FORILLON NATIONAL PARK, GASPÉ (QC)

RESTORATION OF THE HOUSE JOSEPH-GAVEY GRANDE-GRAVE REGION

ARCHITECTURE



LIST OF DRAWINGS

LOT1&LOT2 LOT1&LOT2 LOT1&LOT2 LOT1&LOT2 LOT1&LOT2 LOT1&LOT2	A01 A02 A03	ENLARGED SITE PLAN & GENERAL NOTES SITE SECTION
LOT-1 LOT-2 LOT-1	A10-2 A11 A11-2 A12 A12-2 A15	BASEMENT FLOOR PLAN BASEMENT FLOOR PLAN GROUND FLOOR PLAN & CEILING PLAN GROUND FLOOR PLAN & CEILING PLAN FIRST LEVEL FLOOR PLAN & CEILING PLAN FIRST LEVEL FLOOR PLAN & CEILING PLAN ROOF PLAN ROOF PLAN
LOT-2 LOT-1	A20-2 A21	ELEVATIONS FRONT & RIGHT ELEVATIONS FRONT & RIGHT ELEVATIONS BACK & LEFT ELEVATIONS BACK & LEFT
LOT-1	A25	EXISTING EXTERIOR PHOTOS
LOT-1 LOT-2		GENERAL SECTIONS GENERAL SECTIONS
LOT-1	A40	TYPICAL SECTIONS & DETAILS
LOT-1 LOT-2		DOORS, WINDOWS & FINISH TABLES DOORS, WINDOWS & FINISH TABLES
	A60-2 A61-2	BUILT-IN FURNITURE KITCHEN BUILT-IN FURNITURE ANNEX & BEDROOMS
LOT-1	A70	STRUCTURE MODEL & TABLE OF SURFACES OF MATERIALS

Canadä

Parcs Canada

Parks Canada

Région du Québec Quebec Region



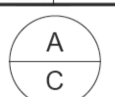






2018-05-30

03 ÉMISSION 100% 2018-05-24
02 ÉMISSION 99% 2018-04-06
01 ÉMISSION 50% 2018-02-09



A no. du detail detail no.

B sur dessin no. location drawing no.

C drawing no. dessin no.

AGENCE PARCS CANADA

PARC NATIONAL FORILLON

SECTEUR GRANDE-GRAVE

RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA

FORILLON NATIONAL PARK

GRANDE-GRAVE REGION

RESTORATION OF THE HOUSE

JOSEPH-GAVEY

ARCHITECTURE
ARCHITECTURE

LOT-1 & LOT-2

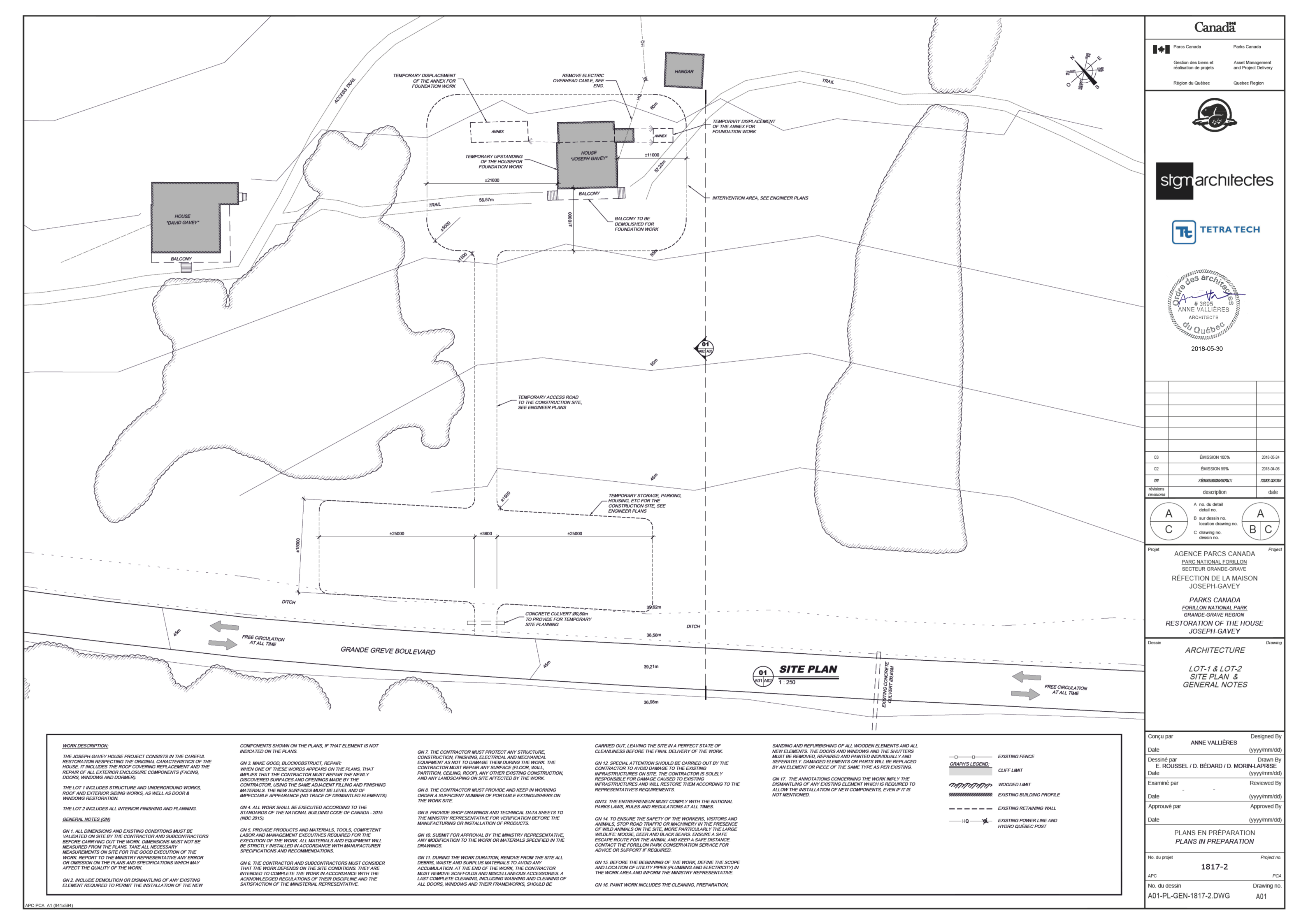
PAGE COUVERTURE
ET LISTE DES DESSINS

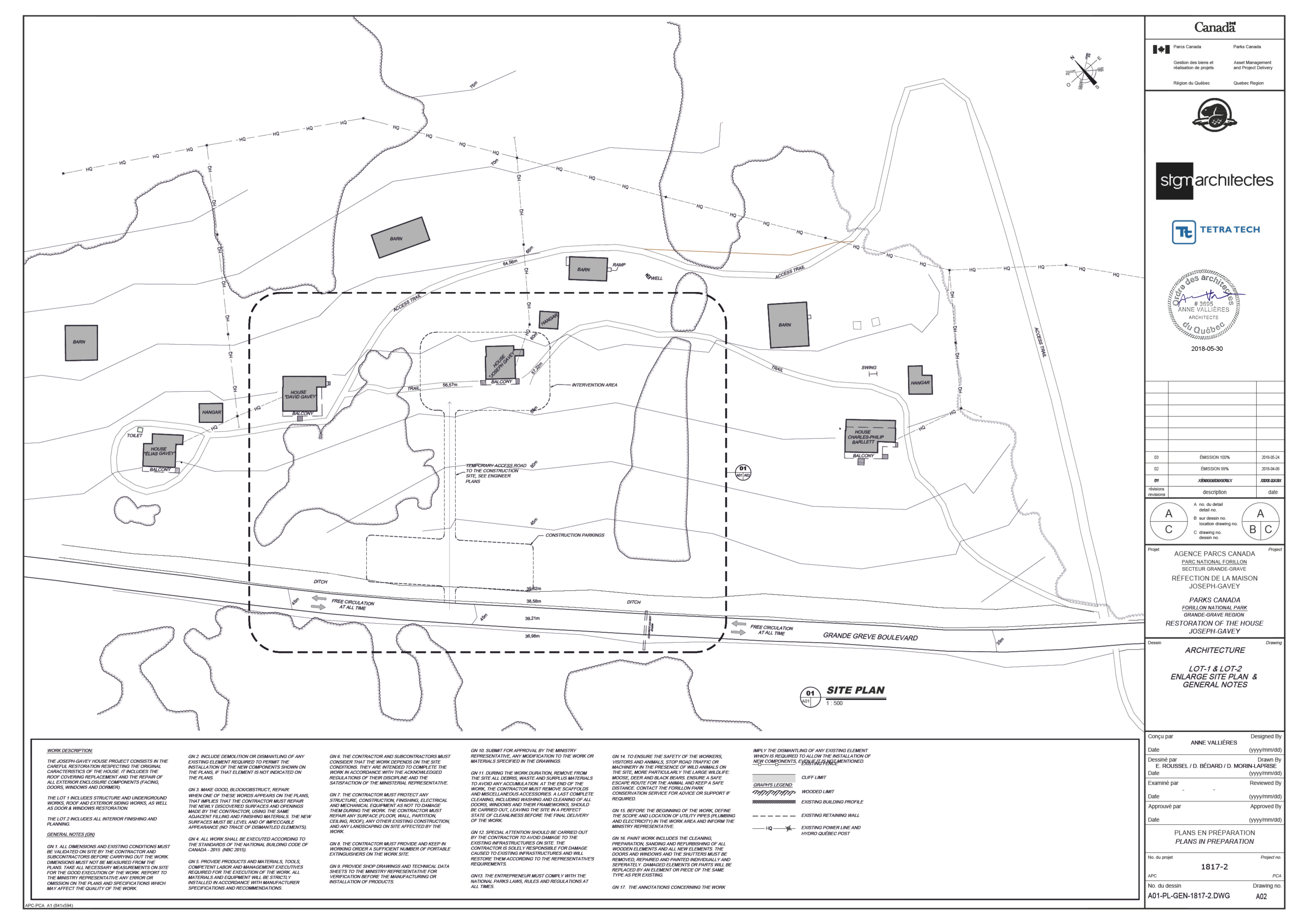
LOT-1 & LOT-2 COVER PAGE & LIST OF DRAWINGS

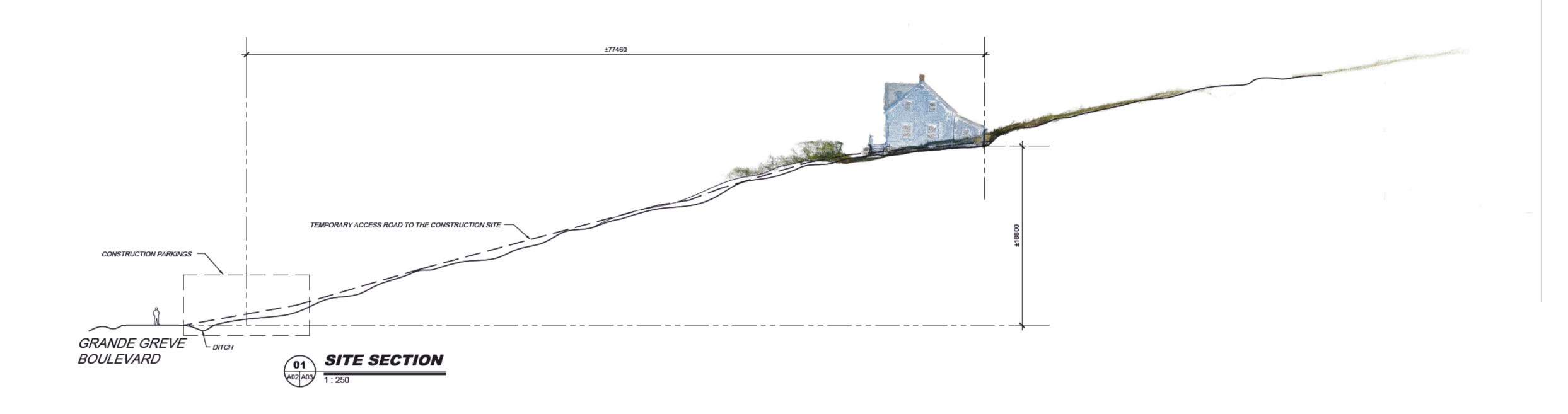
Conçu par	Designed By ANNE VALLIÈRES
Date	(yyyy/mm/dd)
Dessiné par E. ROUSSEL Date	Drawn By / D. BÉDARD / D. MORIN-LAPRISE (yyyy/mm/dd)
Examiné par	Reviewed By
Date -	- (yyyy/mm/dd)
Approuvé par	Approved By
Date	(yyyy/mm/dd)
	IS EN PRÉPARATION NS IN PREPARATION
No. du projet	Project no.
	1817-2
APC	PCA

A00-GL-TEX-1817-2.DWG

Drawing no.













PICTURE 2 - EXISTING FRONT VIEW



PICTURE 3 - EXISTING FRONT VIEW



PICTURE 4 - EXISTING FRONT VIEW



PICTURE 5 - EXISTING GROUND SLOPE VIEW



PICTURE 6 - EXISTING GROUND SLOPE VIEW



PICTURE 7 - EXISTING OVERALL GROUND VIEW

Canadä

Parks Canada

Quebec Region

Gestion des biens et réalisation de projets

Région du Québec

Asset Management and Project Delivery

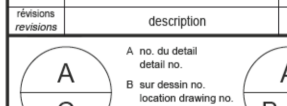








03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	XXENNESSOCNASDEKX	XXXXXII-80X-09



AGENCE PARCS CANADA

PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

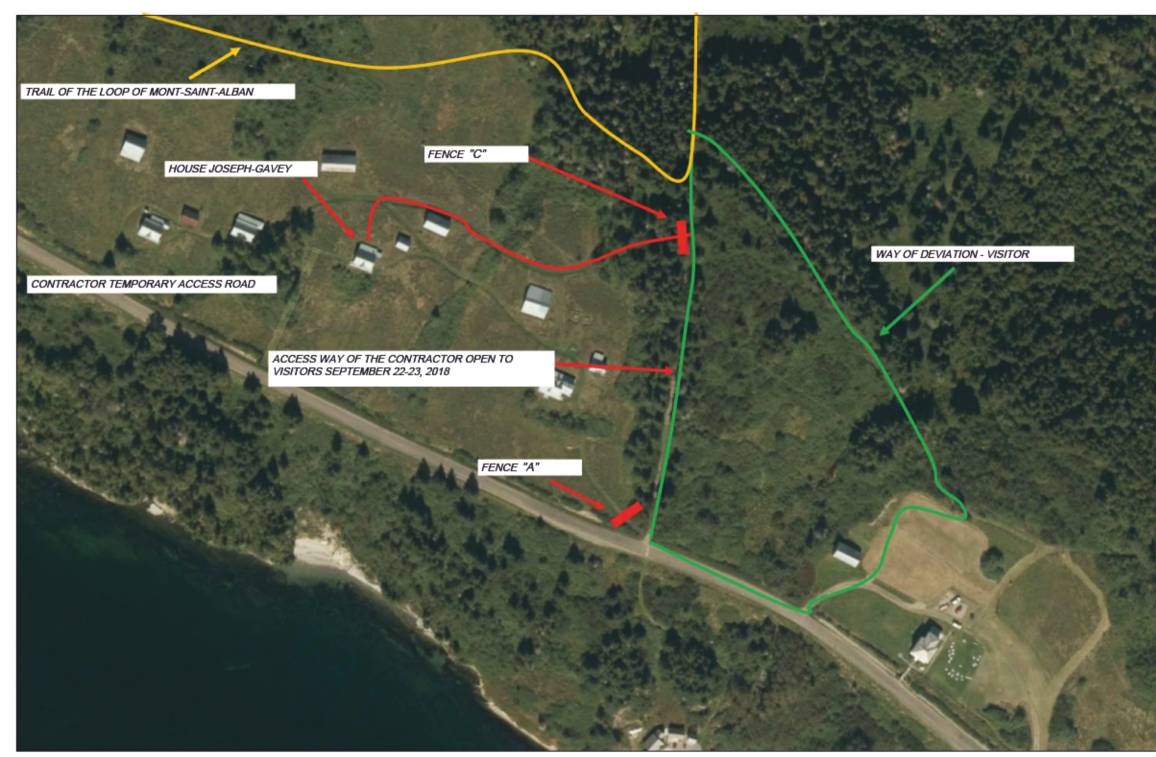
PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE

LOT-1 & LOT-2 SITE SECTION

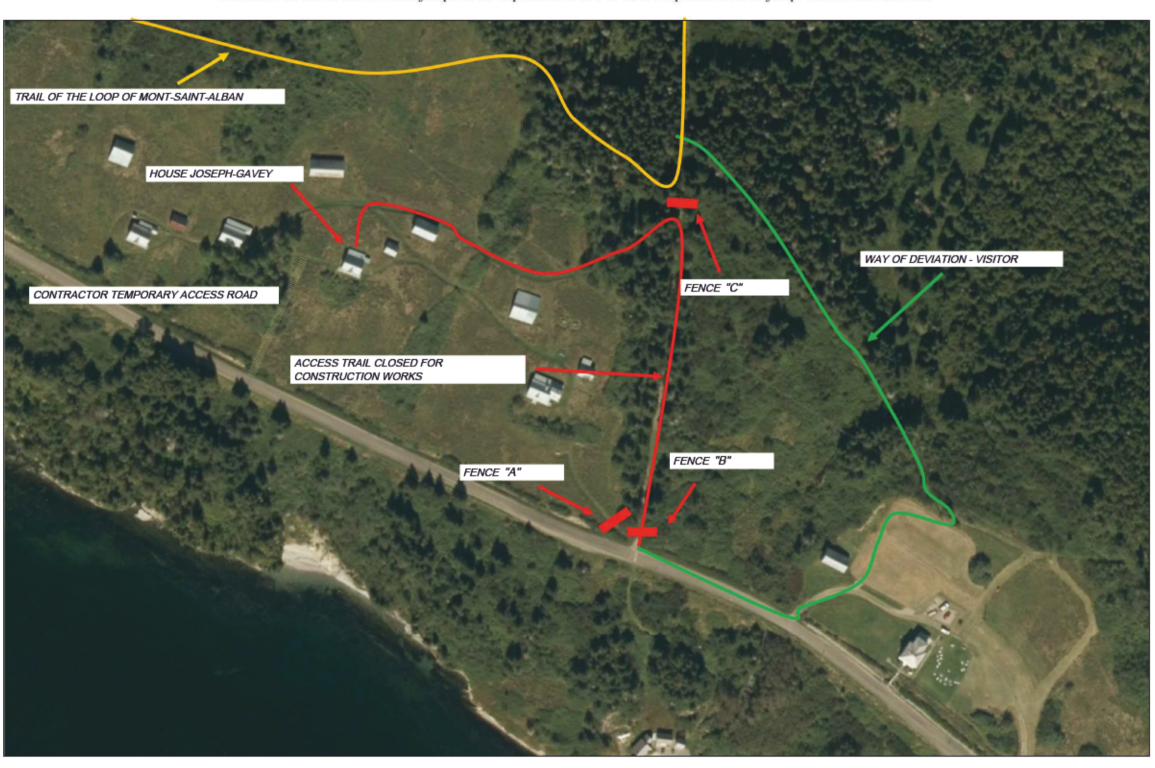
Conçu par ANNE VALLI	Designed By
Date ANNE VALE	(yyyy/mm/dd)
Dessiné par E. ROUSSEL / D. BÉDARD Date	Drawn By J D. MORIN-LAPRISE (yyyy/mm/dd)
Examiné par	Reviewed By
Date	(yyyy/mm/dd)
Approuvé par	Approved By
Date	(yyyy/mm/dd)
PLANS EN PRÉ	PARATION
PLANS IN PREI	PARATION
No. du projet	Project no.
1817-	-2
APC	PCA
No. du dessin	Drawing no
A01-PL-GEN-1817-2.DV	VG A03

Annexe 2. Proposition de plan d'aménagement du secteur environnant à la maison Joseph Gavey durant les travaux du projet 1817 Période : du 21 septembre 2018 16h00 jusqu'au 23 septembre 2018 16h00



TEMPORARY SIGNALING FOR THE PERIOD SEPTEMBER 21 TO 23, 2018

Annexe 1. Proposition de plan d'aménagement du secteur environnant à la maison Joseph Gavey durant les travaux du projet 1817 Période : du début des travaux jusqu'au 21 septembre 2018 et du 24 septembre 2018 jusqu'à la fin des travaux



TEMPORARY SIGNALING FOR THE DURATION OF WORK WITH THE EXCEPTION OF THE PERIOD SEPTEMBER 21 TO 23, 2018 FENCES "A", "B", "C" SHOWING : "CONSTRCUTION SITE. NO PUBLIC ACCESS"

Canadä

Parcs Canada

Gestion des biens et Asset Management réalisation de projets and Project Delivery

Parks Canada





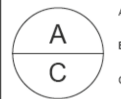






2018-05-30

03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	XXENNISSBOOKX505KX	X2048-82409K
révisions revisions	description	date
	A no. du detail detail no.	_



location drawing no.

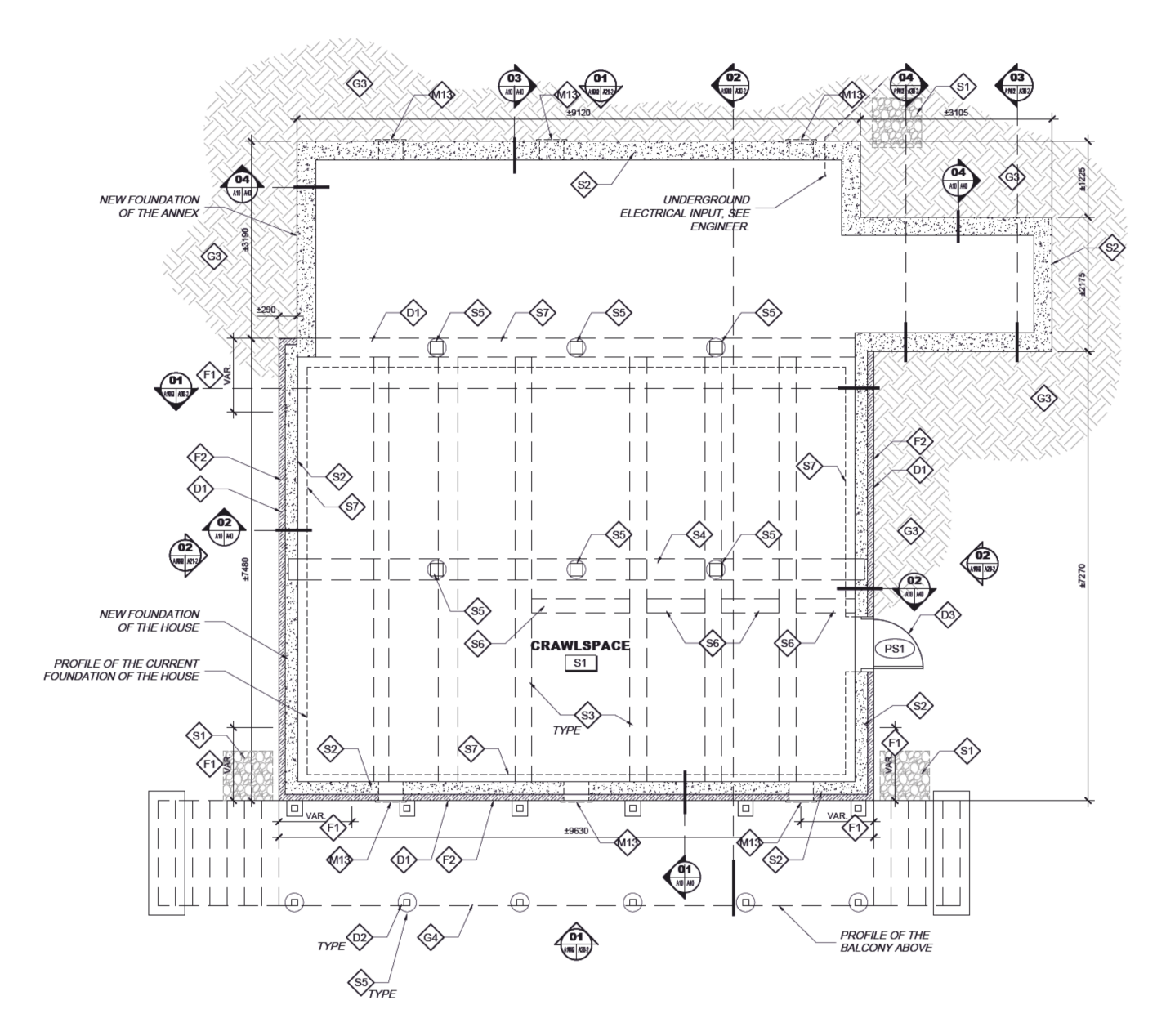
AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

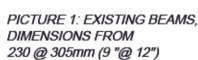
ARCHITECTURE

LOT-1 & LOT-2 TEMPORARY SIGNALING WORK AREA

onçu par	ANNE VALLIÈRES	Designed B
ate		(yyyy/mm/do
essiné par E. ROUSSEL ate	. / D. BÉDARD / D. MC	Drawn B DRIN-LAPRISE (yyyy/mm/dd
aminé par	_	Reviewed B
ate		(yyyy/mm/do
prouvé par		Approved B
ate		(yyyy/mm/do
	NS EN PRÉPARAT INS IN PREPARAT	
. du projet		Project n
	1817-2	
С		PC
o. du dessin		Drawing no
01-PL-GEN	-1817-2.DWG	A04



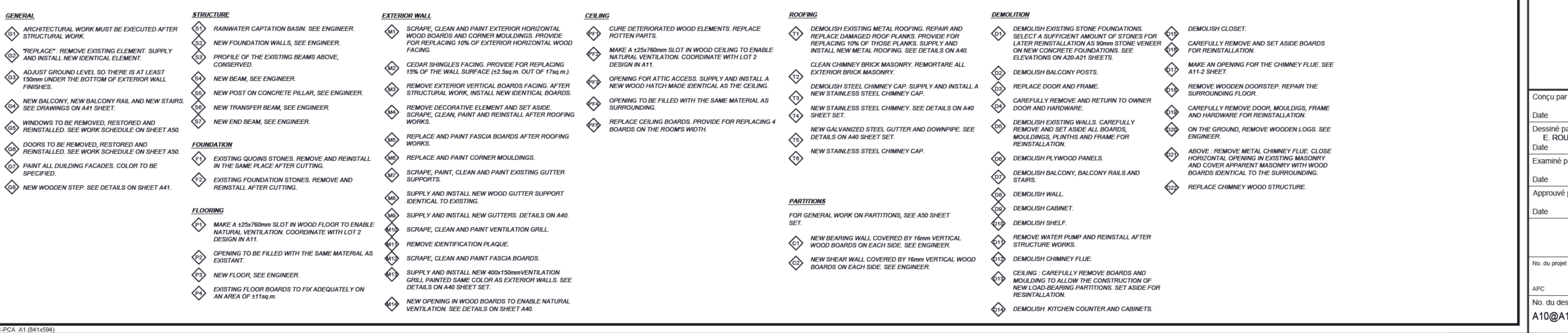






PICTURE 2 : SUPPORT OF EXISTING BEAM

BASEMENT FLOOR PLAN



SPECIFIC NOTES - LOT.1

Canadä

Parcs Canada

Gestion des biens et Asset Management réalisation de projets and Project Delivery

Parks Canada

Région du Québec Quebec Region



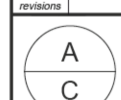






2018-05-30

)3	ÉMISSION 100%	2018-05-2
02	ÉMISSION 99%	2018-04-0
)1	ÉMISSION 50%	2018-02-0



A no. du detail B sur dessin no. location drawing no. C drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE

RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE **ARCHITECTURE** LOT-1 PLAN DU SOUS-SOL

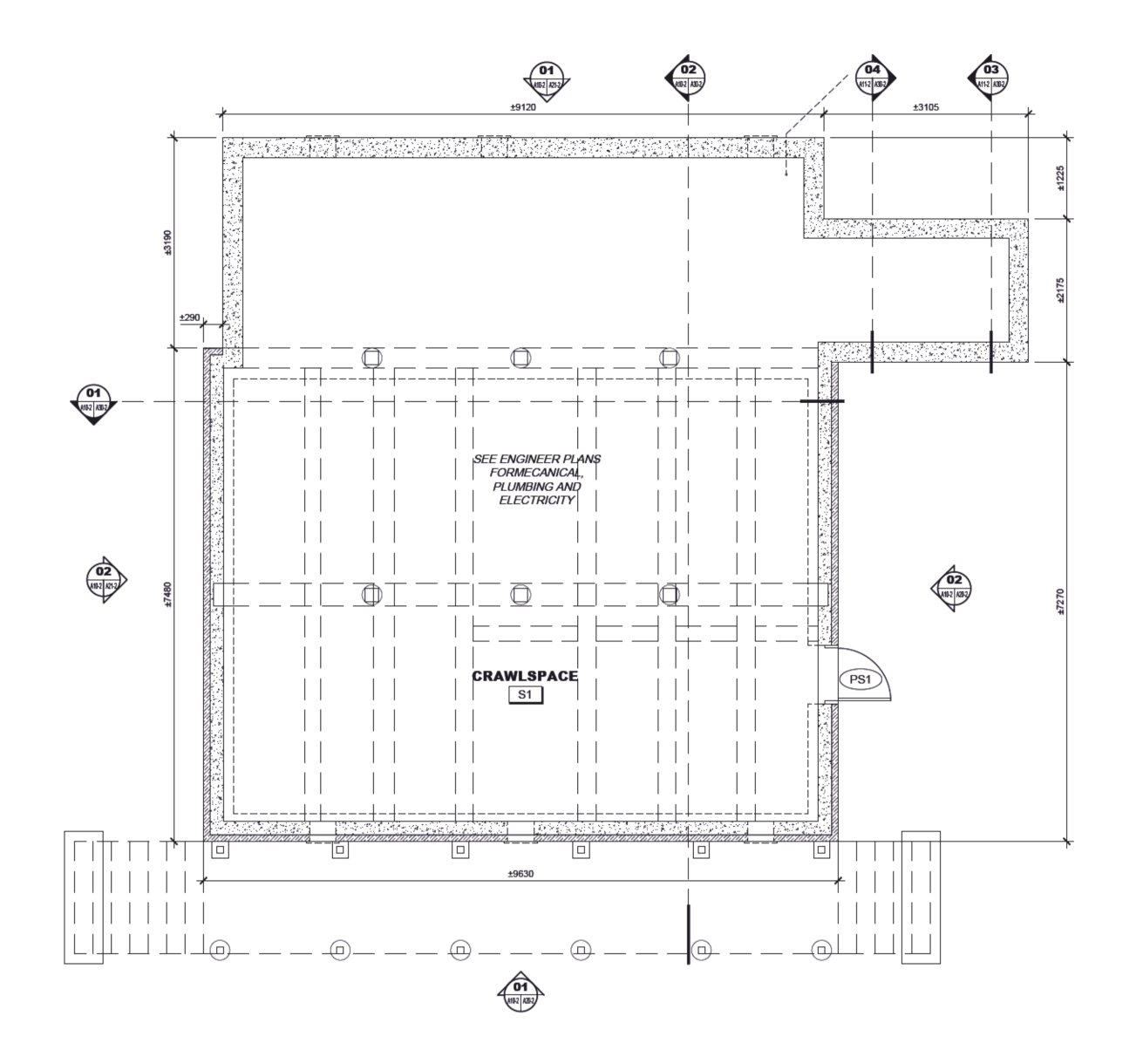
LOT-1 BASEMENT PLAN

Conçu par	ANNE VALLIÈRES	Designed By
Date	ANNE VALUENCO	(yyyy/mm/dd)
Dessiné par E. ROUSSEL	_ / D. BÉDARD / D. MORI	Drawn By IN-LAPRISE
Date		(yyyy/mm/dd)
Examiné par	_	Reviewed By
Date	_	(yyyy/mm/dd)
Approuvé par		Approved By
Date		(yyyy/mm/dd)
PLANS EN PRÉPARATION		

PLANS IN PREPARATION

Project no

1817-2 No. du dessin Drawing no. A10@A13-PL-GEN-1817-2.DWG A10



BASEMENT FLOOR PLAN

SPECIFIC NOTES - LOT.2

GENERAL

ALL FURNITURE AND HOUSEHOLD APPLIANCES ARE NOT PART OF THE CONTRACT. G2 SEEN ENGINEER FOR PLUMBING SPECIFICATIONS.

G3 PAINT ALL PARTITIONS, WALLS, CEILINGS, FLOORS, DOORS, FRAMES, MOULDINGS.

G4 CLEAN, PRIME AND PAINT THE WATER PUMP. PAINT THE CONCRETE BASE.

PLANK PARTITION IDENTICAL TO EXISTING. 38x64mm @400mm c/c PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x140mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

PARTITIONS

©2 EXISTING PARTITION.

BUILDING MECHANICS

NEW FLOOR- BASED HEATING SYSTEM, SEE ENGINEER.

38x140mm PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED WITH VERTICAL TONGUE RANGE EXHAUST WALL VENT, SEE ENGINEER. DRYER EXHAUST WALL VENT, SEE ENGINEER. WC EXHAUST WALL VENT, SEE ENGINEER.

PLUMBING EXHAUST VENT, SEE ENGINEER.

38x64mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

AND GROOVE PLANKS, IDENTICAL TO EXISTING.

2 16mm THICK TONGUE AND GROOVE VERTICAL

FIXED FURNITURE

HEADBOARD, SEE A61-2 SHEET.

KITCHEN COUNTER AND CABINETS, SEE A60-2 SHEET.

(MI3) KITCHEN ISLAND, SEE A60-2 SHEET.

BATHROOM COUNTER, SEE A61-2 SHEET.

MIS FIXED BENCH, SEE A61-2 SHEET.

405mm DEEP 25mm THICK WOOD SHELF WITH

WOOD STOVE AND CHIMNEY, SEE A60-2 SHEET. NONINFLAMMABLE FLOOR PROTECTION, SEE A60-2

WOOD PLANK WITH HOOKS, SEE A61-2 SHEET.

Canadä

Gestion des biens et Asset Management and Project Delivery

Parks Canada

réalisation de projets Région du Québec Quebec Region



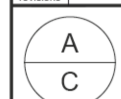






2018-05-30

ÉMISSION 100% ÉMISSION 99% ÉMISSION 50%



Dessin

No. du dessin

A no. du detail detail no. B sur dessin no. location drawing no. C drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON

SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE ARCHITECTURE LOT-2 PLAN DU SOUS-SOL

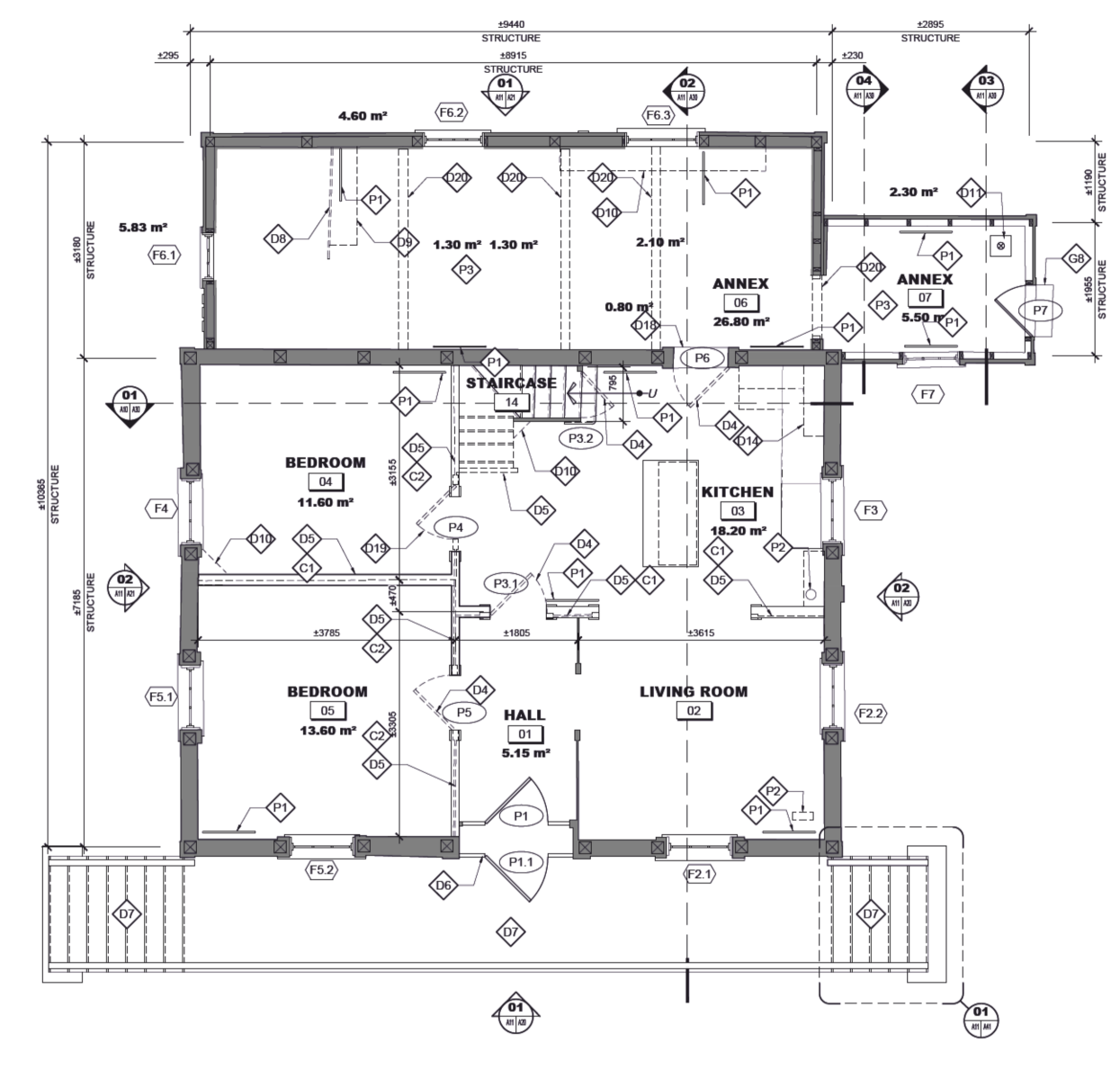
LOT-2 BASEMENT PLAN

Designed By Conçu par ANNE VALLIÈRES (yyyy/mm/dd) Drawn By Dessiné par E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE Date (yyyy/mm/dd) Reviewed By Examiné par (yyyy/mm/dd) Approuvé par Approved By (yyyy/mm/dd) PLANS EN PRÉPARATION PLANS IN PREPARATION No. du projet Project no. 1817-2

A10@A13-PL-GEN-1817-2.DWG A10-2

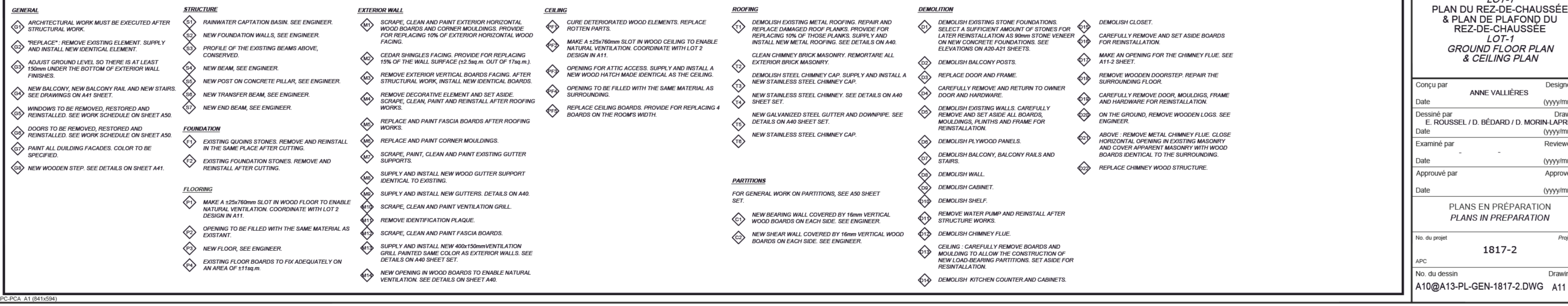
Drawing no.





GROUND FLOOR CEILING PLAN

GROUND FLOOR PLAN



SPECIFIC NOTES - LOT.1

Canadä

Gestion des biens et Asset Management réalisation de projets and Project Delivery

Parks Canada

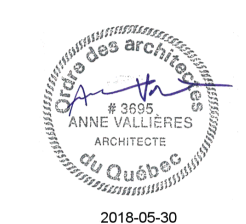
Quebec Region

Région du Québec

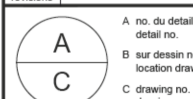








ÉMISSION 100% ÉMISSION 50%



B sur dessin no. location drawing no. C drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE

RÉFECTION DE LA MAISON JOSEPH-GAVEY PARKS CANADA

FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE **ARCHITECTURE** LOT-1 PLAN DU REZ-DE-CHAUSSÉE & PLAN DE PLAFOND DU

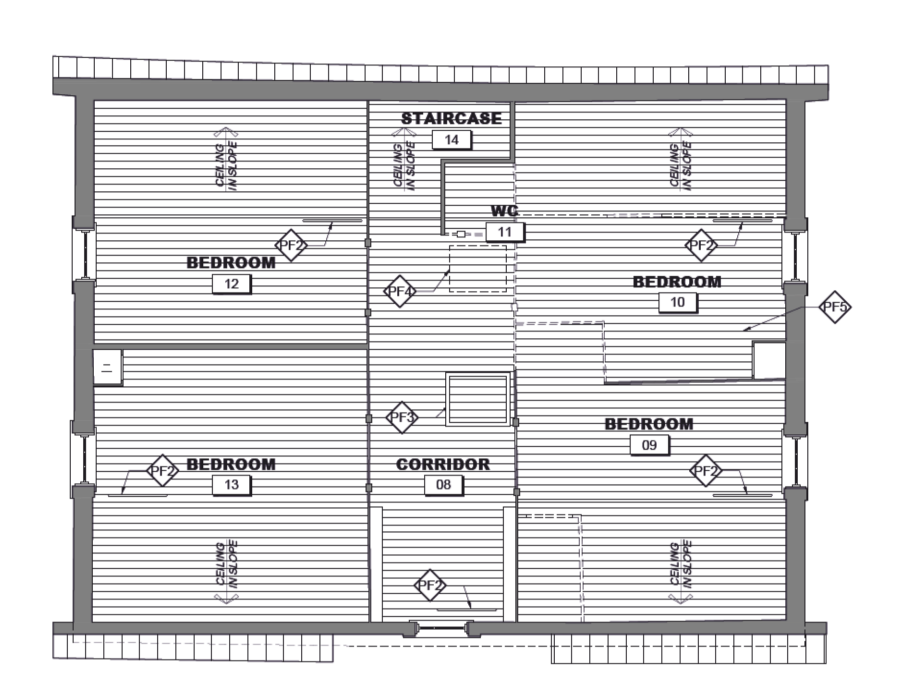
REZ-DE-CHAUSSÉE LOT-1 GROUND FLOOR PLAN & CEILING PLAN

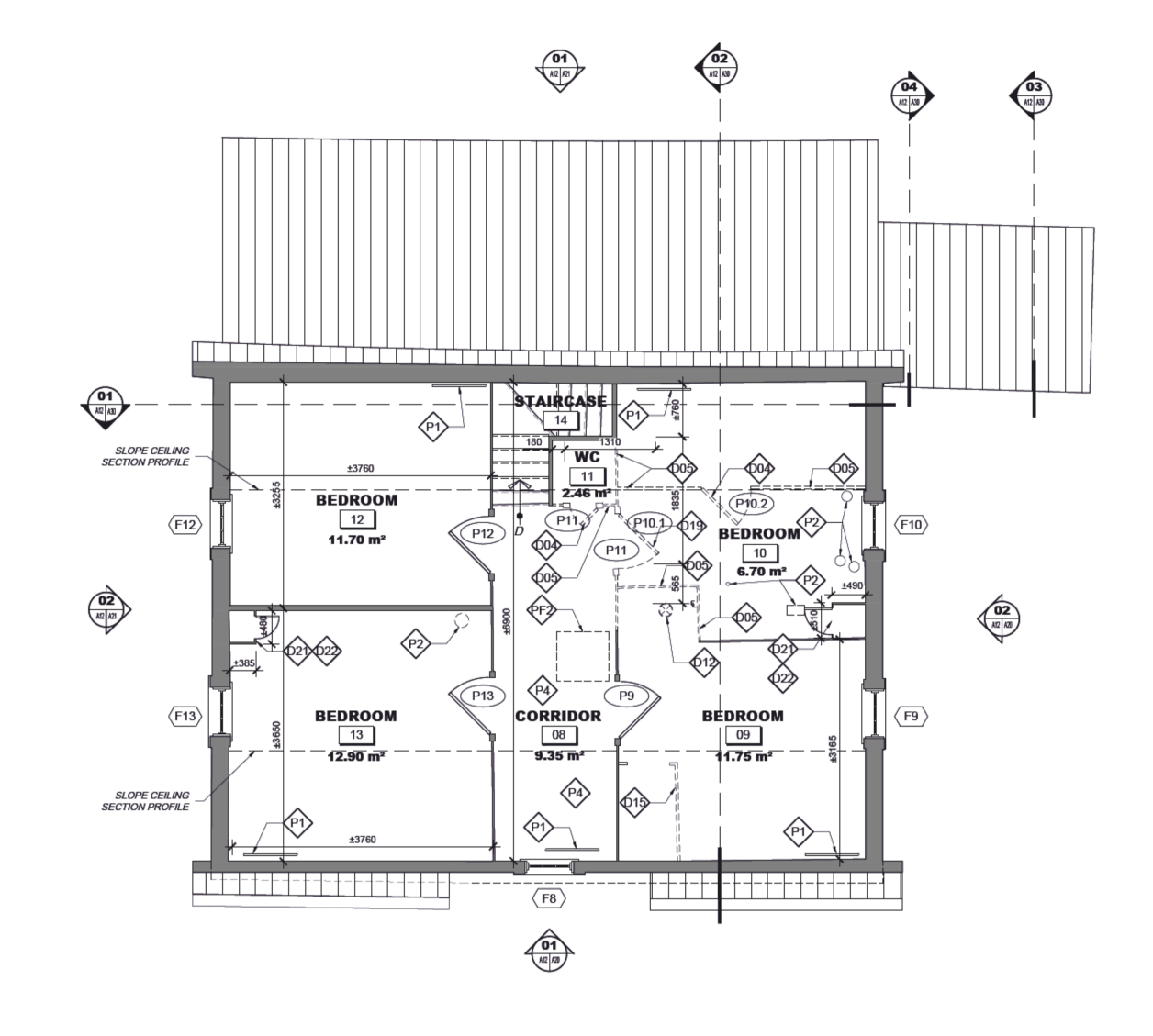
Conçu par	ANNE VALLIÈRES	Designed By
D 1	ANNE VALLIERES	
Date		(yyyy/mm/dd)
Dessiné par E. ROUSSEL	/ D. BÉDARD / D. MOR	Drawn By IN-LAPRISE
Date		(yyyy/mm/dd)
Examiné par		Reviewed By
-	-	
Date		(yyyy/mm/dd)
Approuvé par		Approved By
Date		(yyyy/mm/dd)
PLANS EN PRÉPARATION		

PLANS IN PREPARATION

Project no

1817-2 Drawing no. No. du dessin





FIRST FLOOR CEILING PLAN

FIRST FLOOR PLAN

SPECIFIC NOTES - LOT.1 **STRUCTURE** (\$1) RAINWATER CAPTATION BASIN. SEE ENGINEER. SCRAPE, CLEAN AND PAINT EXTERIOR HORIZONTAL CURE DETERIORATED WOOD ELEMENTS. REPLACE DEMOLISH EXISTING METAL ROOFING. REPAIR AND DEMOLISH EXISTING STONE FOUNDATIONS. G1 ARCHITECTURAL WORK ARCHITECTURAL WORK MUST BE EXECUTED AFTER DEMOLISH CLOSET. DEMOLISH EXISTING METAL ROOFING. REPAIR AND REPLACE DAMAGED ROOF PLANKS. PROVIDE FOR WOOD BOARDS AND CORNER MOULDINGS. PROVIDE SELECT A SUFFICIENT AMOUNT OF STONES FOR \$15 ROTTEN PARTS. NEW FOUNDATION WALLS, SEE ENGINEER. FOR REPLACING 10% OF EXTERIOR HORIZONTAL WOOD REPLACING 10% OF THOSE PLANKS. SUPPLY AND LATER REINSTALLATION AS 90mm STONE VENEER CAREFULLY REMOVE AND SET ASIDE BOARDS G2 "REPLACE": REMOVE EXISTING ELEMENT. SUPPLY AND INSTALL NEW IDENTICAL ELEMENT. MAKE A ±25x760mm SLOT IN WOOD CEILING TO ENABLE INSTALL NEW METAL ROOFING. SEE DETAILS ON A40. ON NEW CONCRETE FOUNDATIONS. SEE €19 FOR REINSTALLATION. PROFILE OF THE EXISTING BEAMS ABOVE, NATURAL VENTILATION. COORDINATE WITH LOT 2 ELEVATIONS ON A20-A21 SHEETS. CEDAR SHINGLES FACING. PROVIDE FOR REPLACING CONSERVED. CLEAN CHIMNEY BRICK MASONRY. REMORTARE ALL MAKE AN OPENING FOR THE CHIMNEY FLUE. SEE ♠¹⊅ A11-2 SHEET. ADJUST GROUND LEVEL SO THERE IS AT LEAST 150mm UNDER THE BOTTOM OF EXTERIOR WALL 15% OF THE WALL SURFACE (±2.5sq.m. OUT OF 17sq.m.). (D2) DEMOLISH BALCONY POSTS. EXTERIOR BRICK MASONRY. NEW BEAM, SEE ENGINEER. OPENING FOR ATTIC ACCESS. SUPPLY AND INSTALL A OPENING FOR AT THE ACCESS. COLLECTION NEW WOOD HATCH MADE IDENTICAL AS THE CEILING. REMOVE EXTERIOR VERTICAL BOARDS FACING. AFTER D3 REPLACE DOOR AND FRAME. DEMOLISH STEEL CHIMNEY CAP. SUPPLY AND INSTALL A REMOVE WOODEN DOORSTEP. REPAIR THE NEW POST ON CONCRETE PILLAR, SEE ENGINEER. STRUCTURAL WORK, INSTALL NEW IDENTICAL BOARDS. NEW STAINLESS STEEL CHIMNEY CAP. SURROUNDING FLOOR. NEW BALCONY, NEW BALCONY RAIL AND NEW STAIRS. SEE DRAWINGS ON A41 SHEET. OPENING TO BE FILLED WITH THE SAME MATERIAL AS CAREFULLY REMOVE AND RETURN TO OWNER NEW TRANSFER BEAM, SEE ENGINEER. REMOVE DECORATIVE ELEMENT AND SET ASIDE. DOOR AND HARDWARE. NEW STAINLESS STEEL CHIMNEY. SEE DETAILS ON A40 CAREFULLY REMOVE DOOR, MOULDIGS, FRAME REMOVE DECORATIVE ELEMENT AND SET ASIDE. SCRAPE, CLEAN, PAINT AND REINSTALL AFTER ROOFING AND HARDWARE FOR REINSTALLATION. T4 SHEET SET. (S7) NEW END BEAM, SEE ENGINEER. WINDOWS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50. REPLACE CEILING BOARDS. PROVIDE FOR REPLACING 4 DEMOLISH EXISTING WALLS. CAREFULLY NEW GALVANIZED STEEL GUTTER AND DOWNPIPE. SEE BOARDS ON THE ROOM'S WIDTH. REMOVE AND SET ASIDE ALL BOARDS, 620 ON THE GROUND, REMOVE WOODEN LOGS. SEE DETAILS ON A40 SHEET SET. REPLACE AND PAINT FASCIA BOARDS AFTER ROOFING MOULDINGS, PLINTHS AND FRAME FOR DOORS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50. REINSTALLATION. ABOVE : REMOVE METAL CHIMNEY FLUE. CLOSE HORIZONTAL OPENING IN EXISTING MASONRY NEW STAINLESS STEEL CHIMNEY CAP. DEMOLISH PLYWOOD PANELS. MB REPLACE AND PAINT CORNER MOULDINGS. EXISTING QUOINS STONES. REMOVE AND REINSTALL PAINT ALL DUILDING FACADES. COLOR TO BE SPECIFIED. IN THE SAME PLACE AFTER CUTTING. AND COVER APPARENT MASONRY WITH WOOD SCRAPE, PAINT, CLEAN AND PAINT EXISTING GUTTER DEMOLISH BALCONY, BALCONY RAILS AND BOARDS IDENTICAL TO THE SURROUNDING. STAIRS. F2 EXISTING FOUNDATION STONES. REMOVE AND 62> REPLACE CHIMNEY WOOD STRUCTURE. REINSTALL AFTER CUTTING. (G8) NEW WOODEN STEP. SEE DETAILS ON SHEET A41. SUPPLY AND INSTALL NEW WOOD GUTTER SUPPORT D8 DEMOLISH WALL. IDENTICAL TO EXISTING. **PARTITIONS** D9 DEMOLISH CABINET. SUPPLY AND INSTALL NEW GUTTERS. DETAILS ON A40. FOR GENERAL WORK ON PARTITIONS, SEE A50 SHEET MAKE A ±25x760mm SLOT IN WOOD FLOOR TO ENABLE 610 DEMOLISH SHELF. SCRAPE, CLEAN AND PAINT VENTILATION GRILL. NATURAL VENTILATION. COORDINATE WITH LOT 2 REMOVE WATER PUMP AND REINSTALL AFTER NEW BEARING WALL COVERED BY 16mm VERTICAL WOOD BOARDS ON EACH SIDE. SEE ENGINEER. ♦¹ STRUCTURE WORKS. REMOVE IDENTIFICATION PLAQUE. OPENING TO BE FILLED WITH THE SAME MATERIAL AS SCRAPE, CLEAN AND PAINT FASCIA BOARDS. NEW SHEAR WALL COVERED BY 16mm VERTICAL WOOD BOARDS ON EACH SIDE. SEE ENGINEER. EXISTANT. No. du projet SUPPLY AND INSTALL NEW 400x150mmVENTILATION CEILING: CAREFULLY REMOVE BOARDS AND MOULDING TO ALLOW THE CONSTRUCTION OF NEW FLOOR, SEE ENGINEER. GRILL PAINTED SAME COLOR AS EXTERIOR WALLS. SEE DETAILS ON A40 SHEET SET. NEW LOAD-BEARING PARTITIONS. SET ASIDE FOR EXISTING FLOOR BOARDS TO FIX ADEQUATELY ON RESINTALLATION. AN AREA OF ±11sq.m. NEW OPENING IN WOOD BOARDS TO ENABLE NATURAL VENTILATION. SEE DETAILS ON SHEET A40. 614 DEMOLISH KITCHEN COUNTER.AND CABINETS.

Canadä

Parcs Canada

Région du Québec

Gestion des biens et Asset Management réalisation de projets and Project Delivery

Parks Canada

Quebec Region

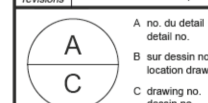








ÉMISSION 100% ÉMISSION 99% ÉMISSION 50%



B sur dessin no. location drawing no. C drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE

RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE **ARCHITECTURE** LOT-1 PLAN DE L'ÉTAGE & PLAN DE PLAFOND DE L'ÉTAGE

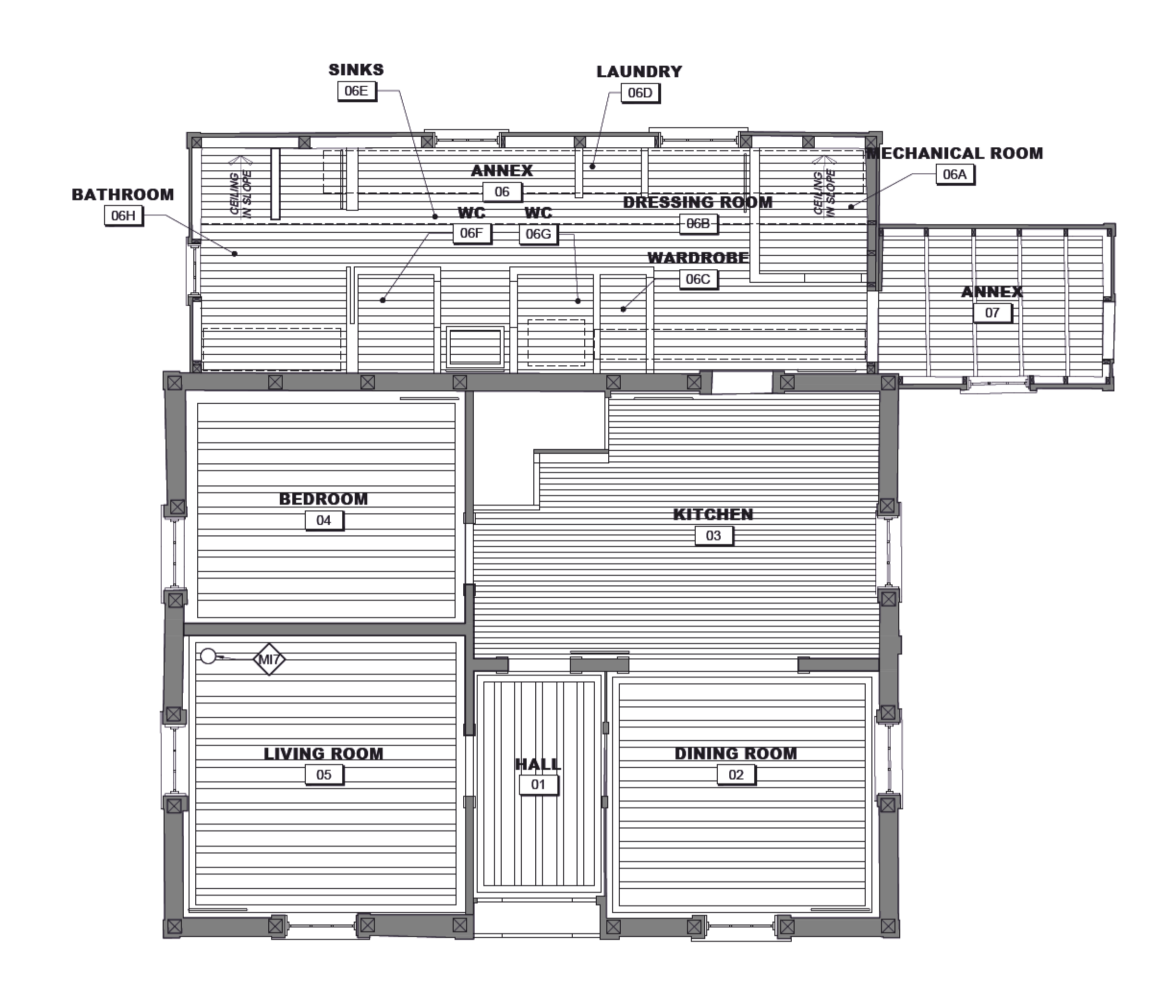
> LOT-1 FIRST FLOOR PLAN & CEILING PLAN

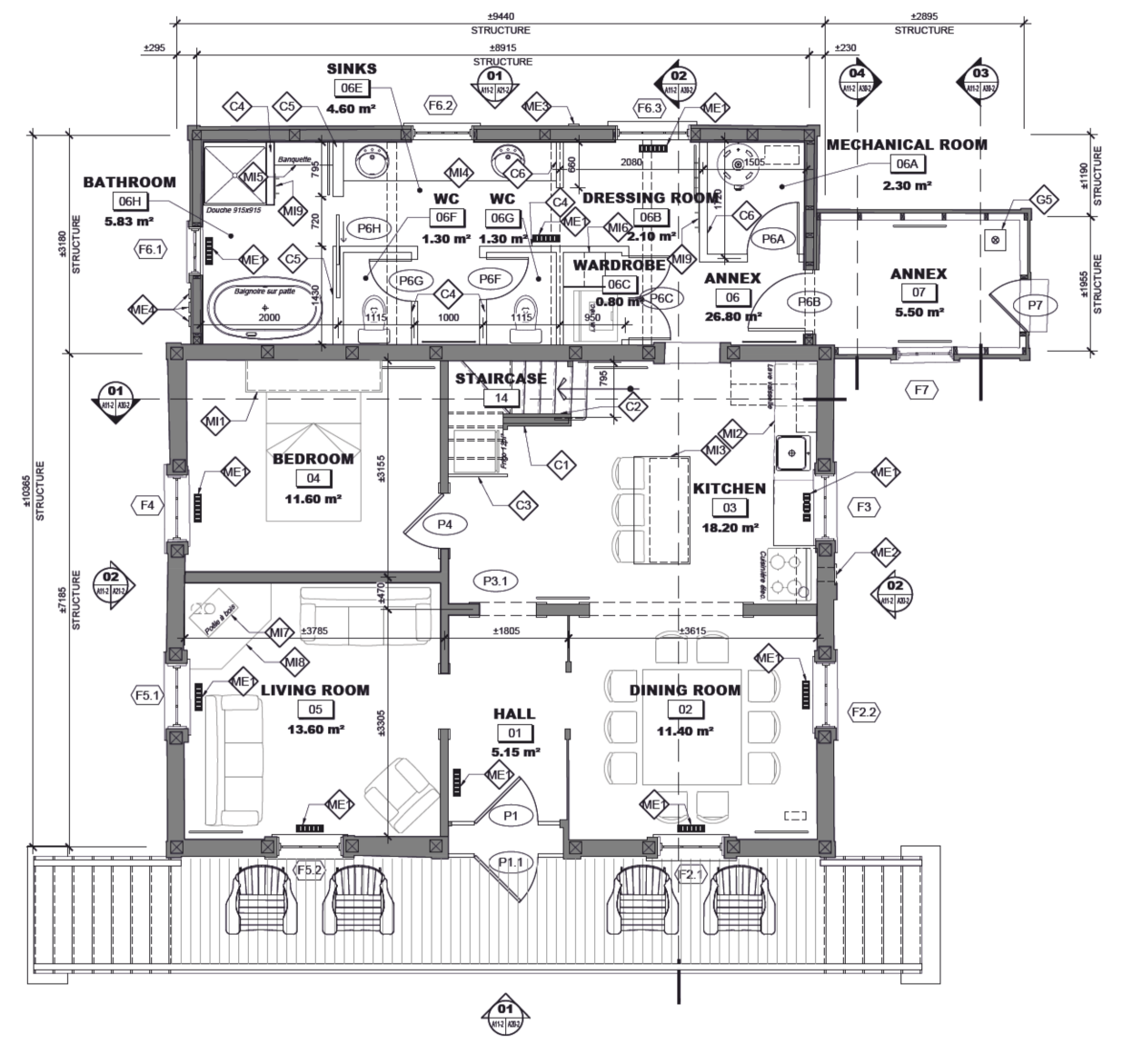
Conçu par	ANNE VALLIÈRES	Designed By
Date		(yyyy/mm/dd
	/ D. BÉDARD / D. MOR	
Date		(yyyy/mm/dd)
Examiné par -	-	Reviewed By
Date		(yyyy/mm/dd
Approuvé par		Approved By
Date		(yyyy/mm/dd
PLAN	NS EN PRÉPARATION	ON

PLANS IN PREPARATION

Project no

1817-2 No. du dessin Drawing no. A10@A13-PL-GEN-1817-2.DWG A12





GROUND FLOOR CEILING PLAN

GROUND FLOOR PLAN

BUILDING MECHANICS

ALL FURNITURE AND HOUSEHOLD APPLIANCES ARE NOT PART OF THE CONTRACT. G2 SEEN ENGINEER FOR PLUMBING SPECIFICATIONS.

©2 EXISTING PARTITION. G3 PAINT ALL PARTITIONS, WALLS, CEILINGS, FLOORS, DOORS, FRAMES, MOULDINGS.

G4 CLEAN, PRIME AND PAINT THE WATER PUMP. PAINT THE CONCRETE BASE.

38x140mm PARTITION FILLED WITH ROCK WOOL
INSULATION AND COVERED WITH VERTICAL TONGUE AND GROOVE PLANKS, IDENTICAL TO EXISTING.

2 16mm THICK TONGUE AND GROOVE VERTICAL PLANK PARTITION IDENTICAL TO EXISTING.

38x64mm @400mm c/c PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED ON EACH SIDE

WITH 150x16mm TONGUE AND GROOVE PLANKS. 38x140mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x64mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

NEW FLOOR- BASED HEATING SYSTEM, SEE ENGINEER. RANGE EXHAUST WALL VENT, SEE ENGINEER.

DRYER EXHAUST WALL VENT, SEE ENGINEER.

WC EXHAUST WALL VENT, SEE ENGINEER. PLUMBING EXHAUST VENT, SEE ENGINEER.

FIXED FURNITURE

HEADBOARD, SEE A61-2 SHEET.

KITCHEN COUNTER AND CABINETS, SEE A60-2 SHEET.

MIA BATHROOM COUNTER, SEE A61-2 SHEET.

405mm DEEP 25mm THICK WOOD SHELF WITH HANGER BAR.

WOOD STOVE AND CHIMNEY, SEE A60-2 SHEET.

WOOD PLANK WITH HOOKS, SEE A61-2 SHEET.

SPECIFIC NOTES - LOT.2

(MI3) KITCHEN ISLAND, SEE A60-2 SHEET. (MIS) FIXED BENCH, SEE A61-2 SHEET. NONINFLAMMABLE FLOOR PROTECTION, SEE A60-2 Canadä

Parcs Canada

Région du Québec

Gestion des biens et Asset Management réalisation de projets and Project Delivery

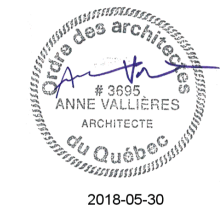
Parks Canada

Quebec Region

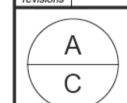








ÉMISSION 100% ÉMISSION 50%



A no. du detail detail no. B sur dessin no. location drawing no. C drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON

JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

Dessin ARCHITECTURE ARCHITECTURE LOT-2 PLAN DU REZ-DE-CHAUSSÉE & PLAN DE PLAFOND DU REZ-DE-CHAUSSÉE

> GROUND FLOOR PLAN & CEILING PLAN

Designed By Conçu par ANNE VALLIÈRES (yyyy/mm/dd) Drawn By Dessiné par E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE (yyyy/mm/dd) Examiné par Reviewed By (yyyy/mm/dd) Approuvé par Approved By (yyyy/mm/dd) PLANS EN PRÉPARATION

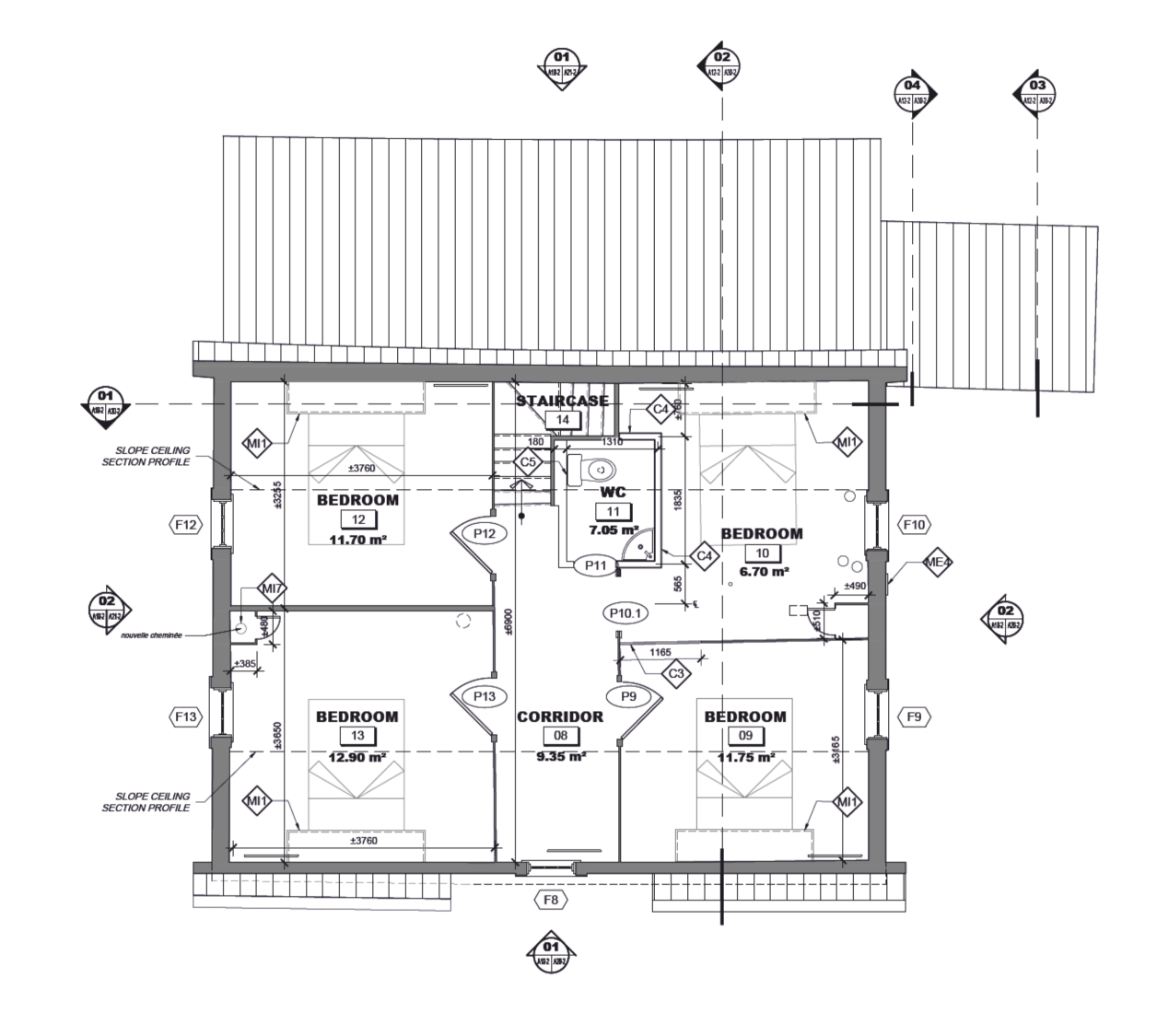
PLANS IN PREPARATION No. du projet Project no

No. du dessin Drawing no. A10@A13-PL-GEN-1817-2.DWG A11-2

1817-2

GENERAL





FIRST FLOOR CEILING PLAN

FIRST FLOOR PLAN

 ALL FURNITURE AND HOUSEHOLD APPLIANCES ARE NOT PART OF THE CONTRACT. G2 SEEN ENGINEER FOR PLUMBING SPECIFICATIONS.

PAINT ALL PARTITIONS, WALLS, CEILINGS, FLOORS, DOORS, FRAMES, MOULDINGS.

G4 CLEAN, PRIME AND PAINT THE WATER PUMP. PAINT THE CONCRETE BASE.

©2 EXISTING PARTITION.

2 16mm THICK TONGUE AND GROOVE VERTICAL PLANK PARTITION IDENTICAL TO EXISTING.

38x64mm @400mm c/c PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x140mm PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED WITH VERTICAL TONGUE

AND GROOVE PLANKS, IDENTICAL TO EXISTING.

38x140mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x64mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

BUILDING MECHANICS NEW FLOOR- BASED HEATING SYSTEM, SEE ENGINEER.

RANGE EXHAUST WALL VENT, SEE ENGINEER. DRYER EXHAUST WALL VENT, SEE ENGINEER.

WC EXHAUST WALL VENT, SEE ENGINEER. PLUMBING EXHAUST VENT, SEE ENGINEER.

FIXED FURNITURE

SPECIFIC NOTES - LOT.2

HEADBOARD, SEE A61-2 SHEET. (MI2) KITCHEN COUNTER AND CABINETS, SEE A60-2 SHEET. MI3 KITCHEN ISLAND, SEE A60-2 SHEET. MI4 BATHROOM COUNTER, SEE A61-2 SHEET. MIS FIXED BENCH, SEE A61-2 SHEET. 405mm DEEP 25mm THICK WOOD SHELF WITH HANGER BAR. WOOD STOVE AND CHIMNEY, SEE A60-2 SHEET. NONINFLAMMABLE FLOOR PROTECTION, SEE A60-2 WOOD PLANK WITH HOOKS, SEE A61-2 SHEET.

Canada

Parcs Canada

Région du Québec

Gestion des biens et Asset Management réalisation de projets and Project Delivery

Parks Canada

Quebec Region

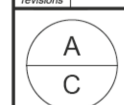








ÉMISSION 100% ÉMISSION 50%



A no. du detail detail no. B sur dessin no. location drawing no. C drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

Dessin ARCHITECTURE ARCHITECTURE PLAN DE L'ÉTAGE & PLAN DE PLAFOND DE L'ÉTAGE

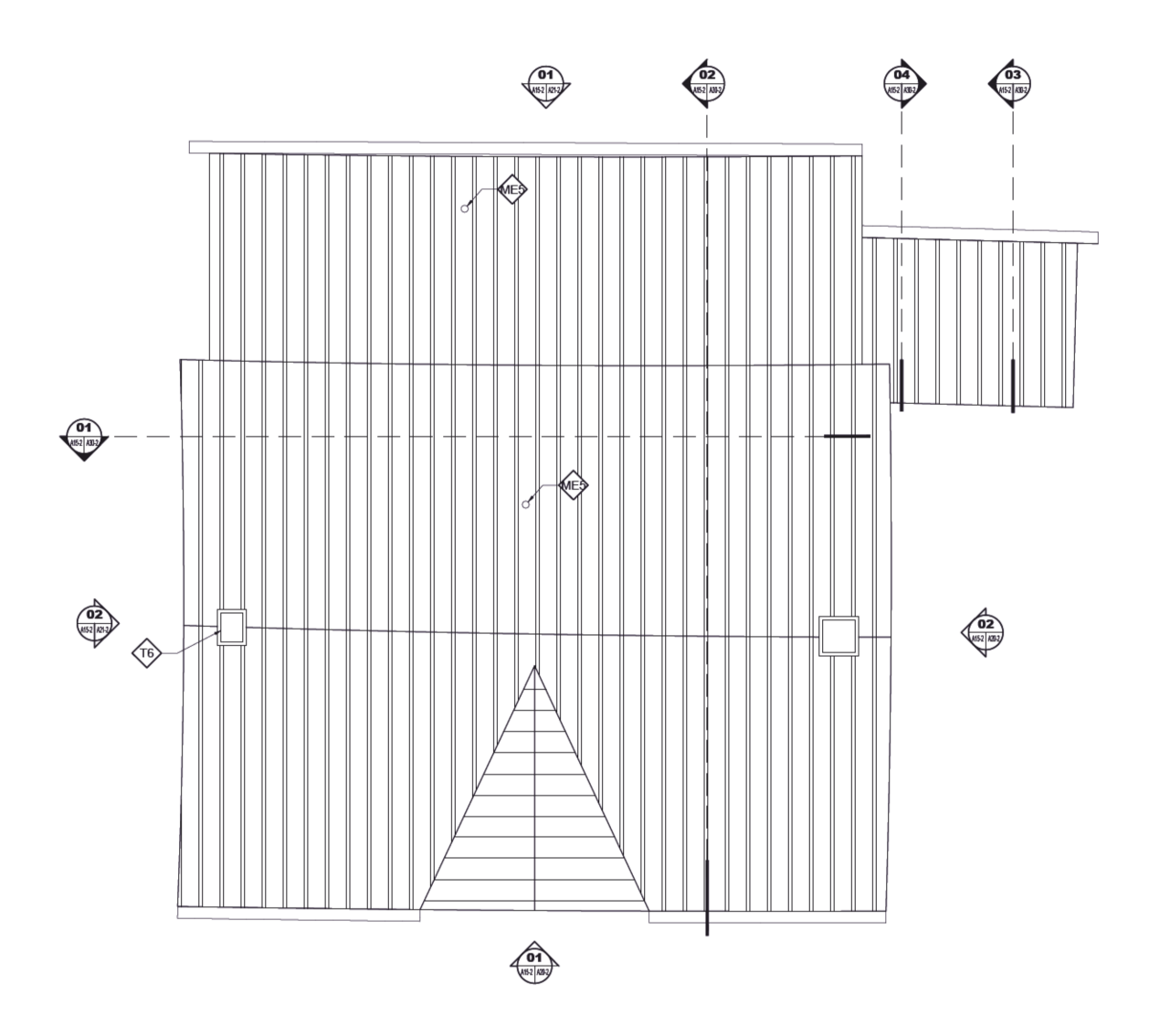
> LOT-2 FIRST FLOOR PLAN & CEILING PLAN

Designed By Conçu par ANNE VALLIÈRES (yyyy/mm/dd) Drawn By Dessiné par E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE Date (yyyy/mm/dd) Examiné par Reviewed By (yyyy/mm/dd) Approuvé par Approved By (yyyy/mm/dd) PLANS EN PRÉPARATION PLANS IN PREPARATION No. du projet Project no 1817-2

A10@A13-PL-GEN-1817-2.DWG A12-2

No. du dessin

Drawing no.





PICTURE 1 - EXISTING ROOF VIEW

ROOFING (S1) RAINWATER CAPTATION BASIN. SEE ENGINEER. SCRAPE, CLEAN AND PAINT EXTERIOR HORIZONTAL WOOD BOARDS AND CORNER MOULDINGS. PROVIDE DEMOLISH EXISTING METAL ROOFING. REPAIR AND ARCHITECTURAL WORK MUST BE EXECUTED AFTER CURE DETERIORATED WOOD ELEMENTS. REPLACE DEMOLISH EXISTING STONE FOUNDATIONS. DEMOLISH CLOSET. DEMOLISH EXISTING METAL ROOFING. REPAIR AND REPLACE DAMAGED ROOF PLANKS. PROVIDE FOR G1 STRUCTURAL WORK. SELECT A SUFFICIENT AMOUNT OF STONES FOR 613 ROTTEN PARTS. NEW FOUNDATION WALLS, SEE ENGINEER. FOR REPLACING 10% OF EXTERIOR HORIZONTAL WOOD REPLACING 10% OF THOSE PLANKS. SUPPLY AND LATER REINSTALLATION AS 90mm STONE VENEER CAREFULLY REMOVE AND SET ASIDE BOARDS ON NEW CONCRETE FOUNDATIONS. SEE INSTALL NEW METAL ROOFING. SEE DETAILS ON A40. G2> "REPLACE": REMOVE EXISTING ELEMENT. SUPPLY AND INSTALL NEW IDENTICAL ELEMENT. MAKE A ±25x760mm SLOT IN WOOD CEILING TO ENABLE ♠¹₱ FOR REINSTALLATION. PROFILE OF THE EXISTING BEAMS ABOVE, NATURAL VENTILATION. COORDINATE WITH LOT 2 ELEVATIONS ON A20-A21 SHEETS. CEDAR SHINGLES FACING. PROVIDE FOR REPLACING CONSERVED. CEDAR SHINGLES FACING. PROVIDE FOR REFLACING. 15% OF THE WALL SURFACE (±2.5sq.m. OUT OF 17sq.m.). DESIGN IN A11. CLEAN CHIMNEY BRICK MASONRY. REMORTARE ALL MAKE AN OPENING FOR THE CHIMNEY FLUE. SEE ♠¹ → A11-2 SHEET. ADJUST GROUND LEVEL SO THERE IS AT LEAST EXTERIOR BRICK MASONRY. DEMOLISH BALCONY POSTS. 4DJUST GROUND LEVEL SO THERE IS AT LEAST 150mm UNDER THE BOTTOM OF EXTERIOR WALL (S4) NEW BEAM, SEE ENGINEER. OPENING FOR ATTIC ACCESS. SUPPLY AND INSTALL A OPENING FOR ATTIC ACCESS. SUPPLY AND INSTALL A NEW WOOD HATCH MADE IDENTICAL AS THE CEILING. REMOVE EXTERIOR VERTICAL BOARDS FACING. AFTER STRUCTURAL WORK, INSTALL NEW IDENTICAL BOARDS. REMOVE EXTERIOR VERTICAL BOARDS FACING. AFTER DEMOLISH STEEL CHIMNEY CAP. SUPPLY AND INSTALL A REPLACE DOOR AND FRAME. REMOVE WOODEN DOORSTEP. REPAIR THE NEW POST ON CONCRETE PILLAR, SEE ENGINEER. NEW STAINLESS STEEL CHIMNEY CAP. SURROUNDING FLOOR. NEW BALCONY, NEW BALCONY RAIL AND NEW STAIRS. SEE DRAWINGS ON A41 SHEET. OPENING TO BE FILLED WITH THE SAME MATERIAL AS CAREFULLY REMOVE AND RETURN TO OWNER (S6) NEW TRANSFER BEAM, SEE ENGINEER. REMOVE DECORATIVE ELEMENT AND SET ASIDE. SURROUNDING. D4 DOOR AND HARDWARE. NEW STAINLESS STEEL CHIMNEY. SEE DETAILS ON A40 CAREFULLY REMOVE DOOR, MOULDIGS, FRAME REMOVE DECORATIVE ELEMENT AND SET ASIDE. SCRAPE, CLEAN, PAINT AND REINSTALL AFTER ROOFING AND HARDWARE FOR REINSTALLATION. WINDOWS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50. S7 NEW END BEAM, SEE ENGINEER. REPLACE CEILING BOARDS. PROVIDE FOR REPLACING 4 DEMOLISH EXISTING WALLS. CAREFULLY ON THE GROUND, REMOVE WOODEN LOGS. SEE BOARDS ON THE ROOM'S WIDTH. NEW GALVANIZED STEEL GUTTER AND DOWNPIPE. SEE REMOVE AND SET ASIDE ALL BOARDS, REPLACE AND PAINT FASCIA BOARDS AFTER ROOFING WORKS. MOULDINGS, PLINTHS AND FRAME FOR DETAILS ON A40 SHEET SET. DOORS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50. REINSTALLATION. NEW STAINLESS STEEL CHIMNEY CAP. ABOVE : REMOVE METAL CHIMNEY FLUE. CLOSE (D8) DEMOLISH PLYWOOD PANELS. MB REPLACE AND PAINT CORNER MOULDINGS. EXISTING QUOINS STONES. REMOVE AND REINSTALL HORIZONTAL OPENING IN EXISTING MASONRY PAINT ALL DUILDING FACADES. COLOR TO BE SPECIFIED. IN THE SAME PLACE AFTER CUTTING. AND COVER APPARENT MASONRY WITH WOOD SCRAPE, PAINT, CLEAN AND PAINT EXISTING GUTTER SUPPORTS. DEMOLISH BALCONY, BALCONY RAILS AND BOARDS IDENTICAL TO THE SURROUNDING. F2 EXISTING FOUNDATION STONES. REMOVE AND STAIRS. G8 NEW WOODEN STEP. SEE DETAILS ON SHEET A41. REPLACE CHIMNEY WOOD STRUCTURE. REINSTALL AFTER CUTTING. SUPPLY AND INSTALL NEW WOOD GUTTER SUPPORT DEMOLISH WALL. SUPPLY AND INSTALL INEM IDENTICAL TO EXISTING. **PARTITIONS** (D9) DEMOLISH CABINET. M9 SUPPLY AND INSTALL NEW GUTTERS. DETAILS ON A40. FOR GENERAL WORK ON PARTITIONS, SEE A50 SHEET ♠1♠ DEMOLISH SHELF. MAKE A ±25x760mm SLOT IN WOOD FLOOR TO ENABLE 611 SCRAPE, CLEAN AND PAINT VENTILATION GRILL. NATURAL VENTILATION. COORDINATE WITH LOT 2 NEW BEARING WALL COVERED BY 16mm VERTICAL REMOVE WATER PUMP AND REINSTALL AFTER STRUCTURE WORKS. DESIGN IN A11. wood boards on each side. See Engineer. REMOVE IDENTIFICATION PLAQUE. OPENING TO BE FILLED WITH THE SAME MATERIAL AS OPENING TO EXISTANT. 6/12 SCRAPE, CLEAN AND PAINT FASCIA BOARDS. NEW SHEAR WALL COVERED BY 16mm VERTICAL WOOD 612 DEMOLISH CHIMNEY FLUE. 62 NEW SHEAR WALL COVERED BY TOURING TO BOARDS ON EACH SIDE. SEE ENGINEER. SUPPLY AND INSTALL NEW 400x150mmVENTILATION GRILL PAINTED SAME COLOR AS EXTERIOR WALLS. SEE CEILING: CAREFULLY REMOVE BOARDS AND P3 NEW FLOOR, SEE ENGINEER. √13 MOULDING TO ALLOW THE CONSTRUCTION OF DETAILS ON A40 SHEET SET. NEW LOAD-BEARING PARTITIONS. SET ASIDE FOR EXISTING FLOOR BOARDS TO FIX ADEQUATELY ON NEW OPENING IN WOOD BOARDS TO ENABLE NATURAL RESINTALLATION. AN AREA OF ±11sq.m. DEMOLISH KITCHEN COUNTER.AND CABINETS. VENTILATION. SEE DETAILS ON SHEET A40.

SPECIFIC NOTES - LOT.1

Canadä

Asset Management Gestion des biens et and Project Delivery réalisation de projets

Région du Québec



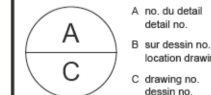






2018-05-30

03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X90-XXII-IKNOXX
révisions revisions	description	date
	·	



location drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE

LOT-1

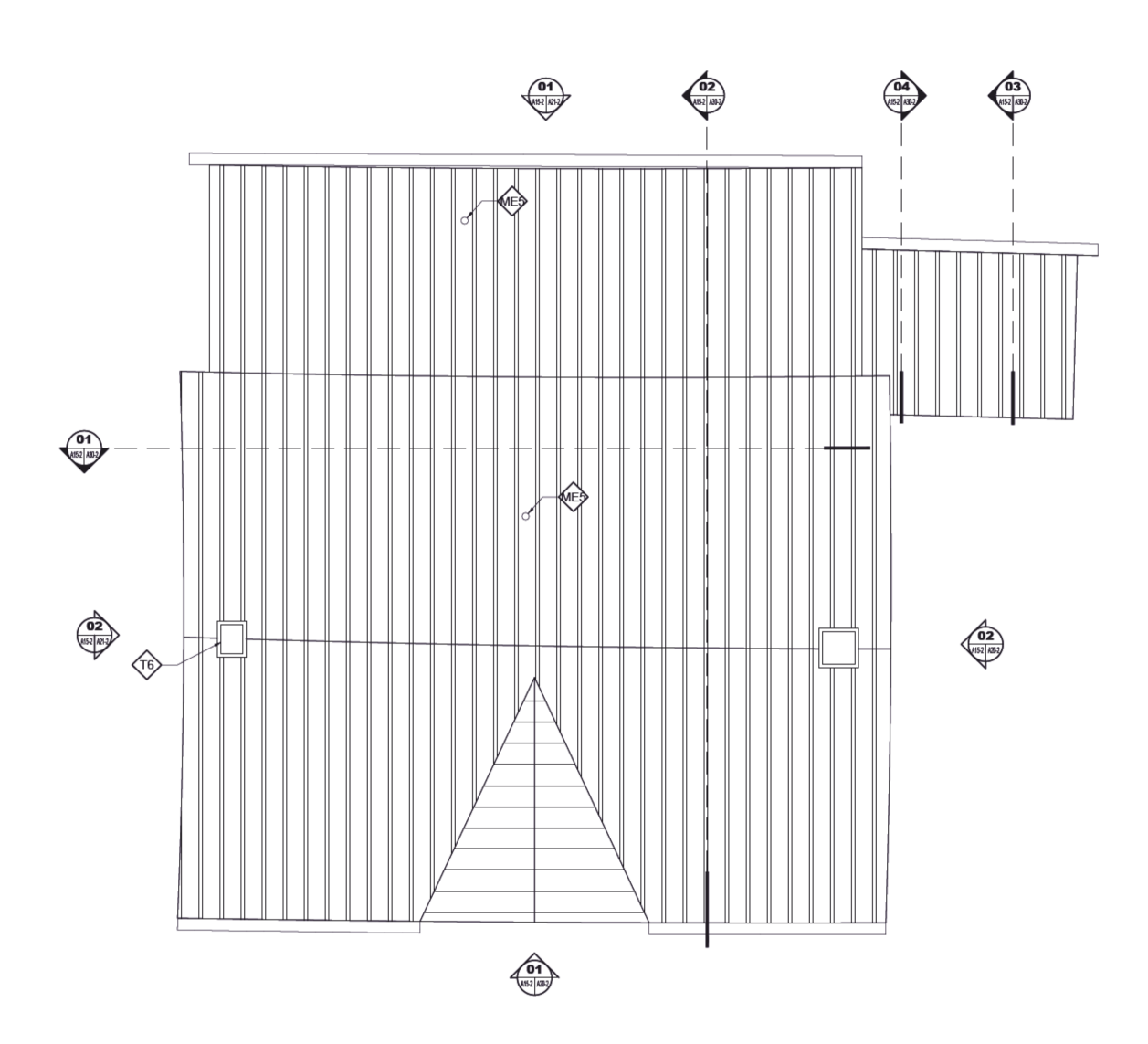
ROOF PLAN

Conçu par	ANNE VALLIÈRES	Designed By
Date	ANNE VALEIENEO	(yyyy/mm/dd)
Dessiné par E. ROUSSEL Date	. / D. BÉDARD / D. MO	Drawn By RIN-LAPRISE (yyyy/mm/dd)
Examiné par		Reviewed By
Date -	-	(yyyy/mm/dd)
Approuvé par		Approved By
Date		(yyyy/mm/dd)
PLANS EN PRÉPARATION		

PLANS IN PREPARATION No. du projet

1817-2 No. du dessin Drawing no A15-PL-TOI-1817-2.DWG

Project no



ROOF PLAN

SPECIFIC NOTES - LOT.2

GENERAL

ALL FURNITURE AND HOUSEHOLD APPLIANCES ARE NOT PART OF THE CONTRACT.

G2 SEEN ENGINEER FOR PLUMBING SPECIFICATIONS.

PAINT ALL PARTITIONS, WALLS, CEILINGS, FLOORS, DOORS, FRAMES, MOULDINGS.

G4 CLEAN, PRIME AND PAINT THE WATER PUMP. PAINT THE CONCRETE BASE.

PARTITIONS

38x140mm PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED WITH VERTICAL TONGUE

AND GROOVE PLANKS, IDENTICAL TO EXISTING.

©2 EXISTING PARTITION.

2 16mm THICK TONGUE AND GROOVE VERTICAL PLANK PARTITION IDENTICAL TO EXISTING.

38x64mm @400mm c/c PARTITION FILLED WITH ROCK
WOOL INSULATION AND COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x140mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x64mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

BUILDING MECHANICS

NEW FLOOR- BASED HEATING SYSTEM, SEE ENGINEER.

RANGE EXHAUST WALL VENT, SEE ENGINEER.

DRYER EXHAUST WALL VENT, SEE ENGINEER.

PLUMBING EXHAUST VENT, SEE ENGINEER.

WE WC EXHAUST WALL VENT, SEE ENGINEER.

405mm DEEP 25mm THICK WOOD SHELF WITH HANGER BAR.

FIXED FURNITURE

HEADBOARD, SEE A61-2 SHEET.

KITCHEN COUNTER AND CABINETS, SEE A60-2 SHEET.

MI3 KITCHEN ISLAND, SEE A60-2 SHEET.

BATHROOM COUNTER, SEE A61-2 SHEET.

MIS FIXED BENCH, SEE A61-2 SHEET.

WOOD STOVE AND CHIMNEY, SEE A60-2 SHEET.

NONINFLAMMABLE FLOOR PROTECTION, SEE A60-2

WOOD PLANK WITH HOOKS, SEE A61-2 SHEET.

Canada

Asset Management and Project Delivery Gestion des biens et

réalisation de projets

Région du Québec

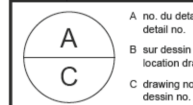








ÉMISSION 100% XXXXXI-182X-049X



B sur dessin no. location drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE

LOT-2 ROOF PLAN

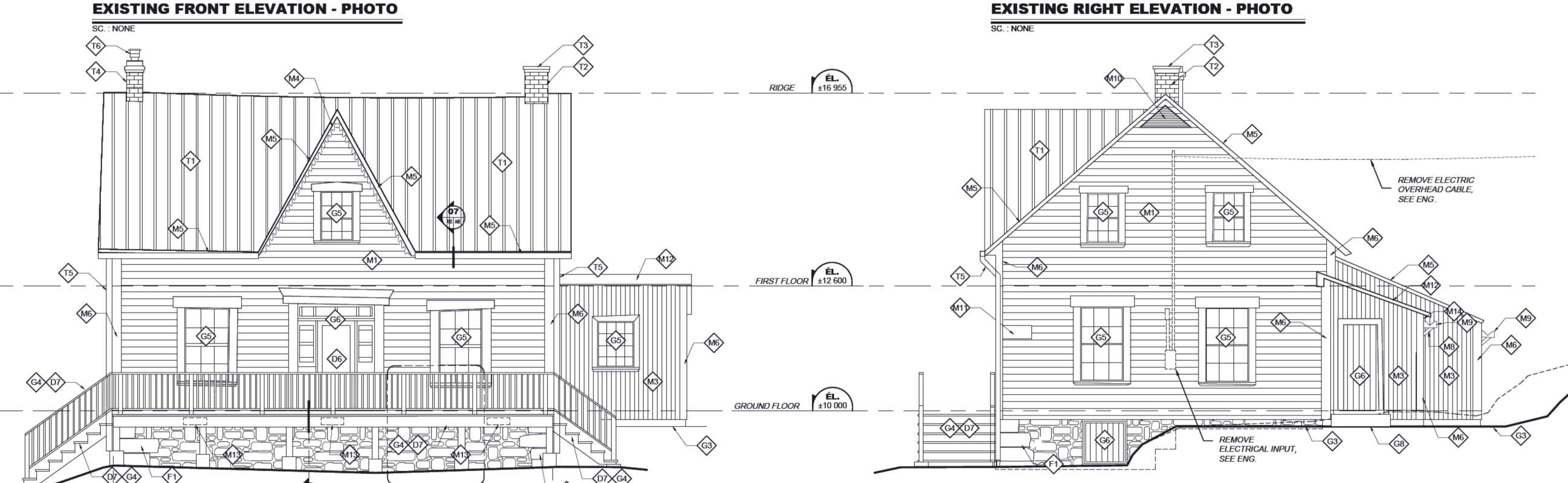
Conçu par	Designed By
ANNE VALLIÈRES	
Date	(yyyy/mm/dd)
Dessiné par E. ROUSSEL / D. BÉDARD / D. MOI	
Date	(yyyy/mm/dd)
Examiné par	Reviewed By
Date	(yyyy/mm/dd)
Approuvé par	Approved By
Date	(yyyy/mm/dd)
PLANS EN PRÉPARATION PLANS IN PREPARATION	

No. du projet Project no.

1817-2 No. du dessin Drawing no. A15-PL-TOI-1817-2.DWG A15-2



EXISTING FRONT ELEVATION - PHOTO



ARCHITECTURAL WORK MUST BE EXECUTED AFTER STRUCTURAL WORK.

G2 "REPLACE": REMOVE EXISTING ELEMENT. SUPPLY AND INSTALL NEW IDENTICAL ELEMENT.

ADJUST GROUND LEVEL SO THERE IS AT LEAST 4DJUST GROUND LEVEL SO THERE IS AT LEAST 150mm UNDER THE BOTTOM OF EXTERIOR WALL

NEW BALCONY, NEW BALCONY RAIL AND NEW STAIRS. G4 SEE DRAWINGS ON A41 SHEET.

WINDOWS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50.

DOORS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50.

PAINT ALL DUILDING FACADES. COLOR TO BE SPECIFIED.

G8 NEW WOODEN STEP. SEE DETAILS ON SHEET A41.

FRONT ELEVATION

(S1) RAINWATER CAPTATION BASIN. SEE ENGINEER. NEW FOUNDATION WALLS, SEE ENGINEER.

PROFILE OF THE EXISTING BEAMS ABOVE, CONSERVED.

(S4) NEW BEAM, SEE ENGINEER.

NEW POST ON CONCRETE PILLAR, SEE ENGINEER.

(S8) NEW TRANSFER BEAM, SEE ENGINEER. S7 NEW END BEAM, SEE ENGINEER.

EXISTING QUOINS STONES. REMOVE AND REINSTALL IN THE SAME PLACE AFTER CUTTING.

F2 EXISTING FOUNDATION STONES. REMOVE AND REINSTALL AFTER CUTTING.

MAKE A ±25x760mm SLOT IN WOOD FLOOR TO ENABLE NATURAL VENTILATION. COORDINATE WITH LOT 2

OPENING TO BE FILLED WITH THE SAME MATERIAL AS OPENING TO EXISTANT.

P3 NEW FLOOR, SEE ENGINEER.

EXISTING FLOOR BOARDS TO FIX ADEQUATELY ON AN AREA OF ±11sq.m.

SCRAPE, CLEAN AND PAINT EXTERIOR HORIZONTAL WOOD BOARDS AND CORNER MOULDINGS. PROVIDE FOR REPLACING 10% OF EXTERIOR HORIZONTAL WOOD

CEDAR SHINGLES FACING. PROVIDE FOR REPLACING 15% OF THE WALL SURFACE (±2.5sq.m. OUT OF 17sq.m.). CEDAR SHINGLES FACING. PROVIDE FOR REPLACING

REMOVE EXTERIOR VERTICAL BOARDS FACING. AFTER STRUCTURAL WORK, INSTALL NEW IDENTICAL BOARDS. REMOVE EXTERIOR VERTICAL BOARDS FACING. AFTER

REMOVE DECORATIVE ELEMENT AND SET ASIDE. REMOVE DECORATIVE ELEMENT AND SET ASIDE.

SCRAPE, CLEAN, PAINT AND REINSTALL AFTER ROOFING

REPLACE AND PAINT FASCIA BOARDS AFTER ROOFING WORKS

MB REPLACE AND PAINT CORNER MOULDINGS. SCRAPE, PAINT, CLEAN AND PAINT EXISTING GUTTER SUPPORTS.

SUPPLY AND INSTALL NEW WOOD GUTTER SUPPORT SUPPLY AND INSTALL INEW
IDENTICAL TO EXISTING. M9) SUPPLY AND INSTALL NEW GUTTERS. DETAILS ON A40.

♠1♠ SCRAPE, CLEAN AND PAINT VENTILATION GRILL.

REMOVE IDENTIFICATION PLAQUE. (12) SCRAPE, CLEAN AND PAINT FASCIA BOARDS.

SUPPLY AND INSTALL NEW 400x150mmVENTILATION GRILL PAINTED SAME COLOR AS EXTERIOR WALLS. SEE DETAILS ON A40 SHEET SET. NEW OPENING IN WOOD BOARDS TO ENABLE NATURAL

VENTILATION. SEE DETAILS ON SHEET A40.

CURE DETERIORATED WOOD ELEMENTS. REPLACE ROTTEN PARTS.

MAKE A ±25x760mm SLOT IN WOOD CEILING TO ENABLE NATURAL VENTILATION. COORDINATE WITH LOT 2

OPENING FOR ATTIC ACCESS. SUPPLY AND INSTALL A NEW WOOD HATCH MADE IDENTICAL AS THE CEILING.

OPENING TO BE FILLED WITH THE SAME MATERIAL AS

REPLACE CEILING BOARDS. PROVIDE FOR REPLACING 4 BOARDS ON THE ROOM'S WIDTH.

SPECIFIC NOTES - LOT.1

DEMOLISH EXISTING METAL ROOFING. REPAIR AND T1 DEMOLISH EXISTING METAL ROOFING. REPAIR AND REPLACE DAMAGED ROOF PLANKS. PROVIDE FOR REPLACING 10% OF THOSE PLANKS. SUPPLY AND

INSTALL NEW METAL ROOFING. SEE DETAILS ON A40. CLEAN CHIMNEY BRICK MASONRY. REMORTARE ALL

DEMOLISH STEEL CHIMNEY CAP. SUPPLY AND INSTALL A NEW STAINLESS STEEL CHIMNEY CAP.

NEW STAINLESS STEEL CHIMNEY. SEE DETAILS ON A40

NEW GALVANIZED STEEL GUTTER AND DOWNPIPE. SEE DETAILS ON A40 SHEET SET. NEW STAINLESS STEEL CHIMNEY CAP.

PARTITIONS

FOR GENERAL WORK ON PARTITIONS, SEE A50 SHEET

NEW BEARING WALL COVERED BY 16mm VERTICAL WOOD BOARDS ON EACH SIDE. SEE ENGINEER.

NEW SHEAR WALL COVERED BY 16mm VERTICAL WOOD BOARDS ON EACH SIDE. SEE ENGINEER.

DEMOLISH EXISTING STONE FOUNDATIONS. ON NEW CONCRETE FOUNDATIONS. SEE ELEVATIONS ON A20-A21 SHEETS.

DEMOLISH BALCONY POSTS.

REPLACE DOOR AND FRAME. CAREFULLY REMOVE AND RETURN TO OWNER

REMOVE AND SET ASIDE ALL BOARDS, MOULDINGS, PLINTHS AND FRAME FOR

(D8) DEMOLISH PLYWOOD PANELS.

DEMOLISH BALCONY, BALCONY RAILS AND

STAIRS. D8 DEMOLISH WALL.

REMOVE WATER PUMP AND REINSTALL AFTER STRUCTURE WORKS.

♠1⋧ DEMOLISH CHIMNEY FLUE.

CEILING: CAREFULLY REMOVE BOARDS AND ₱ MOULDING TO ALLOW THE CONSTRUCTION OF NEW LOAD-BEARING PARTITIONS. SET ASIDE FOR RESINTALLATION.

SELECT A SUFFICIENT AMOUNT OF STONES FOR (15) LATER REINSTALLATION AS 90mm STONE VENEER ♠¹₱ FOR REINSTALLATION.

DEMOLISH CLOSET.

SURROUNDING FLOOR.

CAREFULLY REMOVE AND SET ASIDE BOARDS

MAKE AN OPENING FOR THE CHIMNEY FLUE. SEE

CAREFULLY REMOVE DOOR, MOULDIGS, FRAME

ABOVE : REMOVE METAL CHIMNEY FLUE. CLOSE

HORIZONTAL OPENING IN EXISTING MASONRY

AND COVER APPARENT MASONRY WITH WOOD

BOARDS IDENTICAL TO THE SURROUNDING.

62 REPLACE CHIMNEY WOOD STRUCTURE.

REMOVE WOODEN DOORSTEP. REPAIR THE

AND HARDWARE FOR REINSTALLATION.

ON THE GROUND, REMOVE WOODEN LOGS. SEE

DOOR AND HARDWARE. DEMOLISH EXISTING WALLS. CAREFULLY

REINSTALLATION.

(D9) DEMOLISH CABINET.

610 DEMOLISH SHELF.

614 DEMOLISH KITCHEN COUNTER.AND CABINETS.

réalisation de projets

Région du Québec

Gestion des biens et Asset Management and Project Delivery

Canada

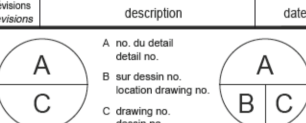








03	ÉMISSION 100%	2018-05-24
 02	ÉMISSION 99%	2018-04-06
01	ÉMISSION 50%	2018-02-09
7		



AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

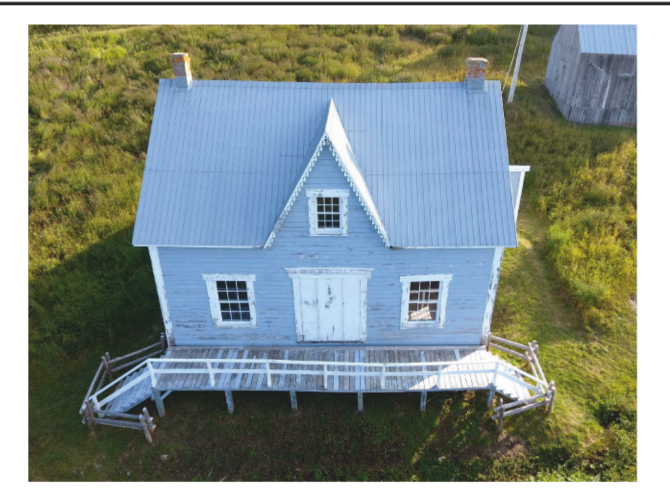
ARCHITECTURE ARCHITECTURE ÉLÉVATIONS AVANT DROITE LOT-1 **ELEVATIONS** FRONT **RIGHT**

Designed By ANNE VALLIÈRES (yyyy/mm/dd) E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE (yyyy/mm/dd) Examiné par Reviewed By (yyyy/mm/dd) Approuvé par Approved By (yyyy/mm/dd PLANS EN PRÉPARATION PLANS IN PREPARATION

Project no

1817-2 Drawing no

A20@A21-EL-GEN-1817-2.DWG A20



EXISTING FRONT ELEVATION - PHOTO

SC.: NONE

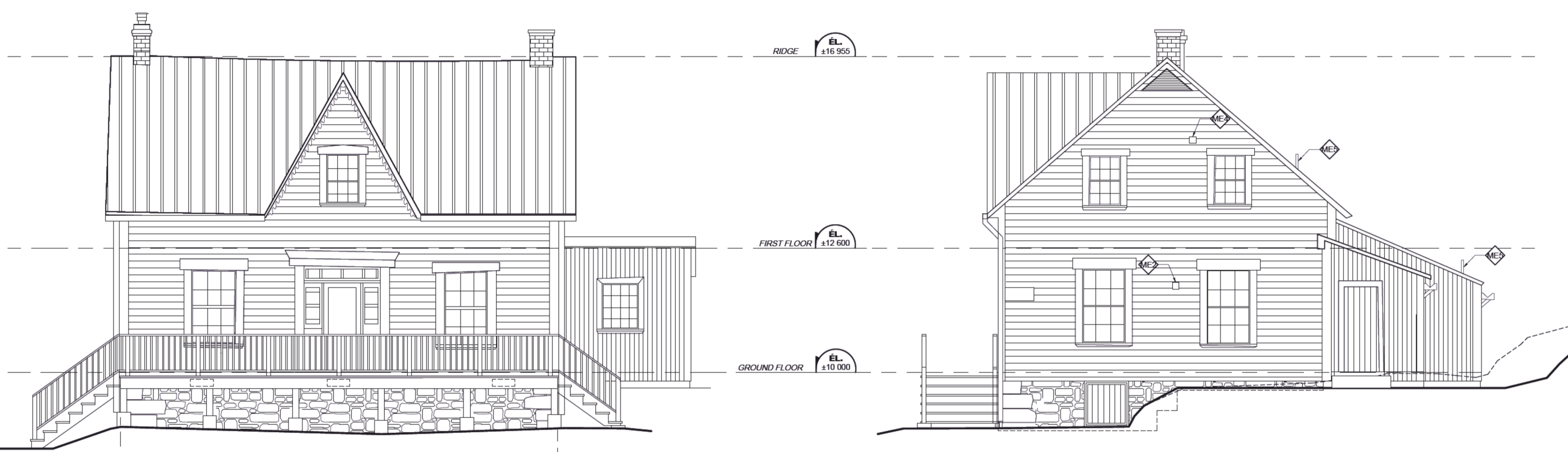


EXISTING RIGHT ELEVATION - PHOTO

RIGHT ELEVATION

1:50

SC.: NONE



SPECIFIC NOTES - LOT.2

GENERAL

GD ALL FURNITURE AND HOUSEHOLD APPLIANCES ARE NOT PART OF THE CONTRACT.

G2 SEEN ENGINEER FOR PLUMBING SPECIFICATIONS.

PAINT ALL PARTITIONS, WALLS, CEILINGS, FLOORS, DOORS, FRAMES, MOULDINGS.

G4> CLEAN, PRIME AND PAINT THE WATER PUMP. PAINT THE CONCRETE BASE.

PARTITIONS

FRONT ELEVATION

38x140mm PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED WITH VERTICAL TONGUE

AND GROOVE PLANKS, IDENTICAL TO EXISTING. ©2 EXISTING PARTITION.

2 16mm THICK TONGUE AND GROOVE VERTICAL PLANK PARTITION IDENTICAL TO EXISTING.

38x64mm @400mm c/c PARTITION FILLED WITH ROCK
WOOL INSULATION AND COVERED ON EACH SIDE

WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x140mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x64mm @400mm c/c PARTITION COVERED ON EACH

SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

BUILDING MECHANICS

NEW FLOOR- BASED HEATING SYSTEM, SEE ENGINEER.

RANGE EXHAUST WALL VENT, SEE ENGINEER.

DRYER EXHAUST WALL VENT, SEE ENGINEER.

₩E WC EXHAUST WALL VENT, SEE ENGINEER.

PLUMBING EXHAUST VENT, SEE ENGINEER.

FIXED FURNITURE

(MI2) KITCHEN COUNTER AND CABINETS, SEE A60-2 SHEET.

HEADBOARD, SEE A61-2 SHEET.

MI3 KITCHEN ISLAND, SEE A60-2 SHEET.

MIA BATHROOM COUNTER, SEE A61-2 SHEET.

MIS FIXED BENCH, SEE A61-2 SHEET. 405mm DEEP 25mm THICK WOOD SHELF WITH HANGER BAR.

WOOD STOVE AND CHIMNEY, SEE A60-2 SHEET.

NONINFLAMMABLE FLOOR PROTECTION, SEE A60-2

WOOD PLANK WITH HOOKS, SEE A61-2 SHEET.

Canadä

Asset Management Gestion des biens et réalisation de projets and Project Delivery

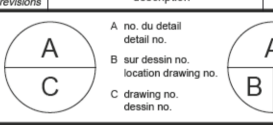
Région du Québec







03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	ÉMISSION 50%	2018-02-09
révisions		



AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

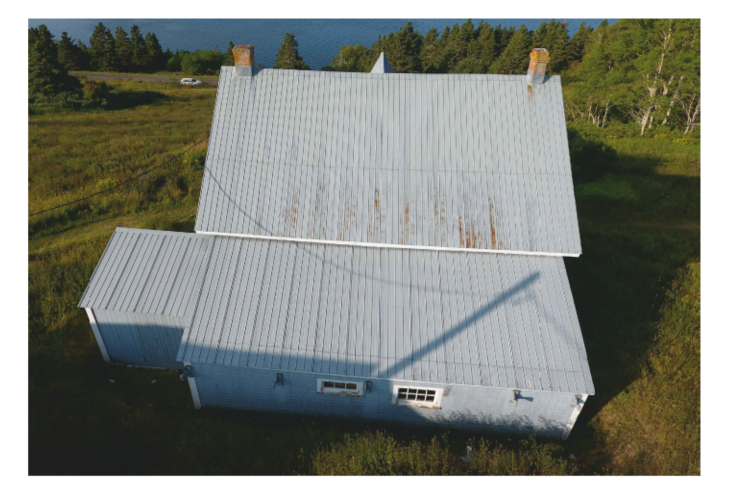
PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE ARCHITECTURE LOT-2 ÉLÉVATIONS AVANT DROITE LOT-2 ELEVATIONS FRONT

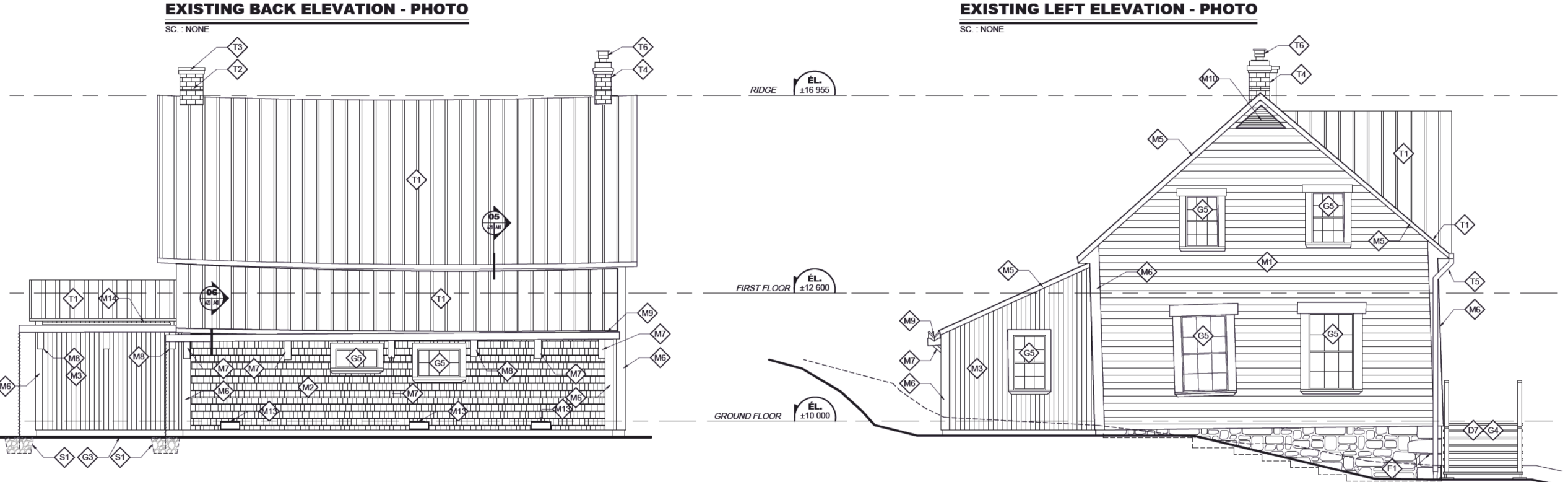
RIGHT		
Conçu par ANNE VALLIÈRES	Designed By	
Date	(yyyy/mm/dd)	
Dessiné par E. ROUSSEL / D. BÉDARD / D. MC		
Date	(yyyy/mm/dd)	
Examiné par	Reviewed By	
Date	(yyyy/mm/dd)	
Approuvé par	Approved By	
Date	(yyyy/mm/dd)	
PLANS EN PRÉPARATION		
PLANS IN PREPARATION		

No. du projet Project no.

1817-2 No. du dessin Drawing no A20@A21-EL-GEN-1817-2.DWG A20-2



EXISTING BACK ELEVATION - PHOTO



ARCHITECTURAL WORK MUST BE EXECUTED AFTER STRUCTURAL WORK.

G2> "REPLACE": REMOVE EXISTING ELEMENT. SUPPLY AND INSTALL NEW IDENTICAL ELEMENT.

ADJUST GROUND LEVEL SO THERE IS AT LEAST ADJUST GROUND LEVEL SO THERE IS AT LEAST 150mm UNDER THE BOTTOM OF EXTERIOR WALL

NEW BALCONY, NEW BALCONY RAIL AND NEW STAIRS.
SEE DRAWINGS ON A41 SHEET.

WINDOWS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50.

DOORS TO BE REMOVED, RESTORED AND REINSTALLED. SEE WORK SCHEDULE ON SHEET A50.

PAINT ALL DUILDING FACADES. COLOR TO BE SPECIFIED.

G8 NEW WOODEN STEP. SEE DETAILS ON SHEET A41.

(S1) RAINWATER CAPTATION BASIN. SEE ENGINEER. NEW FOUNDATION WALLS, SEE ENGINEER.

PROFILE OF THE EXISTING BEAMS ABOVE, CONSERVED.

(S4) NEW BEAM, SEE ENGINEER.

NEW POST ON CONCRETE PILLAR, SEE ENGINEER. (SB) NEW TRANSFER BEAM, SEE ENGINEER.

S7 NEW END BEAM, SEE ENGINEER.

EXISTING QUOINS STONES. REMOVE AND REINSTALL IN THE SAME PLACE AFTER CUTTING.

F2 EXISTING FOUNDATION STONES. REMOVE AND REINSTALL AFTER CUTTING.

MAKE A ±25x760mm SLOT IN WOOD FLOOR TO ENABLE NATURAL VENTILATION. COORDINATE WITH LOT 2

OPENING TO BE FILLED WITH THE SAME MATERIAL AS OPENING TO EXISTANT.

P3 NEW FLOOR, SEE ENGINEER.

EXISTING FLOOR BOARDS TO FIX ADEQUATELY ON AN AREA OF ±11sq.m.

SCRAPE, CLEAN AND PAINT EXTERIOR HORIZONTAL WOOD BOARDS AND CORNER MOULDINGS. PROVIDE FOR REPLACING 10% OF EXTERIOR HORIZONTAL WOOD

M2 CEDAR SHINGLES FACING. PROVIDE FOR REFLACING. 15% OF THE WALL SURFACE (±2.5sq.m. OUT OF 17sq.m.). CEDAR SHINGLES FACING. PROVIDE FOR REPLACING REMOVE EXTERIOR VERTICAL BOARDS FACING. AFTER

REMOVE EXTERIOR VERTICAL BOARDS FACING. AFTER STRUCTURAL WORK, INSTALL NEW IDENTICAL BOARDS. REMOVE DECORATIVE ELEMENT AND SET ASIDE. REMOVE DECORATIVE ELEMENT AND SET ASIDE.

SCRAPE, CLEAN, PAINT AND REINSTALL AFTER ROOFING

REPLACE AND PAINT FASCIA BOARDS AFTER ROOFING WORKS.

MB REPLACE AND PAINT CORNER MOULDINGS.

SCRAPE, PAINT, CLEAN AND PAINT EXISTING GUTTER SUPPORTS. SUPPLY AND INSTALL NEW WOOD GUTTER SUPPORT SUPPLY AND INSTALL NEW IDENTICAL TO EXISTING.

M9 SUPPLY AND INSTALL NEW GUTTERS. DETAILS ON A40. ♠1♠ SCRAPE, CLEAN AND PAINT VENTILATION GRILL.

REMOVE IDENTIFICATION PLAQUE. (12) SCRAPE, CLEAN AND PAINT FASCIA BOARDS.

SUPPLY AND INSTALL NEW 400x150mmVENTILATION GRILL PAINTED SAME COLOR AS EXTERIOR WALLS. SEE DETAILS ON A40 SHEET SET. NEW OPENING IN WOOD BOARDS TO ENABLE NATURAL

VENTILATION. SEE DETAILS ON SHEET A40.

CURE DETERIORATED WOOD ELEMENTS. REPLACE ROTTEN PARTS.

MAKE A ±25x760mm SLOT IN WOOD CEILING TO ENABLE NATURAL VENTILATION. COORDINATE WITH LOT 2

OPENING FOR ATTIC ACCESS. SUPPLY AND INSTALL A OPENING FOR ATTIC ACCESS. SUPPLY AND INSTALL A
NEW WOOD HATCH MADE IDENTICAL AS THE CEILING.

OPENING TO BE FILLED WITH THE SAME MATERIAL AS

REPLACE CEILING BOARDS. PROVIDE FOR REPLACING 4 BOARDS ON THE ROOM'S WIDTH.

SPECIFIC NOTES - LOT.1

DEMOLISH EXISTING METAL ROOFING. REPAIR AND DEMOLISH EXISTING METAL ROOFING. REPAIR AND REPLACE DAMAGED ROOF PLANKS. PROVIDE FOR REPLACING 10% OF THOSE PLANKS. SUPPLY AND INSTALL NEW METAL ROOFING. SEE DETAILS ON A40. CLEAN CHIMNEY BRICK MASONRY. REMORTARE ALL

DEMOLISH STEEL CHIMNEY CAP. SUPPLY AND INSTALL A

NEW STAINLESS STEEL CHIMNEY CAP. NEW STAINLESS STEEL CHIMNEY. SEE DETAILS ON A40

NEW GALVANIZED STEEL GUTTER AND DOWNPIPE. SEE DETAILS ON A40 SHEET SET.

NEW STAINLESS STEEL CHIMNEY CAP.

PARTITIONS

FOR GENERAL WORK ON PARTITIONS, SEE A50 SHEET

NEW BEARING WALL COVERED BY 16mm VERTICAL wood boards on each side. See Engineer.

62 NEW SHEAR WALL COVERED BY TOURING TO BOARDS ON EACH SIDE. SEE ENGINEER. NEW SHEAR WALL COVERED BY 16mm VERTICAL WOOD

DEMOLISH EXISTING STONE FOUNDATIONS. SELECT A SUFFICIENT AMOUNT OF STONES FOR 613 ON NEW CONCRETE FOUNDATIONS. SEE ELEVATIONS ON A20-A21 SHEETS.

DEMOLISH BALCONY POSTS.

CAREFULLY REMOVE AND RETURN TO OWNER

REMOVE AND SET ASIDE ALL BOARDS, MOULDINGS, PLINTHS AND FRAME FOR REINSTALLATION.

(D8) DEMOLISH WALL.

(D9) DEMOLISH CABINET. ♠₁₯ DEMOLISH SHELF.

REMOVE WATER PUMP AND REINSTALL AFTER STRUCTURE WORKS.

♠1

→ DEMOLISH CHIMNEY FLUE.

CEILING: CAREFULLY REMOVE BOARDS AND NEW LOAD-BEARING PARTITIONS. SET ASIDE FOR RESINTALLATION.

LATER REINSTALLATION AS 90mm STONE VENEER ♠¹₱ FOR REINSTALLATION.

DEMOLISH CLOSET.

SURROUNDING FLOOR.

CAREFULLY REMOVE AND SET ASIDE BOARDS

REMOVE WOODEN DOORSTEP. REPAIR THE

AND HARDWARE FOR REINSTALLATION.

ON THE GROUND, REMOVE WOODEN LOGS. SEE

MAKE AN OPENING FOR THE CHIMNEY FLUE. SEE

CAREFULLY REMOVE DOOR, MOULDIGS, FRAME

ABOVE : REMOVE METAL CHIMNEY FLUE. CLOSE

HORIZONTAL OPENING IN EXISTING MASONRY

BOARDS IDENTICAL TO THE SURROUNDING.

62 REPLACE CHIMNEY WOOD STRUCTURE.

AND COVER APPARENT MASONRY WITH WOOD

REPLACE DOOR AND FRAME.

DOOR AND HARDWARE. DEMOLISH EXISTING WALLS. CAREFULLY

(D8) DEMOLISH PLYWOOD PANELS.

DEMOLISH BALCONY, BALCONY RAILS AND STAIRS.

614 DEMOLISH KITCHEN COUNTER.AND CABINETS.



Canadä

and Project Delivery

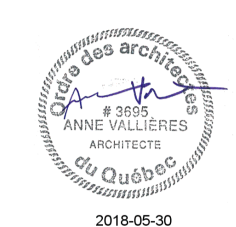
Gestion des biens et

réalisation de projets

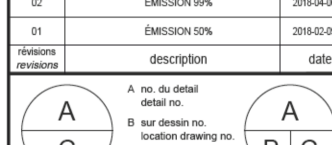
Région du Québec







03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	ÉMISSION 50%	2018-02-09
révisions		



AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE ARCHITECTURE ÉLÉVATIONS ARRIÈRE GAUCHE LOT-1 **ELEVATIONS** BACK I FFT

L	LEFI		
	Conçu par ANNE VALLIÈR	Designed By	
ı	Date	(yyyy/mm/dd)	
	Dessiné par E. ROUSSEL / D. BÉDARD / Date	Drawn By D. MORIN-LAPRISE (yyyy/mm/dd)	
	Examiné par	Reviewed By	
ı	Date	(yyyy/mm/dd)	
	Approuvé par	Approved By	
	Date	(yyyy/mm/dd)	
	PLANS EN PRÉPARATION PLANS IN PREPARATION		

No. du projet Project no

1817-2 No. du dessin Drawing no A20@A21-EL-GEN-1817-2.DWG A21



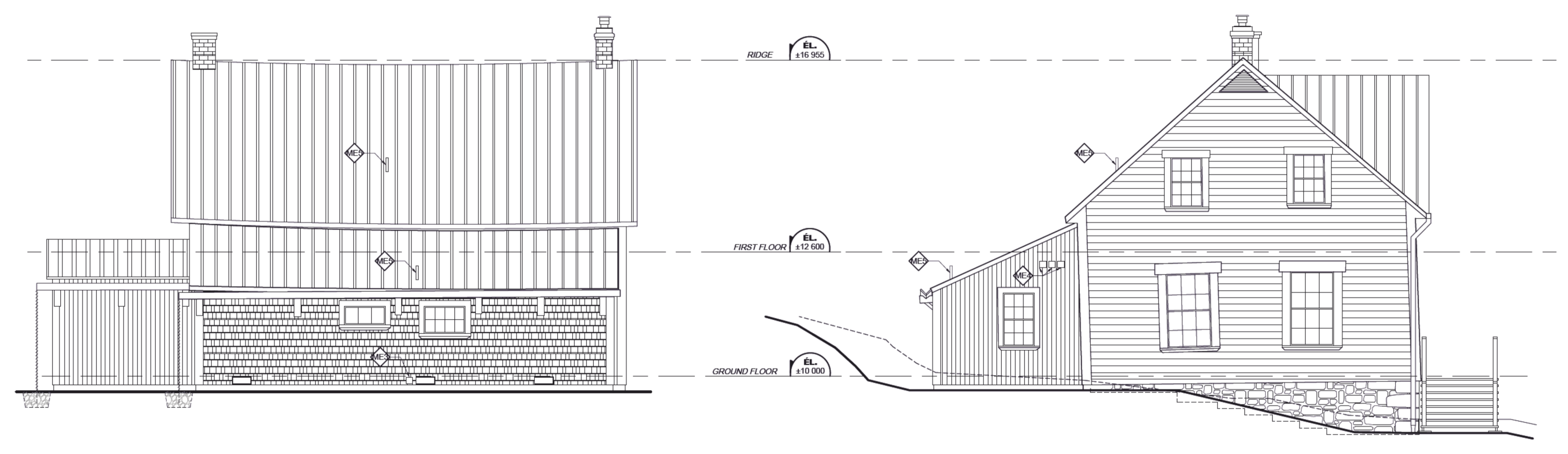
EXISTING BACK ELEVATION - PHOTO

SC.: NONE



EXISTING LEFT ELEVATION - PHOTO

SC.: NONE



BACK ELEVATION

LEFT ELEVATION

1:50

SPECIFIC NOTES - LOT.2

GD ALL FURNITURE AND HOUSEHOLD APPLIANCES ARE NOT PART OF THE CONTRACT.

G2 SEEN ENGINEER FOR PLUMBING SPECIFICATIONS. PAINT ALL PARTITIONS, WALLS, CEILINGS, FLOORS, DOORS, FRAMES, MOULDINGS.

G4 CLEAN, PRIME AND PAINT THE WATER PUMP. PAINT THE CONCRETE BASE.

38x140mm PARTITION FILLED WITH ROCK WOOL 38x140mm PARTITION FILLED WITH ROCK WOOL
INSULATION AND COVERED WITH VERTICAL TONGUE AND GROOVE PLANKS, IDENTICAL TO EXISTING.

©2 EXISTING PARTITION.

2 16mm THICK TONGUE AND GROOVE VERTICAL PLANK PARTITION IDENTICAL TO EXISTING.

38x64mm @400mm c/c PARTITION FILLED WITH ROCK
WOOL INSULATION AND COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x140mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x64mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS. **BUILDING MECHANICS**

NEW FLOOR- BASED HEATING SYSTEM, SEE ENGINEER.

RANGE EXHAUST WALL VENT, SEE ENGINEER. DRYER EXHAUST WALL VENT, SEE ENGINEER.

₩E WC EXHAUST WALL VENT, SEE ENGINEER.

PLUMBING EXHAUST VENT, SEE ENGINEER.

FIXED FURNITURE

HEADBOARD, SEE A61-2 SHEET.

(MIZ) KITCHEN COUNTER AND CABINETS, SEE A60-2 SHEET.

MI3 KITCHEN ISLAND, SEE A60-2 SHEET.

MIA BATHROOM COUNTER, SEE A61-2 SHEET. MIS FIXED BENCH, SEE A61-2 SHEET.

405mm DEEP 25mm THICK WOOD SHELF WITH 405mm DEEP 25 HANGER BAR.

WOOD STOVE AND CHIMNEY, SEE A60-2 SHEET.

NONINFLAMMABLE FLOOR PROTECTION, SEE A60-2

WOOD PLANK WITH HOOKS, SEE A61-2 SHEET.

Région du Québec

Gestion des biens et

réalisation de projets



Canadä

Asset Management

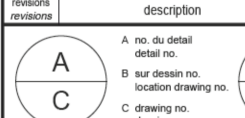
and Project Delivery







03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	ÉMISSION 50%	2018-02-09
révisions	description	date



AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

> PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE **ARCHITECTURE** LOT-2 ÉLÉVATIONS ARRIÈRE GAUCHE LOT-2 ELEVATIONS BACK LEFT

Designed By ANNE VALLIÈRES (yyyy/mm/dd) Dessiné par E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE (yyyy/mm/dd) Examiné par Reviewed By (yyyy/mm/dd) Approuvé par Approved By (yyyy/mm/dd) PLANS EN PRÉPARATION PLANS IN PREPARATION

No. du projet Project no. 1817-2

No. du dessin Drawing no A20@A21-EL-GEN-1817-2.DWG A21-2

GENERAL



EXISTING BACK ELEVATION - PHOTO

SC.: NONE



EXISTING FRONT ELEVATION - PHOTO



EXISTING RIGHT ELEVATION - PHOTO

SC.: NONE



EXISTING LEFT ELEVATION - PHOTO

SC.: NONE



PHOTO 1 - EXISTING CRACKED FOUNDATION



PHOTO 2 - EXISTING CORNER MOLDING

SC.: NONE



PHOTO 3 - EXISTING DOOR STEP



PHOTO 4 - EXISTING WINDOW SILL



PHOTO 5 - EXISTING FRONT FASCIA AND SOFFIT



PHOTO 6 - EXISTING CHIMNEY



PHOTO 7 - EXISTING CORNER STONES

Canadä

Asset Management and Project Delivery Gestion des biens et

réalisation de projets Région du Québec









2018-05-30

03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	ÉMISSION 50%	2018-02-09
révisions revisions	description	date



B sur dessin no. location drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

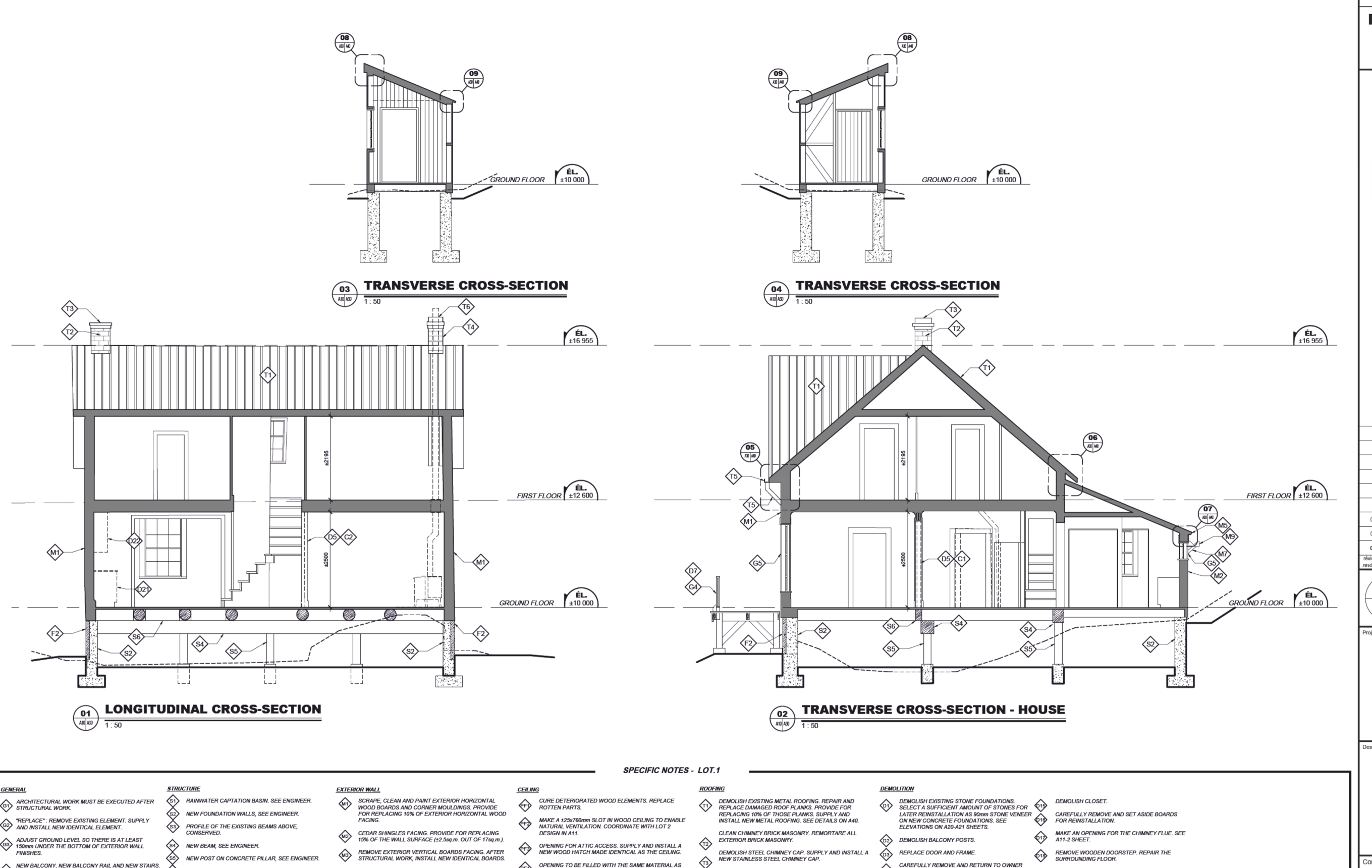
PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

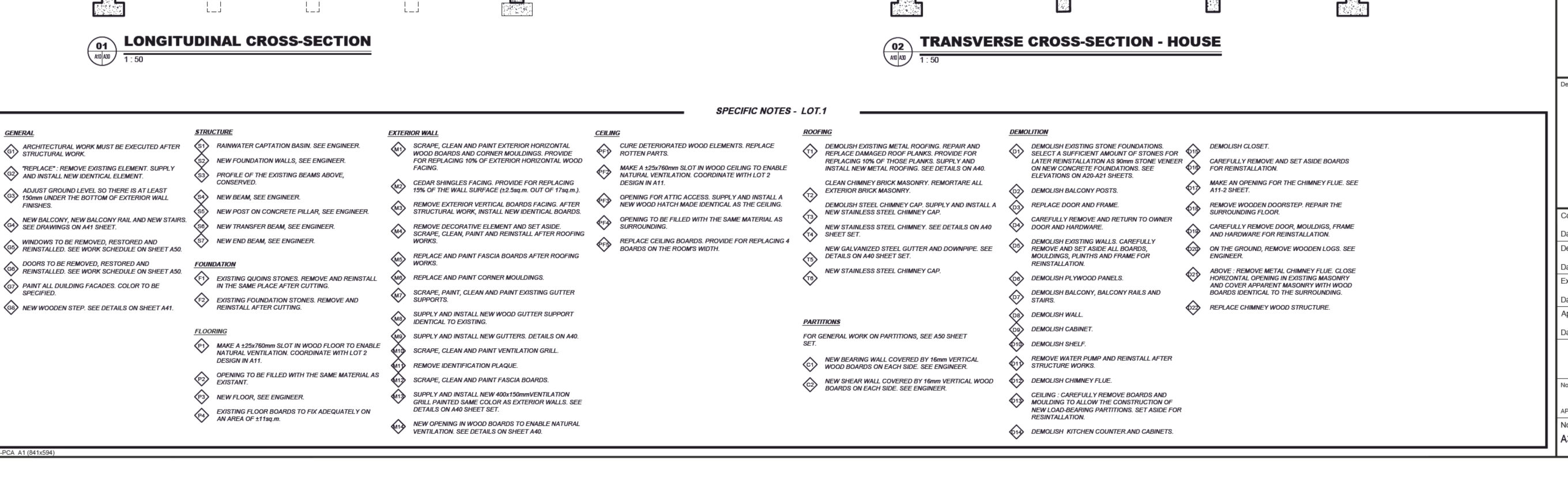
> ARCHITECTURE ARCHITECTURE LOT-1 PHOTOS EXTÉRIEUR

LOT-1 EXTERIOR PHOTOS

Conçu par ANNE VALLIÈRES	Designed By	
Date	(yyyy/mm/dd)	
Dessiné par E. ROUSSEL / D. BÉDARD / D. MO Date	Drawn By DRIN-LAPRISE (yyyy/mm/dd)	
Examiné par	Reviewed By	
Date	(yyyy/mm/dd)	
Approuvé par	Approved By	
Date	(yyyy/mm/dd)	
PLANS EN PRÉPARATION PLANS IN PREPARATION		
No. du projet	Project no.	
1817-2		
APC	PCA	
No. du dessin	Drawing no.	

A20@A22-EL-GEN-1817-2.DWG A22





Canada

Parcs Canada

Asset Management Gestion des biens et and Project Delivery réalisation de projets

Région du Québec



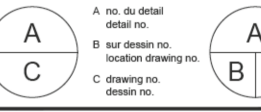






2018-05-30

03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	XXÉNDISISIODUSENXX	XXXXX-8XX-00X
révisions revisions	description	date



AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE

JOSEPH-GAVEY

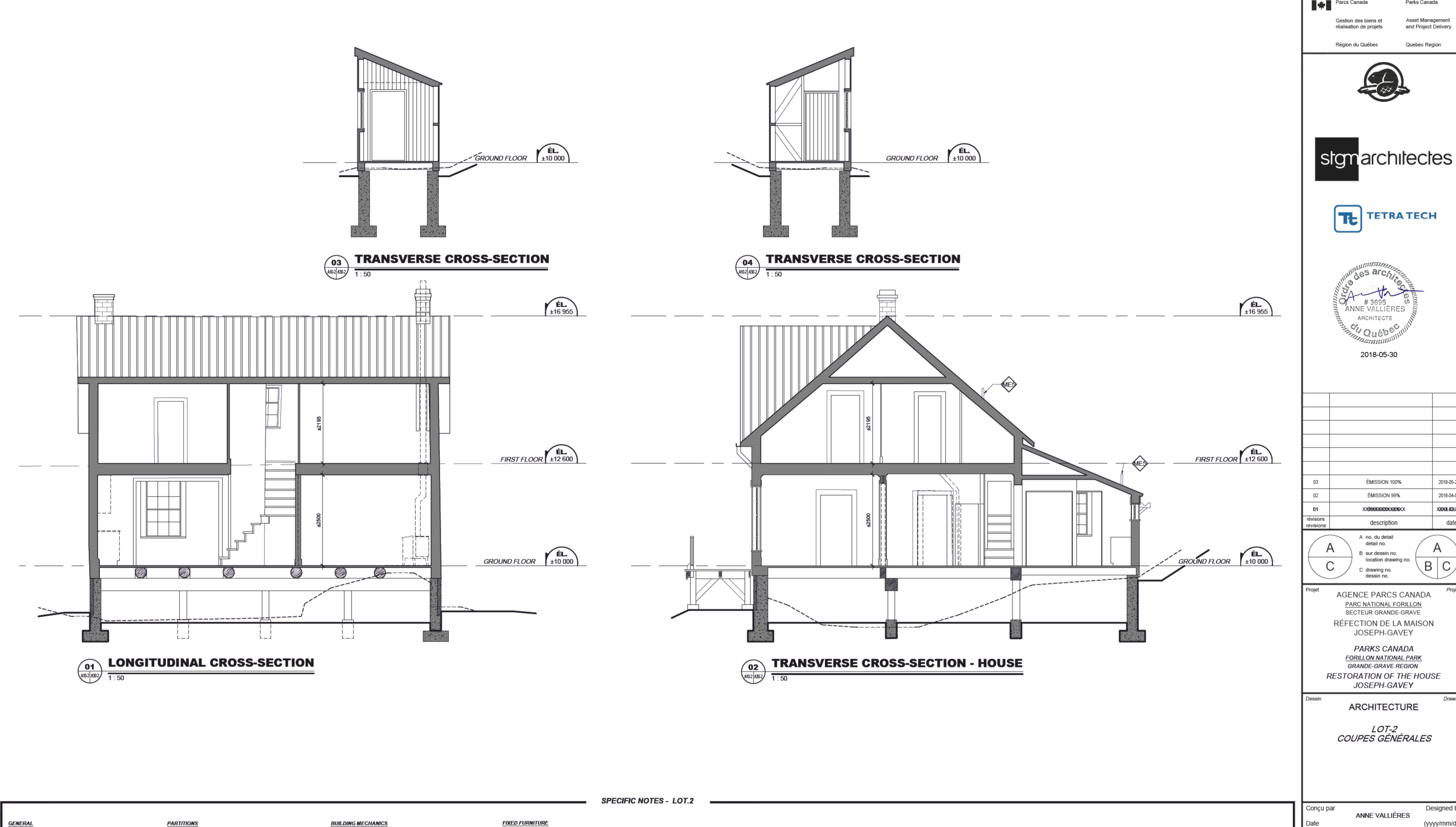
ARCHITECTURE

COUPES GÉNÉRALES

Conçu par	Designed By ANNE VALLIÈRES
Date	(yyyy/mm/dd)
Dessiné par E. ROUSSEL Date	Drawn By . / D. BÉDARD / D. MORIN-LAPRISE (yyyy/mm/dd)
Examiné par	Reviewed By
Date	- (yyyy/mm/dd)
Approuvé par	Approved By
Date	(yyyy/mm/dd)
PLANS EN PRÉPARATION	

PLANS IN PREPARATION

Project no No. du projet 1817-2 No. du dessin Drawing no A30-CO-GEN-1817-2.DWG



MIT HEADBOARD, SEE A61-2 SHEET.

MI3 KITCHEN ISLAND, SEE A60-2 SHEET.

MIS FIXED BENCH, SEE A61-2 SHEET.

HANGER BAR.

MIA BATHROOM COUNTER, SEE A61-2 SHEET.

(MI2) KITCHEN COUNTER AND CABINETS, SEE A60-2 SHEET.

405mm DEEP 25mm THICK WOOD SHELF WITH

NONINFLAMMABLE FLOOR PROTECTION, SEE A60-2

WOOD STOVE AND CHIMNEY, SEE A60-2 SHEET.

WOOD PLANK WITH HOOKS, SEE A61-2 SHEET.

NEW FLOOR- BASED HEATING SYSTEM, SEE ENGINEER.

RANGE EXHAUST WALL VENT, SEE ENGINEER.

DRYER EXHAUST WALL VENT, SEE ENGINEER.

WE WE EXHAUST WALL VENT, SEE ENGINEER.

PLUMBING EXHAUST VENT, SEE ENGINEER.

38x140mm PARTITION FILLED WITH ROCK WOOL

AND GROOVE PLANKS, IDENTICAL TO EXISTING.

38x64mm @400mm c/c PARTITION FILLED WITH ROCK
WOOL INSULATION AND COVERED ON EACH SIDE

WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x140mm @400mm c/c PARTITION COVERED ON EACH

SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x64mm @400mm c/c PARTITION COVERED ON EACH SIDE WITH 150x16mm TONGUE AND GROOVE PLANKS.

38x140mm PARTITION FILLED WITH ROCK WOOL INSULATION AND COVERED WITH VERTICAL TONGUE

2 16mm THICK TONGUE AND GROOVE VERTICAL PLANK PARTITION IDENTICAL TO EXISTING.

C2 EXISTING PARTITION.

GD ALL FURNITURE AND HOUSEHOLD APPLIANCES ARE NOT PART OF THE CONTRACT.

G2 SEEN ENGINEER FOR PLUMBING SPECIFICATIONS.

PAINT ALL PARTITIONS, WALLS, CEILINGS, FLOORS, DOORS, FRAMES, MOULDINGS.

GA CLEAN, PRIME AND PAINT THE WATER PUMP. PAINT THE CONCRETE BASE.

APC-PCA A1 (841x594)

Dessiné par E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE Examiné par Approuvé par PLANS EN PRÉPARATION PLANS IN PREPARATION No. du projet 1817-2 No. du dessin

A30-CO-GEN-1817-2.DWG

Canadä

TETRA TECH

2018-05-30

ÉMISSION 100%

ÉMISSION 99%

A no. du detail detail no.

B sur dessin no.

location drawing no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE

RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA

FORILLON NATIONAL PARK

GRANDE-GRAVE REGION

JOSEPH-GAVEY

ARCHITECTURE

COUPES GÉNÉRALES

ANNE VALLIÈRES

XXXXXI-80X-XXX

Designed By

(yyyy/mm/dd)

(yyyy/mm/dd)

Reviewed By

(yyyy/mm/dd)

Approved By

(yyyy/mm/dd)

Project no.

Drawing no.

A30-2

Drawn By

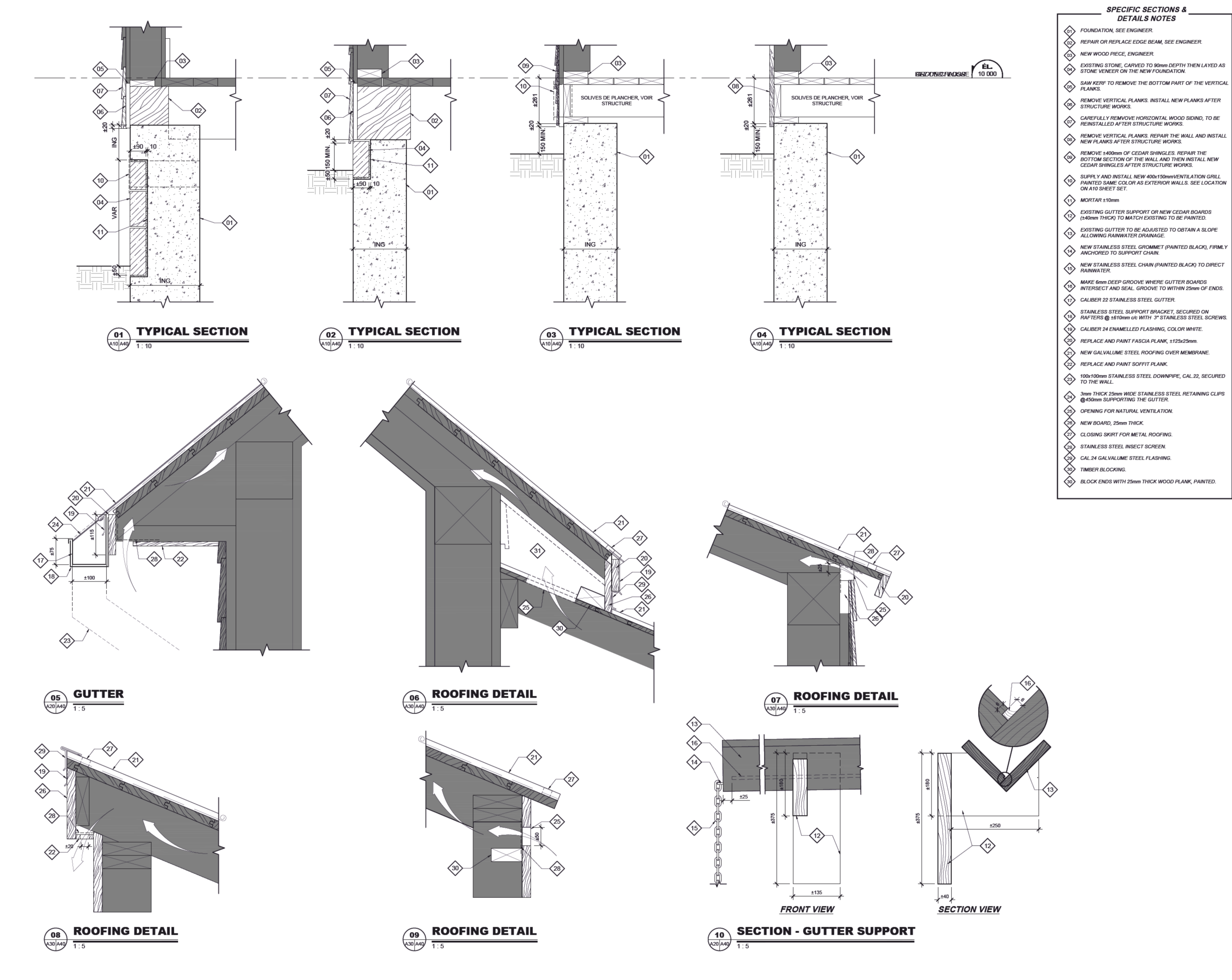
Asset Management

and Project Delivery

Gestion des biens et

réalisation de projets

Région du Québec



Parcs Canada

Asset Management Gestion des biens et and Project Delivery réalisation de projets

Parks Canada







TETRATECH



2018-05-30

ANNE VALLIÈRES ARCHITECTE

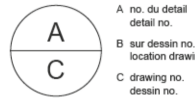
ÉMISSION 100% ÉMISSION 99% 2018-04-06

ÉMISSION 50%

description

detail no.

2018-02-09



AGENCE PARCS CANADA

location drawing no.

PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

> ARCHITECTURE ARCHITECTURE *LOT-1* COUPES & DÉTAILS

LOT-1 SECTION & DETAILS

Conçu par	ANNE VALLIÈRES	Designed By
Date	THE TREE LIE	(yyyy/mm/dd)
Dessiné par E. ROUSSEL Date	. / D. BÉDARD / D. MOF	Drawn By RIN-LAPRISE (yyyy/mm/dd)
Examiné par		Reviewed By
Date	-	(yyyy/mm/dd)
Approuvé par		Approved By
Date		(yyyy/mm/dd)
PLANS EN PRÉPARATION		

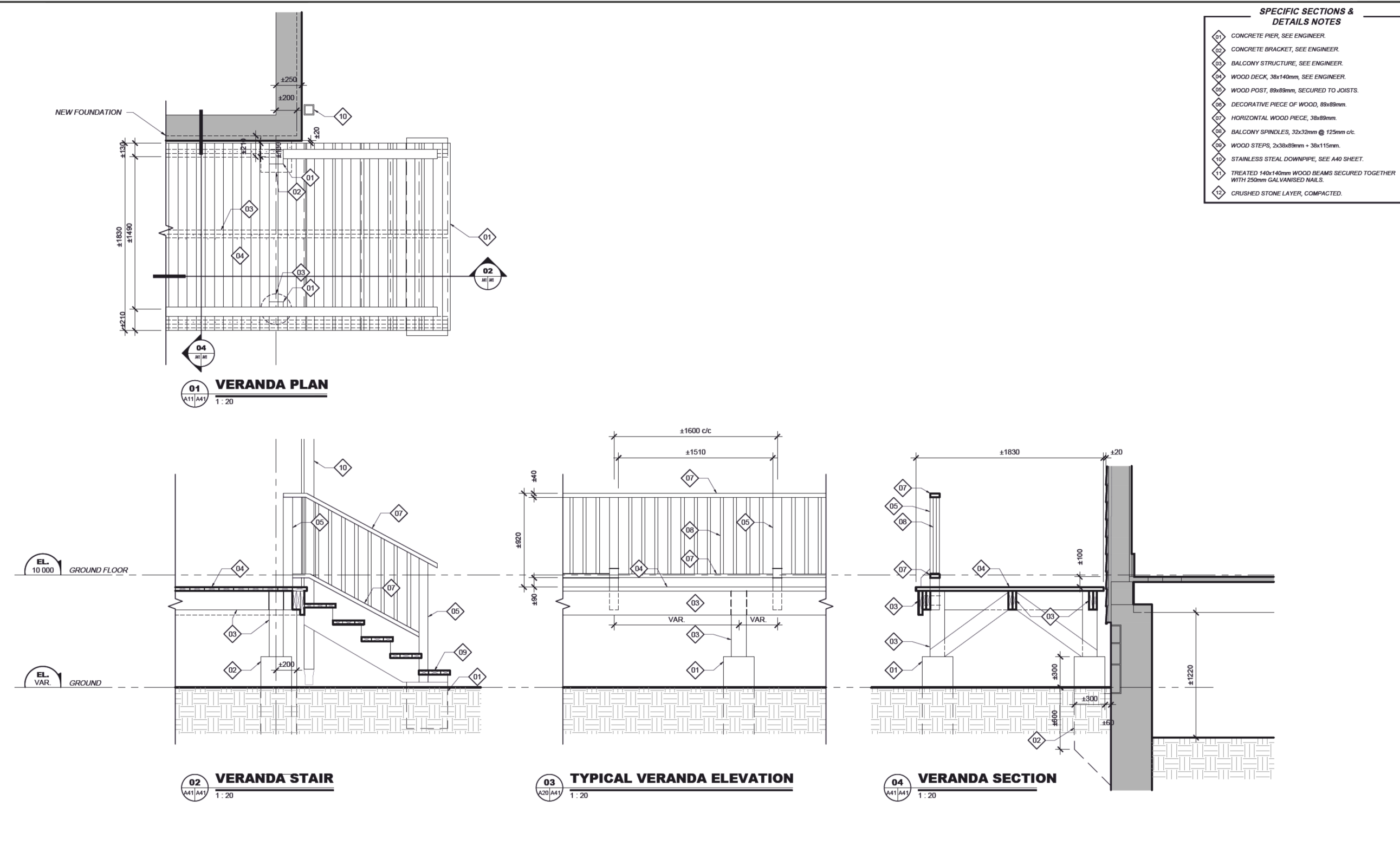
PLANS IN PREPARATION

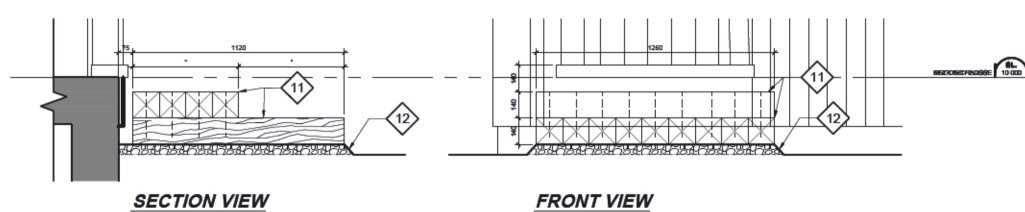
No. du projet

Project no

1817-2 No. du dessin Drawing no

A40@A41-DT-COU-1817-2.DWG A40







Canad**ä**

Région du Québec

Parcs Canada

Parks Canada

Quebec Region

Gestion des biens et Asset Management réalisation de projets and Project Delivery



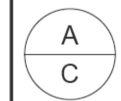






2018-05-30

03	ÉMISSION 100%	2018-05-24
02	ÉMISSION 99%	2018-04-06
01	ÉMISSION 50%	2018-02-09
visions	description	date



A no. du detail detail no.

B sur dessin no. location drawing no.

C drawing no. dessin no.

AGENCE PARCS CANADA

PARC NATIONAL FORILLON

SECTEUR GRANDE-GRAVE

RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA
FORILLON NATIONAL PARK

GRANDE-GRAVE REGION

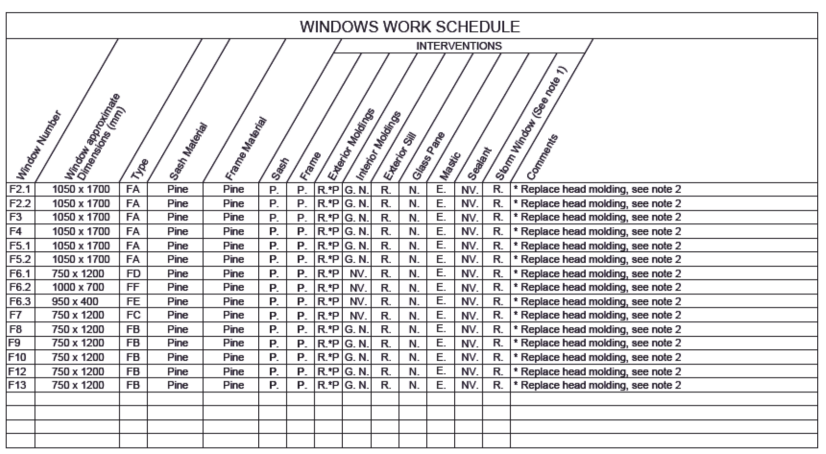
RESTORATION OF THE HOUSE

JOSEPH-GAVEY

ARCHITECTURE ARCHITECTURE LOT-1 COUPES & DÉTAILS

LOT-1 SECTION & DETAILS

Conçu par	Designed By
ANNE VALLIÈ	RES
Date	(yyyy/mm/dd)
Dessiné par E. ROUSSEL / D. BÉDARD /	
Date	(yyyy/mm/dd)
Examiné par	Reviewed By
Date	(yyyy/mm/dd)
Approuvé par	Approved By
Date	(yyyy/mm/dd)
PLANS EN PRÉF	PARATION
PLANS IN PREP	ARATION
No. du projet	Project no.
1817-2	2
APC	PCA
No. du dessin	Drawing no.
A40@A41-DT-COU-1817	'-2.DWG A41



GENERAL NOTES WINDOWS

NOTE 1: MAKE NEW WINDOW AND STORM WINDOW WITH THE SAME VARIETY OF WOOD AS PER EXISTING. MAKE STORM WINDOWS WITH THE SAME PANE NUMBER AS ADJACENT WINDOW. INSTALL GLASS WITH GLAZIER'S POINT AND SEALANT. PRIME AND PAINT STORM WINDOW. NEW STAINLESS STEEL STORM WINDOW FIXATION

NOTE 2: WHEN REPLACE HEAD MOLDING IS NEEDED, REPLACE EXISTING FLASHING BY A GALVANIZED STEEL FLASHING TO MATCH

LEGEND - WINDOWS SCHEDULE

A. = ADJUST

E. = REMOVE

G. = SCRAPE N. = CLEAN

P. = PAINT R. = REPLACE

V. = VARNISH

NV. = NEW

NA = NON APPLICABLE



WINDOW TYPE FA EXISTING



WINDOW TYPE FB EXISTING



WINDOW TYPE FC EXISTING



WINDOW TYPE FD EXISTING





WINDOW TYPE FF EXISTING

DOORS WORK SCHEDULE INTERVENTIONS 1000 x 1980 PA 1 Hall Mortise and tenon joint door with molded panels 1000 x 1980 PA 1 Hall New 57mm thick door, identical to P1 960 x 1960 Pa 3 Kitchen 750 x 1950 Pb 3 Kitchen (stairs) Remove and give back to owner. Repair frame Pine Pine ----960 x 1960 Pa 4 Bedroom Pine Pine G. N. G. N. P. G. N. NA. NA. NA. NA. NA. Tongue and groove planks with molded panels. 960 x 1960 Pa 5 Bedroom 960 x 1960 PC 6 Annex 1 Spruce Spruce R. R. R. NA. R. NA. NA. NA. R. 4 Pine Pine G. N. G. N. P. G. N. NA. NA. NA. NA. NA. R. Pine Pine G. N. G. N. P. G. N. NA. NA. NA. NA. NA. R. 960 x 1960 Pa 9 Bedroom P10.1 960 x 1960 Pa 10 Bedroom Mortise and tenon joint door with molded panels Pd 10 Bedroom (closet) Plywood Plywood --- --- --- --- --- --- --- --- ---Remove and give back to owner. Repair frame P11 Pc 11 Storage P12 960 x 1960 Pa 12 Bedroom P13 960 x 1960 Pa 13 Bedroom PS1 1100 x 1200 PD S1 Basement

GENERAL NOTES DOORS

NOTE 1: FOR ALL EXISTING DOORS, SCRAPE THE EXISTING PAINT AND CLEAN ALL SURFACES.

NOTE 2: FOR GLAZED SECTIONS, REMOVE AND

REPLACE THE EXISTING MASTIC WITH A NEW

LEGEND - DOORS SCHEDULE

A. = ADJUST

CP. = PLYWOOD E. = REMOVE

G. = SCRAPE N. = CLEAN P. = PAINT

R. = REPLACE

V. = VARNISH

NV. = NEW

NA = NON APPLICABLE

DOOR HARDWARE **GROUPS**

GROUP 1 (DOOR P1): 1 - SURFACE LOCK SET WITH CAST IRON BUTTON AS #A89VS5 BY QUINCAILLERIE DU

1 - CAST IRON LATCH AS #J088575W QUINCAILLERIE DU VIEUX QUÉBEC 2 - STRAIGHT CAST IRON HINGES AS #J88440W QUINCAILLERIE DU VIEUX QUÉBEC

GROUP 2 (DOOR P1.1): 1 - HANDLE SET WITH LOCK FOR EXTERIOR DOOR « NOIR VULCAIN » (FOR 57 mmTHICK DOOR) AS #2817-160-007 DE QUINCAILLERIE DU VIEUX QUÉBEC

3 - STRAIGHT CAST IRON HINGE AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC

GROUP 3 (DOOR P4, P6F, P6G, P9, P10.1, P11, P12, P13):

1 - SURFACE LOCK SET WITH « BLANC ANTIQUE » BUTTON AS #A89VS4 BY QUINCAILLERIE DU GROUP 6 (DOOR P6A): 1 - SURFACE LOCK SET WITH CAST IRON BUTTON AS #A89VS5 BY QUINCAILLERIE DU VIEUX-QUÉBEC

1 - CAST IRON LATCH AS #J088575W BY QUINCAILLERIE DU VIEUX QUÉBEC

2 - STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC

DOOR TYPE PA EXISTING



DOOR TYPE PB **EXISTING**

GROUP 4 (DOOR P7): 1 - WROUGHT IRON DOOR LATCH AS #A15V BY QUINCAILLERIE DU VIEUX QUÉBEC

GROUP 5 (DOOR P6B) : 1 - SURFACE LOCK SET WITH CAST IRON BUTTON AS #A89VS5 BY QUINCAILLERIE DU

1 - CAST IRON LATCH AS #J088575W QUINCAILLERIE DU VIEUX QUÉBEC

LENGTH BY UNIQUE

VIEUX-QUÉBEC

LENGTH BY UNIQUE



DOOR TYPE PC EXISTING



DOOR TYPE Pa

EXISTING



DOOR TYPE Pb

EXISTING

RICHELIEU DIVISION

LENGTH BY UNIQUE



DOOR TYPE Pc

4 - STRAIGHT CAST IRON HINGES AS #J88440W QUINCAILLERIE DU VIEUX QUÉBEC

BAR AS #17PD80SS17542 FINISH "C32D" FROM PD8000 SERIE BY ONWARD HARDWARE, A

2 - STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC

1 - 3x12 mm SELF-ADHESIVE NEOPRENE PERIMETER WEATHERSTRIPPING PER REQUIRED

GROUP 7 (DOOR P6C): 2 - CAST IRON & PORCELAIN BUTTON AS #A615V BY QUINCAILLERIE DU VIEUX QUÉBEC

GROUP 8 (DOOR P6H): 1 - MORTICE LOCK FOR SLIDING DOOR PRIVACY FUNCTION WITH ROTATING PRIVACY

GROUP 9 (DOOR PS1): 1 - 3 1/2" HINGE HASP FOR PADLOCK BY ONWARD DISTRIBUTED BY RONA #3505446

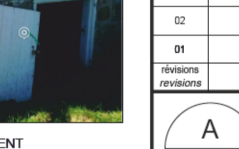
1 - BÂTI POUR PORTE COULISSANTE ESCAMOTABLE

1 - DOUBLE MAGNETIC CATCH AS #291BLV (BLACK) BY RICHELIEU

EXISTING



DOOR TYPE Pd EXISTING



BASEMENT DOOR TYPE PD EXISTANT

C drawing no. AGENCE PARCS CANADA PARC NATIONAL FORILLON

> SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

ÉMISSION 100%

ÉMISSION 99%

location drawing no.

A no. du detail detail no. B sur dessin no. 2018-05-24

2018-04-06

X200X-8XX-09X

Canada

Parks Canada

Asset Management

Quebec Region

TETRA TECH

ANNE VALLIÈRES

ARCHITECTE

2018-05-30

and Project Delivery

Parcs Canada

réalisation de projets

Région du Québec

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE

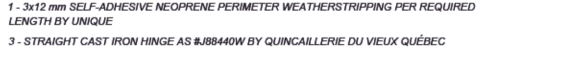
JOSEPH-GAVEY ARCHITECTURE

ARCHITECTURE LOT-1 **TABLEAU DES** PORTES, FENÊTRES & FINIS

LOT-1 DOOR, WINDOWS & FINISHES WORK SCHEDULES

1150 180	Conçu par	Designed By ANNE VALLIÈRES
HE ANNEX	Date	(yyyy/mm/dd)
IL ANNEA	Dessiné par E. ROUSSEL	Drawn By / D. BÉDARD / D. MORIN-LAPRISE
	Date	(yyyy/mm/dd)
	Examiné par	Reviewed By
	- Date	- (yyyy/mm/dd)
THE	Approuvé par	Approved By
	Date	(yyyy/mm/dd)
		NS EN PRÉPARATION
The second secon	I PIA	NS IN PREPARATION

EXISTING



VIEUX-QUÉBEC

1 - 3x12 mm SELF-ADHESIVE NEOPRENE PERIMETER WEATHERSTRIPPING PER REQUIRED

2 - STRAIGHT CAST IRON HINGES AS #J88440W QUINCAILLERIE DU VIEUX QUÉBEC

1 - 3x12 mm SELF-ADHESIVE NEOPRENE PERIMETER WEATHERSTRIPPING PER REQUIRED

2 - STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC

2 - STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC



EXISTING CHIMNEY FIRST FLOOR



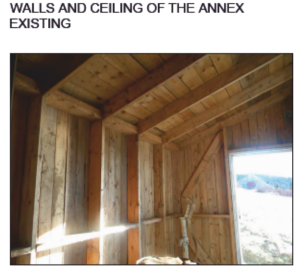
TYPICAL FINISH



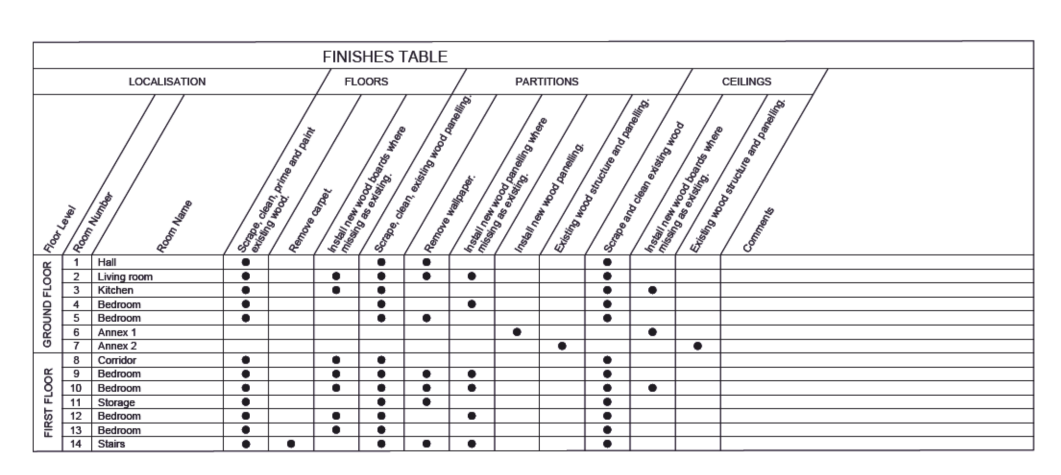
WALLPAPER EXISTING



STAIRCASE EXISTING



WALLS AND CEILING OF THE ANNEX



EXISTING

PC-PCA A1 (841x594)

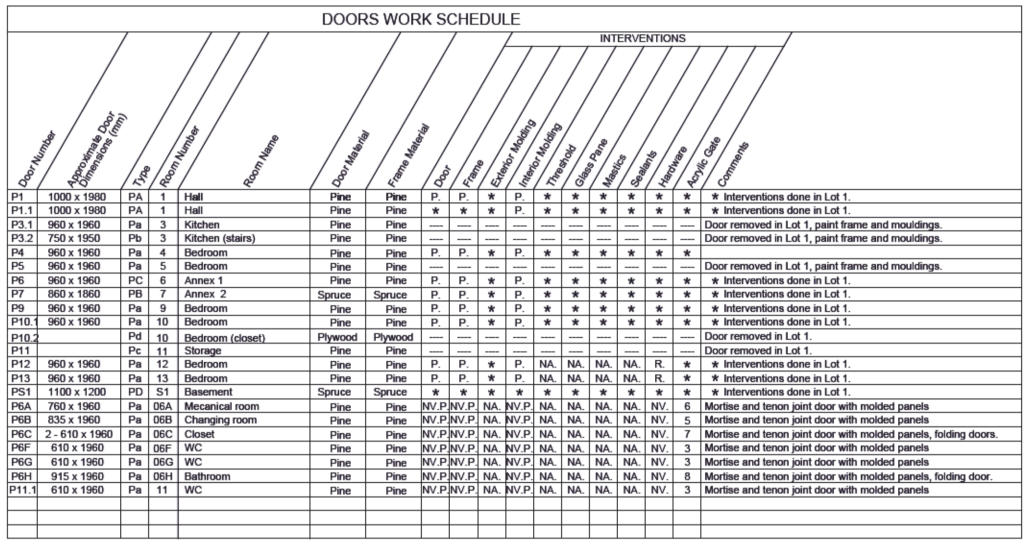
PLANS IN PREPARATION No. du projet Project no

1817-2 No. du dessin Drawing no A50-PO-TAB-1817-2.DWG A50

						W	IND	OW	s w	OR	SC	HE	DUL	E
No.	WINDOWS WORK SCHEDULE INTERVENTIONS OF THE PROPERTY OF THE P													
F2.1	1050 x 1700	FA	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F2.2	1050 x 1700	FA	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F3	1050 x 1700	FA	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F4	1050 x 1700	FA	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F5.1	1050 x 1700	FA	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F5.2	1050 x 1700	FA	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F6.1	750 x 1200	FD	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F6.2	1000 x 700	FF	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F6.3	950 x 400	FE	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F7	750 x 1200	FC	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F8	750 x 1200	FB	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F9	750 x 1200	FB	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F10	750 x 1200	FB	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F12	750 x 1200	FB	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
F13	750 x 1200	FB	Pine	Pine	*	*	*	P.	*	*	*	*	*	* Interventions done in Lot 1.
		•	•	•		•	•	•	•				_	

LEGEND - WINDOWS

- A. = ADJUST
- E. = REMOVE
- G. = SCRAPE N. = CLEAN
- P. = PAINT
- R. = REPLACE V. = VARNISH
- NA = NON APPLICABLE
- NV. = NEW





DOOR TYPE Pa EXISTING

GENERAL NOTES DOORS

FOR ALL NEW DOORS, INSTALL NEW MOULDINGS IDENTICAL IN SHAPE AND WOOD TYPE AS

LEGEND - DOORS

- SCHEDULE
- A. = ADJUST CP. = PLYWOOD
- E. = REMOVE
- G. = SCRAPE N. = CLEAN
- P. = PAINT R. = REPLACE
- V. = VARNISH
- NA = NON APPLICABLE NV. = NEW

GROUPS

DOOR HARDWARE

GROUP 1 (DOOR P1): 1 - SURFACE LOCK SET WITH CAST IRON BUTTON AS #A89VS5 BY QUINCAILLERIE DU

- VIEUX-QUÉBEC
- 1 CAST IRON LATCH AS #J088575W QUINCAILLERIE DU VIEUX QUÉBEC
- 2 STRAIGHT CAST IRON HINGES AS #J88440W QUINCAILLERIE DU VIEUX QUÉBEC
- GROUP 2 (DOOR P1.1): 1 HANDLE SET WITH LOCK FOR EXTERIOR DOOR « NOIR VULCAIN » (FOR 57 mmTHICK DOOR) AS #2817-160-007 DE QUINCAILLERIE DU VIEUX QUÉBEC 1 - 3x12 mm SELF-ADHESIVE NEOPRENE PERIMETER WEATHERSTRIPPING PER REQUIRED
 - 3 STRAIGHT CAST IRON HINGE AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC
- GROUP 3 (DOOR P4, P6F, P6G, P9, P10.1, P11, P12, P13):

LENGTH BY UNIQUE

- 1 SURFACE LOCK SET WITH & BLANC ANTIQUE » BUTTON AS #A89VS4 BY QUINCAILLERIE DU GROUP 6 (DOOR P6A): 1 SURFACE LOCK SET WITH CAST IRON BUTTON AS #A89VS5 BY QUINCAILLERIE DU VIEUX-QUÉBEC
- 1 CAST IRON LATCH AS #J088575W BY QUINCAILLERIE DU VIEUX QUÉBEC
- 2 STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC
- GROUP 4 (DOOR P7): 1 WROUGHT IRON DOOR LATCH AS #A15V BY QUINCAILLERIE DU VIEUX QUÉBEC 1 - 3x12 mm SELF-ADHESIVE NEOPRENE PERIMETER WEATHERSTRIPPING PER REQUIRED LENGTH BY UNIQUE
 - 2 STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC
- GROUP 5 (DOOR P6B): 1 SURFACE LOCK SET WITH CAST IRON BUTTON AS #A89VS5 BY QUINCAILLERIE DU VIEUX-QUÉBEC
 - 1 CAST IRON LATCH AS #J088575W QUINCAILLERIE DU VIEUX QUÉBEC
 - 2 STRAIGHT CAST IRON HINGES AS #J88440W QUINCAILLERIE DU VIEUX QUÉBEC
 - 1 3x12 mm SELF-ADHESIVE NEOPRENE PERIMETER WEATHERSTRIPPING PER REQUIRED LENGTH BY UNIQUE
 - 2 STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC
- 2 STRAIGHT CAST IRON HINGES AS #J88440W BY QUINCAILLERIE DU VIEUX QUÉBEC
 - LENGTH BY UNIQUE

GROUP 7 (DOOR P6C): 2 - CAST IRON & PORCELAIN BUTTON AS #A615V BY QUINCAILLERIE DU VIEUX QUÉBEC

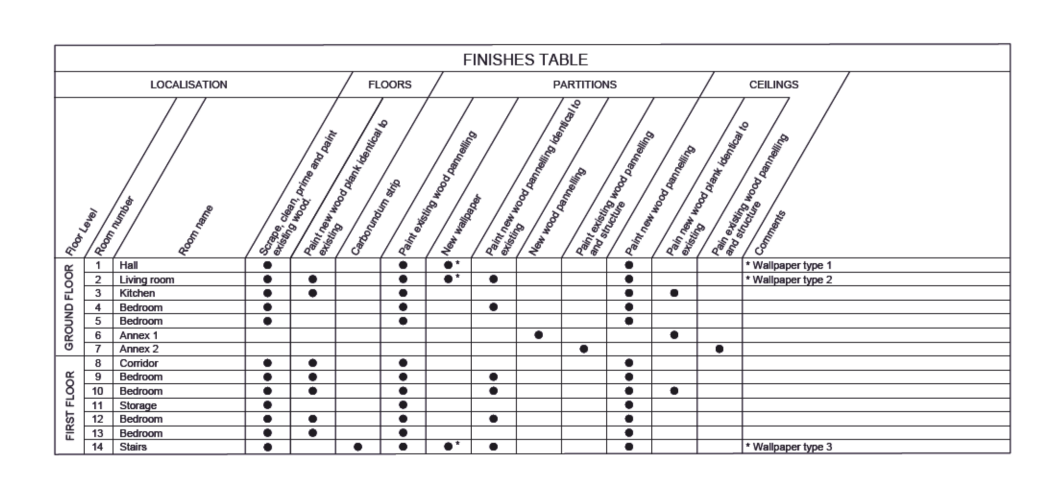
1 - DOUBLE MAGNETIC CATCH AS #291BLV (BLACK) BY RICHELIEU 4 - STRAIGHT CAST IRON HINGES AS #J88440W QUINCAILLERIE DU VIEUX QUÉBEC

GROUP 8 (DOOR P6H): 1 - MORTICE LOCK FOR SLIDING DOOR PRIVACY FUNCTION WITH ROTATING PRIVACY BAR AS #17PD80SS17542 FINISH "C32D" FROM PD8000 SERIE BY ONWARD HARDWARE, A RICHELIEU DIVISION

1 - BÂTI POUR PORTE COULISSANTE ESCAMOTABLE

GROUP 9 (DOOR PS1): 1 - 3 1/2" HINGE HASP FOR PADLOCK BY ONWARD DISTRIBUTED BY RONA #3505446

1 - 3x12 mm SELF-ADHESIVE NEOPRENE PERIMETER WEATHERSTRIPPING PER REQUIRED



DESCRIPTION

CARBORUNDUM STRIP

SKU#VIT-22 BY AMERICANBILTRITE OR EQUIVALENT APPROVED BY THE ARCHITECT THICKNESS: 0,79mm

SIZE: 64mm WIDTH

COLOR: ARCHITECT'S SPECIFICATION

WALLPAPER :

TYPE 1: TO BE SPECIFIED TYPE 2: TO BE SPECIFIED

TYPE 3: TO BE SPECIFIED

Canadä

Parcs Canada

Parks Canada

Quebec Region

Gestion des biens et Asset Management réalisation de projets and Project Delivery



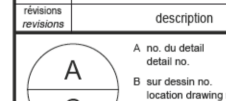
Région du Québec







ÉMISSION 100% 2018-05-24 ÉMISSION 99% ÉMISSION 50%



location drawing no. C drawing no. dessin no.

AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE

RÉFECTION DE LA MAISON JOSEPH-GAVEY

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

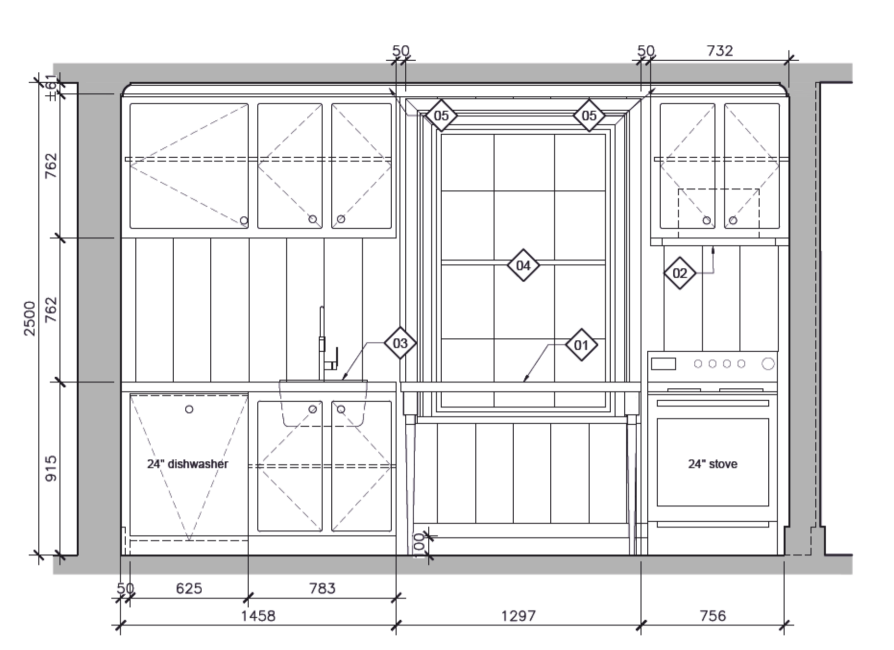
Dessin ARCHITECTURE ARCHITECTURE LOT-2 TABLEAU DES PORTES, FENÊTRES & FINIS

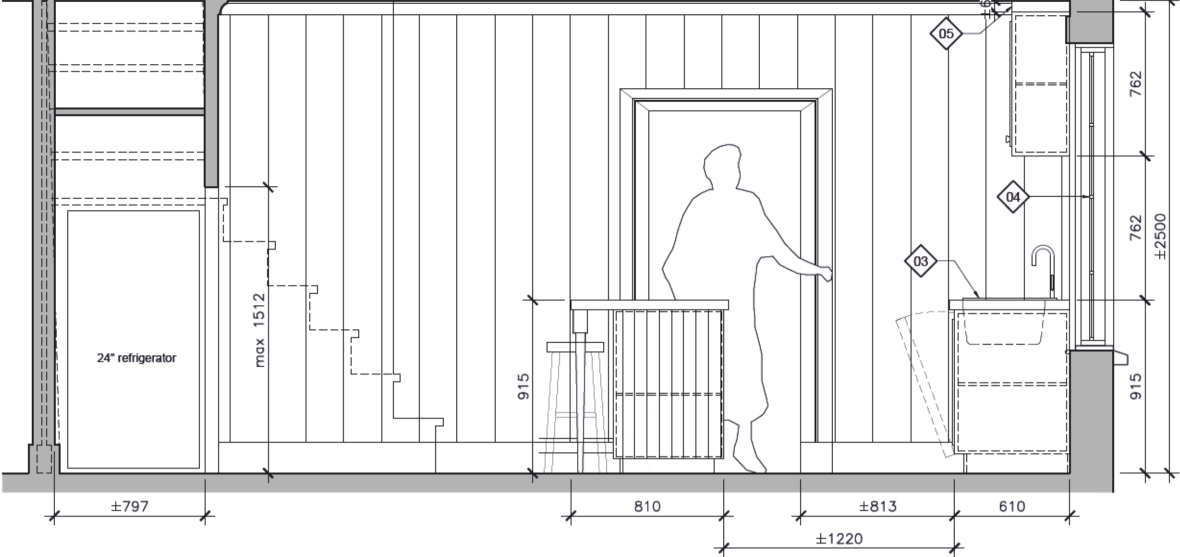
LOT-2 DOOR, WINDOWS & FINISHES **WORK SCHEDULES**

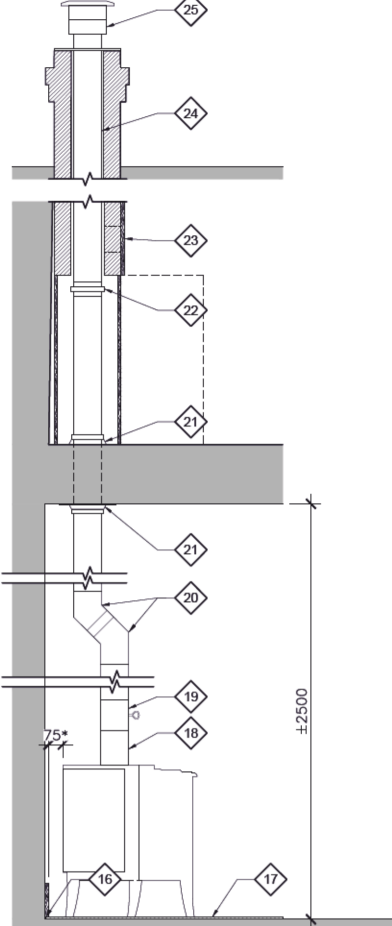
Conçu par Designed By ANNE VALLIÈRES (yyyy/mm/dd) Dessiné par Drawn By E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE (yyyy/mm/dd Examiné par Reviewed By (yyyy/mm/dd) Approuvé par Approved By (yyyy/mm/dd) PLANS EN PRÉPARATION PLANS IN PREPARATION

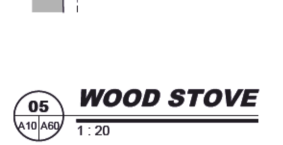
No. du projet Project no 1817-2

No. du dessin Drawing no. A50-PO-TAB-1817-2.DWG A50-2

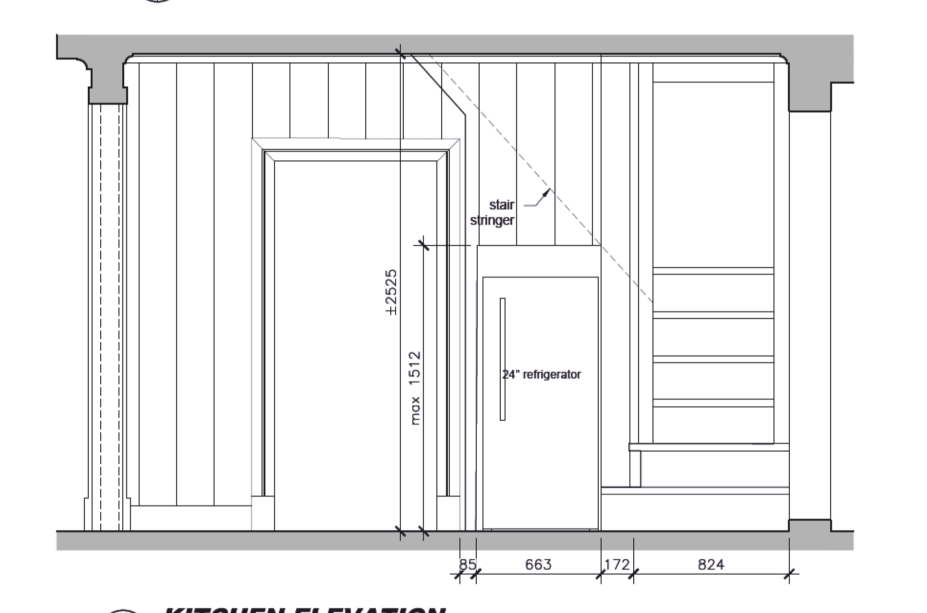




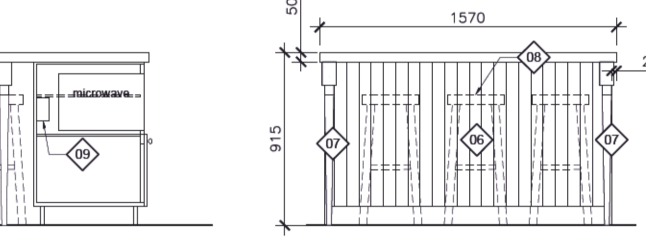


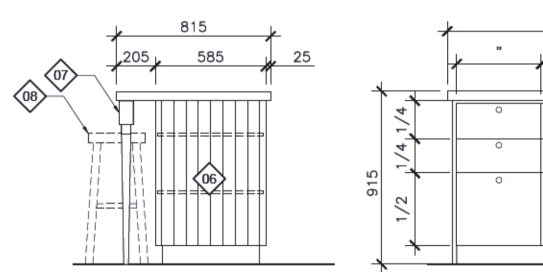


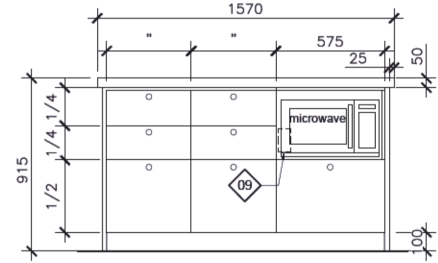
O1 KITCHEN ELEVATION A60 1:20













Element	Туре	Material	Finish / model no.
Cabinets	Frame	Pine	-
Cover		13mm BC fir plywood	Painted - color to be specifie
Worktop		Massive laminate	Finish to be specified
Pannels	Rebated	13mm BC fir plywood	Painted - color to be specifie
Drawers	Covering	13mm BC fir plywood	Painted - color to be specifie
Handles	Knob	Ceramic	Richelieu - BP6005 - white
Hinges	Hidden	Metal	
Drawer slides	Damping mec.	Metal	

HOUSEHOLD APPLICANCES - POSSIBLE DIMENSIONS

Appliance	Width	Depth	Height
Refrigerator	610mm	750mm	1500mm
Stove	610mm	762mm	-
Dishwasher	610mm	610mm	845mm
Microwave	560mm	450mm	305mm

SPECIFIC NOTES

- MOVABLE COUNTER SECTION ON BALTIC BIRCH WOOD LEGS (AS RICHELIEU J60293603)
- (02) 24" RANGE HOOD (AS BROAN ELITE E1224SSLS) (03) KITCHEN SINK AND FAUCET, SEE ENGINEER.
- RESTORED WINDOWS, SEE FINISHES TABLE ON A50-2 RESTORI SHEET.
- PAINTED WOOD PIECE FOR ADJUSTMENT ±61X19mm.
- 08 V-GROOVE PAINTED PLANKS, 64X16mm. BALTIC BIRCH WOOD LEGS (AS RICHELIEU J60293603)
- FURNITURE IS NOT PART OF THE CONTRACT. (09) ELECTRICAL WALL SOCKET, SEE ENGINEER.
 - WALL MIRROR, ±635x635mm.
- BUILT-IN WOOD BENCH, 38mm THICK PLANKS, PAINTED.
- VARNISHED WOOD PLANK,, 350x200x16mm WITH 3
 EQUALLY SPACED HOOKS (AS RICHELIEU T5611,
- 3 SINK, SEE ENGINEER. VARNISHED WOOD PLANK, 1100x286x16mm WITH 6
 EQUALLY SPACED HOOKS (AS RICHELIEU T5611,
- WOOD STOVE 610x403mm AS "VISTA ON LEGS" BY PACIFIC ENERGY.
- AT WALL MEETING, ALLOW A 6mm GAP, HIDDEN BY THE WALL PLINTH.
- 6mm THICK STEEL PLATE, PAINTED WITH A HEAT AND ABRASION RESISTANT MATTE BLACK PAINT, SECURED TO THE FLOOR BY FLUSH HEAD SCREWS.
- DOUBLE WALL MATTE BLACK STEEL CHIMNEY Ø150MM.
- 19 STOVE DAMPLER. 20) ELBOW.
- (21) FINISHING SUPPORT.
- (22) MASONRY ADAPTOR.
- BLOCK WITH MASONRY HORIZONTAL OPENING IN CHIMNEY.
- 24 FLEXIBLE SECTION INSERTED IN BRICK CHIMNEY. 25 CHIMNEY HEAD.

SPECIFIC NOTES - CONSTRUCTION/ DEMOLITION LOT.1

222
21) 20) 20) 19) 18) 16)
± 1257* *TIST TO THE STOVE MANUFACTUROR *TIST TO THE STOVE MANUFACTUROR

stgmarchitectes TETRA TECH 2018-05-30 ÉMISSION 100% ÉMISSION 99% A no. du detail detail no. B sur dessin no. location drawing no. C drawing no. AGENCE PARCS CANADA PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

Canadä'

Gestion des biens et

réalisation de projets

Région du Québec

Parks Canada

Asset Management

Quebec Region

and Project Delivery

Dessin ARCHITECTURE ARCHITECTURE LOT-2 MOBILIER INTÉGRÉ CUISINE **FOYER AU BOIS** LOT-2 FIXED FURNITURE **KITCHEN WOOD STOVE**

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

Conçu par ANNE VALLIÈRES	Designed By
Date	(yyyy/mm/dd)
Dessiné par E. ROUSSEL / D. BÉDARD / D. M	Drawn By ORIN-LAPRISE
Date	(yyyy/mm/dd)
Examiné par	Reviewed By
Date	(yyyy/mm/dd)
Approuvé par	Approved By
Date	(yyyy/mm/dd)
PLANS EN PRÉPARA	ATION
PLANS IN PREPARA	TION

1817-2

A60-PL-AGR-1817-2.DWG

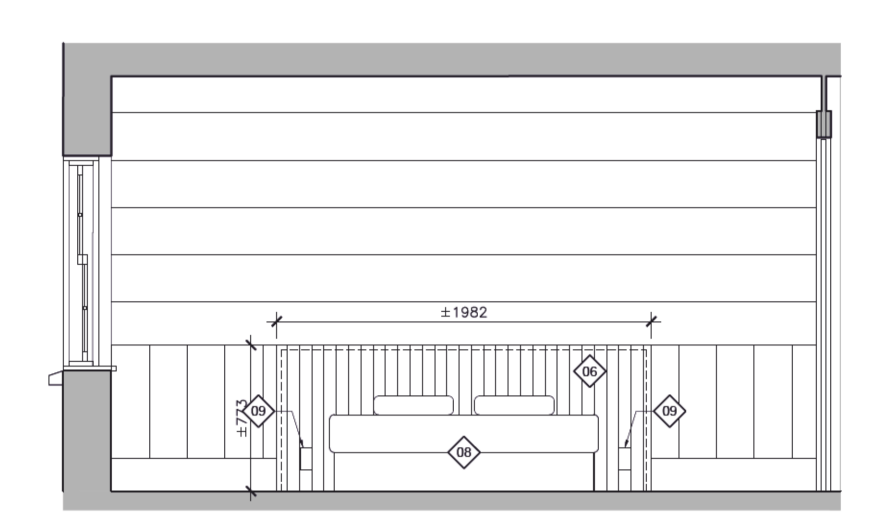
Project no.

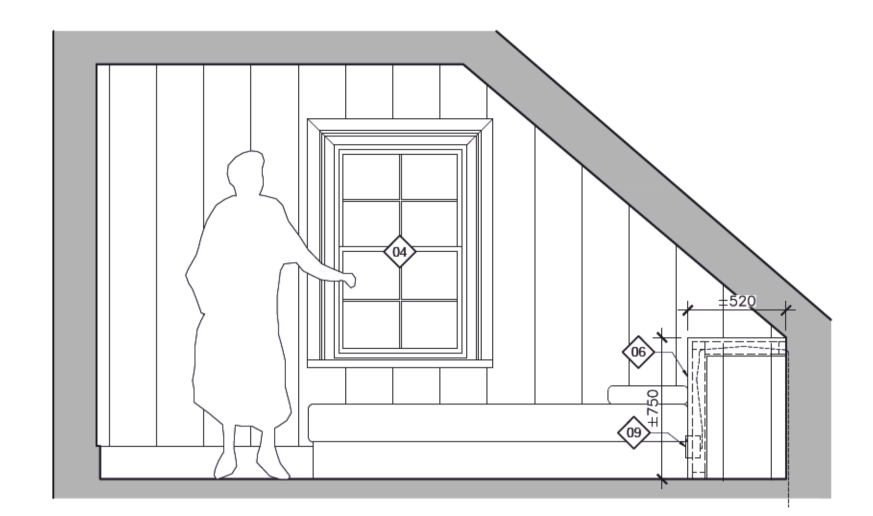
Drawing no.

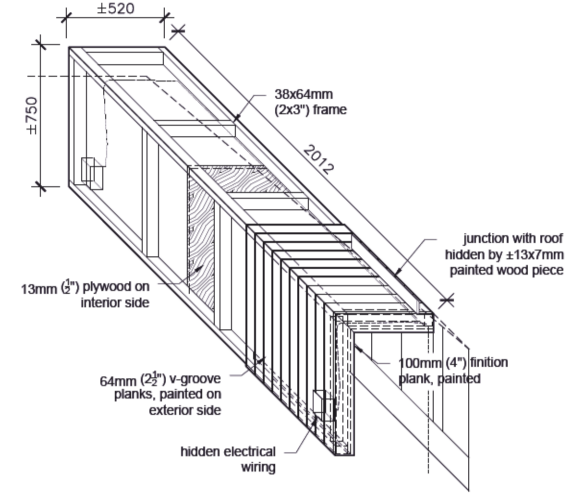
A60-2

No. du projet

No. du dessin







TYPICAL BEDROOM ELEVATION

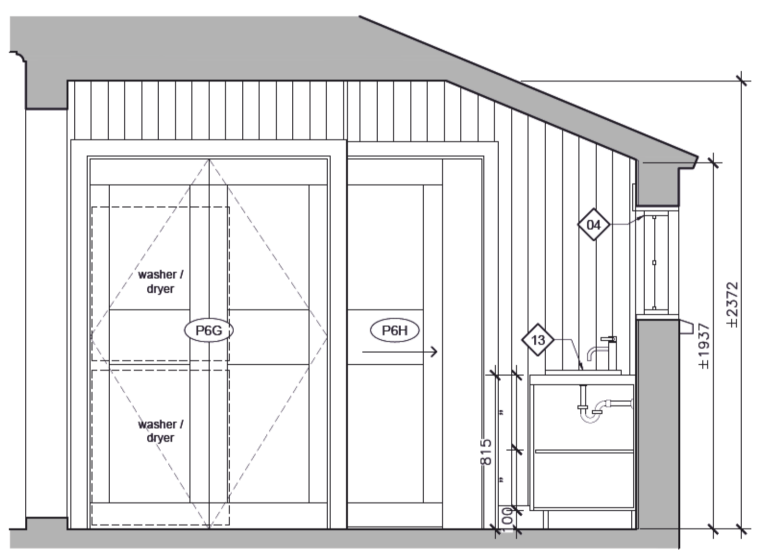
A61 1:20

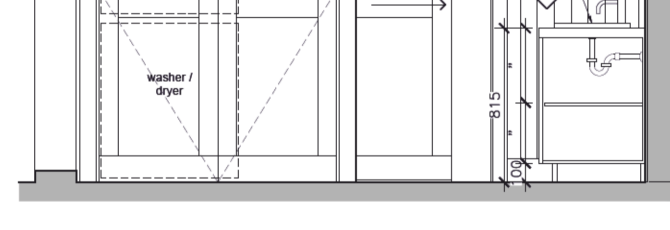
3107



541

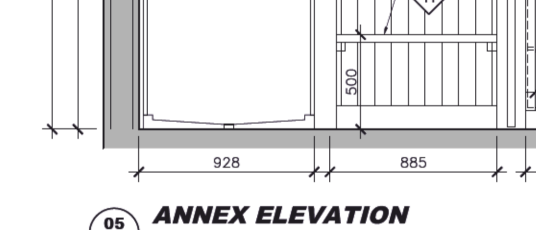
1345





TYPICAL BEDROOM ELEVATION

A61 1:20



36" shower

SPECIFIC NOTES - CONSTRUCTION/ DEMOLITION LOT.1

Element	Туре	Material	Finish / model no.
Cabinets	Frame	Pine	-
Cover		13mm BC fir plywood	Painted - color to be specified
Worktop		Massive laminate	Finish to be specified
Pannels	Rebated	13mm BC fir plywood	Painted - color to be specified
Handles	Knob	Ceramic	Richelieu - BP6005 - white
Hinges	Hidden	Metal	

HOUSEHOLD APPLICANCES - POSSIBLE DIMENSIONS

FIXED FURNITURE - SPECS

Appliance	Width	Depth	Height	
Washer	710mm	750mm	-	
Dryer	710mm	750mm	-	

SPECIFIC NOTES

MOVABLE COUNTER SECTION ON BALTIC BIRCH WOOD LEGS (AS RICHELIEU J60293603)

(02) 24" RANGE HOOD (AS BROAN ELITE E1224SSLS)

(03) KITCHEN SINK AND FAUCET, SEE ENGINEER.

RESTORED WINDOWS, SEE FINISHES TABLE ON A50-2 RESTORI SHEET.

PAINTED WOOD PIECE FOR ADJUSTMENT ±61X19mm. (08) V-GROOVE PAINTED PLANKS, 64X16mm.

BALTIC BIRCH WOOD LEGS (AS RICHELIEU J60293603)

(08) FURNITURE IS NOT PART OF THE CONTRACT. (09) ELECTRICAL WALL SOCKET, SEE ENGINEER.

(10) WALL MIRROR, ±635x635mm.

BUILT-IN WOOD BENCH, 38mm THICK PLANKS, PAINTED.

VARNISHED WOOD PLANK,, 350x200x16mm WITH 3
EQUALLY SPACED HOOKS (AS RICHELIEU T5611,

3 SINK, SEE ENGINEER.

VARNISHED WOOD PLANK, 1100x286x16mm WITH 6 EQUALLY SPACED HOOKS (AS RICHELIEU T5611,

WOOD STOVE 610x403mm AS "VISTA ON LEGS" BY PACIFIC ENERGY.

AT WALL MEETING, ALLOW A 6mm GAP, HIDDEN BY THE WALL PLINTH.

TO THE FLOOR BY FLUSH HEAD SCREWS.

6mm THICK STEEL PLATE, PAINTED WITH A HEAT AND ABRASION RESISTANT MATTE BLACK PAINT, SECURED

(24) FLEXIBLE SECTION INSERTED IN BRICK CHIMNEY.

25 CHIMNEY HEAD.

√18 >	DOUBLE WALL MATTE BLACK STEEL CHIMNEY Ø150MM.
19	STOVE DAMPLER.
20	ELBOW.
21	FINISHING SUPPORT.
22	MASONRY ADAPTOR.
23	BLOCK WITH MASONRY HORIZONTAL OPENING IN CHIMNEY.
\wedge	

Canadä'

Gestion des biens et Asset Management réalisation de projets and Project Delivery

Parks Canada

Quebec Region

Région du Québec



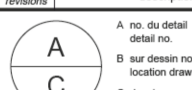






2018-05-30

}	ÉMISSION 100%	2018-05
2	ÉMISSION 99%	2018-04
	ÉMISSION 98%	2018-02



Dessin

detail no. B sur dessin no. location drawing no. C drawing no.

PARC NATIONAL FORILLON SECTEUR GRANDE-GRAVE RÉFECTION DE LA MAISON JOSEPH-GAVEY

AGENCE PARCS CANADA

PARKS CANADA FORILLON NATIONAL PARK GRANDE-GRAVE REGION RESTORATION OF THE HOUSE JOSEPH-GAVEY

ARCHITECTURE ARCHITECTURE LOT-2 MOBILIER INTÉGRÉ ANNEXE CHAMBRE LOT-2 FIXED FURNITURE **ANNEX BEDROOM**

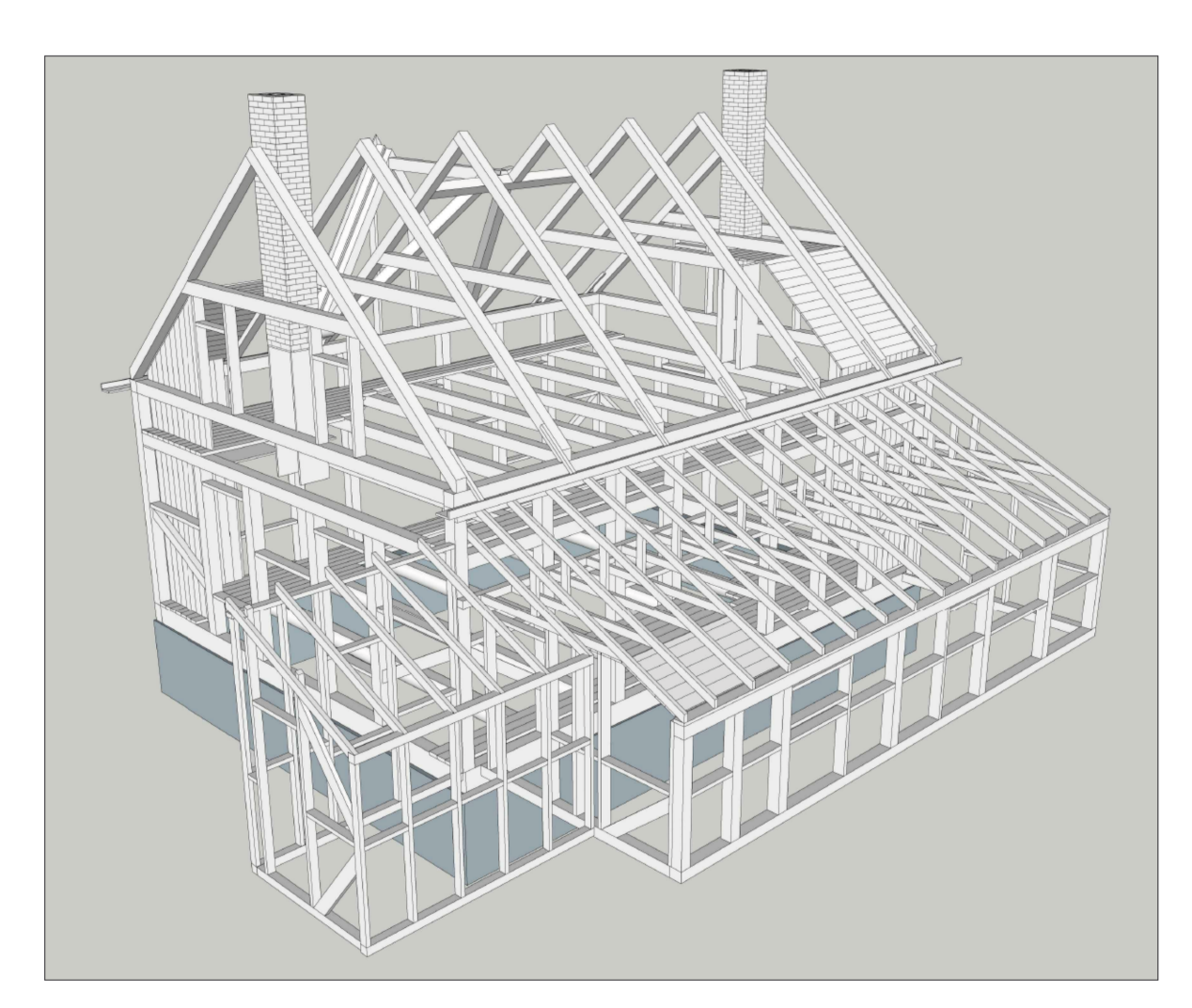
	BEDITOON	
	Conçu par ANNE VALLIÈRES	Designed By
	Date	(yyyy/mm/dd)
	Dessiné par E. ROUSSEL / D. BÉDARD / D. MO Date	Drawn By DRIN-LAPRISE (yyyy/mm/dd)
	Examiné par	Reviewed By
	Date	(yyyy/mm/dd)
	Approuvé par	Approved By
	Date	(yyyy/mm/dd)
	PLANS EN PRÉPARATION	
	PLANS IN PREPARATION	
	No. du projet	Project no.

1817-2

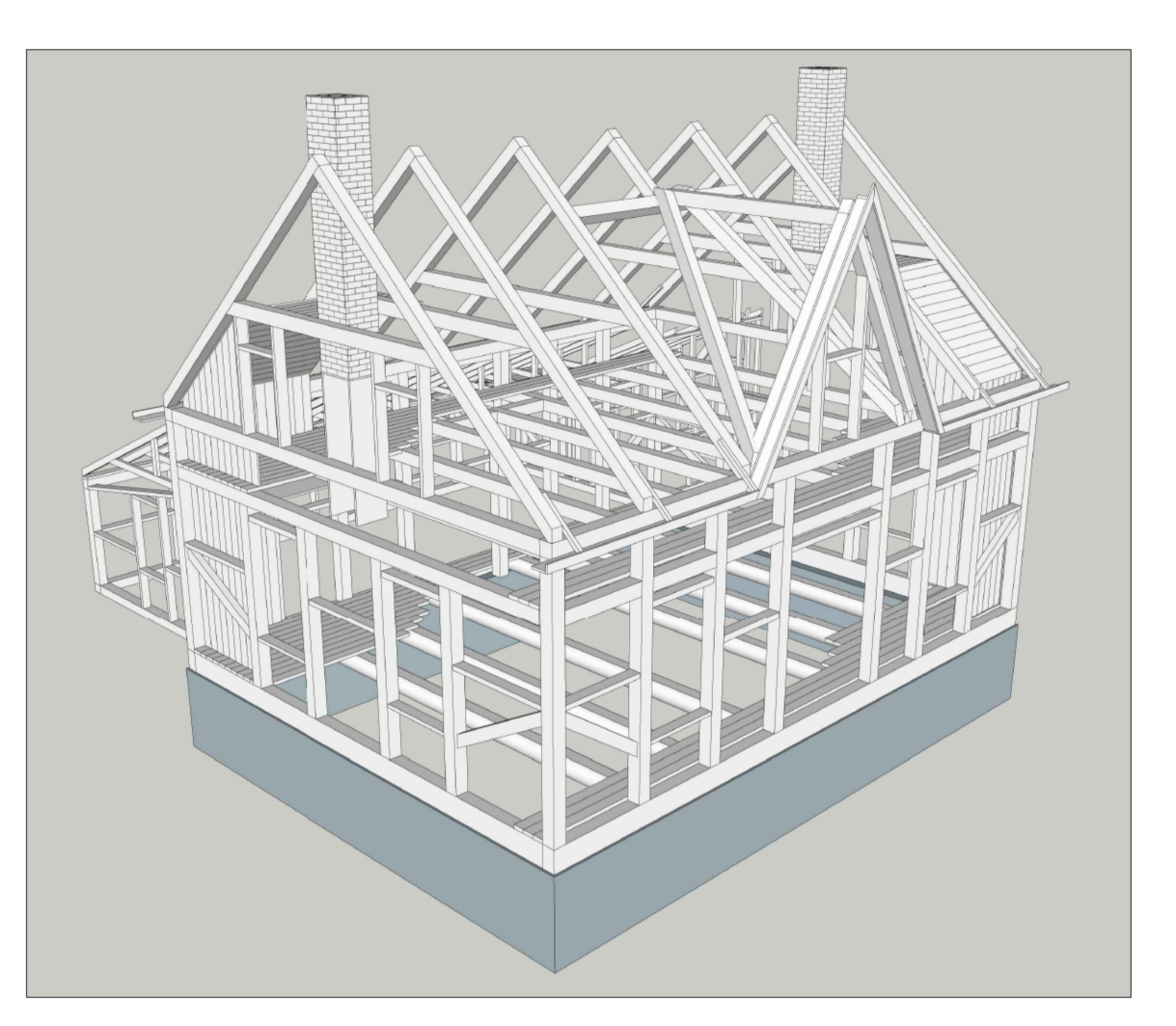
A60-PL-AGR-1817-2.DWG

No. du dessin

Drawing no.



SCHEMATIC STRUCTURE MODEL - NORTHWEST VIEW



SCHEMATIC STRUCTURE MODEL - SOUTHEAST VIEW



Parcs Canad

on des biens et As



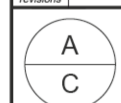






2018-05-30

03 ÉMISSION 100% 2018-05
02 ÉMISSION 99% 2018-04
011 ÉMASSIONXEE% X0008-02



A no. du detail detail no.

B sur dessin no. location drawing no.

C drawing no. dessin no.

AGENCE PARCS CANADA

PARC NATIONAL FORILLON
SECTEUR GRANDE-GRAVE
RÉFECTION DE LA MAISON

JOSEPH-GAVEY

PARKS CANADA

FORILLON NATIONAL PARK

GRANDE-GRAVE REGION

RESTORATION OF THE HOUSE

JOSEPH-GAVEY

ARCHITECTURE

LOT-1 SCHEMATIC STRUCTURE MODEL

Conçu par
ANNE VALLIÈRES

Date

Designed By
ANNE VALLIÈRES

Date

Drawn By
E. ROUSSEL / D. BÉDARD / D. MORIN-LAPRISE
Date

(yyyy/mm/dd)

Examiné par
Reviewed By
Date

(yyyy/mm/dd)

Approuvé par
Approved By
Date

PLANS EN PRÉPARATION

PLANS IN PREPARATION

 No. du projet
 Project no.

 1817-2
 APC

 No. du dessin
 Drawing no.

A70

A60-GL-TEX-1413-4.DWG