

Table of Contents and Drawing List  
 Section 00 01 10

<i>Divisions</i>	<i>Sections</i>	<i>Number of Pages</i>
<b><u>DIVISION 00</u></b>	<b><u>PROCUREMENT AND CONTRACTING REQUIREMENTS</u></b>	
00 01 07	Seals Page	
00 01 10	Table of Contents	
<b><u>DIVISION 01</u></b>	<b><u>GENERAL REQUIREMENTS</u></b>	
01 11 00	Summary of Work	6
01 14 00	Work Restrictions	2
01 29 00	Payment	9
01 29 83	Payment Procedures for Testing Laboratory Services	1
01 31 19	Project Meetings	2
01 32 16.07	Construction Progress Schedule - Bar (GANTT) Chart	3
01 33 00	Submittal Procedures	6
01 33 00 – Appendix A	Documents Required from the Contractor	2
01 33 00 – Appendix B	Shop Drawings – Presentation Sheet	1
01 35 00.06	Special Procedures – Traffic Control	2
01 35 29.06	Health and Safety Requirements	9
01 35 35	DND Fire Safety Requirements	3
01 35 43	Environmental Procedures	18
01 45 00	Quality Control	9
01 52 00	Construction Facilities	4
01 56 00	Temporary Barriers and Enclosures	2
01 61 00	Common Product Requirements	3
01 71 00	Examination and Preparation	2
01 72 00	Project Document	1
01 73 00	Execution	2
01 74 11	Cleaning	2
01 74 21	Construction and Demolition Waste Management and Disposal	4
01 77 00	Closeout Procedures	1
01 78 00	Closeout Submittals	3
01 91 13	General Commissioning (CX) Requirements	7
<b><u>DIVISION 02</u></b>	<b><u>EXISTING CONDITIONS</u></b>	
02 41 16	Demolition Works	3
02 50 13	Management of Waste	3
<b><u>DIVISION 03</u></b>	<b><u>CONCRETE</u></b>	
03 10 00	Concrete Forming and Accessories	4
03 20 00	Concrete Reinforcing	4
03 30 00	Cast-In-Place Concrete	6
<b><u>DIVISION 05</u></b>	<b><u>METALS</u></b>	
05 50 00	Metal Fabrications	5

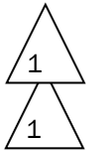


Table of Contents and Drawing List  
 Section 00 01 10

<i>Divisions</i>	<i>Sections</i>	<i>Number of Pages</i>
<b><u>DIVISION 06</u></b>	<b><u>WOOD, PLASTICS AND COMPOSITES</u></b>	
06 05 73	Wood Treatment	
<b><u>DIVISION 11</u></b>	<b><u>MATERIAL AND EQUIPMENT</u></b>	
11 90 00	Slide gates and stoplogs	15
<b><u>DIVISION 26</u></b>	<b><u>ELECTRICAL</u></b>	
26 05 00	Common Work Results for Electrical	6
26 05 03	Commissioning	2
26 05 20	Wire and Box Connectors (0-1000 V)	2
26 05 21	Wires and Cables (0-1000 V)	4
26 05 22	Connectors and Terminations	1
26 05 31	Splitters, Junction, Pull Boxes And Cabinets	2
26 05 34	Conduits, Conduit Fastenings and Conduit Fittings	2
26 12 16.01	Dry Type Transformers Up to 600V Primary	2
26 24 16.01	Distribution Panels	3
26 24 19	Motor Control Centres	7
26 27 26	Wiring Devices	2
26 29 03	Control Devices	3
<b><u>APPENDIX</u></b>		
A	<i>Documentation related to installation of stoplogs</i>	18
B	<i>Template for Environmental Protection Plan (EPP)</i>	12
C	<i>Mobilization areas</i>	2

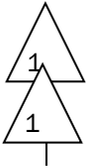


Table of Contents and Drawing List  
 Section 00 01 10

**Drawing List – St-Ours Lock**

<i>PCA Drawing No.</i>	<i>SNC Drawing No.</i>	<i>Sheet</i>	<i>Drawing Title</i>
RUO-20-121.01	641613-0500-45DD-0001	M1	PLAN D'ENSEMBLE LOCALISATION DES TRAVAUX LAYOUT PLAN LOCALIZATION OF WORKS
RUO-20-121.02	641613-0500-45DD-0002	M2	DÉMOLITION VANNE PAPILLON, SYSTÈME D'OUVERTURE DE PORTE ET CAILLEBOTIS DEMOLITION BUTTERFLY VALVE, DOOR OPENING SYSTEM AND GRATING
RUO-20-121.03	641613-0500-45DD-0003	M3	RÉFECTION VANNE PAPILLON, SYSTÈME D'OUVERTURE DE PORTE ET CAILLEBOTIS REHABILITATION BUTTERFLY VALVE, DOOR OPENING SYSTEM AND GRATING
RUO-20-121.04	641613-0500-45DD-0004	M4	RÉFECTION VANNE PAPILLON, SYSTÈME D'OUVERTURE DE PORTE SECTIONS ET DÉTAILS REHABILITATION BUTTERFLY VALVE, DOOR OPENING SYSTEM SECTIONS AND DETAILS
RUO-20-121.05	641613-0500-45DD-0005	M5	RÉFECTION DES ANCRAGES DES GRILLES À DÉBRIS REHABILITATION OF TRASH RACK ANCHORS
RUO-20-121.06	641613-0500-45DD-0006	M6	SYSTÈME D'OUVERTURE DE PORTE ET MOTO-RÉDUCTEUR DOOR OPENING SYSTEM AND REDUCER
RUO-20-121.07	641613-0500-45DD-0007	M7	SYSTÈME D'OUVERTURE DE PORTE SECTION ET DÉTAILS DOOR OPENING SYSTEM SECTION AND DETAILS
RUO-20-121.08	641613-0500-47DD-0001	E1	SCHÉMA UNIFILAIRE DÉMANTÈLEMENT SINGLE LINE DIAGRAM DISMANTLING
RUO-20-121.09	641613-0500-47DD-0002	E2	SCHÉMA UNIFILAIRE ADDITION SINGLE LINE DIAGRAM ADDITION
RUO-20-121.10	641613-0500-47DD-0003	E3	PANNEAUX DE DISTRIBUTION DÉMANTÈLEMENT PANELBOARDS DISMANTLING
RUO-20-121.11	641613-0500-47DD-0004	E4	PANNEAUX DE DISTRIBUTION DÉMANTÈLEMENT PANELBOARDS ADDITION
RUO-20-121.12	641613-0500-47DD-0005	E5	AGENCEMENT ÉLECTRIQUE VUE EN PLAN GÉNÉRALE DÉMANTÈLEMENT ELECTRICAL LAYOUT GENERAL PLAN VIEW DISMANTLING



Table of Contents and Drawing List  
 Section 00 01 10

RUO-20-121.13	641613-0500-47DD-0006	E6	AGENCEMENT ÉLECTRIQUE VUE EN PLAN GÉNÉRALE ADDITION ELECTRICAL LAYOUT GENERAL PLAN VIEW ADDITION
RUO-20-121.14	641613-0500-47DD-0007	E7	AGENCEMENT ÉLECTRIQUE LOGETTE DES ÉCLUSIERS DÉMANTÈLEMENT ELECTRICAL LAYOUT LOCKHOUSE DISMANTLING
RUO-20-121.15	641613-0500-47DD-0008	E8	AGENCEMENT ÉLECTRIQUE LOGETTE DES ÉCLUSIERS ADDITION ELECTRICAL LAYOUT LOCKHOUSE ADDITION
RUO-20-121.16	641613-0500-47DD-0009	E9	CABINET DE COMMANDE KIOSQUE AMONT AGENCEMENT ET LISTE DE MATÉRIEL CONTROL CABINET UPSTREAM CUBICLE LAYOUT AND BILL OF MATERIAL
RUO-20-121.17	641613-0500-47DD-0010	E10	CABINET DE COMMANDE KIOSQUE AVAL AGENCEMENT ET LISTE DE MATÉRIEL CONTROL CABINET DOWNSTREAM CUBICLE LAYOUT AND BILL OF MATERIAL
RUO-20-121.18	641613-0500-47DD-0011	E11	CABINET DE COMMANDE KIOSQUE AMONT SCHÉMA DE COMMANDE ÉLECTRIQUE CONTROL CABINET UPSTREAM CUBICLE ELECTRICAL CONTROL DIAGRAM
RUO-20-121.19	641613-0500-47DD-0012	E12	CABINET DE COMMANDE KIOSQUE AVAL SCHÉMA DE COMMANDE ÉLECTRIQUE CONTROL CABINET DOWNSTREAM CUBICLE ELECTRICAL CONTROL DIAGRAM
RUO-20-121.20	641613-0500-47DD-0013	E13	AGENCEMENT ÉLECTRIQUE DÉTAILS - ADDITION ELECTRICAL LAYOUT DETAILS - ADDITION
RUO-20-121.21	641613-0500-47DD-0014	E14	LISTE DE CÂBLES ET LISTE DE MATÉRIEL ADDITION CABLE LIST AND BILL OF MATERIAL ADDITION
RUO-20-121.22	641613-0500-41DD-0001	C1	OUVRAGES MÉTALLIQUES COUPES ET DÉTAILS MISCELLANEOUS STEEL WORKS SECTIONS AND DETAILS  OUVRAGES EN BÉTON
RUO-20-121.23	641613-0500-41DD-0002	C2	COUPES ET DÉTAILS MISCELLANEOUS CONCRETE WORKS SECTIONS AND DETAILS

Table of Contents and Drawing List  
Section 00 01 10

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**REFERENCE DRAWING LIST**

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<i>Drawing no</i>	<i>Drawing Title</i>
184-00-PR.1-209-F1	PLAN DE LOCALISATION LOCATION PLAN
184-00-PR.1-209-F2	PLAN D'ENSEMBLE GENERAL LAYOUT
184-00-PR.1-209-F3	ÉLÉVATION PORTE AVALFACE AMONT LOWER GATE ELEVATION UPSTREAM FACE
184-00-PR.1-209-F4	COUPES ET DÉTAILS FEUILLE 1 DE 2 SECTIONS AND DETAILS SHEET 1 OF 2
184-00-PR.1-209-F5	COUPES ET DÉTAILS FEUILLE 2 DE 2 SECTIONS AND DETAILS SHEET 2 OF 2
184-00-PR.1-209-F6	DÉTAILS PIVOTS PIVOTS DETAILS
184-00-PR.1-209-F7	DÉTAILS PASSERELLE FOOTBRIDGE DETAILS
184-00-PR.1-209-F8	RÉPARATION AU SEUIL DES PORTES AVAL DOWNSTREAM GATES SILL REPAIRS
RU-23-101.00	PROPOSED MECHANISM OPERATING CULVERT VALVE
RUO-20-102.02	GENERAL PLAN OF LOCK
RUO-20-103.01	STOP-LOG CHECKS, SILL & EMBEDDED PARTS
RUO-20-104.04	ANCHOR BOXES, COLLARS AND ANCHOR BOLTS FOR NEW LOCK
RUO-20-104.12	SHOWING LOCATION WELLS FOR BUTTERFLY VALVES SCALE: 1/2" TO 1 FT

Table of Contents and Drawing List  
 Section 00 01 10

RUO-20-110.05	UPPER STOP-LOG CHECKS SILL AND EMBEDDED PARTS
RUO-35-101.01	GUIDES SLIDES & BARS TO OPERATE BUTTERFLY VALVES
RUO-35-101.02	FRAMES FOR BUTTERFLY VALVES FOR NEW LOCK
RUO-35-102.00	STEEL HOUSINGS AND CHECKERED PLATES FOR BUTTERFLY VALVES AND LOCK GATES OPERATING MACHINERY
RUO-35-103.00	BUTTERFLY VALVES FOR NEW LOCK
RUO-35-103.01	SHOWING LOCATION WELLS FOR BUTTERFLY VALVES
RUO-35-104.00	INDICATORS SHOWING ACTUAL POSITION OF BUTTERFLY VALVES
RUO-35-104.02	DETAILS OF LEVERS TO OPERATE BUTTERFLY VALVES BY ELECTRICITY
RUO-35-106.00	PROPOSED MECHANISM OPERATING CULVERT VALVE
 184/00/PR 1-183 – E1/4	PLAN DE LOCALISATION
 184/00/PR 1-183 – E2/4	DISTRIBUTION ÉLECTRIQUE EN AVAL
 184/00/PR 1-183 – E3/4	DISTRIBUTION ÉLECTRIQUE EN AMONT
686 4335 271 E-1/7	PLAN DE SITUATION DISTRIBUTION ÉLECTRIQUE EXISTANTE
686 4335 271 E-2/7	SCHÉMATIQUE DE LA DISTRIBUTION ÉLECTRIQUE EXISTANTE
686 4335 271 E-3/7	PLAN DE LA NOUVELLE DISTRIBUTION ÉLECTRIQUE

Table of Contents and Drawing List  
Section 00 01 10

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686 4335 271 E-4/7	SCHÉMATIQUE DE LA NOUVELLE DISTRIBUTION ÉLECTRIQUE
686 4335 271 E-5/7	DÉTAILS ÉLECTRIQUES - FEUILLE 1 DE 2
686 4335 271 E-6/7	DÉTAILS ÉLECTRIQUES - FEUILLE 2 DE 2
RUO-77/R77 E1/3	PLAN D'ENSEMBLE – PHASE 1
RUO-77/R77 E2/3	DÉTAILS – PHASE 1
RUO-77/R77 E3/3	PANNEAU D'ENTRÉE DE SERVICE – PHASE 1

END OF SECTION