

PACKAGE B: R33 FORT LASALLE

THIS DOCUMENT CONTAINS A SECURITY REQUIREMENT

LIST OF DRAWINGS - LISTE DES DESSINS

100	SITING EMPLACEMENT	300	ARCHITECTURAL ARCHITECTURE	400	MECHANICAL MÉCANIQUE	500	ELECTRICAL ÉLECTRIQUE	600	CIVIL CIVIL	700	COMMUNICATION COMMUNICATION	800	SECURITY SÉCURITÉ	900	INTERIOR DESIGN CONCEPTION INTÉRIEUR
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LAUSCH, LINDA 100
Digitally signed by LAUSCH, LINDA 100
DN: cn=LAUSCH, LINDA 100, o=LAUSCH, LINDA 100
Date: 2026.05.07 10:43:35-0400
Linda Lausch, Project Manager

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Date: 2026.05.07 11:00:29-0400
Steven St. John, Chief Fire Inspector

SANTOS, FERNANDO 989
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Date: 2026.05.07 12:12:45-0400
Fernando Santos, Engineering Officer

DATE
2026/05/01


DCC NO. - C.C. NO.
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PROJECT NO. - PROJET N.O.
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
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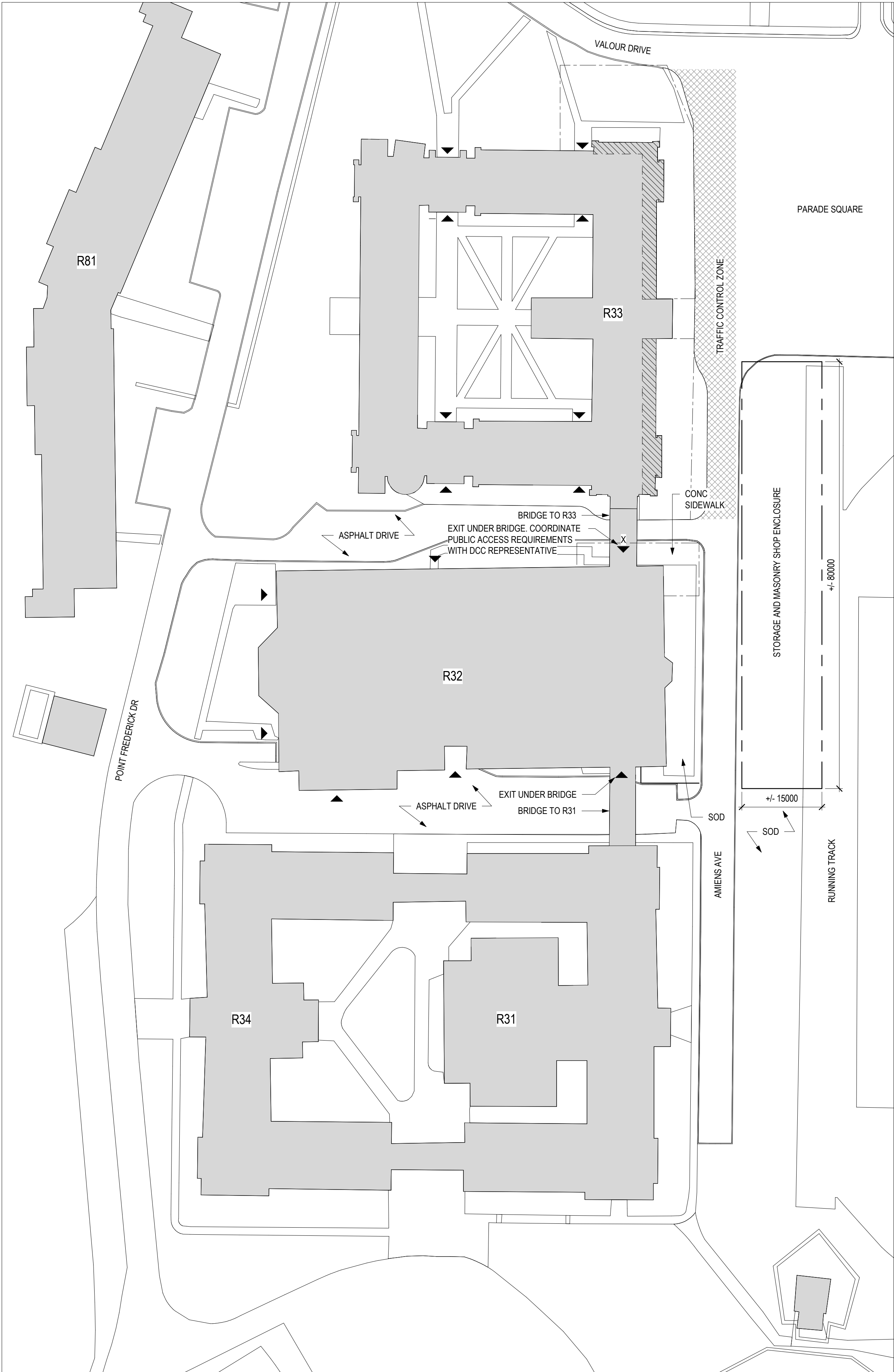
R33 FORT LASALLE, 20 AMIENS AVENUE
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CFB KINGSTON

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SITE PLAN LEGEND

▲

LOCATION OF BUILDING EXIT

▲

EXIT TO BE CLOSED FOR DURATION OF WORK

X

PROPOSED FENCING FOR CONTRACTOR LAYDOWN AREA

▨

AREA OF WORK

▨

TRAFFIC CONTROL ZONE. CONTRACTOR SHALL PROVIDE TRAFFIC CONTROL PERSONS TO ENSURE PUBLIC PEDESTRIAN/VEHICLE SAFETY IN CIRCUMSTANCES WHERE EQUIPMENT AND MATERIALS ARE OPERATED OR MOVED ACROSS AMIENS AVE.

GENERAL NOTES

- THIS IS A GENERAL OVERALL SITE PLAN. FOR SPECIFIC PROJECT PHASE REQUIREMENTS.
- LAYDOWN AREA DIMENSIONS ARE APPROXIMATE. EXACT AREAS WILL BE DETERMINED ON SITE BY DCC REPRESENTATIVE.
- THE CONTRACTOR SHALL SATISFY THEMSELVES THAT ALL DIMENSIONS, DATUM AND DETAILED INFORMATION SHOWN ARE CORRECT.
- ALL DIMENSIONS, UNLESS OTHERWISE NOTED, ARE METRIC. ALL LEVELS, UNLESS OTHERWISE NOTED, ARE IN mm. DO NOT SCALE DRAWINGS.
- THE CONTRACTOR IS TO REPORT ANY DISCREPANCIES OR OMISSIONS PRIOR TO COMMENCEMENT OF WORK.
- THESE DRAWINGS SHOW THE COMPLETED STRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR SAFETY ON THE JOB SITE, AND DESIGN, INSTALLATION AND SUPERVISION OF ALL TEMPORARY WORKS.
- THE USE OF THESE DRAWINGS SHALL BE STRICTLY LIMITED TO THE INSTRUCTIONS IN THE REVISION BLOCK. BUILDING FROM THESE DRAWINGS SHALL PROCEED ONLY WHEN "ISSUED FOR CONSTRUCTION".
- ANY DAMAGE TO EXISTING STRUCTURES OR TO NEIGHBORING PROPERTIES IS NOT PERMITTED. CONTRACTOR IS RESPONSIBLE TO MAKE GOOD ALL DAMAGE.
- PRODUCTS AND MATERIALS ARE TO BE USED AND INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS. DIMENSIONAL PROPERTIES OF THE MATERIALS ARE NOTED IN MILLIMETERS UNLESS INDICATED OTHERWISE.
- THE CONTRACTOR IS SOLELY RESPONSIBLE FOR INFORMATION PERTAINING TO THE TECHNIQUES OF CONSTRUCTION AND INSTALLATION AND FOR COORDINATION OF THE WORK OF ALL SUB-TRADES.
- CONFORM WITH ALL APPLICABLE CODES AND BY LAWS CONCERNING OCCUPATIONAL HEALTH & SAFETY ACT, REGULATIONS FOR CONSTRUCTION PROJECTS (LATEST EDITION), NOISE AND VIBRATIONS.
- INFORMATION ABOUT EXISTING STRUCTURES IS TRANSFERRED FROM AVAILABLE EXISTING DRAWINGS. THE DCC REPRESENTATIVE IS NOT RESPONSIBLE FOR DISCREPANCIES BETWEEN SHOWN EXISTING STRUCTURES AND ACTUAL CONDITIONS ON SITE.
- THE CONTRACTOR SHALL BE RESPONSIBLE TO PATCH AND MAKE GOOD ALL EXISTING SURFACES ADJACENT NEW CONSTRUCTION AND ALL EXISTING FINISHES AFFECTED BY THE CONSTRUCTION.
- CONTRACTOR SHALL REINSTATE ALL LANDSCAPING FEATURES AT THE COMPLETION OF THE WORK.
- AT ALL PEDESTRIAN PATH LOCATIONS THAT ARE NOT CURRENTLY EXISTING SIDEWALKS PROVIDE RUBBER MATS TO MAKE A WALKABLE ROUTE, SUITABLE FOR TROLLEYS OR SNOW REMOVAL EQUIPMENT.
- AMIENS AVENUE MAY BE BLOCKED DURING THE WORKING HOURS ON WEEKDAYS. BUT MUST BE REOPENED DURING EVENINGS AND WEEKENDS FOR EMERGENCY VEHICLES. IF EMERGENCY VEHICLES ARRIVE WHILE CONTRACTOR IS ON SITE, THE CONTRACTOR WILL OPEN THE GATES IMMEDIATELY AND PROVIDE ACCESS. ROAD IS TO BE KEPT BROOM CLEAN AT ALL TIMES. PEDESTRIANS WILL USE THIS AS A PATH DURING EVENINGS AND WEEKENDS.
- THE CONTRACTOR WILL BE RESPONSIBLE FOR SUPPLYING SIGNAGE TO DESIGNATE THE CONSTRUCTION SITE, THE HAZARDS, THE EXIT ROUTES, AND THE PEDESTRIAN ROUTES. THESE MUST BE EITHER SYMBOLS OR IN TWO OFFICIAL LANGUAGES. THE SIGNS MUST BE OF SUFFICIENT SIZE AND DURABLE.
- THE CONTRACTOR SHALL PROVIDE TRAFFIC CONTROL PERSONS TO ENSURE PUBLIC PEDESTRIAN / VEHICLE SAFETY IN CIRCUMSTANCES WHERE EQUIPMENT AND MATERIALS ARE OPERATED / MOVED IN AREAS OUTSIDE OF THE CONTRACTOR'S DELINEATED WORK SITE.
- THE CONTRACTOR WILL BE RESPONSIBLE FOR CLEARING SNOW AND ENSURING THERE IS NO DEBRIS IN THE PEDESTRIAN ROUTES. DUST AND DIRT AROUND THE CONSTRUCTION SITE ARE TO BE CONTROLLED AS MUCH AS POSSIBLE.
- THE CONTRACTOR IS NOT TO PUT EQUIPMENT OR MATERIALS ON THE PARADE SQUARE.
- TRAFFIC CONTROL ZONE INDICATED IS A FIRE LANE AND MUST BE ABLE TO BE CLEARED AT A MOMENTS NOTICE.
- THE CONTRACTOR MUST KEEP CONSTRUCTION VEHICLES AND EQUIPMENT WITHIN THE FENCED CONSTRUCTION ZONE AND LAYDOWN AREA. CONTRACTORS WILL BE ALLOWED TO PARK PRIVATE VEHICLES ON THE POINT IF THEY GET A TEMPORARY PASS FROM PARKING SERVICES. THE CONTRACTOR IS NOT TO PARK IN RMCC PARKING SPACES OR ON THE GRASS.

ABBREVIATIONS

AVB	AIR/VAPOUR BARRIER
CONC	CONCRETE
C/W	COMPLETE WITH
ELEC	ELECTRICAL
FRR	FIRE RESISTANCE RATING
GWB	GYPSUM WALL BOARD
MECH	MECHANICAL
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
O/C	ON CENTRE
SIM	SIMILAR
SS	STAINLESS STEEL
T/O	TOP OF
TYP	TYPICAL
U/S	UNDERSIDE

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LOCATION | EMPLACEMENT
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CFB KINGSTON
ONTARIO

PROJECT | PROJET
FORT LASALLE BUILDING R33
MASONRY REPAIRS
PHASE 3

TRADE | MÉTIER
STRUCTURAL

DATE
08/29/24

SUBJECT | SUJET
GENERAL NOTES, SITE PLAN

PRODUCTION	REVIEWED REVU
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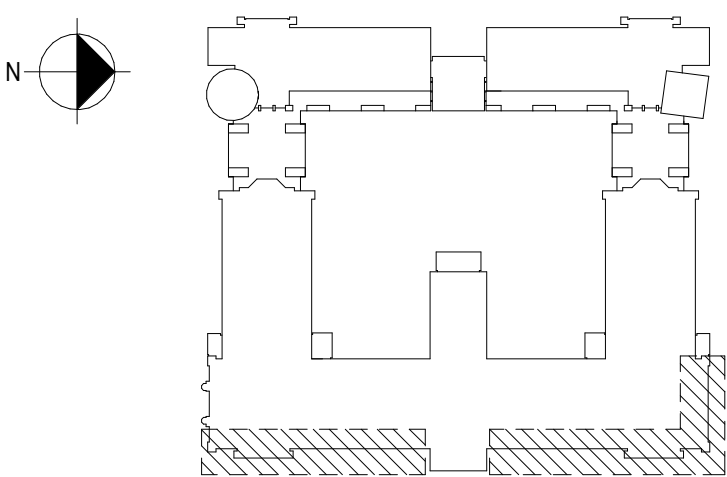
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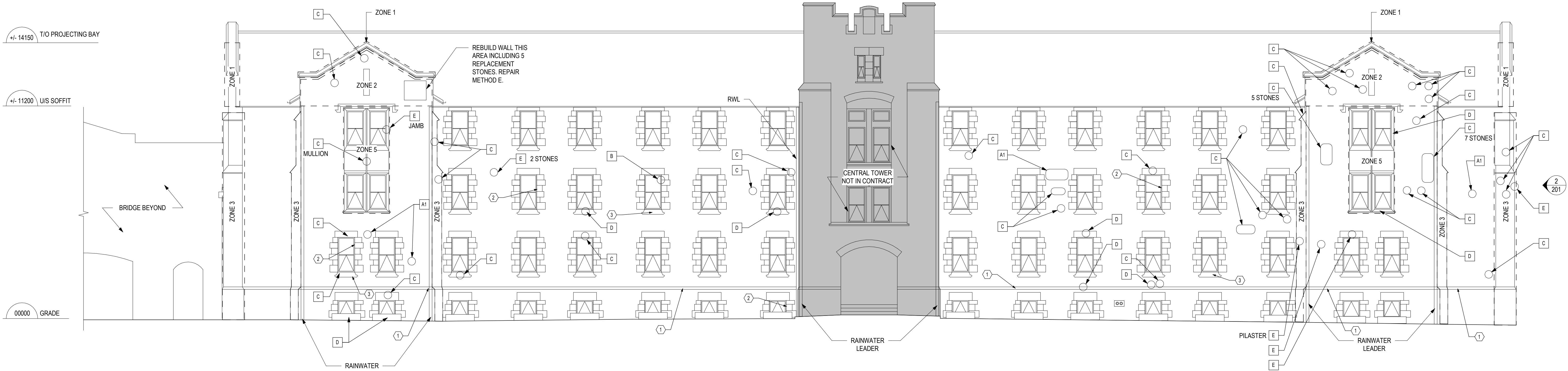
SUBJECT | SUJET
FORT LASALLE ELEVATIONS
NORTH AND EAST

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EAST ELEVATION MASONRY REPAIR

SCALE: 1 : 100

- NOTE:
- AREA SUBJECT TO REPAIR SHALL ACCOUNT FOR GENERAL CLEANING AFTER COMPLETING THE REPAIRS.
 - REMOVE RAINWATER LEADER AND DOWNSPOUTS AS REQUIRED FOR MASONRY REPAIRS. REINSTALL AFTER COMPLETING THE REPAIRS.

LEGEND - ZONE REPAIRS

[] DENOTES AREA OF ZONE REPAIR

- ZONE 1: JOINT REPAIR AT COPING STONES (SKYWARD JOINTS UNDER UNIT PRICE). REMOVE EXISTING COPPER FLASHING AND REPLACE WITH NEW.
- ZONE 2: REPOINT ALL JOINTS AT GABLE ENDS.
- ZONE 3: REPOINT ALL JOINTS AT PILASTERS INCLUDING FULL HEIGHT REPOINT OF INSIDE CORNER VERTICAL JOINTS.
- ZONE 4: REBUILD AND REINFORCE GABLE END PARAPETS. REMOVE EXISTING COPPER FLASHING AND REPLACE WITH NEW.
- ZONE 5: REPOINTING AT WINDOW PANELS.

LEGEND - UNIT REPAIRS & REPLACEMENT STONE

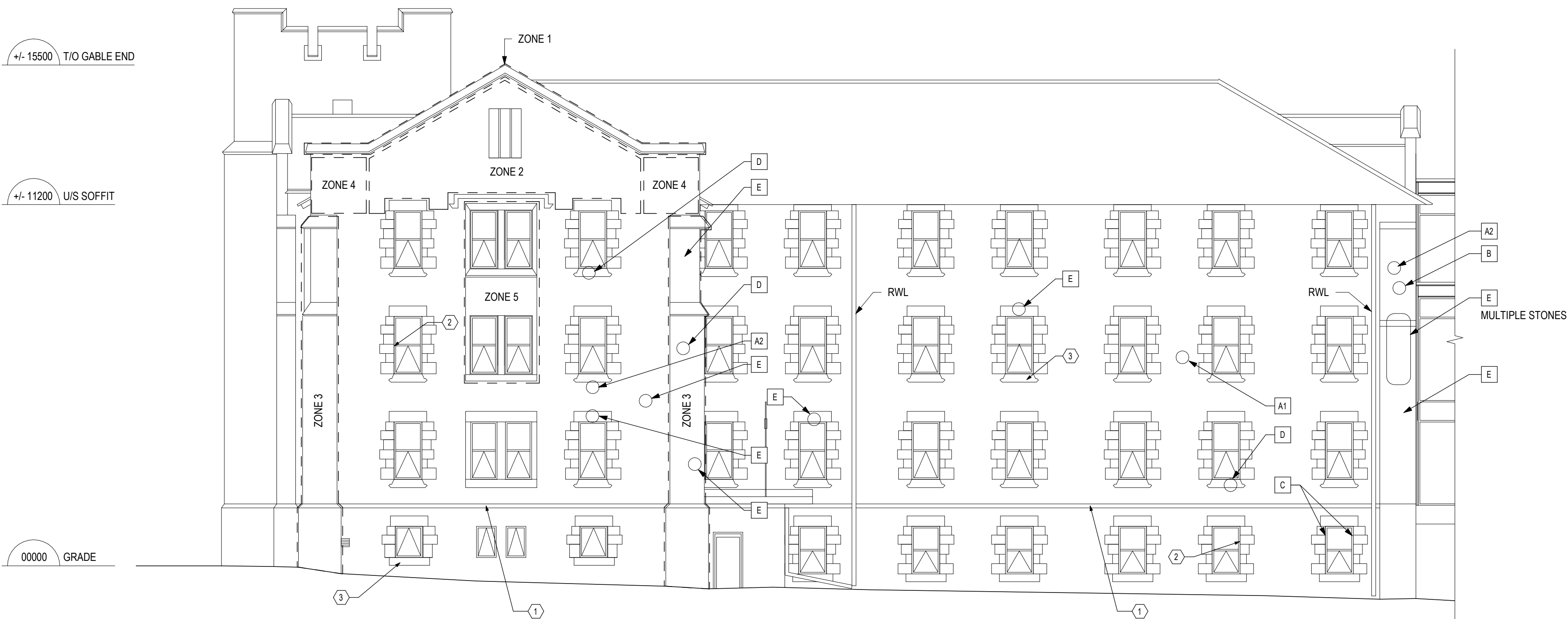
LOCATIONS OF UNIT REPAIRS SHOWN ARE REPRESENTATIVE EXACT LOCATIONS AND EXTENTS TO BE CONFIRMED ON SITE WITH DCC REPRESENTATIVE. REFER TO MASONRY UNIT REPAIR DETAILS ON SHEETS 203 & 204.

- A1 REPOINTING OF LIMESTONE JOINTS
- A2 DEEP REPOINTING OF LIMESTONE JOINTS
- B STONE PATCH LIMESTONE WITH PROPRIETARY MORTAR
- C STONE STABILIZATION / REBUILDING DETAIL
- D INJECTION OF CRACK IN STONE MASONRY
- E STONE DUTCHMAN REPAIR
- F REMOVAL OF STONE JOINT SEALANT IN COPING STONE. JOINT PREPARATION AND INSTALLATION OF SEALANT IN SKYWARD JOINTS ONLY.

STONE FINISHING REQUIREMENTS FOR REPLACEMENT STONES:

HAND CHISELED MARGINS REQUIRED ON REPLACEMENT STONES AT THESE LOCATIONS. SEE DETAILS ON SHEET S203.

- 1 SLOPED BONDING COURSE FACE - BUSHHAMMER TOP; MARGIN AT LEADING EDGE OF SLOPE
- 2 INTERIOR EXPOSED SURFACES OF EXTERIOR STONES AT WINDOW JAMBS - BUSHHAMMER INSIDE FACE; MARGINS THREE SIDES.
- 3 WINDOW SILLS - BUSHHAMMER ALL SURFACES; PROVIDE MARGINS AT PERIMETER EDGES.



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NORTH ELEVATION MASONRY REPAIRS

SCALE: 1 : 100

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PROJECT | PROJET
FORT LASALLE BUILDING R33
MASONRY REPAIRS
PHASE - 3

TRADE | MÉTIER
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DATE
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SUBJECT | SUJET
MASONRY ZONE REPAIR R33

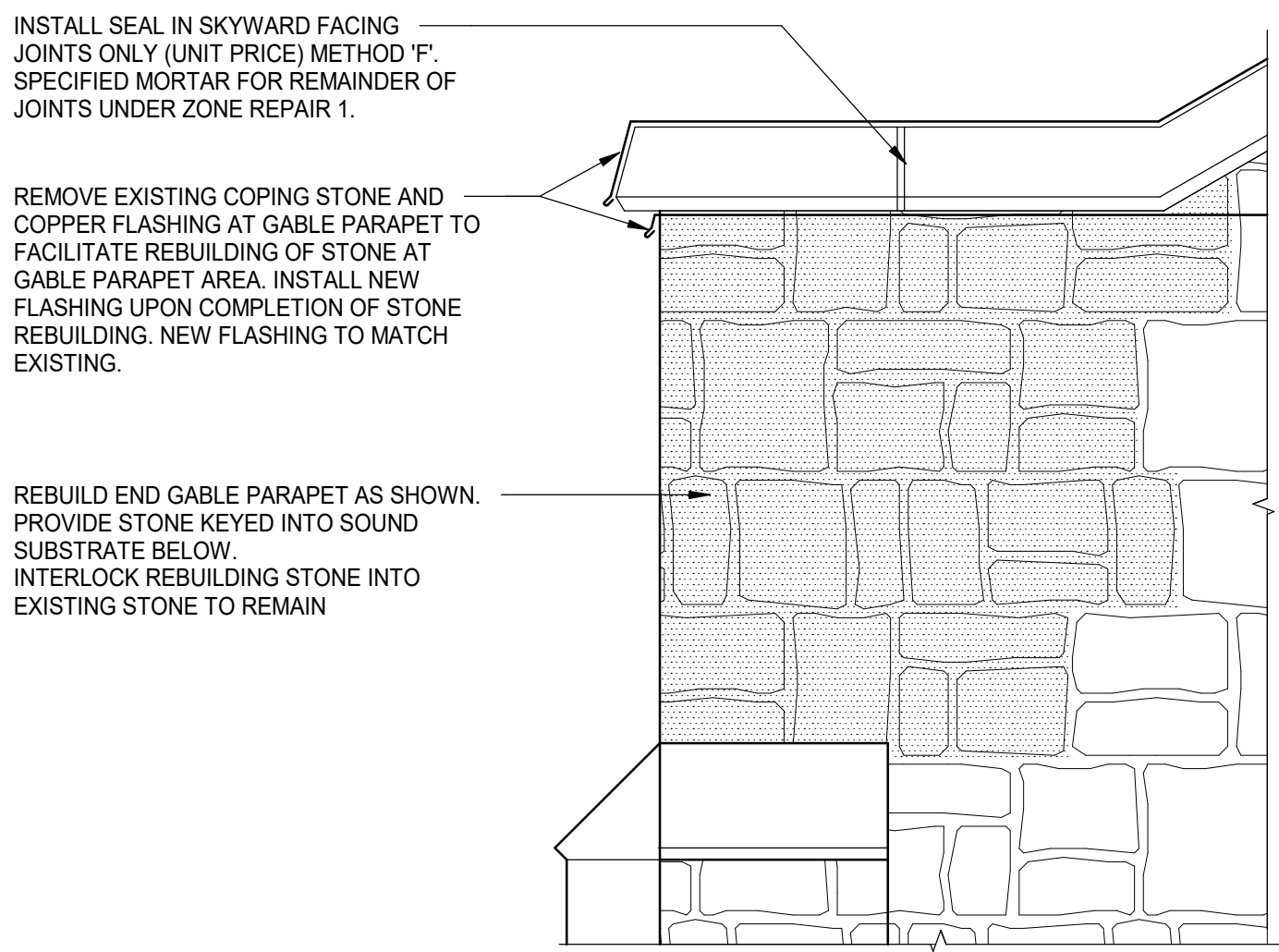
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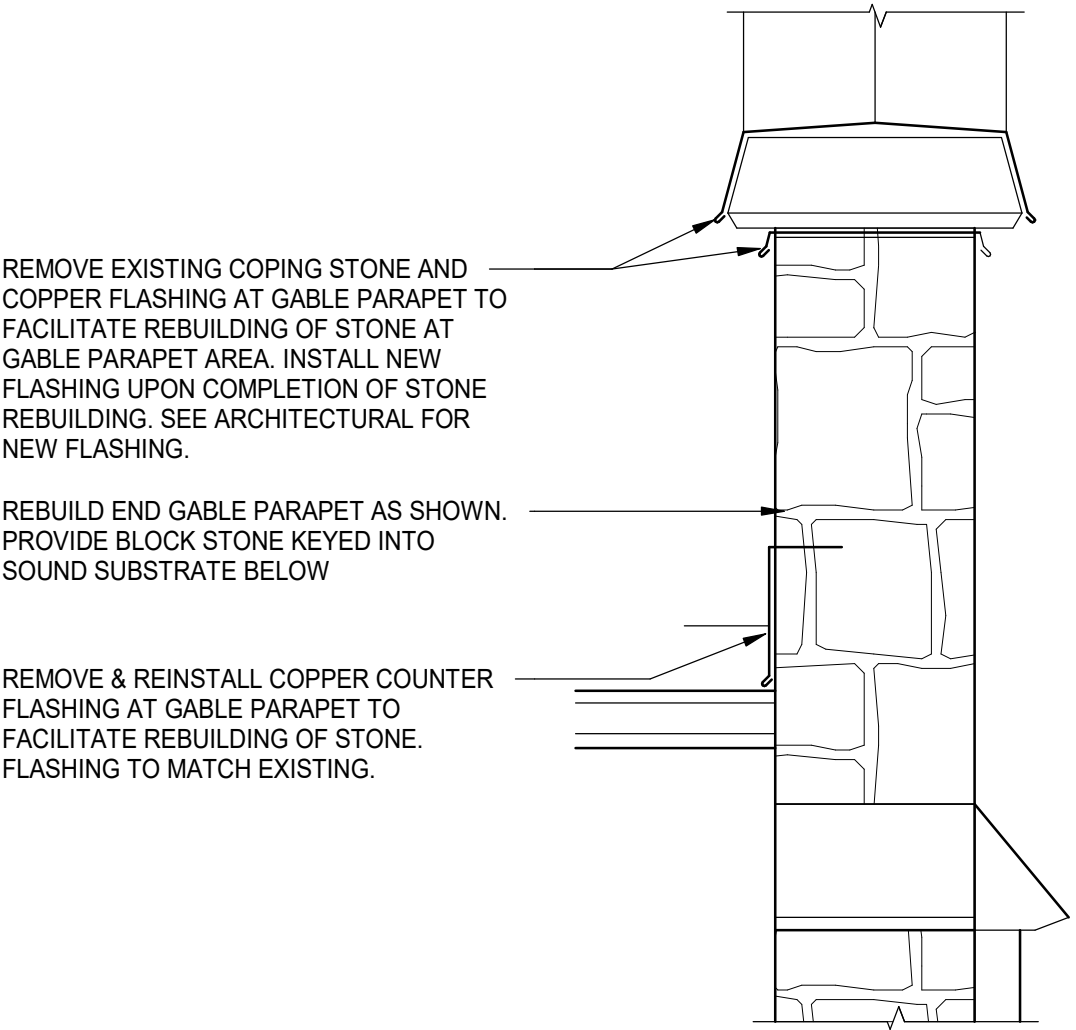
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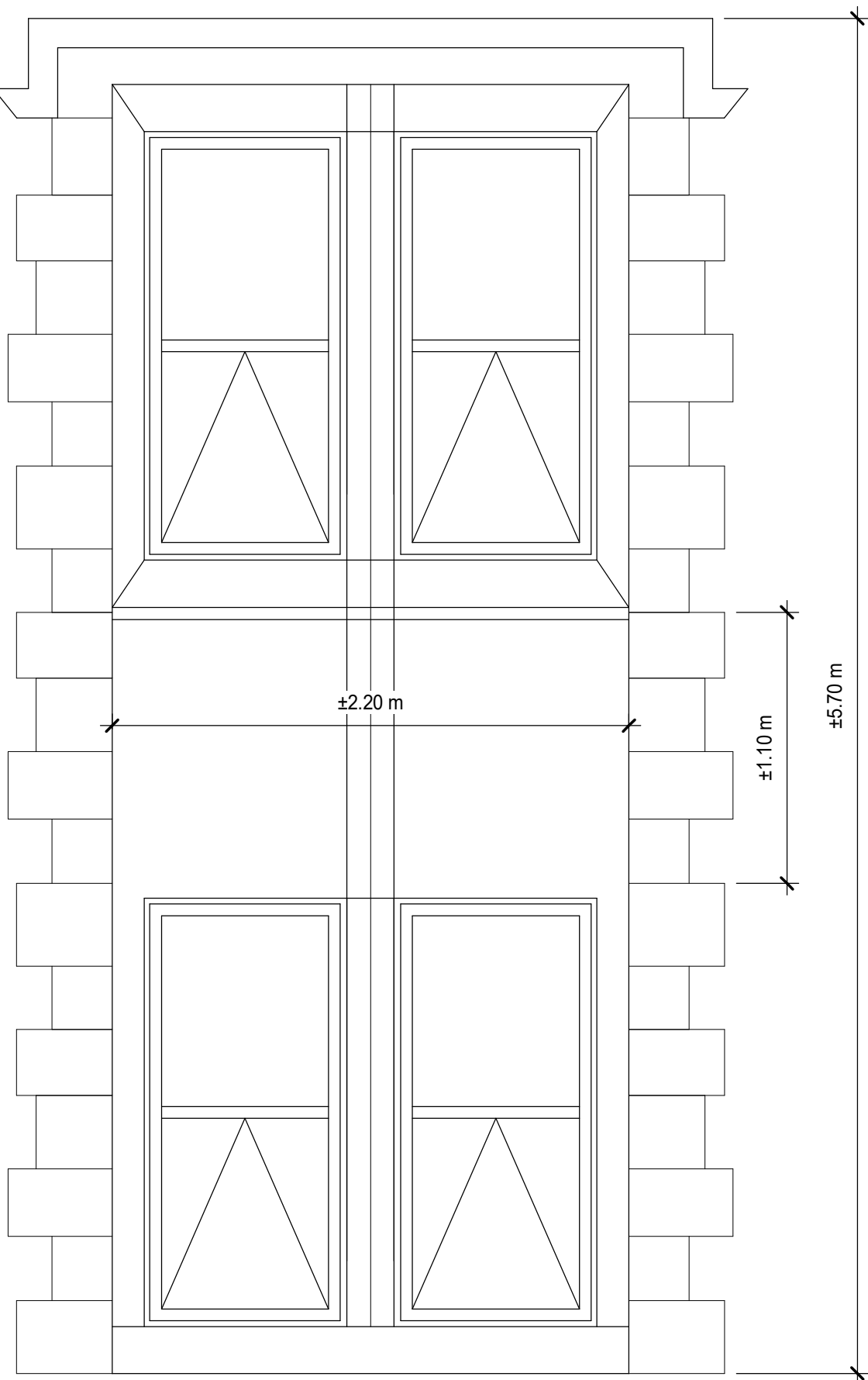
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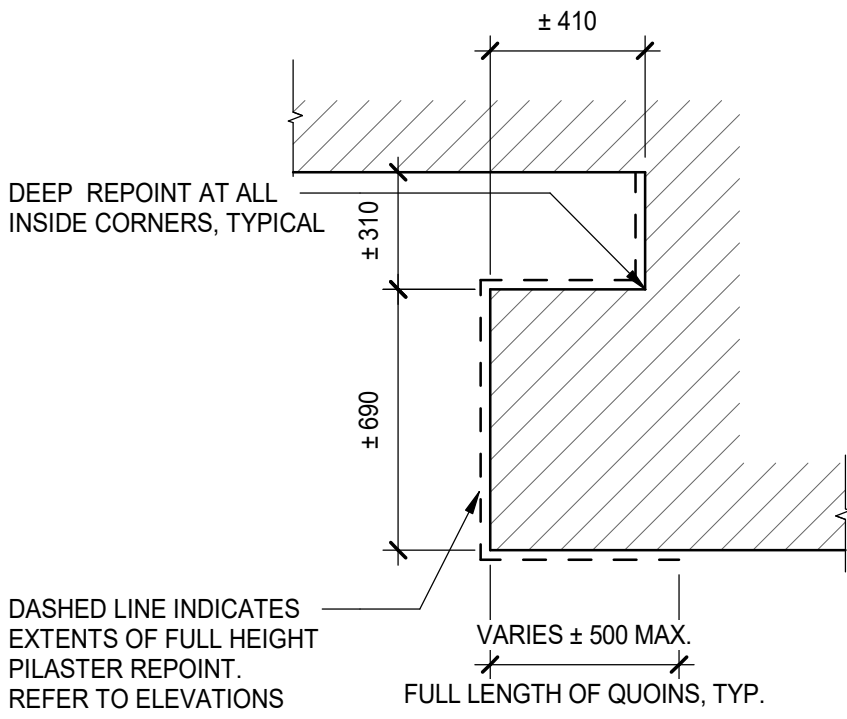
6 ZONE REPAIR 4 - GABLE PARAPET END REPAIR
SCALE: 1 : 25



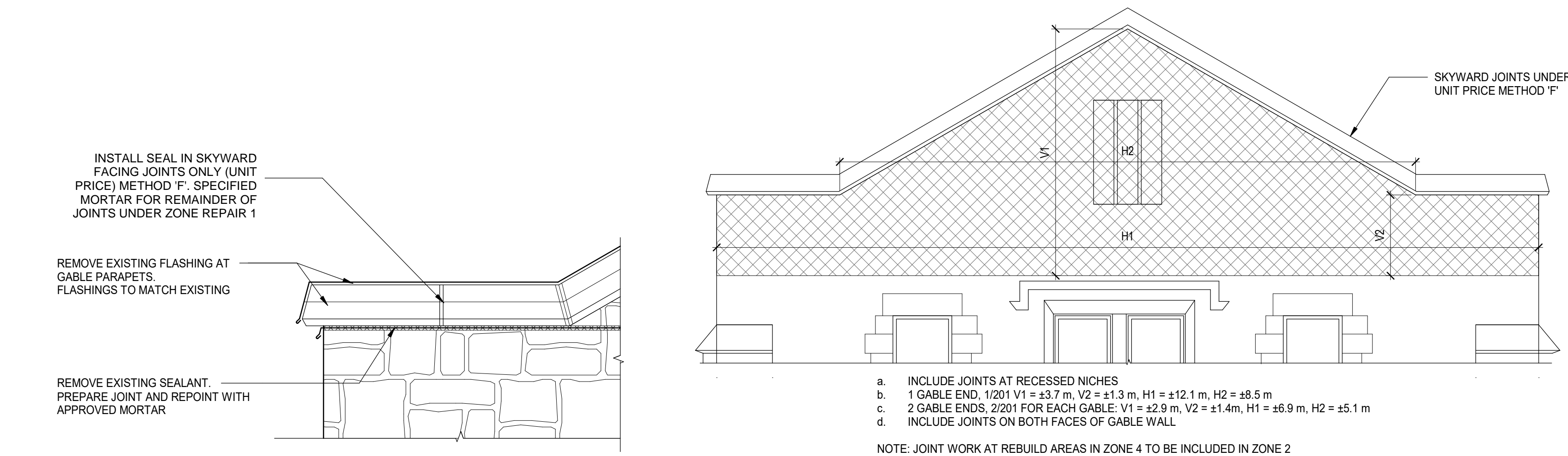
7 ZONE REPAIR 4 - GABLE PARAPET END REPAIR SECTION
SCALE: 1 : 25



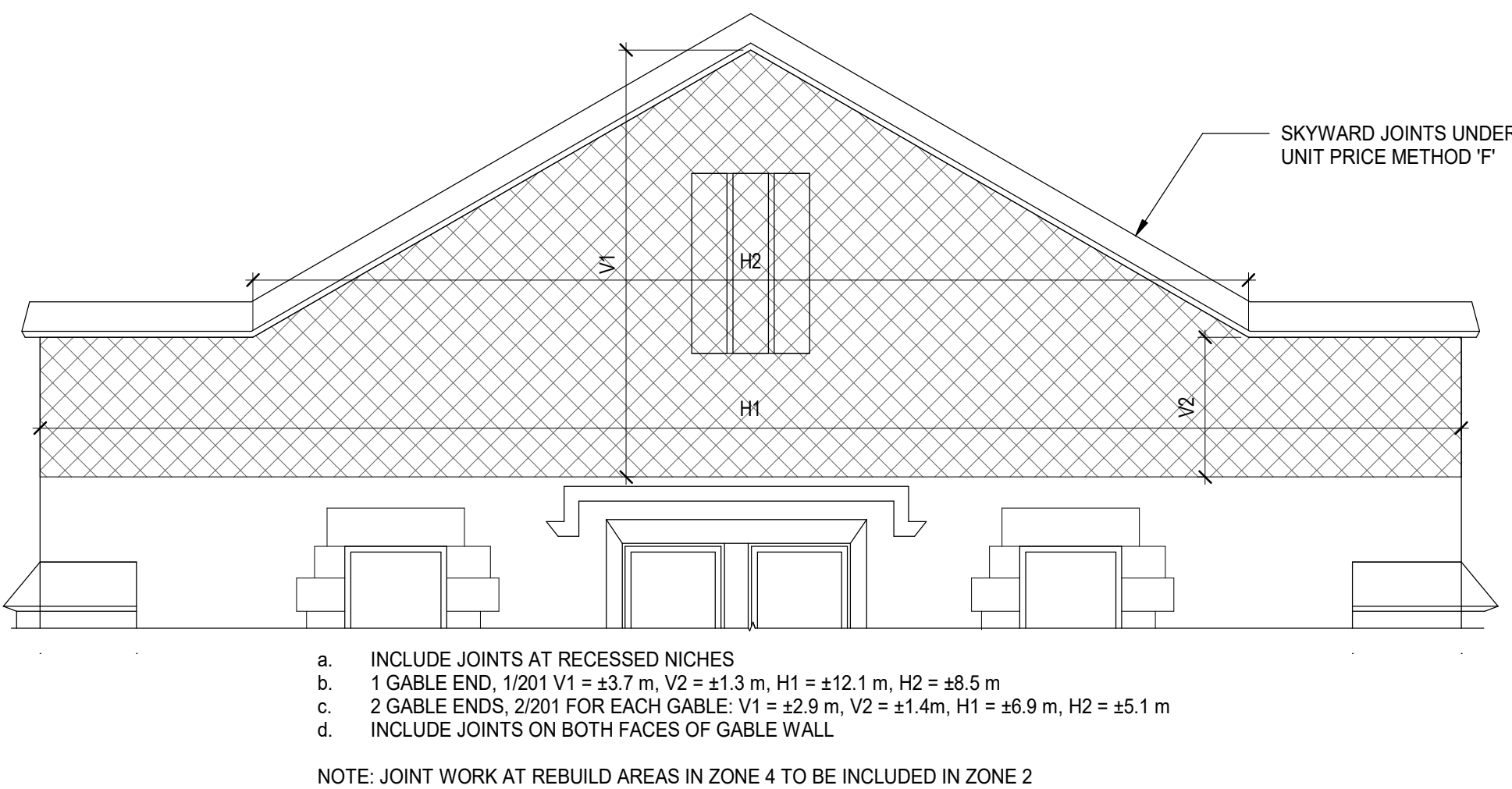
8 ZONE REPAIR 5 - AT FOUR-WINDOW PANELS
SCALE: 1 : 25



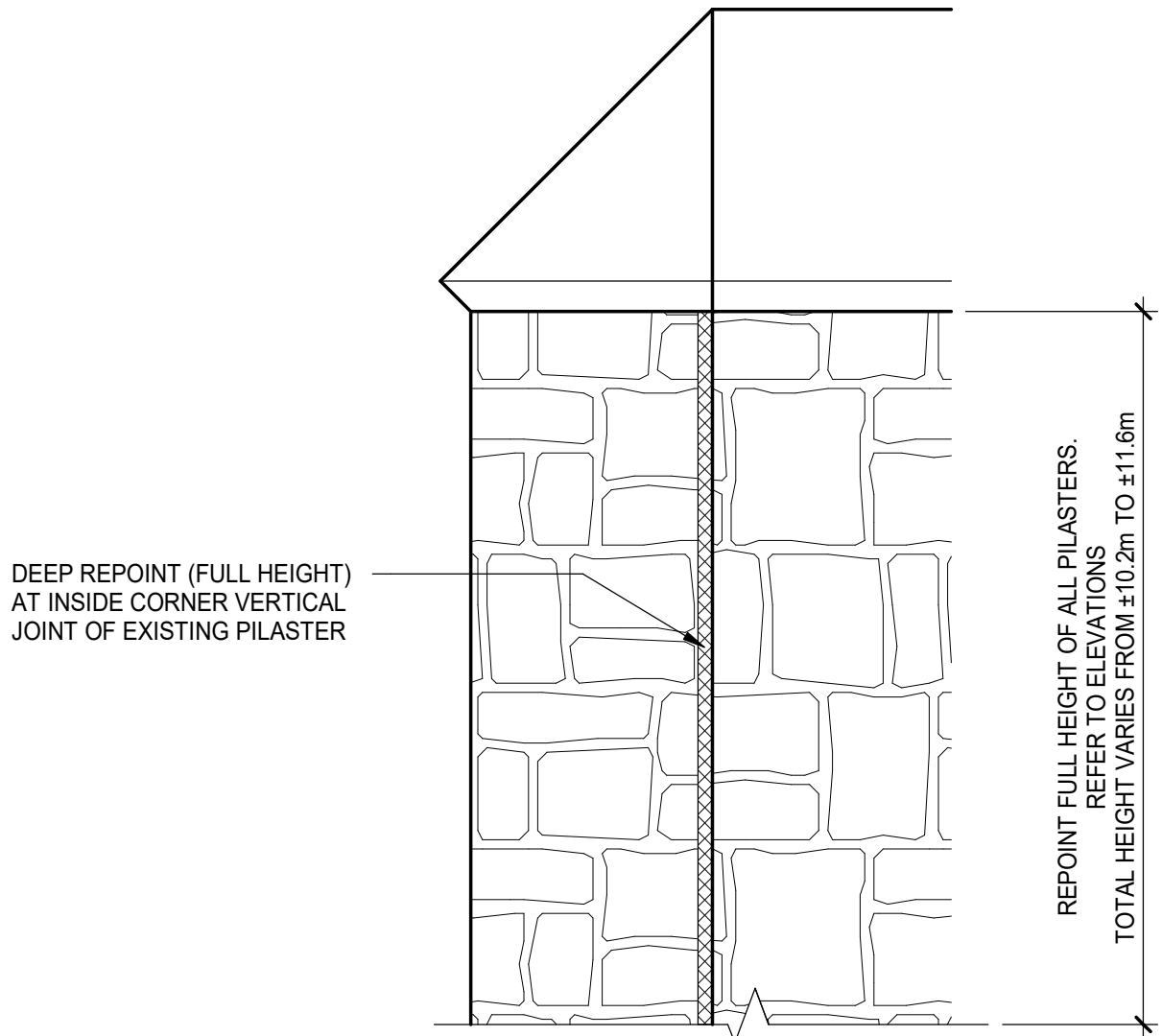
5 EAST ELEVATION PROJECTING BAYS PILASTER PLAN DETAIL (4 THUS)
SCALE: 1 : 20



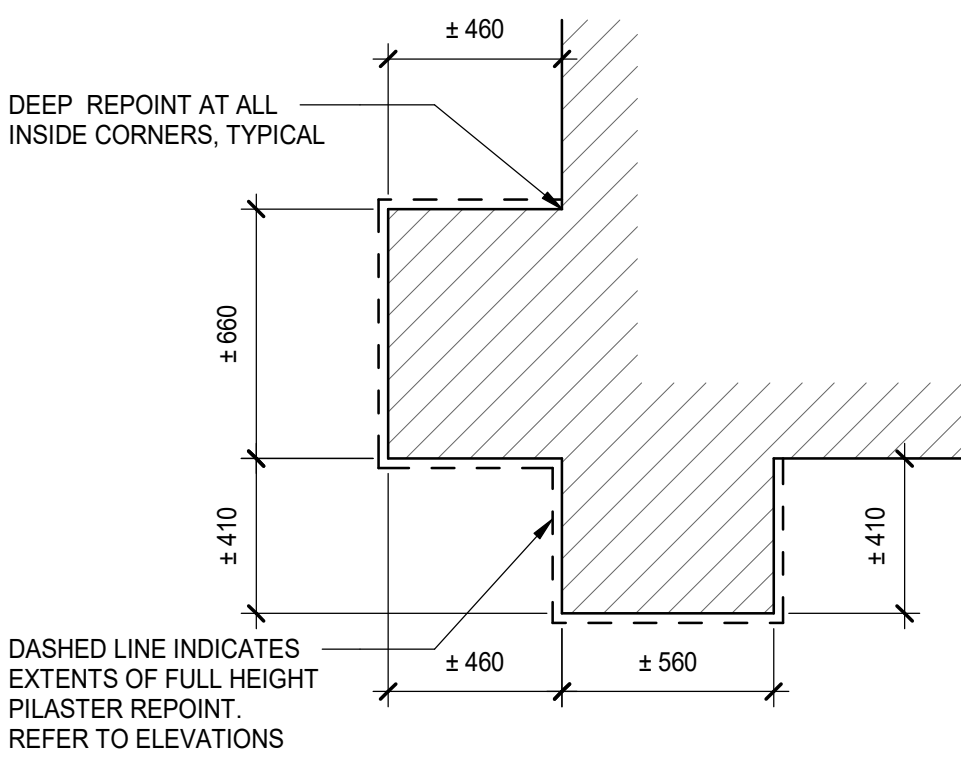
1 ZONE REPAIR 1 - ALL JOINTS AT COPING STONES
SCALE: 1 : 25



2 ZONE REPAIR 2 - REPOINT ALL JOINTS AT GABLE ENDS
SCALE: 1 : 50



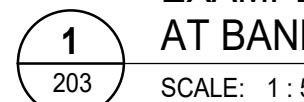
3 ZONE REPAIR 3 - REPOINT ALL JOINT AT PILASTERS
SCALE: 1 : 10

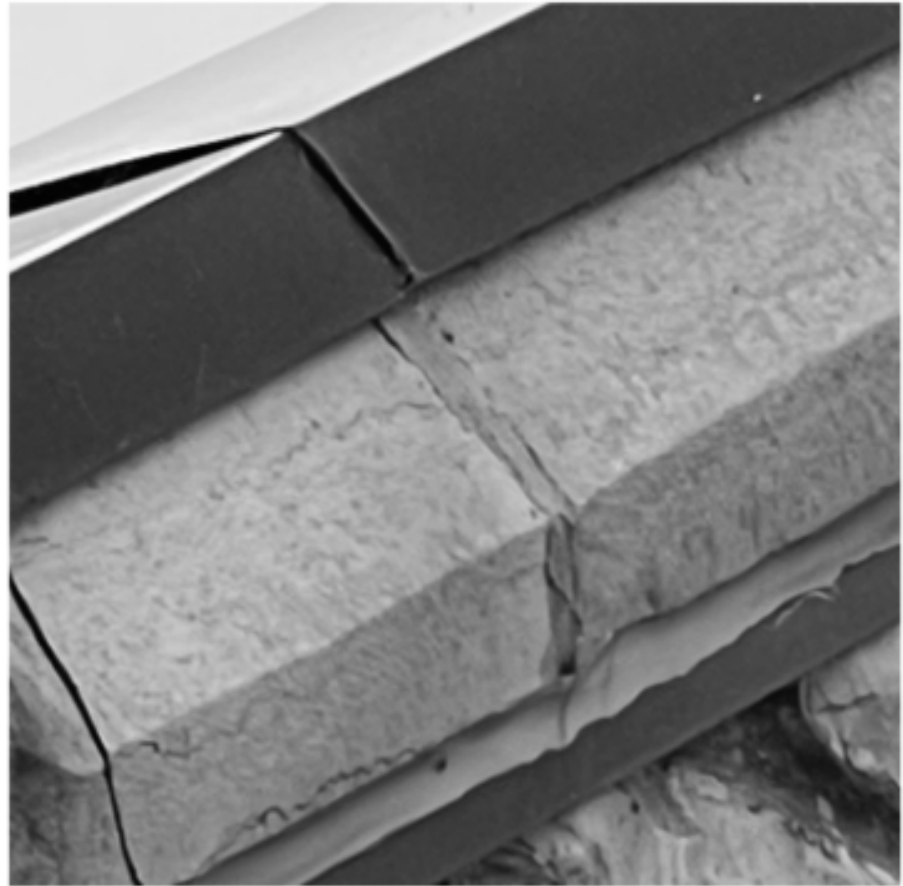


4 SOUTH AND NORTH END PILASTER PLAN DETAIL (2 THUS)
SCALE: 1 : 20

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1 FORT LASALLE ZONE 1
SCALE: 1:1



2 FORT LASSALE ZONE 2 AND 3 S-E PROJECTING BAY
SCALE: 1:1



3 FORT LASALLE ZONE 2 AND 3 N-E PROJECTING BAY
SCALE: 1:1



4 FORT LASALLE ZONE 2 AND 3 NORTH ELEVATION
SCALE: 1:1



5 FORT LASALE ZONE 4 N-E ELEVATION
SCALE: 1:1



6 FORT LASALLE ZONE 4 N-W ELEVATION
SCALE: 1:1



7 FORT LASALLE ZONE 4
SCALE: 1:1



8 FORT LASALLE - REPLACE LINTEL STONE
SCALE: 1:1



9 FORT LASALLE - REPLACE STONE SILL
SCALE: 1:1



10 FORT LASALLE METHOD 'D'
SCALE: 1:1

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PROJECT | PROJET
FORT LASALLE BUILDING R33
MASONRY REPAIRS
PHASE 3

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DATE
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SUBJECT | SUJET
FORT LASALLE PHOTOS 01

DESIGNED ÉTUDIÉ	REVIEWED REVU	DES O AGENT CONC
GA	XX XX	
DRAWN DESSINÉ	RE	PRO MGR GÉST PROJ
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COORDINATION		FIRE INCENDIE

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PF NUMBER | NO. DP

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1 FORT LASALLE ZONE 3 - NORTH ELEVATION
SCALE: 1:1



2 FORT LASALLE ZONE 4 NORTH ELEVATION - REBUILD, REINFORCE GABLE END PARAPETS
SCALE: 1:1



3 FORT LASALLE ZONE 3 PROJECTING BAY N-E CORNER
SCALE: 1:1



4 FORT LASALLE ZONE 3 PROJECTING BAY
SCALE: 1:1



5 FORT LASALLE ZONE 2 - EAST ELEVATION
SCALE: 1:1



6 FORT LASALLE ZONE 2 S-E PROJECTING BAY - REBUILD WALL - REPLACE 5 STONES AND REPAIR METHOD 'E'
SCALE: 1:1



7 FORT LASALLE ZONE 3 PROJECTING BAY S-E CORNER
SCALE: 1:1



8 FORT LASALLE ZONE 5 - AT FOUR WINDOW PANELS
SCALE: 1:1



9 FOR LASALLE ZONE 5 - INTERMEDIATE PANEL
SCALE: 1:1



BUSHHAMMER AND MARGIN AT WINDOW SILLS



BUSHHAMMER AND MARGIN AT WINDOW JAMBES



BULLNOSED CORNER STONES WITH DEFINED VERTICAL LEDGE. NO MARGIN OR BUSHHAMMER



BUSHHAMMER AND MARGIN AT BANDING COURSE

10 FORT LASALLE EXAMPLES OF STONE FINISHES
SCALE: 1:1

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MASONRY REPAIRS
PHASE 3

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SUBJECT | SUJET
FORT LASALLE PHOTOS 02

PRODUCTION	REVIEWED REVU
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COORDINATION	FIRE INCENDIE

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1
206
FORT LASALLE METHOD A1 - UP TO 49mm
REMOVAL OF SOUND MORTAR
SCALE: 1:1



2
206
FORT LASALLE METHOD A2 - 50mm UP TO 150mm
SCALE: 1:1



3
206
FORT LASALLE METHOD 'B'
SCALE: 1:1



4
206
FORT LASALLE METHOD 'C'
SCALE: 1:1



5
206
FORT LASALLE METHOD 'E'
SCALE: 1:1



6
206
FORT LASALLE METHOD 'F'
SCALE: 1:1

- NOTE:
- REMOVE EXISTING JOINT PRODUCT.
 - CLEAN AND PREPARE JOINT AND ADJACENT STONE FACES.
 - INSTALL APPROVED SEALANT IN SKYWARD JOINTS.
 - UNDER UNIT PRICE.

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NO.	DATE	REVISION	APPR.
2	2026-05-01	ISSUED FOR TENDER	HS
1	2026-02-26	ISSUED FOR TENDER REVIEW	HS
0	2025-03-31	ISSUED FOR TENDER	HS

LOCATION | EMPLACEMENT
ROYAL MILITARY COLLEGE OF CANADA
CFB KINGSTON
ONTARIO

PROJECT | PROJET
FORT LASALLE BUILDING R33
MASONRY REPAIRS
PHASE 3

TRADE | MÉTIER
STRUCTURAL

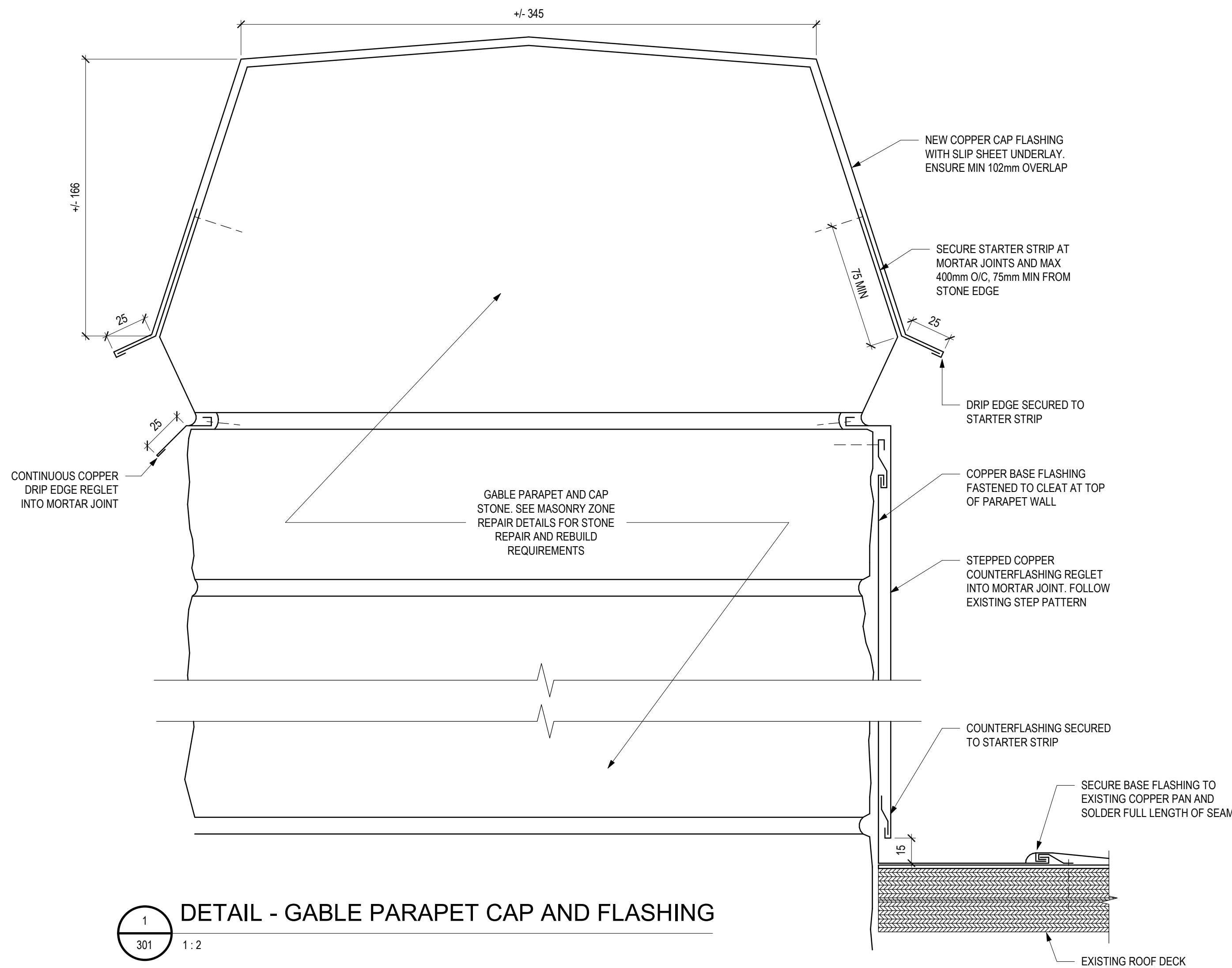
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11/05/24

SUBJECT | SUJET
FORT LASALLE PHOTOS 03

DESIGNED ÉTUDIÉ	REVIEWED REVU
GA	XX XX
DRAWN DESSINÉ	PRO MGR GÉST PROJ
CHECKED VÉRIFIÉ	DES MGR GÉST CONC
COORDINATION	FIRE INCENDIE

WBS NUMBER | NO. SRT
PF NUMBER | NO. DP

DWG. NO. | NO. DESSIN
K-K74-6602/55 - 206



1
301 1:2

DETAIL - GABLE PARAPET CAP AND FLASHING

GABLE DIMENSIONS TABLE		
GABLE DESCRIPTION	TOTAL HORIZONTAL LENGTH (L1+L2)	TOTAL SLOPED LENGTH (S1+S2)
EAST ELEVATION, SOUTH GABLE END CAP	1.8m±	6.0m±
EAST ELEVATION, NORTH GABLE END CAP	1.8m±	6.0m±
NORTH ELEVATION, GABLE END CAP	4.0m±	9.8m±
GABLE DIMENSION LEGEND		

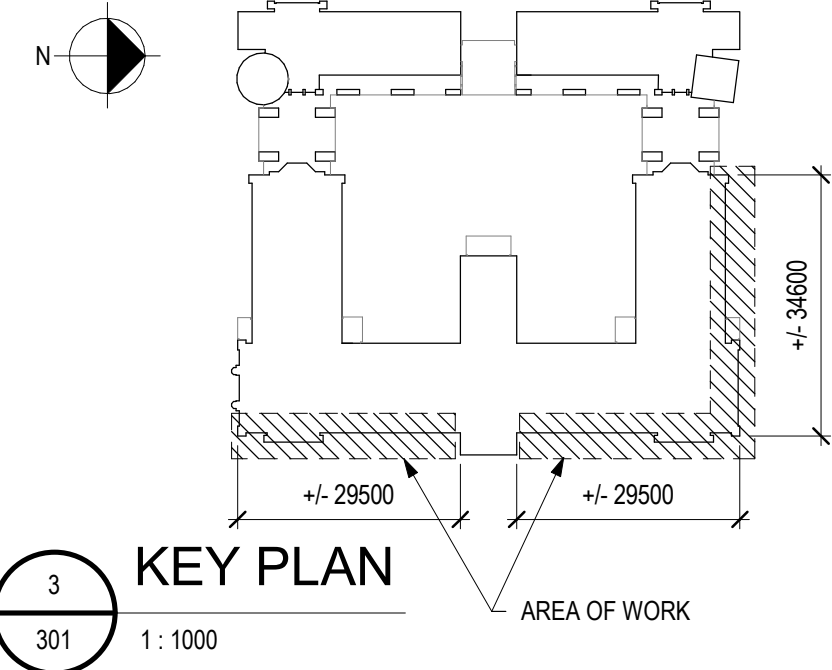
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301 1:1000

KEY PLAN



2	2026/05/01	ISSUED FOR TENDER	
1	2026/02/26	ISSUED FOR TENDER REVIEW	
0	2025/03/31	ISSUED FOR TENDER	
NO.	DATE	REVISION	APPR.
SCALE ÉCHELLE			

LOCATION | EMPLACEMENT
ROYAL MILITARY COLLEGE OF CANADA
CFB KINGSTON
ONTARIO

PROJECT | PROJET
FORT LASALLE BUILDING R33 -
MASONRY REPAIRS - PHASE 3

TRADE | MÉTIER
Architectural - Architecture

DATE
2026/01/19

SUBJECT | SUJET
DETAIL

PRODUCTION		REVIEWED REVU	
DESIGNED ÉTUDIÉ	XX XX	DES O AGENT CONC	
EH		PRO MGR GÉST PROJ	
DRAWN DESSINÉ		DES MGR GÉST CONC	
NJ/JL			
CHECKED VÉRIFIÉ			
ABR			
COORDINATION		FIRE INCENDIE	
REPUBLIC			

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KN169906

PF NUMBER | NO. DP
PF112974

DWG. NO. | NO. DESSIN
K-K74-6602/55 - 301

