

Attachment 1 to Appendix A

General Requirements, Specifications, Procedures & Standards

For Professional & Design Services

March 2019

Table of Contents:

1	INTE	RODUCTION	••••••	5
	1.1	GENERAL PROCEDURES AND STANDARDS	5	
	1.1	1.1.1 General		
		1.1.2 Harmonization with the Project Brief		
	1.2	PROJECT DELIVERY		
	1.2	1.2.1 General Requirements		
		1.2.2 Service Delivery for all Projects	6	
		1.2.3 Service Delivery (Buildings)		
		1.2.4 Service Delivery (Engineering)		
	1.3	PROCUREMENT OF GOODS AND SERVICES		
	1.5	1.3.1 Public Procurement		
		1.3.2 Integrity and Guiding Principles		
2	REQ	UIRED SERVICES STANDARDS		8
	2.1	General	8	
	2.2	COST MANAGEMENT	8	
		2.2.1 General		
		2.2.2 Treasury Board (TB) Submissions		
		2.2.3 Classes of Estimates		
		2.2.4 Class 'D' (Indicative) Estimate		
		2.2.5 Class 'C' Estimate		
		2.2.6 Class 'B' (Substantive) Estimate		
		2.2.7 Class 'A' (Pre-Tender) Estimate		
	2.3	SCHEDULE MANAGEMENT		
		2.3.1 Scheduler		
		2.3.2 Project Schedule		
		2.3.3 Milestones		
		2.3.4 Activities		
		2.3.5 Schedule Review and Approval		
		2.3.6 Schedule Monitoring and Control		
	2.4	RISK MANAGEMENT		
	2	2.4.1 Context		
	2.5	WASTE MANAGEMENT.		
		2.5.1 Protocol		
		2.5.2 Consultant Responsibilities		
	2.6	TECHNICAL REPORTS		
		2.6.1 Purpose		
		2.6.2 Standards for RCMP Technical Reports		
		2.6.3 Pre-Design Report Content		
		2.6.4 Schematic Design Report Content		
		2.6.5 Design Development Report Content		
	2.7	CODES, ACTS, STANDARDS, REGULATIONS		
		2.7.1 General		
		2.7.2 RCMP documents available from RCMP Project Manager		
		2.7.3 Codes and Regulations:		
		2.7.4 Standards and Guidelines Produced by the Government of Canada		

	2.7.5	Health Canada Standards and Guidelines	
	2.7.6	Standards and Guidelines:	
	2.7.7	Standards and Guidelines for Transportation	. 23
2.8	COMMI	SSIONING PROCESS	. 23
	2.8.1	General	. 23
	2.8.2	Commissioning Plan	. 24
	2.8.3	Component Verification	. 24
	2.8.4	System & Integrated System Testing	. 24
	2.8.5	Test Requirements	. 25
	2.8.6	Commissioning (Evaluation) Report	
	2.8.7	Overview of Roles and Responsibilities	. 25
	2.8.8	Major Tasks and Responsibilities	
2.9	Consti	RUCTION DOCUMENTS	
	2.9.1	Purpose	. 27
	2.9.2	Principles for RCMP Contract Documents	. 27
	2.9.3	Quality Assurance	
	2.9.4	Addenda	
	2.9.5	Submissions	. 28
	2.9.6	RCMP Role	
2.10		CATIONS	
	2.10.1		
	2.10.2		
	2.10.3	Specification Organization	
	2.10.4	Terminology	
		Dimensions	
	2.10.6	Standards	
	2.10.7	Specifying Materials	
	2.10.8	Acceptable Products and Materials	
	2.10.9	•	
		Separate and Alternate Prices	
		Sole Sourcing	
		Unit Prices	
		Cash Allowances.	
		! Warranties	
		Scope of Work	
		5 Summary and Section Includes	
		Related Sections	
		Index	
		Health and Safety	
		Experience and Qualifications	
		Prequalification	
		Contracting Issues	
2 11		NGS	
2.11		General	
	2.11.1	Title Blocks	
	2.11.2	Dimensions	
	2.11.3	Trade Names	
	2.11.4	Specification Notes	
	2.11.6	Terminology	
	4.11./	Information to be included	. JZ

		2.11.8 Drawing Numbers	32	
		2.11.9 Prints		
		2.11.10 Binding	33	
		2.11.11 Legends		
		2.11.12 Schedules		
		2.11.13 North Points		
		2.11.14 Drawing Symbols		
2	DDAI	ECT ADMINISTRATION	2	. 4
3	PKOJ	ECT ADMINISTRATION	3)4
	3.1	GENERAL REQUIREMENTS FOR ALL PROJECTS	34	
	3.2	LANGUAGE	34	
	3.3	MEDIA	34	
	3.4	PROJECT MANAGEMENT	34	
		3.4.1 General	34	
		3.4.2 Design Stage	34	
		3.4.3 Implementation Stage	34	
		3.4.4 Closeout Stage	35	
		3.4.5 Engineering Project		
	3.5	LINES OF COMMUNICATION		
	3.6	MEETINGS	36	
	3.7	CONSULTANT RESPONSIBILITIES	36	
	3.8	RCMP RESPONSIBILITIES	37	
	3.9	USER DEPARTMENT RESPONSIBILITES	38	
	3.10	REVIEW AND APPROVAL BY PROVINCIAL AND MUNICIPAL AUTHORITIES	38	
	3.11	BUILDING PERMITS AND OCCUPANCY PERMITS	38	
		TECHNICAL AND FUNCTIONAL REVIEWS		
		NDIX A CHECKLISTS		
	APPE	NDIX B SPECIFICATION TOC STANDARDS	49	
	APPE	NDIX C ADDENDUM FORMAT STANDARD	50	
	APPE	NDIX D DIGITAL TENDER DOCUMENTS STANDARDS		
	APPE	NDIX E PDF CREATION STANDARDS		
	APPE	NDIX F DEFINITIONS		

INTRODUCTION

1.1 GENERAL PROCEDURES AND STANDARDS

1.1.1 GENERAL

- .1 These RCMP *General Requirements, Specifications, Procedures and Standards* (GRSP&S) have been developed to:
 - .1 Facilitate the development of a rational, well-documented design process; and
 - .2 Ensure compliance with federal government standards, RCMP Policies and Treasury Board directives.

1.1.2 HARMONIZATION WITH THE PROJECT BRIEF

- .1 The GRSP&S document must be used in conjunction with the Project Brief, as the two documents are complimentary.
- .2 The Project Brief describes project-specific requirements, services and deliverables while the GRSP&S document outlines with minimum standards and procedures common to allprojects.
- .3 In the case of a conflict between the two documents, the requirements of the Project Brief overrides this document.

1.2 PROJECT DELIVERY

1.2.1 GENERAL REQUIREMENTS

- .1 The project delivery requirements outlined in this section are applicable to the design and construction of all RCMP projects, unless otherwise indicated in the Project Brief.
- .2 Under the direction of the Consultant, the Consultant team shall provide fully integrated and coordinated professional and design services for the delivery of a project, in accordance with the requirements in the Project Brief and as contained herein.
- .3 The Consultant must:
 - .1 Obtain written authorization from the Departmental Representative before proceeding from one phase of work to the next phase of a project;
 - .2 Coordinate all services with the Departmental Representative;
 - .3 Deliver each project utilizing best practices in support of User Department needs, respecting the approved financial budget, schedule, scope, quality energy budget;
 - .4 Establish a cohesive functional partnership and open communication between all members of the project delivery team throughout all phases of the project life;
 - .5 EnsurethattheConsultantteamhasanin-depth understanding and collective "buy-in" of the project requirements, scope, budget and scheduling objectives, working constructively to build a collaborative and cooperative team approach with knowledgeable and timely input and contribution by all project team members, including representatives from RCMP and the User Department;
 - .6 Conduct rigorous quality assurance reviews during the design and construction phases, including the application of value engineering principles during the design of all complex systems;
 - .7 Provide a written response to all RCMP comments included in Quality

- Assurance reviews conducted throughout the design of the project;
- .8 If any alterations are required during the development of the design, analyze the impact on all project components and resubmit for approval before proceeding further;
- .9 Establish and maintain a change control procedure for scope changes;
- .10 Ensure that an experienced Project Architect or Project Engineer is assigned to each project, who shall be responsible for the production, coordination and delivery of all design and construction documents for all project disciplines;
- .11 Prepare a continuous risk identification and management program employing effective methodologies to ensure construction safety as well as claims avoidance:
- .12 Provide continuous and comprehensive documentation of the project at all stages of the project implementation;
- .13 Ensure continuity of key personnel and maintain a dedicated working team for the life of the project;

1.2.2 SERVICE DELIVERY FOR ALL PROJECTS

- .1 For all projects, the Consultant shall:
 - .1 Deliver the project to be within;
 - .1 The established construction budget,
 - .2 The key milestones, according to the established project schedule.
 - .2 Ensure that each Consultant team member:
 - .1 Understands the project requirements, for seamless delivery of the required services;
 - .2 Functions as a cohesive partnership with open communication between all members of the project delivery team throughout all phases of the project life;
 - .3 Function as an integrated and focused team with an in-depth understanding and collective "buy-in" of the project requirements, scope, budget and scheduling objectives.
 - .3 Provide:
 - .1 Full co-ordination of services with other consultants engaged by RCMP,
 - .2 A continuous risk management program to address the risks associated specifically with this project, including construction safety and claims avoidance issues.
 - .4 Deliver the work in a professional manner during all phases of the project, employing best practices for budget, schedule, quality, and scope management;
 - .5 Maintain continuity of key personnel and maintain a dedicated working team for the life of the project.

1.2.3 SERVICE DELIVERY (BUILDINGS)

.1 For Building projects, where an Architectural firm is the Prime Consultants, the Consultant team shall, as a minimum, adhere to the standards of services outlined in the "Canadian Handbook of Practice for Architects - Volume 2 Management" (latest edition) distributed by the Royal Architectural Institute of Canada (RAIC).

1.2.4 SERVICE DELIVERY (ENGINEERING)

.1 For Engineering projects, where an Engineering firm is the Prime Consultants, the Consultant team shall adhere to the standards of services established by the Professional Engineering Association in the Province or Territories where the project islocated.

1.3 PROCUREMENT OF GOODS AND SERVICES

1.3.1 PUBLIC PROCUREMENT

- .1 Public procurement by Canada is legislated and guided by a number of international and national trade agreements, and acts, as well as policies, directives, and guidelines provided by the Treasury Board Secretariat (TBS) and RCMP.
- .2 There is one over-arching principle for all RCMP procurement activities: Integrity. Subordinate to this are guiding principles, which provide the framework for RCMP procurement process.
- .3 For further information, refer to the following web link;
 - .1 http://www.tpsgc-pwgsc.gc.ca/app-acq/cndt-cndct/contexte-context-eng.html

1.3.2 INTEGRITY AND GUIDING PRINCIPLES

- .1 RCMP procurement processes will be open, fair and honest.
- .2 Client Service:
 - .1 RCMP will make every reasonable effort to satisfy the operational requirements of its clients, while obtaining the best value in each procurement process.
- .3 National Objectives:
 - .1 RCMP procurement activities will advance established government policies, within the limits imposed by international trade obligations.
- .4 Competition:
 - .1 RCMP procurement will be competitive, with specific exceptions.
- .5 Equal Treatment:
 - .1 RCMP must ensure that all potential bidders of a particular requirement are subject to the same conditions.
- .6 Accountability:
 - .1 RCMP is accountable for the integrity of the contracting process.

2 REQUIRED SERVICES STANDARDS

2.1 GENERAL

.1 Where Services are called for in the project specific Project Brief, the standards outlined in the following articles apply.

2.2 COST MANAGEMENT

2.2.1 GENERAL

- .1 Thefollowing provides a general indication of the information needed by the Consultant's cost estimator to prepare specific classifications of estimates.
- .2 These are the minimum requirements only and should be supplemented where additional information exists or is warranted.
- .3 Construction cost estimates are to be prepared and submitted to RCMP at various stages during the design process.
- .4 In addition to the Consultants" estimate, RCMP may have independent estimates performed to compare with the Consultant estimate.

2.2.2 TREASURY BOARD (TB) SUBMISSIONS

- .1 Projects that are subject to TB approval are normally submitted twice.
 - .1 The first submission is for Preliminary Project Approval (PPA) at Pre-Design or Schematic Design stage of a project and must include an Indicative Estimate for the cost of the work.
 - .2 The second submission is for Effective Project Approval (EPA) at the completion of Design Development or Pre-Tender stage of a project and must include a Substantive Estimate for the cost of the work.
- .2 The Treasury Board estimate definitions are:
 - .1 Indicative Estimate:
 - .1 A low quality, order of magnitude estimate that is not sufficiently accurate to warrant TB approval as a Cost Objective.
 - .2 Substantive Estimate:
 - .1 An estimate which is of sufficiently high quality and reliability as to warrantTB approval as a Cost Objective for the project phase under consideration.
 - .2 It is based on detailed systems and component design, taking into account all project objectives and deliverables.

.3 TB Terminology:

- .1 Constant dollar estimate;
 - 1 This is an estimate expressed in terms of the dollars of a particular base fiscal year.
 - .1 It includes no provision for inflation.
 - .2 Cash flows over a number of fiscal years may also be expressed in constant dollars of the base year including no allowance for inflation in the calculation of costs.
- .2 Budget-year (BY) dollar estimate:
 - .1 Budget year dollars is also being referred to as Nominal dollars or Current dollars.
 - .1 This is an estimate based on costs arising in each FY of the project schedule.

- .2 It is escalated to account for inflation and other economic factors affecting the period covered by the estimate.
- .2 The costs and benefits across all periods should initially be tabulated in budget year dollars for three following reasons:
 - .1 First; this is the form in which financial data are usually available,
 - .2 Second; adjustments, such as tax adjustments, are accurately and easily made in budget year dollars,
 - .3 Finally; working in budget-year dollar enables the analyst to construct a realistic picture over time, taking into account changes in relative prices.

2.2.3 CLASSES OF ESTIMATES

- .1 RCMP applies a detailed, four level, classification using the terms Class A, B, C and D.
- .2 Apply these estimate classifications at the project stages as defined in the TOR.
- .3 For projects required to be submitted to TB for approval:
 - .1 An Indicative Estimate shall be at least a class "D"; and
 - .2 A Substantive Estimate shall be at least a class "B".

2.2.4 CLASS 'D' (INDICATIVE) ESTIMATE

- .1 Based upon a comprehensive statement of requirements and an outline of potential solutions, this estimate is to provide an indication of the final project cost, and allow for ranking of all the options being considered.
- .2 Submit Class "D" cost estimates in elemental analysis format, in accordance with the latest edition issued by the Canadian Institute of Quantity Surveyors, with cost per m² for current industry statistical data for the appropriate building type and location.
- .3 Include a summary in the cost estimate, plus full back up, showing items of work, quantities, unit prices, allowances and assumptions.
- .4 The level of accuracy of a class D cost estimate shall be such that no more than a 20% design contingency allowance is required.

2.2.5 CLASS 'C' ESTIMATE

- .1 Based on a comprehensive list of requirements and assumptions, including a full description of the preferred Schematic Design option, construction experience, design experience and market conditions, this estimate must be sufficient for making the correct investment decision.
- .2 Submit Class "C" cost estimates in elemental analysis format, in accordance with the latest edition issued by the Canadian Institute of Quantity Surveyors, with cost per m² for current industry statistical data for the appropriate building type and location.
- .3 Include a summary in the cost estimate, plus full back up, showing items of work, quantities, unit prices, allowances and assumptions.
- .4 The level of accuracy of a class C cost estimate shall be such that no more than a 15% design contingency allowance is required.

2.2.6 CLASS 'B' (SUBSTANTIVE) ESTIMATE

- .1 Based on design development drawings and outline specifications, which include the preliminary design of all major systems and subsystems, as well as the results of all site/installation investigations, this estimate must provide for the establishment of realistic cost objectives and be sufficient to obtain effective project approval.
- .2 Submit Class "B" cost estimates in both elemental analysis format and trade

- divisional format, in accordance with the latest edition issued by the Canadian Institute of Quantity Surveyors.
- .3 Include a summary in the cost estimate, plus full back up, showing items of work, quantities, unit prices, allowances and assumptions.
- .4 The level of accuracy of a class "B" cost estimate shall be such that no more than a 10% design contingency allowance is required.

2.2.7 CLASS'A' (PRE-TENDER) ESTIMATE

- .1 Based on completed construction drawings and specifications prepared prior to calling competitive tenders, this estimate must be sufficient to allow a detailed reconciliation and/or negotiation with any contractor's tender.
- .2 Submit Class "A" cost estimates in both elemental analysis format and trade divisional format, in accordance with the latest edition issued by the Canadian Institute of Quantity Surveyors.
- .3 Include a summary in the cost estimate, plus full back up, showing items of work, quantities, unit prices, allowances and assumptions.
- .4 The level of accuracy of a class "A" cost estimate shall be such that no more than a 5% design contingency allowance is required.

2.3 SCHEDULE MANAGEMENT

2.3.1 SCHEDULER

- .1 The Scheduler shall provide a Project Planning and Control Schedule for the project, for the purpose of Planning, Scheduling, Progress Monitoring (Time Management), during all the design phases up to the construction procurement phase.
- .2 A qualified Scheduler, with experience commensurate with the complexity of the project, is required to develop and monitor the project schedule during the design process.
- .3 The Scheduler shall adhere to good industry practices for schedule development and maintenance, as recognized by the Project Management Institute (PMI).
- .4 RCMP presently utilizes the SAP software and Microsoft Office Suite including Microsoft Project for its current Control Systems and any software used by the consultant should be fully integrated with either of these programs, using one of the many commercially available software packages.

2.3.2 PROJECT SCHEDULE

- .1 A Detailed Project Schedule is a schedule developed in reasonable detail to ensure adequate Time Management planning and control of the project.
- .2 Project Schedules are used as a guide for the planning, design and implementation phases of the project, as well as to communicate to the project team when activities are to happen, based on network techniques using Critical Path Method (CPM).
- .3 When building a Project Schedule, the Consultant must consider:
 - .1 The level of detail required for control and reporting;
 - .2 The reporting cycle shall be monthly, unless otherwise identified in the Terms of Reference;
 - .3 What is required for reporting in the Project Teams Communications Plan; and
 - .4 The nomenclature and coding structure for naming of scheduled activities, which must be submitted to the Project Manager for acceptance.

2.3.3 MILESTONES

- .1 The Major Milestones are standard Deliverables and Control Points within the PRINCE 2 Project Management methodology and are required in all schedule development.
- .2 These Milestones will be used in Time Management Reporting within RCMP as well as used for monitoring project progress using Variance Analysis.
- .3 Milestones may also be external constraints such as the completion of an activity, exterior to the project, affecting the project.

2.3.4 ACTIVITIES

- .1 All activities will need to be developed based on:
 - .1 Project Objectives;
 - .2 Project Scope;
 - .3 Milestones;
 - .4 Meetings with the project team; and
 - .5 The scheduler's full understanding of the project and its processes.
- .2 Subdivide the elements down into smaller more manageable pieces that organize and define the total scope of work in levels that can be scheduled, monitored and controlled.
 - .1 This process will develop the Activity List for the project.
- .3 Each activity will describe the work to be performed using a verb and noun combination (i.e.
 - Review Design Development Report).
- .4 These elements will become activities, interdependently linked in the Project Schedule.

2.3.5 SCHEDULE REVIEW AND APPROVAL

- .1 Once the scheduler has identified and properly coded all the activities to the acceptance of the Project Manager, the activities are then sorted into a logical order and appropriate duration are applied to complete the schedule.
- .2 The scheduler, together with the Project Team, can then analyze the schedule to see ifthe milestone dates meet the project timelines and then adjust the schedule accordingly by modifying durations or changing logic.
- .3 When the schedule has been satisfactorily prepared, the scheduler can present the detailed schedule back to the Project Team for acceptance and application as the project baseline.
- .4 There may be several iterations before the schedule meets with the Project Teams agreement and the critical project timelines.
- .5 The final agreed version must be copied and saved as the baseline to monitor variances during the design process.

2.3.6 SCHEDULE MONITORING AND CONTROL

- .1 Once Baselined, the schedule can be better monitored, controlled and reports can be produced.
- .2 Monitoring is performed by, comparing the baseline activities completed and milestone dates to the actual and forecast dates to identify the variance and record any potential delays, outstanding issues and concerns and provide options for dealing with anyserious planning and scheduling issues.
- .3 There will be several schedules generated from the analysis of the baseline schedule as outlined in the Required Services Sections of the Project Brief.
- .4 Each updated schedule reflects the progress of each activity to date, any logic changes, both historic and planned, projections of progress and completion

- indicating the actual start and finish dates of all activities being monitored.
- .5 The Scheduler is to provide continuous monitoring and control, timely identification and early warning of all unforeseen or critical issues that affect or potentially affect the projectin accordance with the Project Brief.
- .6 If unforeseen or critical issues arise, the Scheduler will advise the Project Manager and submit proposed alternative solutions in the form of an Exception Report.
 - .1 An Exception Report will include sufficient description and detail to clearly identify:
 - Scope Change: Identifying the nature, reason and total impact of all identified and potential project scope changes affecting the project;
 - .2 Delays and accelerations: Identifying the nature, the reason and the total impact of all identified and potential duration variations;
 - .3 Options Enabling a Return to the project baseline: Identifying the nature and potential effects of all identified options proposed to return the project within baselined duration.
- .7 At each submission or deliverable stage, provide an updated schedule and exception report.

2.4 RISK MANAGEMENT

2.4.1 CONTEXT

- .1 The Departmental Representative prepares the Risk Management Plan.
- .2 The Departmental Representative may ask for assistance from the Consultant Team for identification of risk items and factors arising from the technical requirements of theproject.

2.5 WASTE MANAGEMENT

2.5.1 PROTOCOL

- .1 The Construction, Renovation, and Demolition (CRD) Non-hazardous Solid Waste Management Protocol to which RCMP is bound, provides direction on the undertaking of non-hazardous solid waste management actions on projects.
 - .1 The protocol is designed to meet the federal requirements, provincial/territorial policies and the objectives of the RCMP Sustainable Development Strategy (SDS).
- .2 The contractor must implement a solid waste management program.
- .3 Contractors must be instructed to plan for extra project time when implementing CRD waste diversion initiatives.
 - .1 Added labour costs can be recuperated and waste management costs savings can be achieved through reduced tipping fees, avoided haulage costs, and the sale of reusable and recyclable materials.

2.5.2 CONSULTANT RESPONSIBILITIES

- .1 Research and investigate hazardous waste disposal strategies in context of the projectand make recommendations.
- .2 Include in the contract documents, a requirement for the contractor to develop a waste reduction and management plan during the construction of this project.
- .3 Identify, on the site plan where large (garbage) bins shall be stored, as well as easy disposal truck access/exit to/from same, to assist the Contractor in reducing waste or re-cycling of materials on and off site.

2.6 TECHNICAL REPORTS

2.6.1 PURPOSE

- .1 This section provides direction and standards for the preparation of reports delivered to RCMP during all the various stages of project delivery and for specific services such as investigations, studies, analysis, strategies, audits, surveys, programs, plans, etc.
- .2 Technical Reports are official government documents, which are typically used to support an application for approval or to obtain authorization or acceptance and as such they must:
 - .1 Be complete, clear and professional in appearance and organization, with proper reference to related parts and contents in the report;
 - .2 Clearly outline the intent, objectives, process, results and recommendations;
 - .3 Present the flow of information and conclusions in a logical, easy to follow sequence;
 - .4 Be in written narrative, graphic, model (traditional and / or computer generated), and photographic format, which can be web enabled;
 - .5 Ensure that all pages are numbered in sequence; and
 - .6 Be printed double-sided, if hard copies are produced.

2.6.2 STANDARDS FOR RCMP TECHNICAL REPORTS

- 1 Standard practice for the organization of technical reports requires:
 - .1 A cover page, clearly indicating the nature of the report, the date, the RCMP reference number and who prepared the report;
 - .2 A Table of Contents;
 - .3 An Executive Summary;
 - .4 The body of the report is to be structured such that the reader can easily review the document and locate, respond to and /or reference related information contained elsewhere in the report;
 - .5 Appendices used for lengthy segments of the report, supplementary and supporting information and / or for separate related documents.
- .2 The report content must:
 - .1 Ensure that the executive summary is a true condensed version of the report following the identical structure, including only key points and results / recommendations requiring review and / or approval;
 - .2 Use a proper numbering system (preferably legal numbering), for ease of reference and cross-reference;
 - .1 The use of "bullets" is to be avoided.
 - .3 Use proper grammar, including using complete sentences, in order to ensure clarity, avoid ambiguity and facilitate easy translation into French, ifrequired;
 - .1 The use of undefined technical terms, industry jargon and cryptic phrases are to be avoided.
 - .4 Be written as efficiently as possible, with only essential information included in thebody of the report and supporting information in an appendix if needed.

2.6.3 PRE-DESIGN REPORT CONTENT

- .1 Administrative aspects to be included (but not limited to) are:
 - .1 Quality management process for the consultant team;
 - .2 Confirmation that all necessary pre-design documentation required for this project is available and confirmation that the information is still current and up-

to-date.

- .2 Regulatory Analysis aspects to be included (but not limited to) are:
 - .1 Preliminary summary of regulatory and statutory requirements, authorities having jurisdiction, and codes, regulations, and standards.
- .3 Program Analysis aspects to be included (but not limited to) are a review and analysis of:
 - .1 Functional program, User Department reports and studies, Space datasheets, Work stations, offices, common areas and commercial space requirements, Laboratories, Data Room requirements, etc.
- .4 Site Analysis aspects to be included (but not limited to) are a review and analysis of:
 - .1 Site features and restrictions (i.e. landscape features, topographical feature, climatic influences, setback requirements, easements, existing buildings, and / orstructures.);
 - .2 Subsurface, geotechnical analysis of soils;
 - .3 Municipal infrastructure, subsurface and above grade services, including capacities and limitations (i.e. storm water drainage, fire protection, domestic water, power, telecommunications,);
 - .4 Historical/archaeological features, previous uses;
 - .5 Environmental features including sustainable design opportunities.
- .5 Building Analysis aspects to be included (but not limited to) are a review and analysis of:
 - .1 Substructure, including foundations and basement(s), parking;
 - .2 Shell, including superstructure, interior structural systems, exterior enclosure, roofing;
 - .3 Interiors, including interior construction, stairs, interiorfinishes;
 - .4 Services, including conveying (elevators, escalators), plumbing, HVAC, fire protection, electrical, telecommunications, building automation;
 - .5 Equipment and furnishings;
 - .6 Special construction and demolition, materials abatement.
- .6 Budget, Schedule, and Risk Analysis aspects to be included (but not limited to) are:
 - .1 Updated Class "D" estimate and revised schedule;
 - .2 Analysis of risk implications and preliminary mitigation strategies.
- .7 Sustainable Development Strategies
 - .1 Proposed policy for the project to minimize environmental impacts consistent with the project objectives and economic constraints, including:
 - Recommendations on Sustainable Development Design standards to be applied to the project;
 - .2 Achievable levels for Green Globes certification;
 - .3 Preliminary sustainability targets for water and energy use, waste reduction etc.
 - .2 Environmental impacts and application of the Impact Assessment Act.

2.6.4 SCHEMATIC DESIGN REPORT CONTENT

- .1 Standard practice for the organization of technical reports requires:
 - .1 Executive Summary;
 - .2 Regulatory Analysis;
 - .1 Preliminary building code analysis,
 - .2 Preliminary zoning analysis,

- .3 Fire and life safety strategy, and
- .4 Preliminary standards analysis.

.3 Program Analysis;

- .1 Updated Functional Program requirements,
- .2 Preliminary horizontal and vertical zoning diagrams,
- .3 Spatial relationship diagrams,
- .4 Facilities services strategy,
- .5 Basic area calculations and analyses.

.4 Site Analysis;

- Drawings, renderings and supporting 3D visualization illustrating the building and site,
- .2 Site features and restrictions (i.e. landscape features, topographical features, climatic influences, setback requirements, easements, existing buildings and/or structures etc.),
- .3 Subsurface features.
- .4 Municipal infrastructure, subsurface and above grade services, including capacities and limitations (i.e. storm water drainage, fire protection, domestic water, power, telecommunications etc.),
- .5 Historical site features,
- .6 Archaeological features,
- .7 Environmental features including sustainable design strategies (i.e. storm water management, landscaping etc.).

.2 Building Analysis and Design Options;

- .1 Architectural.
 - .1 Prepare a site plan indicating relationships, landscape concept, building outlines, main accesses, roadways, vehicular and pedestrian traffic patterns,
 - .2 Provide building plans, showing relative disposition of main accommodation areas, circulation patterns, floors, horizontal and vertical space relationships, mechanical/electrical shafts,
 - .3 Include elevations, sections and typical wall details for the building envelope,
 - .4 Provide perspectives and / or 3D visualization diagrams, and
 - .5 Calculate the gross building area and provide a net area summary of all accommodation areas required.

.2 Civil.

- .1 Describe the overall impact on the site systems infrastructure,
- .2 Verify of all site services information,
- .3 Provide a site plan showing the existing building, proposed site services, building service connections, site drainage, roads, parking and sidewalks, and
- .4 Include a preliminary analysis of the impact on existing systems, where contributing to existing sewer lines.
- .3 Structural/Seismic.
 - .1 Describe the potential impact on the existing building structure and include any required structural modifications and /or upgrades,
 - .2 Provide a general description of structures, including systems considered and benefits/disadvantages,

- .3 Include design loads for all load cases, and
- .4 Prepare concept drawings of structural systems proposed, including typical floor plans, foundations, lateral systems and explanatory sketches.
- .4 Mechanical Engineering,
 - .1 Provide narratives describing the following,
 - .1 Overview.
 - .2 Code & Standards Considerations & Concerns,
 - .3 Potential Energy Conservation Measures,
 - .4 Description of three distinct mechanical options including,
 - .1 Narratives of each option,
 - .2 Discussion of advantages and disadvantages of each,
 - .3 System schematics sufficient to describe each option,
 - .4 Preliminary energy analysis for each,
 - .5 Discussion of recommendations.
- .5 Electrical Engineering,
 - Provide an electrical design synopsis, describing the electrical work in sufficient detail for assessment and acceptance by the Departmental Representative,
 - .1 Include feasibility and economic studies of proposed systems complete with cost figures and loads, and in accordance with Sustainable Development requirements.
 - .2 Prepare a site plan showing the location of electrical and telecommunication service entrances.
 - .3 Prepare floor plans indicating locations and size of,
 - .1 Major electrical equipment and distribution centres,
 - .2 Telecommunications rooms, closets and major conduits,
 - .4 Provide Normal and Emergency power distribution details, including a diagram showing the distribution up to distribution centres on each floor,
 - .5 Indicate typical lighting concepts for the interior and exterior environments,
 - .6 Indicate typical ceiling (or floor) distribution systems for lighting, powerand telecommunications, and
 - .7 Provide concept descriptions of Fire alarm and Security systems.
- .3 Commissioning;
 - .1 Provide preliminary commissioning plan.
- .4 Cost Management;
- .5 Schedule Management;
- .6 Furniture / Equipment;
 - .1 Prepare a Furniture Recommendation Report based on the Functional Program and on parameters developed in conjunction with the Departmental Representative and the Client / User. Report to include an examination of the following;
 - .1 Procurement process and requirements,
 - .2 Furniture type and layout,
 - .3 Panel screen height,
 - .4 Power requirements,
 - .5 Finishes.

- .2 Recommendations are to take into consideration current inventory of furniture and reflect the client's vision, functional requirements, proposed planning alternatives, space allocation and project budget.
- .3 Prepare a Class "C" cost estimate for refurbishment of existing furniture and / or the purchase of new furniture and equipment.
- .4 Document scheduling requirements for refurbishment of existing furniture and / or the procurement of new furniture and equipment.

.7 Budget;

.1 Class "C" Estimates for each option.

.8 Schedule;

.1 Milestone project schedule including allowances for reviews and approvals for each stage of the project life cycle.

.9 Risk Analysis;

.1 Report on any deviations that may affect cost or schedule and recommend corrective measures.

.10 Sustainable Development Strategies;

- .1 Indicate how each option can meet the sustainability targets, and
- .2 Provide energy simulations of the proposed design options, including estimated annual energy cost as predicted by using current energy cost for the appropriate area.
- .11 Response to the RCMP Quality Assurance Report; and
- .12 Project Log tracking all approved major decisions including those affecting changes to project scope, budget and schedule.

2.6.5 DESIGN DEVELOPMENT REPORT CONTENT

- .1 Executive Summary
- .2 Regulatory Analysis
 - .1 Preliminary building code analysis;
 - .2 Preliminary zoning analysis;
 - .3 Fire and life safety strategy;
 - .4 Preliminary standards analysis

.3 Program Analysis

- .1 Updated Functional Program requirements
- .2 Preliminary horizontal and vertical zoning diagrams;
- .3 Facilities services strategy;
- .4 Basic area calculations and analyses;

.4 Site Analysis

- .1 Drawings, renderings and supporting 3D visualization illustrating the building and site
- .2 Site features and restrictions (i.e. landscape features, topographical features, climatic influences, setback requirements, easements, existing buildings and/or structuresetc.);
- .3 Subsurface features;
- .4 Municipal infrastructure, subsurface and above grade services, including capacities and limitations (i.e. storm water drainage, fire protection, domestic water, power, telecommunications etc.);
- .5 Historical site features:

- .6 Archaeological features;
- .7 Environmental features including sustainable design strategies (i.e. storm water management, landscaping etc.);
- .5 Building Analysis and Design Options
 - .1 Architectural
 - .1 Prepare a site plan showing the building and Infrastructure items including the following:
 - .1 Pedestrian, vehicular, security, delivery service access,
 - .2 Provide floor plans of each level (including the roof) showing all accommodation required, including all necessary circulation areas, stairs, elevators, and ancillary spaces anticipated for service use. Indicate building grids, modules, and key dimensions.
 - .3 Provide reflected ceiling plans of ceilings with special features.
 - .4 Show elevations of all exterior building facades indicating all doors and windows, accurately sized and projected from the floor plans and sections.
 - .1 Clearly indicate levels for grade, all floors, ceilings, roof and penthouse levels.
 - .5 Develop cross-sections through the building to show floor levels, room heights, inner corridor elevations, etc.
 - .6 Identify primary architectural materials proposed for the exterior and interior of the building, including choice of finishes.
 - .7 Provide plans and preliminary details for millwork, built-in furniture and lab casework.
 - .8 Provide detail sections of walls with special design features requiring illustration and explanation at this stage, such as firewalls, acoustical barriers, security partitions, isolation or separation of laboratory spaces, etc.
 - Special construction and demolition, including heritage conservation and rehabilitation requirements, hazardous materials abatement,
 - .10 Provide sections and details for any spaces requiring acoustic security.
 - .1 Include STC ratings for doors, transfer ducts and other assemblies

.2 Civil

- .1 Further refine site plans showing site services and building service connections referenced to proposed building outlines, site access roads and sidewalks, including existing and proposed grades and drainage improvements.
- .2 Indicate locations of manholes (complete with invert elevations), valves, and fire hydrant locations.
- .3 Identify proposed pipe sizes and slopes, where applicable, and include pipe invert elevations at building foundation.
- .4 Identify, by means of Design Summary Sheets, pipe capacity and estimated flows for storm and sanitary sewers. Where contributing to an existing sewer, include analysis of impact on existing systems.
- .5 Provide Hydraulic Analysis of any relevant alterations to existing water distribution system in the vicinity of the proposed building to confirm anticipated maximum available fire flow. Calculate and compare site flows to building site fire flow.

.6 Provide typical trench and related details, including profiles of below grade services.

.3 Structural

- .1 Provide drawings indicating modifications to existing structure and new structural systems, structural materials, cladding details, fireproofing methods and other significant or unusual details.
- .2 Indicate all design loads, e.g. dead and live loads on all plans with atypical loads marked. Live loads to include localized seismic, wind and snow.
- .3 Provide brief design calculations including outputs from computerized analysis.

.4 Mechanical

- .1 Provide narratives describing the following
 - .1 Overview
 - .2 Code & Standards Analysis
 - .3 Site Services & Utilities
 - .4 Fire Protection Systems
 - .5 Plumbing Systems
 - .6 Heating Systems
 - .7 Cooling Systems
 - .8 Ventilation Systems
 - .9 Exhaust Systems
 - .10 Insulation
 - .11 Humidification Systems
 - .12 Acoustic and sound control measures
 - .13 Controls
 - .14 Energy Conservation Measures & Energy Analysis & Report
- .2 Provide system schematics for heating water, chilled water, ventilation and plumbing systems.
- .3 Provide catalogue cut sheets of representative equipment for each type of component to be used on the project.
- .4 Provide preliminary layout drawings showing locations of all major components.
- .5 Provide brief design calculations including outputs from computerized analysis.

.5 Electrical

.1 Update the electrical design synopsis for the selected option. Provide data on the total connected load, the maximum demand and diversity factors, and the sizing of the emergency load.

- .2 Elaborate on proposed emergency power scheme and provide preliminary installation details for any emergency generator installation.
- .3 Indicate metering locations on distribution diagram.
- .4 Provide typical lighting, power and telecommunication system details for all workspaces.
- .5 Include lighting design and control schemes for typical lighting arrangements.
- .6 Elaborate on exterior lighting scheme. Provide typical fixture concepts.
- .7 Provide a fire alarm riser diagram.
- .8 Indicate security system major conduit requirements on floorplans.
- .9 Provide typical security system details (conduit and boxes) that will be included on construction drawings.
- .10 Provide brief design calculations including outputs from computerized analysis.
- .6 Sustainable Development Strategies:
 - .1 Indicate how each option can meet the sustainability targets
 - .2 Provide energy simulations of the proposed design options, including estimated annual energy cost as predicted by using current energy cost for the appropriate area,
- .7 Response to the RCMP Quality Assurance Report

2.7 CODES, ACTS, STANDARDS, REGULATIONS

2.7.1 GENERAL

- .1 The Codes, Acts, Standards and Guidelines listed in the following articles, may apply to this project. The Consultant must identify and analyze the applicable documents in the Code Analysis.
- .2 In all cases the most stringent Code, standard and guideline shall apply.

2.7.2 The PWGSC DOCUMENTS AVAILABLE FROM THE RCMP PROJECT MANAGER:

- .1 PWGSC Fit-Up Standards: Technical Reference Manual;
- .2 Public Works and Government Services MD Standards Departmental Representativeto provide on request;
 - .1 MD 15000; Environmental Standards for Office Accommodation,
 - .2 MD 15116-2006; Computer Room Air Conditioning Systems,
 - .3 MD-15126; Laboratory HVAC (currently in draft form),
 - .4 MD 15128; Laboratory Fume Hoods: Guidelines for owners, design professionals and maintenance personnel 2008,
 - .5 MD 15129; Guidelines for Perchloric Acid fume hoods and their exhaust systems 2006.
 - .6 MD 15161; Control of Legionella in Mechanical Systems 2006,
 - .7 MD 250005; Energy Monitoring and Control Systems Design Guidelines 2009,
- .3 PWGSC Best Practice; Prescribing indoor humidity levels for Federal Buildings 2006,
- .4 Public Works and Government Services Commissioning Standards and Guidelines,
- .5 THE PWGSC Commissioning Manual CP-1 version 2006.

2.7.3 CODES AND REGULATIONS:

- .1 The NRC National Building Code of Canada 2015;
- .2 The NRC National Fire Code of Canada, 2015;

- .3 The NRC National Plumbing Code of Canada 2015;
- .4 The NRC Model National Energy Code for Buildings 2015;
- .5 CSA C22.1-09, Canadian Electrical Code Part I Safety Standard for Electrical Installations and CE Code Handbook. Amendments for Provinces;
- .6 Canadian Code for Preferred Packaging;
- .7 National Electrical Manufacturers Association (NEMA);
- .8 Electrical and Electronic Manufacturers' Association of Canada (EEMAC);
- .9 American National Standards Institute/Institute of Electrical and Electronics Engineers (ANSI/IEEE) - ANSI/IEEE C62.41-1991, Surge Voltages in Low-Voltage AC Power Circuits:
- .10 American Society for Testing and Materials (ASTM);
- .11 ASTM F 1137-00(2006), Specification for Phosphate/Oil and Phosphate/Organic Corrosion Protective Coatings for Fasteners;
- .12 The Canada Labour Code;
- .13 The Canada Occupational Health and Safety Regulations;

.14

.15 All other Territorial and Municipal Acts, Codes, By-laws and regulations appropriate to the area of concern.

2.7.4 STANDARDS AND GUIDELINES PRODUCED BY THE GOVERNMENT OF CANADA:

- .1 Standards and Directives of the Treasury Board (TB):
 - .1 https://www.tbs-sct.gc.ca/pol/index-eng.aspx And including;
 - .1 Accessibility Standard for Real Property,
 - .1 http://www.tbs-sct.gc.ca/pol/doc-eng.aspx?id=12044
 - .2 Fire Protection Standard.
 - .1 http://www.tbs-sct.gc.ca/pol/doc-eng.aspx?id=17316
- .2 RCMP, Fire Protection Commissioner Standards;
 - .1 And including,
 - .1 RCMP Property Management Manual (PMM)

2.7.5 HEALTH CANADA STANDARDS AND GUIDELINES:

- .1 Guidelines for Canadian Drinking Water Quality Sixth Edition 1996;
- .2 Guidelines for Canadian Drinking Water Quality Summary Table June 2019;
- .3 Guidance for Providing Safe Drinking Water in Areas of Federal Jurisdiction Version 2 – 2013:
- .4 The Canadian Council of Ministers of the Environment (CCME);
- .1 Environmental Code of Practice for Aboveground and Underground Storage Tank Systems Containing Petroleum and Allied Petroleum Products (CCME, 2003);
- .2 Canada Wide Strategy for the Management of municipal Waste Water Effluent;
- .3 The Canadian Environmental Protection Act (CEPA, 1999);
- .4 The Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations, published in Canada Gazette Part II on June 12, 2008 (Registration SOR/2008-197).

2.7.6 STANDARDS AND GUIDELINES:

- Air Conditioning and Refrigeration Institute (ARI);
- .2 American Conference of Governmental Industrial Hygienists (ACGIH, Industrial Ventilation Handbook):

- .3 Air Diffusion Council (ADC);
- .4 Air Movement and Control Association (AMCA);
- .5 American Association of State Highway and Transportation Officials (AASHTO) Standards
- .6 American National Standards Institute (ANSI);
- .7 ANSI/AIHA Z9.5, Laboratory Ventilation;
- .8 .1 ANSI/NEMA C82.1-04, Electric Lamp Ballasts-Line Frequency Fluorescent Lamp Ballast:
- .9 .2 ANSI/NEMA C82.4-02, Ballasts for High-Intensity-Discharge and Low-Pressure Sodium Lamps;
- .10 ANSI/TIA/EIA-606- Administration Standard for the Telecommunications Infrastructure of Commercial Buildings;
- .11 ANSI Z358.1, Emergency Eyewash and Shower Equipment;
- .12 American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE), including but not limited to;
 - .1 ASHRAE Laboratory Design Guide 2nd Edition,
 - .2 ASHRAE Standards and Guidelines Current Editions,
 - .3 ASHRAE Applications Handbook 2019,
 - .4 ASHRAE HVAC Systems and Equipment Handbook 2016,
 - .5 ASHRAE Fundamentals Handbook 2017,
 - .6 ASHRAE Refrigeration Handbook 2018,
 - .7 ASHRAE 52.2 Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size – 2017,
 - .8 ANSI/ASHRAE 55, Thermal Environmental Conditions for Human Occupancy 2017,
 - .9 ANSI/ASHRAE 62.1, Ventilation for Acceptable Indoor Air Quality 2019,
 - .10 ASHRAE 90.1, Energy Efficient Design of New Buildings 2019,
 - .11 ASHRAE 105: Standard Method of Measuring and Expressing Building Energy Performance 2014,
 - .12 ASHRAE 110, Method of Testing Performance of Laboratory Fume Hoods 2016,
 - .13 ASHRAE 111; Practices for Measurement, Testing, Adjusting and Balancing of Building HVAC&R Systems 2017,
 - .14 ASHRAE 114; Energy Management Control Systems Instrumentation -1986.
 - .15 ASHRAE 135; BACnet: A Date Communication Protocol for Building Automation and Control Networks 2016.
- .13 Asphalt Institute Standards for Hot Mix;
- .14 American Society of Mechanical Engineers (ASME);
- .15 American Society for Testing and Materials (ASTM);
- .16 American Water Works Association (AWWA) Standards;
- .17 American Welding Society (AWS);
- .18 Associated Air Balance Council (AABC);
- .19 Canadian Standards Association;
- .20 CSA A23.3-04 (2010) Design of Concrete Structures;
- .21 CSA B51-09 Boiler, pressure vessel and pressure piping Code;
- .22 CSA B52-05 Mechanical Refrigeration Code;
- .23 CSA B64-01 Backflow Preventers and Vacuum Breakers;
- .24 CSA B139-09 Installation Code for Oil Burning Equipment;

- .25 CSA B149.1-10 Natural Gas and Propane Installation Code;
- .26 CSA B651-04 Accessible Design for the Built Environment;
- .27 CSA C22.2 No. 41-07 Grounding and Bonding Equipment;
- .28 CSA S16-09 Design of Steel Structures;
- .29 CSA Z204-1994 Guideline for Managing Indoor Air Quality in Office Buildings;
- .30 CSA Z320-11 Building Commissioning Standard & Check Sheets;
- .31 CSA Z316.5-94, Fume Hoods and Associated Exhaust Systems;
- .32 CAN/CSA-23.1-04 and CAN/CSA-A23.2-04 Concrete materials and methods of concrete construction; and Methods of test and standard practice for concrete CAN/CSA-C22.2 No. 214-94 "Communications Cables";
- .33 CAN/CSA-C22.3 No.3-[98(R2007)], Electrical Co-ordination;
- .34 CAN/CSA-B651-04(R2010), Accessible Design for the Built Environment;
- .35 CAN3 C235-[83(R2010)], Preferred Voltage Levels for AC Systems, 0 to 50,000 V;
- .36 CAN/CSA-T528-93, "Design Guidelines for Administration of Telecommunications Infrastructure in Commercial Buildings", Canadian Standards Association;
- .37 CAN/ULC S524-06 Standard for the Installation of Fire AlarmSystems;
- .38 CAN/ULC S537-04 Fire Alarm System VerificationReport;
- .39 CAN/ULC 561-03 Installation and Services for Fire Signal Receiving Centres and Systems
- .40 CAN/ULC S102-07 Standard Method of Test for Surface Burning Characteristicsof Building Materials and Assemblies;
- .41 CAN/ULC S102.2-07 Method of Test for Surface Burning Characteristics of Flooring, Floor Coverings, and Miscellaneous Materials and Assemblies CAN/ULC S112-M90 (R2001) Standard Methods of Fire Test of Fire-Damper Assemblies;
- .42 CAN/ULC S115-05 Standard Method of Fire Tests of Fire stop Systems;
- .43 International Mechanical Code Latest Version;
- .44 Institute of Boiler and Radiation, Hydronic Institute (IBR);
- .45 Manufacturers Standardization Society of Valve and Fitting Industry (MSS);
- .46 National Fire Protection Association (NFPA), including;
 - .1 NFPA 10; Standard for Portable Fire Extinguishers 2010,
 - .2 NFPA 13; Standard for Installation of Sprinkler Systems 2010,
 - .3 NFPA 14; Standard for Installation of Standpipe and Hose Systems 2010,
 - .4 NFPA 24: Standard for the Installation of Private Fire Service Mains and Their Appurtenances-2010,
 - .5 NFPA 30; Flammable and Combustible Liquids Code,
 - .6 NFPA 45; Standard on Fire Protection for Laboratories Using Chemicals,
 - .7 NFPA 1142: Standard on Water Supplies for Suburban and Rural Fire Fighting-2007.
- .47 SEFA 1.2, Scientific Equipment & Furniture Association;
- .48 Sheet Metal and Air Conditioning Contractors National Association (SMACNA);
- .49 Transportation Association of Canada (TAC) Guide for Canadian Roads;
- .50 Manual of Uniform Traffic Control Devices (MUTCD);
- .51 Telecommunications Industry Association (TIA);
 - .1 Commercial Building Telecommunications Cabling Standard TIA/EIA-568,
 - .1 Part 1: General Requirements, TIA/EIA-568-B.1,
 - .2 Part 2: Balanced Twisted Pair Cabling Components, TIA/EIA-568-B.2,

- .3 Addendum 1 Transmission Performance Specification for 4-pair 100 Ohm Category 6 Cabling, TIA/EIA-568-B.2-1,
- .4 Optical Fibre Cabling Components Standards, TIA/EIA-568-B.3.
- .2 ANSI/TIA/EIA-569-A Commercial Building Standards for Telecommunications pathways and spaces,
- .3 Pathways and Spaces, ANSI/TIA/EIA-569-B,
- .4 Telecommunications Infrastructure Standard for Data centers TIA-942,
- .5 J-STD-607-A Commercial Building Grounding and Bonding Requirements for Telecommunications.
- .52 Underwriters' Laboratories of Canada (ULC);
- .53 ULC/CSA Approval is required for all electrical and mechanical equipment.

2.8 COMMISSIONING PROCESS

2.8.1 GENERAL

- .1 This section summarizes the RCMP commissioning process, the requirements and associated roles and responsibilities as they relate to the various phases in the delivery of a project.
- .2 It is to be used as a guide in further developing the commissioning plan, specification and related documents for a project.
- .3 Commissioning is not a replacement for good design and construction practices.
 - .1 It requires coordinated efforts on the part of all parties involved in the Project.
- .4 The Commissioning overlaps the design phase through construction and into the operation phase.
- .5 PWGSC Commissioning Manual CP.1 4th edition, November 2006, is available for free download at the following site:
 - .1 http://www.tpsgc-pwgsc.gc.ca/biens-property/sngp-npms/bi-rp/tech/miseenservice-commissioning/manuel-manual-eng.html
- .6 PWGSC Commission Manual CP.2 Commissioning Glossary is available for free download at the following site:
 - 1 http://www.tpsgc-pwgsc.gc.ca/biens-property/sngp-npms/bi-rp/tech/miseenservice-commissioning/manuel-manual-b-eng.html
- .7 "Commissioning" is a quality assurance process, in which the functional requirements of the Owner/occupant and the operational requirements of facility management are proven to function as intended.
- .8 The "commissioning process" is a planned program of quality management and information transfer that extends through all phases of a project's development and delivery, up to and including the warranty period.
- .9 The process consists of a series of checks and balances to ensure that the work is designed, installed and proven to operate as intended.
- .10 Commissioning has two main components, functional and operational.
 - .1 The functional component deals with:
 - .1 Security, Health (indoor air quality) and occupant safety;
 - .2 Comfort (temperature, relative humidity, ventilation, air flow patterns, air purityand wellbeing);
 - .3 Cost-effectiveness of design; and
 - .4 Systems and equipment supporting Owner's functional requirements.
 - .2 The operational component deals with:

- .1 Operation and Maintenance (0&M) issues; e.g., design review with a particular concern for the operation and maintenance of the systems today and in the future, when repairs are required;
- .2 Performance evaluation of systems and equipment;
- .3 Accessibility to O&M Documentation; and
- .4 Review of the training plan against the current needs now and in the future.

2.8.2 COMMISSIONING PLAN

- .1 The Commissioning Plan will typically be developed by the Consultant in collaboration with the 3rd party Independent Commissioning Consultant.
- .2 The Commissioning Plan is the project-specific document and which describes the process for verifying that all built works meet the Investor's requirements within the limits of the working documents.
- .3 It is essential that the Consultant provide specifications that detail requirements for all submittals and testing in each Specification Section in order for the Commissioning Consultant to properly prepare a complete Commissioning Plan.
- .4 The Commissioning Plan will be reviewed and accepted by the Departmental Representative prior to commencement of construction.
- .5 The Commissioning Plan may require periodic update throughout design.

2.8.3 COMPONENT VERIFICATION

- .1 Component verification sheets (CV) sheets are developed by the Consultant and incorporated in the contract documents to ensure the facility is an operating entity and meets the requirements as described in the Agreement.
- .2 The CV sheets are intended to monitor and track the supply and shop drawing requirements associated with each component. The *Consultant* must verify that the components being installed in the built works are acceptable to their design and the approved shop drawings.
- .3 The commissioning process requires the documentation of all the components installed as part of a system that will have performance verification testing conducted.
- .4 Sample CV sheets for various types of components are to be provided by the Consultant in Div. 01.

2.8.4 SYSTEM & INTEGRATED SYSTEMTESTING

- .1 The "performance verification tests" (PVTs) are developed by the Commissioning Consultant to ensure the facility is an operating entity and meets the requirements as described in the Agreement.
- .2 The PVTs are intended to demonstrate the functional performance of the systems & integrated system during the various modes of operation, against the design intent. Each test must be uniquely identified and reflected in the contractor's commissioningschedule.
- .3 Once the contract has been awarded the Commissioning Consultant must monitor the General Contractor & sub-contractor's process to help ensure the timely completion of these tests. The Commissioning Consultant or designate must witness each test. The Commissioning Consultant must provide final certification of the test results. After an acceptable review of the test document, the Commissioning Consultant will recommend to the Departmental Representative the acceptance or rejection of the test results.

.4 Sample PVT sheets for various types of system are to be provided by the Consultant in Div. 01.

2.8.5 TEST REQUIREMENTS

- .1 Each CV or PVT shall be uniquely named, numbered and categorized by discipline.
- .2 Tests shall define:
 - .1 Test Purpose;
 - .2 System design narrative;
 - .3 Test Prerequisites;
 - .4 Testing Procedures;
 - .5 Test Comments; and
 - .6 Test Sign-off Block.
- .3 System Performance Verifications Tests
 - .1 These tests have prerequisites that are to be completed and approved prior to conducting the tests, which, may include but are not limited to:
 - .1 CV and PVT sheets developed and accepted,
 - .2 Contractor proving start-up and tests,
 - .3 Manufacturers start-ups,
 - .4 Consultant has certified testing, adjusting & balancing (TAB) results, per TAB specification.
 - .1 TAB work must be completed and approved prior to the control systemPts.
 - .5 Associated control device calibrations and physical point verifications are completed and approved.
 - .1 Note, control system end to end checks to be completed and approved prior to the control system PVTs.
 - .6 Other specified deliverables, i.e. factory test reports, O&M submissions, etc.
 - .7 System performance tests associated with the integrated systems undertest,
 - .8 Integrated System Performance Verifications,
 - .9 Fire alarm verifications.

2.8.6 COMMISSIONING (EVALUATION) REPORT

- .1 The Commissioning (Evaluation) Report must provide:
 - .1 An executive summary,
 - .2 Completed CV and PVT sheets,
 - .3 A complete assessment of the project,
 - .4 Lessons learned from this project and any necessary recommendations,
 - .5 Variances between the actual and planned levels of performance,
 - .6 An evaluation of the validation and acceptance process and of the commissioning phase.

2.8.7 OVERVIEW OF ROLES AND RESPONSIBILITIES

- .1 The following provides a general overview of the roles, responsibilities and implementation of the commissioning process. The commissioning process is a logical sequence of verifications from component verifications through to system & integrated system, performance verification testing.
- .2 At completion of the commissioning process all results are documented and auditedfor acceptance.

2.8.8 MAJOR TASKS AND RESPONSIBILITIES

- .1 Schematic Design and Design Development Phase:
 - .1 Consultant;
 - .1 Develop commissioning strategy,
 - .2 Develop preliminary commissioning plan.
 - .2 Construction Documentation Phase:
 - .1 Consultant:
 - .1 Complete the final commissioning plan,
 - .2 Specify the Commissioning requirements in Div. 01 and provide sample Commissioning CV and PCT sheets in Div. 01 for Bidders purposes,
 - .3 Develop project specific CV and PVT sheets.
 - .3 Construction Phase:
 - .1 Consultant:
 - .1 Monitor and report on contract commissioning activities,
 - .2 Finalize development of job specific CV and PVT sheets,
 - .3 Review and certify component verification sheets as they are completed by the Contractor, and
 - .4 Review commissioning schedule
 - .2 Contractor:
 - .1 Comply with the requirements in the Specifications,
 - .2 Complete the component verification,
 - .3 Conduct the equipment system start-up and proving, and
 - .4 Develop the commissioning schedule, reflecting the PVTs.
 - .4 Commissioning Phase
 - .1 Consultant
 - .1 Witness all system and integrated systems tests,
 - .2 Review and certify commissioning test results,
 - .3 Track and compile all commissioning documentation submitted by the contractor and confirm that all commissioning tasks are completed,
 - .4 Incorporate all commissioning documentation into a preliminary commissioning report and recommend interim acceptance.
 - .5 Identify "deferred" commissioning tests due to seasonal constraints, etc.
 - .2 Contractor
 - .1 Comply with the requirements in the specifications,
 - .2 Conduct the system testing, and
 - .3 Conduct the integrated system testing.
 - .5 Operating Phase

.1 Consultant

- .1 Provide advice and recommendations for fine tuning, if required,
- .2 Witness "deferred" commissioning tests,
- .3 Review and certify "deferred" systems test results,
- .4 Incorporate deferred system test results and all other commissioning documentation into a final commissioning report with an executive summary recommending final acceptance.

.2 Contractor

.1 Address warranty issues,

.6 Evaluation Phase

- .1 Consultant
 - .1 Provide advice and recommendations during the final evaluation.

2.9 CONSTRUCTION DOCUMENTS

2.9.1 PURPOSE

- .1 This section provides direction in the preparation of construction contract documents (namely specifications, drawings and addenda) for The RCMP.
- .2 Drawings, specifications and addenda must be complete and clear, in order that a contractor can prepare a bid without guesswork. Standard practice for the preparation of construction contract documents requires that:
 - .1 Drawings are the graphic means of showing work to be done, as they depict shape, dimension, location, quantity of materials and relationship between building components.
 - .2 Specifications are written descriptions of materials and construction processes in relation to quality, colour, pattern, performance and characteristics of materials, installation and quality of work requirements.
 - .3 Addenda are changes to the construction contract documents or tendering procedures, issued during the tendering process.

2.9.2 PRINCIPLES FOR the RCMP CONTRACT DOCUMENTS

- .1 The RCMPs contract documents are based on common public procurement principles.
- .2 The RCMP does not use Canadian Construction Document Committee (CCDC) documents.
- .3 The construction Then contract and the terms and conditions are prepared and issuedby RCMP, along with all other related bidding and contractual documents.
 - Any questions should be directed through the RCMP Project Manager.

2.9.3 QUALITY ASSURANCE

.1 Consultants are required to undertake their own quality control process and must review, correct and coordinate (between disciplines) their documents before issuing them to RCMP.

2.9.4 ADDENDA

- .1 Format
 - .1 Prepare addendausing the format shown in Appendix 'C'.
 - .2 No signature type information is to appear.
 - .3 Every page of the addendum (including attachments) must be numbered consecutively.
 - .4 All pages must have the RCMP project number and the appropriate addendum number.
 - .5 Sketches shall appear in the RCMP format, stamped and signed.
 - .6 No Consultant information (name, address, phone #, consultant project # etc.) may appear in the addendum or its attachments (except on sketches).

.2 Content

.1 Each item should refer to an existing paragraph of the specification or note/detail on the drawings. The clarification style is not acceptable.

2.9.5 SUBMISSIONS

- .1 For each construction document submission, the Consultant shall provide:
 - .1 A completed and signed Checklist for the Submission of Construction Documents (See Appendix "B")
 - .2 Original specification; printed both sides on 216 mm x 280 mm white bondpaper.
 - .3 Index, as per Appendix "C"
 - .4 Reproducible original drawings; sealed and signed by the designauthority.
 - .5 Addenda (if required), as per Appendix "D; " (to beissuedby RCMP)
- .2 Tender information:
 - .1 Include a description of all units and estimated quantities to be included in unit price table.
 - .2 Include a list of significant trades including costs.
 - .1 RCMP will then determine which trades, if any, will be tendered through the Bid Depository.
- .3 Government Electronic Tendering System (GETS):
 - .1 Consultants shall provide an electronic true copy of the final documents (specifications and drawings) on one USB Drive in Portable Document Format (PDF) without password protection and printingrestrictions.
 - .2 The electronic copy of drawings and specifications is for bidding purposes only and do not require to be signed and sealed.

2.9.6 RCMPROLE

- .1 RCMP shall provide:
 - .1 General and Special Instructions to Bidders
 - .2 Bid and Acceptance Form
 - .3 Standard Construction Contract Documents

2.10 SPECIFICATIONS

2.10.1 GENERAL

.1 In preparing project specifications, the Consultant must use the current edition of the National Master Specification (NMS) in accordance with the "NMS User's Guide".

2.10.2 NATIONAL MASTER SPECIFICATION (NMS)

- .1 In preparing project specifications, the Consultant must use the current edition of the National Master Specification (NMS) in accordance with the "NMS User's Guide".
- .2 The NMS is a master construction specification available in both official languages, which is divided into 48 Divisions (Masterformat 2016) and is used for a wide range of construction and/or renovation projects.
- .3 The Consultant retains overriding responsibility for content and shall edit, amend and supplement the NMS as deemed necessary to produce an appropriate project specification, free of conflict and ambiguity.

2.10.3 SPECIFICATION ORGANIZATION

- .1 Narrow scope sections describing single units of work are preferred for more complex work; however, broad scope sections may be more suitable for less complexwork.
- .2 Use either the NMS 1/3 2/3-page format or the Construction Specifications Canada full-page format.
- .3 For specifications not included in the NMS, but required for the project, follow the number and title recommendations of Masterformat 2016
- .4 Number each page and start each Section on a new page
- .5 Bind specifications
- .6 Include Division 1, edited to RCMP requirements.
- .7 Note: Consultant's name is not to be indicated in the specifications.

2.10.4 TERMINOLOGY

- .1 Use the term "Departmental Representative" instead of Engineer, RCMP, Owner, Consultant or Architect.
- .2 "Departmental Representative" means the person designated in the Contract, or by written notice to the Contractor, to act as the Departmental Representative for the purposes of the Contract, and includes a person, designated and authorized in writing by the Departmental Representative to the Contractor.
- .3 Notations such as: "verify on site", "as instructed", "to match existing", "example", "equal to" or "equivalent to", "to be determined on site by "Departmental Representative", should not be indicated in the specifications as this promotes inaccurate and inflated bids.
- .4 Specifications must permit bidders to calculate all quantities and bid accurately.
- .5 .1 If quantities are impossible to identify (i.e. cracks to be repaired) givean estimated quantity for bid purposes (unit prices).
- .6 Ensure that the terminology used throughout the specifications is consistent and doesnot contradict the applicable standard construction contract documents.

2.10.5 DIMENSIONS

.1 Dimensions are to be in metric only (no dual dimensioning).

2.10.6 STANDARDS

.1 As references in the NMS may not be up to date, it is the responsibility of the consultant to ensure that the project specification uses the latest applicable edition of all references quoted. .2 Canadian standards should be used wherever possible.

2.10.7 SPECIFYING MATERIALS

- .1 The practice of specifying actual brand names, model numbers, etc., is against departmental policy except for special circumstances.
- .2 The method of specifying materials shall be by using industry recognized standards.
- .3 If the above method cannot be used and where no standards exist, specify by a non-restrictive, non-trade name "prescription" or "performance" specifications.
- .4 In exceptional or justifiable circumstances, or if no standards exist and when a suitable non- restrictive, non-trade name "prescription" or "performance" specification cannot be developed; specify by trade name
- .5 Include all known materials acceptable for the purpose intended, and in the case of equipment, identify by type and model number.

2.10.8 ACCEPTABLE PRODUCTS AND MATERIALS

- .1 The term "Acceptable Manufacturers" must not be used, as this restricts competition and does not ensure the actual material or product will be acceptable.
 - .1 A list of words and phrases that should be avoided is included in the NMS User's Guide.
- .2 Listing of acceptable products or materials is to be an exception, due to a unique specification or for the purpose of assisting bidders in identifying lesser known potential products or materials.
- .3 For exceptions, provide justifiable reasons for listing products and materials and submitto the *Departmental Representative* for acceptance.
- .4 When authorized to list acceptable products or materials, list all, with a minimum of three (3), trade names of products and materials acceptable for the intended purpose.

2.10.9 ALTERNATE PRODUCTS AND MATERIALS

- .1 Alternates must be approved by addendum issued by the *Departmental Representative* in accordance with Instructions to bidders.
- .2 Review applications for approval of alternate products and materials and provide recommendations to the *DepartmentalRepresentative*.
- .3 Compare products/materials to specifications. Do not compare product-toproduct or material-to-material.

2.10.10 SEPARATE AND ALTERNATE PRICES

.1 Do not include Separate or Alternate Pricing.

2.10.11 SOLE SOURCING

- .1 Sole sourcing for materials and work may be used for proprietary systems (i.e. fire alarm systems, EMCS systems).
- .2 Substantiation and/or justification will be required.
- .3 Prior to including sole source materials and/or work, the Consultant must contact the Departmental Representative to obtain the approval for the sole sourcing.

2.10.12 UNIT PRICES

.1 Unit prices are used where the quantity can only be estimated (e.g. earth work) and the approval of the Project Manager must be sought in advance of their use.

2.10.13 CASH ALLOWANCES

.1 Construction contract documents should be complete and contain all of the

- requirements for the contractual work.
- .2 Cash allowances are to be used only under exceptional circumstances (i.e. utility companies, municipalities), where no other method of specifying isappropriate.
- .3 Obtain approval from the Project Manager in advance to include cash allowances and then use "Section 01 21 00 Allowances" of the NMS to specify the criteria.

2.10.14 WARRANTIES

- .1 It is the practice of RCMP to have a 12-month warranty and to avoid extending warranties for more than 24 months.
- .2 When it is deemed necessary to extend a warranty beyond the 12-month period provided for in the General Conditions of the contract, obtain approval from the Project Manager.
- .3 Delete all references to manufacturers" guarantees.

2.10.15 SCOPE OF WORK

.1 No paragraphs noted as "Scope of Work" are to be included.

2.10.16 SUMMARY AND SECTION INCLUDES

- .1 In Part -1 All Sections; do not use (delete):
 - .1 "Summary" and
 - .2 "Section Includes."

2.10.17 RELATED SECTIONS

.1 In Part 1 All Sections; do not use (delete)

2.10.18 INDEX

.1 List all the plans and specification sections with correct number of pages, section names and correct drawing titles in the format shown in Appendix C.

2.10.19 HEALTH AND SAFETY

.1 Confirm with the Project Manager to determine if there are any instructions to meet regional requirements.

2.10.20 EXPERIENCE AND QUALIFICATIONS

.1 Remove experience and qualification requirements from specification sections.

2.10.21 PREQUALIFICATION

- .1 Do not include in the specification any mandatory contractor and/or subcontractor prequalification requirements that could become a contract award condition.
- .2 If a prequalification process is required, contact the Project Manager.
- .3 There should be no references to certificates, transcripts or license numbers of a trade or subcontractor being included with the bid.

2.10.22 CONTRACTING ISSUES

- .1 Specifications describe the workmanship and quality of the work.
 - .1 Contracting issues should not appear in the specifications.
- .2 Division 00 of the NMS is not used for RCMP projects.
- .3 Remove all references within the specifications, to the following:
 - .1 General Instructions to Bidders
 - .2 General Conditions
 - .3 CCDC documents
 - .4 Priority of documents
 - .5 Terms of payment or holdback

- .6 Tendering process
- .7 Bonding requirements
- .8 Insurance requirements
- .9 Alternative and separate pricing
- .10 Site visit (Mandatory or Optional)
- .11 Release of Lien and deficiency holdbacks

2.11 DRAWINGS

2.11.1 GENERAL

- .1 Drawings shall be in accordance with PSPC National CADD Standards.
- .2 Refer to:
- .3 https://www.tpsqc-pwgsc.gc.ca/biens-property/cdao-cadd/index-eng.html
- .4 The above link is subject to change
 - .1 The Consultant shall check with the Project Manager to ensure that the link is current.
- .5 Download and use the Toolkit which includes drawing border templates, layer utility and drawing standards checker.

2.11.2 TITLE BLOCKS

.1 Use PWGSC title block for drawings and sketches (including addenda).

2.11.3 DIMENSIONS

.1 Dimensions are to be in metric only (no dual dimensioning).

2.11.4 TRADE NAMES

- .1 Trade names on drawings are not acceptable.
- .2 Refer to SECTON 2.3, SPECIFICATIONS; 2.3.6 Specifying Materials for specifying materials by trade name.

2.11.5 SPECIFICATION NOTES

.1 No specification type notes are to appear on any drawing.

2.11.6 TERMINOLOGY

- Use the term "Departmental Representative" instead of Engineer, RCMP, Owner, Consultant or Architect.
- .2 "Departmental Representative" means the person designated in the Contract, or by written notice to the Contractor, to act as the Departmental Representative for the purposes of the Contract, and includes a person, designated and authorized in writing by the Departmental Representative to the Contractor.
- .3 Notations such as: "verify on site", "as instructed", "to match existing", "example", "equal to" or "equivalent to", "to be determined on site by "Departmental Representative", may not be indicated on the drawings or in the specifications as this promotes inaccurate and inflated bids.
- .4 Specifications & drawings must permit bidders to calculate all quantities and bid accurately.
- .5 If quantities are impossible to identify (i.e. cracks to be repaired) give an estimated quantity for bid purposes (unit prices).
- .6 Ensure that the terminology used throughout the drawings & specifications is consistent and does not contradict the applicable standard construction contract documents.

2.11.7 INFORMATION TO BEINCLUDED

- .1 Drawings must show the quantity and configuration of the project, the dimensions and details of how it is constructed.
- .2 There should be no references to future work and no any information that will be changed by future addenda.
- .3 The scope of work should be clearly detailed and elements not in contract should be eliminated or kept to an absolute minimum.

2.11.8 DRAWING NUMBERS

- .1 Number drawings in sets according to the type of drawing and the discipline involved as follows:
 - .1 The requirements of SECTION 2 PWGSC NATIONAL CADD STANDARD will supersede these requirements, where warranted.
- .2 During the Design Phase of the project each submission and review must be noted on the Notes block of the drawing title, but at the time of construction document preparation, all revision notes should be removed.

Discipline	Drawing
Demolition	D1, D2, etc.
Architectural	A1, A2, etc.
Civil	C1, C2, etc.
Landscaping	L1, L2, etc.
Mechanical	M1, M2, etc.
Electrical	E1, E2, etc.
Structural	S1, S2, etc.
Interior Design	ID1, ID2, etc.

2.11.9 PRINTS

- .1 Print with black lines on white paper.
- .2 Blue prints are acceptable for document submissions at stages outlined in the Project Brief.
- .3 Confirm with Departmental Representative the size of prints to be provided for review purposes.

2.11.10 BINDING

- .1 Staple or otherwise bind prints into sets.
- .2 Where presentations exceed 20 sheets, the drawings for each discipline may be bound separately for convenience and ease of handling.

2.11.11 LEGENDS

.1 Provide a legend of symbols, abbreviations, references, etc., on the front sheet of each set of drawings or, in large sets of drawings, immediately after the title sheet and indexsheets.

2.11.12 SCHEDULES

- .1 Where schedules occupy entire sheets, locate them next to the plan sheets or at the back of each set of drawings for convenient reference.
 - .1 See CGSB 33-GP-7 Architectural Drawing Practices for schedule arrangements.

2.11.13 NORTH POINTS

- .1 On all plans include a north point.
- .2 Orient all plans in the same direction for easy cross-referencing.
- .3 Wherever possible, lay out plans so that the north point is at the top of the sheet.

2.11.14 DRAWING SYMBOLS

.1 Follow generally accepted drawing conventions, understandable by the construction trades, and in accordance with RCMP publications.

3 PROJECT ADMINISTRATION

3.1 GENERAL REQUIREMENTS FOR ALL PROJECTS

- .1 The administration requirements outlined in this section are applicable to all RCMP projects, unless otherwise indicated in the Project Brief.
- .2 "Project Team" refers to key representatives involved in this project.
- .3 All team members must maintain a professional, cordial and collaborative relationship.

3.2 LANGUAGE

.1 Construction documents must be prepared in English.

3.3 MEDIA

- .1 The Consultant shall not respond to any media inquiry.
- .2 Direct all media requests to the Departmental Representative.

3.4 PROJECTMANAGEMENT

3.4.1 GENERAL

- .1 The RCMP administers the project on behalf of Canada and exercises continuing control over the project during all phases of development.
- .2 This project is to be organized, managed and implemented in a collaborative manner.
- .3 The RCMP project management team, the Consultant, the Contractor and the User Department teams are to work cooperatively at every stage of the design and construction process in order to assure the creation of a successful and meaningful work of architecture.
- .4 Under the leadership of the RCMP Departmental Representative, all team members are responsible for establishing and maintaining a professional and cordial relationship.

3.4.2 DESIGN STAGE

- .1 Pre-design Process
 - .1 The purpose of this phase is to analyze all project requirements including codes, regulations, programming, sustainability, cost, time management and risk to demonstrate a full understanding of the project
 - .2 The approved deliverable will become the formal project work plan and will be utilized throughout the project to guide the delivery.

.2 Schematic Design Process

- .1 The purpose of this phase is to explore three distinctly different design options and to analyze them against the project requirements.
- .2 The Schematic Design will be in sufficient detail to illustrate and communicate the project characteristics.
 - .1 Provide a detailed review and analysis of the project requirements including all updates and amendments to ensure all requirements are fully integrated into the Schematic Design.
 - .2 Out of this process the Schematic Design will be accepted and authorization

to proceed to Design Development will be based on the accepted Schematic Design.

- .3 The *Departmental Representative*, in concert with others shall choose one option to be further developed.
 - .1 Although the *Consultant* is required to identify a preferred option, the *Departmental Representative* may select another option.
 - .2 The approved deliverable will become the formal project work plan and will be utilized throughout the project to guide the delivery.

3.4.3 IMPLEMENTATION STAGE

- .1 Design Development Process
 - .1 The purpose of this phase is to further develop the design option selected for refinement at the Schematic Design stage.
 - .2 The Design Development documents consist of drawings and other documents to describe the scope, quality and cost of the project in sufficient detail to facilitate design approval, confirmation of code compliance, detailed planning of construction and project approval.
 - .3 This design will be used as the basis for preparation of construction documents.
 - .4 The approved deliverable will become the formal project work plan and will be utilized throughout the project to guide the delivery.

.2 Commissioning Process

- .1 "Commissioning" is a quality assurance process, in which the functional requirements of the Owner/occupant and the operational requirements of facility management are tested, verified and proven to function as intended.
- .2 Commissioning deliverables occur at various phases throughout the project as detailed in section 2.8.
- .3 Commissioning shall be in accordance with the RCMP Commissioning Manual CP.1 (2003).

.3 Construction Document Process

.1 The purpose of this phase is to translate design development documents into construction drawings and specifications, for use by the contractor to determine a cost for the work and to construct the building.

.4 Contract Procurement Process

.1 The purpose of this phase is to obtain and evaluate bids/proposalsfrom qualified contractors to construct the project, as per the Construction Contract Documents and to award the construction contract according to government regulations.

.5 Construction Contract Administration Process

.1 The purpose of this phase is to implement the project in compliance with the Construction Contract Documents and to direct and monitor all necessary or requested changes to the scope of work during construction, commissioning and closeout.

3.4.4 CLOSEOUT STAGE

.1 Post Construction Process

.1 The purpose of this phase is to ensure the orderly completion and recording of all aspects of the work during the construction and liaise with the Royal Canadian Mounted Police and other agencies as appropriate to close out the project.

3.4.5 ENGINEERING PROJECTS

.1 Refer to the project specific Project Brief where the stages for an Engineering Project differs slightly.

3.5 LINES OF COMMUNICATION

- .1 In general, communications will be through the Departmental Representative, unless directed otherwise.
 - .1 This includes formal contact between the Consultant, the Contractor, the RCMP Project Team and the User Department.
- .2 Direct communication between members of the RCMP Project Team on routine matters may be required for resolution of technical issues.
 - .1 However, this shall not alter project scope, budget or schedules, unless confirmed in writing by the Departmental Representative.
- .3 During construction tender call, RCMP will conduct all correspondence with bidders and award the contract.

3.6 MEETINGS

- .1 The Departmental Representative will arrange meetings throughout the project, with representatives from:
 - .1 The User Department;
 - .2 RCMP
 - .3 The Consultant team; and
 - .4 The Contractor (during the construction phase)
- .2 Standing agenda items shall include:
 - .1 Project Schedule,
 - .2 Cost,
 - .3 Risk,
 - .4 Quality,
 - .5 Health and safety

3.7 CONSULTANTRESPONSIBILITIES

- .1 The "Consultant Team" includes the Consultant's staff, sub-consultants and specialists.
 - .1 This team must maintain its expertise for the duration of the project.
 - .2 The team must include qualified registered architectural and engineering professionals, with extensive relevant experience, capable of providing all requiredservices.
 - .3 Team members may be qualified to provide services in more than one discipline.
 - .4 The Consultant may expand the team to include additional disciplines.
- .2 The Consultant is responsible for:
 - .1 Obtaining Departmental Representative acceptance for each project phase before proceeding to the next phase.
 - .2 Accurately communicating design, budget, and scheduling issues to staff, subconsultants and specialists.
 - .3 Coordinating input for the Departmental Representative's Risk Management Plan
 - .4 Coordinating the quality assurance process and ensuring that submissions of sub-consultants are complete and signed-off by reviewers;
 - .5 During the design phases:
 - .1 Attend meetings,
 - .2 Record the issues and decisions,
 - .3 Prepare and distribute minutes within two working days of the meeting,
 - .4 Ensure all meetings are green i.e. using electronic documents or double-

sided hard copies and

- .5 Ensure sub-consultants attend required meetings.
- .6 During the construction phase:
 - .1 Attend meetings and provide site inspection services
 - .2 Ensure sub-consultants provide site inspection services and attend required meetings.
- .3 The Consultant is responsible for:
 - .1 Coordinating and directing the work of all team activities, sub-consultants and specialists
 - .2 Preparing a design that meets project requirements.
 - .3 Obtaining approvals on behalf of the Departmental Representative from the User and other levels of government such as provincial and municipal governments
 - .1 The Consultant shall adjust the documentation to meet the requirements of these authorities.

3.8 RCMP RESPONSIBILITIES

- .1 Administration
 - .1 RCMP administers the project and exercises continuing control over the project during all phases of development.
 - .2 The following administrative requirements apply during all phases of the project delivery.
- .2 Reviews
 - .1 RCMP will review the work at various stages and reserves the right to reject unsatisfactory work at any stage.
 - .2 If later reviews show that earlier acceptances must be withdrawn, the Consultant shall re-design and re-submit at no extra cost.
- .3 Acceptance
 - .1 RCMP acceptance of submissions from the Consultant simply indicates that, based on a general review, the material complies with governmental objectives and practices, and meets overall project objectives
 - .2 Acceptance does not relieve the Consultant of professional responsibility for the work and for compliance with the contract.
- .4 RCMP Project Management
 - .1 The Project Manager assigned to the project is the Departmental Representative.
 - .2 The Departmental Representative is directly responsible for:
 - .1 The progress and administration of the project, on behalf of RCMP
 - .2 Day-to-day project management and is the Consultant's single point of contact for project direction.
 - .3 Providing authorizations to the Consultant on various tasks throughout the project.
 - .3 Unless directed otherwise by the Departmental Representative, the Consultant obtains all Federal approvals necessary for the work.
- .5 RCMP Professional & Technical Resources Team
 - .1 Provides professional advice and quality assurance reviews of consultant deliverables by Architectural and Engineering professional disciplines.
 - .2 Offers expert technical advice on related project issues, such as functional

- programming, options analysis, risk management, cost planning, scheduling, contract interpretation, specifications, Project Brief, commissioning, claims management, project delivery approach and project compliance.
- .3 Participates regularly in design phases and may attend (during construction), contractor meetings and conduct field reviews on behalf of the Departmental Representative.
- .4 Provides a Design Manager for the project, who will coordinate the services of the Professional & Technical Resources Team through the Departmental Representative;
 - .1 The Design Manager is the assembler and coordinator of the Resources Team of Architects, Engineers, Interior Designers, Project Planners, Cost Planners and Commissioning Specialists, all with specific areas of expertise.

3.9 USER DEPARTMENT RESPONSIBILITES

- .1 The User Department Project Leader
 - .1 Is accountable for the expenditure of public funds and delivery of the project in accordance with terms accepted by the Treasury Board
 - .2 Reports to senior User Department executive management
 - .3 Will play several critical roles for the successful implementation of the project, as follows:
 - .1 Coordinate the quality, timing and completeness of information and decisions relating to issues related to the functional performance of the facility;

3.10 REVIEW AND APPROVAL BY PROVINCIAL AND MUNICIPAL AUTHORITIES

- .1 The federal government generally defers to provincial and municipal authorities for specific regulations, standards and inspections but in areas of conflict, the more stringent authority prevails.
- .2 Municipal authority review
 - .1 The purpose of this review is information and awareness;
 - .2 Submissions will be reviewed at the completion of specific phases as outlined in the Required Services Section of the Project Brief.

3.11 BUILDING PERMITS AND OCCUPANCY PERMITS

- .1 The Consultant will support the Contractor in applying for building permits by providing the required documentation.
 - .1 These documents will be submitted at phases as requested by the municipal authorities.
 - .2 The Consultant will negotiate and resolve building permit related issues.
- .2 The Consultant shall support the Contractor in its application for an occupancy permit and coordinate the resolution of all outstanding issues relating to the permit.
- .3 The Contractor shall pay for the permits on behalf of RCMP.

3.12 TECHNICAL AND FUNCTIONAL REVIEWS

- .1 This includes both COE reviews and User Department reviews.
 - .1 The Purpose of these reviews is technical and functional quality assurance;

- .2 Submissions will be reviewed at the completion of specific phases as outlined in the Required Services Section of the Project Brief.
- .2 RCMP Fire Commissioner Reviews of building projects
 - .1 The purpose of these reviews is for fire protection, health and lifesafety;
 - .2 Submissions will be reviewed at the completion of specific phases as outlined in the Required Services Section of the Project Brief.

APPENDIX A CHECKLISTS

A.1 CHECKLIST FOR THE SUBMISSION OF CONSTRUCTION DOCUMENTS

A1.1 TITLE BLOCK

Project Title:	Date:	
Project Location:	Project Number:	
Consultant's Name:		Contract Number:
RCMP PM:	Review Stage:	

A1.2 STANDARDS & GUIDELINES

ITEM	Checked by:	Progress Submission	Pre-Tender or Tender Ready Submission	Comments:
General The design meets the requirements of all current editions of the following Codes, Regulations & Guidelines;				
.1 National Building Code - 2015 .2 National Fire Code - 2015				
.3 National Plumbing Code - 2015.4 Canada Labour Code				
.5 NFPA 10 - Standard for Portable Fire Extinguishers				
.6 NFPA 13 - Standard for the Installation of Sprinkler Systems				
.7 NFPA 14 — Standard for the Installation of Standpipe and Hose Systems				
2. Treasury Board The design meets the requirements of all current editions				
.1 Fire Protection Standards http://www.tbs- sct.gc.ca/pol/doc- eng.aspx?id=17316				

2. RCMP Fire Standards
Standards Standards
The design meets the
requirements of all current editions
.1 Fire Protection
Requirements for RCMP
Detachments
4. Labour Canada
Standards
The design meets the
requirements of all current editions
.1 Canada Labour Code.
.1 Canada Labour Code.
.2 Canada Occupational Health
and Safety Regulations
and Sarety Regulations
5. ASHRAE Standards
The design meets the
requirements of all current editions
.1 ANSI/ASHRAE 55
Thermal
Environmental
Conditions for Human
.2 ASHRAE 62.1 –
Ventilation for
Acceptable Indoor Air
.3 ASHRAE
Applications
.4 ASHRAE
Fundamentals

	6. PWGSC MD Standards design meets the ments of all editions		
.1	MD 15116 — Computer Room Air Conditioning Systems – 2006		
.2	MD 15128 – Minimum Guidelines for Laboratory Fume Hoods		
.3	MD 15129 – Perchloric Acid Fume Hoods - 2006		
.4	MD 15161 — Guidelines for the control of Legionalla in mechanical systems		
.5	MD 250005 – Energy Monitoring and Control Systems Design Guidelines – 2009		

A1.3 SPECIFICATIONS - ALL DISCIPLINES

Checked			
by:	Progress Submission	Pre-Tender or Tender Ready Submission	Comments:
	by:	by: Submission	Ready

	1/3 - 2/3 page format or the Construction Specifications Canada full page format.		
.12	Each Section starting on a new page and the Project Number, Section Title, Section Number and Page Number show on the header of each page only.		
.13	Specification headers not including date or consultant's name.		
.14	Departmental Representative being used throughout instead of Engineer, RCMP, Owner, Consultant or Architect. (That is; the contractual entity)		
.15	Non use of notations such as: "verify on site", "as instructed", "to match existing", "example", "equal to", "equivalent to" and "to be determined on site by".		
.16	Dimensions being provided in metric only.		
.17	Indicating the latest edition of all references noted in Part 1 of each Section and that un-used reference Standards are deleted.		
.18	No bolding of text.		
.19	Use of Government of Canada standard payments procedures		

A1.4 DRAWINGS GENERAL - ALL DISCIPLINES

ITEM	Checked by:	Progress Submission	Pre-Tender or Tender Ready Submission	Comments:
1. General				
The Drawings meet the requirements of;				
.1 PWGSC AutoCAD drafting standards.				
.2 Using the "toolkit" and the "drawing checker".				
 All dimensions in SI. No dual dimensioning has been used. 				
.4 Providing a north arrow.				
.5 Providing a legend on all relevant sheets.				
.6 Indicating grid lines on all				

sheets.	
.7 Using standard scales. (1:50, 1:100 etc.)	
.8 Cross referencing and detailing is consistent.	
.9 No Specifications on drawings.	
.10 All notes being written in the command imperative style of speech.	
.11 Not naming the "Contractor" or "sub trades" in the notes.	
.12 Numbering all rooms on all floor plans.	
.13 Using appropriate line weights to differentiate new versus existing versus demolition.	
.14 Using font sizes and types following PWGSC drafting standards.	
.15 Providing separate drawings for demolition and new work.	
.16 Drawing acceptance by the RCMP Fire Commissioner	

A1.5 DRAWINGS - DISCIPLINE SPECIFIC

ITEN	1	Checked by:	Progress Submission	Pre-Tender or Tender Ready Submission	Comments:
	1. Architectural				
The requirem	Drawings meet the nents of;				
.1	Providing a Building Code Analysis.				
.2	Indicating fire separations and firewalls and rating.				
.3	Providing a complete site plan with all related details.				
.4	Providing a fully detailed reflected ceiling plan showing lighting, diffusers, sprinkler heads, etc.				
.5	Wall sections being coordinated with the structural and other disciplines drawings.				
.6	Building elevations showing all mechanical and electrical ancillaries.				
.7	Sub surface drainage being shown on the foundation plans and coordinated with all other disciplines.				

.8	Accessibility conforming to		
.0	CAN/CSA 651-04.		
.9	Coordination of door, finish, hardware schedules in conjunction with fire separations and other disciplines.		
.10	All conflict points identified by BIM have been resolved.		
	2. Structural		
	Drawings meet the nents of;		
.1	Ensuring that General Notes provide additional information that is NOT covered in Specifications.		
.2	Remove all information that is or should be covered by the Specifications.		
.3	Note loads used for design.		
.4	PWGSC policy of using general product descriptions, not proprietary product names followed.		
.5	Table of Abbreviations used provided.		
.6	Section bubbles properly cross referenced.		
.7	Coordination with all other disciplines.		
	3. Mechanical		
	Drawings meet the		
•	nents of;		
.1 S	Separate drawings for Plumbing, HVAC, Fire Suppression, etc.		
.2	Provision for humidification with a clean source of water and no standing water		
.3	Provision of separate HVAC zoning for each unique thermal zone.		
.4	Providing Ventilation to ASHRAE 62.1.		
.5	Meets all requirements of ASHRAE 62.1, Section 5.		
.6	All thermostats are wall mounted.		
.7	The building and systems and equipment meeting all requirements of Section 5 of ASHRAE 62.1.		
.8	Conformance to ASHRAE 55 for;		
	.1 Operative		

	1	1	T	
temperature				
.2 Air motion				
.3 Radiant				
Temperature Asymmetry				
.4 Draft				
.5 Vertical				
Temperature Difference				
.6 Floor Surface				
Temperature .7 Temperature				
Variations with Time				
.8 Cyclic Variations				
.9 Drifts and Ramps				
.9 Providing building cross-				
sections at all key locations				
showing clearances for the				
mechanical installation and				
access for maintenance.				
.10 Providing sufficient access				
to mechanical equipment for				
maintenance.				
.11 Providing mechanical				
schematics showing design				
pressure and temperatures				
as well as all instrumentation				
and control points labels.				
.12 Design complies with all				
referenced PWGSC MD				
Standards.				
.13 Equipment schedules on the				
drawings coordinate and				
agree with the Book				
Specifications.				
.14 Duct attenuation is designed				
to conform to the STC				
requirements shown on the				
architectural drawings.				
.15 Coordination with all other				
disciplines.				
4. Electrical				
The Drawings meet the				
requirements of;				
.1 Separate drawings for				
Lighting, Power, Fire Alarm				
System, Communication and				
Data, Security & CCTV etc.				
.2 Verification and acceptance				
of the Grounding condition				
for this project.				
.3 The Overcurrent and Short				
Circuit Study and confirming				
all components are fully				
coordinated.				
.4 The Arc-Flash Study and				
confirming all components				
are fully coordinated.				
.5 Providing Arch protection				
	1			1

		1	T	1	
	warning signs and labeling.				
.6	Providing lighting Levels in				
	accordance with the National				
	Building Code and IESNA				
	recommendations.				
.7	Not using Armored Cable.				
	Using Armored Cable will be				
	allowed only for jumping				
	from one light fixture to the				
	other in a distance up to 3m.				
.8	Providing identification for				
	each circuit including:				
	.1 Name				
	.2 Voltage,				
	.3 Phase, .4 Amps.				
	.4 Amps, .5 Circuit-s				
	.6 Fed from Panel,				
	Destination.				
.9	The Voltage Drop				
.0	Calculation for each circuit				
	and conformance to CEC				
	requirements.				
.10	Providing phase load and				
	total load for each panel and				
	ensuring proper balance of				
	the Electrical System.				
.11	Coordination with all other				
	disciplines.				
	5. Civil				
The	Drawings meet the				
requiren					
.1	The design criteria. (e.g.				
''	deign vehicle for surface				
	structures, design period				
	and other data for WM.WW,				
	SW and other systems				
	including data and				
	calculations showing design				
	requirements and provided				
	capacities)				
.2	The reference standards.				
	(e.g. minimum service				
	connection pipe or minimum				
	WM size, etc have been				
	used for municipal works,				
	name the local authority whose standards are used.)				
.3	Indicating existing sub-grade soil properties and strength				
	that has been used for the				
	design is indicated on				
	drawings or in a report.				
.4	Indicating Bench Marks used				
.4	for the Topographic Survey				
	are shown with Northing,				
	Easting and elevation data.				
L		I	İ	I	<u> </u>

	.5 Indicating the Final Geometric layout for existing and new infrastructures and facilities including centerline of all access roads and pipes. The data provided includes Northing and Easting of all points including start and end point and for all other points wherever there is change in direction, and all horizontal		
.6	Providing typical X-sections for all structures, including type, thickness of various materials for pavement structures, and pipe diameter, material types and thickness and SDR values.		
.7	Providing design grades and slopes.		
.8	Providing details for all infrastructures and facilities indicating all works and type of materials and all geometrics and dimensions		
.9	Coordination with all other disciplines.		

APPENDIX B SPECIFICATION TOC STANDARDS

- **B.1 GENERAL**
- **B1.1 SPECIFICATIONS**
 - .1 List all Divisions, Sections (by number and title) and number ofpages.
- **B1.2** DRAWINGS
 - .1 List all Drawings by number and title.

B.2 SAMPLE OF TABLE OF CONTENTS

Project No: Table of Contents Index R.xxxxxx Page 1 of xx

SPECIFICATIONS:

.3 .4

No. Pages

- .5 Division 01 GENERAL REQUIREMENTS
- .6 011100 Summary of Work xx pages
- .7 011400 Work Restrictions xx pages
- .8 012900 Payment Procedures xx pages
- .9 Division 02 EXISTING CONDITIONS

.10 ETC.

.11

DRAWINGS:

- C-1 Civil
- L-1 Landscaping
- A-1 Architectural
- S-1 Structural
- M-1 Mechanical
- E-1 Electrical

APPENDIX C ADDENDUM FORMAT STANDARD

C.1 SAMPLE OF ADDENDUM FORMAT

C1.1 DRAWINGS

Indicate drawing number and title, then list changes or indicate revision number and date, and re-issue drawing with addendum.

C1.2 SPECIFICATIONS

- .1 Indicate section number and title.
- .2 List all changes (i.e. delete, add or change) by article or paragraph

Project Title:	Addendum No:
Project Location:	Project Number:
Consultant's Name:	Date:

The following changes in the bid documents are effective immediately. This addendum will form part of the contract documents

Drawings

1 A1 Architectural

Specifications

- 1 Section 01 00 10 General Instructions
 - .1 Delete article (xx) entirely.
 - .2 Refer to paragraph (xx) and revise "xxx", to read "xxxx"...
- 2 Section 23 05 00 Common Work Results Mechanical
 - .1 Add new article (x.xx) as follows:

APPENDIX D DIGITAL TENDER DOCUMENTS STANDARDS

D.1 CONVENTION STANDARDS FOR TENDER DOCUMENTS

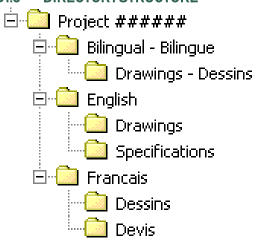
D1.1 USERMANUAL

- .1 Refer to the User manual on directory structure and naming convention standards for construction tender documents on USB Drive.
 - .1 Issued by: Real Property Contracting Directorate, PWGSC,
 - .2 Version 1.0, May 2005.

D1.2 PREFACE

- .1 The Government of Canada (GoC) has committed to move towards an electronic environment for the majority of the services it offers.
- .2 This covers the advertisement and distribution of contract opportunities, including construction solicitations.
- .3 As a result, it is now necessary to obtain a copy of construction drawings and specifications (in PDF format without password protection) on one USB Drive to facilitate for the GoC the transfer of the construction drawings and specifications electronically to the Government Electronic Tendering System (GETS).
- .4 There is therefore a need to adopt a common directory structure and file-naming convention to ensure that the information made available to contractors electronically and in hard (printed) copy is in accordance with the sequence adopted in the real property industries, both for design and construction.
- .5 This manual defines the standard to be followed by both consultants and print shops at time of formatting and organizing the information, whether drawings and specifications are created by scanning print documents or saved as PDF files from the native software (AutoCAD, NMS Edit, MS-Word, etc...) in which these were created.
- .6 It is important to note that the procedure described in this manual is not an indication that consultants are relieved from following the established standards for the production of drawings and specifications.
- .7 The sole purpose of this manual is to provide a standard for the organization and naming of the electronic files that will be recorded on USB Drive.

D1.3 DIRECTORYSTRUCTURE

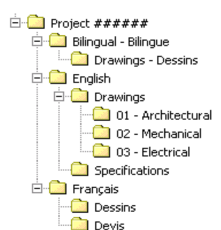


D1.4 1ST. 2ND AND 3RD TIER SUB-FOLDERS

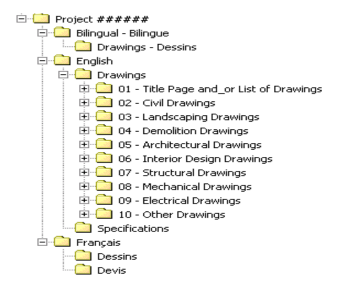
- .1 Each USB Drive, whether it is for the original solicitation (tender call) or for an amendment (addendum), must have the applicable elements of the following highlevel Directory Structure created:
- .2 The following important points are to be noted about the DirectoryStructure:
 - .1 The "*Project* ######" folder is considered the 1st Tier of the Directory Structure where ##### represents each digit of the Project Number.
 - .2 The Project Number must always be used to name the 1st Tier folder and it is always required.
 - .3 Free text can be added following the Project Number, to include such things as a brief description or the project title;
- .3 The "Bilingual Bilingue", "English" and "Français" folders are considered the 2nd Tier of the Directory Structure. The folders of the 2nd Tier <u>cannot</u> be given any other names since GETS uses these names for validation purposes. At least one of the "Bilingual-Bilingue", "English" and "Français" folders is always required, and these must always have one of the applicable sub-folders of the 3rd Tier;
- The "Drawings Dessins", "Drawings", "Specifications", "Dessins" and "Devis" folders are considered the 3rd Tier of the Directory Structure. The folders of the 3rd Tier cannot be given any other names since GETS also uses these names for validation purposes. There must be always at least one of the applicable 3rd Tier folder in eachdocument.
- .5 IMPORTANT NOTE:
 - .1 The applicable elements of the Directory Structure (1st, 2nd and 3rd Tier folders) are always required and cannot be modified.

D1.5 4TH TIER SUB-FOLDERS FOR DRAWINGS

- .1 The "*Drawings Dessins*", "*Drawings*" and "*Dessins*" folders must have 4thTier sub-folders created to reflect the various disciplines of the set ofdrawings.
- .2 Because the order of appearance of the sub-folders on the screen will also determine the order of printing, it is necessary to start with a number the identification name of the sub-folders in the "*Drawings Dessins*", "*Drawings*" and "*Dessins*" folders.
- .3 Note:
 - .1 The first sub-folder must be always reserved for the Title Page and/or the List of Drawings unless the first drawing of the set is an actual numbered discipline drawing.
- .4 Examples of 4th Tier sub-folders for drawings:



or



D1.6 NAMING CONVENTION - 4TH TIER DRAWINGS

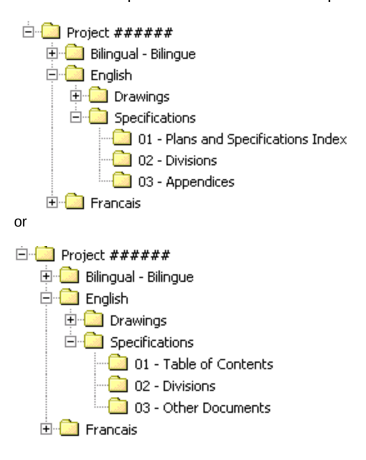
- .1 The 4thTier sub-folders for <u>drawings</u> must adhere to the following standard naming convention.
 - .1 For the "*Drawings*" and "*Dessins*" folders:
 - 1 ## Y, Where:
 - 1 ## = A two-digit number ranging from 01 to 99 (leading zeros must be included)
 - Y = The title of the folder
 - 2 Example: 03 Mechanical
 - .2 For the "*Drawings Dessins*" folder:
 - 1 ## Y Z, Where:
 - 1 ## = A two-digit number ranging from 01 to 99 (leading zeros must be included)
 - Y =The English title of the folder
 - 3 Z = The French title of the folder
 - Example: 04 Electrical Électricité
- .2 It should be noted that the numbering of the 4th Tier sub-folders is for sorting purposes only and is not tied to a specific discipline. For example, "Architectural" could be numbered 05 for a project where there is four other disciplines before "Architectural" in the set of drawings or 01 in another project where it s the first discipline appearing in the set.
- .3 It is essential to ensure that the order of the drawings on the USB Drive be exactly the same as in the hard copy set. GETS will sort each drawing for both screen display and printing as per the following rules:
 - .1 The alphanumerical sorting is done on an ascending order;
 - .2 The alphanumerical order of the sub-folders determines the order of appearance on the screen as well as the order of printing (as an example: all the drawing PDF files in the 01 sub-folder will be printed in alphanumerical order before the drawings in the 02 sub-folder etc...);
 - .3 Each drawing PDF file within each sub-folder will also be sorted alphanumerically. This will determine the order of appearance on the screen as

well as the order of printing

(i.e. Drawing A001 will be printed before Drawing A002, Drawing M02 before Drawing M03, etc...).

D1.7 4TH TIER SUB-FOLDERS FOR SPECIFICATIONS

- The "Specifications" and "Devis" folders must have 4th Tier sub-folders created to reflect the various elements of the specifications.
- .2 Because the order of appearance of the sub-folders on the screen will also determine the order of printing, it is necessary to start with a number the identification name of the sub-folders in the "Specifications" and "Devis" folders.
- .3 Examples of 4th Tier sub-folders for specifications:



D1.8 Naming Convention - 4thTier Specifications

- .1 The 4th Tier sub-folders for <u>specifications</u> must adhere to the following standard naming convention.
 - .1 For the "Specifications" and "Devis" folders:
 - 1 ## Y. Where:
 - 1 ## = A two digit number ranging from 01 to 99 (leading zeros must be included)
 - Y = The title of the folder
 - 2 Example: 02 Divisions
- .2 It should be noted that the numbering of the 4th Tier sub-folders is for sorting purposes only and is not tied to an element of the specifications.

- .3 It is essential to ensure that the order of the elements of the specifications on the USB Drive be exactly the same as in the hard copy. GETS will sort each element of the specifications for both screen display and printing as per the following rules:
- .4 The alphanumerical sorting is done on an ascending order;
 - 1 The alphanumerical order of the sub-folders determines the order of appearance on the screen as well as the order of printing (as an example: all the specifications PDF files in the 01 sub-folder will be printed, in alphanumerical order before the PDF files in the 02 sub-folder, etc...);
 - .2 Each specifications PDF file within each sub-folder will also be sorted alphanumerically.
 - This will determine the order of appearance on the screen as well as the order of printing (i.e. Division 01 will be printed before Division 02, 01 Appendix A before 02 Appendix B, etc...).

D1.9 NAMING CONVENTION FOR PDF FILES

.1 Each drawing, specifications division or other document that are part of the tender documents must be converted in PDF format (without password protection) in accordance with the following standard naming convention and each PDF file must be located in the appropriate sub-folder of the Directory Structure.

D1.10 DRAWINGS

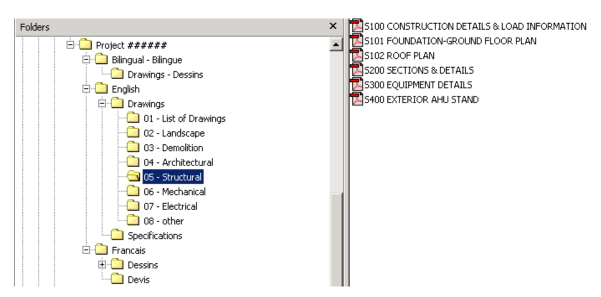
- .1 Each drawing must be a separate single page PDF file.
- .2 The naming convention of each drawing must be:
 - .1 X### Y, Where:
 - 1 X =The letter or letters from the drawing title block ("A" for Architectural or "ID" for Interior Design for example) associated with the discipline,
 - 2 ### = The drawing number from the drawing title block (one to three digits),
 - Y = The drawing name from the drawing title block (for bilingual drawings, the name in both English and French is to appear).
 - .2 Example: A001 First Floor Details.
- .3 Each drawing that will be located in the appropriate discipline 4th Tier sub-folders must be named with the same letter ("A" for Architectural Drawings for example) and be numbered.
- .4 The drawing number used to name the PDF file must match as much as possible the drawing number of the actual drawing (the exception being when leading zeros are required).
- .5 The following important points about drawings are to be noted:
 - .1 The drawing PDF files within each sub-folder are sorted alphanumerically for both displaying and printing. If there are more than 9 drawings in a particular discipline the numbering must use at least two numerical digits (i.e. A01 instead of A1) in order to avoid displaying drawing A10 between A1 and A2.
 - 1 The same rule applies when there are more than 99 drawings per discipline i.e. three digits instead of two must be used for the numbering (for example M003 instead of M03);
 - .2 If drawing PDF files are included in the "Bilingual Bilingue" folder, these cannot be included as well in the "English" and/or "Français" folders;
 - .3 If drawings not associated with a particular discipline are not numbered (Title Page or List of Drawings for example), these will be sorted alphabetically.
 - 1 While this does not represent a problem if there is only one drawing in the

sub- folder, it could disrupt the order when there are two or more drawings. If the alphabetical order of the drawings name does not represent the order on the

hard copy set, the drawings are to be named as per the following standard convention when converted in PDF format to ensure proper display and printing order.

- 1 ## Y, Where:
 - 1 ## = A two digit number ranging from 01 to 99 (leading zeros must be included)
 - Y =The name of the drawing
- 2 Example:
 - 1 01 Title Page
 - 2 02 List of Drawings
- .4 If numbers are not used in the PDF files name, "*ListofDrawings*" will be displayed before "*TitlePage*" because "L" comes before "T" in the alphabet.

D1.11 EXAMPLE OF A 4TH TIER DRAWINGS SUBFOLDER'S CONTENT:



D1.12 SPECIFICATIONS

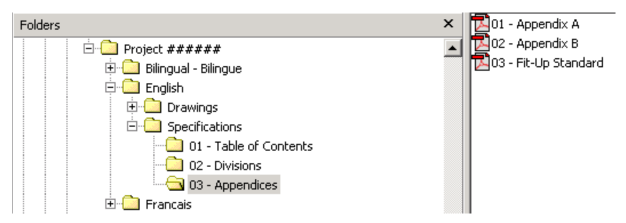
- .1 Each Specifications Division must be a separate PDF file and all pages contained in each PDF file must have the same physical size (height, width).
- .2 The Plans and Specifications Index must also be a separate PDF file.
- .3 If there are other documents that are part of the Specifications (e.g. Appendix or other) these are to be separate PDF files as well.

D1.13 DOCUMENTS OTHER THAN SPECIFICATIONS DIVISIONS

- 1 Because PDF files within the Specifications sub-folders are sorted alphanumerically (in ascending order) for both on screen display and printing order, all files that appear in folders other than the "Divisions" sub-folder must be named using a number:
 - .1 ## Y, Where:
 - 1 ## = Two-digit number ranging from 01 to 99 with leading zeros required
 - 2 Y = Name of the document

.2 Example: 01 - Plans and Specifications Index

D1.14 EXAMPLE OF A SUB-FOLDER CONTENT (SUB-FOLDER OTHER THAN "DIVISIONS"):



D1.15 SPECIFICATIONS DIVISIONS

- .1 The Specifications Divisions must be named as follows:
 - .1 Division ## Y, Where:
 - Division ## = The actual word "Division" followed by a space and a twodigit number ranging from 01 to 99 (with leading zeros required)
 - 2 Y = Name of the Specifications Division as per CSC/CSI MasterForm at
 - .2 Example: Division 05 Metals
- .2 The following important point about specifications is to be noted:
 - .1 The Numbering of the Divisions cannot be altered from CSC/CSI

 MasterFormat even if some Divisions are not used in a given project.
 - 1 For example, Division 05 will always remain Division 05 even if Division 04 is not used for a given project.

D1.16 EXAMPLE OF A "DIVISIONS" SUB-FOLDER CONTENT:



D1.17 USB Drive LABEL

- .1 Each USB Drive is to be labelled with the following information:
 - .1 Project Number;
 - .2 Project Title;
 - .3 Documents for Tender;
 - .4 USB X of X.
- .2 Example:
 - .1 Project 123456;
 - .2 Repair Alexandra Bridge;
 - .3 Documents for Tender;
 - .4 USB1of1.

APPENDIX E PDF CREATION STANDARDS

E.1 CONVERTING CONSTRUCTION DRAWINGS INTO PDF

E1.1 REFERENCE GUIDE

 Refer to the basic reference guide on converting construction drawingsinto portable document format (PDF), Issued by Real Property Contracting Directorate. PWGSC, Version 1.0, May 2005.

E1.2 PREFACE

- .1 Portable Document Format (PDF) is the standard format for documents that are posted on the Government Electronic Tendering System (GETS).
- .2 There is therefore a need to obtain from architectural and engineering consultants an electronic copy of drawings and specifications in PDF for tendering Government of Canada (GoC) construction projects.
- .3 In order to have the highest quality in term of resolution and printing, consultants should to the greatest extent possible have the PDF drawing and specification files derived from the native software in which they were created. Scanning is permissible but only in special circumstances, for example when there is no electronic version of a drawing being included in a construction tender package.
- .4 The purpose of this document is to provide basic information on the conversion of Computer Aided Design and Drafting (CADD) drawings in PDF. Creating a PDF file from a CADD drawing is a relatively simple process once all the necessary configurations and settings are in place.
 - .1 It actually should not take any longer than it would take to create a plot file or to send a drawing to a printer.
 - .2 The information in this guide is not intended to cover all technical aspects of the conversion, which can be done using various methods, but rather to highlight important points about the process and file settings.
 - .3 The conversion of specifications is not covered in this basic reference guide sinceit does not require any special configuration or setting.
- .5 The information provided in this basic reference guide is not an indication that consultants are relieved from following the established standards for the production of drawings and specifications.
 - .1 The sole purpose of this guide is to provide basic information on the PDF conversion process bearing in mind that additional detailed technical information is available from the various software manufacturers.

E1.3 PRINTER DRIVERS

- .1 Adobe Acrobat provides two different printer drivers that are able to convert CADD drawing into PDF format, Acrobat PDF Writer and Acrobat Distiller.
- .2 Before creating a PDF file from a CADD drawing, a choice must be made as to which one will be used.
- .3 Acrobat PDF Writer is a non-PostScript printer driver that works best with documents that don't contain complex graphics.
- .4 Acrobat Distiller is a PostScript printer driver that works best with documents that contain PostScript fills, Encapsulated PostScript (EPS) graphics, or other complex

elements.

.5 It is recommended that Acrobat Distiller be used to create PDF file of architecturaland engineering drawings due to their size and complex graphical nature

E1.4 PRINTER CONFIGURATION

- .1 Before converting a CADD drawing to PDF, an Acrobat printer configuration file for the PDF paper size needs to be created.
- .2 This function can be done in the CADD software rather than using a custom paper size defined for the Acrobat distiller feature.
- .3 The recommended method is to add a PostScript Adobe plotter in the CADD software and making the necessary setting in terms of media source and size, scale andorientation.
- .4 The configuration can then be re-used to simplify the conversion process for future files that use the same page size.
- .5 As an alternative, although not recommended, a custom-defined size can be created in Acrobat Distiller in the *properties* menu.

E1.5 CREATING PDF FILES

- Once the printer configuration has been done in the CADD software, open Acrobat Distiller and make the necessary settings in the preferences and job options sub-menu.
 - .1 Ensure that the page size match the sheet size selected in the CADD softwareto create the file.
 - .2 Particular settings can be saved under different names for future use.
- .2 With the Acrobat Distiller application open, ensure the required sheet size is displayed in the job options window. Then it is simply a matter of bringing the CADD file into the Acrobat Distiller creation box.
- .3 A progress bar will show during the conversion and the newly converted PDF file should open up and be displayed for verification.

E1.6 PDF FILES SETTINGS

- .1 Security
 - .1 Adobe Acrobat contains security features that can be used to secure the files by restricting any changes to the files.
 - 2 Since the files will be posted on MERX and will be used for printing copies, the files must not be password protected and must allow printing.

E1.7 DRAWING ORIENTATION

.1 The final PDF drawing files must be displayed on the screen in the same direction that the users are intended to view them. This can be achieved by adjusting the setup of the plotter. If the drawing is not oriented properly after the conversion, it can be rotated manually within Adobe Acrobat.

E1.8 FONTTYPE

.1 In order to avoid any problems during the conversion and to minimize the potential for font display errors, the fonts used for the production of construction drawings must be PostScript or True Type fonts.

E1.9 RESOLUTION

.1 Since the PDF files will be used for printing, it is important that a proper

resolution be selected. It is recommended to select 600 dots per inch (dpi).

E1.10 SCALE

.1 When choosing the Plot scale in Adobe, it is important to choose the 1:1 scale to ensure the integrity of the scale from which the drawings were created in the CADD software.

E1.11 SCANNING

- 1 Scanning is not recommended and should be done only when the drawing is not available electronically.
- .2 When scanning a drawing, it is important that it be done in real size (scale 1:1) to ensure that the scale remains intact in subsequent printing.
- .3 It is recommended that each scanned drawing be opened and verified to ensure that the resolution, scale and border are of an acceptable quality.

E1.12 FINAL CHECKLIST

- .1 When the drawing file has gone through the PDF conversion, it is recommended to openit and verify the following:
 - .1 That the sheet size displayed is what was intended to be created (the size is viewable in the lower left corner of the drawing);
 - .2 That the orientation of the sheet is correct;
 - .3 That the line types, line weights and fonts match the CADD drawing.
 - .4 That the PDF file is in black and white:
 - .5 That each drawing is a single PDF file;
 - .6 That the PDF file is not password protected and printable.
- .2 If all the items are verified, the PDF file is useable.

E1.13 ADDITIONAL INFORMATION

.1 For more information about the creation of PostScript and EPS files please refer to the User's Guide of the CADD software being used to produce the drawings. For more information about creating PDF file please refer to the Acrobat Distiller User's Guide and/or visit the Adobe Web site at www.adobe.com.

APPENDIX F DEFINITIONS

F.1 TERMINOLOGY

TERMS	DESCRIPTION
As-	See Record Drawings
builts/Record	
Base Building	Refers to the building shell, as opposed to the tenant fit-up.
	It includes finished floors, exterior walls, interior core,
	finished ceilings with lighting, and other building systems
	for the planned general use of the building. Generally, the
	work for the base building is separate from the work for
Circulation	Space used, primarily by people, to move from one
	area to another. It includes major as well as secondary
Client	A term that refers to the client, the client department or user
	department
Co-location	Placing items together for better organization
Consultant	The word refers both to an individual consultant, or a
	consultant team. The consultant is generally selected by
<u> </u>	RCMP using a Request for Proposal.
Contractor	The company, organization or firm who is responsible for
	the construction of the project
Consolidation	Reducing the number of co-located items by placing them
	in a common floor facility to eliminate duplication of
Constant dollar	This is an estimate expressed in terms of the dollars
estimate	of a particular base fiscal year.
Cost Specialist	Refers to the cost estimating, planning and control team
	or an individual performing these functions.
Current dollar estimate	Refer to: budget year dollars
Budget-year dollars	This is an estimate based on costs arising in each FY of the
	project schedule, which is escalated to account for inflation
	and other economic factors affecting the period covered by
	the estimate
	Budget year dollars is also being referred to as Nominal
Departmental	dollars or The person designated in the contract, or by written notice
Representati	to the Consultant or Contractor, to act for RCMP for the
ve	purposes of the contract. It can also be a person
V G	designated in writing by the Departmental Representative
	to act on his/her behalf. In most cases, the RCMP Project
	Manager is the Departmental Representative
EMV	Expected monetary value of risk event (i.e. cost or saving to
	the project if risk event occurs)

[<u>.</u>	T
Final Certificate of Completion	A document issued by the Project Manager after the final inspection by the Project Acceptance Board. The final payment to the Contractor by RCMP is based on the final certificate of completion
Final Inspection	The inspection performed by the Project Acceptance Board after project completion and after correction of deficiencies identified during Interim Inspection
Fit-up for initial	The preparation of accommodation for initial occupancy, in accordance with the federal Fit-up Standards. This fit-up
occupancy Fit-up of existing	may include alternations to the base building and its Work required to alter space previously occupied by one
space for reuse, Refit	organization to meet the requirements of a different
Fit-Up Cost Limits	The funding limits for the fit-up of office accommodation. The limits are based on the average cost per useable square meter, for fit-up elements in specific urban centres across Canada, and are updated from time to time. The limits do not include soft costs or items funded by clients or
Fit-Up Items	Components that are installed removed or relocated to prepare the space for occupancy. They include partition walls, doors, frames, hardware, counters and cabinetry, modifications to base building systems, etc. as detailed in the Fit-up standards. Some base building components are included in consultant scope of work, such as the flooring and the ceiling finishes or telecommunications spaces and
Focus Group	Group sessions held to establish qualitative requirements. They are most effective at the strategic planning level. They are used primarilytotranslatetheClientDepartment's mission statement into organizational requirements and to assess planning alternatives
Full-time equivalent.	It measures of labour utilization in the federal government which approximates the actual number of persons "employed" by the government for carrying out the unit of work
Functional	Identifies space requirements (in usable m2) by group along
space equation Gross Space	with summary of the total space required for all groups. The total floor space
High risk	A project (or element of a project) may be assessed as high
J	risk if one or more hazards exist in a significant way and, unless mitigated, would result in probable failure to achieve project objectives
Impact	The result of the occurrence of an event on the project either positive or negative (i.e. a schedule delay as a result of late delivery of a piece of equipment may have a high negative impact on a project; increased access to a construction site
	due to early departure of occupants in an office space may

	:
	impact on a project).
	The Impact of individual Risk Events can be qualified as low,
	medium, high or quantified in terms of time, cost (immediate
	cost or in-service cost (0&M)) or performance.
Interim Certificate	The certificates issued by Project manager following the
of Completion	Interim Inspection. Interim payment to the Contractor by
	RCMP is based on the interim certificates. This payment
	takes place of a regular progress claim.
Interim Inspection	The inspection performed by the Project Acceptance Board
	after substantial completion of the project. A list of
	deficiencies is prepared, and subject to the Contractor's
	agreement to correct these, the Project Manager accepts the
	work and prepares the interim certificates
LEED®	Leadership in Energy & Environmental Design; an
	environmental rating system
Low risk	A project (or element of a project) should be assessed as low
	risk if hazards do not exist or have been reduced to the point
	where routine project management control should be
	capable of preventing any negative effect on the attainment of
	project objectives
Medium risk	A project (or element of a project) may be assessed as
	medium risk if some hazards exist but have been mitigated
	to the point that allocated resources and focused risk
	management planning should prevent significant negative
	effect on the attainment of project objectives
National Project	The system used by RCMP for management of its projects.
Management	It replaces the earlier Project Delivery System (PDS).
PIForms	Product Information forms; used in
	commissioning documentation
Probability	The likelihood that an event will occur (i.e. Low, Medium, High)
Project	A team assembled by the Project Manager to perform interim
Acceptance	and final inspections of the Client Department's
PV Forms	Performance Verification forms: used in
1 1 011115	commissioning documentation
Record drawings	Drawings used to record field deviations, dimensional data,
Necord drawings	and changes or deviations from the "Construction Document-
	Issued for Construction". They indicate the work as "actually"
	installed. They are also called as-builts
Pontable Space	Usable space plus space occupied by columns, convectors,
Rentable Space	elevator lobbies and washrooms. It also includes some
Deguest for Dranges!	common base building areas such as telephone and
Request for Proposal	The document used for requesting consultant services. It
	includes the Terms of Reference as well as other contracting

Risk management	The art and science of identifying, analysing, and responding to risk factors throughout the life of a project and in the best interests of its objectives
Risk Event	A discrete occurrence that may affect the project for better or worse (i.e. late delivery of a piece of equipment is a "risk event" that may cause a schedule delay)
Scheduler	Refers to the Time Scheduler; also referred to as Time
Space Equation	A spreadsheet that reflects the Client's organizational structure, functional requirements, and proposed planning alternatives. It is used to determine the total usable area
	required to accommodate the following: Open and enclosed workstations/work settings; Support space;
	Special purpose space circulation factor; Building loss factor;
	Total population; and Total space required;
Space Optimization	Maximizing the utilization of space.
Special Purpose Spaces	Non-standard spaces required to accommodate activities that are essential to departmental programs. This space is often not suitable for conversion to office accommodation because of its special requirements. Examples include: laboratories, health units or clinics, meeting or training complexes which serve outside groups, processing space, departmental libraries, gymnasiums, warehouses, file or storage areas not allowed by the RCMP Fit- Up Standards, trade shops, mailrooms, computer training rooms, cash offices and similar spaces requiring special service and
Support Space	Space for typical office support functions not included in workstation or circulation space but necessary for office operation. The Fit-Up Standards identify specific sizes and ratios for kitchenette / recycling centre / lunchroom / resource areas, shared equipment spaces, meeting rooms, quiet / touch down rooms, printer stations, reception / mail drop / waiting / display areas and coat / storage closets. Limited allowances for "Other" support spaces including non-dedicated workstations, storage rooms, LAN rooms, breakout rooms, interview rooms, training rooms, reading
Universal Footprint	One standard module which can be multiplied to

Usable space, "Walk- on" Space	all office functions including workstations, support space and special purpose space The space, in M², that is actually usable by the occupant. Measurement calculations do not include columns and convectors, building service areas and
Work settings	Common work areas that support both collaboration and privacy. They include: teaming areas, non-dedicated workstations, privacy nooks, resource areas and
Workstations	An enclosed or open area dedicated for the use of individual employees.

F.2 ACRONYMS

F.Z ACRUNIMS		
ACRONYM	DESCRIPTION	
A&E	Architecture & Engineering	
AHJ	Authorities Having Jurisdiction	
AMP	Asset Management Report	
ASAE	American Society of Agricultural Engineers	
ASHRAE	American Society of Heating, Refrigeration and Air	
	Conditioning Engineers	
ASPE	American Society of Plumbing Engineers	
BCC	Building components and connectivity	
BCR	Building Condition Report	
BMM	Building Maintenance Manual	
CAD	Computer aided drawing	
CCDC	Canadian Construction Document Committee	
CBIP	Commercial building incentive program	
COE	RCMP Centre of Expertise	
EMCS	Energy Monitoring & Control System	
EPA	Effective Project Approval	
FHBR0	Federal Heritage Building Restoration Office	
FOBS	Federal Office Building Standards (RCMP)	
FTE	Full-time equivalent	
GRSP&S	General Requirements, Specifications, Procedures and Standards	
HCP	Heritage Conservation Program	
HRSDC	Human Resources and Skills Development Canada	
IT/MM	Information Technology/Multi-media	
MMS	Maintenance management system	
NBC	National Building Code	
NCA	National Capital Area;	
NCR	National Capital Region;	
NFBC	National Farm Building Code	
NGMA	National Greenhouse Manufacturers' Association	

NMS	The National Master Specification used by RCMP
OAA	Ontario Association of Architects
0&M	Operation and Maintenance
PA	Project administration
PI	Product Information
PD	Project Description
PM	Project Manager
PMS	Project Management System
PV	Performance verification
PWGSC	Public Works and Government Services Canada
RAIC	Royal Architectural Institute of Canada
RAS	Requirements and Standards
RS	Required Services
RSR	Resident site services
RPCD	Real Property Contracting Directorate