

# ADDENDUM #1

Date: March 16, 2018

BELMONT BATTERY REHABILITATION  
FORT RODD HILL, B.C.  
Project No: R.075097.001

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The following revisions supersede the information contained in the original drawings and specification issued for the above named project, and shall become part thereof. No consideration will be allowed for extras due to the contractor or any subcontractor not being familiar with this Addendum.

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## **1.0 SPECIFICATION**

### 1.1 Section 00 00 10 TABLE OF CONTENTS

#### **List of Drawings**

##### **Architectural**

#### Add: **Fortress Plotting Room and Belmont Retaining Walls**

FP01	Fortress Plotting Room and Belmont Retaining Wall Cover Page
FP02	Fortress Plotting Room Top View
FP03	Fortress Plotting Room Front Elevation
FP04	Fortress Plotting Room Left Elevation
FP05	Fortress Plotting Room Right Elevation
FP06	Belmont Battery Retaining Wall

#### **Fisgard Lighthouse – Washroom Building**

A-1	Index, Location Plan, Site Plan, Legend, and Photos
A-2	Rehabilitation Elevation Drawings
A-3	Rehabilitation Roof Drawings
A-4	Existing Condition 1982 Construction Drawings

## **2.0 ARCHITECTURAL DRAWINGS**

### 2.1 Add Drawings:

ADA102	Site Plan and Drawing Index
ADA104	Scope Legends
ADBB-A02-A	Belmont Battery Lower Level Plan
ADBB-A02-B	Belmont Battery Upper Level Plan
ADBB-A05-1	Belmont Battery Building Elevations
ADBB-A05-2	Belmont Battery Building Elevations
ADBB-A09	Belmont Battery Building Sections
ADBB-A24	Belmont Battery Director's Tower South West Elevation Existing and Addition
ADBB-A25	Belmont Battery Director's Tower North West Elevation Existing and Addition
ADBB-A26	Belmont Battery Director's Tower North East Elevation Existing and Addition
ADBB-A28	Belmont Battery Director's Tower Lower Level Interior Elevations
ADBB-A30	Belmont Battery Director's Tower Metal Stair Details
ADBB-A32	Belmont Battery Director's Tower Stair Upgrade Details
ADBB-A40	Belmont Battery Roofing Plan

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ADSL-A06	Searchlight No.6 Ground Floor Plan and Reflected Ceiling Plan
ADSL-A10	Searchlight No.7 Ground Floor Plan and Reflected Ceiling Plan
FP01	Fortress Plotting Room and Belmont Retaining Wall Cover Page
FP02	Fortress Plotting Room Top View
FP03	Fortress Plotting Room Front Elevation
FP04	Fortress Plotting Room Left Elevation
FP05	Fortress Plotting Room Right Elevation
FP06	Belmont Battery Retaining Wall
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A-3	Rehabilitation Roof Drawings
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### **3.0 CIVIL ADDENDUM**

- 3.1 Reference Drawing titled "Searchlight Engine Room Drainage Improvements," Sheet 2 of 3, Revision 4, Issued for Tender, 18/01/29

Add note "Extend 200mm diameter perforated footing drain complete with 600mm x 600mm clear crush gravel surround and non-woven geotextile wrap along the west wall of the Search light Engine Building. Tie-in to proposed cleanout at northwest corner as indicated on the drawing at invert elevation of 11.17 metres and rim elevation of 11.77 metres. Restore existing ground to original or better condition.

### **4.0 ELECTRICAL ADDENDUM**

- 4.1 Refer to Electrical Addendum No. E01 dated 2018-03-16 (1 page).

### **5.0 QUESTIONS**

- Q.1 I am submitting a substitution request on the subject project under division 7 Traffic Coatings. Please see the attached documents. Thank you for consideration
- A.1 Product Alternative will only be reviewed after award of contract.

END OF ADDENDUM #1

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CHERNOFF THOMPSON ARCHITECTS

29/06/2017  
Addendum #1

PROJECT NO.: R.078656.001  
CTA Project #35044



# LIST OF DRAWINGS

## ARCHITECTURAL

### GENERAL

- A101 COVER SHEET
- A102 SITE PLAN AND DRAWING INDEX
- A103 SITE PLAN & HOARDING PLAN
- A104 SCOPE LEGEND

### BELMONT BATTERY

- BB-A01 SITE AND LOCATION PLAN
- BB-A02-A LOWER FLOOR PLAN
- BB-A02-B UPPER FLOOR PLAN
- BB-A03 ROOF PLAN
- BB-A04 REFLECTED CEILING PLAN
- BB-A05 BUILDING ELEVATIONS
- BB-A06 BUILDING ELEVATIONS
- BB-A07 BUILDING ELEVATIONS
- BB-A08 BUILDING SECTIONS
- BB-A09 BUILDING SECTIONS
- BB-A10 BUILDING SECTIONS
- BB-A11 BUILDING SECTIONS
- BB-A20 DIRECTOR'S TOWER EXISTING TOWER PHOTOS AND DESIGN INTERVENTION RENDERINGS
- BB-A21 DIRECTOR'S TOWER LOWER LEVEL FLOOR PLAN AND RCP
- BB-A22 DIRECTOR'S TOWER UPPER LEVEL FLOOR PLAN AND RCP
- BB-A23 DIRECTOR'S TOWER ROOF PLAN AND SOUTH EAST ELEVATION
- BB-A24 DIRECTOR'S TOWER SOUTH WEST ELEVATION - EXISTING & ADDITION
- BB-A25 DIRECTOR'S TOWER NORTH WEST ELEVATION - EXISTING & ADDITION
- BB-A26 DIRECTOR'S TOWER NORTH EAST ELEVATION - EXISTING & ADDITION
- BB-A27 DIRECTOR'S TOWER SECTION AND FLOORING REPAIR DETAILS
- BB-A28 DIRECTOR'S TOWER LOWER LEVEL INTERIOR ELEVATIONS
- BB-A29 DIRECTOR'S TOWER UPPER LEVEL INTERIOR ELEVATIONS
- BB-A30 BELMONT BATTERY & DIRECTOR'S TOWER METAL STAIRS DETAILS
- BB-A31 DIRECTOR'S TOWER STAIR UPGRADE DETAILS
- BB-A32 DIRECTOR'S TOWER STAIR UPGRADE DETAILS
- BB-A33 DIRECTOR'S TOWER STUCCO REPAIR DETAILS
- BB-A40 BELMONT BATTERY ROOFING PLAN

### SEARCHLIGHT ENGINE ROOM

- SE-A01 SITE AND LOCATION PLAN
- SE-A02 ELEVATIONS AND ROOF PLAN
- SE-A03 ELEVATIONS
- SE-A04 FLOOR PLAN AND REFLECTED CEILING PLAN
- SE-A05 SECTIONS
- SE-A06 INTERIOR ELEVATIONS

- SL-A07 ELEVATIONS
- SL-A08 INTERIOR ELEVATIONS

### SEARCH LIGHT NO. 7

- SL-A09 SITE AND LOCATION PLAN
- SL-A10 GROUND FLOOR PLAN AND REFLECTED CEILING PLAN
- SL-A11 EAST ELEVATION
- SL-A12 WEST ELEVATION
- SL-A13 NORTH AND SOUTH ELEVATIONS
- SL-A13A EXISTING BOAT FEATURE
- SL-A14 EAST INTERIOR ELEVATIONS
- SL-A15 WEST INTERIOR ELEVATIONS
- SL-A16 NORTH AND SOUTH INTERIOR ELEVATIONS

### LOWER BATTERY

- UM-A01 UNDERGROUND MAGAZINE LAMP ROOM

### DETAILS

- DT-A01 TYPICAL ROOFING DETAILS
- DT-A02 TYPICAL ROOFING DETAILS
- DT-A03 LOWER BATTERY UNDERGROUND MAGAZINE WATERPROOFING DETAILS
- DT-A04 TYPICAL ROOFING DETAILS AT BELMONT BATTERY
- DT-A05 TYPICAL ROOFING DETAILS AT BELMONT BATTERY

### FORTRESS PLOTTING ROOM AND BELMONT RETAINING WALL

- FP01 FORTRESS PLOTTING ROOM AND BELMONT RETAINING WALL COVER PAGE
- FP02 FORTRESS PLOTTING ROOM TOP VIEW
- FP03 FORTRESS PLOTTING ROOM FRONT ELEVATION
- FP04 FORTRESS PLOTTING ROOM LEFT ELEVATION
- FP05 FORTRESS PLOTTING ROOM RIGHT ELEVATION
- FP06 BELMONT BATTERY RETAINING WALL

### FISGARD LIGHTHOUSE - WASHROOM BUILDING

- A-1 INDEX, LOCATION PLAN, SITE PLAN, LEGEND, AND PHOTOS
- A-2 REHABILITATION ELEVATION DRAWINGS
- A-3 REHABILITATION ROOF DRAWINGS
- A-4 EXISTING CONDITION 1982 CONSTRUCTION DRAWINGS

## STRUCTURAL

- S100 GENERAL NOTES
- S101 TYPICAL DETAIL FOR REPAIR TYPES RF-1, RSC-1 & RSC-1S
- S102 TYPICAL DETAIL FOR REPAIR TYPES RJC-1, RWI-1 & WALL VERTICAL CONTROL JOINTS
- S103 TYPICAL DETAIL FOR REPAIR TYPES RP-1, RWC-1, RWC-1S & RWC-2

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia</b>	Drawing title/Titre du dessin <b>SITE PLAN AND DRAWING INDEX</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSGC <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
	<b>BELMONT BATTERY REHABILITATION</b>		Designed by/Concept par <b>T.Y.</b>	Sheet/Feuille <b>ADA102</b>
			Drawn by/Dessine par <b>J.C.</b>	Revision/ Révision <b>1</b>
			Date/Date <b>MAR.15.2018</b>	<b>OF 1</b>





**B-4** REPLACE AND RE-POINT EXISTING DAMAGED BRICK (ALLOW FOR 20% OF WALL AREA, PRECISE EXTENT OF BRICK REPLACEMENT TO BE REVIEWED WITH THE DEPARTMENTAL REPRESENTATIVE AFTER EFFLORESCENCE CLEANING)

**C-5** REPAIR EXISTING CONCRETE CRACK (REFER STRUCTURAL DRAWING), AND CLEAN SURFACE

**C-7** REMOVE BUILT UP VEGETATION AND CLEAN EXISTING SLAB TO RECEIVE NEW CONCRETE TOPPING TO INCREASE SLOPE TOWARDS THE EXISTING DRAIN

**C-9** REMOVE ERODED/DELAMINATED PARGING AS PER STRUCTURAL DRAWING AND EXISTING WATERPROOF MEMBRANE BEHIND PARGING AND REPAIR WITH NEW PARGING

NOTE: FOR PROCEDURE OF CONCRETE CLEANING REFER TO SPECIFICATION SECTION 03 03 30 PERIOD CONCRETE REPAIR

**M-1** REPAIR OR REPLACE DAMAGED METAL ELEMENTS, REMOVE RUST AS PER SPECIFICATION, APPLY PROTECTIVE COATING TO MATCH EXISTING COLOR

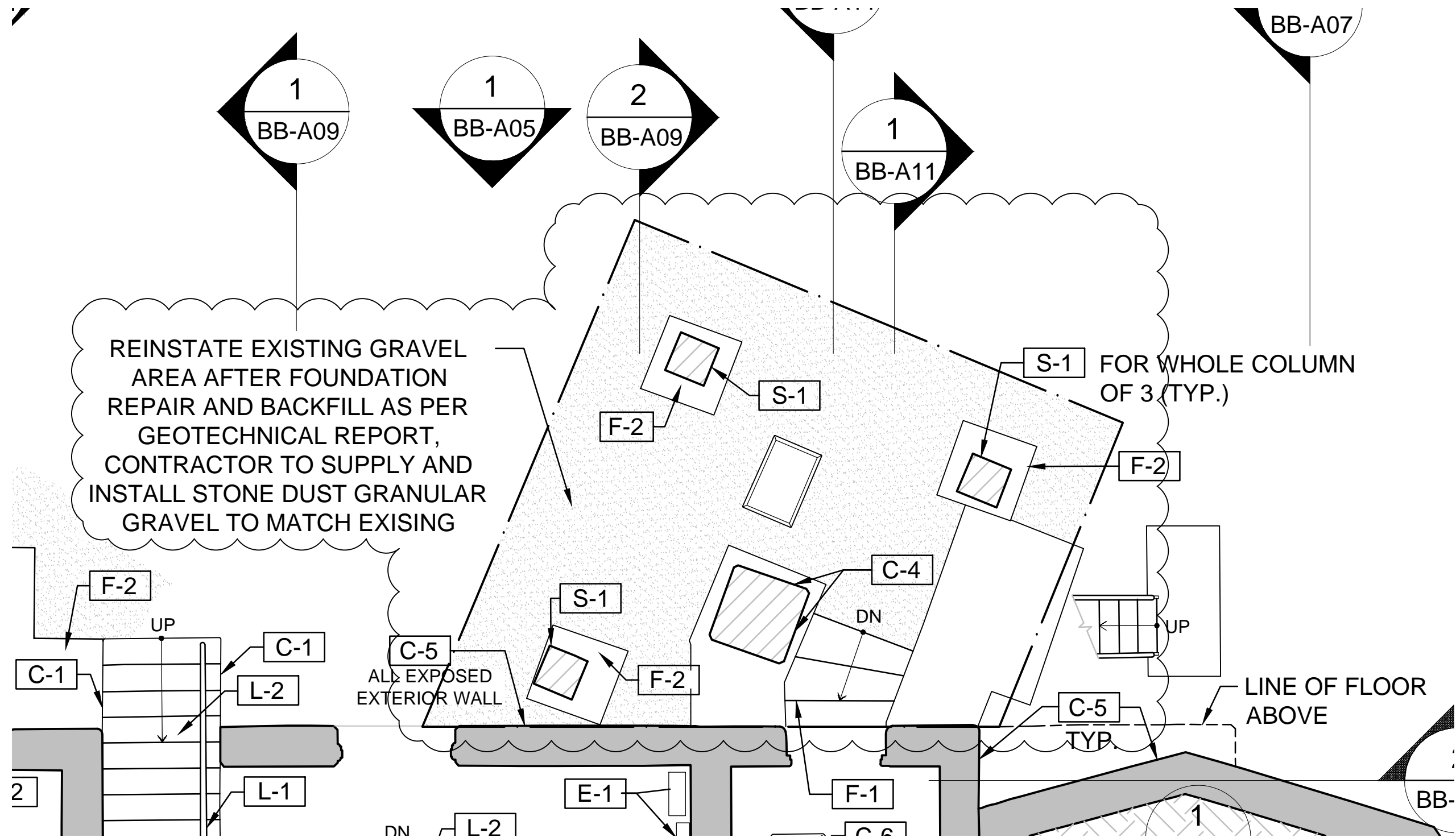
**M-2** REMOVE RUST AS PER SPECIFICATION AND REPAINT EXISTING METAL GATE AND FRAME WITH PROTECTIVE COATING TO MATCH EXISTING COLOR, CHIP OUT CONCRETE TO REMOVE METAL FRAME FOR RUST REMOVAL AND REPAINT, RE-INSTALL GATE AND FRAME, RE-INSTATE CONCRETE AROUND FRAME

**M-3** EXPOSE ALL STEEL WORK, CLEAN RUST AND REPAINT AS PER SPECIFICATION

**M-4** REPLACE EXISTING STEEL SHUTTER FRAME WITH NEW TO RESEMBLE EXISTING, REMOVE SHUTTERS, CLEAN AS PER SPECIFICATION AND REPAINT OFF-SITE AND REINSTALL

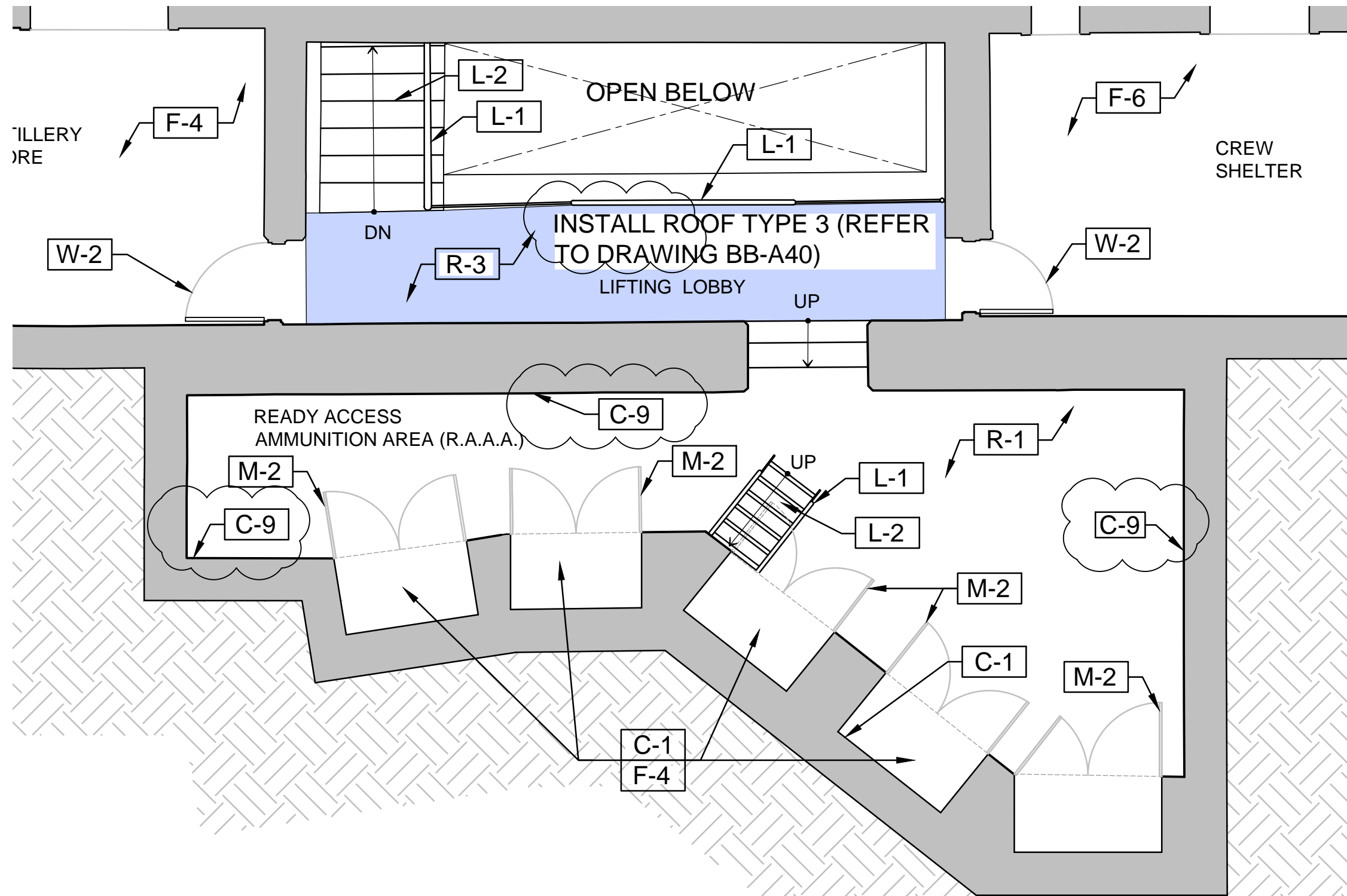
**R-4** REMOVE EXISTING CONCRETE ROOF AND REPLACE IN KIND WITH NEW WATERPROOFING

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>SCOPE LEGENDS</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSGC <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par <b>T.Y.</b>	Sheet/Feuille <b>ADA104</b>
			Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>
				Revision/Révision <b>1</b>
				OF 1



1 LOWER FLOOR PLAN  
BB-A02 1:50

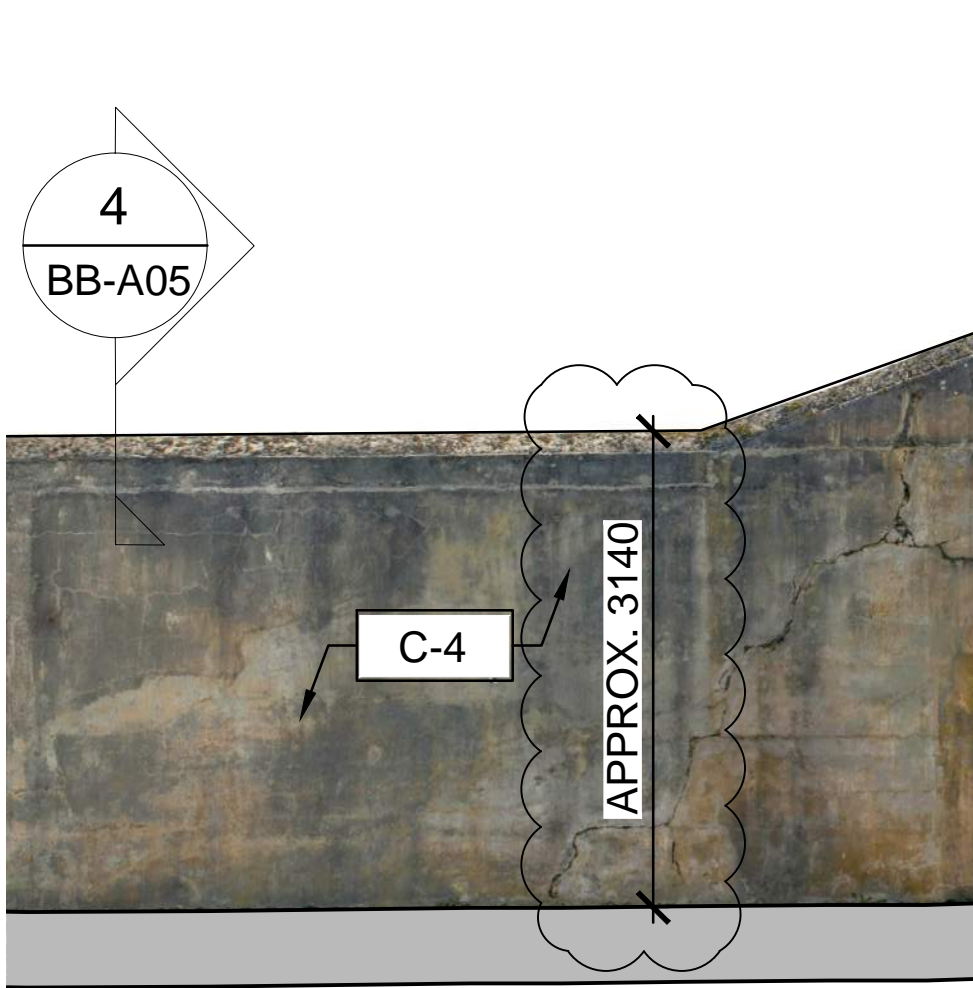
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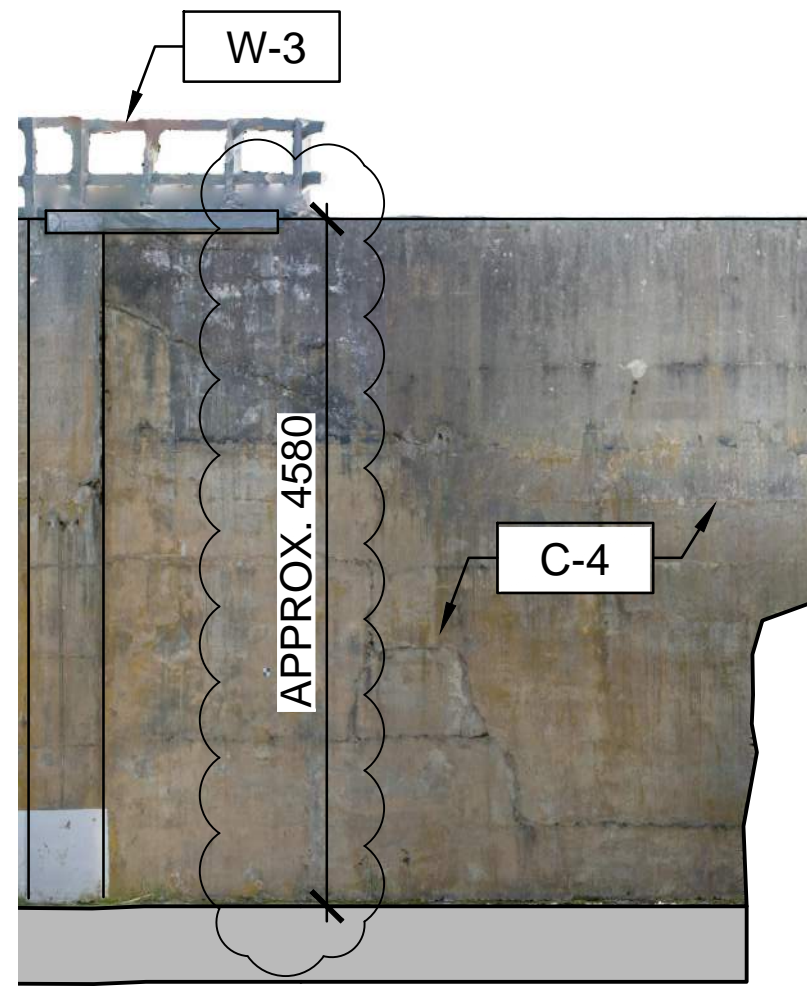
1 UPPER FLOOR PLAN  
BB-A02 1:50

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA, British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY UPPER LEVEL PLAN</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSGC <b>TOM DUNPHY</b> Designed by/Concept par <b>T.Y.</b> Drawn by/Dessine par <b>J.C.</b>	PWGSC Regional Manager, Architectural and Engineering Services/ [1]_eddw B]_edw #1 [4.3] ZWV J]kWB [Z]_a]# TPSGC <b>PREETIPAL PAUL</b> Date/Date <b>MAR.15.2018</b>	Project No./No. du projet <b>R.075097.001</b> Sheet/Feuille <b>ADBB-A02-B</b> OF 1 Revision/ Révision <b>1</b>
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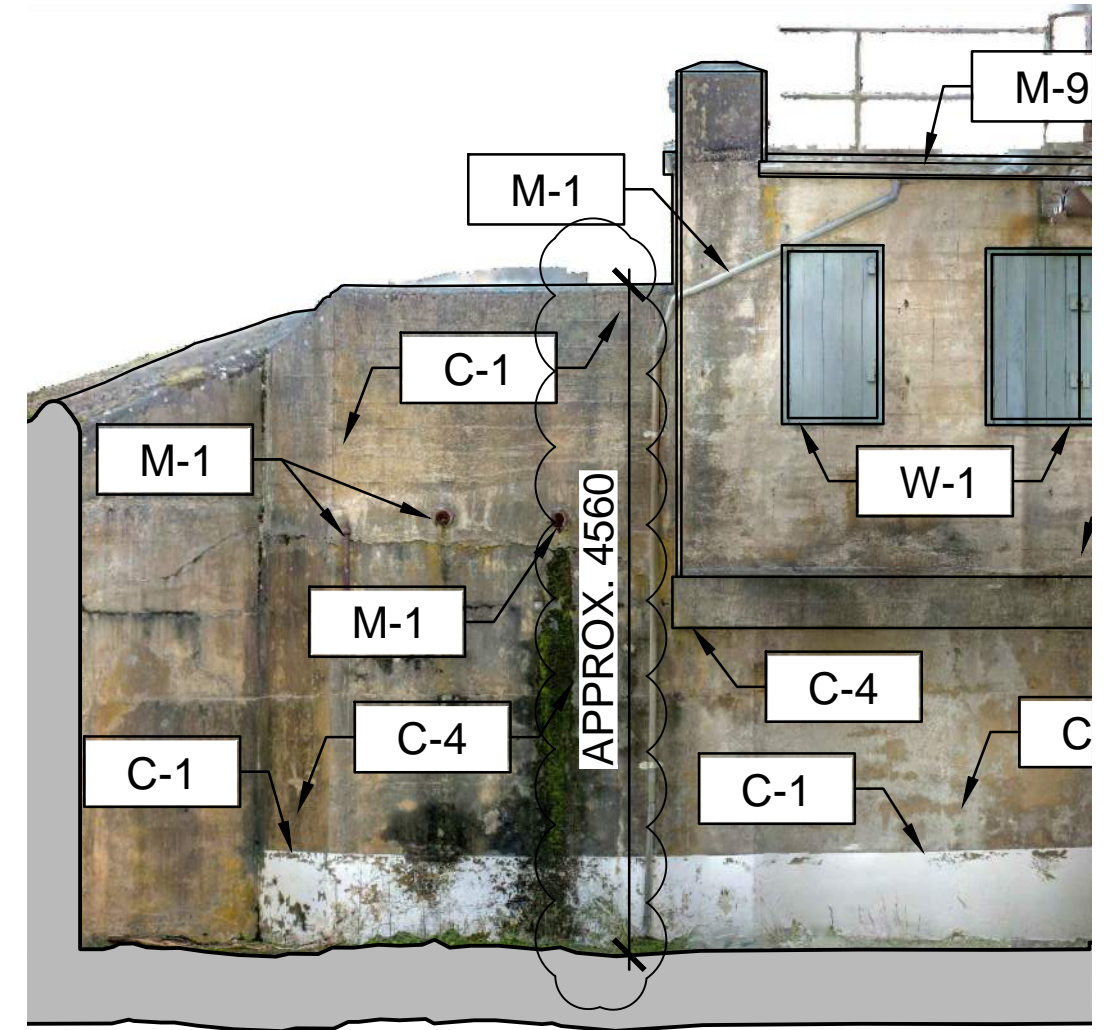




1 NORTHWEST ELEVATION  
BB-A05 1:50



2 NORTHWEST ELEVATION  
BB-A05 1:50

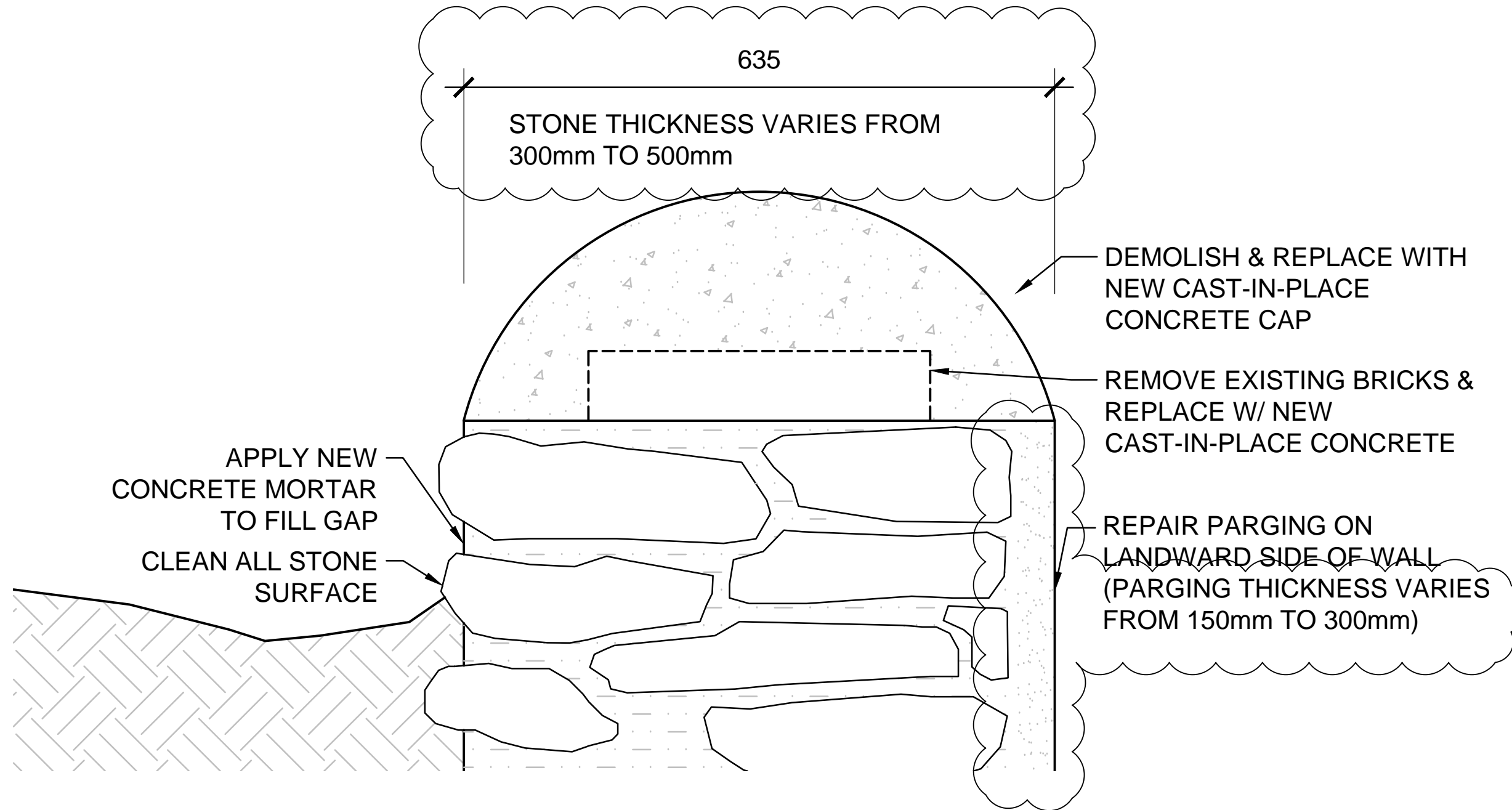


3 NORTHWEST ELEVATION  
BB-A05 1:50



Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY BUILDING ELEVATIONS</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSGC <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
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			Drawn by/Dessine par <b>J.C.</b>	Revision/ Révision <b>1</b>
			Date/Date <b>MAR.15.2018</b>	OF 1





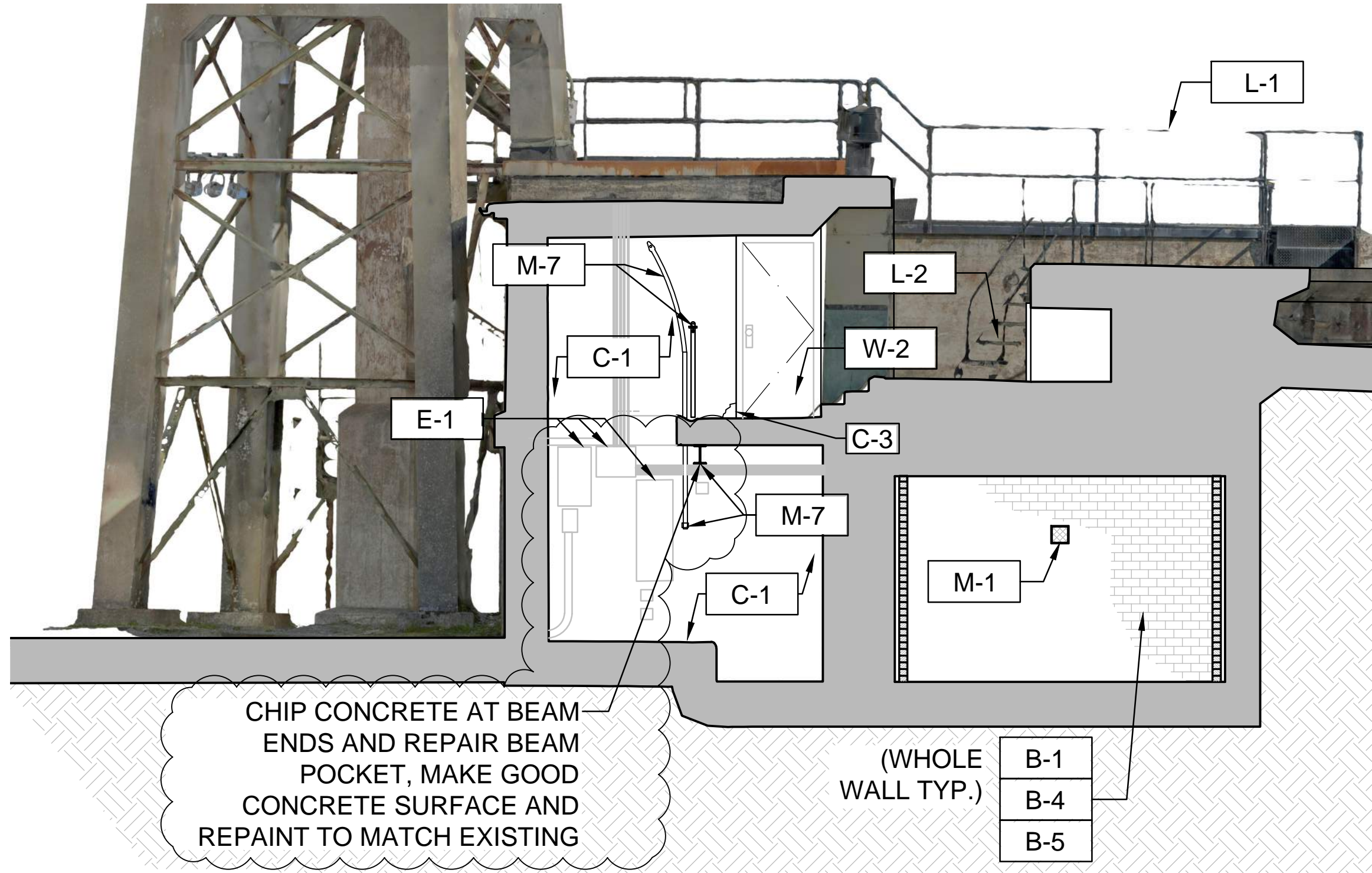
**NORTHWEST RETAINING WALL  
DETAIL SECTION**

4  
BB-A05 1:5

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia  BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY BUILDING ELEVATIONS</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
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			Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>
				Revision/ Révision <b>1</b>
				OF 1





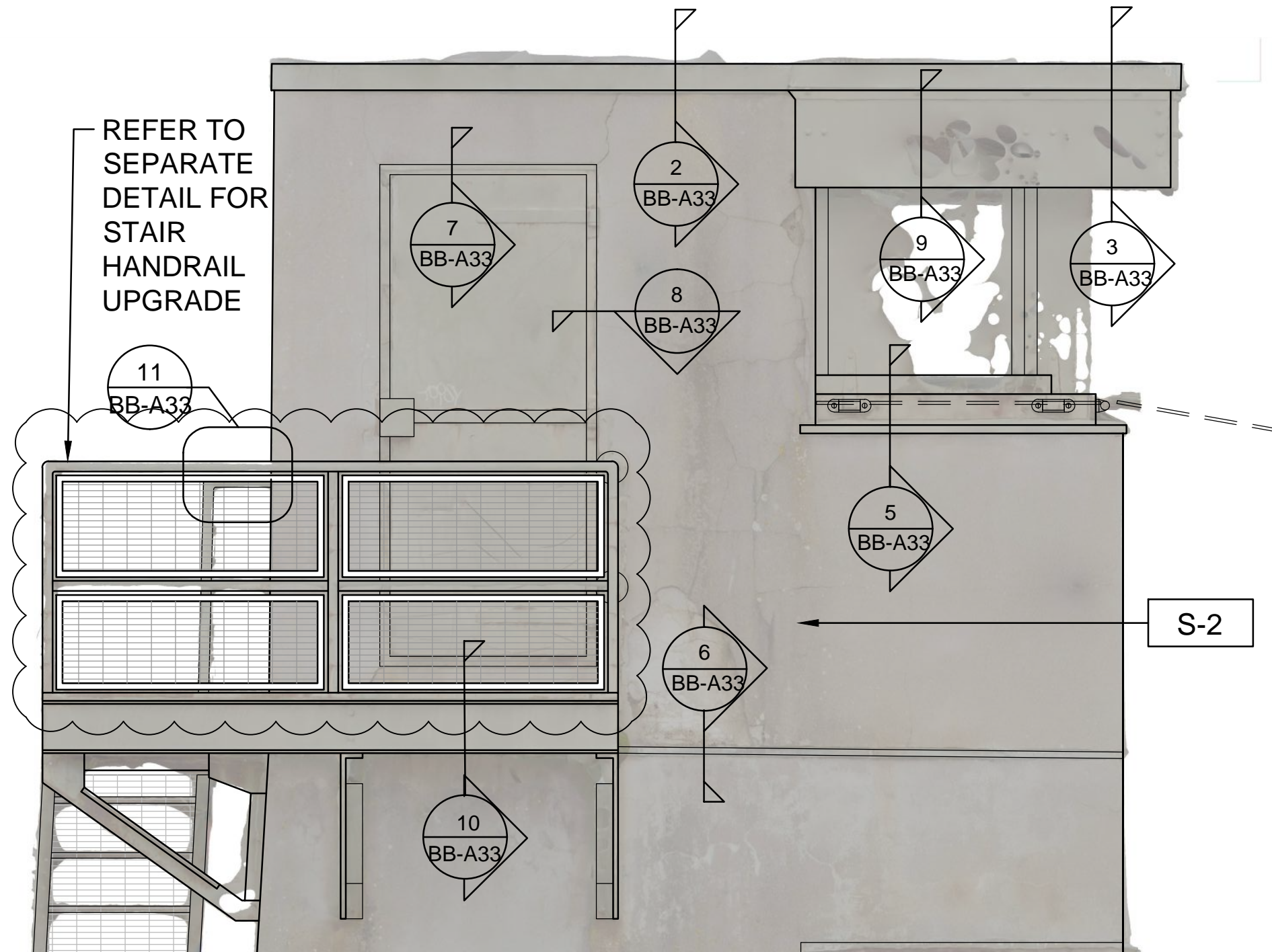


CHIP CONCRETE AT BEAM ENDS AND REPAIR BEAM POCKET, MAKE GOOD CONCRETE SURFACE AND REPAINT TO MATCH EXISTING

(WHOLE WALL TYP.)

1 BUILDING SECTION  
BB-A09 1:50

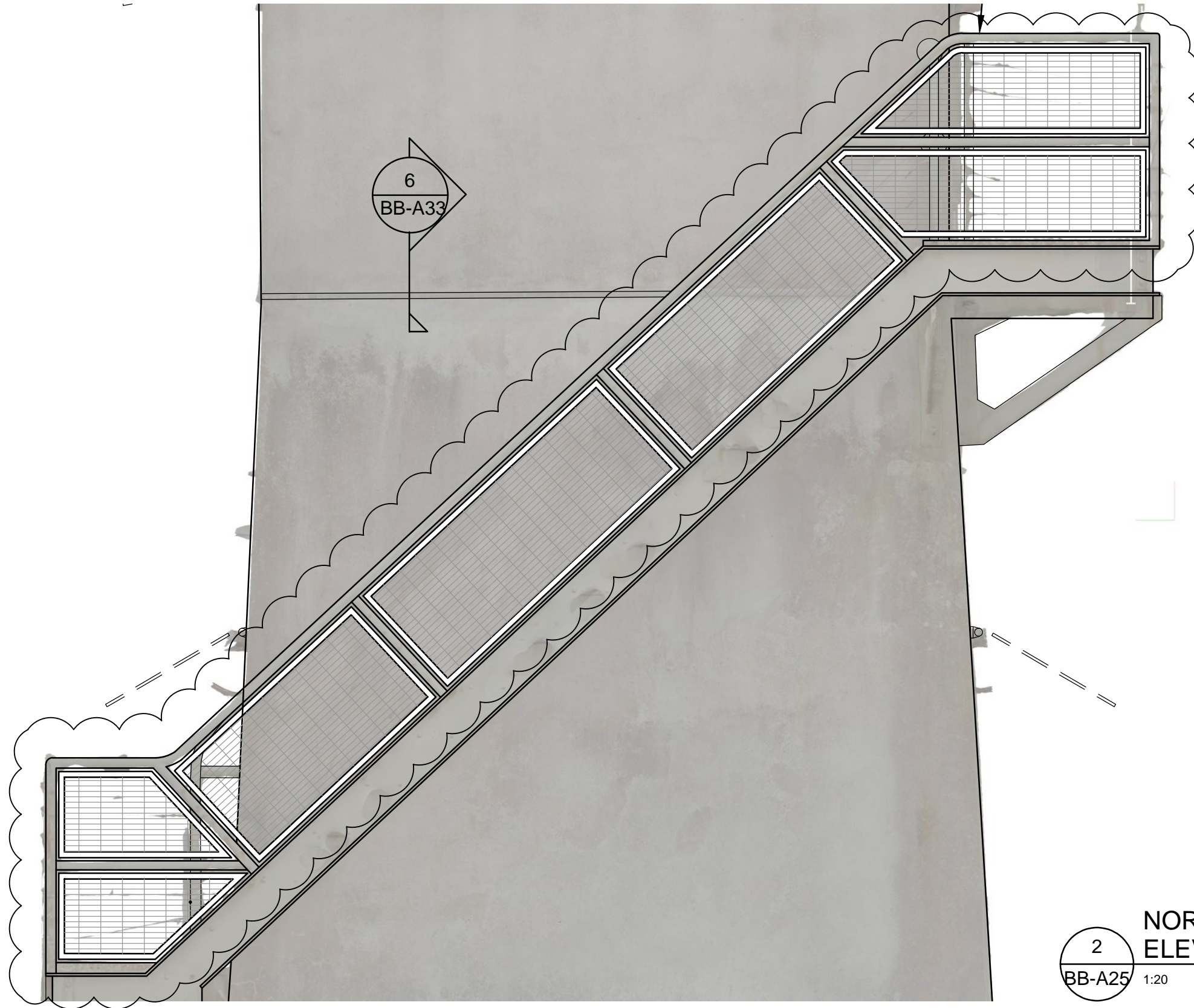
Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA, British Columbia</b> <b>BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY BUILDING SECTIONS</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b> Designed by/Concept par <b>T.Y.</b> Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>	Project No./No. du projet <b>R.075097.001</b> Sheet/Feuille <b>ADBB-A09</b> OF 1 Revision/Révision <b>1</b>
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2 SOUTH WEST  
ELEVATION - NEW  
BB-A24 1:20

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia  BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY DIRECTOR'S TOWER SOUTH WEST ELEVATION EXISTING AND ADDITION</b>	Consultant Signature & Date Only	PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par <b>T.Y.</b>	PWGSC Regional Manager, Architectural and Engineering Services/ TPSCG <b>PREETIPAL PAUL</b>	Sheet/Feuille <b>ADB-B-A24</b>
			Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>	Revision/ Révision <b>1</b>
					OF 1





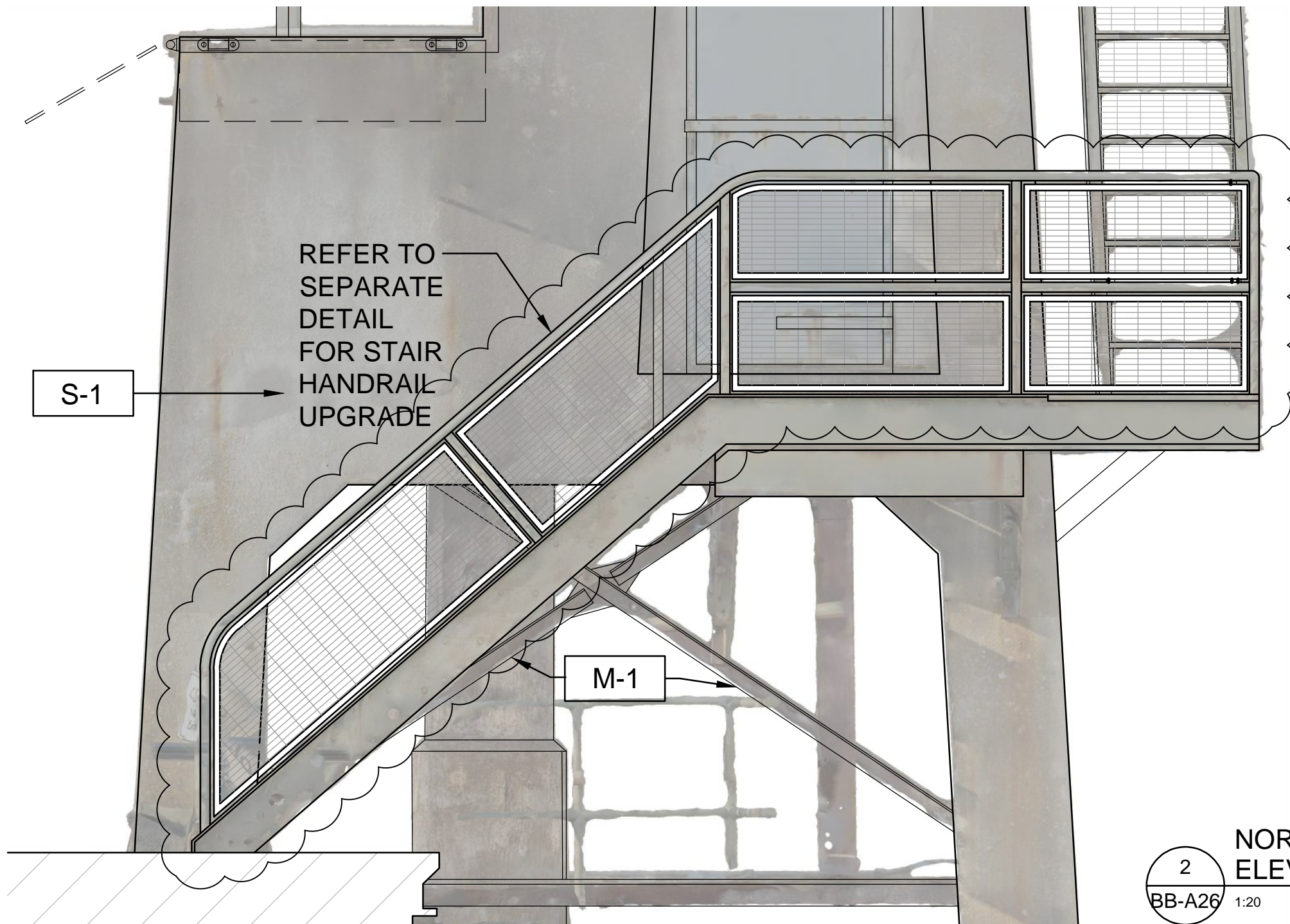
2  
BB-A25

**NORTH WEST  
ELEVATION - NEW**

1:20

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia  BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY DIRECTOR'S TOWER NORTH WEST ELEVATION EXISTING AND ADDITION</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSGC <b>TOM DUNPHY</b> Designed by/Concept par <b>T.Y.</b> Drawn by/Dessine par <b>J.C.</b>	PWGSC Regional Manager, Architectural and Engineering Services/ [1]_addWV B ]_dVW # 1 [4_3 [ ZWV " j ] v k W # [ Z ] _ d ] * TPSGC <b>PREETIPAL PAUL</b> Date/Date <b>MAR.15.2018</b>	Project No./No. du projet <b>R.075097.001</b> Sheet/Feuille <b>ADBB-A25</b> OF 1 Revision/ Révision <b>1</b>
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**NORTH EAST  
ELEVATION - NEW**

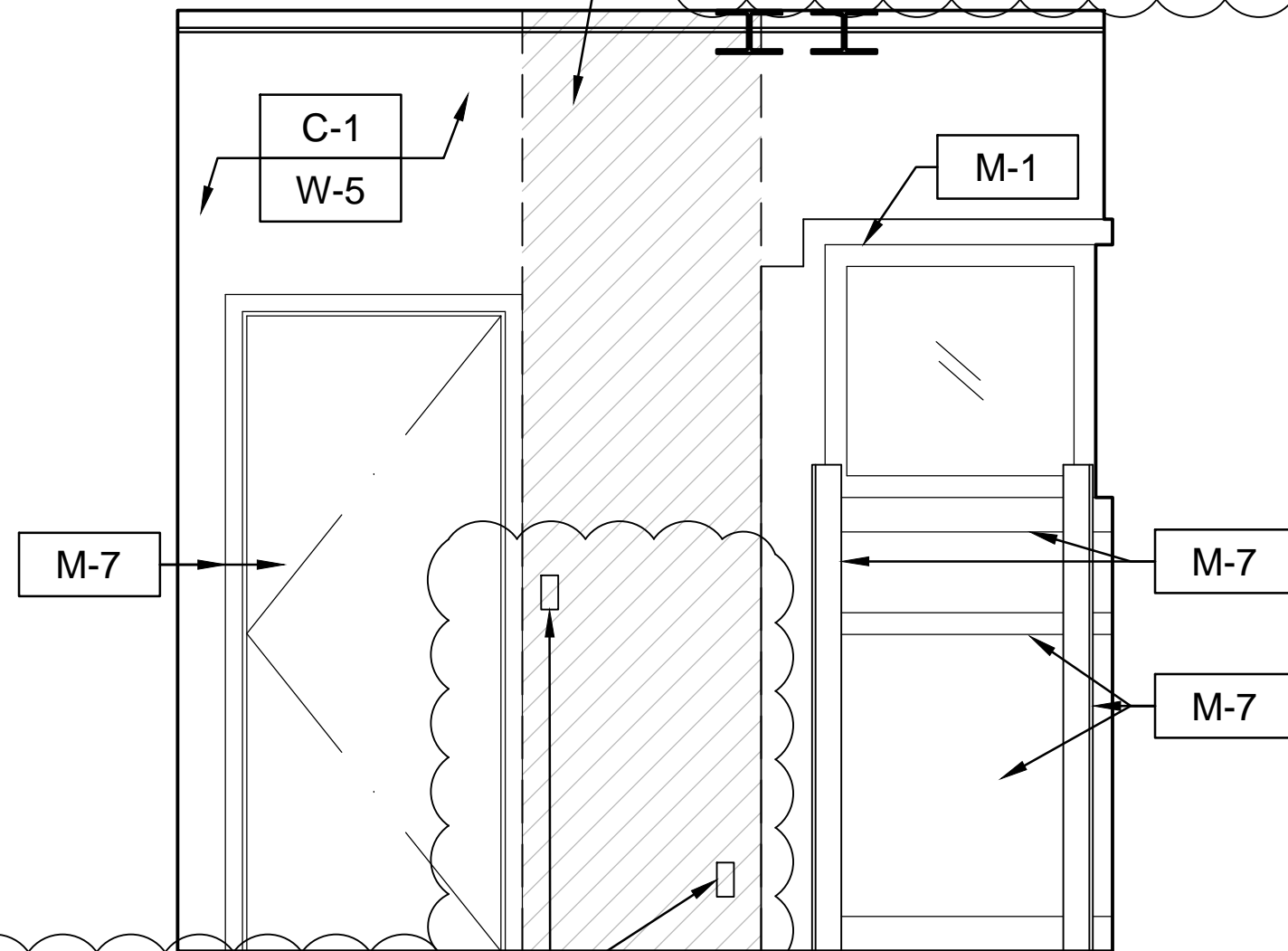
2  
BB-A26 1:20

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia  BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY DIRECTOR'S TOWER NORTH EAST ELEVATION EXISTING AND ADDITION</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b> Designed by/Concept par <b>T.Y.</b> Drawn by/Dessine par <b>J.C.</b>	PWGSC Regional Manager, Architectural and Engineering Services/ [illegible] TPSCG <b>PREETIPAL PAUL</b> Date/Date <b>MAR.15.2018</b>	Project No./No. du projet <b>R.075097.001</b> Sheet/Feuille <b>ADBB-A26</b> OF 1 Revision/ Révision <b>1</b>
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TAKE OUT INTERIOR WOOD PANELLING AND INSTALL STEEL PLATE (REFER STRUCTURAL), PAINT NEW STEEL PLATE TO MATCH EXISTING INTERIOR WOOD PANEL



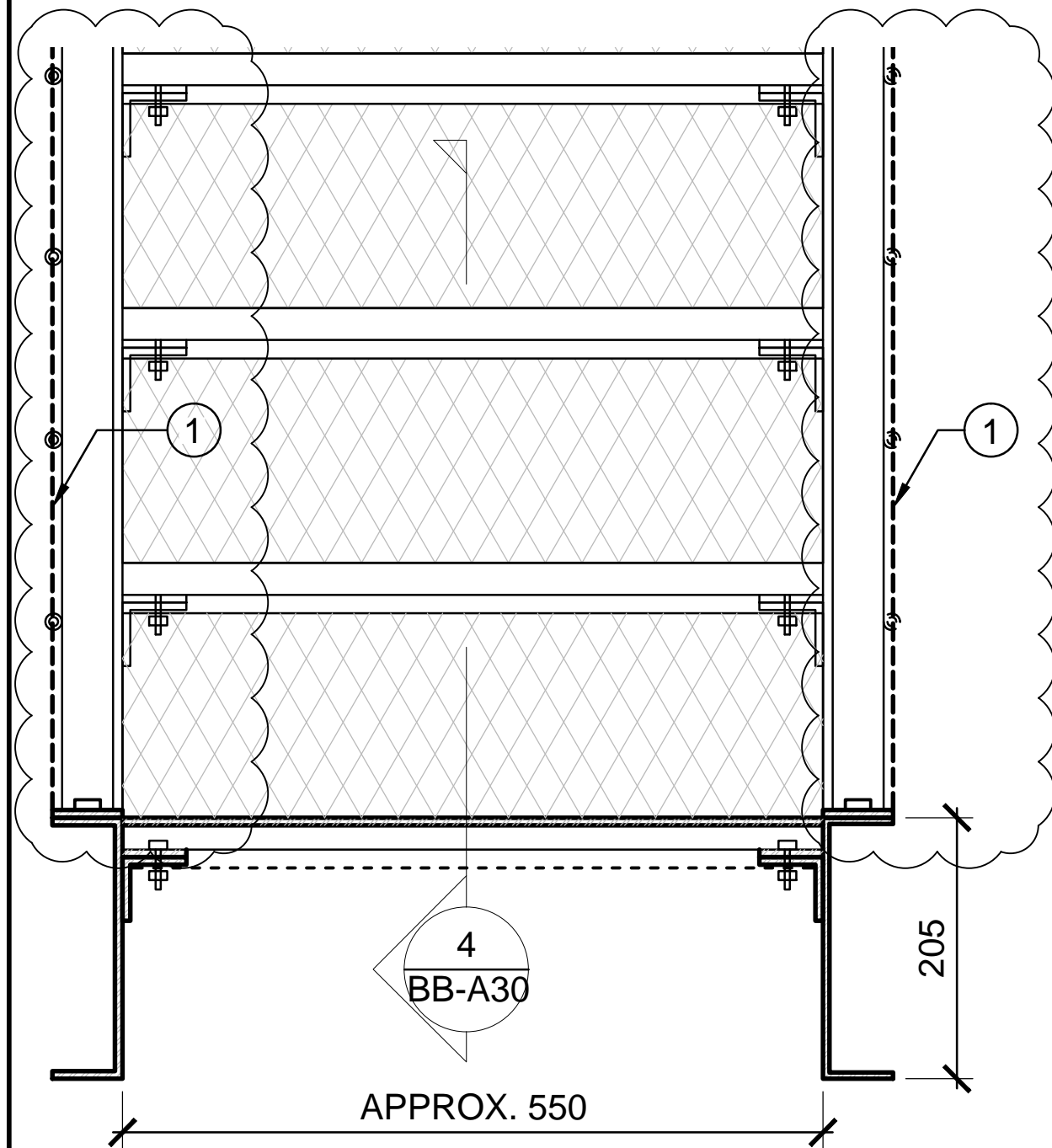
RELOCATE EXISTING LIGHT SWITCH AND DUPLEX OUTLET TO NORTH WALL AND PAINT ALL NEW EXPOSED CONDUITS

LOWER LEVEL INTERIOR ELEVATION

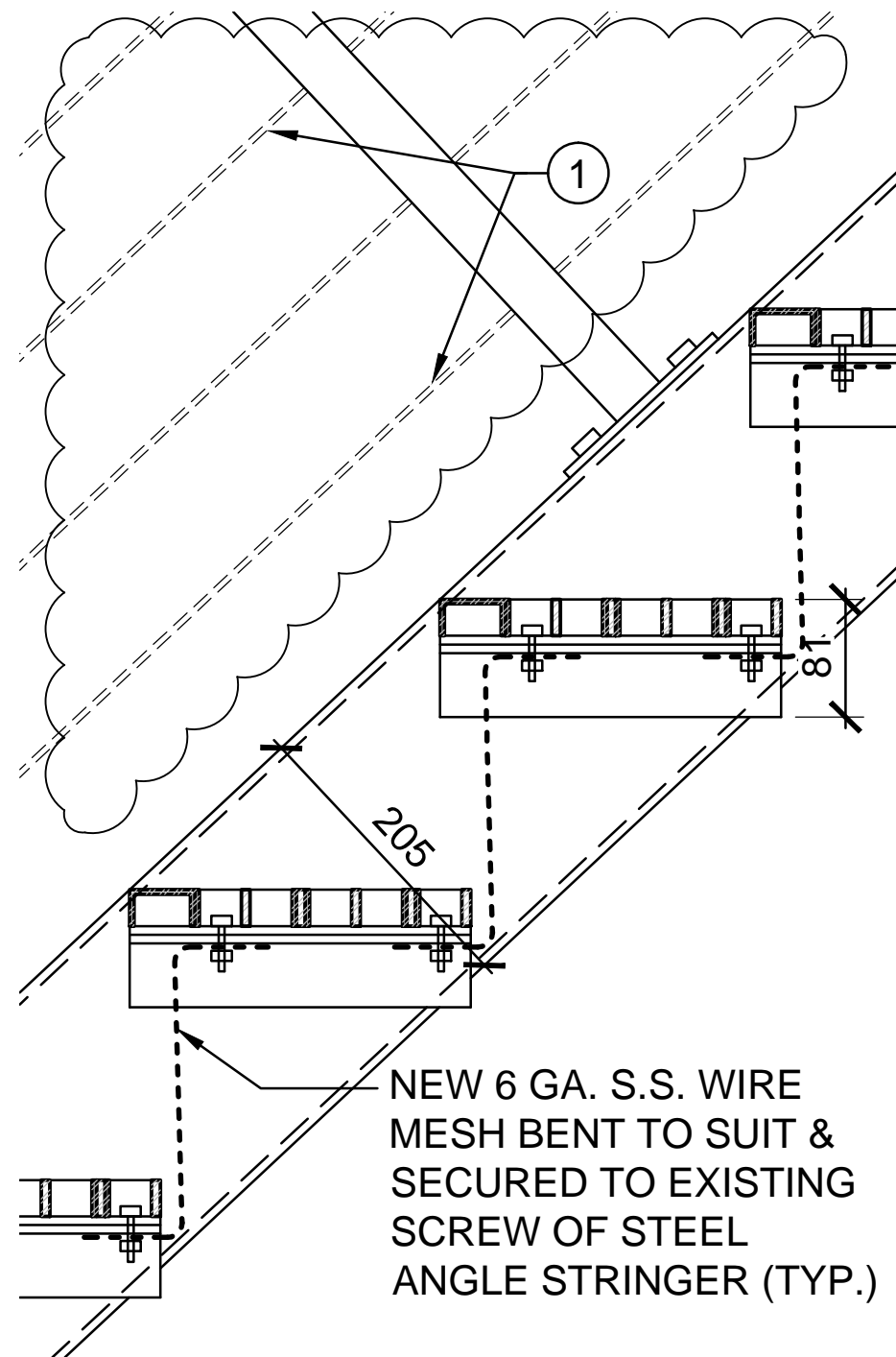
3  
BB-A28 1:20

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA, British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY DIRECTOR'S TOWER LOWER LEVEL INTERIOR ELEVATIONS</b>	Consultant Signature & Date Only	PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par <b>T.Y.</b>	PWGSC Regional Manager, Architectural and Engineering Services/TPSCG <b>PREETIPAL PAUL</b>	Sheet/Feuille <b>ADBB-A28-1</b>
			Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>	Revision/Révision <b>1</b>





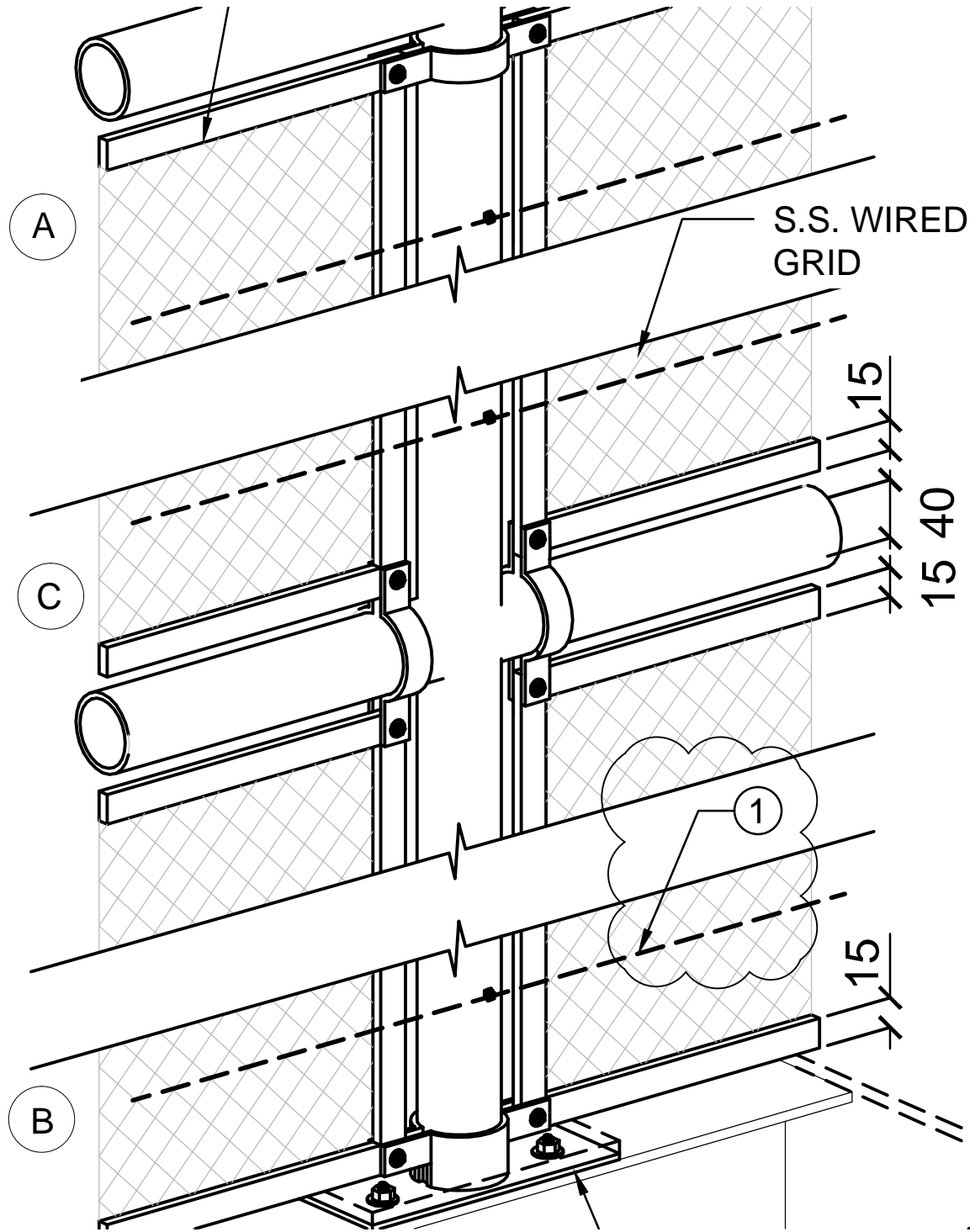
4 DIRECTOR'S TOWER METAL  
STAIR UPGRADE SECTION DETAIL  
BB-A30 1:10



5 DIRECTOR'S TOWER METAL  
STAIR UPGRADE SECTION DETAIL  
BB-A30 1:10

- CONSTRUCTION KEY NOTES:**
- 1 DEMOLISH CABLE AND EYE HOOK, MAKE GOOD PIPE RAILS AFTER REMOVAL OF METAL EYE HOOKS (TYPICAL FOR ALL)

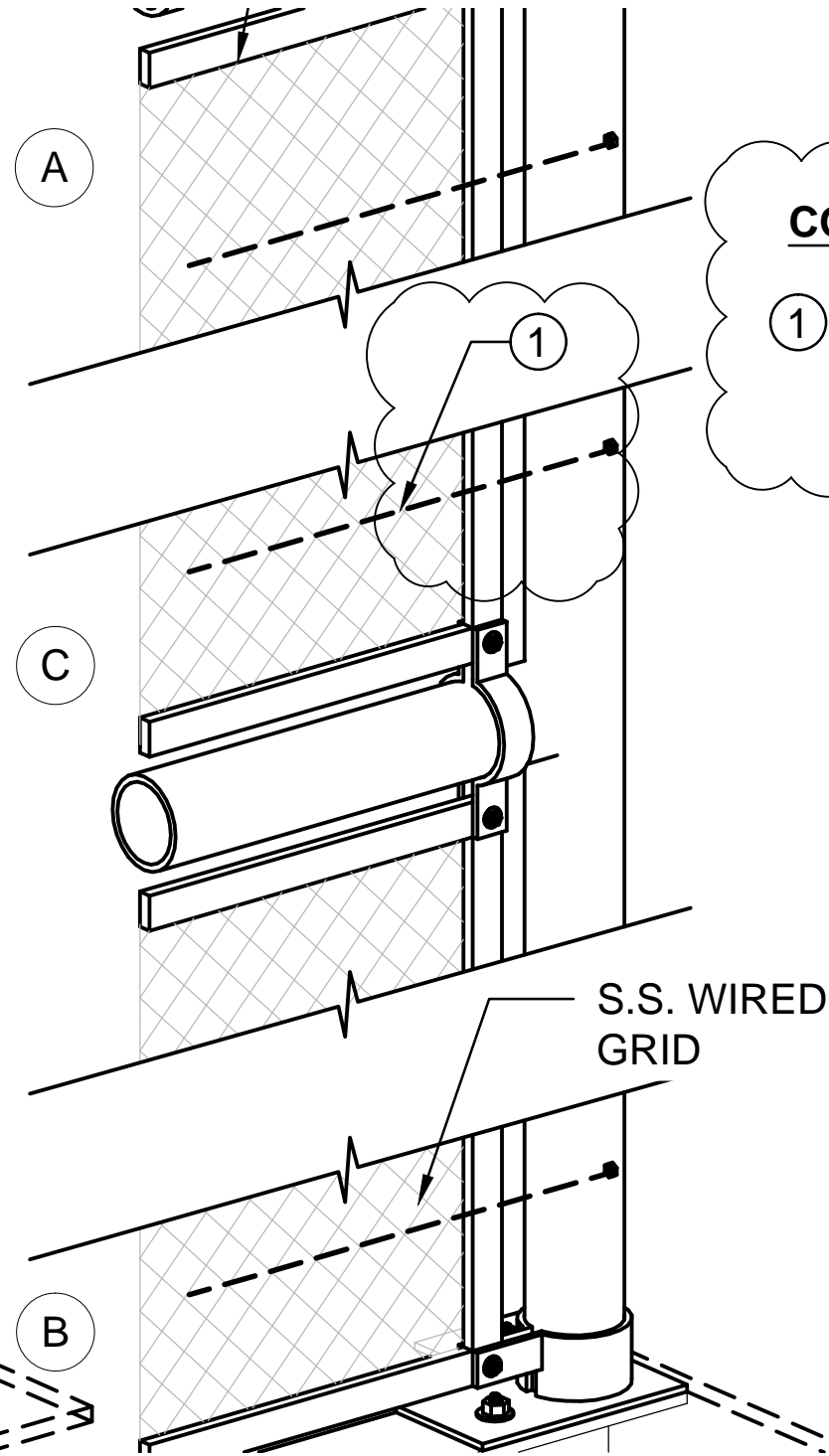
Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA, British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY &amp; DIRECTOR'S TOWER METAL STAIR DETAILS</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par T.Y. Drawn by/Dessine par J.C.	PWGSC Regional Manager, Architectural and Engineering Services/ TPSCG <b>PREETIPAL PAUL</b> Date/Date <b>MAR.15.2018</b>
			Sheet/Feuille <b>ADBB-A30</b> OF 1	Revision/ Révision <b>1</b>



2A-C  
BB-A32

TYPICAL HANDRAIL  
INTERMEDIATE SUPPORT DETAIL

1:3



1A-C  
BB-A32

TYPICAL HANDRAIL  
TERMINATION DETAIL

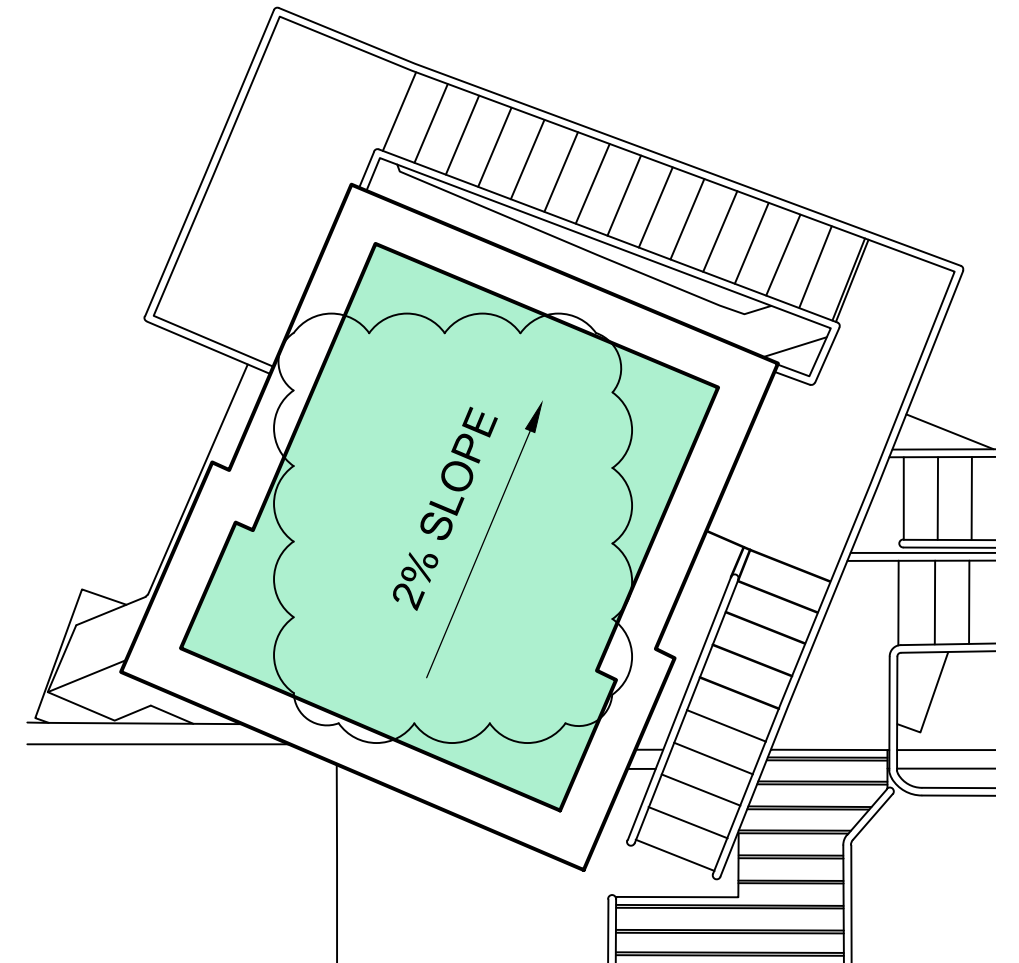
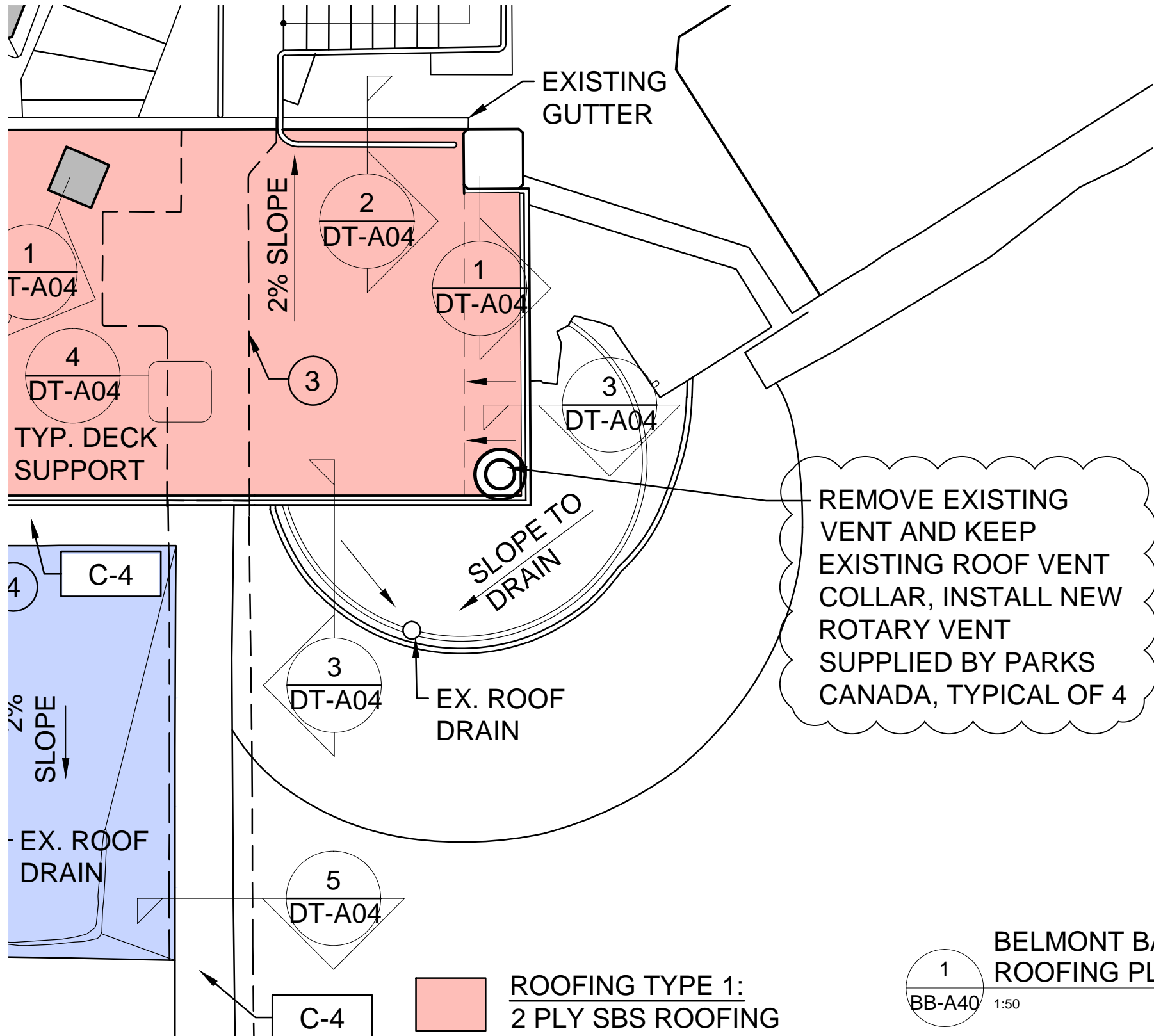
1:3

**CONSTRUCTION KEY NOTES:**

① DEMOLISH CABLE AND EYE HOOK, MAKE GOOD PIPE RAILS AFTER REMOVAL OF METAL EYE HOOKS (TYPICAL FOR ALL)

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA, British Columbia  BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY DIRECTOR'S TOWER STAIR UPGRADE DETAILS</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par <b>T.Y.</b>	PWGSC Regional Manager, Architectural and Engineering Services/ TPSCG <b>PREETIPAL PAUL</b>
			Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>
			Sheet/Feuille <b>ADBB-A32</b> OF 1	Revision/ Révision <b>1</b>





2 DIRECTOR'S TOWER  
ROOFING PLAN  
BB-A40 1:50



Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA, British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>BELMONT BATTERY ROOFING PLAN</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par <b>T.Y.</b>	Sheet/Feuille <b>ADBB-A40-1</b>
			Drawn by/Dessine par <b>J.C.</b>	Revision/Révision <b>1</b>
			Date/Date <b>MAR.15.2018</b>	OF 1







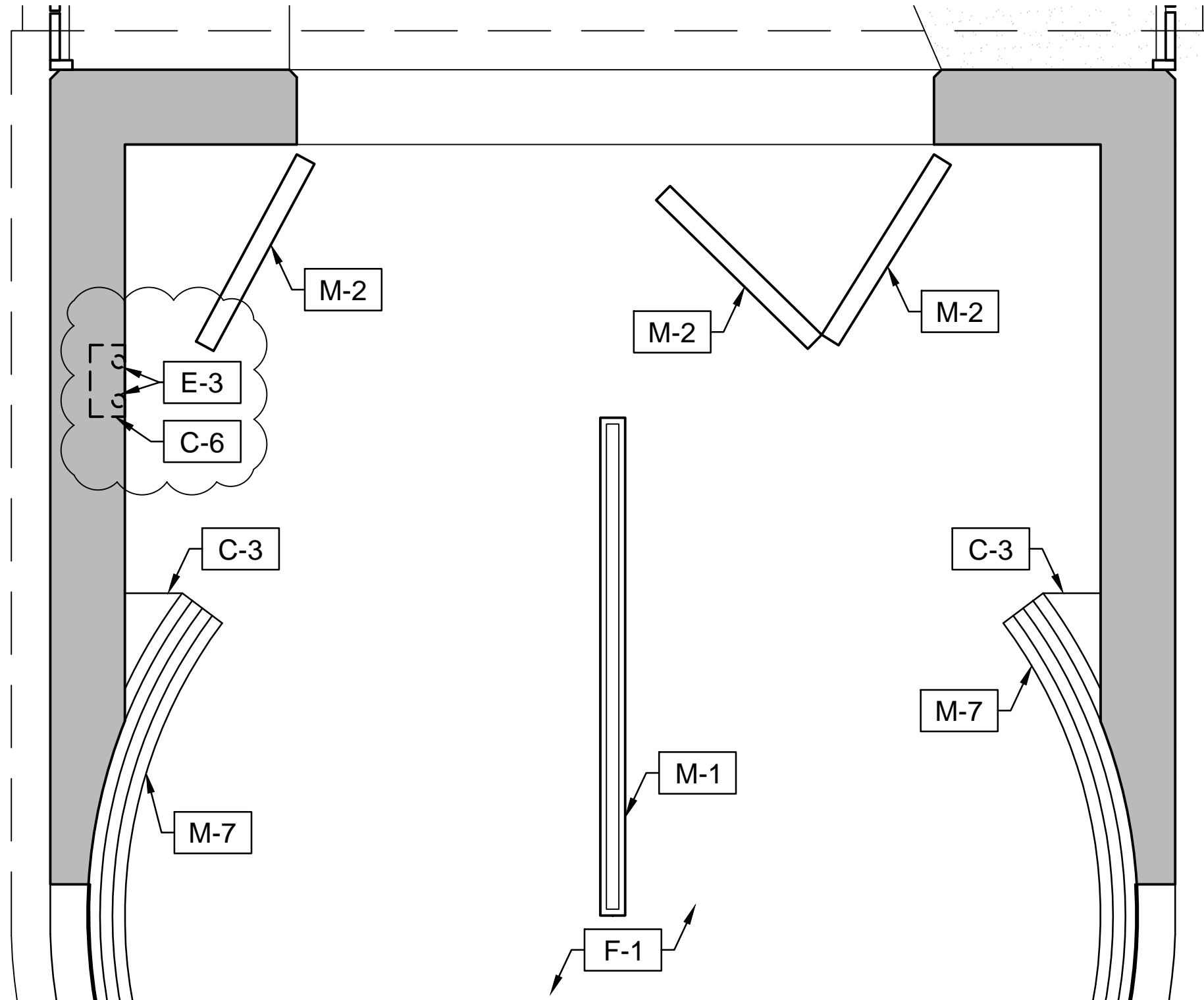
1 GROUND FLOOR PLAN  
SL-A06 1:20

**GENERAL CONSTRUCTION NOTE:**

1. CONTRACTOR TO ALLOW 10m IN LENGTH OF CONDUIT REPLACEMENT WITHIN FLOOR SLAB WHEN EXPOSED FROM CONCRETE FLOOR REPAIR, REFER STRUCTURAL DRAWINGS FOR EXTENT OF REPAIR

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA , British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>SEARCH LIGHT NO.6 GROUND FLOOR PLAN AND REFLECTED CEILING PLAN</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSGC <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par <b>T.Y.</b>	PWGSC Regional Manager, Architectural and Engineering Services/ [1]_eddw_ B ]_edw_ # 1 [H_3[1_ ZWV^_J [v]kWB [ ]_Z [ ]_d [ ]_# TPSGC <b>PREETIPAL PAUL</b>
			Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>





1  
SL-A10 1:20  
**GROUND FLOOR PLAN**

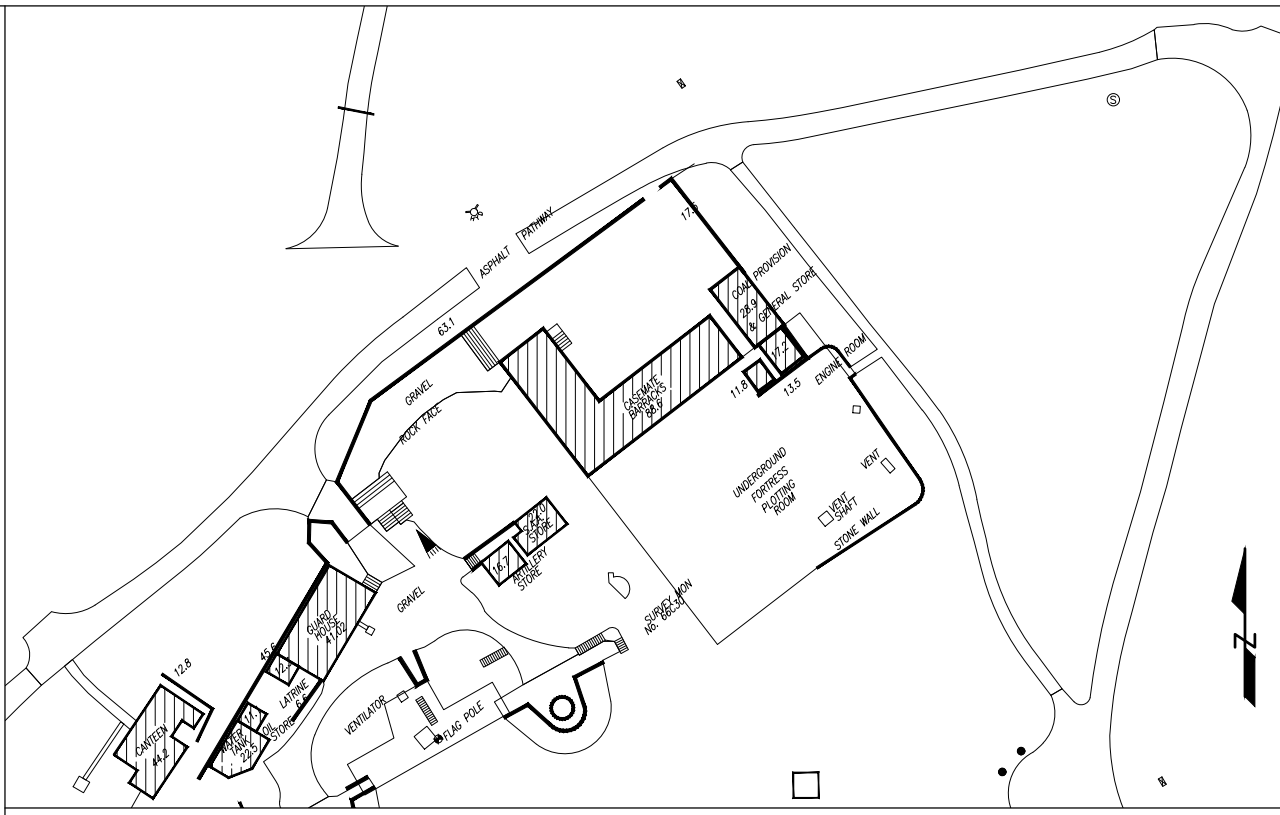
**GENERAL CONSTRUCTION NOTE:**

1. CONTRACTOR TO ALLOW 10m IN LENGTH OF CONDUIT REPLACEMENT WITHIN FLOOR SLAB WHEN EXPOSED FROM CONCRETE FLOOR REPAIR, REFER STRUCTURAL DRAWINGS FOR EXTENT OF REPAIR

Client/client <b>PARKS CANADA</b>	Project title/Titre du projet <b>603 FORT RODD HILL ROAD VICTORIA, British Columbia BELMONT BATTERY REHABILITATION</b>	Drawing title/Titre du dessin <b>SEARCH LIGHT NO.7 GROUND FLOOR PLAN AND REFLECTED CEILING PLAN</b>	Consultant Signature & Date Only PWGSC Project Manager/Administrateur de Projets TPSCG <b>TOM DUNPHY</b>	Project No./No. du projet <b>R.075097.001</b>
			Designed by/Concept par <b>T.Y.</b>	PWGSC Regional Manager, Architectural and Engineering Services/ [1]_eddwN B ]_edwN # 1 [4.3[1 ZWV* J [y]kWB [ ] Z [ ]_d [ ]* TPSCG <b>PREETIPAL PAUL</b>
			Drawn by/Dessine par <b>J.C.</b>	Date/Date <b>MAR.15.2018</b>
				<b>OF 1</b>



# FORTRESS PLOTTING ROOM AND BELMONT RETAINING WALL



**GENERAL NOTES:**  
 -MISC FEATURES HAVE BEEN REMOVED FROM ELEVATIONS TO PROVIDE MAXIMUM BUILDING DETAIL.

No.	Date	Description	Drawn by / Dessiné par	Approved / Approuvé

Revision / Révision	
A	A - Detail Number / Numéro de détail
B	B - Detail Location / Empl. du détail
C	C - Sheet Number / Numéro de la feuille

Linear dimensions in millimeters / Dimensions linéaires en millimètres

Consultant's Name / Nom de l'expert-conseil  
 HERITAGE CONSERVATION SERVICES  
 30 RUE VICTORIA  
 GATINEAU, QC K1A 0M6

Client / client  
 PARKS CANADA AGENCY  
 PACIFIC REGION

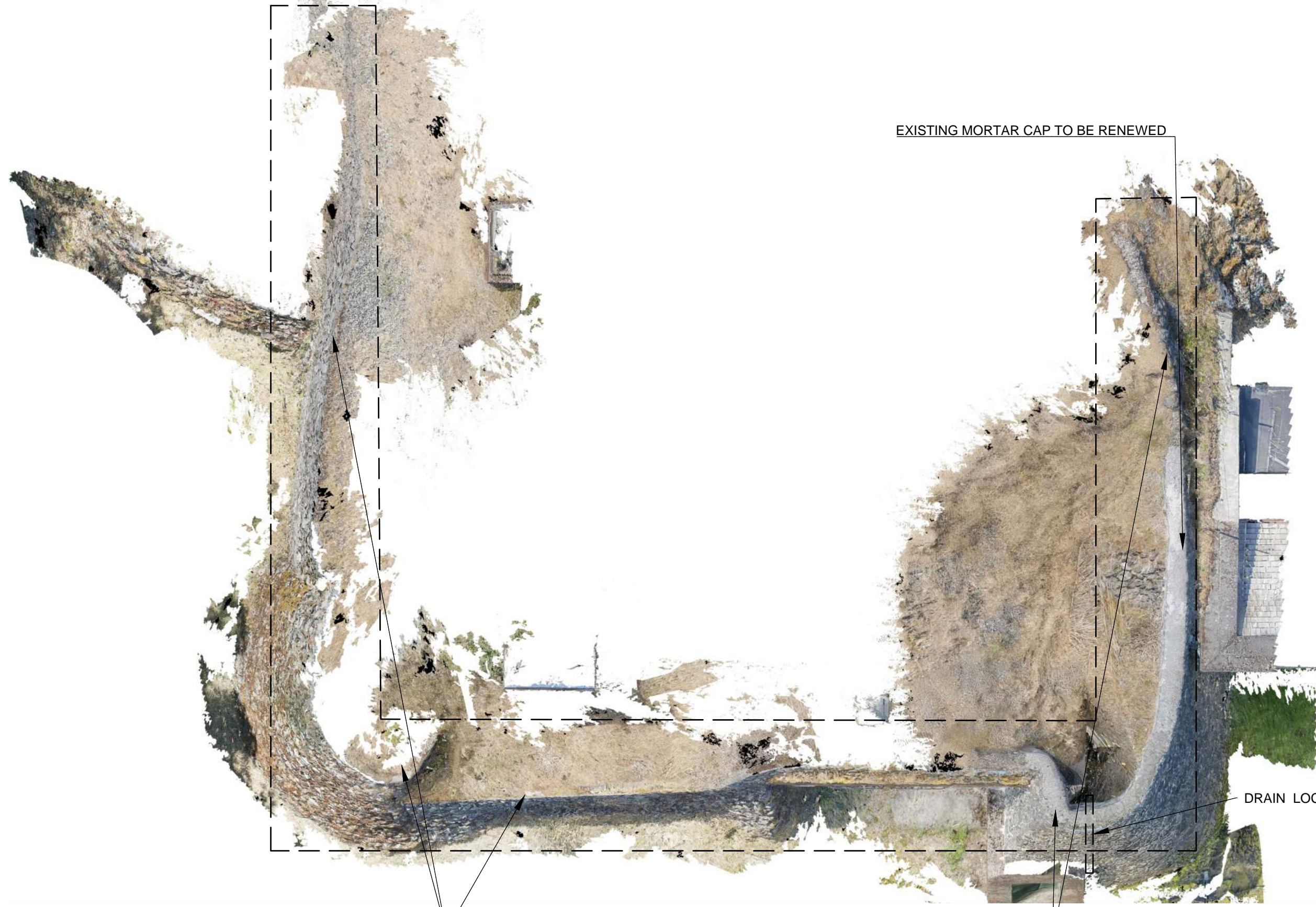
Project Title / Titre du projet  
 BELMONT BATTERY REHABILITATION  
 Fort Rodd Hill N.H.S.

Drawing Title / Titre du dessin  
 FORTRESS PLOTTING ROOM AND BELMONT RETAINING WALL COVER PAGE

Drawn by/Dessiné par: S.KRETZ/C.JEANNERET  
 Surveyed by/Arpenté par: [blank]  
 Date: 2018  
 Designed by/Concept par: C. KUNG  
 Reviewed by/Revisé par: D.STEPHENSON  
 Scale/Echelle: 1 : 50

PWGC PROJECT MANAGER / PWGSC REGIONAL MANAGER  
 TOM DUNPHY

Project No./N du projet: R.075097.001  
 Asset No./N du bien: [blank]  
 Sheet No./de la feuille: FP01 OF 6  
 Reference No./N de référence du dessin: R.075097.001



EXISTING MORTAR CAP TO BE RENEWED

DRAIN LOCATION

CLEAN OFF AND REMOVE AND RESET TOP 2 COURSES OF STONEWORK. PROVIDE NEW MORTAR CAP THROUGHOUT.

1 TOP VIEW  
FP02 SCALE: 1:100

No.	Date	Description	Drawn by / Dessiné par	Approved / Approuvé
Revision / Revision				

A	A - Detail Number / Numéro de détail	A
B	B - Detail Location / Empl. du détail	B
C	C - Sheet Number / Numéro de la feuille	C

Linear dimensions in millimeters / Dimensions linéaires en millimètres

Consultant's Name / Nom de l'expert-conseil HERITAGE CONSERVATION SERVICES 30 RUE VICTORIA GATINEAU, QC K1A 0M6	Engineer's Stamp / Sceau de l'ingénieur
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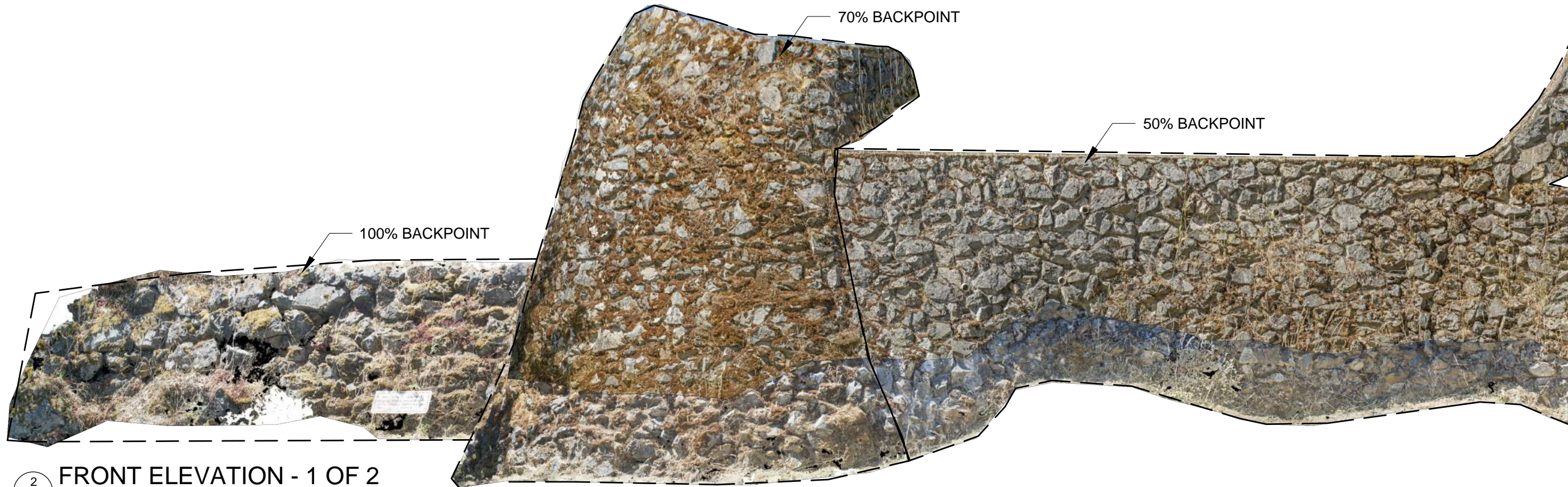
Client / client  
PARKS CANADA AGENCY  
PACIFIC REGION

Project Title / Titre du projet  
BELMONT BATTERY REHABILITATION  
Fort Rodd Hill N.H.S.

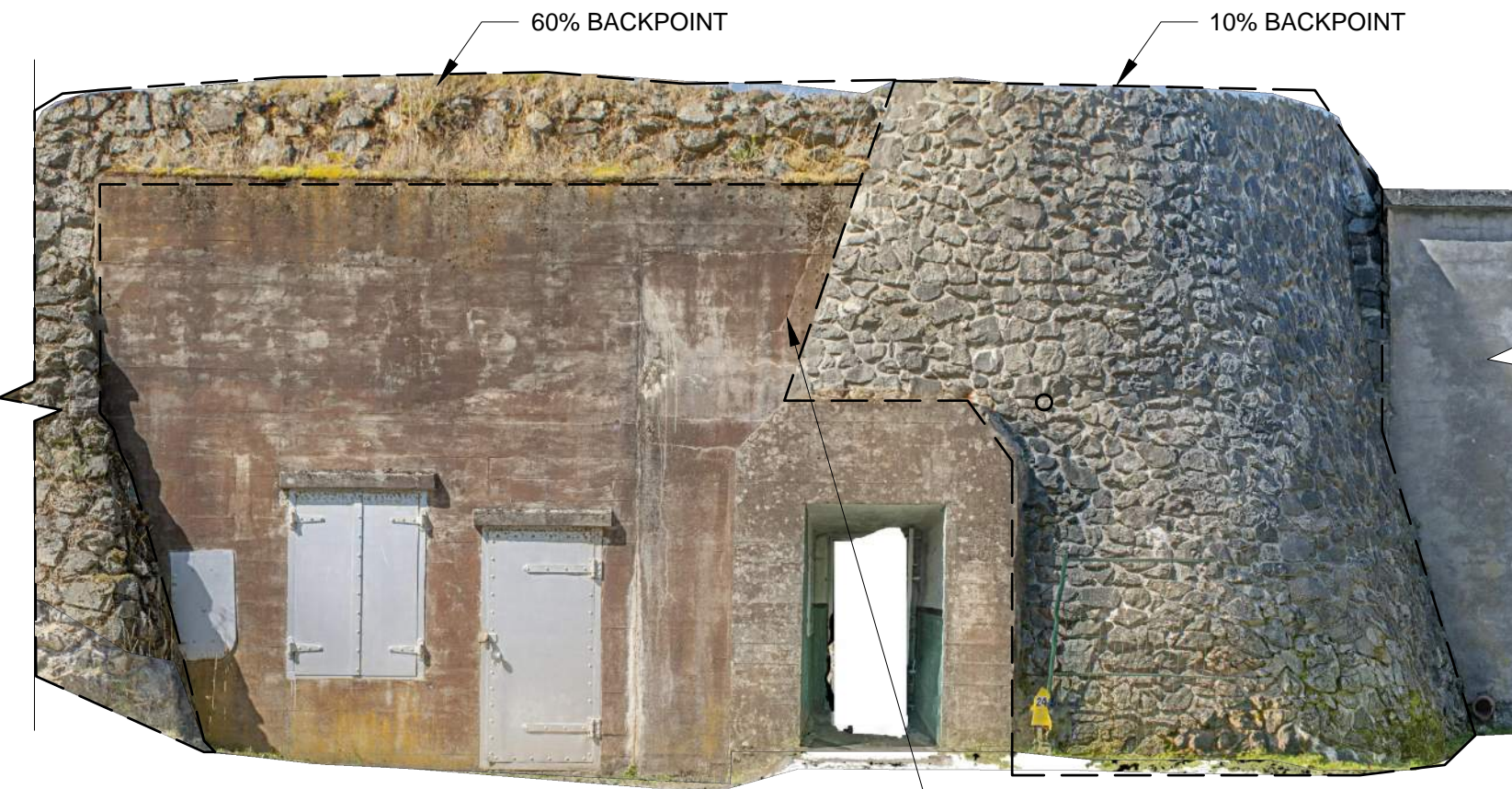
Drawing Title / Titre du dessin  
FORTRESS PLOTTING ROOM  
TOP VIEW

Drawn by/Dessiné par S.KRETZ/C.JEANNERET	Surveyed by/Arpente par	Date 2018
Designed by/Concept par C. KUNG	Reviewed by/Revisé par D.STEPHENSON	Scale/Echelle NOT TO SCALE

Project No./N du projet R.075097.001	Asset No./N du bien	Sheet No./de la feuille FP02
Reference No./N de référence du dessin R.075097.001		OF 6



2 FRONT ELEVATION - 1 OF 2  
FP03 SCALE: 1:50



3 FRONT ELEVATION - 2 OF 2  
FP03 SCALE: 1:50

**NOTES**

1. CLEAN OFF ALL BIOLOGICAL GROWTH, EFFLORESCENCE AND STAINING ON MASONRY OVER ENTIRE WALL AREA.
2. CHECK EACH STONE UNIT BY LIGHT HAMMER SOUNDING. RAKE OUT MORTAR JOINTS TO SOUND MORTAR OVER ENTIRE WALL AREA. ALLOW FOR PERCENTAGES INDICATED FOR RAKING OUT/BACKPOINTING. IDENTIFY AND REMOVE LOOSE STONE FOR RESETTING. ALLOW FOR 100% REMOVAL OF TOP 2 COURSES OF STONEMWORK (WITH MORTAR CAP CURVED PROFILE). SEE DRAWING FP02. ALSO ALLOW FOR AN ADDITIONAL 25 STONE UNITS FOR RESETTING OVER REMAINDER OF WALL AREA.
3. RESET LOOSE STONE UNITS IN SOLID BED OF MORTAR, AND MORTAR BACKING. WHERE STONES ARE MISSING, USE NEARBY STONES THAT HAVE FALLEN TO THE GROUND TO FILL GAPS AND RESET IN SOLID BED OF MORTAR, AND MORTAR BACKING.
4. USE SMALL STONE SHARDS TO FILL LARGE JOINTS.

No.	Date	Description	Drawn by / Dessiné par	Approved / Approuvé
Revision / Revision				

A C	A - Detail Number / Numéro de détail B - Detail Location / Empl. du détail C - Sheet Number / Numéro de la feuille	A B C
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Linear dimensions in millimeters / Dimensions linéaires en millimètres	
Consultant's Name / Nom de l'expert-conseil	Engineer's Stamp / Sceau de l'ingénieur
HERITAGE CONSERVATION SERVICES 30 RUE VICTORIA GATINEAU, QC K1A 0M6	

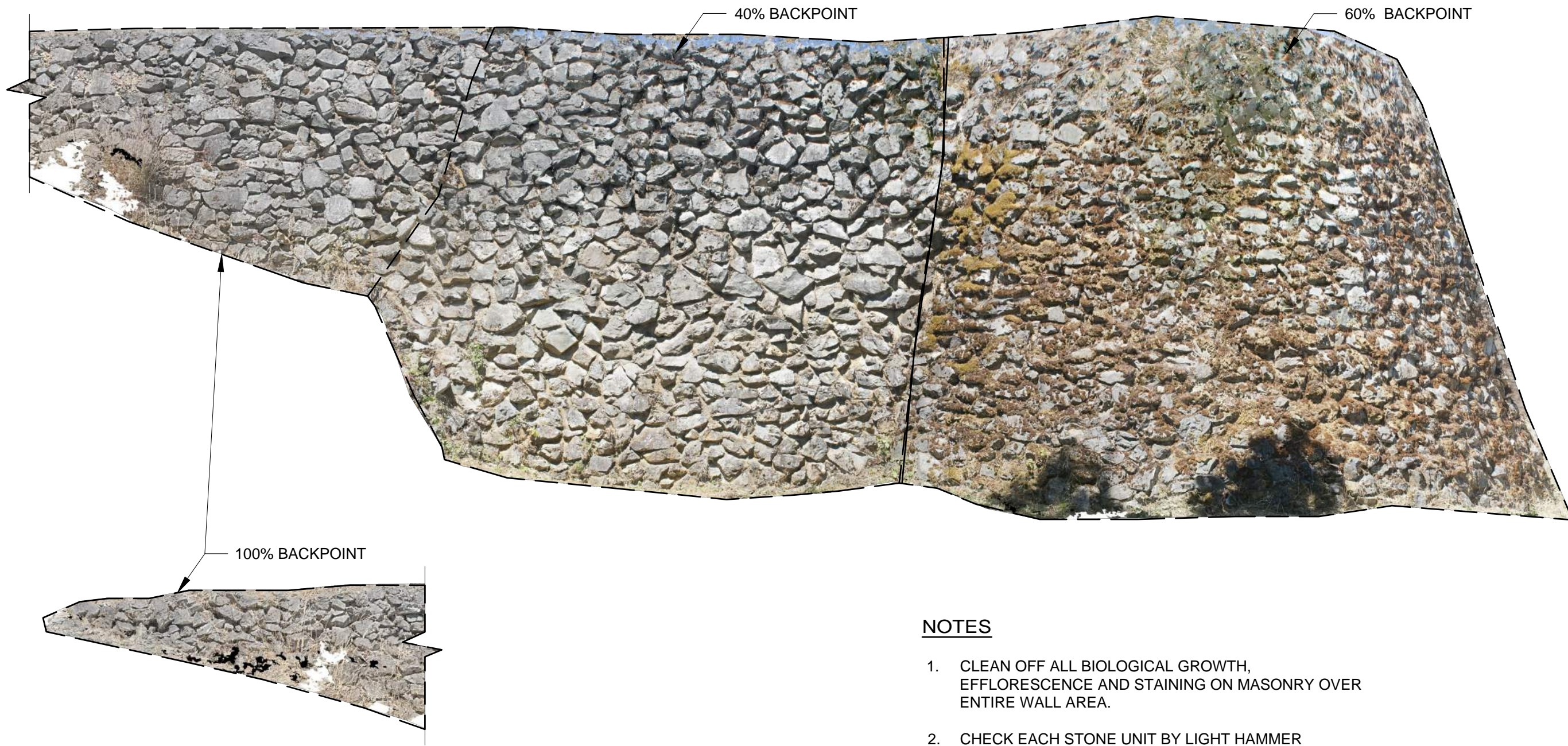
Client / client	PARKS CANADA AGENCY PACIFIC REGION
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Project Title / Titre du projet	BELMONT BATTERY REHABILITATION  Fort Rodd Hill N.H.S.
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Drawing Title / Titre du dessin	FORTRESS PLOTTING ROOM FRONT ELEVATION
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Drawn by/Dessiné par S.KRETZ/C.JEANNERET	Surveyed by/Arpente par Date 2017/2018
Designed by/Concept par C. KUNG	Reviewed by/Revisé par D.STEPHENSON Scale/Echelle NOT TO SCALE
PWGSC PROJECT MANAGER / PWGSC REGIONAL MANAGER	

Project No./N du projet R.075097.001	Asset No./N du bien	Sheet No./N de la feuille FP03 OF 6
Reference No./N de référence du dessin R.075097.001		



4 LEFT ELEVATION  
FP04 SCALE: 1:50

**NOTES**

1. CLEAN OFF ALL BIOLOGICAL GROWTH, EFFLORESCENCE AND STAINING ON MASONRY OVER ENTIRE WALL AREA.
2. CHECK EACH STONE UNIT BY LIGHT HAMMER SOUNDING. RAKE OUT MORTAR JOINTS TO SOUND MORTAR OVER ENTIRE WALL AREA. ALLOW FOR PERCENTAGES INDICATED FOR RAKING OUT/BACKPOINTING. IDENTIFY AND REMOVE LOOSE STONE FOR RESETTING. ALLOW FOR 100% REMOVAL OF TOP 2 COURSES OF STONEMWORK (WITH MORTAR CAP CURVED PROFILE). SEE DRAWING FP02. ALSO ALLOW FOR AN ADDITIONAL 25 STONE UNITS FOR RESETTING OVER REMAINDER OF WALL AREA.
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4. USE SMALL STONE SHARDS TO FILL LARGE JOINTS.

No.	Date	Description	Drawn by / Dessiné par	Approved / Approuvé
Revision / Révision				
A	A - Detail Number / Numéro de détail			A
B	B - Detail Location / Empl. du détail			B
C	C - Sheet Number / Numéro de la feuille			C
Linear dimensions in millimeters		Dimensions linéaires en millimètres		
Consultant's Name / Nom de l'expert-conseil		Engineer's Stamp / Scellé de l'ingénieur		
HERITAGE CONSERVATION SERVICES 30 RUE VICTORIA GATINEAU, QC K1A 0M6				
Client / client				
PARKS CANADA AGENCY PACIFIC REGION				
Project Title / Titre du projet				
BELMONT BATTERY REHABILITATION  Fort Rodd Hill N.H.S.				
Drawing Title / Titre du dessin				
FORTRESS PLOTTING ROOM LEFT ELEVATION				
Drawn by/Dessiné par	Surveyed by/Arpente par	Date		
S.KRETZ/C.JEANNERET		2017/2018		
Designed by/Concept par	Reviewed by/Révisé par	Scale/Echelle		
C. KUNG	D.STEPHENSON	NOT TO SCALE		
PWGSC PROJECT MANAGER / PWGSC REGIONAL MANAGER				
Project No./N du projet	Asset No./N du bien	Sheet No./de la feuille		
R.075097.001		FP04		
Reference No./N de référence du dessin				OF 6
R.075097.001				



5 RIGHT ELEVATION  
FP05 SCALE: 1:50

**NOTES**

1. CLEAN OFF ALL BIOLOGICAL GROWTH, EFFLORESCENCE AND STAINING ON MASONRY OVER ENTIRE WALL AREA.
2. CHECK EACH STONE UNIT BY LIGHT HAMMER SOUNDING. RAKE OUT MORTAR JOINTS TO SOUND MORTAR OVER ENTIRE WALL AREA. ALLOW FOR PERCENTAGES INDICATED FOR RAKING OUT/BACKPOINTING. IDENTIFY AND REMOVE LOOSE STONE FOR RESETTING. ALLOW FOR 100% REMOVAL OF TOP 2 COURSES OF STONEMWORK (WITH MORTAR CAP CURVED PROFILE). SEE DRAWING FP02. ALSO ALLOW FOR AN ADDITIONAL 25 STONE UNITS FOR RESETTING OVER REMAINDER OF WALL AREA.
3. RESET LOOSE STONE UNITS IN SOLID BED OF MORTAR, AND MORTAR BACKING. WHERE STONES ARE MISSING, USE NEARBY STONES THAT HAVE FALLEN TO THE GROUND TO FILL GAPS AND RESET IN SOLID BED OF MORTAR, AND MORTAR BACKING.
4. USE SMALL STONE SHARDS TO FILL LARGE JOINTS.

No.	Date	Description	Drawn by / Dessiné par	Approved / Approuvé
Revision / Révision				

A	A - Detail Number / Numéro de détail	A
B	B - Detail Location / Empl. du détail	B
C	C - Sheet Number / Numéro de la feuille	C

Linear dimensions in millimeters / Dimensions linéaires en millimètres

Consultant's Name / Nom de l'expert-conseil	Engineer's Stamp / Sceau de l'ingénieur
HERITAGE CONSERVATION SERVICES 30 RUE VICTORIA GATINEAU, QC K1A 0M6	

Client / client	PARKS CANADA AGENCY PACIFIC REGION
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Project Title / Titre du projet	BELMONT BATTERY REHABILITATION Fort Rodd Hill N.H.S.
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Drawing Title / Titre du dessin	FORTRESS PLOTTING ROOM RIGHT ELEVATION
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Drawn by/Dessiné par S.KRETZ/C.JEANNERET	Surveyed by/Arpente par Date 2017/2018
Designed by/Concept par C. KUNG	Reviewed by/Revisé par D.STEPHENSON Scale/Echelle NOT TO SCALE

PWGSC PROJECT MANAGER / PWGSC REGIONAL MANAGER		
Project No./N du projet R.075097.001	Asset No./N du bien	Sheet No./de la feuille FP05 OF 6
Reference No./N de référence du dessin R.075097.001		



**6 BELMONT BATTERY RETAINING WALL**  
FP06 N.T.S.

**NOTES**

1. CLEAN OFF ALL BIOLOGICAL GROWTH, EFFLORESCENCE AND STAINING ON MASONRY OVER ENTIRE WALL AREA.
2. CHECK EACH STONE UNIT BY LIGHT HAMMER SOUNDING. RAKE OUT MORTAR JOINTS TO SOUND MORTAR OVER ENTIRE WALL AREA. ALLOW FOR PERCENTAGES INDICATED FOR RAKING OUT/BACKPOINTING. IDENTIFY AND REMOVE LOOSE STONE FOR RESETTING. ALLOW FOR 100% REMOVAL OF TOP 2 COURSES OF STONEMWORK (WITH MORTAR CAP CURVED PROFILE). SEE DRAWING FP02. ALSO ALLOW FOR AN ADDITIONAL 25 STONE UNITS FOR RESETTING OVER REMAINDER OF WALL AREA.
3. RESET LOOSE STONE UNITS IN SOLID BED OF MORTAR, AND MORTAR BACKING. WHERE STONES ARE MISSING, USE NEARBY STONES THAT HAVE FALLEN TO THE GROUND TO FILL GAPS AND RESET IN SOLID BED OF MORTAR, AND MORTAR BACKING.
4. USE SMALL STONE SHARDS TO FILL LARGE JOINTS.

No.	Date	Description	Drawn by / Dessiné par	Approved / Approuvé
Revision / Révision				

A C	A - Detail Number / Numéro de détail B - Detail Location / Empl. du détail C - Sheet Number / Numéro de la feuille	A B C
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Linear dimensions in millimeters / Dimensions linéaires en millimètres

Consultant's Name / Nom de l'expert-conseil HERITAGE CONSERVATION SERVICES 30 RUE VICTORIA GATINEAU, QC K1A 0M6	Engineer's Stamp / Scellé de l'ingénieur
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Client / client PARKS CANADA AGENCY PACIFIC REGION
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Project Title / Titre du projet BELMONT BATTERY REHABILITATION Fort Rodd Hill N.H.S.
--

Drawing Title / Titre du dessin BELMONT BATTERY RETAINING WALL
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Drawn by/Dessiné par S.KRETZ/C.JEANNERET	Surveyed by/Arpenté par Date 2017/2018
Designed by/Concept par C. KUNG	Reviewed by/Révisé par D.STEPHENSON
Scale/Echelle NOT TO SCALE	

Project No./N du projet R.075097.001	Asset No./N du bien	Sheet No./de la feuille FP06 OF 6
Reference No./N de référence du dessin R.075097.001		



# FISGARD LIGHTHOUSE - WASHROOM BUILDING

## REHABILITATION DRAWINGS

**NOTES**

-THIS RECORD WAS PRODUCED USING THE INTERNATIONAL SYSTEM OF MEASUREMENTS.

-THE INFORMATION CONTAINED WITHIN THIS RECORD HAS NOT BEEN FIELD VERIFIED.

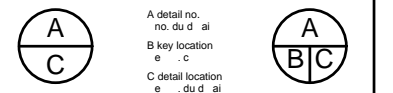
-THE DRAWING ACCURACY IS OF 20



**FISGARD LIGHTHOUSE WASHROOM BUILDING - LOOKING WEST**

HCS 2017

05		
04		
03		
02		
01		
revision		date



project \_\_\_\_\_ projet \_\_\_\_\_

**FISGARD LIGHTHOUSE WASHROOM BUILDING REHABILITATION DRAWINGS**

drawing \_\_\_\_\_ dessin \_\_\_\_\_

**INDEX, LOCATION PLAN, SITE PLAN, LEGEND, AND PHOTOS**

designed	A. PIOWAR	con u
date		
drawn	HCS	de in
date	FEBRUARY 2018	
reviewed	D. STEPHENSON	e a in
date		
approved		a rou
date		
tender		soumission
Project Manager		Administrateur de projets
project no.		no. du projet
drawing no.		no. du dessin

Scale 1:1

**INDEX**

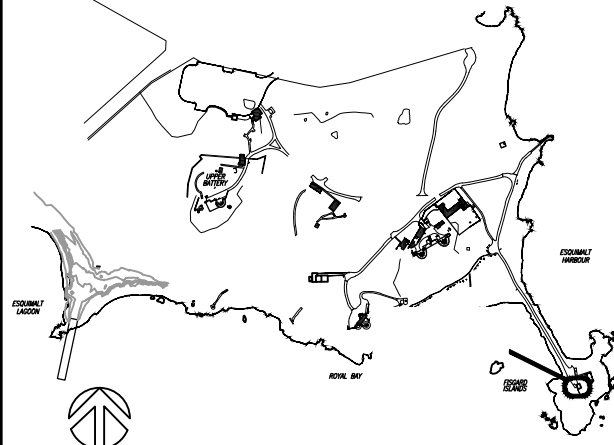
- A1 - INDEX, LOCATION PLAN, SITE PLAN, LEGEND AND PHOTOS
- A2 - REHABILITATION - ELEVATION DRAWINGS
- A3 - REHABILITATION - ROOF DRAWINGS
- A4 - 1982 CONSTRUCTION DRAWINGS - EXISTING CONDITION

**LOCATION PLAN**



**SITE PLAN**

1:10000



**CONTEXT PHOTO**

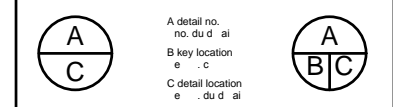


FISGARD LIGHTHOUSE WITH WASHROOM BUILDING - LOOKING SOUTH, HCS 2017

**NOTES**

- THIS RECORD WAS PRODUCED USING THE INTERNATIONAL SYSTEM OF MEASUREMENTS.
- THE INFORMATION CONTAINED WITHIN THIS RECORD HAS NOT BEEN FIELD VERIFIED.
- THE DRAWING ACCURACY IS OF 20

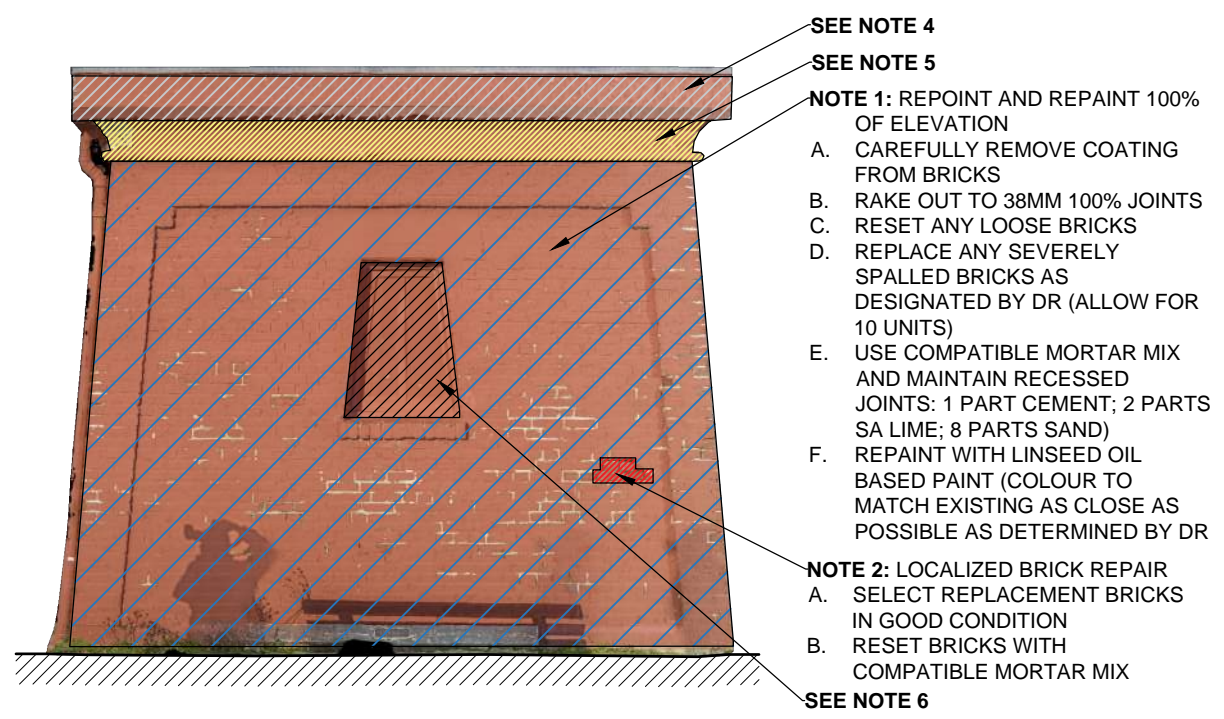
05	
04	
03	
02	
01	
revision	date



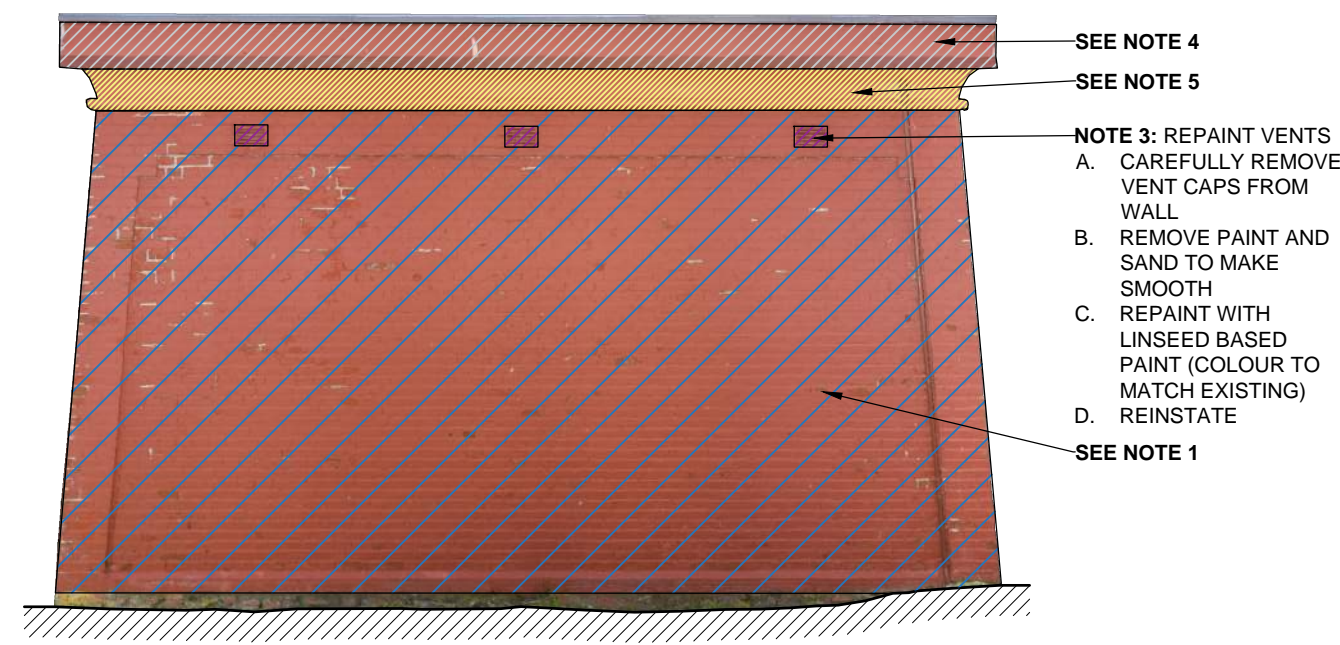
project: **FISGARD LIGHTHOUSE WASHROOM BUILDING REHABILITATION DRAWINGS**

**REHABILITATION ELEVATION DRAWINGS**

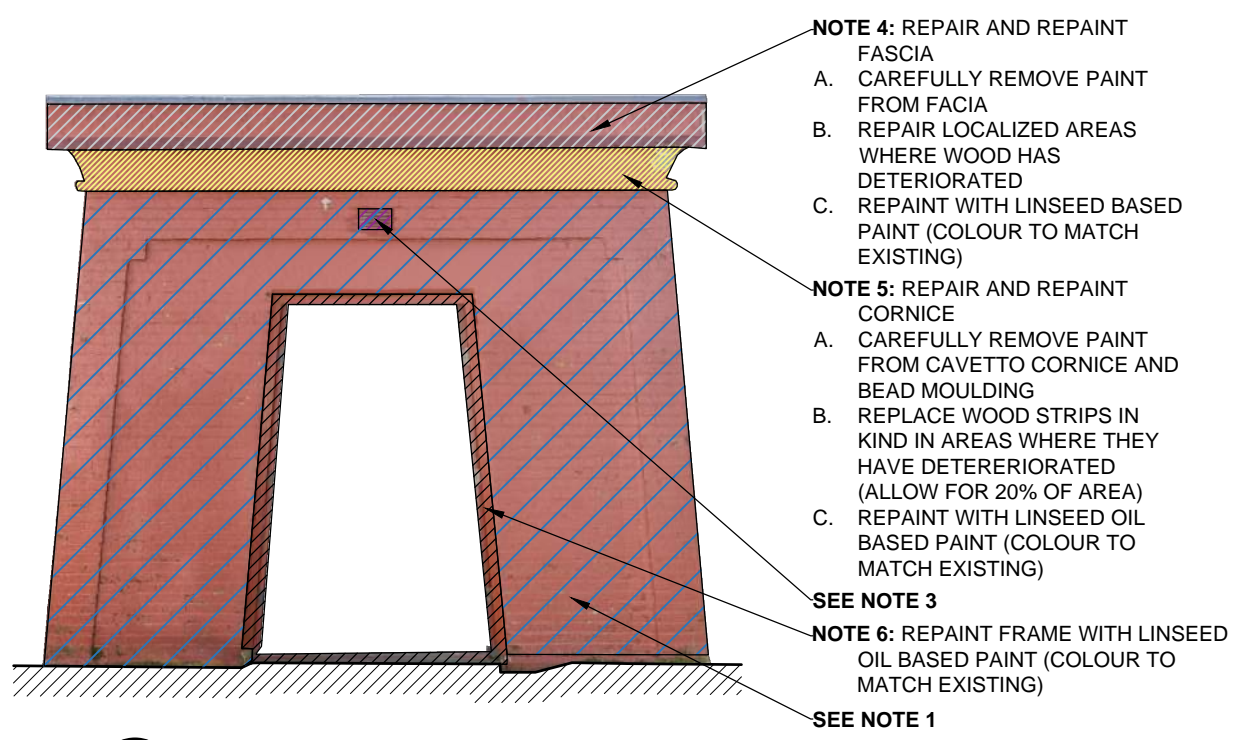
designed	A. PIWOWAR	con u
date		
drawn	HCS	de in
date	FEBRUARY 2018	
reviewed	D. STEPHENSON	e a in
date		
approved		a rou
date		
tender		soumission
Project Manager	Administrateur de projets	
project no.	no. du projet	



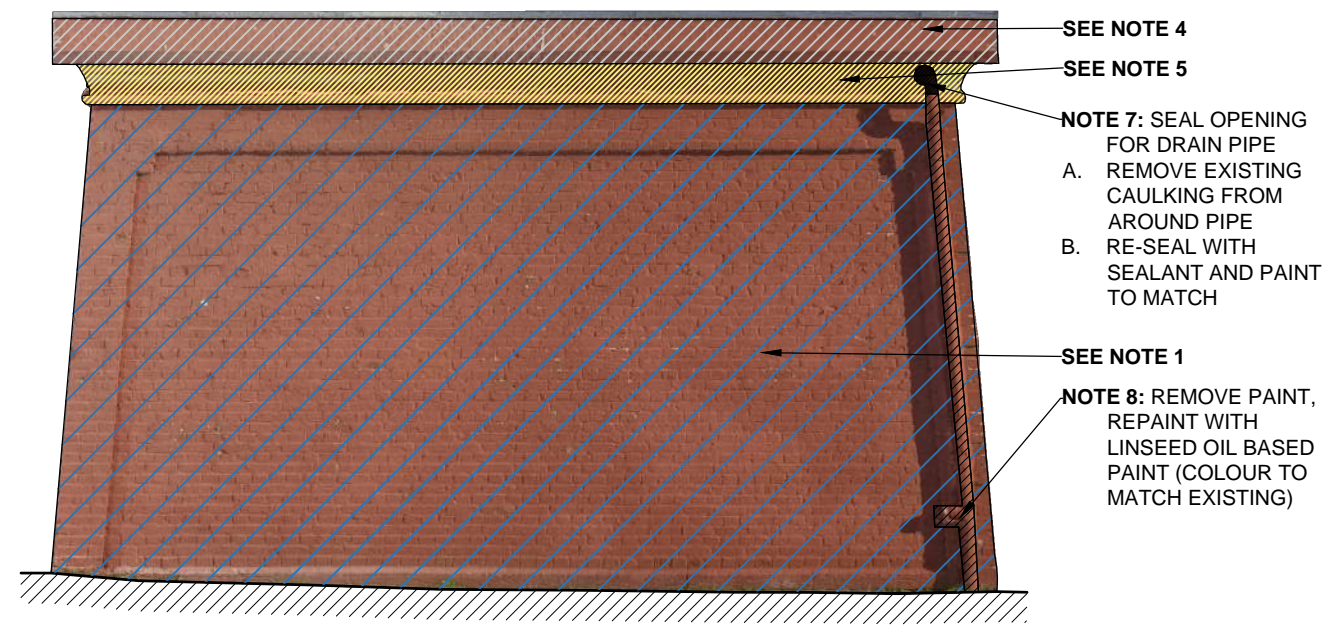
**1 SOUTH ELEVATION**  
A2 1:50



**2 EAST ELEVATION**  
A2 1:50

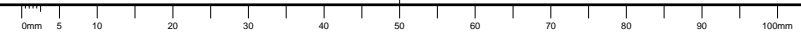


**3 NORTH ELEVATION**  
A2 1:50



**4 WEST ELEVATION**  
A2 1:50



Scale 1:1



**NOTES**

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- THE INFORMATION CONTAINED WITHIN THIS RECORD HAS NOT BEEN FIELD VERIFIED.
- THE DRAWING ACCURACY IS OF 20

05		
04		
03		
02		
01		
revision		date

	A detail no. no. du détail B key location clé C detail location emplacement du détail	
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project / projet

**FISGARD LIGHTHOUSE WASHROOM BUILDING REHABILITATION DRAWINGS**

drawing / dessin

**REHABILITATION ROOF DRAWINGS**

designed / conçu	A.PIWOWAR	con u
date		
drawn / dessiné	HCS	de in
date	FEBRUARY 2018	
reviewed / vérifié	D. STEPHENSON	ea in
date		
approved / approuvé		a rou
date		
tender / soumission		
Project Manager / Administrateur de projets		
project no. / no. du projet		
drawing no. / no. du dessin		



**1 ROOF PLAN**  
 A3 1:50

- REMOVE EXISTING SEAL AND REAPPLY NEW SEAL JOINT AROUND VENT OPENING IN ROOF WITH COMPATIBLE SEALANT
- REPAIR MEMBRANE AT CORNERS
- A. CAREFULLY REMOVE METAL CAP FLASHING AND COUNTER FLASHING ALL AROUND IN PRESENCE OF DR
  - B. CAREFULLY REMOVE SHEET METAL ROOFING TO INVESTIGATE CONDITION OF MEMBRANE ALLOW FOR 25% REPLACEMENT TO PREVENT FURTHER WATER INFILTRATION FROM IMPACTING THE WOODEN CORNICE BELOW FLATTEN METAL SHEETS WHERE POSSIBLE
  - C. REINSTATE METAL SHEET ROOFING ENSURING JOINTS ARE COMPLETELY SEALED
  - D. REINSTATE COUNTER AND CAP FLASHING ABOVE



- REMOVE AND REINSTATE ROOF DRAIN
- A. CREATE ADDITIONAL PERFORATIONS (LEVEL WITH ROOF PLANE) TO EXISTING DRAIN TO FACILITATE WATER DRAINAGE
  - B. RESEAL JOINT AROUND ROOF DRAIN WITH COMPATIBLE CAULKING
  - C. ADD CAP TO STOP DEBRIS FROM ENTERING TOP OF DRAIN

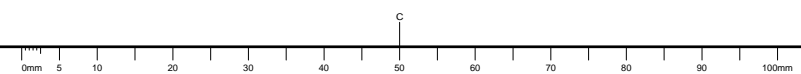
**2 DRAIN AT SOUTH WEST CORNER**  
 A3



- REMOVE ALL DEBRIS OFF OF ROOF
- INSPECT ALL JOINTS WITH DR AND RESEAL 100% OF JOINTS

**3 DEBRIS ON ROOF**  
 A3

Scale 1:1



NOTES

-THIS RECORD WAS PRODUCED USING THE INTERNATIONAL SYSTEM OF MEASUREMENTS.

-THE INFORMATION CONTAINED WITHIN THIS RECORD HAS NOT BEEN FIELD VERIFIED.

-THE DRAWING ACCURACY IS OF 20

05				
04				
03				
02				
01				
revision				date

A	A detail number	A numero de detail
B	B location	B sur feuille no
C	C drawing number	C numero de feuille

project / titre du projet

**FISGARD LIGHTHOUSE WASHROOM BUILDING REHABILITATION DRAWINGS**

**EXISTING CONDITION 1982 CONSTRUCTION DRAWINGS**

designed / conçu par

drawn / dessiné par HCS FEBRUARY 2018

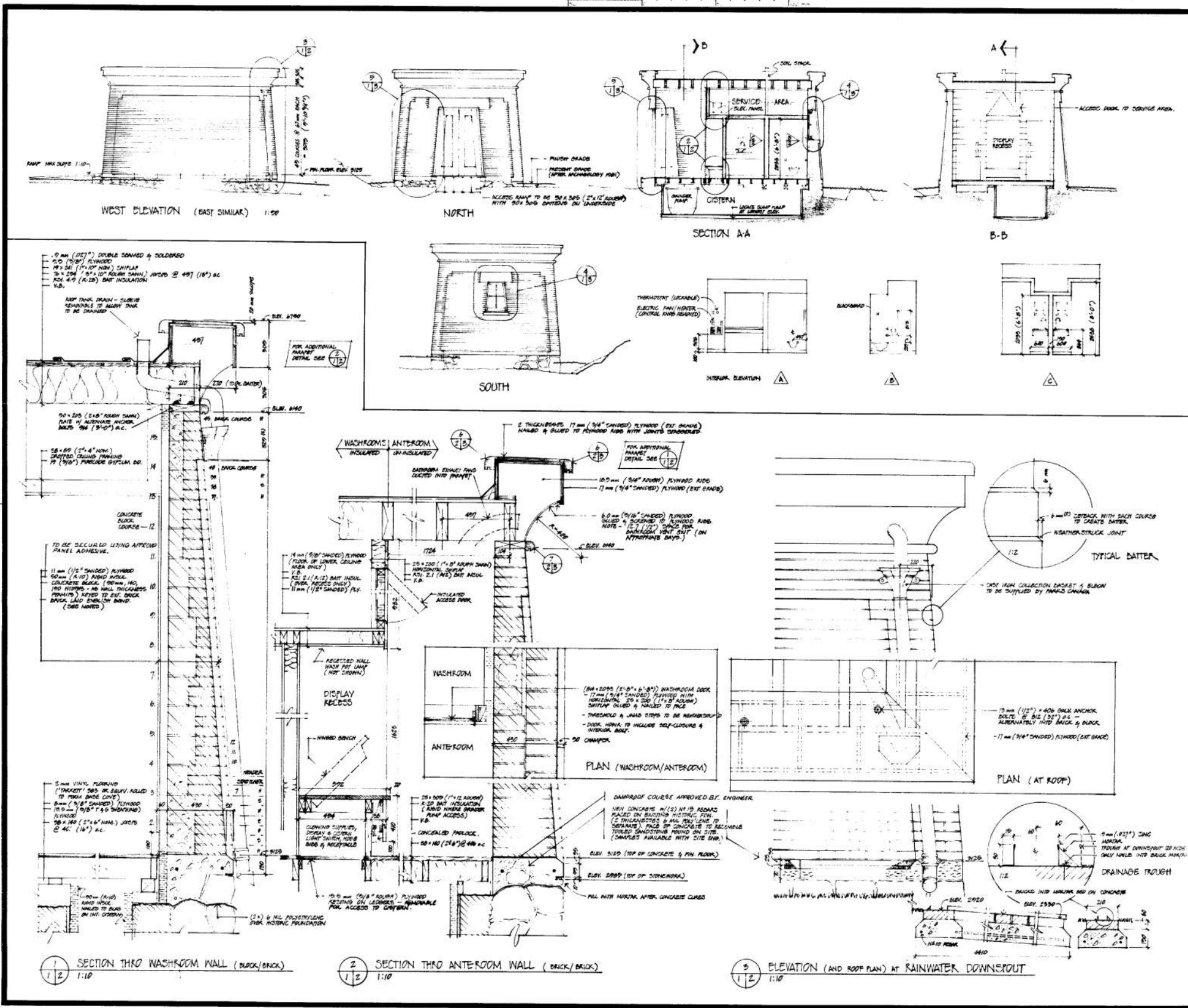
checked / vérifié par

approved / approuvé par

tender / soumission

Project Manager / Administrateur de projets

drawing no. / no. du dessin



- NOTES:
- BRICK WILL BE SUPPLIED BY MARCS CANADA
  - ALTERNATE BRICK DIMENSIONS IN 1/2" x 2 1/2" CONTRACTOR SHOULD REPORT ANY GREAT VARIANCE TO SITE ENGINEER.
  - TO FORMER FRAMES, MAINTAINING KEYWAY BETWEEN CONCRETE SLUGS & OVERCAST BRICK, MAINTAINING SQUARE JOINTS PER BRICK PATTERNS AT 1/2" x 1/2" JOINTS PER BRICK & 1/2" x 1/2"
  - MORTAR TO BE USED: TYPE N TO CONFORM WITH (BY USE AND VERTICAL LOADS) OVERCAST LINE: 1:3:12 (1:1:12) NOTE: FOR 8MM JOINTS, MORTAR APPROPRIATE TO THIS THICKNESS IS TO BE USED. ONLY TAMPED, SANDY SAND TO BE USED.
  - PAINTS TO BE USED: TO BE CONFORM WITH (BY USE AND VERTICAL LOADS) OVERCAST LINE: 1:3:12 (1:1:12) AS FOLLOWS:
 

STONE FOUNDATION	UNPAINTED
CONCRETE BASE COURSE	RED LATEX
BRICK	WHITE
WINDOW LINTEL	WHITE
DOOR LINTEL	WHITE
DOOR, WINDOW & CAP	RED

 \* SEAL WOOD WITH LATEX PAINTER (801-510) MURF

no.	date	description	drawn by	approved by

A	A detail number	A numero de detail
B	B location	B sur feuille no
C	C drawing number	C numero de feuille

Parcs Canada / Parks Canada  
Engineering and Architecture / Génie et architecture

**BRICK STOREHOUSE**

FISGARD LIGHTHOUSE N.H.S. VICTORIA, B.C.

**ELEVATIONS, SECTIONS, MAIN WALL DETAILS**

Designed by / conçu par  
Drawn by / dessiné par  
Checked by / vérifié par  
Approved by / approuvé par

Project asset number / numéro du projet d'immobilisation  
Reference / drawing number / numéro de référence / dessin

Scale / échelle  
Date / date

Project no. / no. du projet

drawing no. / no. du dessin

**1 BRICK STOREHOUSE DRAWINGS, 1982**

A4

Scale 1:1

# ADDENDUM



PROJECT: Belmont Battery Rehabilitation ADDENDUM No.: E01  
PROJECT No.: R.075097.001 DATE: March 16, 2018  
TO: Tony Yip, Chernoff Thompson Architects

\\MH.LOCAL\DATA\OFFICES\VICTORIA\PROJ\5170397\9) DELIVERABLES\2018-02-19 ADD E01 - LIGHTING CONTROLS\ADD E01 LIGHTING CONTROLS.DOCX  
The following revisions supersede the information contained in the general drawings and specifications issued for the above noted project, to the extent referenced, and shall become a part thereof, no consideration will be allowed for extras due to the contractors, or any subcontractors, not being familiar with this addendum.

**1. Reference Drawing E04, Electrical Details (Drawing NOT Relssued)**

- a. Revision: Scheduling of the existing lighting fixtures shall remain as-is. Existing switching and dimming settings for exterior lights are to remain unchanged from existing.

LIGHTING SCHEDULING INTENT		
LIGHTING AREA	CONTROL TYPE	DESCRIPTION
INTERIOR	ASTRONOMICAL TIMECLOCK	LIGHT FIXTURES WILL REMAIN ON FROM OPENING HOUR UNTIL CLOSING HOUR (CONFIRM OPERATION TIMES WITH SITE MANAGER). MANUAL OVERRIDE WILL BE POSSIBLE FROM LIGHTING CONTROL PANEL MANUAL SWITCHES.
EXTERIOR	ASTRONOMICAL TIMECLOCK	EXISTING SWITCHING AND DIMMING SETTINGS TO REMAIN.

Figure 1 Revised Lighting Control Intent on E04

- b. Information: Existing lighting control panel was panel was supplied and programmed by Mike Snelling of CDM2 Lightworks (604.215.7721)

**End of ADD E01**

Morrison Hershfield Limited

Jose Luis (Joey) Lopez