

NOTE :

1. Preapproved balustrade shop drawings and sample
- 2.. Balustrade is a design and supply contract, and subcontractor must provide a Professional Engineers Certificate on completion. All shop drawings submitted for approval, need to be first signed off by the subcontractor Professional Engineer prior to submittal. All to comply with the load requirements for Building Occupation Category and route tipe as required in SANS 10160.

NOTE:  
All mild steel to be electroplated. Colour to Architects approval.

DRAWING DESCRIPTION

BALUSTRADE DETAIL

SCALE

NTS

REVISION

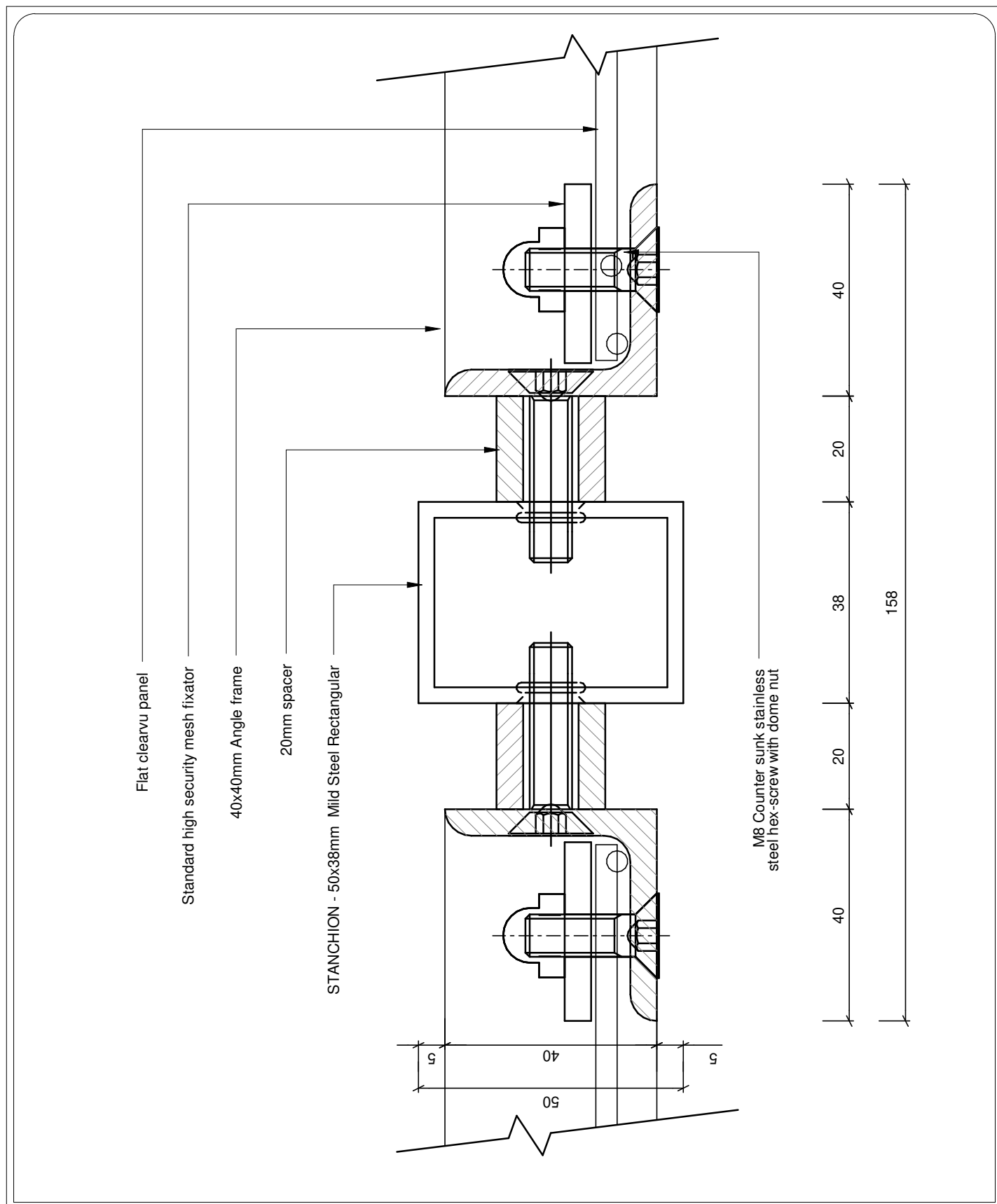
R00  
2021-09-03

PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO:	20059P2
DRAWN	KvdB / Nore
PROJECT DATE	2021-02-02
ISSUED	2021-09-03

DRAWING NO:  
HDG 040-001



DRAWING DESCRIPTION	SCALE	REVISION
BALUSTRADE DETAIL B	1:1	PR00 2021-11-17



**HOSPITAL DESIGN GROUP**

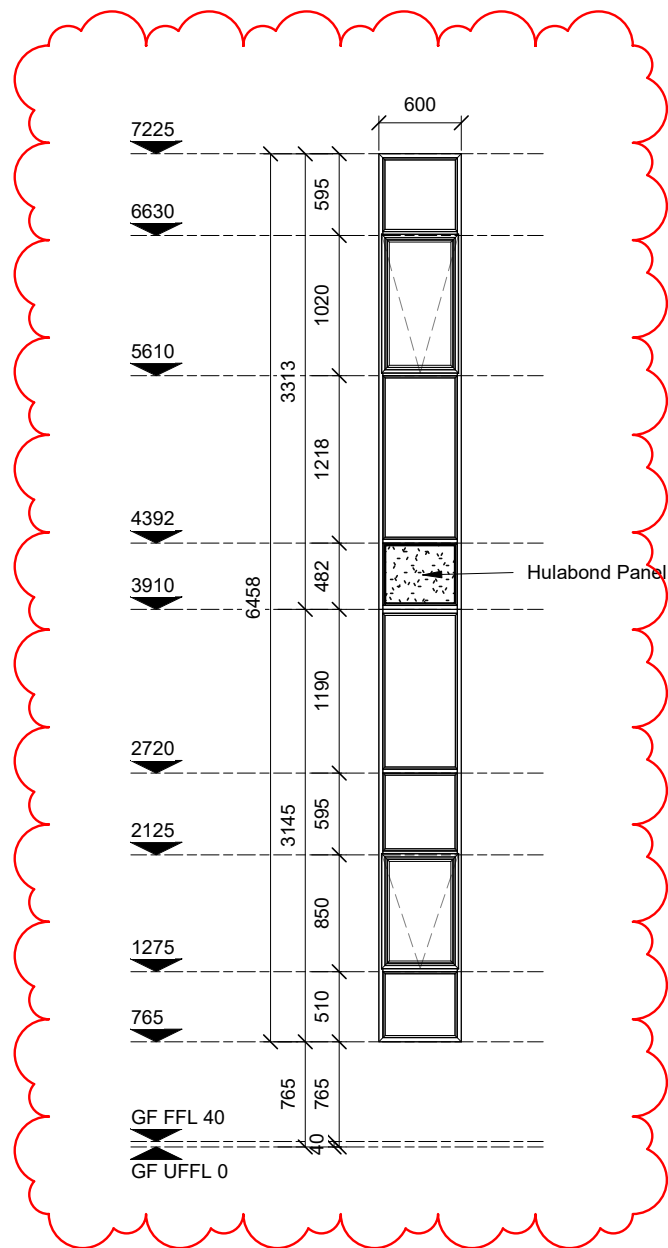
**Omega Building**  
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:  HDG 040-003
DRAWN	KvdB / None	
PROJECT DATE	2021-02-02	
ISSUED	2021-11-17	



PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	KvdB / Philip	P2A-HDG 042-003
PROJECT DATE	2021-02-02	
ISSUED	2021-09-09	



NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S  
2. Shop drawings and sample to be approved by Architect prior to manufacturing.  
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
WINDOW TYPE - AW-D001	1:50	PR02 2021-11-04



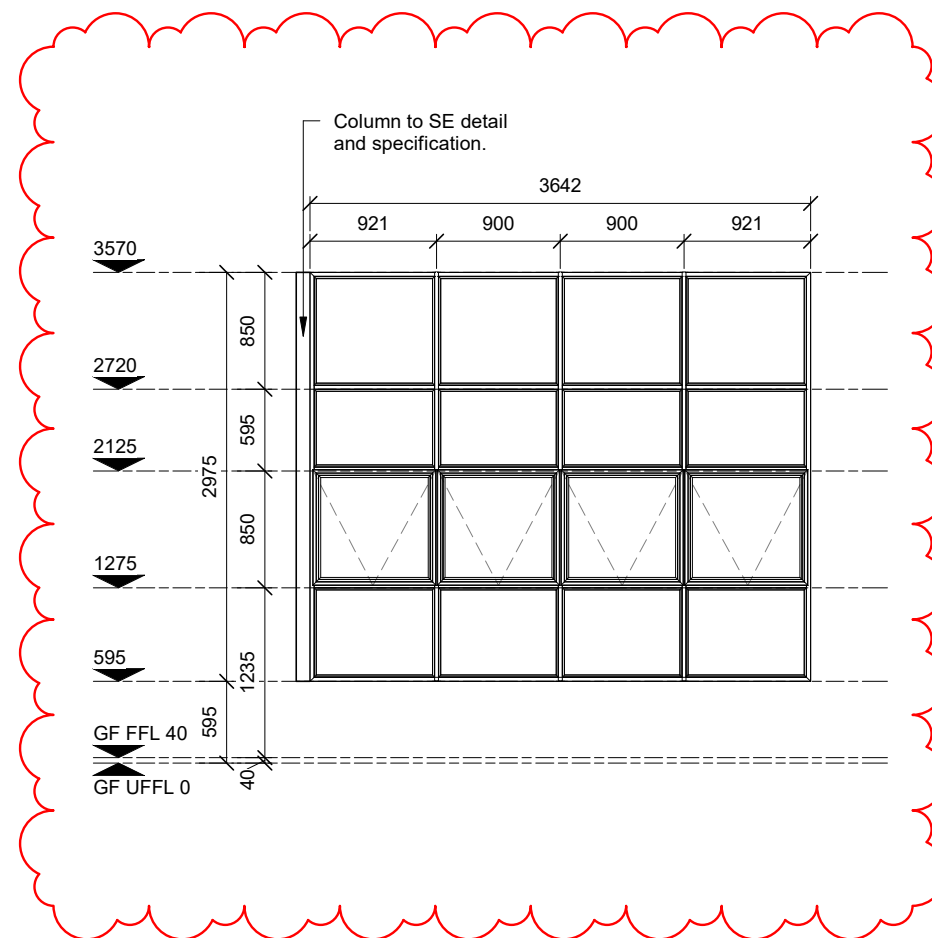
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	P2A-HDG-060-AW-D001
PROJECT DATE	2021-02-02	
ISSUED	2021-11-05	





NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S  
2. Shop drawings and sample to be approved by Architect prior to manufacturing.  
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
WINDOW TYPE - AW-D010	1:50	PR01 2021-11-04

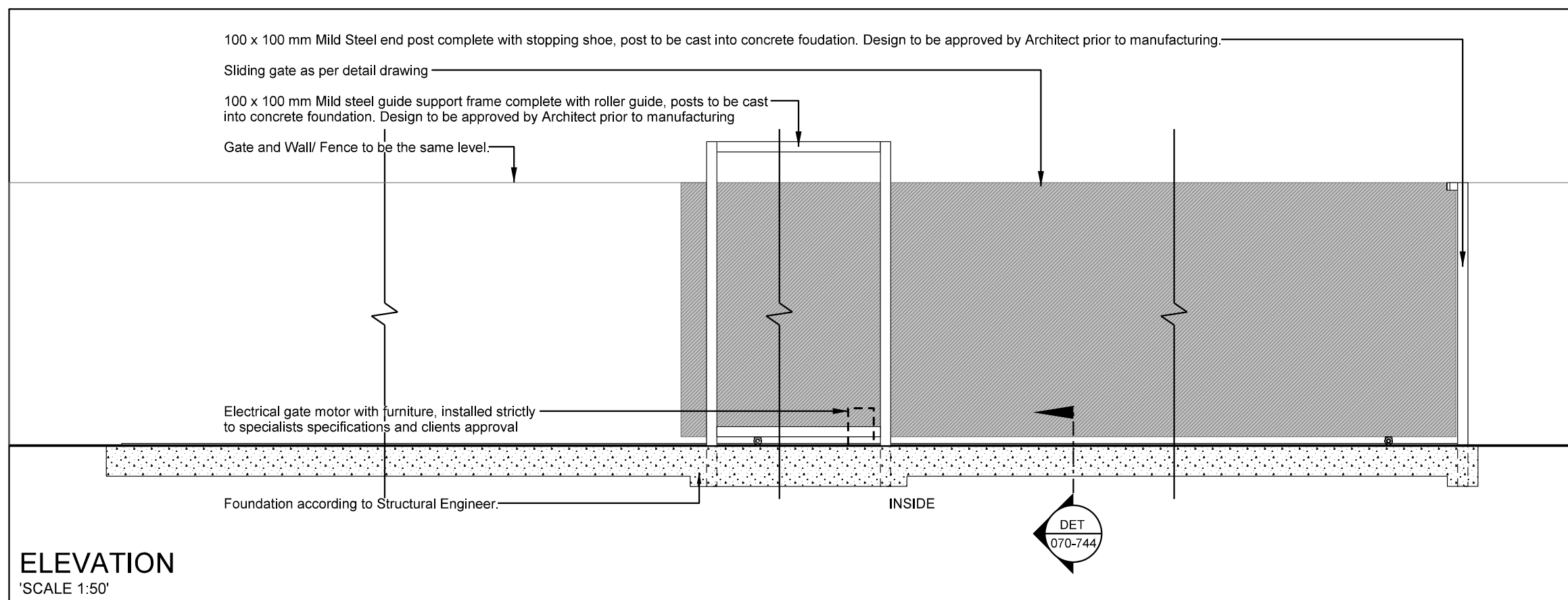
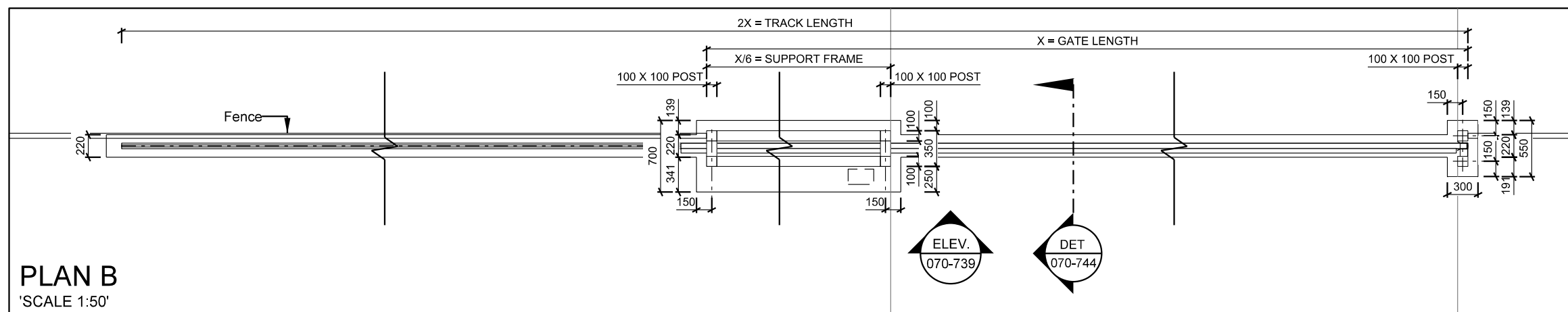
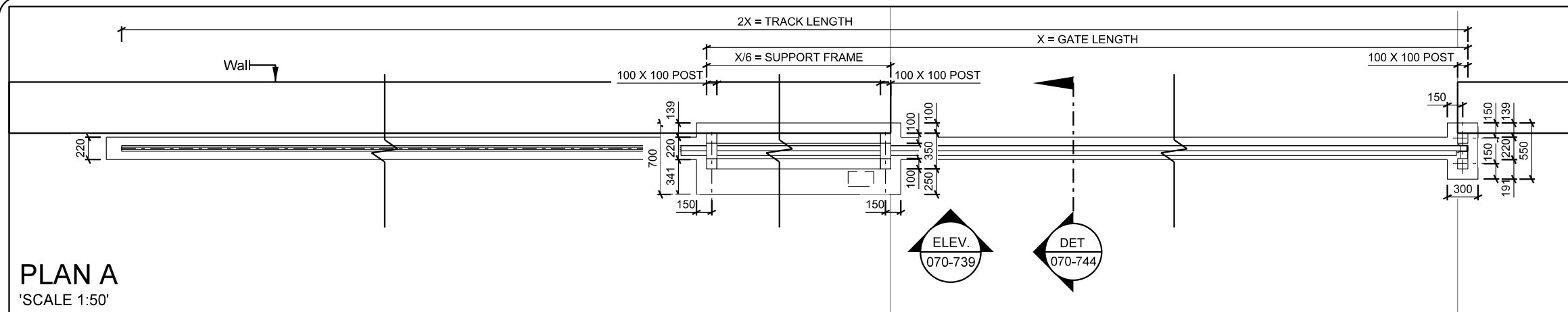


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
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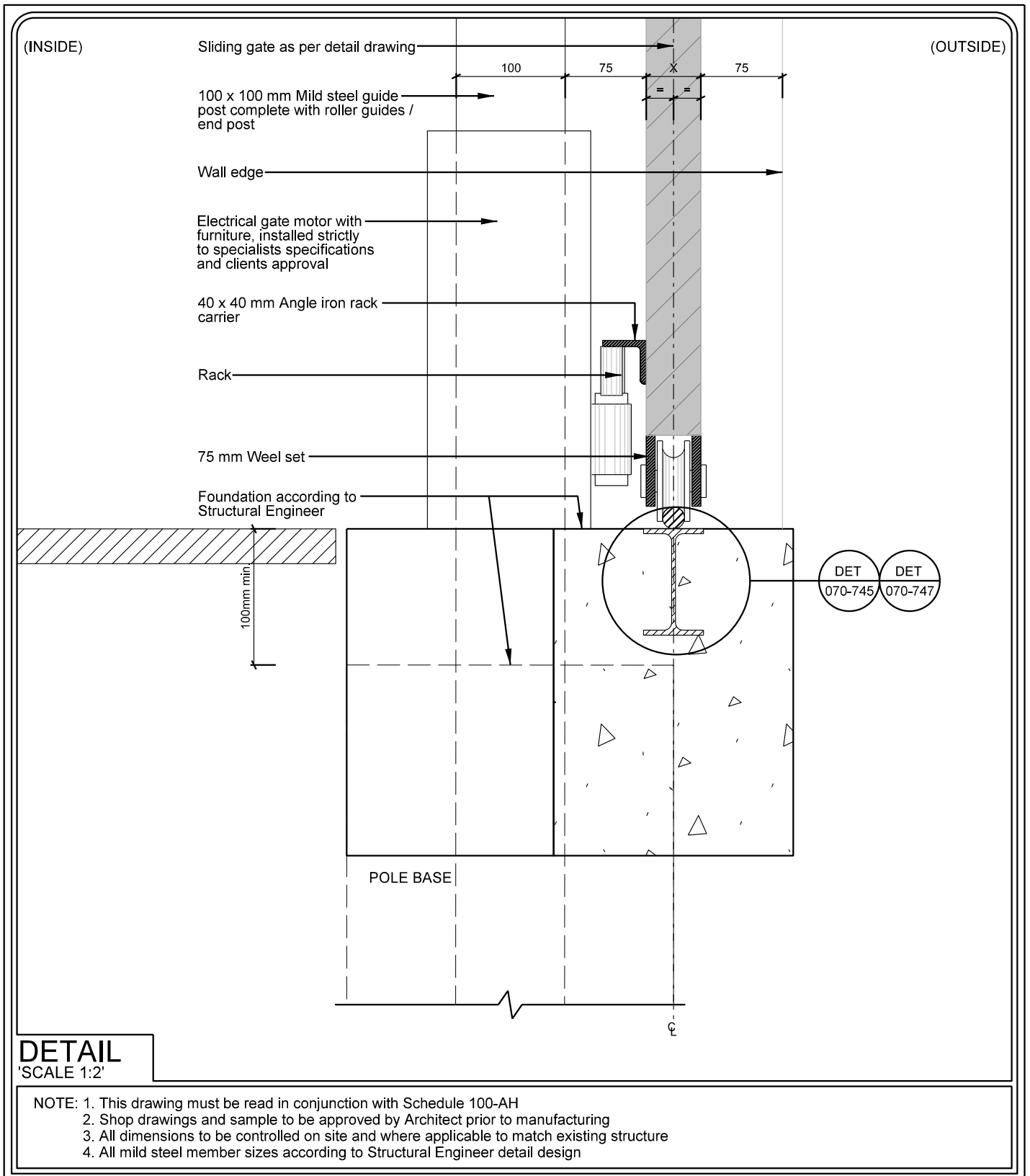
PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	P2A-HDG-060-AW-D010
PROJECT DATE	2021-02-02	
ISSUED	2021-11-05	




NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
2. Shop drawings and sample to be approved by Architect prior to manufacturing  
3. All dimensions to be controlled on site and where applicable to match existing structure  
4. All mild steel member sizes according to Structural Engineer detail design

DRAWING DESCRIPTION:	SCALE:	REV NO:
HIGH SECURITY MESH - SLIDING GATE - TYPICAL TRACK PLAN WITH PORTAL POST	1:50	PR00 18-Jan-22

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PROJECT TITLE			
NCDOH NURSING COLLEGE PHASE 2			
PROJECT NO:		20059P2	
DRAWN:		JCVR	
DATE:		2-Feb-21	
ISSUED:		18-Jan-22	
DRW NO:		P2A-HDG-070-739	



DRAWING DESCRIPTION:	SCALE:	REV NO:
HIGH SECURITY MESH - SLIDER GATE - ELECTRICK MOTOR & RACK CARRIER DETAIL	1:5	PR00 18-Jan-22

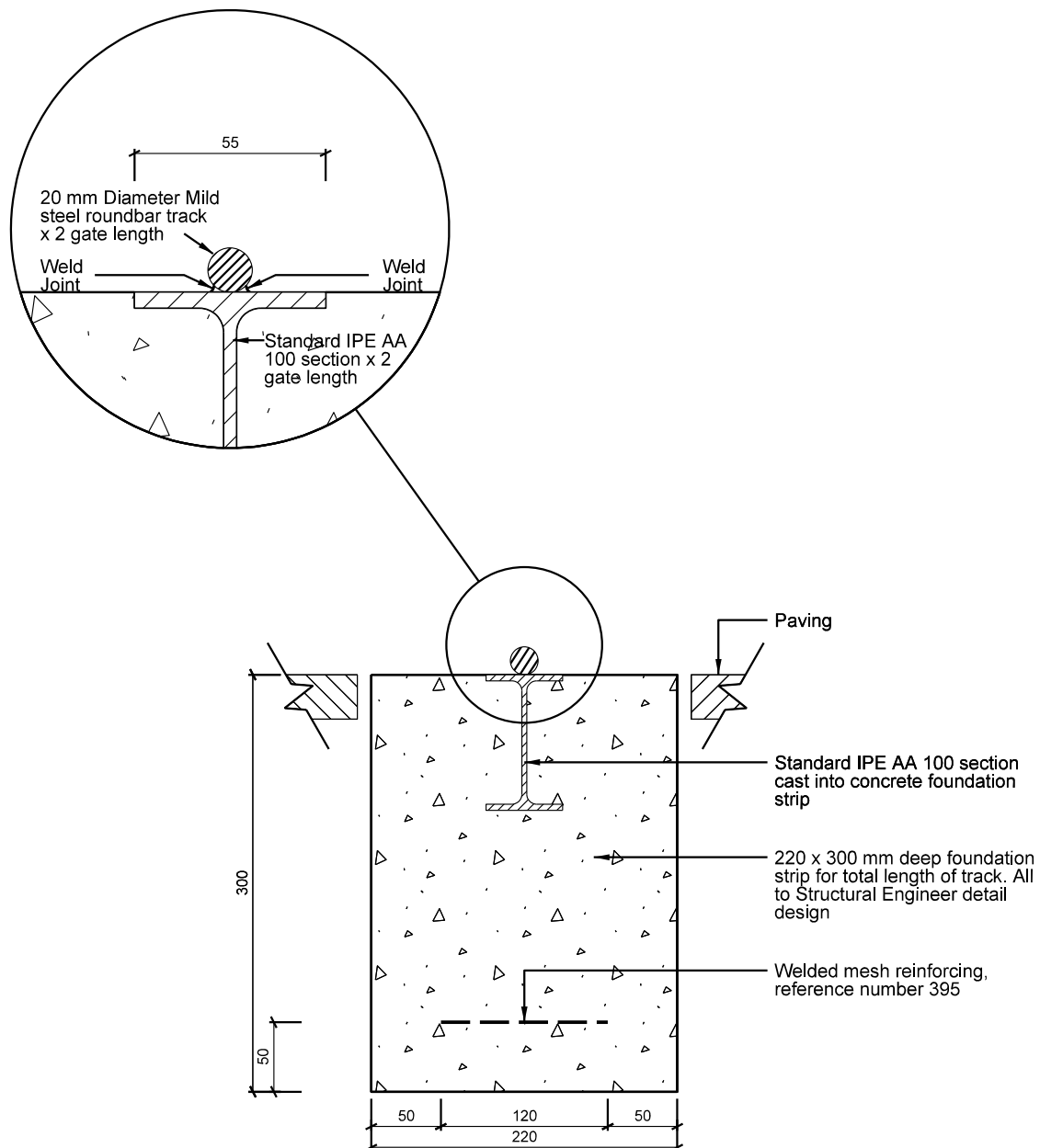


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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	JCVR None	P2A-HDG-070-744
DATE:	2-Feb-21	
ISSUED:	18-Jan-22	



## DETAIL

SCALE 1:2

- NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
 2. Shop drawings and sample to be approved by Architect prior to manufacturing  
 3. All dimensions to be controlled on site and where applicable to match existing structure  
 4. All mild steel member sizes according to Structural Engineer detail design

### DRAWING DESCRIPTION:

HIGH SECURITY MESH - SLIDER GATE - TRACK DETAIL

### SCALE:

1:5

### REV NO:

PR00  
18-Jan-22



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### PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

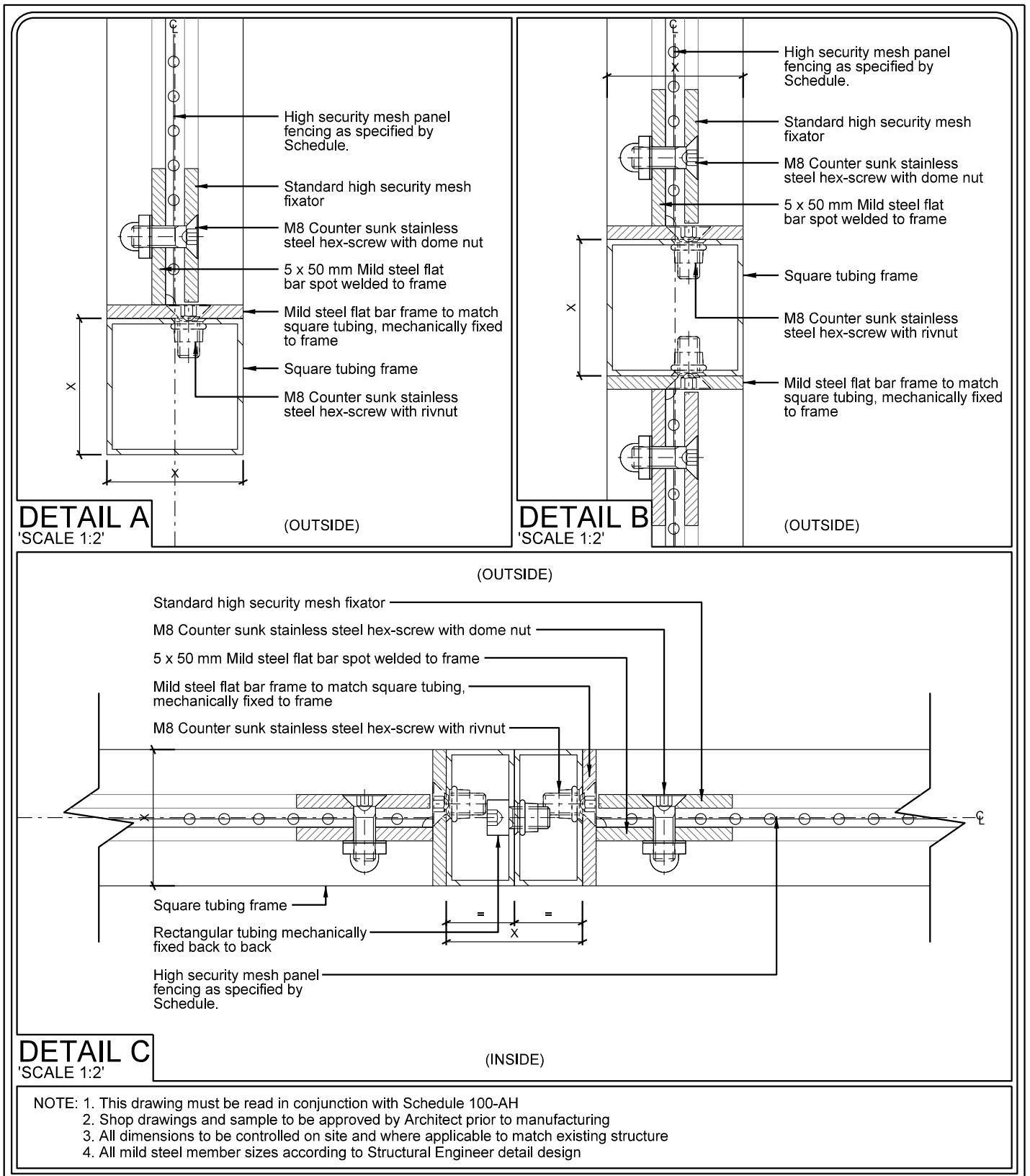
DRAWN: JCvR None

DATE: 2-Feb-21

ISSUED: 18-Jan-22

DRW NO:

P2A-HDG-070-745



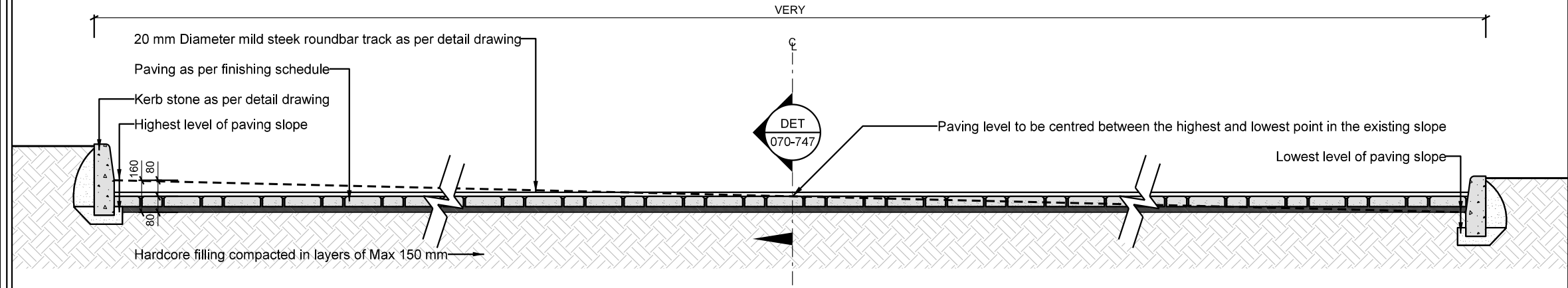
DRAWING DESCRIPTION:	SCALE:	REV NO:
HIGH SECURITY MESH - SLIDER GATE - PANEL FIXING DETAIL	1:2	PR00 7-Mar-22

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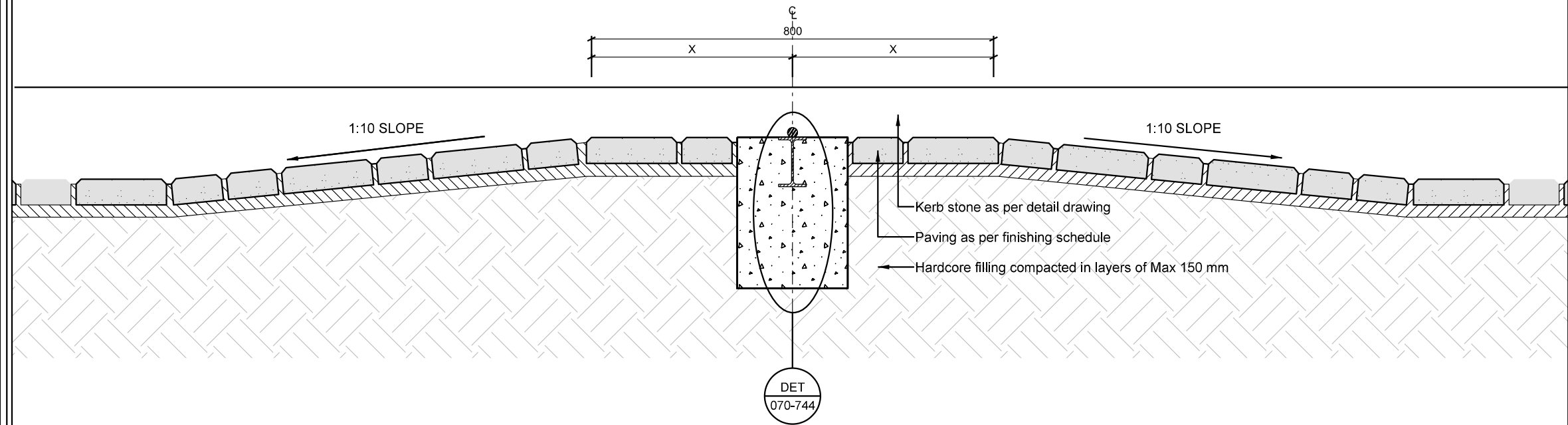
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	None	P2A-HDG-070-746
DATE:	2-Feb-21	
ISSUED:	7-Mar-22	



NOTES:  
Sloping road to to Engineers detail drawings and specifications

**TYPICAL SECTION**  
SCALE 1:25'



**TYPICAL DETAIL**  
SCALE 1:10'

DRAWING DESCRIPTION:

HIGH SECURITY MESH - SLIDER GATE - PAVING DETAIL AROUND GATE TRACK

SCALE: 1:25

REV NO: PR00  
18-Jan-22

PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

DRW NO:

P2A-HDG-070-747

PROJECT NO: 20059P2

DRAWN: JCVR

DATE: 2-Feb-21

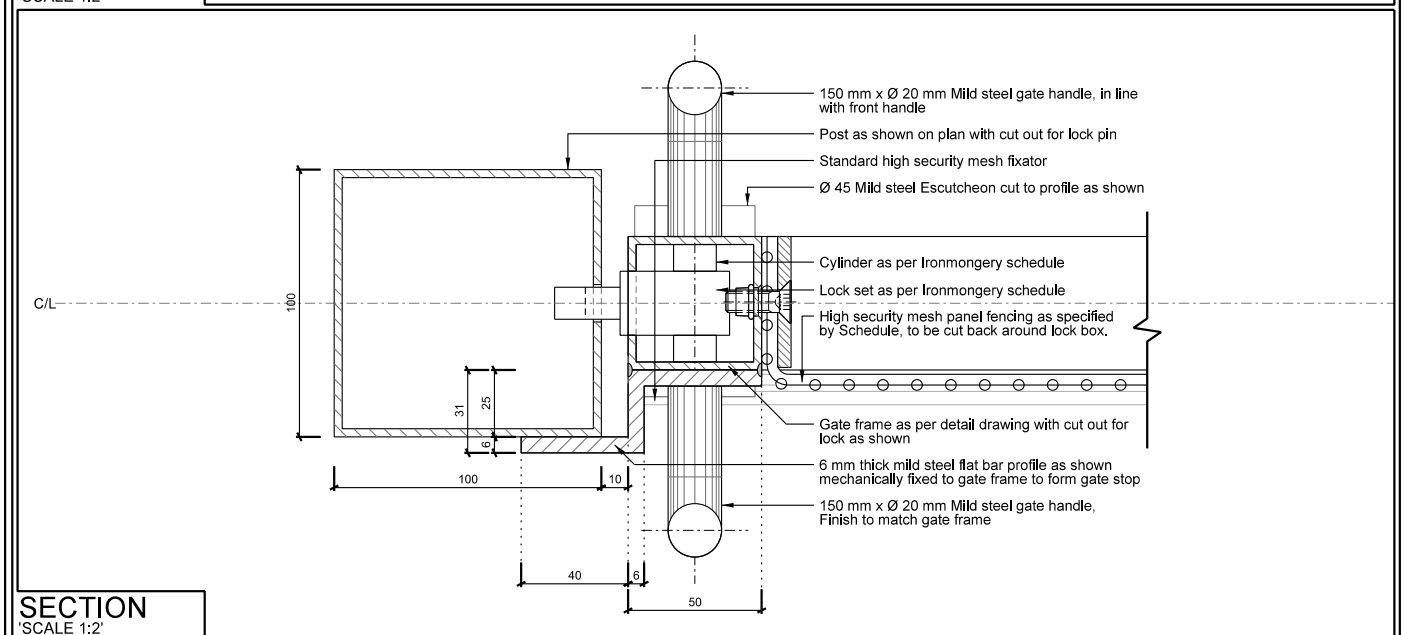
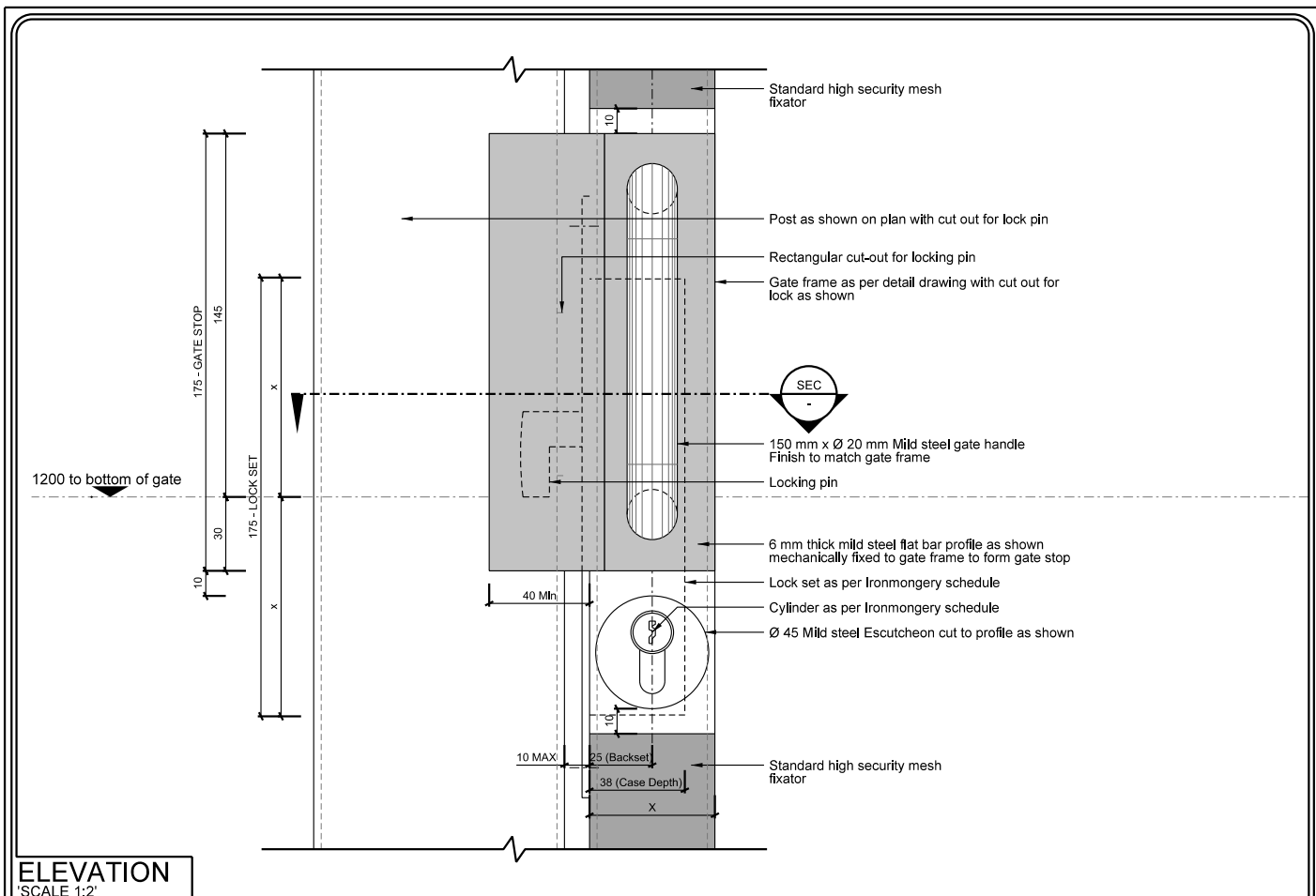
ISSUED: 18-Jan-22

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- NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
 2. Shop drawings and sample to be approved by Architect prior to manufacturing  
 3. All dimensions to be controlled on site and where applicable to match existing structure  
 4. All mild steel member sizes according to Structural Engineer detail design

DRAWING DESCRIPTION:	SCALE:	REV NO:
HIGH SECURITY MESH - SINGLE SWING GATE - LOCK SET DETAIL WITH POST	1:2	PR00 18-Jan-22

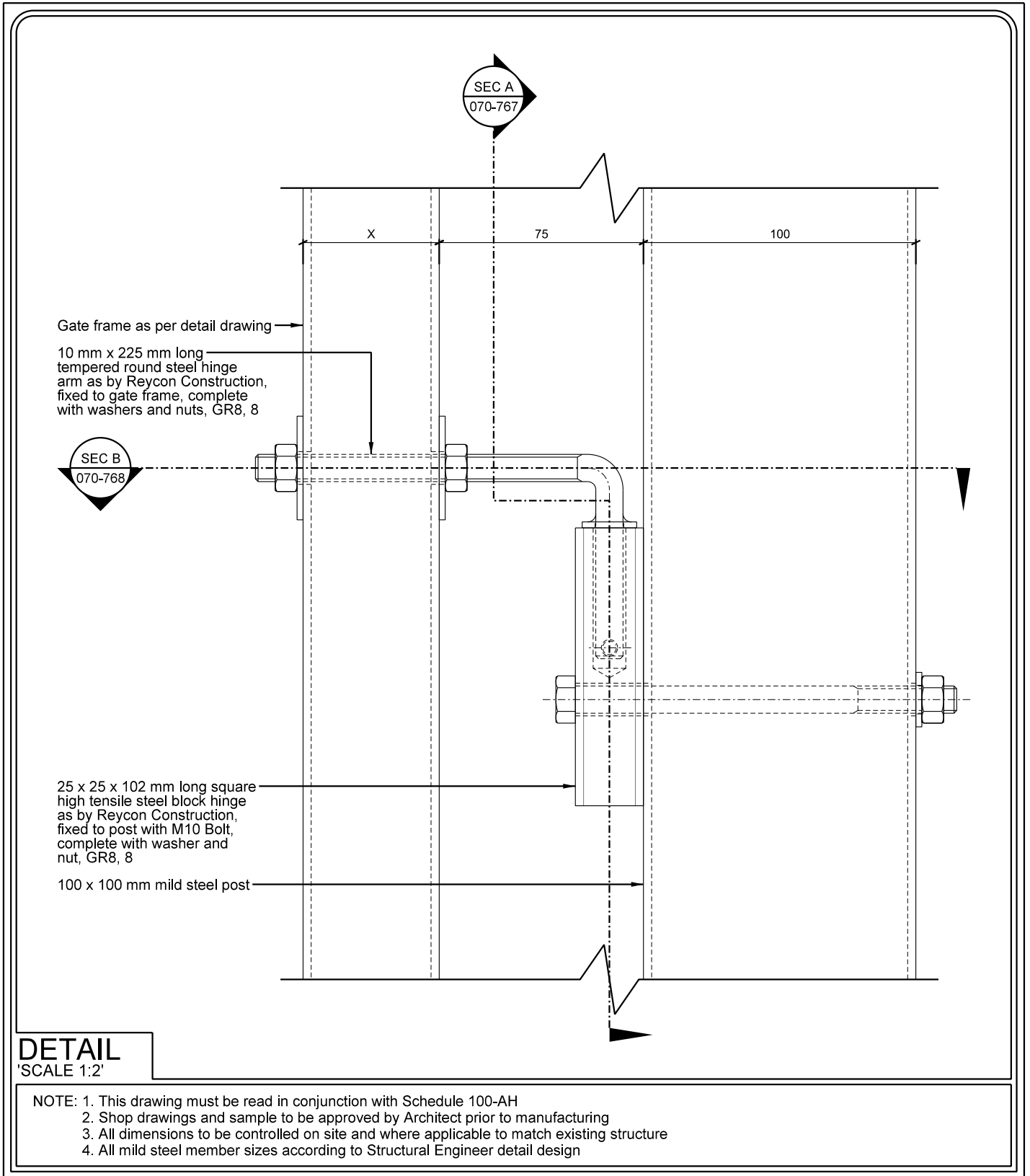
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	JCVr None	P2A-HDG-070-760
DATE:	2-Feb-21	
ISSUED:	18-Jan-22	

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DRAWING DESCRIPTION:	SCALE:	REV NO:
HIGH SECURITY MESH - SWING GATE - HINGE DETAIL WITH POST FIXED TO WALL	1:2	PR00 18-Jan-22



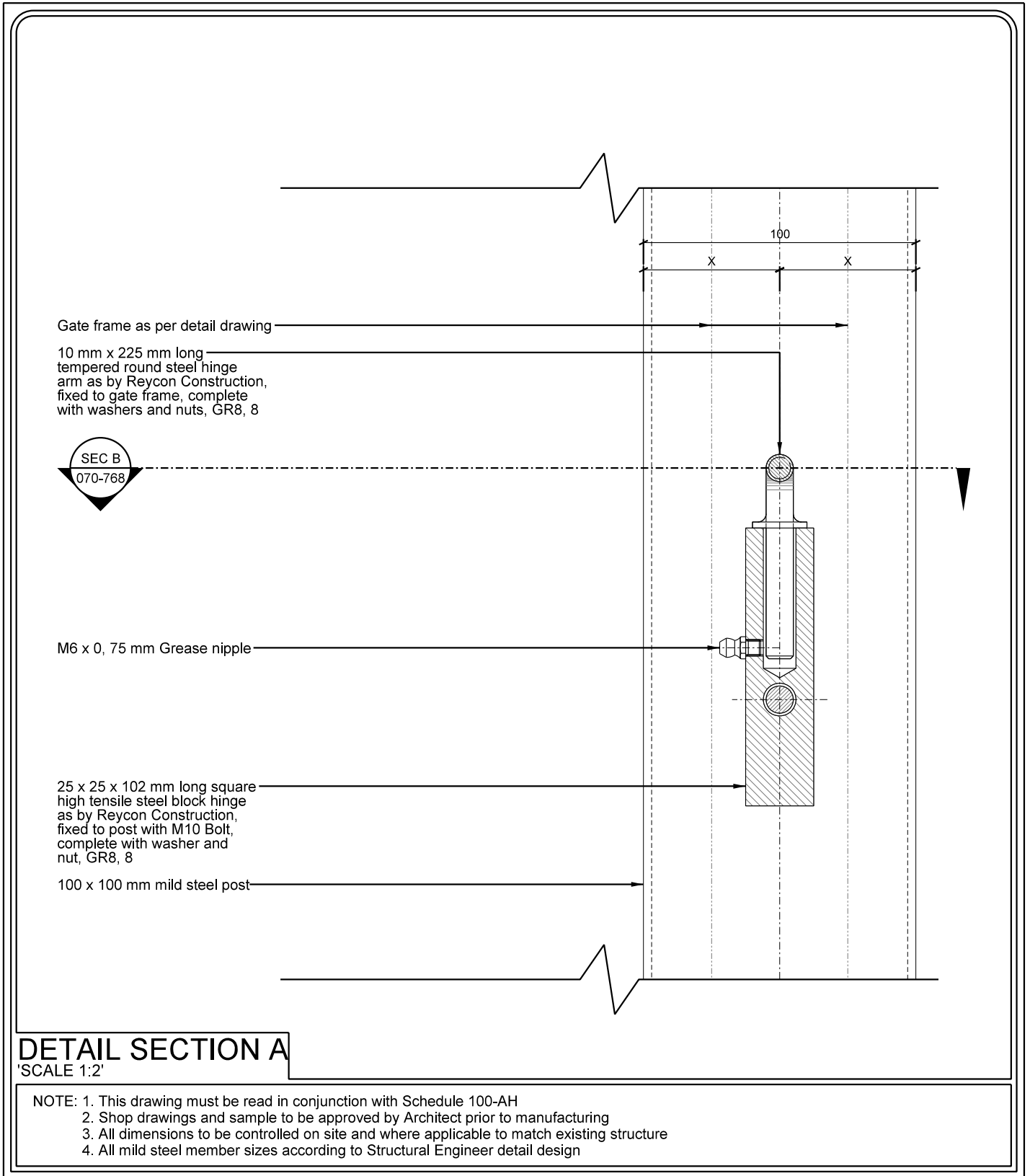
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	JCVR None	P2A-HDG-070-766
DATE:	2-Feb-21	
ISSUED:	18-Jan-22	





DRAWING DESCRIPTION:	SCALE:	REV NO:
"HIGH SECURITY MESH - SWING GATE - HINGE DETAIL SECTION A WITH POST FIXED TO WALL"	1:2	PR00 18-Jan-22



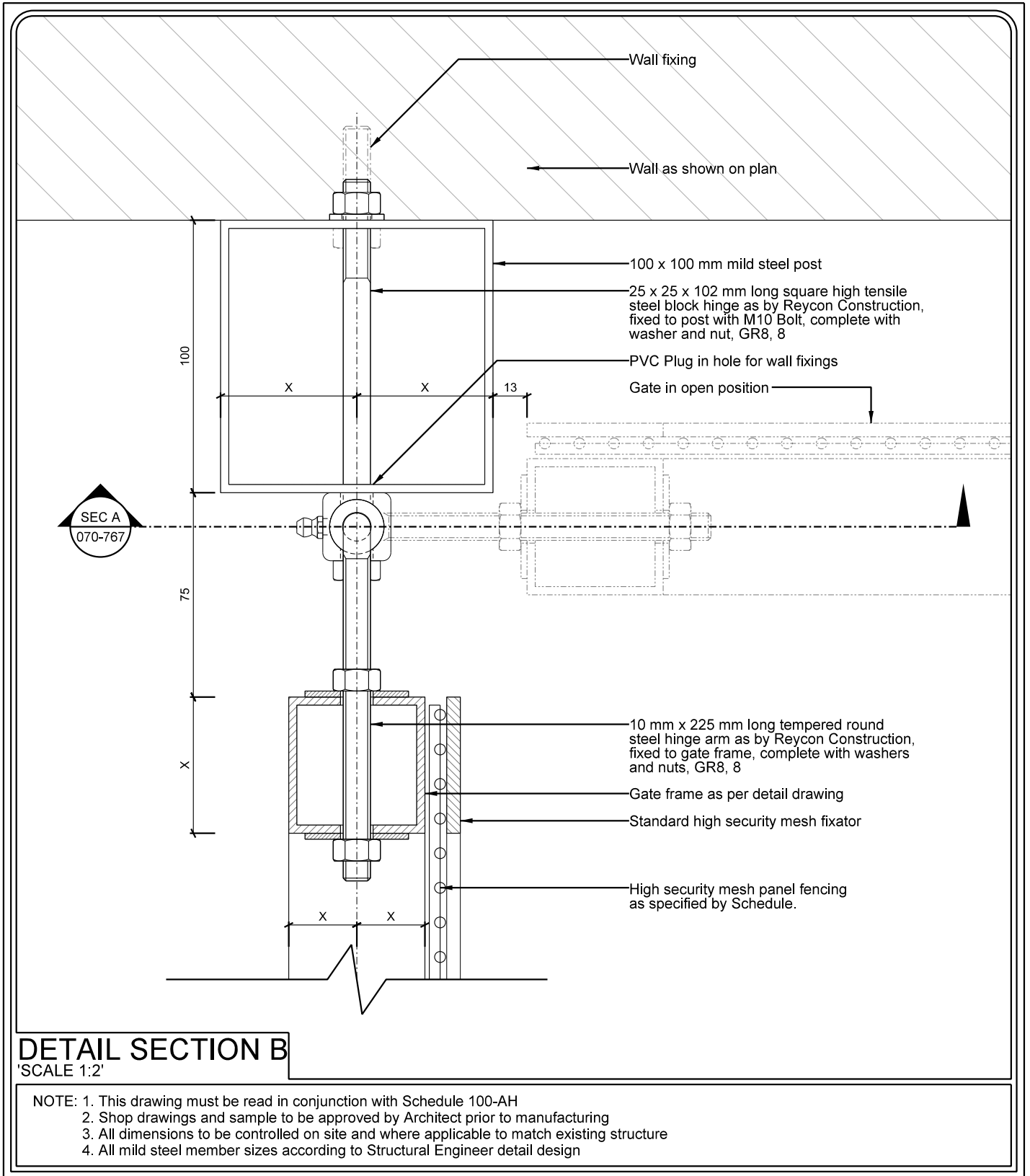
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	JCVR None	P2A-HDG-070-767
DATE:	2-Feb-21	
ISSUED:	18-Jan-22	

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DRAWING DESCRIPTION:	SCALE:	REV NO:
"HIGH SECURITY MESH - SWING GATE - HINGE DETAIL SECTION B WITH POST FIXED TO WALL"	1:2	PR00 18-Jan-22



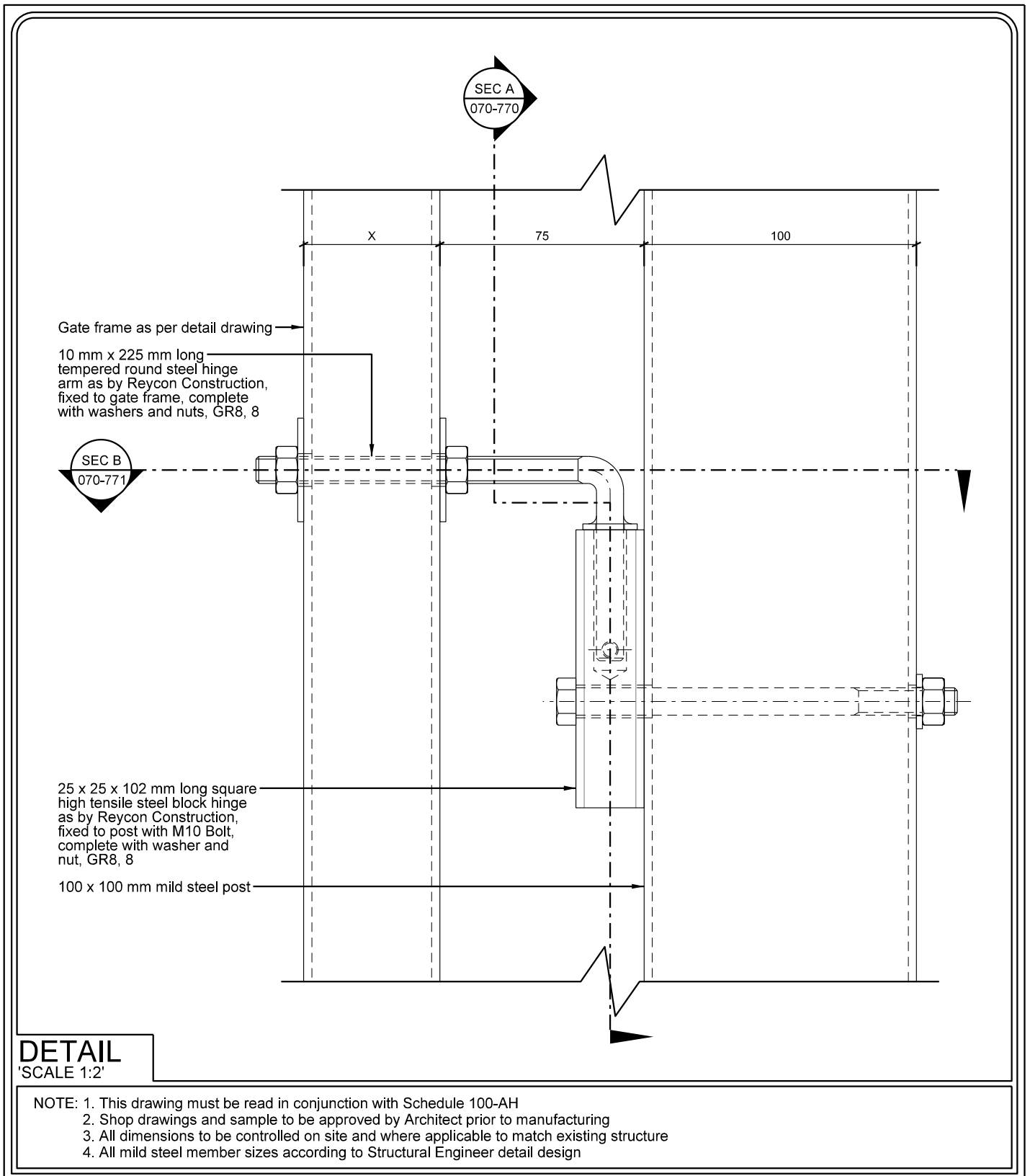
**HOSPITAL DESIGN GROUP**

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
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	JCvR None	P2A-HDG-070-768
DATE:	2-Feb-21	
ISSUED:	18-Jan-22	

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DRAWING DESCRIPTION:	SCALE:	REV NO:
HIGH SECURITY MESH - SWING GATE - HINGE DETAIL WITH POST	1:2	PR00 7-Mar-22

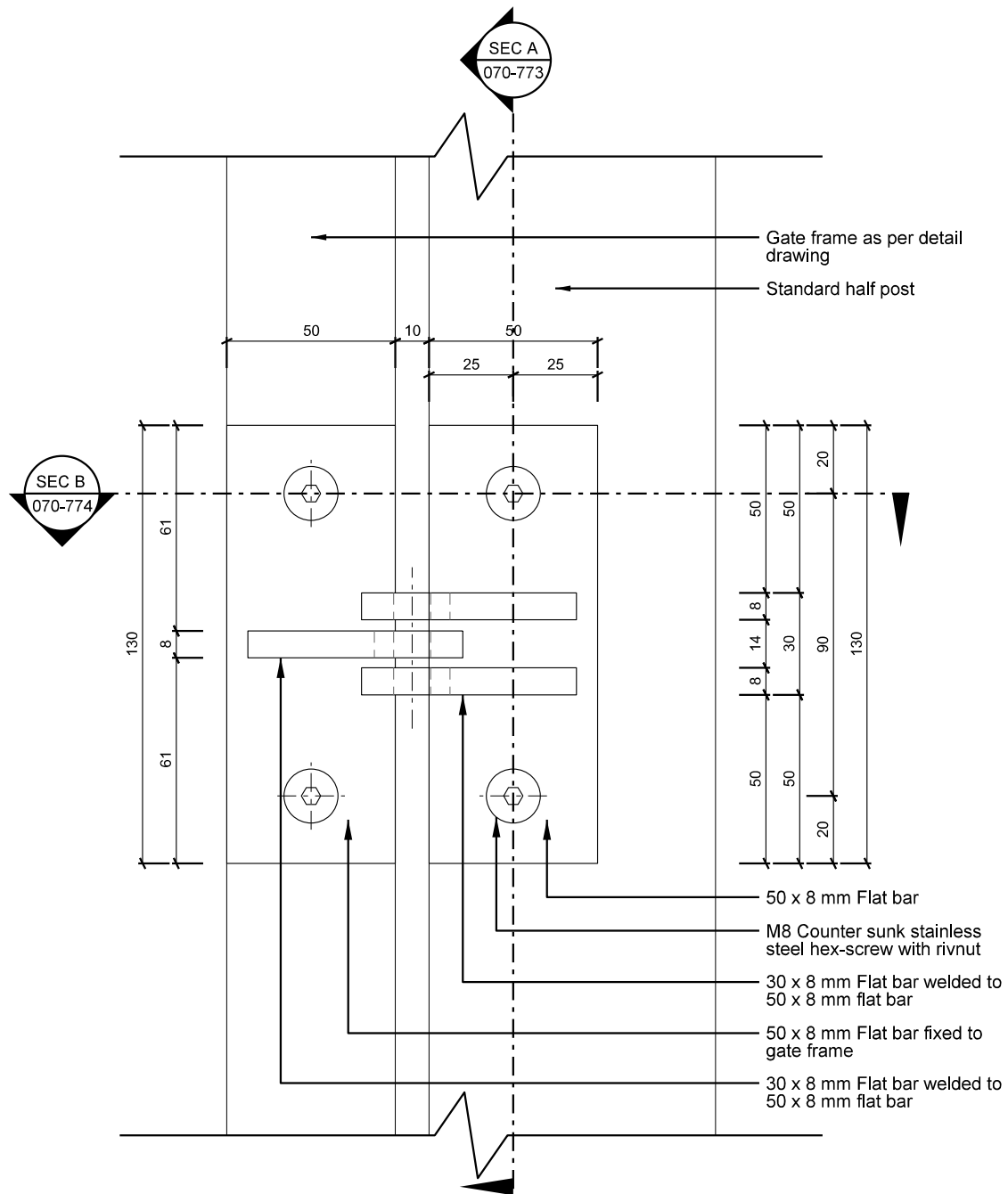


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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	None	P2A-HDG-070-769
DATE:	2-Feb-21	
ISSUED:	7-Mar-22	



## DETAIL

SCALE 1:2

- NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
 2. Shop drawings and sample to be approved by Architect prior to manufacturing  
 3. All dimensions to be controlled on site and where applicable to match existing structure  
 4. All mild steel member sizes according to Structural Engineer detail design

### DRAWING DESCRIPTION:

HIGH SECURITY MESH - SWING GATE - HINGE DETAIL WITH STANDARD POST

### SCALE:

1:2

### REV NO:

PR00  
7-Mar-22



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### PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

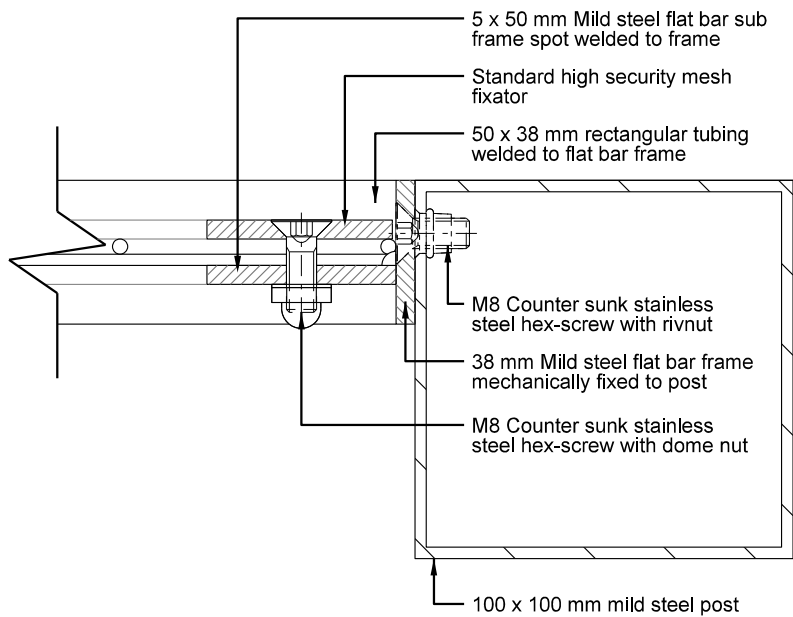
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DATE: 2-Feb-21

ISSUED: 7-Mar-22

DRW NO:

P2A-HDG-070-772

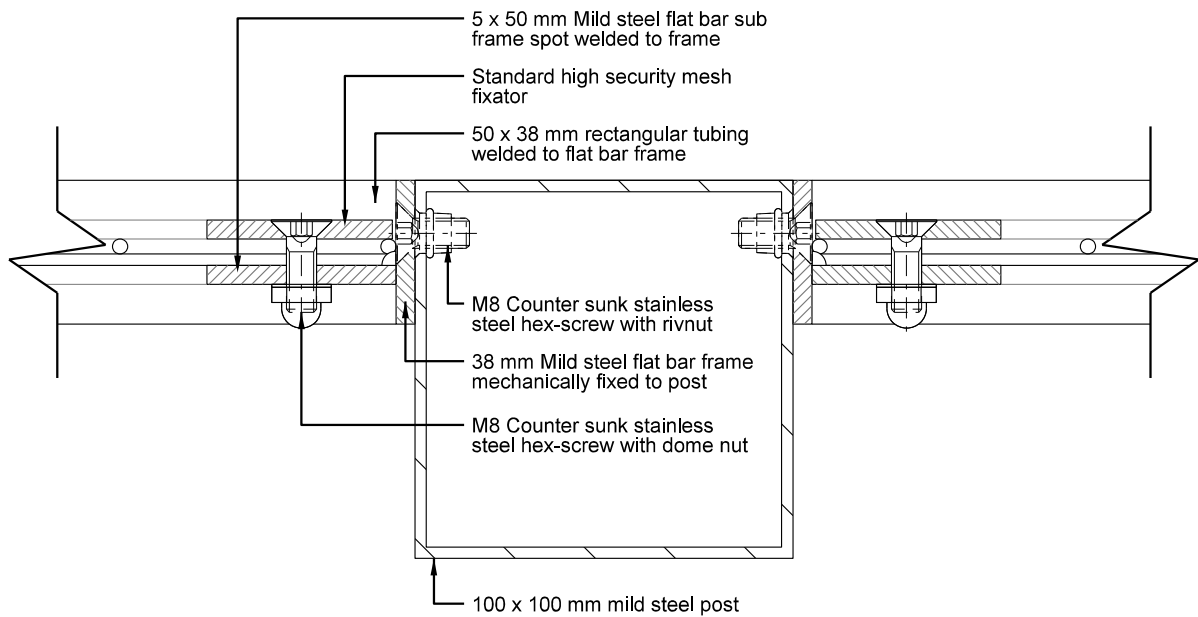


**Note:**

1. External use: cast in concrete foundation
2. Internal use: read in conjunction with base plate drawings 070-777 and 070-778
3. All to SE detail drawings and specifications
4. M8 Counter sunk stainless steel hex-screw at max 381 mm c/c.

**DETAIL A**

'SCALE 1:2'



**DETAIL B**

'SCALE 1:2'

- NOTE:**
1. This drawing must be read in conjunction with Schedule 100-AH
  2. Shop drawings and sample to be approved by Architect prior to manufacturing
  3. All dimensions to be controlled on site and where applicable to match existing structure
  4. All mild steel member sizes according to Structural Engineer detail design

**DRAWING DESCRIPTION:**

HIGH SECURITY MESH - PANEL - PANEL TO 100 x 100 POST FIXING DETAIL

**SCALE:**

1:2

**REV NO:**

PR00  
7-Mar-22



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**PROJECT TITLE**

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

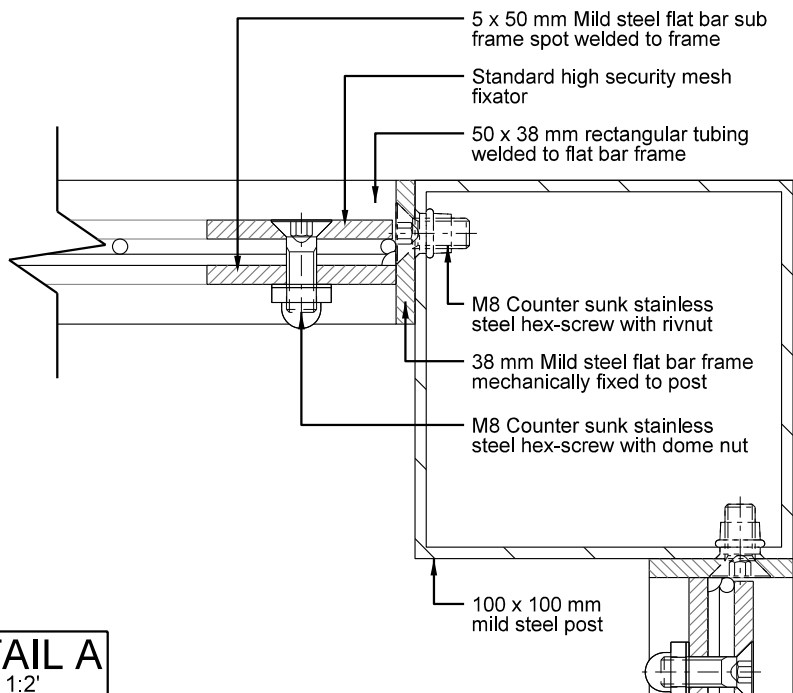
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DATE: 2-Feb-21

ISSUED: 7-Mar-22

DRW NO:

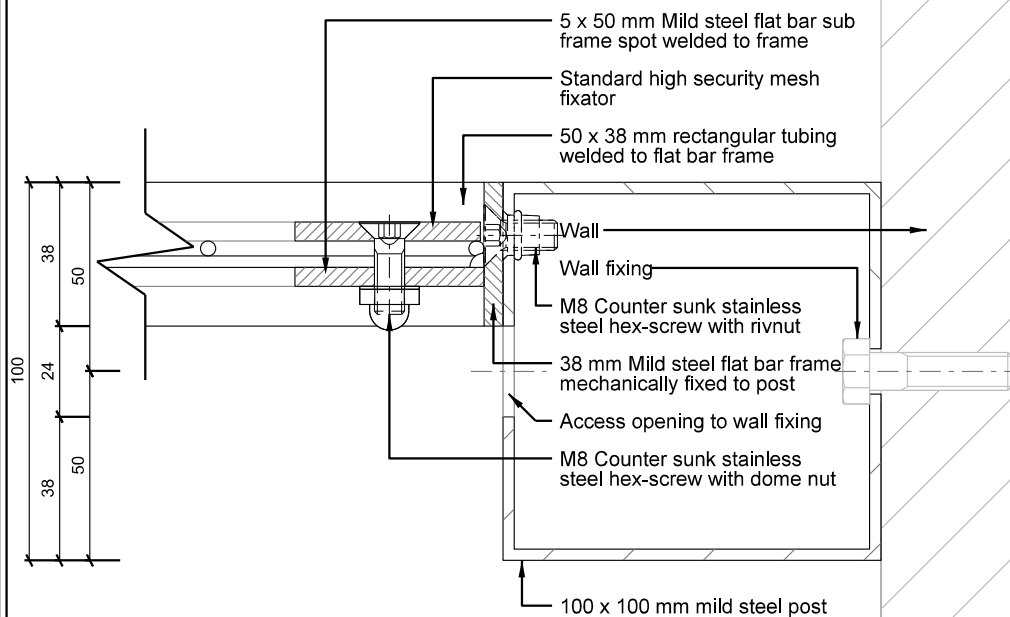
P2A-HDG-070-775



**Note:**

1. External use: cast in concrete foundation
2. Internal use: read in conjunction with base plate drawings 070-777 and 070-778
3. All to SE detail drawings and specifications
4. M8 Counter sunk stainless steel hex-screw at max 381 mm c/c.

**DETAIL A**  
'SCALE 1:2'



**DETAIL B**  
'SCALE 1:2'

- NOTE:**
1. This drawing must be read in conjunction with Schedule 100-AH
  2. Shop drawings and sample to be approved by Architect prior to manufacturing
  3. All dimensions to be controlled on site and where applicable to match existing structure
  4. All mild steel member sizes according to Structural Engineer detail design

**DRAWING DESCRIPTION:**

HIGH SECURITY MESH - PANEL - PANEL TO 100 x 100 POST FIXING DETAIL

**SCALE:**

1:2

**REV NO:**

PR00  
7-Mar-22



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**PROJECT TITLE**

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

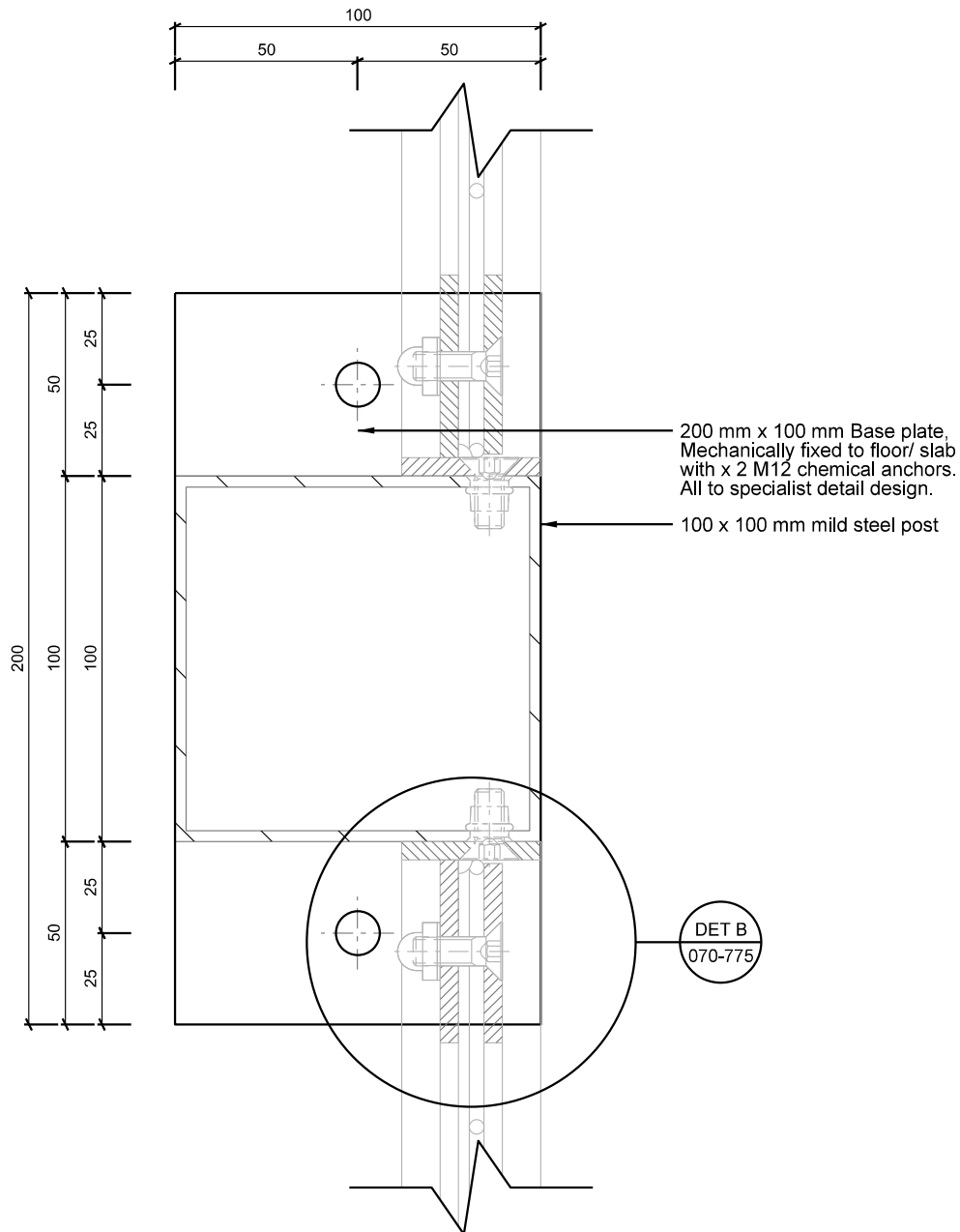
DRAWN: None None

DATE: 2-Feb-21

ISSUED: 7-Mar-22

DRW NO:

P2A-HDG-070-776



## DETAIL

'SCALE 1:2'

- NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
 2. Shop drawings and sample to be approved by Architect prior to manufacturing  
 3. All dimensions to be controlled on site and where applicable to match existing structure  
 4. All mild steel member sizes according to Structural Engineer detail design

### DRAWING DESCRIPTION:

HIGH SECURITY MESH - PANEL - BASE PLATE DETAIL 100 x 100 POST

### SCALE:

1:2

### REV NO:

PR00  
7-Mar-22



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### PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

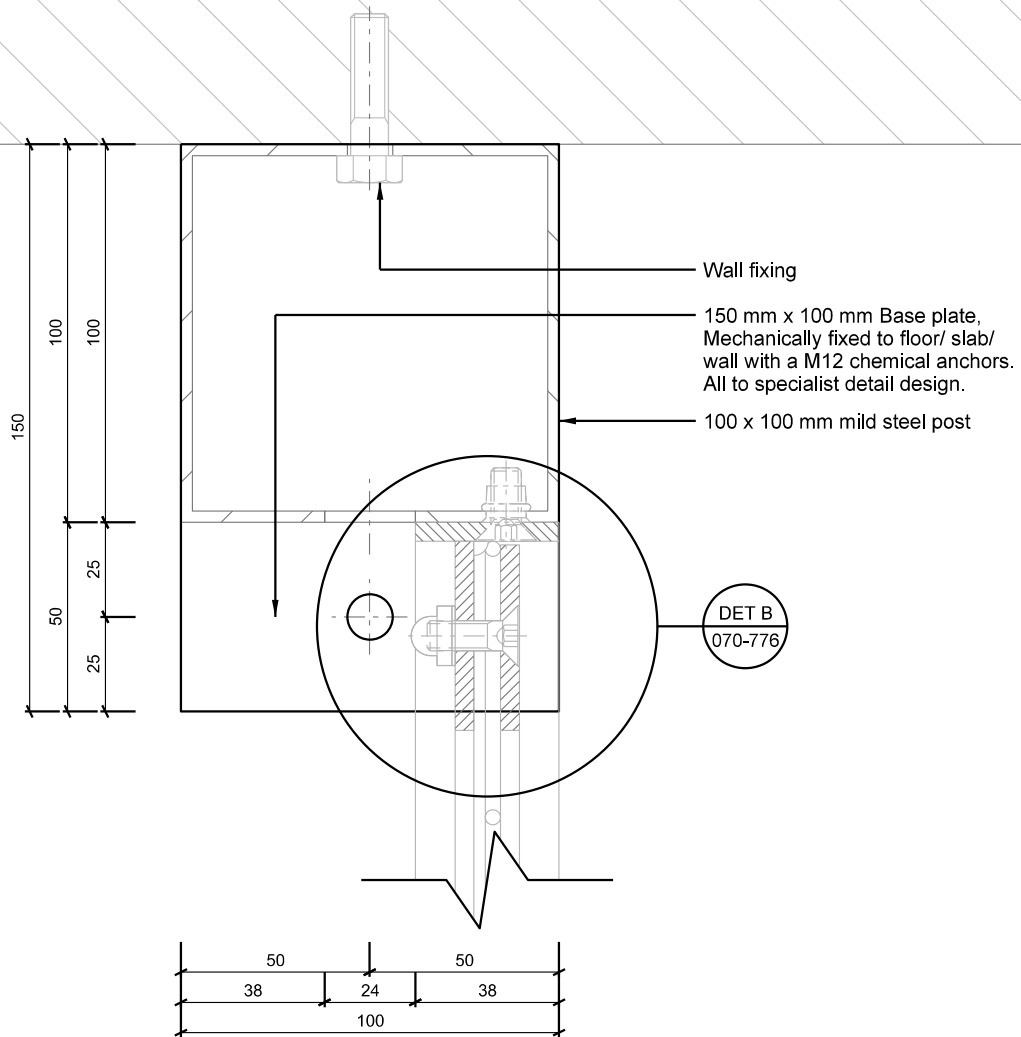
DRAWN: None None

DATE: 2-Feb-21

ISSUED: 7-Mar-22

DRW NO:

P2A-HDG-070-777



## DETAIL

SCALE 1:2

- NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
2. Shop drawings and sample to be approved by Architect prior to manufacturing  
3. All dimensions to be controlled on site and where applicable to match existing structure  
4. All mild steel member sizes according to Structural Engineer detail design

### DRAWING DESCRIPTION:

HIGH SECURITY MESH - PANEL - BASE PLATE DETAIL 100 x 100 POST

### SCALE:

1:2

### REV NO:

PR00  
7-Mar-22



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### PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

DRAWN: None None

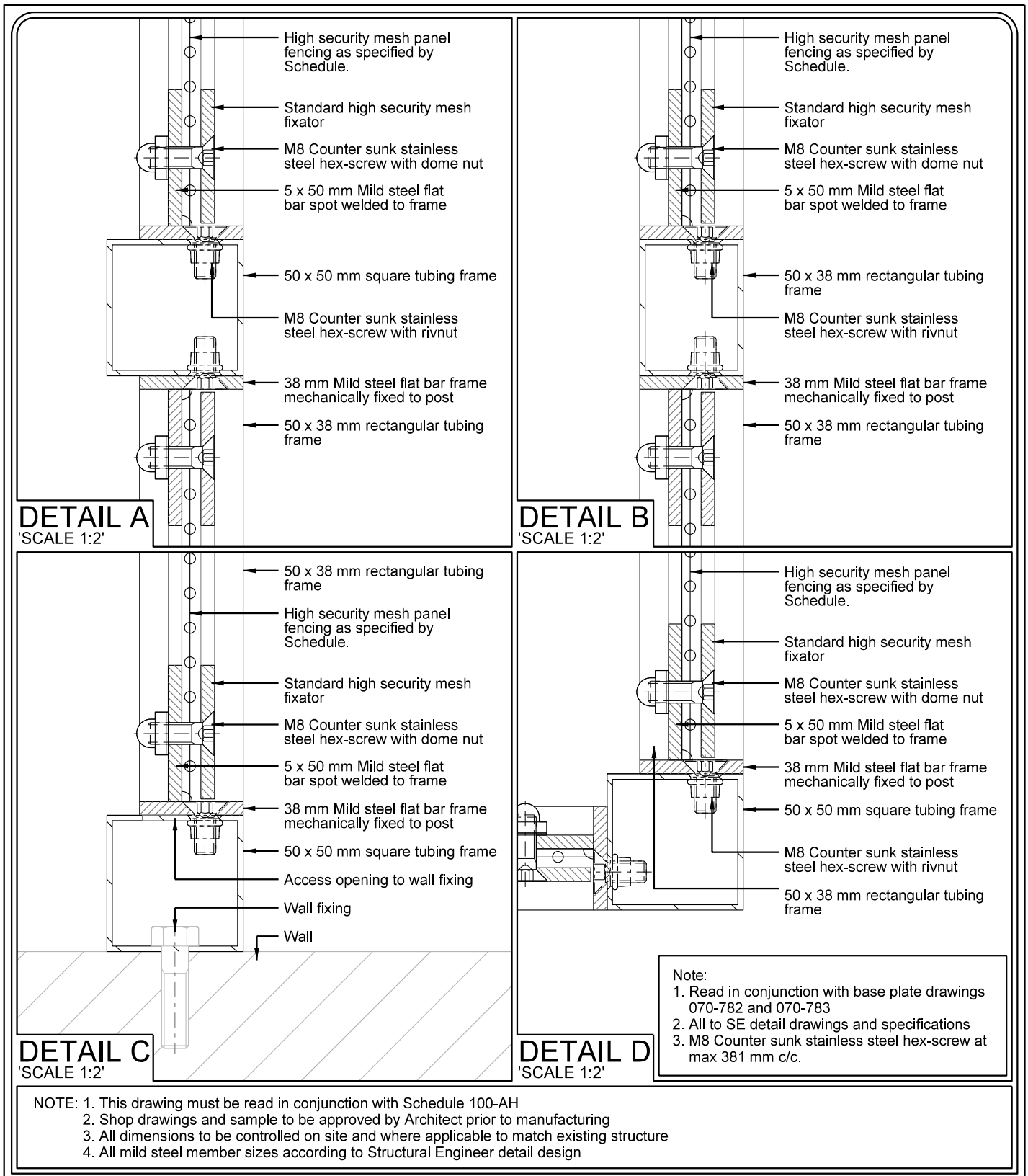
DATE: 2-Feb-21

ISSUED: 7-Mar-22

DRW NO:

P2A-HDG-070-778





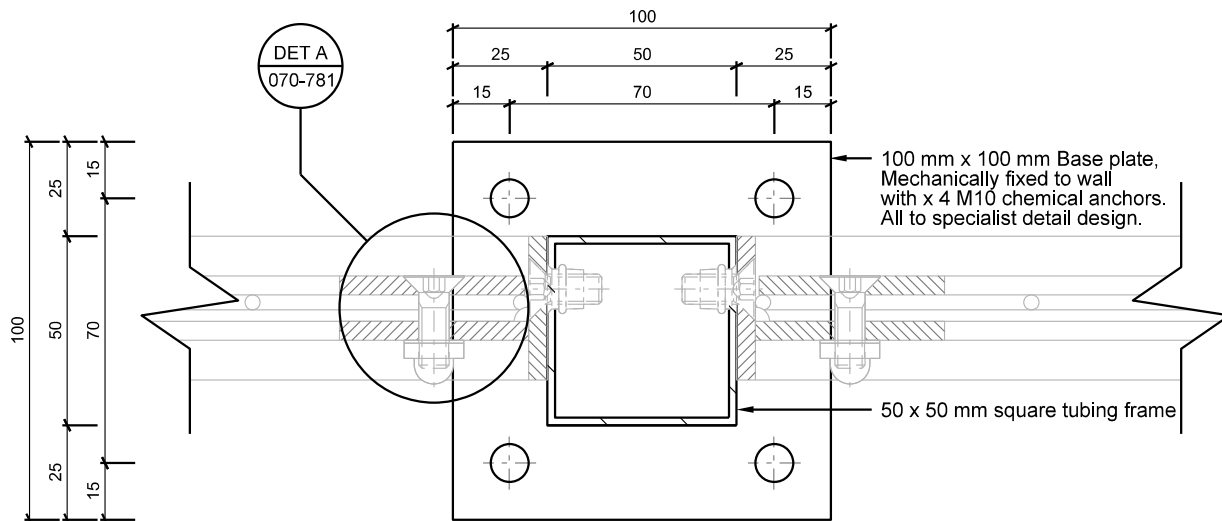
DRAWING DESCRIPTION:	SCALE:	REV NO:
HIGH SECURITY MESH - PANEL - PANEL TO 50 x 50 AND 50 X 38 POST FIXING DETAIL	1:2	PR00 7-Mar-22

**HDG**  
HOSPITAL DESIGN GROUP

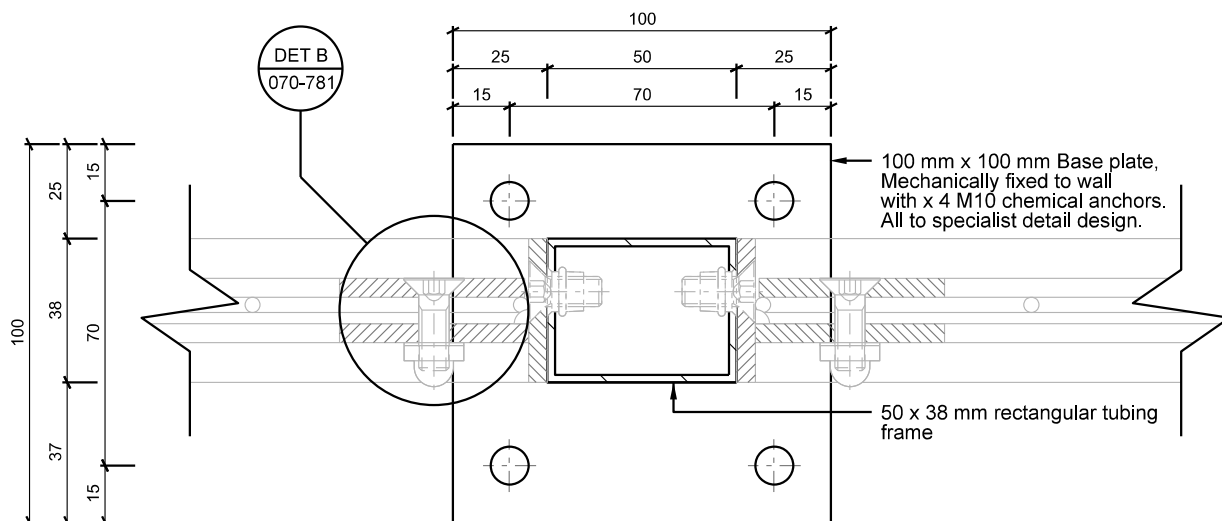
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PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRW NO:
DRAWN:	None	P2A-HDG-070-781
DATE:	2-Feb-21	
ISSUED:	7-Mar-22	



**DETAIL A**  
'SCALE 1:2'



**DETAIL B**  
'SCALE 1:2'

- NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
2. Shop drawings and sample to be approved by Architect prior to manufacturing  
3. All dimensions to be controlled on site and where applicable to match existing structure  
4. All mild steel member sizes according to Structural Engineer detail design

**DRAWING DESCRIPTION:**

HIGH SECURITY MESH - PANEL - BASE PLATE DETAIL 50 x 50 AND 50 X 38 POST

**SCALE:**

1:2

**REV NO:**

PR00  
7-Mar-22



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E info@hdg.co.za  
W www.hdg.co.za

**PROJECT TITLE**

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

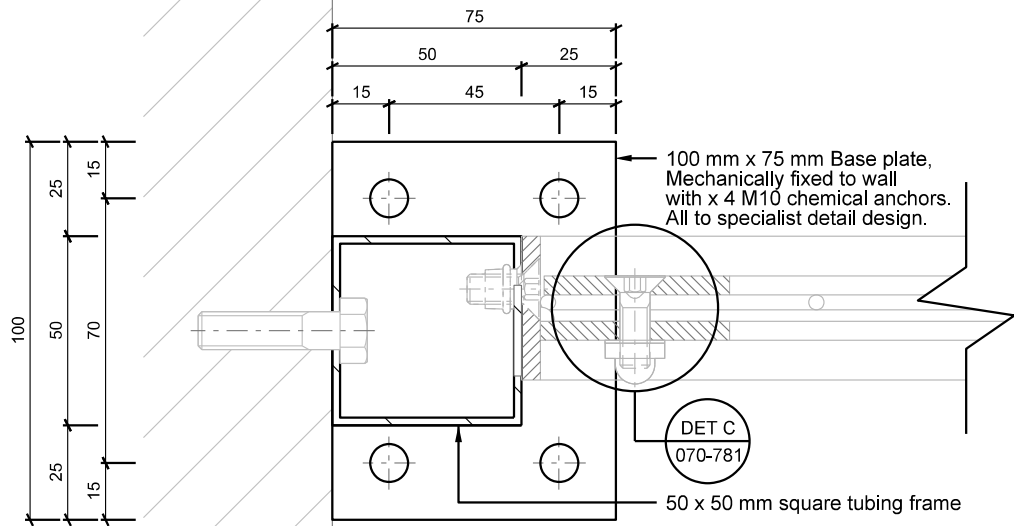
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DATE: 2-Feb-21

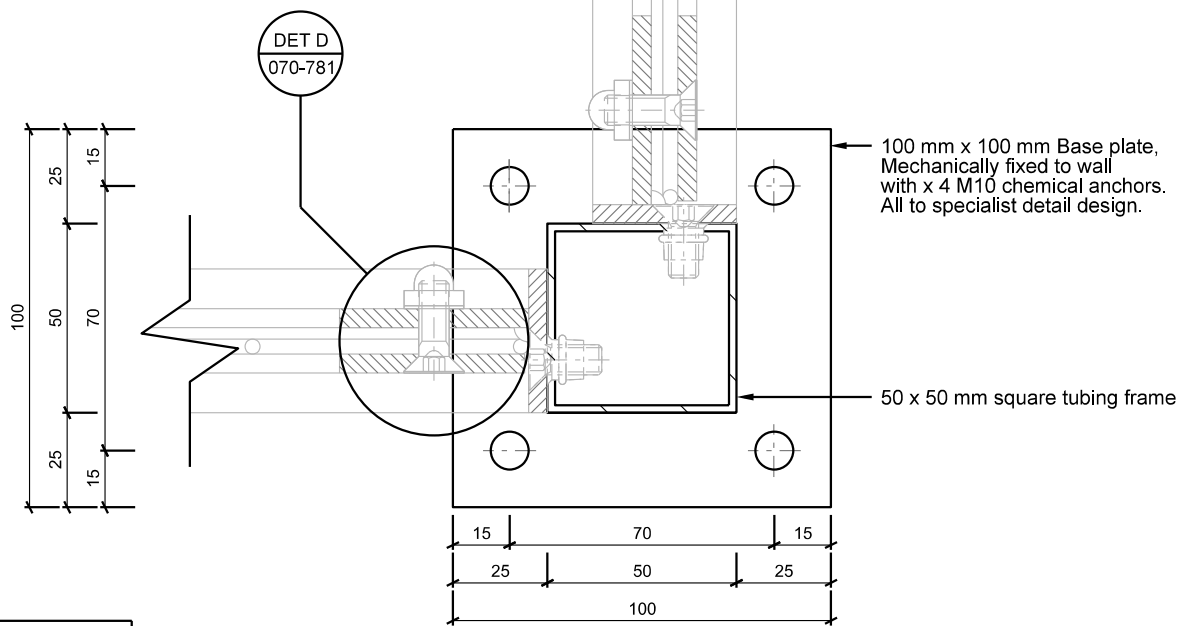
ISSUED: 7-Mar-22

DRW NO:

P2A-HDG-070-782



**DETAIL C**  
'SCALE 1:2'



**DETAIL D**  
'SCALE 1:2'

- NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
2. Shop drawings and sample to be approved by Architect prior to manufacturing  
3. All dimensions to be controlled on site and where applicable to match existing structure  
4. All mild steel member sizes according to Structural Engineer detail design

**DRAWING DESCRIPTION:**

HIGH SECURITY MESH - PANEL - BASE PLATE DETAIL 50 x 50 POST

**SCALE:**

1:2

**REV NO:**

PR00  
7-Mar-22



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**PROJECT TITLE**

NCDOH NURSING COLLEGE PHASE 2

PROJECT NO: 20059P2

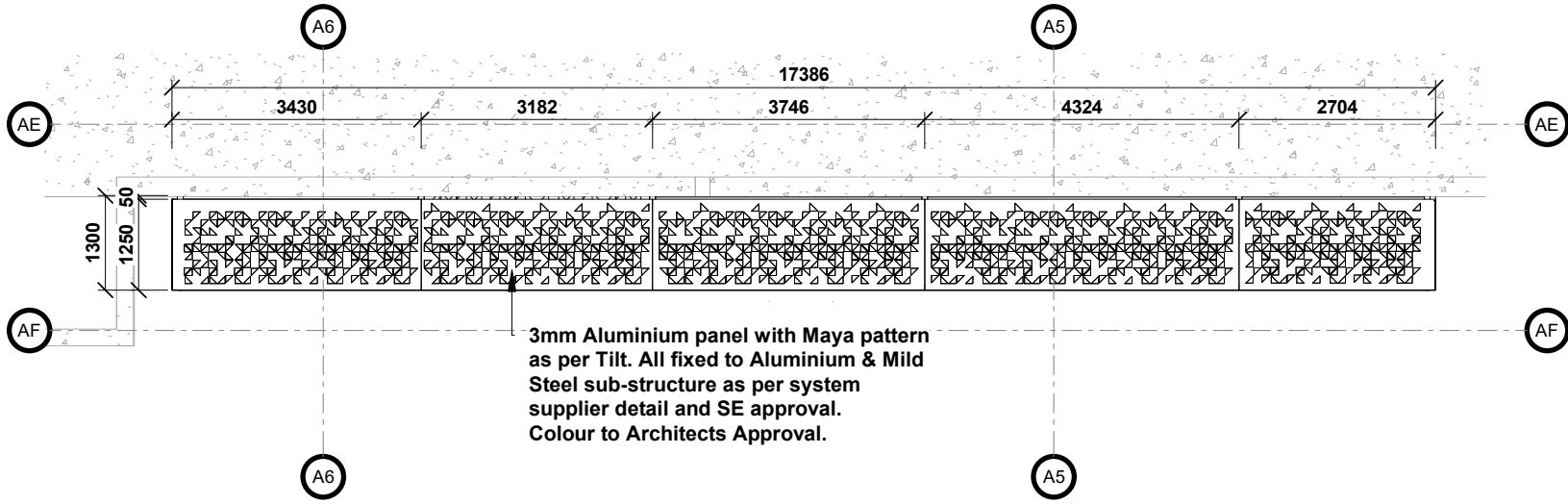
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DATE: 2-Feb-21

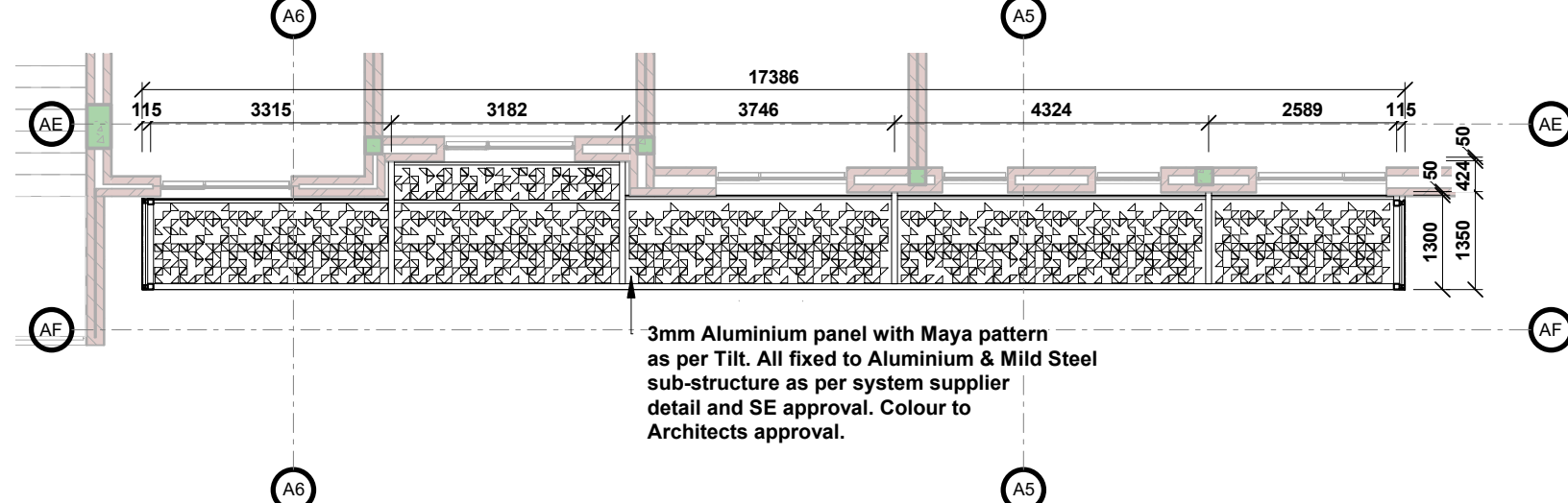
ISSUED: 7-Mar-22

DRW NO:

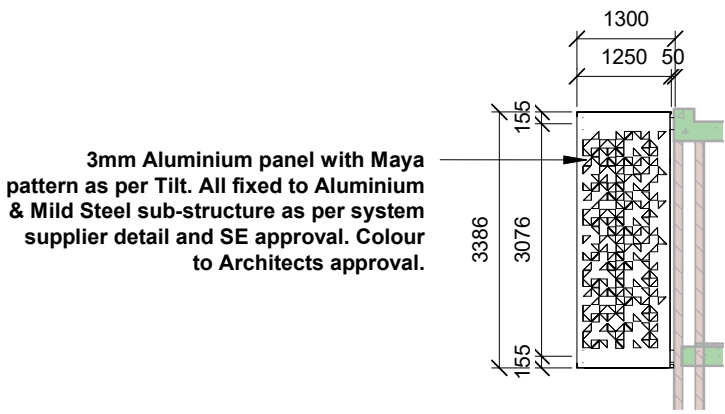
P2A-HDG-070-783



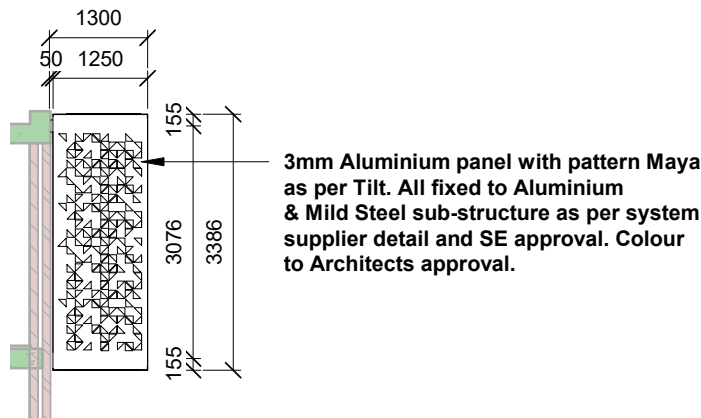
070-AL/ACP-P001 PLAN  
1 : 100



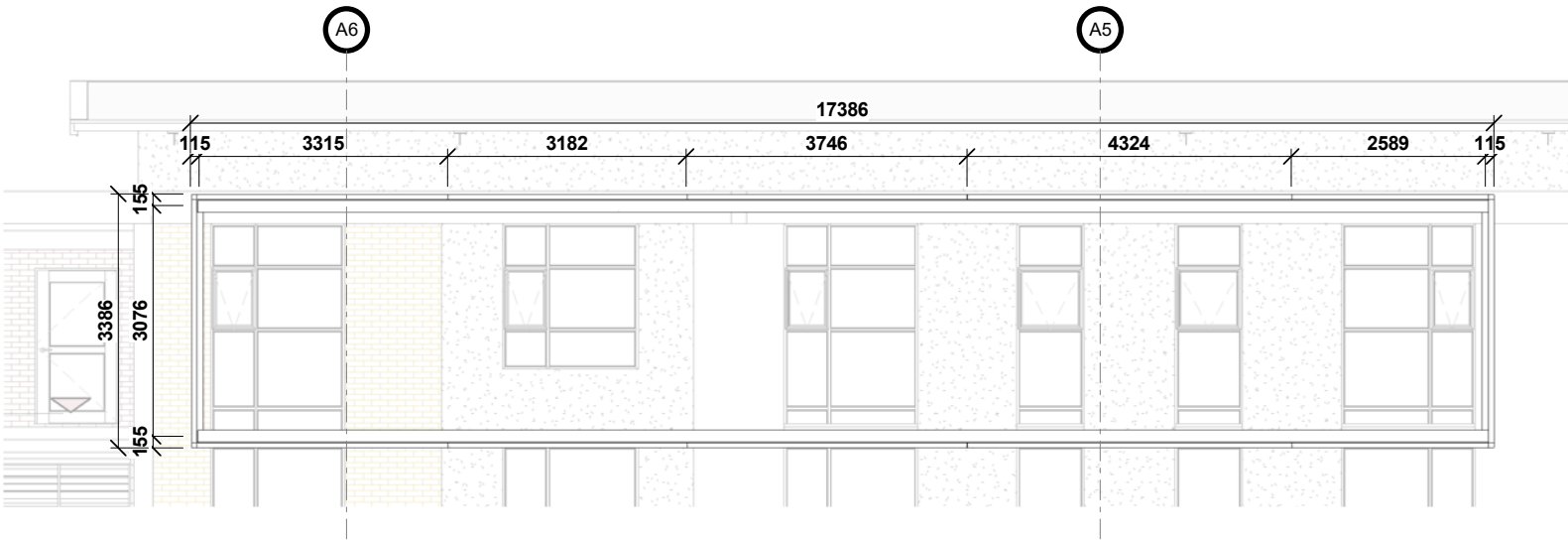
070-AL/ACP-P001 SECTION PLAN  
1 : 100



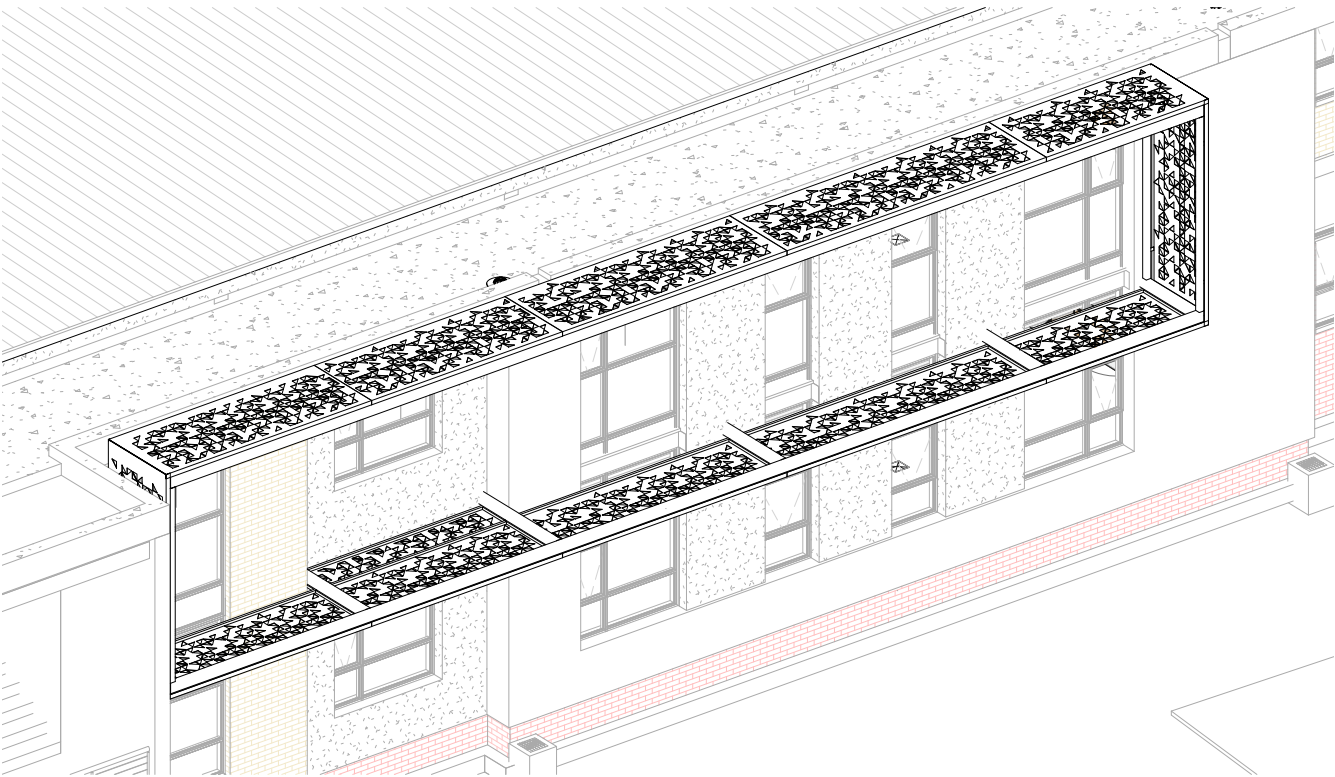
070-AL/ACP-P001 RIGHT VIEW  
1 : 100



070-AL/ACP-P001 LEFT VIEW  
1 : 100



070-AL/ACP-P001 ELEVATION  
1 : 100



070-AL/ACP-P001 ISOMETRIC

NOTE: 1. This drawing must be read in conjunction with Schedule 100-AH  
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S  
2. Shop drawings and sample to be approved by Architect prior to manufacturing.  
3. All dimensions to be controlled on site and where applicable to match existing structure.

NOTES:	
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE	6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.	7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.
3. DRAWINGS NOT TO BE SCALED.	8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL / CIVIL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.
4. USE PROFILE COLUMNS AT 85mm, CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.	9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR 0400 OF 1990
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.	

REVISIONS			
REVS.	DATE	SIGN.	DESCRIPTION
None			

REVISIONS			
REVS.	DATE	SIGN.	DESCRIPTION
None			

REVISIONS			
REVS.	DATE	SIGN.	DESCRIPTION
None			

LEGENDS	

DRAWING STATUS	
PRE-CONSTRUCTION	
PROJECT TITLE	
NCD OH NURSING COLLEGE	
PHASE 2	

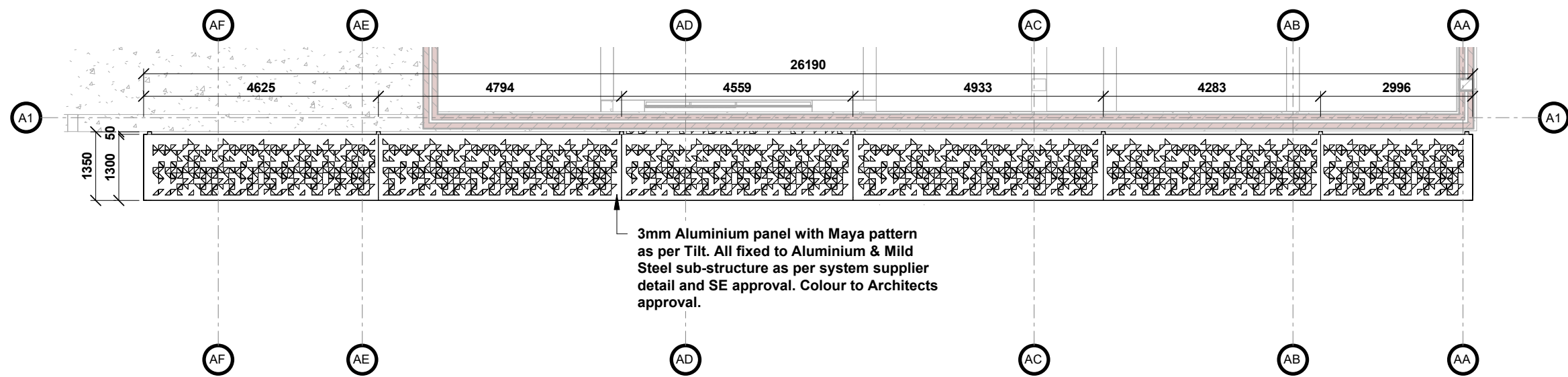
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TYPE - AL/ACP-P001	
SCALE	
1:100 / A2	
D.O.W No.	
REF. No.	
PROJECT DATE	
2021-02-02	
PLOT DATE	
2022-01-19	
DRAWN	
TB / None	

H D G		
HOSPITAL DESIGN GROUP		
PROJECT NO:	DRAWING NO:	REVISION
20059P2	P2A-HDG-070-ALACP-P001	PR00
		2022-01-19

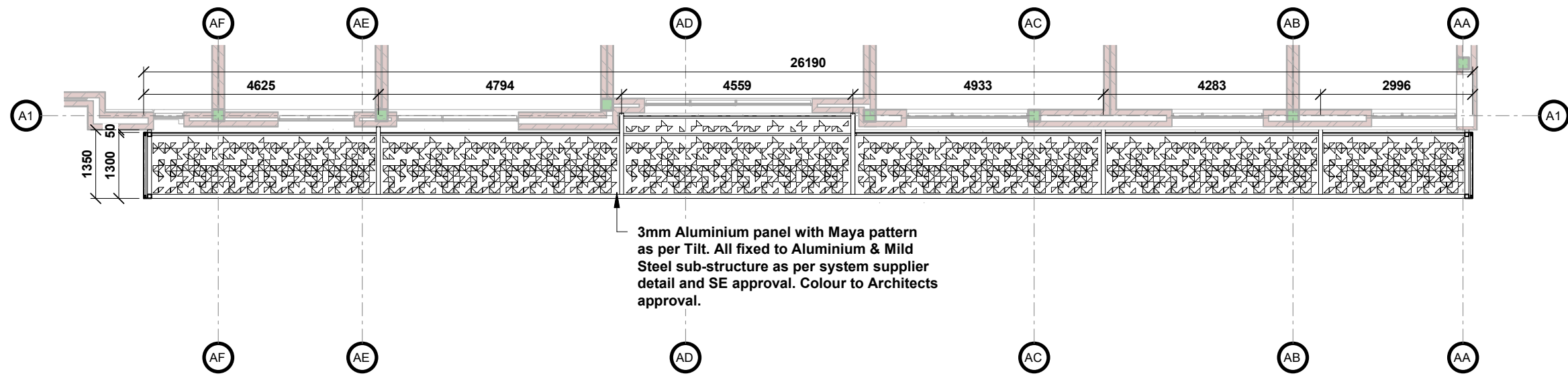
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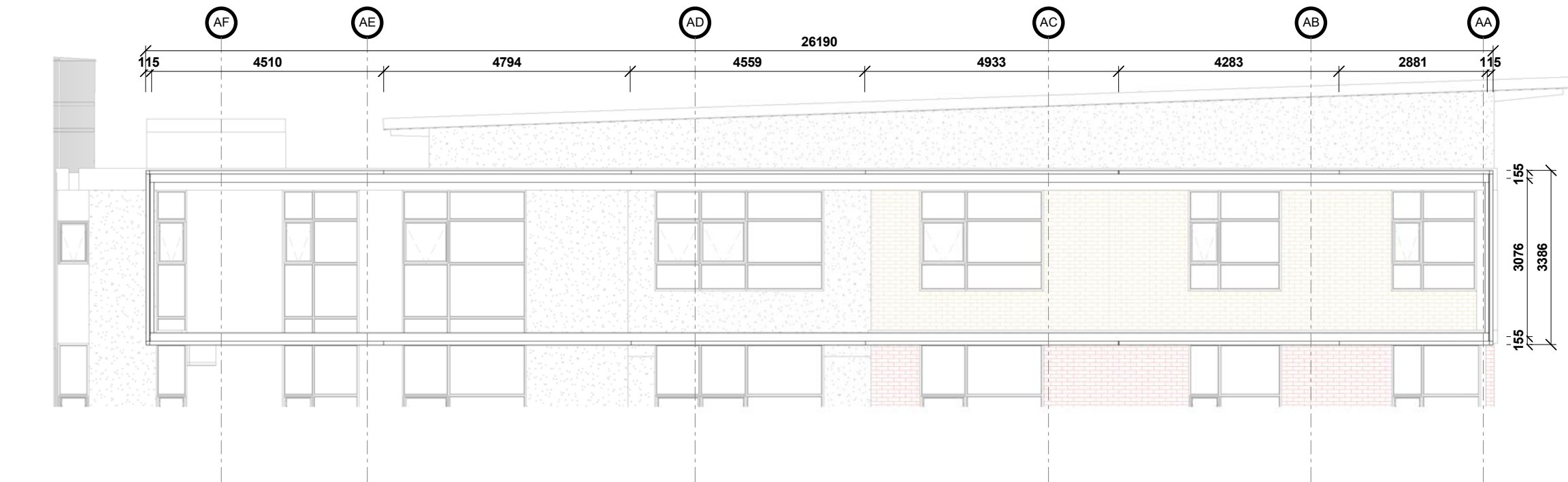




070-AL/ACP-P002 PLAN  
1 : 100

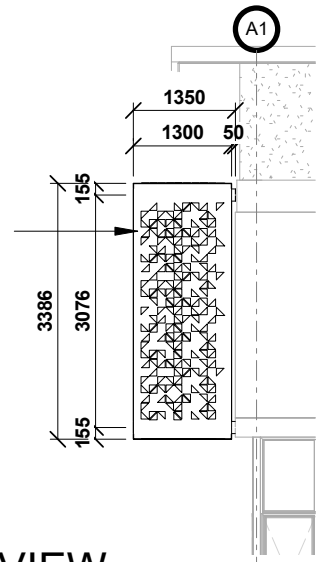


070-AL/ACP-P002 SECTION PLAN  
1 : 100

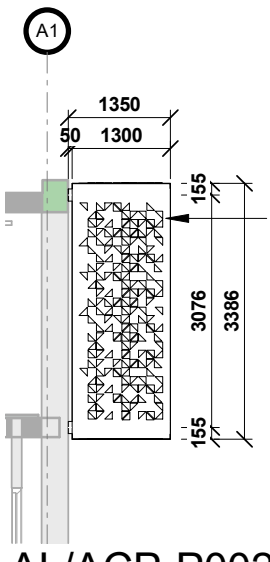


070-AL/ACP-P002 ELEVATION  
1 : 100

3mm Aluminium panel with Maya pattern as per Tilt. All fixed to Aluminium & Mild Steel sub-structure as per system supplier detail and SE approval. Colour to Architects approval.

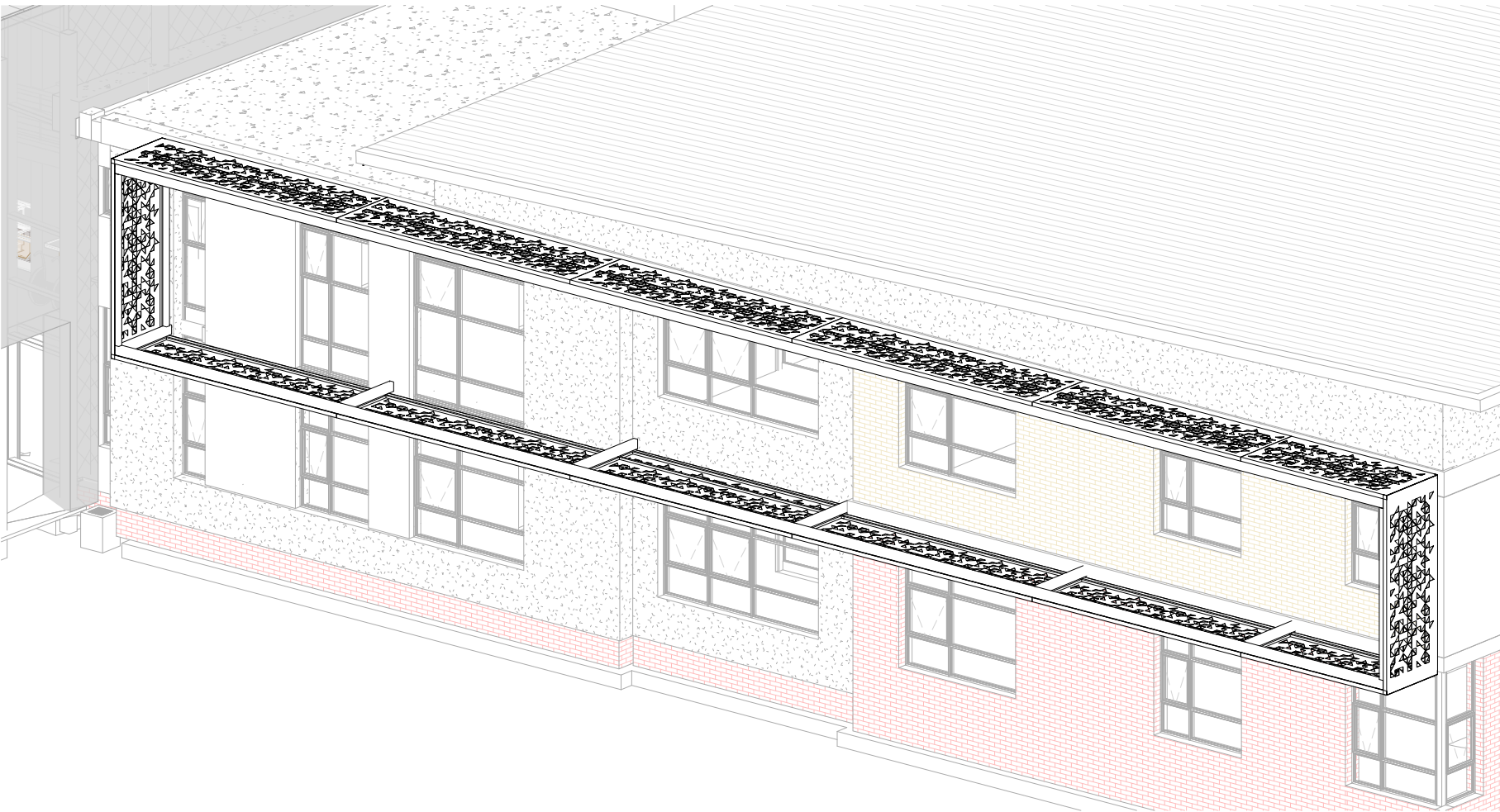


070-AL/ACP-P002 RIGHT VIEW  
1 : 100



3mm Aluminium panel with Maya pattern as per Tilt. All fixed to Aluminium & Mild Steel sub-structure as per system supplier detail and SE approval. Colour to Architects approval.

070-AL/ACP-P002 LEFT VIEW  
1 : 100



070-AL/ACP-P002 ISOMETRIC

NOTES:	
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE	6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.	7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.
3. DRAWINGS NOT TO BE SCALED.	8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL / CIVIL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.
4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.	9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR 0400 OF 1990
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.	

REVISIONS	
REVS	DATE   SIGN   DESCRIPTION
None	

REVISIONS	
REVS	DATE   SIGN   DESCRIPTION
None	

REVISIONS	
REVS	DATE   SIGN   DESCRIPTION
None	

LEGENDS	

DRAWING STATUS	
PRE-CONSTRUCTION	
PROJECT TITLE	
NCD OH NURSING COLLEGE	
PHASE 2	

DRAWING DESCRIPTION	
ALUMINIUM PERFORATED PANEL	
TYPE - AL/ACP-P002	
SCALE	
1:100 / A2	
D.O.W No.	
REF. No.	
PROJECT DATE	
2021-02-02	
PLOT DATE	
2022-02-02	
DRAWN	
TB / None	

HDPG		
HOSPITAL DESIGN GROUP		
PROJECT NO:	DRAWING NO:	REVISION
20059P2	P2A-HDG-070-ALACP-P002	PR00
		2022-02-01

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