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Nunavut Maligaliurvia
Legislative Assembly of Nunavut
Assemblée législative du Nunavut

Return to Written Question

Asked by: Adam Arreak Lightstone

Asked of: Honourable Lorne Kusugak

Number: 61-5(2)

Date: February 24, 2020

Subject: Use of Contract Services to Perform Functions

Intended for Indeterminate Employees in 2017-18

Question (1):

Figure 1 below shows a sample listing of contracts from the 2017-2018 procurement activity report. Please provide the following for each:

- a. The start date of the contract
- b. The end date of the contract
- c. Scope of work
- d. Description of Task
- e. Identify duration of work as One-time project, multiyear project or ongoing task
- f. Estimated number of days to complete work
- g. Daily rate
- h. Per diem costs
- i. Accommodation information (in staff housing, other leased unit or hotel) and cost, and if applicable any recoveries
- j. Number of flights and costs associated
- k. Any other relevant factors in determining the estimate
- I. Total estimated price
- m. Name of subcontract resource
- n. Actual number of days to complete work
- o. Breakdown of total actual cost
- p. Portion (days) of work done in Nunavut
- q. Portion (days) of work done outside of Nunavut
- r. Identify if a contract is renewed/ reposted/ extended because the contractor was unable to complete the specified task with the specified time

Response (1):

See Appendix 1-Question 1-17-18

Question (2):

For the positions listed below (i-xx) provide the following:

- a. When was the last time the position or a similar function was sent to Job Evaluation for review?
- b. When was the last time the position or a similar function was sent to Recruitment and Staffing for advertisement?

- c. What is the current, or most recent, job evaluation?
 - Business Analyst
 - Business Analyst Services
 - Business Systems Analyst
 - Information Management Governance Specialist
 - IT Project Manager
 - Project Manager
 - Senior Business Analyst
 - Senior Business Analyst/ Records Analyst
 - Senior Business Systems Analyst
 - Senior Data Communications Engineer
 - Senior Database Admin
 - Senior Enterprise Architect
 - Senior IT Project Manager
 - Senior Network Engineer
 - Senior Project Manager
 - Senior Project Manager/ Business Analyst
 - Senior Sharepoint Developer
 - Senior Sharepoint Specialist
 - Senior Systems Administrator
 - Senior Systems Engineer
 - Senior Systems/ Network Engineer
 - Senior Technical Writer
 - Senior Telecom Lineman
 - Senior Telecomm Lineman

Response (2):

See Appendix 2

Question (3):

For the contracts listed below, provide rationale for not having the work completed internally.

- a. Callup for Operational and Analytical Services
- b. Creation of a Responsive Strategic Plan
- c. Financial Services
- d. HR Support Document
- e. Job Description Review
- f. Preparation of Land Administration By-Law
- g. Zero Based Budget Preparation

Response (3):

The services of contract resources may be accessed in instances where the;

- a) Services are highly specialized, and the Department does not have internal capacity to complete (e.g. functions are not part of an existing job description)
- b) Contribution of an external party will enhance the outcome of the project (e.g. providing additional expertise or objectivity)
- c) Nature of the work requires dedicated resources to achieve the necessary outcomes in the required timeframe

Question (4):

Please provide a list of all 79 positions in the Informatics Planning Services Branch as of March 31, 2018, by program (CIO, Director, Manager Solutions Delivery, 10 positions under Manager Solutions Delivery, Manager Informatics Projects, 6 positions under Manager Informatics Projects ...).

- a. Provide employment status for each position as of March 31, 2018 including whether the position was filled by an indeterminate employee, term employee, casual employee, contractor or was vacant. If necessary, include in the listing all casuals in unfunded positions who report to positions in the Informatics Planning Services Branch.
- b. For the contracts under the SOA that are "for skill sets that did not exist within the fulltime positions on the organizational chart. The requirement to meet operational needs was beyond the current available skillset, timelines and staffing complement in the teams that made up the organizational chart." Please indicate where those positions/ functions would be ideally placed within the organization.

Response (4):

- a. See Appendix 3
- b. See Appendix 4

Question (5):

How many of the subcontractors provided by the vendors, had previously been employed by Community and Government Services?

Response (5):

There were 2 subcontractors previously employed with Community and Government Services in 2017/18. However at this time there are currently no previous employees in a contract role working for the Information Management & Information Technology division.

Question (6):

Provide a detailed breakdown for all of the SOA call-ups for each of the last 10 fiscal years. Including information such as

- a. Subcontractors name
- b. Role of the resource
- c. Location of work

Response (6):

See Appendix 5, we are only able to supply the information for the last eight years.

APPENDIX !1 Question #1: 2017-2018

Line #	1
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	•Design, administer and manage a large distributed Cisco LAN/MAN/WAN routing/switched
(C) Scope of work	Design, administer and manage a rarge distributed cisco LATVIVIATV WATV fouring/switched
	 Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of lqaluit. Communicate with third party vendors of Data communication equipment and associated applications used by the GN. Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.
	·
	•Create technical documentations and edit and test vendor provided documentation
	 Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications
(E) One time, Multi-Year, On-	Tredetection and approaches and approaches server and analysis periodical server and approaches
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	70
to complete work	70
(G) Daily Rate	\$ 1,200.00
(H) PreDiem Cost	\$ 80.00 115.00
(I) Accommodations (J) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	66.0
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	2
(A) Start Date	March 14,2018
(B) End Date	March 31,2018
	•Design, administer and manage a large distributed Cisco LAN/MAN/WAN routing/switched
(C) Scope of work	*Design, administer and manage a large distributed Cisco LAIN/MAIN/WAIN routing/switched
	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors of Data communication equipment and associated applications used by the GN Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. Create technical documentations and edit and test vendor provided documentation to the GN IT infrastructure.
	•Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task (E) One time, Multi-Year, On-	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications
(E) One time, Mutit-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	15
(G) Daily Rate	\$ 1,200.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1 51, 1, 62000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	00.005.00
(L) Award Value	\$ 20,925.00
(M) Project Name	Senior Data Communications Engineer
(M) Vendor (N) Actual Number of Days	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	10.2
(O) Breakdown of total	10.2
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	3
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(D) Description of Task	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Cinque contract completed with vendor. Contract did not have an extension.
to complete work	127
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	130.8
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	00/
Outside of Nunavut (R) Contract	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	4	
(A) Start Date	October 1,2017	
(B) End Date	March 31,2018	
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment	
(C) Scope of work	design, deploy. Administer and manage a medium to large viterosoft windows/Active Directory network environment	
(D) Description of Task	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Windows Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs	
(E) One time, Multi-Year, On-		
Going	Unique contract completed with vendor. Contract did not have an extension.	
(F) Esitmate Number of Days		
to complete work	120	
(G) Daily Rate	\$	
(H) PreDiem Cost	\$	
(I) Accommodations	\$	
(J) Number of Flights and		
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$	
(M) Project Name	Senior Data Communications Engineer	
(M) Vendor	Intellistaff Ltd.	
(N) Actual Number of Days		
to Complete work	111.2	
(O) Breakdown of total		
Actual Cost	\$	
(P) Portion of days of work		
done in Nunavut	100%	
(Q) Portion of Days Done		
Outside of Nunavut	0%	
(R) Contract		
Renewed/Posted/Extended because contractor could not		
complete work	Unique contract completed with vendor. Contract did not have an extension.	
complete work	Onique contract completed with vendor. Contract did not have an extension.	

Line #	E
	3 A ::::! 1 2010
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(D) Description of Task	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	72.4
(O) Breakdown of total	
Actual Cost	\$ 95,062.07
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	10U70
Outside of Nunavut	0%
(R) Contract	···
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	6
(A) Start Date	June 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Design, install and maintain single and multi-mode fiber optic cabling systems, including installation of messenger cabling and related materials.
(C) Scope of work	Design, instant and maintain single and mutti-mode noet optic caomig systems, including instantation of messenger caomig and related materials.
	*Design and plan outside fiber optic telecommunications networks based upon GN requirements. *Design and plan inside fiber optic telecommunications networks based upon GN requirements. *Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. *Install telecommunications cablic including terminations, splices and cross connects. *Troubleshoots and repairs of telecommunications cablic including terminations, splices and cross connects. *Troubleshoot and repair of backbone telecommunications infrastructure within customer premises and across distribution pole systems. *Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. *Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. *Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. *Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. *Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community *Assist in the development of ICT & IM Capital infrastructure cludings project proposals, work plans, staffing schedules, resource requirements *Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. *Responsible for solution develop
	•Installation of external and internal telecommunication cabling systems for connectivity to network equipment.
(D) Description of Task	 Modification and removal of existing fiber optic and/or structured cabling environments when required.
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	90
(G) Daily Rate	\$ 1,150.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 ngnι-ψ2000
(L) Award Value	\$
(M) Project Name	Senior Telecom Lineman
(M) Vendor	Donna Cona
(N) Actual Number of Days	Doma Cona
to Complete work	105.7
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	7
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Design, install and maintain single and multi-mode fiber optic cabling systems, including installation of messenger cabling and related materials.
(zy zz zg z zg	
	•Design and plan outside fiber optic telecommunications networks based upon GN requirements.
	•Design and plan inside fiber optic telecommunications networks based upon GN requirements.
	•Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements.
	•Install telecommunications cable including terminations, splices and cross connects.
	•Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems.
	•Troubleshoot and repair of backbone telecommunications infrastructure within customer premises.
	•Work with Engineering and Line departments to address routing, pole and spacing issues and requirements.
	•Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. •Provides preventative maintenance of telecommunications cabling infrastructure(s).
	•Provides logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking.
	•Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community
	•Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements
	•Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating
	in the management of resulting contracts on behalf of the IPS Division. •Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber optic connectivity.
	•Contribute to the design and development of Disaster Recovery (DR) and Business Continuity Plans (BCP) and related fiber optic infrastructures.
	•Installation, termination maintenance of UTP structured cabling systems including but not limited to CAT 5e / 6 cabling and cable panels following GN structured cabling guidelines.
	•Installation of structured cabling raceways, cable trays and outlets / wall jacks.
	•Installation of external and internal telecommunication cabling systems for connectivity to network equipment.
(D) Description of Task	•Modification and removal of existing fiber optic and/or structured cabling environments when required.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	140
(G) Daily Rate	\$ 1,150.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$ 150.00
(I) Number of Flights and	φ 150.00
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Telecomm Lineman
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	105.8
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	8
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Design, install and maintain single and multi-mode fiber optic cabling systems, including installation of messenger cabling and related materials.
(C) Scope of work	Design, instant and maniful single and muti-mode noti optic caomig systems, metading instantation of messenger caomig and related materials.
	*Design and plan outside fiber optic telecommunications networks based upon GN requirements. *Design and plan inside fiber optic telecommunications networks based upon GN requirements. *Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. *Install telecommunications cable including terminations, splices and cross connects. *Troubleshoots and repairs of telecommunications cable including terminations, splices and cross connects. *Troubleshoot and repair of backbone telecommunications infrastructure within customer premises and across distribution pole systems. *Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. *Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. *Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructures. *Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. *Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community *Assist in the development of ICT & IM Capital infrastructure cludings project proposals, work plans, staffing schedules, resource requirements *Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the development of resulting contracts on behalf of the IPS Division. *Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber optic connectivity. *Contribute to the design and development of Disaster Recover
	•Installation of external and internal telecommunication cabling systems for connectivity to network equipment.
(D) Description of Task	•Modification and removal of existing fiber optic and/or structured cabling environments when required.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	70
(G) Daily Rate	\$ 1,150.00
(H) PreDiem Cost	\$
(I) Accommodations	\$ 150.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Telecomm Lineman
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	63.2
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	ν / μ, σ, το
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	q
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(D) Description of Task	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Systems Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	124.3
(O) Breakdown of total	40.4.700.00
Actual Cost	\$
(P) Portion of days of work	90%
done in Nunavut (Q) Portion of Days Done	90%
Outside of Nunavut	10%
(R) Contract	14/10
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	10
	10 October 1 2017
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(D) Description of Task	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Onique contract completed with vendor. Contract did not have an extension.
to complete work	144
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Systems/Network Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	Incinouit Etc.
to Complete work	126.7
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	90%
(Q) Portion of Days Done	
Outside of Nunavut	10%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Omque contract completed with vendor. Contract did not have all extension.

Line #	11	
	11	
(A) Start Date	April 1,2018	
(B) End Date	June 30,2018	
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment	
(D) Description of Task	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs	
(E) One time, Multi-Year, On-		
Going	Unique contract completed with vendor. Contract did not have an extension.	
(F) Esitmate Number of Days	omque comune compresse via voner con une no mere un contractor.	
to complete work	70	
(G) Daily Rate	\$	
(H) PreDiem Cost	\$	
(I) Accommodations	\$	
(J) Number of Flights and		
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$	
(M) Project Name	Senior Systems/Network Engineer	
(M) Vendor	Intellistaff Ltd.	
(N) Actual Number of Days		
to Complete work	71.1	
(O) Breakdown of total	10/5/7/0	
Actual Cost	\$	
(P) Portion of days of work done in Nunavut	90%	
(Q) Portion of Days Done	90%	
Q) Portion of Days Done Outside of Nunavut	10%	
(R) Contract	1070	
Renewed/Posted/Extended		
because contractor could not		
complete work	Unique contract completed with vendor. Contract did not have an extension.	

Line #	12
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(c) scope of work	ivaliagement of martiple projects for 14711 and effects departments
(D) Description of Task	•Budget management •Change management •Change management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	145
(G) Daily Rate	\$ 1,275.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	Ψ
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	IT Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	129.3
(O) Breakdown of total	
Actual Cost	\$ 192,022.11
(P) Portion of days of work	1000/
done in Nunavut (Q) Portion of Days Done	100%
Outside of Nunavut	0%
(R) Contract	···
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	13
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	*Budget management *Change management *Contract management *Contract management *Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project *Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources *Reviewing status of deliverables and recommending approval of the deliverables *Leadership of a team that may consist of internal department members, sand third party vendors *Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	120
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 176,400.00
(M) Project Name	Senior IT Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	120.9
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
2	

Line #	14
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	*Budget management *Change management *Contract management *Contract management *Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project *Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources *Reviewing status of deliverables and recommending approval of the deliverables *Leadership of a team that may consist of internal department members, client department members and third party vendors *Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	70
(G) Daily Rate	\$ 1,275.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1 51, 14 63000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	407.400.00
(L) Award Value	\$
(M) Project Name	IT Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	65.5
(O) Breakdown of total	
Actual Cost	\$ 98,292.19
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	15
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions
	•Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements
	•Identifies data, interfaces and tests requirements
	• Develops and executes systems and acceptance test scripts and procedures
	•Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes
	•Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	continue to the post mortem analysis following any assigned project completion
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	145
to complete work	145
(G) Daily Rate	\$ 1,270.00
(H) PreDiem Cost	\$ 80.00 115.00
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior IT Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	incinstan Etc.
to Complete work	125.5
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	10070
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	16
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
(c) scope of work	conduct business systems analysis and design, data moderning, process now moderning, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users
	•Maps existing business processes
	•Participates in the design of new systems that support business processes
	•Reviews new systems designs and functions
	•Designs system modifications
	• Designs interfaces to other systems
	•Identifies reporting requirements
	•Identifies data, interfaces and tests requirements
	Develops and executes systems and acceptance test scripts and procedures Designs two initial materials.
	•Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	Contribute to the post mortem unarysis following they assigned project completion
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	100
to complete work (G) Daily Rate	\$ 1,270.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	Ψ
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior IT Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	111.3
(O) Breakdown of total	111.5
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract	U/U
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	17
(A) Start Date	December 6,2017
(B) End Date	March 31,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes
	•Participates in the design of new systems that support business processes
	•Reviews new systems designs and functions
	•Designs system modifications • Designs interfaces to other systems
	•Identifies reporting requirements
	•Identifies data, interfaces and tests requirements
	• Develops and executes systems and acceptance test scripts and procedures
	•Designs training materials
	 Prepares business cases including cost/benefit analysis for proposed processes Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	Contribute to the post mortem analysis following any assigned project completion
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	90
to complete work (G) Daily Rate	\$
(H) PreDiem Cost	\$ 960.00 \$
(I) Accommodations	\$ 175.00
(J) Number of Flights and	Ψ
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 110,700.00
(M) Project Name	Business Systems Analyst
(M) Vendor	Bevertec CST
(N) Actual Number of Days to Complete work	75.5
(O) Breakdown of total	100
Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	00/
Outside of Nunavut (R) Contract	0%
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	18
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Posigns system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials
	 Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Onique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$ 175.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 89,600.00
(M) Project Name	Business Systems Analyst
(M) Vendor	Bevertec CST
(N) Actual Number of Days	Develop CS1
to Complete work	42.0
(O) Breakdown of total	
Actual Cost	\$ 53,683.91
(P) Portion of days of work	1000/
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract	V/U
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	19
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	SharePoint site development
	•Development on Apps and bespoke project specifications using the Microsoft SharePoint Development toolkit •Adherence to development policies, processes and internal systems update
	•Ongoing knowledge gathering, appliance and communication
	•Undertaking handovers to QC and Project Teams and to Clients where necessary
	•Provision of technical documentation for consumption by QC, Project Management, Support, and Clients
(D) Description of Task	•Managing and meeting project milestones
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	65
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$ 175.00
(J) Number of Flights and	1 71 1 . 62000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 80,000.00
(M) Project Name	Senior Sharepoint Developer
(M) Vendor	Bevertec CST
(N) Actual Number of Days to Complete work	51.5
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	5%
(Q) Portion of Days Done	
Outside of Nunavut	95%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
· ·	

Line #	20
(A) Start Date	December 11,2017
(B) End Date	March 31,2018
(C) Scope of work	Information management governance review/creation
	 Advise Content Managers on best practices and ensure that applicable regulations for records management are applied across the organization Working with stakeholders to identify and document existing IM work processes and activities Identifying process gaps and recommendations for resolution including the support of process re-engineering Support and provide expertise in the development of Policies, procedures and guidelines within the Information and Data governance framework Development of departmental metrics and KPI's in relation to IM activities and adherence to IM policies Identify and contain risk relating to information management, and foster a compliance culture Provide practical recommendations and solutions to complex and/or technical issues that relate to the management of GN information Serve as liaison to, and foster good working relationships with, clients, stakeholders and others needing assistance with information governance and information management practices Researching the legal, financial, historical and administrative value of records along with relevant legislation that may exist for similar types of records. Working in collaboration with Records Management staff. Work with client departments to ensure proper records management procedures are in place to comply with ATIPP
(D) Description of Task (E) One time, Multi-Year, On-	•Supporting the creation and governance of application management for Information systems within the GN
Going (E) E-idea to New horse f Daniel	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 88,200.00
(M) Project Name	Information Management Governance Specalist
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	43.9
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut (R) Contract	0%
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	21
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Information management governance review/creation
(C) Scope of work	information management governance review/ereation
	•Advise Content Managers on best practices and ensure that applicable regulations for records management are applied across the organization
	•Working with stakeholders to identify and document existing IM work processes and activities
	•Identifying process gaps and recommendations for resolution including the support of process re-engineering
	•Support and provide expertise in the development of Policies, procedures and guidelines within the Information and Data governance framework •Development of departmental metrics and KPI's in relation to IM activities and adherence to IM policies
	•Identify and contain risk relating to information management, and foster a compliance culture
	•Provide practical recommendations and solutions to complex and/or technical issues that relate to the management of GN information
	•Serve as liaison to, and foster good working relationships with, clients, stakeholders and others needing assistance with information governance and information management practices
	•Researching the legal, financial, historical and administrative value of records along with relevant legislation that may exist for similar types of records.
	•Working in collaboration with Records Management staff.
(D) Description of Task	•Work with client departments to ensure proper records management procedures are in place to comply with ATIPP •Supporting the creation and governance of application management for Information systems within the GN
(E) One time, Multi-Year, On-	Supporting the creation and governance of application management for information systems within the Giv
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	70
(G) Daily Rate (H) PreDiem Cost	\$ 1,275.00 \$ 80.00
(I) Accommodations	\$ 80.00 \$ 115.00
(J) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Information Management Governance Specalist
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	32.3
(O) Breakdown of total	52.5
Actual Cost	\$
(P) Portion of days of work	1000/
done in Nunavut (Q) Portion of Days Done	100%
Outside of Nunavut	0%
(R) Contract	·
Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Omque contract completed with vendor. Contract did not have an extension.

Line #	22
(A) Start Date	January 1,2018
(B) End Date	March 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	Management of multiple projects for IW/11 and client departments
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Onique contract completed with vendor. Contract did not have an extension.
to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	*
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	37.1
(O) Breakdown of total Actual Cost	\$ 55,412.00
(P) Portion of days of work	
done in Nunavut (Q) Portion of Days Done	20%
Outside of Nunavut	80%
(R) Contract	0070
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	23
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of diversables and recommending approval of the deliversables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	87.5
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	20%
(Q) Portion of Days Done	2070
Outside of Nunavut	80%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	24
(A) Start Date	October 1,2017
(B) End Date	December 31,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	60
(G) Daily Rate	\$ 1,150.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	17.2
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	20%
(Q) Portion of Days Done	
Outside of Nunavut	80%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	25
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	Management of multiple projects for nw/11 and client departments
(D) Description of Task	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Onique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 80,500.00
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	27.3
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	20%
(Q) Portion of Days Done	
Outside of Nunavut	80%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	26
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist internal department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	IT Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	99.0
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Onique contract completed with vendor. Contract did not have an extension.

Line #	27
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	Budget management Change management Contract management Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources Reviewing status of deliverables and recommending approval of the deliverables Leadership of a team that may consist of internal department members, client department members and third party vendors Liaison with third party vendors and developers of applications and programs used by the ON
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	120
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 172,626.00
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	112.1
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	100/0
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	28
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	36.7
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	29
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(C) Scope of work	design, deproy. Administer and manage a medium to large wherosoft windows/Active Directory network environment
	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs •Provide communities with phone or remote support using administration tools provided by the GN.
	•There may also be travel to communities outside of Iqaluit.
	•Communicate with third party vendors and developers of applications, programs and operating systems used by the GN
	•Create technical documents and edit and test vendor provided documentation
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
(D) D 1 (1 6T 1	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Systems Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	146.1
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	U/U
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
	·

Line #	30
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(C) Scope of work	design, deproy. Administer and manage a medium to large vincrosoft windows/Active Directory network environment
	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Estandard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Tirk Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion
	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally
(D) Description of Task	Trovide recommendations to improve and emilance the GIV Network environment both technically and procedurary
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	120
(G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$ 150.00
(J) Number of Flights and	5
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 160,626.00
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	108.4
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	<i></i>
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	31
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(C) Scope of work	design, deproy. Administer and manage a medium to large wherosoft windows/Active Directory network environment
	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Exchange server 2003 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN
	•Communicate with third party vendors and developers of applications, programs and operating systems used by the GN •Create technical documents and edit and test vendor provided documentation
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Offique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 Fight-\$2000
(L) Award Value	\$
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	Dolling Colling
to Complete work	58.8
(O) Breakdown of total	90 724 22
Actual Cost (P) Portion of days of work	\$ 80,726.23
done in Nunavut	40%
(Q) Portion of Days Done Outside of Nunavut	60%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
	A A

Line #	32
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	esign, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(C) Scope of work	esign, deploy. Administer and manage a medium to targe wicrosoft windows/Active Directory network environment
	 Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment.
	•Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit.
	•Communicate with third party vendors and developers of applications, programs and operating systems used by the GN •Create technical documents and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Omque conduct compresse with conduct of the conduct
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 μgμε ψ2000
(L) Award Value	\$
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	57.5
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	
done in Nunavut (Q) Portion of Days Done	100%
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	33
(A) Start Date	October 30,2017
(B) End Date	January 31,2018
(C) Scope of work	esign, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(c) scope of work	esign, deploy. Administer and manage a mediani to large wheresoft windows Active Directory network environment
	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within
	Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers.
	•Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment.
	•Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment.
	•Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs •Provide communities with phone or remote support using administration tools provided by the GN.
	•There may also be travel to communities outside of Iqaluit.
	•Communicate with third party vendors and developers of applications, programs and operating systems used by the GN
	•Create technical documents and edit and test vendor provided documentation
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
(D) Description of Test	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task (E) One time, Multi-Year, On-	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work (G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$ 150.00
(J) Number of Flights and	20000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 80,313.00
(M) Project Name	Senior Network Engineer
(M) Vendor (N) Actual Number of Days	Donna Cona
to Complete work	66.7
(O) Breakdown of total	
Actual Cost	\$ 91,219.05
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
* ***	1 1

Line #	34
(A) Start Date	January 27,2018
(B) End Date	March 31,2018
(C) Scope of work	esign, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(c) scope of work	esign, deploy. Administer and manage a mediant to large interest windows Netive Breefory network environment
	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc.
	•Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment.
	•Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment.
	•Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs •Provide communities with phone or remote support using administration tools provided by the GN.
	•There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and operating systems used by the GN
	•Create technical documents and edit and test vendor provided documentation
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days to Complete work	48.7
(O) Breakdown of total	
Actual Cost (P) Portion of days of work	\$
done in Nunavut	100%
(Q) Portion of Days Done	00/
Outside of Nunavut (R) Contract	0%
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Question #1: 2017-2018

Line #	35
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(c) scope of work	design, deploy. Administer and manage a medium to large whorosoft windows/Active Directory network environment
	*Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. *Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Sharepoint, Microsoft Exchange server 2010 (and newer versions), Microsoft Exchange server 2010 (and newer versio
	•Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	145
(G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$
(I) Accommodations	\$ 150.00
(J) Number of Flights and	150.00
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	140.9
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	80%
(Q) Portion of Days Done	
Outside of Nunavut	20%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	36
(A) Start Date	October 1,2017
(B) End Date	December 31,2017
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(C) Scope of work	design, deploy. Administer and manage a medium to large wherosoft windows/Active Directory network environment
	*Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. *Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft System center and Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft Exchange server 2010 (and newer versions), Microsoft E
	•Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$ 150.00
(J) Number of Flights and	3
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 80,313.00
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	43.3
(O) Breakdown of total Actual Cost	\$ 59,932.76
(P) Portion of days of work done in Nunavut	80%
(Q) Portion of Days Done	
Outside of Nunavut	20%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
compress work	Omque contract completed with rendor. Contract did not have an extension.

A post from the comment of the com	Line #	37
Cl. Stope of work Activity a leight level of experience in Microsoft Windows Active Directory network arrivenment		
## Comment of the Com		•
*Provide a high level of experience in Minesoth Windows redown't design, planning, implementation and alterninatation especially related to Microsoft Windows Active Directory 2003 (pri news versions). It well also include additional options and foam Microsoft Windows Servers and find aper landwise in the OR production active in designing and administrating VMovae and Microsoft Virtual Servers. Initially, administration and months applications and programs and productions for the OR production active in designing and administrating VMovae and Microsoft Virtual Servers. Microsoft Virtual Server and plant and administration and monitor various activoids applications and pograms also before the OR production active and position of the OR production active and production active and policy and server various. Microsoft Virtual Server and spain software and all printing and educated support (Fier 3) to Fiers 1 and 2 bedemicians, regional technicians and a variety of entire later backup software or other backup software or other backup software and all printing active as production active and programs and programs and programs are all printing and educated support (Fier 3) to Fiers 1 and 2 bedemicians, regional technicians and a variety of entire the obserptions appropriate active and productions and programs are all printing and administration and analysis and administration and administration and analysis and analysis and administration and administration and administration and administration and administration and administration and ad	` '	· · · · · · · · · · · · · · · · · · ·
Microsoft Windows Servers and his management, tillaises eec. **Install**, administer, maintain**, and monitor molecules servers and all printing hardware in the CN production network environment. Have experiences in designing and administering VMs-are and Microsoft System center of the CN production network environment. Have experiences in designing and administering VMs-are and Microsoft System center. **Install**, administer, maintain and monitor applications and programs including Microsoft Becknaps server 2010 (and never versions). Microsoft Sharqurint, Microsoft System center. **Install**, administer, maintain and monitor various preweek applications and programs including Computer Associates Brightstor Beckley solutions. System center. **Provide mentorship and elevated support (Tite 3) to Tites 1 and 2 technical interview of early of early test departments specifically is support of these CN production applications and programs an	(C) Scope of work	design, deploy. Administer and manage a medium to large whereson windows Netive Directory network environment
Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and test. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel, deploy and extension. Build the EMC platform install the VMware Suite Install Servers Document the environment Travel and extension. Build the EMC platform install the VMware Suite Install Servers Document the extension. Build the EMC platform install the VMware Suite Install Servers Document the extension. Build the EMC platform install the VMware Suite Install And extension. Build the EMC platform install the venture of the platform instal		Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Ctrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally Rack equipment Install configure and document the pc ups and pdu.
(E) Description of Task (E) One time, Mult-Year, On- Going Unique contract completed with vendor. Contract did not have an extension. (F) Estinate Number of Days to complete work 60 (G) Daily Rate (G) Daily Rate (I) Accommodations S S S S S S S S S S S S S S S S S S S		<u>.</u>
Dinjque contract completed with vendor. Contract did not have an extension.	(D) Description of Task	Build the Livie platform instant the viviware state instant servers bocument the environment travel, deploy and test.
F) Estimate Number of Days to complete work	(E) One time, Multi-Year, On-	
Complete work Complete wor	_	Unique contract completed with vendor. Contract did not have an extension.
Cost 1,050.00 138.55 1		60
H) PreDiem Cost	_	
Cost 150.00 150.00 Cost 150.00 Cost 150.00 Cost		
Cost	` '	
(K) Other Relevant Factors (L) Award Value \$ 80,313.00 (M) Project Name (M) Vendor (N) Actual Number of Days to Complete work (O) Breakdown of total Actual Cost \$ 40.6 (P) Portion of days of work done in Nunavut (O) Protion of Days Done	` '	
(L) Award Value	Cost	1 Flight-\$2000
Senior Network Engineer Senior Network Engineer	(K) Other Relevant Factors	
(M) Vendor (N) Actual Number of Days to Complete work (O) Breakdown of total Actual Cost (P) Portion of days of work done in Nunavut (Q) Portion of Days Done	(L) Award Value	\$ 80,313.00
(N) Actual Number of Days to Complete work (O) Breakdown of total Actual Cost (P) Portion of days of work done in Nunavut (Q) Portion of Days Done	(M) Project Name	Senior Network Engineer
to Complete work (O) Breakdown of total Actual Cost (P) Portion of days of work done in Nunavut (Q) Portion of Days Done	(M) Vendor	Donna Cona
(O) Breakdown of total Actual Cost \$ (P) Portion of days of work done in Nunavut (Q) Portion of Days Done		40.6
Actual Cost \$ (P) Portion of days of work done in Nunavut (Q) Portion of Days Done \$ \$ 56,312.80	-	40.6
(P) Portion of days of work done in Nunavut (Q) Portion of Days Done	` '	\$ 56,312.80
	(P) Portion of days of work done in Nunavut	
Outside of Nunavut	ū	20%
(R) Contract Renewed/Posted/Extended because contractor could not	Renewed/Posted/Extended	
complete work Unique contract completed with vendor. Contract did not have an extension.		Unique contract completed with vendor. Contract did not have an extension.

Line #	38
(A) Start Date	April 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1.71.1.02000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 80,313.00
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	37.6
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	0%
(Q) Portion of Days Done	
Outside of Nunavut	100%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	39
(A) Start Date	April 1,2018
(B) End Date	March 31,2019
(C) Scope of work	Management of multiple projects for IM/IT and client departments
	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist internal department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	50
(G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1.70.1. (2222
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 52,500.00
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	5.5
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	00/
done in Nunavut (Q) Portion of Days Done	0%
Outside of Nunavut	100%
(R) Contract	100/0
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	40	
(A) Start Date	April 1,2017	
(B) End Date	September 30,2017	
(C) Scope of work	Management of multiple projects for IM/IT and client departments	
(C) Scope of work	ivianagement of multiple projects for fivi/11 and cheff departments	
(D) Description of Task	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
(E) One time, Multi-Year, On-		
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.	
to complete work	145	
(G) Daily Rate	\$ 1,240.00	
(H) PreDiem Cost	\$ 80.00	
(I) Accommodations	\$ 115.00	
(J) Number of Flights and		
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$ 182,750.00	
(M) Project Name	Senior Project Manager	
(M) Vendor	Intellistaff Ltd.	
(N) Actual Number of Days		
to Complete work	118.1	
(O) Breakdown of total Actual Cost	\$	
(P) Portion of days of work done in Nunavut	100%	
(Q) Portion of Days Done		
Outside of Nunavut	0%	
(R) Contract Renewed/Posted/Extended		
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.	

Line #	41	
(A) Start Date	October 1,2017	
(B) End Date	March 31,2018	
(C) Scope of work	Management of multiple projects for IM/IT and client departments	
(C) Scope of work	wianagement of multiple projects for five/11 and enem departments	
(D) Description of Task	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
(E) One time, Multi-Year, On-	Luisva contract completed with yourden. Contract did not have an extension	
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.	
to complete work	120	
(G) Daily Rate	\$ 1,240.00	
(H) PreDiem Cost	\$ 80.00	
(I) Accommodations	\$	
(J) Number of Flights and		
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$ 172,200.00	
(M) Project Name	Senior Project Manager	
(M) Vendor	Intellistaff Ltd.	
(N) Actual Number of Days	100.7	
to Complete work	120.7	
(O) Breakdown of total Actual Cost	\$ 175,220.96	
(P) Portion of days of work done in Nunavut	100%	
(Q) Portion of Days Done		
Outside of Nunavut	0%	
(R) Contract Renewed/Posted/Extended		
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.	

Line #	42
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	Management of multiple projects for INV/11 and effent departments
(D) Description of Task	*Budget management -Change management -Contract management -Contract management -Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Reviewing status of deliverables and recommending approval of the deliverables -Leadership of a team that may consist of internal department members, client department members and third party vendors -Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 103,950.00
(M) Project Name	Senior Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	32.0
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Question #1: 2017-2018

Line #	42
	43 India 11 2017
(A) Start Date	July 11,2017
(B) End Date	September 30,2017
(C) Scope of work	•Design, administer and manage a large distributed Cisco LAN/MAN/WAN routing/switched environment and experience with Cisco firewalls
	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
	 Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. Create technical documentations and edit and test vendor provided documentation
	•Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications
(E) One time, Multi-Year, On-	
Going (F) F : () Y = (P	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	58
(G) Daily Rate	\$ 1,275.00
(H) PreDiem Cost	\$
(I) Accommodations	\$ 115.00
(I) Number of Flights and	Ψ
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 91,140.00
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	72.1
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	44
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
	· · · · · · · · · · · · · · · · · · ·
(C) Scope of work	•Design, administer and manage a large distributed Cisco LAN/MAN/WAN routing/switched environment and experience with Cisco firewalls
	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •Therm ay also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide experise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	132
to complete work (G) Daily Rate	\$ 1,275.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(I) Number of Flights and	φ
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	83.3
(O) Breakdown of total	\$
Actual Cost (P) Portion of days of work	\$
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	45
(A) Start Date	January 1,2018
(B) End Date	March 31,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews tuers •Maps existing business processes •Participates in the design of new systems that support business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures • Designs training materials • Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	70
(G) Daily Rate	
(H) PreDiem Cost	\$ 95.00
(I) Accommodations	\$ 175.00
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1.1.ngm #2000
(L) Award Value	\$
(M) Project Name	Business Systems Analyst
(M) Vendor	Bevertec CST
(N) Actual Number of Days to Complete work	51.5
(O) Breakdown of total	J1.J
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Omque contract completed with vehicor. Contract did not have all extension.

Line #	46	
(A) Start Date	April 1,2018	
(B) End Date	June 30,2018	
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering	
(C) Scope of work	conduct business systems analysis and design, data modernig, process now modernig, and process reengineering	
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes •Reviews new systems designs and functions	
	•Designs system modifications	
	• Designs interfaces to other systems	
	•Identifies reporting requirements	
	•Identifies data, interfaces and tests requirements	
	• Develops and executes systems and acceptance test scripts and procedures	
	•Designs training materials	
	 Prepares business cases including cost/benefit analysis for proposed processes 	
	•Contribute to the post mortem analysis following any assigned project completion	
(D) Description of Task		
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.	
(F) Esitmate Number of Days	Oinque contract completed with vendor. Contract did not have an extension.	
to complete work	70	
(G) Daily Rate	\$ 960.00	
(H) PreDiem Cost	\$	
(I) Accommodations	\$ 175.00	
(J) Number of Flights and		
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$ 89,600.00	
(M) Project Name	Business Systems Analyst	
(M) Vendor	Bevertec CST	
(N) Actual Number of Days to Complete work	54.6	
(O) Breakdown of total	JT.0	
Actual Cost	\$	
(P) Portion of days of work		
done in Nunavut	100%	
(Q) Portion of Days Done Outside of Nunavut	0%	
(R) Contract	U/0	
Renewed/Posted/Extended		
because contractor could not		
complete work	Unique contract completed with vendor. Contract did not have an extension.	

Line #	47
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	SharePoint governacne and arcitecture development
(C) Scope of work	 Provide technical advice in support of the ICT strategy for SharePoint, Office 365 and Azure services. Develop and promote a comprehensive technical and business governance model for SharePoint applications in preparation for MS online services. Develop roadmap for SharePoint hybrid and on premise services in coordination with Office 365 and Azure services as part of overall ICT strategy. Provide technical advice and support for the SharePoint platform to Service Delivery Managers (SDMs), architects and customers. Provide SharePoint solutions architecture and business domain requirements Manage transition planning and support for external solutions to be hosted within the GN data centre.
	•Collaborate with the SharePoint development team to provide architecture support, review of new technologies, research and select 3rd party tools.
(D) Description of Task	•Provide technical advice on improving SharePoint solutions to address issues related to performance and troubleshooting
(E) One time, Multi-Year, On-	
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	65
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Sharepoint Specialist
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	60.3
(O) Breakdown of total	00.5
Actual Cost	\$
(P) Portion of days of work done in Nunavut	5%
(Q) Portion of Days Done	050/
Outside of Nunavut (R) Contract	95%
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Question #1: 2017-2018

Line #	48
(A) Start Date	48 April 1,2017
(A) Start Date (B) End Date	April 1,2017 September 30,2017
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments.
	•Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives.
	•Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives.
	•Develops and manages vendor relationships relating to major project infrastructure upgrades.
(D) D ! (! (T. 1	•Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 ngnr-42000
(L) Award Value	\$
(M) Project Name	Senior Enterprise Architect
(M) Vendor	Donna Cona
(N) Actual Number of Days	Doma Cona
to Complete work	85.7
(O) Breakdown of total	
Actual Cost (P) Portion of days of work	\$ 101,673.85
(P) Portion of days of work done in Nunavut	5%
(Q) Portion of Days Done	
Outside of Nunavut	95%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
Tomprete work	ompresed that remain contract are not have an entention.

Line #	40
	49
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
	*Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. *Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. *Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. *Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. *Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. *Develops and manages vendor relationships relating to major project infrastructure initiatives. *Acts as a project authority for technical implementations and deployments relating to infrastructure initiatives.
(D) Description of Tech	•Acts as a project authority for technical implementations and deployments relating to enterprise GN intrastructure initiatives.
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	105
(G) Daily Rate	\$ 875.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 ngnr-\$2000
	01.075.00
(L) Award Value	\$ 91,875.00
(M) Project Name	Senior Enterprise Architect
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	83.0
(O) Breakdown of total	00.707.11
Actual Cost	\$
(P) Portion of days of work done in Nunavut	5%
(Q) Portion of Days Done	370
Outside of Nunavut	95%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	50
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
. /	·
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
	Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. 1 Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. 1 Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. 1 Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. 2 Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. 3 Develops and manages who are taken the project products and services specific to GN enterprise infrastructure initiatives.
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	70
to complete work	
(G) Daily Rate	
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 nguv #2000
(L) Award Value	\$
(M) Project Name	Senior Enterprise Architect
(M) Vendor	Donna Cona
(N) Actual Number of Days	Doma Cona
to Complete work	40.0
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	5%
(Q) Portion of Days Done	050/
Outside of Nunavut	95%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
-	

Line #	51
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	Wanagement of multiple projects for IW/II and cheft departments
(D) Description of Task	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	125
(G) Daily Rate	\$ 1,380.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Business Systems Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	menistan Ltd.
to Complete work	101.2
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Omque contract completed with vendor. Contract did not have an extension.

Line #	52
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	wianagement of mutuple projects for nw/11 and enent departments
(D) Description of Task	•Budget management •Change management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	115
(G) Daily Rate	\$ 1,380.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 181,125.00
(M) Project Name	Senior Project Manager/Business Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	108.2
(O) Breakdown of total Actual Cost	\$ 172,482.30
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	53	
(A) Start Date	April 1,2018	
(B) End Date	June 30,2018	
(C) Scope of work	Management of multiple projects for IM/IT and client departments	
(C) Scope of work	withing chieff of multiple projects for five/11 and cheff departments	
(D) Description of Task	•Budget management •Change management •Change management •Control management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
(E) One time, Multi-Year, On-		
Going	Unique contract completed with vendor. Contract did not have an extension.	
(F) Esitmate Number of Days to complete work	70	
(G) Daily Rate	\$ 1,380.00	
(H) PreDiem Cost	\$ 80.00	
(I) Accommodations	\$ 115.00	
(I) Number of Flights and	Ψ	
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$	
(M) Project Name	Senior Project Manager/Business Analyst	
(M) Vendor	Intellistaff Ltd.	
(N) Actual Number of Days		
to Complete work	54.3	
(O) Breakdown of total Actual Cost	\$ 87,520.59	
(P) Portion of days of work done in Nunavut	100%	
(Q) Portion of Days Done	00/	
Outside of Nunavut (R) Contract	0%	
Renewed/Posted/Extended		
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.	

Line #	54
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Change management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing is status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	127
(G) Daily Rate	\$ 1,125.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 151,390.00
(M) Project Name	Senior Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	98.5
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	90%
(Q) Portion of Days Done	
Outside of Nunavut	10%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line # S5	
(C) Soope of work Management of multiple projects for IMFT and client departments -Budget management -Unique management -Providing high level and detailed reports for all stages of each project tase associated with the Project -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Reviewing stams of deliverables and recommending approval of the deliverables -Leadership of a team that may consist of microshes, clear department members, clear department members, and the project resources -Reviewing stams of deliverables and recommending approval of the deliverables -Liaison with third party vendors and developers of applications and programs used by the GN (D) Description of Task (E) One time, Multi-Year, One -Going	
### Management of multiple projects for IMIT and client departments #### Pludget management **Change management **Change management **Change management **Change management **Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project **Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources **Reviewing status of deliverables and recommending approval of the deliverables **Leadership of a team that may consist of internal department members, client department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members, client department members and third party vendors **Leadership of a team that may consist of internal department members, client department mem	
-Pludget management -Change management -Change management -Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources -Responsible for the overall planning and assignment of project tasks associated with the Project resources -Responsible for the overall planning and assignment of project tasks associated with the Project resources -Responsible for the overall planning and assignment of project tasks associated with the Project associated with the Pro	
**Charge management **Contract management **Providing high level and detailed reports for all stages of each project tasks associated with the Project **Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources **Reviewing status of deliverables and recommending approval of the deliverables **Leadership of a team that may consist of internal department members and third party vendors **Liaison with third party vendors and developers of applications and programs used by the GN (E) One time, Multi-Year, On-Going Unique contract completed with vendor. Contract did not have an extension. (F) Estimate Number of Days to complete work	
*Charge management *Contract management *Contract management *Providing high level and detailed reports for all stages of each project tasks associated with the Project *Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources *Reviewing status of deliverables and recommending approval of the deliverables *Leadership of a team that may consist of internal department members and third party vendors *Liaison with third party vendors and developers of applications and programs used by the GN (E) One time, Multi-Year, On-Going Unique contract completed with vendor. Contract did not have an extension. (F) Estimate Number of Days to complete work	
**Charge management **Contract management **Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project **Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources **Reviewing status of deliverables and recommending approval of the deliverables **Leadership of a team that may consist of internal department members and third party vendors **Leadership of a team that may consist of internal department members and third party vendors **Liaison with third party vendors and developers of applications and programs used by the GN (E) One time, Multi-Year, On-Going Unique contract completed with vendor. Contract did not have an extension. (F) Estimate Number of Days to complete work	
Charge management **Contract management **Contract management **Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project **Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources **Reviewing status of deliverables and recommending approval of the deliverables **Leadership of a team that may consist of internal department members and third party vendors **Liaison with third party vendors and developers of applications and programs used by the GN **(E) One time, Multi-Year, On-Going **Going **Unique contract completed with vendor. Contract did not have an extension. **(F) Estimate Number of Days** **to complete work** **120**	
Charge management **Contract management **Contract management **Providing high level and detailed reports for all stages of each project trackability throughout the Project **Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources **Reviewing status of deliverables and recommending approval of the deliverables **Leadership of a team that may consist of internal department members and third party vendors **Liaison with third party vendors and developers of applications and programs used by the GN **(B) One time, Multi-Year, On-Going **Going Unique contract completed with vendor. Contract did not have an extension. **(F) Estimate Number of Days** **to complete work** 120	
Charge management **Contract management **Contract management **Providing high level and detailed reports for all stages of each project trackability throughout the Project **Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources **Reviewing status of deliverables and recommending approval of the deliverables **Leadership of a team that may consist of internal department members and third party vendors **Liaison with third party vendors and developers of applications and programs used by the GN **(B) One time, Multi-Year, On-Going **Going Unique contract completed with vendor. Contract did not have an extension. **(F) Estimate Number of Days** **to complete work** 120	
Charge management **Contract management **Contract management **Providing high level and detailed reports for all stages of each project trackability throughout the Project **Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources **Reviewing status of deliverables and recommending approval of the deliverables **Leadership of a team that may consist of internal department members and third party vendors **Liaison with third party vendors and developers of applications and programs used by the GN **(B) One time, Multi-Year, On-Going **Going Unique contract completed with vendor. Contract did not have an extension. **(F) Estimate Number of Days** **to complete work** 120	
*Contract management *Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project *Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources *Reviewing status of deliverables and recommending approval of the deliverables *Leadership of a team that may consist of internal department members and third party vendors *Liaison with third party vendors and developers of applications and programs used by the GN (E) One time, Multi-Year, On- Going Unique contract completed with vendor. Contract did not have an extension. (F) Estimate Number of Days to complete work	
Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources Reviewing status of deliverables and recommending approval of the deliverables Leadership of a team that may consist of internal department members and third party vendors Liaison with third party vendors and developers of applications and programs used by the GN (E) One time, Multi-Year, On- Going Unique contract completed with vendor. Contract did not have an extension. (F) Esitmate Number of Days to complete work	
•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN (D) Description of Task (E) One time, Multi-Year, On-Going Unique contract completed with vendor. Contract did not have an extension. (F) Esitmate Number of Days to complete work	
*Reviewing status of deliverables and recommending approval of the deliverables *Leadership of a team that may consist of internal department members, client department members and third party vendors *Liaison with third party vendors and developers of applications and programs used by the GN (E) One time, Multi-Year, On- Going Unique contract completed with vendor. Contract did not have an extension. (F) Esitmate Number of Days to complete work	
•Liaison with third party vendors and developers of applications and programs used by the GN (D) Description of Task (E) One time, Multi-Year, On- Going Unique contract completed with vendor. Contract did not have an extension. (F) Esitmate Number of Days to complete work	
(D) Description of Task (E) One time, Multi-Year, On- Going Unique contract completed with vendor. Contract did not have an extension. (F) Esitmate Number of Days to complete work	
(E) One time, Multi-Year, On- Going Unique contract completed with vendor. Contract did not have an extension. (F) Esitmate Number of Days to complete work	
Going Unique contract completed with vendor. Contract did not have an extension. (F) Esitmate Number of Days to complete work 120	
(F) Esitmate Number of Days to complete work	
(G) Daily Rate \$	
(H) PreDiem Cost \$	
(I) Accommodations \$	
(J) Number of Flights and Cost 1 Flight-\$2000	
(K) Other Relevant Factors	
(L) Award Value \$ 158,400.00	
(M) Project Name Senior Project Manager	
(M) Vendor Intellistaff Ltd.	
(N) Actual Number of Days	
to Complete work	
(O) Breakdown of total Actual Cost \$	
(P) Portion of days of work done in Nunavut 90%	
(Q) Portion of Days Done Outside of Nunavut	7
Outside of Nunavut (R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work Unique contract completed with vendor. Contract did not have an extension.	

Line #	56
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	20
(G) Daily Rate	
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 ngm-ψ2000
	70,000,00
(L) Award Value	\$ 78,900.00
(M) Project Name	Senior IT Project Manager
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	52.3
(O) Breakdown of total	32.3
(O) Breakaown of total Actual Cost	\$
(P) Portion of days of work	Ų (10,772.00
done in Nunavut	90%
(Q) Portion of Days Done	
Outside of Nunavut	10%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	57
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
(C) Scope of work	*Anaryze an existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives
	sponsored by the CCIO office.
	•Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures.
	•Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives.
	•Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives.
	•Develops and manages vendor relationships relating to major project infrastructure upgrades.
	•Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	120
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	T I IIght \$2000
(L) Award Value	\$
(M) Project Name	Senior Enterprise Architect
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	135.9
(O) Breakdown of total	155.9
Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	58
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
	·
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
(D) Description of Task	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost alloins relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Powelops and manages vendor relationships relating to major project infrastructure upgrade initiatives. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1 EU 14 #2000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 103,950.00
(M) Project Name	Senior Enterprise Architect
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	69.3
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	\$
(P) Portion of days of work done in Nunavut	90%
(Q) Portion of Days Done	7070
Outside of Nunavut	10%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	EQ.
	59 April 1,2017
(A) Start Date	
(B) End Date	September 30,2017
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
	Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	ψ 113.00
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Enterprise Architect
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	incinsum Etc.
to Complete work	113.9
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete noin	omque contract completes with ventor. Contract aid not have an extension.

Line #	60
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	Management of multiple projects for five 11 and effects departments
(D) Description of Task	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$ 825.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 57,750.00
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	20.5
to Complete work	32.7
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	40%
(Q) Portion of Days Done	
Outside of Nunavut	60%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	61
(A) Start Date	November 28,2017
(B) End Date	March 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	wianagement of mutuple projects for five/11 and enem departments
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	90
(G) Daily Rate	\$ 825.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 81,450.00
(M) Project Name	Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	45.6
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	40%
(Q) Portion of Days Done	
Outside of Nunavut	60%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	62
(A) Start Date	April 1,2017
(B) End Date	April 1,2017 September 30,2017
	•
(C) Scope of work	Design, administer and manage a large distributed Cisco LAN/MAN/WAN routing/switched environment and experience with Cisco firewalls
	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/touting/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •Therm ay also be travel to communities outside of I qualit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide experise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. •Create technical documentations and edit and test vendour provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	127
to complete work	127
(G) Daily Rate (H) PreDiem Cost	\$ 1,282.50 \$ 0.00
` '	\$ 80.00 115.00
(I) Accommodations (J) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	22.2
(O) Breakdown of total	4
Actual Cost	\$ 34,809.57
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
£	1

Line #	63
(A) Start Date	April 1,2017
(B) End Date	April 1,2017 September 30,2017
	•
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials
	•Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Offique confract completed with vendor. Contract did not have an extension.
to complete work	127
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Business Systems Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	95.0
(O) Breakdown of total	
Actual Cost	\$ 138,795.25
(P) Portion of days of work	1000/
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract	V/V
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line # (A) Start Date (B) End Date	64 October 1,2017
(B) End Date	3.6 1.01.0010
	March 31,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems
	 Develops and executes systems and acceptance test scripts and procedures
	•Designs training materials
	•Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Omque contract completed with vendor. Contract did not have an extension.
to complete work	100
(G) Daily Rate	\$ 1,245.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	¥
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Business Systems Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	103.5
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	00/
Outside of Nunavut (R) Contract	0%
Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	£E
	65 Amril 1 2018
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies to their systems •Identifies data, interfaces and tests requirements •Identifies data, interfaces and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On-	Hariana andre di anno lata divida con della Contra di di nati la contra di
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(I) Accommodations (J) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	₀
(L) Award Value	\$
(M) Project Name	Business Systems Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	50.3
(O) Breakdown of total	50.5
Actual Cost	\$
(P) Portion of days of work	,
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Cinque contract completed with vehicle. Contract the not have an extension.

Line #	66
(A) Start Date	April 1,2017
(B) End Date	July 28,2017
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs systems •Identifies eporting requirements •Identifies data, interfaces and tests requirements •Identifies data, interfaces and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	45
(G) Daily Rate	\$ 1,190.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations (J) Number of Flights and	\$ 115.00
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Business Analyst/Records Analyst
	Intellistaff Ltd.
(M) Vendor (N) Actual Number of Days	INTERIISTATI LIG.
to Complete work	73.2
(O) Breakdown of total	13.2
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	00/
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	67
(A) Start Date	July 29,2017
(B) End Date	September 30,2017
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users
	•Maps existing business processes
	•Participates in the design of new systems that support business processes
	•Reviews new systems designs and functions •Designs system modifications
	• Designs interfaces to other systems
	•Identifies reporting requirements
	•Identifies data, interfaces and tests requirements
	• Develops and executes systems and acceptance test scripts and procedures
	•Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	contained to the post mortem unarysis following any assigned project completion
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	45
(G) Daily Rate	\$ 1,190.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	112.00
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Business Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	37.9
(O) Breakdown of total	51.7
Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	68
(A) Start Date	April 1,2017
(B) End Date	April 1,2017 September 30,2017
	·
(C) Scope of work	•Designing of BlackBerry Enterprise Server for GN environment
	•BES policy development and configuration
	•BlackBerry mobile device configuration assistance
	•Developed mobile device policy assistance
	•Mobile device security recommendations
(D) Description of Task	•Training of GN resources
(E) One time, Multi-Year, On-	Unique contract compilated with wonder. Contract did not have an automair
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	127
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 160,325.00
(M) Project Name	Senior Network Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	96.2
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	Ψ
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
T	

Line #	69
(A) Start Date	October 1,2017
(B) End Date	December 31,2017
(C) Scope of work	•Designing of BlackBerry Enterprise Server for GN environment
(c) scope of work	Designing of BlackBerry Enterprise Server for GIV environment
	•BES policy development and configuration
	•BlackBerry mobile device configuration assistance
	•Developed mobile device policy assistance
	•Mobile device security recommendations
(D) Description of Task (E) One time, Multi-Year, On-	•Training of GN resources
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1.78.1. (2000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 89,100.00
(M) Project Name	Senior Network Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	50.1
(O) Breakdown of total	30.1
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	-00/
Outside of Nunavut (R) Contract	0%
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	70
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	•Designing of BlackBerry Enterprise Server for GN environment
	•BES policy development and configuration
	•BlackBerry mobile device configuration assistance
	•Developed mobile device policy assistance
	•Mobile device security recommendations
(D) Description of Task	•Training of GN resources
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Omque contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$ 1,290.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Network Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	50.0
to Complete work (O) Breakdown of total	50.9
Actual Cost	\$ 77,513.86
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	007
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
£	1 · · · · · · · · · · · · · · · · · · ·

Line #	71
(A) Start Date	January 1,2018
(B) End Date	March 31,2018
(C) Scope of work	•Designing of BlackBerry Enterprise Server for GN environment
	•BES policy development and configuration
	•BlackBerry mobile device configuration assistance
	•Developed mobile device policy assistance
	•Mobile device security recommendations
(D) Description of Task	•Training of GN resources
(E) One time, Multi-Year, On-	
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	65
(G) Daily Rate	\$ 1,290.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 96,525.00
(M) Project Name	Senior Network Engineer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	57.7
(O) Breakdown of total	97.627.06
Actual Cost (P) Portion of days of work	\$ 87,637.96
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Onique contract completed with vendor. Contract did not have an extension.

Line #	77
	72 April 1 2017
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Database administration
	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communiciate with phone or remote support using administration tools provided by the GN. •There may also be travel to communiciate outside of legaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN. •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor speciformance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	I Lugui-\$7000
(L) Award Value	\$
	\$ Senior Database Admin
(M) Venden	
(M) Vendor (N) Actual Number of Days	Donna Cona
to Complete work	97.5
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	73
(A) Start Date	October 1,2017
	·
(B) End Date	March 31,2018
(C) Scope of work	Database administration
(D) Description of Task	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment install, administer, maintain, and monitor applications and programs installed on databases in the GN production specifically insupport of these GN production applications and programs. •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Control technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor sept-and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	125
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Database Admin
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	108.5
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	00/
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
T	

Line #	74
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Database administration
(D) Description of Task	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAIT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of lquluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN. •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	70
(G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 light-\$2000
(L) Award Value	\$
(M) Project Name	Senior Database Admin
(M) Vendor	Donna Cona
(N) Actual Number of Days to Complete work	59.7
(O) Breakdown of total	37.1
Actual Cost	\$
(P) Portion of days of work	, 0,000
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	75	
(A) Start Date	April 1,2017	
(B) End Date	September 30,2017	
(C) Scope of work	Management of multiple projects for IM/IT and client departments	
(C) Scope of work	wianagement of muniple projects for hw/11 and enemt departments	
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
(E) One time, Multi-Year, On-		
Going	Unique contract completed with vendor. Contract did not have an extension.	
(F) Esitmate Number of Days to complete work	145	
(G) Daily Rate	\$	
(H) PreDiem Cost	\$ 138.55	
(I) Accommodations	\$	
(J) Number of Flights and		
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$ 155,875.00	
(M) Project Name	Senior Project Manager	
(M) Vendor	Donna Cona	
(N) Actual Number of Days	100.7	
to Complete work (O) Breakdown of total	109.7	
Actual Cost	\$	
(P) Portion of days of work done in Nunavut	100%	
(Q) Portion of Days Done		
Outside of Nunavut	0%	
(R) Contract Renewed/Posted/Extended		<u></u>
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.	

Line #	76	
(A) Start Date	October 1,2017	
(B) End Date	December 31,2017	
(C) Scope of work	Management of multiple projects for IM/IT and client departments	
(C) Scope of work	wanagement of mutuple projects for fivi/11 and enem departments	
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
(E) One time, Multi-Year, On-		
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.	
to complete work	60	
(G) Daily Rate	\$	
(H) PreDiem Cost	\$ 138.55	
(I) Accommodations	\$ 150.00	
(J) Number of Flights and		
Cost	1 Flight-\$2000	
(K) Other Relevant Factors		
(L) Award Value	\$ 76,500.00	
(M) Project Name	Senior Project Manager	
(M) Vendor	Donna Cona	
(N) Actual Number of Days		
to Complete work	46.5	
(O) Breakdown of total Actual Cost	\$	
(P) Portion of days of work done in Nunavut	100%	
(Q) Portion of Days Done	-00/	
Outside of Nunavut	0%	
(R) Contract Renewed/Posted/Extended		
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.	

Line #	77
(A) Start Date	November 01,2017
(B) End Date	March 31,2018
(C) Scope of work	*Analyze requirements of project to determine types of publications needed *Ensure accuracy and completeness of technical documentation *Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature *Research topics, including gathering and sorting source and background materials; user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature *Research topics, including gathering and sorting source and background materials; user documentation applicable of the property
	 Performs miscellaneous job-related duties as assigned
(D) Description of Task	•Develop or review installation manuals to ensure clear and concise instructions
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Omque contract completes with vendor. Contract did not have an extension.
to complete work	100
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	-
(J) Number of Flights and Cost	1 Elight \$2000
(K) Other Relevant Factors	1 Flight-\$2000
(L) Award Value	\$
(L) Awara value (M) Project Name	Senior Technical Writer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	incinstati Liu.
to Complete work	83.7
(O) Breakdown of total	
Actual Cost (P) Portion of days of work	\$ 58,494.86
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line # (A) Start Date (B) End Date	78 April 1,2018
(2) 2 2	June 30,2018
(C) Scope of work	Writing of technical documents
(c) scope of work	writing of technical documents
	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and sorting source and background materials; consults with various personnel to clarify details of source materials; provides statistical analysis of data as required. •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department activities such as production of documents, scheduling meetings, preparing agendas, and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Performs miscellaneous job-related duties as assigned
(D) Description of Task	 Develop or review installation manuals to ensure clear and concise instructions
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	70
(G) Daily Rate	\$ 595.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 50,750.00
(M) Project Name	Senior Technical Writer
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	36.4
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	79
(A) Start Date	April 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Meditech technical support
	•Maintenance and support of all Meditech backend infrastructure including:
	oPrint servers, background servers, terminal servers, storage infrastructure
	oExternal device infrastructure for connectivity of medical devices
	•Working closely with the Department of Health, Meditech and other external vendor resources to troubleshoot and resolve higher tier issues with Meditech as well as:
	oAssisting in meeting requirements for software/hardware upgrades oEnsuring hardware needs are met as Meditech is deployed to new locations
	•Managing existing and new hardware and software needs
	•Working within Meditech and externally to ensure reported issues are resolved in a timely manner
	•Supporting the day to day support needs of Department of Health software
	•Building and Maintaining Meditech dictionaries as required to resolve issues
(D) Description of Task	•Provide formal training plan and knowledge transfer to Health IT staff.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	200
(G) Daily Rate	\$ 1,500.00
(H) PreDiem Cost	1,500.00
(I) Accommodations	
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Technical Support Consultant
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	99.2
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	100,700.07
done in Nunavut	0%
(Q) Portion of Days Done	1000/
Outside of Nunavut	100%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	
	80
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specifit to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades.
(D) D : (: 677 1	•Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	90
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 75.00
(I) Accommodations	\$ 150.00
(I) Number of Flights and	150.00
Cost	1 Flight-\$2000
(K) Other Relevant Factors	~ ·
(L) Award Value	\$
(M) Project Name	Senior Enterprise Architect
	· ·
(M) Vendor (N) Actual Number of Days	Donna Cona
to Complete work	42.9
(O) Breakdown of total	72.7
Actual Cost	\$
(P) Portion of days of work	50,700.00
done in Nunavut	0%
(Q) Portion of Days Done	
Outside of Nunavut	100%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	Hallow control consider the state of the sta
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	81
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies.
(D) Description of Task	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major project sand business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Poevelops and managish relating to major project infrastructure initiatives. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
	1 Filgiii-\$2000
(K) Other Relevant Factors	0
(L) Award Value	\$ 73,500.00
(M) Project Name	Senior Enterprise Architect
(M) Vendor	Donna Cona
(N) Actual Number of Days to Complete work	20.4
(O) Breakdown of total	20.4
Actual Cost	\$
(P) Portion of days of work	21,770.20
done in Nunavut	0%
(Q) Portion of Days Done	
Outside of Nunavut	100%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Onique contract completed with vendor. Contract did not have an extension.

Line #	82
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
	1
	•Analyze all existing infrastructures and have a clear understanding of operational support processes and procedures for data centre services, application systems, telecommunications and related network technologies. •Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	140
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 Figur-\$2000
(L) Award Value	\$
(M) Project Name	Senior Enterprise Architect
(M) Project Name (M) Vendor	·
(N) Actual Number of Days	Donna Cona
to Complete work	53.9
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	0%
(Q) Portion of Days Done Outside of Nunavut	100%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	83
	October 1,2017
(A) Start Date	
(B) End Date	January 31,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems
	•Interviews users
	•Maps existing business processes
	•Participates in the design of new systems that support business processes
	•Reviews new systems designs and functions •Designs system modifications
	• Designs interfaces to other systems
	•Identifies reporting requirements
	•Identifies data, interfaces and tests requirements
	• Develops and executes systems and acceptance test scripts and procedures
	•Designs training materials
	•Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1 51: 14 62000
Cost (K) Other Relevant Factors	1 Flight-\$2000
(L) Award Value	\$ 86,313.00
(M) Project Name	Business Systems Analyst
(M) Vendor	Donna Cona
(N) Actual Number of Days	Donna Cona
to Complete work	44.6
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
	1 1

Line #	84
(A) Start Date	
	February 1,2018
(B) End Date	February 28,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies stata, interfaces and tests requirements •Identifies stata, interfaces and tests requirements
	 Develops and executes systems and acceptance test scripts and procedures
	•Designs training materials
	•Prepares business cases including cost/benefit analysis for proposed processes
(D) D = 1 (1 = 0.77 1	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task (E) One time, Multi-Year, On-	
(E) One time, Mutil-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Cinque contract completed with render. Contract did not have an excension.
to complete work	20
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Business Systems Analyst
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	18.6
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	100%
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Question #1: 2017-2018

Line #	85
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	design, deploy. Administer and manage a medium to large Microsoft Windows/Active Directory network environment
(C) Scope of work	design, deploy. Administer and manage a medium to large wherosoft windows/Active Directory network environment
	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc.
	•Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and
	Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment.
	•Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs
	•Provide communities with phone or remote support using administration tools provided by the GN.
	•There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and operating systems used by the GN
	•Create technical documents and edit and test vendor provided documentation
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally
	•Implementation of VMWare Horizon EUC infrastructure
	•Training/knowledge transfer of GN resources
(D) Description of Task	•Post implementation support model assistance
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	50
to complete work	50
(G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations (J) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days to Complete work	20.4
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	5%
(Q) Portion of Days Done	
Outside of Nunavut	95%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
	1 1

Line #	86
	April 1,2017
(A) Start Date	•
(B) End Date	September 30,2017
(C) Scope of work	administer and manage a medium to large Microsoft Windows network environment
	•Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the
	GN production network environment.
	•Have experience in maintaining and administering VMware and Microsoft Virtual Servers
	•Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network
	environment
	•Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment
	•Handle a variety of Tier 2-3 trouble tickets
	•Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs
	 Provide communities with phone or remote support using administration tools provided by the GN There may also be travel to communities outside of Iqaluit.
	•Create technical documentations and edit and test vendor provided documentation
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure
	•Contribute to the post mortem analysis following any assigned project completion
	•Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning.
	•Work with Computer Associates Brightstor backup and restore schedules.
	•Troubleshoot various network issues and install printing drivers and troubleshoot printing issues.
	•Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN.
	•Apply security permissions to groups and folder structures as needed
	•Rack equipment
	•Install configure and document the apc ups and pdu
	•Build the UCS platform
(D) Description of Task	•Build the EMC platform Assist in building the VMware and server environment.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	145
(G) Daily Rate	\$ 850.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	1 1 light-\$2000
(L) Award Value	\$
	·
(M) Project Name	Senior Systems Administrator
(M) Vendor	Donna Cona
(N) Actual Number of Days to Complete work	2.7
(O) Breakdown of total	2.1
Actual Cost	\$,100.00
(P) Portion of days of work	
done in Nunavut	0%
(Q) Portion of Days Done	
Outside of Nunavut	100%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Onique contract completed with vendor. Contract did not have an extension.

Line # (A) Start Date (B) End Date	87 April 1,2017
	September 30,2017
	•
(C) Scope of work	VMWare End User Computing environments configuration such as VMWare Horizon Suite including VMWare View and Workspace
	 •Travel to Communities within Nunavut to deploy and implement VMware End User Computing hardware and software •Train end-users within each community on VDI hardware and software clients. •Train and assist Government of Nunavut Service Desk staff on management and administration of VDI hardware and software. •Train and assist Government of Nunavut Service Desk staff on management and administration of VDI hardware and software. •Troubleshoot, administer and support VMWare Horizon Suite of products and services, including VDI hardware and software clients.
(D) Description of Task	•Creation and modification of technical documentation
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	100
(G) Daily Rate	\$ 1,050.00
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and	1 Eliak \$2000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	122.057.00
(L) Award Value	\$ 133,855.00
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	110.0
to Complete work (O) Breakdown of total	110.0
(O) Breakaown of total Actual Cost	\$
(P) Portion of days of work	177,505.05
done in Nunavut	80%
(Q) Portion of Days Done	
Outside of Nunavut	20%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	88
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
	VMWare End User Computing environments configuration such as VMWare Horizon Suite including VMWare View and Workspace
(C) Scope of work	viviware find Oser Computing environments configuration such as viviware florizon suite including viviware view and workspace
	 Travel to Communities within Nunavut to deploy and implement VMware End User Computing hardware and software Train end-users within each community on VDI hardware and software clients. Train and assist Government of Nunavut Service Desk staff on management and administration of VDI hardware and software. Train and assist Government of Nunavut Service Desk staff on management and administration of VMWare Horizon suite of software. Troubleshoot, administer and support VMWare Horizon Suite of products and services, including VDI hardware and software clients.
(D) Description of Task	•Creation and modification of technical documentation
(E) One time, Multi-Year, On-	
Going (E) Faitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	120
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$ 150.00
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	88.8
(O) Breakdown of total	
Actual Cost	\$ 120,916.95
(P) Portion of days of work	000/
done in Nunavut (Q) Portion of Days Done	80%
Outside of Nunavut (R) Contract	20%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	89
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	VMWare End User Computing environments configuration such as VMWare Horizon Suite including VMWare View and Workspace
(C) Scope of work	VIVI wate End Oser Computing environments configuration such as VIVI wate fronzon suite metading VIVI wate View and Workspace
	•Travel to Communities within Nunavut to deploy and implement VMware End User Computing hardware and software
	•Train end-users within each community on VDI hardware and software clients.
	•Train and assist Government of Nunavut Service Desk staff on management and administration of VDI hardware and software. •Train and assist Government of Nunavut Service Desk staff on management and administration of VMWare Horizon suite of software.
	•Trail and assist Government of Nunavut Service Desk start on management and administration of VM ware Horizon state of software. •Troubleshoot, administer and support VMWare Horizon Suite of products and services, including VDI hardware and software clients.
(D) Description of Task	•Creation and modification of technical documentation
(E) One time, Multi-Year, On-	Creation and modification of comment documentation
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1 Elight #2000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	02.010.00
(L) Award Value	\$ 83,813.00
(M) Project Name	Senior Network Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days	39.1
to Complete work (O) Breakdown of total	37.1
Actual Cost	\$ 54,291.53
(P) Portion of days of work	
done in Nunavut	80%
(Q) Portion of Days Done	
Outside of Nunavut	20%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Omque contract completed with vendor. Contract did not have an extension.

Line #	90
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	Budget management Change management Contract management Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources Reviewing status of delivables and recommending approval of the deliverables Leadership of a team that may consist of internal department members and third party vendors Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	109.1
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	1000/
done in Nunavut (Q) Portion of Days Done	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract	U/U
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	91
(A) Start Date	October 1,2017
(B) End Date	December 31,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	Budget management Change management Contract management Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources Reviewing status of deliverables and recommending approval of the deliverables Leadership of a team that may consist of internal department members and third party vendors Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	55
(G) Daily Rate	\$ 950.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	49.4
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	10070
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	92
(A) Start Date	February 19,2018
<u>-</u>	March 31,2018
(B) End Date	·
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	50
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 66,930.00
(M) Project Name	Senior Project Manager
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work	27.9
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	1UU70
Outside of Nunavut	0%
(R) Contract	V/V
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	93
(A) Start Date	April 1,2017
(B) End Date	September 30,2017
(C) Scope of work	Network administration support
(C) Scope of work	Network administration support
	Network monitorign of operational hardware
	Deployment of switching infrastructure
(D) Description of Task	Troublshoot tickets
(E) One time, Multi-Year, On-	Unione and a small to I with a small to I with a small to Contract I'd and have an antiquity
Going (F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days to Complete work	125.3
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work	700 /
done in Nunavut (Q) Portion of Days Done	50%
Outside of Nunavut	50%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	94
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Network administration support
(c) sospe of morn	1.com automatica cuppers
	Network monitorign of operational hardware
	Deployment of switching infrastructure
(D) Description of Task	Troublshoot tickets
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	132
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 138.55
(I) Accommodations	\$
(J) Number of Flights and	1 TV 1 . #2000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 171,600.00
(M) Project Name	Senior Data Communications Engineer
(M) Vendor	Donna Cona
(N) Actual Number of Days to Complete work	125.9
(O) Breakdown of total	12J.7
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	50%
(Q) Portion of Days Done	
Outside of Nunavut	50%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	95
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Network administration support
(c) scope of work	Two work administration support
	Network monitorign of operational hardware
	Deployment of switching infrastructure
(D) Description of Task	Troublshoot tickets
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	omque contract completed with vendor. Contract did not have an extension.
to complete work	40N-30S
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 80,500.00
(M) Project Name	Senior Database Admin
(M) Vendor	Donna Cona
(N) Actual Number of Days	
to Complete work (O) Breakdown of total	54.6
Actual Cost	\$
(P) Portion of days of work	, z, 102100
done in Nunavut	50%
(Q) Portion of Days Done	
Outside of Nunavut	50%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	omque constact completed with vender. Constact did not have an extension.

Line #	96
(A) Start Date	April1,2017
(B) End Date	September 30,2017
(C) Scope of work	System administration support
(D) Description of Task	Support for Active Director, Exchange, VMWare, Citrix, Hyper-V, EMC, SAN, anti-virus
(E) One time, Multi-Year, On-	Support for Figure Director, Exchange, 111 mare, clairs, 115per 1, Effe, of 11, and 11145
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	40
(G) Daily Rate	\$ 1,325.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	1 Eliaht \$2000
Cost	1 Flight-\$2000
(K) Other Relevant Factors	h
(L) Award Value	\$
(M) Project Name	Senior Systems Administrator
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	25.7
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	97
(A) Start Date	April 1,2017
(B) End Date	June 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(C) Scope of work	Management of multiple projects for INDIT and effect departments
	•Budget management
	•Change management
	•Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project
	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources
	•Reviewing status of deliverables and recommending approval of the deliverables
	•Leadership of a team that may consist of internal department members, client department members and third party vendors
	•Liaison with third party vendors and developers of applications and programs used by the GN
(D) Description of Task (E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	55
(G) Daily Rate	\$ 1,090.00
(H) PreDiem Cost (I) Accommodations	\$ 80.00 \$ 115.00
(I) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$ 89,950.00
(M) Project Name	Senior Business Analyst/Records Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	56.0
(O) Breakdown of total	
Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
	A A

Line # (A) Start Date (B) End Date	98 July 1,2017
	September 30,2017
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	55
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Business Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	47.1
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	99
(A) Start Date	October 1,2017
(B) End Date	January 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	•Budget management •Change management •Change management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	60
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager/Business Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	50.2
(O) Breakdown of total Actual Cost	\$ 77,838.00
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	100
(A) Start Date	February 1,2018
(B) End Date	March 31,2018
(C) Scope of work	Management of multiple projects for IM/IT and client departments
(D) Description of Task	*Budget management *Change management *Contract management *Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project *Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources *Reviewing status of deliverables and recommending approval of the deliverables *Leadership of a team that may consist of internal department members, client department members and third party vendors *Liaison with third party vendors and developers of applications and programs used by the GN
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	
to complete work	42
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Project Manager/Business Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	39.7
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Line #	101
(A) Start Date	January 1,2018
(B) End Date	March 31,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs system modifications • Designs interfaces to other systems •Identifies control requirements •Identifies data, interfaces and tests requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes
	•Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vender. Contract did not have an extension
(F) Esitmate Number of Days	Unique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(I) Accommodations (J) Number of Flights and	\$
Cost	1 Flight-\$2000
(K) Other Relevant Factors	6 ·
(L) Award Value	\$
	Senior Business Analyst
(M) Project Name	
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	57.0
(O) Breakdown of total	57.0
Actual Cost	\$
(P) Portion of days of work	,
done in Nunavut	100%
(Q) Portion of Days Done	
Outside of Nunavut	0%
(R) Contract	
Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.
complete work	Cinque contract completed with vendor. Contract did not have an extension.

Line #	102
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	conduct business systems analysis and design, data modeling, process flow modeling, and process reengineering
(C) Scope of work	conduct outsiness systems analysis and design, data moderning, process now moderning, and process reengineering
	•Analyzes business processes and reviews existing information systems
	•Interviews users
	•Maps existing business processes
	•Participates in the design of new systems that support business processes •Reviews new systems designs and functions
	• Designs system modifications
	• Designs interfaces to other systems
	•Identifies reporting requirements
	•Identifies data, interfaces and tests requirements
	• Develops and executes systems and acceptance test scripts and procedures
	•Designs training materials
	 Prepares business cases including cost/benefit analysis for proposed processes
	 Contribute to the post mortem analysis following any assigned project completion
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Onique contract completed with vendor. Contract did not have an extension.
to complete work	70
(G) Daily Rate	\$ 1,075.00
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and	
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Business Analyst
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days to Complete work	51.9
(O) Breakdown of total	J1.7
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract	U/0
Renewed/Posted/Extended	
because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Question #1: 2017-2018

Line #	102
(A) Start Date	103 April 1,2017
(B) End Date	September 30,2017
	Database administration
(C) Scope of work	Database administration
	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment
	•Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit.
	•Communicate with third party vendors and developers of applications, programs and databases used by the GN
	•Create technical documentations and edit and test vendor provided documentation
	 Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion
	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications.
	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days	Onique contract completed with vendor. Contract did not have an extension.
to complete work	145
(G) Daily Rate	\$
(H) PreDiem Cost	\$
(I) Accommodations	\$
(J) Number of Flights and Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Database Admin
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work (O) Breakdown of total	108.6
Actual Cost	\$
(P) Portion of days of work	
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended	
because contractor could not complete work	Unique contract completed with vendor. Contract did not have an extension.
	· · ·

Line #	104
	104
(A) Start Date	October 1,2017
(B) End Date	March 31,2018
(C) Scope of work	Database administration
(D) Description of Task	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and odd in and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor sep refromance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.
(E) One time, Multi-Year, On-	
Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	125
(G) Daily Rate	\$ 1,240.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(I) Number of Flights and	Ψ
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Database Admin
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	102.2
(O) Breakdown of total Actual Cost	\$
(P) Portion of days of work	Φ 148,027.08
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Question #1: 2017-2018

Line #	105
	105 April 1 2018
(A) Start Date	April 1,2018
(B) End Date	June 30,2018
(C) Scope of work	Database administration
	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment install, administer, maintain, and monitor applications and programs installed on databases in the GN production network environment install and test upgrades to applications, programs and databases including service packs, patches, bot fixes and releases in a UAT7test environment install and test upgrades to applications, programs and garministration tools provided by the GN. •Provide communities with phone or remote support using administration tools provided by the GN. •Communicate with third party vendors and developers of applications, programs and databases used by the GN. •Creat technical documentations and edit and test vendor provided documentation in electrified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.
(D) Description of Task	
(E) One time, Multi-Year, On- Going	Unique contract completed with vendor. Contract did not have an extension.
(F) Esitmate Number of Days to complete work	70
(G) Daily Rate	\$ 1,240.00
(H) PreDiem Cost	\$ 80.00
(I) Accommodations	\$ 115.00
(I) Number of Flights and	Ψ
Cost	1 Flight-\$2000
(K) Other Relevant Factors	
(L) Award Value	\$
(M) Project Name	Senior Database Admin
(M) Vendor	Intellistaff Ltd.
(N) Actual Number of Days	
to Complete work	59.3
(O) Breakdown of total Actual Cost	\$ 87,142.99
(P) Portion of days of work	Ψ 01,172.77
done in Nunavut	100%
(Q) Portion of Days Done Outside of Nunavut	0%
(R) Contract Renewed/Posted/Extended because contractor could not	
complete work	Unique contract completed with vendor. Contract did not have an extension.

Appendix 2 RTWQ 61-5(2)

	laa	N1WQ 01-3(2)
Questions Position Name	Potential GN Matching Position Name	GN Position #
Business Analyst	Business Analyst	14-10483-JAR sent to Job evaluation on November 20, 2019 for Job description update. Position was in advertising stage as of March 24, 2020.
Business Analyst Services	Business Analyst	This position Title does not exist in EPersonality and org chart.
Business Systems Analyst	Business Analyst	This position Title does not exist in EPersonality and org chart
Information Management Governance Specialist	No position exists	There is no position "Information Management Governance Specialist" in ePersonality or org. charts. There are 4 positions in ePersonality with the position title "Information Management Analyst" 14-03231 Information Management Analyst – Nunavut Inuit direct appointed into this position, effective August 17, 2017. Currently encumbered. 14-03234 Information Management Analyst – JAR sent to Job evaluation December 17, 2018. Job evaluation results received December 21, 2018. Filled indeterminately (through open competition) on June 19, 2019. Currently encumbered. 14-04852 Information Management Analyst – JAR sent to Job evaluation December 17, 2018, Job evaluation results received December 21, 2018. Filled indeterminately (through open competition) on January 31, 2020. Currently encumbered. 14-14259 Information Management Analyst – JAR sent to Job evaluation December 17, 2018. Job evaluation results received December 21, 2018. Filled indeterminately (through open competition) on June 19, 2019. Currently encumbered.
IT Project Manager	Project Manager	14-03617 Project Manager. JAR sent to Job evaluation March 10, 2017. Job evaluation results received March 13, 2017. Filled indeterminately (through open competition) effective August 17, 2018. Position encumbered. 14-04877 Project Manager. JAR sent to Job evaluation January 22, 2019. Job evaluation results received January 23, 2019. Filled indeterminately September 27, 2019. Position encumbered. 14-02983 Junior Project Manager. Filled indeterminately August 07, 2018. Position encumbered.
Project Manager	Project Manager	14-03617 Project Manager. JAR sent to Job evaluation March 10, 2017. Job evaluation results received March 13, 2017. Filled indeterminately (through open competition) effective August 17, 2018. Position encumbered. 14-04877 Project Manager. JAR sent to Job evaluation January 22, 2019. Job evaluation results received January 23, 2019. Filled indeterminately September 27, 2019. Position encumbered.
Senior Business Analyst	Business Analyst	This position Title does not exist in EPersonality and org chart
Senior Business Analyst/ Records Analyst	Business Analyst	Position "Senior Business Analyst" does not exist in ePersonality and Org chart. Records Analyst positions (4 in total) have changed to "Information Management Analyst" effective December 10, 2018. See above in the Information Management Governance Specialist section, with position information.
Senior Business Systems Analyst	Business Analyst	This position Title does not exist in EPersonality and org chart
Senior Data Communications Engineer	Technical Architect Networks	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart

Appendix 2 RTWQ 61-5(2)

Senior Database Admin	Senior Technical Specialist Lead (Applications)	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart
Senior Enterprise Architect	No position exists	N/A
Senior IT Project Manager	Project Manager	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart
Senior Network Engineer	Technical Architect Networks	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart
Senior Project Manager	Project Manager	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart
Senior Project Manager/ Business Analyst	Project Manager/Business Analyst	Senior Project Manager does not exist in ePersonality and org. chart. No similar position title in eP and Org. chart. Business Analyst – JAR sent to Job evaluation on November 20, 2019 for
Senior Sharepoint Developer	No position exists	N/A
Senior Sharepoint Specialist	No position exists	N/A
Senior Systems Administrator	Senior Technical Specialist Lead (Systems)	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart
Senior Systems Engineer	Technical Architect Systems	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart
Senior Systems/ Network Engineer	Technical Architect Systems; Technical Architect Networks	This position title does not exist in ePersonality and org. chart. No similar position in eP and Org. chart
Senior Technical Writer	No position exists	Senior Technical Writer position title does not exist in ePersonality and org. chart. There is a "Technical Writer" position in eP and Org. Chart. 14-14495, position created
Senior Telecom Lineman	No position exists	N/A
Senior Telecomm Lineman	No position exists	N/A

CGS Positions as of 31-Mar-2018 that were active between 01-Apr-2017 and 31-Mar-2018						Ctart of Finant Voca	
Position Code	Title	Position Type	Position Status	Dept.	Dept. Name	Community	Start of Fiscal Year Title
00554	GN Webmaster (Operations)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Igaluit	THUC
01099	Senior Technical Specialist Telecoms (Lead)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iquitit	Igaluit	
01099	Call Center Agent	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iquidit	Igaluit	
02982	Call Center Agent	Term	Active	CGS	CGS Informatics Planning & Services, Iquidit	Igaluit	
02983	Junior Project Manager	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iquidit	Igaluit	
02984	Desk Side Support Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Igaluit	
02985	Desk Side Support Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iquitit	Igaluit	
02986	Manager Informatic Projects	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Igaluit	
02993	Service Desk Asset Management Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Igaluit	
02999	Desk Side Support Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Igaluit	
03035	Manager GN Service Desk	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Igaluit	
03231			Active	CGS	CGS Informatics Planning & Services, Iqaluit	Igaluit	
	Records Analyst	Indeterminate		CGS		•	
03234	Records Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
03617	Project Manager	Indeterminate	Active		CGS Informatics Planning & Services, Iqaluit	Iqaluit	Intermediate Information Technician (Telegoma)
03619	Intermediate Informatics Technician (Telephony)	Indeterminate	Active	CGS CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Intermediate Informatics Technician (Telecoms)
03642	Senior Technical Specialist Lead (Systems)	Indeterminate	Active		CGS Informatics Planning & Services, Iqaluit	Iqaluit	Senior Technical Specialist (Systems Lead)
03651	Senior Technical Specialist (Systems)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
04235	Informatics Technician	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Qikiqtaaluk	Kinngait	
04423	Divisional Administrative Coordinator	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
04427	Informatics Technician	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Qikiqtaaluk	Igloolik	
04536	Informatics Technician	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Qikiqtaaluk	Pangnirtung	
04538	Informatics Technician	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Qikiqtaaluk	Pond Inlet	
04852	Records Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
04875	Project Manager Operations	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
04877	Project Manager	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
09991	Manager Records Management	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
09994	Corporate Chief Information Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	M 16 6 0 6
10021	Manager Network Operations	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Manager Informatics Operations
10026	Desk Side Support Supervisor	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
10027	Senior Informatics Technician (Systems)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
10028	Intermediate Informatics Technician (Networks)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Intermediate Informatics Technician (Telecoms)
10029	Informatics Technician Web Services	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	0 1 7 1 1 10 1 11 1 1 1 1
10038	Technical Specialist (Applications)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Senior Technical Specialist Data
10040	Senior Technical Specialist Lead (Applications)	Indeterminate 	Active	CGS	CGS Informatics Planning & Services, Iqaluit	lqaluit	Senior Technical Specialist (Data Lead)
10129	Call Center Agent	Term	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
10132	Intermediate Informatics Tech (Systems)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
10134	Senior Technical Specialist Lead (Telephony)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Senior Technical Specialist Lead (Telecommuniation
10483	Business Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
10490	Manager Information Evaluation	Indeterminate	Obsolete	CGS	CGS Informatics Planning & Services, Iqaluit	lqaluit	
11532	Call Center Supervisor	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
13539	Director Government Information and Planning	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Director, Government Information and Planning
13540	Director, Information & Communications Technology	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
13557	Corporate Informatics Administrator	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
13928	Desk Side Support Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
13929	Desk Side Support Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
13931	Call Center Agent	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
13932	Call Center Agent	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14015	Service Desk Asset Management Officer	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14257	Quality Assurance Specialist	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Quality Assurance Specialist
14259	Records Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14262	Manager Solutions Delivery	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14263	Technical Architect Systems	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14264	Technical Architect Networks	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
					3	•	

14271	Security Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14272	Application Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	lqaluit	
14273	Desktop analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	Desktop Analyst
14274	Structured Cabling Technician	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14275	Structured Cabling Technician	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	lqaluit	
14280	Network Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14294	Mobile Client Services Coordinator	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14304	Manager Systems Operations	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14312	Systems Analyst	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14314	Technical Specialist (Telephony)	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14316	Video Conferencing Coordinator	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14317	Network Wireless Specialist	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
14318	Senior Internetworking and Security Specialist	Indeterminate	Active	CGS	CGS Informatics Planning & Services, Iqaluit	Iqaluit	
03002	Informatics Technician	Indeterminate	Active	CGS	CGS Kivalliq Region	Arviat	
03006	Informatics Technician	Indeterminate	Active	CGS	CGS Kivalliq Region	Rankin Inlet	
03019	Informatics Technician	Indeterminate	Active	CGS	CGS Kitikmeot Region	Kugluktuk	
03021	Informatics Technician	Indeterminate	Active	CGS	CGS Kitikmeot Region	Cambridge Bay	
03057	Manager, Informatics Operations	Indeterminate	Active	CGS	CGS Kitikmeot Region	Cambridge Bay	
03061	Manager, Informatics Ops	Indeterminate	Active	CGS	CGS Kivalliq Region	Rankin Inlet	
03636	Informatics Technician	Indeterminate	Active	CGS	CGS Kitikmeot Region	Cambridge Bay	
03645	Senior Information Technician Kivalliq	Indeterminate	Active	CGS	CGS Kivalliq Region	Rankin Inlet	
10060	Senior Informatics Tech Kitikmeot	Indeterminate	Active	CGS	CGS Kitikmeot Region	Cambridge Bay	
03732	Informatics Technician	Indeterminate	Active	CGS	CGS Kivalliq Region	Rankin Inlet	
03733	Informatics Technician	Indeterminate	Active	CGS	CGS Kivalliq Region	Baker Lake	
13930	Informatics Technician	Indeterminate	Active	CGS	CGS Kitikmeot Region	Cambridge Bay	

APPENDIX 4

Contract Resource Title Reporting Position on Organizational Chart

Senior Data Communications Engineer **Manager Network Operations** Senior Data Communications Engineer **Manager Network Operations** Senior Telecomm Lineman **Manager Informatics Projects** Senior System-Network Engineer Manager Solutions Delivery IT Project Manager **Manager Informatics Projects** Senior IT Project Manager **Manager Informatics Projects Business Systems Analyst Manager Informatics Projects** Information Management Governance Specialist Manager Informatics Projects Senior Project Manager **Manager Informatics Projects** Senior Project Manager **Manager Informatics Projects** Solutions Delivery-Systems Engineer **Manager Solutions Delivery** Senior Network Engineer Manager System Operations Senior Network Engineer **Manager Solutions Delivery** Senior Project Manager **Manager Informatics Projects** Senior Project Manager **Manager Informatics Projects** Senior Data Communications Engineer **Manager Network Operations Business Systems Analyst Manager Informatics Projects** Senior Project Manager **Manager Informatics Projects**

Senior Enterprise Architect Director Government Information & Planning

Senior Project Manager Manager Informatics Projects

Senior Enterprise Architect Director Government Information & Planning

Project Manager

Business Systems Analyst

Senior Business Analyst

Senior Network Engineer

Senior Database Administrator

Senior Project Manager

Manager Informatics Projects

Manager Informatics Projects

Manager Solutions Delivery

Manager System Operations

Manager Informatics Projects

Manager System Operations

Meditech Technical Support

Manager System Operations

Senior Enterprise Architect Director Government Information & Planning

Business Analyst Manager Informatics Projects Senior Network Engineer Manager Solutions Delivery Senior Systems Administrator Manager Solutions Delivery Senior Network Engineer **Manager Solutions Delivery** Senior Network Engineer **Manager Informatics Projects** Senior Data Communications Admin **Manager Network Operations** Senior System/Network Engineer **Manager System Operations** Senior Database Administrator **Manager System Operations**

APPENDIX 5

Question 6: 2012-2013

ubcontractor Name	Role of Work	Location of Wor
	•Budget management	
	•Change management	
	•Contract management	
	•Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project	
William Anstie	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	Iqaluit
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes	
	•Reviews new systems designs and functions	
	•Designs system modifications	
Babs Atafo	Designs interfaces to other systems	Iqaluit
	•Identifies reporting requirements	
	•Identifies data, interfaces and tests requirements	
	 Develops and executes systems and acceptance test scripts and procedures 	
	•Designs training materials	
	 Prepares business cases including cost/benefit analysis for proposed processes 	
	 Contribute to the post mortem analysis following any assigned project completion 	
	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer	
	versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc.	
	•Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and	
	Microsoft Virtual Servers.	
	•Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions),	
	Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment.	
	•Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central	
	server and spam software and all printing software in the GN production network environment.	
0 0	•Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications	O 4 CT '4
George Carey	and programs	Out of Territor
	•Provide communities with phone or remote support using administration tools provided by the GN.	
	•There may also be travel to communities outside of Iqaluit.	
	•Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	
	•Create technical documents and edit and test vendor provided documentation	
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure	
	•Contribute to the post mortem analysis following any assigned project completion	1
	Contribute to the post morten analysis following any assigned project completion	

Subcontractor Name	Role of Work	Location of Work
Walid Abu-Ebeid	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Sushanta Sen	•Install, administer, maintain, and monitor Server Hardware in the GN production network environment •Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. •Have experience in maintaining and administering VMware and Microsoft Virtual Servers •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Handle a variety of Tier 2-3 trouble tickets •Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs •Provide communities with phone or remote support using administration tools provided by the GN •There may also be travel to communities outside of Iqaluit. •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning. •Work with Computer Associates Brightstor backup and restore schedules. •Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. •Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. •Apply security permissions to groups and folder structures as needed.	

Subcontractor Name	Role of Work	Location of Work
Eugene Pittman	*Creates facility drawings using Autocad and Microsoft Visio *Develops tender documents for electrical and telecommunication facility cabling installations *Analyzes facility drawings and blueprints to provide material estimates for electrical and telecommunication cabling procurements *Develops implementation project plans for GN facility telecommunication installations and upgrades *Performs logistical coordination of material and resources for telecommunication facility installations and upgrades *Manages structured cabling facility installation projects for all GN buildings *Creates "as-built" drawings and plans of completed installations or facility modifications *Aids in the design of cabling infrastructures within GN facilities *Works with other CGS technical groups to provide telecommunication cabling and electrical infrastructure support on larger capital initiatives. *Maintains GN telecommunication cabling documentation including guidelines and standards.	Iqaluit
Francois Pouloit	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory
Jimi Sosanya	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Kent MacPherson	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Lara Olojo	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Naresh Shah	*Install, administer, maintain, and monitor Server Hardware in the GN production network environment *Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. *Have experience in maintaining and administering VMware and Microsoft Virtual Servers *Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment *Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment *Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs *Provide communities with phone or remote support using administration tools provided by the GN *There may also be travel to communities outside of Iqaluit. *Create technical documentations and edit and test vendor provided documentation *Provide expertise on identified internal IPS projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Perform the daily Informatics Status Report (TSR). Monitor server disk space, performance and tuning. *Work with Computer Associates Brightstor backup and restore schedules. *Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. *Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. *Apply security permissions to groups and folder structures as needed.	
Sergey Mashintsvos	Provide support and administration for a large distributed Telephony environment • Administer, manage and monitoring of the existing Government of Nunavut Mitel Telephony VOIP network including all features, options and peripherals. • Communicate with third party vendors of Telephony equipment and associated applications used by the GN • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit.Create technical documentations and edit and test vendor provided documentation. • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure. • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally • Provide mentorship to GN Staff including various client departments.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Lloyd Hayes	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Lloyd Hayes	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Jim Hoogkamp	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Charles Mphande	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Francois Pouloit	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory
Naresh Shah	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Handle a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN There may also be travel to communities outside of Iqaluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. Apply security permissions to groups and folder structures as needed.	Iqaluit
Markus Sperling	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Geoge Carey	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Out of Territory
Rod Delware	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Lloyd Hayes	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Eugene Pittman	*Creates facility drawings using Autocad and Microsoft Visio *Develops tender documents for electrical and telecommunication facility cabling installations *Analyzes facility drawings and blueprints to provide material estimates for electrical and telecommunication cabling procurements *Develops implementation project plans for GN facility telecommunication installations and upgrades *Performs logistical coordination of material and resources for telecommunication facility installations and upgrades *Manages structured cabling facility installation projects for all GN buildings *Creates "as-built" drawings and plans of completed installations or facility modifications *Aids in the design of cabling infrastructures within GN facilities *Works with other CGS technical groups to provide telecommunication cabling and electrical infrastructure support on larger capital initiatives. *Maintains GN telecommunication cabling documentation including guidelines and standards.	
Francois Pouliot	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory
Naresh Shah	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Handle a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN There may also be travel to communities outside of Iqaluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. Apply security permissions to groups and folder structures as needed.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Naresh Shah	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Handle a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN There may also be travel to communities outside of Iqaluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. Apply security permissions to groups and folder structures as needed.	Iqaluit
Markus Sperling	Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Out of Territory
Vicent Thomas	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Yuri Zahaba	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Farrukh Siddique	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

Question 6: 2013-2014

Subcontractor Name	Role of Work	Location of Work
Manivannan Velupillai	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing and Firewalls •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally •Provide IT architect wireless design documentation	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Abdoul Galan	 Provide technical advice in support of the ICT strategy for SharePoint, Office 365 and Azure services. Develop and promote a comprehensive technical and business governance model for SharePoint applications in preparation for MS online services. Develop roadmap for SharePoint hybrid and on premise services in coordination with Office 365 and Azure services as part of overall ICT strategy. Provide technical advice and support for the SharePoint platform to Service Delivery Managers (SDMs), architects and customers. Provide SharePoint solutions architecture and business domain requirements Manage transition planning and support for external solutions to be hosted within the GN data centre. Collaborate with the SharePoint development team to provide architecture support, review of new technologies, research and select 3rd party tools. Provide technical advice on improving SharePoint solutions to address issues related to performance and troubleshooting 	lqaluit
Andre St. Aubin	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	lqaluit
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	lqaluit

Subcontractor Name	Role of Work	Location of Work
Craig Baumken	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchang	Iqaluit
Craig Baumken	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network revironment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqlault. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	lqaluit

Subcontractor Name	Role of Work	Location of Work
Eugene Pittman	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	lqaluit
Francois Pouliot	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. • Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors of Data communication equipment and associated applications used by the GN • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory
George Carey	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN. Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedural	Out of Territory

Subcontractor Name	Role of Work	Location of Work
George Carey	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Cirix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantee anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post morten analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Out of Territory
Jeff Bisson	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Out of Territory
Jeff Bisson	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Jon Moraal	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors of Data communication equipment and associated applications used by the GN Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit
Jon Moraal	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. • Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors of Data communication equipment and associated applications used by the GN • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit

Subcontractor Name	Role of Work	Location of Work
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN. •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit
Lisa Probst	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and sorting source and background materials; consults with various personnel to clarify details of source materials; provides statistical analysis of data as required. •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department activities such as production of documents, scheduling meetings, preparing agendas, and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Performs miscellaneous job-related duties as assigned •Develop or review installation manuals to ensure clear and concise instructions	Out of Territory
Lisa Probst	*Analyze requirements of project to determine types of publications needed *Ensure accuracy and completeness of technical documentation *Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature *Research topics, including gathering and sorting source and background materials; consults with various personnel to clarify details of source materials; provides statistical analysis of data as required. *Plan layout of work, arranging sequence of topics and placement of graphics as applicable *May electronically upload publications and download news cables for analysis *May coordinate department activities such as production of documents, scheduling meetings, preparing agendas, and maintaining files *Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems *Performs miscellaneous job-related duties as assigned *Develop or review installation manuals to ensure clear and concise instructions	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Lloyd Hayes	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	lqaluit
Lloyd Hayes	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	lqaluit
Markus Sperling	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Out of Territory
Markus Sperling	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives. 	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Misbah Syed	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. *Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. *Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Excha	lqaluit
Misbah Syed	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantee anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit

Question 6i: 2015-2016

Subcontractor Name	Role of Work	Location of Work
Mitra Zarandi	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	lqaluit
Naresh Shah	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Cirix Termiser server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UATTest environment Handle a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR), Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot various network	lqaluit

Subcontractor Name	Role of Work	Location of Work
Naresh Shah	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UATTest environment Handle a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remose support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR), Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot printing issues.	Iqaluit
Raham Labibi	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Exchange server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchange server	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Raham Labibi	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchang	lqaluit
Robert Stevenson	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantee anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN. Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	lqaluit

Subcontractor Name	Role of Work	Location of Work
Sameer Abbas	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit
Sameer Abbas	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors of Data communication equipment and associated applications used by the GN Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit
Scott Proctor	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Shawn Suman	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchang	lqaluit
Suthan Suvapatham	 Provide technical advice in support of the ICT strategy for SharePoint, Office 365 and Azure services. Develop and promote a comprehensive technical and business governance model for SharePoint applications in preparation for MS online services. Develop roadmap for SharePoint hybrid and on premise services in coordination with Office 365 and Azure services as part of overall ICT strategy. Provide technical advice and support for the SharePoint platform to Service Delivery Managers (SDMs), architects and customers. Provide SharePoint solutions architecture and business domain requirements Manage transition planning and support for external solutions to be hosted within the GN data centre. Collaborate with the SharePoint development team to provide architecture support, review of new technologies, research and select 3rd party tools. Provide technical advice on improving SharePoint solutions to address issues related to performance and troubleshooting 	lqaluit

Subcontractor Name	Role of Work	Location of Work
Usman Ali	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GR production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstof Backup software, Symantec anti-virus central server and spans software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Handle a variety of Tier 2.3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR), Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot various network	lqaluit
Yuri Zabara	*Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment *Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment *Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. *Provide communities with phone or remote support using administration tools provided by the GN. *There may also be travel to communities outside of Iqaluit. *Communicate with third party vendors and developers of applications, programs and databases used by the GN *Create technical documentations and edit and test vendor provided documentation *Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. *Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit

Question 6i: 2015-2016

Subcontractor Name	Role of Work	Location of Work
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	lqaluit

Subcontractor Name	Role of Work	Location of Work
Sameer Abbas	Provide support and administration for a large WAN environment specifically over satellite. • Works with Network provider to resolve network outages and technical problems • Provide administration and support in a large distributed LAN environment, utilizing Ethernet over various Cisco last mile technologies • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors of Data communication equipment and associated applications used by the GN • Create technical documentations and edit and test vendor provided documentation • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide mentorship to GN Staff including various client departments.	Iqaluit
Usman Ali	•Install, administer, maintain, and monitor Server Hardware in the GN production network environment •Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. •Have experience in maintaining and administering VMware and Microsoft Virtual Servers •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Handle a variety of Tier 2-3 trouble tickets •Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs •Provide communities with phone or remote support using administration tools provided by the GN •There may also be travel to communities outside of Iqaluit. •Create technical documentation of Lapluit. •Create technical documentation and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning. •Work with Computer Associates Brightstor backup and restore schedules. •Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. •Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. •Apply security permissions to groups an	Iqaluit

Subcontractor Name	Role of Work	Location of Work
George Carey	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs approached by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN. Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedural	Out of Territory
Rahman Labibi	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians and a variety of end user departments specifically in support of these GN production applications and programs and a variety of end user departments specifically in support of these GN production applications and programs are remote support using administration tools provided by the GN. Create technical documents and developers of applications, programs and operating systems used by the GN. Create technical do	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Eugene Pittman	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Francois Pouliot	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communication equipment and associated applications used by the GN Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Francois Pouliot	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Out of Territory
Lisa Probst	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and sorting source and background materials; consults with various personnel to clarify details of source materials; provides statistical analysis of data as required. •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department activities such as production of documents, scheduling meetings, preparing agendas, and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Performs miscellaneous job-related duties as assigned •Develop or review installation manuals to ensure clear and concise instructions	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Naresh Shah	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including service packs, postfivers Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Handle a vriety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN There may also be travel to communities outside of Iquluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR), Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. Apply security permissions to groups and folder structures as needed.	Iqaluit
Naresh Shah	Install, administer, maintain, and monitor Server Hardware in the GN production network environment Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Handle a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of Fend user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN There may also be travel to communities outside of Iquluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR), Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. Create end user accounts and domain groups for the GN Network and archive user accounts that have vacated the GN. Apply security permissions to groups and folder structures as needed.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Farrukh Siddique	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Farrukh Siddique	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Markus Sperling	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit
Markus Sperling	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Andre St. Aubin	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs and programs and programs and operating systems used by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit
Misbah Syed	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. *Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. *Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. *Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. *Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs *Provide communities with phone or remote support using administration tools provided by the GN. *There may also be travel to communities outside of Iqaluit. *Communicate with third party vendors and developers of applications, programs and operating systems used by the GN *Create technicial documents and edit and test vendor provided documentation *Provide expertise on identified internal IPS projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit
Herbet Wong	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing and Firewalls •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally •Provide IT architect wireless design documentation	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Lloyd Hayes	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
	•Budget management	
	•Change management	
	•Contract management	
	 Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project 	
Lloyd Hayes	 Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources 	Iqaluit
	 Reviewing status of deliverables and recommending approval of the deliverables 	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	

Subcontractor Name	Role of Work	Location of Work
Abdul Galan	-Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. -Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual ServersInstall, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environmentInstall, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment.	Iqaluit
Abdul Galan	-Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. -Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. -Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. -Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment.	Iqaluit
Akhter Ali	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs	Iqaluit
Alison Feather	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Alison Feather	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Arshad Sheikh	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs	Iqaluit
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Atif Jilani	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
	•Budget management	
	•Change management	
	•Contract management	
	 Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project 	
Atif Jilani	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	Iqaluit
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes	
	•Reviews new systems designs and functions	
	•Designs system modifications	
Bev Hannington	• Designs interfaces to other systems	Iqaluit
Dev Hammigton	•Identifies reporting requirements	iquiait
	•Identifies data, interfaces and tests requirements	
	 Develops and executes systems and acceptance test scripts and procedures 	
	•Designs training materials	
	•Prepares business cases including cost/benefit analysis for proposed processes	
	•Contribute to the post mortem analysis following any assigned project completion	

Subcontractor Name	Role of Work	Location of Work
Brad Bird	•Mentor and guide members of the SCCM solution delivery team -Lead design of SCCM security strategy •Design SCCM solution to address requirements for each of the 3 regional Help Desk. (Iqaluit, Rankin Inlet, Cambridge Bay). •Provide guidance and collaborate with enterprise and regional teams on SCCM requirements and functionality •Provide architecture leadership and timely recommendations on immendations of members decisions and help mitigate architecture and technology risks •Participate in the solution design, development and support of applications running on different platforms and its full-integration with different core GN systems •Responsible for architecture solutions, actively participating in all phases of the systems development life cycle •Help to establish and maintain technology standrads, strategies, roadmaps, and technology soperanace working with multidisciplinary business and technology standrads, strategies, roadmaps, and technology initiatives •Providing technical architectural solutions/reviews for business application and technology initiatives •Presenting work for review in structured walkthrough presentations of application systems to/with project team members and users during various stages of the development process •Collaborate with GN information planning services team on architecture strategy, roadmaps, standards, and governance •Communicating architecture direction and recommendations effectively at various levels from senior management to developers •Acting as an internal consultant on application architectures solutions while participating in all phases of the project development life cycle •Providing technical leadership on mentoring and coaching other team members •Assisting in investigating, analyzing, and resolving production system problems during standard working hours and off-hours •Escalating and/or reporting system problems to management as per the documented escalation procedures •Provide detailed documentation on the infrastructure setup, including seve	Iqaluit
Brian McWaters	Provide Network design, planning and implementation for large government WAN satellite environments. • Provide Network design, planning and implementation for a large government MAN/ LAN. • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. • Travel to communities outside of Iqaluit, capital of Nunavut • Communicate with third party vendors of Data communication equipment and associated applications used by the GN • Provide expertise on identified internal projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally • Contribute to the post mortem analysis following any assigned project completion	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Cham Tanh	•SharePoint Farm Design and Architecture •SharePoint development •Design and implement a branded SharePoint solution to meet business requirements •Implement Information Architect and taxonomy elements including Content Type management, and metadata •Implement Search and Navigation elements to meet business requirements •Design and branding of GN sites •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Reviewing status of deliverables with the project manager and team members to ensure timely implementation •Training users in the use of the system •Leverage out of the box SharePoint functionality as much as possible •Liaison with third party vendors and developers of applications and programs used by the GN	Out of Territory
Denis Mulhall	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit
Dimo Panagiotakos	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit/Out of Territory
Eugene Pittman	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

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Farhan Nadeem	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchan	Iqaluit
Francis Ayeni	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Extensive Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchanges server 2010 (and newer versions), Microsoft Exchanges server 2010 (and newer versions), Microsoft Exchanges server 2010 (and newer versions), Microsoft Excha	Iqaluit/Out of Territory

Subcontractor Name	Role of Work	Location of Work
Gene Mironav	Perform business analysis/feasibility studies on large-scale information management systems *Conduct initial needs assessments with preliminary analysis on project needs and project results *Determine potential costs and benefits of implementing or upgrading systems *Manage contracts related to the project including purchasing for hardware and software *Oversee the implementation of the project including ensuring that hardware and software solutions are consistent with detailed plans and project design *Work with Managers and Senior Managers to prepare a business plan and project proposal including costs estimates *Oversee the design and development of the project including ensuring that technical specifications meet client needs and departmental/government standards *Critically evaluating information gathered from multiple sources, reconcile conflicts, decompose high-level information into details, abstract up from low-level information to a general understanding, and distinguish user requests from the underlying true needs *Assist in preparing informatics strategic and business plan budgets and implementation schedules	Iqaluit
George Carey	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Out of Territory
Hany E William	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Jeff Bisson	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Iqaluit/Out of Territory

Subcontractor Name	Role of Work	Location of Work
Jeff Bisson	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Iqaluit/Out of Territory
Jennie Erb	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Jennie Erb	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Jean-Francois Bouchard	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Jibril Esak	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure initiatives. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Iqaluit
Jibril Esak	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure initiatives. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Iqaluit
John Brown	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Out of Territory
John Brown	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Jon Moraal	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	Iqaluit
Jon Moraal	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. •Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. •Provide communications network using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors of Data communication equipment and associated applications used by the GN •Provide expertise on identified internal IPS projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	Iqaluit
John Ngyuen	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures • Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Joy Groves	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit
Justin VanNiekerk	•BES policy development and configuration •BlackBerry mobile device configuration assistance •Developed mobile device policy assistance •Mobile device security recommendations •Training of GN resources	Iqaluit
Justin VanNiekerk	•BES policy development and configuration •BlackBerry mobile device configuration assistance •Developed mobile device policy assistance •Mobile device security recommendations •Training of GN resources	Iqaluit
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Kevin Kavanagh	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Lloyd Hayes	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Lloyd Hayes	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Mark Linch	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit
Markus Sperling	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure initiatives. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Out of Territory
Markus Sperling	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Out of Territory
Mitra Zarandi	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Out of Territory

Provide a high level of experience in Microsoft Windows nativork design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or nesser vention). It will also include of the part o	Subcontractor Name	Role of Work	Location of Work
Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Vitual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantee anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide committees with phone or remote support using administration tools provided by the GN Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post morter analysis following any assigned project completion Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and folder structures as nee	Reg Mirazi	additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN. Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally Implementation of VMWare Horizon EUC infrastructure Training/knowledge transfer of GN resources	Out of Territory
	Richard Hannan	Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in the GN production network environment. Have experience in maintaining and administering VMware and Microsoft Virtual Servers Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantee anti-virus central server and spam software and all printing software in the GN production network environment Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment Handle a variety of Tier 2-3 trouble tickets Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN There may also be travel to communities outside of Iqaluit. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning. Work with Computer Associates Brightstor backup and restore schedules. Troubleshoot various network issues and install printing drivers and troubleshoot printing issues. Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN. Apply security permissions to groups and folder structures as needed Rack equipment Install configure and document the ape ups and pdu Build the UCS platform	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Robert Stevenson	Bridge the contineue training of the Computer Systems Technician Program hosted by Nac	Iqaluit
Robert Stevenson	Bridge the contineue training of the Computer Systems Technician Program hosted by Nac	Iqaluit
Robert Stevenson	Bridge the contineue training of the Computer Systems Technician Program hosted by Nac	Iqaluit
	Network monitorign of operational hardware	
Sameer Abbas	Deployment of switching infrastructure	Iqaluit
	Troublshoot tickets	
	Network monitorign of operational hardware	
Sameer Abbas	Deployment of switching infrastructure	Iqaluit
	Troublshoot tickets	
Scott proctor		Iqaluit
Shawn Suman	Support for Active Director, Exchange, VMWare, Citrix, Hyper-V, EMC, SAN, anti-virus	Iqaluit
Shawn Suman	Support for Active Director, Exchange, VMWare, Citrix, Hyper-V, EMC, SAN, anti-virus	Iqaluit
Sidharth Dua	deploying Cisco wireless networks	Iqaluit
	•Budget management	
	•Change management	
	•Contract management	
	 Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project 	
Stewart Summers	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	Iqaluit
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
	design and implementation of a branded SharePoint solution to meet business requirements using CSS, HTML5 and JavaScript	
	 Implement Search and Navigation elements to meet business requirements 	
Tristan Bali	•Design and branding of GN sites	Out of Territory
	 Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project 	
	design and implementation of a branded SharePoint solution to meet business requirements using CSS, HTML5 and JavaScript	
	 Implement Search and Navigation elements to meet business requirements 	
	•Design and branding of GN sites	
Victor Shostak	 Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project 	Out of Territory
victor Shostak	•Reviewing status of deliverables with the project manager and team members to ensure timely implementation	Out of Territory
	 Leverage out of the box SharePoint functionality as much as possible 	
	 Liaison with third party vendors and developers of applications and programs used by the GN 	

Subcontractor Name	Role of Work	Location of Work
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

Subcontractor Name	Role of Work	Locati
Ahmed Waberi	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communication setwork and variety of end users departments specifically in support of data communications network. Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Provide expertise on identified internal IPS projects and other GN informatics project relating to the GN IT infrastructure Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Provide expertise on	}
Ahmed Waberi	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors of Data communication equipment and associated applications used by the GN. Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	

Subcontractor Name	Role of Work	Locat
Aktar Ali	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs	
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Subcontractor Name	Role of Work	Locati
Name	 Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. 	
	 Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. 	
	 Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. 	
	•Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. •Provides preventative maintenance of telecommunications cabling infrastructure(s).	
Andre Rouseau	 Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community 	
	•Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements •Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division.	
	•Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber optic connectivity. •Contribute to the design and development of Disaster Recovery (DR) and Business Continuity Plans (BCP) and related fiber optic infrastructures.	
	•Installation, termination maintenance of UTP structured cabling systems including but not limited to CAT 5e / 6 cabling and cable panels following GN structured cabling guidelines. •Installation of structured cabling raceways, cable trays and outlets / wall jacks. •Installation of external and internal telecommunication cabling systems for connectivity to network equipment.	
	•Modification and removal of existing fiber optic and/or structured cabling environments when required.	

Subcontractor Name	Role of Work	Locati
Name	·	+
	•Design and plan outside fiber optic telecommunications networks based upon GN requirements.	
1	•Design and plan inside fiber optic telecommunications networks based upon GN requirements.	
1	•Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements.	
1	•Install telecommunications cable including terminations, splices and cross connects.	
	•Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems.	
,	•Troubleshoot and repair of backbone telecommunications infrastructure within customer premises.	
ı	•Work with Engineering and Line departments to address routing, pole and spacing issues and requirements.	
	•Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure.	
	•Provides preventative maintenance of telecommunications cabling infrastructure(s).	
Andre Rouseau	 Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. 	
Andre Kouseau	•Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community	
	•Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements	
	•Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division.	
	•Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber optic connectivity.	
1	•Contribute to the design and development of Disaster Recovery (DR) and Business Continuity Plans (BCP) and related fiber optic infrastructures.	
ı	•Installation, termination maintenance of UTP structured cabling systems including but not limited to CAT 5e / 6 cabling and cable panels following GN structured cabling guidelines.	
	•Installation of structured cabling raceways, cable trays and outlets / wall jacks.	
1	•Installation of external and internal telecommunication cabling systems for connectivity to network equipment.	
	 Modification and removal of existing fiber optic and/or structured cabling environments when required. 	
	$^{\prime}$	

Subcontractor Name	Role of Work	Locat
Andre Rouseau	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems. Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Whork with Engineering and Line departments to address routing, pole and spacing its uses and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Inside the provide of ICT & IM capital Infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements with the development of ICT & IM capital infrastructure solutions related to the routing project proposals, work plans, staffing schedules, resource requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Responsible for solution development, design and implementation strategies in the areas of phologoments, date center and LAN room facility requirements and external fiber optic connectivity. Contribute to the design and development of Disaster Recovery (DR) and Business Continuity Plans (BCP) and relate	
Arshad Sheikh	 Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs 	

Subcontractor Name	Role of Work	Locati
Arshad Sheikh	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs	I
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Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	1
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	I

Subcontractor Name	Role of Work	Locat
	•Budget management •Change management	
	•Contract management	
	•Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project	
Atif Jilani	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	I
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	 Participates in the design of new systems that support business processes 	
	•Reviews new systems designs and functions	
	•Designs system modifications	
Bev Hannington	• Designs interfaces to other systems	I T
Dev Hummigton	•Identifies reporting requirements	1
	•Identifies data, interfaces and tests requirements	
	• Develops and executes systems and acceptance test scripts and procedures	
	•Designs training materials	
	•Prepares business cases including cost/benefit analysis for proposed processes	
	•Contribute to the post mortem analysis following any assigned project completion	
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes	
	•Reviews new systems designs and functions	
	•Designs system modifications	
Bev Hannington	• Designs interfaces to other systems	I
	•Identifies reporting requirements •Identifies data, interfaces and tests requirements	
	• Develops and executes systems and acceptance test scripts and procedures	
	• Develops and executes systems and acceptance lest scripts and procedures • Designs training materials	
	•Prepares business cases including cost/benefit analysis for proposed processes	
	•Contribute to the post mortem analysis following any assigned project completion	
	Controlle to the post mortern analysis following the project completion	

Subcontractor Name	Role of Work	Locat
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	l
	•Maps existing business processes	l
	•Participates in the design of new systems that support business processes	i
	•Reviews new systems designs and functions	l
	•Designs system modifications	l
Blair Lawrence	• Designs interfaces to other systems	
Blair Lawrence	•Identifies reporting requirements	i
	•Identifies data, interfaces and tests requirements	l
	 Develops and executes systems and acceptance test scripts and procedures 	l
	•Designs training materials	l
	 Prepares business cases including cost/benefit analysis for proposed processes 	l
	•Contribute to the post mortem analysis following any assigned project completion	
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	l
	•Maps existing business processes	
	 Participates in the design of new systems that support business processes 	
	•Reviews new systems designs and functions	
	•Designs system modifications	l
Blair Lawrence	• Designs interfaces to other systems	l
Biaii Lawrence	•Identifies reporting requirements	l
	•Identifies data, interfaces and tests requirements	l
	 Develops and executes systems and acceptance test scripts and procedures 	l
	•Designs training materials	l
	 Prepares business cases including cost/benefit analysis for proposed processes 	l
	•Contribute to the post mortem analysis following any assigned project completion	
	•Development on Apps and bespoke project specifications using the Microsoft SharePoint Development toolkit	
	 Adherence to development policies, processes and internal systems update 	l
Darren Kovacevic	 Ongoing knowledge gathering, appliance and communication 	Out
Darren Kovacevic	 Undertaking handovers to QC and Project Teams and to Clients where necessary 	Out
	•Provision of technical documentation for consumption by QC, Project Management, Support, and Clients	1
	Managing and meeting project milestones	1

Subcontractor Name	Role of Work	Locat
rvaine		
	•Advise Content Managers on best practices and ensure that applicable regulations for records management are applied across the organization	
	 Working with stakeholders to identify and document existing IM work processes and activities 	
	•Identifying process gaps and recommendations for resolution including the support of process re-engineering	
	•Support and provide expertise in the development of Policies, procedures and guidelines within the Information and Data governance framework	
	 Development of departmental metrics and KPI's in relation to IM activities and adherence to IM policies 	
David Wilson	•Identify and contain risk relating to information management, and foster a compliance culture	
David Wilson	•Provide practical recommendations and solutions to complex and/or technical issues that relate to the management of GN information	
	•Serve as liaison to, and foster good working relationships with, clients, stakeholders and others needing assistance with information governance and information management practices	
	•Researching the legal, financial, historical and administrative value of records along with relevant legislation that may exist for similar types of records.	
	•Working in collaboration with Records Management staff.	
	•Work with client departments to ensure proper records management procedures are in place to comply with ATIPP	
	•Supporting the creation and governance of application management for Information systems within the GN	
	•Advise Content Managers on best practices and ensure that applicable regulations for records management are applied across the organization	
	•Working with stakeholders to identify and document existing IM work processes and activities	
	•Identifying process gaps and recommendations for resolution including the support of process re-engineering	
	•Support and provide expertise in the development of Policies, procedures and guidelines within the Information and Data governance framework	
	•Development of departmental metrics and KPI's in relation to IM activities and adherence to IM policies	
David Wilson	•Identify and contain risk relating to information management, and foster a compliance culture	
David Wilson	•Provide practical recommendations and solutions to complex and/or technical issues that relate to the management of GN information	
	•Serve as liaison to, and foster good working relationships with, clients, stakeholders and others needing assistance with information governance and information management practices	
	•Researching the legal, financial, historical and administrative value of records along with relevant legislation that may exist for similar types of records.	
	•Working in collaboration with Records Management staff.	
	•Work with client departments to ensure proper records management procedures are in place to comply with ATIPP	
	•Supporting the creation and governance of application management for Information systems within the GN	
	•Budget management	
	•Change management	
	•Contract management	
Dimo	 Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project 	Iqa
Panagiotakos	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	7
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	

Subcontractor Name	Role of Work	Loca
Dimo Panagiotakos	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iq
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Eugene Pittman	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	

Name	Role of Work	Loca
Name	•Budget management	
	•Change management	
	•Contract management	
	•Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project	
Eugene Pittman	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	
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	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
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	•Budget management	
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	•Budget management	
	•Change management	
	•Contract management	
	•Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project	
Hany Williams	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
	•Budget management	
	•Change management	
	•Contract management	
	•Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project	
Hany Williams	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	
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	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
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	•Budget management	
	•Change management	
	•Contract management	
	 Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project 	
Hany Williams	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
	•Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset.	
	•Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls	
	•Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network.	
	•Provide communities with phone or remote support using administration tools provided by the GN.	
	•There may also be travel to communities outside of Iqaluit.	
	•Communicate with third party vendors of Data communication equipment and associated applications used by the GN	
Hashsham Moeed	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure	
	•Contribute to the post mortem analysis following any assigned project completion	
	•Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	
	•Create technical documentations and edit and test vendor provided documentation	
	•Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure	
	•Contribute to the post mortem analysis following any assigned project completion	
	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	
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Subcontractor Name	Role of Work	Locati
Hashsham Moeed	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with plane or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors of Data communication equipment and associated applications used by the GN. Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	!
Imoukhuede Atafo	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Participates in the design of new systems designs and functions •Designs system modifications •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	:

Subcontractor	Role of Work	Loca
Name	ROLUTIVOR	Eoci
	 Analyzes business processes and reviews existing information systems 	
	•Interviews users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes	
	•Reviews new systems designs and functions	
	•Designs system modifications	
Imoukhuede Atafo	• Designs interfaces to other systems	
illoukliuede Ataio	•Identifies reporting requirements	
	•Identifies data, interfaces and tests requirements	
	 Develops and executes systems and acceptance test scripts and procedures 	
	•Designs training materials	
	 Prepares business cases including cost/benefit analysis for proposed processes 	
	•Contribute to the post mortem analysis following any assigned project completion	
	•Provide technical advice in support of the ICT strategy for SharePoint, Office 365 and Azure services.	
	•Develop and promote a comprehensive technical and business governance model for SharePoint applications in preparation for MS online services.	
	•Develop roadmap for SharePoint hybrid and on premise services in coordination with Office 365 and Azure services as part of overall ICT strategy.	
	•Provide technical advice and support for the SharePoint platform to Service Delivery Managers (SDMs), architects and customers.	
Jason Kaczor	•Provide SharePoint solutions architecture and business domain requirements	Out
	•Manage transition planning and support for external solutions to be hosted within the GN data centre.	
	•Collaborate with the SharePoint development team to provide architecture support, review of new technologies, research and select 3rd party tools.	
	•Provide technical advice on improving SharePoint solutions to address issues related to performance and troubleshooting	
	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade	+
	initiatives sponsored by the CCIO office.	
	•Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures.	
	•Analyzes dry departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments.	
Jeff Bisson	•Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives.	Out
Jen Bisson	•Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives.	Out
	•Develops and manages vendor relationships relating to major project infrastructure upgrades.	
	•Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	
	Test as a project additionly for technical impenicinations and deproyments relating to encerprise of annual details.	
	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade	+
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	 Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. 	
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Jeff Bisson	•Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives.	Out
	•Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives.	
	•Develops and manages vendor relationships relating to major project infrastructure upgrades.	
	•Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	

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Jennifer Lane	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
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Subcontractor Name	Role of Work	Locat
Jean-Francois Bouchard	*Budget management *Change management *Contract management *Contract management *Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project *Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources *Reviewing status of deliverables and recommending approval of the deliverables *Leadership of a team that may consist of internal department members, client department members and third party vendors *Liaison with third party vendors and developers of applications and programs used by the GN	1
Jean-Francois Bouchard	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	1
Jean-Francois Bouchard	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	1
Jibril Esak	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure initiatives. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	1

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Joseph Manoll	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqal T
Joseph Manoll	•Budget management •Change management •Change management •Contract management •Crontract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqal T

Subcontractor Name	Role of Work	Locati
Jon Moraal	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Fier 3) to Fier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with plant tools provided by the GN. There may also be travel to communication equipment and associated applications used by the GN. Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	
John Nguyen	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies adata, interfaces and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	

Subcontractor Name	Role of Work	Locat
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Joy Groves	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	

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Justin VanNiekerk	•BES policy development and configuration •BlackBerry mobile device configuration assistance •Developed mobile device policy assistance •Mobile device security recommendations •Training of GN resources	
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Justin VanNiekerk	•BES policy development and configuration •BlackBerry mobile device configuration assistance •Developed mobile device policy assistance •Mobile device security recommendations •Training of GN resources	

Subcontractor Name	Role of Work	Locat
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	

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Lloyd Hayes	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	I
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Subcontractor Name	Role of Work	Locati
Marianne Barney	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and sorting source and background materials; consults with various personnel to clarify details of source materials; provides statistical analysis of data as required. •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department as production of documents, scheduling meetings, preparing agendas, and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Performs miscellaneous job-related duties as assigned •Develop or review installation manuals to ensure clear and concise instructions	
Marianne Barney	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and sorting source and background materials; consults with various personnel to clarify details of source materials; provides statistical analysis of data as required. •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department activities such as production of documents, scheduling meetings, preparing agendas, and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Performs miscellaneous job-related duties as assigned •Develop or review installation manuals to ensure clear and concise instructions	1
Mark Deitrick	•Maintenance and support of all Meditech backend infrastructure including: oPrint servers, background servers, terminal servers, storage infrastructure oExternal device infrastructure for connectivity of medical devices •Working closely with the Department of Health, Meditech and other external vendor resources to troubleshoot and resolve higher tier issues with Meditech as well as: OAssisting in meeting requirements for software/hardware upgrades oEnsuring hardware needs are met as Meditech is deployed to new locations •Managing existing and new hardware and software needs •Working within Meditech and externally to ensure reported issues are resolved in a timely manner •Supporting the day to day support needs of Department of Health software •Building and Maintaining Meditech dictionaries as required to resolve issues •Provide formal training plan and knowledge transfer to Health IT staff.	

Subcontractor Name	Role of Work	Locati
Markus Sperling	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure initiatives. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.]
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Markus Sperling	Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	1
Olu Esho	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	1

Subcontractor	Role of Work	Loca
Name	Role of Work	100
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes	
	•Reviews new systems designs and functions	
	•Designs system modifications	
Olu Esho	• Designs interfaces to other systems	
Olu Esno	•Identifies reporting requirements	
	•Identifies data, interfaces and tests requirements	
	 Develops and executes systems and acceptance test scripts and procedures 	
	•Designs training materials	
	 Prepares business cases including cost/benefit analysis for proposed processes 	
	 Contribute to the post mortem analysis following any assigned project completion 	
Reg Mirzai	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion	•
	 Provide recommendations to improve and enhance the GN Network environment both technically and procedurally Implementation of VMWare Horizon EUC infrastructure Training/knowledge transfer of GN resources Post implementation support model assistance 	

Subcontractor Name	Role of Work	Locat
	•Install, administer, maintain, and monitor Server Hardware in the GN production network environment	
	•Install, administer, maintain and monitor applications and programs including but not limited to Microsoft Standard/Enterprise Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions) and Microsoft/Citrix Terminal server in	n
	the GN production network environment.	
	•Have experience in maintaining and administering VMware and Microsoft Virtual Servers	
	•Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software, Symantec anti-virus central server and spam software and all printing software in the GN production network environment	
	•Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Handle a variety of Tier 2-3 trouble tickets	
	•Provide mentoring and elevated support (Tier 2) to Tier 1 Technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs	
	•Provide communities with phone or remote support using administration tools provided by the GN	
Richard Hanan	•There may also be travel to communities outside of Iqaluit.	04
Kichard Hanan	•Create technical documentations and edit and test vendor provided documentation	Out
	•Provide expertise on identified internal IPS projects relating to the GN IT infrastructure	
	•Contribute to the post mortem analysis following any assigned project completion	
	•Perform the daily Informatics Status Report (ISR). Monitor server disk space, performance and tuning.	
	•Work with Computer Associates Brightstor backup and restore schedules.	
	•Troubleshoot various network issues and install printing drivers and troubleshoot printing issues.	
	•Create end user accounts and domain groups for the GN network and archive user accounts that have vacated the GN.	
	•Apply security permissions to groups and folder structures as needed	
	•Rack equipment	
	•Install configure and document the apc ups and pdu •Build the UCS platform	
	•Build the EMC platform Assist in building the VMware and server environment.	
	*Build the ENC platform Assist in building the Viviware and server environment.	
	 Travel to Communities within Nunavut to deploy and implement VMware End User Computing hardware and software 	
	•Train end-users within each community on VDI hardware and software clients.	
Riza Nejatie	•Train and assist Government of Nunavut Service Desk staff on management and administration of VDI hardware and software.	Iqal
Tella I vojavio	•Train and assist Government of Nunavut Service Desk staff on management and administration of VMWare Horizon suite of software.	T
	•Troubleshoot, administer and support VMWare Horizon Suite of products and services, including VDI hardware and software clients.	
	•Creation and modification of technical documentation	
	 Travel to Communities within Nunavut to deploy and implement VMware End User Computing hardware and software 	
	•Train end-users within each community on VDI hardware and software clients.	
Riza Nejatie	•Train and assist Government of Nunavut Service Desk staff on management and administration of VDI hardware and software.	Iqal
reiza rejutie	•Train and assist Government of Nunavut Service Desk staff on management and administration of VMWare Horizon suite of software.	T
	•Troubleshoot, administer and support VMWare Horizon Suite of products and services, including VDI hardware and software clients.	
	•Creation and modification of technical documentation	
	•Travel to Communities within Nunavut to deploy and implement VMware End User Computing hardware and software	
	•Train end-users within each community on VDI hardware and software clients.	
Dina Maiatia	•Train and assist Government of Nunavut Service Desk staff on management and administration of VDI hardware and software.	Iqa
Riza Nejatie	•Train and assist Government of Nunavut Service Desk staff on management and administration of VMWare Horizon suite of software.	Г
	•Troubleshoot, administer and support VMWare Horizon Suite of products and services, including VDI hardware and software clients.	
	•Creation and modification of technical documentation	

Subcontractor Name	Role of Work	Locat
Robert Stevenson	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
Robert Stevenson	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
Robert Stevenson	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
Sameer Abbas	Network monitorign of operational hardware Deployment of switching infrastructure Troublshoot tickets	
Sameer Abbas	Network monitorign of operational hardware Deployment of switching infrastructure Troublshoot tickets	
Sameer Abbas	Network monitorign of operational hardware Deployment of switching infrastructure Troublshoot tickets	
Shawn Suman	Support for Active Director, Exchange, VMWare, Citrix, Hyper-V, EMC, SAN, anti-virus	

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Steward Sommers	•Budget management •Change management •Contract management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
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Tarek El Gendy	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	
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Subcontractor Name	Role of Work	Loca
Name	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes	
	•Reviews new systems designs and functions	
	•Designs system modifications	
	• Designs interfaces to other systems	
Vallon Wolaniuk	•Identifies reporting requirements	
	•Identifies data, interfaces and tests requirements	
	Develops and executes systems and acceptance test scripts and procedures	
	•Designs training materials	
	•Prepares business cases including cost/benefit analysis for proposed processes	
	•Contribute to the post mortem analysis following any assigned project completion	
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Vallon Wolaniuk	•Identifies reporting requirements	
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	•Prepares business cases including cost/benefit analysis for proposed processes	
	•Contribute to the post mortem analysis following any assigned project completion	
	Controlle to the post motion analysis following they assigned project completion	
	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network	
	environment	
	•Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment	
	•Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs.	
	•Provide communities with phone or remote support using administration tools provided by the GN.	
	• There may also be travel to communities outside of Iqaluit.	
Yuri Zabara		
Y uri Zabara	•Communicate with third party vendors and developers of applications, programs and databases used by the GN	
	•Create technical documentations and edit and test vendor provided documentation	
	•Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure	
	•Contribute to the post mortem analysis following any assigned project completion	
	•Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications.	
	 Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. 	

Subcontractor Name	Role of Work	Locat
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	

Subcontractor Name	Role of Work	Location of Work
Mariana Barney	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and soring source and background materials; consults with various personnel to clarify detail of source materials; provides statistical analysis of data as required •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department activities such as production of documents, scheduling meeting, preparing agendas and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Preforms miscellaneous job-related duties as assigned •Develop or review installation manuals to ensure clear and concise instructions	Iqaluit
Mariana Barney	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and soring source and background materials; consults with various personnel to clarify detail of source materials; provides statistical analysis of data as required •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department activities such as production of documents, scheduling meeting, preparing agendas and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Preforms miscellaneous job-related duties as assigned •Develop or review installation manuals to ensure clear and concise instructions	Iqaluit
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Subcontractor Name	Role of Work	Location of Work
Blair Lawrence	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit
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Daren Kovasevic	•Development on Apps and bespoke project specifications using the Microsoft SharePoint Development toolkit •Adherence to development policies, processes and internal systems update •Ongoing knowledge gathering, appliance and communication •Undertaking handovers to QC and Project Teams and to Clients where necessary •Provision of technical documentation for consumption by QC, Project Management, Support, and Clients •Managing and meeting project milestones	Iqaluit/Out of Territory

Subcontractor Name	Role of Work	Location of Work
Daren Kovasevic	Development on Apps and bespoke project specifications using the Microsoft SharePoint Development toolkit	Iqaluit/Out of Territory
Daren Kovasevic	Development on Apps and bespoke project specifications using the Microsoft SharePoint Development toolkit	Iqaluit/Out of Territory
David Willson	•Advise Content Managers on best practices and ensure that applicable regulations for records management are applied across the organization •Working with stakeholders to identify and document existing IM work processes and activities •Identifying process gaps and recommendations for resolution including the support of process re-engineering •Support and provide expertise in the development of Policies, procedures and guidelines within the Information and Data governance framework •Development of departmental metrics and KPI's in relation to IM activities and adherence to IM policies •Identify and contain risk relating to information management, and foster a compliance culture •Provide practical recommendations and solutions to complex and/or technical issues that relate to the management of GN information •Serve as liaison to, and foster good working relationships with, clients, stakeholders and others needing assistance with information governance and information management practices •Researching the legal, financial, historical and administrative value of records along with relevant legislation that may exist for similar types of records. •Working in collaboration with Records Management staff. •Work with client departments to ensure proper records management procedures are in place to comply with ATIPP •Supporting the creation and governance of application management for Information systems within the GN	Iqaluit
Jason Kaczor	 Provide technical advice in support of the ICT strategy for SharePoint, Office 365 and Azure services. Develop and promote a comprehensive technical and business governance model for SharePoint applications in preparation for MS online services. Develop roadmap for SharePoint hybrid and on premise services in coordination with Office 365 and Azure services as part of overall ICT strategy. Provide technical advice and support for the SharePoint platform to Service Delivery Managers (SDMs), architects and customers. Provide SharePoint solutions architecture and business domain requirements Manage transition planning and support for external solutions to be hosted within the GN data centre. Collaborate with the SharePoint development team to provide architecture support, review of new technologies, research and select 3rd party tools. Provide technical advice on improving SharePoint solutions to address issues related to performance and troubleshooting 	Iqaluit/Out of Territory

Subcontractor Name	Role of Work	Location of Work
Jason Kaczor	 Provide technical advice in support of the ICT strategy for SharePoint, Office 365 and Azure services. Develop and promote a comprehensive technical and business governance model for SharePoint applications in preparation for MS online services. Develop roadmap for SharePoint hybrid and on premise services in coordination with Office 365 and Azure services as part of overall ICT strategy. Provide technical advice and support for the SharePoint platform to Service Delivery Managers (SDMs), architects and customers. Provide SharePoint solutions architecture and business domain requirements Manage transition planning and support for external solutions to be hosted within the GN data centre. Collaborate with the SharePoint development team to provide architecture support, review of new technologies, research and select 3rd party tools. Provide technical advice on improving SharePoint solutions to address issues related to performance and troubleshooting 	Iqaluit/Out of Territory
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Jennifer Lane	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
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Question 6: 2018-2019

Subcontractor Name	Role of Work	Location of Work
	•Budget management	
	•Change management	
	•Contract management	
	•Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project	
Jennifer Lane	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources	Iqaluit
	•Reviewing status of deliverables and recommending approval of the deliverables	
	•Leadership of a team that may consist of internal department members, client department members and third party vendors	
	•Liaison with third party vendors and developers of applications and programs used by the GN	
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	 Participates in the design of new systems that support business processes 	
	•Reviews new systems designs and functions	
	•Designs system modifications	
John Nguyen	• Designs interfaces to other systems	Iqaluit
John Nguyen	•Identifies reporting requirements	iqaiuit
	•Identifies data, interfaces and tests requirements	
	 Develops and executes systems and acceptance test scripts and procedures 	
	•Designs training materials	
	 Prepares business cases including cost/benefit analysis for proposed processes 	
	 Contribute to the post mortem analysis following any assigned project completion 	

Question 6: 2018-2019

Role of Work	Location of Work
•Analyzes business processes and reviews existing information systems	
•Interviews users	
•Maps existing business processes	
•Participates in the design of new systems that support business processes	
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 Designs interfaces to other systems 	T 1 i4
•Identifies reporting requirements	Iqaluit
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 Prepares business cases including cost/benefit analysis for proposed processes 	
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	Iqaluit
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Subcontractor Name	Role of Work	Location of Work
Daljit Banga	Provide a high level of experience in Microsoft Windows Infrastructure design, planning, implementation and administration especially related to Microsoft Windows Active Directory It will include additional options and features within Microsoft Window Servers such as Exchange Server, terminal server, file, print management, utilities etc. Deploy, Install, configure, servers and third party hardware in the GN production and non-production environments. Have experience in designing, deploying, and configuring VMware vSphere for Microsoft Windows Servers. Install, Configure and deploy applications and programs including for Microsoft Exchange server, Microsoft System center and Microsoft Terminal server in the GN production network environment. Design, & deploy various network applications and programs including EMC Networker Backup software, MacAfee anti-virus central server and spam software. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs. Provide communities with phone or remote support using administration tools provided by the GN. Collaborate with Project Managers, Network, Systems Teams and Vendors for successful deployments Conduct research to recommend new technologies to improve infrastructure services There will be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents, edit, and test vendor provided documentation. Provide expertise on identified internal IPS projects relating to the GN IT. Contribute to the post mortem analysis following any assigned project completion. Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Daljit Banga	Provide a high level of experience in Microsoft Windows Infrastructure design, planning, implementation and administration especially related to Microsoft Windows Active Directory It will include additional options and features within Microsoft Window Servers such as Exchange Server, terminal server, file, print management, utilities etc. Deploy, Install, configure, servers and third party hardware in the GN production and non-production environments. Have experience in designing, deploying, and configuring VMware vSphere for Microsoft Windows Servers. Install, Configure and deploy applications and programs including Microsoft Enterprise/Standard Server, Microsoft Exchange server, Microsoft System center and Microsoft Terminal server in the GN production network environment. Design, & deploy various network applications and programs including EMC Networker Backup software, MacAfee anti-virus central server and spam software. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs. Provide communities with phone or remote support using administration tools provided by the GN. Collaborate with Project Managers, Network, Systems Teams and Vendors for successful deployments Conduct research to recommend new technologies to improve infrastructure services There will be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN Create technical documents, edit, and test vendor provided documentation. Provide expertise on identified internal IPS projects relating to the GN IT. Contribute to the post mortem analysis following any assigned project completion. Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

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Ahmed Waberi	*Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. *Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls *Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. *Provide communities with phone or remote support using administration tools provided by the GN. *There may also be travel to communities outside of Iqaluit. *Communicate with third party vendors of Data communication equipment and associated applications used by the GN *Provide expertise on identified internal IPS projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. *Create technical documentations and edit and test vendor provided documentation *Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	Iqaluit
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Akhtar Ali	 Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs 	

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Farooq Zamir	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. *Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. *Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. *Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. *Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs *Provide communities with phone or remote support using administration tools provided by the GN. *There may also be travel to communities outside of Iqaluit. *Communicate with third party vendors and developers of applications, programs and operating systems used by the GN *Create technical documents and edit and test vendor provided documentation *Provide expertise on identified internal IPS projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	
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Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

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Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
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Question 6: 2018-2019

Subcontractor Name	Role of Work	Location of Work
Mark Dietrick	•Maintenance and support of all Meditech backend infrastructure including: oPrint servers, background servers, terminal servers, storage infrastructure oExternal device infrastructure for connectivity of medical devices •Working closely with the Department of Health, Meditech and other external vendor resources to troubleshoot and resolve higher tier issues with Meditech as well as: oAssisting in meeting requirements for software/hardware upgrades oEnsuring hardware needs are met as Meditech is deployed to new locations •Managing existing and new hardware and software needs •Working within Meditech and externally to ensure reported issues are resolved in a timely manner •Supporting the day to day support needs of Department of Health software •Building and Maintaining Meditech dictionaries as required to resolve issues •Provide formal training plan and knowledge transfer to Health IT staff.	Iqaluit/Out of Territory
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Yuri Zabara	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
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Subcontractor Name	Role of Work	Location of Worl
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Atif Jilani	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Dimo Panagiotakos	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit/Out of Territory
Eugene Pittman	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Eugene Pittman	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Eugene Pittman	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Eugene Pittman	•Budget management •Change management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
George Carey	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Out of Territory
Hany Williams	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Jeff Bisson	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives. 	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Jean-Francois Bouchard	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Jean-Francois Bouchard	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Jean-Francois Bouchard	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Joe Manoll	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Joe Manoll	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Joe Manoll	•Budget management •Change management •Contract management •Providing high level and detailed reports for all stages of each project that provide traceability throughout the Project •Responsible for the overall planning, scheduling and assignment of project tasks associated with the Project resources •Reviewing status of deliverables and recommending approval of the deliverables •Leadership of a team that may consist of internal department members, client department members and third party vendors •Liaison with third party vendors and developers of applications and programs used by the GN	Iqaluit
Vallon Wolaniuk	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit

Role of Work	Location of Work
•Analyzes business processes and reviews existing information systems	
•Interviews users	
 Maps existing business processes 	
•Participates in the design of new systems that support business processes	
•Reviews new systems designs and functions	
•Designs system modifications	
 Designs interfaces to other systems 	Lachrit
•Identifies reporting requirements	Iqaluit
•Identifies data, interfaces and tests requirements	
 Develops and executes systems and acceptance test scripts and procedures 	
•Designs training materials	
 Prepares business cases including cost/benefit analysis for proposed processes 	
•Contribute to the post mortem analysis following any assigned project completion	
•Analyzes business processes and reviews existing information systems	
•Interviews users	
•Maps existing business processes	
•Participates in the design of new systems that support business processes	
•Reviews new systems designs and functions	
•Designs system modifications	
• Designs interfaces to other systems	Tarahai4
•Identifies reporting requirements	Iqaluit
•Identifies data, interfaces and tests requirements	
 Develops and executes systems and acceptance test scripts and procedures 	
•Designs training materials	
 Prepares business cases including cost/benefit analysis for proposed processes 	
 Contribute to the post mortem analysis following any assigned project completion 	
	•Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion •Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies data, interfaces and tests requirements •Identifies data, interfaces and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes

Subcontractor Name	Role of Work	Location of Work
Andre Rousseau	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. Troubleshoots and repairs of telecommunications cable including terminations, splices and cross connects. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provides preventative maintenance of telecommunications cabling infrastructure(s). Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community. Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber optic connectivity. Contribute	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Andre Rousseau	*Design and plan outside fiber optic telecommunications networks based upon GN requirements. *Design and plan inside fiber optic telecommunications networks based upon GN requirements. *Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. *Install telecommunications cable including terminations, splices and cross connects. *Troubleshoots and repairs of telecommunications cable including terminations, splices and cross connects. *Troubleshoot and repair of backbone telecommunications infrastructure within customer premises and across distribution pole systems. *Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. *Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. *Provides preventative maintenance of telecommunications cabling infrastructure(s). *Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. *Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community *Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements *Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. *Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and statements of work, preparing requisitions of connectivity. *Contribute to th	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Andre Rousseau	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. Troubleshoots and repairs of telecommunications cable including terminations, splices and cross connects. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provides preventative maintenance of telecommunications cabling infrastructure(s). Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community. Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber optic connectivity. Contribute	Iqaluit

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Markus Sperling	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives. 	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Arshad Sheikh	 Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs 	Iqaluit
Arshad Sheikh	•Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. •Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. •Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. •Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. •Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs	Iqaluit
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Subcontractor Name	Role of Work	Location of Work
Farhan Nadeem	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN. Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	

Subcontractor Name	Role of Work	Location of Work
Farhan Nadeem	*Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. *Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. *Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. *Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. *Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs *Provide communities with phone or remote support using administration tools provided by the GN. *There may also be travel to communities outside of Iqaluit. *Communicate with third party vendors and developers of applications, programs and operating systems used by the GN *Create technical documents and edit and test vendor provided documentation *Provide expertise on identified internal IPS projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	

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Imo Atafo	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit

	Location of Work
•Analyzes business processes and reviews existing information systems	
•Interviews users	
•Maps existing business processes	
•Participates in the design of new systems that support business processes	
•Reviews new systems designs and functions	
•Designs system modifications	
 Designs interfaces to other systems 	Lachrit
•Identifies reporting requirements	Iqaluit
•Identifies data, interfaces and tests requirements	
 Develops and executes systems and acceptance test scripts and procedures 	
•Designs training materials	
 Prepares business cases including cost/benefit analysis for proposed processes 	
•Contribute to the post mortem analysis following any assigned project completion	
•Analyzes business processes and reviews existing information systems	
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 Designs interfaces to other systems 	Lachrit
•Identifies reporting requirements	Iqaluit
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	*Interviews users *Maps existing business processes *Participates in the design of new systems that support business processes *Reviews new systems designs and functions *Designs system modifications *Designs interfaces to other systems *Identifies data, interfaces and tests requirements *Develops and executes systems and acceptance test scripts and procedures *Designs training materials *Prepares business cases including cost/benefit analysis for proposed processes *Contribute to the post mortem analysis following any assigned project completion *Analyzes business processes and reviews existing information systems *Interviews users *Maps existing business processes *Participates in the design of new systems that support business processes *Reviews new systems designs and functions *Designs system modifications *Designs interfaces to other systems *Identifies data, interfaces and tests requirements *Identifies data, interfaces and tests requirements *Develops and executes systems and acceptance test scripts and procedures *Develops training materials *Prepares business cases including cost/benefit analysis for proposed processes

Subcontractor Name	Role of Work	Location of Work
JF Bondon	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. Troubleshoots and repairs of telecommunications designated demarcation points inside customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provides preventative maintenance of telecommunications cabling infrastructure(s). Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber	

Subcontractor Name	Role of Work	Location of Work
Robert Bourne	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provide spreventative maintenance of telecommunications cabling infrastructure(s). Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and external fiber optic connectivity. Contribute to the design and development	Iqaluit
Jibril Esak	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives. 	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Jibril Esak	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives. 	Iqaluit
Jibril Esak	 Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. Develops and manages vendor relationships relating to major project infrastructure upgrades. Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives. 	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Justin VanNiekerk	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Justin VanNiekerk	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Justin VanNiekerk	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Luis Garcia	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provides preventative maintenance of telecommunications cabling infrastructure(s). Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Responsible for solution development, design and implementation strategies in the areas of physical telecommunication cabling deployments, data center and LAN room facility requirements and statements of work preparing and external fiber optic connectivity. Contribut	

Subcontractor Name	Role of Work	Location of Work
Riza Nejatie	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	Iqaluit
Sameer Abbas	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. • Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communication equipment and associated applications used by the GN • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Out of Territory

Subcontractor Name	Role of Work	Location of Work
Sameer Abbas	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. • Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communication equipment and associated applications used by the GN • Communicate with third party vendors of Data communication equipment and associated applications used by the GN • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	
Sameer Abbas	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. • Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors of Data communication equipment and associated applications used by the GN • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	

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Khurra, Khan	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. • Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communication equipment and associated applications used by the GN • Communicate with third party vendors of Data communication equipment and associated applications used by the GN • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit
Teg Seeamber	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. • Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/ routing and Firewalls • Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communication equipment and associated applications used by the GN • Provide expertise on identified internal IPS projects relating to the GN IT infrastructure • Contribute to the post mortem analysis following any assigned project completion • Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Syed Noor	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Michael Geisler	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Timothy Toney	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	Iqaluit
Tolulop Bajubiye	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Kevin Shankland	Provide Network design, planning and implementation for large Government WAN satellite environments. •Provide Network Architecture/design, planning and implementation for a large Government MAN/ LAN. •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically to support GN IT. •Install, deploy firewalls and configure firewall rules to secure different network segments •Travel to communities outside of Iqaluit, capital of Nunavut •Provide communities with phone or remote support using administration tools provided by the GN.	Iqaluit
Karri Gillis	•Analyzes business processes and reviews existing information systems •Interview users •Maps existing business processes •Participates in the design of new systems that support business processes •Work closely with technical team members to translate business requirements into systems requirements •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identify reporting requirements •Identify and document data, interfaces and tests requirements •Model systems architecture to meet business objectives •Develops and executes systems and acceptance test scripts and procedures •Communicates discrepancies determined in testing to impacted areas and monitor resolution •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion Maintain system protocols by writing and updating procedures •Maintain user confidence and protects operations by keeping information and trends •Contributes to team effort by accomplishing related results as needed	Iqaluit

Subcontractor Name	Role of Work	Location of Work
	•Analyzes business processes and reviews existing information systems	
	•Interviews users	
	•Maps existing business processes	
	 Participates in the design of new systems that support business processes 	
	•Reviews new systems designs and functions	
	•Designs system modifications	
Emma Delone	• Designs interfaces to other systems	
Emma Delone	•Identifies reporting requirements	
	•Identifies data, interfaces and tests requirements	
	• Develops and executes systems and acceptance test scripts and procedures	
	•Designs training materials	
	•Prepares business cases including cost/benefit analysis for proposed processes	
	 Contribute to the post mortem analysis following any assigned project completion 	
Patrice Falardeau	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). If will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. • Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. • Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Sharepoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. • Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and	Iqaluit
	programs • Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. • Communicate with third party vendors and developers of applications, programs and operating systems used by the GN	

Subcontractor Name	Role of Work	Location of Work
Mariana Barney	•Analyze requirements of project to determine types of publications needed •Ensure accuracy and completeness of technical documentation •Responsible for compiling data and writing or revising text for informative, instructional, or promotional articles, user documentation, newsletters, electronic database publications, media guides, or similar materials of a technical nature •Research topics, including gathering and soring source and background materials; consults with various personnel to clarify detail of source materials; provides statistical analysis of data as required •Plan layout of work, arranging sequence of topics and placement of graphics as applicable •May electronically upload publications and download news cables for analysis •May coordinate department activities such as production of documents, scheduling meeting, preparing agendas and maintaining files •Maintain a broad knowledge of state-of-the-art technology, equipment, and/or systems •Preforms miscellaneous job-related duties as assigned •Develop or review installation manuals to ensure clear and concise instructions	Iqaluit
Jason Kaczor	 Provide technical advice in support of the ICT strategy for SharePoint, Office 365 and Azure services. Develop and promote a comprehensive technical and business governance model for SharePoint applications in preparation for MS online services. Develop roadmap for SharePoint hybrid and on premise services in coordination with Office 365 and Azure services as part of overall ICT strategy. Provide technical advice and support for the SharePoint platform to Service Delivery Managers (SDMs), architects and customers. Provide SharePoint solutions architecture and business domain requirements Manage transition planning and support for external solutions to be hosted within the GN data centre. Collaborate with the SharePoint development team to provide architecture support, review of new technologies, research and select 3rd party tools. Provide technical advice on improving SharePoint solutions to address issues related to performance and troubleshooting 	Out of Territory
John Nguyen	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Daljit Banga	Provide a high level of experience in Microsoft Windows Infrastructure design, planning, implementation and administration especially related to Microsoft Windows Active Directory It will include additional options and features within Microsoft Window Servers such as Exchange Server, terminal server, file, print management, utilities etc. *Deploy, Install, configure, servers and third party hardware in the GN production and non-production environments. Have experience in designing, deploying, and configuring VMware vSphere for Microsoft Windows Servers. *Install, Configure and deploy applications and programs including Microsoft Enterprise/Standard Server, Microsoft Exchange server, Microsoft System center and Microsoft Terminal server in the GN production network environment. *Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs. *Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs. *Provide communities with phone or remote support using administration tools provided by the GN. *Collaborate with Project Managers, Network, Systems Teams and Vendors for successful deployments *Conduct research to recommend new technologies to improve infrastructure services *There will be travel to communities outside of Iqaluit. *Communicate with third party vendors and developers of applications, programs and operating systems used by the GN *Create technical documents, edit, and test vendor provided documentation. *Provide expertise on identified internal IPS projects relating to the GN IT. *Contribute to the post mortem analysis following any assigned project completion. *Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit/Out of Territory
Ahmed Waberi	Provide a high level of experience in Network design, planning and implementation in a large WAN environment. Experience in Satellite technology will be considered an asset. Provide a high level of experience in Network design, planning and implementation in a large distributed MAN/ LAN environment, utilizing Ethernet over various last mile technologies including Cisco switching/routing/wireless AP's and Firewalls Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically in support of data communications network. Provide communities with plone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors of Data communication equipment and associated applications used by the GN. Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally. Create technical documentations and edit and test vendor provided documentation Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications	Iqaluit
Akhtar Ali	 Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs 	Iqaluit/Out of Territory

Subcontractor Name	Role of Work	Location of Work
Yuri Zabara	*Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment *Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment *Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. *Provide communities with phone or remote support using administration tools provided by the GN. *There may also be travel to communities outside of Iqaluit. *Communicate with third party vendors and developers of applications, programs and databases used by the GN *Create technical documentations and edit and test vendor provided documentation *Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure *Contribute to the post mortem analysis following any assigned project completion *Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. *Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Vallon Wolaniuk	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications • Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit
Arshad Sheikh	 Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantec anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs 	Iqaluit/Out of Territory

Subcontractor Name	Role of Work	Location of Work
Jean Francois Bondon	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. I laisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements Assist in the development of requirements and statements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Responsible for solution development, design and development of Disaster Recovery (DR) and Business Continuity Plans (BCP) and related fiber optic infrastructures. Installation of structured cabling systems including but not limited to CAT 5e / 6 cabling and cable panels following GN structured cabling guidelines. Installation of structured cablin	Iqaluit
Jibril Esak	•Provides major direction in Network design, planning and implementation for the GN's WAN/MAN/LAN/video environments specifically related to the existing service provider contracts and related infrastructure as well as major infrastructure upgrade initiatives sponsored by the CCIO office. •Analyzes GN departmental IT requirements and current projects to develop enterprise based designs and re-engineering solutions relating to GN infrastructures. •Analyzes departmental budgets and project cost allocations relating to enterprise project implementation plans, procurements and resource deployments. •Creates network designs, financial analyses and architectural frameworks for major projects and business case initiatives. •Contributes to the development of major procurement initiatives to secure products and services specific to GN enterprise infrastructure initiatives. •Develops and manages vendor relationships relating to major project infrastructure upgrades. •Acts as a project authority for technical implementations and deployments relating to enterprise GN infrastructure initiatives.	Iqaluit
Justin VanNiekerk	•BES policy development and configuration •BlackBerry mobile device configuration assistance •Developed mobile device policy assistance •Mobile device security recommendations •Training of GN resources	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Yaqoob Hashmi	•Analyzes business processes and reviews existing information systems •Interviews users •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identifies reporting requirements •Identifies data, interfaces and tests requirements • Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion	Iqaluit
Farooq Zamir	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft SharePoint, Microsoft System center and Microsoft/Citrix Terminal server in the GN production network environment. Install, administer, maintain and monitor various network applications and programs including Computer Associates Brightstor Backup software or other backup solutions, Symantee anti-virus central server and spam software and all printing software in the GN production network environment. Provide mentorship and elevated support (Tier 3) to Tiers 1 and 2 technicians, regional technicians and a variety of end user departments specifically in support of these GN production applications and programs Provide communities with phone or remote support using administration tools provided by the GN. There may also be travel to communities outside of Iqaluit. Communicate with third party vendors and developers of applications, programs and operating systems used by the GN. Create technical documents and edit and test vendor provided documentation Provide expertise on identified internal IPS projects relating to the GN IT infrastructure Contribute to the post mortem analysis following any assigned project completion Provide recommendations to improve and enhance the GN Network environment both technically and procedurally	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Karim Metali	•Install, administer, maintain, and monitor SQL, Oracle and proprietary databases in the GN production network environment Install, administer, maintain and monitor applications and programs installed on databases in the GN production network environment •Install and test upgrades to applications, programs and databases including service packs, patches, hot fixes and releases in a UAT/Test environment •Provide mentoring and Tier 3 support to Tier 1-2 technicians, Regional Technicians and a variety of end user departments specifically in support of these GN production applications and programs. •Provide communities with phone or remote support using administration tools provided by the GN. •There may also be travel to communities outside of Iqaluit. •Communicate with third party vendors and developers of applications, programs and databases used by the GN •Create technical documentations and edit and test vendor provided documentation •Provide expertise on identified internal IPS projects and other GN informatics projects relating to the GN IT infrastructure •Contribute to the post mortem analysis following any assigned project completion •Troubleshoot user connection issues, monitor disk space, monitor server and database performance, backup and restore schedules, create accounts related to databases and applications. •Provide recommendations to improve and enhance the GN Network environment both technically and procedurally.	Iqaluit
Andre Rousseau	Design and plan outside fiber optic telecommunications networks based upon GN requirements. Design and plan inside fiber optic telecommunications networks based upon GN requirements. Perform pre field inspections to assess customer requirements and identify pole, routing, electrical entrance and material requirements. Install telecommunications cable including terminations, splices and cross connects. Troubleshoots and repairs of telecommunications cabling from/to designated demarcation points inside customer premises and across distribution pole systems. Troubleshoot and repair of backbone telecommunications infrastructure within customer premises. Work with Engineering and Line departments to address routing, pole and spacing issues and requirements. Provide technical assistance and direction to contractors on all aspects of design, installation and maintenance while working on telecommunications infrastructure. Provides preventative maintenance of telecommunications sabling infrastructure(s). Provide logistical support shipping telecommunication cable and hardware when and where needed including inventory tracking. Liaisons with Plant Operators and/or Contractors for installation and maintenance work to be carried out in community Assist in the development of ICT & IM capital infrastructure solutions related to fiber optic including project proposals, work plans, staffing schedules, resource requirements Assist in the development of requirements of work, preparing requisitions for the purchase of goods and services, participating in the evaluation of responses to tenders Request for Proposal (RFP), Request for Information (RFI), and participating in the management of resulting contracts to behalf of the IPS Division. Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Request for Information (RFI), and participating in the management of resulting contracts on behalf of the IPS Division. Provides the design and development of	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Farhan Nadeem	Provide a high level of experience in Microsoft Windows network design, planning, implementation and administration especially related to Microsoft Windows Active Directory 2003 (or newer versions). It will also include additional options and features within Microsoft Window Servers such as terminal server, file, print management, utilities etc. Install, administer, maintain, and monitor network servers and third party hardware in the GN production network environment. Have experience in designing and administering VMware and Microsoft Virtual Servers. Install, administer, maintain and monitor applications and programs including Microsoft Enterprise/Standard Server 2003 (and newer versions), Microsoft Exchange server 2010 (and newer versions), Microsoft Exchang	
Sameer Abbas	Network monitorign of operational hardware Deployment of switching infrastructure Troublshoot tickets	Iqaluit/Out of Territory
Kevin Shankland	Provide Network design, planning and implementation for large Government WAN satellite environments. •Provide Network Architecture/design, planning and implementation for a large Government MAN/ LAN. •Provide mentoring and elevated support (Tier 3) to Tier 1-2 technicians, Regional Technicians and a variety of end users departments specifically to support GN IT. •Install, deploy firewalls and configure firewall rules to secure different network segments •Travel to communities outside of Iqaluit, capital of Nunavut •Provide communities with phone or remote support using administration tools provided by the GN.	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Kerri Gillis	•Analyzes business processes and reviews existing information systems •Interview users •Maps existing business processes •Participates in the design of new systems that support business processes •Work closely with technical team members to translate business requirements into systems requirements •Reviews new systems designs and functions •Designs system modifications •Designs interfaces to other systems •Identify reporting requirements •Identify reporting requirements •Identify and document data, interfaces and tests requirements •Model systems architecture to meet business objectives •Develops and executes systems and acceptance test scripts and procedures •Communicates discrepancies determined in testing to impacted areas and monitor resolution •Designs training materials •Prepares business cases including cost/benefit analysis for proposed processes •Contribute to the post mortem analysis following any assigned project completion Maintain system protocols by writing and updating procedures •Maintain user confidence and protects operations by keeping information confidential •Prepares technical reports by collecting, analyzing, and summarizing information and trends •Contributes to team effort by accomplishing related results as needed	Iqaluit
Hubert Blake	•Overall planning, scheduling and assignment of project tasks associated with the development and implementation of all major GN information technology operations projects involving telecommunications, facilities, data centers and related equipment used in support of the these functional areas. •Assembling and leading a Project Team that may consist of internal department members, client department members and third party vendors. •Work closely with resource managers to set clear expectations and roles for project team members •Ensure the delivery of information technology projects meeting scope, schedule, budget and quality objectives. •Contract management •Change management •Delivering Quality and Satisfaction through constant communication with project stakeholders •Manage project issues and Risk •Reviewing status of deliverables and recommending approval of the deliverables •Developing project work performance data and reports for distribution to all stakeholders	Iqaluit

Subcontractor Name	Role of Work	Location of Work
Avril Phillip	•Analyzes business processes and reviews existing information systems •Elicit and document Business and stakeholders requirements •Maps existing business processes •Participates in the design of new systems that support business processes •Reviews new systems designs and functions •Identifies reporting requirements •Identifies data, interfaces and tests requirements •Develops and executes systems and acceptance test scripts and procedures •Designs training materials •Prepares business cases including cost/benefit analysis for proposed solutions •Contribute to the post mortem analysis following any assigned project completion •Prepares technical reports by collecting, analyzing, and summarizing information and trends •Contributes to team effort by accomplishing related results as needed	Iqaluit/Out of Territory
Eugene Pittman	 Primary work location is out of Iqaluit Structured cabling planning LAN room planning Fibre planning Enterprise level operational project requirements involving major GN network infrastructures 	Iqaluit
Daren Kovacevic	Development on Apps and bespoke project specifications using the Microsoft SharePoint Development toolkit	Out of Territory

Subcontractor Name	Role of Work	Location of Work
	•Analyzes business processes and reviews existing information systems	
	•Interview users	
	•Maps existing business processes	
	•Participates in the design of new systems that support business processes	
	•Work closely with technical team members to translate business requirements into systems requirements	
	•Reviews new systems designs and functions	
	•Designs system modifications	
	•Designs interfaces to other systems	
	•Identify reporting requirements	
Imo Atafo	 Identify and document data, interfaces and tests requirements 	Igaluit
ililo Ataio	 Model systems architecture to meet business objectives 	iqaiuit
	 Develops and executes systems and acceptance test scripts and procedures 	
	 Communicates discrepancies determined in testing to impacted areas and monitor resolution 	
	•Designs training materials	
	 Prepares business cases including cost/benefit analysis for proposed processes 	
	 Contribute to the post mortem analysis following any assigned project completion 	
	 Maintain system protocols by writing and updating procedures 	
	 Maintain user confidence and protects operations by keeping information confidential 	
	 Prepares technical reports by collecting, analyzing, and summarizing information and trends 	
	•Contributes to team effort by accomplishing related results as needed	
	•Responsible for the overall planning, scheduling and assignment of project tasks associated with the project.	
	 Assembling and leading a Project Team that may consist of internal department members, client department members and third party vendors 	
	 Work closely with resource managers to set clear expectations and roles for project team members 	
	 Ensure the delivery of information technology projects meeting scope, schedule, budget and quality objectives. 	
	•Contract management	
	•Change management	
Beatrice Snook	 Delivering Quality and Satisfaction through constant communication with project stakeholders 	Iqaluit
	•Manage project Issues and Risk.	
	•Manage day to day project tasks for implementing products and services from initiation through to handoff to operational support.	
	 Working with vendors to coordinate deliverables, scheduling testing, managing troubleshooting and validating billing. 	
	 Reviewing status of deliverables and recommending approval of the deliverables 	
	 Liaison with third party vendors and developers of applications and programs used on a project by the GN 	
1	 Developing project work performance data and reports for distribution to all stakeholders 	