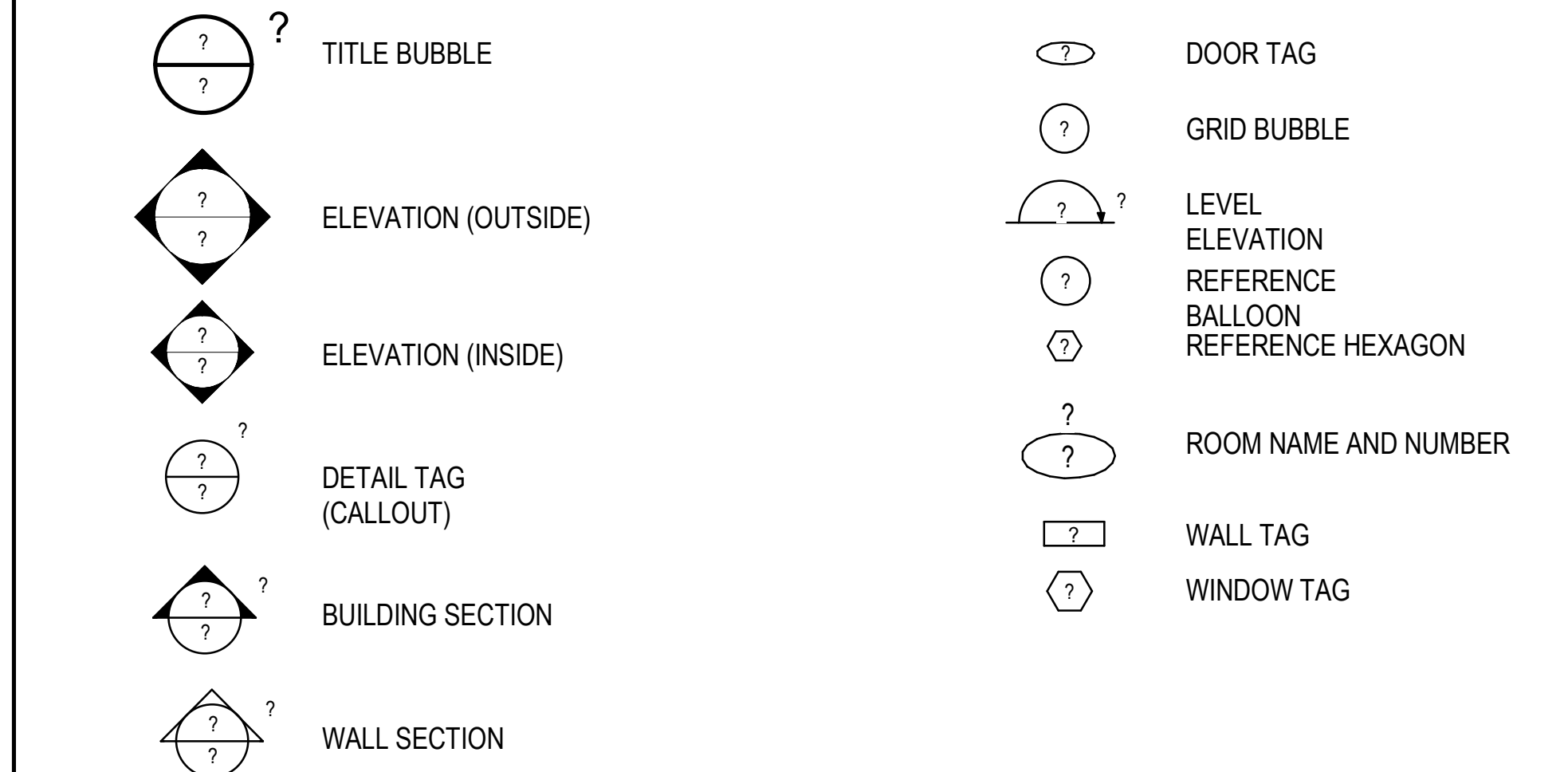
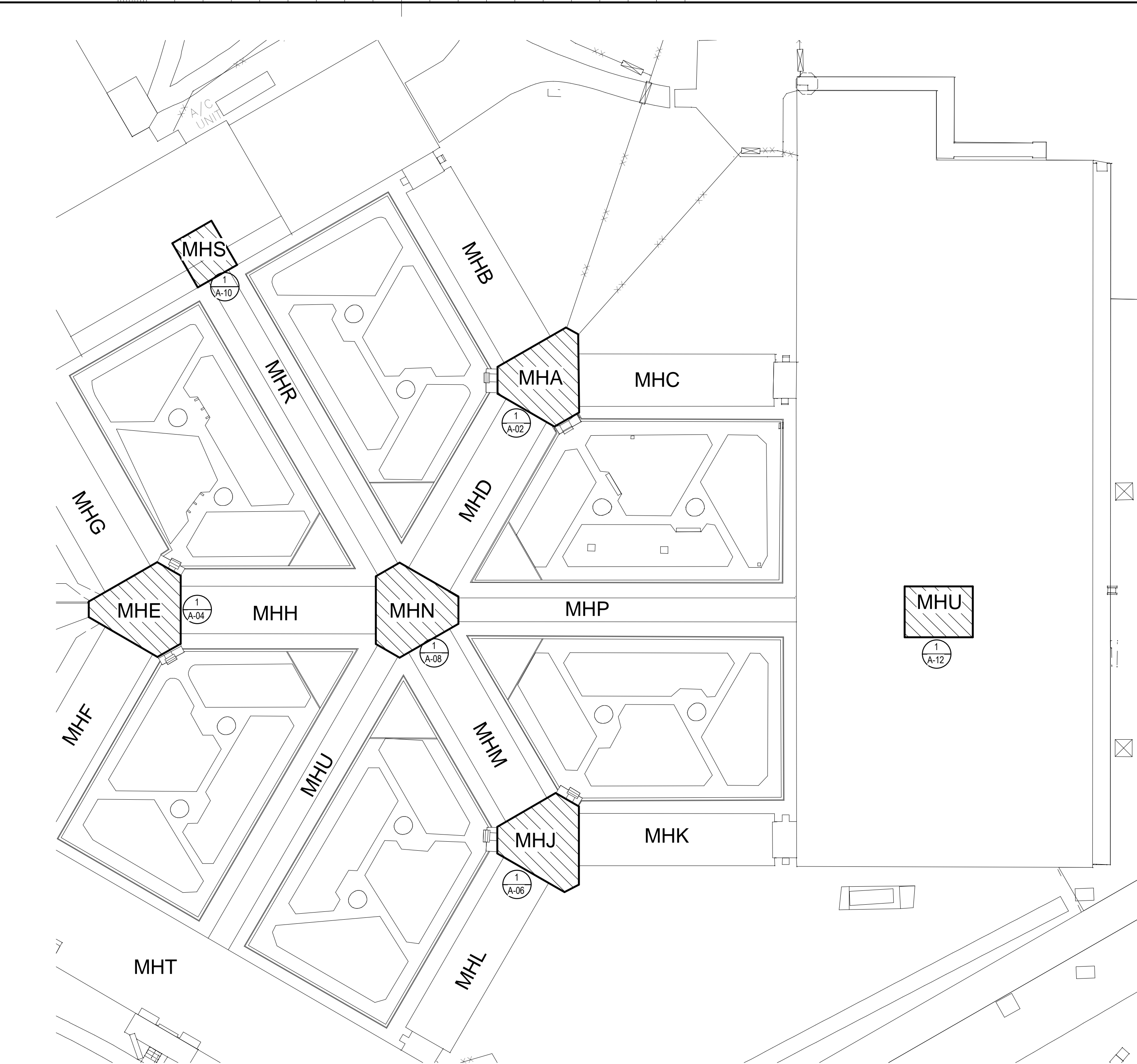


LEGEND OF SYMBOLS



ABBREVIATIONS

&	AND	m	METRE (s)
@	AT	MAX	MAXIMUM
#	NUMBER	MIN	MINIMUM
+/-	APPROXIMATE MEASUREMENT	MISC	MISCELLANEOUS
	TO BE SITE CONFIRMED BY		MILLIMETER (s)
	CONTRACTOR, ASSUME	N	NORTH
	TOLERANCE OF 25mm	NIC	NOT IN CONTRACT
AFF	ABOVE FINISH FLOOR	NTS	NOT TO SCALE
APPROX	APPROXIMATE	NO.	NUMBER
CB	CONCRETE BLOCK		
CL	CENTRELINE	O.C.	ON CENTER
CONC	CONCRETE	OD	OUTSIDE DIAMETER
CONT	CONTINUOUS	PT	PAINT
CTR	CENTER	RAD	RADIUS
CW	COMPLETE WITH	REQ'D	REQUIRED
DIA	DIAMETER	REV	REVISIONS
DIM	DIMENSION	RO	ROUGH OPENING
DWG	DRAWING	SM	SMILAR
ELEC	ELECTRICAL	SPEC	SPECIFICATION
EQ	EQUAL	SQ	SQUARE
EQUIP	EQUIPMENT	SS	STAINLESS STEEL
EX	EXISTING	STD	STANDARD
EXIST	EXISTING	STL	STEEL
FA	FIRE ALARM	SM	SMILAR
FF	FINISH FLOOR	TYP	TYPICAL
FIN	FINISHED)	UIS	UNDERSIDE
GA	GAGE, GAUGE		
GALV	GALVANIZED	W/	WITH
GC	GENERAL CONTRACTOR	W/O	WITHOUT
GWB	GYPSUM WALL BOARD		
HWDR	HARDWARE		
HM	HOLLOW METAL		



KEY PLAN

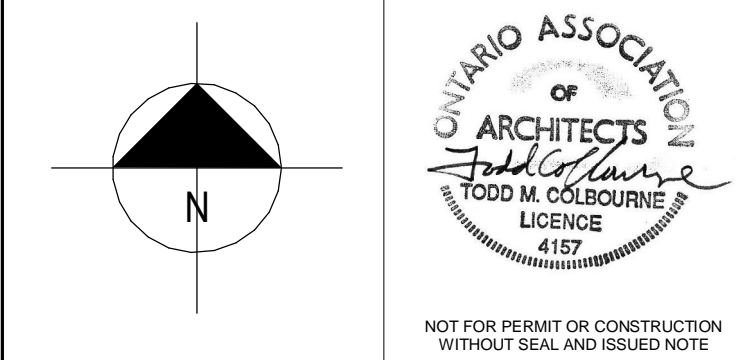
2
A-01

1:500

5 0 5 10 15 20 25 30 35 m

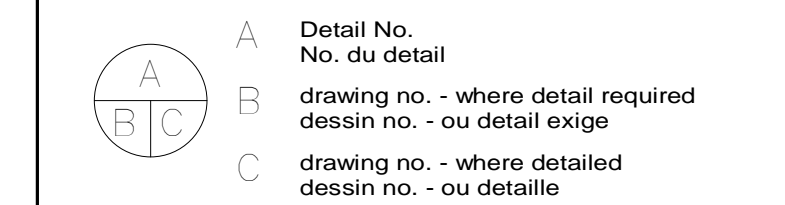
LIST OF DRAWINGS

- | | |
|------|----------------------------|
| A-01 | COVER SHEET AND KEY PLANS |
| A-02 | CONTROL UNIT A |
| A-03 | CONTROL UNIT A |
| A-04 | CONTROL UNIT E |
| A-05 | CONTROL UNIT E |
| A-06 | CONTROL UNIT J |
| A-07 | CONTROL UNIT J |
| A-08 | CONTROL UNIT N |
| A-09 | CONTROL UNIT N |
| A-10 | CONTROL UNIT S |
| A-11 | CONTROL UNIT S |
| A-12 | CONTROL UNIT U |
| A-13 | CONTROL UNIT U |
| A-14 | GUN PORT COMPONENT DETAILS |
| A-15 | INSTALLATION DETAILS |
| A-16 | INSTALLATION DETAILS |



1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

Do not scale drawings.
Verify all dimensions and conditions on site and immediately
notify the Departmental Representative of all discrepancies.



project title
titre du projet
MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

MILLHAVEN GUN PORT RETROFIT

drawing title
titre du dessin
COVER SHEET AND KEY PLANS

drawn by
dessine par

designed by	
conc par	TJK

approved by approuvé par	TC
-----------------------------	----

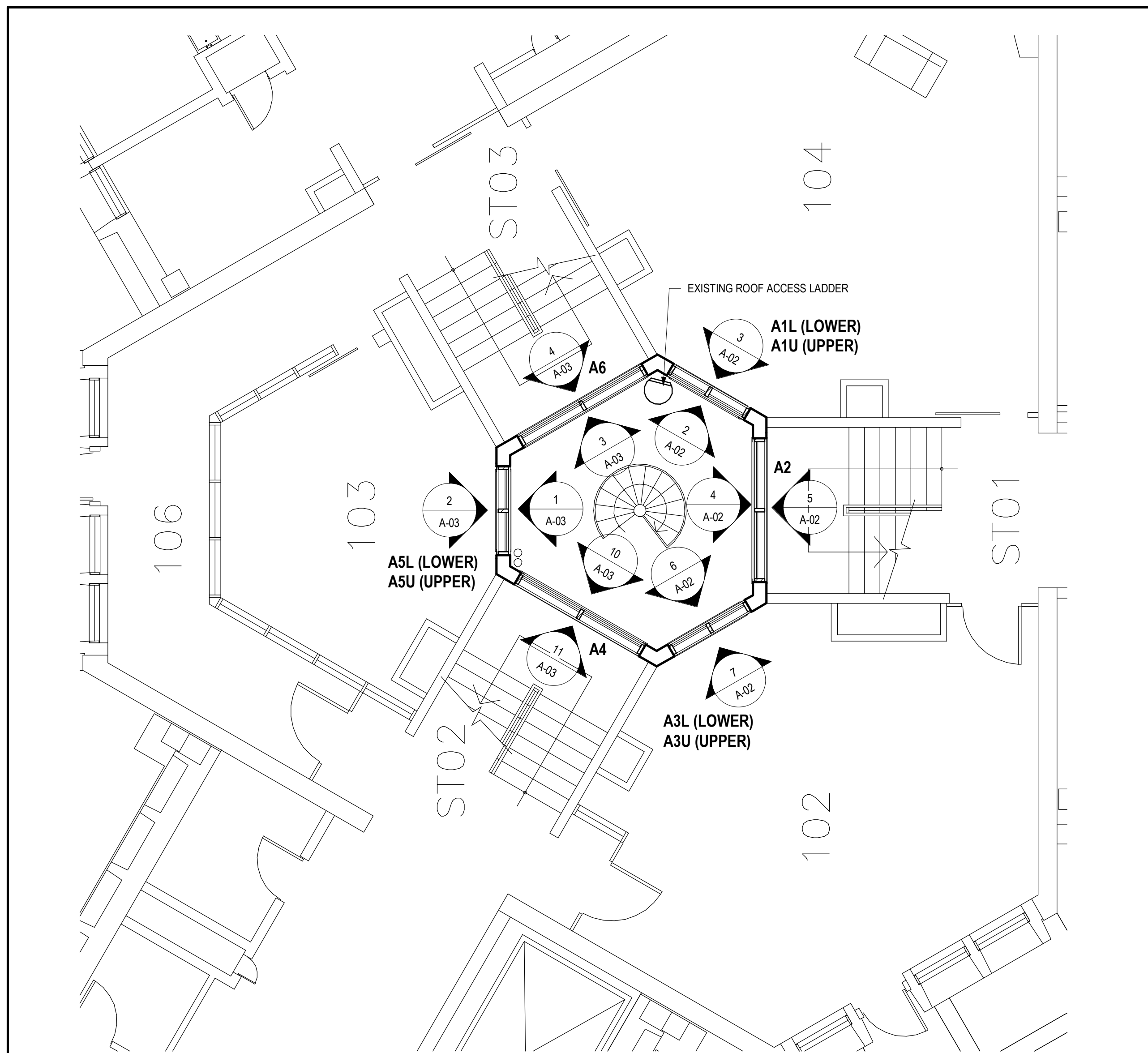
bid offre	DUNCAN PARKER	project manager administrateur de projets
--------------	---------------	---

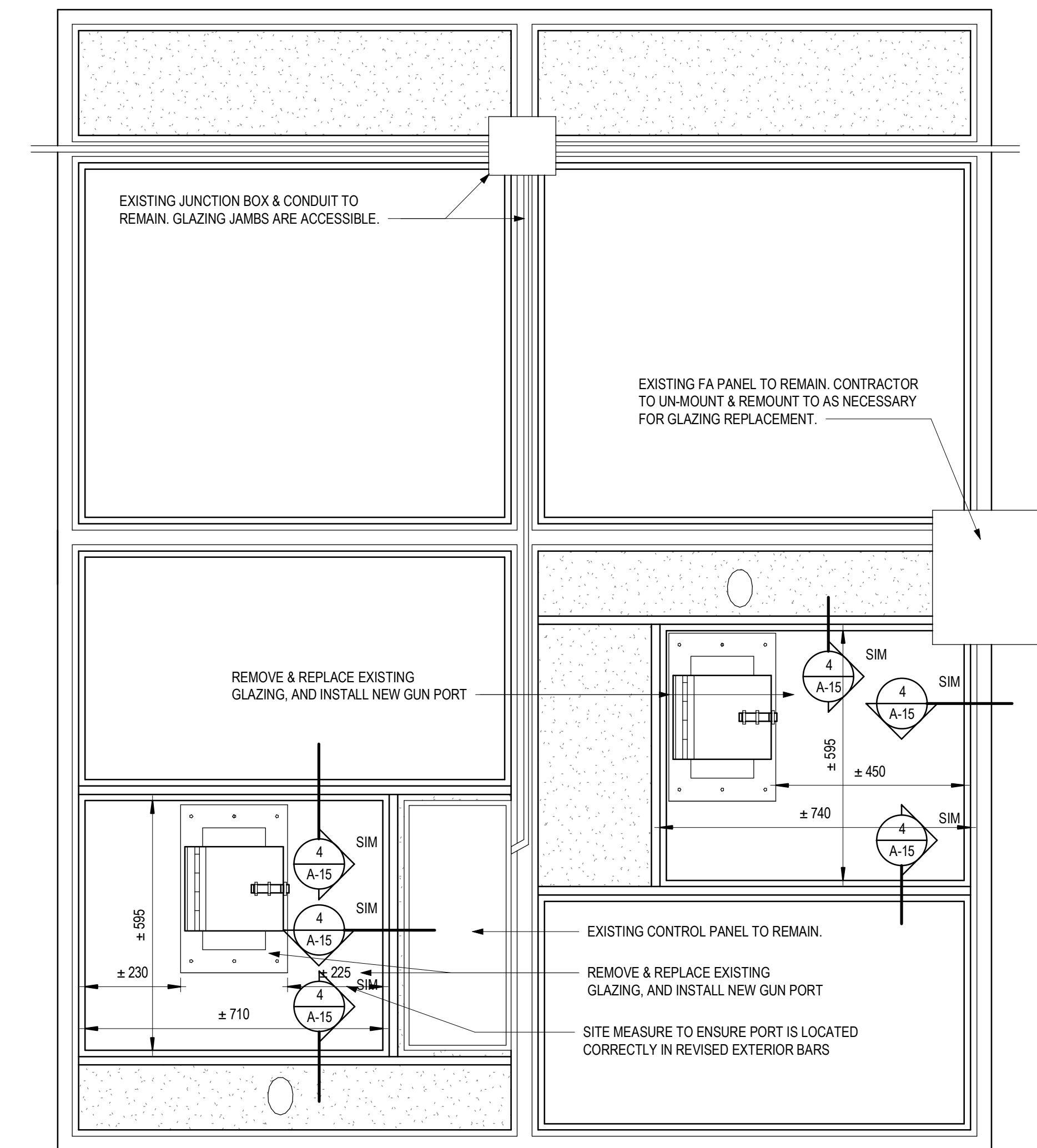
project date date du projet	2019-12-19
--------------------------------	------------

project no. no. du projet	R.106905.001
------------------------------	--------------

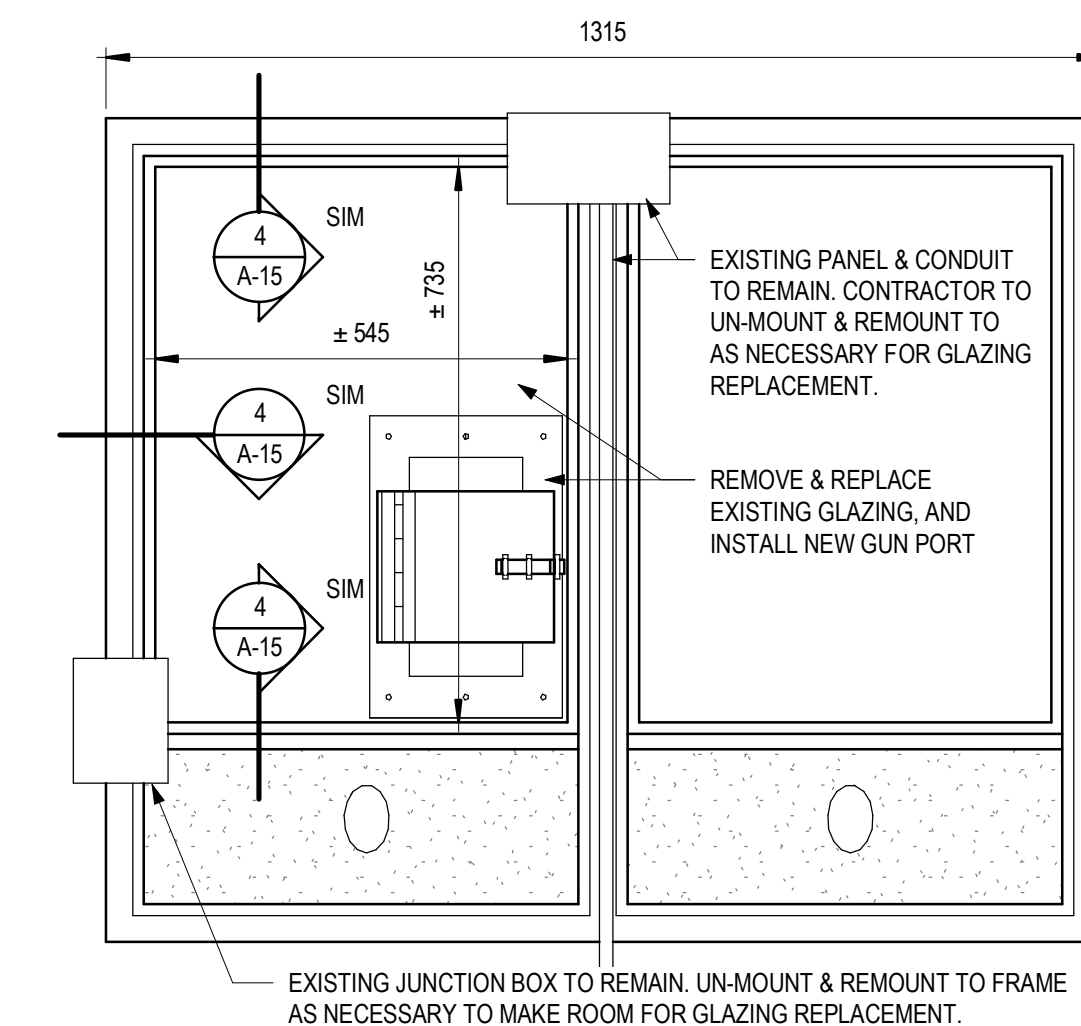
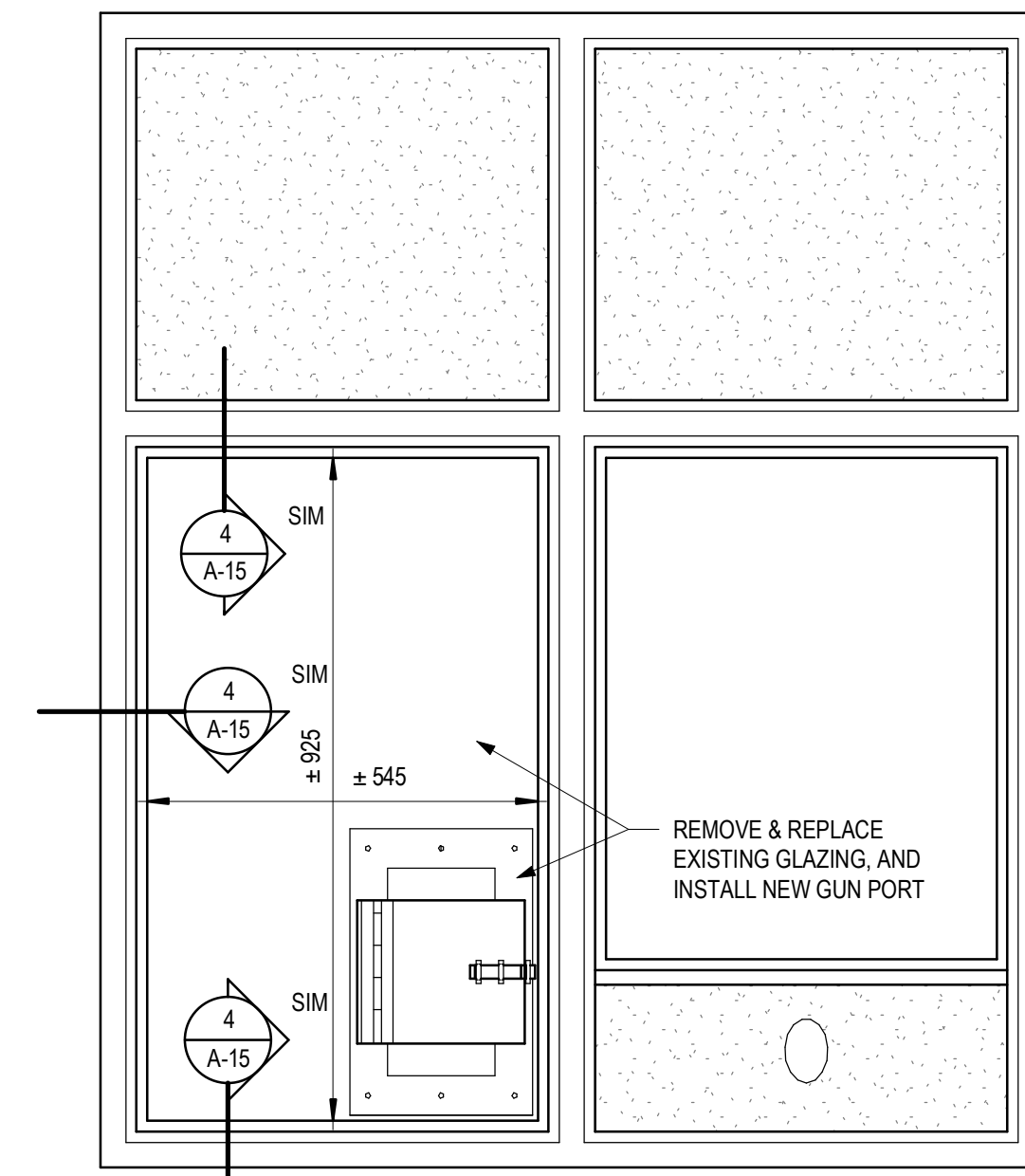
drawing no.
dessine no.


A-01

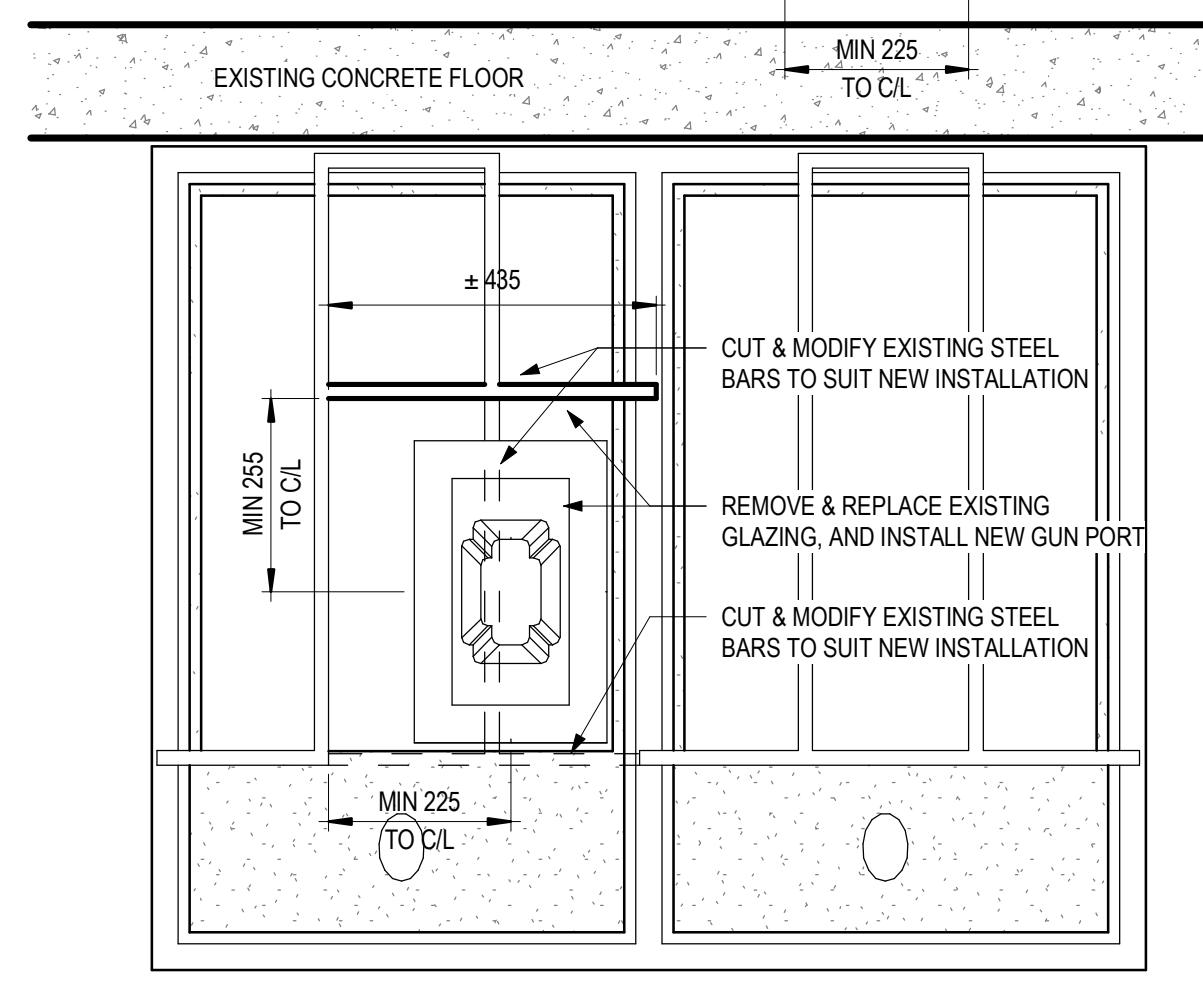
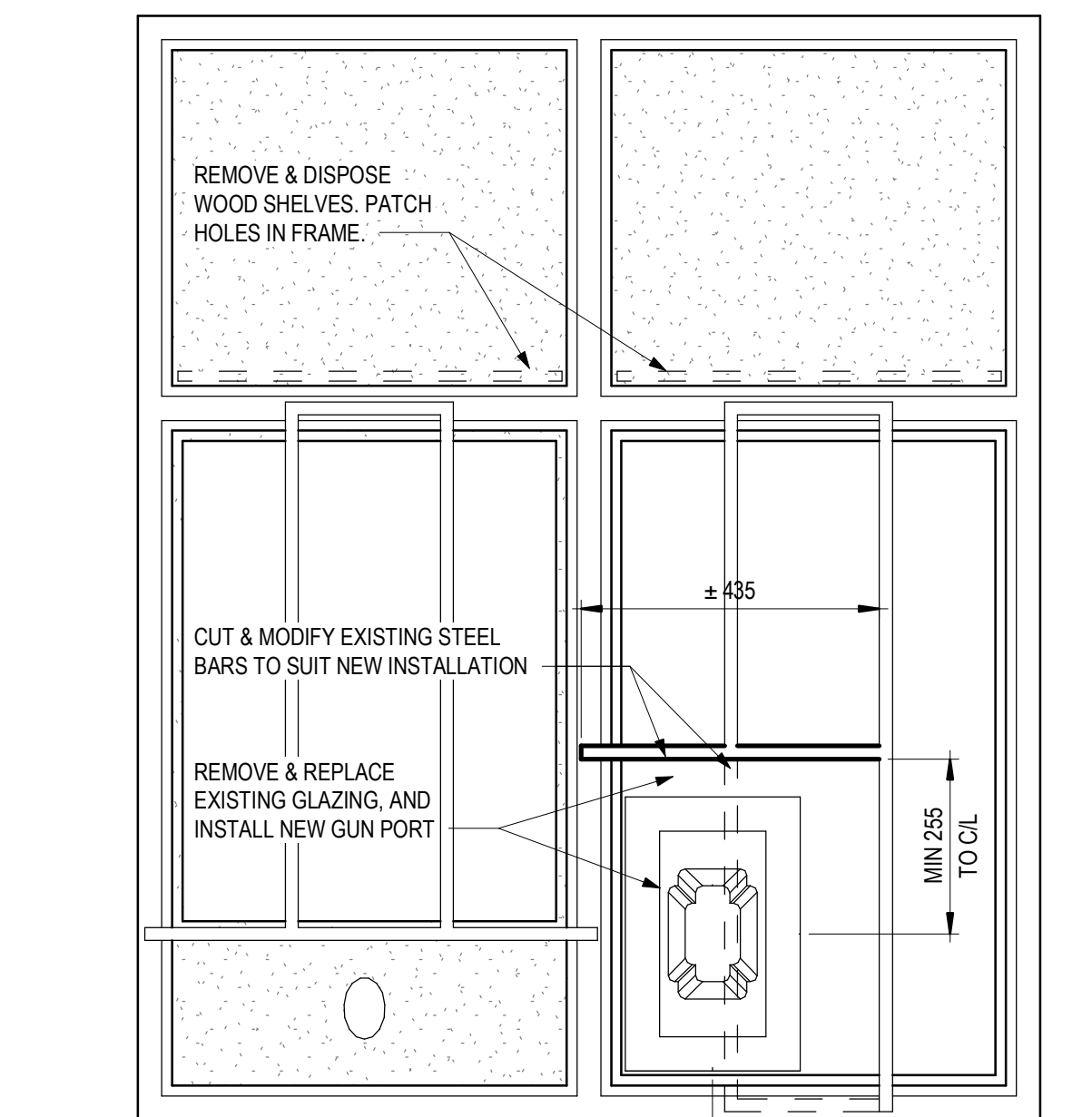
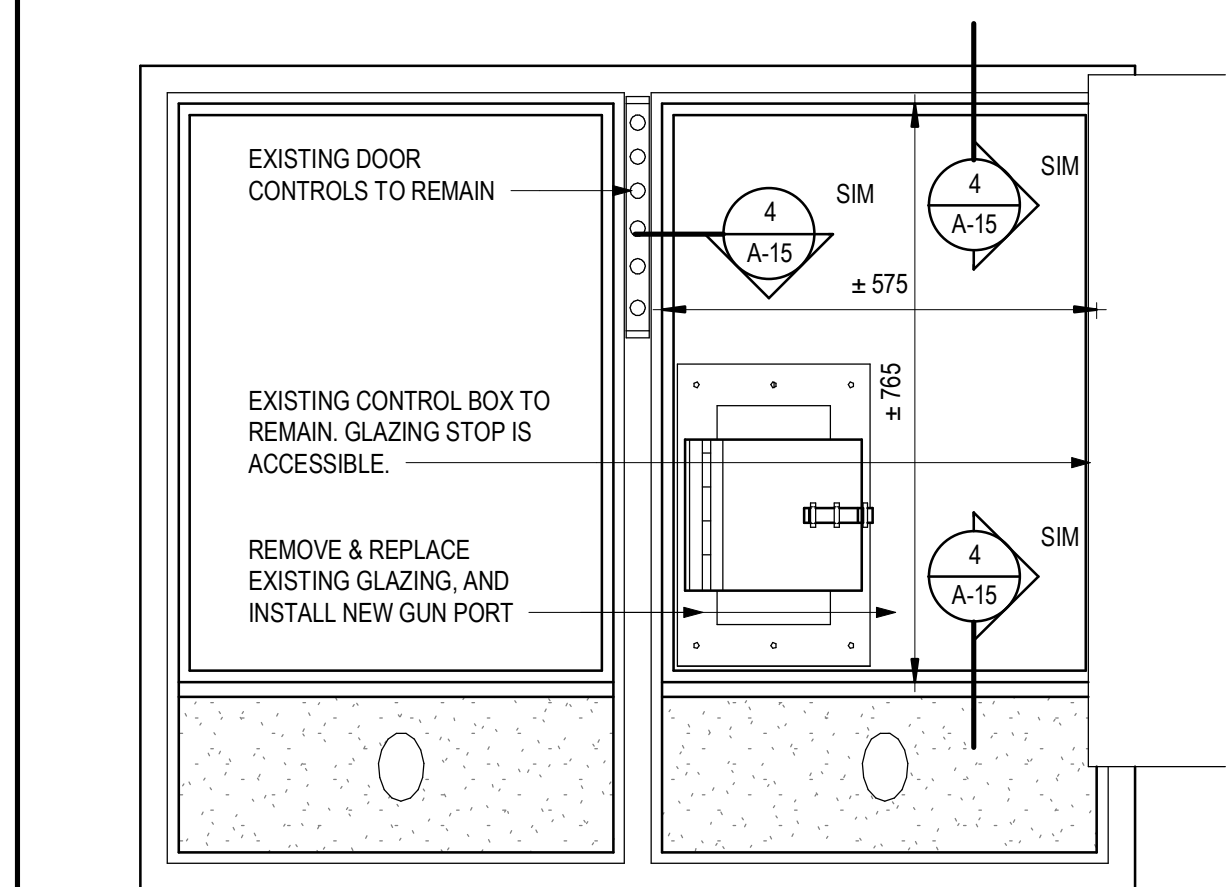
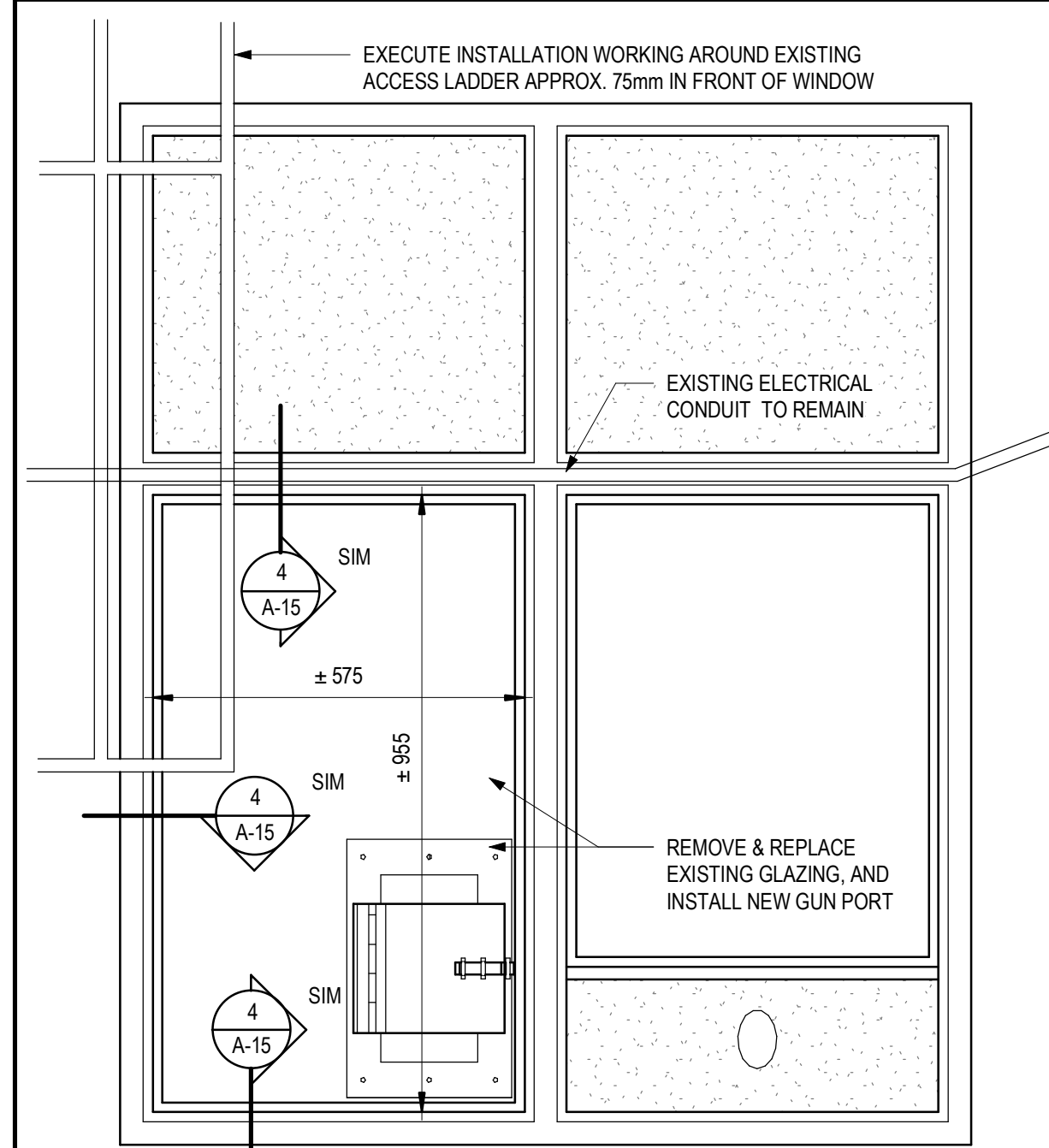





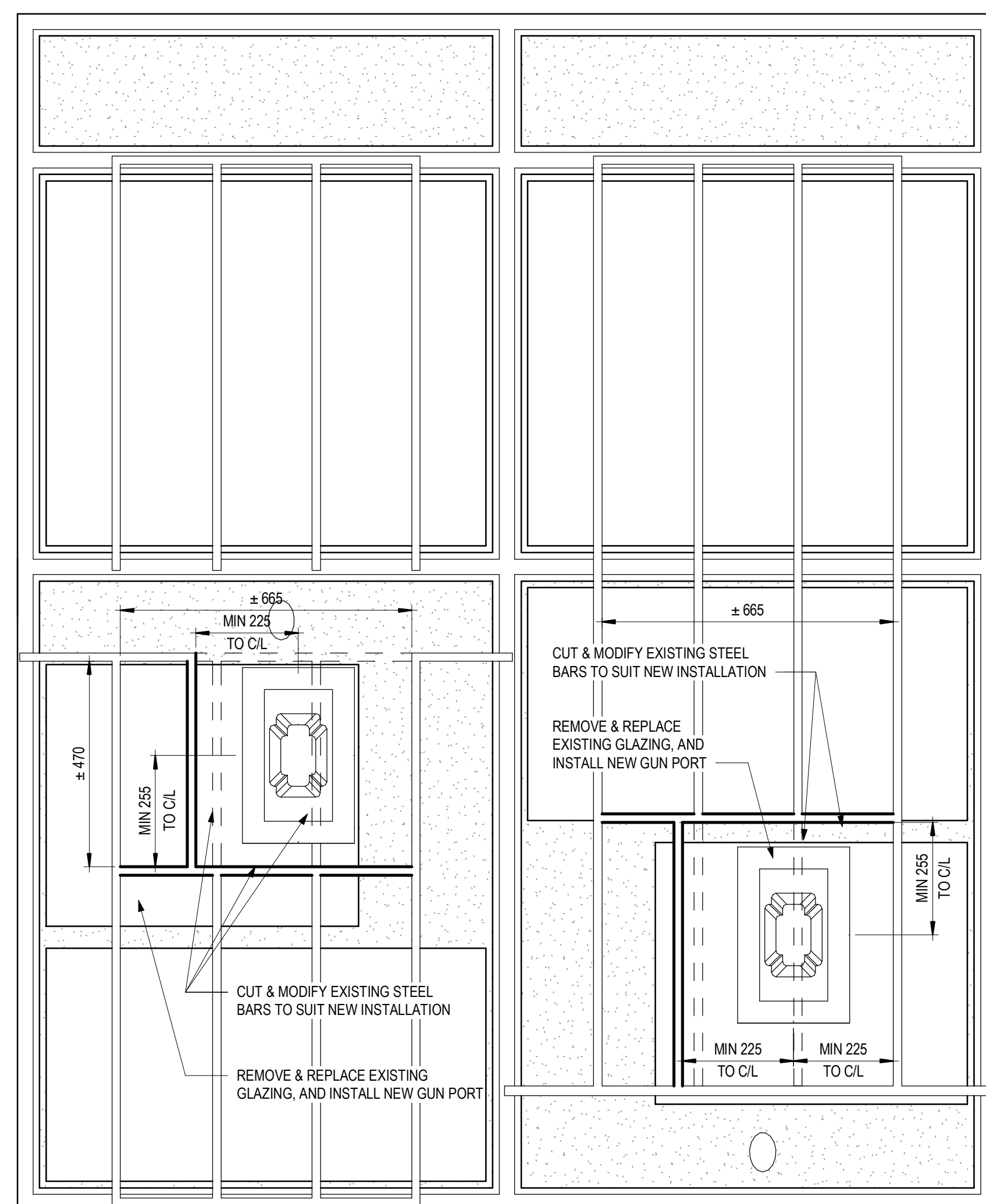
Technical drawing of a mechanical part. The drawing includes a circular feature labeled "A-02" and a scale bar indicating dimensions in millimeters (mm). The scale bar ranges from 0 to 700 mm, with major markings every 100 mm and minor markings every 20 mm. The drawing is labeled "1:10" below the scale bar.





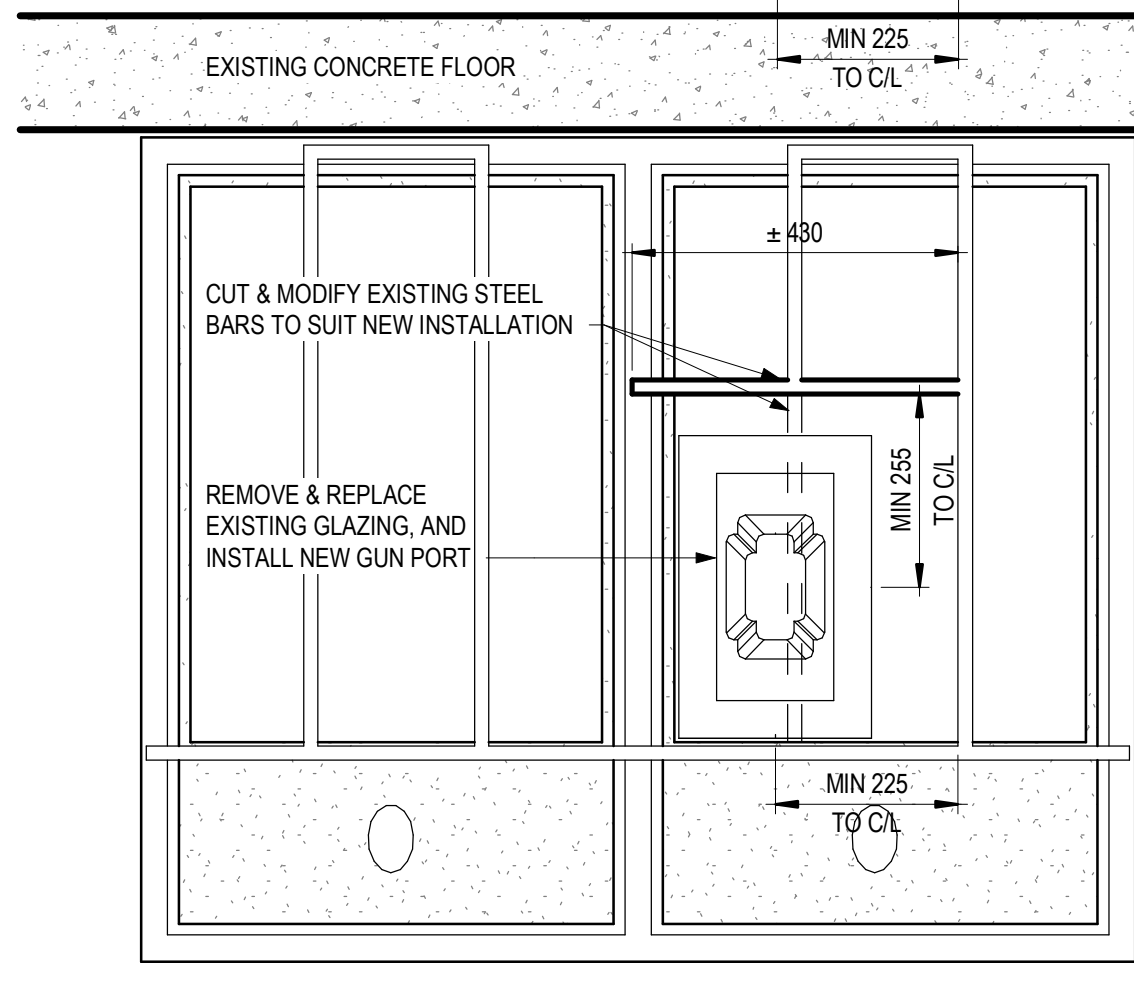
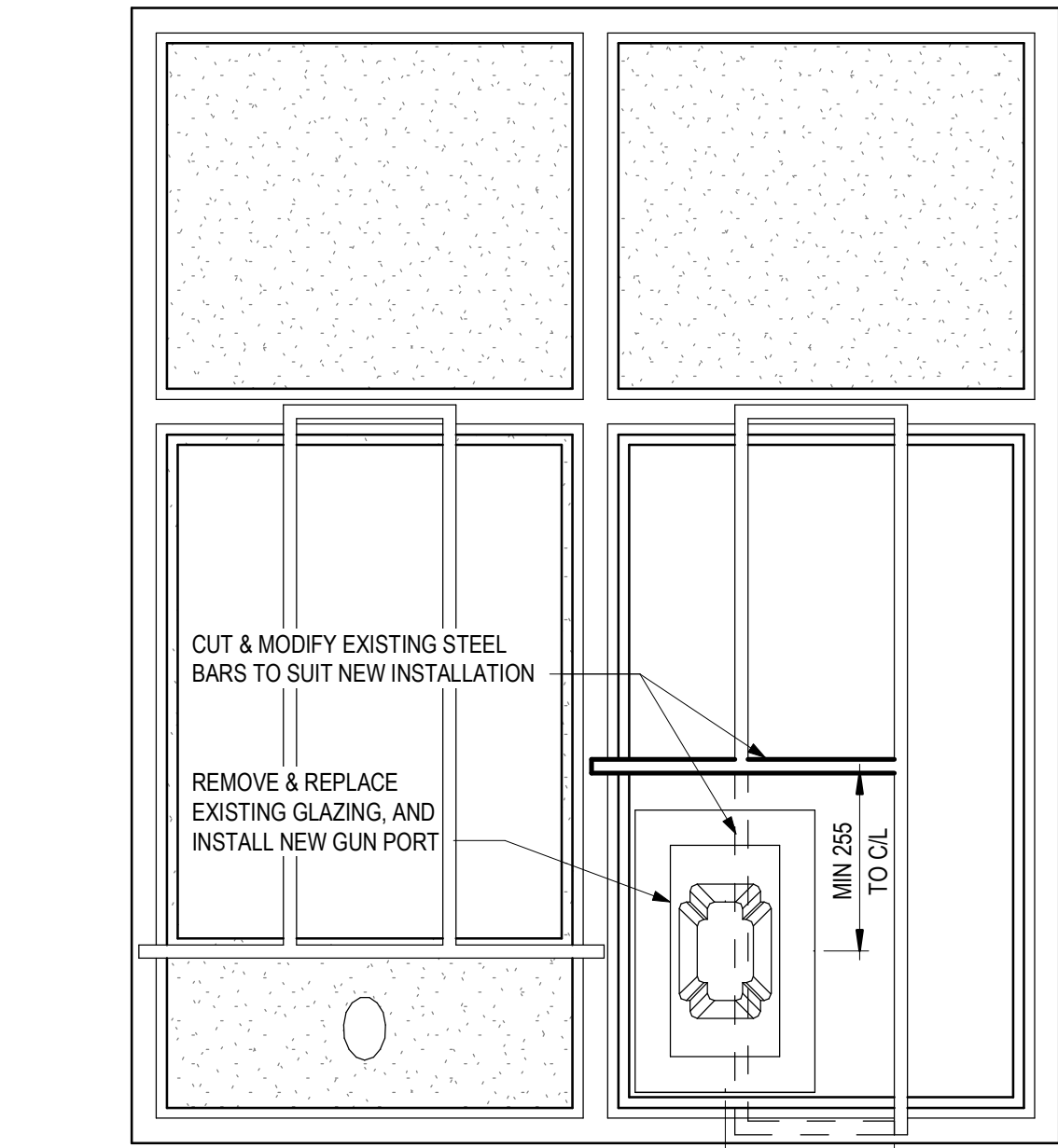




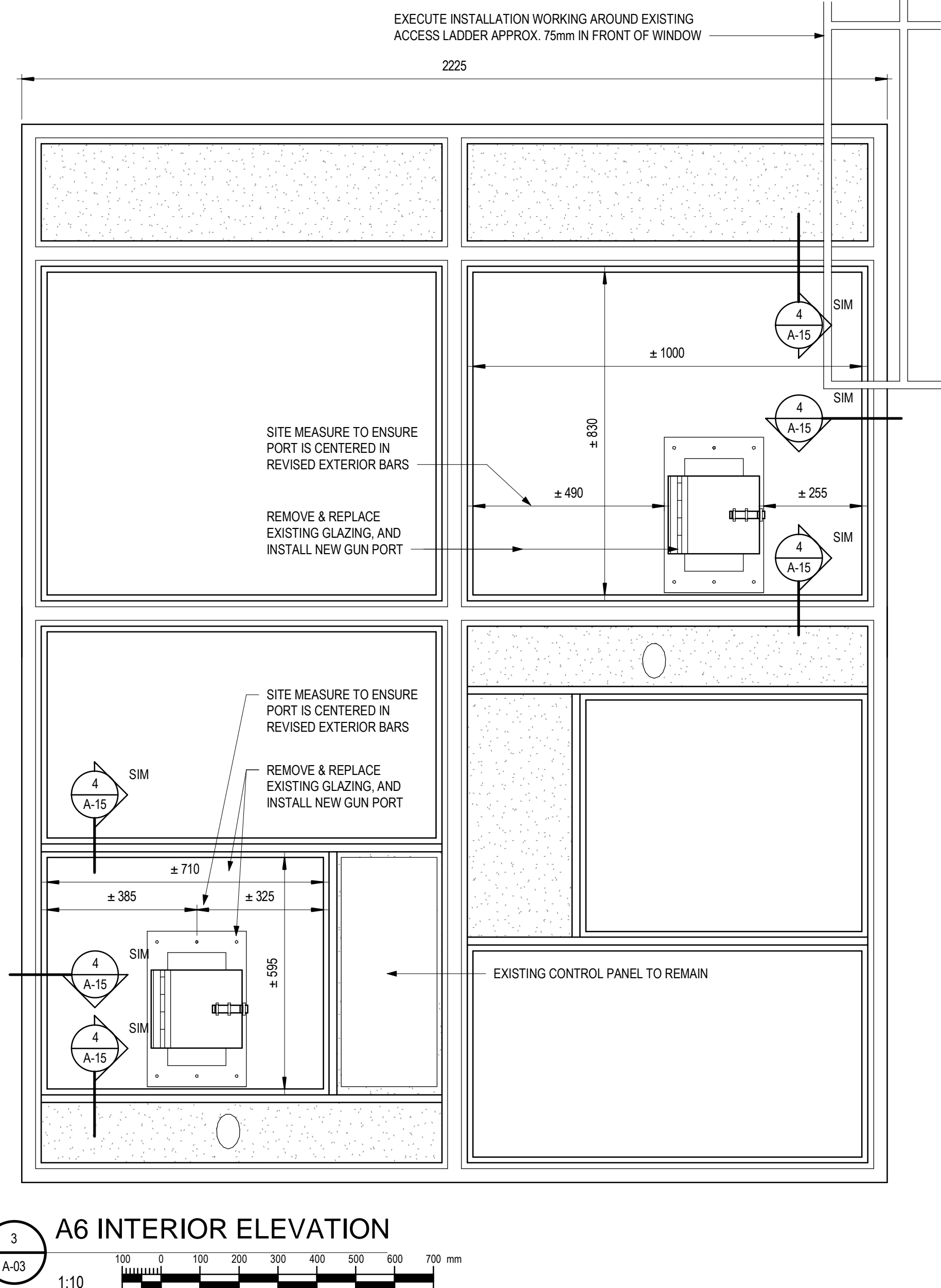
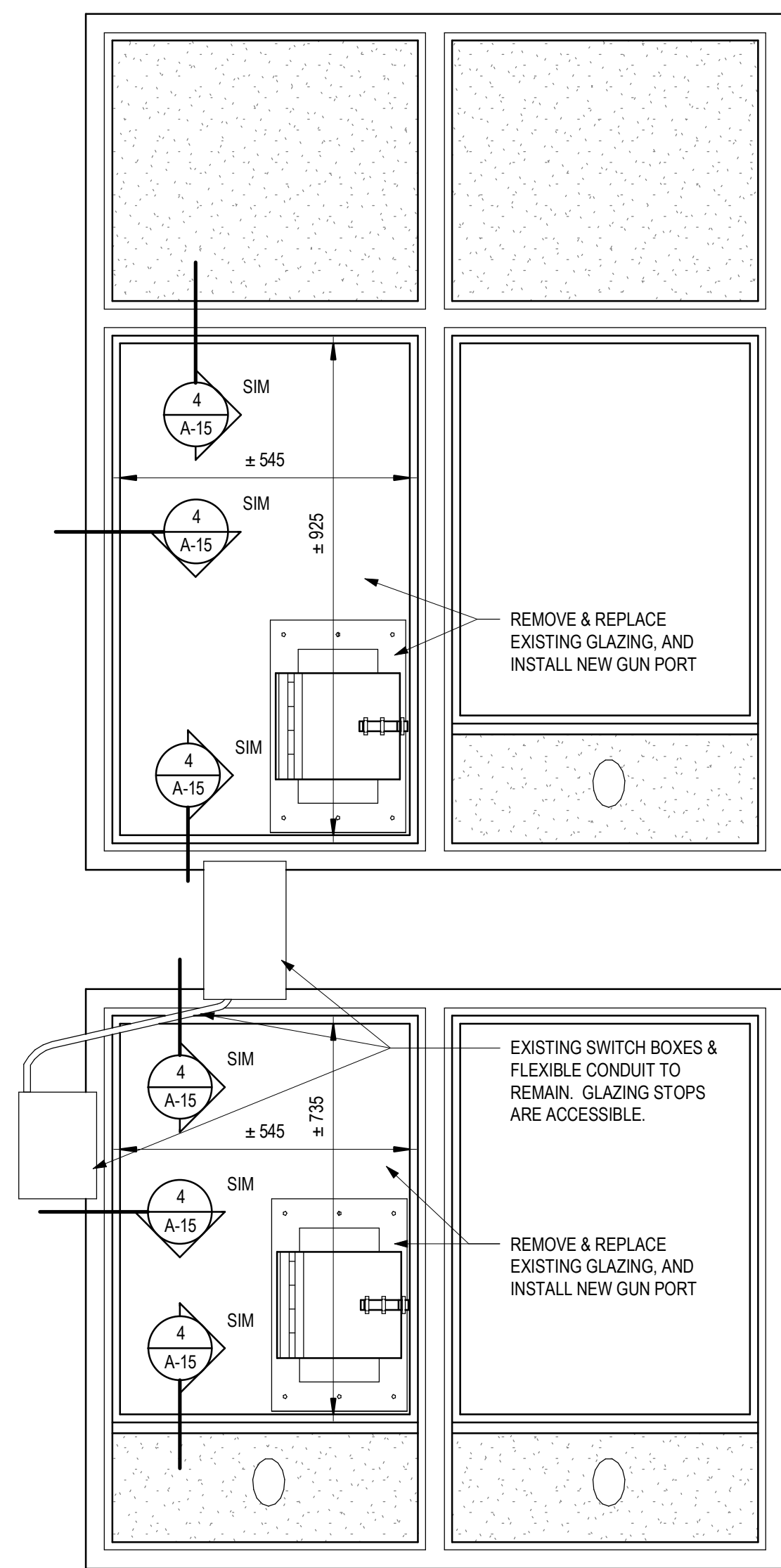
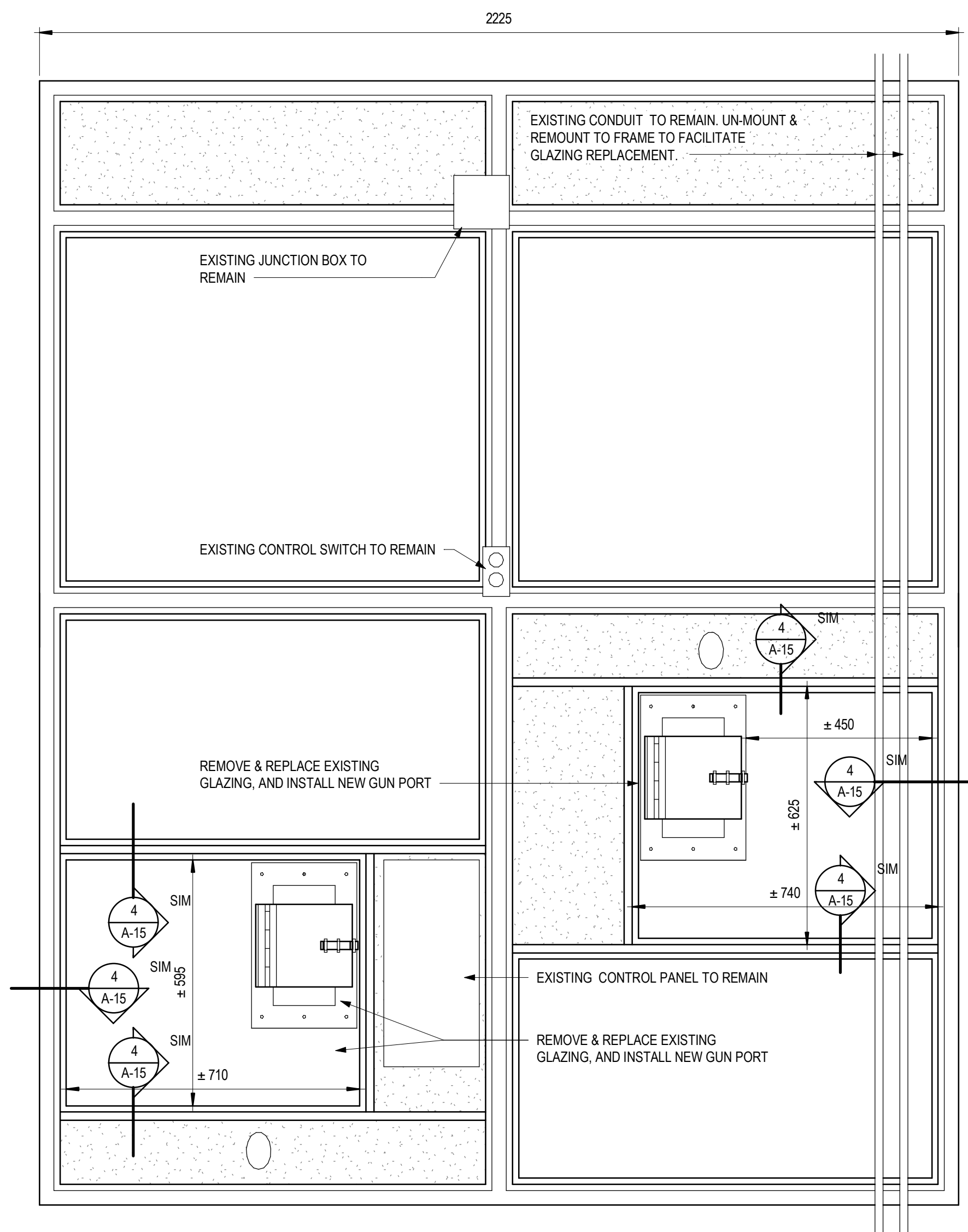


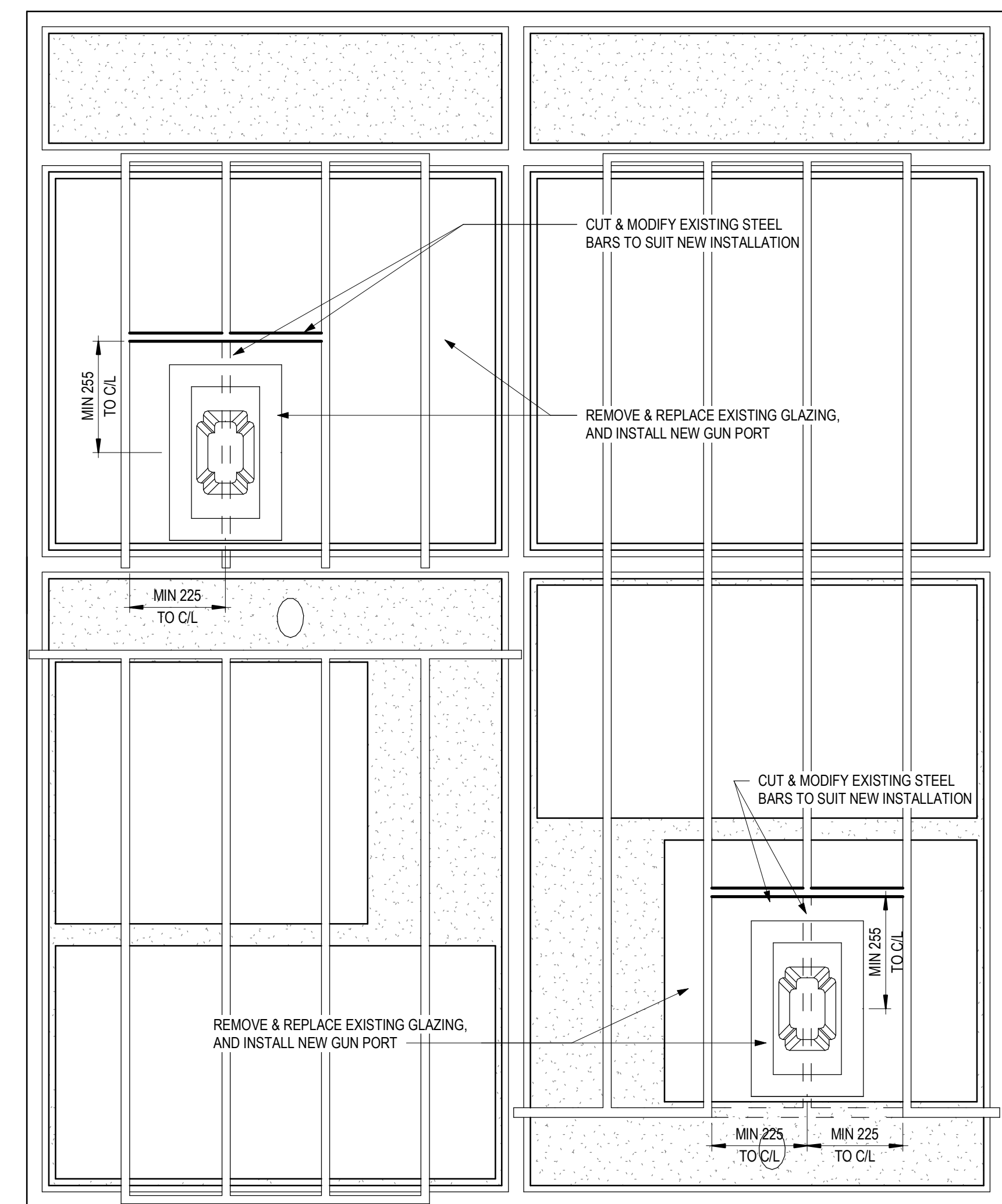
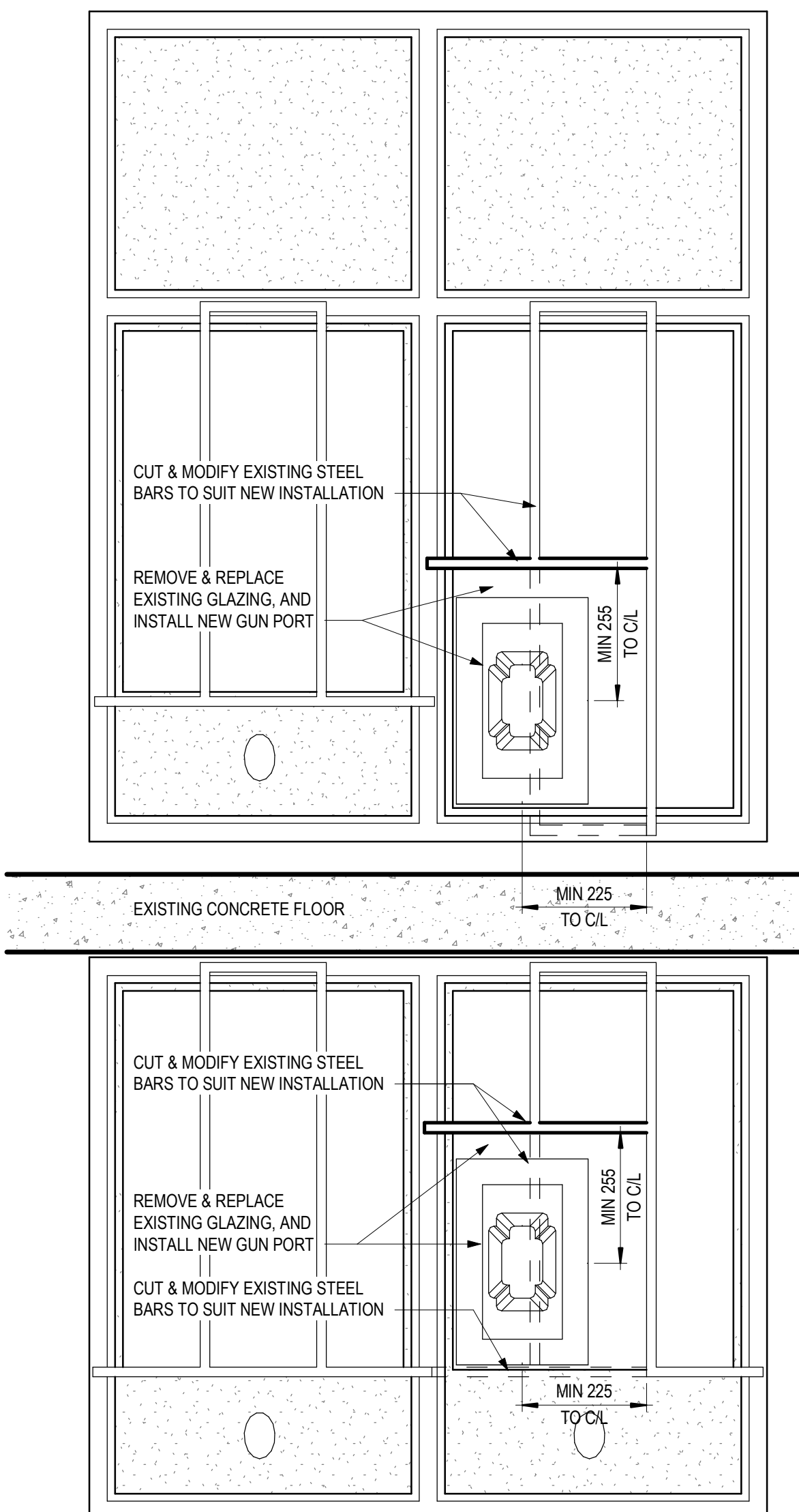
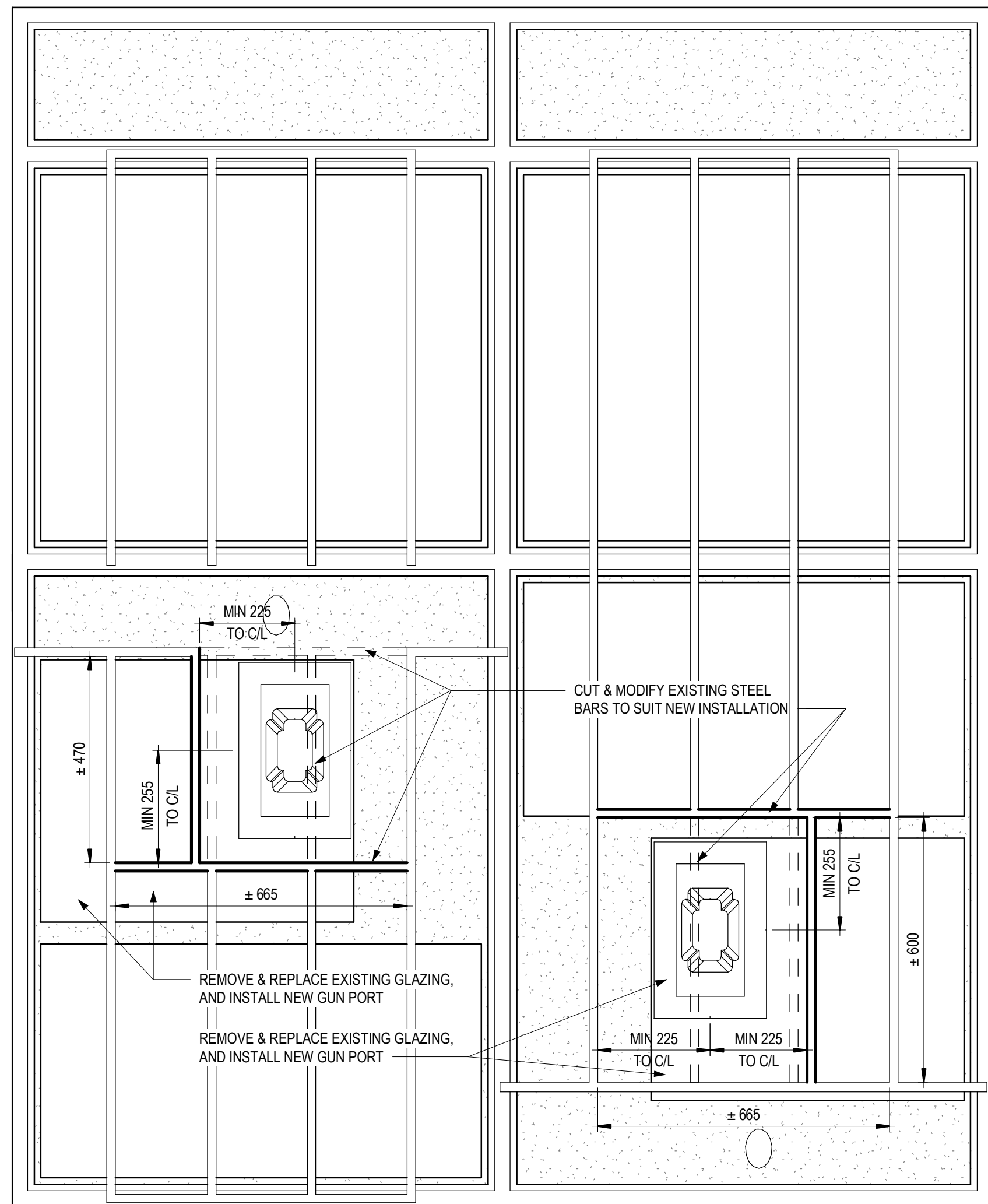


Technical drawing of a mechanical part. The drawing includes a circular feature labeled "A-02" and a scale bar indicating dimensions in millimeters (mm). The scale bar ranges from 0 to 700 mm, with major markings every 100 mm and minor markings every 20 mm. The scale is labeled "1:10".

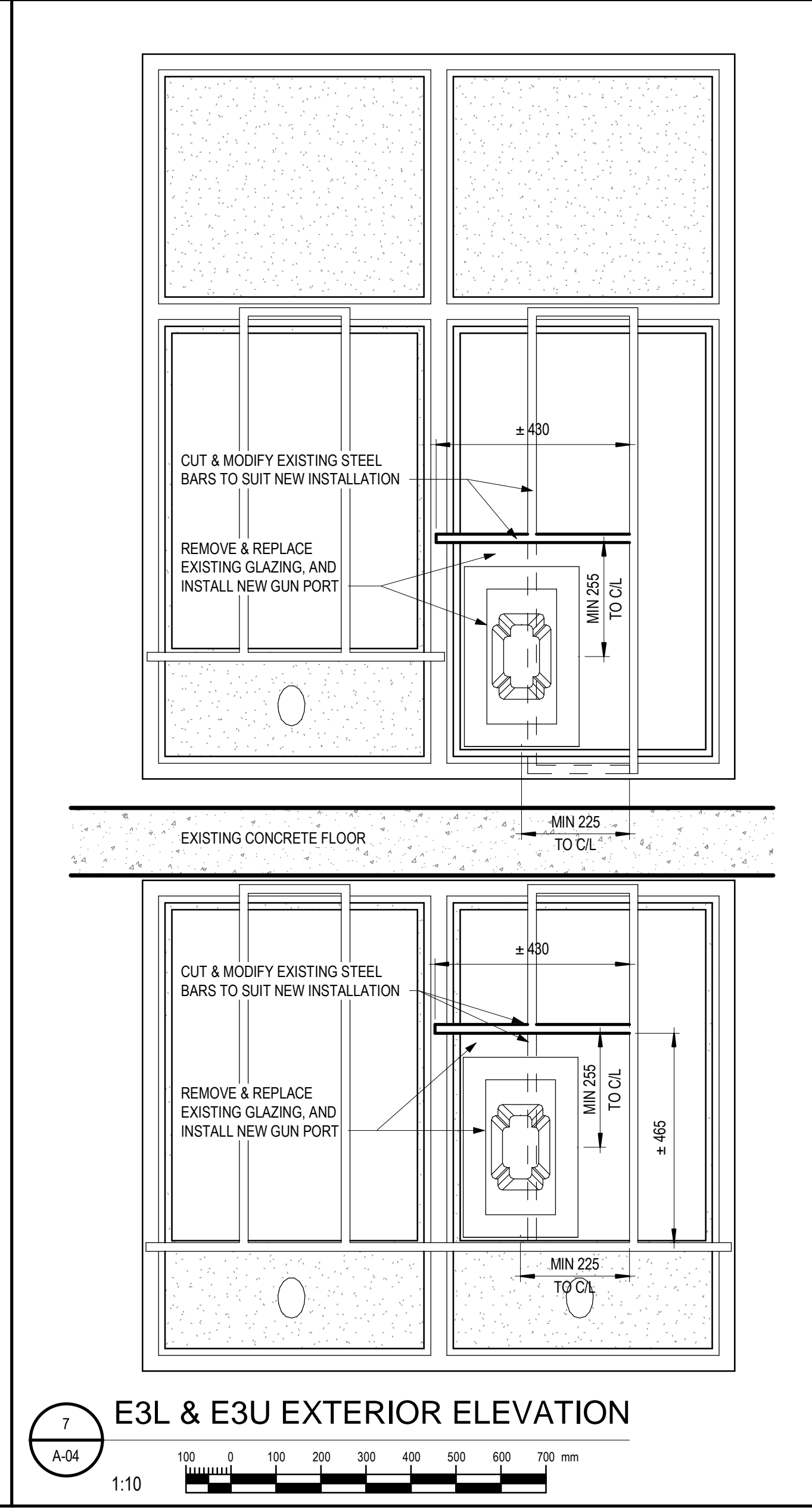
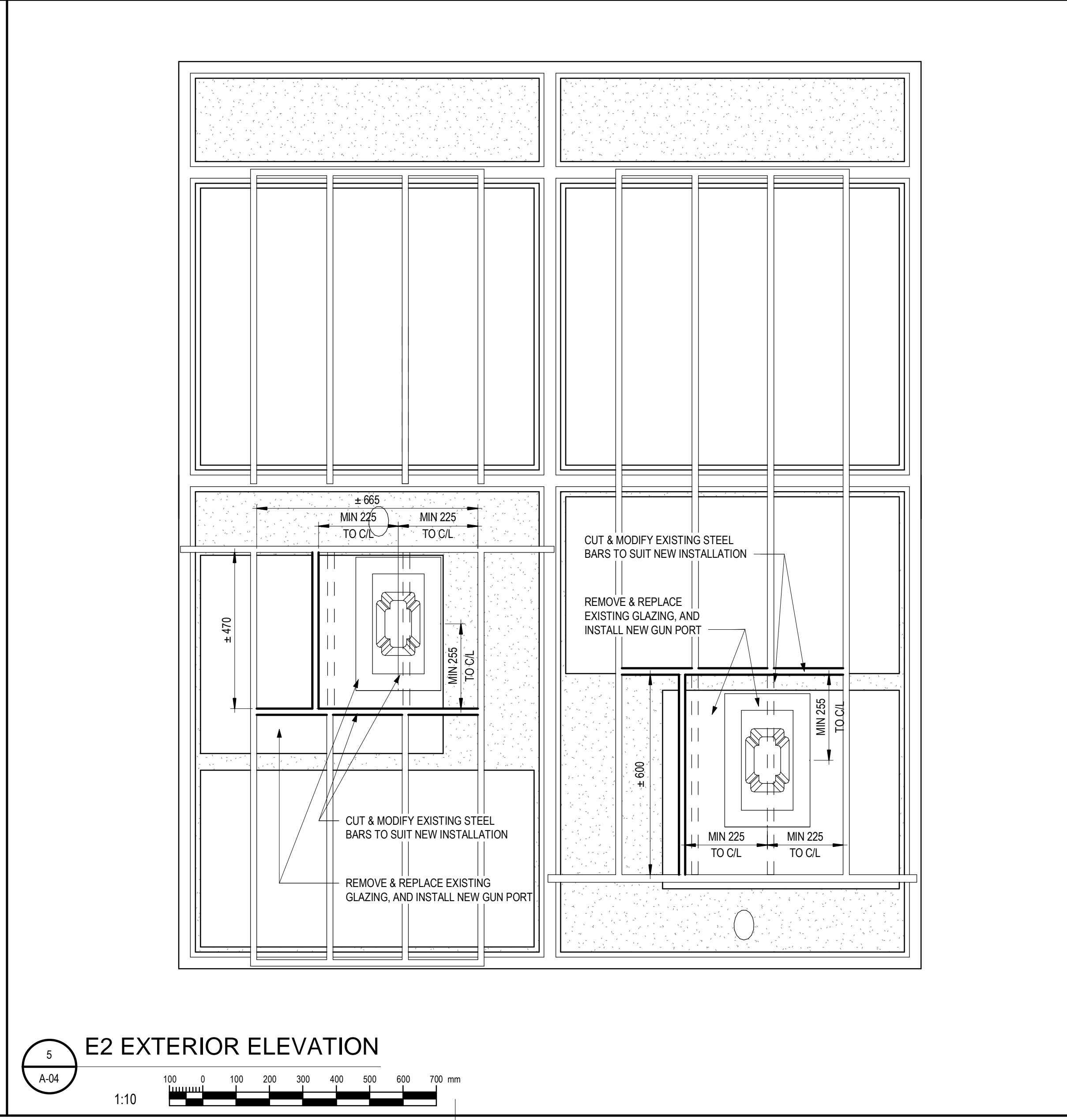
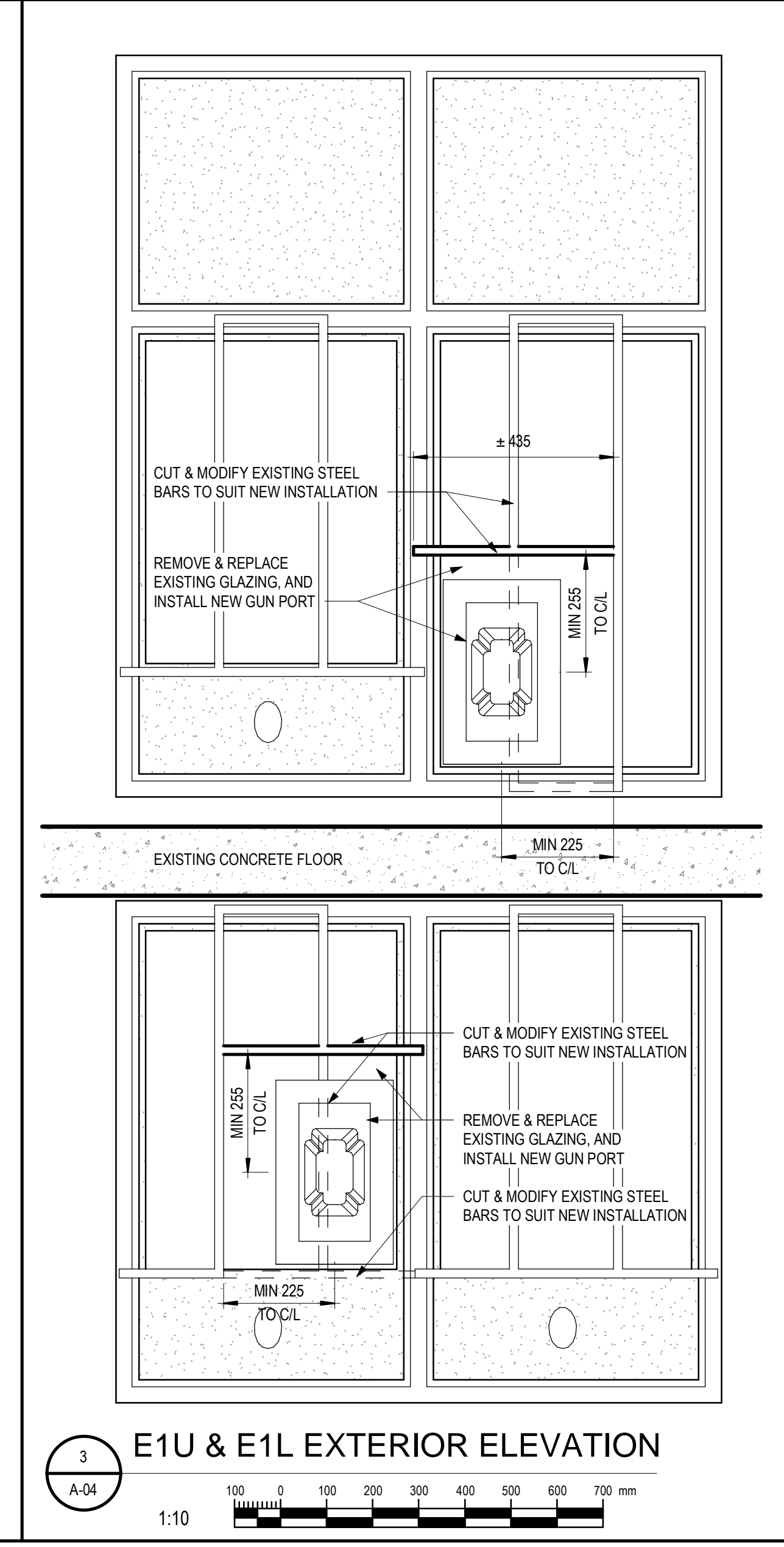
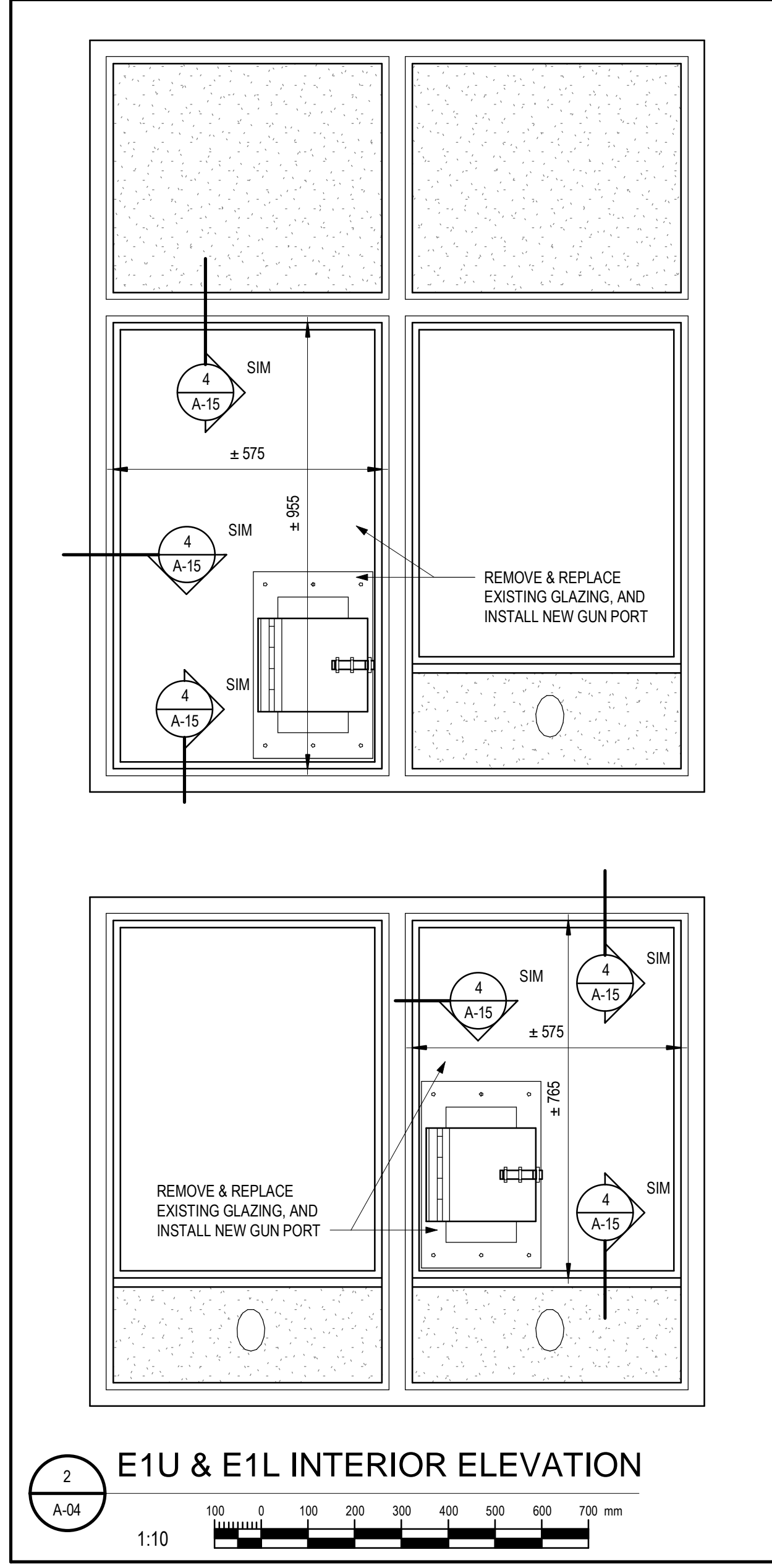
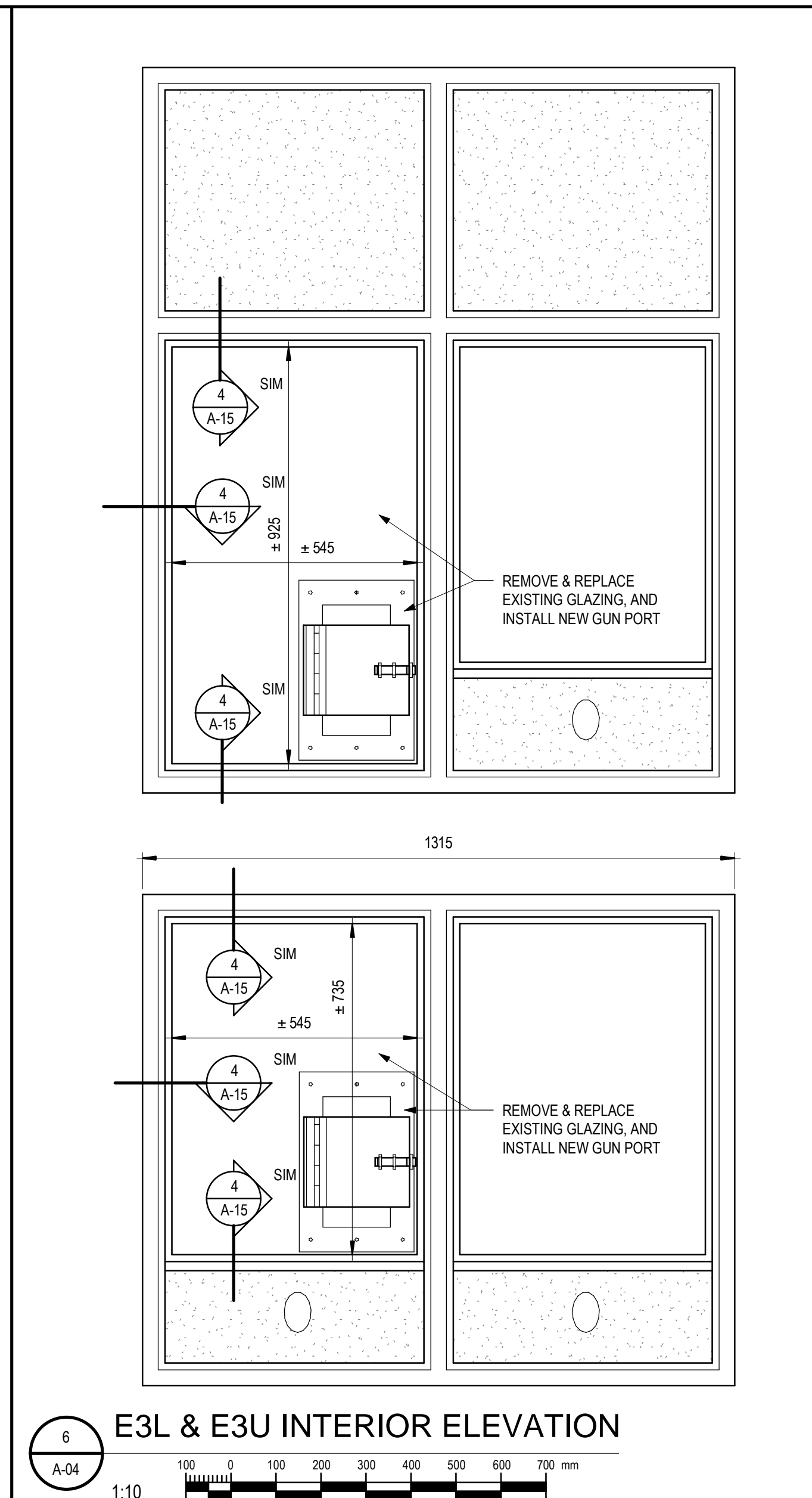
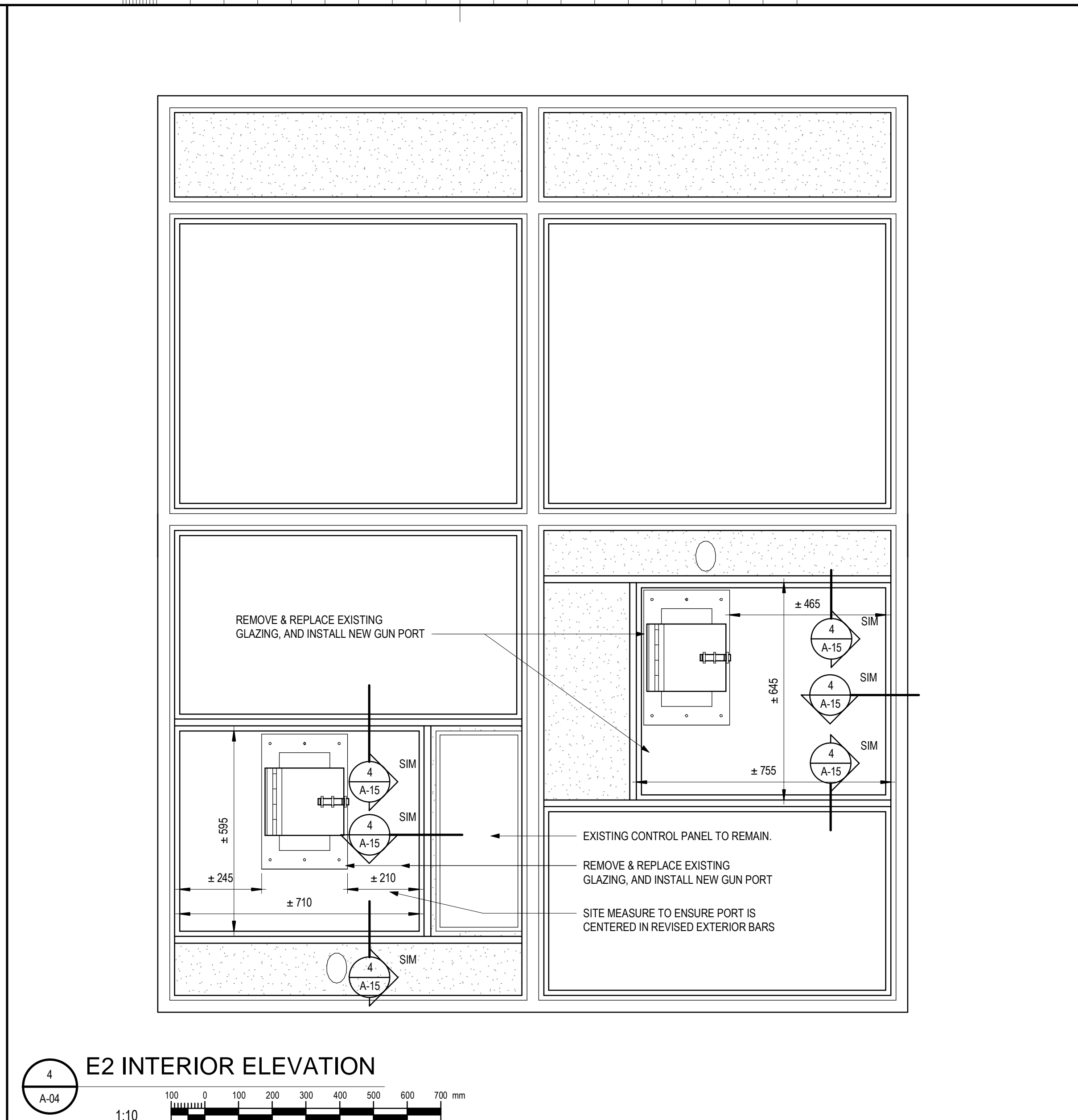
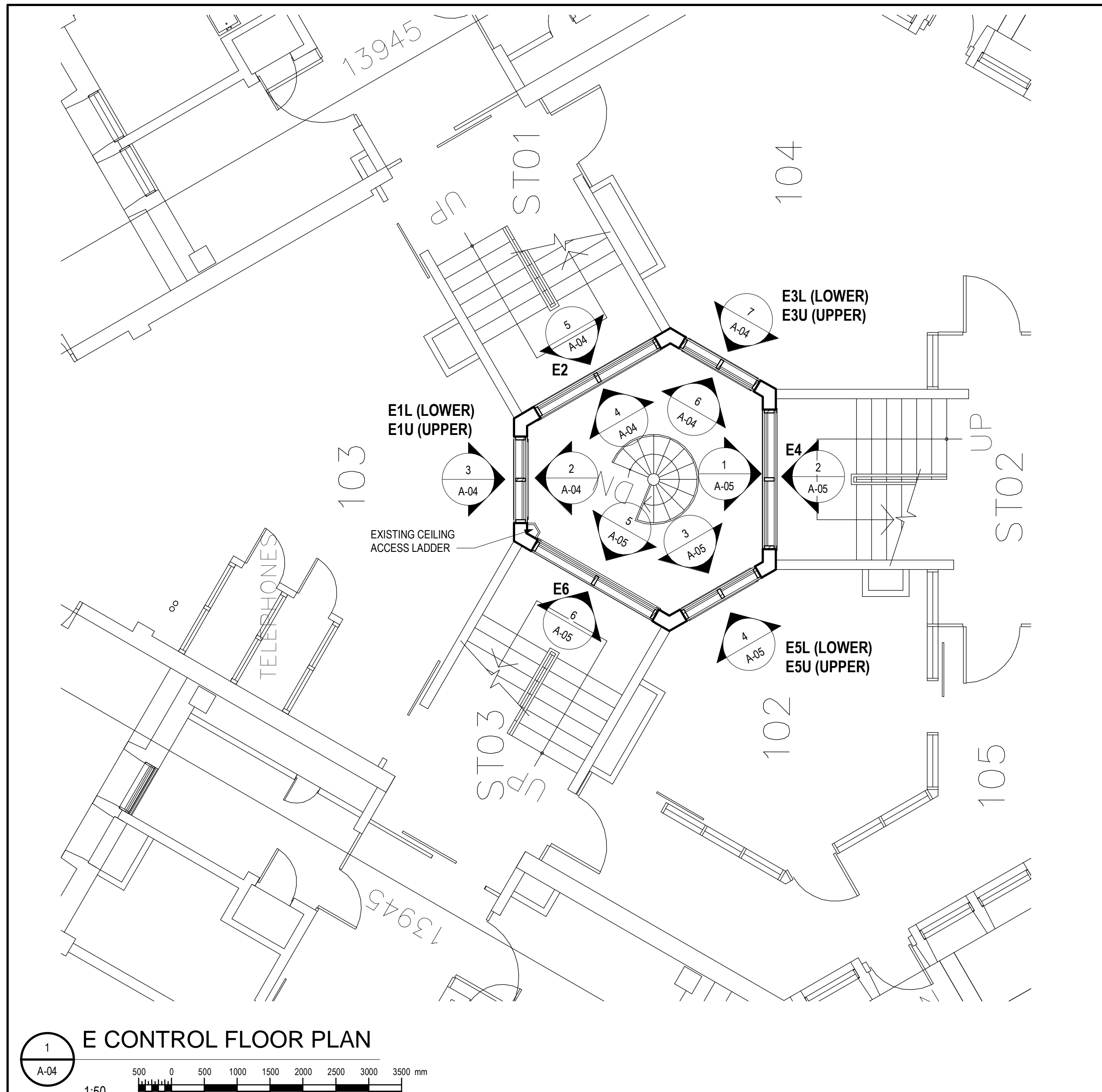
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 millimetres



- MODIFICATION OF EXISTING BARS:
1. MODIFY EXISTING 19mm X 19mm TWISTED STEEL BARS TO PROVIDE INDICATED CLEARANCE AROUND NEW GUN PORTS. REMOVALS INDICATED BY DASHED LINE. NEW BAR INDICATED BY BOLD LINE. CONTRACTOR MAY RE-USE EXISTING BAR, OR PROVIDE NEW BAR. NEW BAR MUST MATCH IN SIZE, BUT DOES NOT NEED TO BE TWISTED TO MATCH EXISTING.
 2. IF SITE MEASUREMENTS INDICATE THAT MINIMUM CLEARANCES FROM BARS TO CL OF PORTS WILL NOT BE MET, NOTIFY DEPARTMENTAL REPRESENTATIVE IMMEDIATELY, AND DO NOT PROCEED WITH BAR MODIFICATION UNTIL DIRECTION IS GIVEN.
 3. FULLY WELD ALL JOINTS AND ALL ATTACHMENTS TO WINDOW FRAME.
 4. REMOVE EXISTING PAINT FROM BARS OR FRAMES WHERE WELDING IS OCCURRING.
 5. WHERE BARS ARE BEING MODIFIED, TOUCH UP BARS IN WINDOW TO MATCH EXISTING.
 6. REPAIR PAINT FINISH ON FRAMES & STOPS IMPACTED BY WORK, TO MATCH EXISTING.
 7. AT ALL WINDOW LITES WHERE GUN PORT REPLACEMENT IS NOT INDICATED, EXISTING GLAZING, STEEL SPANDRELS, AND BARS ARE TO REMAIN.



0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 millimetres



Public Works and Government Services Canada
Travaux publics et Services gouvernementaux Canada

Architect
COLEBOURNE & KEMBEL, ARCHITECTS INC.
PROJ. #19081

Engineer

North Arrow

ONTARIO ASSOCIATION OF ARCHITECTS
1000 M. COLEBOURNE
LICENCE 4187
NOT FOR PERMIT OR CONSTRUCTION WITHOUT SEAL AND ISSUED NOTE

1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04
---	----------------------------------	------------

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.

A Detail No.
B drawing no. - where detail required
C drawing no. - ou detail exigé

project title
titre du projet
MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

MILLHAVEN GUN PORT RETROFIT

drawing title
titre du dessin
CONTROL UNIT E

drawn by
dessiné par
TJK

designed by
conçu par
TJK

approved by
approuvé par
TC

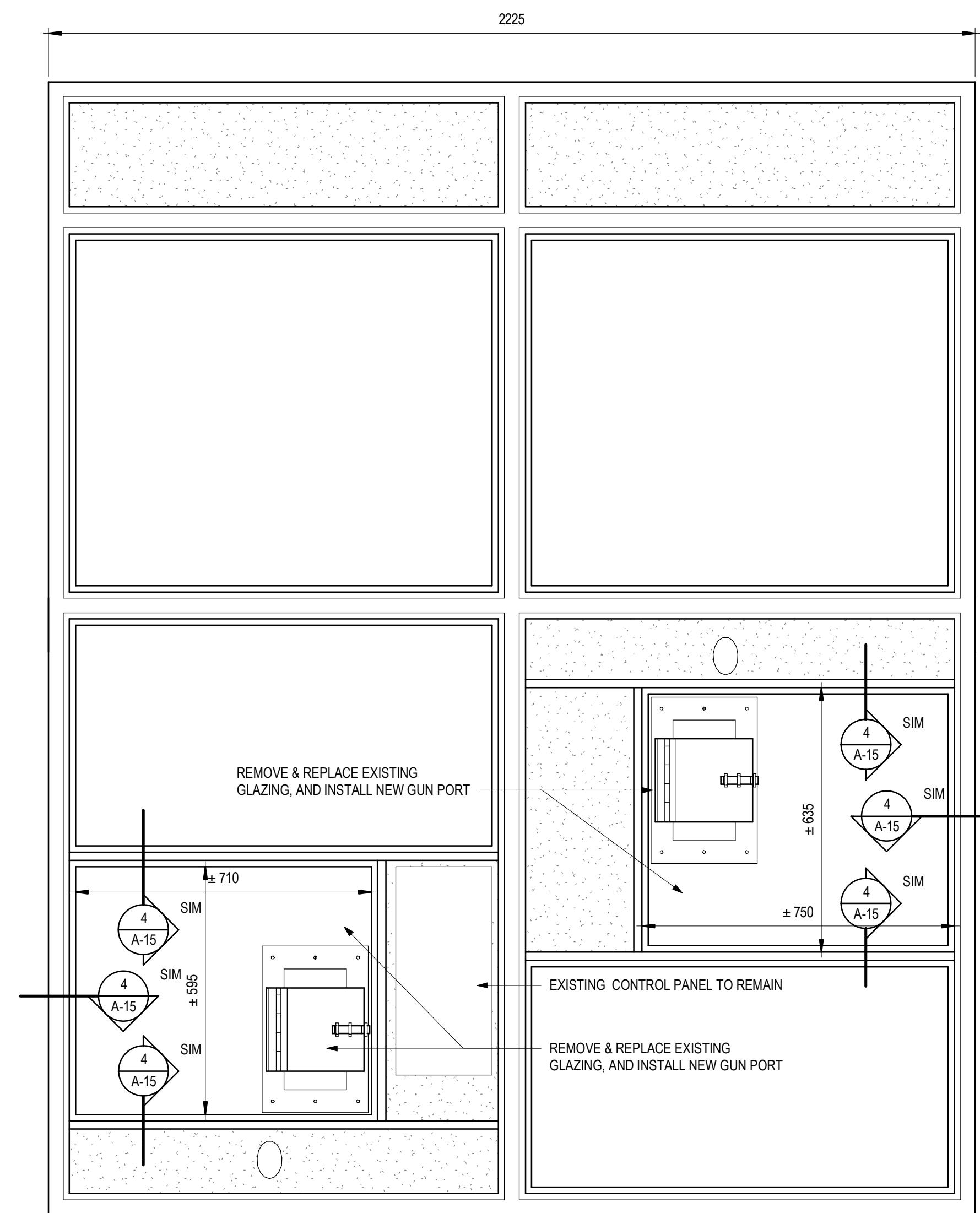
bid
offre
DUNCAN PARKER

project manager
administrateur de projets

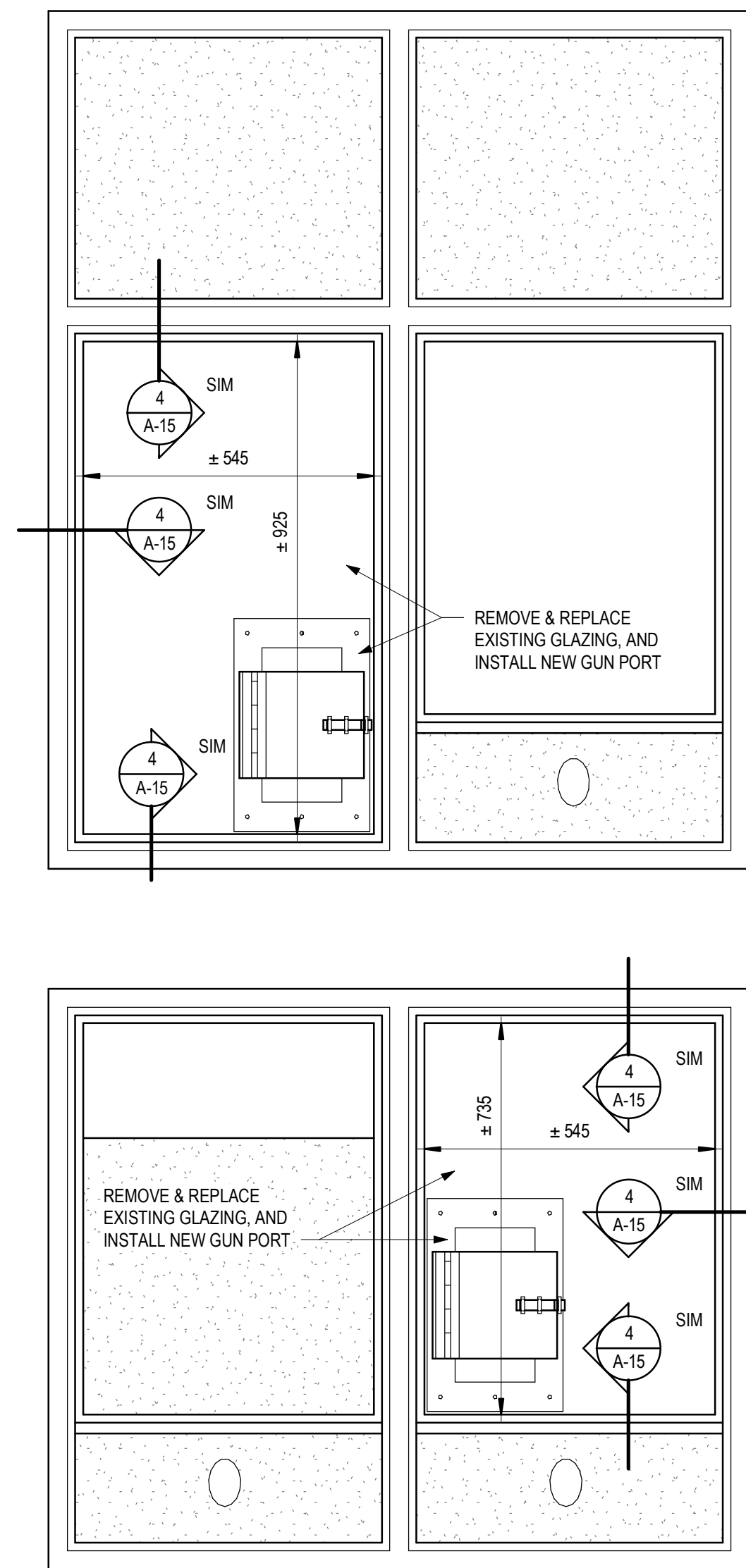
project date
date du projet
12/09/19

project no.
no. du projet
R.106905.001

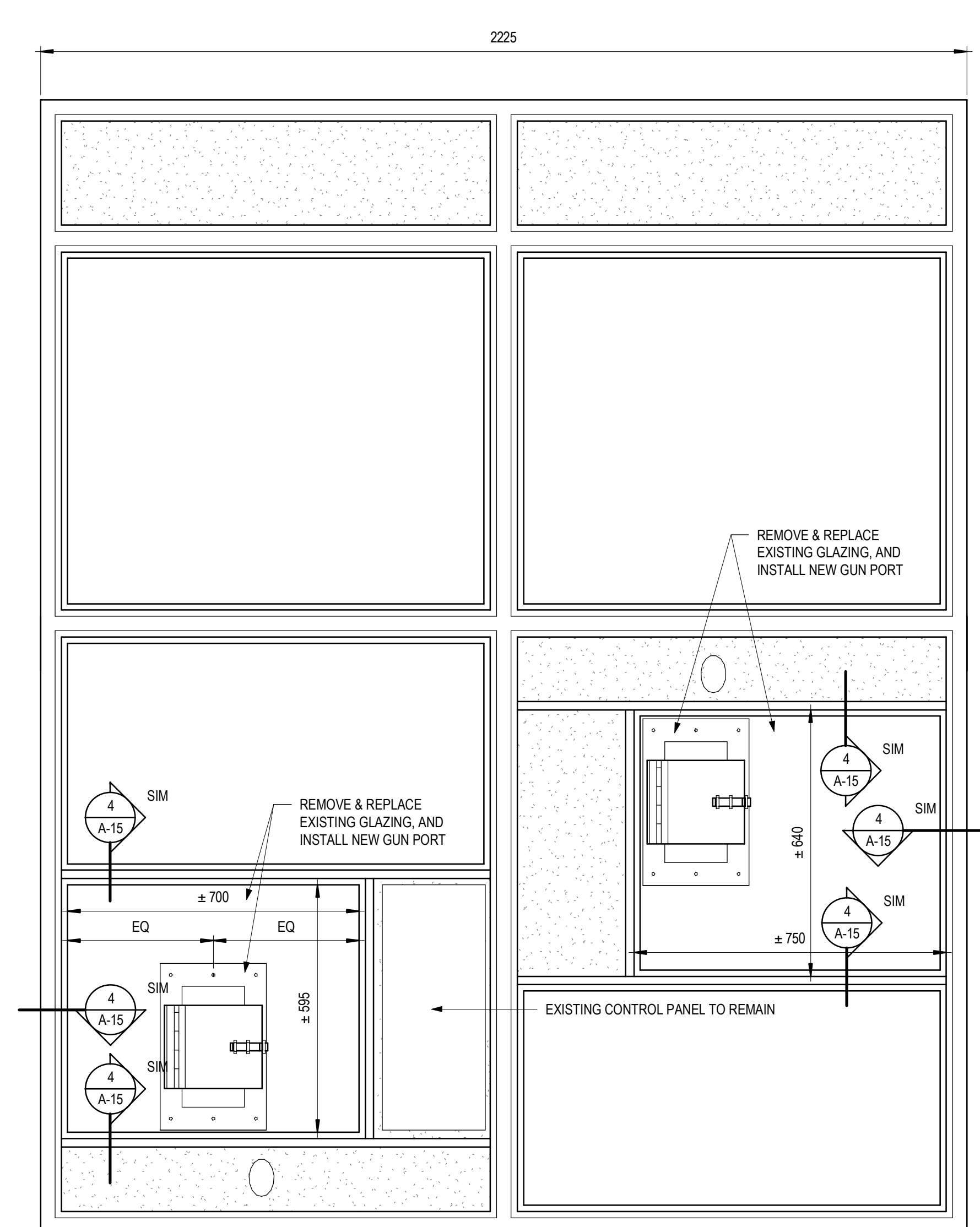
drawing no.
dessiné no.
A-04



1 E4 INTERIOR ELEVATION

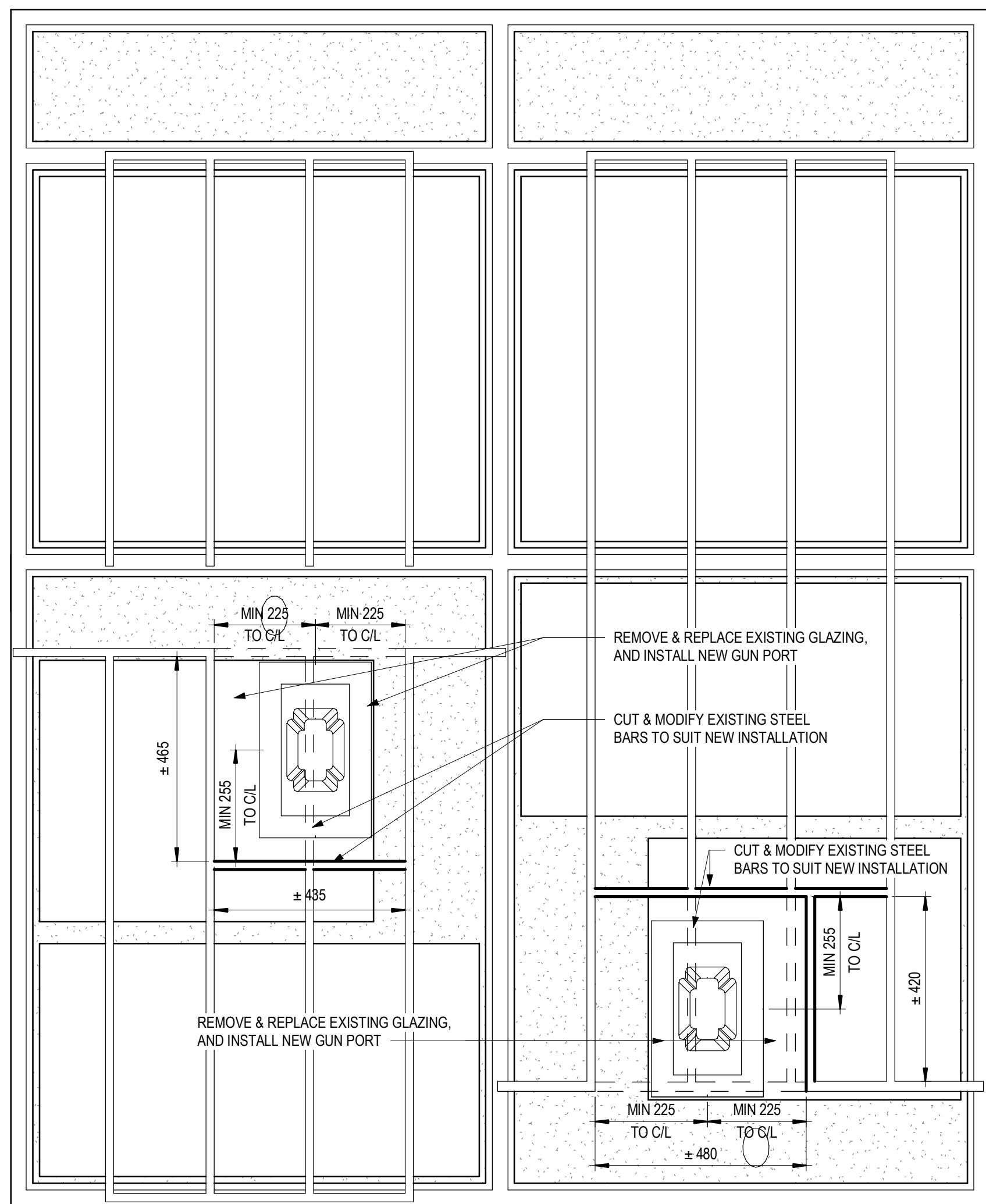


3 E5U & E5L INTERIOR ELEVATION

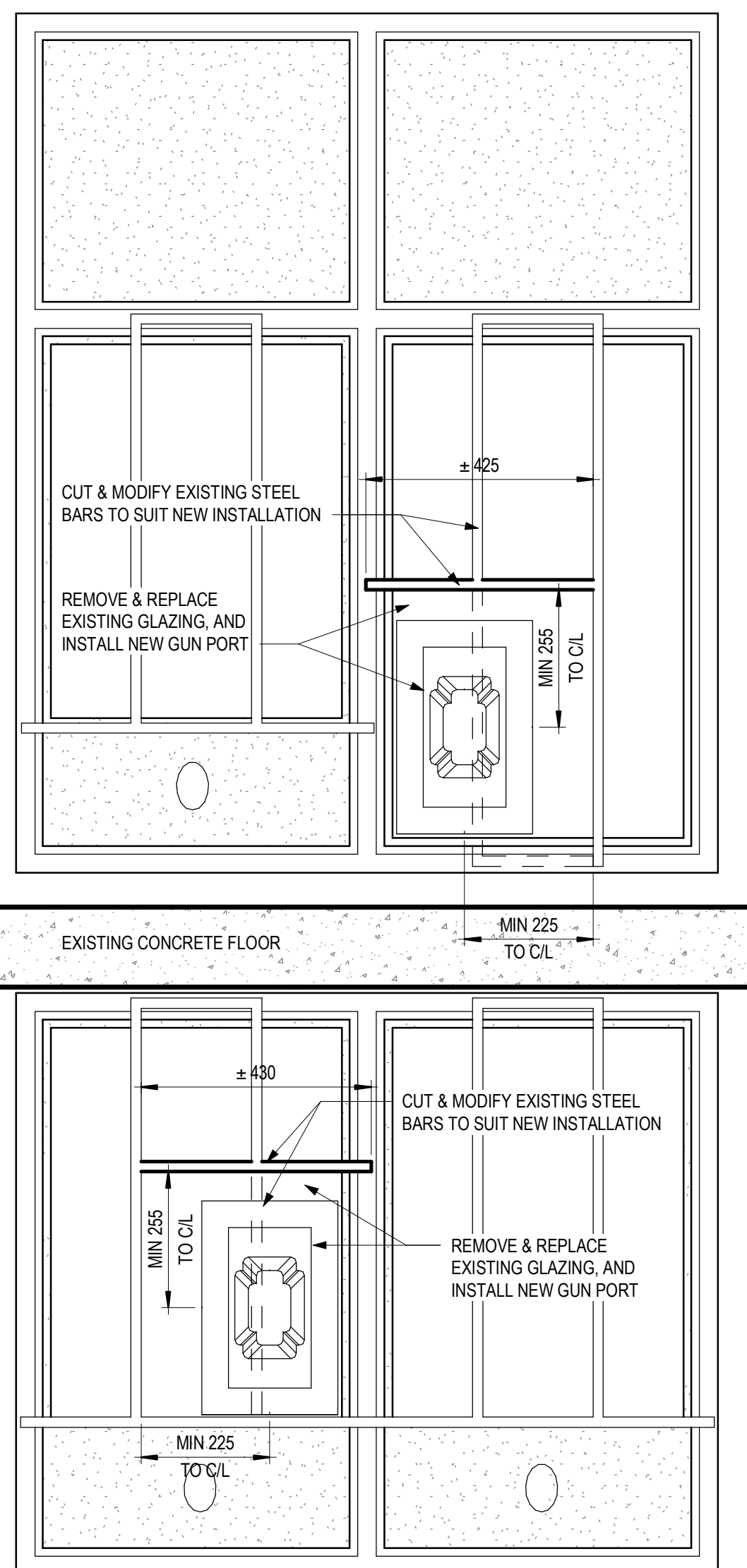


 E6 INTERIOR ELEVATION

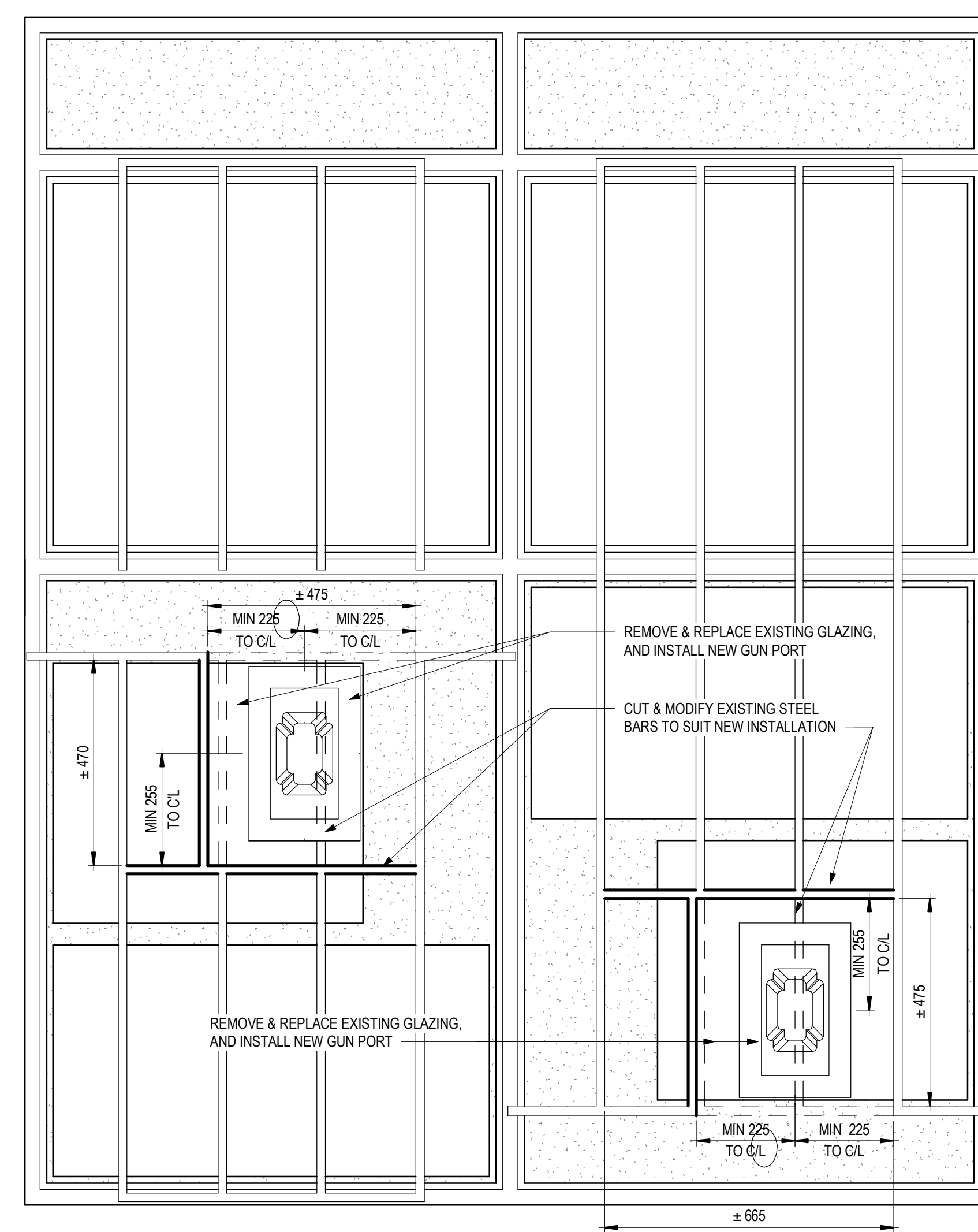
- MODIFICATION OF EXISTING BARS:**
1. MODIFY EXISTING 19mm x 19mm TWISTED STEEL BARS TO PROVIDE INDICATED CLEARANCE AROUND NEW GUN PORTS. REVEALS INDICATED BY DASHED LINE. NEW BAR INDICATED BY SOLID LINE. CONTRACTOR TO PROVIDE 1/2" MIN. CLEARANCE TO NEW GUN PORT. NEW BARS MUST MATCH IN SIZE, BUT DO NOT NEED TO BE TWISTED TO MATCH EXISTING.
 2. IF SITE MEASUREMENTS INDICATE THAT MINIMUM CLEARANCES FROM BARS TO GUN PORTS ARE NOT MET, DO NOT BE MET, CONTRACTOR TO PROVIDE CLEARANCE IMMEDIATELY, AND DO NOT PROCEED WITH BAR MODIFICATION UNTIL DIRECTION IS GIVEN.
 3. FULLY WELD ALL JOINTS AND ALL ATTACHMENTS TO WINDOW FRAMES.
 4. REMOVE EXISTING PANELS FROM FRAMES OR FRAMES WHERE DAMAGE IS OCCURRING.
 5. WHERE BARS ARE BEING MODIFIED, TOUCH UP BARS IN WINDOW TO MATCH EXISTING.
 6. REPAIR PANT FINISH ON FRAMES & STOPS IMPACTED BY WORK, TO MATCH EXISTING.
 7. IF ANY LITES ARE DAMAGED OR MISSING, CONTRACTOR TO BE NOTICED, EXISTING GLAZING, STEEL SPANDRELS, & BARS ARE TO REMAIN.



E4 EXTERIOR ELEVATION




 E5U & E5L EXTERIOR ELEVATION



6 E6 EXTERIOR ELEVATION

1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

Do not scale drawings.
Verify all dimensions and conditions on site and immediately
notify the Departmental Representative of all discrepancies.

	A	Detail No.
	B	No. du detail
	C	

drawing no. - where detail required
 dessin no. - ou detail exige

drawing no. - where detailed
 dessin no. - ou detaillé

project title
titre du projet

MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

MILLHAVEN GUN PORT RETROFIT

drawing title titre du dessin	CONTROL UNIT E
----------------------------------	----------------

drawn by dessine par	TJK
-------------------------	-----

designed by conc par	TJK
-------------------------	-----

approved by approuvé par	TC
-----------------------------	----

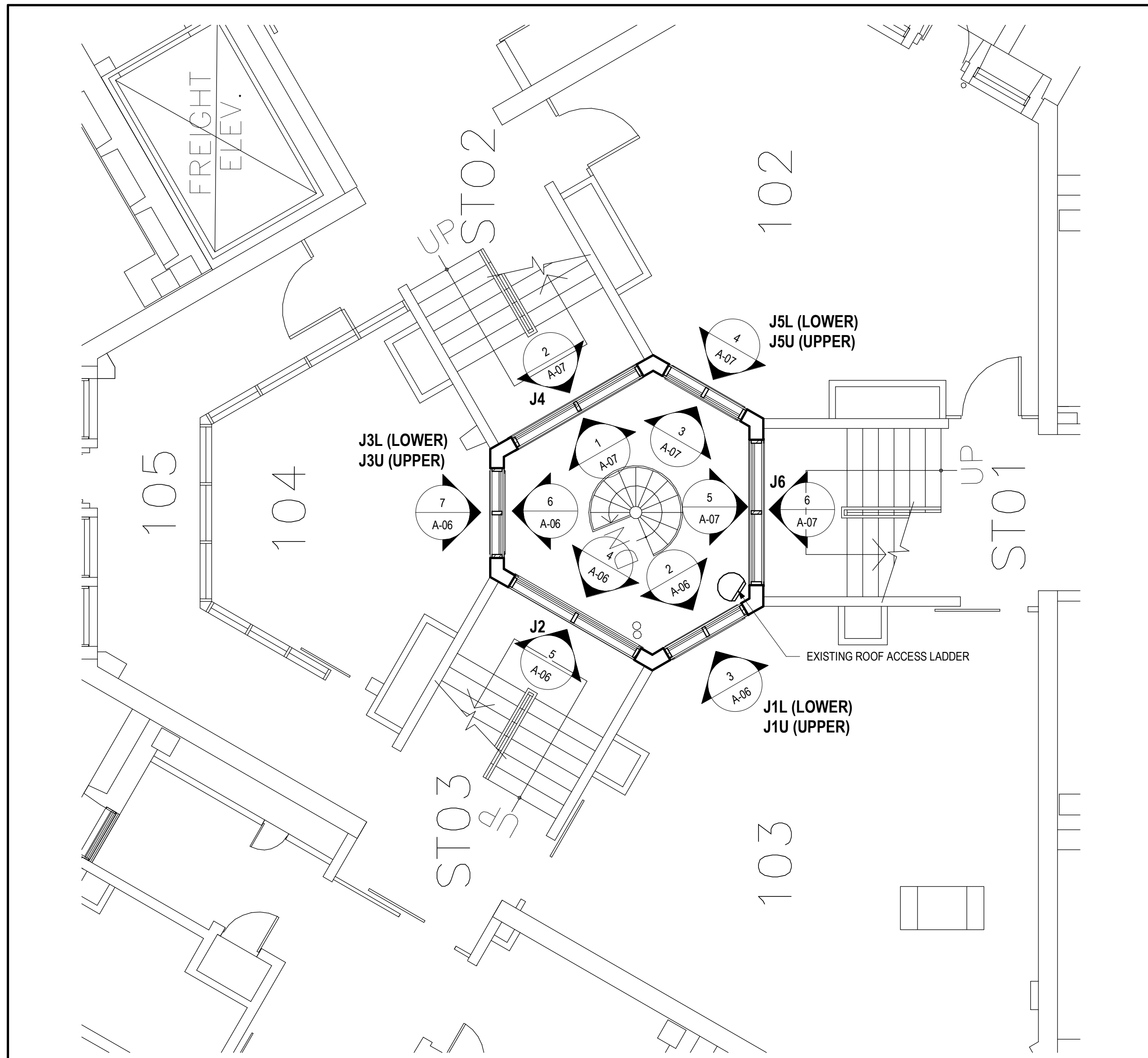
bid offre	DUNCAN PARKER	project manager administrateur de projets
--------------	---------------	---

project date date du projet	12/09/19
--------------------------------	----------

project no. no. du projet	R.106905.001
------------------------------	--------------

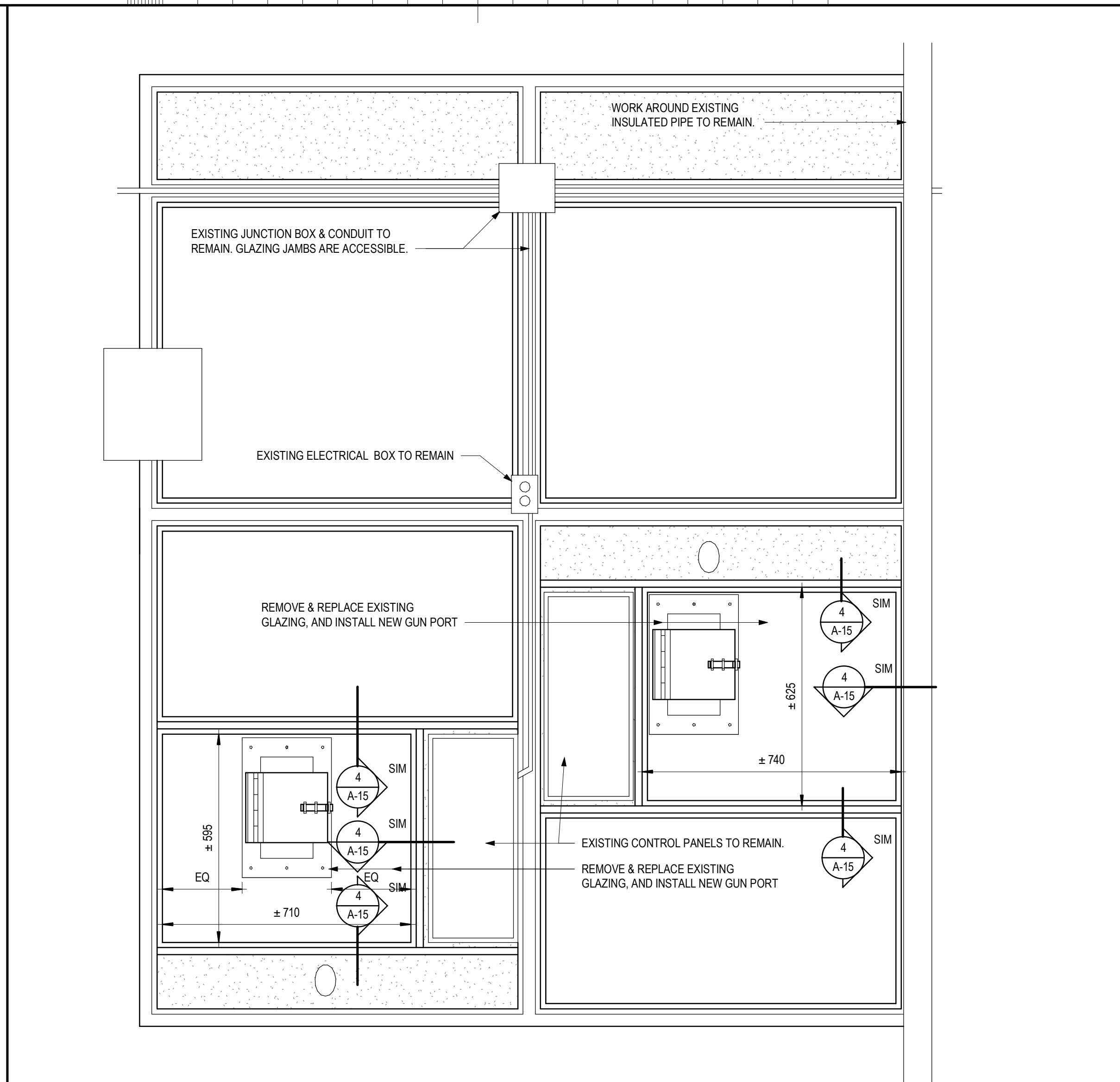
drawing no. dessine no.	A-05
----------------------------	------

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 millimetres



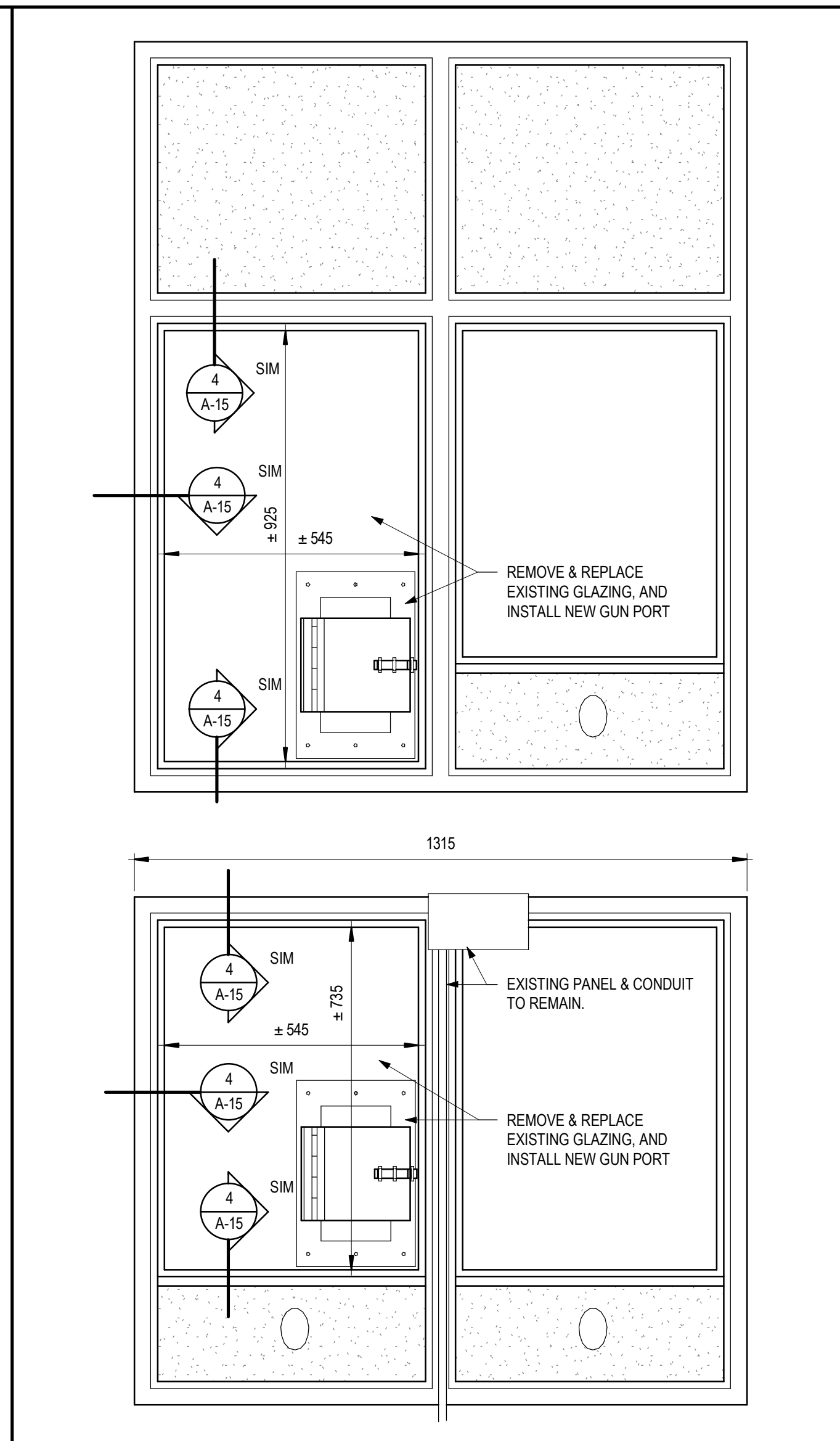
J CONTROL FLOOR PLAN

1:50



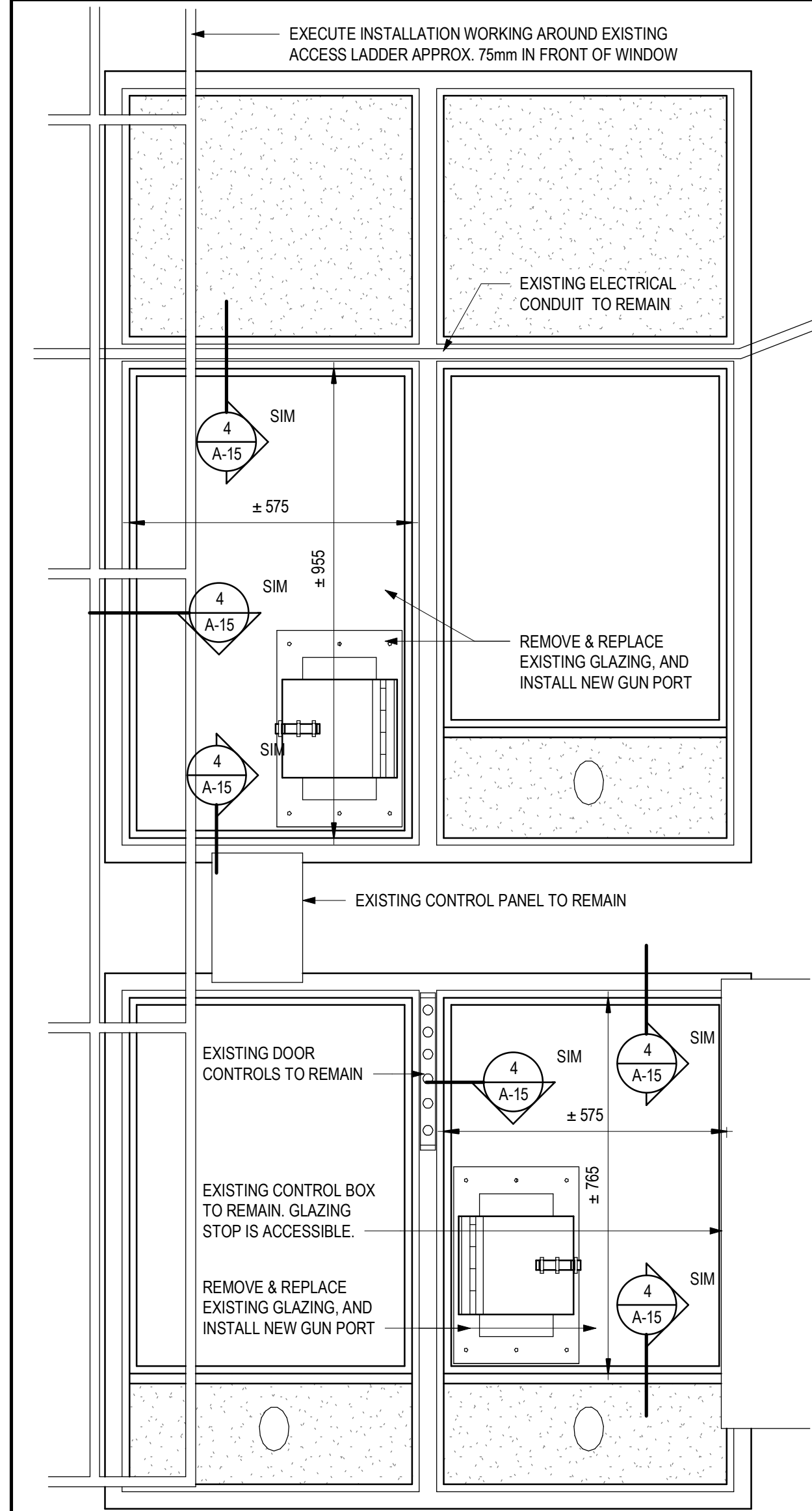
J2 INTERIOR ELEVATION

1:10



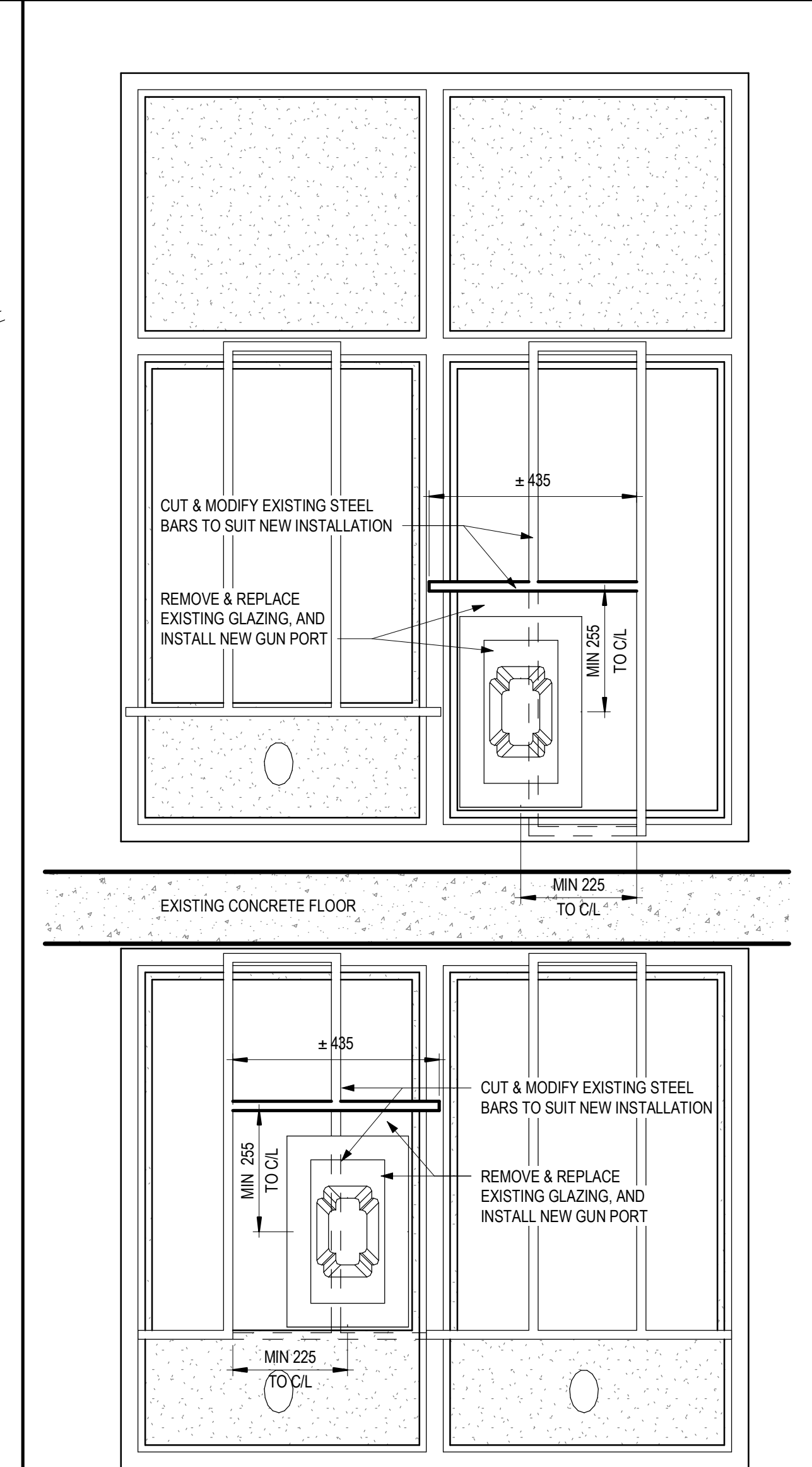
J3L & J3U INTERIOR ELEVATION

1:10



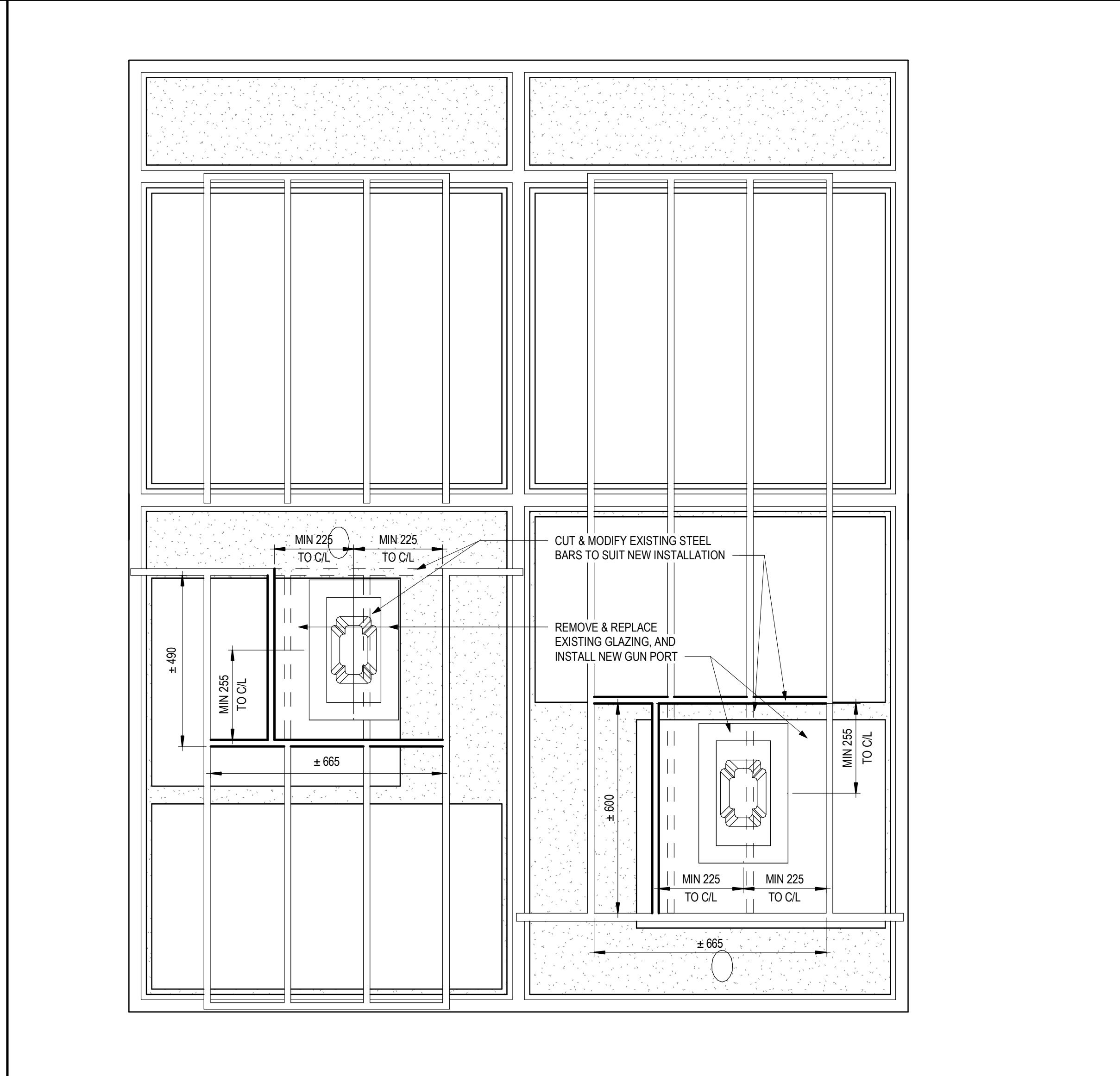
J1L & J1U INTERIOR ELEVATION

1:10



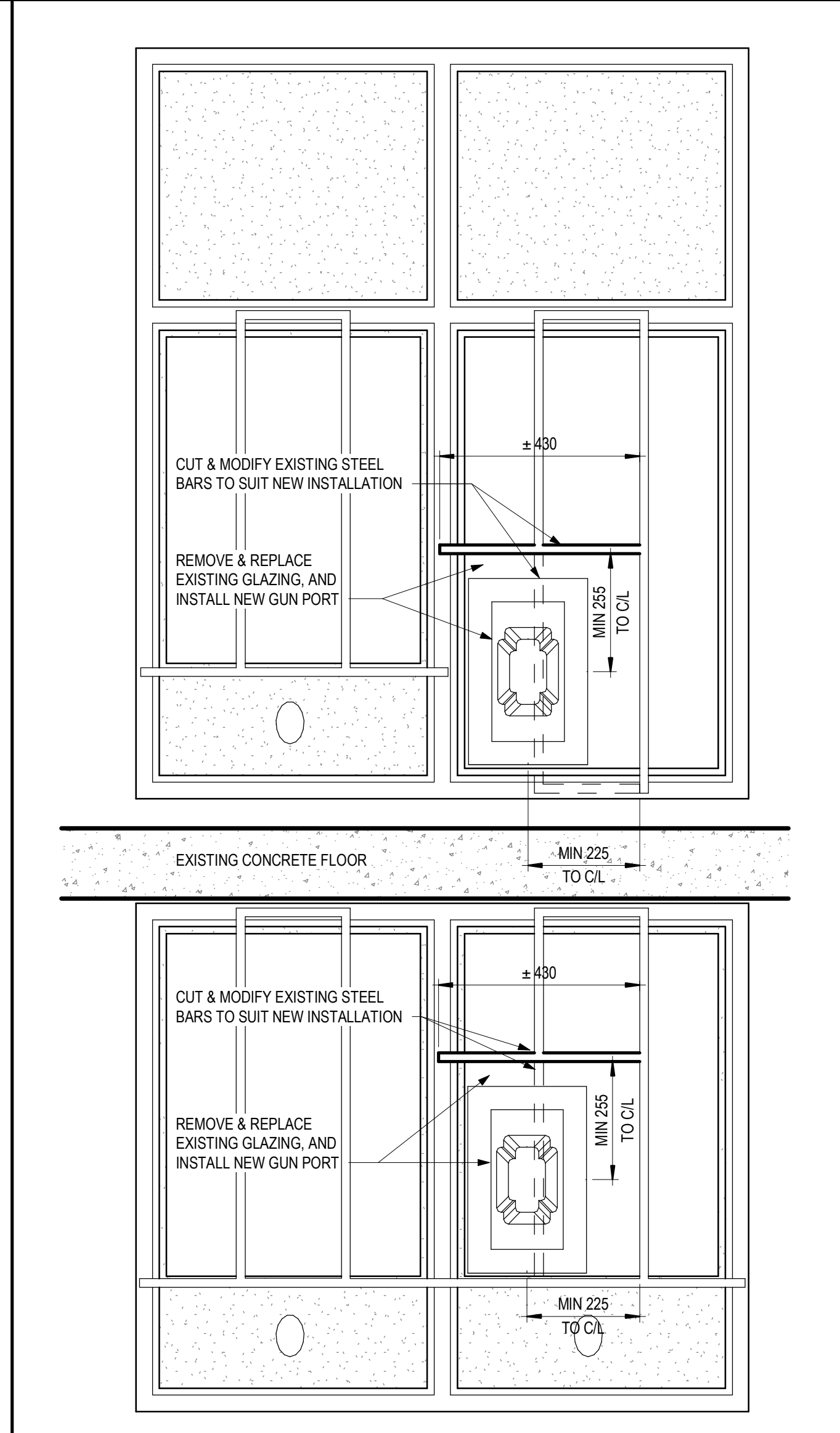
J1L & J1U EXTERIOR ELEVATION

1:10



J2 EXTERIOR ELEVATION

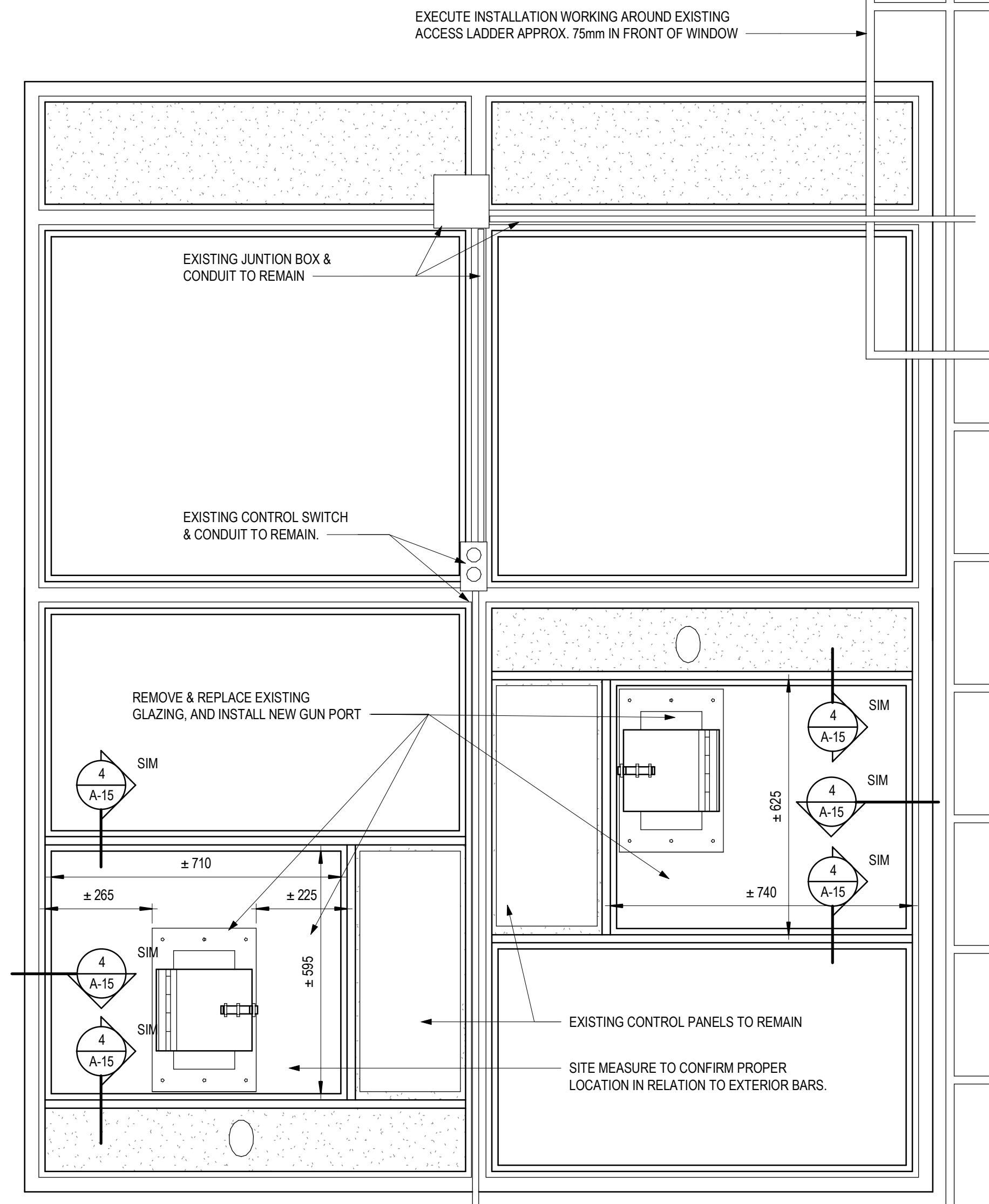
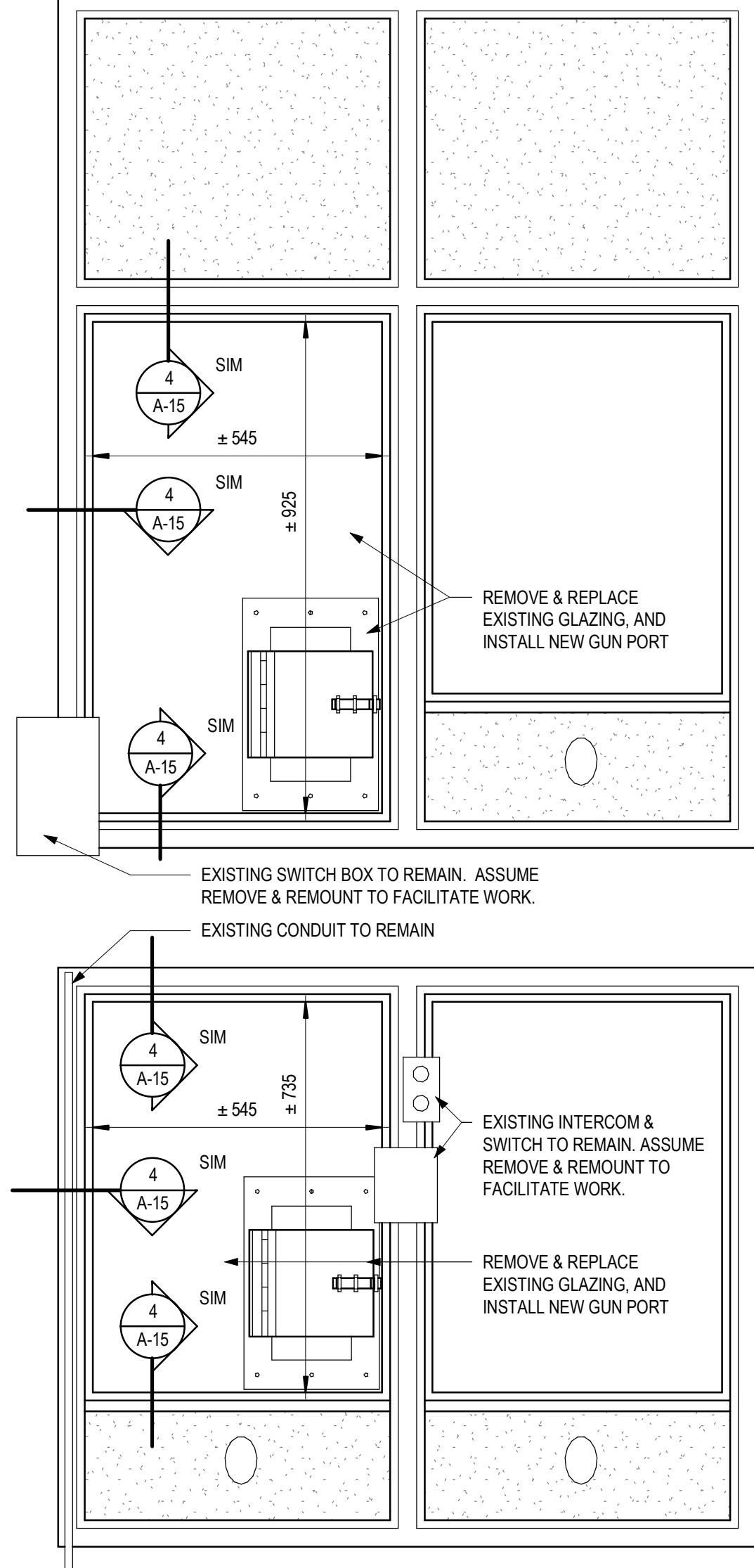
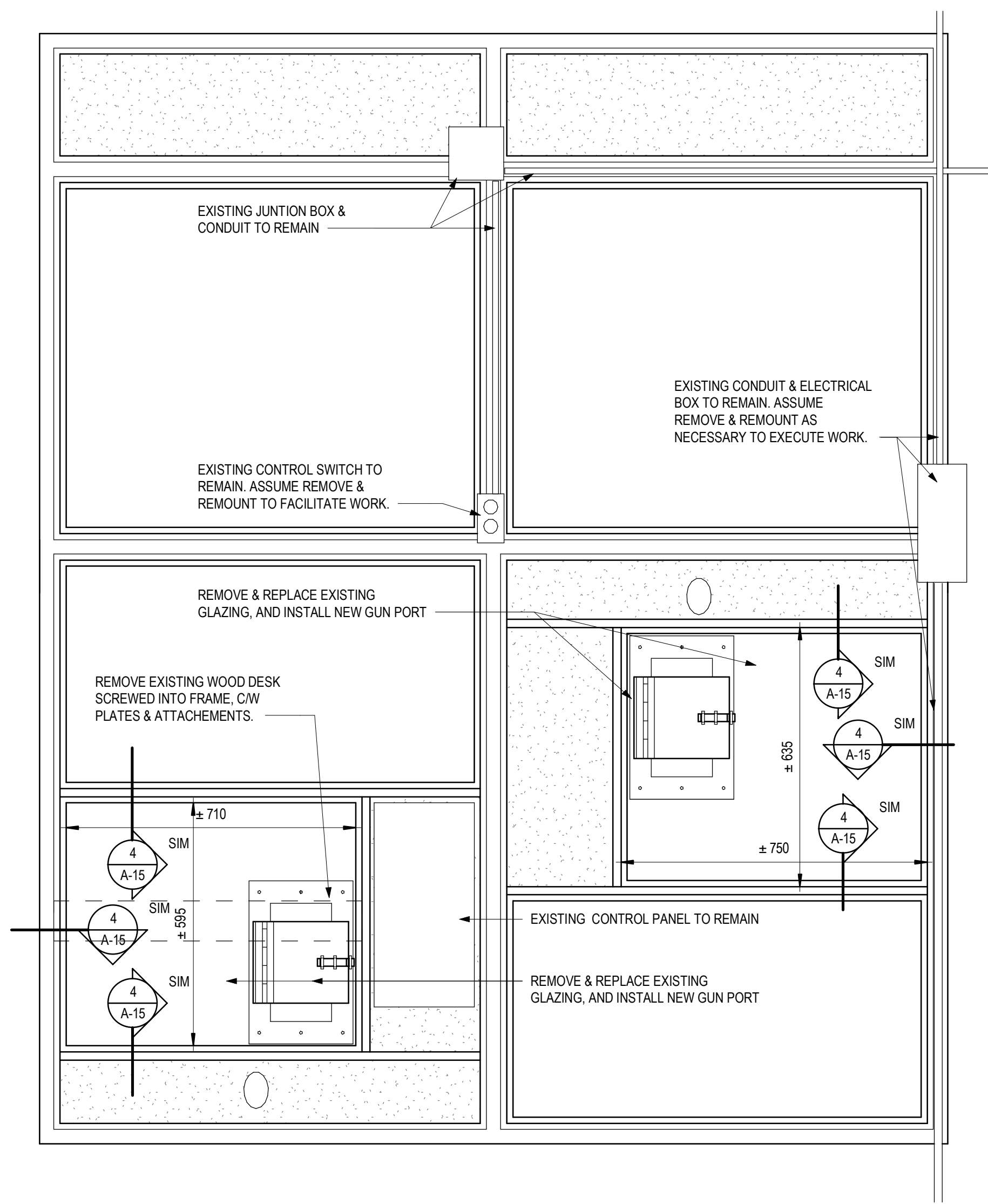
1:10



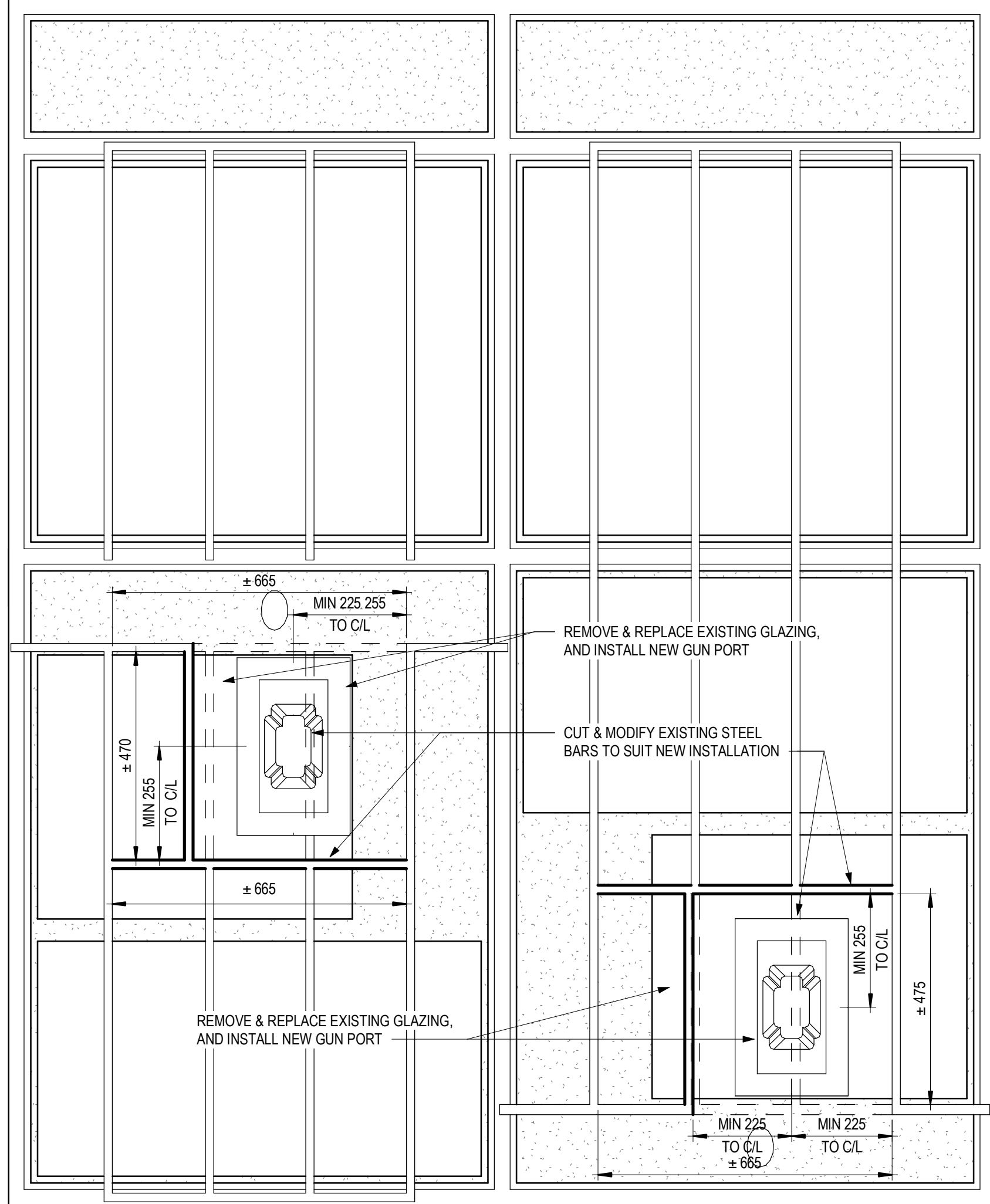
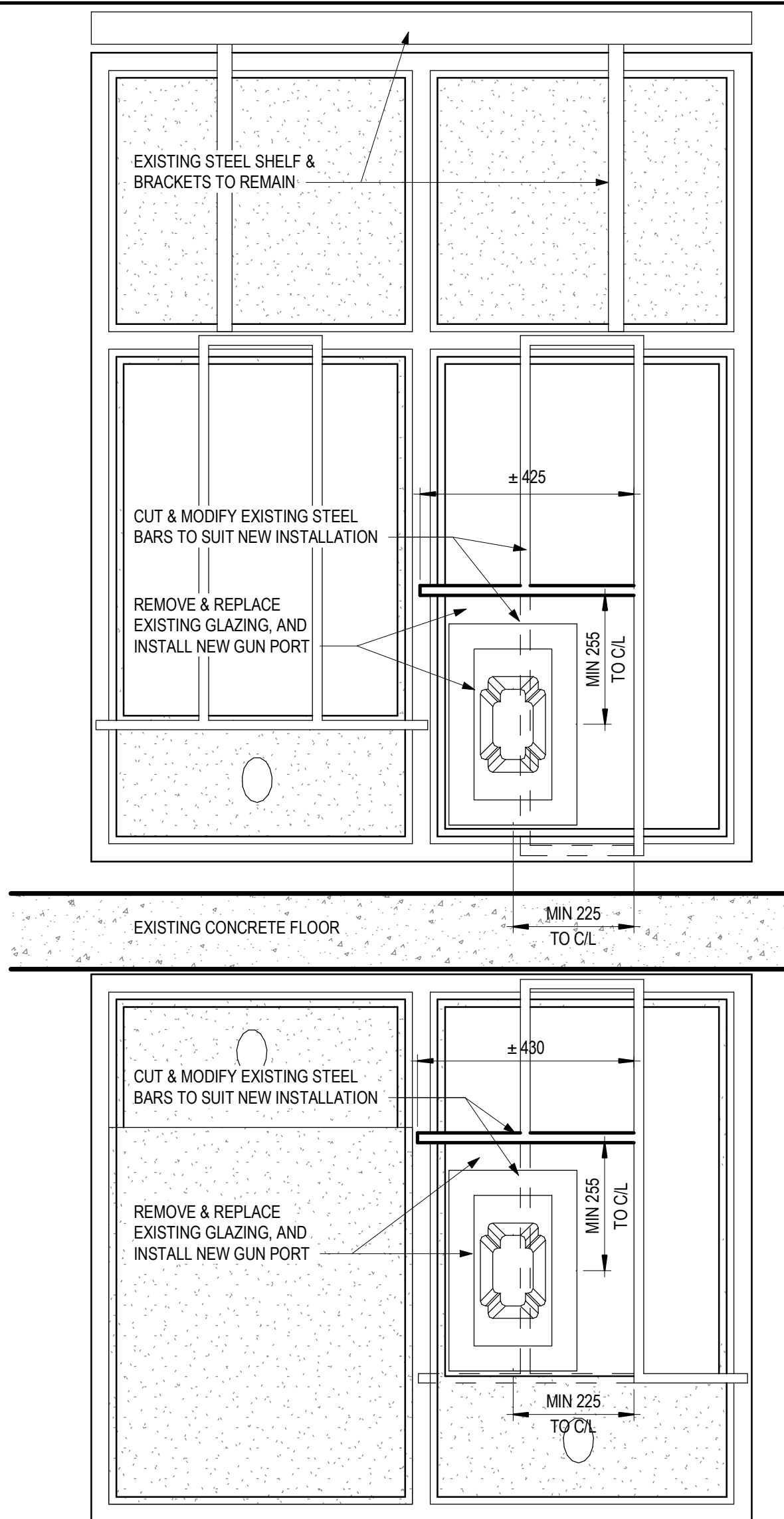
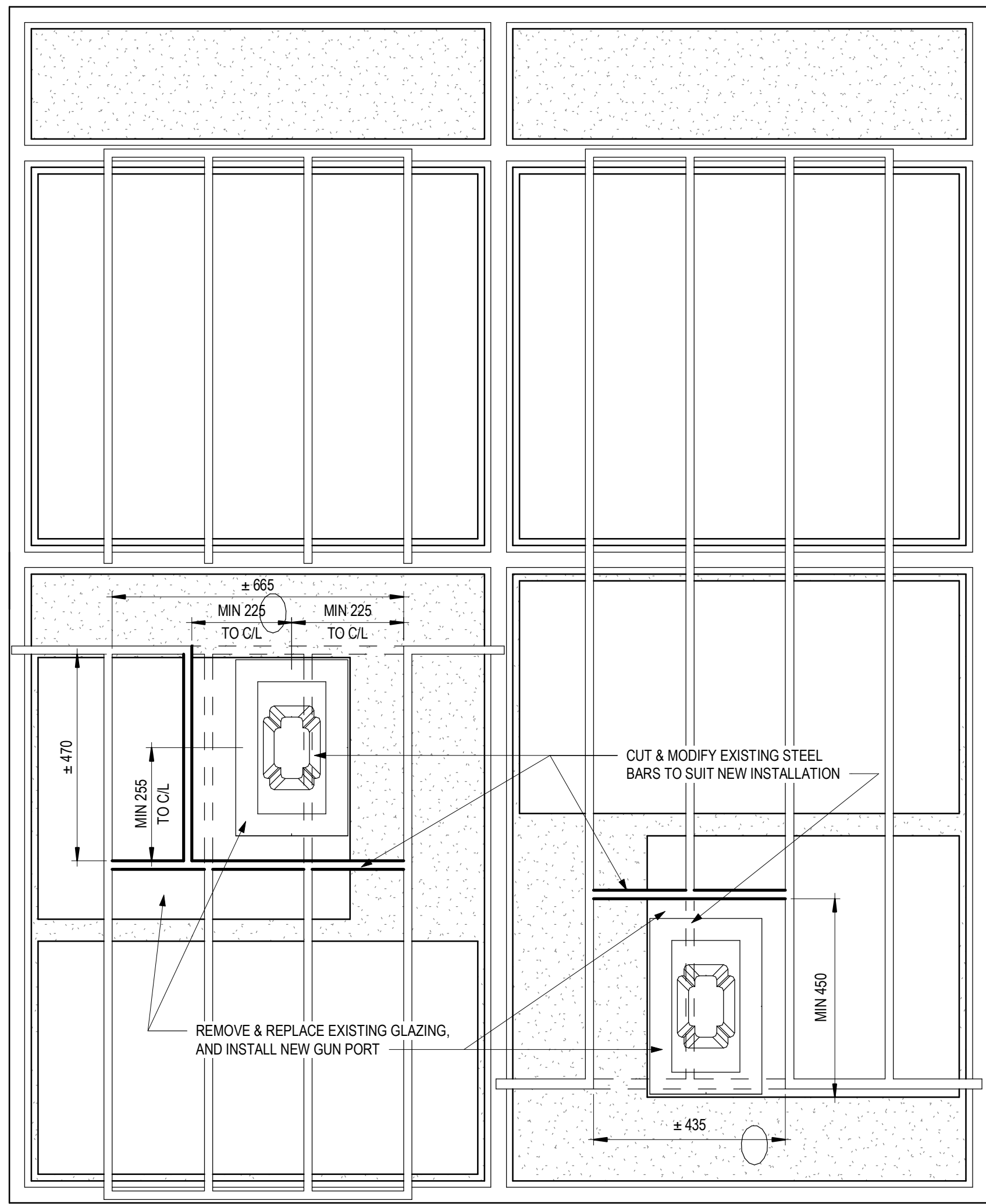
J3L & J3U EXTERIOR ELEVATION

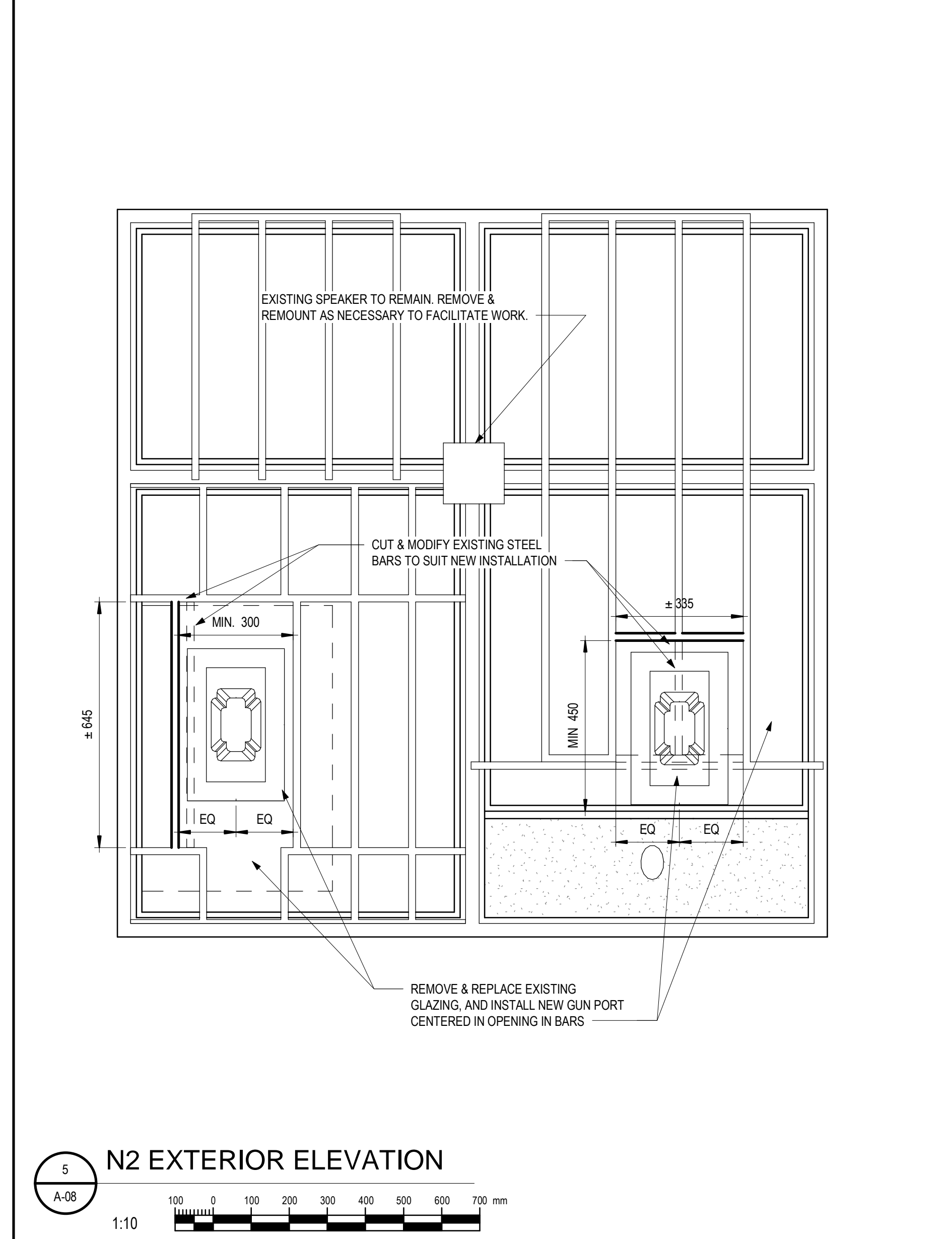
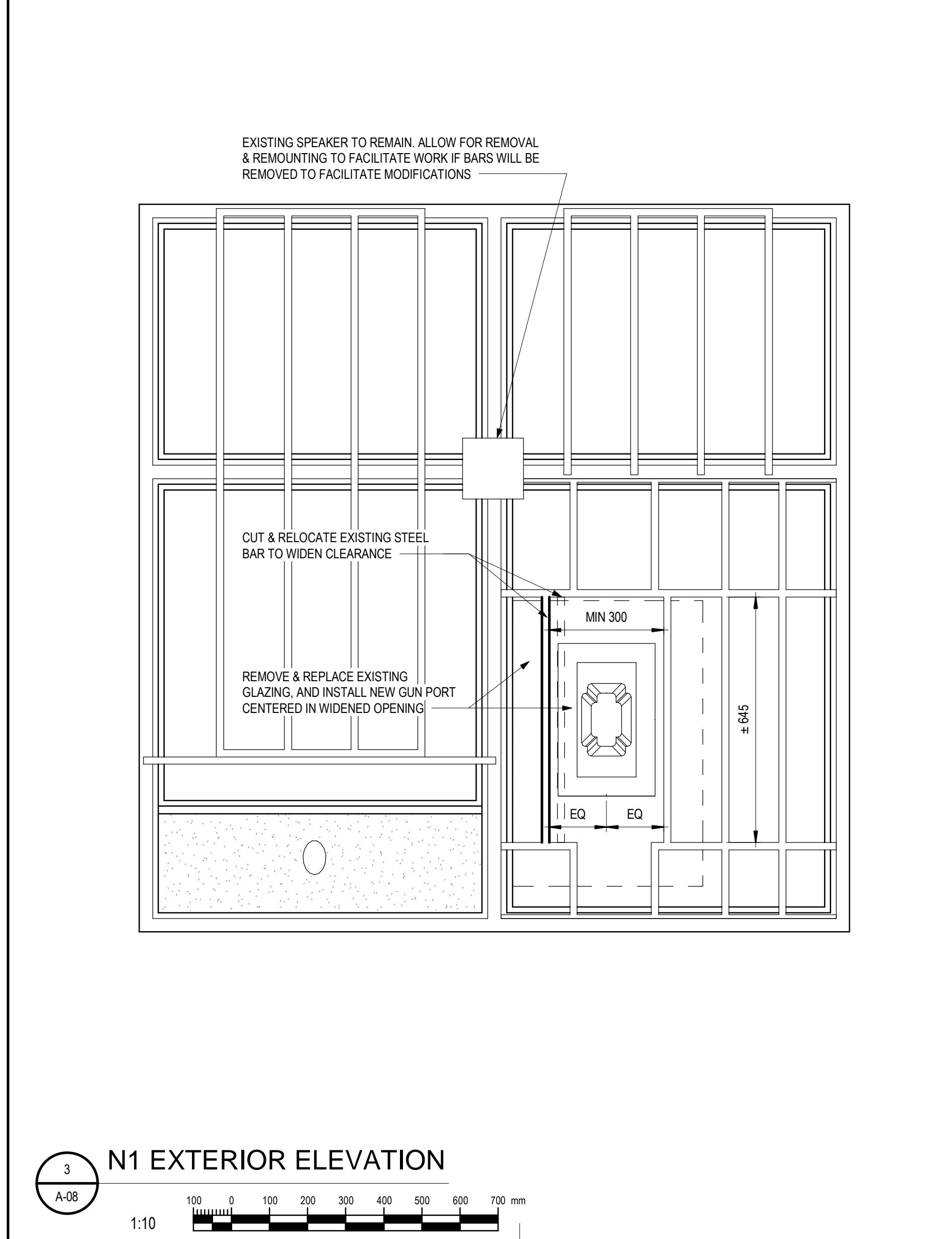
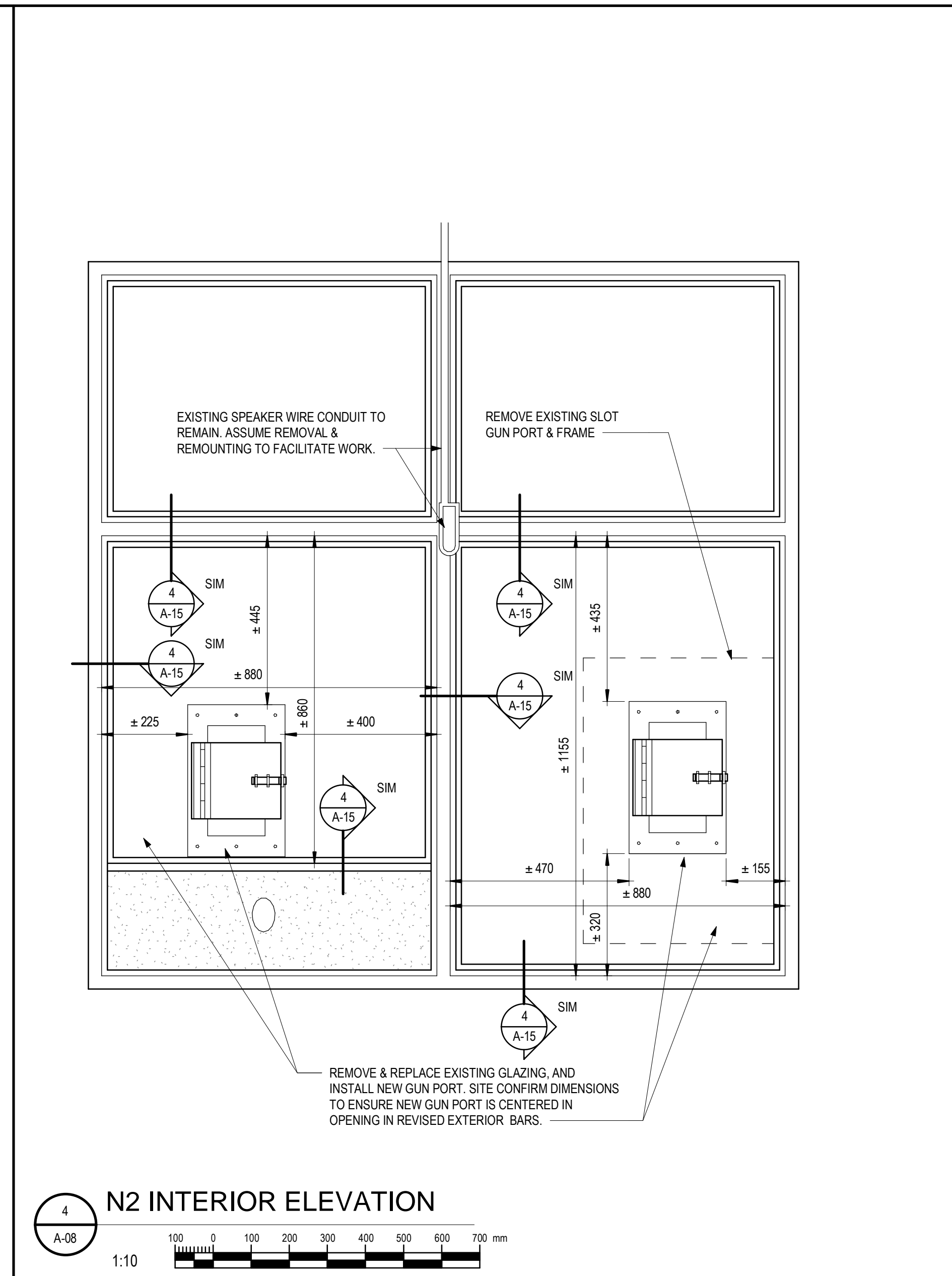
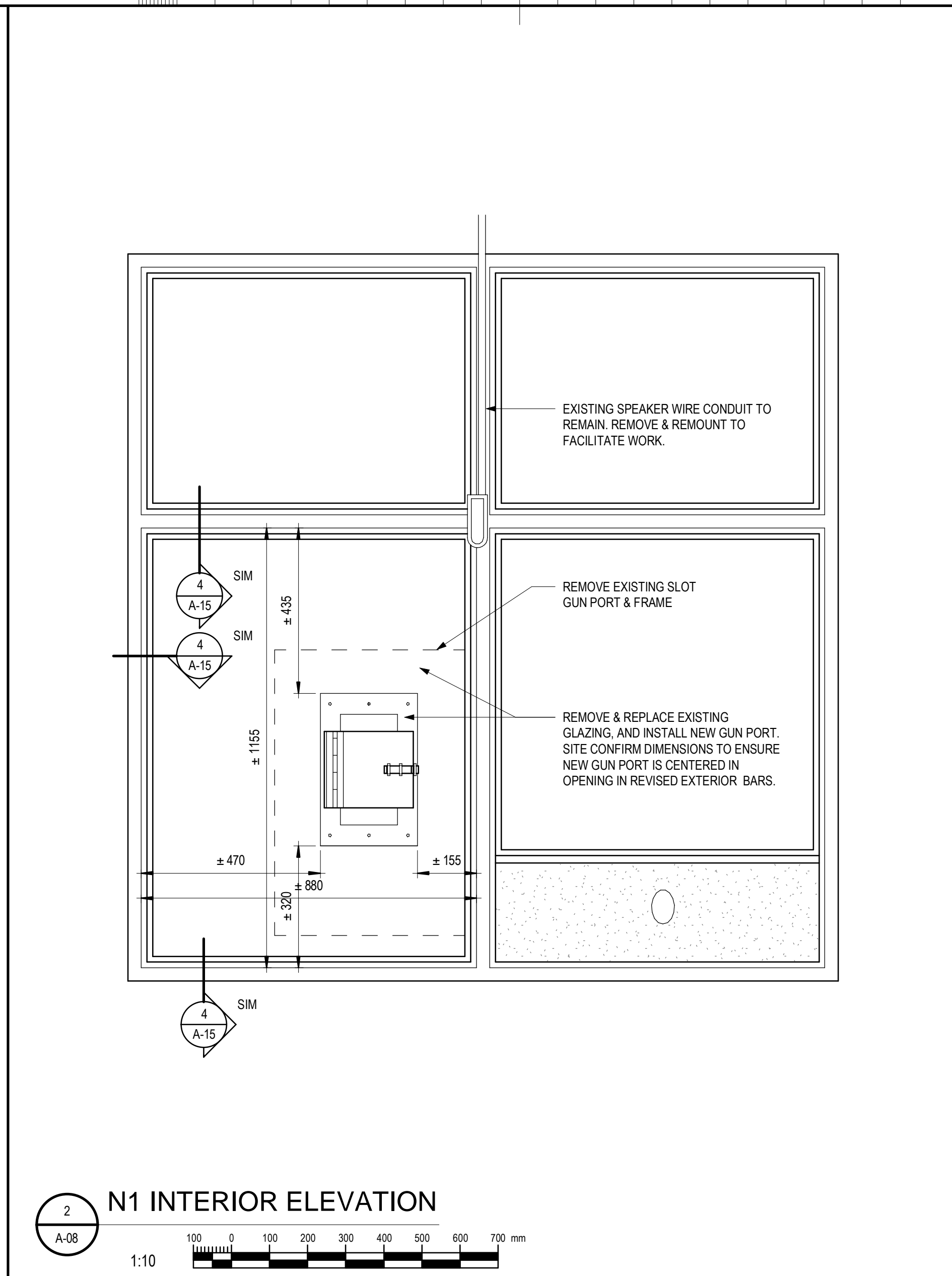
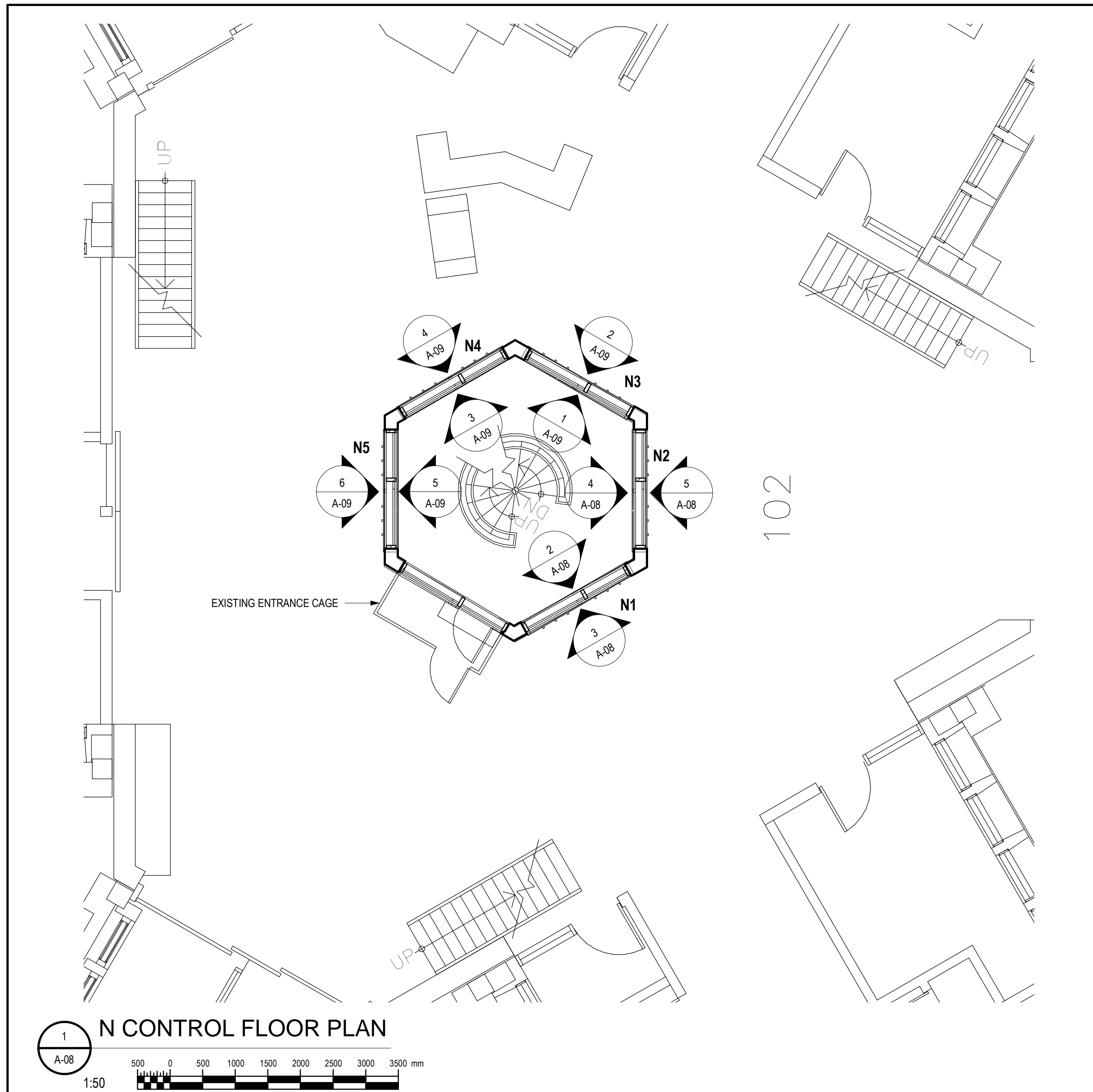
1:10

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 millimetres

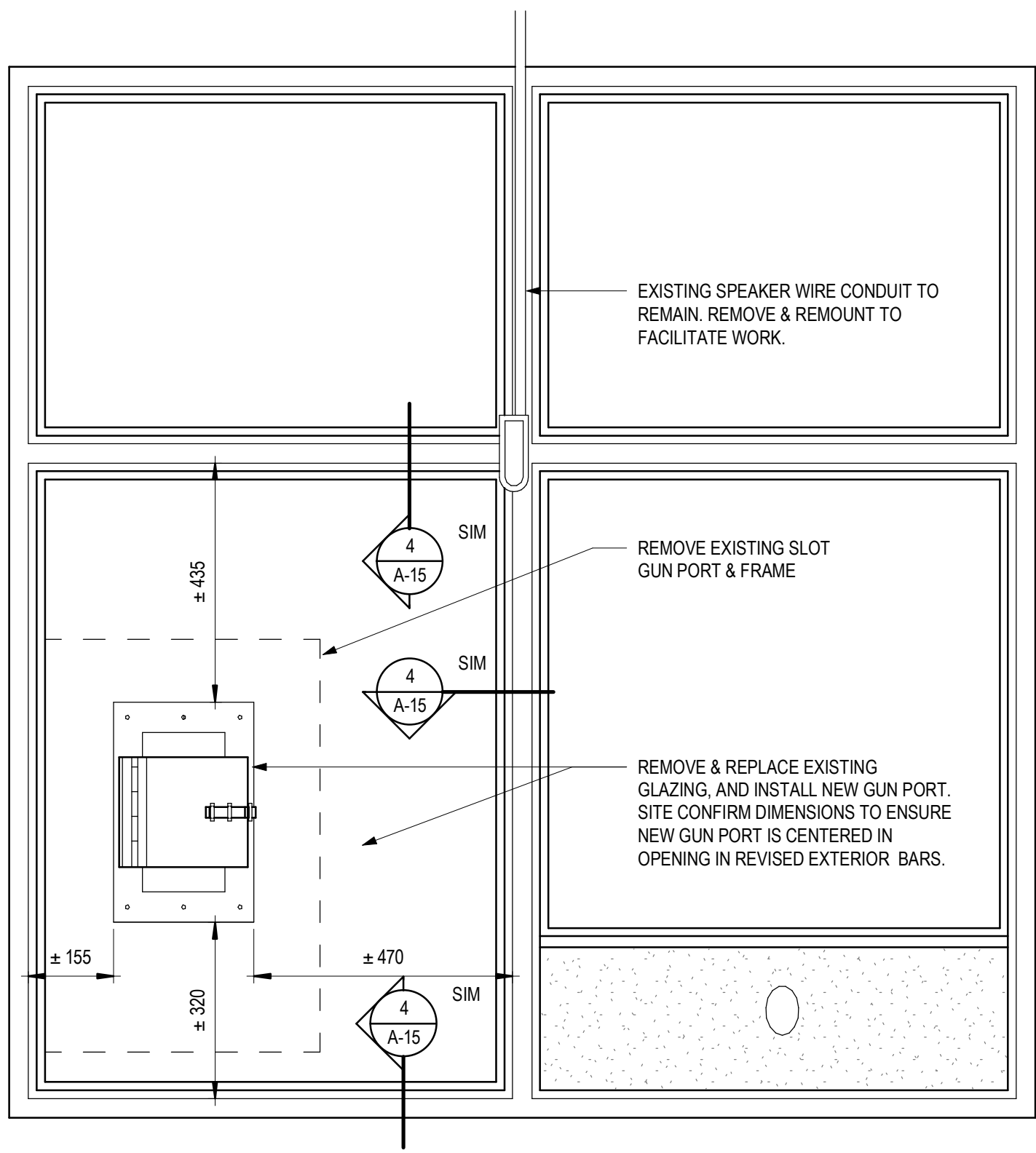


- MODIFICATION OF EXISTING BARS:
1. MODIFY EXISTING 19mm X 19mm TWISTED STEEL BARS TO PROVIDE INDICATED CLEARANCE AROUND NEW GUN PORTS. REMOVALS INDICATED BY DASHED LINE. NEW BAR INDICATED BY BOLD LINE. CONTRACTOR MAY RE-USE EXISTING BAR, OR PROVIDE NEW BAR. NEW BAR MUST MATCH IN SIZE, BUT DOES NOT NEED TO BE TWISTED TO MATCH EXISTING.
 2. IF SITE MEASUREMENTS INDICATE THAT MINIMUM CLEARANCES FROM BARS TO C/L OF PORTS WILL NOT BE MET, NOTIFY DEPARTMENTAL REPRESENTATIVE IMMEDIATELY, AND DO NOT PROCEED WITH BAR MODIFICATION UNTIL DIRECTION IS GIVEN.
 3. FULLY WELD ALL JOINTS AND ALL ATTACHEMENTS TO WINDOW FRAME.
 4. REMOVE EXISTING PAINT FROM BARS OR FRAMES WHERE WELDING IS OCCURRING.
 5. WHERE BARS ARE BEING MODIFIED, TOUCH UP BARS IN WINDOW TO MATCH EXISTING.
 6. REPAIR PAINT FINISH ON FRAMES & STOPS IMPACTED BY WORK, TO MATCH EXISTING.
 7. AT ALL WINDOW LITES WHERE GUN PORT REPLACEMENT IS NOT INDICATED, EXISTING GLAZING, STEEL SPANDRELS, AND BARS ARE TO REMAIN.

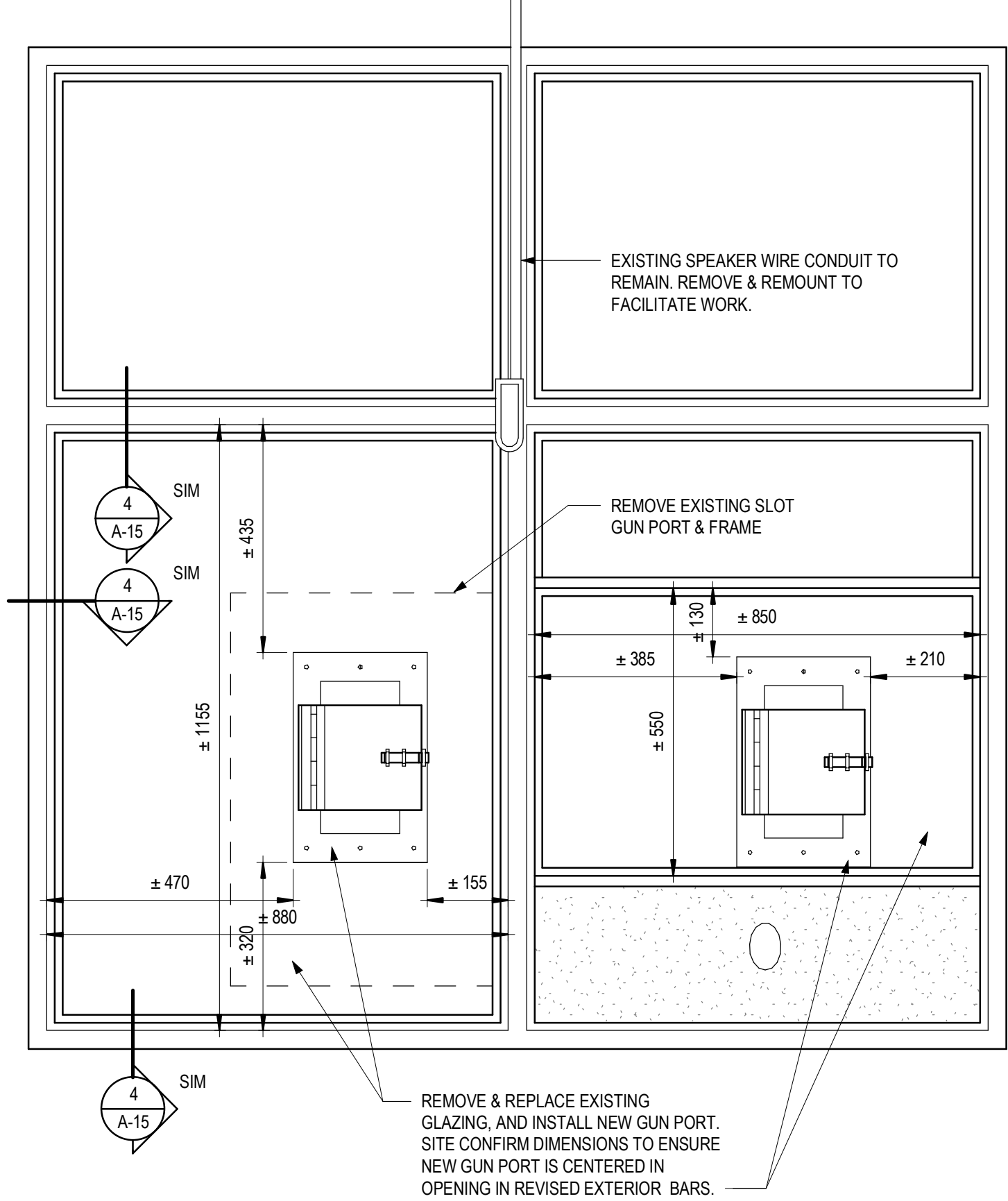




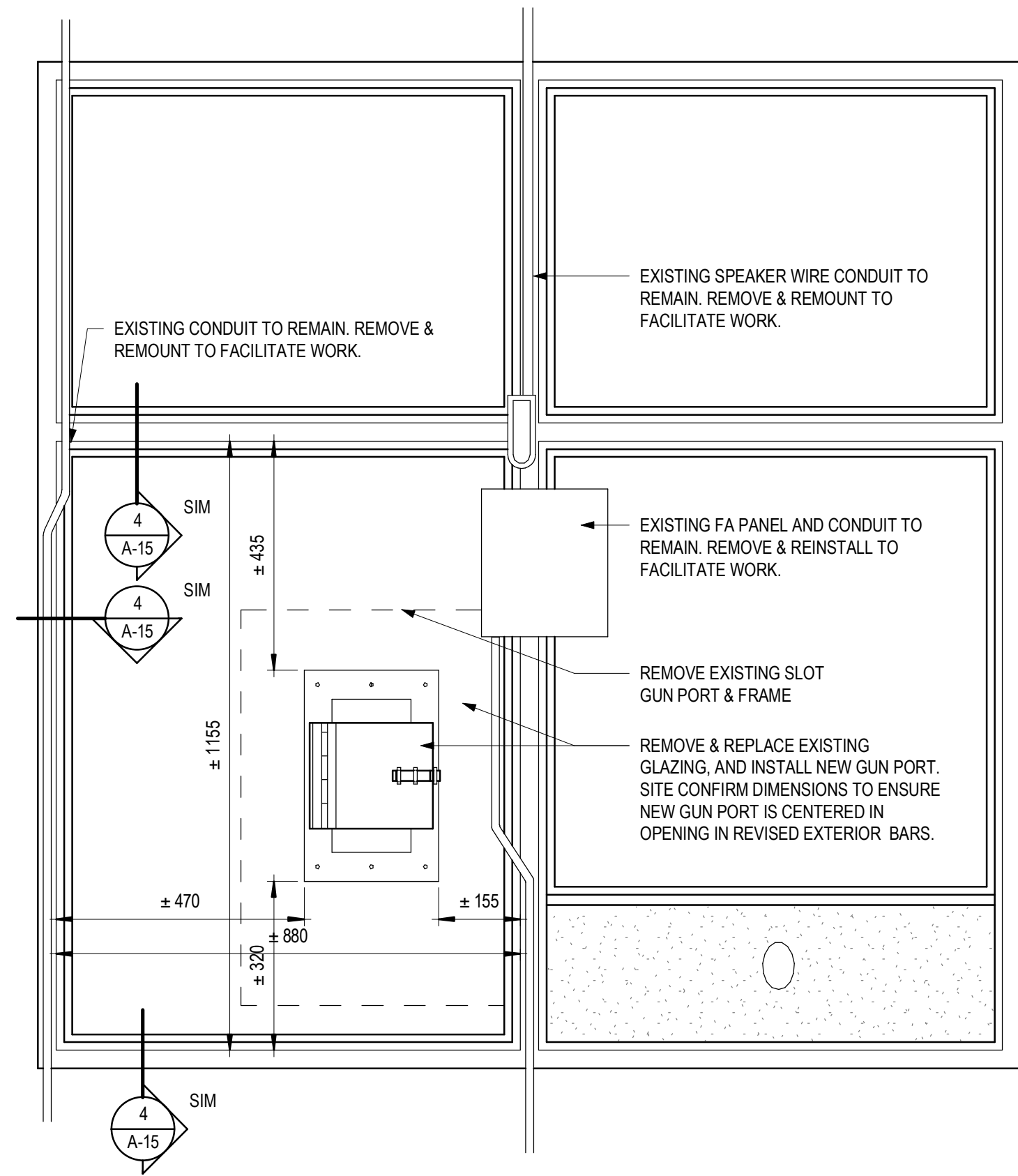
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 millimetres



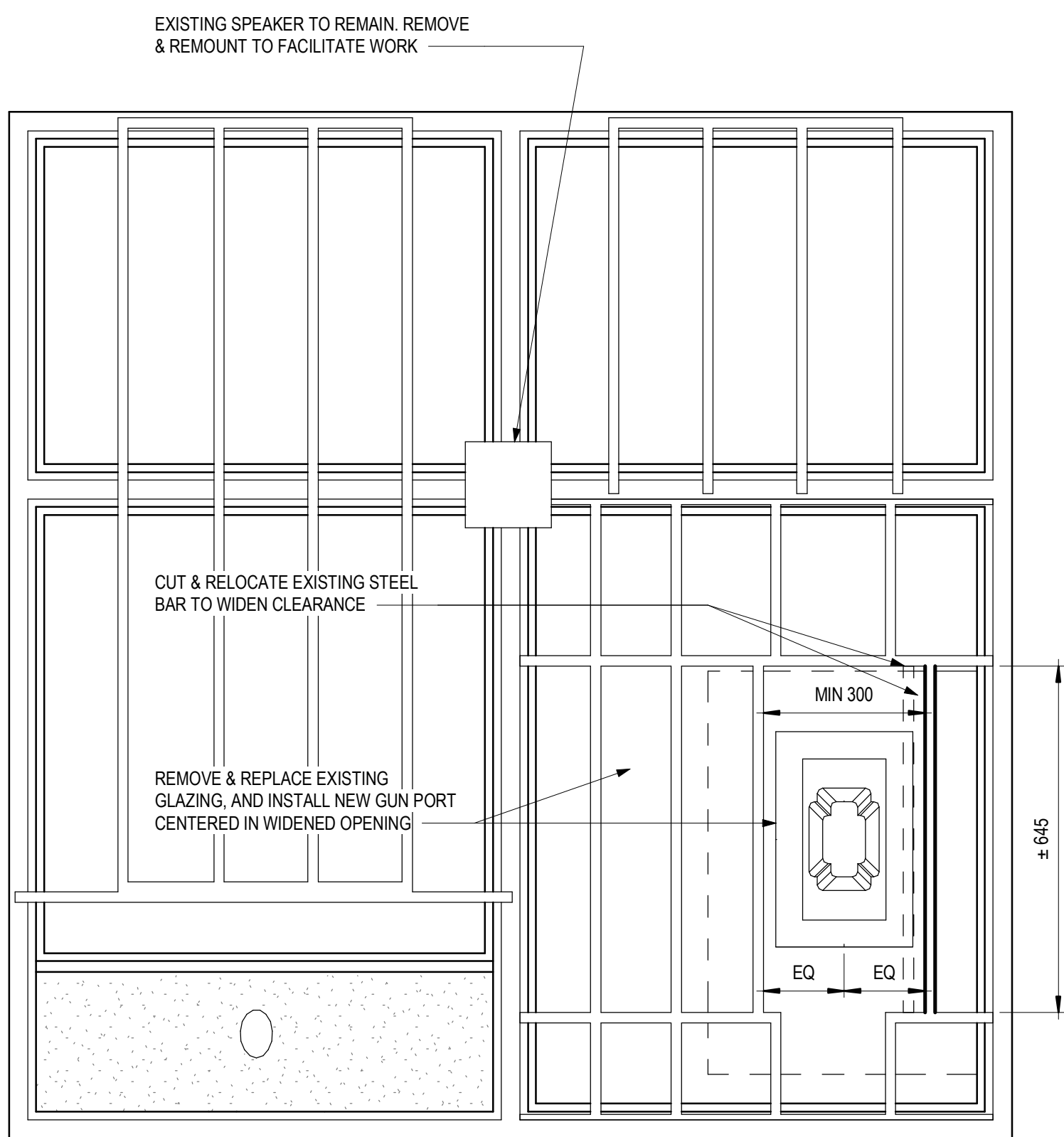
1 N3 INTERIOR ELEVATION
A-09
1:10



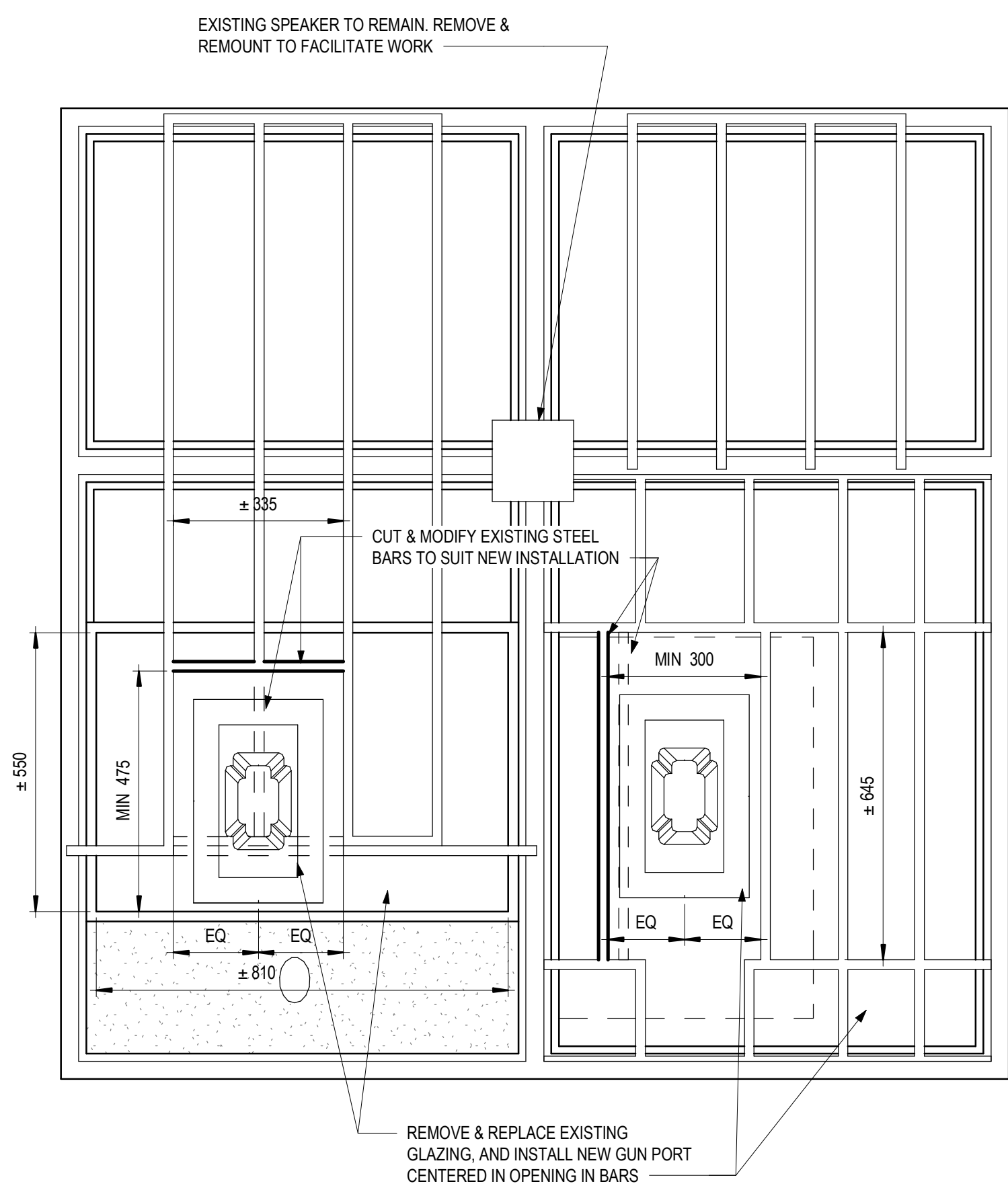
3 N4 INTERIOR ELEVATION
A-09
1:10



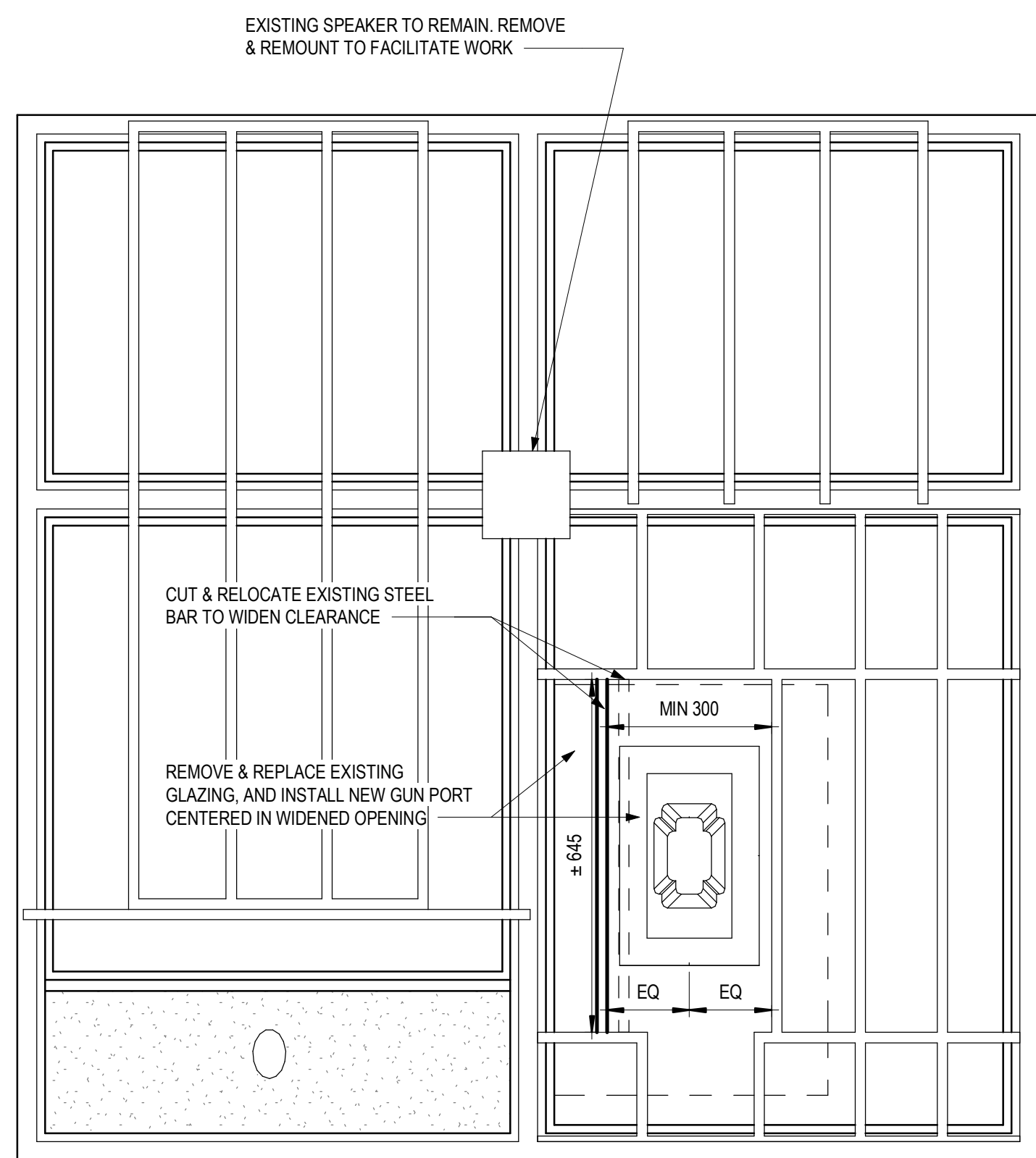
5 N5 INTERIOR ELEVATION
A-09
1:10



2 N3 EXTERIOR ELEVATION
A-09
1:10



4 N4 EXTERIOR ELEVATION
A-09
1:10



6 N5 EXTERIOR ELEVATION
A-09
1:10

1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

Do not scale drawings.
Verify all dimensions and conditions on site and immediately
notify the Departmental Representative of all discrepancies.

A	Detail No.
B	No. du detail
C	drawing no. - where detail required dessin no. - ou detail exige
C	drawing no. - where detailed dessin no. - ou detaillé

project title
titre du projet
MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

MILLHAVEN GUN PORT RETROFIT
drawing title
titre du dessin
CONTROL UNIT N

drawn by
dessiné par
TJK

designed by
conçu par
TJK

approved by
approuvé par
TC

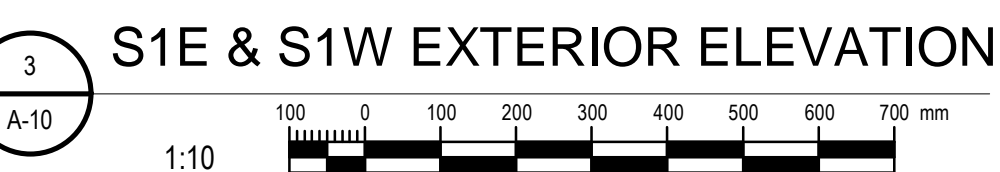
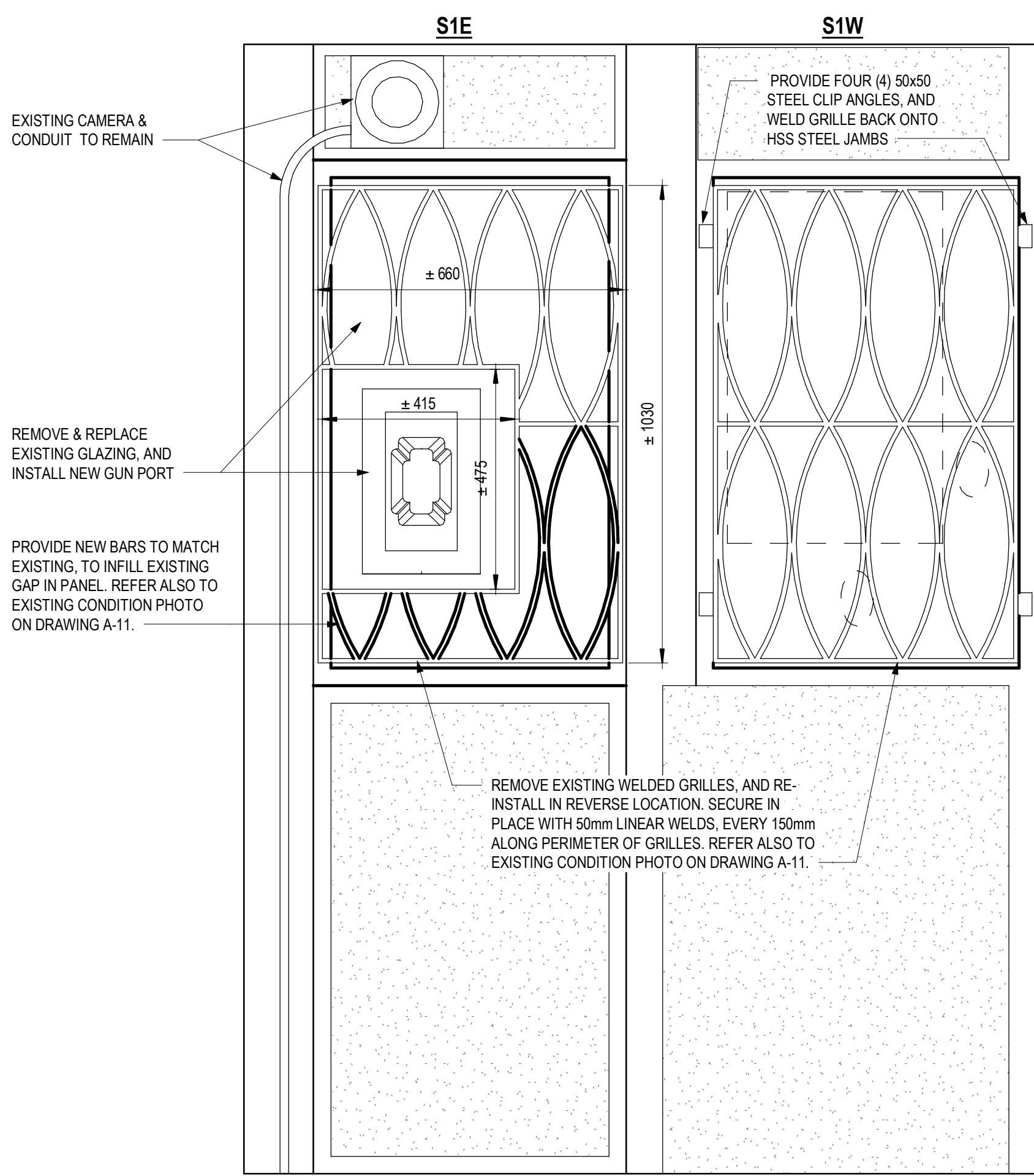
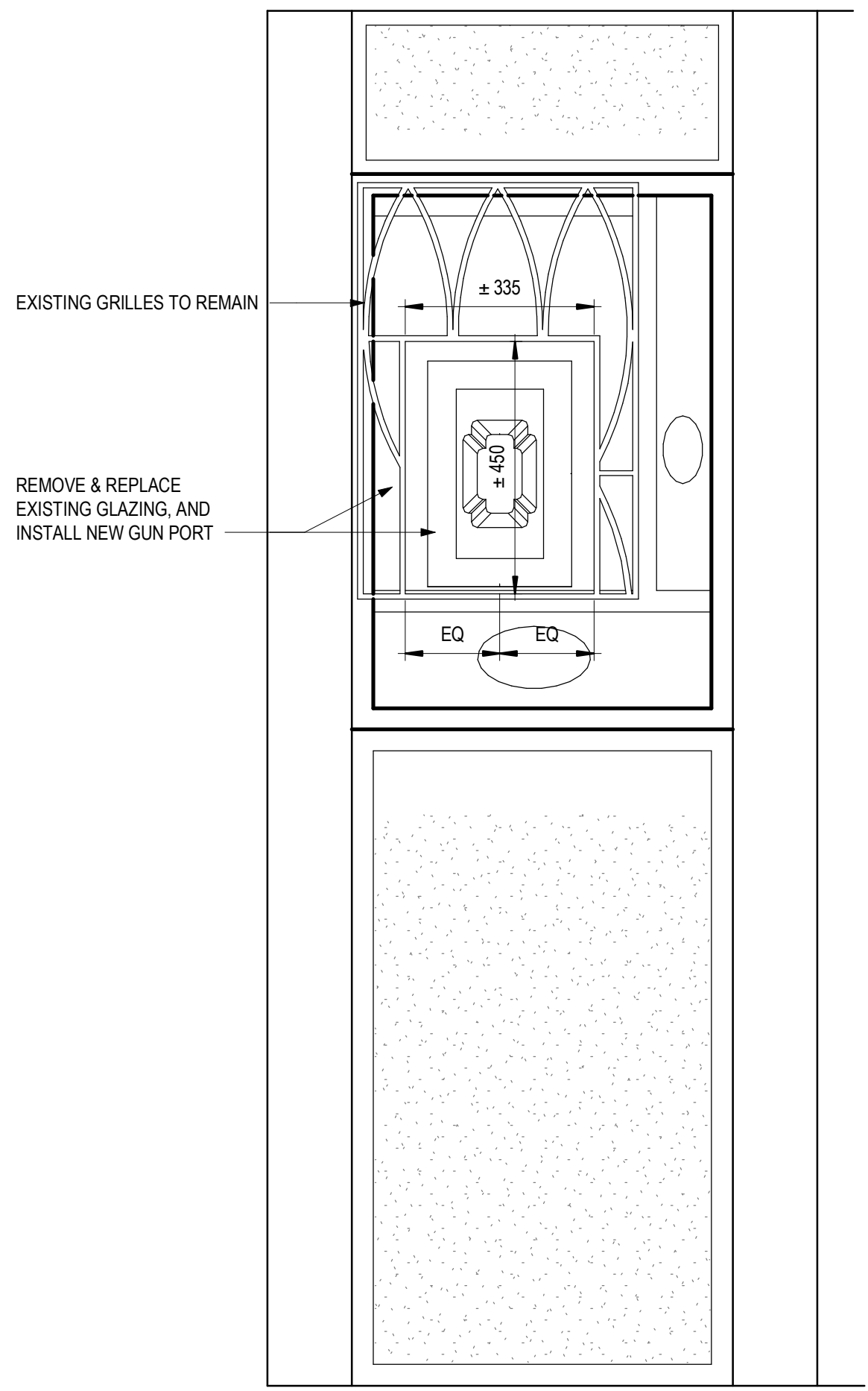
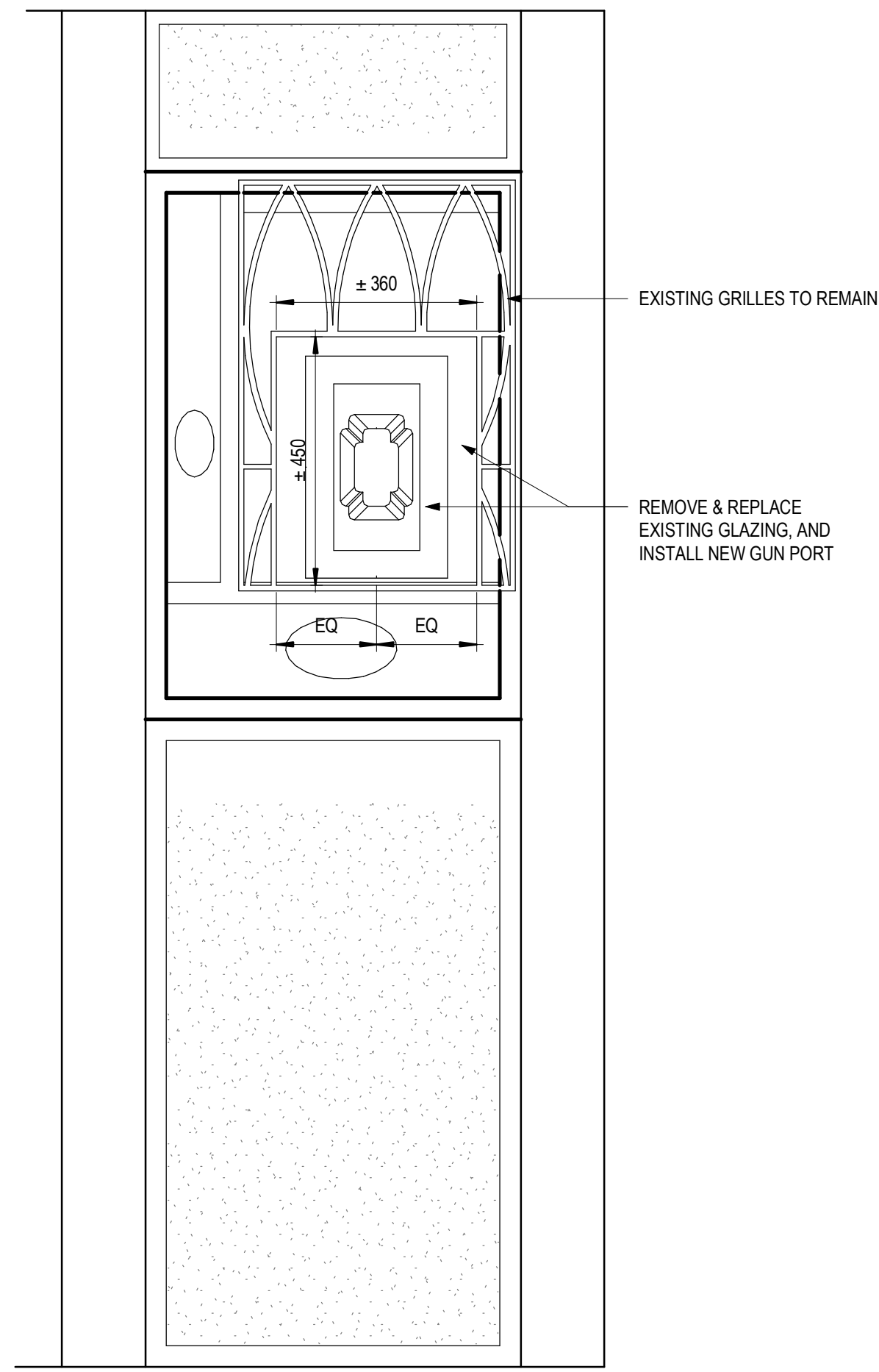
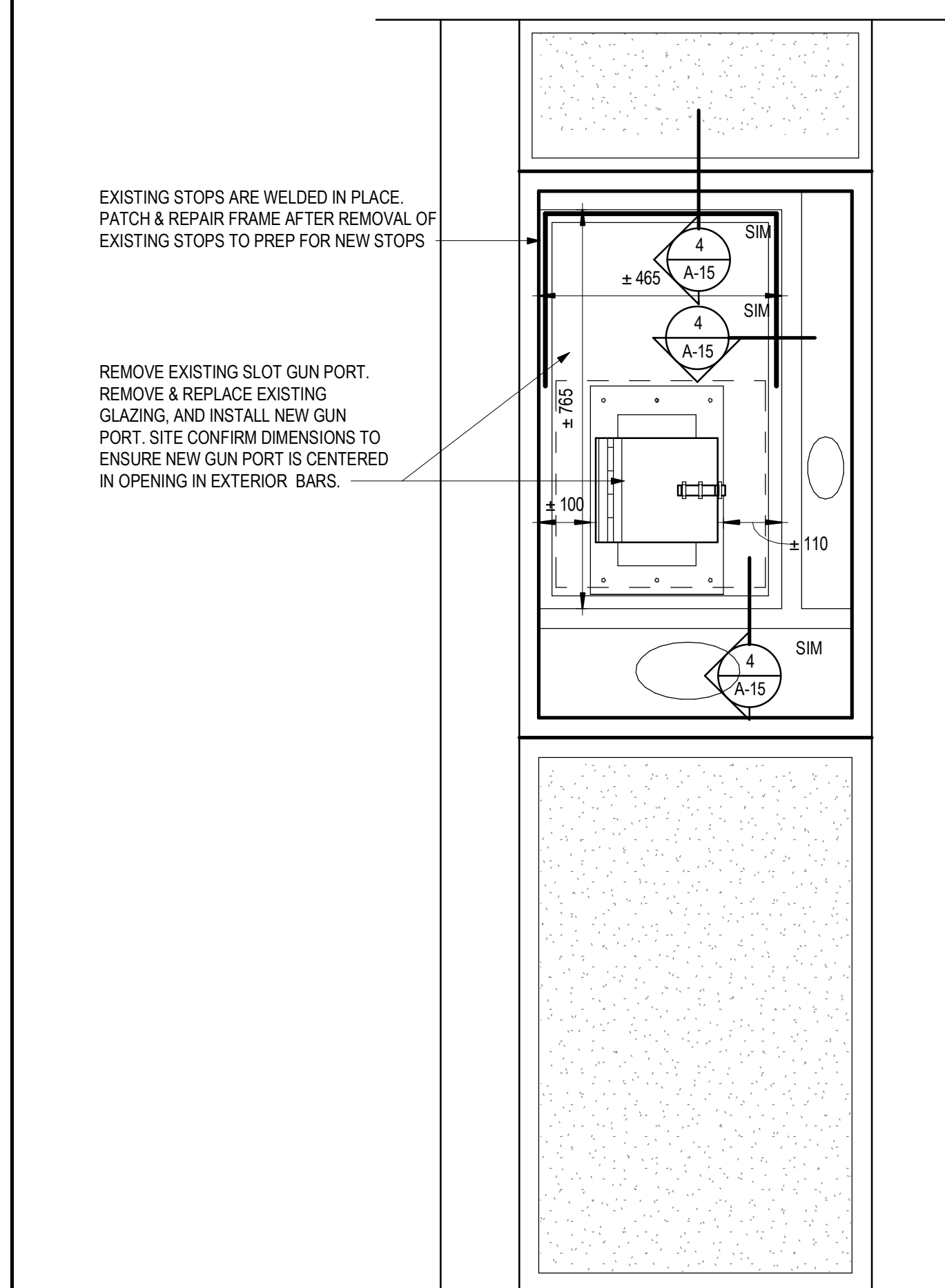
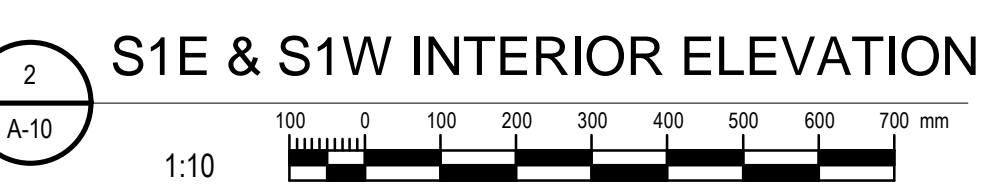
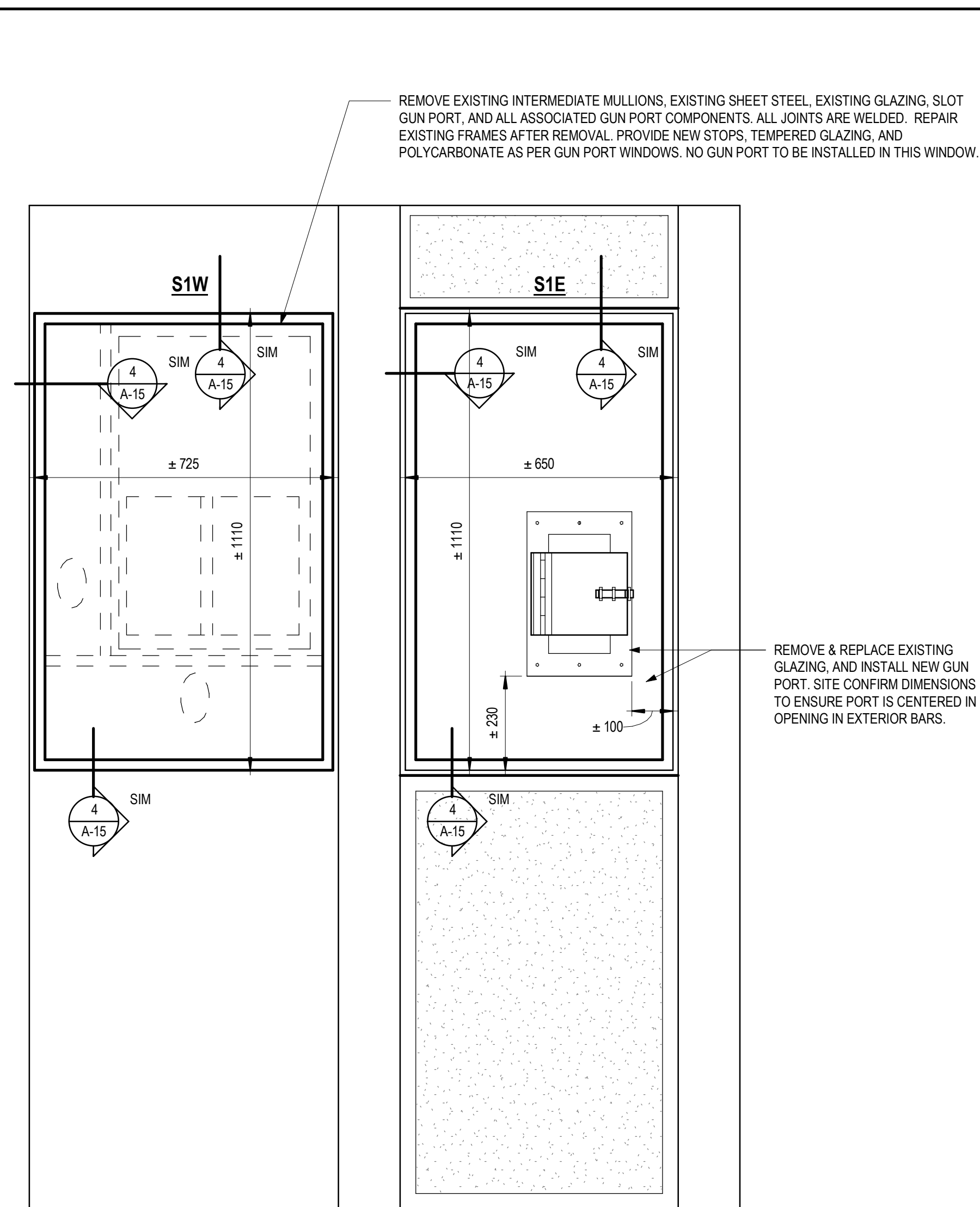
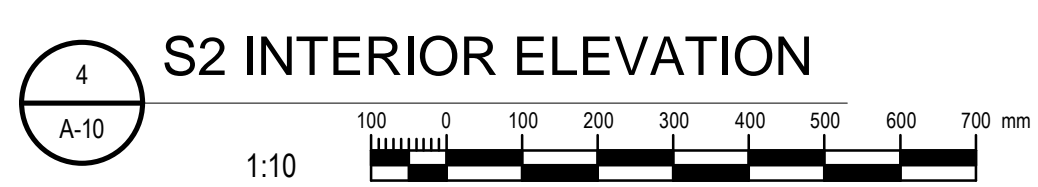
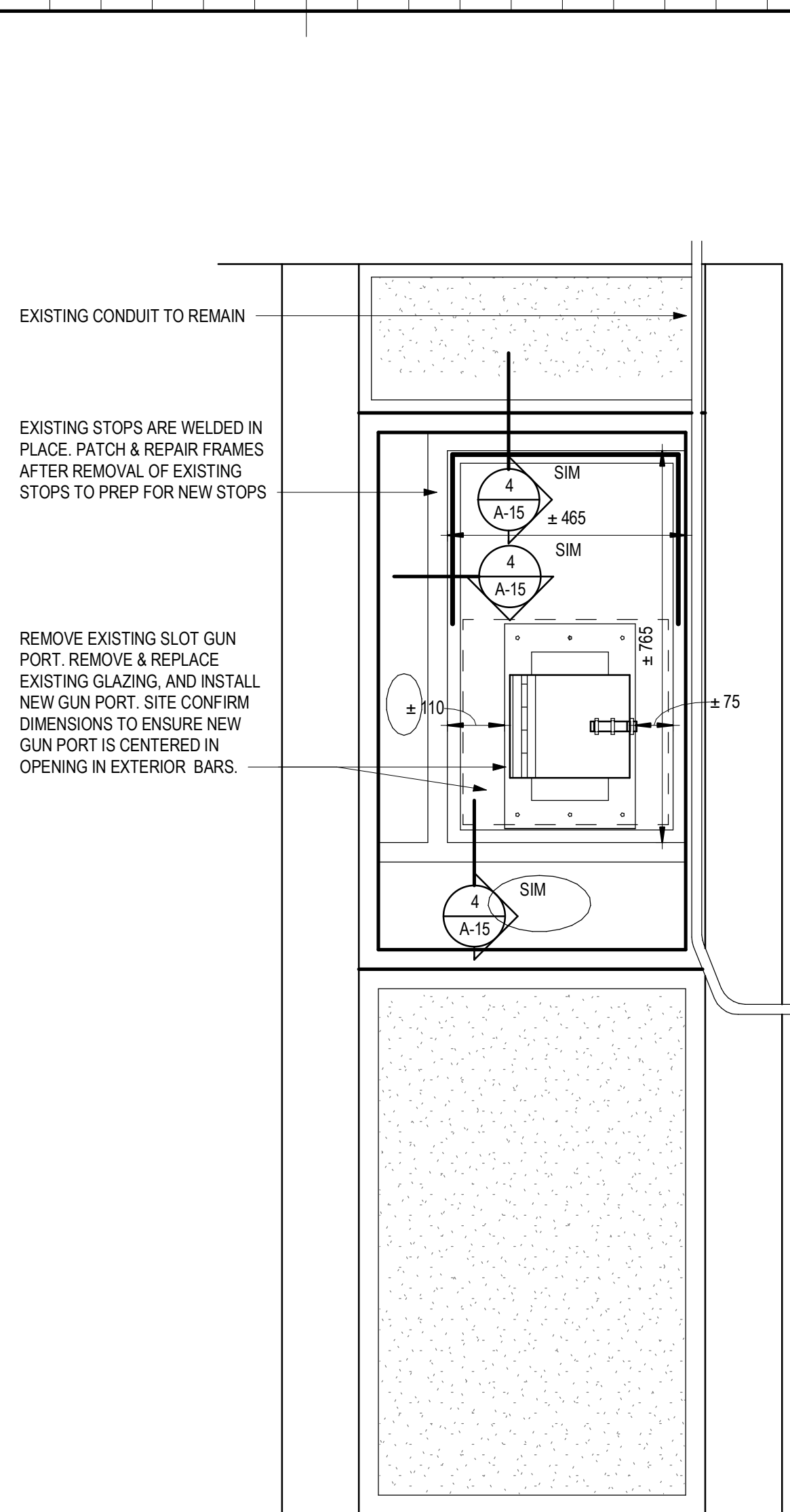
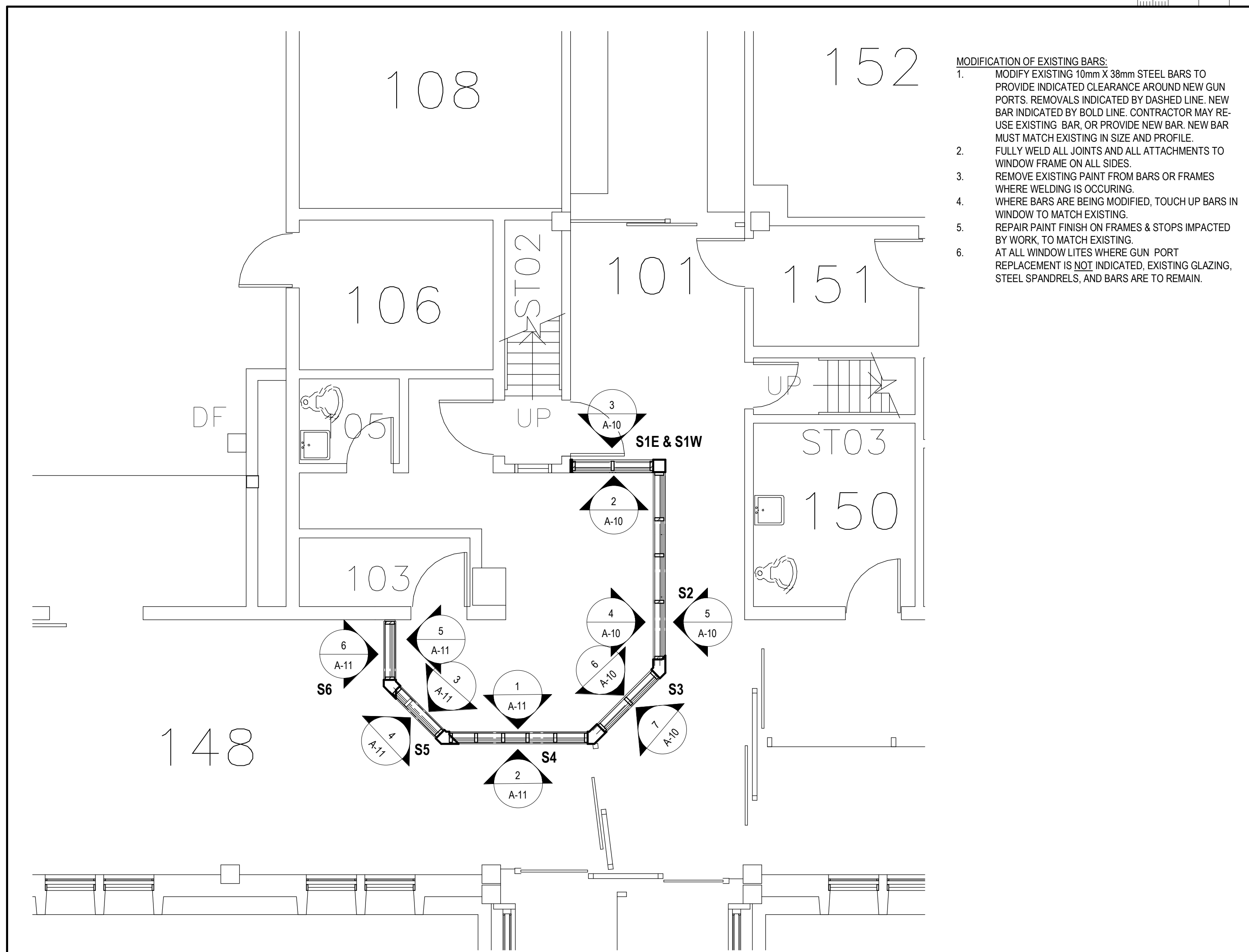
bid
offre
DUNCAN PARKER

project manager
administrateur
de projets

project date
date du projet
12/05/19


project no.
no. du projet
R.106905.001

drawing no.
dessiné no.
A-09



1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.

	A	Detail No. No. du detail
	B	drawing no. - where detail required dessin no. - ou detail exige
	C	drawing no. - where detailed dessin no. - ou detaillé

Project title
Titre du projet

MILLHAVEN INSTITUTION
775 HWY 33, BATH
ONTARIO

MILLHAVEN GUN PORT RETROFIT

awn by
essine par

TJK

Designed by
TJK

Approved by
Approuvé par

DUNCAN PARKER
project manager
administrateur
de projets

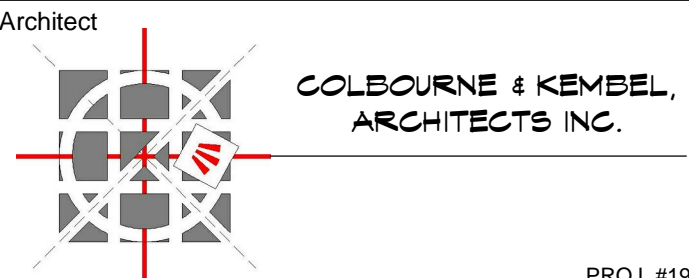
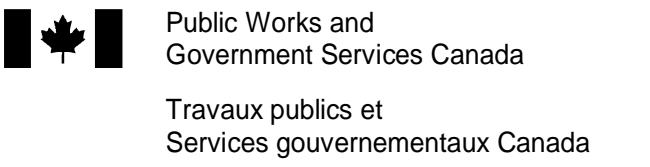
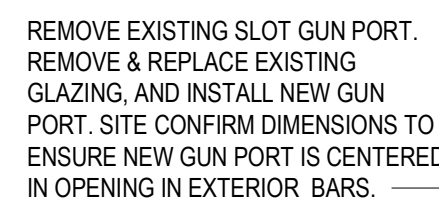
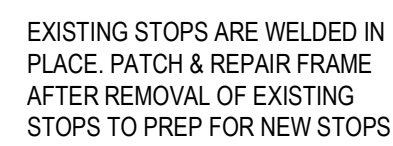
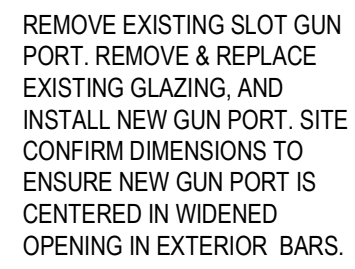
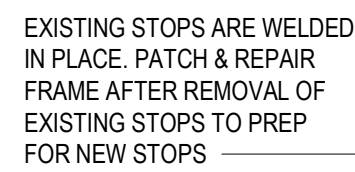
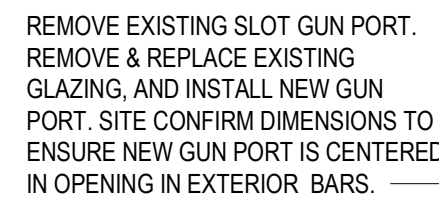
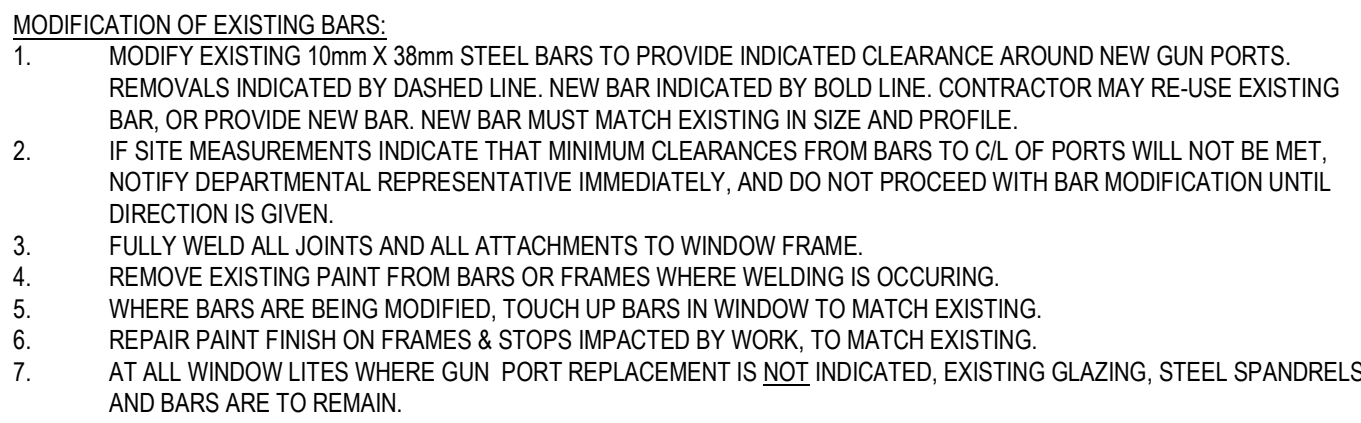
Project date	12/05/19
Date du projet	

Project no.
no. du projet

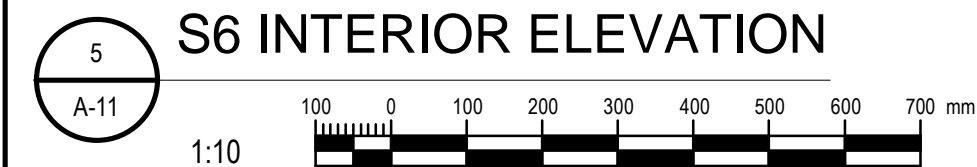
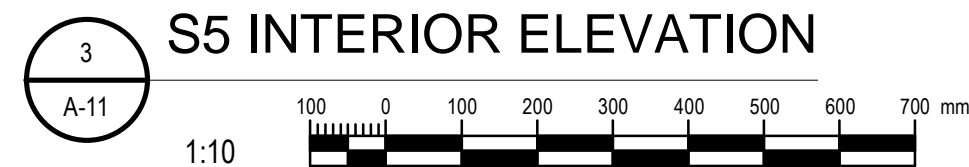
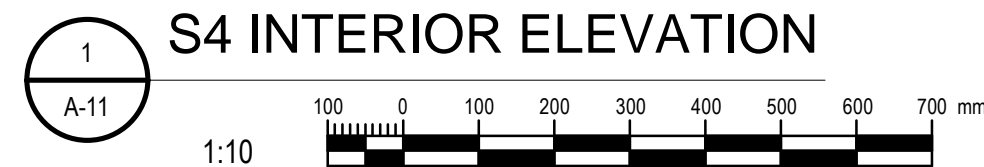
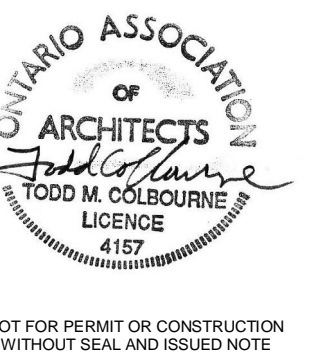
R.106905.001

Drawing no.
Machine no.

A-10

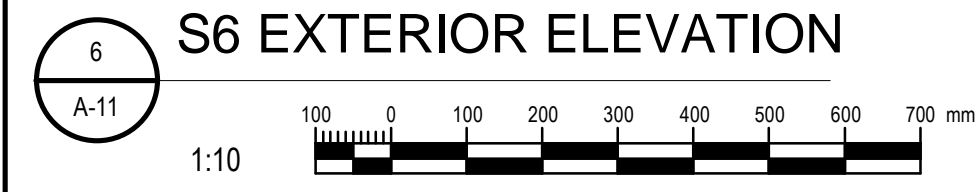
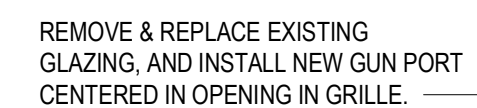
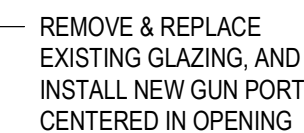
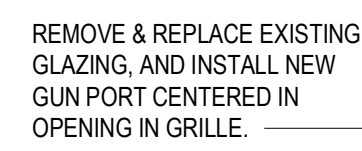


COJ. #19081



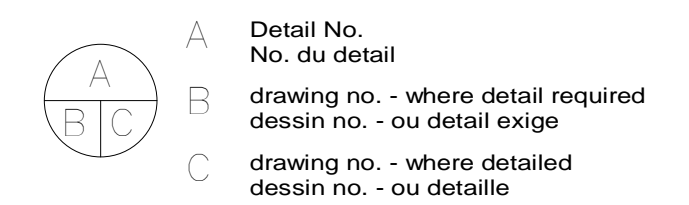
S1E & S1W - EXISTING CONDITION PHOTO

THIS PHOTOGRAPH ILLUSTRATES THE GENERAL CONDITION OF WINDOWS S1E AND S1W. AS PER DETAIL 3/A-10, CONTRACTOR IS TO REMOVE EXISTING STEEL BAR GRILLES, MODIFY GRILLE CURRENTLY ON S1W, AND REINSTALL GRILLES IN ALTERNATE WINDOWS.



1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

Do not scale drawings.
Verify all dimensions and conditions on site and immediately
notify the Departmental Representative of all discrepancies.



project title
titre du projet

MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

MILLHAVEN GUN PORT RETROFIT

drawing title
titre du dessin

CONTROL UNIT S

drawn by
dessine par

TJK

designed by
conc par

TJK

approved by
approuvé par

bid offre	DUNCAN PARKER	project manager administrateur de projets
--------------	---------------	---

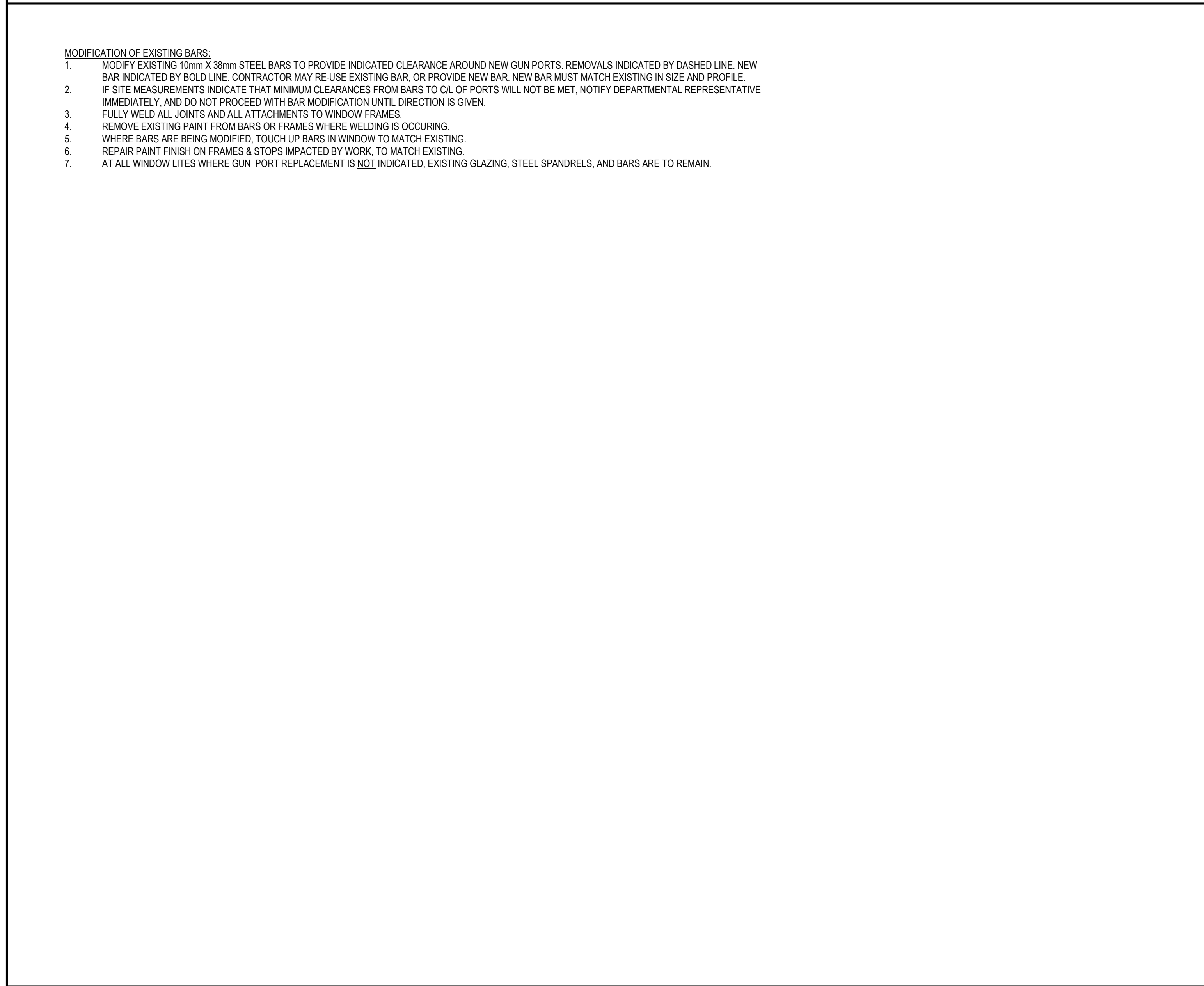
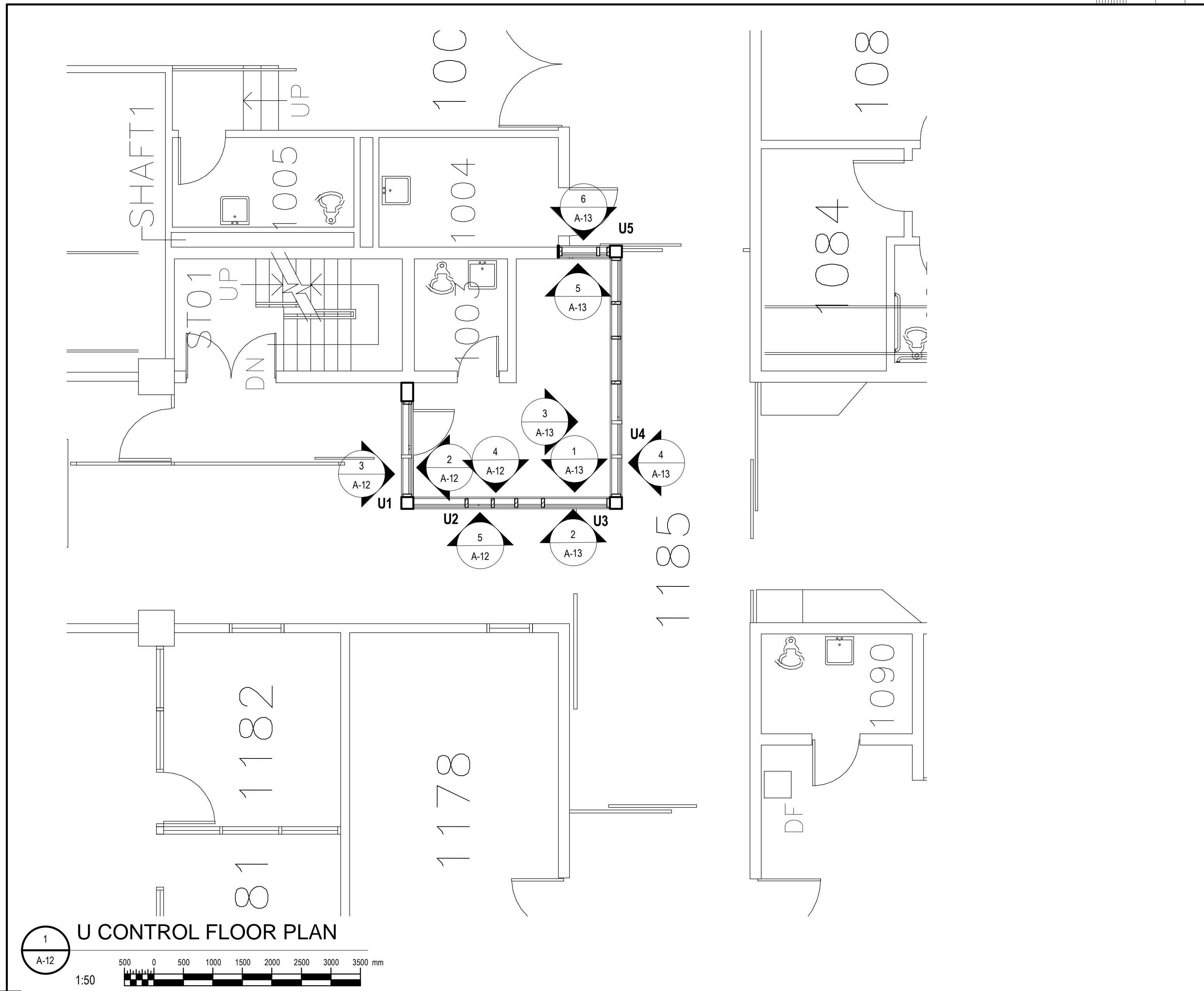
project date
date du projet 12/05/19

project no.
no. du projet

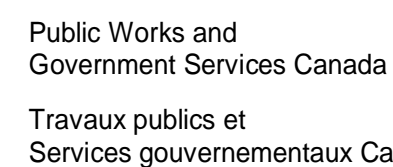
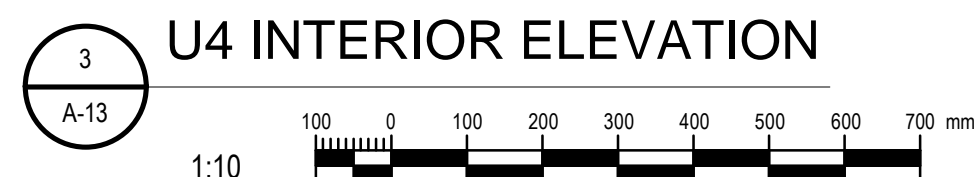
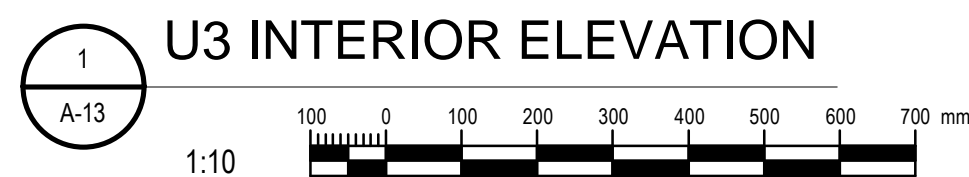
R.106905.001

drawing no.
dessine no.

A-11

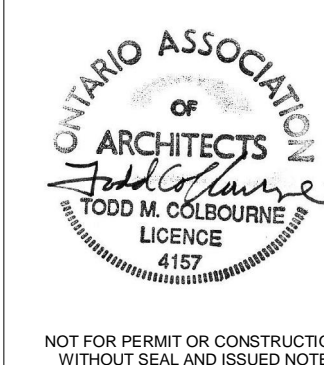


1. MODIFY EXISTING 10mm X 38mm STEEL BARS TO PROVIDE INDICATED CLEARANCE AROUND NEW GUN PORTS. REMOVALS INDICATED BY DASHED LINE. NEW BARS INDICATED BY BOLD LINE. CONTRACTOR MAY RE-USE EXISTING BARS PROVIDED THEY MEET THE FOLLOWING REQUIREMENTS:
2. IF SITE MEASUREMENTS INDICATE THAT MINIMUM CLEARANCES FROM BARS TO C/O OF PORTS WILL NOT BE MET, NOTIFY DEPARTMENTAL REPRESENTATIVE IMMEDIATELY, AND DO NOT PROCEED WITH BAR MODIFICATION UNTIL ADVISED OTHERWISE.
3. FULLY WELD ALL JOINTS AND ALL ATTACHMENTS TO WINDOW FRAMES.
4. REMOVE EXISTING PAINT FROM BARS OR FRAMES WHERE WELDING IS OCCURRING.
5. IF ANY BARS ARE BEING MODIFIED, TOUCH UP PAINT TO MATCH EXISTING.
6. REPAIR PAINT FINISH ON FRAMES & STOPS IMPACTED BY WORK, TO MATCH EXISTING.
7. AT ALL TIMES REMOVE ALL PORT REPLACEMENT IS NOT INDICATED, EXISTING GLAZING, STEEL SPANDREL AND BARS ARE TO REMAIN.



Architect

PROJ. #19081



1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

A Detail No.
No. du detail

B drawing no. - where detail required
dessin no. - ou detail exigé

C drawing no. - where detailed
dessin no. - ou détaillé

project title
titre du projet

MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

drawing title
titre du dessin
CONTROL UNIT Udrawn by
dessine par TJH

designed by conc par	TJH
-------------------------	-----

approved by approuvé par	TJK
-----------------------------	-----

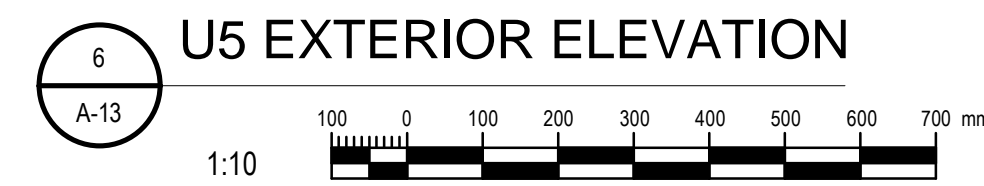
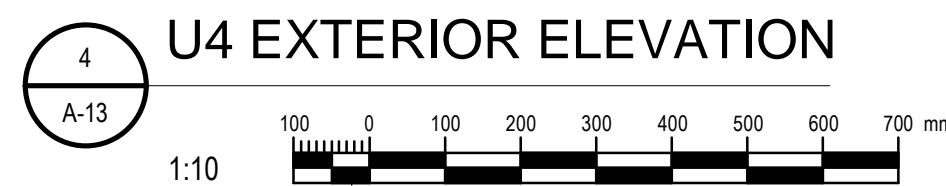
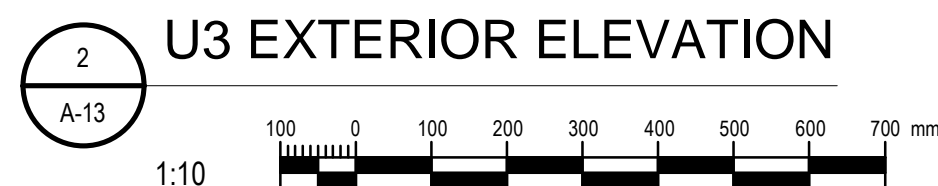
bid offre	DUNCAN PARKER	project manager administrateur de projets
--------------	---------------	---

project date date du projet	12/05/19
--------------------------------	----------

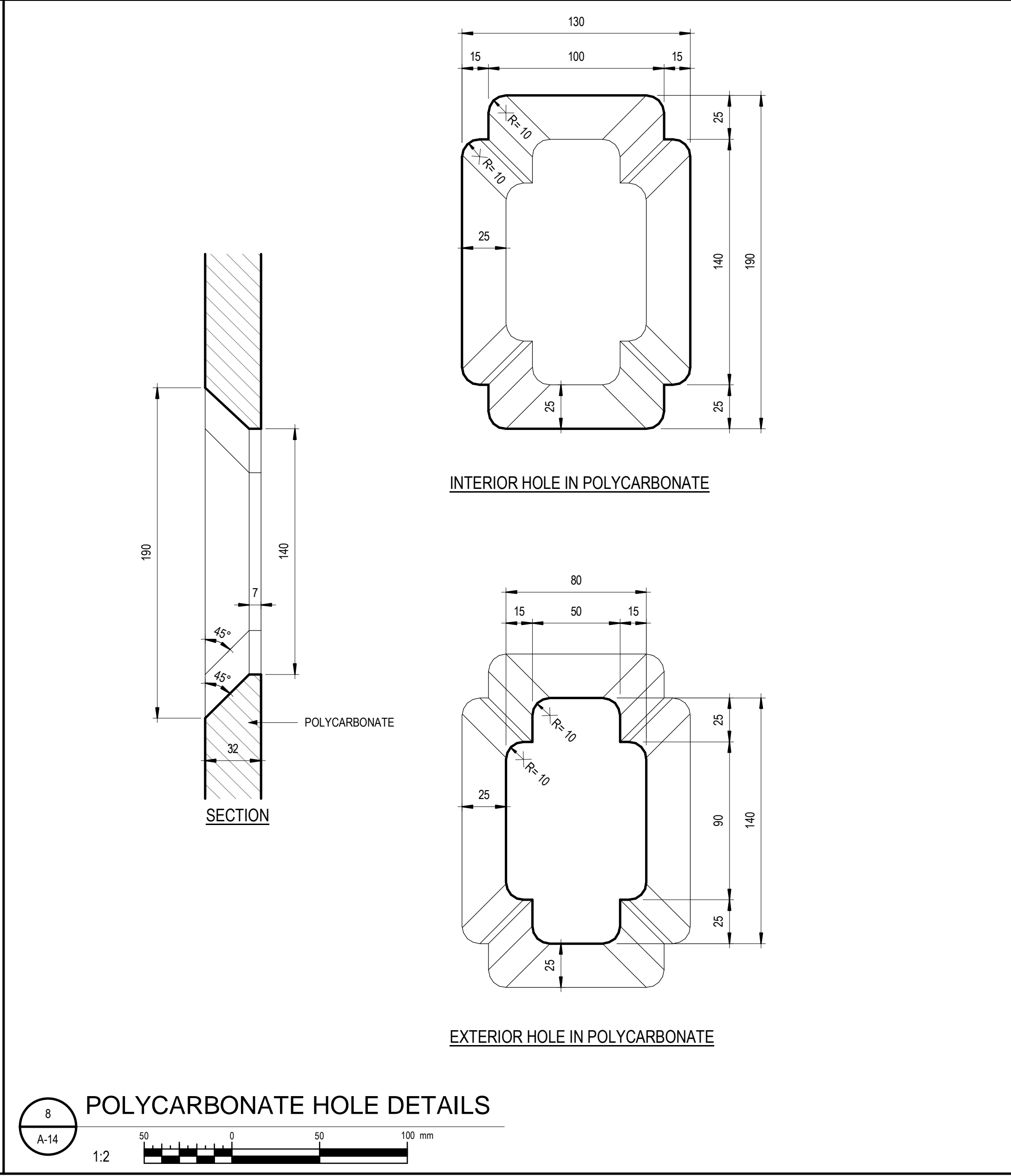
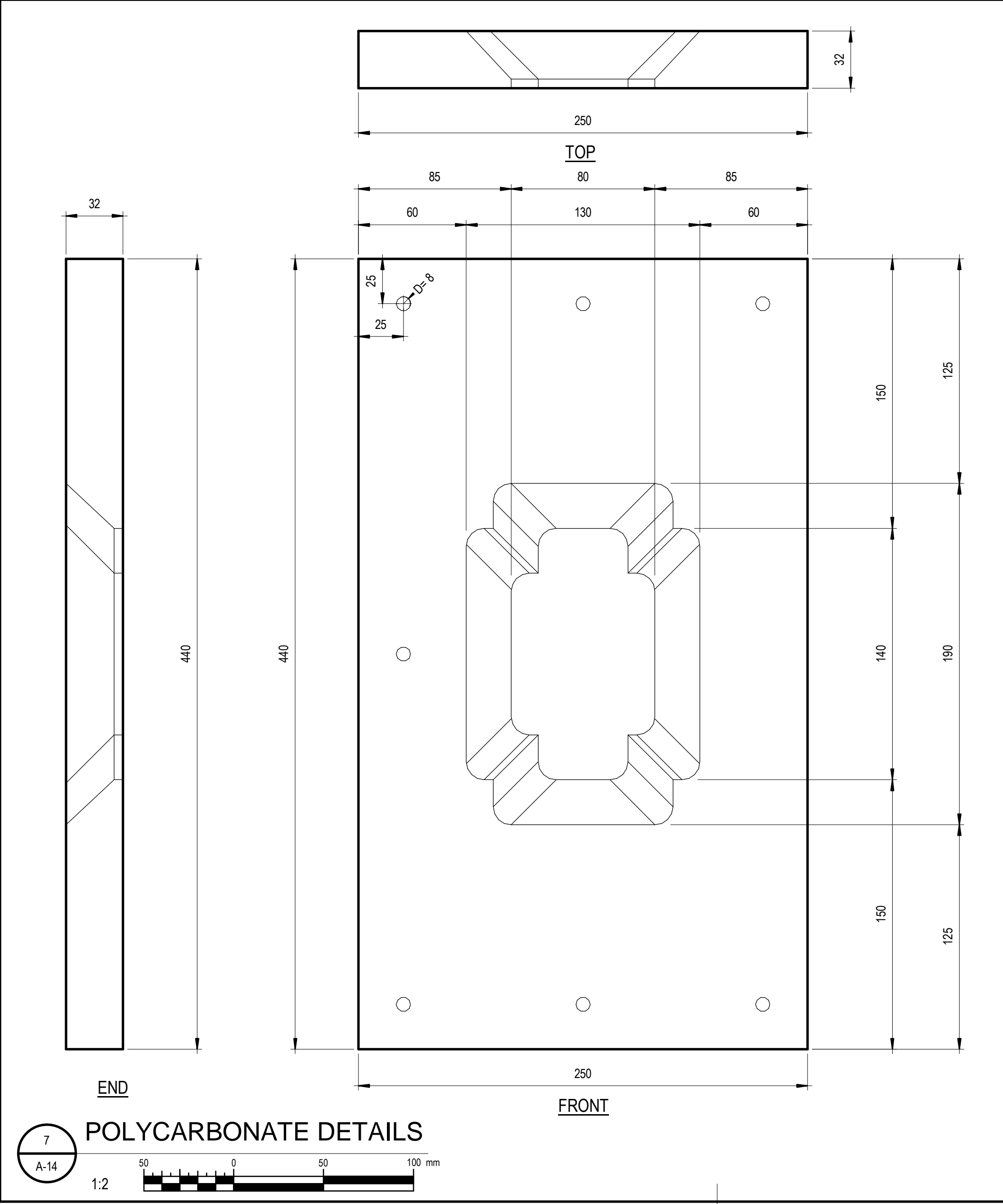
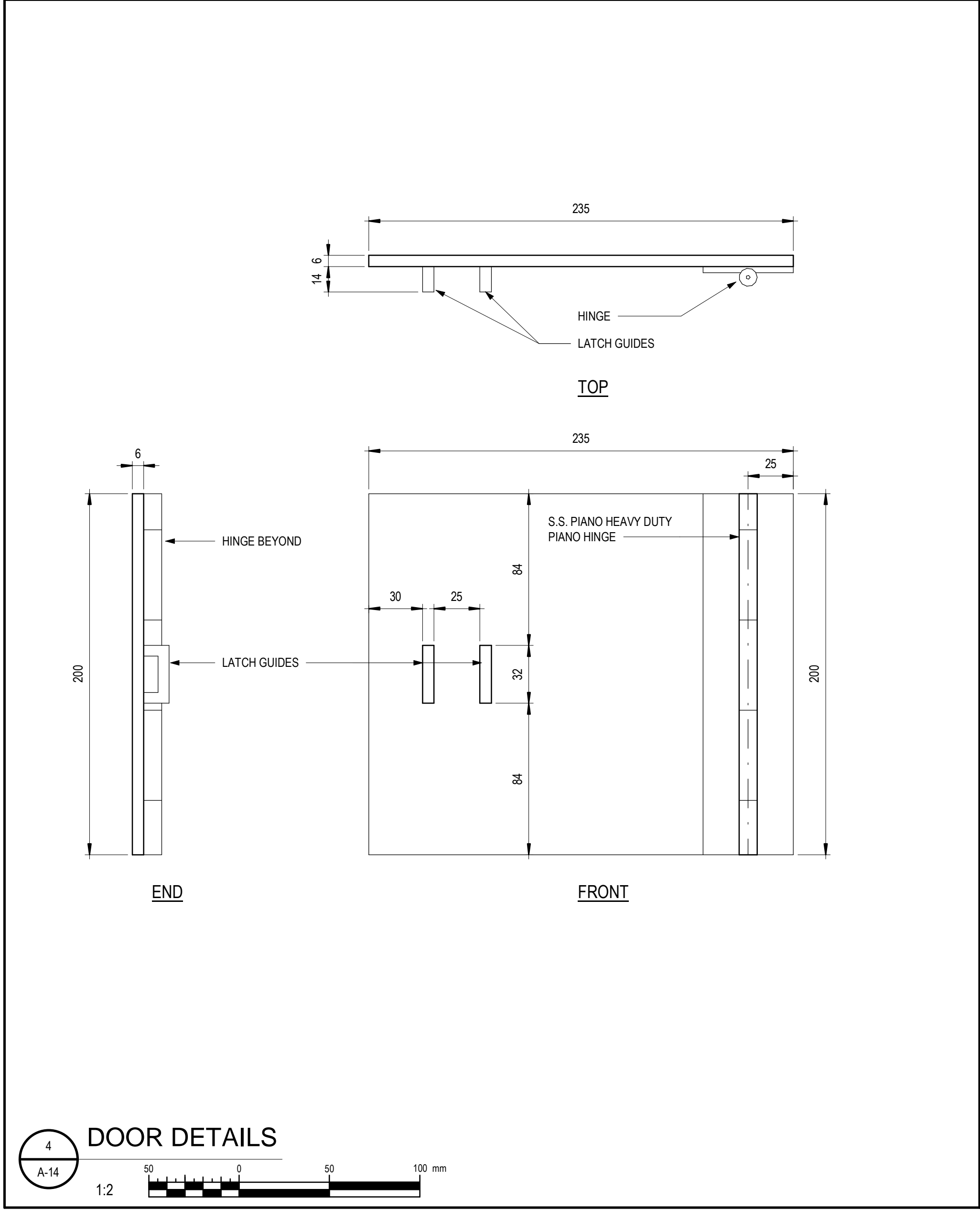
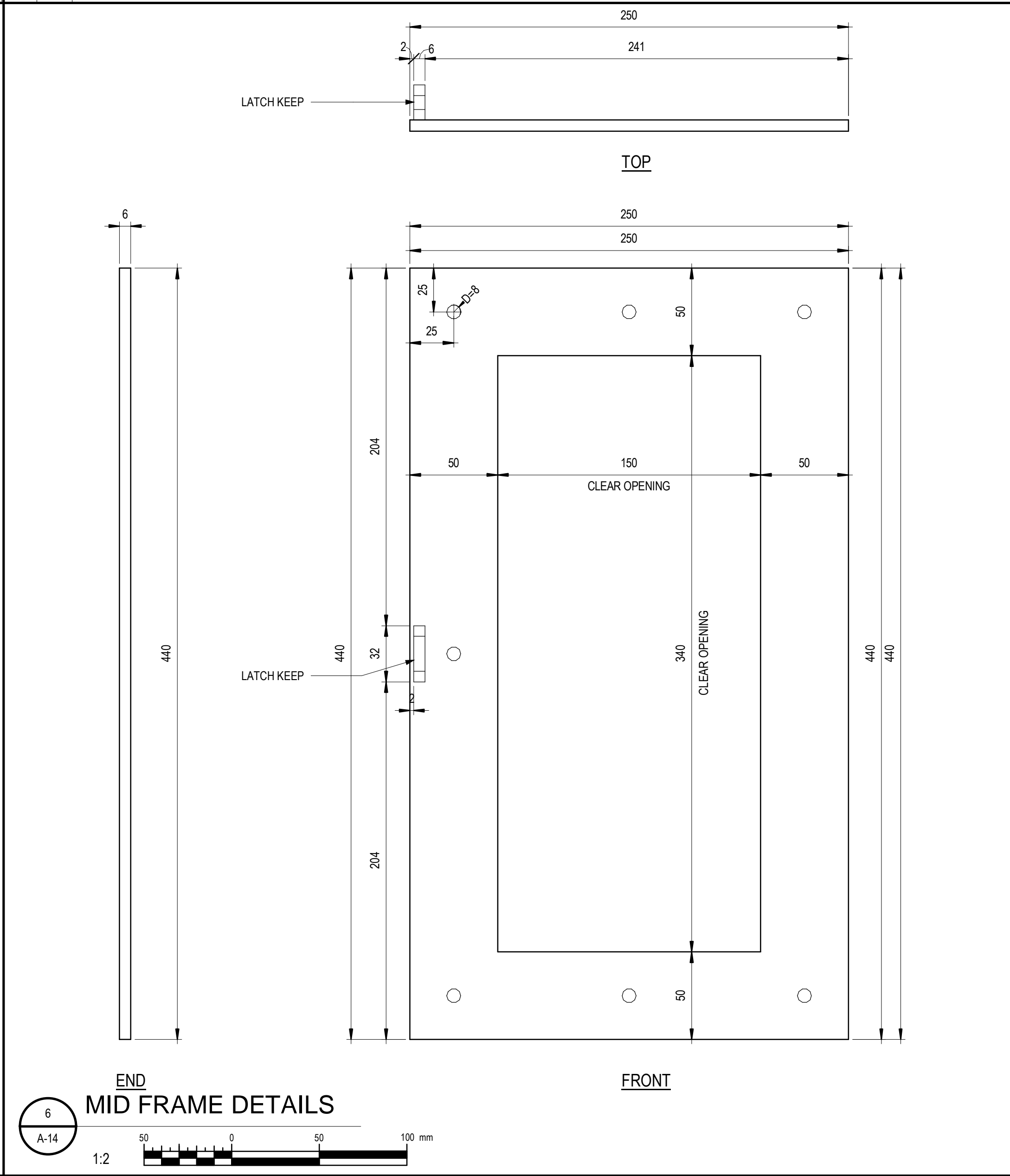
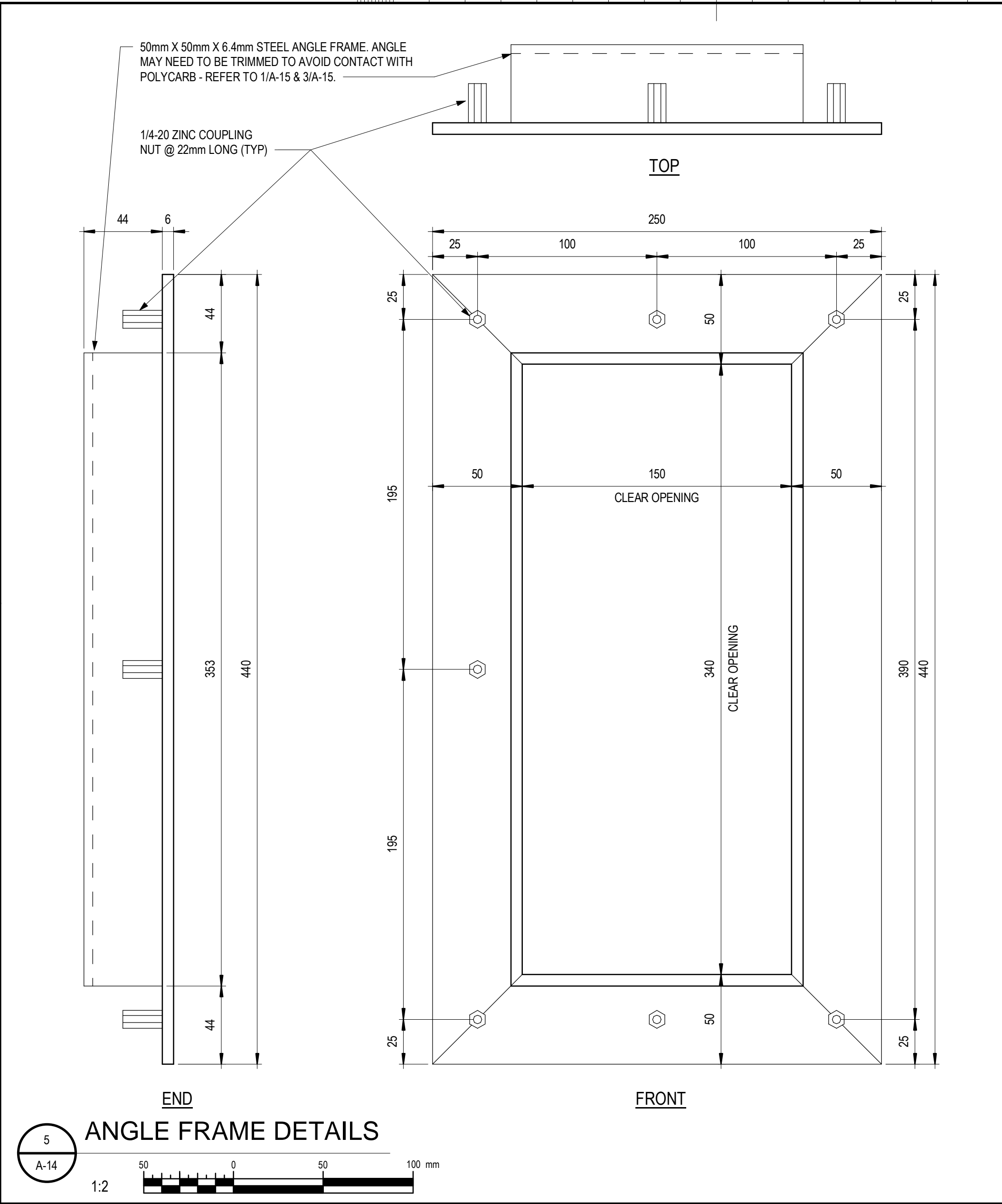
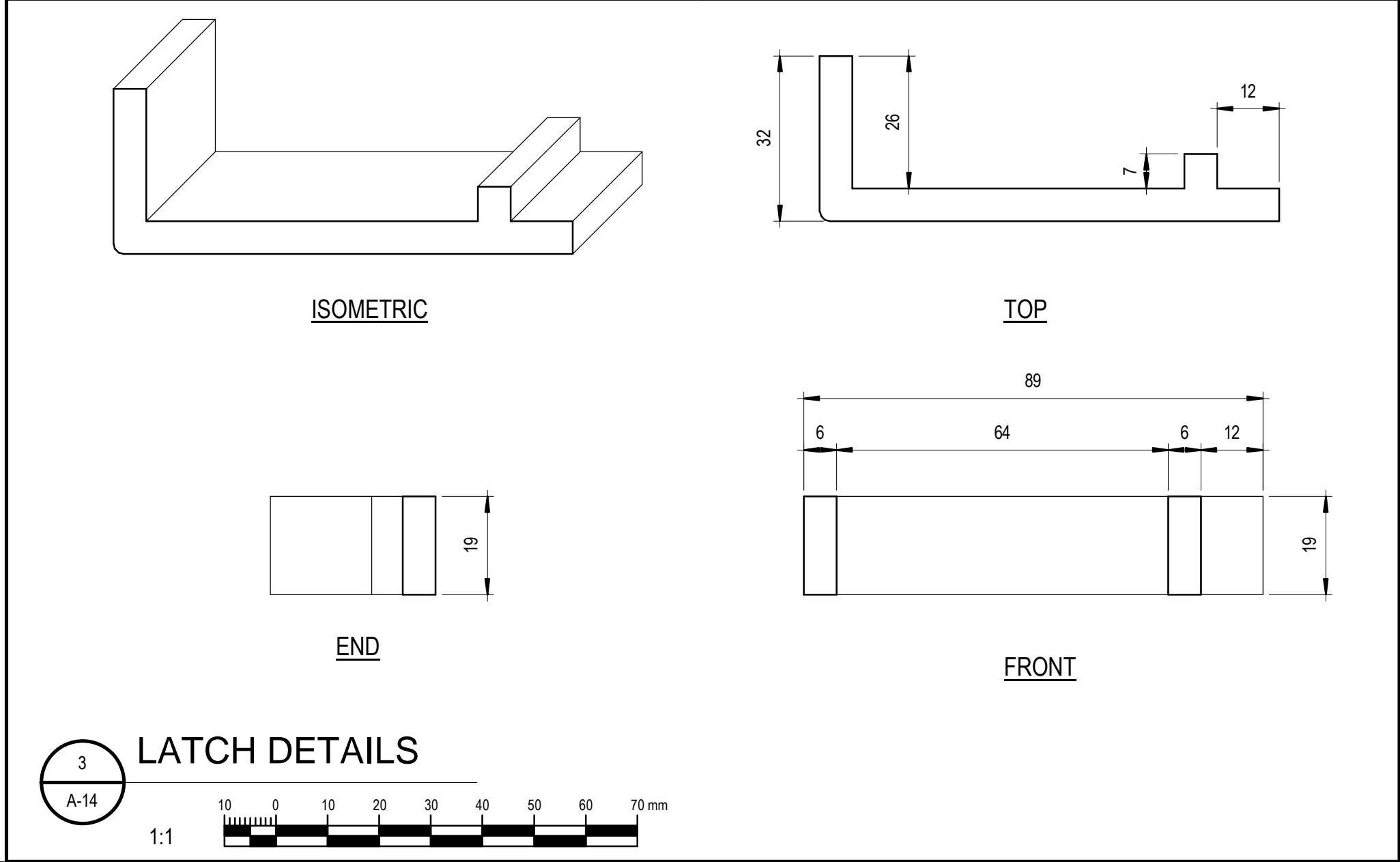
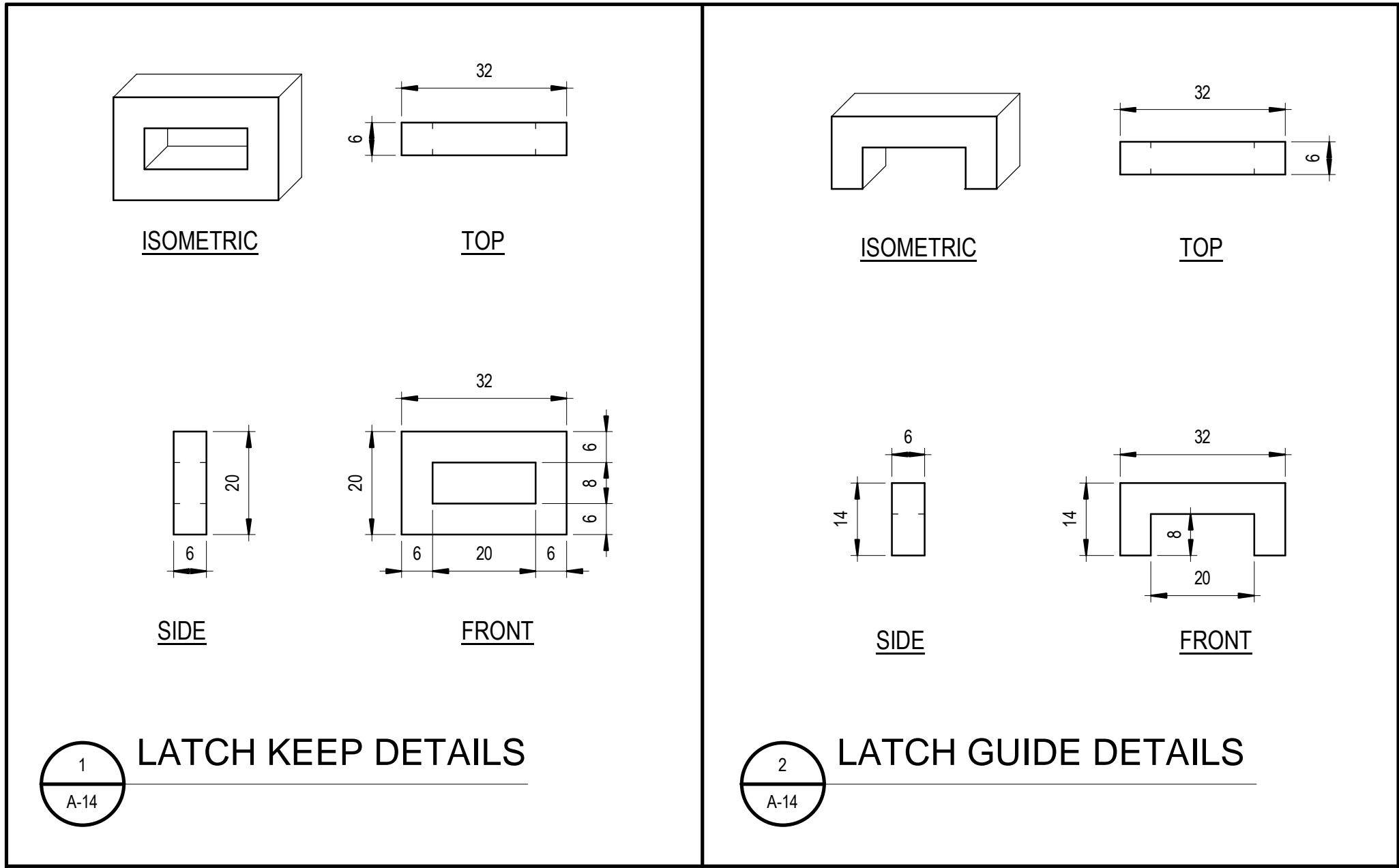
project no. no. du projet	R.106905.001
------------------------------	--------------

drawing no.
dessine no.

A-13



0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 millimetres



1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.

A	Detail No.
B	No. du détail
C	drawing no. - where detail required dessin no. - ou détail exigé
	drawing no. - where detailed dessin no. - ou détaillé

project title
titre du projet
MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

MILLHAVEN GUN PORT RETROFIT
drawing title
titre du dessin
GUN PORT COMPONENT DETAILS

drawn by
dessiné par
TJK

designed by
conç. par
TJK

approved by
approuvé par
TC

bid
offre
DUNCAN PARKER

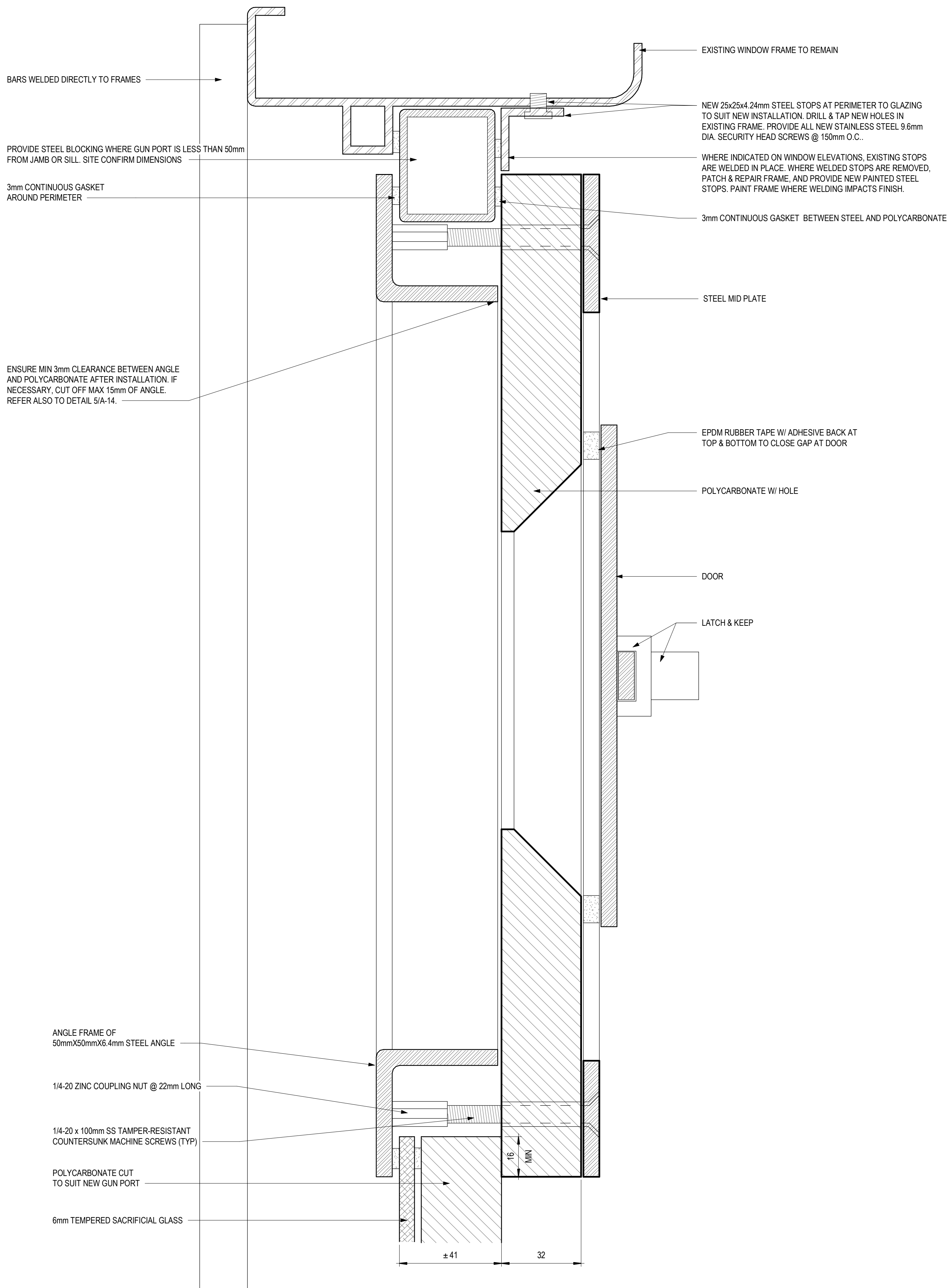
project manager
administrateur de projets

project date
date du projet
12/05/19

project no.
no. du projet
R.106905.001

drawing no.
dessiné no.
A-14

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 millimetres



PROVIDE STEEL BLOCKING WHERE GUN PORT IS LESS THAN 50mm FROM JAMB OR SILL. SITE CONFIRM DIMENSIONS

3mm CONTINUOUS GASKET AROUND PERIMETER

ENSURE MIN 3mm CLEARANCE BETWEEN ANGLE AND POLYCARBONATE AFTER INSTALLATION. IF NECESSARY, CUT OFF MAX 15mm OF ANGLE. REFER ALSO TO DETAIL 5/A-14.

ANGLE FRAME OF 50mmX50mmX6.4mm STEEL ANGLE

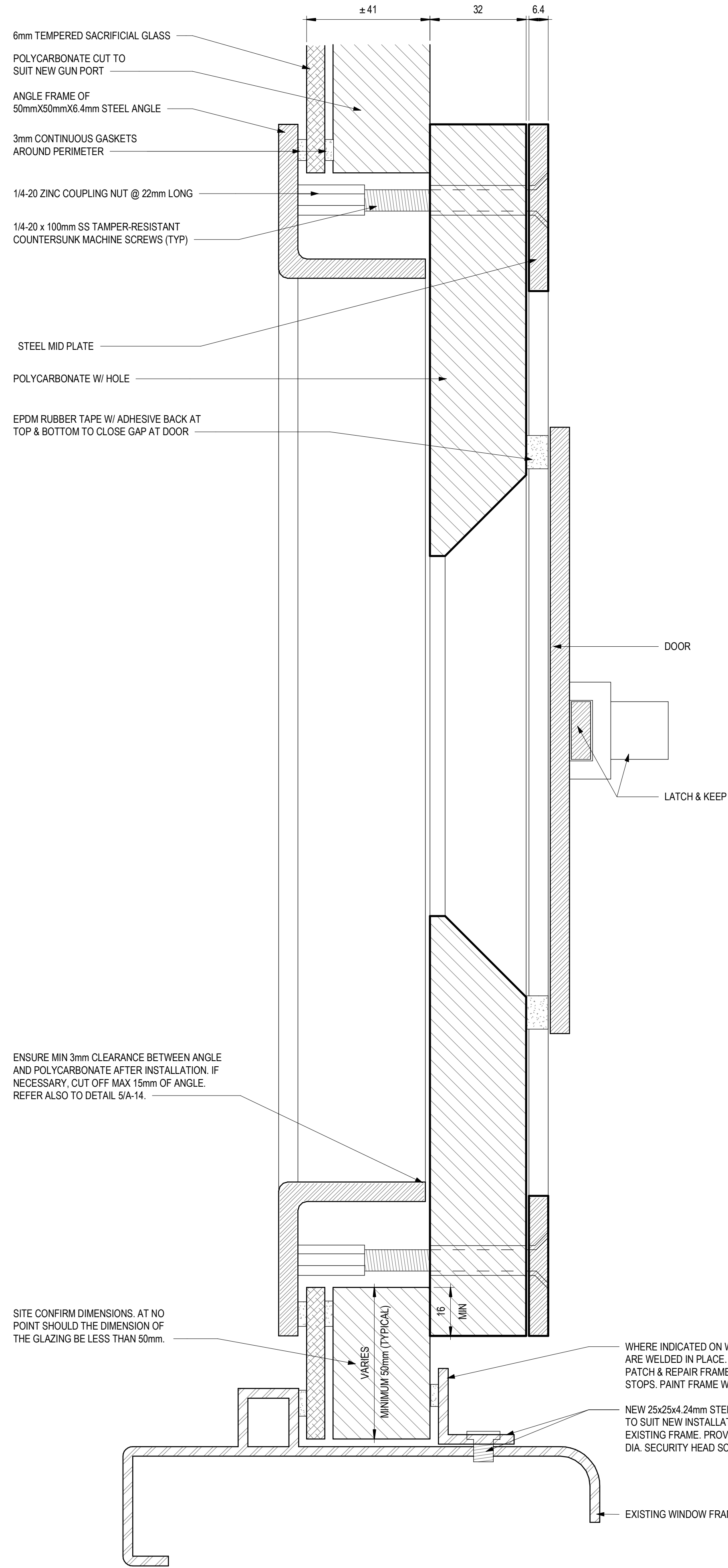
1/4-20 ZINC COUPLING NUT @ 22mm LONG

1/4-20 x 100mm SS TAMPER-RESISTANT COUNTERSUNK MACHINE SCREWS (TYP)

POLYCARBONATE CUT TO SUIT NEW GUN PORT

6mm TEMPERED SACRIFICIAL GLASS

1
A-16
TYPICAL VERTICAL SECTION AT WINDOW JAMB
1:1



ENSURE MIN 3mm CLEARANCE BETWEEN ANGLE AND POLYCARBONATE AFTER INSTALLATION. IF NECESSARY, CUT OFF MAX 15mm OF ANGLE. REFER ALSO TO DETAIL 5/A-14.

SITE CONFIRM DIMENSIONS. AT NO POINT SHOULD THE DIMENSION OF THE GLAZING BE LESS THAN 50mm.

WHERE INDICATED ON WINDOW ELEVATIONS, EXISTING STOPS ARE WELDED IN PLACE. WHERE WELDED STOPS ARE REMOVED, PATCH & REPAIR FRAME, AND PROVIDE NEW PAINTED STEEL STOPS. PAINT FRAME WHERE WELDING IMPACTS FINISH.

NEW 25x25x4 24mm STEEL STOPS AT PERIMETER TO GLAZING TO SUIT NEW INSTALLATION. DRILL & TAP NEW HOLES IN EXISTING FRAME. PROVIDE ALL NEW STAINLESS STEEL 9.6mm DIA. SECURITY HEAD SCREWS @ 150mm O.C..

2
A-16
TYPICAL VERTICAL SECTION
1:1

1	ISSUED FOR TENDER & CONSTRUCTION	2020.03.04

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.

A	Detail No.
B	No. du detail
C	drawing no. - where detail required dessin no. - ou detail exige
C	drawing no. - where detailed dessin no. - ou detaillé

project title
titre du projet
MILLHAVEN INSTITUTION
5775 HWY 33, BATH
ONTARIO

drawing title
titre du dessin
INSTALLATION DETAILS

drawn by
dessiné par
TJK

designed by
conç par
TJK

approved by
approuvé par
TC

bid
offre
DUNCAN PARKER

project manager
administrateur
de projets

project date
date du projet
12/05/19

project no.
no. du projet
R.106905.001

drawing no.
dessiné no.
A-16