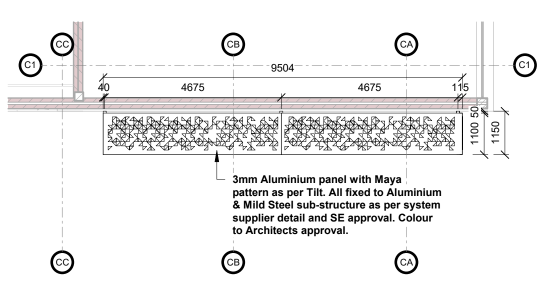
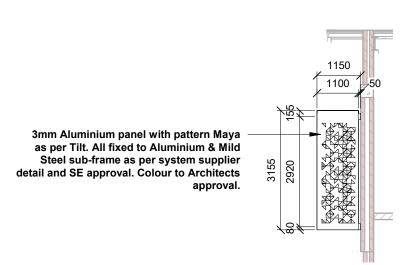
9504 4675 4675 070-AL/ACP-P003 ELEVATION 1:100



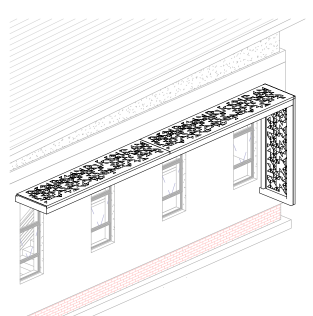
070-AL/ACP-P003 PLAN 1:100



070-AL/ACP-P003 RIGHT VIEW 1:100

- NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

 - Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.



070-AL/ACP-P003 ISOMETRIC



PR00 2022-01-19

1:100

- AL/ACP-P003

ALUMINIUM PERFORATED PANEL TYPE

DRAWING DESCRIPTION

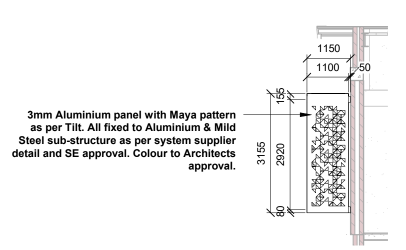
P2A-HDG-070-ALACP-P003

NURSING COLLEGE PHASE

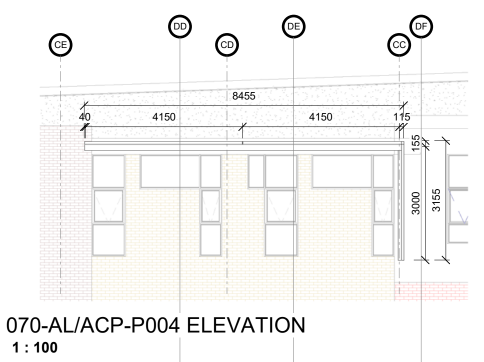
NCDOH I

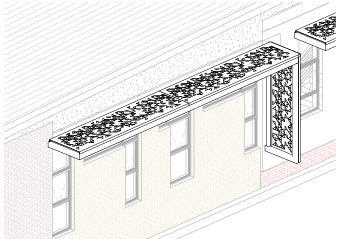
PROJECT TITLE

4150 4150 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-P004 PLAN 1:100



70-AL/ACP-P004 RIGHT VIEW 1:100





070-AL/ACP-P004 ISOMETRIC

NOTE: 1. This drawing must be read in conjuction 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.

AL/ACP-P004 ALUMINIUM PERFORATED PANEL TYPE DRAWING DESCRIPTION

PR00 2022-01-19

1:100

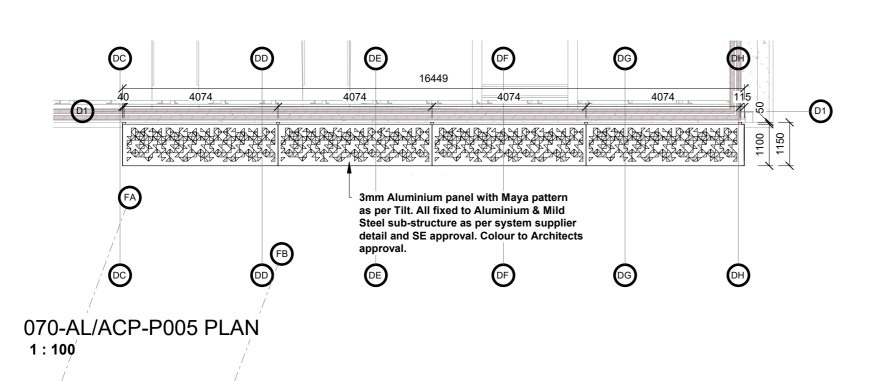
P2A-HDG-070-ALACP-P004

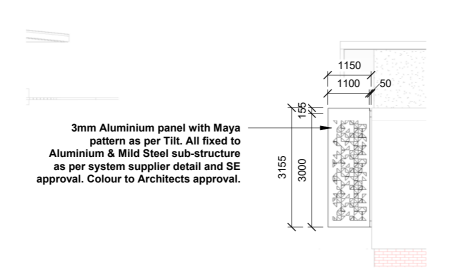
DESIGN GROUP

HOSPITAL

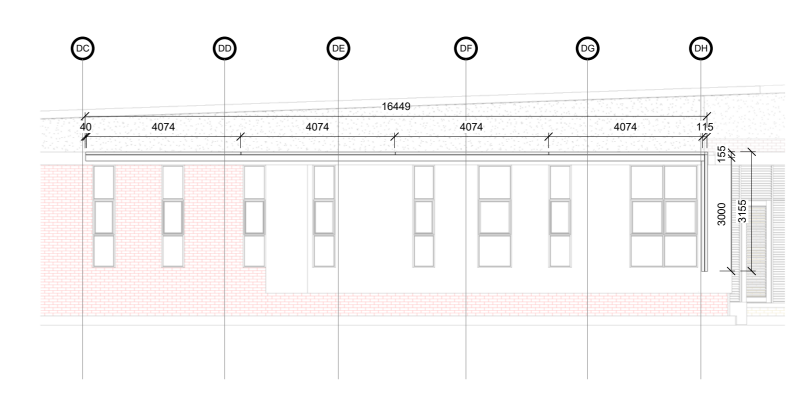
NCDOH NURSING COLLEGE PHASE

PROJECT TITLE





070-AL/ACP-P005 RIGHT VIEW



070-AL/ACP-P005 ELEVATION 1:100

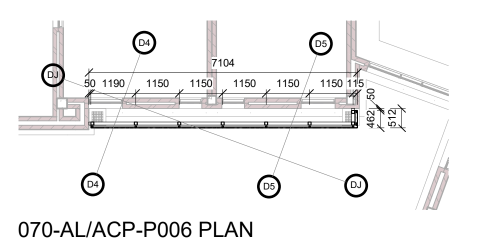


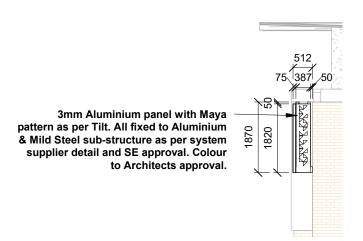
070-AL/ACP-P005 ISOMETRIC

FA

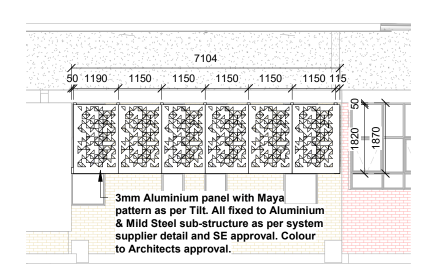
- NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
 If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S
 2. Shop drawings and sample to be approved by Architect prior to manufacturing.
 3. All dimensions to be controlled on site and where applicable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

NOTES:		REVISIONS	REVISIONS	REVISIONS	LEGENDS	DRAWING STATUS	DRAWING DESCRIPTION			Omega Building
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED	6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED	REVS. DATE SIGN. DESCRIPTION	REVS. DATE SIGN. DESCRIPTION	REVS. DATE SIGN. DESCRIPTION						57 Warden Street
ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE	ON SITE AT A HORIZONTAL LEVEL.	None	None	None		PRE-CONSTRUCTION	ALUMINIUM PERFORATED PANEL TYPE - AL/ACP-P005			Harrismith 9880 PO Box 762
	7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT					PDO ISOT TITLE		The second secon	- 11 11 7	
2. ANY DISCREPANCY OR CONTRADICTION TO	LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE					PROJECT TITLE				
IMMEDIATLY BE REPORTED TO THE ARCHITECT.	BOUNDARIES AND BUILDING LINES.						SCALE 1:100 / A2			T +27 58 622 3942
3. DRAWINGS NOT TO BE SCALED.	8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH					NODOLI NILIDOINO COLLEGE	D.O.W.No.	HOSPITAL	DESIGN GROUP	F +27 58 623 0844 E info@hdg.co.za
4. USE PROFILE COLUMNS AT 85mm, CENTRES FOR	STRUCTURAL / CIVIL ENGINEERS DETAIL AND					NCDOH NURSING COLLEGE	REF. No.			W www.hdg.co.za
BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.	DRAWINGS WHERE APPLICABLE.					PHASE 2	PROJECT DATE 2021-02-02	PROJECT NO:	DRAWING NO:	REVISION
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON	9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR 0400 OF 1990						PLOT DATE 2022-01-20	20050P2	P2A-HDG-070-ALACP-P005	PR00
SITE AT ALL TIMES.	0400 01 1000						DRAWN TB / None		TATILO GIO-ALAGI -I 000	2022-01-20

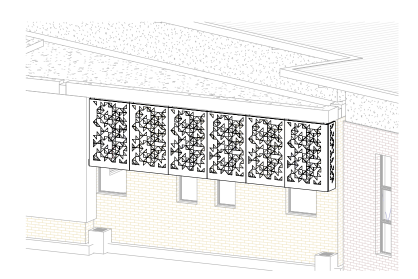




070-AL/ACP-P006 RIGHT VIEW 1:100



70-AL/ACP-P006 ELEVATION 1:100



070-AL/ACP-P006 ISOMETRIC

NOTE: 1.	Ihis	drav	ving	must I	oe rea	d in	conjuction	with	Sch	edule	100	U-AH

1:100

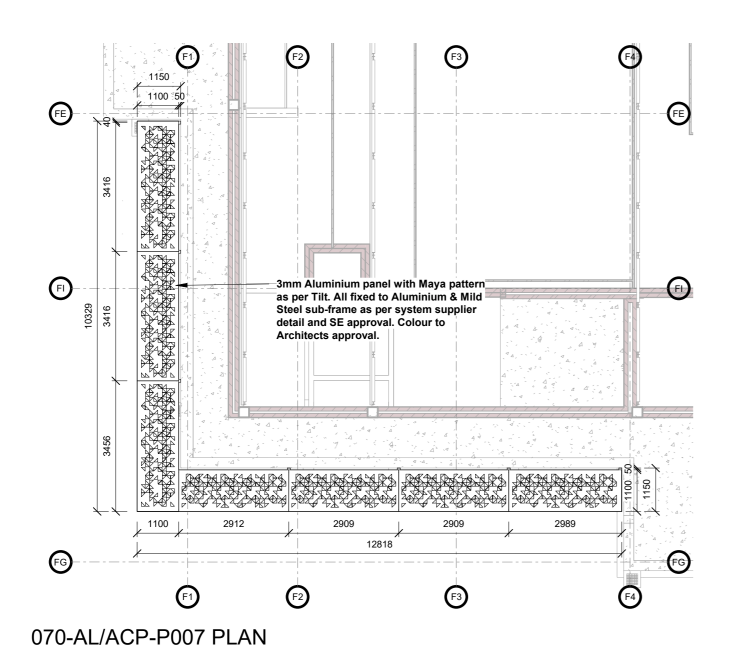
- If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S
- 2. Shop drawings and sample to be approved by Architect prior to manufacturing.
- 3. All dimensions to be controlled on site and where applicable to match existing structure.

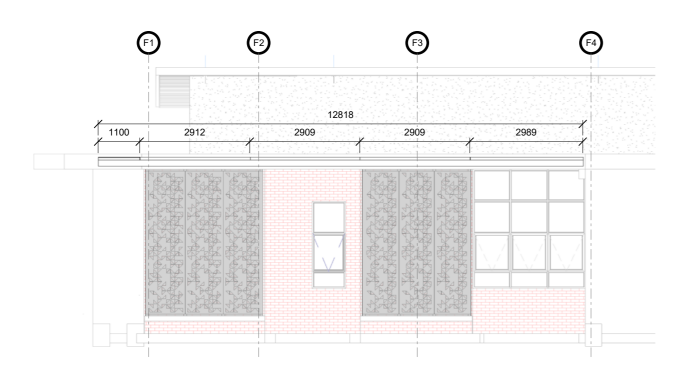
PR00 2022-01-20 1:100 PROJECT TITLE - AL/ACP-P006 ALUMINIUM PERFORATED PANEL TYPE DRAWING DESCRIPTION

P2A-HDG-070-ALACP-P006

NCDOH NURSING COLLEGE PHASE







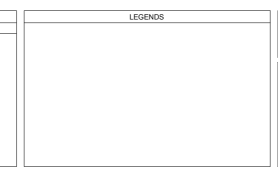
070-AL/ACP-P007 RIGHT VIEW

NOTE: 1. This drawing must be read in conjuction 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.

1:100

- ALL DIMENSIONS AND LEVELS TO BE CHECKED
 ON SITE AND WHERE APPLICABLE TO MATCH
 EXISTING STRUCTURE 7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATLY BE REPORTED TO THE ARCHITECT. 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 5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES. 9. ALL BUILDING 0400 OF 1990
- 6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED

REVS. DATE SIGN. DESCRIPTION REVS. DATE SIGN. DESCRIPTION



DRAWING STATUS PRE-CONSTRUCTION PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

DRAWING DESCRIPTION ALUMINIUM PERFORATED PANEL TYPE - AL/ACP-P007 1:100 / A2 SCALE D.O.W.No. REF. No.

2021-02-02

2022-01-20

TB / None

PROJECT DATE

PLOT DATE

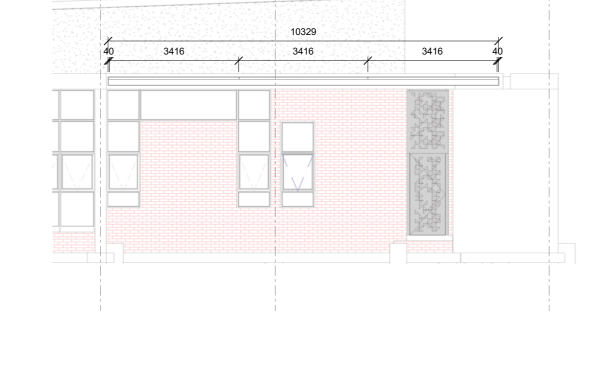
DRAWN

PROJECT NO: DRAWING NO:

20059P2 P2A-HDG-070-ALACP-P007

PR00

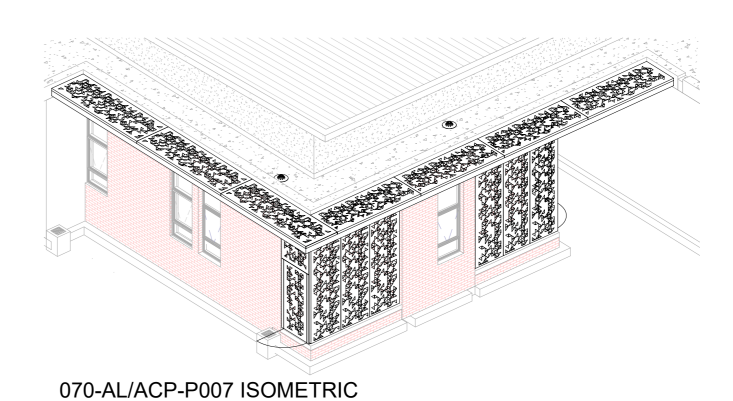
2022-01-20

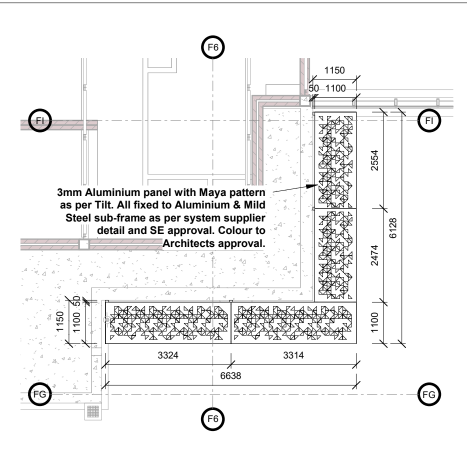


FI

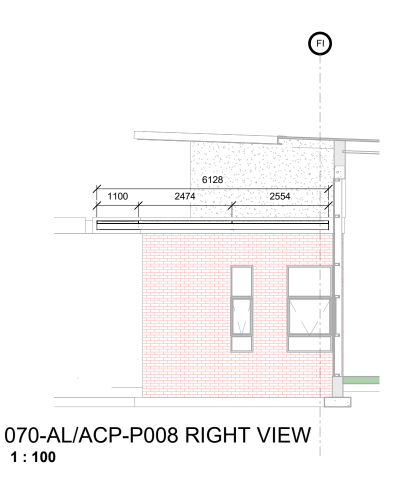
070-AL/ACP-P007 ELEVATION 1:100

FE



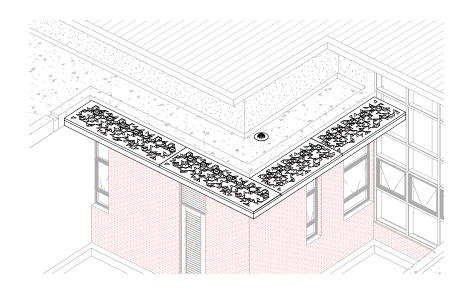


070-AL/ACP-P008 PLAN 1:100



6638

070-AL/ACP-P008 ELEVATION 1:100



070-AL/ACP-P008 ISOMETRIC

- NOTE: 1. This drawing must be read in conjuction 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.



PR00 2022-01-21

1:100

AL/ACP-P008

ALUMINIUM PERFORATED PANEL TYPE

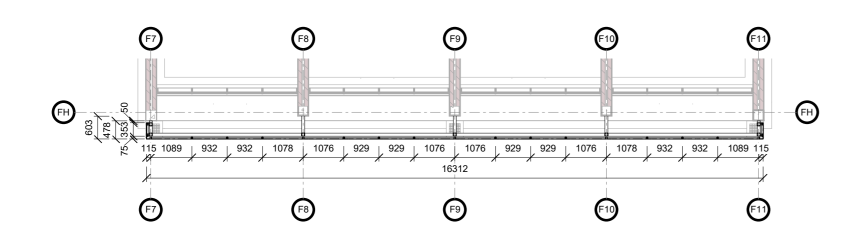
DRAWING DESCRIPTION

P2A-HDG-070-ALACP-P008

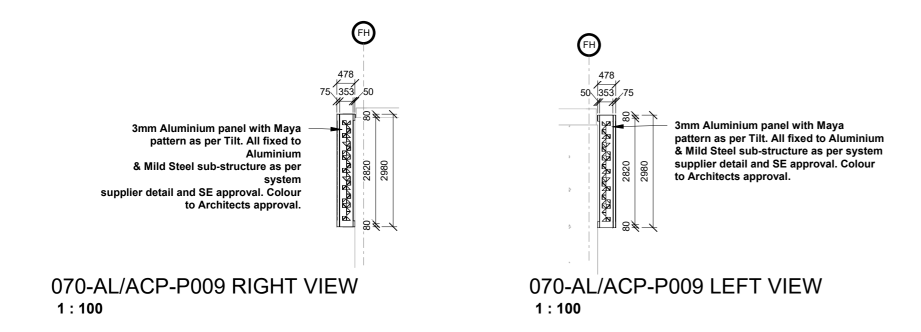
NURSING COLLEGE PHASE

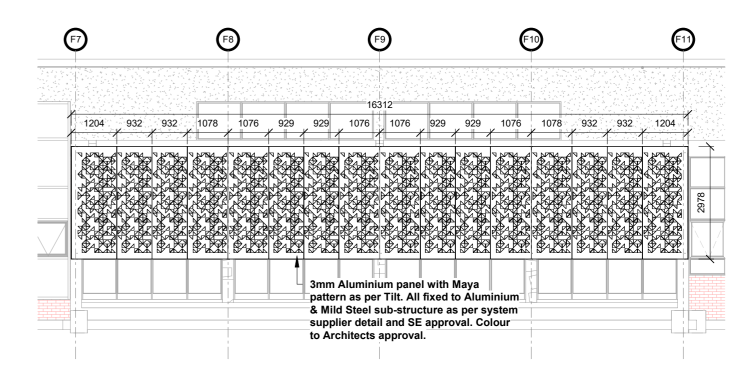
NCDOH I

PROJECT TITLE

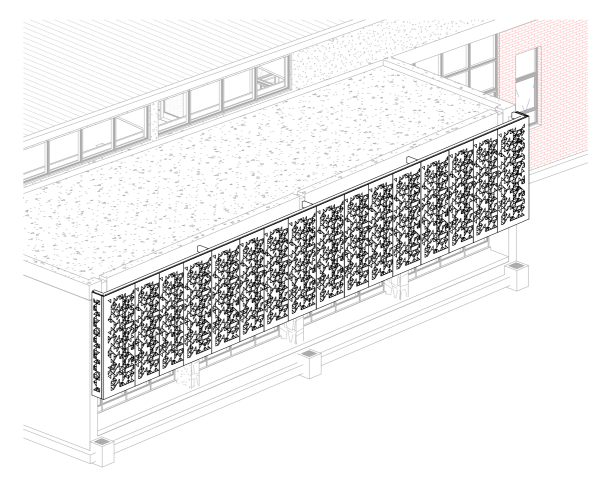


070-AL/ACP-P009 PLAN 1:100





070-AL/ACP-P009 ELEVATION 1:100



070-AL/ACP-P009 ISOMETRIC

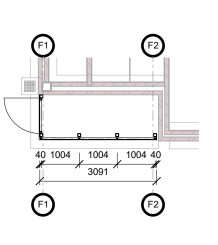
- NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
 If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

 - Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

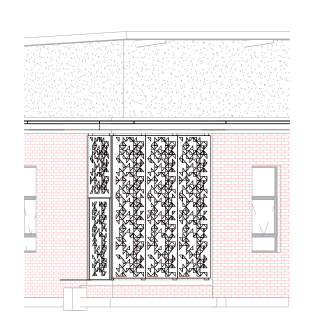
NOTES:	REVISIONS	REVISIONS	REVISIONS	LEGENDS	DRAWING STATUS	DRAWING DESCRIPTION	Omega Building
ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE 7. THE CONTRACTOR IS 1	RESPONSIBLE FOR THE CORRECT	REVS. DATE SIGN. DESCRIPTION None	REVS. DATE SIGN. DESCRIPTION None		PRE-CONSTRUCTION	ALUMINIUM PERFORATED PANEL TYPE - AL/ACP-P009	57 Warden Street Harrismith 9880 PO Box 762
IMMEDIATLY BE REPORTED TO THE ARCHITECT. BOUNDARIES AND BUIL 3. DRAWINGS NOT TO BE SCALED. 8. ALL DRAWINGS TO BE STRUCTURAL / CIVIL EI	READ IN CONJUNCTION WITH NGINEERS DETAIL AND				NCDOH NURSING COLLEGE	SCALE 1:100 / A2 D.O.W.No. REF. No.	T +27 58 622 3942 F +27 58 623 0844 H O S P I T A L D E S I G N G R O U P E info@hdg.co.za W www.hdg.co.za
4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY. 5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES. DRAWINGS WHERE AP 9. ALL BUILDING WORK TO 1990 0400 OF 1990	O COMPLY WITH SABS/NBR				PHASE 2	PROJECT DATE 2021-02-02 PLOT DATE 2022-01-21 DRAWN TB / None	PROJECT NO: DRAWING NO: REVISION 20059P2 P2A-HDG-070-ALACP-P009 PR00 2022-01-21

PR00 2022-01-21 P2A-HDG-070-ALACP-P010 1:100 NCDOH NURSING COLLEGE PHASE PROJECT TITLE - AL/ACP-P010 ALUMINIUM PERFORATED PANEL TYPE DRAWING DESCRIPTION

3091 1004 1004 40 3mm Aluminium plate 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-P010 ELEVATION 1:100



070-AL/ACP-P010 PLAN 1:100



070-AL/ACP-P010 ISOMETRIC

NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH

If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DESIGN GROUP

HOSPITAL

930 930 40 3mm Aluminium plate 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-P011 ELEVATION 1:100

REVISION

PR00 2022-01-21

1:100

PROJECT TITLE

P2A-HDG-070-ALACP-P011

PROJECT NO: DRAWN PROJECT DATE ISSUED

HOSPITAL DESIGN GROUP

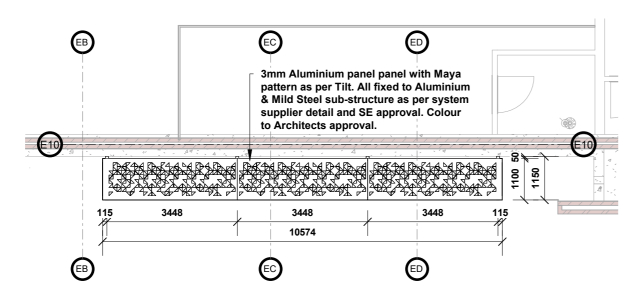
2870 **F**3

070-AL/ACP-P011 PLAN 1:100

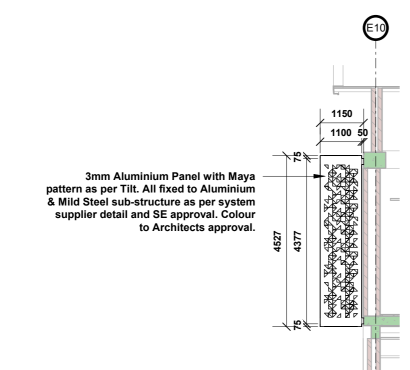
NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH

If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

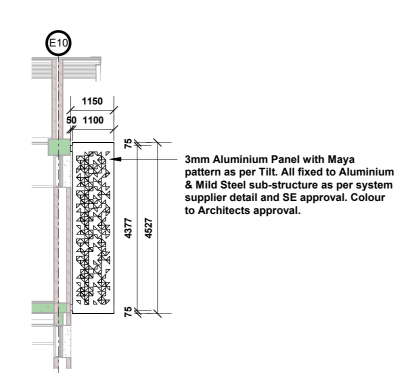
NCDOH NURSING COLLEGE PHASE - AL/ACP-P011 ALUMINIUM PERFORATED PANEL TYPE DRAWING DESCRIPTION 070-AL/ACP-P011 ISOMETRIC Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.



070-AL/ACP-P012 PLAN



070-AL/ACP-P012 RIGHT VIEW 1:100



070-AL/ACP-P012 LEFT VIEW

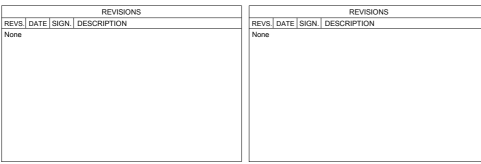
1:100

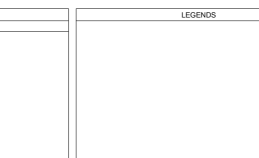
NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH

5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON 0400 OF 1990

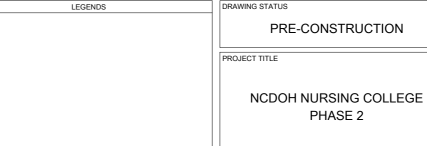
- If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S
- Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

NOTES: 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 7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATLY BE REPORTED TO THE ARCHITECT. 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 ${\tt BRICKWORK\, EXCEPT\, WHERE\, SPECIFIED\, DIFFERENTLY}.$ 9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR





REVS. DATE SIGN. DESCRIPTION



DRAWING DESCRIPTION ALUMINIUM PERFORATED PANEL TYPE - AL/ACP-P012 1:100 / A2 SCALE

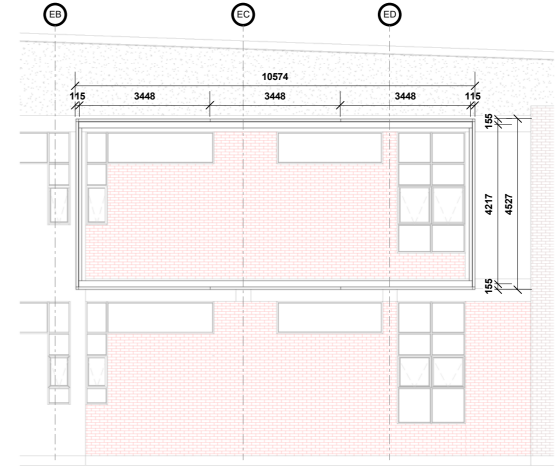
D.O.W.No. REF. No. PROJECT DATE 2021-02-02 PLOT DATE 2022-01-21 20059P2 P2A-HDG-070-ALACP-P012 TB / None DRAWN



2022-01-21



1:100



3mm Aluminium panel panel with Maya pattern as per Tilt. All fixed to Aluminium & Mild Steel sub-structure as per system

supplier detail and SE approval. Colour

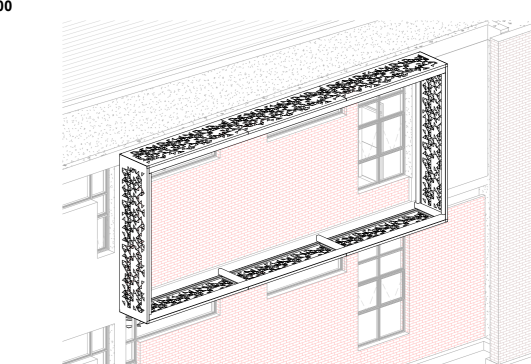
(ED)

to Architects approval.

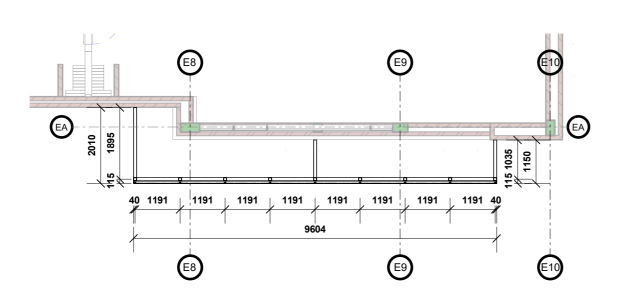
10574

070-AL/ACP-P012 ELEVATION

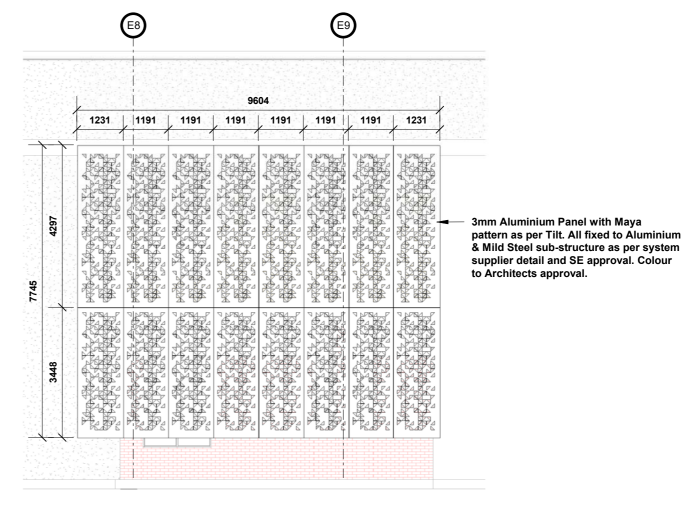
1:100



070-AL/ACP-P012 ISOMETRIC



070-AL/ACP-P013 PLAN 1:100



070-AL/ACP-P013 ELEVATION 1:100

070-AL/ACP-P013 ISOMETRIC

- NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
 If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

 - Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.
- NOTES: ALL DIMENSIONS AND LEVELS TO BE CHECKED
 ON SITE AND WHERE APPLICABLE TO MATCH
 EXISTING STRUCTURE 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATLY BE REPORTED TO THE ARCHITECT.
- 3. DRAWINGS NOT TO BE SCALED.
- 4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR
- BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY. 5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES. 9. ALL BUILDING 0400 OF 1990
- 6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED
- 7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.
- 8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL / CIVIL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.
- 9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR
- REVS. DATE SIGN. DESCRIPTION
- REVS. DATE SIGN. DESCRIPTION
- LEGENDS

DRAWING STATUS PRE-CONSTRUCTION PROJECT TITLE

NCDOH NURSING COLLEGE PHASE 2

DRAWING DESCRIPTION ALUMINIUM PERFORATED PANEL TYPE - AL/ACP-P013 1:100 / A2 SCALE D.O.W.No.

2021-02-02

2022-01-24

TB / None

REF. No.

DRAWN

PROJECT DATE

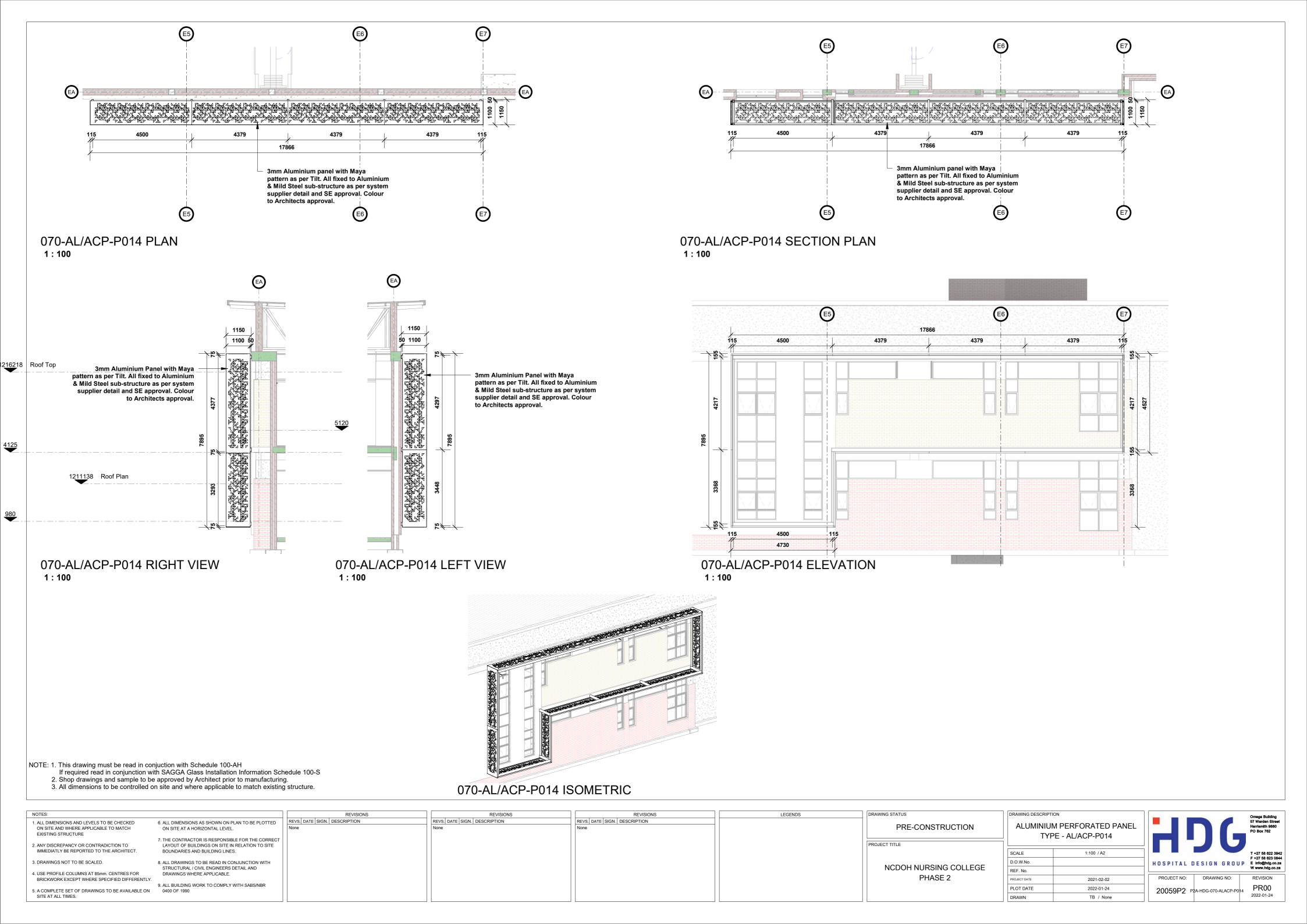
PLOT DATE

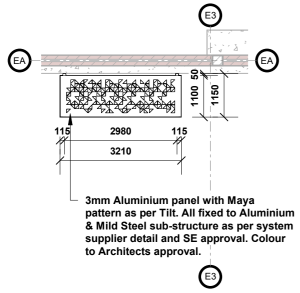
PROJECT NO: DRAWING NO: REVISION

20059P2 P2A-HDG-070-ALACP-P013

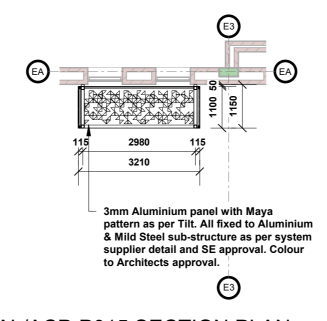
PR00

2022-01-24

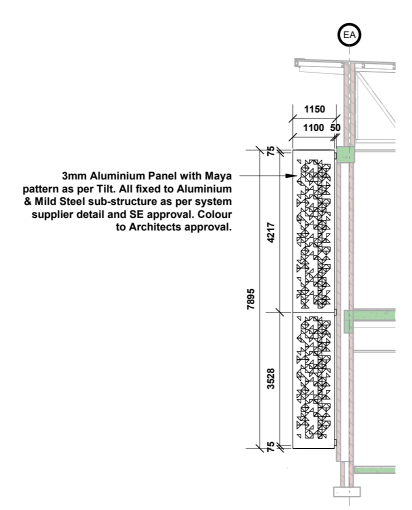




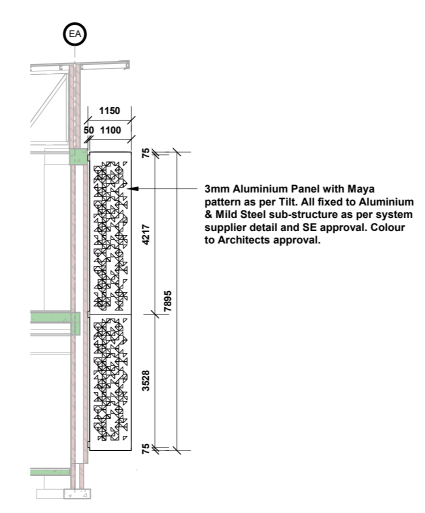
070-AL/ACP-P015 PLAN 1:100



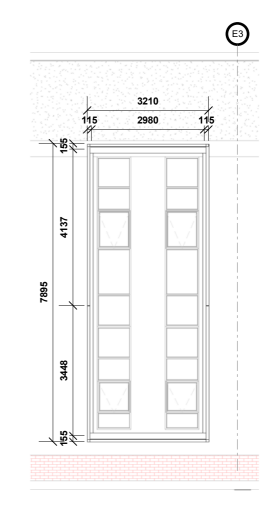
070-AL/ACP-P015 SECTION PLAN 1:100



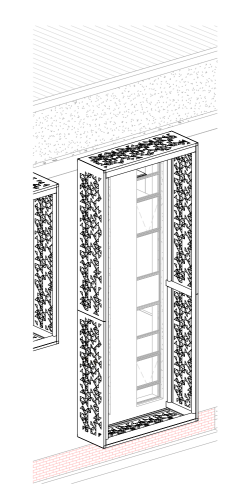
070-AL/ACP-P015 RIGHT VIEW



070-AL/ACP-P015 LEFT VIEW



070-AL/ACP-P015 ELEVATION 1:100



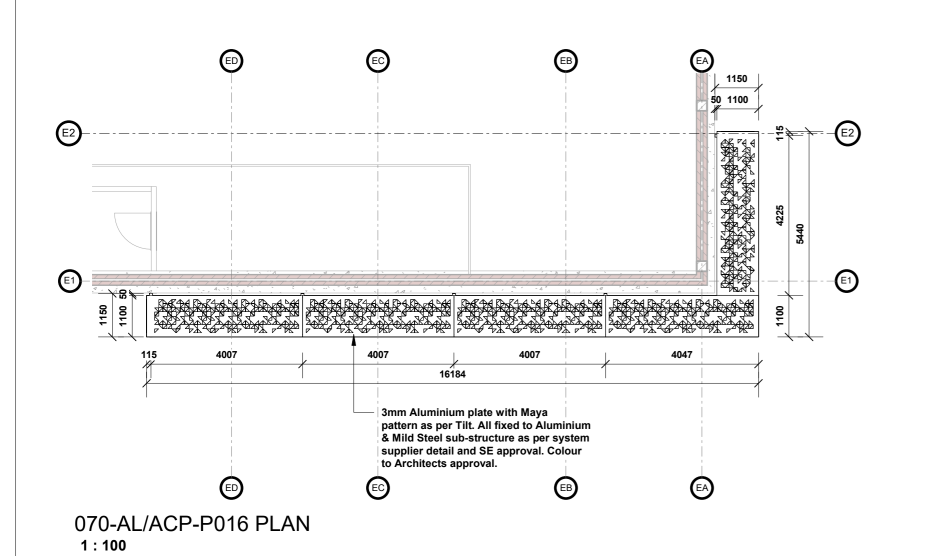
070-AL/ACP-P015 ISOMETRIC

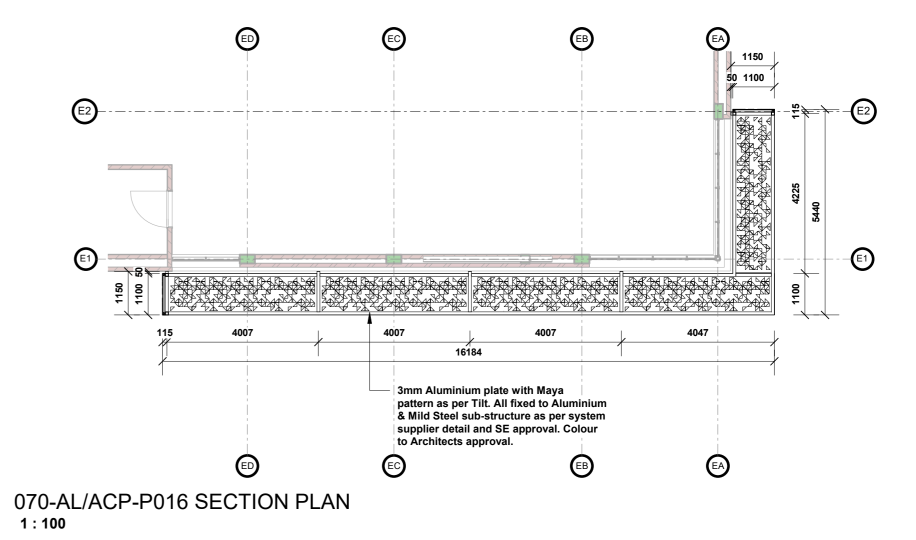
NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH

If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

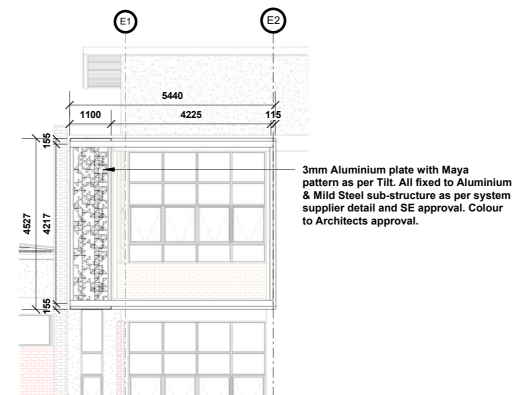
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

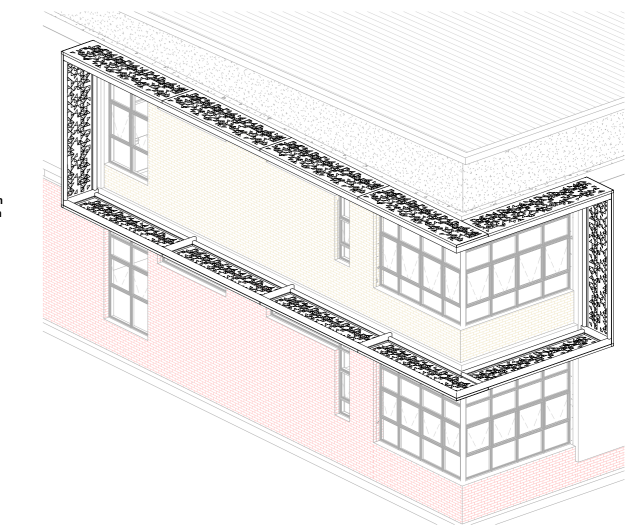
NOTES:		REVISIONS	REVISIONS	REVISIONS	LEGENDS	DRAWING STATUS	DRAWING DESCRIPT	ION			Omega Building
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED	6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED	REVS. DATE SIGN. DESCRIPTION	REVS. DATE SIGN. DESCRIPTION	REVS. DATE SIGN. DESCRIPTION				M DEDEODATED DANIEL			57 Warden Street
ON SITE AND WHERE APPLICABLE TO MATCH	ON SITE AT A HORIZONTAL LEVEL.	None	None	None		PRE-CONSTRUCTION	ALUMINIU	M PERFORATED PANEL			Harrismith 9880 PO Box 762
EXISTING STRUCTURE							TYI	PE - AL/ACP-P015	-		FO BOX 702
	7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT					PROJECT TITLE	≒	2 /12/10: 10:0			
2. ANY DISCREPANCY OR CONTRADICTION TO	LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE					PROJECT TILE					
IMMEDIATLY BE REPORTED TO THE ARCHITECT.	BOUNDARIES AND BUILDING LINES.						SCALE	1:100 / A2			T +27 58 622 3942
3. DRAWINGS NOT TO BE SCALED.	8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH						D.O.W.No.		HOSPITA	L DESIGN GROU	F +27 58 623 0844 P E info@hdg.co.za
	STRUCTURAL / CIVIL ENGINEERS DETAIL AND					NCDOH NURSING COLLEGE	REF. No.				W www.hdg.co.za
4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR	DRAWINGS WHERE APPLICABLE.					PHASE 2			DDO JEOT NO	DDAWNIO NO	DEL/IOION
BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.						PHASE 2	PROJECT DATE	2021-02-02	PROJECT NO	D: DRAWING NO:	REVISION
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON	9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR 0400 OF 1990						PLOT DATE	2022-01-25	2005002	P2A-HDG-070-ALACP-P01	₅ PR00
SITE AT ALL TIMES.	0400 O1 1990						DRAWN	TB / None	20059F2	Z 14A-11DG-070-ALAGE-FUI	2022-01-24





4007 4007 4007 4007 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 4527 to Architects approval.





070-AL/ACP-P016 ELEVATION

1:100

 ${\tt BRICKWORK\, EXCEPT\, WHERE\, SPECIFIED\, DIFFERENTLY}.$

NOTE: 1. This drawing must be read in conjuction 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.

NOTES: 1. ALL DIMENSIONS AND LEVELS TO BE CHECKED 6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE 7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATLY BE REPORTED TO THE ARCHITECT. BOUNDARIES AND BUILDING LINES. 3. DRAWINGS NOT TO BE SCALED. 8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL / CIVIL ENGINEERS DETAIL AND 4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR

LEGENDS DRAWING STATUS PROJECT TITLE

DRAWING DESCRIPTION ALUMINIUM PERFORATED PANEL PRE-CONSTRUCTION TYPE - AL/ACP-P016

NCDOH NURSING COLLEGE

PHASE 2

1:100 / A2 SCALE D.O.W.No. REF. No. PROJECT DATE 2021-02-02 PLOT DATE 2022-01-24 TB / None DRAWN

PROJECT NO: REVISION PR00

2022-01-24

20059P2 P2A-HDG-070-ALACP-P016

3. All dimensions to be controlled on site and where applicable to match existing structure.

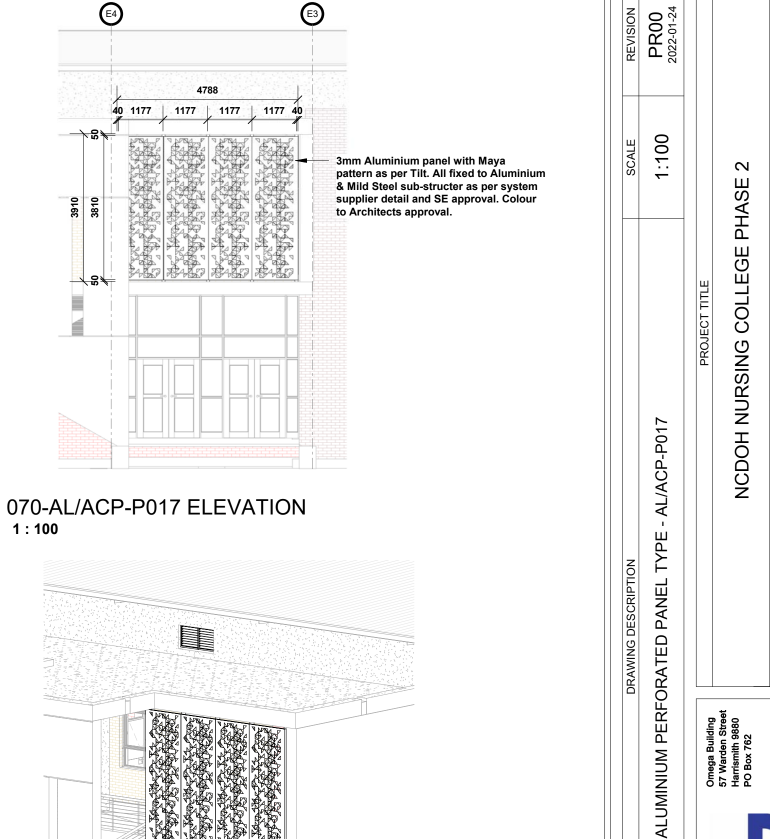
REVS. DATE SIGN. DESCRIPTION

DRAWINGS WHERE APPLICABLE.

9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR 5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON 0400 OF 1990

070-AL/ACP-P016 RIGHT VIEW

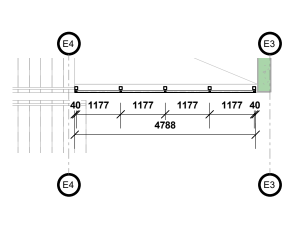
070-AL/ACP-P016 ISOMETRIC



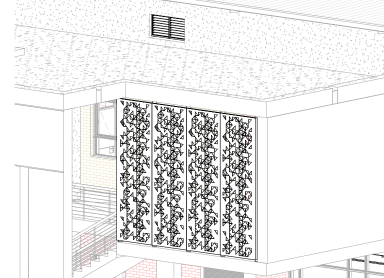
P2A-HDG-070-ALACP-P017

DESIGN GROUP

HOSPITAL



070-AL/ACP-P017 PLAN 1:100



NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH

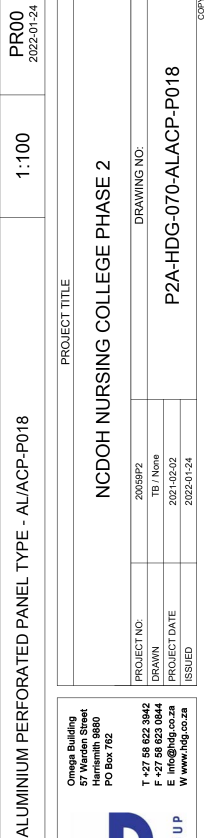
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

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.

070-AL/ACP-P017 ISOMETRIC

1:100



REVISION

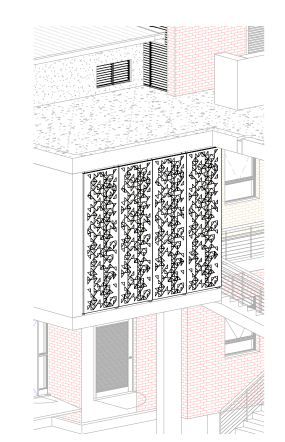
DRAWING DESCRIPTION

(E8) 4763 1171 1171 1171 40 3mm Aluminium panel with Maya pattern as per Tilt. All fixed to Aluminium & Mild Steel sub-structer as per system supplier detail and SE approval. Colour to Architects approval.

070-AL/ACP-P018 ELEVATION 1:100

| 1171 | 1171 1171 40 4763

070-AL/ACP-P018 PLAN 1:100

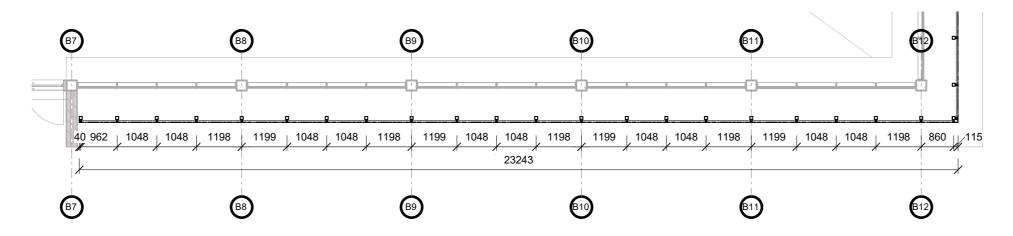


NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH

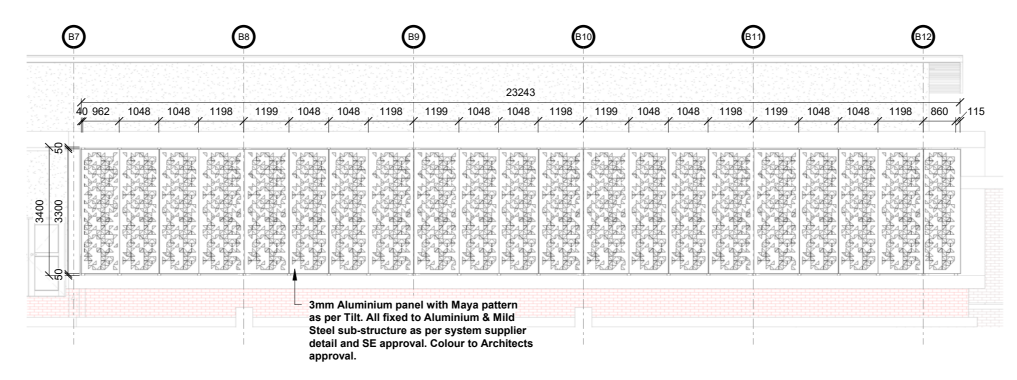
If required read in conjunction with SAGGA Glass Installation Information Schedule 070-AL/ACP-P018 ISOMETRIC

Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

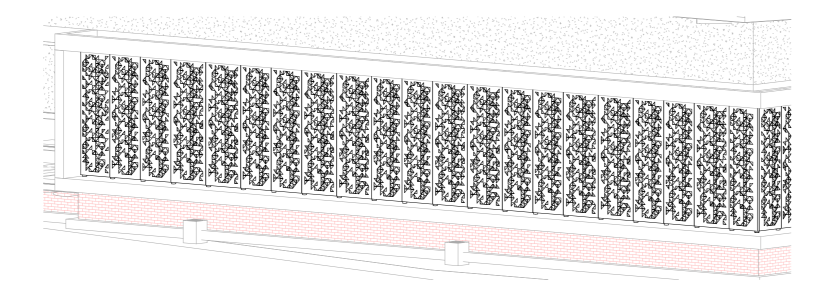
DESIGN GROUP HOSPITAL



070-AL/ACP-P019 PLAN 1:100



070-AL/ACP-P019 ELEVATION 1:100



070-AL/ACP-P019 ISOMETRIC

- NOTE: 1. This drawing must be read in conjuction 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.
ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE
ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATLY BE REPORTED TO THE ARCHITECT.

- 3. DRAWINGS NOT TO BE SCALED.
- 4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR
- BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY. 5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
- 6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED
- 7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.
- 8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL / CIVIL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.
 - 9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR

11211010110	1,27,0,0,10	
ATE SIGN. DESCRIPTION	REVS. DATE SIGN. DESCRIPTION	RE
	None	No
	1.1	

LEGENDS	

DRAWING STATUS PRE-CONSTRUCTION

PROJECT TITLE NCDOH NURSING COLLEGE PHASE 2

DRAWING DESCRIPTION						
ALUMINIUM PERFORATED PANEL TYPE - AL/ACP-P019						
SCALE 1:100 / A2						
D.O.W.No.						

2021-02-02

2022-01-24

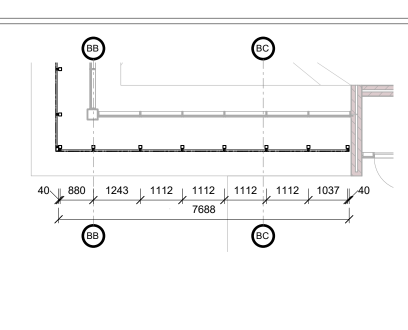
TB / None

PROJECT DATE

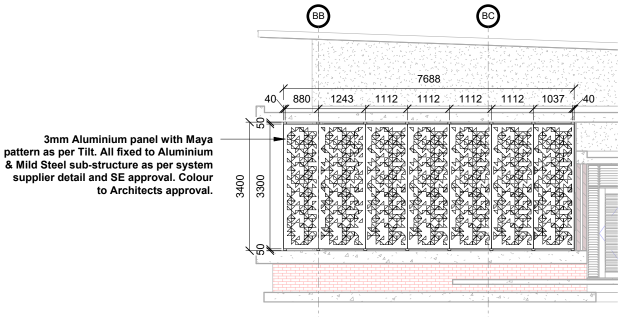
PLOT DATE

DRAWN

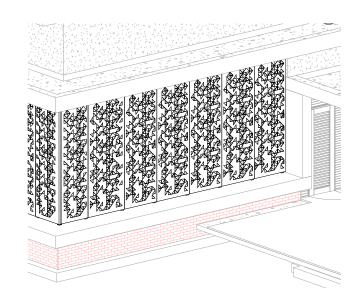
Н	DG	Omega Building 57 Warden Street Harrismith 9880 PO Box 762
HOSPITAL [DESIGN GROU	T +27 58 622 3942 F +27 58 623 0844 P E info@hdg.co.za W www.hdg.co.za
PROJECT NO:	DRAWING NO:	REVISION
	2A-HDG-070-ALACP-P0	。 PR00



070-AL/ACP-P020 PLAN 1:100



070-AL/ACP-P020 ELEVATION 1:100



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. Short drawing a schedule 100-AH

Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

NCDOH NURSING COLLEGE PHASE PROJECT TITLE ALUMINIUM PERFORATED PANEL TYPE - AL/ACP-P020

DRAWING DESCRIPTION

PR00 2022-01-24

1:100

REVISION

P2A-HDG-070-ALACP-P020



P2A-HDG-070-ALACP-P021 \sim

NCDOH NURSING COLLEGE PHASE

PROJECT TITLE

PR00 2022-01-24

1:100

- AL/ACP-P021

ALUMINIUM PERFORATED PANEL TYPE

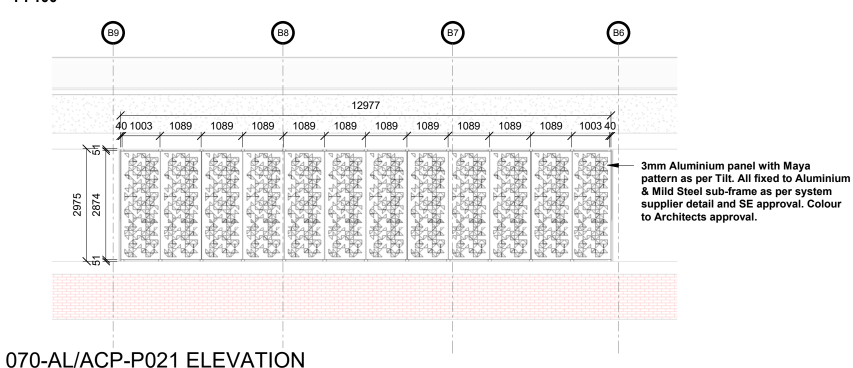
DRAWING DESCRIPTION

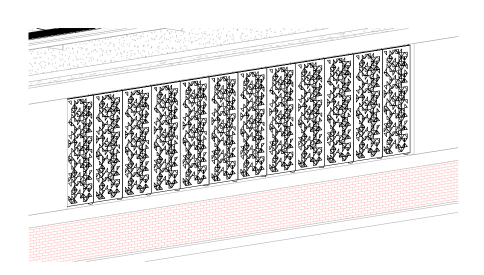
REVISION

DESIGN GROUP HOSPITAL

1089 12977

070-AL/ACP-P021 PLAN 1:100

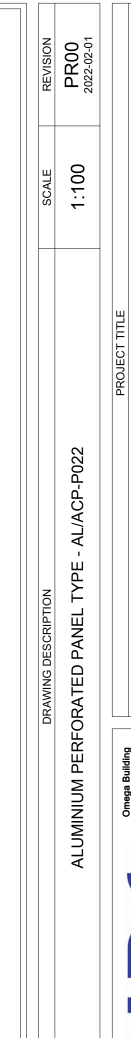




NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH 070-AL/ACP-P021 ISOMETRIC If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

1:100

- Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.



P2A-HDG-070-ALACP-P022

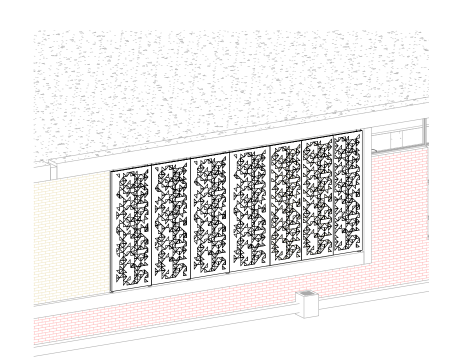
HOSPITAL DESIGN GROUP

NCDOH NURSING COLLEGE PHASE 2

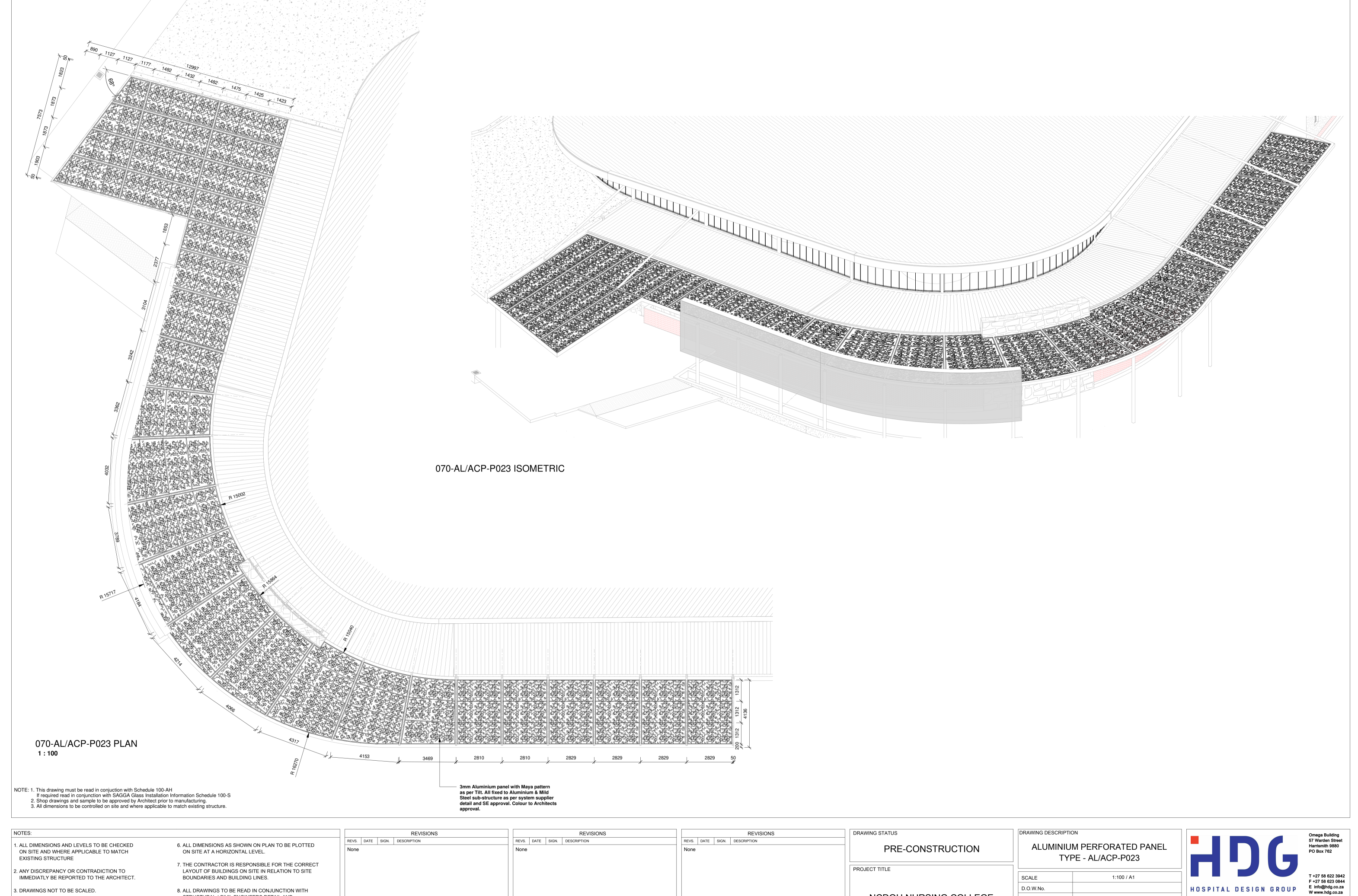
3mm Aluminium panel with Maya pattern as per Tilt. All fixed to Aluminium & Mild Steel sub-structure as per system supplier detail and SE approval. Colour to Architects approval.

070-AL/ACP-P022 PLAN 1:100

070-AL/ACP-P022 ELEVATION 1:100



070-AL/ACP-P022 ISOMETRIC



5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON

SITE AT ALL TIMES.

4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR

BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.

8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL / CIVIL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

9. ALL BUILDING WORK TO COMPLY WITH SABS/NBR

0400 OF 1990

NCDOH NURSING COLLEGE PHASE 2

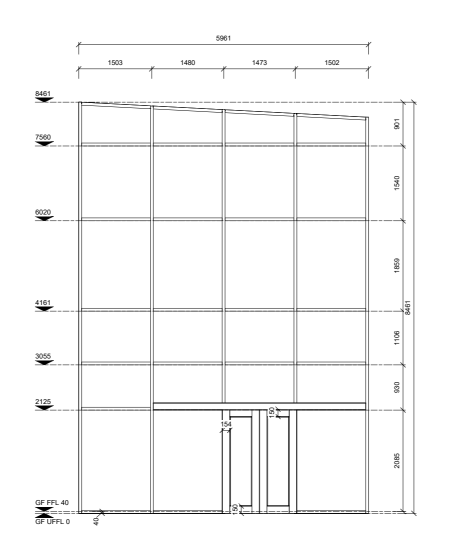
REF. No. 2021-02-02 PROJECT DATE 2022-02-10 PLOT DATE TB / None DRAWN

HOSPITAL DESIGN GROUP

PROJECT NO: DRAWING NO: 20059P2 P2A-HDG-070-ALACP-P023

2022-02-10

REVISION

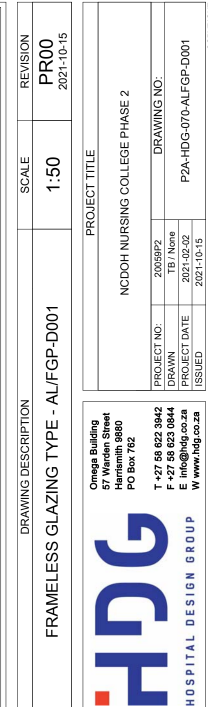


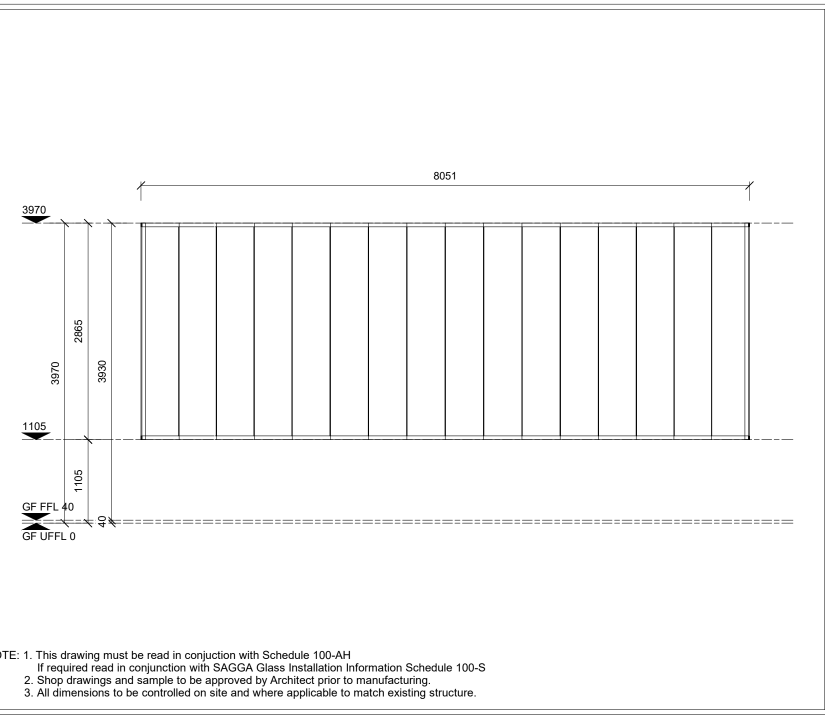
PR00 2021-09-10 P2A-HDG-070-ALCWSDa001 1:50 NCDOH NURSING COLLEGE PHASE 2 DOOR TYPE - AL/CWSDa001 T +27 58 622 3942 F +27 58 623 0844 E info@hdg.co.za W www.hdg.co.za

NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

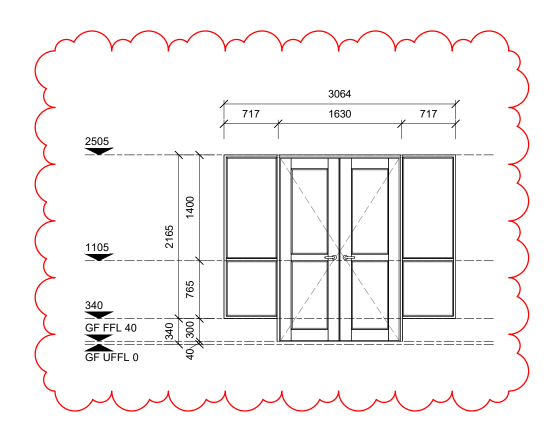
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DESIGN GROUP HOSPITAL





NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH



NOTE: 1. This drawing must be read in conjuction 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.

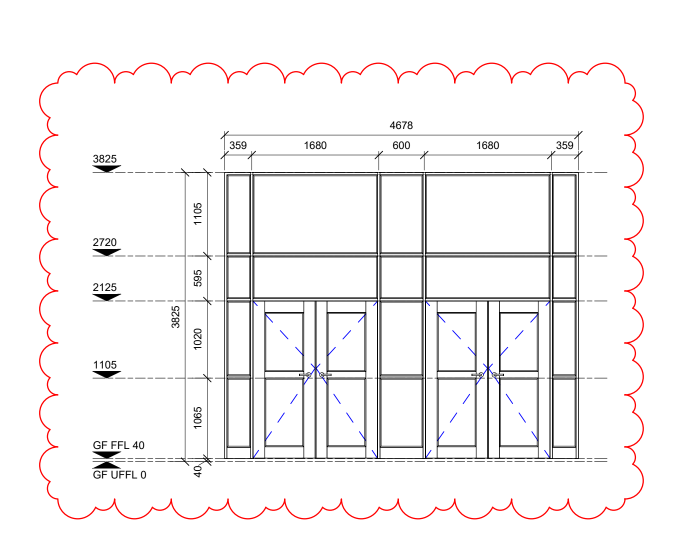
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/HD001	1:50	PR02 2021-11-04



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE						
NCDOH NURSING COLLEGE PHASE 2						
PROJECT NO:	20059P2	DRAWING NO:				
DRAWN	TB / None					
PROJECT DATE	2021-02-02 P2A-HDG-070-ALHD001					
ISSUED	2021-11-05					



NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

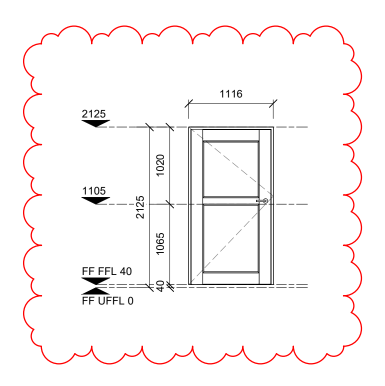
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/HD-D001	1:50	PR01 2021-11-04



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALHD-D001
ISSUED	2021-11-05	



NOTE: 1. This drawing must be read in conjuction 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.

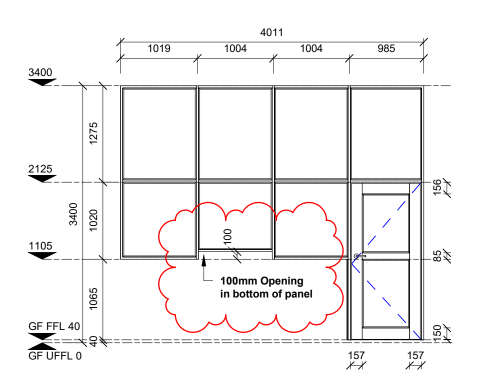
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/HS001	1:50	PR01



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALHS001
ISSUED	2021-11-05	



NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

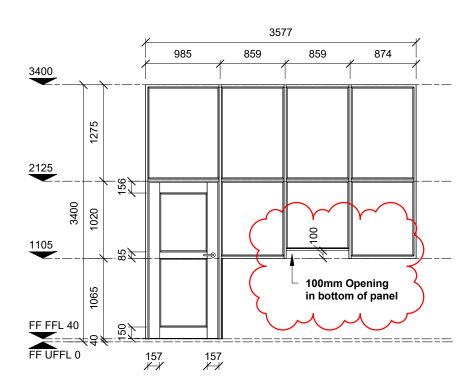
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/HS004	1:50	PR02 2022-03-16



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALHS004
ISSUED	2022-03-16	



NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

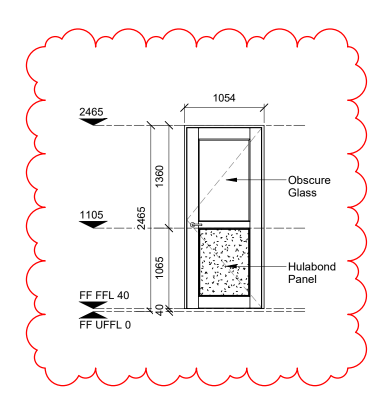
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/HS005	1:50	PR02 2022-03-16



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALHS005
ISSUED	2022-03-16	
		CORVENIOUT



NOTE: 1. This drawing must be read in conjuction 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.

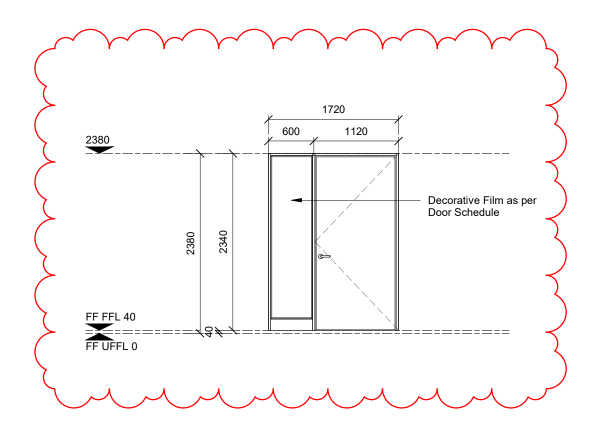
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/HS-D001	1:50	PR01 2021-11-04



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALHS-D001
ISSUED	2021-11-05	



NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

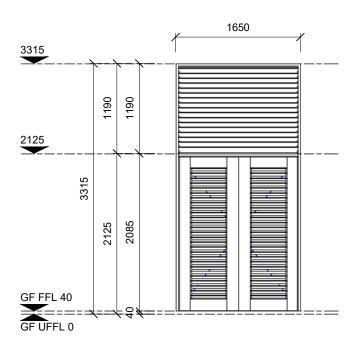
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/HSW001	1:50	PR01 2021-11-04



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

	PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2			
PROJECT NO:	20059P2	DRAWING NO:	
DRAWN	TB / None		
PROJECT DATE	2021-02-02	P2A-HDG-070-ALHSW001	
ISSUED	2021-11-05		



NOTE: 1. This drawing must be read in conjuction 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.

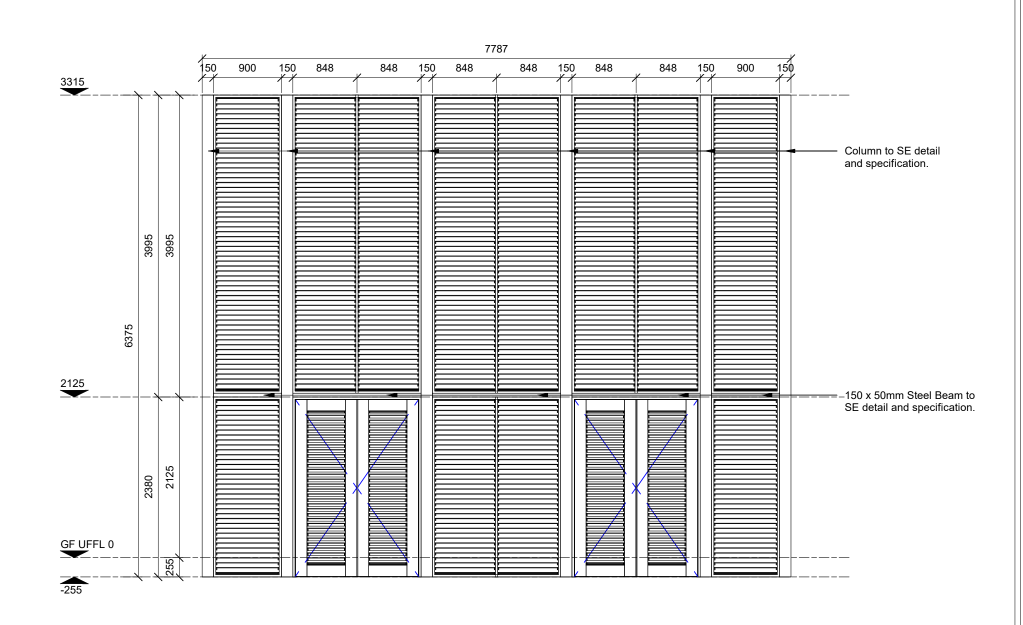
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/LZD-004	1:50	PR00 2021-10-22



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

	PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2			
PROJECT NO:	20059P2	DRAWING NO:	
DRAWN	TB / None		
PROJECT DATE	2021-02-02	P2A-HDG-070-ALLZD-004	
ISSUED	2021-10-22		



NOTE: 1. This drawing must be read in conjuction 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
DOOR TYPE - AL/LZD-005	1:50	PR00 2021-10-29

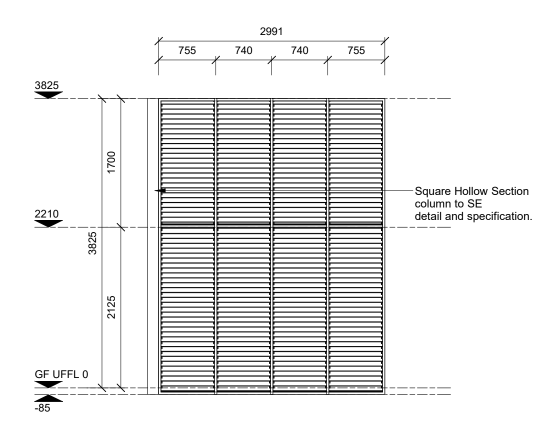


Omega Building 57 Warden Street Harrismith 9880 PO Box 762

T +27 58 622 3942 F +27 58 623 0844 E info@hdg.co.za W www.hdg.co.za

NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALLZD-005
ISSUED	2021-10-29	

PROJECT TITLE



NOTE: 1. This drawing must be read in conjuction 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.

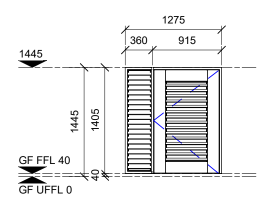
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
PANEL TYPE - AL/LZP-009	1:50	PR00 2021-10-07



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALLZP-009
ISSUED	2021-10-07	
		CORVENIOUT



NOTE: 1. This drawing must be read in conjuction 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.

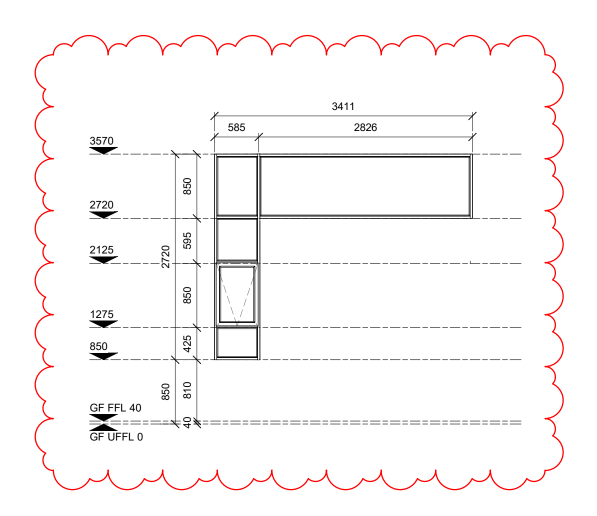
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - AL/LZS-017	1:50	PR00 2021-10-29



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALLZS-017
ISSUED	2021-10-29	



NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

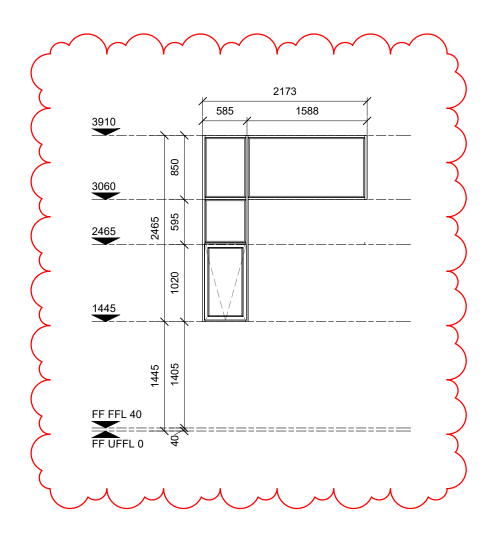
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
PANEL TYPE - AL/TP-D001	1:50	PR01 2021-11-04



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE		
NCDOH NURSING COLLEGE PHASE 2		
PROJECT NO:	20059P2	DRAWING NO:
DRAWN	TB / None	
PROJECT DATE	2021-02-02	P2A-HDG-070-ALTP-D001
ISSUED	2021-11-05	



NOTE: 1. This drawing must be read in conjuction 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.

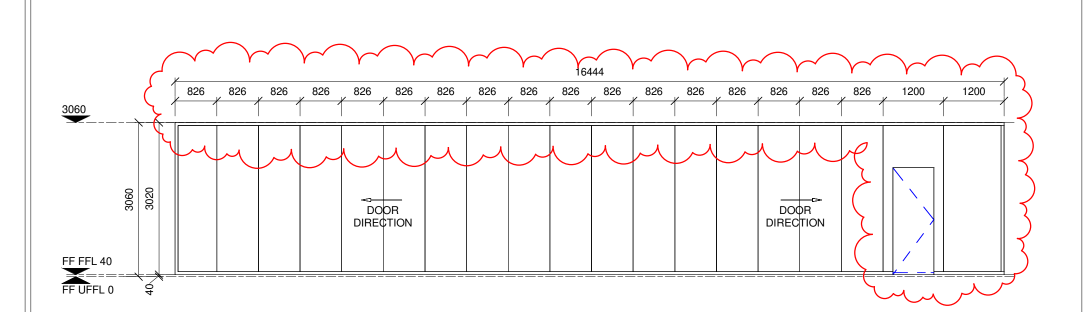
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
PANEL TYPE - AL/TP-D011	1:50	PR01



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE			
NCDOH NURSING COLLEGE PHASE 2			
PROJECT NO:	20059P2	DRAWING NO:	
DRAWN	TB / None		
PROJECT DATE	2021-02-02	P2A-HDG-070-ALTP-D011	
ISSUED	2021-11-05		



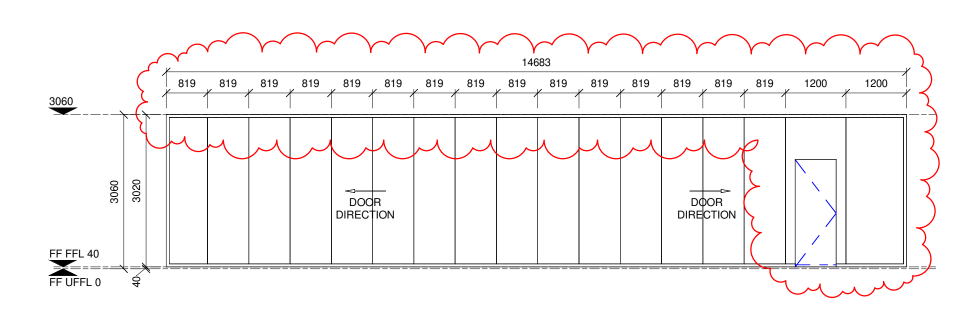
NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S
2. Shop drawings and sample to be approved by Architect prior to manufacturing.
3. All dimensions to be controlled on site and where applicable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

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF38/001	1:75	PR02 2021-10-07



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

	PROJECT TITLE					
NCDOH NURSING COLLEGE PHASE 2						
PROJECT NO:	20059P2	DRAWING NO:				
DRAWN	CN / None					
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF38-001				
ISSUED	2021-10-07	CODVR				



NOTE: 1. This drawing must be read in conjuction 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
DOOR TYPE - HUF38/002	1:75	PR02 2021-10-07



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

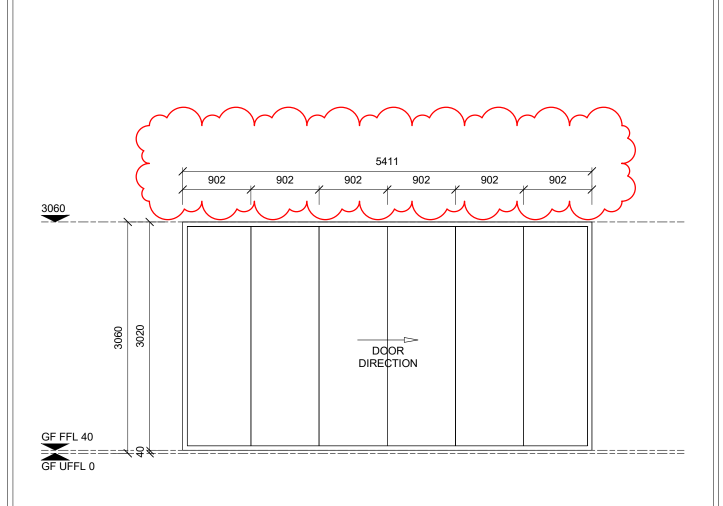
	PROJECT TITLE				
NCDOH NURSING COLLEGE PHASE 2					
PROJECT NO:	20059P2	DRAWING NO:			
DRAWN	CN / None				
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF38-002			
ISSUED	2021-10-07	ACD/DIGUE			

PITAL DESIG Z DOOR TYPE -G ROUP DRAWING DESCRIPTION 8089 809 809 809 809 809 809 809 809 T +27 58 622 3942 F +27 58 623 0844 E info@hdg.co.za W www.hdg.co.za Omega Building 57 Warden Street Harrismith 9880 PO Box 762 2720 HUF38/003 ISSUED
PROJECT DATE
DRAWN
PROJECT NO: 2680 Sliding Direction NCDOH NURSING COLLEGE PHASE 2 20059P2 TB / None 2021-02-02 2021-09-30 GF FFL 40 GF UFFL 0 PROJECT TITLE SCALE 1:50 P2A-HDG-070-HUF38-003 DRAWING NO: PR00 2021-09-29 REVISION NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S COPYRIGHT 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.

809

809





NOTE: 1. This drawing must be read in conjuction 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.

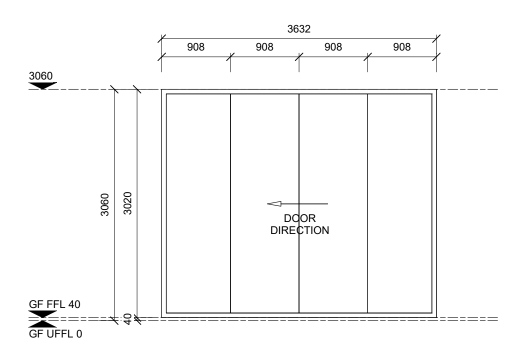
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF40/001	1:50	PR01 2021-09-16



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE					
	NCDOH NURS	SING COLLEGE PHASE 2			
PROJECT NO:	20059P2	DRAWING NO:			
DRAWN	JCVR / None				
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF40-001			
ISSUED	2021-09-16				



NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

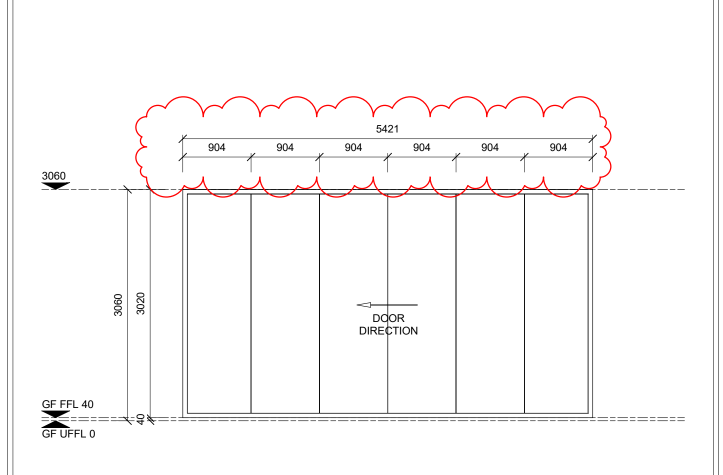
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF40/002	1:50	PR00 2021-09-08



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE					
	NCDOH NURS	SING COLLEGE PHASE 2			
PROJECT NO:	20059P2	DRAWING NO:			
DRAWN	JH / Philip				
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF40-002			
ISSUED	2021-09-09				



NOTE: 1. This drawing must be read in conjuction 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.

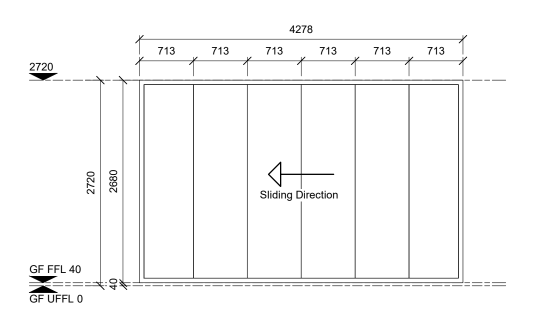
3. All dimensions	to be co	ontrolled of	i site and	where applica	abie to matci	i existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF40/003	1:50	PR01 2021-09-16



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE					
	NCDOH NURS	SING COLLEGE PHASE 2			
PROJECT NO:	20059P2	DRAWING NO:			
DRAWN JCVR / None					
PROJECT DATE	PROJECT DATE 2021-02-02 P2A-HDG-070-HUF40-003				
ISSUED	2021-09-16				



NOTE: 1. This drawing must be read in conjuction 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.

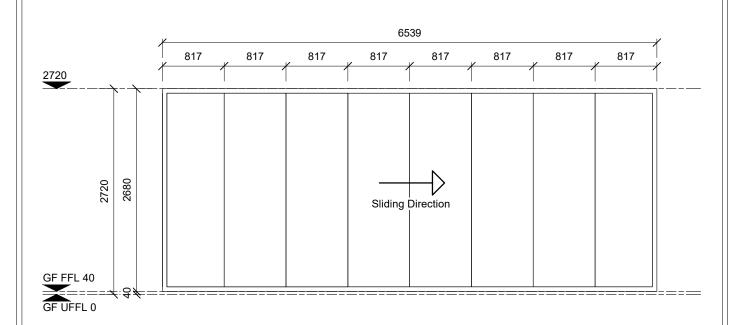
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF40/004	1:50	PR00 2021-09-22



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE				
NCDOH NURSING COLLEGE PHASE 2				
PROJECT NO:	20059P2	DRAWING NO:		
DRAWN	TB / None			
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF40-004		
ISSUED	2021-09-22			



NOTE: 1. This drawing must be read in conjuction 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.

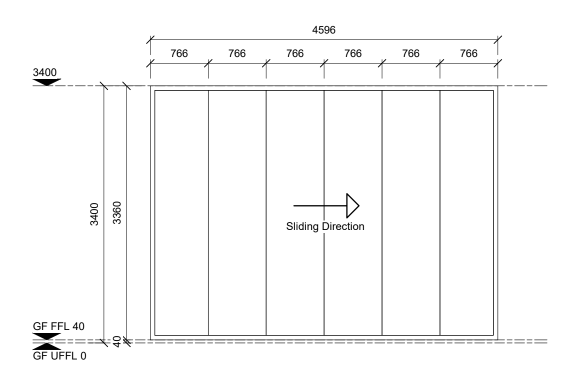
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF40/005	1:50	PR00



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE					
NCDOH NURSING COLLEGE PHASE 2					
PROJECT NO:	20059P2	DRAWING NO:			
DRAWN	DRAWN TB / None				
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF40-005			
ISSUED	2021-09-22				



NOTE: 1. This drawing must be read in conjuction 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.

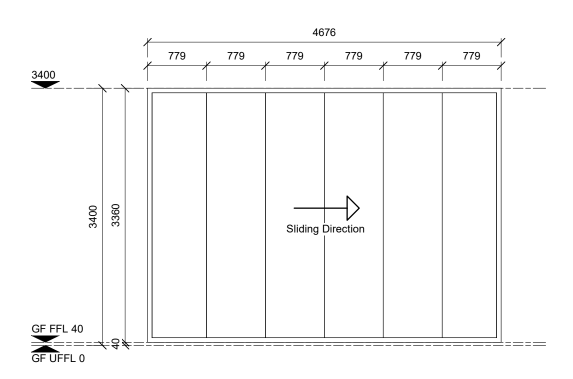
J. All ullilelisions	to be controlled	i on site and	where applicable t	o materi existing s	illucture.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF40/006	1:50	PR00 2021-09-29



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE				
NCDOH NURSING COLLEGE PHASE 2				
PROJECT NO:	20059P2	DRAWING NO:		
DRAWN TB / None				
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF40-006		
ISSUED	2021-09-30			



NOTE: 1. This drawing must be read in conjuction 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.

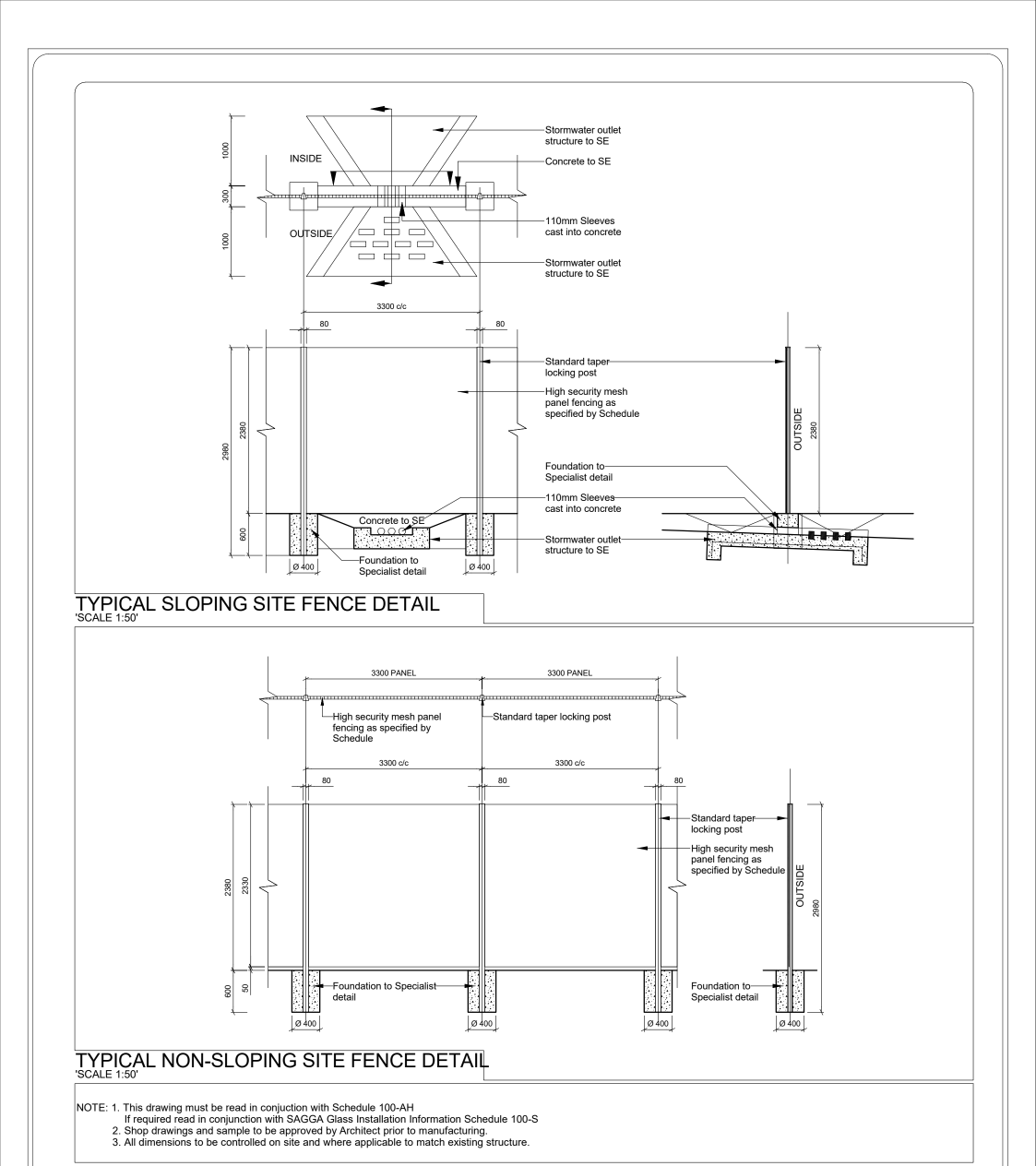
3. All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
DOOR TYPE - HUF40/007	1:50	PR00 2021-09-29



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE					
NCDOH NURSING COLLEGE PHASE 2					
PROJECT NO:	20059P2	DRAWING NO:			
DRAWN	DRAWN TB / None				
PROJECT DATE	2021-02-02	P2A-HDG-070-HUF40-007			
ISSUED	2021-09-30				

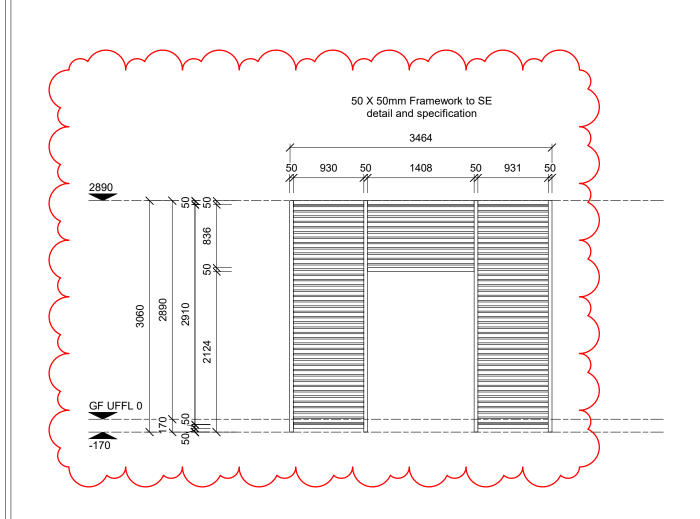


DRAWING DESCRIPTION	SCALE	REVISION
CLEARVUE FENCE TYPE - SEC/CVHF002	1:50	PR00 2021-11-03



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

	PROJECT TITLE				
	NCDOH NURSING COLLEGE PHASE 2				
PROJECT NO:	20059P2	DRAWING NO:			
DRAWN	JLVZ / None				
PROJECT DATE	2021-02-02	P2A-HDG-070-SEC-CVHF002			
ISSUED	2021-11-03	COPYRIG			



NOTE: 1. This drawing must be read in conjuction 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
CLEARVUE PANEL TYPE - SEC/CVP008	1:50	PR01 2021-11-22



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE				
NCDOH NURSING COLLEGE PHASE 2				
PROJECT NO:	20059P2	DRAWING NO:		
DRAWN	TB / None			
PROJECT DATE	2021-02-02	P2A-HDG-070-SEC-CVP008		
ISSUED	2021-11-22			

Frame to be constructed of 75 x 75mm Hollow section. All welds to be continuous. All holes drilled and welding to be completed prior to galvanizing. Finish to match mesh. 3805 1903 1903 2380 2380

NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

DRAWING DESCRIPTION	SCALE	REVISION
CLEARVUE DOOR TYPE - SEC/CVSS001	1:50	PR00 2021-09-17



Omega Building 57 Warden Street Harrismith 9880 PO Box 762

PROJECT TITLE				
NCDOH NURSING COLLEGE PHASE 2				
PROJECT NO:	20059P2	DRAWING NO:		
DRAWN	TB / None			
PROJECT DATE	2021-02-02	P2A-HDG-070-SEC-CVSS001		
ISSUED	2021-09-17			

P2A-HDG-070-SEC-CVSSa001

HOSPITAL DESIGN GROUP

1:50 7 NCDOH NURSING COLLEGE PHASE PROJECT TITLE CLEARVUE DOOR TYPE - SEC/CVSSa001 PROJECT NO:
DRAWN
PROJECT DATE
ISSUED

REVISION

DRAWING DESCRIPTION

PR00 2021-11-02

Framework constructed using 75 x 75mm Square Hollow Section. All to SE detail and specification. 9650 1915 1953 1915 1915 1953 2210 Portal frames constructed using 100 x 100mm Square Hollow Sections. All to SE detail and specification. 2550 2450 Detail 070-739 GF UFFL 0 -340

NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

P2A-HDG-070-SEC-CVSSa002

PROJECT NO:
DRAWN
PROJECT DATE
ISSUED

HOSPITAL DESIGN GROUP

PR00 2021-11-02 REVISION 1:50 \sim NCDOH NURSING COLLEGE PHASE PROJECT TITLE CLEARVUE DOOR TYPE - SEC/CVSSa002 DRAWING DESCRIPTION

Framework constructed using 75 x 75mm Square Hollow Section. All to SE detail and specification. 8351 1693 1655 1655 1655 1693 2210 Portal frames constructed using 100 x 100mm Square Hollow Sections. All to SE detail and specification. 2550 2450 Detail 070-739 GF UFFL 0 -340

NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

P2A-HDG-070-SEC-CVSSa003 7 NCDOH NURSING COLLEGE PHASE PROJECT TITLE

1:50 CLEARVUE DOOR TYPE - SEC/CVSSa003 DRAWING DESCRIPTION

REVISION

PR00 2021-11-02

Framework constructed using 75 x 75mm Square Hollow Section. All to SE detail and specification. 9416 1906 1868 1868 1868 1906 2125 Portal frames constructed using 100 x 100mm Square Hollow Sections. All to SE detail and specification. 2465 2365 Detail 070-739 GF UFFL 0 -340

NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

PROJECT NO:
DRAWN
PROJECT DATE
ISSUED

HOSPITAL DESIGN GROUP

P2A-HDG-070-SEC-CVSSa004 \sim

HOSPITAL DESIGN GROUP

NCDOH NURSING COLLEGE PHASE PROJECT TITLE PROJECT NO:
DRAWN
PROJECT DATE
ISSUED

REVISION

PR00 2021-11-02

1:50

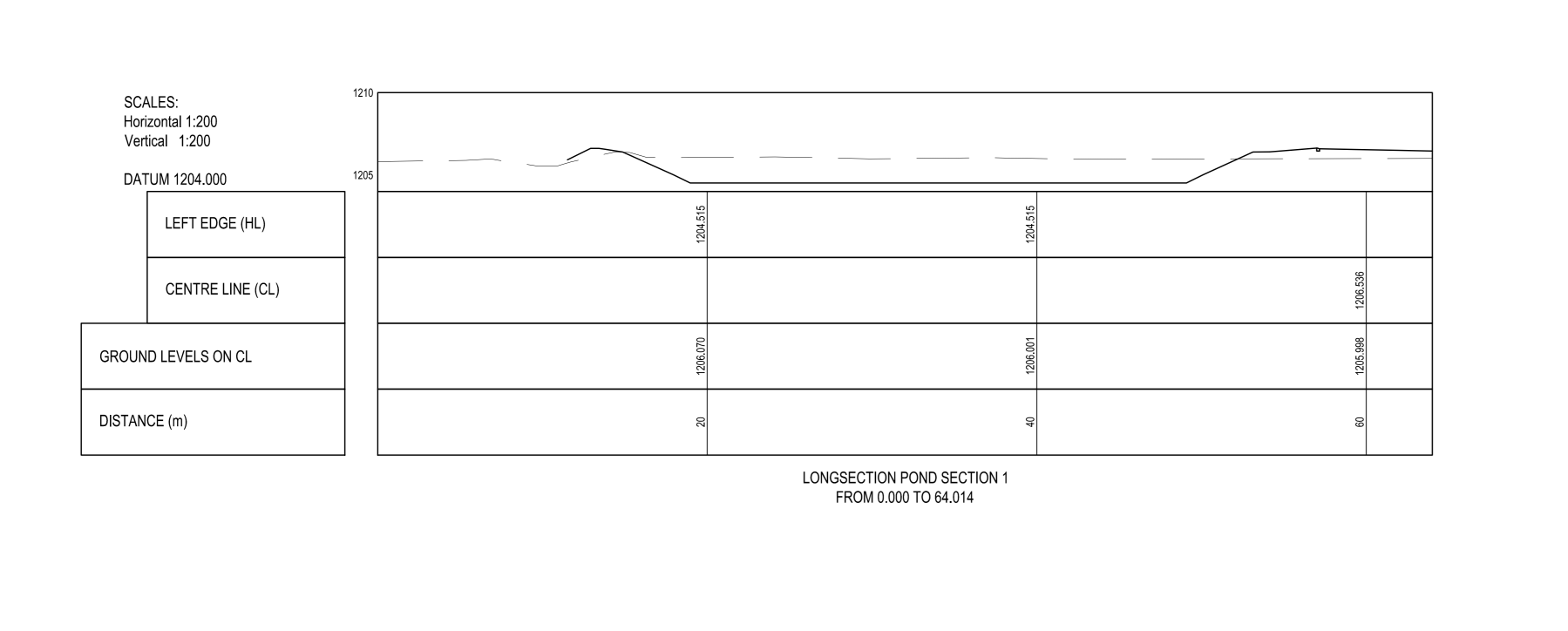
CLEARVUE DOOR TYPE - SEC/CVSSa004

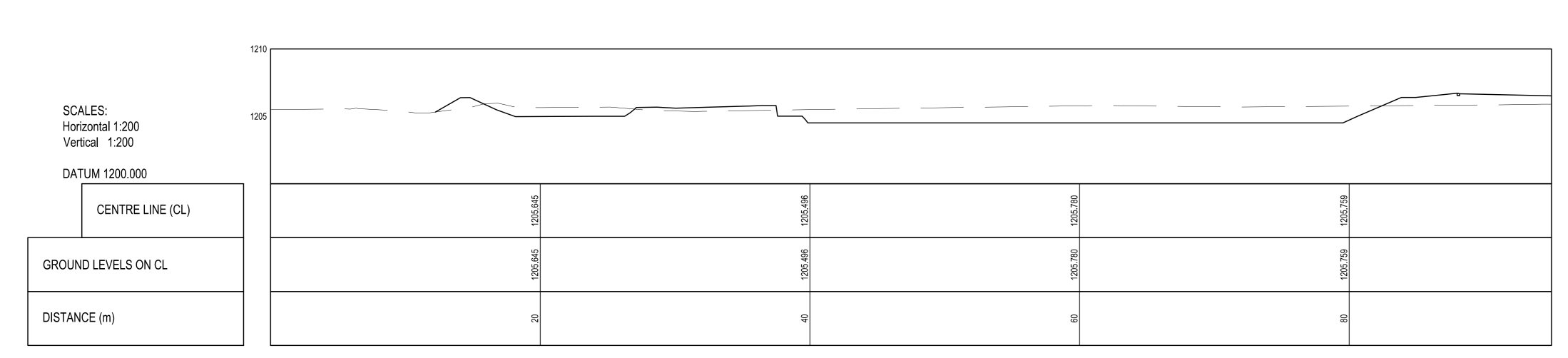
DRAWING DESCRIPTION

Framework constructed using 75 x 75mm Square Hollow Section. All to SE detail and specification. 10047 2031 1995 1995 1995 2031 Portal frames constructed using 100 x 100mm Square Hollow Sections. All to SE detail and specification. 2805 2450 2550 Detail 070-739 GF UFFL 0

NOTE: 1. This drawing must be read in conjuction with Schedule 100-AH
If required read in conjunction with SAGGA Glass Installation Information Schedule 100-S

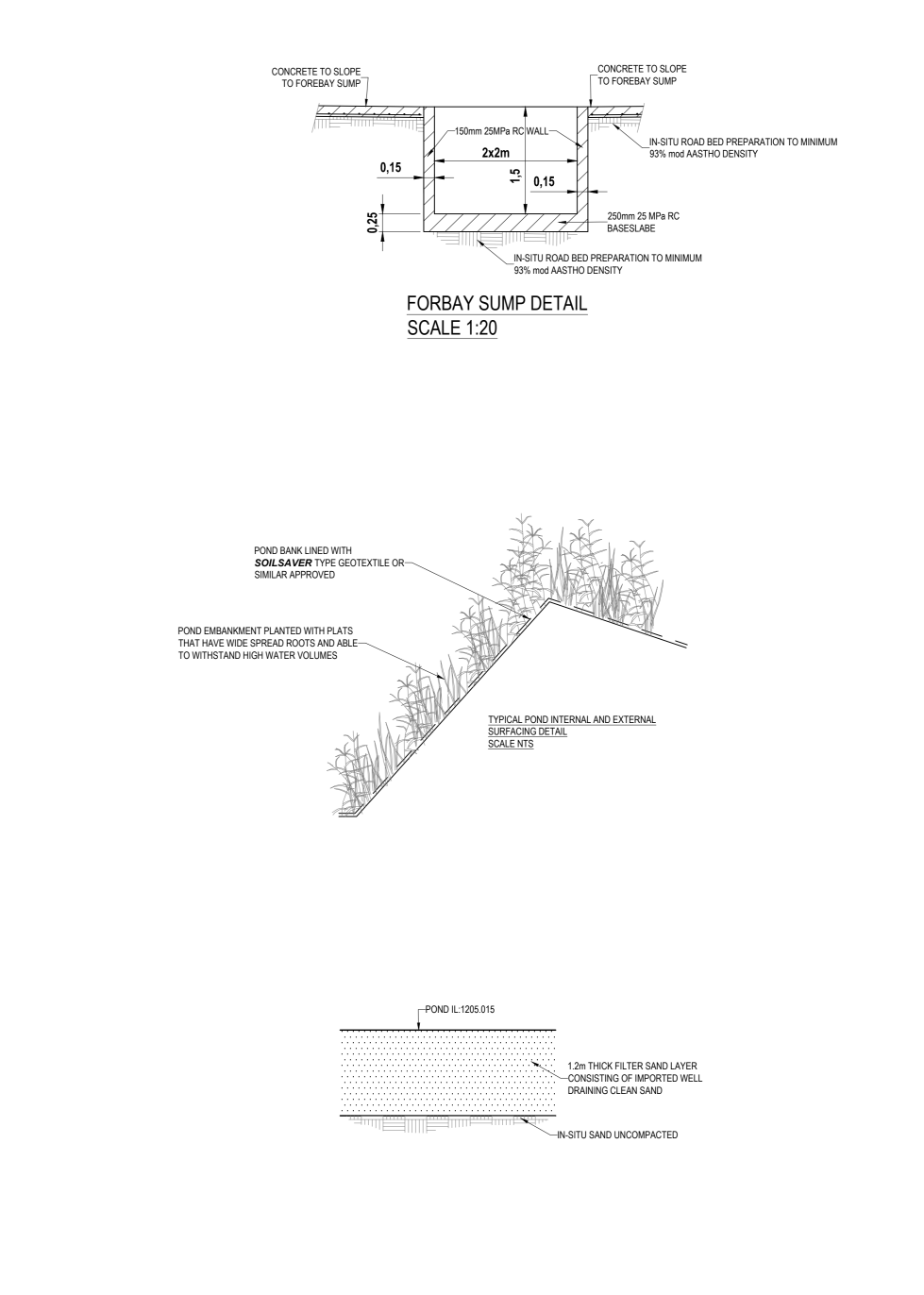
Shop drawings and sample to be approved by Architect prior to manufacturing.
 All dimensions to be controlled on site and where applicable to match existing structure.

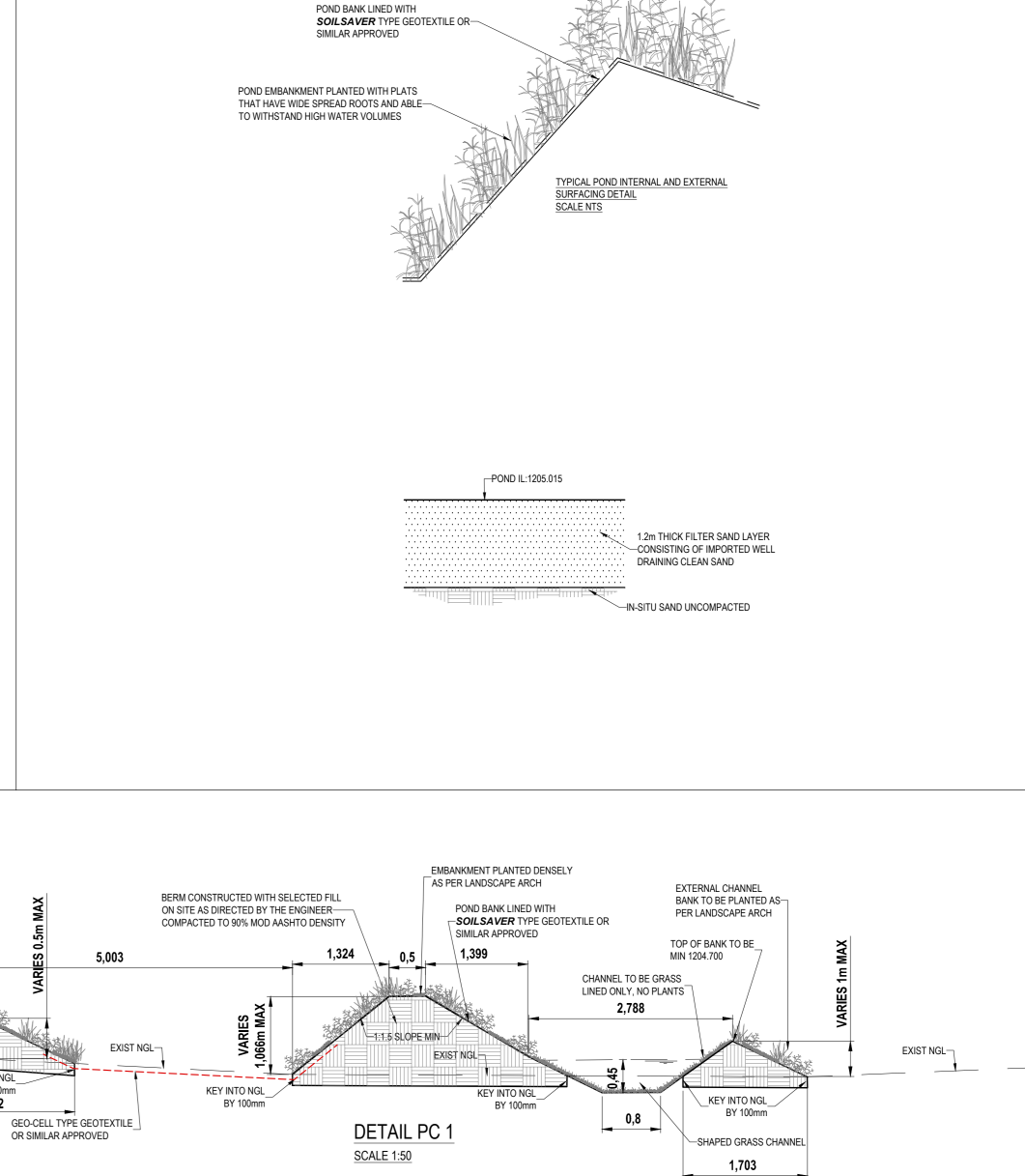


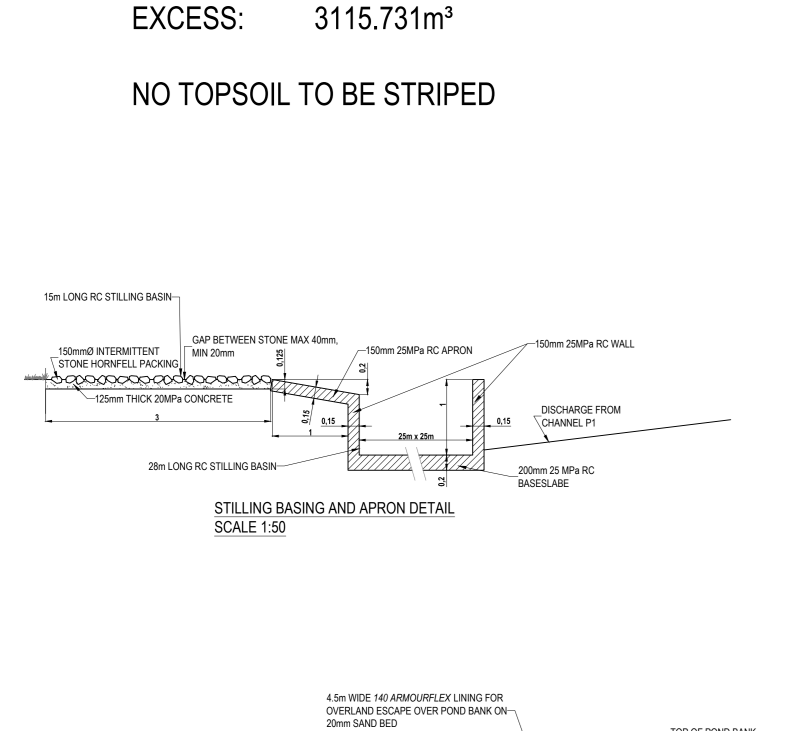


LONGSECTION POND SECTION 2 FROM 0.000 TO 94.999

FILTER SAND AREA







MENTIS GRATING COVER

2,7x2,7

POND 1 OUTLET STRUCTURE DETAIL A SCALE 1:50

←200mm 25MPa RC WALL

POND IL:1204.515

250mm 25 MPa RC

BASESLABE

150mm THICK G5 SUBBASE MATERIAL COMPACTED TO 95% MOD AASHTO DENSITY

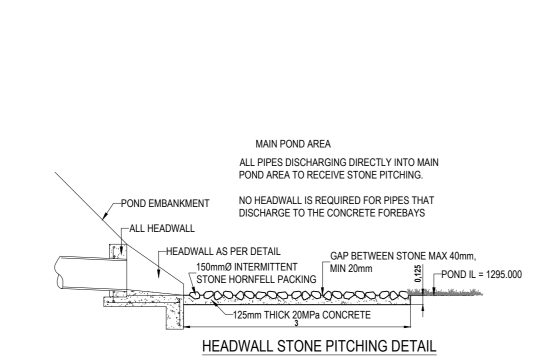
POND IL:1205.015

POND 1 (INCLUDING BOUNDARY BERM AND

CHANNEL) BULK EARTHWORKS VOLUMES

4097.675m³

981.944m³



EMERGENCY OVERLAND

375Ø DISCHARGE PIPE

SCALE 1:20

► FLOW——

TYPICAL FORBAY GABION DETAIL

FISHTAILED LUG

100mm LONG WELDED TO FRAME @400C/C

POND 1 OUTLET STRUCTURE DETAIL B
SCALE 1:50

1580x1580 MENTIS GRATING

BANDED AND HDG OR SIMILAR

APPROVED __TOP OF POND BANK

POND IL:1204.515

200mm 25MPa RC WALL

250mm 25 MPa RC

BASESLABE

RECTAGRID TYPE RS 40

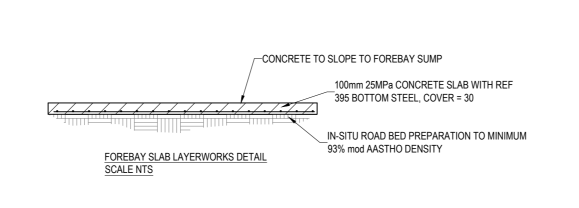
(BEARTER BAR 40x4.5 L),

500x500 PVC COATED GABION BASKET FILLED WITH GREY HORNFELL STONE

OF MAXØ=200mm AND MINØ=100

110Ø PERFORATED PIPE THROUGH GABION @3m C/C,-

WRAPPED IN A4 TYPE GEOTEXTILE



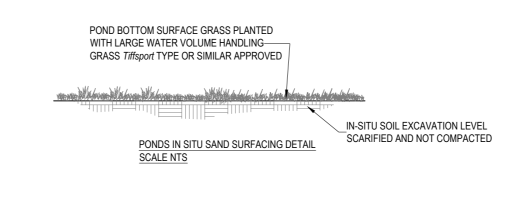
BERM CONSTRUCTED WITH SELECTED FILL ON SITE AS DIRECTED BY THE ENGINEER—

COMPACTED TO 90% MOD AASHTO DENSITY

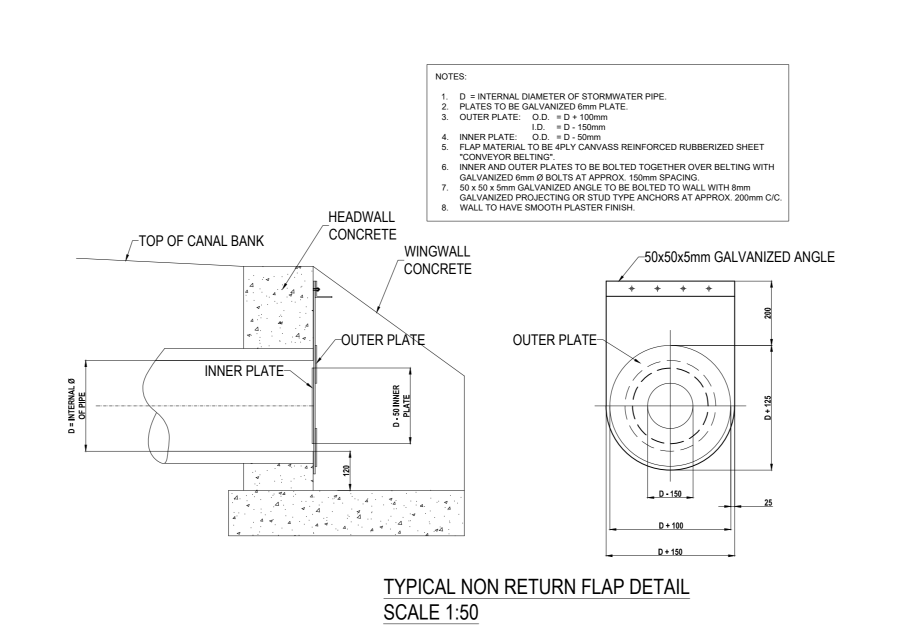
LANDSCAPED AS PER— ARCHITECTS DETAIL

SETTING OUT_/ POINT "SWB"

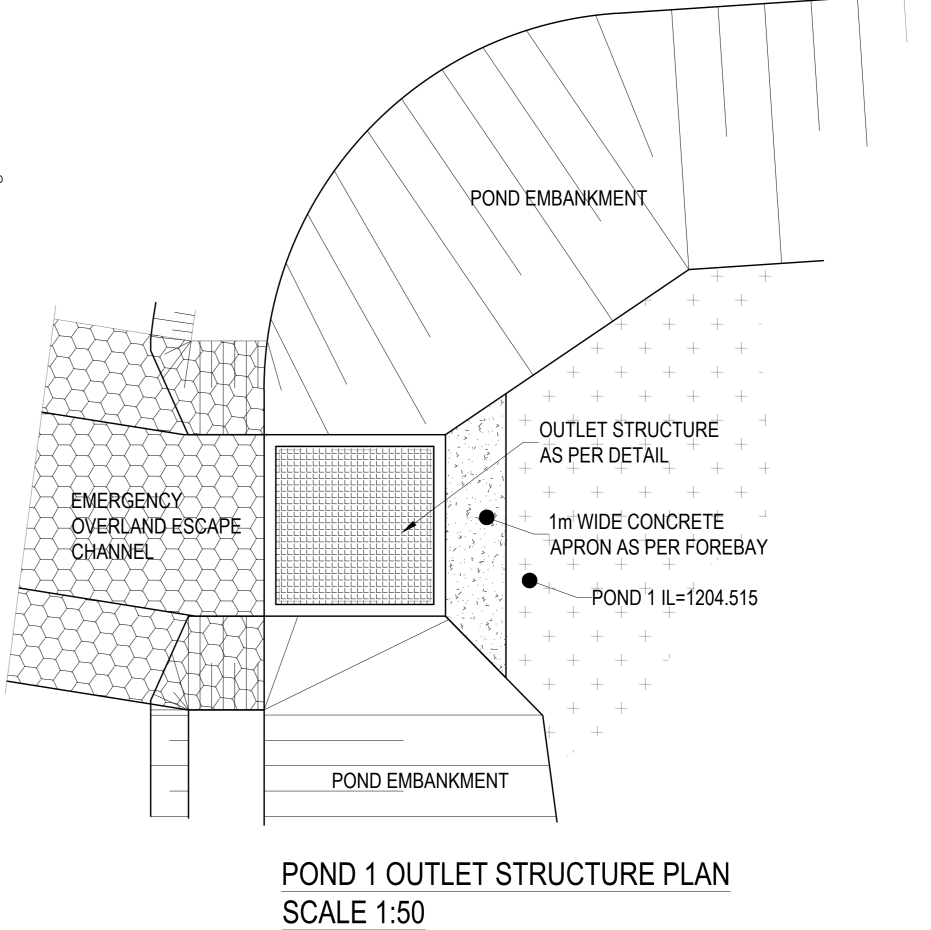
BERM TOE CURVE

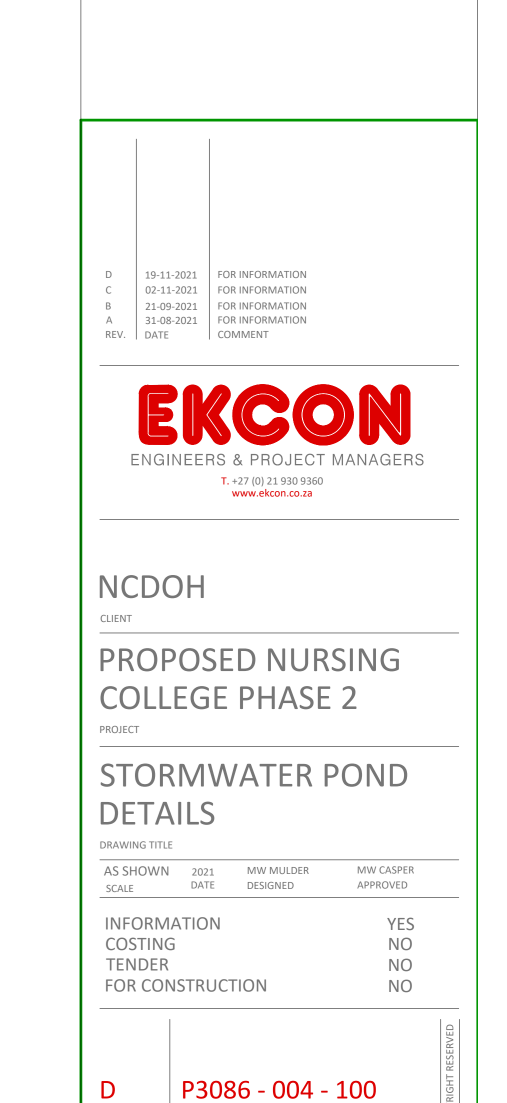


KEY INTO NGL BY 100mm



TYPICAL DETAIL OF STORMWATER BERM





REVISION

DRAWING NUMBER

. ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH THE RELEVANT SECTION OF SABS 1200 AND THE REQUIREMENTS OF THE LOCAL AUTHORITY AND THE

ONLY MATERIAL WITH THE SABS MARK OF APPROVAL SHALL BE USED FOR THE PROJECT.

. ALL AS-BUILT INFORMATION SHALL BE FORWARDED TO THE

4. ALL SETTING-OUT DATA MUST BE CONFIRMED BY THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF THE

WORK AND ANY DISCREPANCIES MUST BE REPORTED TO THE

BEFORE ANY TRENCH EXCAVATION IS STARTED THE

6. ALL SERVICES SHALL BE LAID ON BEDDING CLASS C

MINIMUM DENSITY OF 98% Mod AASTHO.

SYSTEM.

CONTRACTOR MUST CHECK AND CONFIRM THE INVERT LEVEL OF THE EXISTING CONNECTIONS WITH THE ENGINEER.

ALL PIPE TRENCHES SHALL BE BACKFILLED WITH G7 SAND SELECTED MATERIAL IN ACCORDANCE WITH THE REQUIREMENTS OF SABS 1200 AND COMPACTED TO A

. THIS DRAWING IS BASED ON THE WGS84 CO-ORDINATE.

9. ALL COVER LEVELS ARE TOP OF COVER AND FRAME LEVELS

ENGINEER ON COMPLETION OF THE PROJECT.

ENGINEER FOR VERIFICATION.