

**RETURN BIDS TO:**  
**RETOURNER LES SOUMISSIONS À:**  
**Bid Receiving Public Works and Government  
Services Canada/Réception des soumissions  
Travaux publics et Services gouvernementaux  
Canada**  
1713 Bedford Row  
Halifax, N.S./Halifax, (N.É.)  
B3J 1T3  
Bid Fax: (902) 496-5016

**REQUEST FOR PROPOSAL**  
**DEMANDE DE PROPOSITION**

**Proposal To: Public Works and Government  
Services Canada**

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

**Proposition aux: Travaux Publics et Services  
Gouvernementaux Canada**

Nous offrons par la présente de vendre à Sa Majesté la Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

**Comments - Commentaires**

<b>Title - Sujet</b> SharePoint/GIS Web Hosting	
<b>Solicitation No. - N° de l'invitation</b> E0225-152224/A	<b>Date</b> 2015-04-24
<b>Client Reference No. - N° de référence du client</b> E0225-15-2224	
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$HAL-503-9507	
<b>File No. - N° de dossier</b> HAL-4-73250 (503)	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2015-06-08</b>	<b>Time Zone</b> <b>Fuseau horaire</b> Atlantic Daylight Saving Time ADT
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Forward (HAL), LeeAnne	<b>Buyer Id - Id de l'acheteur</b> hal503
<b>Telephone No. - N° de téléphone</b> (902) 496-5070 ( )	<b>FAX No. - N° de FAX</b> (902) 496-5016
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b> DEPARTMENT OF PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 1713 BEDFORD ROW P.O.BOX 2247 HALIFAX NOVA SCOTIA B3J3C9 Canada	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

**Vendor/Firm Name and Address**

**Raison sociale et adresse du  
fournisseur/de l'entrepreneur**

**Issuing Office - Bureau de distribution**

Atlantic Region Acquisitions/Région de l'Atlantique  
Acquisitions  
1713 Bedford Row  
Halifax, N.S./Halifax, (N.É.)  
B3J 3C9  
Nova Scot

<b>Delivery Required - Livraison exigée</b> See Herein	<b>Delivery Offered - Livraison proposée</b>
<b>Vendor/Firm Name and Address</b> <b>Raison sociale et adresse du fournisseur/de l'entrepreneur</b>	
<b>Telephone No. - N° de téléphone</b> <b>Facsimile No. - N° de télécopieur</b>	
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

Solicitation No. - N° de l'invitation

E0225-152224/A

Amd. No. - N° de la modif.

File No. - N° du dossier

HAL-4-73250

Buyer ID - Id de l'acheteur

hal503

CCC No./N° CCC - FMS No/ N° VME

E0225-15-2224

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Please see attached documents for the complete request for proposal.

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## PART 1 - GENERAL INFORMATION

### 1.1 Introduction

The bid solicitation is divided into seven parts plus attachments and annexes, as follows:

- Part 1 General Information: provides a general description of the requirement;
- Part 2 Bidder Instructions: provides the instructions, clauses and conditions applicable to the bid solicitation;
- Part 3 Bid Preparation Instructions: provides bidders with instructions on how to prepare their bid;
- Part 4 Evaluation Procedures and Basis of Selection: indicates how the evaluation will be conducted, the evaluation criteria that must be addressed in the bid, and the basis of selection;
- Part 5 Certifications: includes the certifications to be provided;
- Part 6 Security, Financial and Other Requirements: includes specific requirements that must be addressed by bidders; and
- Part 7 Resulting Contract Clauses: includes the clauses and conditions that will apply to any resulting contract.

The Annexes include the Statement of Work, the Basis of Payment, and the Evaluation Criteria for each part of the requirement. Also included in the Annexes is the Security Requirements Checklist.

### 1.2 Summary

Public Works and Government Services Canada (PWGSC) Atlantic has the following requirements for web hosting. Bidders may bid on either of the requirements or both of the requirements. The duration of the requirements is for a one year period from date of award with 2 additional one year option periods.

1. PWGSC Atlantic requires a fully managed, MS SharePoint hosting environment accessible by PWGSC, various levels of government and private sector partners to facilitate document sharing and team collaboration in a flexible, reliable and cost effective web based environment.
2. PWGSC Atlantic requires a fully managed, ESRI ArcServer 10.x GIS hosting environment accessible by PWGSC, various levels of government, and private sector partners, to facilitate information sharing and team collaboration in a flexible, reliable and cost effective web based environment.

The hosting environment for all programs must be located exclusively within Canadian borders, including but not limited to the hosting of any online or offline copies of the data.

The hosting environment must meet CISD (Canadian Industrial Security Directorate) hosting requirements as outlined in the Security Requirement Check List (SRCL).

The GIS web interface must be accessible over SSL encryption (https).

The Contractor must perform the Work in accordance with the Statement of Work at Annex A1 for SharePoint hosting requirements and Annex A2 for GIS hosting requirements.

There are security requirements associated with this requirement. For additional information, consult Part 6 - Security, Financial and Other Requirements, and Part 7 - Resulting Contract Clauses. For more

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information on personnel and organization security screening or security clauses, bidders should refer to the [Industrial Security Program \(ISP\)](http://ssi-iss.tpsgc-pwgsc.gc.ca/index-eng.html) of Public Works and Government Services Canada (<http://ssi-iss.tpsgc-pwgsc.gc.ca/index-eng.html>) website.

As per the Integrity Provisions under section 01 of Standard Instructions [2003](#) and [2004](#), bidders must provide a list of all owners and/or Directors and other associated information as required. Refer to section [4.21](#) of the *Supply Manual* for additional information on the Integrity Provisions.

For services requirements, Bidders must provide the required information as detailed in article 2.3 of Part 2 of the *bid solicitation*, in order to comply with Treasury Board policies and directives on contracts awarded to former public servants.

The requirement is subject to the provisions of the World Trade Organization Agreement on Government Procurement (WTO-AGP), the North American Free Trade Agreement (NAFTA), and the Agreement on Internal Trade (AIT).

### 1.3 Debriefings

Bidders may request a debriefing on the results of the bid solicitation process. Bidders should make the request to the Contracting Authority within 15 working days from receipt of the results of the bid solicitation process. The debriefing may be in writing, by telephone or in person.

## PART 2 - BIDDER INSTRUCTIONS

### 2.1 Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

The [2003](#) (2014-09-25) Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

Subsection 5.4 of [2003](#), Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:

Delete: 60 days  
Insert: 90 days

The [2003-1](#) (2015-04-01) Supplemental Standard Instructions - Telecommunications, are incorporated by reference into and form part of the bid solicitation.

### 2.2 Submission of Bids

Bids must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the bid solicitation.

Due to the nature of the bid solicitation, bids transmitted by facsimile to PWGSC will not be accepted.

### 2.3 Former Public Servant

Contracts awarded to former public servants (FPS) in receipt of a pension or of a lump sum payment must bear the closest public scrutiny, and reflect fairness in the spending of public funds. In order to comply with Treasury Board policies and directives on contracts awarded to FPSs, bidders must provide the information required below before contract award. If the answer to the questions and, as applicable the information required have not been received by the time the evaluation of bids is completed, Canada will inform the Bidder of a time frame within which to provide the information. Failure to comply with Canada's request and meet the requirement within the prescribed time frame will render the bid non-responsive.

#### Definitions

For the purposes of this clause, "former public servant" is any former member of a department as defined in the [Financial Administration Act](#), R.S., 1985, c. F-11, a former member of the Canadian Armed Forces or a former member of the Royal Canadian Mounted Police. A former public servant may be:

- a. an individual;
- b. an individual who has incorporated;
- c. a partnership made of former public servants; or
- d. a sole proprietorship or entity where the affected individual has a controlling or major interest in the entity.

"lump sum payment period" means the period measured in weeks of salary, for which payment has been made to facilitate the transition to retirement or to other employment as a result of the implementation of various programs to reduce the size of the Public Service. The lump sum payment period does not include the period of severance pay, which is measured in a like manner.

"pension" means a pension or annual allowance paid under the [Public Service Superannuation Act](#) (PSSA), R.S., 1985, c. P-36, and any increases paid pursuant to the [Supplementary Retirement Benefits Act](#), R.S., 1985, c. S-24 as it affects the PSSA. It does not include pensions payable pursuant to the [Canadian Forces Superannuation Act](#), R.S., 1985, c. C-17, the [Defence Services Pension Continuation Act](#), 1970, c. D-3, the [Royal Canadian Mounted Police Pension Continuation Act](#), 1970, c. R-10, and the [Royal Canadian Mounted Police Superannuation Act](#), R.S., 1985, c. R-11, the [Members of Parliament Retiring Allowances Act](#), R.S. 1985, c. M-5, and that portion of pension payable to the [Canada Pension Plan Act](#), R.S., 1985, c. C-8.

#### Former Public Servant in Receipt of a Pension

As per the above definitions, is the Bidder a FPS in receipt of a pension? **Yes** ( ) **No** ( )

If so, the Bidder must provide the following information, for all FPSs in receipt of a pension, as applicable:

- a. name of former public servant;
- b. date of termination of employment or retirement from the Public Service.

By providing this information, Bidders agree that the successful Bidder's status, with respect to being a former public servant in receipt of a pension, will be reported on departmental websites as part of the published proactive disclosure reports in accordance with [Contracting Policy Notice: 2012-2](#) and the [Guidelines on the Proactive Disclosure of Contracts](#).

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### **Work Force Adjustment Directive**

Is the Bidder a FPS who received a lump sum payment pursuant to the terms of the Work Force Adjustment Directive? **Yes ( ) No ( )**

If so, the Bidder must provide the following information:

- a. name of former public servant;
- b. conditions of the lump sum payment incentive;
- c. date of termination of employment;
- d. amount of lump sum payment;
- e. rate of pay on which lump sum payment is based;
- f. period of lump sum payment including start date, end date and number of weeks;
- g. number and amount (professional fees) of other contracts subject to the restrictions of a work force adjustment program.

For all contracts awarded during the lump sum payment period, the total amount of fees that may be paid to a FPS who received a lump sum payment is \$5,000, including Applicable Taxes.

### **2.4 Enquiries - Bid Solicitation**

All enquiries must be submitted in writing to the Contracting Authority no later than 10 calendar days before the bid closing date. Enquiries received after that time may not be answered.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the question(s) or may request that the Bidder do so, so that the proprietary nature of the question(s) is eliminated and the enquiry can be answered to all bidders. Enquiries not submitted in a form that can be distributed to all bidders may not be answered by Canada.

### **2.5 Applicable Laws**

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Nova Scotia.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the bidders.

### **2.6 Improvement of Requirement During Solicitation Period**

Should bidders consider that the specifications or Statement of Work contained in the bid solicitation could be improved technically or technologically, bidders are invited to make suggestions, in writing, to the Contracting Authority named in the bid solicitation. Bidders must clearly outline the suggested improvement as well as the reason for the suggestion. Suggestions that do not restrict the level of

competition nor favour a particular bidder will be given consideration provided they are submitted to the Contracting Authority at least 5 days before the bid closing date. Canada will have the right to accept or reject any or all suggestions.

## **PART 3 - BID PREPARATION INSTRUCTIONS**

### **3.1 Bid Preparation Instructions**

Canada requests that bidders provide their bid in separately bound sections as follows:

Section I: Technical Bid (2 hard copies)

Section II: Financial Bid (1 hard copy)

Section III: Certifications (1 hard copies)

Prices must appear in the financial bid only. No prices must be indicated in any other section of the bid.

Canada requests that bidders follow the format instructions described below in the preparation of their bid:

- (a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- (b) use a numbering system that corresponds to the bid solicitation.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process [Policy on Green Procurement](http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html) (<http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html>). To assist Canada in reaching its objectives, bidders should:

- 1) use 8.5 x 11 inch (216 mm x 279 mm) paper containing fibre certified as originating from a sustainably-managed forest and containing minimum 30% recycled content; and
- 2) use an environmentally-preferable format including black and white printing instead of colour printing, printing double sided/duplex, using staples or clips instead of cerlox, duotangs or binders.

#### **Section I: Technical Bid**

In their technical bid, bidders should demonstrate their understanding of the requirements contained in the bid solicitation and explain how they will meet these requirements. Bidders should demonstrate their capability and describe their approach in a thorough, concise and clear manner for carrying out the work.

The technical bid should address clearly and in sufficient depth the points that are subject to the evaluation criteria against which the bid will be evaluated. Simply repeating the statement contained in the bid solicitation is not sufficient. In order to facilitate the evaluation of the bid, Canada requests that bidders address and present topics in the order of the evaluation criteria under the same headings. To avoid duplication, bidders may refer to different sections of their bids by identifying the specific paragraph and page number where the subject topic has already been addressed.

#### **Section II: Financial Bid**

- 3.1.1** Bidders must submit their financial bid in accordance with the Basis of Payment in Annex B1 for SharePoint requirements and B2 for GIS requirements. The total amount of Applicable Taxes must be shown separately.

### 3.1.2 Exchange Rate Fluctuation

[C3011T](#) 2013-11-06, Exchange Rate Fluctuation

#### Section III: Certifications

Bidders must submit the certifications required under Part 5.

#### Section IV: Additional Information

### 3.1.3 Bidder's Proposed Site(s) or Premises Requiring Safeguarding Measures

**3.1.3.1** As indicated in Part 6 under Security Requirements, the Bidder must provide the full address(es) of the Bidder's and proposed individual(s)' site(s) or premises for which safeguarding measures are required for Work Performance:

Street Number / Street Name, Unit / Suite / Apartment Number  
City, Province, Territory / State  
Postal Code / Zip Code  
Country

**3.1.3.2** The Company Security Officer (CSO) must ensure through the [Industrial Security Program \(ISP\)](#) that the Bidder and proposed individual(s) hold a valid security clearance at the required level, as indicated in Part 6 – Security, Financial and Other Requirements.

## PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

### 4.1 Evaluation Procedures

- (a) Bids will be assessed in accordance with the entire requirement of the bid solicitation including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the bids.

#### 4.1.1 Technical Evaluation

##### 4.1.1.1 Mandatory Technical Criteria

See Annex D1 for SharePoint and Annex D2 for GIS for mandatory evaluation criteria.

##### 4.1.1.2 Point Rated Technical Criteria

See Annex D1 for SharePoint and Annex D2 for GIS for point rated technical criteria.

#### 4.1.2 Financial Evaluation

*SACC Manual* Clause [A0220T](#) (2014-06-26), Evaluation of Price

### 4.2 Basis of Selection

**4.2.1** A0069T Basis of Selection 2012-07016

A bid must comply with all requirements of the bid solicitation to be declared responsive. The responsive bid with the lowest evaluated price will be recommended for award of a contract

## **PART 5 - CERTIFICATIONS**

Bidders must provide the required certifications and associated information to be awarded a contract.

The certifications provided by bidders to Canada are subject to verification by Canada at all times. Canada will declare a bid non-responsive, or will declare a contractor in default in carrying out any of its obligations under the Contract, if any certification made by the Bidder is found to be untrue, whether made knowingly or unknowingly, during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply and to cooperate with any request or requirement imposed by the Contracting Authority may render the bid non-responsive or constitute a default under the Contract.

### **5.1 Certifications Precedent to Contract Award**

The certifications listed below should be completed and submitted with the bid but may be submitted afterwards. If any of these required certifications is not completed and submitted as requested, the Contracting Authority will inform the Bidder of a time frame within which to provide the information. Failure to comply with the request of the Contracting Authority and to provide the certifications within the time frame specified will render the bid non-responsive.

#### **5.1.1 Integrity Provisions - Associated Information**

By submitting a bid, the Bidder certifies that the Bidder and its Affiliates are in compliance with the provisions as stated in Section 01 Integrity Provisions - Bid of Standard Instructions [2003](#). The associated information required within the Integrity Provisions will assist Canada in confirming that the certifications are true.

#### **5.1.2 Federal Contractors Program for Employment Equity - Bid Certification**

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "[FCP Limited Eligibility to Bid](#)" list ([http://www.labour.gc.ca/eng/standards\\_equity/eq/emp/fcp/list/inelig.shtml](http://www.labour.gc.ca/eng/standards_equity/eq/emp/fcp/list/inelig.shtml)) available from [Employment and Social Development Canada \(ESDC\) - Labour's website](#).

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "[FCP Limited Eligibility to Bid](#)" list at the time of contract award.

Canada will also have the right to terminate the Contract for default if a Contractor, or any member of the Contractor if the Contractor is a Joint Venture, appears on the "[FCP Limited Eligibility to Bid](#)" list during the period of the Contract.

#### **5.1.3 Additional Certifications Precedent to Contract Award**

##### **5.1.3.2 Status and Availability of Resources**

2010-08-16                      A3005T                      [Status and Availability of Resources](#)

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##### **5.1.3.3 Education and Experience**

*SACC Manual* clause [A3010T](#) (2010-08-16) Education and Experience

## **PART 6 - SECURITY, FINANCIAL AND OTHER REQUIREMENTS**

### **6.1 Security Requirements**

1. At the date of bid closing, the following conditions must be met:

- (a) the Bidder must hold a valid organization security clearance as indicated in Part 7 - Resulting Contract Clauses;
- (b) the Bidder's proposed individuals requiring access to classified or protected information, assets or sensitive work site(s) must meet the security requirements as indicated in Part 7 - Resulting Contract Clauses;
- (c) the Bidder must provide the name of all individuals who will require access to classified or protected information, assets or sensitive work sites;
- (d) the Bidder's proposed location of work performance and document safeguarding must meet the security requirements as indicated in Part 7 - Resulting Contract Clauses;
- (e) the Bidder must provide the address(es) of proposed site(s) or premises of work performance and document safeguarding as indicated in Part 3 - Section IV Additional Information.

2. For additional information on security requirements, bidders should refer to the [Industrial Security Program \(ISP\)](http://ssi-iss.tpsgc-pwgsc.gc.ca/index-eng.html) of Public Works and Government Services Canada (<http://ssi-iss.tpsgc-pwgsc.gc.ca/index-eng.html>) website.

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## PART 7 - RESULTING CONTRACT CLAUSES

The following clauses and conditions apply to and form part of any contract resulting from the bid solicitation.

### 7.1 Statement of Work

The Contractor must perform the Work in accordance with the Statement of Work at Annex A1 for SharePoint requirements and A2 for GIS requirements.

### 7.2 Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual)(<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

#### 7.2.1 General Conditions

[2035](#) (2014-09-25), General Conditions - Higher Complexity - Services, apply to and form part of the Contract.

### 7.3 Security Requirements

**7.3.1** The following security requirements (*SRCL and related clauses provided by ISP*) apply to and form part of the Contract.

1. The Contractor/Offeror must, at all times during the performance of the Contract/Standing Offer, hold a valid Designated Organization Screening (DOS) with approved Document Safeguarding Capabilities at the level of PROTECTED B, issued by the Canadian Industrial Security Directorate, Public Works and Government Services Canada.
2. The Contractor/Offeror personnel requiring access to PROTECTED information, assets or work site(s) must EACH hold a valid RELIABILITY STATUS, granted or approved by the Canadian Industrial Security Directorate (CISD), Public Works and Government Services Canada (PWGSC).
3. The Contractor MUST NOT utilize its Information Technology systems to electronically process, produce or store PROTECTED information until the CISD/PWGSC has issued written approval. After approval has been granted or approved, these tasks may be performed at the level of PROTECTED B, including an IT Link at the level of PROTECTED B.
4. Subcontracts which contain security requirements are NOT to be awarded without the prior written permission of CISD/PWGSC.
5. The Contractor/Offeror must comply with the provisions of the:
  - (a) Security Requirements Check List attached at Annex D;
  - (b) Industrial Security Manual (Latest Edition)

#### 7.3.2 Contractor's Site(s) or Premises Requiring Safeguarding Measures

**7.3.2.1** The Contractor must diligently maintain up-to-date, the information related to the Contractor's and individual(s) site(s) or premises, where safeguarding measures are required in the performance of the Work, for the following address(es):

Solicitation No. - N° de l'invitation  
E0225-152224/A  
Client Ref. No. - N° de réf. du client  
E0225-15-2224

Amd. No. - N° de la modif.  
File No. - N° du dossier  
HAL-4-73250

Buyer ID - Id de l'acheteur  
HAL503  
CCC No./N° CCC - FMS No./N° VME

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Street Number / Street Name, Unit / Suite / Apartment Number  
City, Province, Territory / State  
Postal Code / Zip Code  
Country

**7.3.2.2** The Company Security Officer (CSO) must ensure through the [Industrial Security Program \(ISP\)](#) that the Contractor and individual(s) hold a valid security clearance at the required level.

## **7.4 Term of Contract**

### **7.4.1 Period of the Contract**

The period of the Contract is from date of award for a period of 1 year inclusive.

### **7.4.2 Option to Extend the Contract**

The Contractor grants to Canada the irrevocable option to extend the term of the Contract by up to 2 additional 1 year period(s) under the same conditions. The Contractor agrees that, during the extended period of the Contract, it will be paid in accordance with the applicable provisions as set out in the Basis of Payment.

Canada may exercise this option at any time by sending a written notice to the Contractor at least 5 calendar days before the expiry date of the Contract. The option may only be exercised by the Contracting Authority, and will be evidenced for administrative purposes only, through a contract amendment.

## **7.5 Authorities**

### **7.5.1 Contracting Authority**

The Contracting Authority for the Contract is:

Name: Lee Anne Forward  
Title: Supply Specialist, Public Works and Government Services Canada  
Address: 1713 Bedford Row, Halifax, NS B3J 1T3  
Telephone: (902)496-5070  
Facsimile: (902)496-5016  
E-mail address: leeanne.forward@pwgsc-tpsgc.gc.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

### **7.5.2 Project Authority**

The Project Authority for the Contract is: (To be completed at time of award)

Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Organization: \_\_\_\_\_  
Address: \_\_\_\_\_

Telephone: \_\_\_\_-\_\_\_\_-\_\_\_\_\_  
Facsimile: \_\_\_\_-\_\_\_\_-\_\_\_\_\_

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File No. - N° du dossier  
HAL-4-73250

Buyer ID - Id de l'acheteur  
HAL503  
CCC No./N° CCC - FMS No./N° VME

E-mail address: \_\_\_\_\_

The Project Authority is the representative of the department or agency for whom the Work is being carried out under the Contract and is responsible for all matters concerning the technical content of the Work under the Contract. Technical matters may be discussed with the Project Authority; however, the Project Authority has no authority to authorize changes to the scope of the Work. Changes to the scope of the Work can only be made through a contract amendment issued by the Contracting Authority.

### 7.5.3 Contractor's Representative

Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Organization: \_\_\_\_\_  
Address: \_\_\_\_\_

Telephone: \_\_\_\_-\_\_\_\_-\_\_\_\_\_  
Facsimile: \_\_\_\_-\_\_\_\_-\_\_\_\_\_  
E-mail address: \_\_\_\_\_

### 7.6 Proactive Disclosure of Contracts with Former Public Servants

By providing information on its status, with respect to being a former public servant in receipt of a [Public Service Superannuation Act](#) (PSSA) pension, the Contractor has agreed that this information will be reported on departmental websites as part of the published proactive disclosure reports, in accordance with [Contracting Policy Notice: 2012-2](#) of the Treasury Board Secretariat of Canada.

### 7.7 Payment

#### 7.7.1 Basis of Payment

For the Work described in Annex A1 and/or A2 of the Statement of Work:

In consideration of the Contractor satisfactorily completing its obligations under the Contract, the Contractor will be paid a firm price for a cost of \$\_\_\_\_\_ (*insert the amount at contract award*). Customs duties are included and Applicable Taxes are extra.

For the firm price portion of the Work only, Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work unless they have been approved, in writing, by the Contracting Authority before their incorporation into the Work.

#### 7.7.2 Limitation of Expenditure

SACC Manual clause [C6000C](#) (2011-05-16) Limitation of Price

#### 7.7.3 Method of Payment

SACC Manual clause [H1008C](#) (2008-05-12) Monthly Payment

#### 7.7.4 Discretionary Audit

SACC Manual clause [A9117C](#) (2008-05-12) T1204 - Direct Request by Customer Department

#### 7.7.5 Time Verification

SACC Manual clause [C0711C](#) (2008-05-12) Time Verification

## 7.8 Invoicing Instructions

1. The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" of the general conditions. Invoices cannot be submitted until all work identified in the invoice is completed.

Each invoice must be supported by:

- a. a copy of time sheets to support the time claimed;
  - b. a copy of the release document and any other documents as specified in the Contract;
  - c. a copy of the invoices, receipts, vouchers for all direct expenses, and all travel and living expenses;
  - d. a copy of the monthly progress report.
2. Invoices must be distributed as follows:
    - a. The original and one (1) copy must be forwarded to the address shown on page 1 of the Contract for certification and payment.
    - b. one (1) copy must be forwarded to the consignee.

## 7.9 Certifications

### 7.9.1 Compliance

The continuous compliance with the certifications provided by the Contractor in its bid and the ongoing cooperation in providing associated information are conditions of the Contract. Certifications are subject to verification by Canada during the entire period of the Contract. If the Contractor does not comply with any certification, fails to provide the associated information, or if it is determined that any certification made by the Contractor in its bid is untrue, whether made knowingly or unknowingly, Canada has the right, pursuant to the default provision of the Contract, to terminate the Contract for default.

### 7.10 Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Nova Scotia.

### 7.11 Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- (a) the Articles of Agreement;
- (b) the supplemental general conditions [2035 \(2014-09-25\)](#), General Conditions - Higher Complexity - Services, apply to and form part of the Contract;
- (c) [2035 \(2014-09-25\)](#), General Conditions - Higher Complexity - Services, apply to and form part of the Contract.
- (d) Annex A1,A2,A3, Statements of Work;
- (e) Annex B, Basis of Payment;
- (f) Annex C, Security Requirements Check List;

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Client Ref. No. - N° de réf. du client  
E0225-15-2224

Amd. No. - N° de la modif.  
File No. - N° du dossier  
HAL-4-73250

Buyer ID - Id de l'acheteur  
HAL503  
CCC No./N° CCC - FMS No./N° VME

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(g) the Contractor's bid dated \_\_\_\_\_.

## **7.12 Insurance**

*SACC Manual* clause [G1005C](#) (2008-05-12) Insurance

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## ANNEX A1

### SHAREPOINT SERVICES

Statement of Work

PWGSC Atlantic Region

#### Hosting and Additional Development Services

##### 1.0 Introduction

Public Works and Government Services Canada (PWGSC) is the major common service provider to the Government of Canada. PWGSC Real Property Branch (RPB) Atlantic Region has developed numerous web-based Microsoft (MS) SharePoint 2010 solutions for both internal and external clients. These applications assist in project management and program delivery. The applications allow concurrent, remote, multi-user, multi-client, access to shared, access-controlled secure data collaboration environments. Project and program team members can simultaneously access and query the data from any Internet access point, using the Internet as a virtual distributed network. This access assists in providing the efficient delivery of services by drastically reducing data collection, duplication, and dissemination costs and time frames.

Present users include PWGSC employees, other Federal, Provincial and Municipal Government employees across the country, private sector employees, other stakeholders across North America, and potentially international stakeholders. The greatest percentage of users will be federal government employees.

##### 2.0 Microsoft SharePoint General Hosting Requirements

PWGSC Atlantic Region requires a fully managed, MS SharePoint hosting environment accessible by PWGSC, various levels of government and private sector partners to facilitate document sharing and team collaboration in a flexible, reliable and cost effective web based environment.

The hosting environment must be located exclusively within Canadian borders, including but not limited to the hosting of any online or offline copies of the data.

The hosting environment must meet Canadian Industrial Security Directorate (CISD) hosting requirements as outlined in the Security Requirements Check List (SRCL).

The SharePoint web interface must be accessible over SSL encryption (https).

Microsoft SharePoint Foundation 2010 is the minimum version required.

#### Submission Requirements

- A. Provide three references demonstrating the ability to stand up and host MS SharePoint applications.

A template for reference information is provided in the tendering section.

- 
- B. Describe the metrics and costing model of your proposed solution for one or more hosted SharePoint project environments, including but not limited to the following metrics:
- Data storage volume limitations
  - Data upload/download throughput and capacities
  - Number of users
  - SharePoint Customization and Development services
  - Operational services i.e. Data backups, site redundancy, hardware and software maintenance, etc
  - List of the basic product features that would be included as part of the initial setup of a MS SharePoint environment
- C. Provide details of proposed processes for problem resolution.
- D. Provide details of proposed recovery, load balancing and failover strategies.
- E. Provide details of overall storage limits for content size and/or number of environments (if any).
- F. Provide details of overall user limitations or per site (if any).
- G. Provide details of vendor's client support model (service desk hours and language(s) of operation). English is a minimum and French is optional.
- H. Provide details of upload / download capacities per month (if any).

A cost matrix template is provided in the tendering section.

#### **Remote access to Microsoft SharePoint environment(s)**

PWGSC may require SharePoint Developer and/or Administrator access from time to time to implement various changes in the environment directly; however the intent is the contractor will be tasked to provide these developer and administration services on a day-to-day basis.

- Provide PWGSC MS SharePoint Developers and Administrators with remote access to developer features, IT Professional Features and Content Features.
- Provide FTP, SFTP or similar access to a drop location to move large files if necessary.
- Provide ability for PWGSC Developers and Administrators to create new logins for end-users.

### **3.0 Microsoft SharePoint Detailed Hosting Requirements**

- Servers shall be connected to the Internet at the following service levels (at a minimum):
  - A connection of 5 MB/sec CIR burstable to 15 MB/sec or faster;
  - Minimum 99% uptime during regular business hours (M-F 0800-2000 Hrs Atlantic Time). Should an outage occur the host must provide an incident report to PWGSC reporting any down-time during business hours, complete with incident report from internet service provider(s); and

- 
- c. Require a minimum of daily incremental backups of all PWGSC MS SharePoint site(s). A copy of all files/media required to fully restore the PWGSC MS SharePoint environments, updated on a daily basis, shall be maintained off-site. Daily backups shall be separated by a substantial geographic and infrastructure distance from the hosting environment, i.e. 50+ km.
  - B. The host shall include the following services:
    - a. Scheduled off-site backup to meet full data recovery needs with data that is a maximum of 24 hours old;
    - b. 1-hour response and trouble-shooting during regular business hours (M-F 0800-2000 Hrs Atlantic Time);
    - c. 8-hour response and trouble-shooting outside of regular business hours (M-F 20:00 – 08:00 Hrs; S-S 00:01 – 24:00 Hrs Atlantic Time).
  - C. Minimum of 3 TB of total hard drive space for data (exclusive of backups) and expandable as necessary.
  - D. If so requested by PWGSC at contract end, the host shall deliver all PWGSC data, including backups, within 2 business days and will delete and make unrecoverable any data remaining on the hosting infrastructure. The data shall be in the native code and database formats and delivered by external hard drive via courier.
  - E. End users and PWGSC Developers and Administrators must be able to access MS SharePoint applications from any Internet access point.
  - F. The host shall provide a minimum of 72 hours notice for scheduled maintenance that will affect access to PWGSC applications. Server or Internet access downtime shall be scheduled during weekend or overnight hours.
  - G. Scheduled individual server or Internet access downtime to be no more than 2 cumulative business hours per month. All individual server downtime would need to be reported as part of a monthly performance and incident report to PWGSC ATL. The host shall provide monthly reports of the Server up/downtime, outage reports and identifying party, fixes, any attempted security breach's etc. Report format to be determined after the contract is awarded.
  - H. PWGSC applications and data shall be placed in MS SharePoint virtual server environments isolated from other clients.
  - I. The host shall include protection against Denial of Service attacks, Intrusion Detection, manage Domain Name Servers and all other functions of a fully managed hosting service.

#### **4.0 Responsibility and Services provided by the Microsoft SharePoint server host**

In addition to the host providing Internet Access services the host shall be responsible for:

- A. Configuration and installation of all Operating System, Internet Information Server, firewall, and other appropriate operating software on all servers. See Appendix A for existing infrastructure for comparative purpose only.
- B. Maintenance of all Operating System, Internet Information Server, firewall, and other appropriate operating software. All servers must be no more than one week behind in service patches to the operating system and these must be installed within one week of availability unless otherwise

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authorized by PWGSC. PWGSC to be informed of all patches and upgrades in monthly service reports.

- C. Emergency security patches must be installed by end of day of the release unless otherwise authorized by PWGSC.
- D. Configuration and installation of MS SharePoint software, custom coding and databases.
- E. Maintenance of all MS SharePoint software, custom coding and databases, including upgrades and service patches. All software, custom coding and databases must be no more than one week behind in upgrades and service patches and these must be installed within one week of availability unless otherwise authorized by PWGSC.
- F. The tracking and timely reporting of any service incidents.
- G. Configuration, installation and maintenance of ESRI Maps / ArcGIS Map Web Part for SharePoint.
- H. Include 10 hours per month of customization, development or administration services, per application, for activities as instructed by PWGSC.

## 5.0 Regulatory Requirements

- A. Provide documentation outlining hosting infrastructure and security which is to include:
  - a. Staff experience / knowledge;
  - b. Environmental conditions such as humidity and temperature within server area(s);
  - c. Power control systems;
  - d. Network layout including the layout(s), firewalls, redundancy and any wireless design;
  - e. Management functions of the network;
  - f. Server details; and
  - g. Facility overview.
- B. The above (5.A) documentation shall be updated and delivered after any major change and also every six months. The report should be in Adobe pdf format and delivered via e-mail.
- C. Include weekly off-site backup to a PWGSC Atlantic regional office of all PWGSC MS SharePoint data and application coding residing within hosting facilities. After the first back-up is supplied only new or revised datasets and coding may need to be copied each week. This is an independent backup and is not related to item 3.B.a. The data shall be in the native code and database backup formats and delivered by external hard drive, Network Access Device or similar via courier. Any device security, username/password or other details shall be provided.
- D. The hosting environment shall meet CISC (Canadian Industrial Security Directorate) hosting requirements as outlined in the Security Requirements Check List (SRCL).
- E. The host shall allow for inspection of facilities by PWGSC authorized personnel.

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## 6.0 Initial Implementation Schedule

- A. The host will have all hardware, software, administrative and logistical infrastructure ready in **5 business days** after contract award. See Appendix A for existing infrastructure for comparative purposes only.
- B. Upon receiving any existing custom coding, database backups and any necessary licensing from PWGSC, the host will install all existing SharePoint applications within **3 business days** in a staging environment. See Appendix B for a current list of SharePoint Applications and their general specifications.
- C. Upon notification that applications are ready on the staging environment, PWGSC will test the applications within **5 business days**.
- D. Upon certification of any application by PWGSC, the host will move the application to a production environment within **2 business days**.
- E. The intent is for the SharePoint applications to be up and running under the contract on **June 1, 2015**.

## 7.0 Microsoft SharePoint Additional Services Requirements

PWGSC may require additional SharePoint services from time to time. Additional services may be in the form of the following or other related services.

- A. Initial customization or further customization of existing SharePoint sites;
- B. Adding additional users or other related administrative services above the included 10 hours per site per month; and
- C. Developing new SharePoint websites.

A cost matrix template is provided in the tendering section.

## Appendix A: Current MS SharePoint infrastructure details for four (4) SharePoint applications

### Platform

All existing SharePoint sites are running SharePoint Foundation 2010 on Windows Server 2008. Additionally, these sites also have Enhanced Search and ESRI ArcGIS for SharePoint web parts installed (web parts may not be active on all individual sites).

The SharePoint sites are hosted on 4 web application servers running IIS on Windows Server 2008. 3 servers are virtualized on a Dell M1000E Blade System. 1 legacy application server is hosted on an HP DL160 Server.

### SQL Server databases

Dell M1000E Blade System hosting SQL Server Express 2008  
1 HP DL360-G6 Server hosting SQL Server Express 2008 on Windows Server 2008  
1 HP DL360-G7 Server hosting SQL Server Express 2008 on Windows Server 2008 (Virtualized)

**Data storage usage**

Total storage usage for the SharePoint sites – not including operating systems, software, or caching - are currently:

1.6 TB for Live Data  
 1.95 TB for Data Backup

**Network and bandwidth**

Network connectivity is through dual Fiber connections through multiple service providers that each offer 15mb/s bandwidth and have redundant network and MS SharePoint application failover in place. All hardware is hosted in a secure facility with 24/7 staffing and monitoring.

**Appendix B: Current and/or typical MS SharePoint sites**

<b>SITE #</b>	<b>DATA VOLUME (GB)</b>	<b>#USERS (approximate)</b>	<b>#HITS/MO.</b>	<b>#FOLDERS/FILES</b>	<b>MAINTENANCE #HOURS/MONTH</b>
<b>#1</b>	52	325	9,923	25,500	15
<b>#2</b>	427	160	3,058	328,000	11.5
<b>#3</b>	192	265	7,847	38,000	13
<b>#4</b>	25.5	100	2,940	8,100	7
<b>#5</b>	1.0	21	477	200	8
<b>#6</b>	1.4	38	1,086	2,300	7
<b>Totals</b>	<b>698.9</b>	<b>909</b>	<b>25,331</b>	<b>402,100</b>	<b>61.5</b>

**ANNEX B1 - BASIS OF PAYMENT  
SHAREPOINT HOSTING and ADDITIONAL SERVICES  
YEAR 1**

**Table 1 – Known Work**

Provide a cost matrix related to the setup and operation of one (1) or more SharePoint web application environments based on the following metrics:	<b>Minimum Requirement</b> per web application.	<b>Price for Minimum Requirement</b> (per web application per month)
1. Data storage	500 GB	
2. Data upload/download throughput	Minimum 5 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	200	
5. Customization, development, administration, etc. services as requested by PWGSC	10 hours per month	
Total per web application per month	Add lines 1-5 (A)	\$
Times six (6) web applications	(A * 6) = (B)	\$
<b>Total for Table 1 (Year 1)</b>	<b>(B*12)</b>	<b>\$</b>

**Table 2 – Unknown Work (Additional Data Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) SharePoint web application environment:	Estimated <b>Additional Units</b> (per month)	Price for Estimated <b>Additional Units</b> (per site per month)
1. Data storage	1 GB	
2. Data upload/download throughput	10 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	20	
Total for 1 site	Add lines 1-4 (A)	\$
<b>Total for Table 2 (Year 1)</b>	<b>Estimated 1 site/ 6 months (A*6)</b>	<b>\$</b>

**Table 3 - Unknown Work (Additional Personnel Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) SharePoint web application environment:	Estimated <b>Additional Hours</b> (per year/ per site)	Price per Hour (round to 2 decimals)	Total per site per year
1. SharePoint environment <b>Administration Services</b>	2		
2. SharePoint customization services – <b>Junior Developer</b>	2		
3. SharePoint customization services – <b>Intermediate Developer</b>	2		
4. SharePoint customization services – <b>Senior Developer</b>	2		
5. SharePoint customization services – <b>Project Manager</b>	2		
Total for <b>Additional Services</b> per site		Add lines 1-5 (A)	\$
<b>Total for Table 3 (Year 1)</b>		<b>Estimated for 6 sites yearly (A * 6)</b>	<b>\$</b>

**BASIS OF PAYMENT  
SHAREPOINT HOSTING and ADDITIONAL SERVICES  
YEAR 2**

**Table 1 – Known Work**

Provide a cost matrix related to the setup and operation of one (1) or more SharePoint web application environments based on the following metrics:	Minimum Requirement per web application.	Price for Minimum Requirement (per web application per month)
1. Data storage	500 GB	
2. Data upload/download throughput	Minimum 5 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	200	
5. Customization, development, administration, etc. services as requested by PWGSC	10 hours per month	
Total per web application per month	Add lines 1-5 (A)	\$
Times six (6) web applications	(A * 6) = (B)	\$
<b>Total for Table 1 (Year 2)</b>	<b>(B*12)</b>	<b>\$</b>

**Table 2 – Unknown Work (Additional Data Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) SharePoint web application environment:	Estimated <b>Additional Units</b> (per month)	Price for Estimated <b>Additional Units</b> (per site per month)
1. Data storage	1 GB	
2. Data upload/download throughput	10 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	20	
Total for 1 site	Add lines 1-4 (A)	\$
<b>Total for Table 2 (Year 2)</b>	<b>Estimated 1 site/ 6 months (A*6)</b>	<b>\$</b>

**Table 3 - Unknown Work (Additional Personnel Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) SharePoint web application environment:	Estimated <b>Additional Hours</b> (per year/ per site)	Price per Hour (round to 2 decimals)	Total per site per year
1. SharePoint environment <b>Administration Services</b>	2		
2. SharePoint customization services – <b>Junior Developer</b>	2		
3. SharePoint customization services – <b>Intermediate Developer</b>	2		
4. SharePoint customization services – <b>Senior Developer</b>	2		
5. SharePoint customization services – <b>Project Manager</b>	2		
Total for <b>Additional Services</b> per site		Add lines 1-5 (A)	\$
<b>Total for Table 3 (Year 2)</b>		<b>Estimated for 6 sites yearly (A * 6)</b>	<b>\$</b>

**BASIS OF PAYMENT  
 SHAREPOINT HOSTING and ADDITIONAL SERVICES  
 YEAR 3**

**Table 1 – Known Work**

Provide a cost matrix related to the setup and operation of one (1) or more SharePoint web application environments based on the following metrics:	Minimum Requirement per web application.	Price for Minimum Requirement (per web application per month)
1. Data storage	500 GB	
2. Data upload/download throughput	Minimum 5 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	200	
5. Customization, development, administration, etc. services as requested by PWGSC	10 hours per month	
Total per web application per month	Add lines 1-5 (A)	\$
Times six (6) web applications	(A * 6) = (B)	\$
<b>Total for Table 1 (Year 3)</b>	<b>(B*12)</b>	<b>\$</b>

**Table 2 – Unknown Work (Additional Data Services)**

Provide a cost matrix related to the setup and provision of Additional Services (if required) based on one (1) SharePoint web application environment:	Estimated Additional Units (per month)	Price for Estimated Additional Units (per site per month)
1. Data storage	1 GB	
2. Data upload/download throughput	10 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	20	
Total for 1 site	Add lines 1-4 (A)	\$
<b>Total for Table 2 (Year 3)</b>	<b>Estimated 1 site/ 6 months (A*6)</b>	<b>\$</b>

**Table 3 Unknown Work (Additional Personnel Services)**

Provide a cost matrix related to the setup and provision of Additional Services (if required) based on one (1) SharePoint web application environment:	Estimated Additional Hours (per year/ per site)	Price per Hour	Total per site per year
1. SharePoint environment <b>Administration Services</b>	2		
2. SharePoint customization services – <b>Junior Developer</b>	2		
3. SharePoint customization services – <b>Intermediate Developer</b>	2		
4. SharePoint customization services – <b>Senior Developer</b>	2		
5. SharePoint customization services – <b>Project Manager</b>	2		
Total for Additional Services per site		Add lines 1-5 (A)	\$
<b>Total for Table 3 (Year 3)</b>		<b>Estimated for 6 sites yearly(A * 6)</b>	<b>\$</b>

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HAL503  
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**Do not modify, copy or change any of the data in any of the tables, by doing so your bid will be deemed non-responsive.**

You **MUST** fill in all blanks and provide pricing for all services in each Basis of Payment for every year. If your price is zero dollars enter \$0.00 in the appropriate space.

Applicable taxes are extra.

**Total Bid Price for SharePoint Hosting and Additional Services**

<b>Year</b>	<b>Table 1</b>	<b>Table 2</b>	<b>Table 3</b>	<b>Table 1+2+3</b>
<b>1. Year 1</b>				
<b>2. Year 2</b>				
<b>3. Year 3</b>				
<b>Total Price</b>			Add lines 1-3	\$

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## **ANNEX C1**

### **EVALUATION CRITERIA TO ANNEX A1**

#### **SHAREPOINT HOSTING and ADDITIONAL SERVICES**

**(see attached document)**

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## ANNEX A2

### GIS HOSTING SERVICE

#### STATEMENT OF WORK

PWGSC Atlantic Region

##### 1.0 Introduction

Public Works and Government Services Canada (PWGSC) is the major common service provider to the Government of Canada. PWGSC Real Property Branch (RPB) Atlantic has developed numerous web-based Geographic Information Systems (GIS) related solutions for both internal and external clients. These applications assist in project management and project delivery. The applications allow concurrent, remote, multi-user, multi-client, access to shared, access-controlled data collaboration environments. Project and program team members can simultaneously access and query the data from any Internet access point, using the Internet as a virtual distributed network. This access assists in providing the efficient delivery of services by drastically reducing data collection, duplication, and dissemination costs and time frames.

Present users include PWGSC employees, other Federal, Provincial and Municipal Government employees across the country, private sector employees, other stakeholders across North America, and potentially international stakeholders. The greatest number of users will be federal government employees.

##### 2.0 Geographical Information Services (GIS) General Hosting Requirements

PWGSC Atlantic requires a fully managed, ESRI ArcServer 10.x GIS hosting environment accessible by PWGSC, various levels of government, and private sector partners, to facilitate information sharing and team collaboration in a flexible, reliable and cost effective web based environment.

The hosting environment must be located exclusively within Canadian borders, including but not limited to the hosting of any online or offline copies of the data.

The hosting environment must meet CISC (Canadian Industrial Security Directorate) hosting requirements as outlined in the Security Requirement Check List (SRCL).

The GIS web interface must be accessible over SSL encryption (https).

##### Submission Requirements

- I. Provide three references demonstrating the ability to stand up and host GIS applications.
- A. Describe the metrics and costing model of your proposed solution for one or more ESRI ArcServer 10.x hosted GIS project environments, including but not limited to the following metrics:

- 
- a. Data storage volume limitations
  - b. Data upload/download throughput and capacities
  - c. Number of users
  - d. Customization services
  - e. Operational services i.e. Data backup, site redundancy, hardware and software maintenance, etc...
  - f. List of the basic product features that would be included as part of the initial setup of a GIS environment
- B. Provide details of proposed processes for problem resolution.
  - C. Provide details of proposed recovery, load balancing and failover strategies.
  - D. Provide details of overall storage limits for content size and/or number of environments (if any).
  - E. Provide details of overall user limitations or per site (if any).
  - F. Provide details of vendor's client support model (service desk hours and language(s) of operation). English is a minimum and French is optional.
  - G. Provide details of upload / download capacities per month (if any).

A cost matrix template is provided in the tendering section.

#### **Remote access to GIS environment**

PWGSC may require ESRI ArcServer 10.x GIS Developer and/or Administrator access from time to time to implement various changes in the environment directly; however the intent is the contractor will be tasked to provide these developer and administration services on a day-to-day basis.

- A. Provide PWGSC GIS Developers and Administrators with remote access to developer features, IT Professional Features and Content Features, if applicable.
- B. Provide FTP, SFTP or similar access to a drop location to move large files if necessary.
- C. Provide ability for PWGSC Developers and Administrators to create new logins for end-users, if applicable.

### **3.0 Geographical Information Services (GIS) Detailed Hosting Requirements**

- A. Servers shall be connected to the Internet at the following service levels (at a minimum):
  - a. A connection of 5 MB/sec CIR burstable to 15 MB/sec or faster;
  - b. Minimum 99% uptime during business hours (M-F 0800-2000 Hrs Atlantic Time). Should an outage occur the host must provide an incident report to PWGSC ATL reporting any down-

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- time during business hours, complete with incident report from internet service provider(s); and
- c. Require a minimum of daily incremental backups of all PWGSC GIS site(s). A copy of all files/media required to fully restore the PWGSC GIS environments, updated on a daily basis, shall be maintained off-site. Daily backups shall be separated by a substantial geographic and infrastructure distance from the hosting environment, i.e. 50+ km.
- B. The host shall include the following services:
- a. Scheduled off-site backup to meet full data recovery needs with data that is a maximum of 24 hours old;
  - b. 1-hour response and trouble-shooting during regular business hours (M-F 0800-2000 Hrs Atlantic Time);
  - c. 8-hour response and trouble-shooting outside of regular business hours (M-F 20:00 – 08:00 Hrs; S-S 00:01 – 24:00 Hrs Atlantic Time).
- C. Minimum of 500 GB of total hard drive space for data (exclusive of backups) and expandable as necessary.
- D. If so requested by PWGSC at contract end, the host shall deliver all PWGSC data, including backups, within 2 business days and will delete and make unrecoverable any data remaining on the hosting infrastructure. The data shall be in the native code and database formats and delivered by external hard drive via courier.
- E. End users and PWGSC developers and administrators must be able to access GIS applications from any Internet access point.
- F. The host shall provide a minimum of 72 hours notice for scheduled maintenance that will affect access to PWGSC applications. Server or Internet access downtime shall be scheduled during weekend or overnight hours.
- G. Scheduled individual server or Internet access downtime to be no more than 2 cumulative business hours per month. All individual server downtime would need to be reported as part of a monthly performance and incident report to PWGSC ATL. The host shall provide monthly reports of the Server up/downtime, outage reports and identifying party, fixes, any attempted security breach's etc. Report format to be determined after the contract is awarded.
- H. PWGSC applications and data shall be placed in GIS virtual server environments isolated from other clients.
- I. The host shall include protection against Denial of Service attacks, Intrusion Detection, manage Domain Name Servers and all other functions of a fully managed hosting service.

#### **4.0 Responsibility and Services provided by the GIS server host**

In addition to the host providing Internet Access services the host will be responsible for:

- A. Configuration and installation of all Operating System, Internet Information Server, firewall, and other appropriate operating software on all servers. See Appendix A for existing infrastructure for comparative purposes only.
- B. Maintenance of all Operating System and Internet Information Server, firewall, and other appropriate operating software. All servers should be no more than one week behind in service patches to the operating system and these must be installed within one week of availability unless otherwise authorized by PWGSC. PWGSC to be informed weekly of all patches and upgrades in monthly service reports.
- C. Emergency security patches should be installed by end of day of the release unless otherwise authorized by PWGSC.
- D. Configuration and installation of ESRI ArcServer 10.x and related software, custom coding, and databases.
- E. Maintenance of ESRI ArcServer 10.x and related software, custom coding and databases, including upgrades and service patches. All software, custom coding and databases must be no more than one week behind in upgrades and service patches and these must be installed within one week of availability unless otherwise authorized by PWGSC.
- F. The tracking and timely reporting of any service incidents.
- G. Include 10 hours per month of customization, development or administration services, for activities as instructed by PWGSC.

## 5.0 Regulatory Requirements

- A. Provide documentation outlining hosting infrastructure and security which is to include:
  - a. Staff experience / knowledge;
  - b. Environmental conditions such as humidity and temperature within server area(s);
  - c. Power control systems;
  - d. Network including the layout(s), firewalls, redundancy and wireless design;
  - e. Management functions of the network;
  - f. Server details; and
  - g. Facility overview.
- B. The above (5.A) documentation must be updated and delivered after any major change and also every six months. The report should be in Adobe pdf format and delivered via e-mail.
- C. Shall include weekly off-site backup to a PWGSC Atlantic office of all GIS data and application coding residing within hosting facilities. After the first back-up is supplied only new or revised

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datasets may need to be copied each week. This is an independent backup and is not related to item 3.B.a. The data shall be in the native code and database backup formats and delivered by external hard drive or Network Access Device via courier. Any device security, username/password or other details shall be provided.

- D. The hosting environment shall meet CISD (Canadian Industrial Security Directorate) hosting requirements as outlined in the Security Requirement Check List (SRCL).
- E. The host shall allow for inspection of facilities by PWGSC authorized personnel.

## 6.0 Initial Implementation Schedule

- A. The host will have all hardware, software, administrative and logistical infrastructure ready in **5 business days** after contract award. See Appendix A for existing infrastructure for comparative purposes only.
- B. Upon receiving any existing custom coding, database backups, and any necessary licensing from PWGSC, the host will install the existing ESRI ArcServer 10.x application within **3 business days** in a staging environment. See Appendix B for the GIS application general specifications.
- C. Upon notification that the application is ready on the staging environment, PWGSC will test the application within **5 business days**.
- D. Upon certification of the application by PWGSC, the host will move the application to a production environment within **2 business days**.
- E. The intent is for the GIS application to be up and running under the contract on **June 01, 2015**.

## 7.0 ESRI ArcServer 10.x Additional Services Requirements

PWGSC may require additional ESRI ArcServer 10.x services from time to time. Additional services may be in the form of the following or other related services.

- A. Initial customization or further customization of existing ESRI ArcServer 10.x sites;
- B. Adding additional users or other related administrative services above the included 10 hours per site per month; and
- C. Developing new ESRI ArcServer 10.x websites.

A cost matrix template is provided in the tendering section.

## **Appendix A: Typical GIS infrastructure details**

### **Server 1**

- ESRI Arc Server 10.2
- PWGSC access via Remote Desktop Protocol
- Windows 2003 R2 w/SP2
- IIS w/o SSL
- HP ProLiant DL360 G5
- Processor: Dual 2.3 GHz
- Ram: 3.5 GB
- Raid 5 (C: 58 GB, 12 GB Free; E: 214 GB, 58 GB free; F: 136 GB unused)
- Software: Python 2.4/2.5, Visual Studio 2005, ARC GIS, Silverlight, SQL 2005

### **Server 2**

- Microsoft SQL 2000 w/SP3 & SQL 2008, on Windows 2003 w/SP1
- Ram: 2 GB
- Raid 5 (C: 20 GB; E: 116 GB)
- Databases stored on E: drive
- Crystal Reports XI Server
- PWGSC access via Remote Desktop Protocol
- SQL service accounts are running with local Admin level rights

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## Appendix B: Current Geographical Information System (GIS) site

There is currently one active GIS site.

Details:

- The site is called 'ECBC GIS' and runs on ESRI ArcServer 10.2.
- There are 32 Map Services (.mxd files)

A full listing of Map Services starts on the following page.

SITE	DATA VOLUME (GB)	#USERS (approximate)	#HITS/MO.	#FOLDERS/FILES	MAINTENANCE #HOURS/MONTH
ECBC GIS	DB: 40GB + Backups GIS Data: 295GB Website: 22GB	44	Hits: 120,000-240,000 Sessions: 100 - 150	DB Server: 10 GIS Server: 18,000+ Web: 21,500+	10

## ECBC GIS Map services

<ul style="list-style-type: none"><li>• ECBC/ECBC_Background</li><li>• ECBC/Scotchtown_Orthos</li><li>• ECBC/Topographic_Features</li><li>• ECBC/Acquisition_Sheets</li><li>• ECBC/DNR_Grant_Sheets</li><li>• ECBC/Orthos_1930</li><li>• ECBC/Aerial_1999</li><li>• ECBC/Aerial_2008</li><li>• ECBC/Mosaics</li><li>• ECBC/Scotchtown_Orthos_2013</li><li>• ECBC/Mine_Plans</li><li>• ECBC/Watershed</li><li>• ECBC/Former_CBDC_Properties</li><li>• ECBC/ECBC_Properties</li><li>• ECBC/Parcel_Fabrics</li><li>• ECBC/Pre_Screening</li><li>• ECBC/Surveys_12122012</li><li>• ECBC/ES_Groupings</li><li>• ECBC/Coal_Seams</li><li>• ECBC/Mine_Features_06242013</li><li>• ECBC/Tooltips</li><li>• ECBC/Construction_Surveys_Footprints_12122012</li><li>• ECBC/PrintData</li><li>• ECBC/Legal_Boundary_Surveys_Footprints_12122012 /</li><li>• ECBC/ECBC_Properties_Features</li><li>• ECBC/ECBC_Property_Categories</li><li>• ECBC/ECBC_Properties</li><li>• ECBC/PWGSC_ESA_Sampling_Program</li></ul>	<ul style="list-style-type: none"><li>• CBDC/CBDC_Lidar</li><li>• CBDC/CBDC_LIDAR_Grid</li><li>• CBDC/Community_Boundaries</li><li>• CBDC/Buildings</li></ul>
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Name		ECBC/Background	
Map		C:\Projects\CBDC\ECBC Maps\Background.mxd	
Layers	Name	Source	
	CBRM Water Features	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.land_and_water Geometry Type: Polygon	
	Land and Water	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.water_features Geometry Type: Polygon	

Name		ECBC/Scotchtown_Orthos	
Map		C:\Projects\CBDC\ECBC Maps\Scotchtown_Orthos.mxd	
Layers	Name	Source	
	Scotchtown_20121003_utmNAD83z20_1.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown\ Raster: Scotchtown_20121003_utmNAD83z20_1.tif	
	Scotchtown_20121003_utmNAD83z20_2.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown\ Raster: Scotchtown_20121003_utmNAD83z20_2.tif	
	Scotchtown_20121003_utmNAD83z20_3.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown\ Raster: Scotchtown_20121003_utmNAD83z20_3.tif	
	Scotchtown_20121003_utmNAD83z20_4.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown\ Raster: Scotchtown_20121003_utmNAD83z20_4.tif	
	Scotchtown_20121003_utmNAD83z20_5.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown\ Raster: Scotchtown_20121003_utmNAD83z20_5.tif	

Name		ECBC/Topographic_Features	
Map		C:\Projects\CBDC\ECBC Maps\Topographic_Features.mxd	
Layers	Name	Source	
	Survey Monuments	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Survey_Monuments Geometry Type: Point	
	Contours (5m)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde	

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	Feature Class: ceaa_sde.SDE.Counters_5m Geometry Type: Line
Contours (15m)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Contours_15m Geometry Type: Line
Species at Risk	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.species_at_risk Geometry Type: Polygon
Significant Species (NSDNR)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.sig_species Geometry Type: Polygon
Street Names	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.centerline Geometry Type: Line
Streets	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.centerline Geometry Type: Line
Rivers	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.TopoRivers Geometry Type: Line
Water	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.TopoWater Geometry Type: Polygon
Built Up Areas	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.BuiltUpAreas

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	Vegetation	Geometry Type: Polygon Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.TopoVegetation Geometry Type: Polygon
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Name		ECBC/Acquisition_Sheets	
Map		C:\Projects\CBDC\ECBC Maps\Acquisition_Sheets.mxd	
Layers	Name	Source	
	Sheet 1 (New Victoria)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: ACQUISITION PLAN 1 brec.tif	
	Sheet 2 (New Victoria)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet2.tif	
	Sheet 3 (River Ryan)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet3.tif	
	Sheet 4 (New Waterford)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet4.tif	
	Sheet 5 (New Waterford)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet5.tif	
	Sheet 6 (New Waterford)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet6.tif	
	Sheet 7 (New Waterford)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet7.tif	
	Sheet 8 (Dominion)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet8.tif	
	Sheet 9 (Dominion)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet9.tif	
	Sheet 10 (Reserve Mines)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: ACQUISITION PLAN 10brec_wh.tif	
	Sheet 11 (Reserve Mines)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet11_wh.tif	
	Sheet 12 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet12_wh.tif	
	Sheet 13 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet13_wh.tif	
	Sheet 14 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet14.tif	
	Sheet 15 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet15.tif	

		Raster: Sheet15.tif
Sheet 16 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet16.tif	
Sheet 17 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet17.tif	
Sheet 18 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet18.tif	
Sheet 19 (Glace Bay)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet19.tif	
Sheet 20 (Tower Road)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet 20.tif	
Sheet 21 (Port Caledonia to Donkin)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet21.tif	
Sheet 22 (Donkin)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet22.tif	
Sheet 23 (Donkin)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet23.tif	
Sheet 23A (Donkin)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: ACQUISITION PLAN 23-Abrecnew.tif	
Sheet 24 (Port Morien)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet24.tif	
Sheet 25 (South Head)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet25.tif	
Sheet 26 (Morrison Lake Area)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet26.tif	
Sheet 27 (Birch Grove)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet27.tif	
Sheet 28 (Broughton)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet28.tif	
Sheet 29 (Broughton)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet29.tif	
Sheet 30 (Mira Gut)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet30.tif	
Sheets 33, 34, 35 (Mira Gut, Catalone, Catalone Gut)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: 33_34_35rec2.tif	
Sheet 36 (Broughton)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet36.tif	
Sheet 37 (Birch Grove)	Data Type: File System Raster	

	Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet37.tif
Sheet 38 (Birch Grove)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet38.tif
Sheet 39 (Reserve Mines)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet39.tif
Sheet 40 (Gardiner Mines)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet40.tif
Sheet 41 (Grand Lake Road)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet41.tif
Sheet 42 (Grand Lake Road)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\reproject\ Raster: Sheet42.tif
Sheet 43 (Sydney)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet43.tif
Sheet 44 (Sydney)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\reproject\ Raster: Sheet44.tif
Sheet 45 (Sydney)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet45.tif
Sheet 46 (Lingan Road)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\reproject\ Raster: Sheet46.tif
Sheet 47 (South Bar)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: ACQUISITION PLAN 47brec.tif
Sheet 48 (Sydney Mines)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\reproject\ Raster: ACQUISITION PLAN 48brec.tif
Sheet 49 (Sydney Mines)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\reproject\ Raster: Sheet49.tif
Sheet 50 (Point Aconi and Alder Point, Prince Mine)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet50.tif
Sheet 50A (Point Aconi)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet50A.tif
Sheet 51 (MacAdams Lake)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\reproject\ Raster: ACQUISITION PLAN 51testrec.tif
Sheet 53 (Broughton, Albert Bridge, Mira Road)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet53.tif

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Sheet 54 (Broughton)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet54.tif
Sheet 55 (Bras d'Or)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet55.tif
Sheet 56 (North Sydney)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet56.tif
Sheet 61 (Lingan Road)	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Acquisition Sheets\export\ Raster: Sheet61.tif

<b>Name</b>	<b>ECBC/DNR_Grant_Sheets</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\DNR_Grant_Sheets.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Mabou	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_108-R.tif
	Judique	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_109-R.tif
	Glenora	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_110-R.tif
	Point Tupper 1	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_111-R.tif
	Point Tupper 2	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_111_A-R.tif
	Louisdale	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_111_B-R.tif
	Inverness	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_114-R.tif
	Lake Ainslie	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_115-R.tif
	Whycocomagh	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_116-R.tif
	Marble Mountain	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_117-R.tif
	St Peter's	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_118-R.tif
	Cheticamp 1	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_119-R.tif
	Cheticamp 2	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets

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	Raster: IS_120-R.tif
Margaree Valley	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_121-R.tif
Forks Baddeck	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_122-R.tif
Baddeck	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_123-R.tif
Eskasoni	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_124-R.tif
Loch Lomond	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_125-R.tif
Point Michaud	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_126-R.tif
Framboise	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_126inset-R.tif
Pleasant Bay	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_127-R.tif
CB Highlands National Park	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_128-R.tif
Wreck Cove	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_129-R.tif
Englishtown	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_130-R.tif
North Sydney	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_131-R.tif
Sydney	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_131_A-R.tif
East Bay	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_132-R.tif
Gabarus	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_133-R.tif
Bay St Lawrence	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_135-R.tif
Dingwall	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_136-R.tif
Ingonish	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_137-R.tif
New Waterford	Data Type: File System Raster

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		Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_138-R.tif
	Broughton	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_139-R.tif
	Louisbourg	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\DNR_Grant_Sheets Raster: IS_140-R.tif
	DNR Grant Sheets Combined	Data Type: File Geodatabase Raster Catalog Location: C:\Projects\CBDC\Data\CbdcMosaics.gdb Raster Catalog Name: GrantSheets Geometry Type: Polygon

<b>Name</b>	<b>ECBC/Orthos_1930</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Orthos_1930.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Dom-GB-Res1930-2.jpg	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\1930\ Raster: Dom-GB-Res1930-2.jpg

<b>Name</b>	<b>ECBC/Aerial_1999</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Aerial_1999.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Florence	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section2.jpg
	Point Aconi	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section1.jpg
	South Head	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section8.jpg
	Glace Bay	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section10.jpg
	Birch Grove	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section14.jpg
	Sydney River	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section6.jpg
	South Bar	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section5.jpg
	New Waterford	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section3and4.jpg
	Mira Gut	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section12.jpg
	Louisbourg 1	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: RR.jpg

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	Louisbourg 2	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: Rail_Section.jpg
	Catalone	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\Aerial Photos Raster: section13.jpg

<b>Name</b>	<b>ECBC/Aerial_2008</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Aerial_2008.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	UTM21	Data Type: File Geodatabase Raster Dataset Database: E:\ECBC\Orthos_2008_UTM21.gdb Raster: JP2
	UTM20	Data Type: File Geodatabase Raster Dataset Database: C:\Projects\CBDC\Data\Raster\Orthos_2008_UTM20.gdb Raster: JP2

<b>Name</b>	<b>ECBC/Mosaics</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Mosaics.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Alba	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Alba_20121120_at77MTMz4.tif
	Alder Point	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Alder Point_20121003_at77MTMz4.tif
	Big Glace Bay	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Big Glace Bay_20121120_at77MTMz4.tif
	Catalone	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Catalone_20121120_at77MTMz4.tif
	Catalone Gut	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Catalone Gut_20121003_at77MTMz4.tif
	Donkin	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Donkin_20121120_at77MTMz4.tif
	Fishery Cove	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Fishery Cove_20121026_at77MTMz4.tif
	False Bay Head	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: False Bay Head_20121123_at77MTMz4.tif
	Florence 1	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Florence_20121003_at77MTMz4_1.tif
	Florence 2	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Florence_20121003_at77MTMz4_2.tif
	Glac Bay	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Glac Bay_20121003_at77MTMz4.tif

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Glace Bay Beach	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Glace Bay Beach_20121026_ats77MTMz4.tif
Inverness	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Inverness_20121123_ats77MTMz4.tif
Jefferson 1	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Jefferson_20121026_ats77MTMz4_1.tif
Jefferson 2	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Jefferson_20121026_ats77MTMz4_2.tif
Jefferson 3	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Jefferson_20121026_ats77MTMz4_3.tif
Jefferson 4	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Jefferson_20121026_ats77MTMz4_4.tif
John Allen Lake	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: John Allen Lake_20121120_ats77MTMz4.tif
Keating Point	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Keating Point_20121026_ats77MTMz4.tif
Lingan Road 1	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Lingan Road_20121026_ats77MTMz4_1.tif
Lingan Road 2	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Lingan Road_20121026_ats77MTMz4_2.tif
Lingan Road 3	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Lingan Road_20121026_ats77MTMz4_3.tif
Lingan Road 4	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Lingan Road_20121026_ats77MTMz4_4.tif
Lingan	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Lingan_20121003_ats77MTMz4.tif
Lorraine Brook	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Lorraine Brook_20121120_ats77MTMz4.tif
Louisbourg	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Louisbourg_20121120_ats77MTMz4.tif
Louisbourg Harbour	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Louisbourg Harbour_20121120_ats77MTMz4.tif
Marconi Towers 1	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_1.tif
Marconi Towers 2	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_2.tif
Marconi Towers 3	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_3.tif

		Raster: Marconi Towers_2012Fall_ats77MTMz4_3.tif
Marconi Towers 4		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_4.tif
Marconi Towers 5		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_5.tif
Marconi Towers 6		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_6.tif
Marconi Towers 7		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_7.tif
Marconi Towers 8		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_8.tif
Marconi Towers 9		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_9.tif
Marconi Towers 10		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_10.tif
Marconi Towers 11		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_11.tif
Marconi Towers 12		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_12.tif
Marconi Towers 13		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_13.tif
Marconi Towers 14		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_14.tif
Marconi Towers 15		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_15.tif
Marconi Towers 16		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_16.tif
Marconi Towers 17		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_17.tif
Marconi Towers 18		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_18.tif
Marconi Towers 19		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_19.tif
Marconi Towers 20		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_20.t
Marconi Towers 21		Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_21.tif
Marconi Towers 22		Data Type: File System Raster

	Folder: F:\ECBC\Mosaics\All\ Raster: Marconi Towers_2012Fall_ats77MTMz4_22.tif
Mill Pond	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Mill Pond_20121003_ats77MTMz4.tif
Millbrook Cove	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Millbrook Cove_20121003_ats77MTMz4.tif
Mira Gut	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Mira Gut_20121003_ats77MTMz4.tif
New Waterford 1	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: New Waterford_20121003_ats77MTMz4_1.tif
New Waterford 2	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: New Waterford_20121003_ats77MTMz4_2.tif
No Neck Point	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: No Neck Point_20121120_ats77MTMz4.tif
Port Hawkesbury	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Port Hawkesbury_20121123_ats77MTMz4.tif
Scotchtown 1	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Scotchtown_20121003_ats77MTMz4_1.tif
Scotchtown 2	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Scotchtown_20121003_ats77MTMz4_2.tif
Scotchtown 3	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Scotchtown_20121003_ats77MTMz4_3.tif
Scotchtown 4	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Scotchtown_20121003_ats77MTMz4_4.tif
Scotchtown 5	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Scotchtown_20121003_ats77MTMz4_5.tif
Sydney	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Sydney_20121026_ats77MTMz4.tif
Sydney IR	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Sydney IR_20121026_ats77MTMz4.tif
Sydney Mines 1	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Sydney Mines_20121003_ats77MTMz4_1.tif
Sydney Mines 2	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Sydney Mines_20121003_ats77MTMz4_2.tif
Sydney Mines 3	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Sydney Mines_20121003_ats77MTMz4_3.tif
Victoria Mines	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Victoria Mines_20121003_ats77MTMz4.tif

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West Mabou	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: West Mabou_20121123_at5MTMz4.tif
Whitney Pier	Data Type: File System Raster Folder: F:\ECBC\Mosaics\All\ Raster: Whitney Pier_20121026_at577MTMz4.tif

Name		ECBC/Scotchtown_Orthos_2013	
Map		C:\Projects\CBC\ECBC Maps\Scotchtown_Orthos_2013.mxd	
Layers	Name	Source	
		727E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 727E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
	727E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 727E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	
	727E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 727E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	
	727E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 727E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	
	727E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 727E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	
	726E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 726E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	
	726E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 726E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	
	726E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 726E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	
	726E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 726E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	
	726E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 726E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	
	725E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 725E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	
	725E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 725E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	
	725E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 725E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	
	725E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 725E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	
	725E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 725E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	

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SRS.tif	Raster: 725E_5122N_Scotchtown_UTM20_NAD83CSRS.tif
724E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 724E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
724E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 724E_5125N_Scotchtown_UTM20_NAD83CSRS.tif
724E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 724E_5124N_Scotchtown_UTM20_NAD83CSRS.tif
724E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 724E_5123N_Scotchtown_UTM20_NAD83CSRS.tif
724E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 724E_5122N_Scotchtown_UTM20_NAD83CSRS.tif
723E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 723E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
723E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 723E_5125N_Scotchtown_UTM20_NAD83CSRS.tif
723E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 723E_5124N_Scotchtown_UTM20_NAD83CSRS.tif
723E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 723E_5123N_Scotchtown_UTM20_NAD83CSRS.tif
723E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 723E_5122N_Scotchtown_UTM20_NAD83CSRS.tif
722E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 722E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
722E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 722E_5125N_Scotchtown_UTM20_NAD83CSRS.tif
722E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 722E_5124N_Scotchtown_UTM20_NAD83CSRS.tif
722E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 722E_5123N_Scotchtown_UTM20_NAD83CSRS.tif
722E_5122N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 722E_5122N_Scotchtown_UTM20_NAD83CSRS.tif
721E_5126N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 721E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
721E_5125N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 721E_5125N_Scotchtown_UTM20_NAD83CSRS.tif
721E_5124N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 721E_5124N_Scotchtown_UTM20_NAD83CSRS.tif
721E_5123N_Scotchtown_UTM20_NAD83CSRS.tif	Data Type: File System Raster

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own_UTM20_NAD83C SRS.tif	Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 721E_5123N_Scotchtown_UTM20_NAD83CSRS.tif
721E_5122N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 721E_5122N_Scotchtown_UTM20_NAD83CSRS.tif
720E_5126N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 720E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
720E_5125N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 720E_5125N_Scotchtown_UTM20_NAD83CSRS.tif
720E_5124N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 720E_5124N_Scotchtown_UTM20_NAD83CSRS.tif
720E_5123N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 720E_5123N_Scotchtown_UTM20_NAD83CSRS.tif
720E_5122N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 720E_5122N_Scotchtown_UTM20_NAD83CSRS.tif
719E_5126N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 719E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
719E_5125N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 719E_5125N_Scotchtown_UTM20_NAD83CSRS.tif
719E_5124N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 719E_5124N_Scotchtown_UTM20_NAD83CSRS.tif
719E_5123N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 719E_5123N_Scotchtown_UTM20_NAD83CSRS.tif
719E_5122N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 719E_5122N_Scotchtown_UTM20_NAD83CSRS.tif
718E_5126N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 718E_5126N_Scotchtown_UTM20_NAD83CSRS.tif
718E_5125N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 718E_5125N_Scotchtown_UTM20_NAD83CSRS.tif
718E_5124N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 718E_5124N_Scotchtown_UTM20_NAD83CSRS.tif
718E_5123N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 718E_5123N_Scotchtown_UTM20_NAD83CSRS.tif
718E_5122N_Scotcht own_UTM20_NAD83C SRS.tif	Data Type: File System Raster Folder: F:\Raster\ECBC\Scotchtown-Air-Photo\UTM20_NAD83CSRS\ Raster: 718E_5122N_Scotchtown_UTM20_NAD83CSRS.tif

<b>Name</b>	ECBC/Mine_Plans	
<b>Map</b>	C:\Projects\CBC\ECBC Maps\Mine_Plans.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Atlantic - Phalen Seam	Data Type: File System Raster

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		Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: AtlanticMineV2.tif
Atlantic - Phalen Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: AtlanticMineV2.jpg
Barrsois - Hub Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\ag Raster: BarrsoisMineGR1.tif
Beaver & Nicholson - Tracy Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\Sept_2012_update_CRA Raster: BeaverNicholson.tif
Beaver & Nicholson - Tracy Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\Sept_2012_update_CRA Raster: BeaverNicholson.jpg
Blockhouse - Harbour Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: RectifyBlockhouse2.tif
Blockhouse - Harbour Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: BlockhouseGR1.jpg
Clyde Mine - Phalen Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: clyde2georeferenced.tif
Colonial No. 1 (Toronto Mine) - Phalen Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: ColNo1-20120730 v2.tif
Colonial No. 1 (Toronto Mine) - Phalen Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: ColNo1-20120730.jpg
Colonial No. 2 (Mackay Mine) - Emery Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: No2_rec.tif
Colonial No. 4 - Bouthillier Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: ColNo4_1923GR.tif
Colonial No. 4 - Bouthillier Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: ColNo4_1923GR.jpg
Dom No. 1A, 1B, 2, 3, 4, 5 - Phalen Seam		Data Type: File System Raster Folder: E:\ECBC\ Raster: No5_1A_1B_2_3_4_v21.tif
Dom No. 1A - Phalen Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: 1A_AG.tif
Dom No. 1A - Phalen Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: 1A.jpg
Dom No.1B - Phalen Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: No. 1B.tif
Dom No.1B - Phalen Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: No1B-jpg2.jpg
Dom No.2 - Phalen Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No.2.tif

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Dom No.2 - Phalen Seam - JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Dominion No. 2.jpg
Dom No. 3 - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: No3GRd2.tif
Dom No. 3 - Phalen Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: No3 GRd2.jpg
Dom No.4 - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 4.tif
Dom No. 4 - Phalen Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 4.jpg
Dom No. 5 - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: SG05 GR5.tif
Dom No. 5 - Phalen Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: SG05 GR5.jpg
Dom No.6 - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: No.6.tif
Dom No.6 - Phalen Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: No.6.jpg
Dom No.7 - Hub Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 7.tif
Dom No.7 - Hub Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 7.jpg
Dom No.8 - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Dominion No. 8.tif
Dom No. 8 - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Dominion No. 8.jpg
Dom No.9 - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 9.tif
Dom No.9 - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 9.jpg
Dom No. 10 - Emery Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: sg10 GR1.tif
Dom No. 10 - Emery Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: sg10 GR1.jpg
Dom.No. 11 - Emery Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 11.tif
Dom.No. 11 - Emery Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA

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	Raster: Dominion No. 11.jpg
Dom No. 12, 14 - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 12.tif
Dom No. 12, 14 - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Dominion No. 12 (version 2).jpg
Dom No. 16 - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\March312013_CRAupdate Raster: No16.tif
Dom No. 16 - Phalen Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\March312013_CRAupdate Raster: DM16.jpg
Dom No. 15, 16, 18, Old Lingan - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Phalen Seam Workings.tif
Dom No. 15, 16, 18, Old Lingan - Phalen Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Phalen Seam Workings.jpg
Dom No. 17, 18 - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 18 Hr (includes No. 17).tif
Dom No. 17, 18 - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 18 Hr (includes No. 17).jpg
Dom No. 20 - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 20.tif
Dom No. 20 - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Dominion No. 20 (version2).jpg
Dom No. 21, 22 - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 21, No. 22, Gowrie.tif
Dom No. 24	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: no24GRv2.tif
Dom No. 24 – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: no24GRv2.jpg
Dom No. 25 - Gardiner Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: sg25 GR1.tif
Dom No. 25 - Gardiner Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: sg25 GR1.jpg
Dom No. 26 - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Dominion No. 26.tif
Dom No. 26 - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Dominion No. 26 (version2).jpg
Donkin Tunnels - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Donkin Tunnels.tif
Donkin Tunnels - Harbour	Data Type: File System Raster

Seam – JPG	Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Donkin Tunnels.jpg
Florence - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\March312013_CRAupdate Raster: Florence.tif
Florence - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\March312013_CRAupdate Raster: Florence.jpg
Florence, Princess, Yard, Jacob, Queen - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Harbour Seam Workings.tif
Florence, Princess, Yard, Jacob, Queen - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Harbour Seam Workings.tif
Florence, Princess, Yard, Jacob, Queen - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Harbour Seam Workings.jpg
Four Star, Broughton & Poliskin - Tracy Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\Sept_2012_update_CRA Raster: 4Star-GR 2012-08-20.tif
Four Star, Broughton & Poliskin - Tracy Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\Sept_2012_update_CRA Raster: 4Star-GR 2012-08-20.jpg
Franklin - Bouthillier Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: FranklinGR1.tif
Franklin - Bouthillier Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: FranklinGR1.jpg
Gowrie - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Gowrie Mine GR2.tif
Harbour Pit	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Harbour Pit.tif
Harbour Pit – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Harbour Pit.jpg
Workings	Data Type: CAD Polyline Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: LINGAN Final Plan MTM.dwg Feature Class: Polyline Geometry Type: Line Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\ESRI_CAD.prj
Text	Data Type: CAD Annotation Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: LINGAN Final Plan MTM.dwg Feature Class: Annotation Geometry Type: Point Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\ESRI_CAD.prj
Background – Extents	Data Type: CAD Polygon Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: LINGAN Final Plan MTM.dwg Feature Class: Polygon

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	Geometry Type: Polygon Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\ESRI_CAD.prj
North Atlantic - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: NA2.tif
North Atlantic - Phalen Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: NA.jpg
Ocean Deep (Miners Musuem) - Harbour Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Ocean Deep Colliery.tif
Ocean Deep (Miners Musuem) - Harbour Seam – JPG	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: Ocean Deep Colliery.jpg
Old Lingan - Phalen Seam	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: OldLingan_clip.tif
Workings	Data Type: CAD Polyline Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: 412Q - PHALEN Final Plan MTM.dwg Feature Class: Polyline Geometry Type: Line Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\412Q - PHALEN Final Plan MTM.prj
Text	Data Type: CAD Annotation Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: 412Q - PHALEN Final Plan MTM.dwg Feature Class: Annotation Geometry Type: Point Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\412Q - PHALEN Final Plan MTM.prj
Background – Extents	Data Type: CAD Polygon Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: 412Q - PHALEN Final Plan MTM.dwg Feature Class: Polygon Geometry Type: Polygon Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\412Q - PHALEN Final Plan MTM.prj
Workings	Data Type: CAD Polyline Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: PRINCE Final Plan MTM.DWG Feature Class: Polyline Geometry Type: Line Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\ESRI_CAD.prj
Text	Data Type: CAD Annotation Feature Class Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: PRINCE Final Plan MTM.DWG Feature Class: Annotation Geometry Type: Point Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\ESRI_CAD.prj
Background – Extents	Data Type: CAD Polygon Feature Class

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		Location: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Feature Dataset: PRINCE Final Plan MTM.DWG Feature Class: Polygon Geometry Type: Polygon Projection File: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA\ESRI_CAD.prj
Princess - Harbour Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\March312013_CRAupdate Raster: Princess.tif
Princess - Harbour Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\March312013_CRAupdate Raster: princess.jpg
Princess Air Shaft Tunnels - Hub and Harbour Seams		Data Type: Shapefile Feature Class Shapefile: C:\Projects\CBDC\Data\Raster\MWPlans\princess tunnels offset.shp Geometry Type: Line
Prospect No. 5 - Bouthillier Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: ProspectNo5_1945 combined.tif
Prospect No. 5 - Bouthillier Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: ProspectNo5_1945 combined.jpg
Schooner Pond and Acadia - Emery Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: schoonerpond and acadia georeferenced.tif
Scotia No. 4 - Harbour Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\April2013_updateCBCL Raster: ScotiaNo4Blue1.jpg
South Head - Emery Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: South Head.tif
South Head - Emery Seam – JPG		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans Raster: South-Head Mine1GR1.jpg
Sterling - Harbour Seam		Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\MWPlans\July_2012_updateCRA Raster: Sterling Mine GR1.tif

<b>Name</b>	ECBC/Watershed	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Watershed.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Primary Watershed	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.primary_at577 Geometry Type: Polygon
	Secondary Watershed	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.secondary_at577

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		Geometry Type: Polygon
	CBRM Water Features	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.cbrm_water_20050121 Geometry Type: Polygon

<b>Name</b>	<b>ECBC/Former_CBDC_Properties</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Former_CBDC_Properties.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Former CBDC Properties 2012 (PIDs)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Former_CBDC_2012 Geometry Type: Polygon
	Former CBDC Properties 2012	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Former_CBDC_2012 Geometry Type: Polygon
	Former CBDC Properties 2009 (PIDs)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2009 Geometry Type: Polygon
	Former CBDC Properties 2009	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2009 Geometry Type: Polygon
	Former CBDC Properties 2008 (PIDs)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2008 Geometry Type: Polygon
	Former CBDC Properties 2008	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2008 Geometry Type: Polygon
	Former CBDC Properties 2007 (PIDs)	Data Type: SDE Feature Class

	Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2007 Geometry Type: Polygon
Former CBDC Properties 2007	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2007 Geometry Type: Polygon
Former CBDC Properties 2006 (PIDs)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2006 Geometry Type: Polygon
Former CBDC Properties 2006	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2006 Geometry Type: Polygon
Former CBDC Properties 2005 (PIDs)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2005 Geometry Type: Polygon
Former CBDC Properties 2005	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_SITES_20050605 Geometry Type: Polygon
Former CBDC Properties 2004 (PIDs)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2004 Geometry Type: Polygon
Former CBDC Properties 2004	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_2004 Geometry Type: Polygon
Site IDs	Data Type: SDE Feature Class Server: pwgsc-gis2

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		User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CBDC_SitelDs Geometry Type: Polygon
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Name		ECBC/ECBC_Properties	
Map		C:\Projects\CBDC\ECBC Maps\ECBC_Properties.mxd	
Layers	Name	Source	
	Property Status	Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Properties_2012 Geometry Type: Polygon	
	Surveyed Properties	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Properties_2012 Geometry Type: Polygon	

Name		ECBC/Parcel_Fabrics	
Map		C:\Projects\CBDC\ECBC Maps\Parcel_Fabrics.mxd	
Layers	Name	Source	
	Parcel Fabric 2012	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2012 Geometry Type: Polygon	
	Parcel Fabric 2012 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2012 Geometry Type: Polygon	
	Parcel Fabric 2010	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2010 Geometry Type: Polygon	
	Parcel Fabric 2010 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2010 Geometry Type: Polygon	

Parcel Fabric 2009	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2009a Geometry Type: Polygon
Parcel Fabric 2009 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2009a Geometry Type: Polygon
Parcel Fabric 2008	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2008 Geometry Type: Polygon
Parcel Fabrics 2008 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2008 Geometry Type: Polygon
Parcel Fabric 2007	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2007 Geometry Type: Polygon
Parcel Fabric 2007 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2007 Geometry Type: Polygon
Parcel Fabric 2005	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2005 Geometry Type: Polygon
Parcel Fabric 2005 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2005 Geometry Type: Polygon
Parcel Fabric 2004	Data Type: SDE Feature Class

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	Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2004 Geometry Type: Polygon
Parcel Fabric 2004 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2004 Geometry Type: Polygon
Parcel Fabric 2003	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2003 Geometry Type: Polygon
Parcel Fabric 2003 (PID's)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ParcelFabric2003 Geometry Type: Polygon

<b>Name</b>	<b>ECBC/Pre_Screening</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Pre_Screening.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	QA - Environmental Features - Class 1	Data Type: XY Event Source Feature Class: dbo.QA_Enviro_F_Combined_Features Geometry Type: Point
	QA - Environmental Features - Class 2	Data Type: XY Event Source Feature Class: dbo.QA_Enviro_F_Combined_Features Geometry Type: Point
	QA - Environmental Features - Class 3	Data Type: XY Event Source Feature Class: dbo.QA_Enviro_F_Combined_Features Geometry Type: Point
	QA - Environmental Features - Class 4	Data Type: XY Event Source Feature Class: dbo.QA_Enviro_F_Combined_Features Geometry Type: Point
	QA - Health and Safety Risk - Class 1	Data Type: XY Event Source Feature Class: dbo.QA_H_and_S_Combined_Features Geometry Type: Point
	QA - Health and Safety Risk - Class 2	Data Type: XY Event Source Feature Class: dbo.QA_H_and_S_Combined_Features Geometry Type: Point
	QA - Health and Safety Risk - Class 3	Data Type: XY Event Source Feature Class: dbo.QA_H_and_S_Combined_Features Geometry Type: Point
	QA - Health and Safety Risk - Class 4	Data Type: XY Event Source Feature Class: dbo.QA_H_and_S_Combined_Features

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	Geometry Type: Point
QA - Photo Point	Data Type: XY Event Source Feature Class: dbo.QA_Photo_Po_Combined_Features Geometry Type: Point
Subsidence (2) update to QA data when available	Data Type: XY Event Source Feature Class: dbo.CBDC_Subsidence_Combined_Features Geometry Type: Point
QA – Holes	Data Type: XY Event Source Feature Class: dbo.QA_Hole_Combined_Features Geometry Type: Point
Survey Evidence (2) update to QA data when available	Data Type: XY Event Source Feature Class: dbo.CBDC_Survey_E_Combined_Features Geometry Type: Point
QA – Poles	Data Type: XY Event Source Feature Class: dbo.QA_Pole_Combined_Features Geometry Type: Point
QA – Point	Data Type: XY Event Source Feature Class: dbo.QA_Point_ge_Combined_Features Geometry Type: Point
QA - Other Site Features	Data Type: XY Event Source Feature Class: dbo.QA_Other_Si_Combined_Features Geometry Type: Point
QA – Checkpoints	Data Type: XY Event Source Feature Class: dbo.QA_Check_Po_Combined_Features Geometry Type: Point
Environmental Features - Class 1	Data Type: XY Event Source Feature Class: dbo.CBDC_Enviro_Combined_Features Geometry Type: Point
Environmental Features - Class 2	Data Type: XY Event Source Feature Class: dbo.CBDC_Enviro_Combined_Features Geometry Type: Point
Environmental Features - Class 3	Data Type: XY Event Source Feature Class: dbo.CBDC_Enviro_Combined_Features Geometry Type: Point
Environmental Features - Class 4	Data Type: XY Event Source Feature Class: dbo.CBDC_Enviro_Combined_Features Geometry Type: Point
Health and Safety Risk - Class 1	Data Type: XY Event Source Feature Class: dbo.CBDC_H_and_S_Combined_Features Geometry Type: Point
Health and Safety Risk - Class 2	Data Type: XY Event Source Feature Class: dbo.CBDC_H_and_S_Combined_Features Geometry Type: Point
Health and Safety Risk - Class 3	Data Type: XY Event Source Feature Class: dbo.CBDC_H_and_S_Combined_Features Geometry Type: Point
Health and Safety Risk - Class 4	Data Type: XY Event Source Feature Class: dbo.CBDC_H_and_S_Combined_Features Geometry Type: Point
Photo Point	Data Type: XY Event Source Feature Class: dbo.CBDC_Photos_Combined_Features Geometry Type: Point
Subsidence	Data Type: XY Event Source Feature Class: dbo.CBDC_Subsidence_Combined_Features Geometry Type: Point
Holes	Data Type: XY Event Source

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		Feature Class: dbo.CBDC_Hole_Combined_Features Geometry Type: Point
Survey Evidence		Data Type: XY Event Source Feature Class: dbo.CBDC_Survey_E_Combined_Features Geometry Type: Point
Pole		Data Type: XY Event Source Feature Class: dbo.CBDC_Pole_Combined_Features Geometry Type: Point
Point		Data Type: XY Event Source Feature Class: dbo.CBDC_Point_GE_Combined_Features Geometry Type: Point
Other Site Features		Data Type: XY Event Source Feature Class: dbo.CBDC_Other_Combined_Features Geometry Type: Point
Checkpoints		Data Type: XY Event Source Feature Class: dbo.CBDC_Check_Point_Combined_Features Geometry Type: Point
Water Features as Points		Data Type: XY Event Source Feature Class: dbo.CBDC_Lines_20030730_Features Geometry Type: Point
Road Features as Points		Data Type: XY Event Source Feature Class: dbo.CBDC_Lines_20030730_Features Geometry Type: Point
Line Feature		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Line_gen Geometry Type: Line
Water		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Water_Fe_Polyline Geometry Type: Line
Road-Trail		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.RoadTrail Geometry Type: Line

<b>Name</b>	ECBC/Surveys_12122012	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Surveys_12122012.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Birch Grove Washplant Site Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Birch Grove Washplant Site.dwg Geometry Type: Point
	Birch Grove Washplant Site Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline

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	Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Birch Grove Washplant Site.dwg Geometry Type: Line
Colonial No 1 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: COLONIAL1.dwg Geometry Type: Point
Colonial No 1 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: COLONIAL1.dwg Geometry Type: Line
Colonial No 2 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 0799-05.dwg Geometry Type: Point
Colonial No 2 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 0799-05.dwg Geometry Type: Line
Clyde Mine Survey Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Devco Port Caledonia_2004.dwg Geometry Type: Point
Clyde Mine Survey Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Devco Port Caledonia_2004.dwg Geometry Type: Line
Dominion No 4 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: dom#4.dwg Geometry Type: Point
Dominion No 4 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: dom#4.dwg Geometry Type: Line
Dominion No 11 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: dom#11.dwg Geometry Type: Point
Dominion No 11 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: dom#11.dwg Geometry Type: Line
Dom 14 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dom 14 Horace Lovell survey-DEC2012.dwg

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	Geometry Type: Point
Dom 14 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dom 14 Horace Lovell survey-DEC2012.dwg Geometry Type: Line
Dominion No 17 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: newvic(metric).dwg Geometry Type: Point
Dominion No 17 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: newvic(metric).dwg Geometry Type: Line
Dominion No 18 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 1837-09-SEPT22-METRIC-FINAL-PLANver2004.dwg Geometry Type: Point
Dominion No 18 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 1837-09-SEPT22-METRIC-FINAL-PLANver2004.dwg Geometry Type: Line
Dominion No 26 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: ATS77Zone4_26 colieri.dwg Geometry Type: Point
Dominion No 26 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: ATS77Zone4_26 colieri.dwg Geometry Type: Line
Franklyn Mine Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: FRANKLYNSITE.dwg Geometry Type: Point
Franklyn Mine Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: FRANKLYNSITE.dwg Geometry Type: Line
Phalen Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 1734-07AU7-PWGSC_2004.dwg Geometry Type: Point
Phalen Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 1734-07AU7-PWGSC_2004.dwg

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		Geometry Type: Line
	Scotchtown Summit Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: SUMMIT.dwg Geometry Type: Point
	Scotchtown Summit Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: SUMMIT.dwg Geometry Type: Line
	Victoria Junction Topo Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 70255TP_Victoria Junction_topo_2004.dwg Geometry Type: Point
	Victoria Junction Topo Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 70255TP_Victoria Junction_topo_2004.dwg Geometry Type: Line
	Dominion No 4 Site Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: DOM_4_Site_29Mar2010.dwg Geometry Type: Point
	Dominion No 4 Polylines	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: DOM_4_Site_29Mar2010.dwg Geometry Type: Line
	Dominion 4 - Soccer Seeded Area Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Soccer_Seeded_Area.dwg Geometry Type: Point
	Dominion 4 - Soccer Seeded Area Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Soccer_Seeded_Area.dwg Geometry Type: Line
	Dominion 6 - Final Waste Pile Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dom # 6, jp final waste pile_2004.dwg Geometry Type: Point
	Dominion 6 - Final Waste Pile Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dom # 6, jp final waste pile_2004.dwg Geometry Type: Line
	Dominion 6 - Hydroseed Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dom. # 6, parsons hydroseed_2004.dwg Geometry Type: Point

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Dominion 6 - Hydroseed Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dom. # 6, parsons hydroseed_2004.dwg Geometry Type: Line
Dominion 21 Waste Rock Remediation 2009 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dominion 21, birch grove volume(2004).dwg Geometry Type: Point
Dominion 21 Waste Rock Remediation 2009 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dominion 21, birch grove volume(2004).dwg Geometry Type: Line
Dominion 17 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 1382-12-MAR20-COL17_ATS77-metres-DEC2012.dwg Geometry Type: Point
Dominion 17 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: 1382-12-MAR20-COL17_ATS77-metres-DEC2012.dwg Geometry Type: Line
Dominion 18 - Topo Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: dominion 18 topo-DEC2012.dwg Geometry Type: Point
Dominion 18 - Topo Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: dominion 18 topo-DEC2012.dwg Geometry Type: Line
Dominion 22 Waste Rock Remediation 2009 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dominion 22, birch grove volume(2004).dwg Geometry Type: Point
Dominion 22 Waste Rock Remediation 2009 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Dominion 22, birch grove volume(2004).dwg Geometry Type: Line
Gardiner Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Gardiner revised 2004.dwg Geometry Type: Point
Gardiner Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Gardiner revised 2004.dwg Geometry Type: Line

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Gardiner 25 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: centreville_2004.dwg Geometry Type: Point
Gardiner 25 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: centreville_2004.dwg Geometry Type: Line
HSOK Crop Pit Remediation Final Topo 2009 Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Site_AsBuilt_July20_09_kc(2004).dwg Geometry Type: Point
HSOK Crop Pit Remediation Final Topo 2009 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Site_AsBuilt_July20_09_kc(2004).dwg Geometry Type: Line
Lingan Annotation	Data Type: CAD Annotation Feature Class Feature Class: Annotation Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Lingan As-builts april 2011-DEC2012.dwg Geometry Type: Point
Lingan Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: Lingan As-builts april 2011-DEC2012.dwg Geometry Type: Line
Phalen Waste Rock Pile Remediation 2009 Point	Data Type: CAD Point Feature Class Feature Class: Point Location: C:\Projects\CBDC\Data\dwg Feature Dataset: phalen_(2)(2004).dwg Geometry Type: Point
Phalen Waste Rock Pile Remediation 2009 Polyline	Data Type: CAD Polyline Feature Class Feature Class: Polyline Location: C:\Projects\CBDC\Data\dwg Feature Dataset: phalen_(2)(2004).dwg Geometry Type: Line

<b>Name</b>	ECBC/ES_Groupings	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\ES_Groupings.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	ES Groupings	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_ES_Groupings Geometry Type: Polygon

<b>Name</b>	ECBC/Coal_Seams
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Coal_Seams.mxd

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Layers	Name	Source
	Coal Seam Out Crops - PWGSC – ECBC	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Coal_Sept2012 Geometry Type: Line
	Coal Seam Outcrops (NSDNR 2011)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Coal_Seams_NSDNR_2011 Geometry Type: Line
	Coal Seam Outcrops (NSDNR 2007)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Coal_Seams_NSDNR_2007 Geometry Type: Line
	Potential Subsidence Risk Areas Sept 2012	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Risk_Areas_Sept2012 Geometry Type: Polygon

<b>Name</b>	ECBC/Mine_Features_06242013	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Mine_Features_06242013.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Boreholes (with logs)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Mine_Workings_BH_Locations_06282013 Geometry Type: Point
	Monitoring Wells (Mine Workings)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Mine_Workings_Mine_Water_MW_Features Geometry Type: Point
	Mine Water Discharge	Feature Class: ceaa_sde.SDE.Mine_Workings_Discharge
	Shafts (From Mine Plans)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde

	Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.NSDNR_Shaft_Features_06262013 Geometry Type: Point
Shafts - NSDNR 2009	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Shafts_NSDNR Geometry Type: Point
Mine Connections	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Mine_Connections Geometry Type: Point
NSDNR Exploration Boreholes	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.NSDNR_Drill_Holes Geometry Type: Point
Harbour Seam – Ft	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Harbour_Seam_Ft_June2013 Geometry Type: Line
Harbour Seam – m	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Harbour_Seam_m_June2013 Geometry Type: Line
Phalen Seam – Ft	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Phalen_Seam_Ft_June2013 Geometry Type: Line
Phalen Seam – m	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Phalen_Seam_m_June2013

		Geometry Type: Line
	Hub	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	Harbour	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	Bouthillier	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	Phalen	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	Emery	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	Gardiner	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	Tracey	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	Bore Holes	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Mine_Water_Boreholes Geometry Type: Point

Bore Hole IDs	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Boreholes_Annotation_1 Geometry Type: Point
Sink Holes	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Sinkholes_Polyline Geometry Type: Line
Geology	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.MWS_Geology Geometry Type: Line
Mine Limits	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Mine_Water_Mine_Limits Geometry Type: Line
Depth Contours (metres below ground surface) to Top of Seam	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Depth_Contours Geometry Type: Line

<b>Name</b>	<b>ECBC/Tooltips</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Tooltips.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	MFBoreHoles	Data Type: XY Event Source User: ecbcwebuser Location: ECBC Table: ECBC.ECBCWEBUSER.BHTooltips X Field: ATS77_Easting Y Field: ATS77_Northing Has Object-ID Field: Yes
	MFMonitorWells	Data Type: XY Event Source User: ecbcwebuser Location: ECBC Table: ECBC.ECBCWEBUSER.MWPoints X Field: MW_X Y Field: MW_Y Has Object-ID Field: Yes
	Communities	Data Type: SDE Feature Class Server: pwgsc-gis2

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		User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CB_Communities Geometry Type: Polygon
	CoalFieldOutlines	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_CoalFields Geometry Type: Polygon
	ESGroupings	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_ES_Groupings Geometry Type: Polygon
	CBDCProps2012	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Former_CBDC_2012 Geometry Type: Polygon

<b>Name</b>	<b>ECBC/Construction_Surveys_Footprints_12122012</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Construction_Surveys_Footprints_12122012.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	ConstructionSurveyFootprints	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Construction_Survey_Footprints_Proj Geometry Type: Polygon

<b>Name</b>	<b>ECBC/PrintData</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\PrintData.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Points	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_PrintPoints Geometry Type: Point
	Lines	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde

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		Feature Class: ceaa_sde.SDE.ECBC_PrintLines Geometry Type: Line
	Polygons	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_PrintPolygons Geometry Type: Polygon

<b>Name</b>	<b>ECBC/Legal_Boundary_Surveys_Footprints_12122012</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\Legal_Boundary_Surveys_Footprints_12122012.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	LegalBoundarySurveysFootprints	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Legal_Boundary_Survey_Footprints Geometry Type: Polygon

<b>Name</b>	<b>ECBC/ECBC_Properties_Features</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\ECBC_Properties_Features.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	ECBC_Properties_2012	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.ECBC_Properties_2012 Geometry Type: Polygon

<b>Name</b>	<b>ECBC/ECBC_Property_Categories</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\ECBC_Property_Categories.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Wetlands NSNR	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Dataset:Wetlands Feature Class:O_Wetlands_NSNR_dissolve
	Wetlands SNS	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Dataset:Wetlands Feature Class:O_Wetlands_SNS_dissolve
	Forest Coverage NSNR	Data Type: File Geodatabase Feature Class Location: C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Class:O_Forest_dissolve
	Railway Corridor	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Class:O_Rail_Corridor
O_Forest	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb	

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		Feature Class:O_Forest
O_Property	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Class:O_Property	
O_Unclass	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Class:O_Unclass	
O_Wetlands_NSNR	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Dataset:Wetlands Feature Class:O_Wetlands_NSNR	
O_Wetlands_SNS	Data Type:File Geodatabase Feature Class Location:C:\Projects\CBDC\Data\PropertyCategories\ECBC.gdb Feature Dataset:Wetlands Feature Class:O_Wetlands_SNS	

<b>Name</b>	<b>CBDC/ECBC_Properties</b>	
<b>Map</b>	C:\Projects\CBDC\Maps\ECBC_Properties.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Property Status	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CB_Parcels_2010_Clip_Project Geometry Type: Polygon
	Surveyed Properties	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CB_Parcels_2010_Clip_Project Geometry Type: Polygon

<b>Name</b>	<b>ECBC/PWGSC_ESA_Sampling_Program</b>	
<b>Map</b>	C:\Projects\CBDC\ECBC Maps\PWGSC_ESA_Sampling_Program.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Bore Holes	Data Type: XY Event Source Feature Class: dbo.CBDC_BH_Locations_Features Geometry Type: Point
	Monitor Well	Data Type: XY Event Source Feature Class: dbo.CBDC_MW_Locations_Features Geometry Type: Point
	Sediment Samples	Data Type: XY Event Source Feature Class: dbo.CBDC_Sediment_Sample_Locations_Features Geometry Type: Point
	Surface Water Sample	Data Type: XY Event Source Feature Class: dbo.CBDC_Surface_Water_Sample_Locations_Features Geometry Type: Point
	Test Hole	Data Type: XY Event Source Feature Class: dbo.CBDC_TH_Locations_Features Geometry Type: Point

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Test Pit	Data Type: XY Event Source Feature Class: dbo.CBDC_TP_Locations_Features Geometry Type: Point
Toxicity	Data Type: XY Event Source Feature Class: dbo.CBDC_Toxicity_Locations_Features Geometry Type: Point
Photos	Data Type: XY Event Source Feature Class: dbo.CBDC_Photo_Locations_Features Geometry Type: Point
Phase I Properties Completed (2003)	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.PHASE_I_2003 Geometry Type: Polygon
Pre Screening Properties Completed (2004)	Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.PreScreen_2004 Geometry Type: Polygon
Pre Screening Properties Completed (2003)	Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.Pre_Screen_2003 Geometry Type: Polygon

<b>Name</b>	CBDC/CBDC_Lidar	
<b>Map</b>	C:\Projects\CBDC\Maps\CBDC_Lidar.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	North - Lingan - New Victoria	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\lidar\ Raster: north_dem_f1.tif
	Central - Glace Bay	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\lidar\ Raster: central_dem_f1.tif
	South - Broughton - Birch Grove	Data Type: File System Raster Folder: C:\Projects\CBDC\Data\Raster\lidar\ Raster: south_dem_f1.tif

<b>Name</b>	CBDC/CBDC_LIDAR_Grid	
<b>Map</b>	C:\Projects\CBDC\Maps\CBDC_LIDAR_Grid.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	North - Lingan - New Victoria Annotation	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde

		Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_North_Annotation Geometry Type: Point
North - Lingan - New Victoria		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_North Geometry Type: Polygon
Central - Glace Bay Annotation		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_Central_Glace_Bay_Annotation Geometry Type: Point
Central - Glace Bay		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_Central_Glace_Bay Geometry Type: Polygon
South - Broughton - Birch Grove Annotation		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_South_Annotation Geometry Type: Point
South - Broughton - Birch Grove		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_South Geometry Type: Polygon
CBRM Lidar XYZ Index (2008) Annotation		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_CBRM Geometry Type: Polygon
CBRM Lidar XYZ Index (2008)		Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.LIDAR_Grid_CBRM Geometry Type: Polygon

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<b>Name</b>	<b>CBDC/Community_Boundaries</b>	
<b>Map</b>	C:\Projects\CBDC\Maps\Community_Boundaries.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Community Boundaries	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CB_Communities Geometry Type: Polygon
	Community Names	Data Type: SDE Feature Class Server: pwgsc-gis2 User: sde Instance: sde:sqlserver:PWGSC-DB1 Location: ceaa_sde Feature Class: ceaa_sde.SDE.CB_Communities Geometry Type: Polygon

<b>Name</b>	<b>CBDC/Buildings</b>	
<b>Map</b>	C:\Projects\CBDC\Maps\Buildings.mxd	
<b>Layers</b>	<b>Name</b>	<b>Source</b>
	Buildings	Data Type:Shapefile Feature Class Feature Class: CBRM_Buildings_ATS77 Location:C:\Projects\CBDC\Data\CBRM_Buildings Geometry Type: Polygon

**ANNEX B2 - BASIS OF PAYMENT  
GIS ArcServer HOSTING and ADDITIONAL SERVICES  
YEAR 1**

**Table 1 – Known Work**

Provide a cost matrix related to the setup and operation of one (1) ESRI ArcServer 10.x GIS web application environment based on the following metrics:	<b>Minimum Requirement</b> per web application.	Price for <b>Minimum Requirement</b> (per web application per month)
1. Data storage	500 GB	
2. Data upload/download throughput	Minimum 5 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	200	
5. Customization, development, administration, etc. services as requested by PWGSC	10 hours per month	
<b>Total for Table 1 (Year 1)</b>	<b>Add lines 1-5</b>	<b>\$</b>

**Table 2 - Unknown Work (Data Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) ESRI ArcServer 10.x GIS web application environment:	Estimated <b>Additional Units</b> (once yearly)	Price for Estimated <b>Additional Units</b> (once yearly)
1. Data storage	1 GB	
2. Data upload/download throughput	10 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	20	
Total for 1 site	Add lines 1-4 (A)	\$
<b>Total for Table 2 (Year 1)</b>	<b>Estimated 1 site/ 6 months (A*6)</b>	<b>\$</b>

**Table 3 – Unknown Work (Personnel Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) ESRI ArcServer 10.x GIS web application environment:	Estimated <b>Additional Hours</b> (once yearly)	Price per Hour	Price for Estimated <b>Additional Units</b> (once yearly)
1. GIS environment <b>Administration Services</b>	5 hours (once yearly)		
2. GIS customization services – <b>Junior Developer</b>	5 hours (once yearly)		
3. GIS customization services – <b>Intermediate Developer</b>	5 hours (once yearly)		
4. GIS customization services – <b>Senior Developer</b>	5 hours (once yearly)		
5. GIS customization services – <b>Project Manager</b>	5 hours (once yearly)		
<b>Total for Table 3 (Year 1)</b>		<b>Add lines 1-5</b>	<b>\$</b>

**BASIS OF PAYMENT  
 GIS ArcServer HOSTING and ADDITIONAL SERVICES  
 YEAR 2**

**Table 1 – Known Work**

Provide a cost matrix related to the setup and operation of one (1) ESRI ArcServer 10.x GIS web application environment based on the following metrics:	<b>Minimum Requirement</b> per web application.	Price for <b>Minimum Requirement</b> (per web application per month)
1. Data storage	500 GB	
2. Data upload/download throughput	Minimum 5 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	200	
5. Customization, development, administration, etc. services as requested by PWGSC	10 hours per month	
<b>Total for Table 1 (Year 2)</b>	<b>Add lines 1-5</b>	<b>\$</b>

**Table 2 - Unknown Work (Data Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) ESRI ArcServer 10.x GIS web application environment:	Estimated <b>Additional Units</b> (once yearly)	Price for Estimated <b>Additional Units</b> (once yearly)
1. Data storage	1 GB	
2. Data upload/download throughput	10 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	20	
Total for 1 site	Add lines 1-4 (A)	\$
<b>Total for Table 2 (Year 2)</b>	<b>Estimated 1 site/ 6 months (A*6)</b>	<b>\$</b>

**Table 3 – Unknown Work (Personnel Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) ESRI ArcServer 10.x GIS web application environment:	Estimated <b>Additional Hours</b> (once yearly)	Price per Hour	Price for Estimated <b>Additional Units</b> (once yearly)
1. GIS environment <b>Administration Services</b>	5 hours (once yearly)		
2. GIS customization services – <b>Junior Developer</b>	5 hours (once yearly)		
3. GIS customization services – <b>Intermediate Developer</b>	5 hours (once yearly)		
4. GIS customization services – <b>Senior Developer</b>	5 hours (once yearly)		
5. GIS customization services – <b>Project Manager</b>	5 hours (once yearly)		
<b>Total for Table 3 (Year 2)</b>		<b>Add lines 1-5</b>	<b>\$</b>

**BASIS OF PAYMENT  
 GIS ArcServer HOSTING and ADDITIONAL SERVICES  
 YEAR 3**

**Table 1 – Known Work**

Provide a cost matrix related to the setup and operation of one (1) ESRI ArcServer 10.x GIS web application environment based on the following metrics:	<b>Minimum Requirement</b> per web application.	Price for <b>Minimum Requirement</b> (per web application per month)
1. Data storage	500 GB	
2. Data upload/download throughput	Minimum 5 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	200	
5. Customization, development, administration, etc. services as requested by PWGSC	10 hours per month	
<b>Total for Table 1 (Year 3)</b>	<b>Add lines 1-5</b>	<b>\$</b>

**Table 2 - Unknown Work (Data Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) ESRI ArcServer 10.x GIS web application environment:	Estimated <b>Additional Units</b> (once yearly)	Price for Estimated <b>Additional Units</b> (once yearly)
1. Data storage	1 GB	
2. Data upload/download throughput	10 MB/sec	
3. Data upload/download limits	1 GB/Day	
4. Number of users	20	
Total for 1 site	Add lines 1-4 (A)	\$
<b>Total for Table 2 (Year 3)</b>	<b>Estimated 1 site/ 6 months (A*6)</b>	<b>\$</b>

**Table 3 – Unknown Work (Personnel Services)**

Provide a cost matrix related to the setup and provision of <b>Additional Services</b> (if required) based on one (1) ESRI ArcServer 10.x GIS web application environment:	Estimated <b>Additional Hours</b> (once yearly)	Price per Hour	Price for Estimated <b>Additional Units</b> (once yearly)
1. GIS environment <b>Administration Services</b>	5 hours (once yearly)		
2. GIS customization services – <b>Junior Developer</b>	5 hours (once yearly)		
3. GIS customization services – <b>Intermediate Developer</b>	5 hours (once yearly)		
4. GIS customization services – <b>Senior Developer</b>	5 hours (once yearly)		
5. GIS customization services – <b>Project Manager</b>	5 hours (once yearly)		
<b>Total for Table 3 (Year 3)</b>		<b>Add lines 1-5</b>	<b>\$</b>

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**Do not modify, copy or change any of the data in any of the tables, by doing so your bid will be deemed non-responsive.**

You **MUST** fill in all blanks and provide pricing for all services in each Basis of Payment for every year. If your price is zero dollars enter \$0.00 in the appropriate space.

Applicable taxes are extra.

**Total Bid Price for GIS Hosting and Additional Services**

<b>Year</b>	<b>Table 1</b>	<b>Table 2</b>	<b>Table 3</b>	<b>Table 1+2+3</b>
<b>1. Year 1</b>				
<b>2. Year 2</b>				
<b>3. Year 3</b>				
<b>Total Price</b>			Add lines 1-3	<b>\$</b>

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## **ANNEX C2**

### **EVALUATION CRITERIA TO ANNEX A2**

GIS ArcServer HOSTING and ADDITIONAL SERVICES

(see attached)

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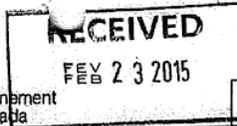
Buyer ID - Id de l'acheteur  
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## **ANNEX D**

### **SECURITY REQUIREMENTS CHECK LIST**

(Please see attached PDF)



	Contract Number / Numéro du contrat E0225152224
	Security Classification / Classification de sécurité UNCLASSIFIED

**SECURITY REQUIREMENTS CHECK LIST (SRCL)  
LISTE DE VÉRIFICATION DES EXIGENCES RELATIVES À LA SÉCURITÉ (LVERS)**

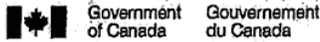
PART A - CONTRACT INFORMATION / PARTIE A - INFORMATION CONTRACTUELLE		
1. Originating Government Department or Organization / Ministère ou organisme gouvernemental d'origine Canada	Public Works and Government Services	2. Branch or Directorate / Direction générale ou Direction Real Property Branch
3. a) Subcontract Number / Numéro du contrat de sous-traitance	3. b) Name and Address of Subcontractor / Nom et adresse du sous-traitant	
4. Brief Description of Work / Brève description du travail SharePoint and GIS Web Hosting Services		
5. a) Will the supplier require access to Controlled Goods? / Le fournisseur aura-t-il accès à des marchandises contrôlées?		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui
5. b) Will the supplier require access to unclassified military technical data subject to the provisions of the Technical Data Control Regulations? / Le fournisseur aura-t-il accès à des données techniques militaires non classifiées qui sont assujetties aux dispositions du Règlement sur le contrôle des données techniques?		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui
6. Indicate the type of access required / Indiquer le type d'accès requis		
6. a) Will the supplier and its employees require access to PROTECTED and/or CLASSIFIED Information or assets? / Le fournisseur ainsi que les employés auront-ils accès à des renseignements ou à des biens PROTÉGÉS et/ou CLASSIFIÉS? (Specify the level of access using the chart in Question 7. c) / (Préciser le niveau d'accès en utilisant le tableau qui se trouve à la question 7. c)		<input type="checkbox"/> No / Non <input checked="" type="checkbox"/> Yes / Oui
6. b) Will the supplier and its employees (e.g. cleaners, maintenance personnel) require access to restricted access areas? No access to PROTECTED and/or CLASSIFIED information or assets is permitted. / Le fournisseur et ses employés (p. ex. nettoyeurs, personnel d'entretien) auront-ils accès à des zones d'accès restreintes? L'accès à des renseignements ou à des biens PROTÉGÉS et/ou CLASSIFIÉS n'est pas autorisé.		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui
6. c) Is this a commercial courier or delivery requirement with no overnight storage? / S'agit-il d'un contrat de messagerie ou de livraison commerciale sans entreposage de nuit?		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui
7. a) Indicate the type of information that the supplier will be required to access / Indiquer le type d'information auquel le fournisseur devra avoir accès		
Canada <input checked="" type="checkbox"/>	NATO / OTAN <input type="checkbox"/>	Foreign / Étranger <input type="checkbox"/>
7. b) Release restrictions / Restrictions relatives à la diffusion		
No release restrictions / Aucune restriction relative à la diffusion <input checked="" type="checkbox"/>	All NATO countries / Tous les pays de l'OTAN <input type="checkbox"/>	No release restrictions / Aucune restriction relative à la diffusion <input type="checkbox"/>
Not releasable / À ne pas diffuser <input type="checkbox"/>		
Restricted to: / Limité à: <input type="checkbox"/>	Restricted to: / Limité à: <input type="checkbox"/>	Restricted to: / Limité à: <input type="checkbox"/>
Specify country(ies) / Préciser le(s) pays:	Specify country(ies) / Préciser le(s) pays:	Specify country(ies) / Préciser le(s) pays:
7. c) Level of Information / Niveau d'information		
PROTECTED A / PROTÉGÉ A <input type="checkbox"/>	NATO UNCLASSIFIED / NATO NON CLASSIFIÉ <input type="checkbox"/>	PROTECTED A / PROTÉGÉ A <input type="checkbox"/>
PROTECTED B / PROTÉGÉ B <input checked="" type="checkbox"/>	NATO RESTRICTED / NATO DIFFUSION RESTREINTE <input type="checkbox"/>	PROTECTED B / PROTÉGÉ B <input type="checkbox"/>
PROTECTED C / PROTÉGÉ C <input type="checkbox"/>	NATO CONFIDENTIAL / NATO CONFIDENTIEL <input type="checkbox"/>	PROTECTED C / PROTÉGÉ C <input type="checkbox"/>
CONFIDENTIAL / CONFIDENTIEL <input type="checkbox"/>	NATO SECRET / NATO SECRET <input type="checkbox"/>	CONFIDENTIAL / CONFIDENTIEL <input type="checkbox"/>
SECRET / SECRET <input type="checkbox"/>	COSMIC TOP SECRET / COSMIC TRÈS SECRET <input type="checkbox"/>	SECRET / SECRET <input type="checkbox"/>
TOP SECRET / TRÈS SECRET <input type="checkbox"/>		TOP SECRET / TRÈS SECRET <input type="checkbox"/>
TOP SECRET (SIGINT) / TRÈS SECRET (SIGINT) <input type="checkbox"/>		TOP SECRET (SIGINT) / TRÈS SECRET (SIGINT) <input type="checkbox"/>

TBS/SCT 350-103(2004/12)

Security Classification / Classification de sécurité  
UNCLASSIFIED







Contract Number / Numéro du contrat E0225152224
Security Classification / Classification de sécurité UNCLASSIFIED

**PART C - (continued) / PARTIE C - (suite)**

For users completing the form manually use the summary chart below to indicate the category(ies) and level(s) of safeguarding required at the supplier's site(s) or premises.  
 Les utilisateurs qui remplissent le formulaire manuellement doivent utiliser le tableau récapitulatif ci-dessous pour indiquer, pour chaque catégorie, les niveaux de sauvegarde requis aux installations du fournisseur.

For users completing the form online (via the Internet), the summary chart is automatically populated by your responses to previous questions.  
 Dans le cas des utilisateurs qui remplissent le formulaire en ligne (par Internet), les réponses aux questions précédentes sont automatiquement saisies dans le tableau récapitulatif.

**SUMMARY CHART / TABLEAU RÉCAPITULATIF**

Category Catégorie	PROTECTED PROTÉGÉ			CLASSIFIED CLASSIFIÉE		NATO					COMSEC					
	A	B	C	CONFIDENTIAL CONFIDENTIEL	SECRET	TOP SECRET TRÈS SECRET	NATO RESTRICTED NATO DIFFUSION RESTREINTE	NATO CONFIDENTIAL CONFIDENTIEL	NATO SECRET	COSMIC TOP SECRET COSMIC TRÈS SECRET	PROTECTED PROTÉGÉ			CONFIDENTIAL CONFIDENTIEL	SECRET	TOP SECRET TRÈS SECRET
											A	B	C			
Information / Assets Renseignements / Biens Production		✓														
IT Media / Support IT		✓														
IT Link / Lien électronique		✓														

12. a) Is the description of the work contained within this SRCL PROTECTED and/or CLASSIFIED?  
 La description du travail visé par la présente LVERS est-elle de nature PROTÉGÉE et/ou CLASSIFIÉE?  No / Non  Yes / Oui

If Yes, classify this form by annotating the top and bottom in the area entitled "Security Classification".  
 Dans l'affirmative, classifiez le présent formulaire en indiquant le niveau de sécurité dans la case intitulée « Classification de sécurité » au haut et au bas du formulaire.

12. b) Will the documentation attached to this SRCL be PROTECTED and/or CLASSIFIED?  
 La documentation associée à la présente LVERS sera-t-elle PROTÉGÉE et/ou CLASSIFIÉE?  No / Non  Yes / Oui

If Yes, classify this form by annotating the top and bottom in the area entitled "Security Classification" and indicate with attachments (e.g. SECRET with Attachments).  
 Dans l'affirmative, classifiez le présent formulaire en indiquant le niveau de sécurité dans la case intitulée « Classification de sécurité » au haut et au bas du formulaire et indiquer qu'il y a des pièces jointes (p. ex. SECRET avec des pièces jointes).

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**ANNEX D1**  
**Evaluation Criteria to Annex A1**  
**SharePoint Hosting and Additional Services**  
**E0225-152224**

	<b>MANDATORY REQUIREMENTS</b>	<b>MET</b>	<b>NOT MET</b>
1	<p>To be considered compliant, a bid must meet all mandatory evaluation criteria. Bids not meeting all of the mandatory requirements will be given no further consideration.</p> <p><b>The Bidder's Firm</b> must provide three (3) previous examples of work provided in the last three years which are similar in size and scope to the work in Annex A1. <b>Please provide the examples using the tables below Table 1, 2 and 3. You MUST use this table style format with the same headings. Failure to do so will render your bid non-responsive.</b></p> <p>The evaluation team must be able to confirm the projects with the references provided. Failure to provide at least 2 references which can be confirmed will result in your bid being deemed non-responsive.</p> <p>Please use the attached table to provide your examples.</p>		
2	<p><b>The Bidder's Firm</b> must provide a description of their quality management plan describing their quality plan, processes or system. Failure to provide a quality management plan with your bid will result in your bid being deemed non-responsive.</p>		

<b>Point Rated Requirements</b>		<b>Fail</b>	<b>Good</b>	<b>Excellent</b>	<b>Score</b>
<b>PR1</b>	Proposed approach and methodology in meeting the requirement; company ability to control costs; details around proposed processes, methods and practices. The bidder's details must demonstrate their understanding of the scope of work and implementation time lines.				
	Total points available 100 <b>(Bidders must achieve a minimum of 75 points to pass)</b>				
	<b>Points to include:</b> <ol style="list-style-type: none"> <li>1. The Bidder's approach and proposed methodology to meet the requirements of this Request For Proposal and Statement of Work as well as the degree of success expected.</li> <li>2. The proposed processes, methods, and practices are identified.</li> <li>3. Sufficient detail should be provided to demonstrate the Bidder's grasp of the Statement of Work and the Bidder's competence to meet it.</li> </ol>	<b>-74</b> Lacks information limited detail provided.	<b>75</b> Complete but generates questions. Relevant detail provided.	<b>100</b> Complete addresses all components and logical. Significant relevant detail provided.	

<b>Point Rated Requirements</b>					
<b>PR2</b>		<b>Fail</b>	<b>Good</b>	<b>Excellent</b>	<b>Score</b>
	<p>The Bidder must provide the qualifications and experience of each member of the proposed project team along with their C.V's.</p> <p><b>(Bidders must achieve a minimum of 75 points to pass)</b></p> <p><b>Points to include:</b></p> <ol style="list-style-type: none"> <li>1. The proposed individual(s) position within the organization.</li> <li>2. The proposed individual(s) relevant experience with projects of similar size and scope.</li> <li>3. The proposed individual(s) ability to meet project budgets and schedules.</li> </ol>	<p><b>-74</b></p> <p>Lacks information limited detail provided.</p>	<p><b>75</b></p> <p>Complete but generates questions. Relevant detail provided.</p>	<p><b>100</b></p> <p>Complete addresses all components and logical. Significant relevant detail provided.</p>	

MR 1 Previous Work Examples:

Example 1 – Table 1

Name of Project	Client	Approximate Start Date	End Date	Tasks/Deliverables	Information for Reference Check

Proposal information is to be divulged only to departmental or agency officials authorized to participate in this procurement.  
None of the information contained in the proposals are to be divulged or discussed with the trade or general public.

MR 1 Previous Work Examples:

Example 2 – Table 2

Name of Project	Client	Approximate Start Date	End Date	Tasks/Deliverables	Information for Reference Check

Proposal information is to be divulged only to departmental or agency officials authorized to participate in this procurement.  
None of the information contained in the proposals are to be divulged or discussed with the trade or general public.

MR 1 Previous Work Examples:

Example 3 – Table 3

Name of Project	Client	Approximate Start Date	End Date	Tasks/Deliverables	Information for Reference Check

Proposal information is to be divulged only to departmental or agency officials authorized to participate in this procurement.  
None of the information contained in the proposals are to be divulged or discussed with the trade or general public.

**PWGSC Use Only - Requirement 1 SharePoint Hosting and Additional Services**

Name of Bidder: \_\_\_\_\_

Evaluator: \_\_\_\_\_

Evaluator: \_\_\_\_\_

Evaluator: \_\_\_\_\_

**Points Calculations:**

<b>Mandatory Requirements</b>	<b>Met</b>	<b>Not Met</b>
1. Experience of the Firm		
2. Experience of the Personnel		

**Table 1**

<b>Point Rated Requirements</b>	<b>Total Points Available</b>	<b>Min. Pts. Required 75 each PR requirement</b>	<b>Points Awarded</b>
PR 1	100		
PR 2	100		
<b>Total Points</b>	<b>200</b>		

**ANNEX D2**  
**Evaluation Criteria to Annex A2**  
**GIS ArcServer Hosting and Additional Requirements**  
**E0225-152224**

	<b>MANDATORY REQUIREMENTS</b>	<b>MET</b>	<b>NOT MET</b>
1	<p>To be considered compliant, a bid must meet all mandatory evaluation criteria. Bids not meeting all of the mandatory requirements will be given no further consideration.</p> <p><b>The Bidder's Firm</b> must provide three (3) previous examples of work provided in the last three years which are similar in size and scope to the work in Annex A2. <b>Please provide the examples using the tables below Table 1, 2 and 3. You MUST use this table style format with the same headings. Failure to do so will render your bid non-responsive.</b></p> <p>The evaluation team must be able to confirm the projects with the references provided. Failure to provide at least 2 references which can be confirmed will result in your bid being deemed non-responsive.</p> <p>Please use the attached table to provide your examples.</p>		
2	<p><b>The Bidder's Firm</b> must provide a description of their quality management plan describing their quality plan, processes or system. Failure to provide a quality management plan with your bid will result in your bid being deemed non-responsive.</p>		

<b>Point Rated Requirements</b>		<b>Fail</b>	<b>Good</b>	<b>Excellent</b>	<b>Score</b>
<b>PR1</b>	Proposed approach and methodology in meeting the requirement; company ability to control costs; details around proposed processes, methods and practices. The bidder's details must demonstrate their understanding of the scope of work and implementation time lines.				
	Total points available 100 <b>(Bidders must achieve a minimum of 75 points to pass)</b>				
	<b>Points to include:</b>  4. The Bidder's approach and proposed methodology to meet the requirements of this Request For Proposal and Statement of Work as well as the degree of success expected.  5. The proposed processes, methods, and practices are identified.  6. Sufficient detail should be provided to demonstrate the Bidder's grasp of the Statement of Work and the Bidder's competence to meet it.	<b>-74</b>  Lacks information limited detail provided.	<b>75</b>  Complete but generates questions. Relevant detail provided.	<b>100</b>  Complete addresses all components and logical. Significant relevant detail provided.	

<b>Point Rated Requirements</b>					
<b>PR2</b>		<b>Fail</b>	<b>Good</b>	<b>Excellent</b>	<b>Score</b>
	<p>The Bidder must provide the qualifications and experience of each member of the proposed project team along with their C.V's.</p> <p><b>(Bidders must achieve a minimum of 75 points to pass)</b></p> <p><b>Points to include:</b></p> <ol style="list-style-type: none"> <li>4. The proposed individual(s) position within the organization.</li> <li>5. The proposed individual(s) relevant experience with projects of similar size and scope.</li> <li>6. The proposed individual(s) ability to meet project budgets and schedules.</li> </ol>	<p><b>-74</b></p> <p>Lacks information limited detail provided.</p>	<p><b>75</b></p> <p>Complete but generates questions. Relevant detail provided.</p>	<p><b>100</b></p> <p>Complete addresses all components and logical. Significant relevant detail provided.</p>	

MR 1 Previous Work Examples:

Example 1 – Table 1

Name of Project	Client	Approximate Start Date	End Date	Tasks/Deliverables	Information for Reference Check

Proposal information is to be divulged only to departmental or agency officials authorized to participate in this procurement.  
None of the information contained in the proposals are to be divulged or discussed with the trade or general public.

MR 1 Previous Work Examples:

Example 2 – Table 2

Name of Project	Client	Approximate Start Date	End Date	Tasks/Deliverables	Information for Reference Check

Proposal information is to be divulged only to departmental or agency officials authorized to participate in this procurement. None of the information contained in the proposals are to be divulged or discussed with the trade or general public.

MR 1 Previous Work Examples:

Example 3 – Table 3

Name of Project	Client	Approximate Start Date	End Date	Tasks/Deliverables	Information for Reference Check

Proposal information is to be divulged only to departmental or agency officials authorized to participate in this procurement.  
None of the information contained in the proposals are to be divulged or discussed with the trade or general public.

**For PWGSC Use Only - Requirement 2 GIS ArcServer Hosting and Additional Services**

Name of Bidder: \_\_\_\_\_

Evaluator: \_\_\_\_\_

Evaluator: \_\_\_\_\_

Evaluator: \_\_\_\_\_

**Points Calculations:**

<b>Mandatory Requirements</b>	<b>Met</b>	<b>Not Met</b>
1. Experience of the Firm		
2. Experience of the Personnel		

**Table 1**

<b>Point Rated Requirements</b>	<b>Total Points Available</b>	<b>Min. Pts. Required 75 each PR requirement</b>	<b>Points Awarded</b>
PR 1	100		
PR 2	100		
<b>Total Points</b>	<b>200</b>		