

0.8mm Zincalume sheet metal to match roof sheeting colour

NOTE:
Fix flashing to roof sheeting ribs with 2 pop rivets to every 3ed rib

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

ROOF SHEETING END DRIP FLASHING

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS	1 : 2		TYP-042-005
DATE:	November 2018			
ISSUED:	13/06/2019			

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Plaster top of concrete with 1deg fall to inside to a min thickness of 15mm

20 X 80 Aluminium angle mechanically fixed to concrete up-stand beam after structural silicone have been applied

Finish edge to match wall colour

Waterproofing membrane as specified in finishing schedule

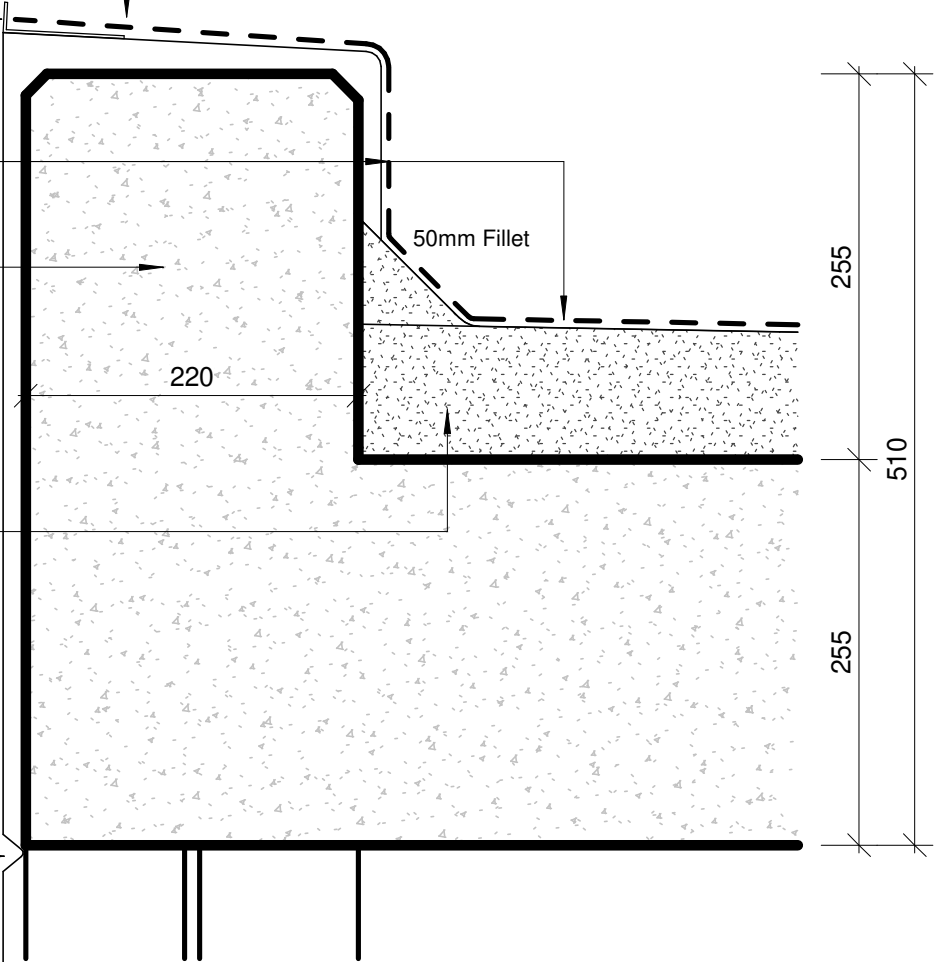
Concrete slab with up-stand beam as per SE

Cement screed with fall to outlet to min thickness of 25mm

B1 - Plaster and paint

V-joint (See detail 42-014)

Plaster and paint / Facebrick



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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

CONCRETE UP-STAND DETAIL

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS	1 : 5		TYP-042-010
DATE:	November 2018			
ISSUED:	13/06/2019			

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MAX 1200mm

50mm Dia mild steel pipe

12mm Dia mild steel rod

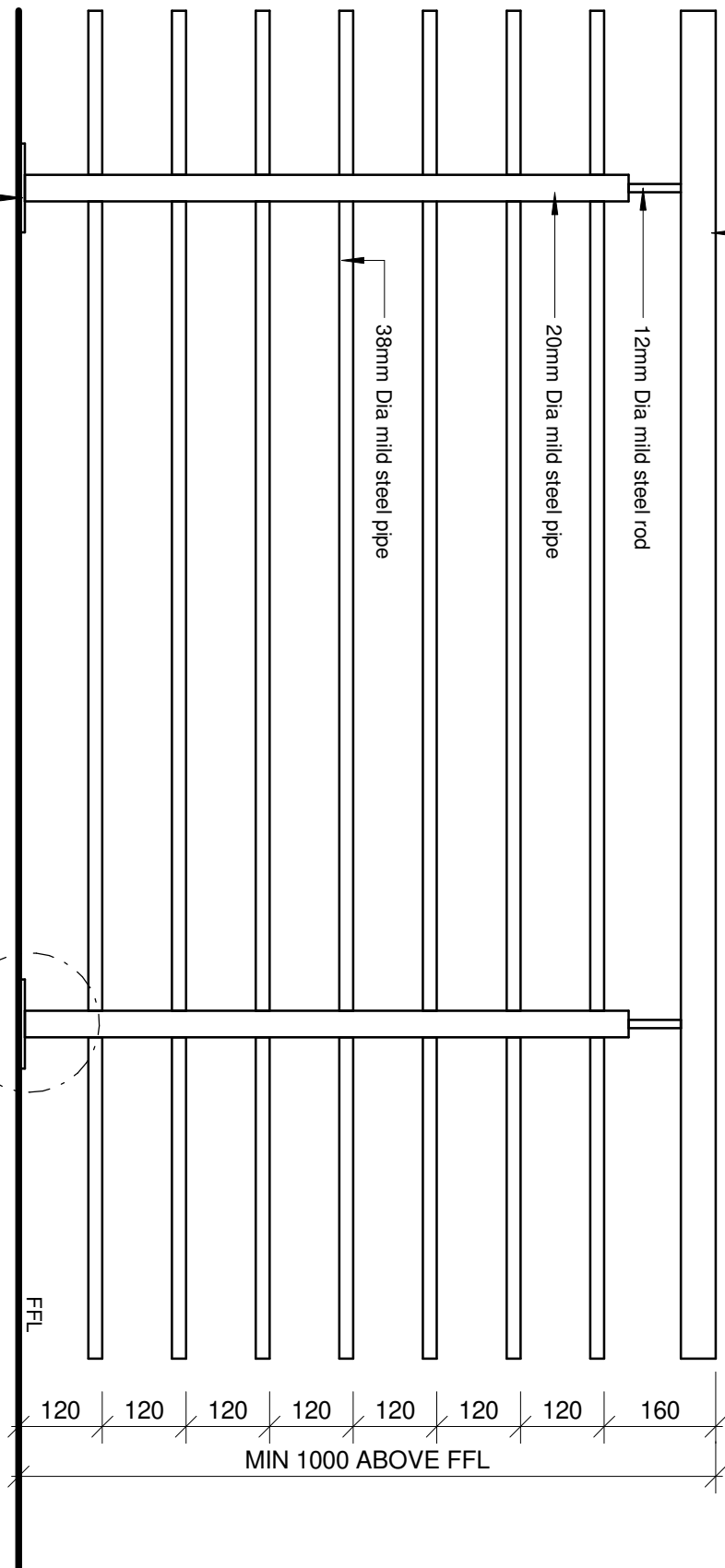
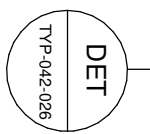
20mm Dia mild steel pipe

38mm Dia mild steel pipe

1.6mm Mild steel Dome Floor Flange

MILD STEEL POWDER COATED BALUSTRADE

NOTE: ALL MILD STEEL TO BE HOT DIPPED GALVANIZED



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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

GALVANIZED MILD STEEL BALUSTRADE DETAIL

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	Author	1 : 10		TYP-042-025
DATE:	November 2018			
ISSUED:	13/06/2019			

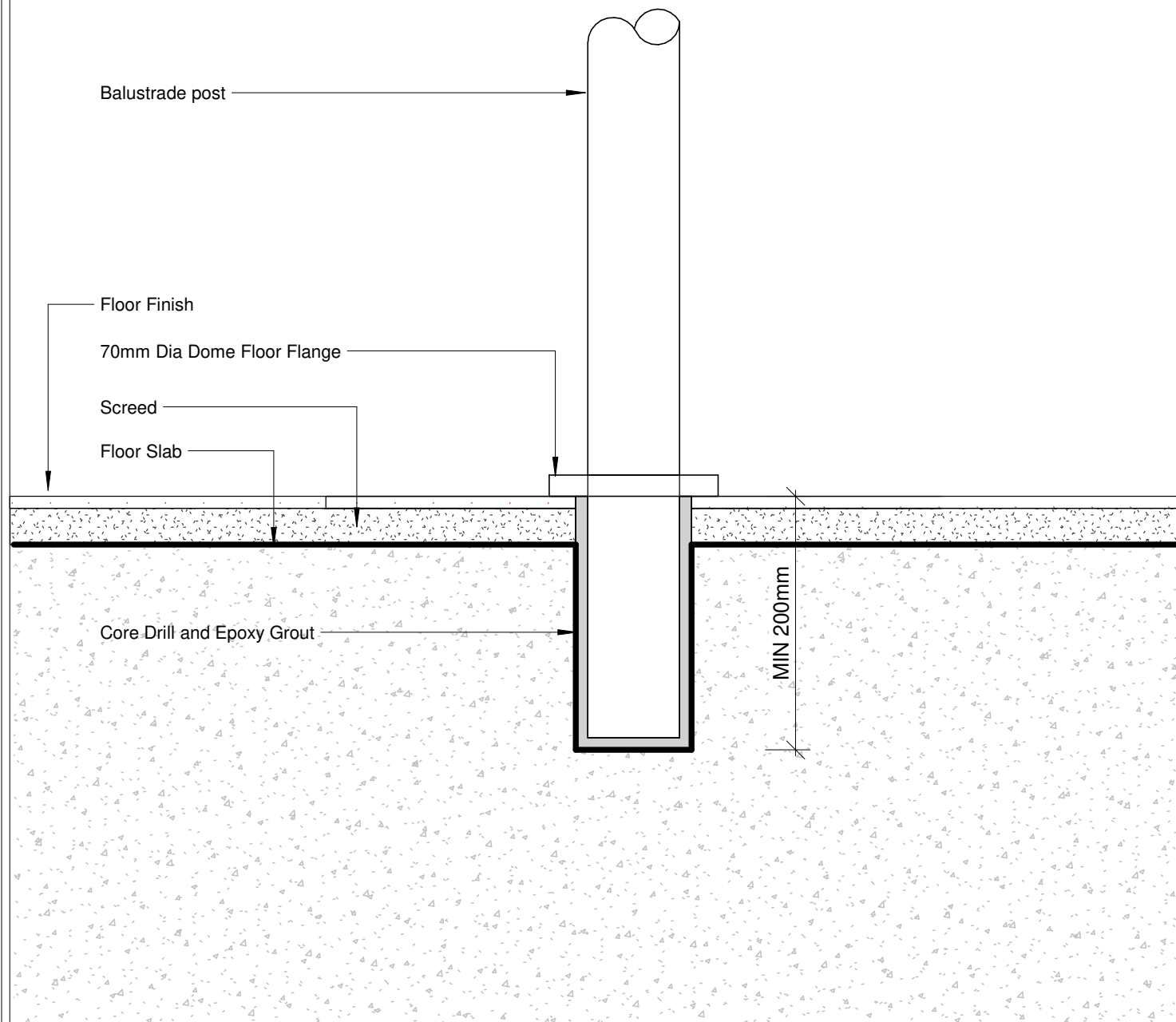
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BALUSTRADE TO CONCRETE FIXING DETAIL

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	Author			
DATE:	November 2018	1 : 5		TYP-042-026
ISSUED:	13/06/2019			

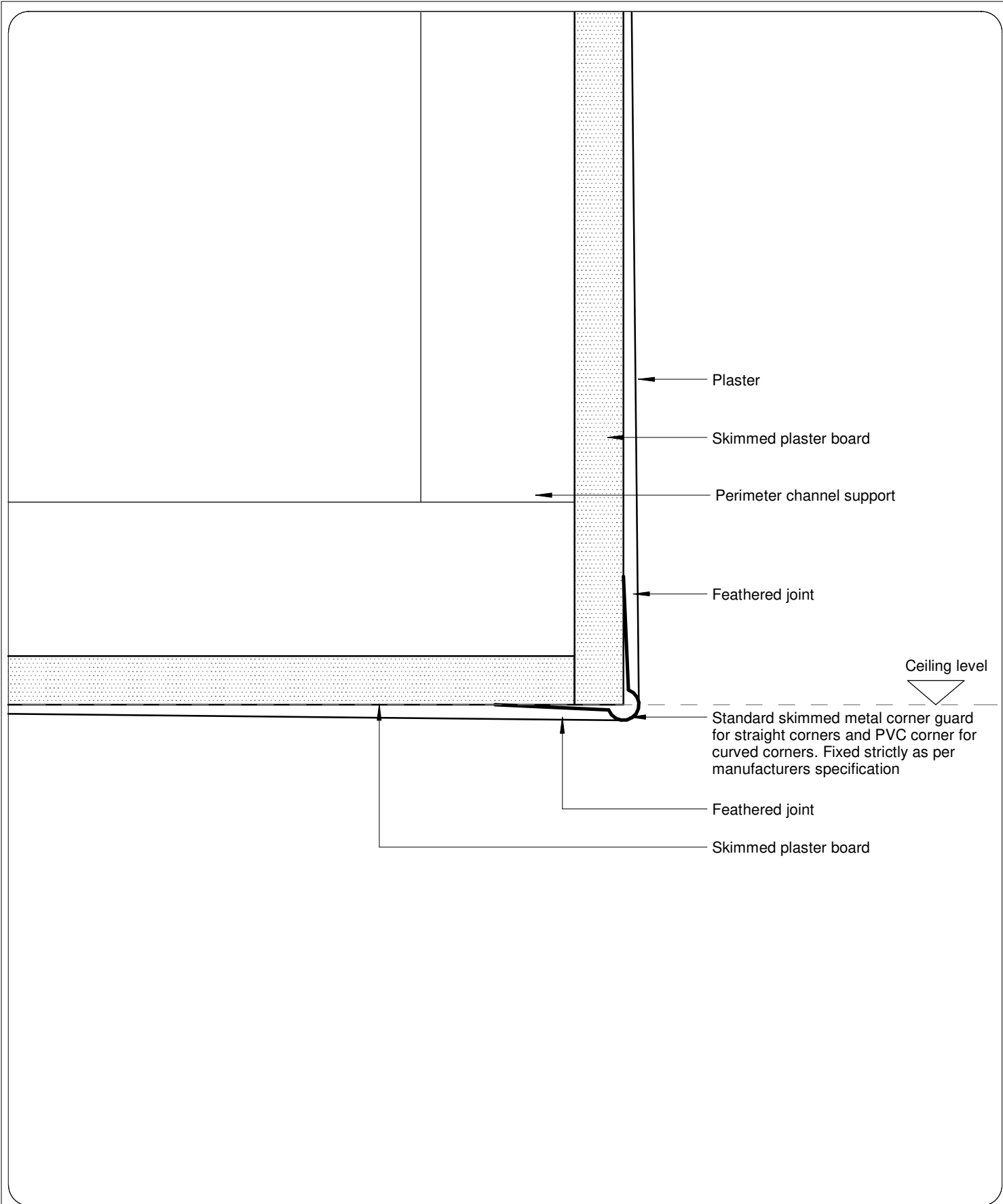
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

PLASTER BOARD CORNER DETAIL

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS	1 : 1		TYP-044-001
DATE:	November 2018			
ISSUED:	13/06/2019			

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Ceiling height, as per ceiling plan

COUNTER FRONT

12 mm Avonite Surfaces(or similar) , applied to a 32mm Supawood Substrate (colors to be defined)

Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 16 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)

50mm diameter Computer cable hole

32mm Supawood Substrate with a Fenix NTM laminate (or similar). Color to be defined.

Mild Steel Support bracket

Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.

Electrical cable box

Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.

045-501 Typical Section Standing Counter

1 : 20

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

Typical Section Standing Counter

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 20		045-501
DATE:	2019/11/12			
ISSUED:	2019/11/12			

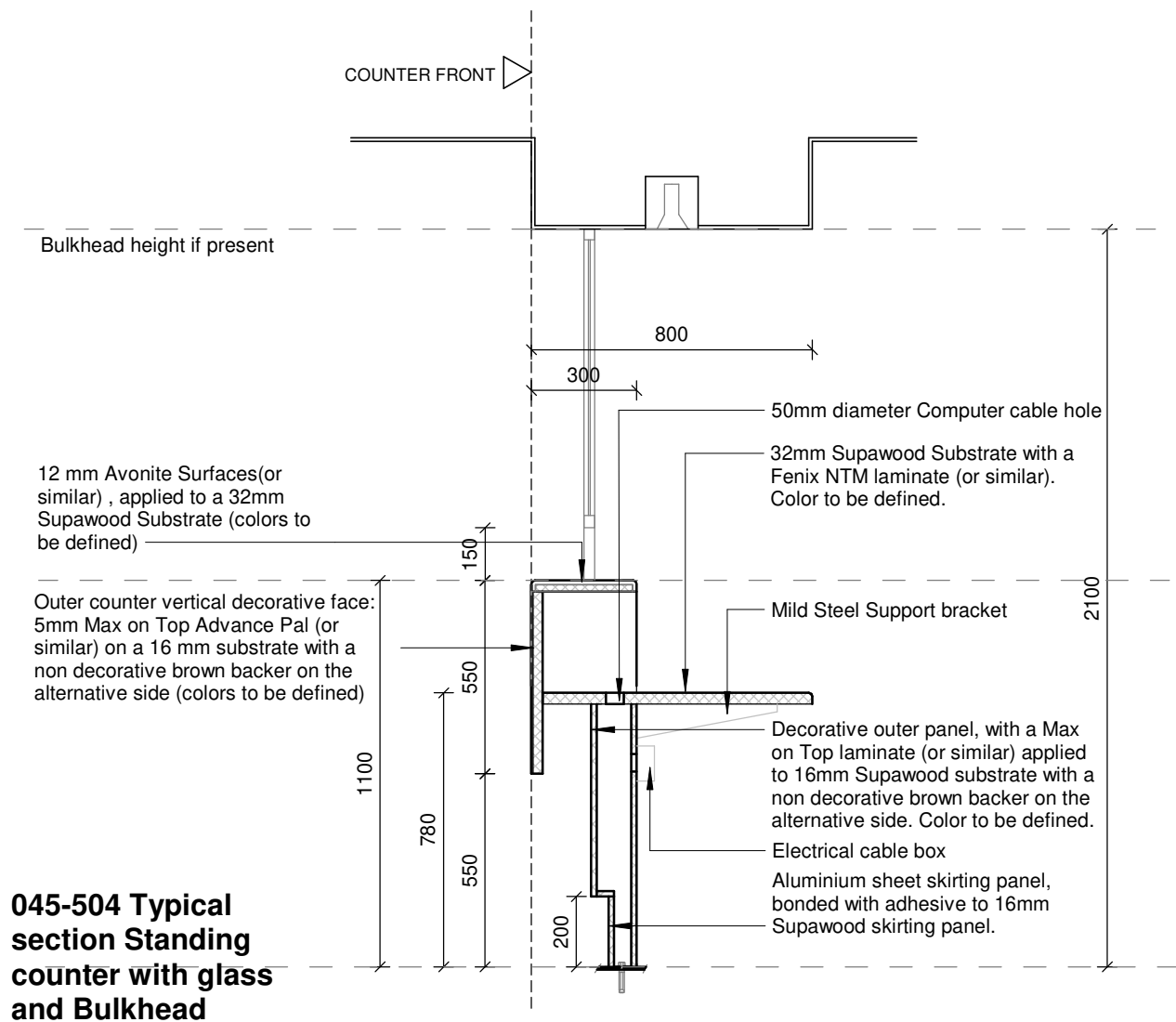
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045-504 Typical section Standing counter with glass and Bulkhead

1 : 20

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

Typical section Standing counter with glass and Bulkhead

PROJECT:	4383	REV. NO	DET. NO
DRAWN:	JPT		
DATE:	2019/11/12	1 : 20	045-504
ISSUED:	2019/11/12		

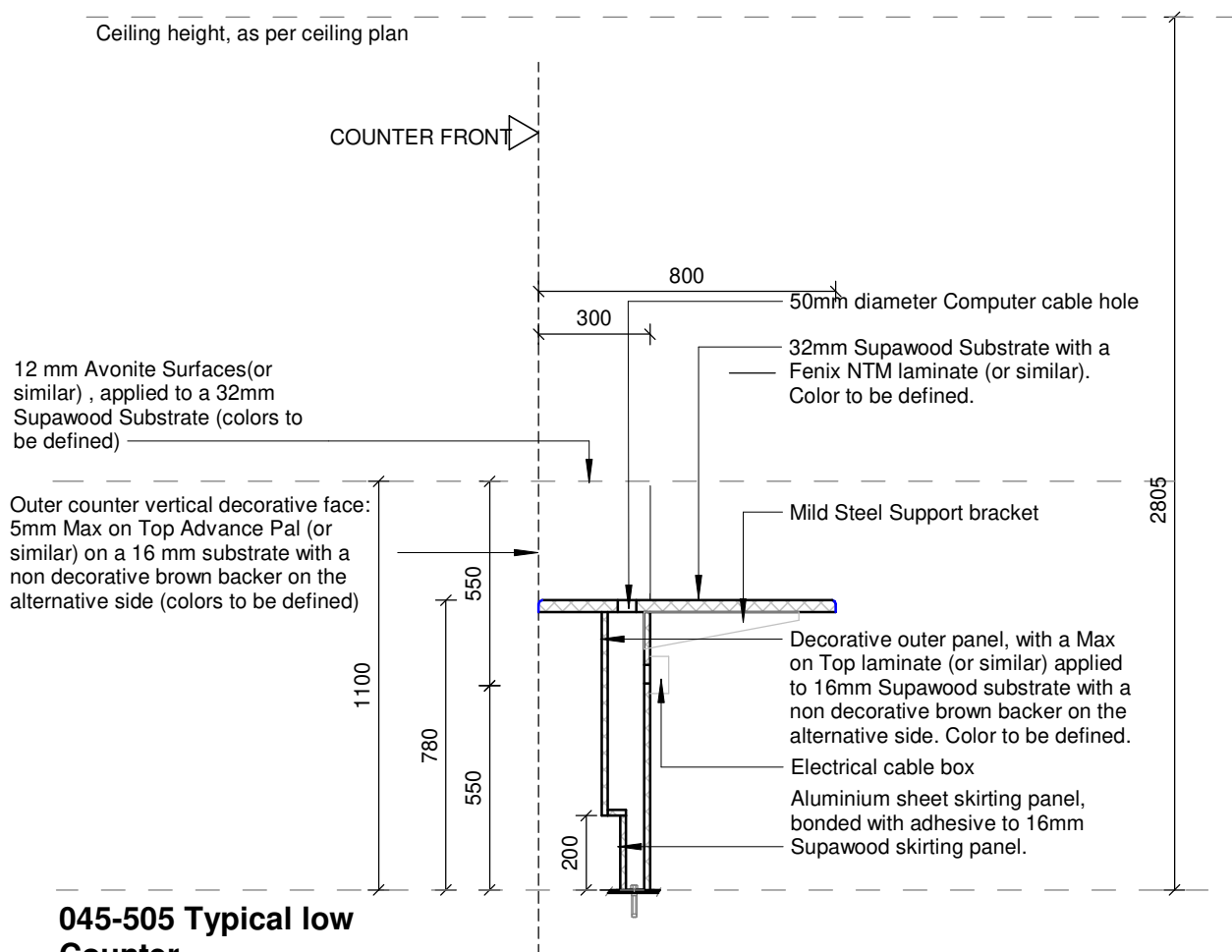
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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

Typical Section Sitting counter 600mm deep

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 20		045-505
DATE:	2019/11/12			
ISSUED:	2019/11/12			

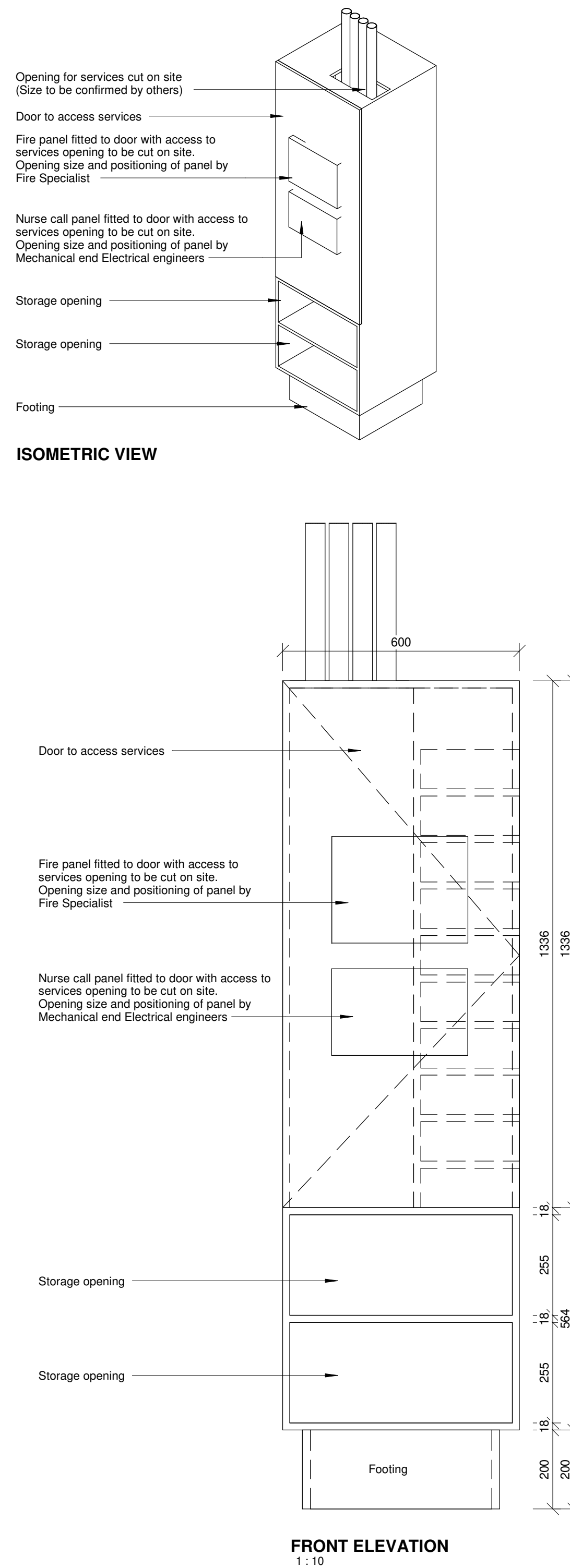
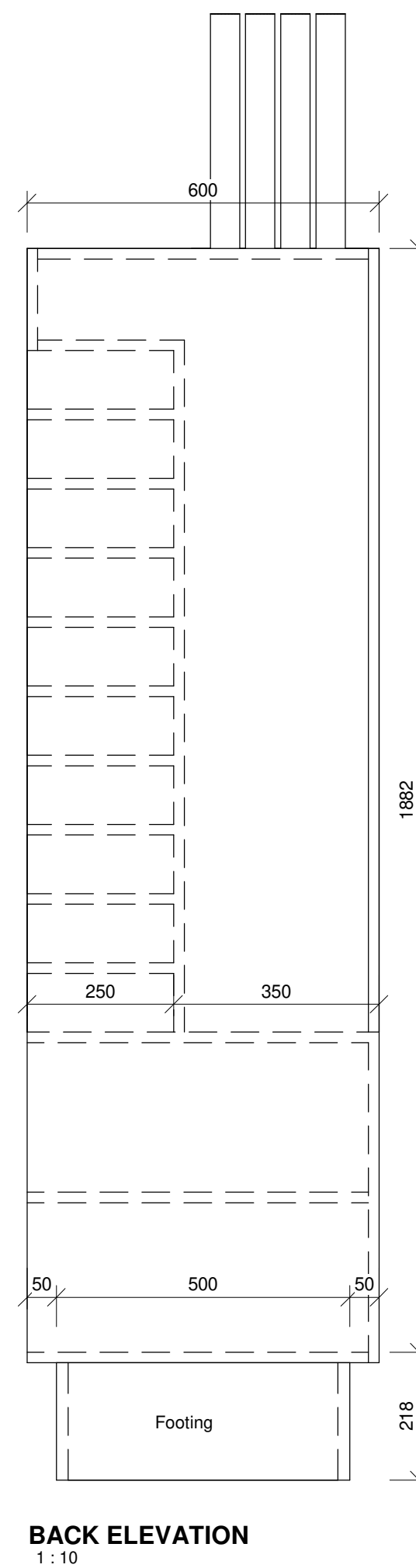
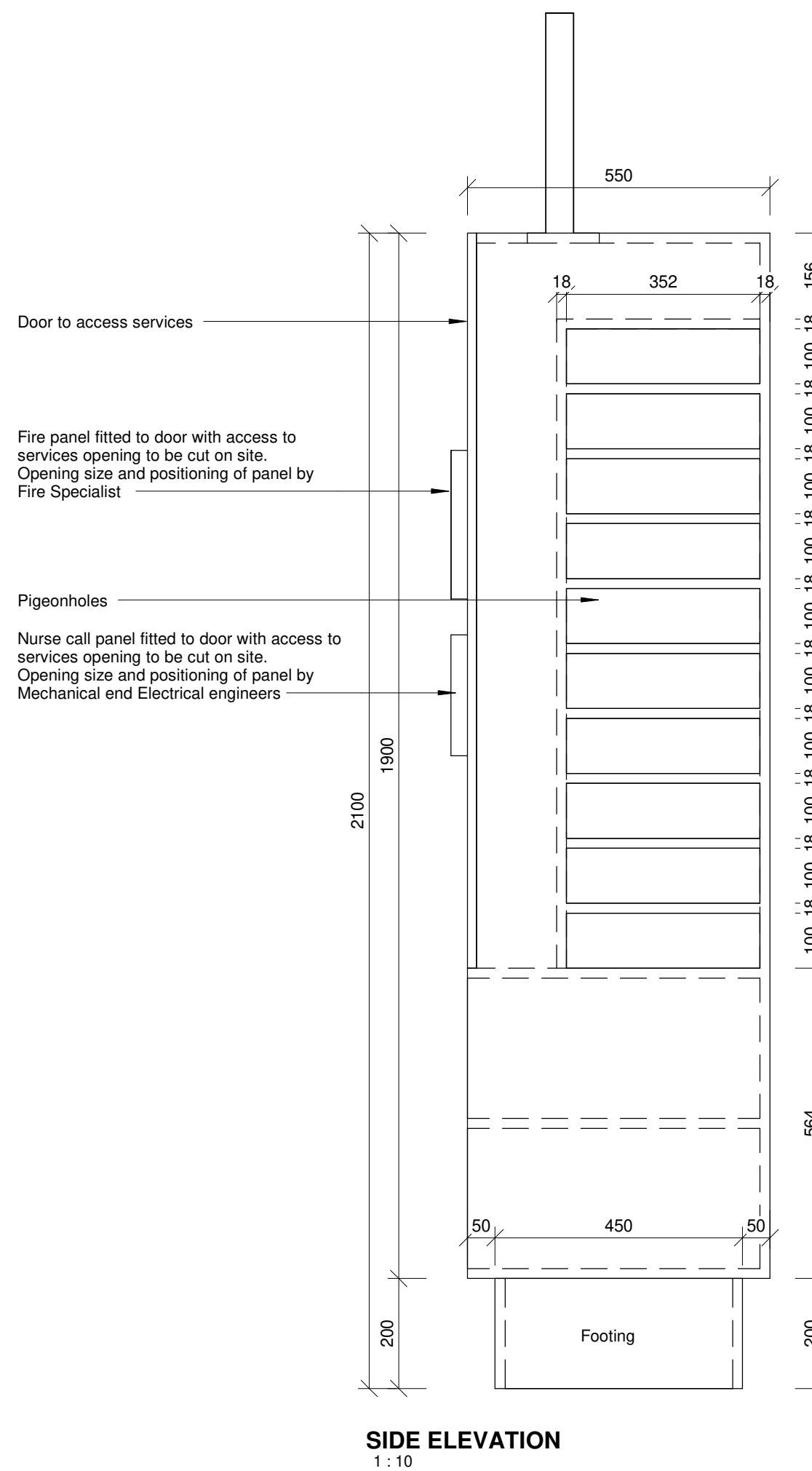
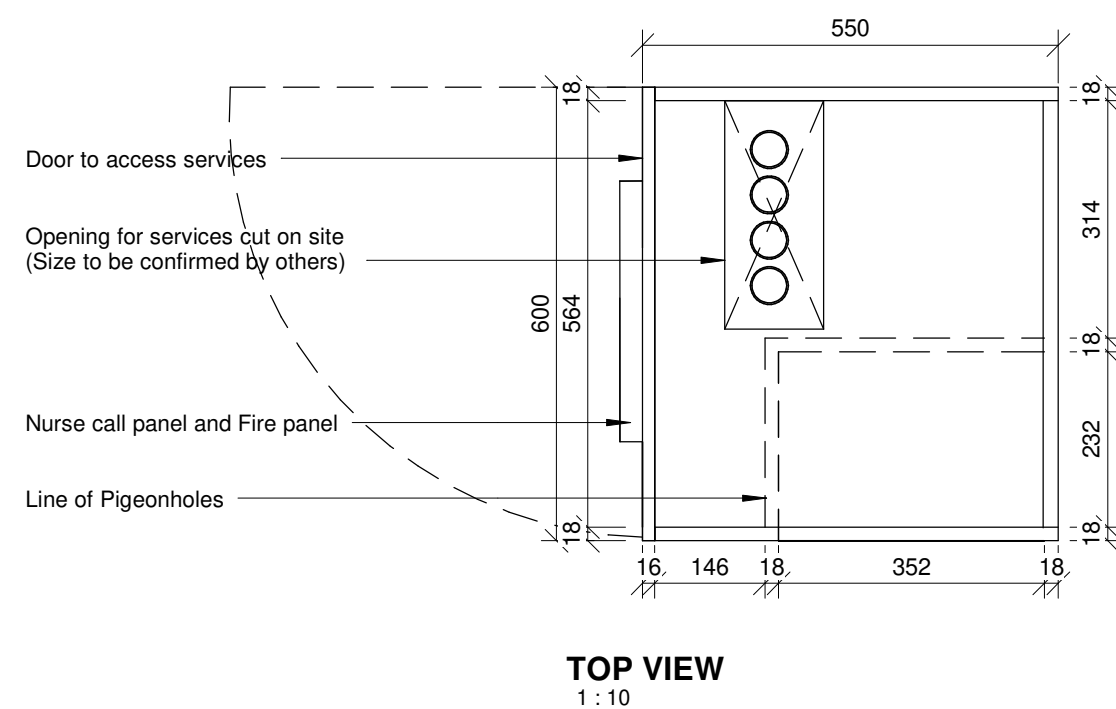
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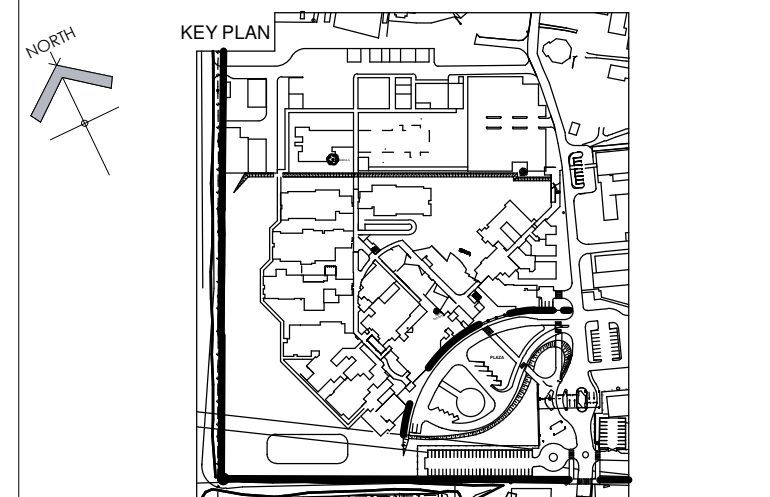
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- NOTES :**
- 1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.**
 - 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.**
 - 3. DRAWINGS NOT TO BE SCALED.**
 - 4. USE 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 ON SITE AT A HORIZONTAL LEVEL.**
 - 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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.**


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NDOH2/2016	
PROJECT TITLE	PROJEK TITEL
SILOAM HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRIVING
F01 - NCFP01-NURSE CALL AND FIRE PANEL CUPBOARD (RIGHT HAND)	

PAPER SIZE	A2	VEL GRT
SCALE	1 : 10	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	10/31/17	DATUM
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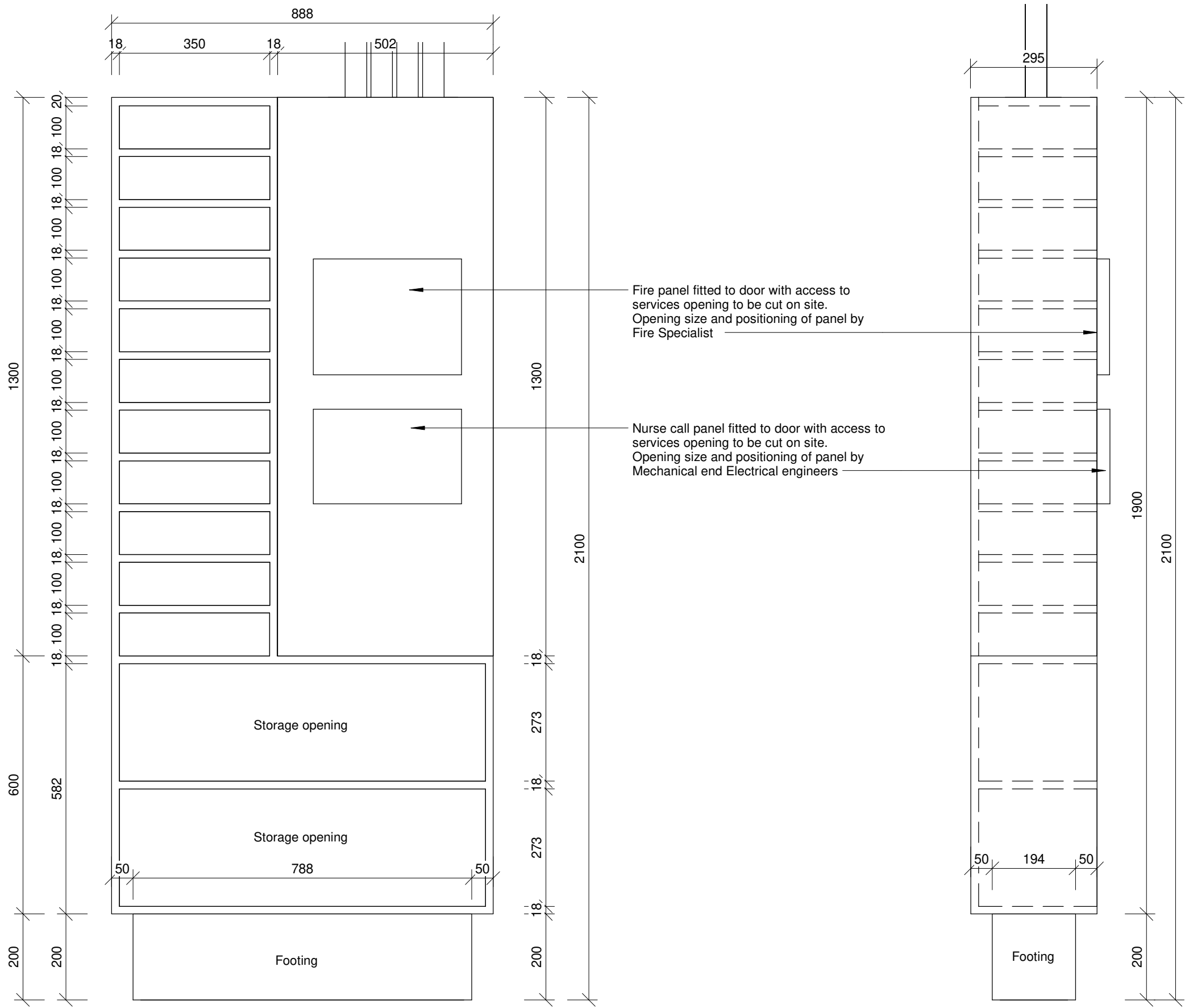


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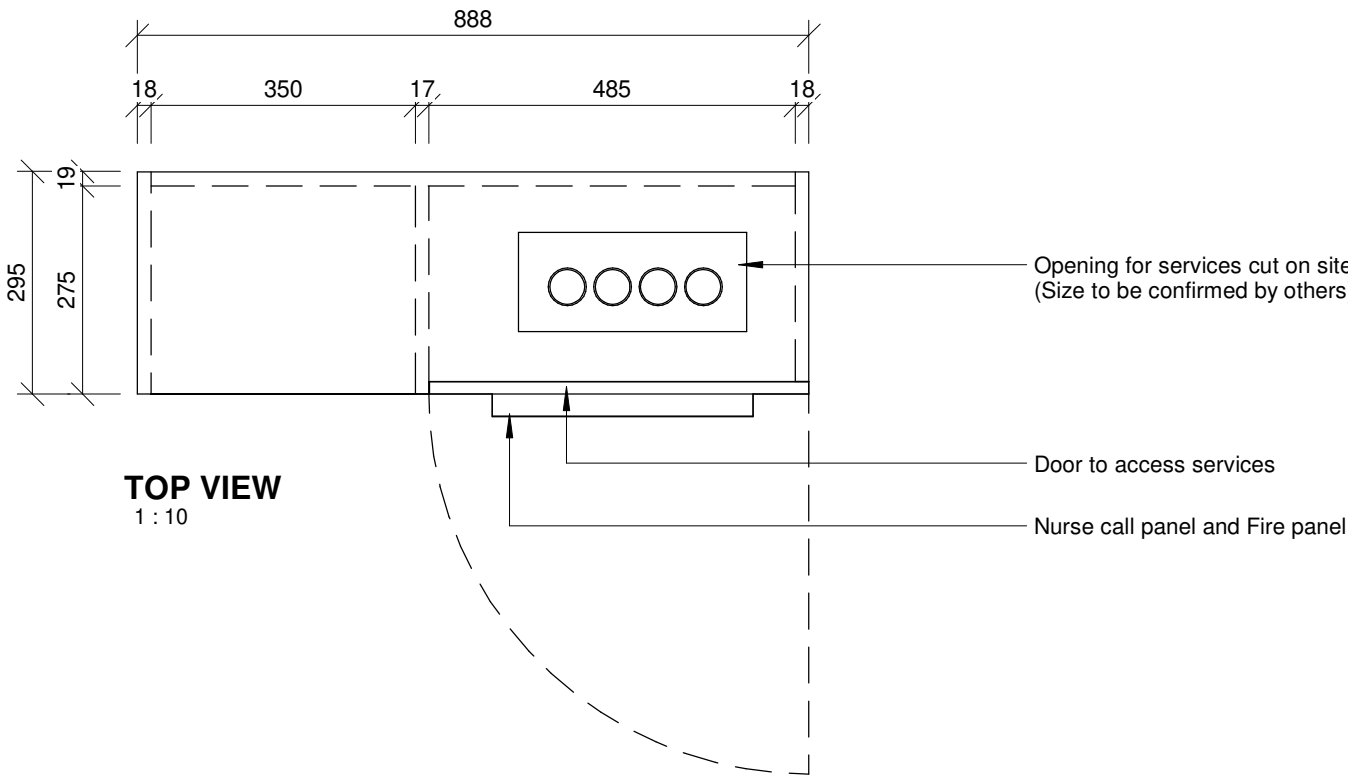
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4383	HDG-045-600	
PROJEK NR:	TEKENING NR:	WYSIGING NO:



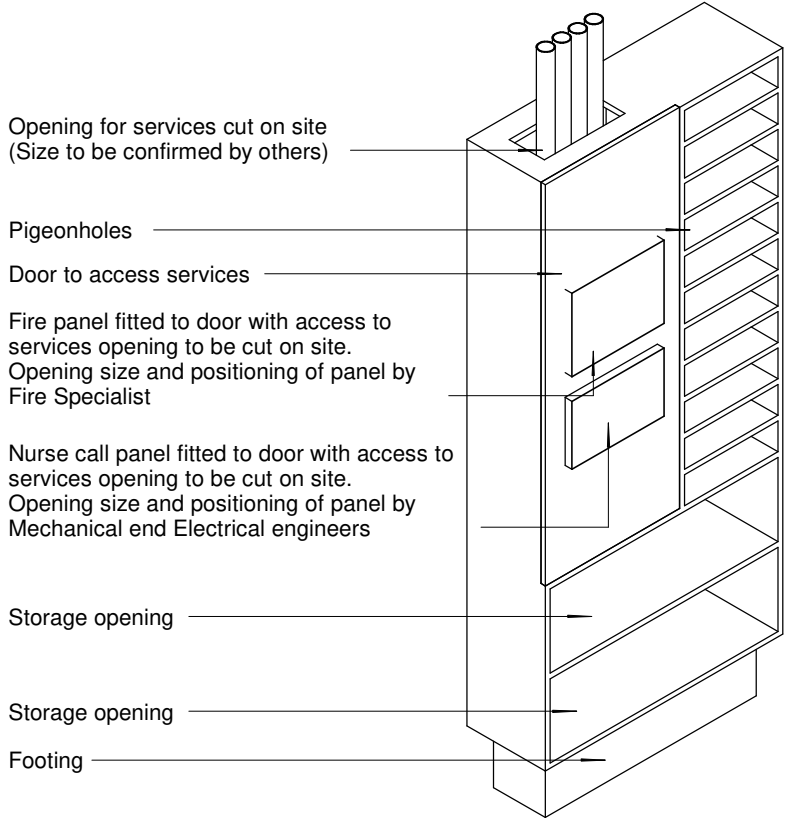
SIDE ELEVATION
1 : 10

FRONT ELEVATION
1 : 10

Elevation 3 - a3
1 : 10



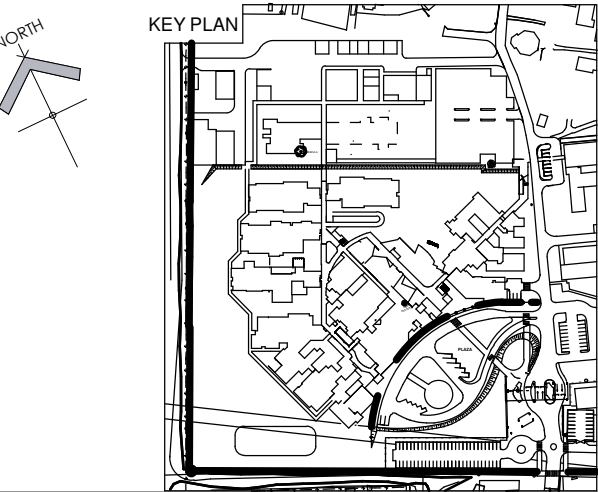
TOP VIEW
1 : 10



ISOMETRIC VIEW
NCFP 4

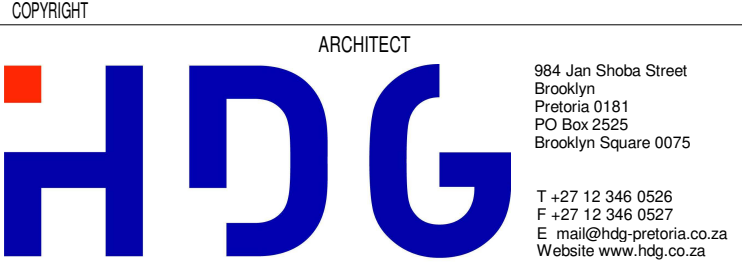
- NOTES :
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
 3. DRAWINGS NOT TO BE SCALED.
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 8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
WYSIG REV	DATUM DATE	PAR SIGN	BESKRYWING DESCRIPTION

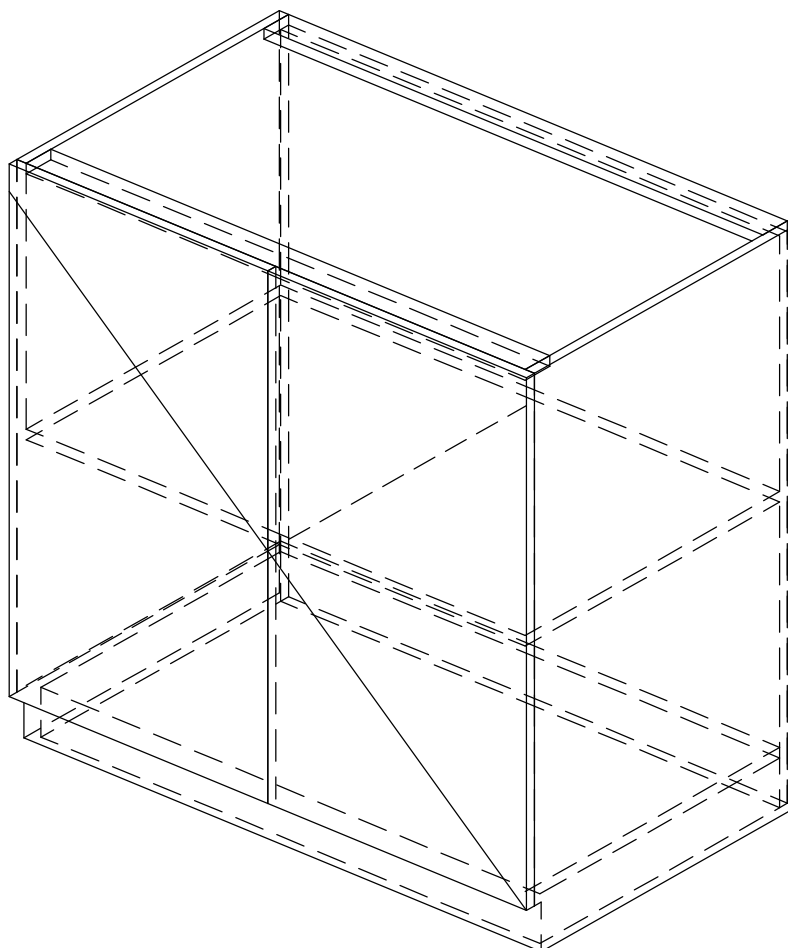


DRAWING STATUS	TEKENING STATUS
WORKING DRAWINGS	
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NDOH2/2016	
PROJECT TITLE	PROJEK TITEL
SILOAM HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRYWING
F04 - NCFP04-NURSE CALL AND FIRE PANEL CUPBOARD (LEFT HAND)	

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REF. No.		VERW. Nr.
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PROJECT NO:	DRAWING NO:	REVISION:
4383	HDG-045-603	
PROJEK NR:	TEKENING NR:	WYSIGING NO:



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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

F05 - CUPF01-FLOOR CUPBOARD
900x560x880mm

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			
ISSUED:	14/08/2019			

HDG-045-605

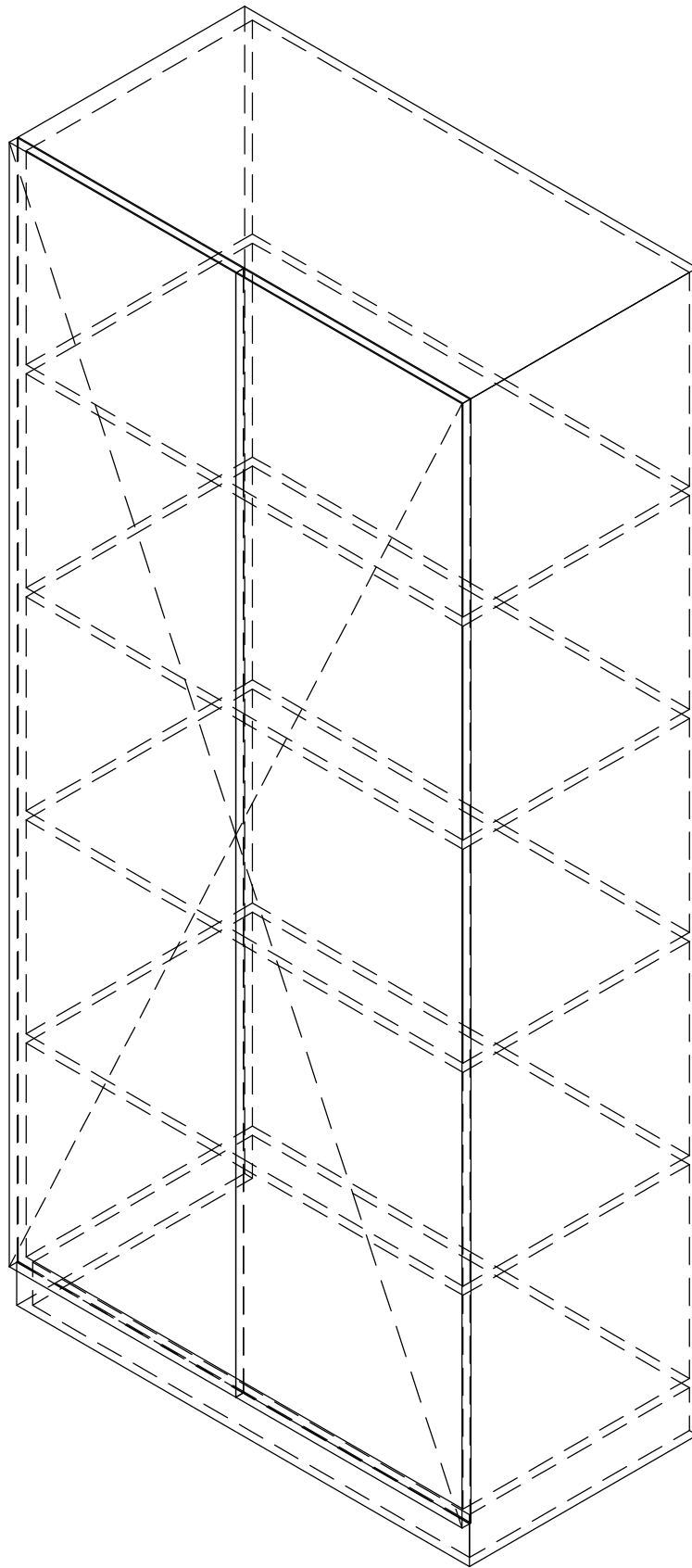
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

F06 - CUPF02-FLOOR CUPBOARD TALL
914x457x2040mm

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-606
ISSUED:	14/08/2019			

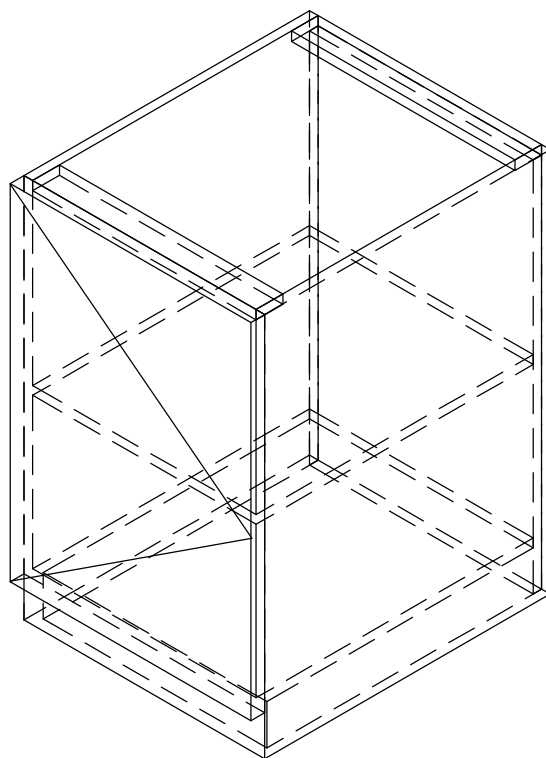
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

**F07 - CUPF03-FLOOR CUPBOARD RIGHT
SWING 450x560x720mm**

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-607
ISSUED:	14/08/2019			

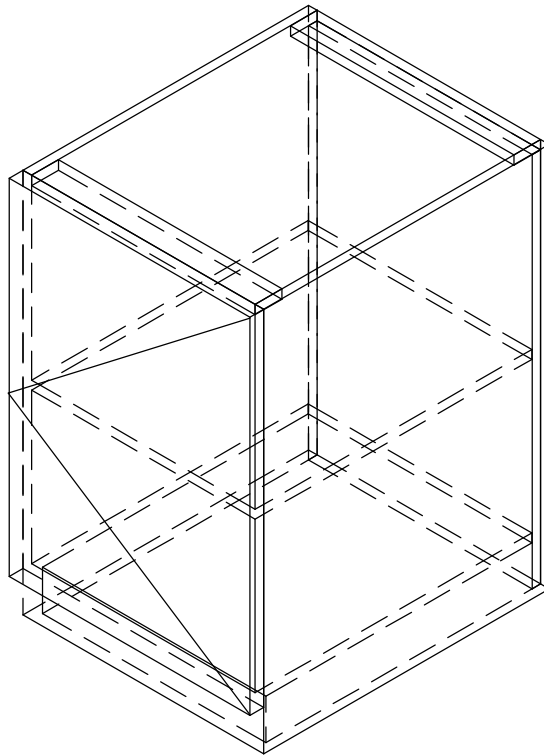
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

**F08 - CUPF04-FLOOR CUPBOARD LEFT
SWING 450x560x720mm**

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-608
ISSUED:	14/08/2019			

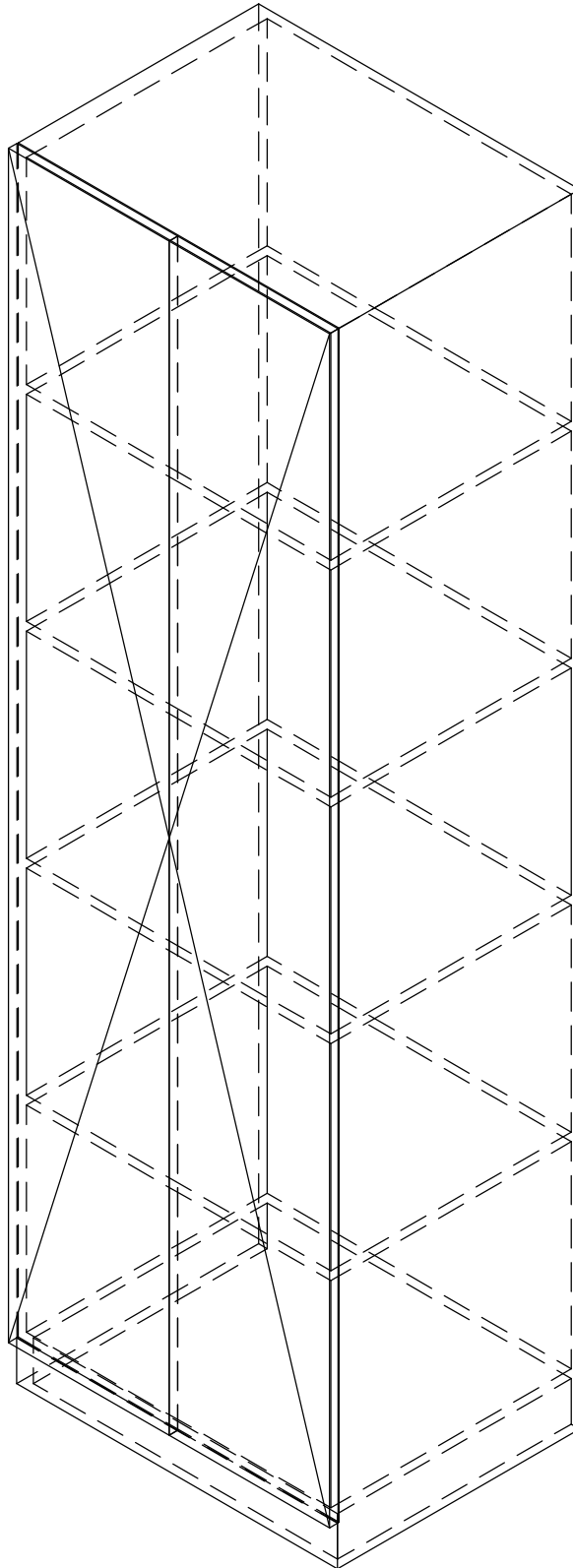
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

F09 - CUPF05-FLOOR CUPBOARD
610x457x2040mm

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-609
ISSUED:	14/08/2019			

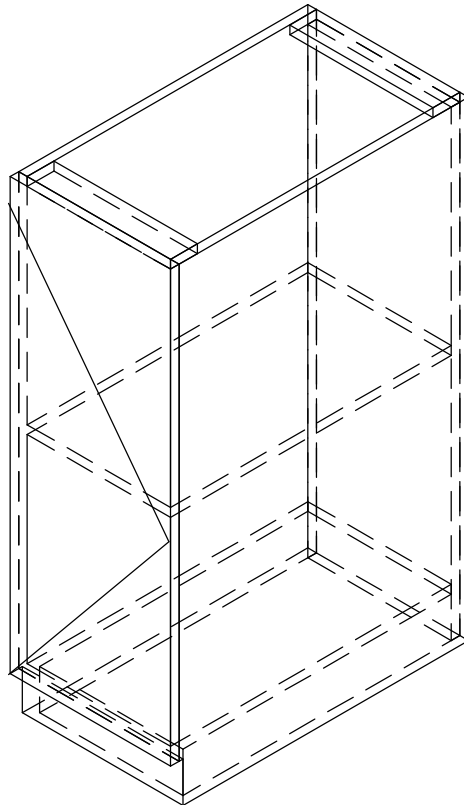
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

**F10 - CUPF06-FLOOR CUPBOARD RIGHT
SWING 300x560x880mm**

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-610
ISSUED:	14/08/2019			

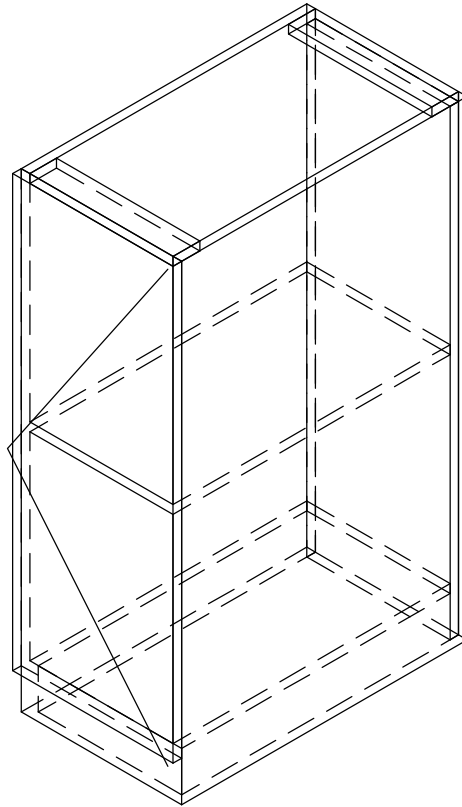
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

F11 - CUPF07-FLOOR CUPBOARD LEFT SWING 300x560x880mm

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-611
ISSUED:	14/08/2019			

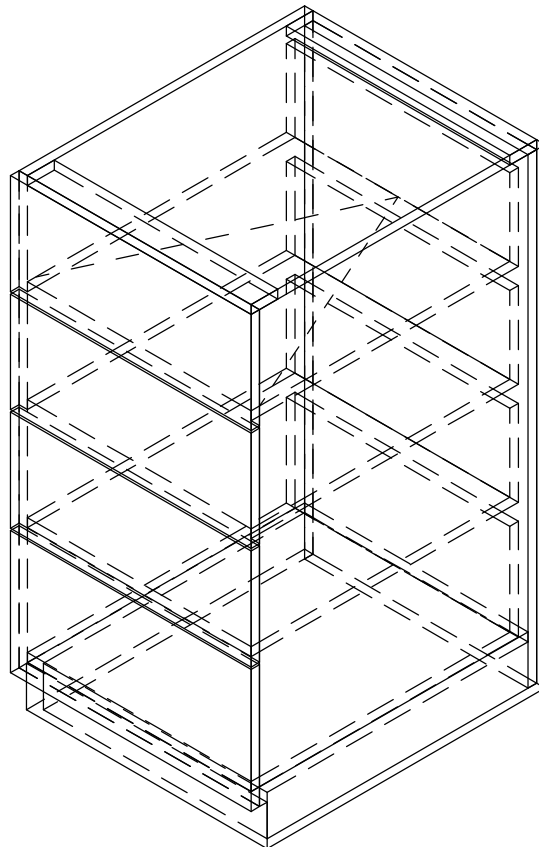
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

F12 - CUPF08-FLOOR CUPBOARD 4 DRAWERS 450x550X880mm

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-612
ISSUED:	14/08/2019			

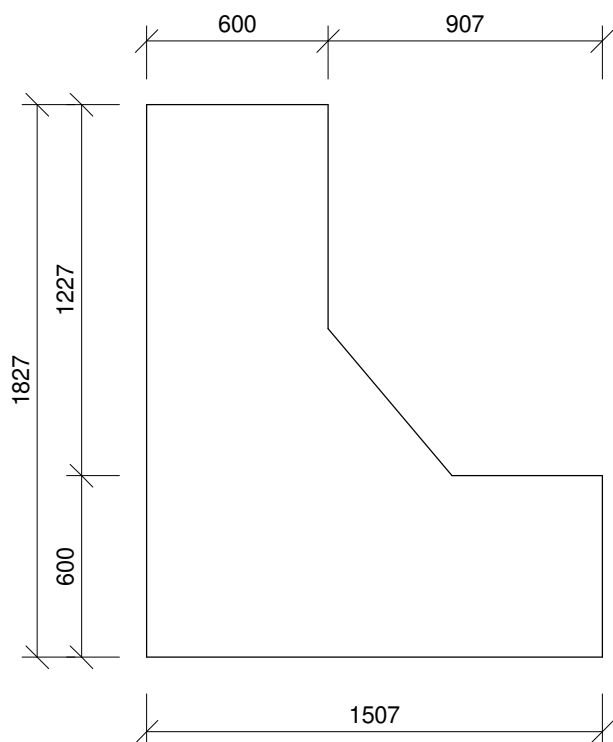
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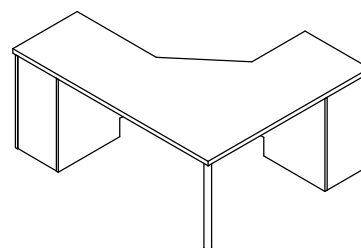
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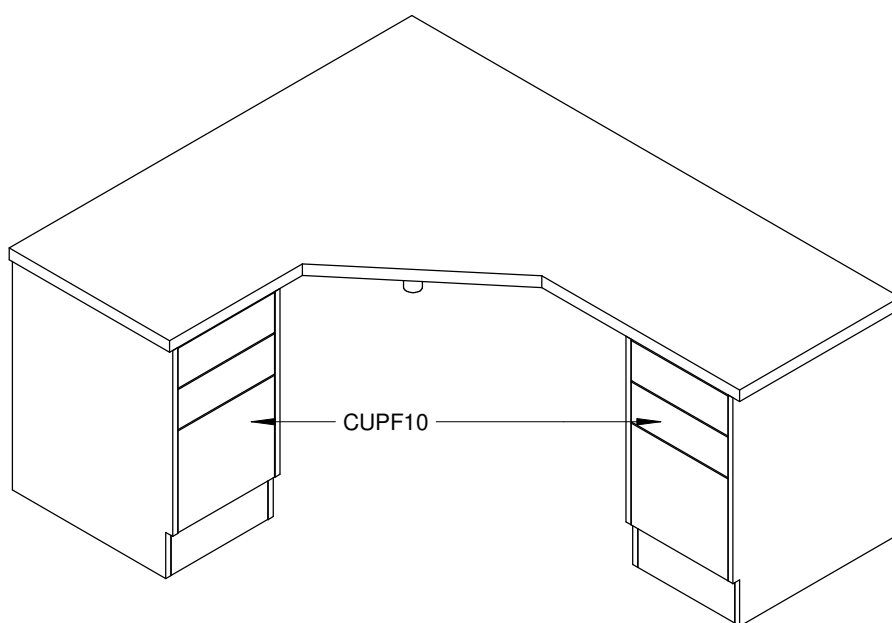
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TOP03
1 : 25



ISOMETRIC VIEW 2
CORNER DESK
RIGHT



ISOMETRIC VIEW 1
CORNER DESK
RIGHT

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

CORNER RIGHT HAND DESKTOP WITH 2 FLOOR CUPBOARDS

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018	1 : 25		HDG-045-616
ISSUED:	14/08/2019			

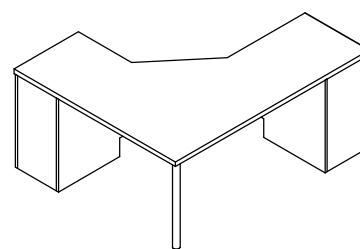
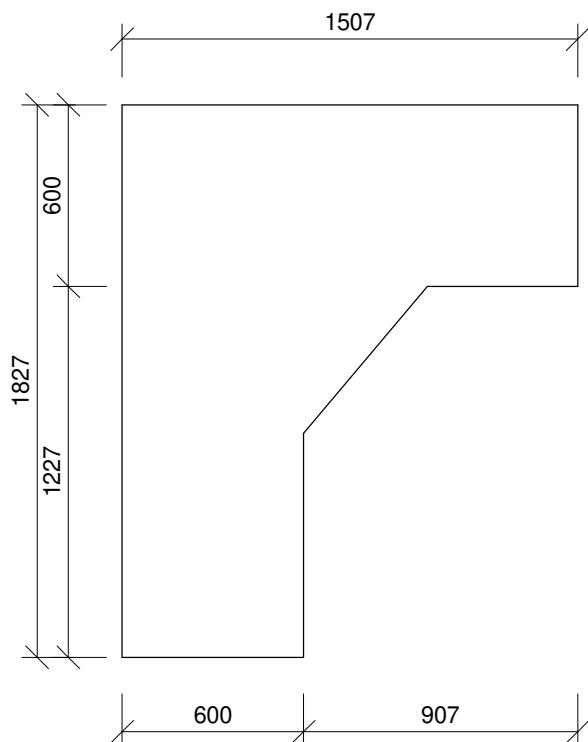
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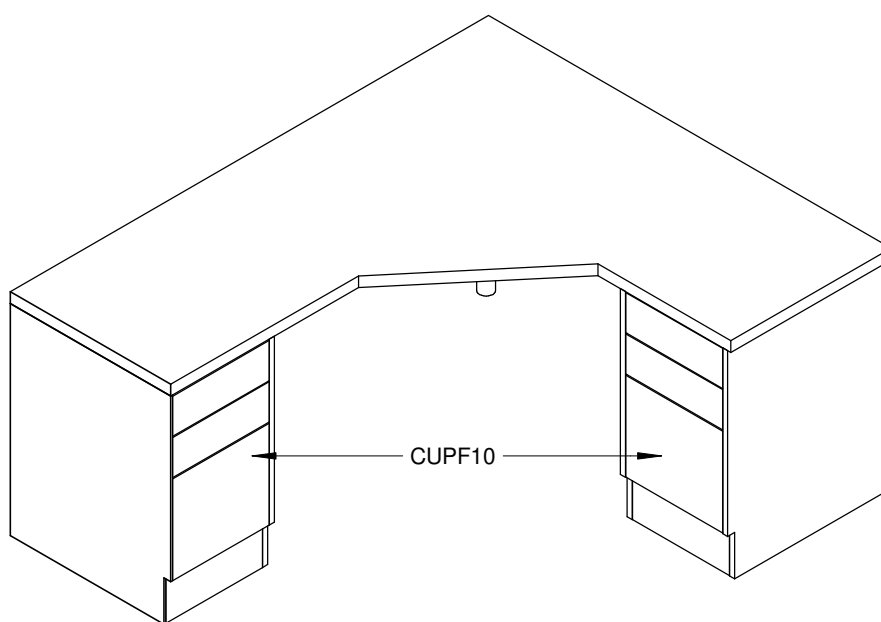
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**ISOMETRIC VIEW 1
CORNER DESK
LEFT**

TOP04
1 : 25



**ISOMETRIC VIEW 2
CORNER DESK
LEFT**

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

CORNER LEFT HAND DESKTOP WITH 2 FLOOR CUPBOARDS

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS	1 : 25		HDG-045-617
DATE:	November 2018			
ISSUED:	14/08/2019			

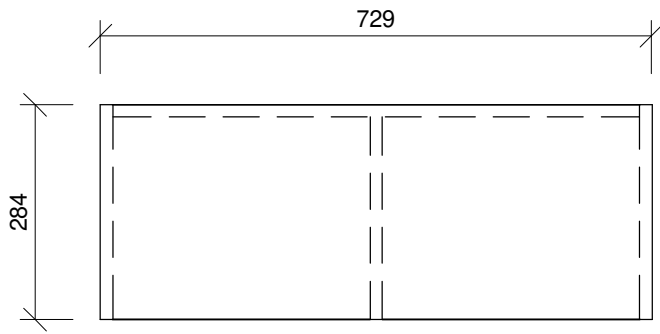
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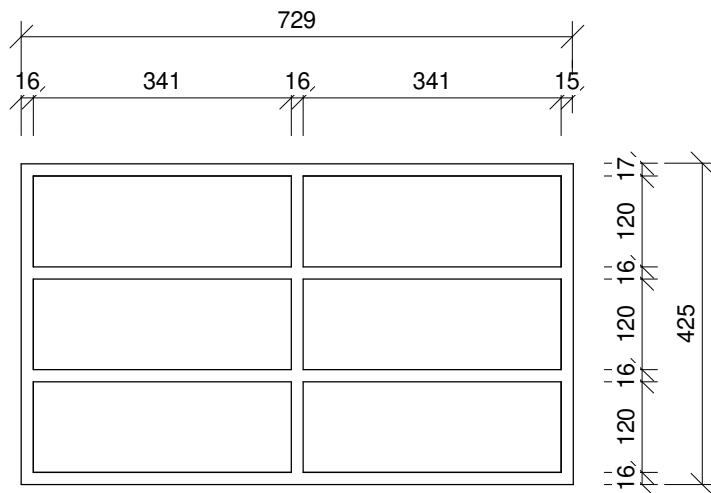
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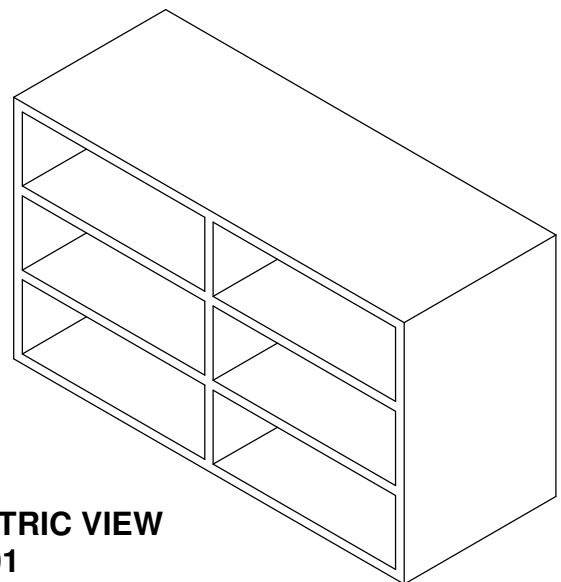
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TOP VIEW
1 : 10



FRONT ELEVATION
1 : 10



ISOMETRIC VIEW
CUPD01

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

D01 - CUPD01-DESKTOP PIGEONHOLE

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS	1 : 10		HDG-045-618
DATE:	November 2018			
ISSUED:	14/08/2019			

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TOP VIEW
1 : 10

FRONT ELEVATION
1 : 10

ISOMETRIC VIEW
CUPD02

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CONTRACT NR:	NDOH2/2016
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DRAWING DESCRIPTION:

D02 - CUPD02-DESKTOP PIGEONHOLE
SMALL

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS	1 : 10		HDG-045-619
DATE:	November 2018			
ISSUED:	14/08/2019			

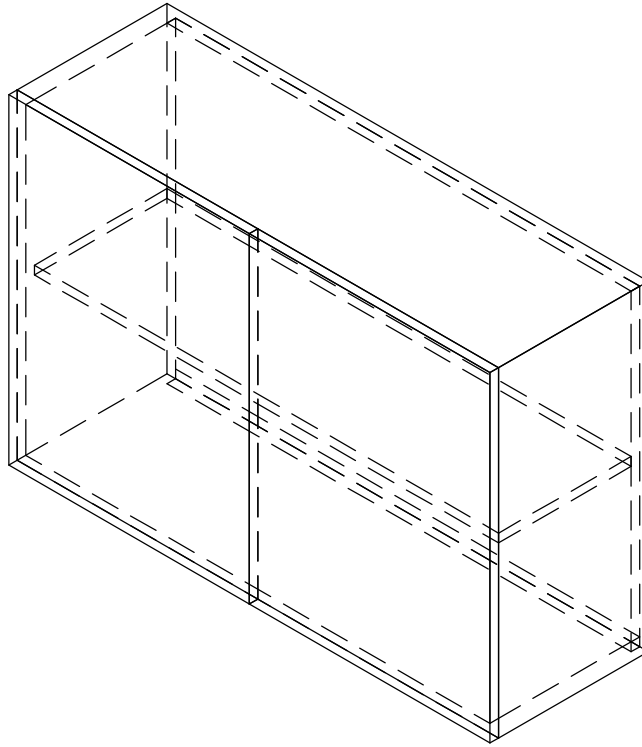
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

W01 - CUPW01 WALL CUPBOARD TALL
900x300x600mm

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-624
ISSUED:	14/08/2019			

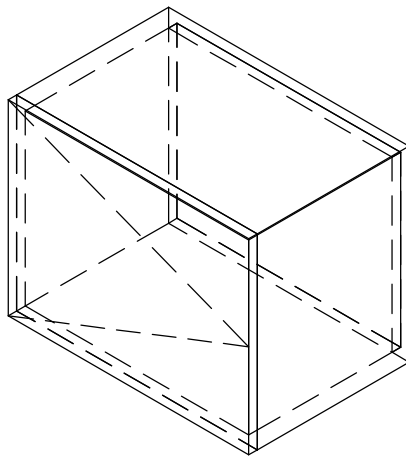
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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

W02 - CUPW02 WALL CUPBOARD TALL
450x300x350mm

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-625
ISSUED:	14/08/2019			

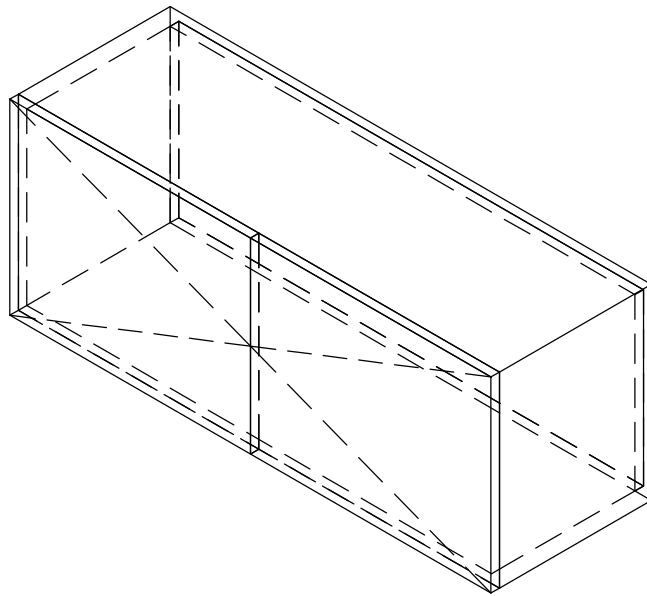
SAKHIWO
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ARCHITECT

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

W03 - CUPW03 WALL CUPBOARD 900x300x350

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	GS			
DATE:	November 2018			HDG-045-626
ISSUED:	14/08/2019			

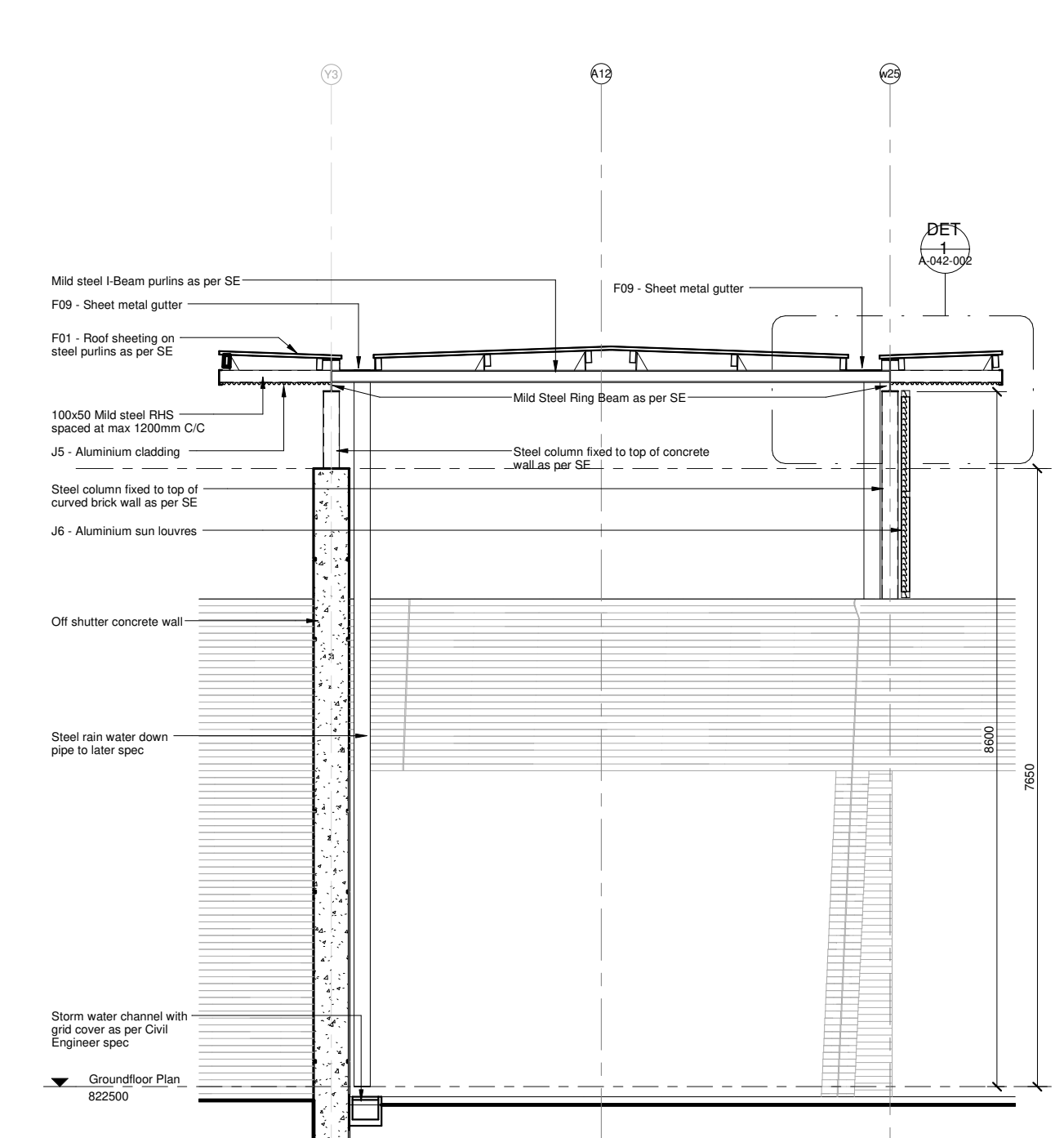
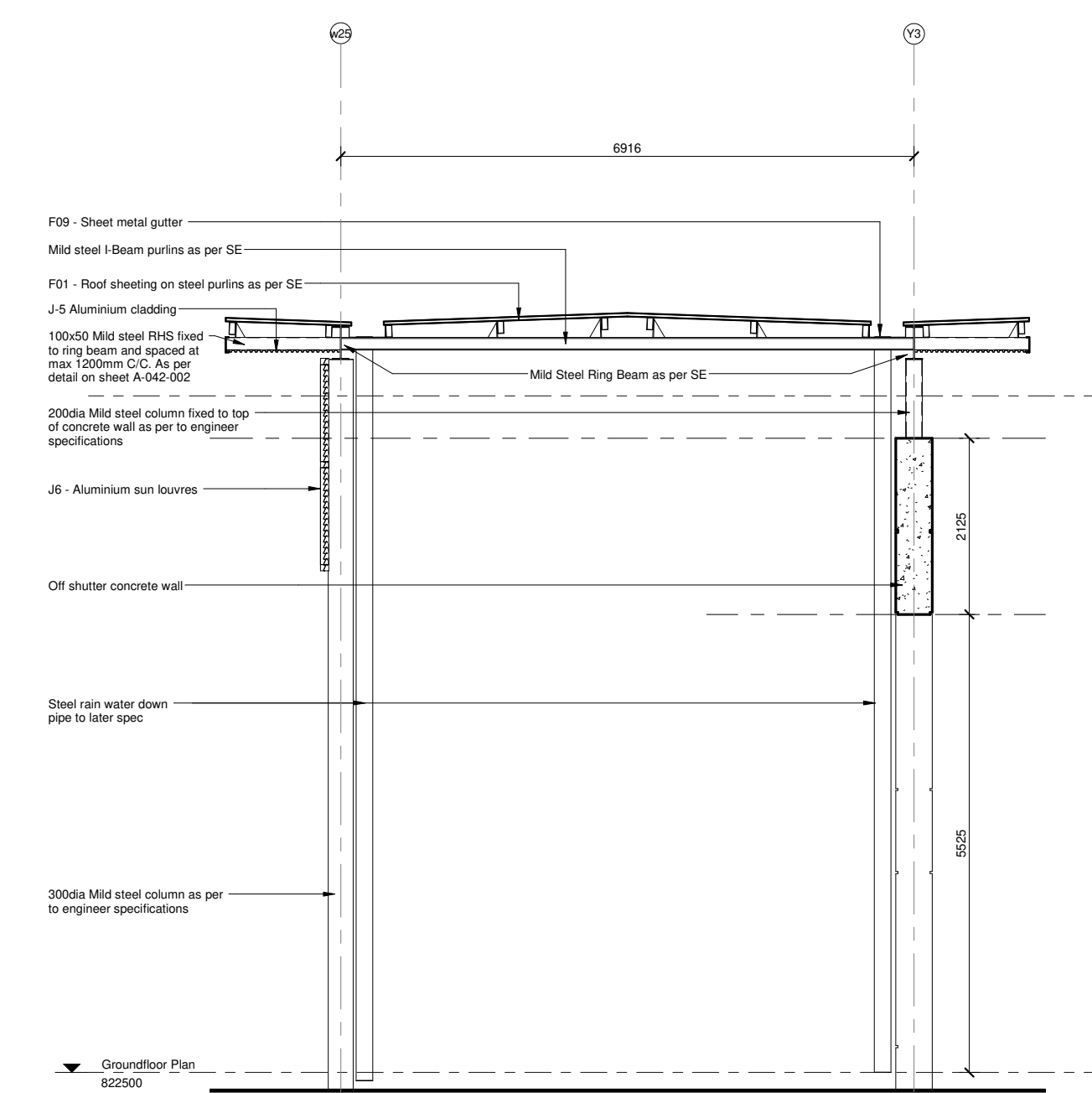
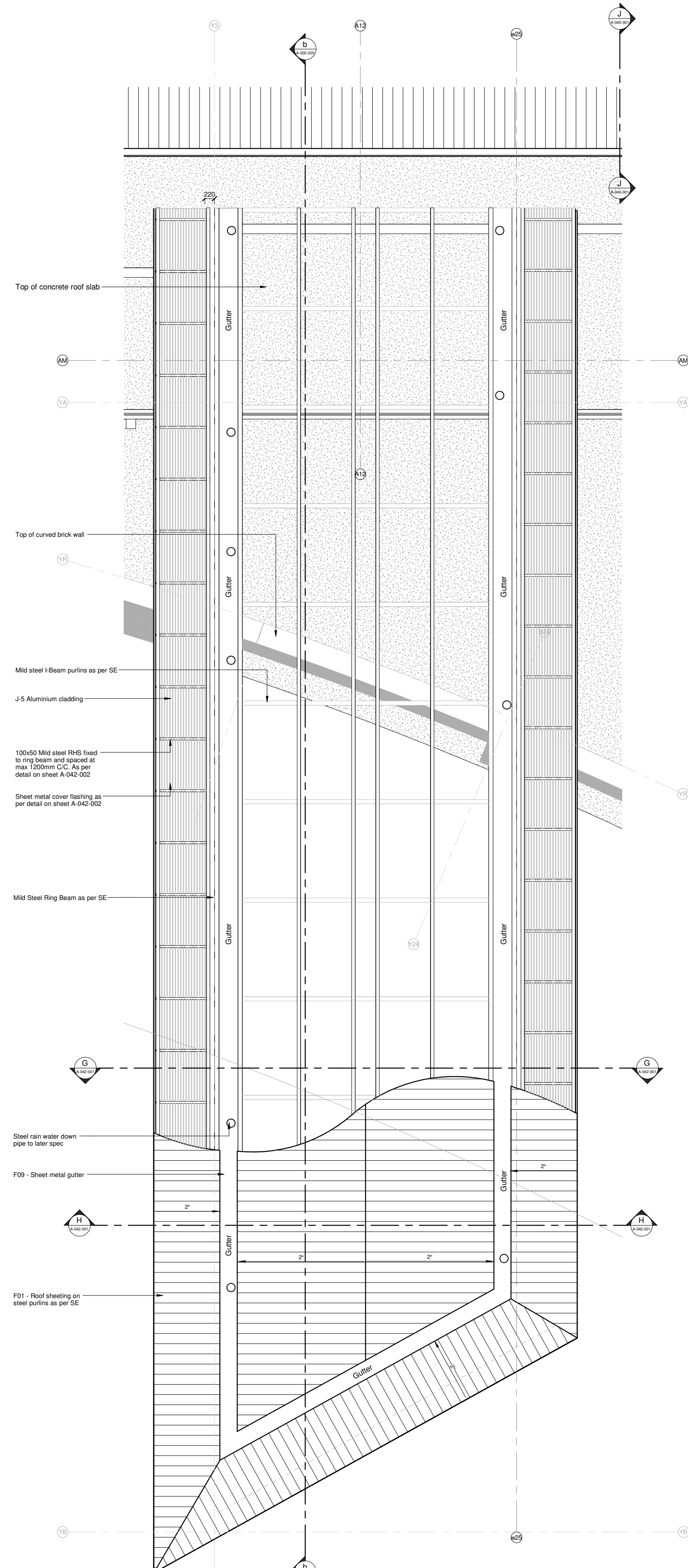
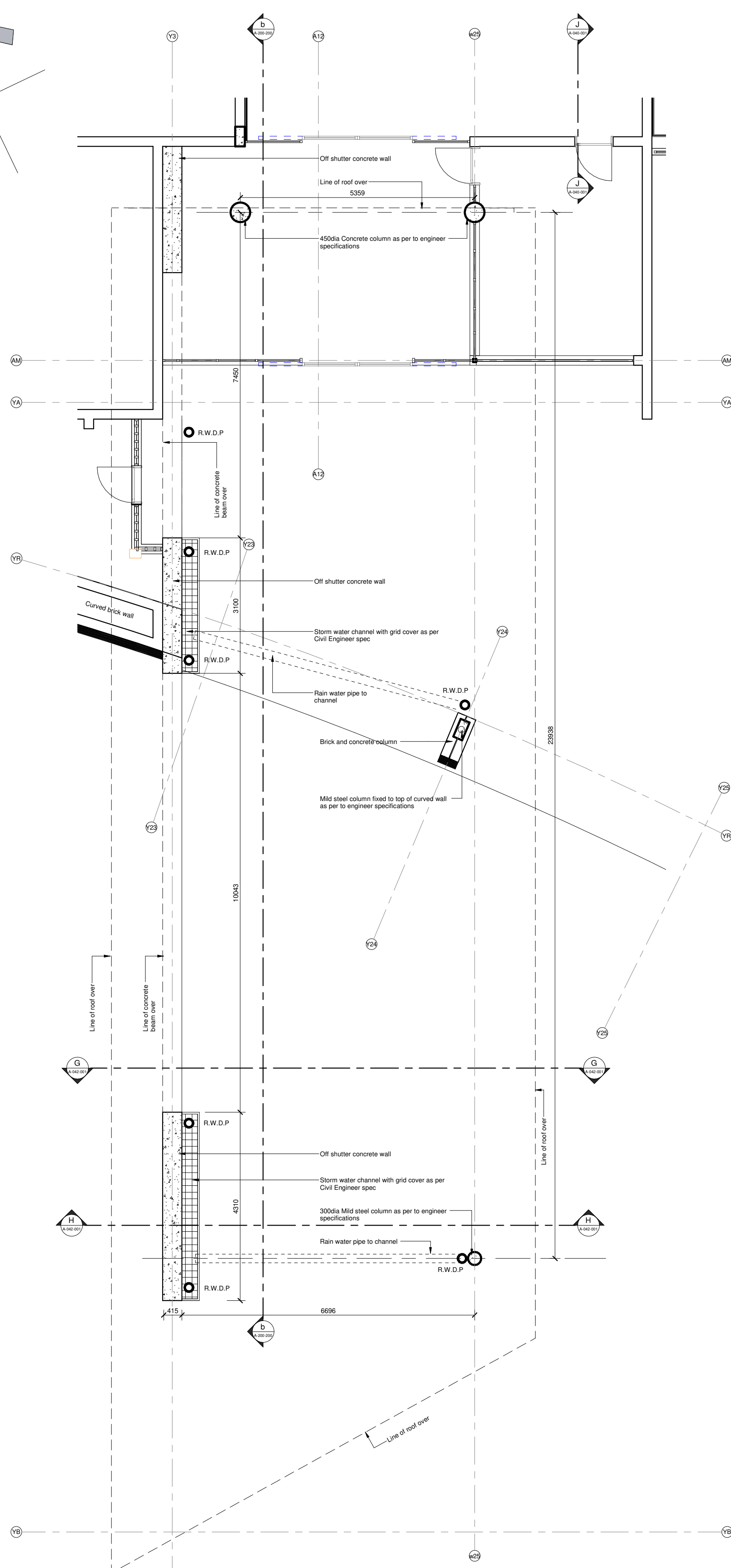
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT



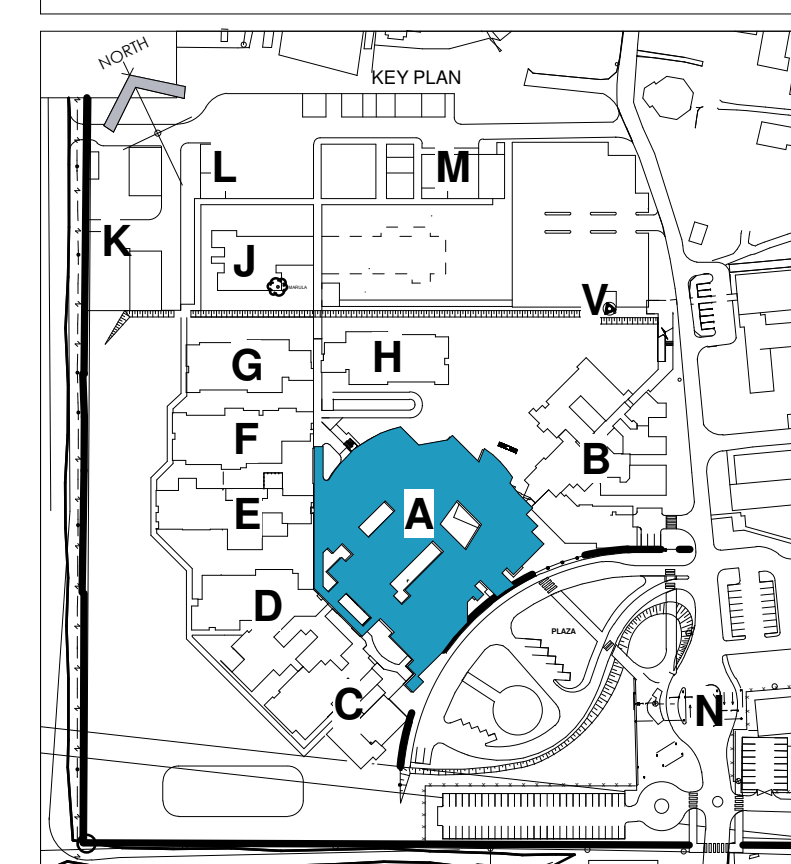
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DRAWING STATUS	TEKENING STATUS
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TECHNICAL
DOCUMENTATION

NDCH CONTRACT NR	NDCH KONTRAK NR
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NDOH2/2016

PROJECT TITLE	PROJEK TITEL
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SILOAM DISTRICT HOSPITAL

DRAWING DESCRIPTION	TEKENING BESKRYWING
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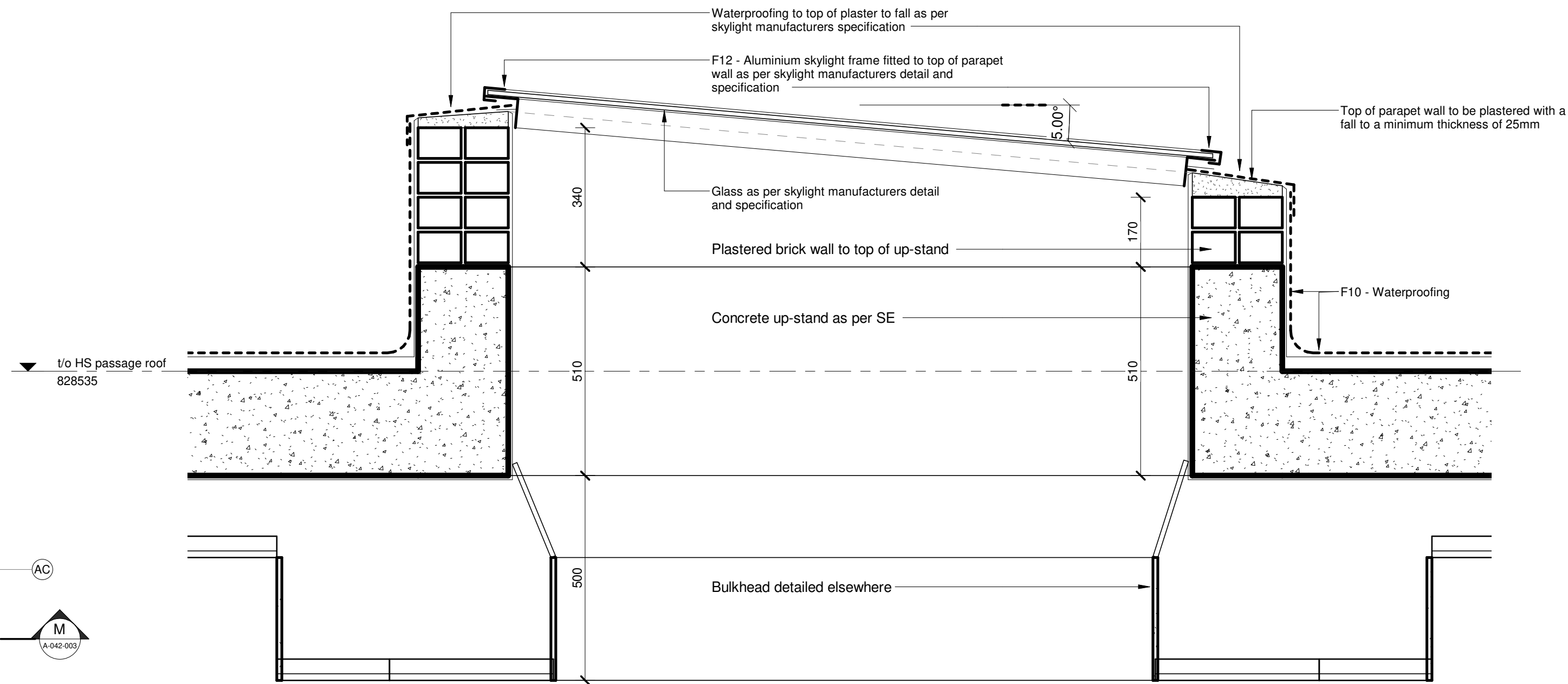
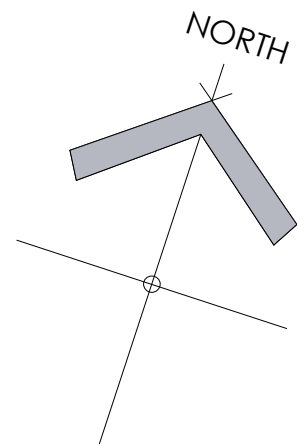
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HIGH LEVEL ENTRANCE CANOPY
DETAIL AND ELEVATIONS**

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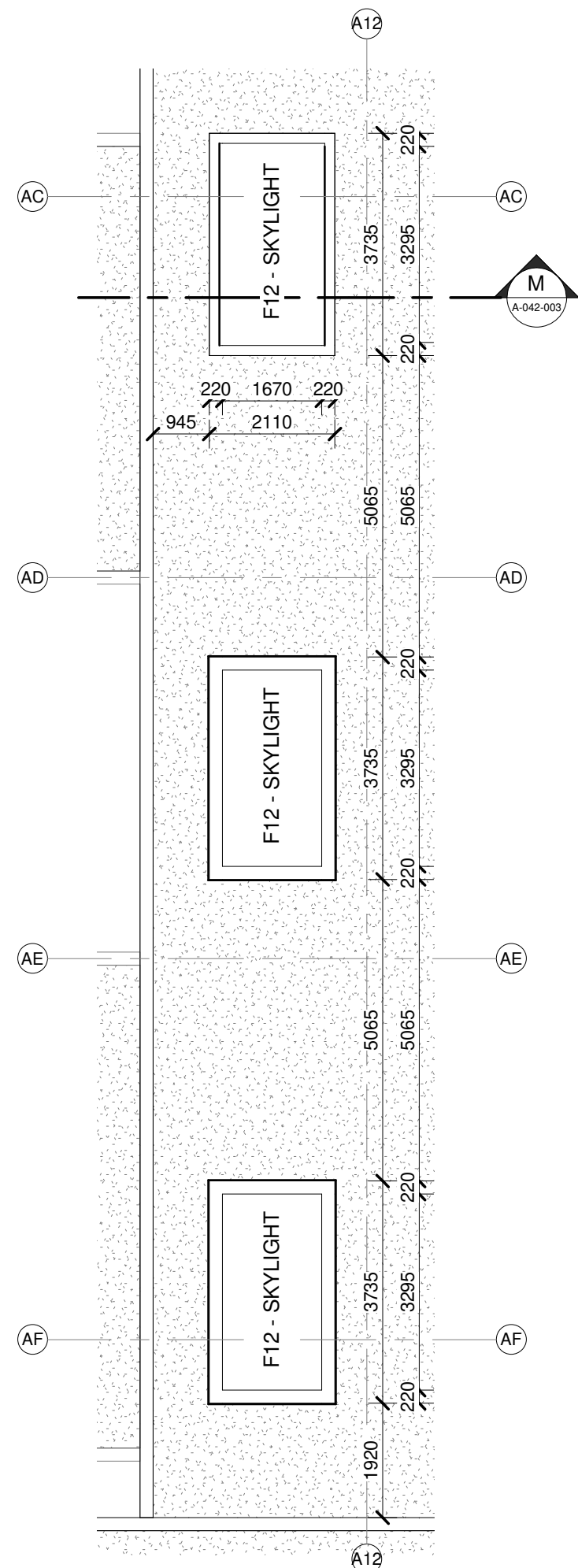
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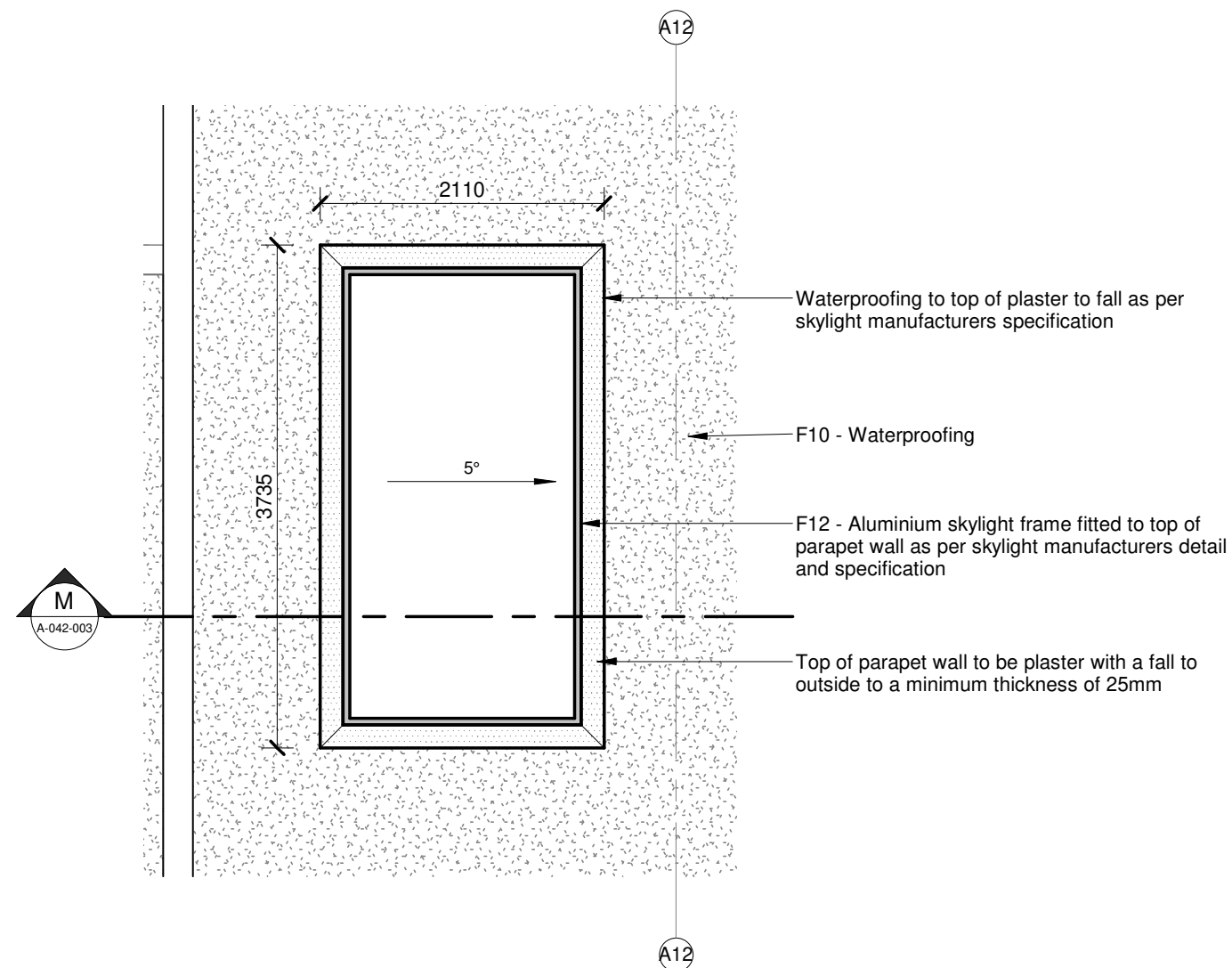
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PROJEK NR:	TEKENING NR:	WYSYGIENING NR:



DETAIL SECTION M
1 : 10



DETAIL ROOF PLAN - SKYLIGHT
1 : 100



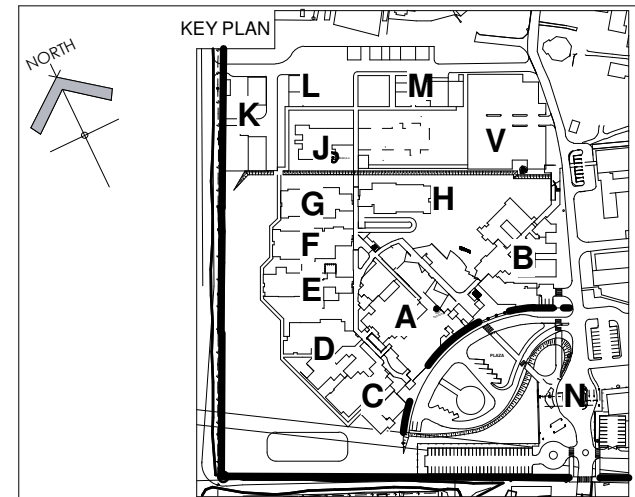
TYPICAL SKYLIGHT DETAIL PLAN
1 : 50

NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION

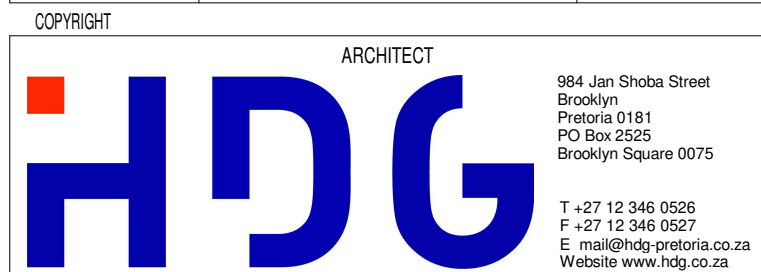
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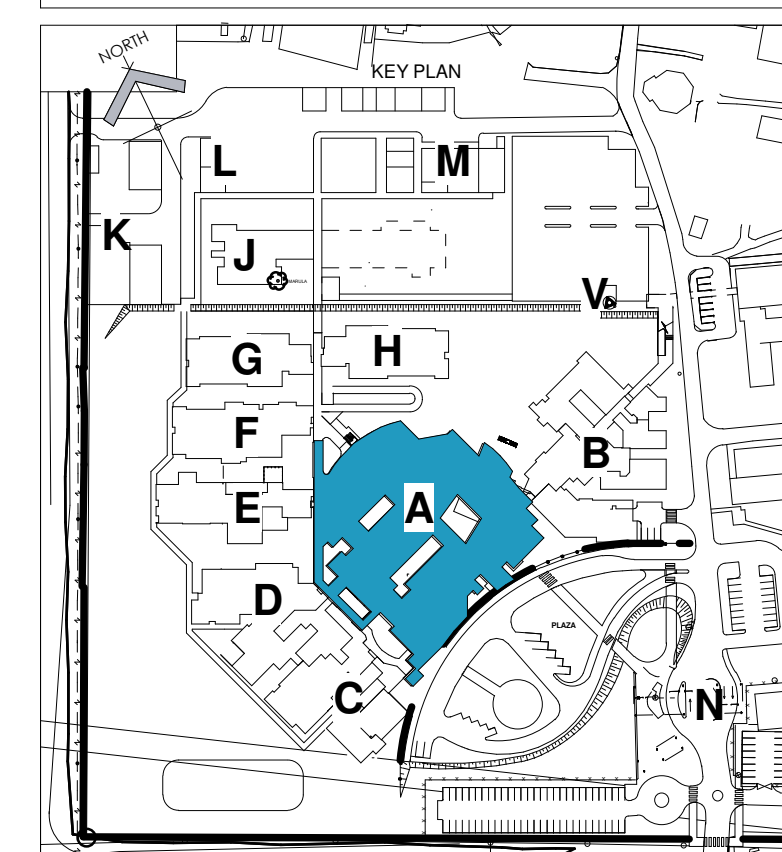
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
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TECHNICAL DOCUMENTATION	
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NDOH2/2016	
PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRYWING
BLOCK A SKYLIGHT DETAIL	

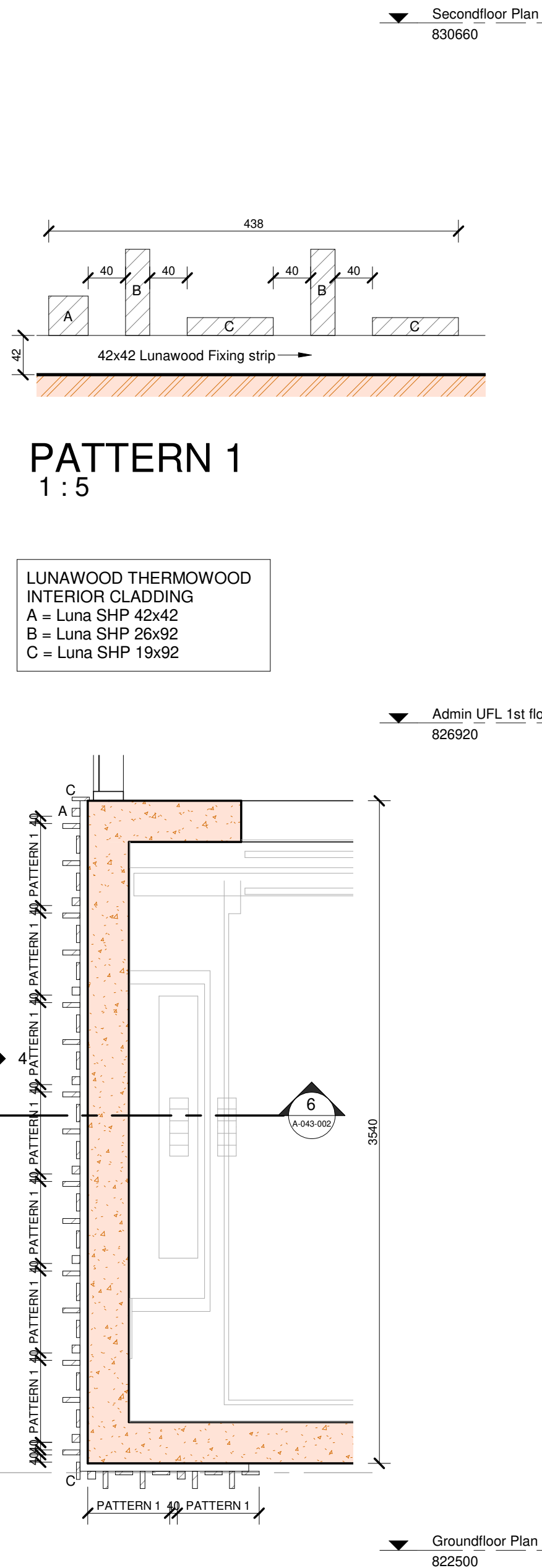
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PROJECT NO:	DRAWING NO:	REVISION:
4383	A-042-003	
PROJEK NR:	TEKENING NR:	WYSIGING NO:



DRAWING STATUS		TEKENING STATUS	
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NDOH/2016			
PROJECT TITLE		PROJECT TITEL	
<h2>SILOAM DISTRICT HOSPITAL</h2>			
DRAWING DESCRIPTION		TEKENING BESCHRIJVING	
<h3>BLOCK A - GROUND FLOOR STEEL PANEL WALL CLADDING DETAIL</h3>			
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ISSUED	2019/08/12 10:53:39	UITGEKER	
DRAWN	GS	GETEKEN	
COPYRIGHT		ARCHITECT	
		RW Jay Shree Dinesh Project: 1912 1912-10-12 Drawing No: 0075	
		+ 91 7 12 346 005 + 91 7 12 346 006 E: r.w.jayshree@gmail.com Website: www.rwjdc.com	
<h2>HOSPITAL DESIGN GROUP</h2>			
PROJECT NO:	DRAWING NO:	REVISION:	
4383	A-043-001		
DESIGN NR:	TEKENING NR:	WYSIGNING NR:	



(2) CLADDING DETAIL PLAN
1 : 25

SECTION 6
1 : 25

FRONT ELEVATION
1 : 25

SIDE ELEVATION
1 : 25

NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

WYSIG	REV	DATUM	PAR	SIGN	BESKRYWING
					DESCRIPTION

KEY PLAN

health
Department:
Health
REPUBLIC OF SOUTH AFRICA

LIMPOPO
PROVINCIAL GOVERNMENT
REPUBLIC OF SOUTH AFRICA

SAKHIWO
HEALTH SOLUTIONS

DRAWING STATUS	TEKENING STATUS
TECHNICAL DOCUMENTATION	

NDOH CONTRACT NR	NDOH KONTRAK NR
	NDOH2/2016

PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	

DRAWING DESCRIPTION	TEKENING BESKRYWING
BLOCK A - GROUND FLOOR LUNAWOOD WALL CLADDING PANEL 1	

PAPER SIZE	A2	VEL GRT
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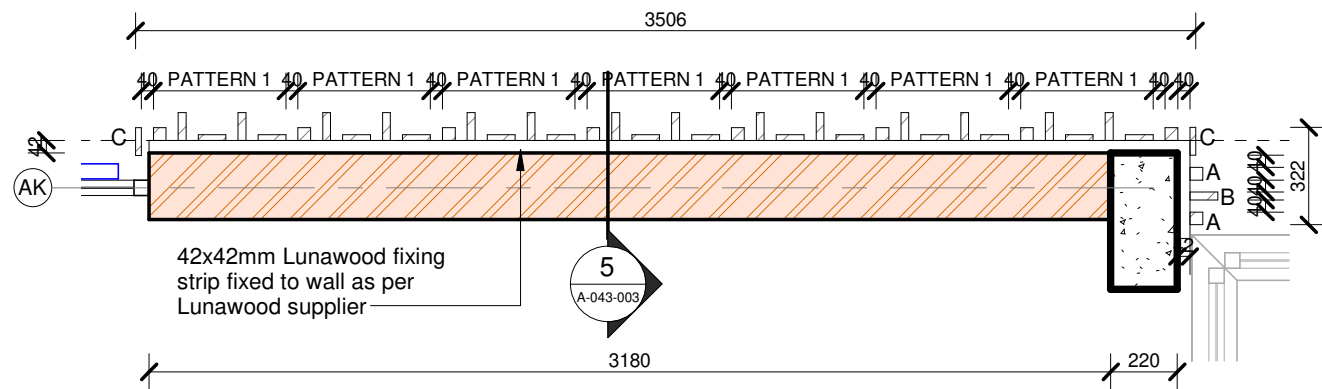
HOSPITAL DESIGN GROUP

984 Jan Shoba Street
Brooklyn
Pretoria 0181
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Brooklyn Square 0075

T +27 12 346 0526
F +27 12 346 0527
E mail@hdg-pretoria.co.za
Website www.hdg.co.za

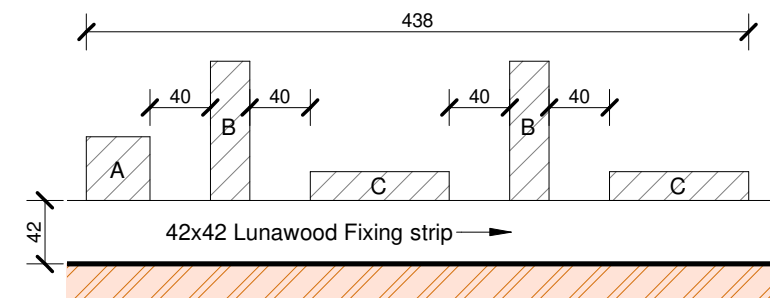
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4383	A-043-002	

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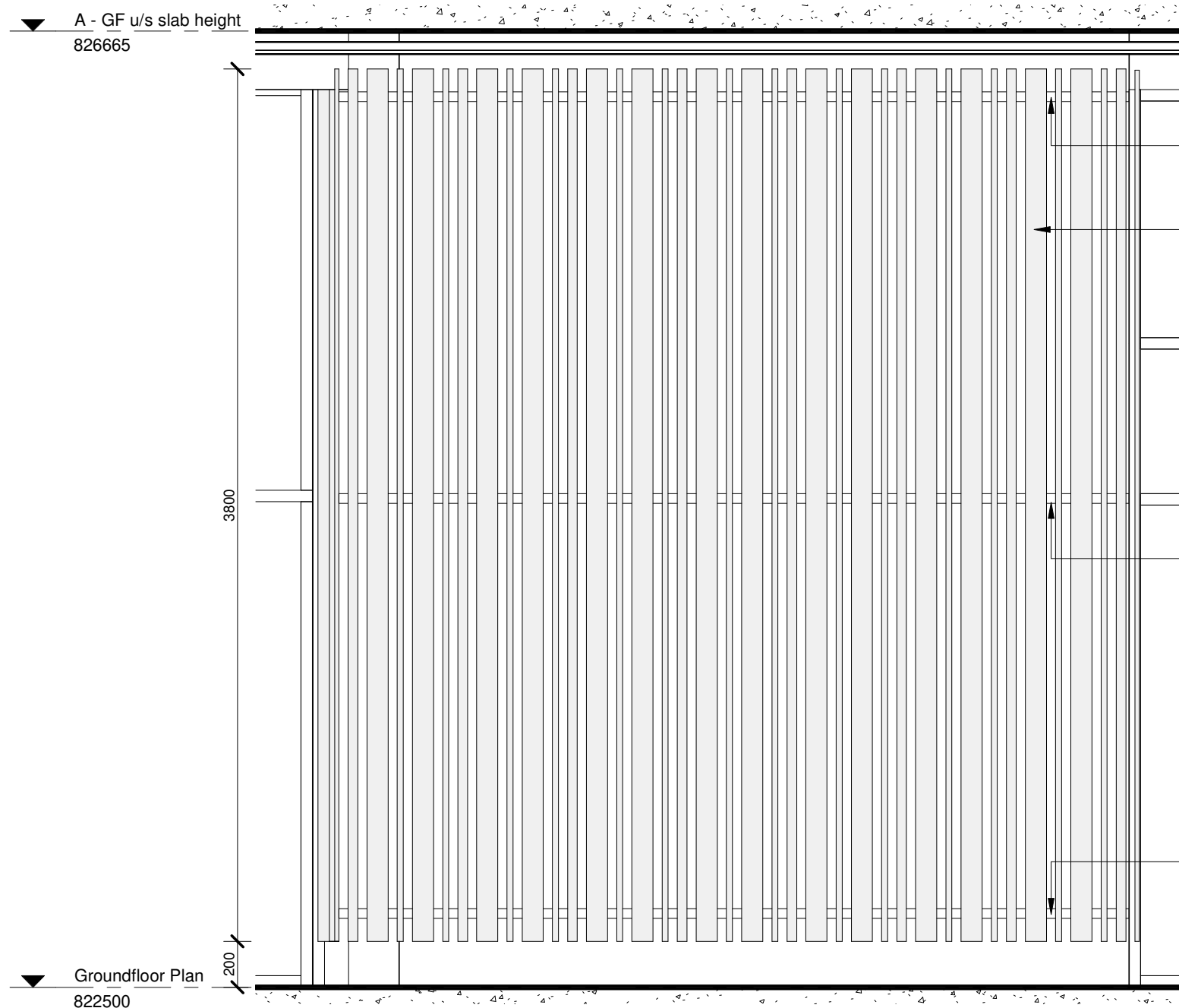


CLADDING - DETAIL PLAN
1 : 25

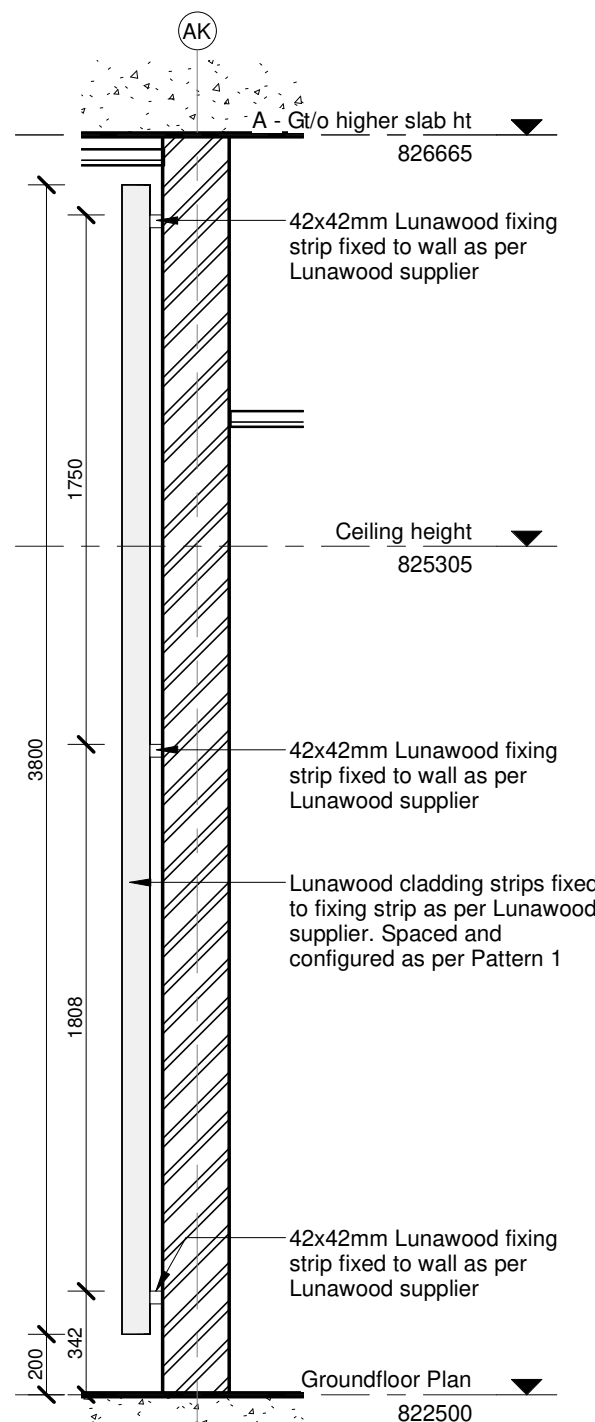
LUNAWOOD THERMOWOOD
INTERIOR CLADDING
A = Luna SHP 42x42
B = Luna SHP 26x92
C = Luna SHP 19x92



PATTERN 1
1 : 5



FRONT ELEVATION
1 : 25

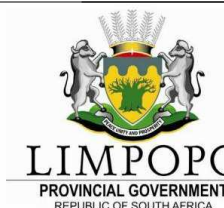


SECTION 5
1 : 25

- NOTES :
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
 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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION

WYSIG REV	DATUM DATE	PAR SIGN	BESKRYWING DESCRIPTION



SAKHIWO
HEALTH SOLUTIONS

DRAWING STATUS: TEKENING STATUS

TECHNICAL DOCUMENTATION

PROJECT TITLE: PROJIEK TITEL

SILOAM DISTRICT HOSPITAL

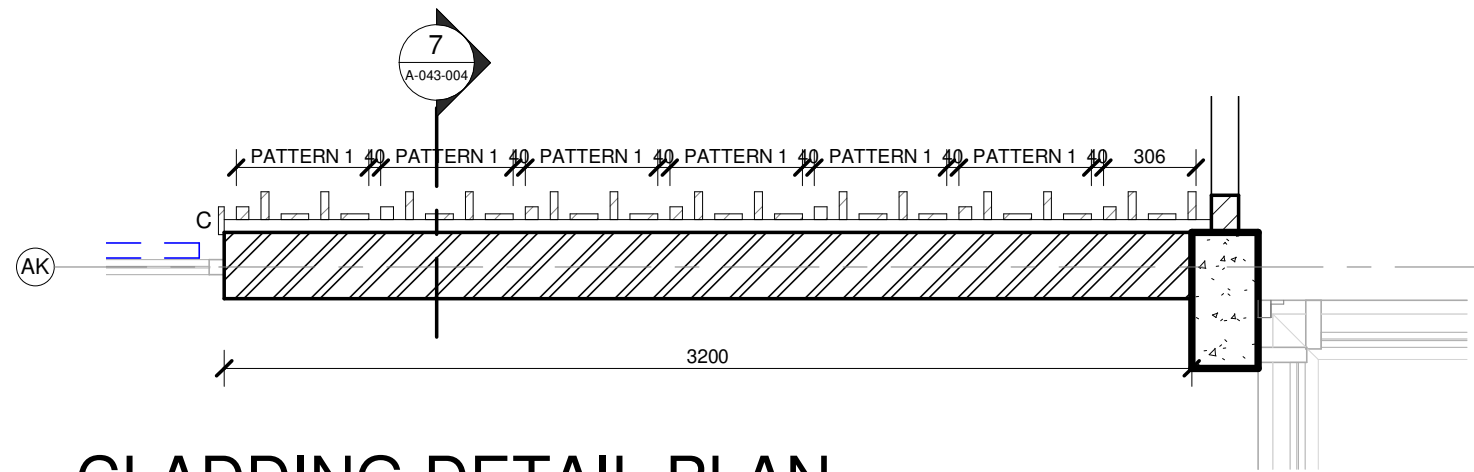
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BLOCK A - GROUND FLOOR
LUNAWOOD WALL CLADDING PANEL 2

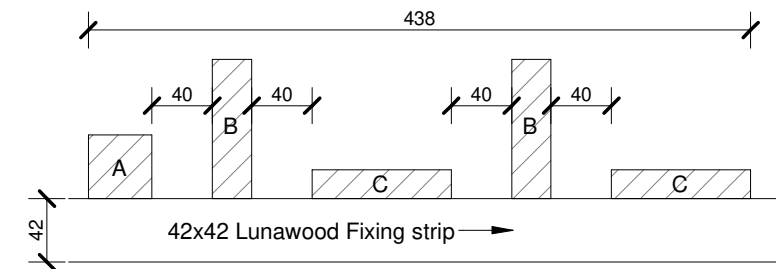
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REF. No.		VERW. Nr.
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DRAWN	Author	GETEKEN



PROJECT NO:	DRAWING NO:	REVISION:
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PROJEK NR:	TEKENING NR:	WYSIGING NO:

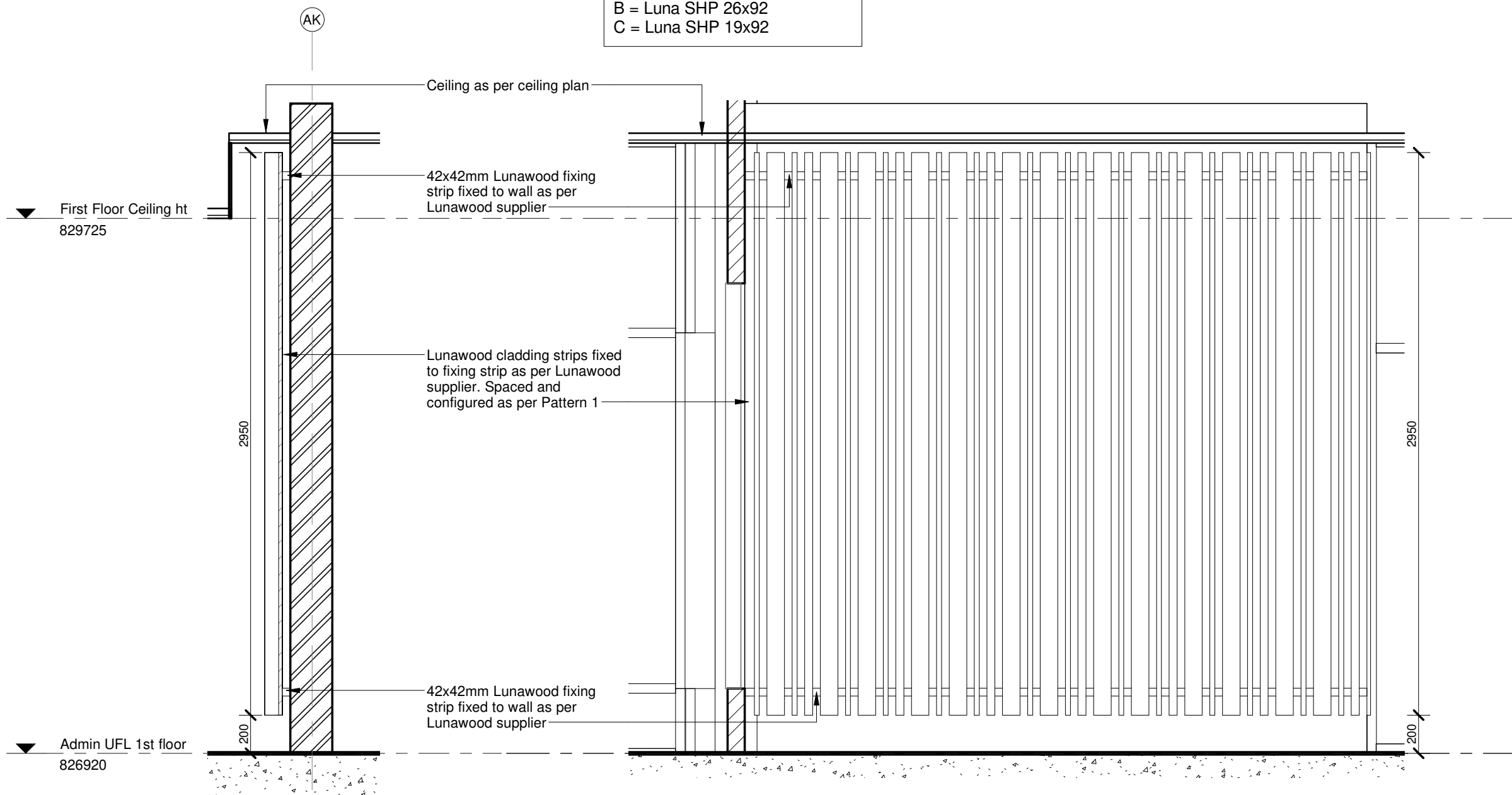


CLADDING DETAIL PLAN
1 : 25



PATTERN 1
1 : 5

LUNAWOOD THERMOWOOD
INTERIOR CLADDING
A = Luna SHP 42x42
B = Luna SHP 26x92
C = Luna SHP 19x92



SECTION 7
1 : 25

FRONT ELEVATION
1 : 25

NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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.
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8. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION

WYSIG REV	DATUM DATE	PAR SIGN	BESKRYWING DESCRIPTION



SAKHIWO
HEALTH SOLUTIONS

DRAWING STATUS: TEKENING STATUS

TECHNICAL DOCUMENTATION

PROJECT TITLE: PROJIEK TITEL

SILOAM DISTRICT HOSPITAL

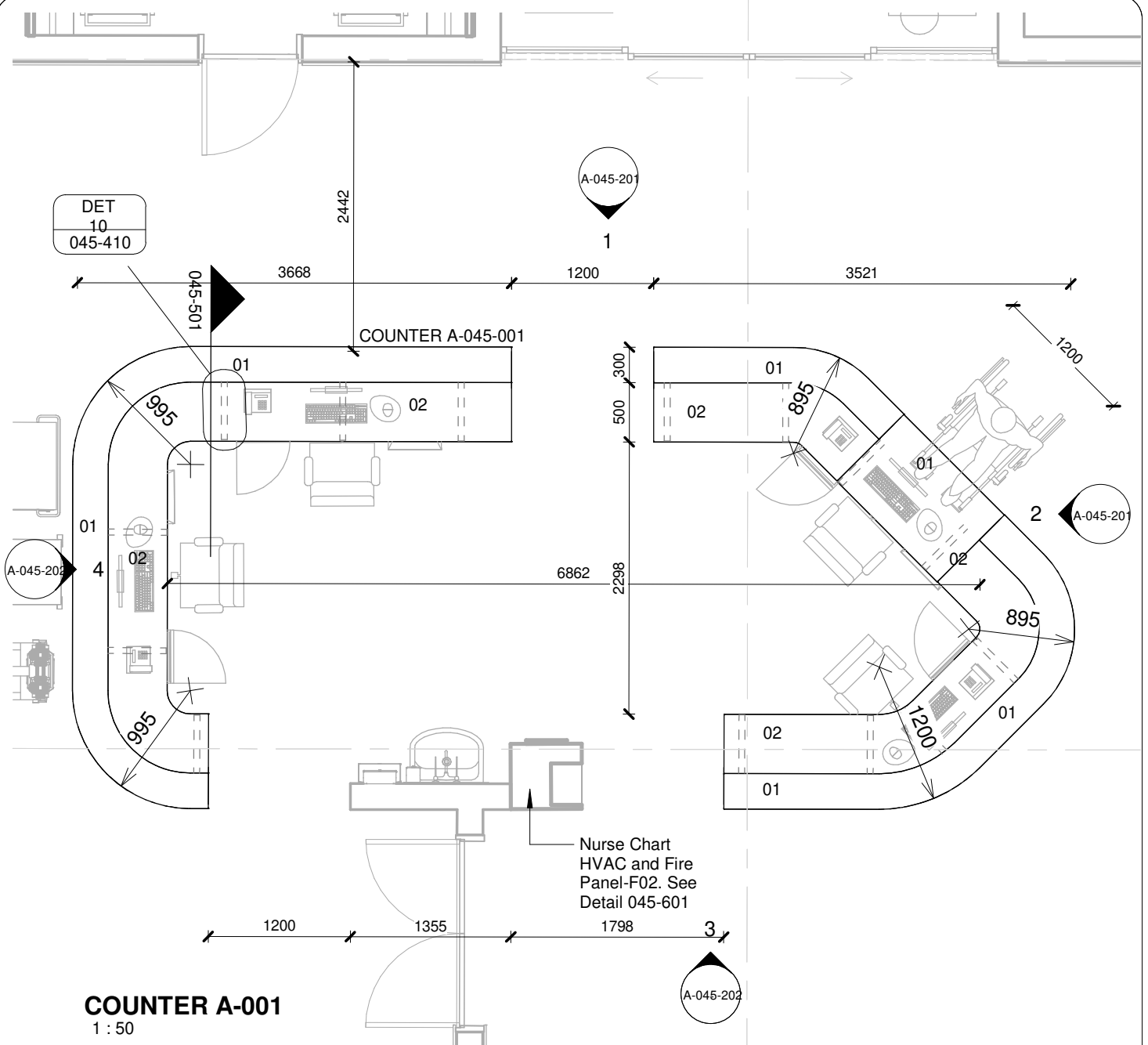
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BLOCK A - FIRST FLOOR
LUNAWOOD WALL CLADDING PANEL 3

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REF. No.		VERW. Nr.
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DRAWN	GS	GETEKEN



PROJECT NO:	DRAWING NO:	REVISION:
4383	A-043-004	
PROJEK NR:	TEKENING NR:	WYSIGING NO:



01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK A COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-001
DATE:	2019/11/12			
ISSUED:	2019/11/12			

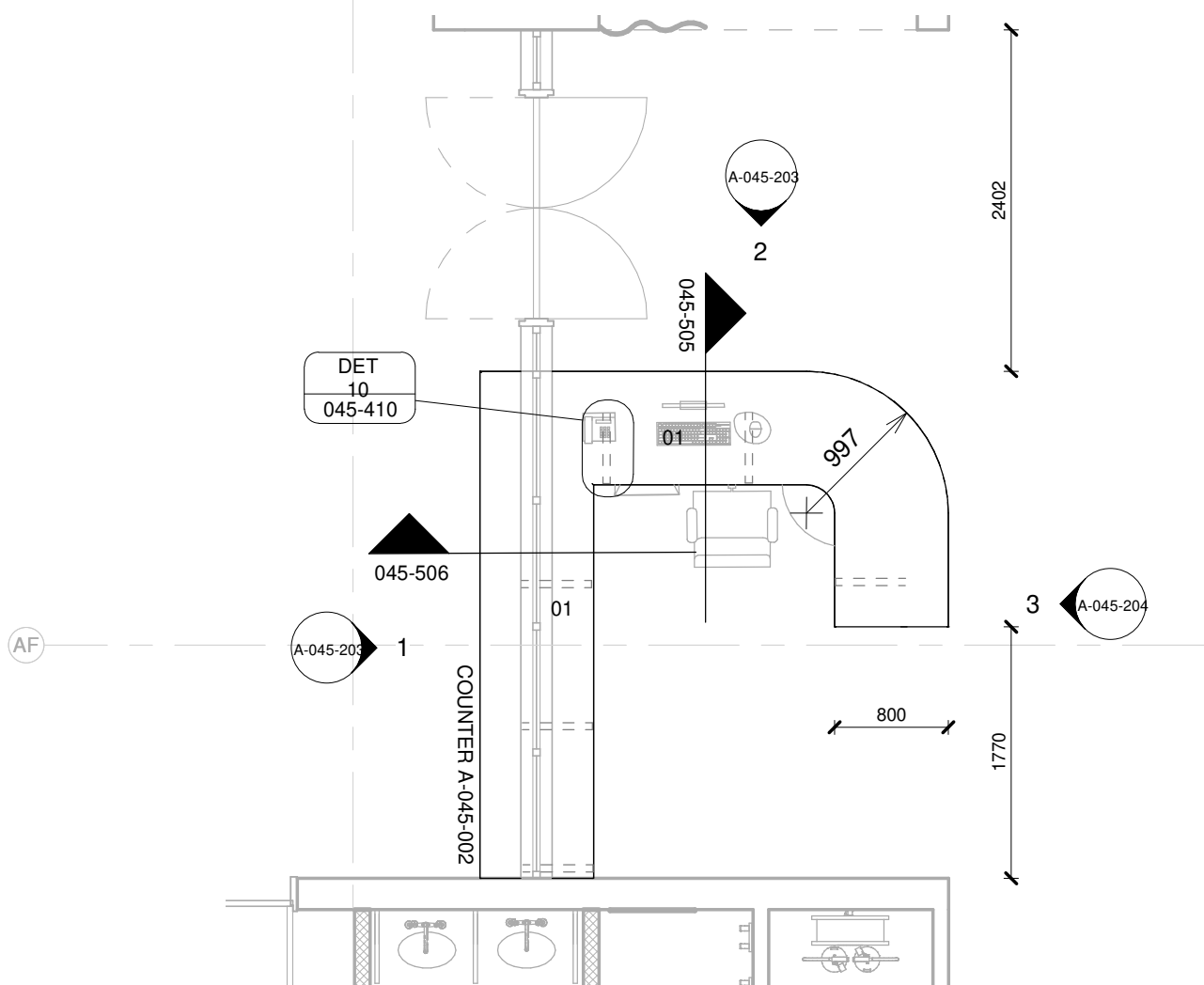
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COUNTER A-002

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK A COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-002
DATE:	2019/11/12			
ISSUED:	2019/11/12			

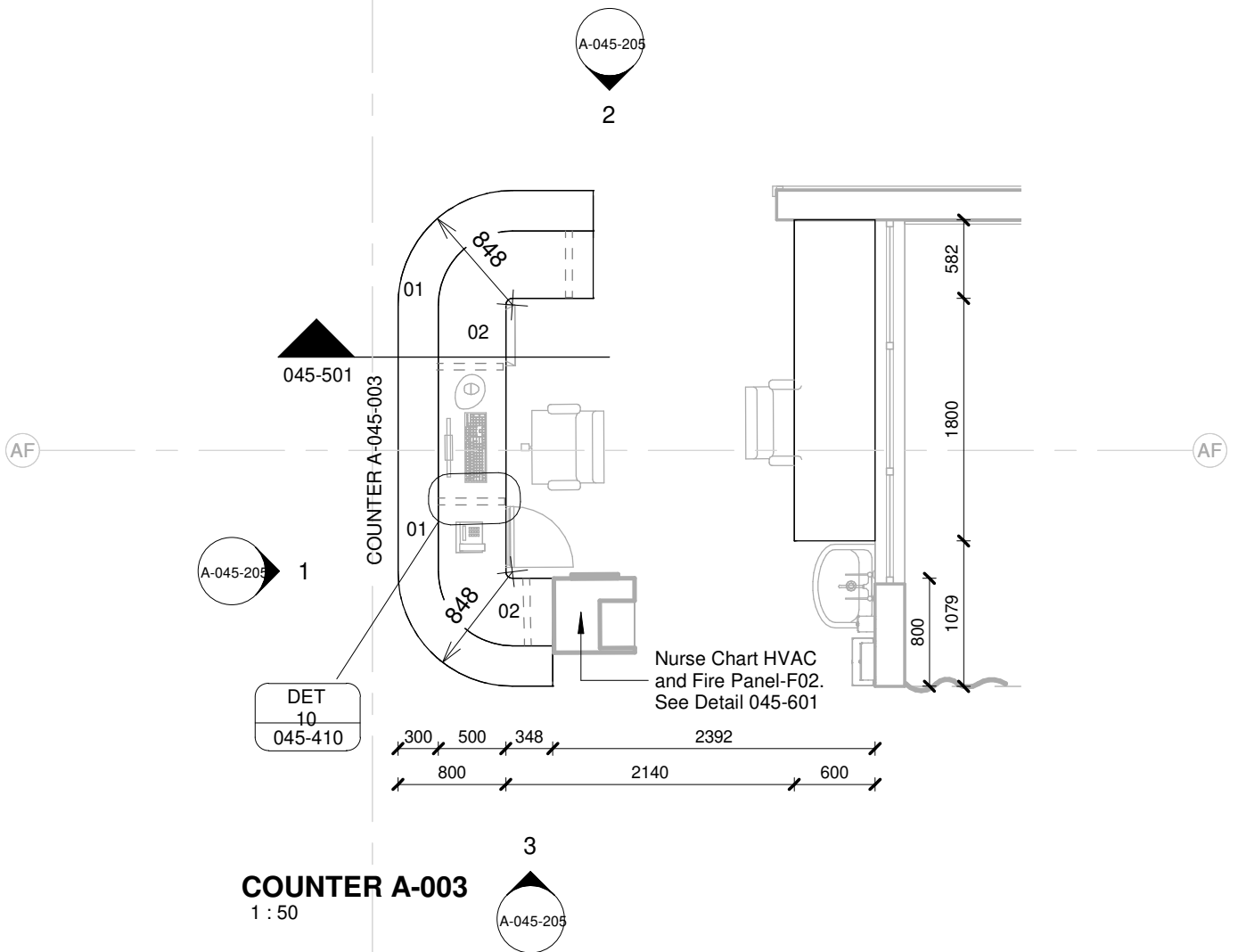
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK A COUNTER 003 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-003
DATE:	2019/11/12			
ISSUED:	2019/11/12			

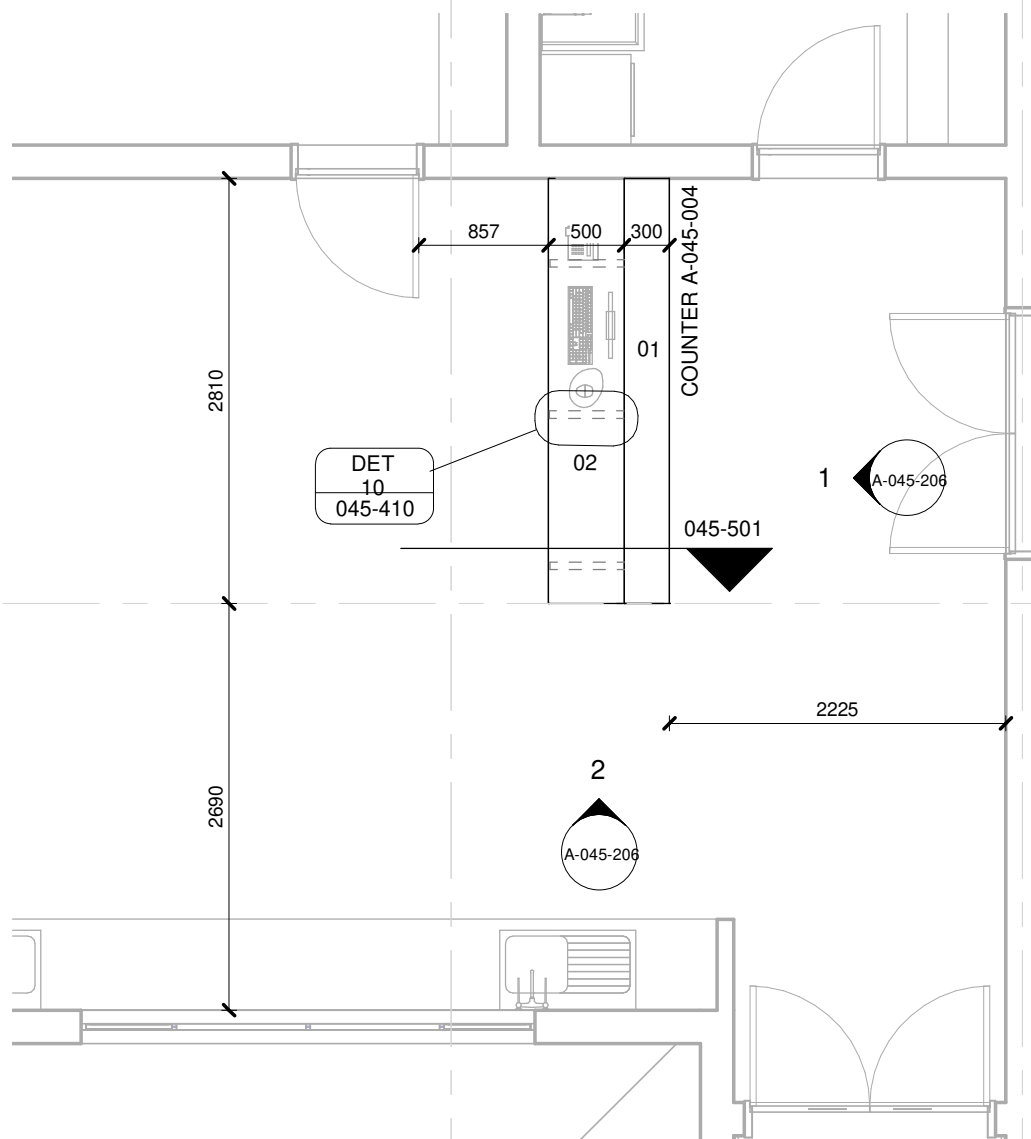
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COUNTER A-004

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail.
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK A COUNTER 004 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-004
DATE:	2019/11/12			
ISSUED:	2019/11/12			

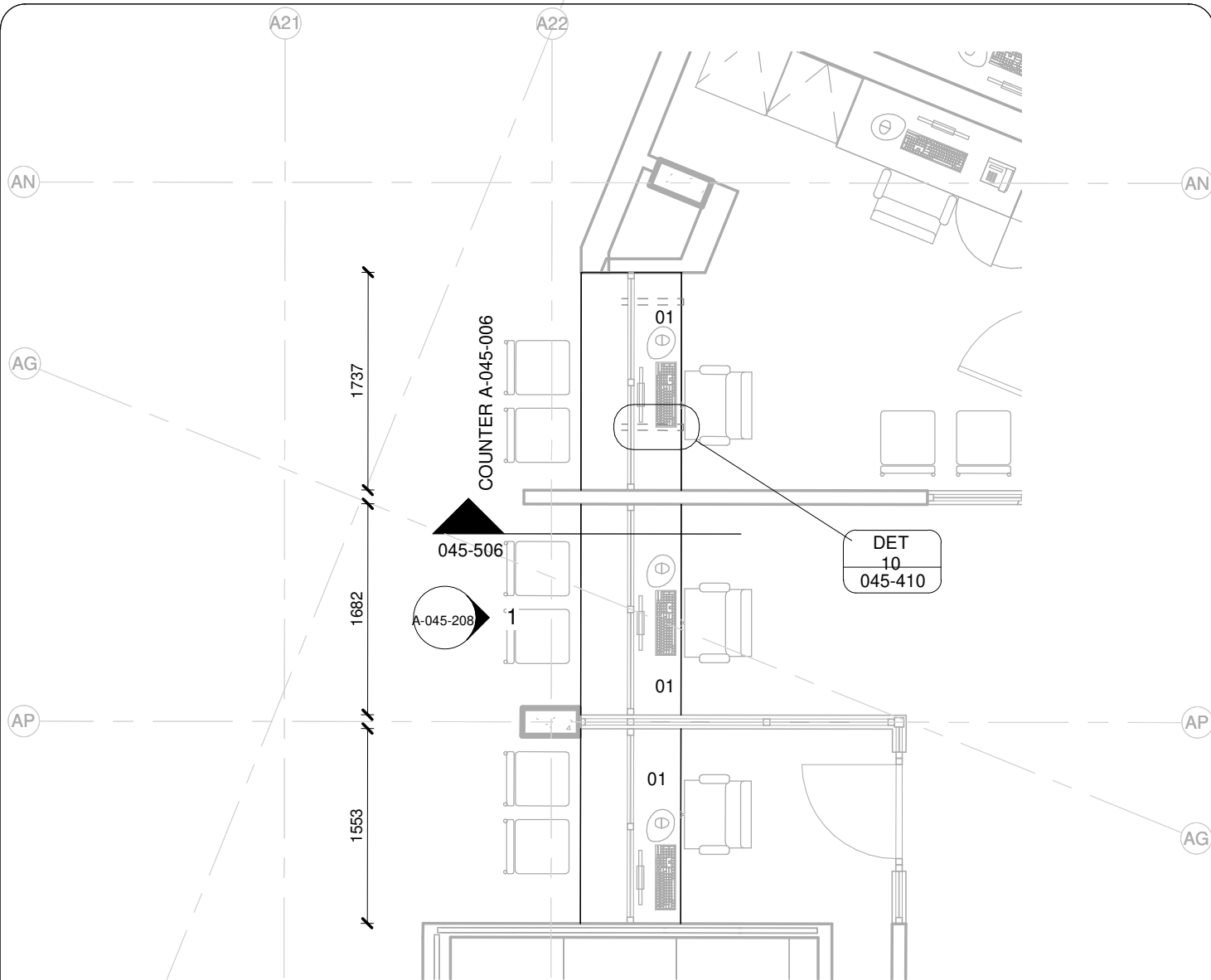
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COUNTER A-006

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK A COUNTER 006 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-006
DATE:	2019/11/12			
ISSUED:	2019/11/12			

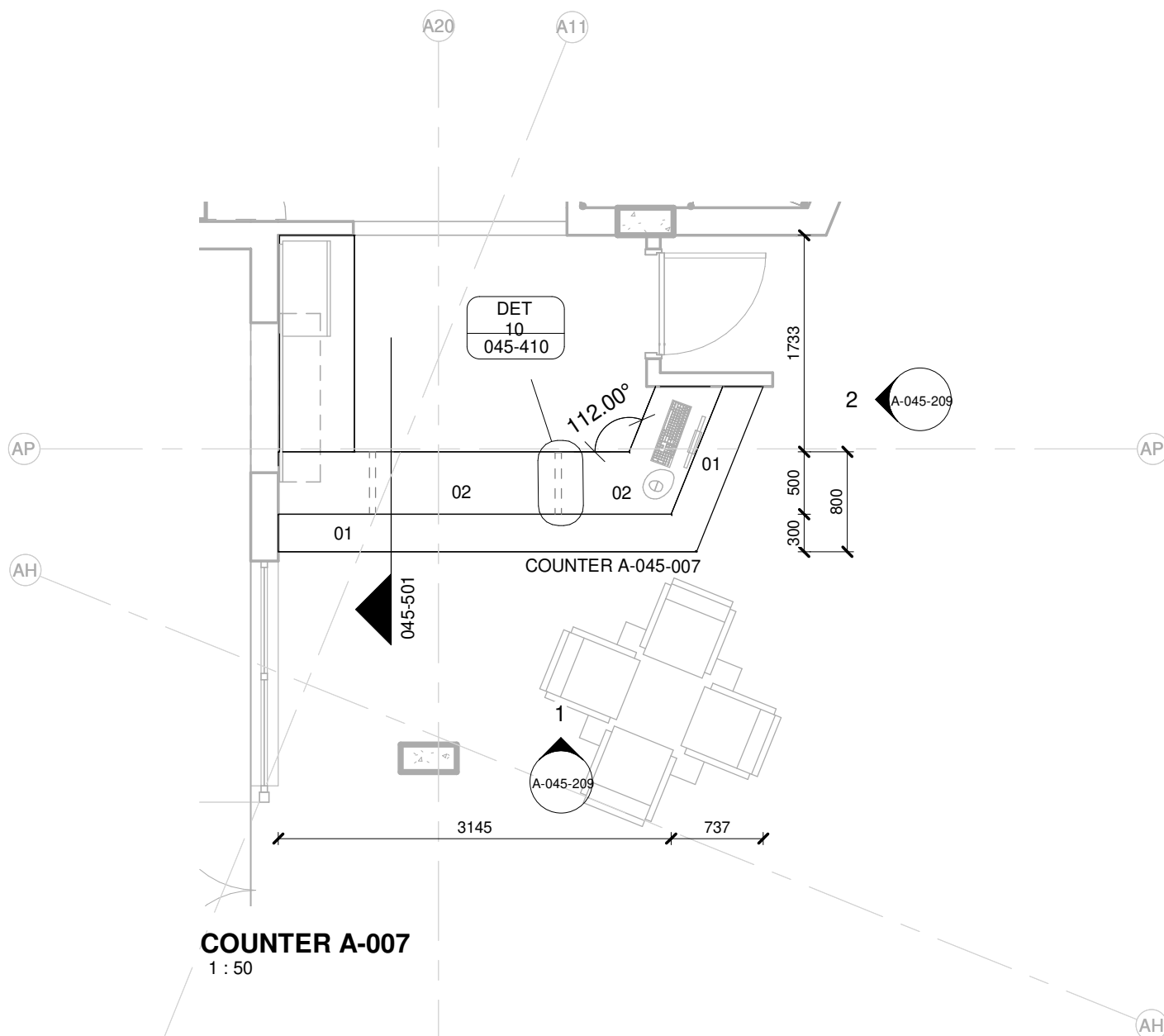
SAKHIWO
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 007 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-007
DATE:	2019/11/12			
ISSUED:	2019/11/12			

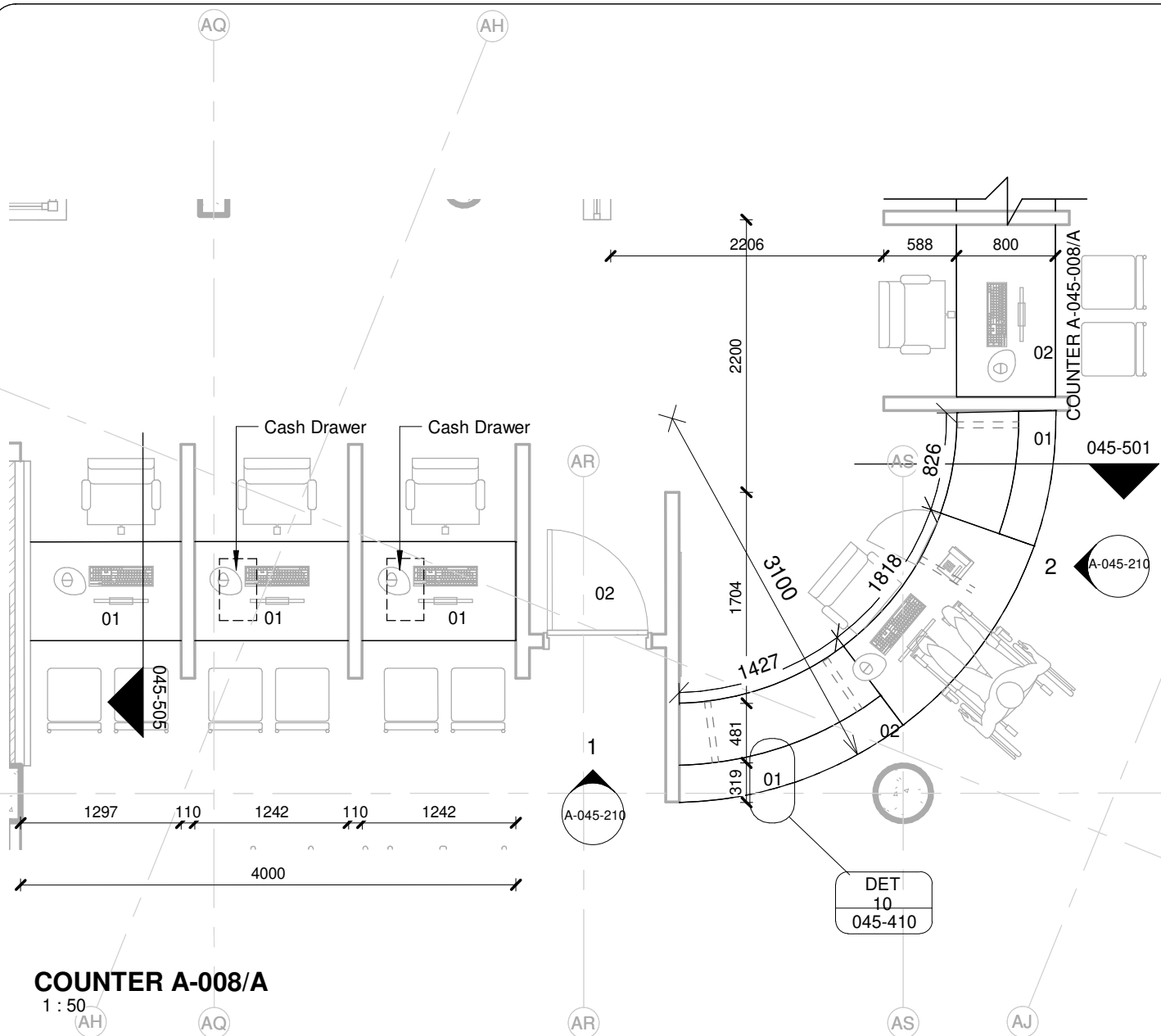
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 008 PLAN PART A

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-008/A
DATE:	2019/11/12			
ISSUED:	2019/11/12			

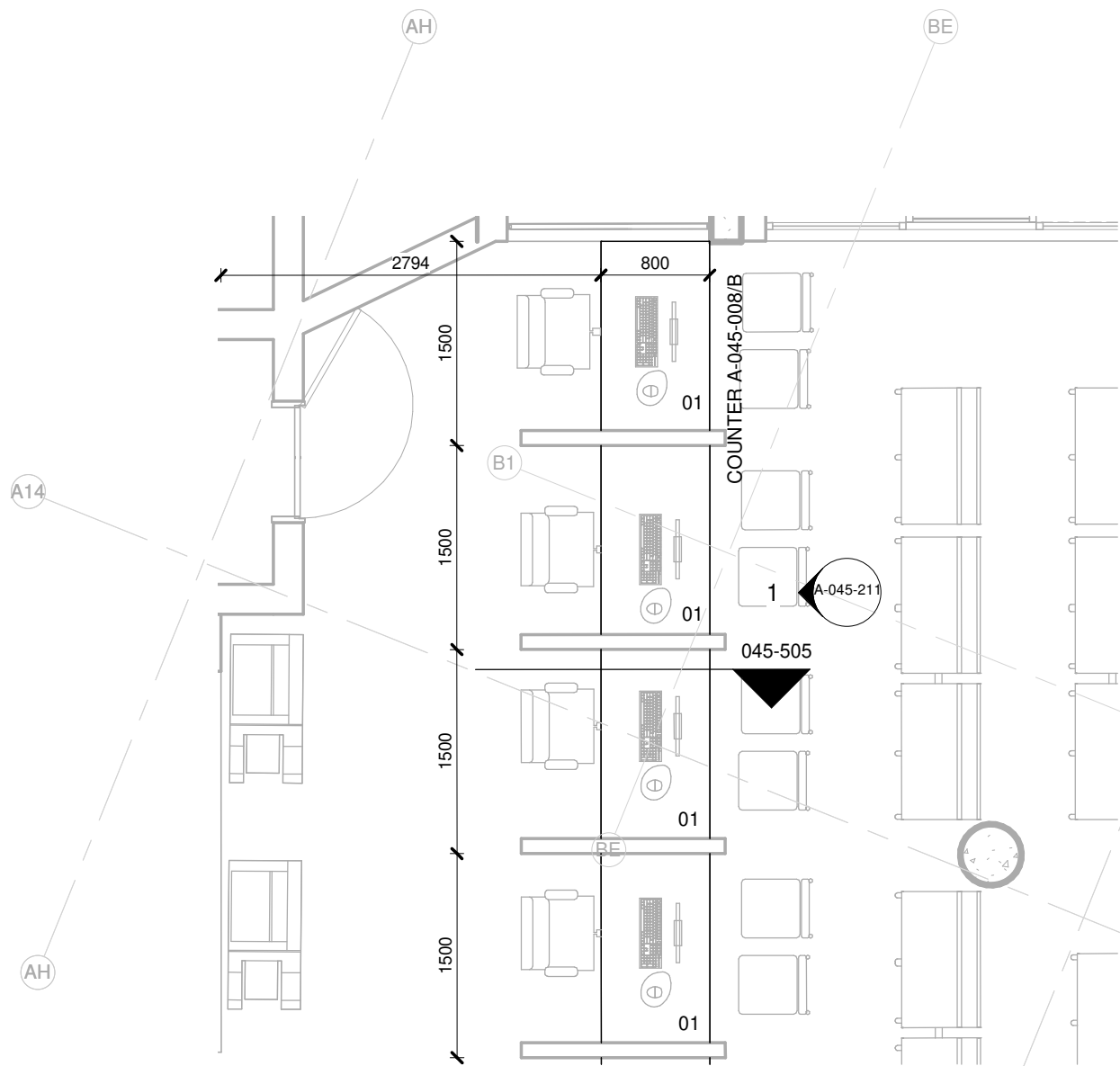
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COUNTER A-008/B
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel. (AJ)
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 008 PLAN PART B

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		
DATE:	2019/11/12			
ISSUED:	2019/11/12			A-045-008/B

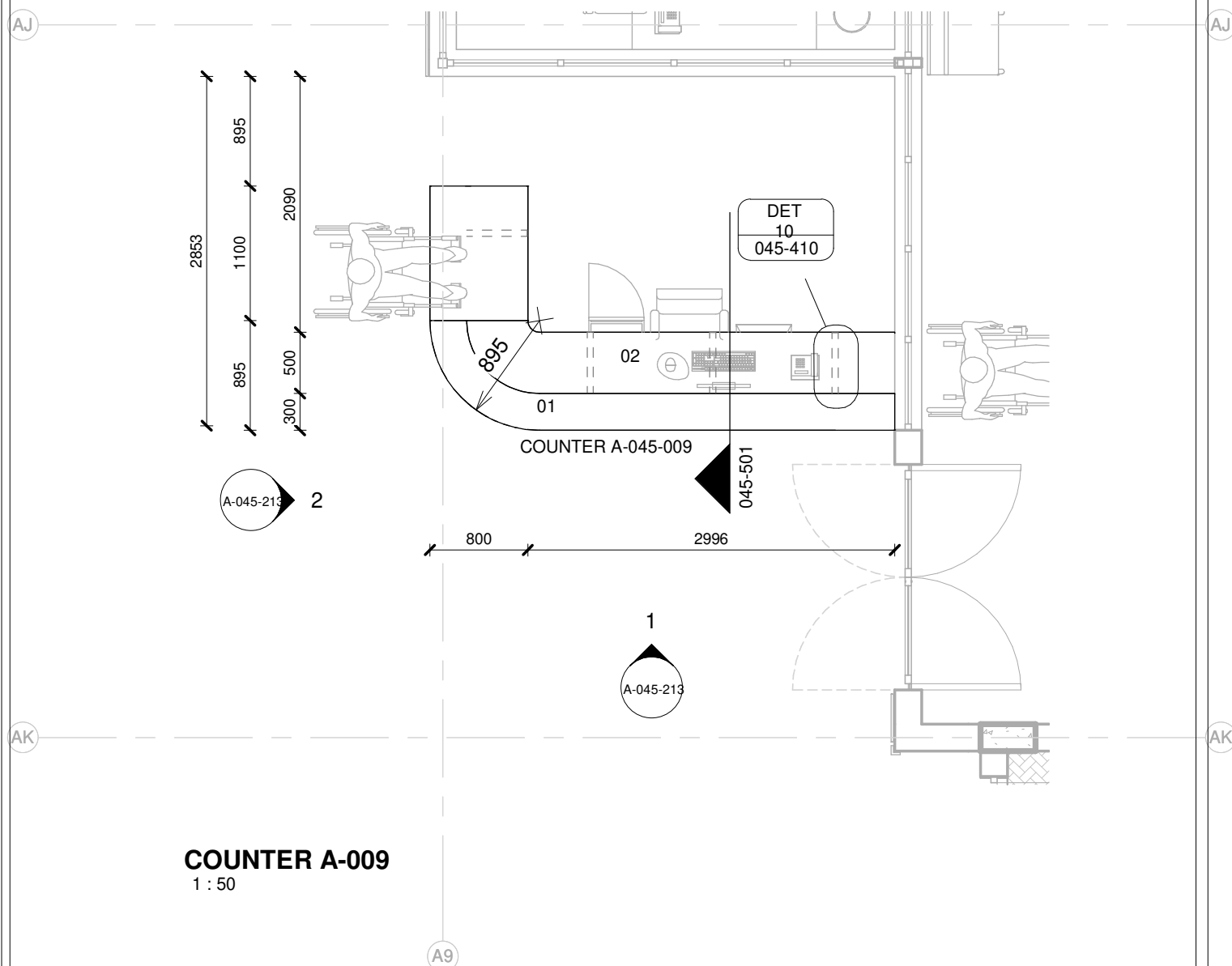
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 009 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-009
DATE:	2019/11/12			
ISSUED:	2019/11/12			

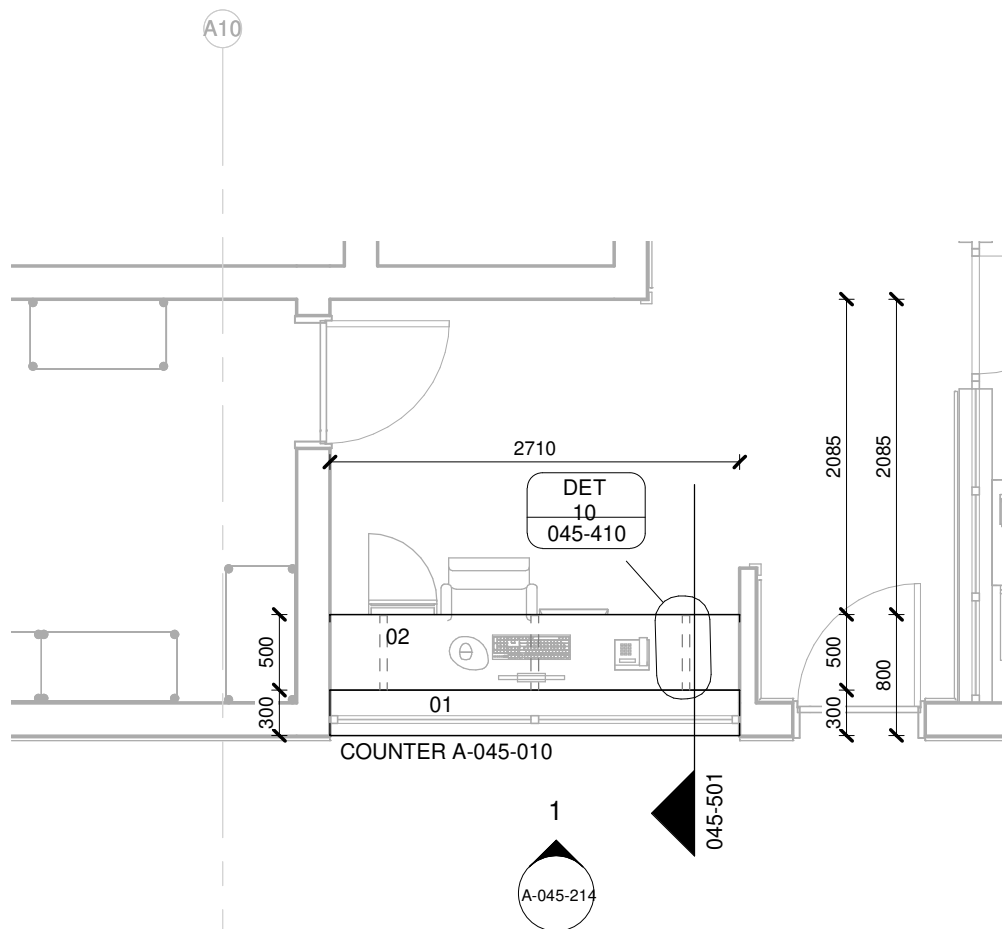
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COUNTER A-010
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 010 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-010
DATE:	2019/11/12			
ISSUED:	2019/11/12			

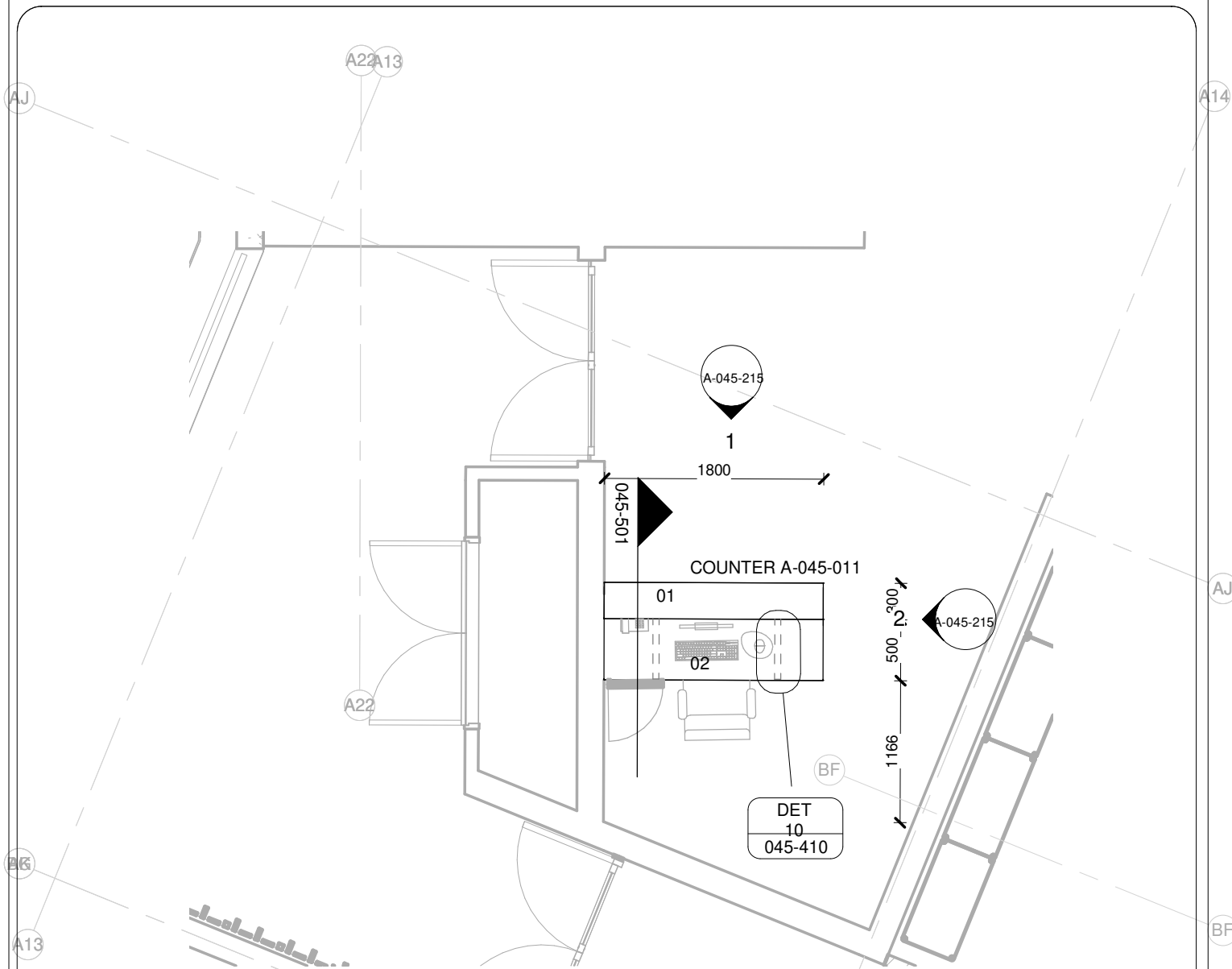
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COUNTER A-011

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 011 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-011
DATE:	2019/11/12			
ISSUED:	2019/11/12			

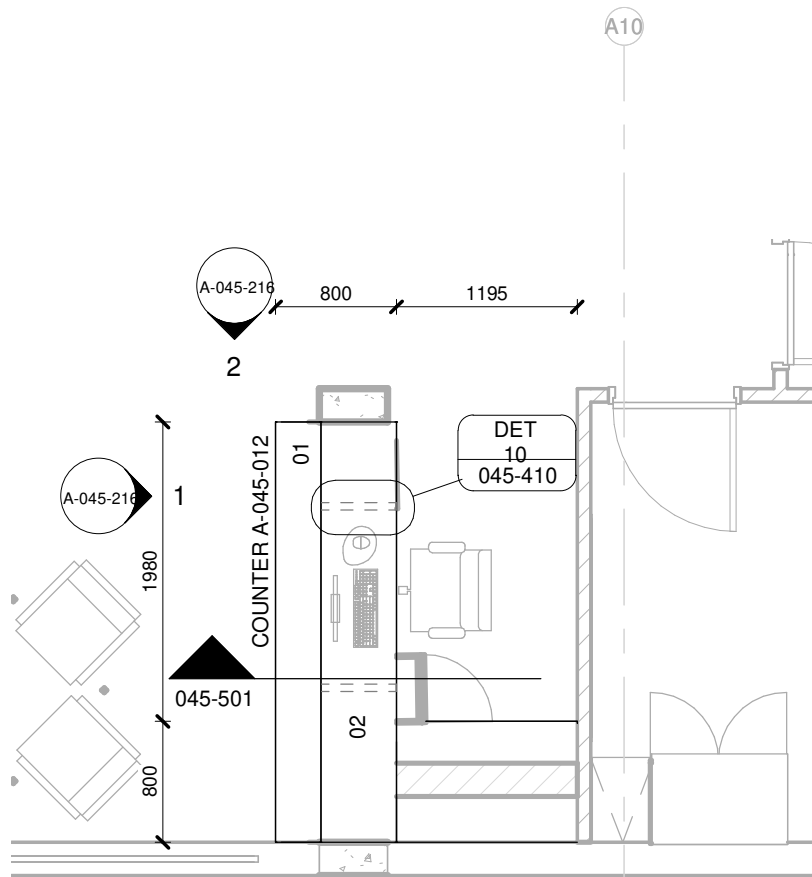
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COUNTER A-012

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		A10
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 012 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		
DATE:	2019/11/12			
ISSUED:	2019/11/12			A-045-012

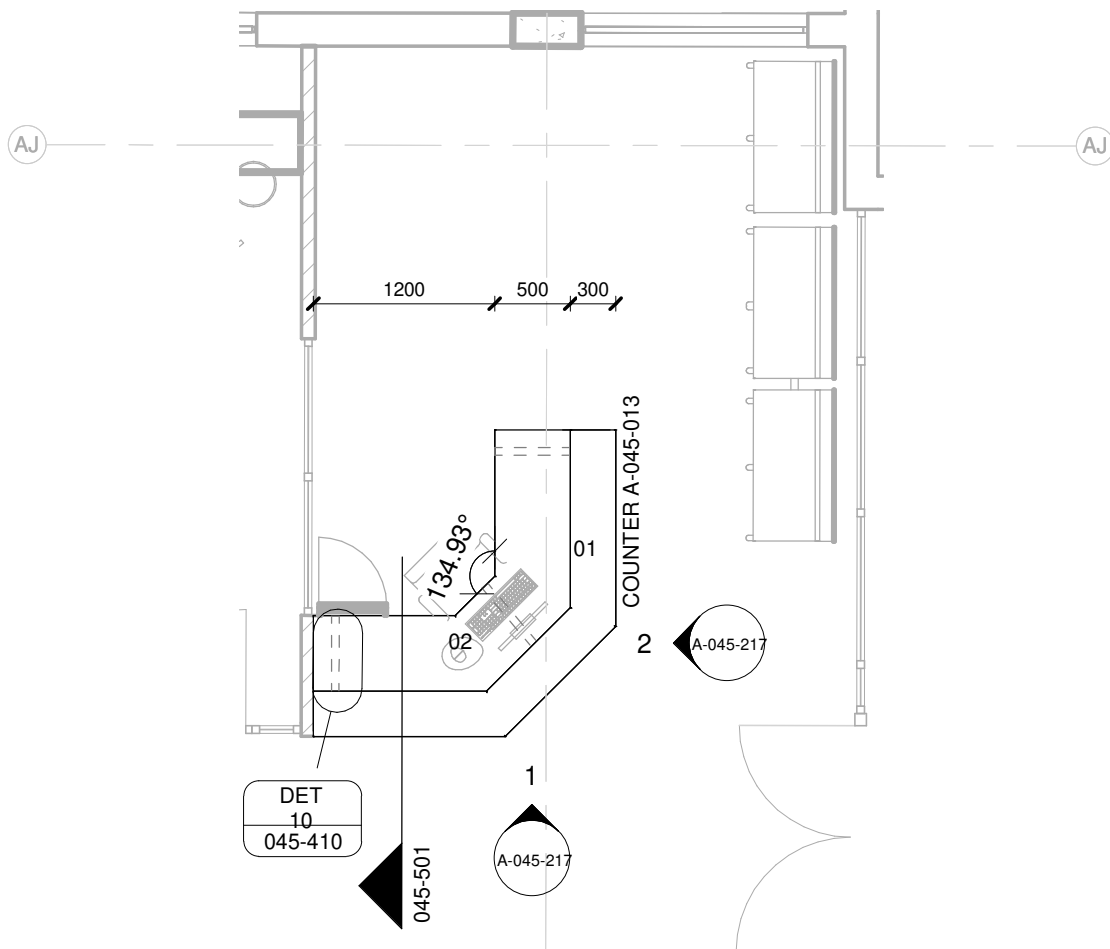
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COUNTER A-013

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK A COUNTER 013 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		A-045-013
DATE:	2019/11/12			
ISSUED:	2019/11/12			

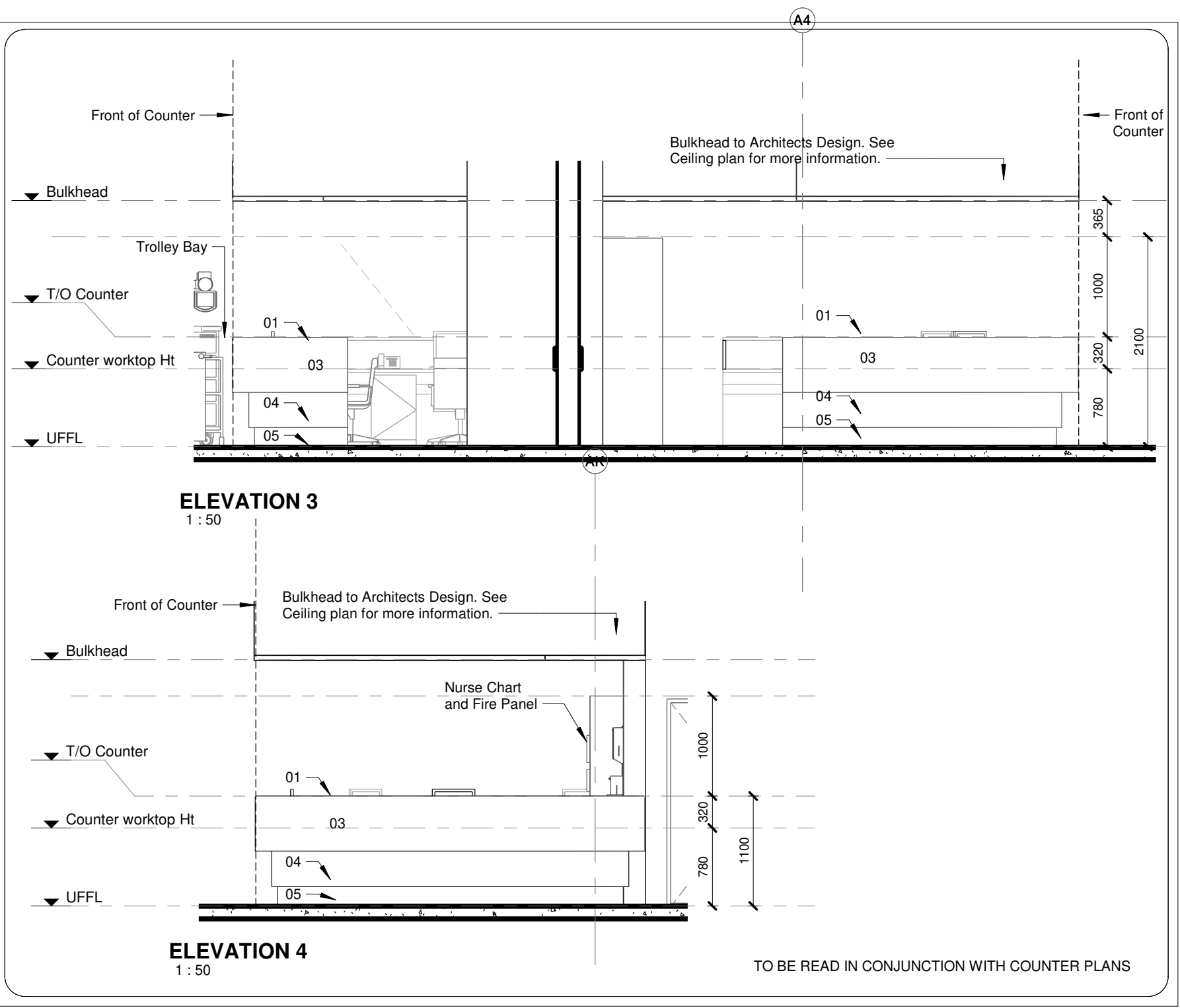
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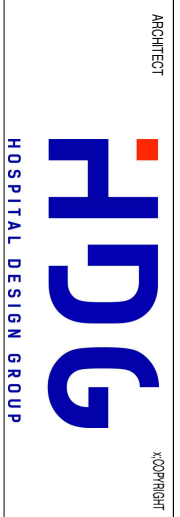
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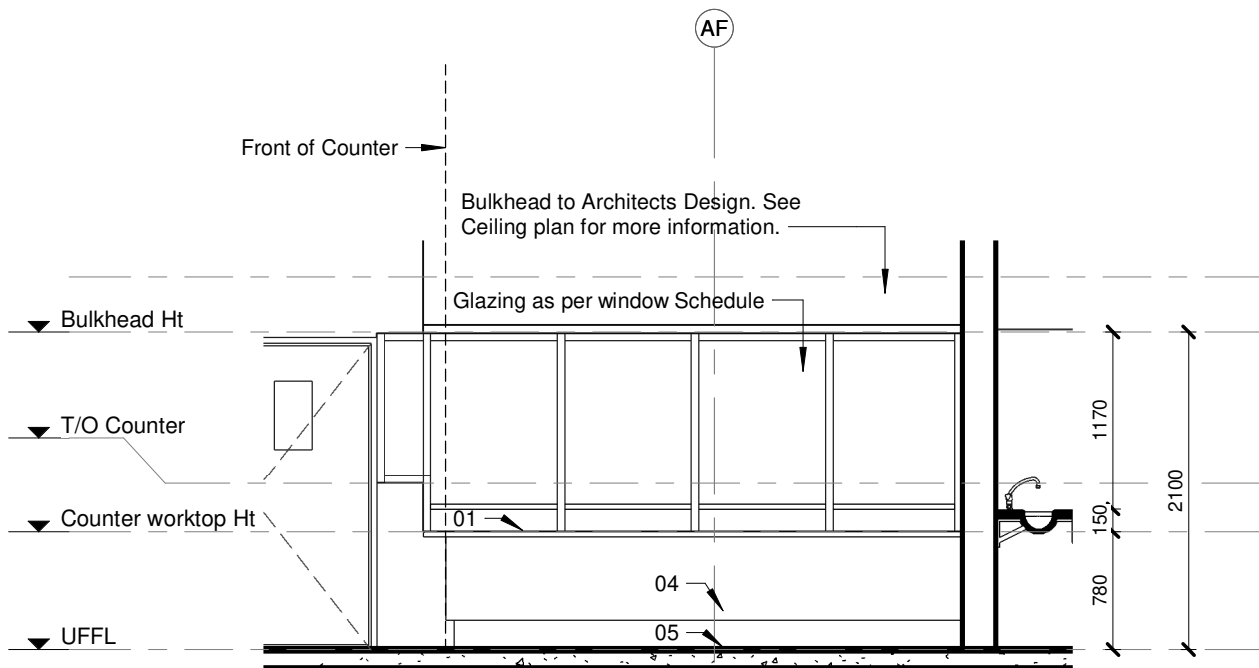
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DRAWING DESCRIPTION:

BLOCK A COUNTER 001 ELEVATIONS 3&4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT			
DATE:	2019/11/12	1 : 50		
ISSUED:	2019/11/12			A-045-202

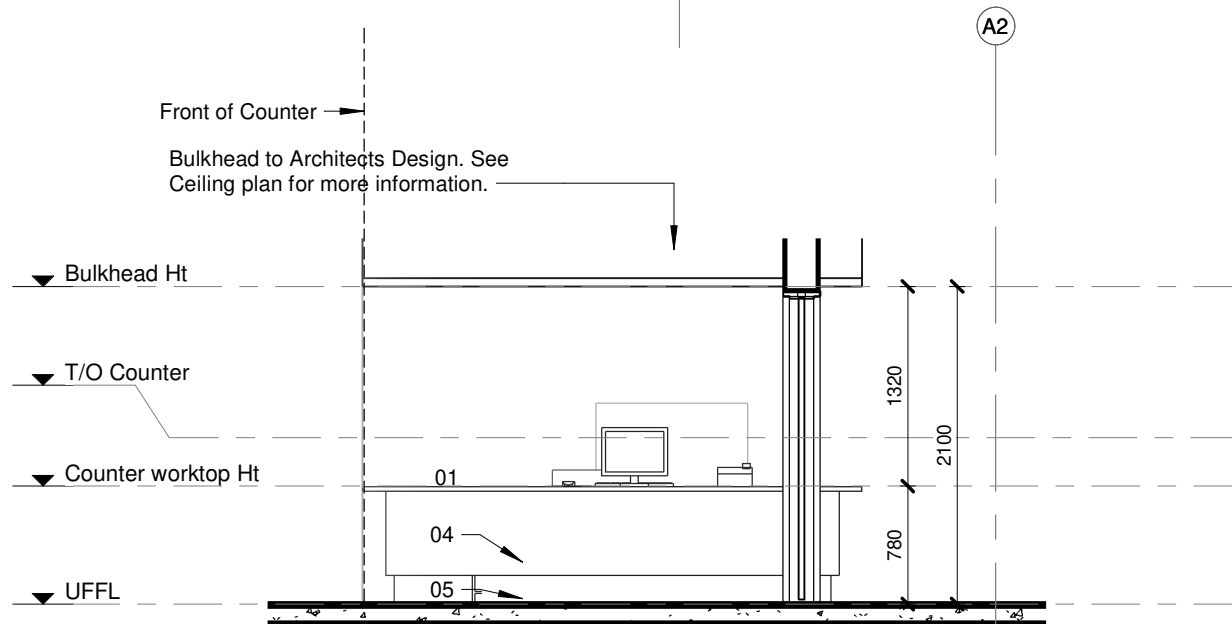
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ELEVATION 1

1 : 50



ELEVATION 2

1 : 50

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DRAWING DESCRIPTION:

BLOCK A COUNTER 002 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-203
DATE:	2019/11/12			
ISSUED:	2019/11/12			

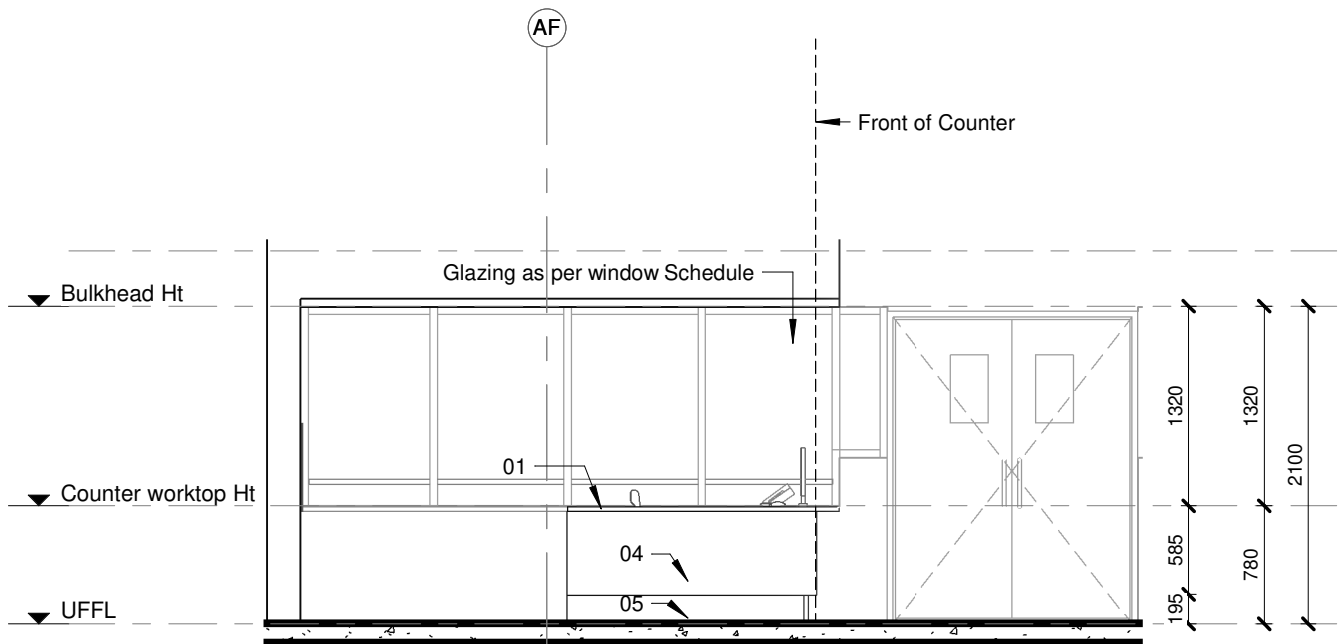
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ELEVATION 3
1 : 50

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DRAWING DESCRIPTION:

BLOCK A COUNTER 002 ELEVATION 3

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-204
DATE:	2019/11/12			
ISSUED:	2019/11/12			

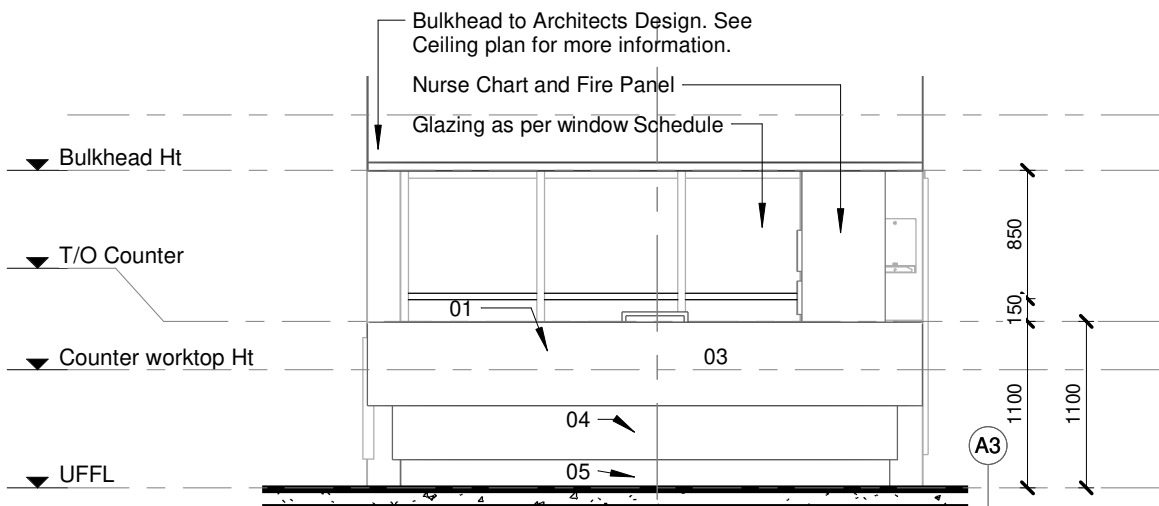
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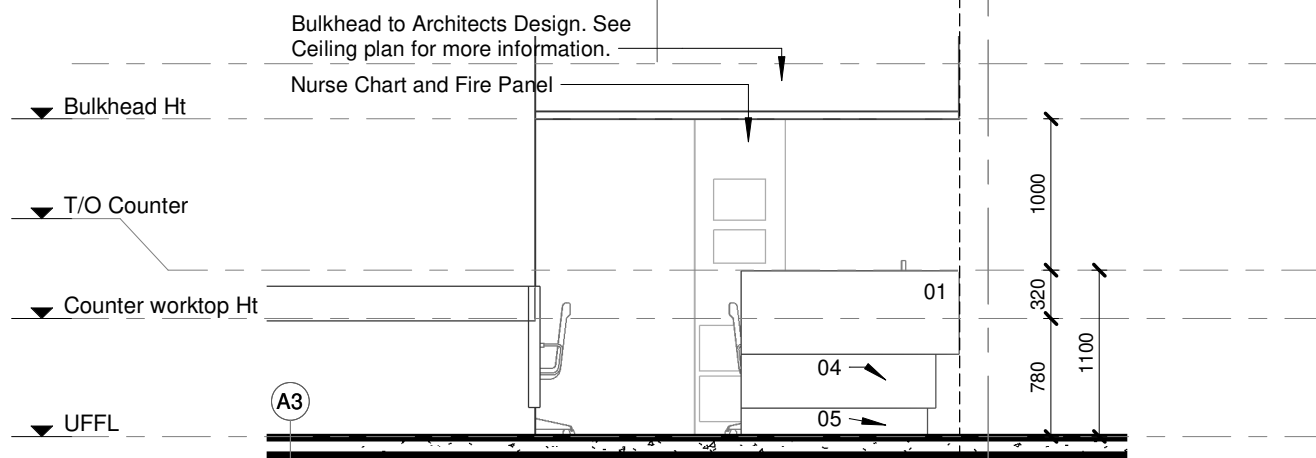
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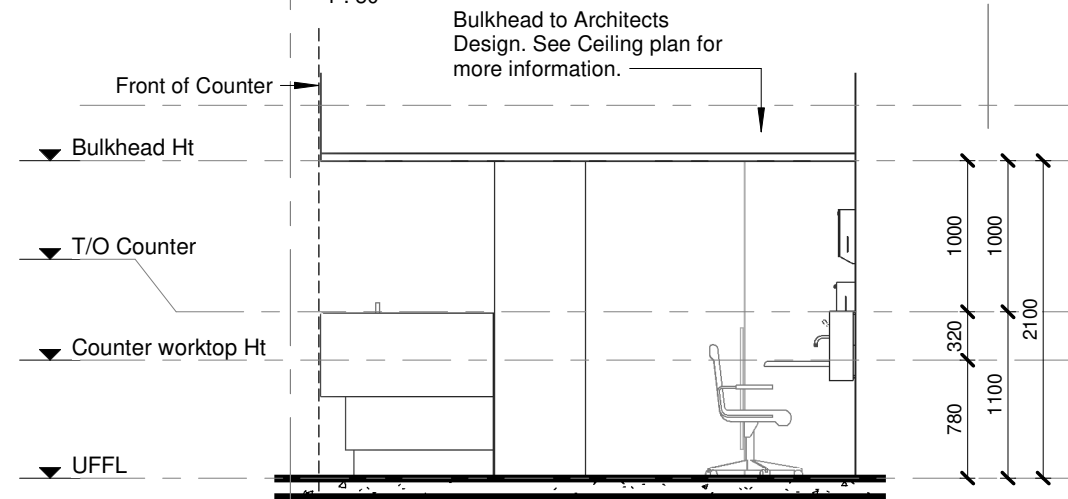
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ELEVATION 2
1 : 50



ELEVATION 3
1 : 50

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DRAWING DESCRIPTION:

BLOCK A COUNTER 003 ELEVATIONS 1,2 & 3

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-205
DATE:	2019/11/12			
ISSUED:	2019/11/12			

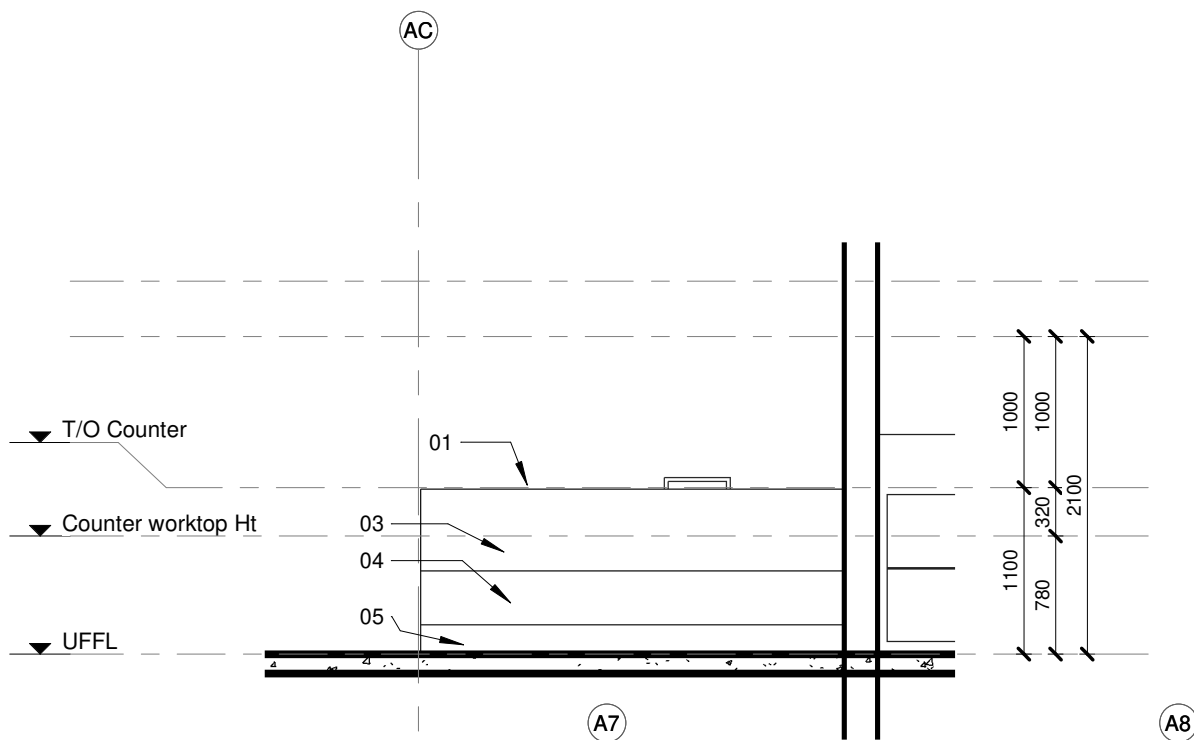
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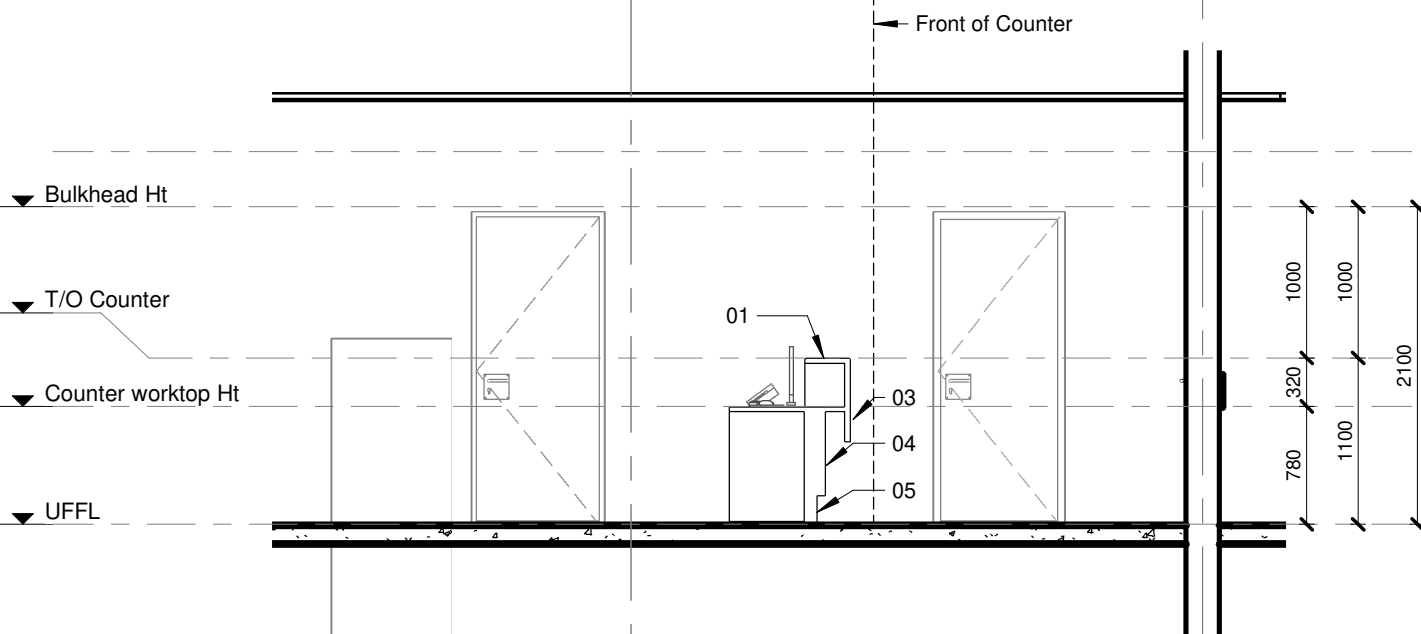
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DRAWING DESCRIPTION:

BLOCK A COUNTER 004 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-206
DATE:	2019/11/12			
ISSUED:	2019/11/12			

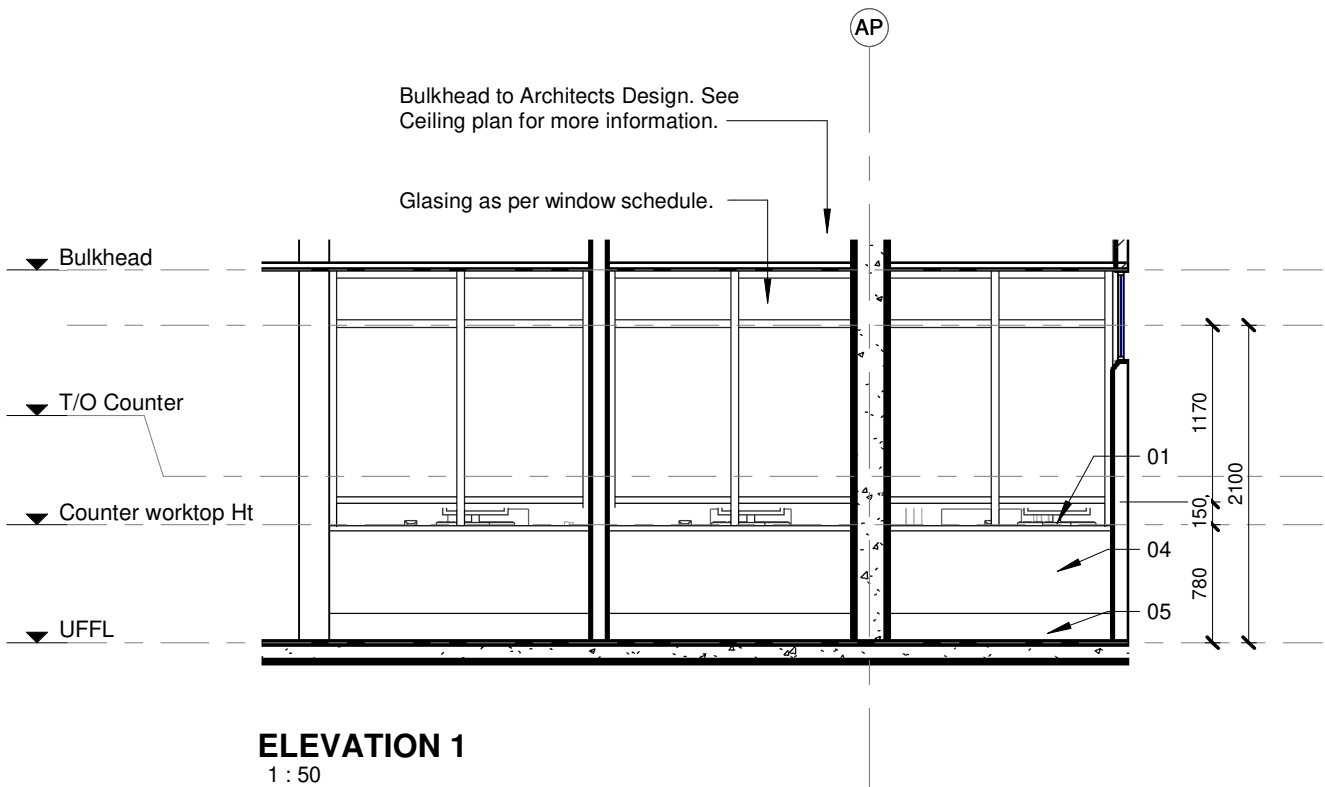
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DRAWING DESCRIPTION:

BLOCK A COUNTER 006 ELEVATIONS 1

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-208
DATE:	2019/11/12			
ISSUED:	2019/11/12			

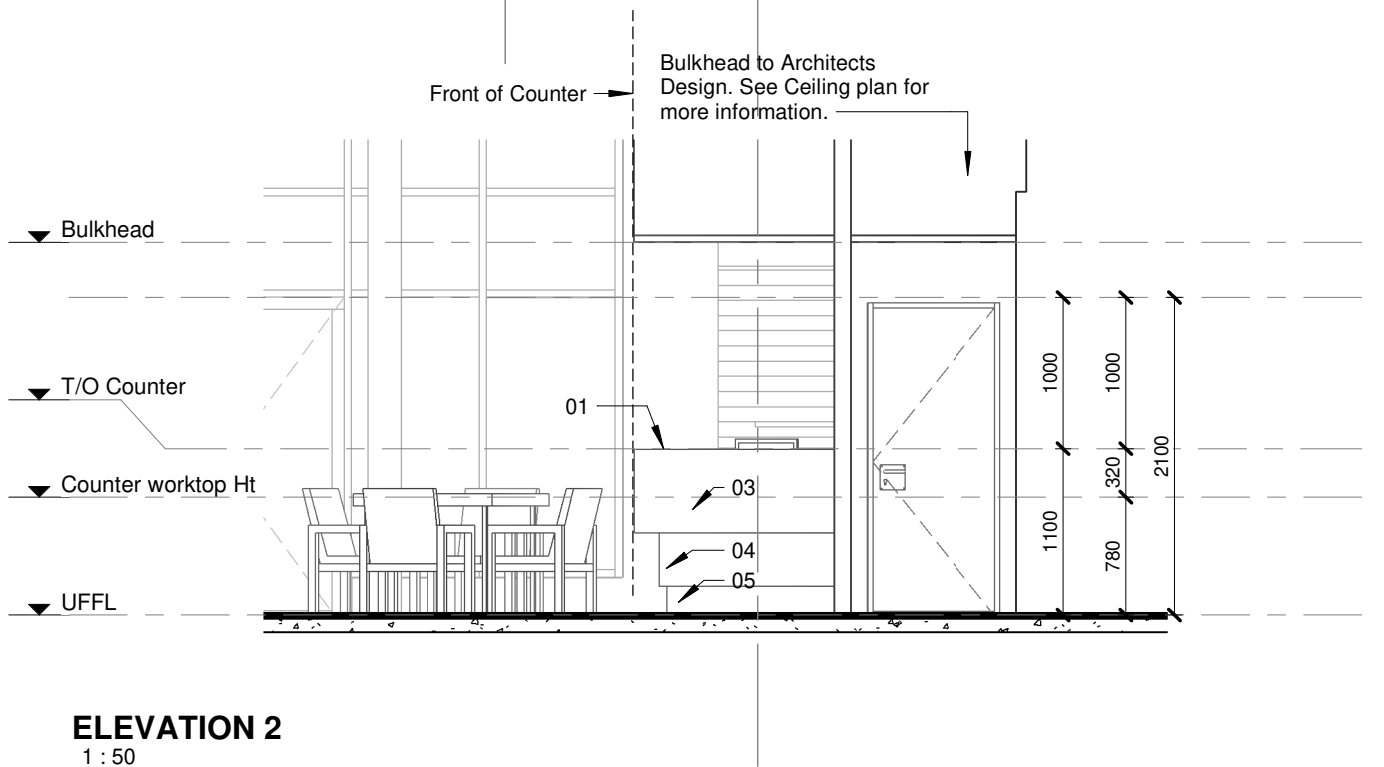
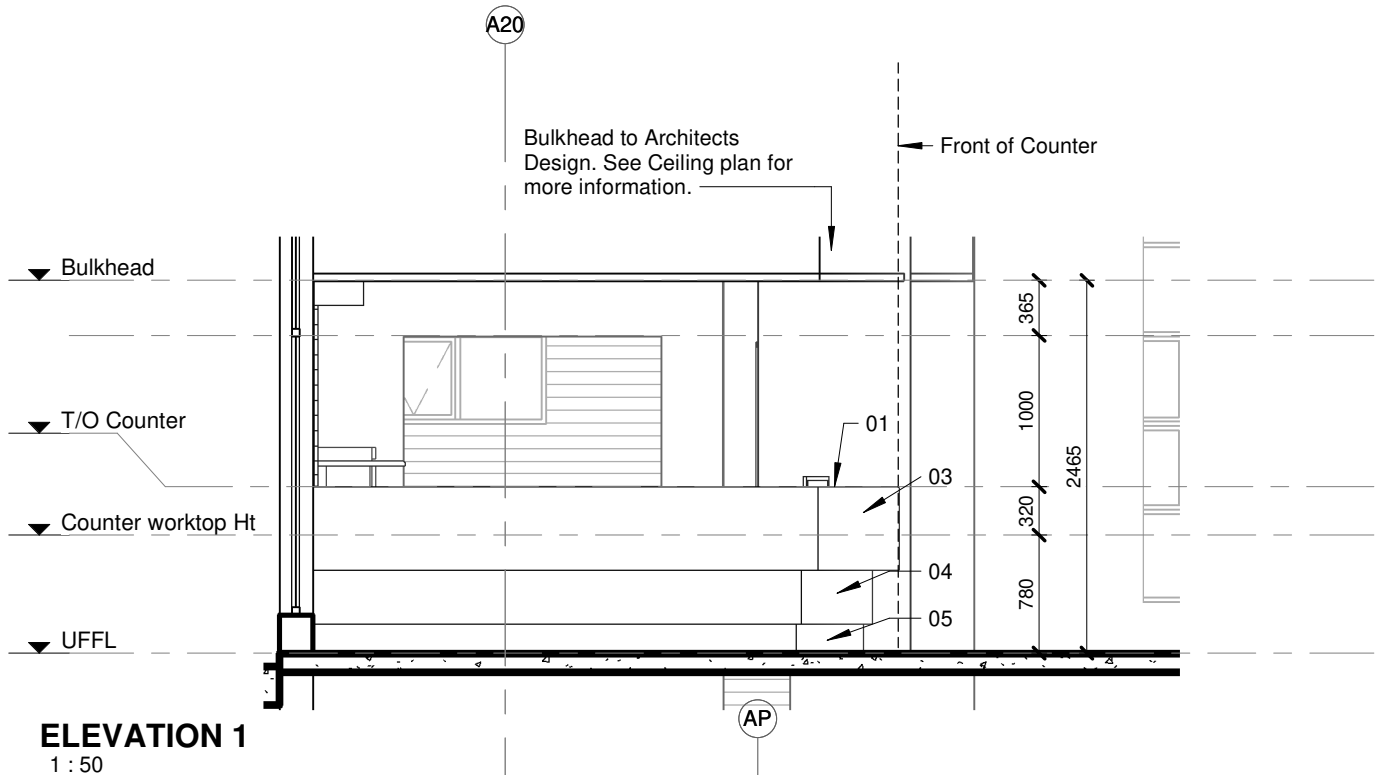
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DRAWING DESCRIPTION:

BLOCK A COUNTER 007 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-209
DATE:	2019/11/12			
ISSUED:	2019/11/12			

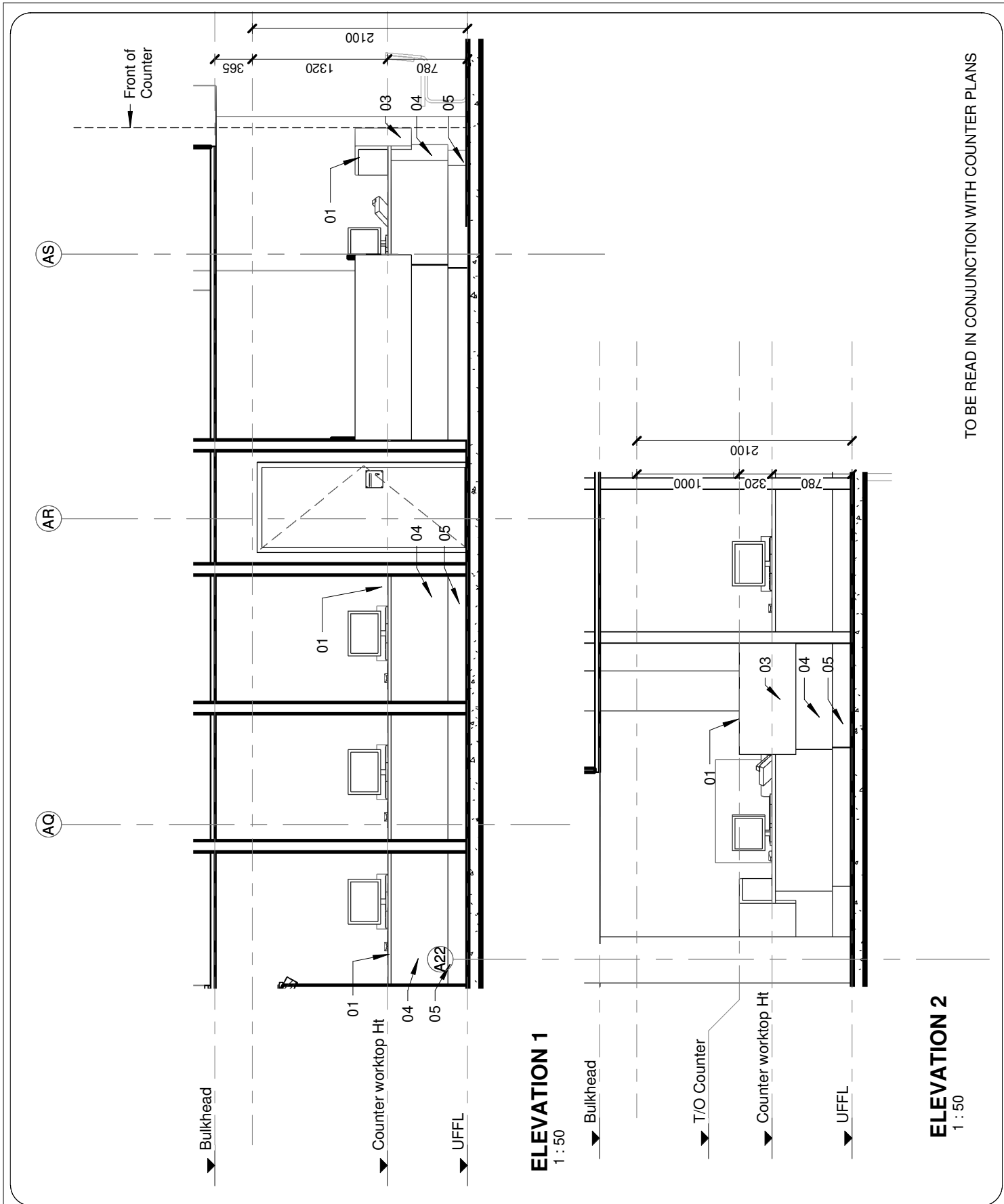
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DRAWING DESCRIPTION:

BLOCK A COUNTER 008 ELEVATION 1

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-210
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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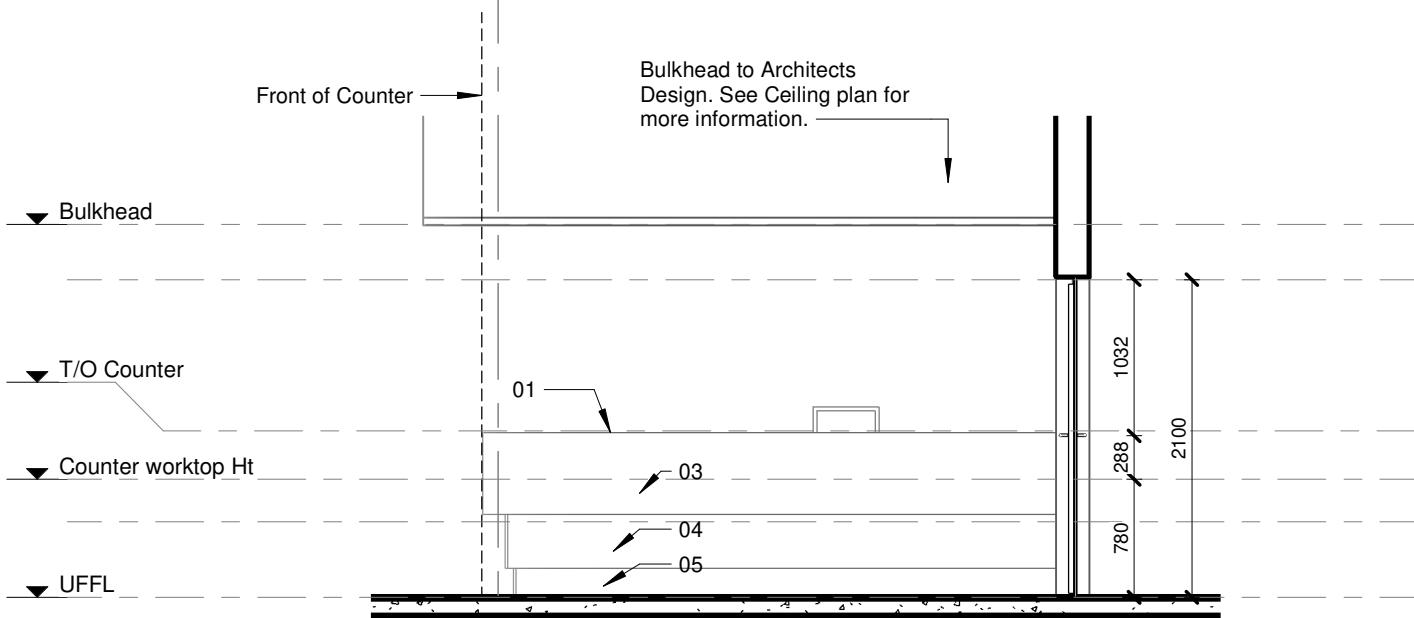
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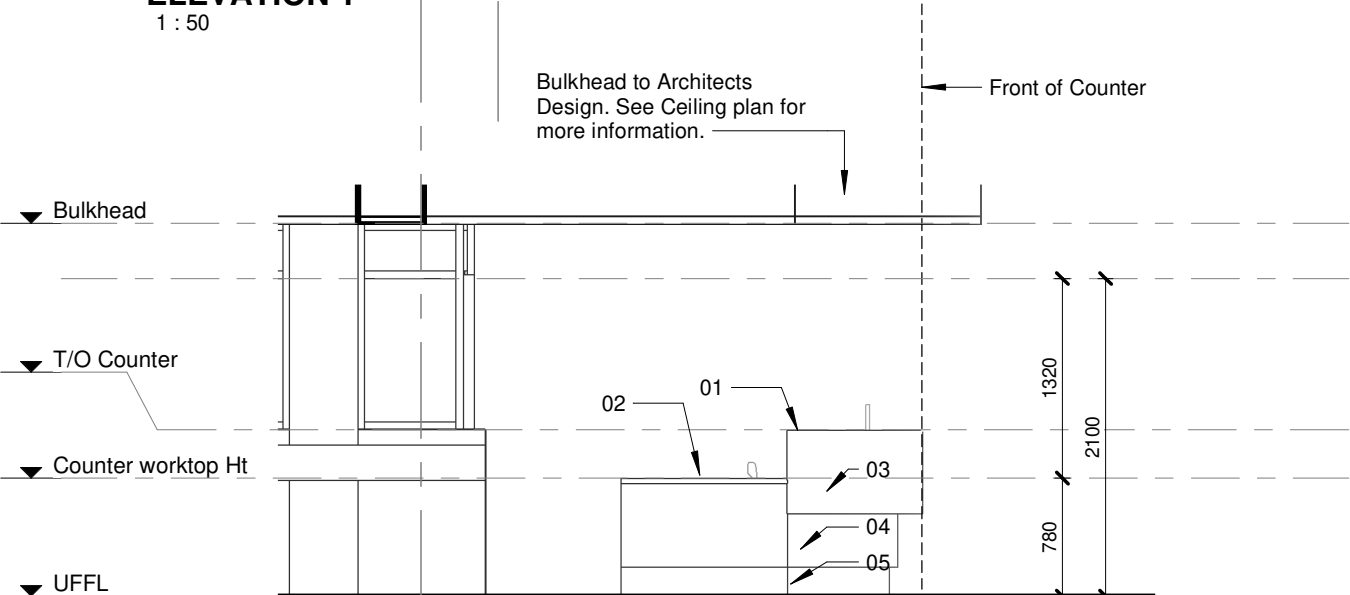
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ELEVATION 1
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ELEVATION 2
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DRAWING DESCRIPTION:

BLOCK A COUNTER 009 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-213
DATE:	2019/11/12			
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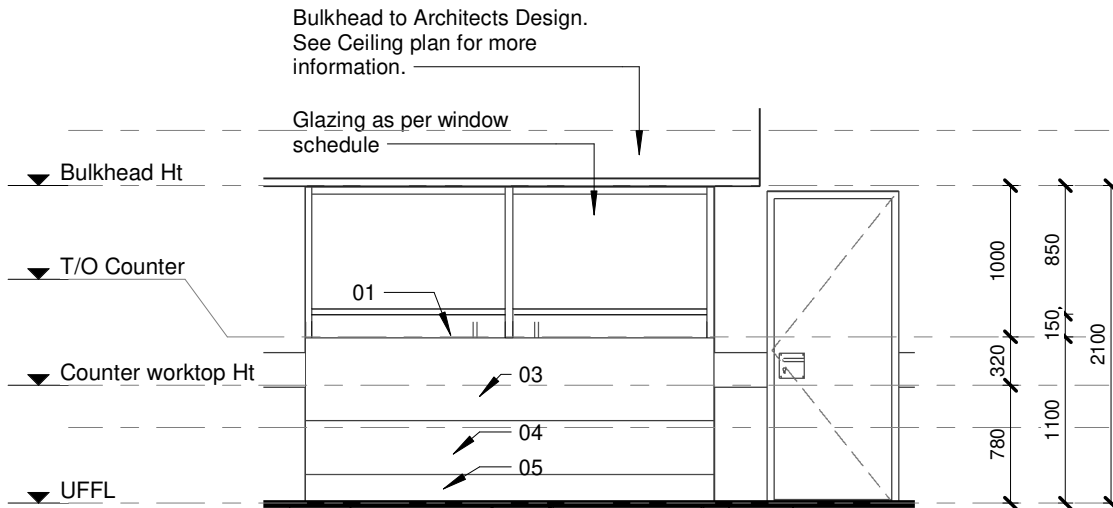
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DRAWING DESCRIPTION:

BLOCK A COUNTER 010 ELEVATION 1

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-214
DATE:	2019/11/12			
ISSUED:	2019/11/12			

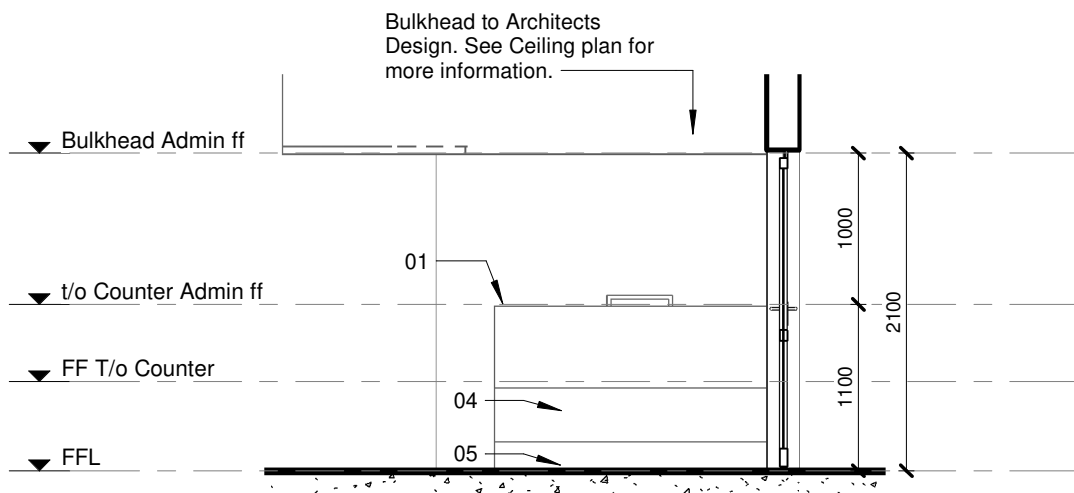
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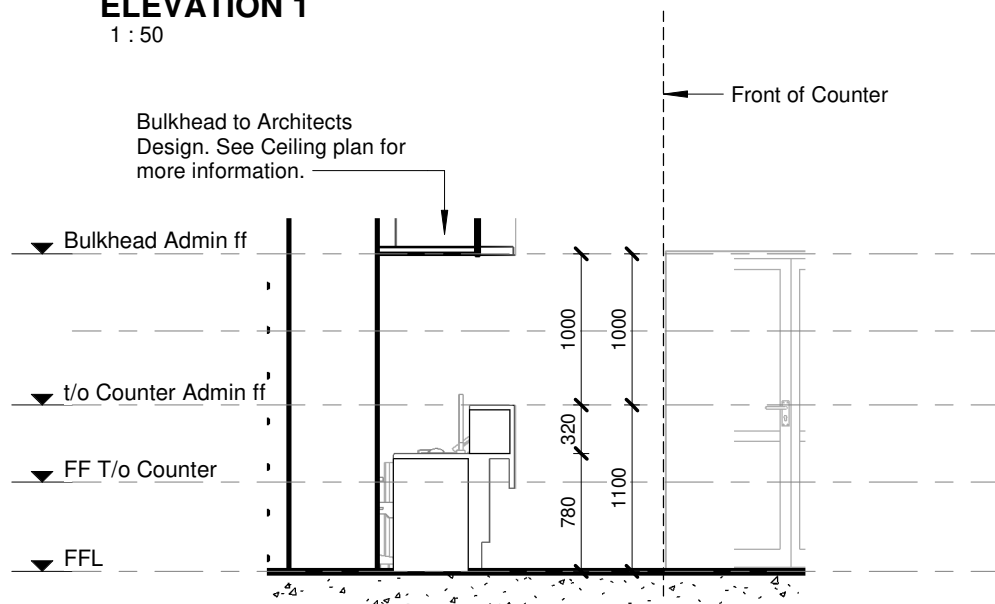
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DRAWING DESCRIPTION:

BLOCK A COUNTER 011 ELEVATIONS 1

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-215
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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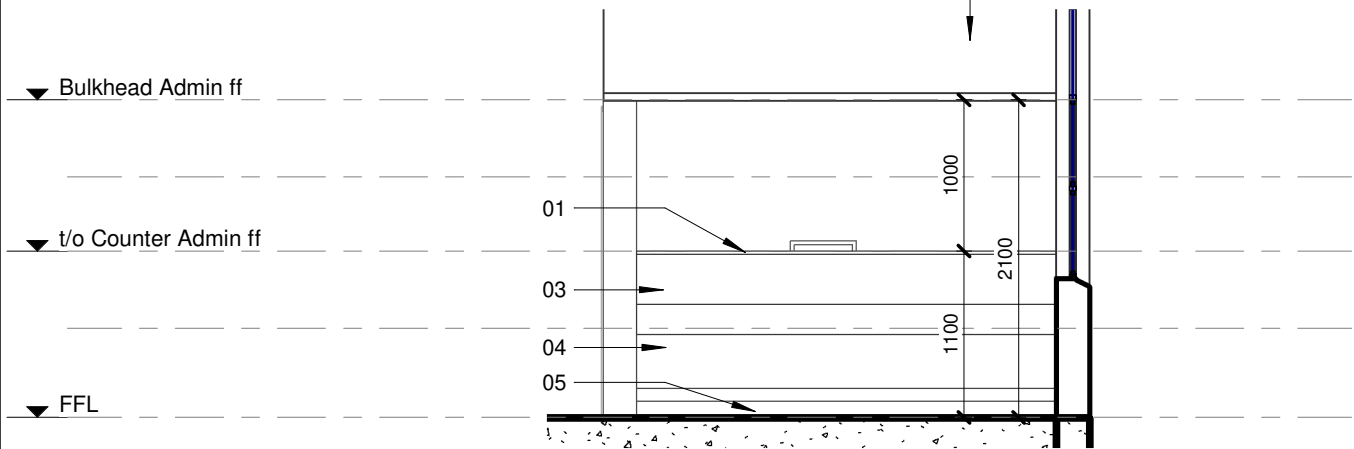
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Bulkhead to Architects
Design. See Ceiling plan for
more information.



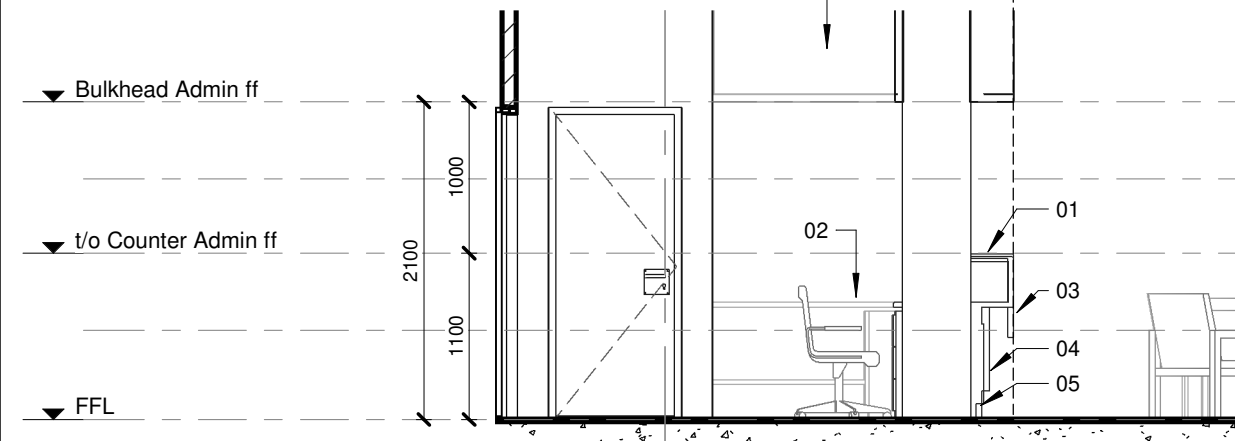
ELEVATION 1

1 : 50

Bulkhead to Architects
Design. See Ceiling plan for
more information.

Front of Counter

A10



ELEVATION 2

1 : 50

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK A COUNTER 012 ELEVATIONS 1

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-216
DATE:	2019/11/12			
ISSUED:	2019/11/12			

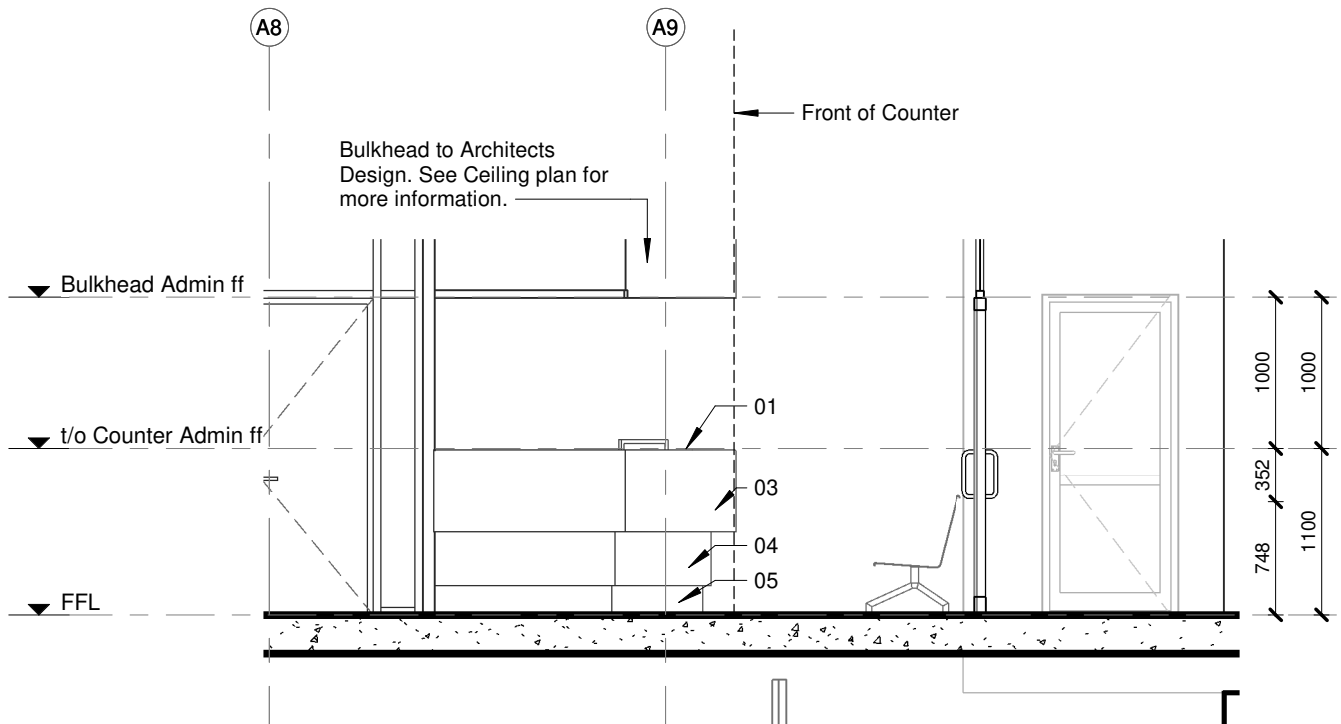
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HEALTH SOLUTIONS

ARCHITECT

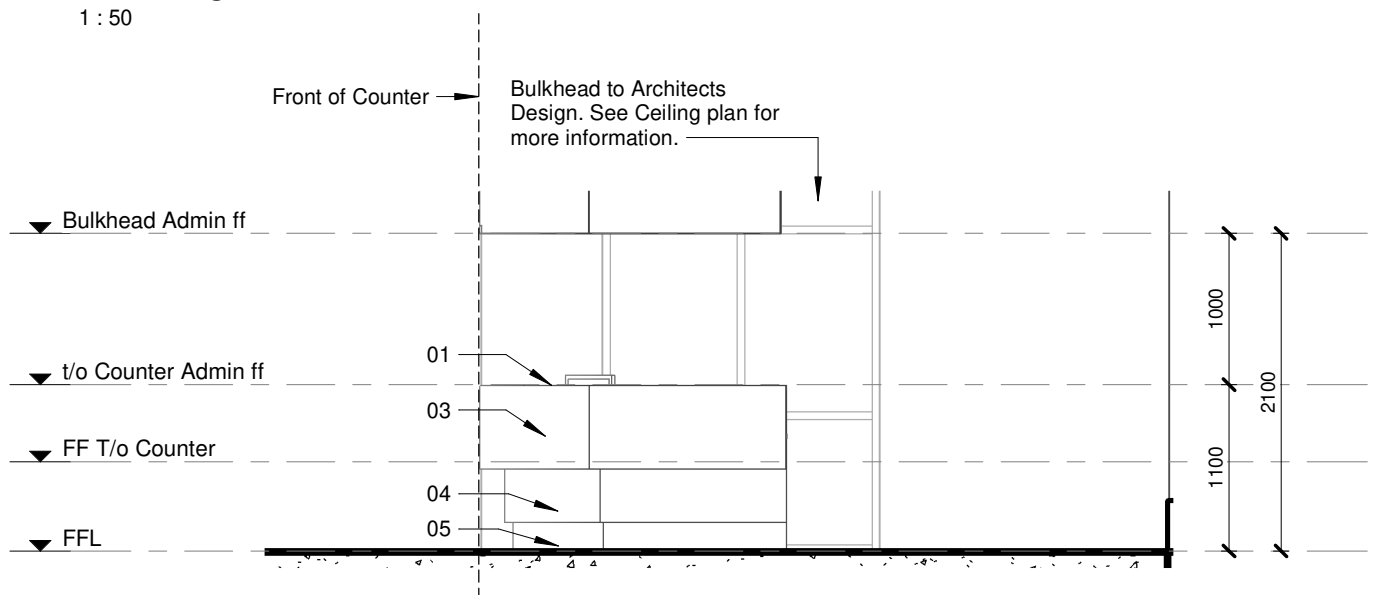
HDG

HOSPITAL DESIGN GROUP

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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK A COUNTER 013 ELEVATIONS 1

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		A-045-217
DATE:	2019/11/12			
ISSUED:	2019/11/12			

SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

HDG

HOSPITAL DESIGN GROUP



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NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION

W/SNO REV	DATE DATE	PAR SIGN	REVISION DESCRIPTION
T001	16-09-19	EE	Remove Window W63
T002	27-09-19	thedi	OMIT FF W63 FROM TYPE 61
T003	07-10-19	EE	REVISE W118 (TYPE 56)

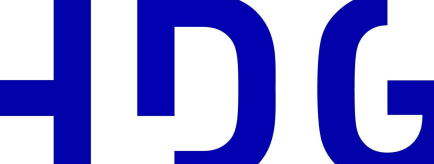


Department:
Health
REPUBLIC OF SOUTH AFRICA



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PROVINCIAL GOVERNMENT
 REPUBLIC OF SOUTH AFRICA

S A K H I W O
 HEALTH SOLUTIONS

<div> <div>TECHNICAL DOCUMENTATION</div> <div> <div>NDCH CONTRACT NR</div> <div>NDCH CONTRACT</div> </div> </div>	
<div> <div>NDOH/2016</div> </div>	
<div>PROJECT TITLE</div>	<div>PROJECT TITLE</div>
<div>SILOAM DISTRICT HOSPITAL</div>	
<div>DRAWING DESCRIPTION</div>	<div>TEKNIKEN BEGRIPPEN</div>
<div> <div>BLOCK A</div> <div>WINDOW SCHEDULE</div> <div>A&E - THEATERS - RADIOLOGE - CSSD -</div> <div>ADMISSIONS - CAFETERIA - LAB -</div> <div>CLINICAL FORENSIC UNIT</div> </div>	
<div>PAPER SIZE</div>	<div>AD</div>
<div>DRAWING</div>	<div>D : 1/50</div>
<div>S.O.W. No.</div>	<div>SKAAL</div>
<div>REF. No.</div>	<div>D.O.W. Nr.</div>
<div>DATE</div>	<div>VERW. Nr.</div>
<div>ISSUED</div>	<div>04/04/19</div>
<div>DRAWN</div>	<div>10/10/17 16:17:36</div>
<div>UTTERCIJK</div>	<div>HvdM</div>
<div>GETEKEN</div>	<div></div>
<div> <div> <div>PROJECT</div> <div>ARCHITECT</div> </div> <div>  <div> <div>984 Jan Stralke Street</div> <div>Boston - MA 02118</div> <div>PH 617 252 2200</div> <div>F 617 252 2205</div> <div>F 477 123 286 0055</div> <div>E info@hdgproject.com</div> <div>Website: www.hdg.org</div> </div> </div> </div>	
<div>HOSPITAL DESIGN GROUP</div>	
<div>PROJECT NO:</div>	<div>DRAWING NO:</div>
<div>4383</div>	<div>A-060-003</div>
<div>PROJECT NO:</div>	<div>TEKNIKEN NR:</div>
<div>4383</div>	<div></div>
<div>REVISION:</div>	<div>REVISION:</div>
<div>TD03</div>	<div>WYSYMPLEN</div>

TYPE 73
EF-W48

The drawing illustrates a window frame assembly with the following dimensions and components:

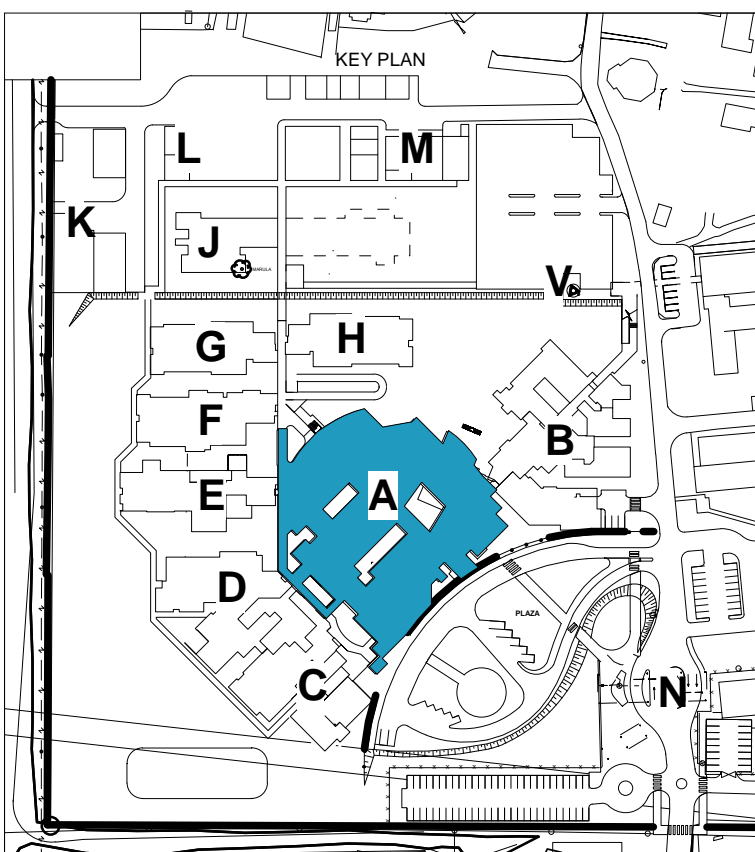
- Overall Width:** 2710
- Frame Widths:** 903 (left), 903 (middle), 903 (right)
- Frame Heights:** 3400 (left), 2720 (middle), 2125 (right)
- Internal Dimensions:**
 - Top: 2710
 - Left: 3400
 - Right: 2125
 - Bottom: 1100
 - Internal Width: 2710
 - Internal Height: 2125
- Labels:**
 - a**: Points to the frame assembly.
 - b**: Points to the glass panel.

NOTES :

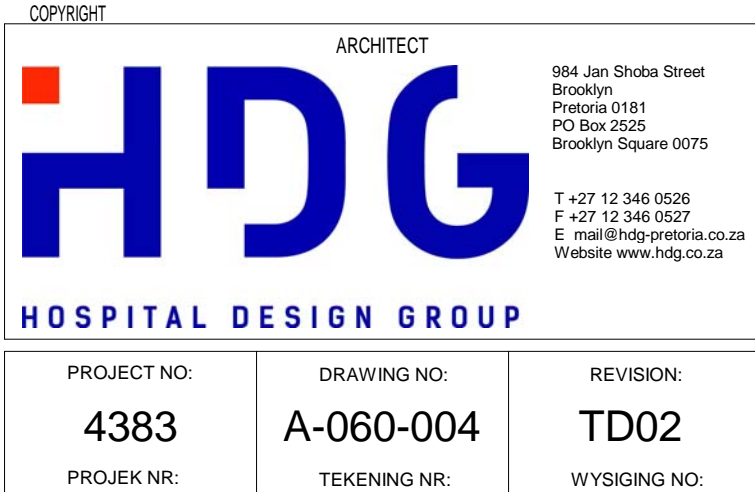
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLLUMNS AT 85mm, CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AND TO BE HORIZONTAL LEVEL.
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 ENGINEERS' DETAIL AND DRAWINGS WITH APPROPRIATE SPECIFICATIONS.

[illegible]

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DRAWING STATUS		TEKENING STATUS	
<h1 style="text-align: center;">TECHNICAL DOCUMENTATION</h1>			
NDOH CONTRACT NR		NDOH KONTRAKT NR	
<h2 style="text-align: center;">NDOH22/2016</h2>			
PROJECT TITLE		PROJECT TITEL	
<h3 style="text-align: center;">SILOAM DISTRICT HOSPITAL</h3>			
DRAWING DESCRIPTION		TEKENING BESCHRIJVING	
<p style="text-align: center;">BLOCK A WINDOW SCHEDULE A&E - THEATERS - RADIOLOGY - C-SSD - ADMISSIONS - CAFETERIA - LAB - CLINICAL FORENSIC UNIT</p>			
PAPER SIZE	A0	VEL GRT	
SCALE	1 : 50	SKAAL	
D.O.W. No.		D.O.W. Nr.	
REF. No.		VERW. Nr.	
DATE	04/04/19	DATUM	
DRAWN	2019/11/01 15:30:23	UITGEKER	
ISSUED	HvdM	GETEKEN	



DOOR SCHEDULE											
Note: 1. All dimensions to be controlled on site. 2. Shop drawings and sample to be approved by Architect prior to any manufacturing											
CEILING LEVEL											
DOOR HEIGHT											
UFL											
DOOR TYPE:											
DOOR NO.											
DOOR DESCRIPTION											
DOOR FINISH											
FRAME DESCRIPTION											
FRAME FINISH											
IRONMONGERY											
GENERAL											

- NOTES :
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE TO A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS AND ANY APPLICABLE.

[illegible]

 **health**
Department:
Health
REPUBLIC OF SOUTH AFRICA

[illegible][illegible]

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REPUBLIC OF SOUTH AFRICA

SAKHIWO
HEALTH SOLUTIONS

DOOR SCHEDULE						
	<p>Note:</p> <ol style="list-style-type: none"> All dimensions to be controlled on site Shop drawings and sample to be approved by Architect prior to any manufacturing 					
CEILING LEVEL BULKHEAD HEIGHT DOOR HEIGHT						
UFL						
DOOR NO.	TYPE 23	TYPE 24	TYPE 25	TYPE 26	TYPE 27	TYPE 28
DOOR NO.	GF-D155	GF-D59, GF-D57, GF-D61	GF-D69	GF-D34, GF-D36, GF-D39, GF-D43, GF-D46, GF-D72, GF-D75, GF-D138, GF-D143, GF-D141, GF-D150, GF-D161, GF-D162, GF-D166, GF-D179, GF-D186, GF-D203	GF-D189, GF-D191, GF-D194, GF-D196	GF-D80, GF-D81
DOOR DESCRIPTION	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	2125mm h x width as on plan - 44mm semi solid single sliding door with massive finish both sides. All to Architects approval	Roll-up Semado Series 2800 galvanised mild steel electrically operated 1750.0mm thick curtain roller shutter for opening 2720mm high, with standard bottom rail with overhead box with 175mm wide guides, with enclosed aluminium T-bar with rubber seal, powder coated ancillary components including 4.5mm thick end plate, guide rails, etc., and with centre lock fixed to brickwork and concrete to Engineer's detail and with company over. All to Architects approval	813X2032 - 40mm semi solid core flush panel door with massive finish both sides	813X2032 - 40mm semi solid core flush panel door with massive finish both sides	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
DOOR FINISH	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobel, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	Sand down and prepare wood surfaces. Apply one coat Placon Wood Primer, one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Epoxy powder coated - Colour to Architect's approval	Sand down and prepare wood surfaces. Apply one coat Placon Wood Primer, one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Sand down and prepare wood surfaces. Apply one coat Placon Wood Primer, one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobel, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
FRAME DESCRIPTION	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Standard sliding door gear as by Hilsamit, all to Architects approval	As by manufacturer. Colour to Architects approval	1.6mm Pressed single rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed single rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
FRAME FINISH	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	As per manufacturer. Colour to Architects approval	Epoxy powder coated - Colour to Architect's approval	Prepare frame and apply one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval	Prepare frame and apply one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
IRONMONGERY	• 3PR hinges supplied with frame • 1x BS2038 Blacklock euro cyl w/r roller bolt r/s s/s 35mm • 1x BS8-50/78 5 Pin key/dial 22mm sk pl • 1x JGD21550/2618 tbb s/s p/nrd 37x35x30x2mm • 1x GZWJ05UTK dust excluding keep for flush bolt n/p	• 2x ZCB0881EW elbow stick • 1x EC URWVE W/c drive single door c/w radars, tps • 1x GZD2711/T11 look out switch to be installed inside theatre	Supplied with door	• 1x PR hinges supplied with frame • 1x AZ110181 10T1500, d/c cover w/cd guide rail s/s v • 1x 34251 76mm prof oil deadlock 22mm cp • 1x BS8-50/78 5 Pin key/dial 22mm sk pl • 1x 075-160B Pull handle on 160x160x1.6mm blank s/s • 1x 075-160B Push plate 160x160x1.6mm blank s/s • 4x 96335 3.5mm Patent (square) WP-45-55mm for pilasters • 1PR x ED908CYL prf cylinder escutcheon s/s • 3x ND0501 Patent fix screws M6 for door/corner	• 1x PR hinges supplied with frame • 1x AZ110181 10T1500, d/c cover w/cd guide rail s/s v • 1x 34251 76mm prof oil deadlock 22mm cp • 1x BS8-50/78 5 Pin key/dial 22mm sk pl • 1x 075-160B Pull handle on 160x160x1.6mm blank s/s • 1x 075-160B Push plate 160x160x1.6mm blank s/s • 4x 96335 3.5mm Patent (square) WP-45-55mm for pilasters • 1PR x ED908CYL prf cylinder escutcheon s/s • 3x ND0501 Patent fix screws M6 for door/corner	Automatic door system to manufacturer's specifications
GENERAL	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards	None	None	None	None	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards

DRAWING STATUS

TEKENING STATUS

TECHNICAL
DOCUMENTATION

NDOH CONTRACT NR	NDOH KONTRAK
NDOH2/2016	
PROJECT TITLE	PROJEK TITEL

SILOAM DISTRICT HOSPITAL

DRAWING DESCRIPTION	TEKENING BESKRYWING
BLOCK A DOOR SCHEDULE A15 THEATRE - RADIOLOGY - CORP	

PAPER SIZE	A0	VEL GRT
SCALE	1 : 50	SKAAL

D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	10/31/17	DATUM
ISSUED	2019/12/10 16:17:03	UITGEREIK
DRAWN	HvdM	GETEKEN

LDG ARCHITECT

994 Jan Shoba Street
Brooklyn
Postville 0181
PO Box 2525
Brooklyn Square 0075

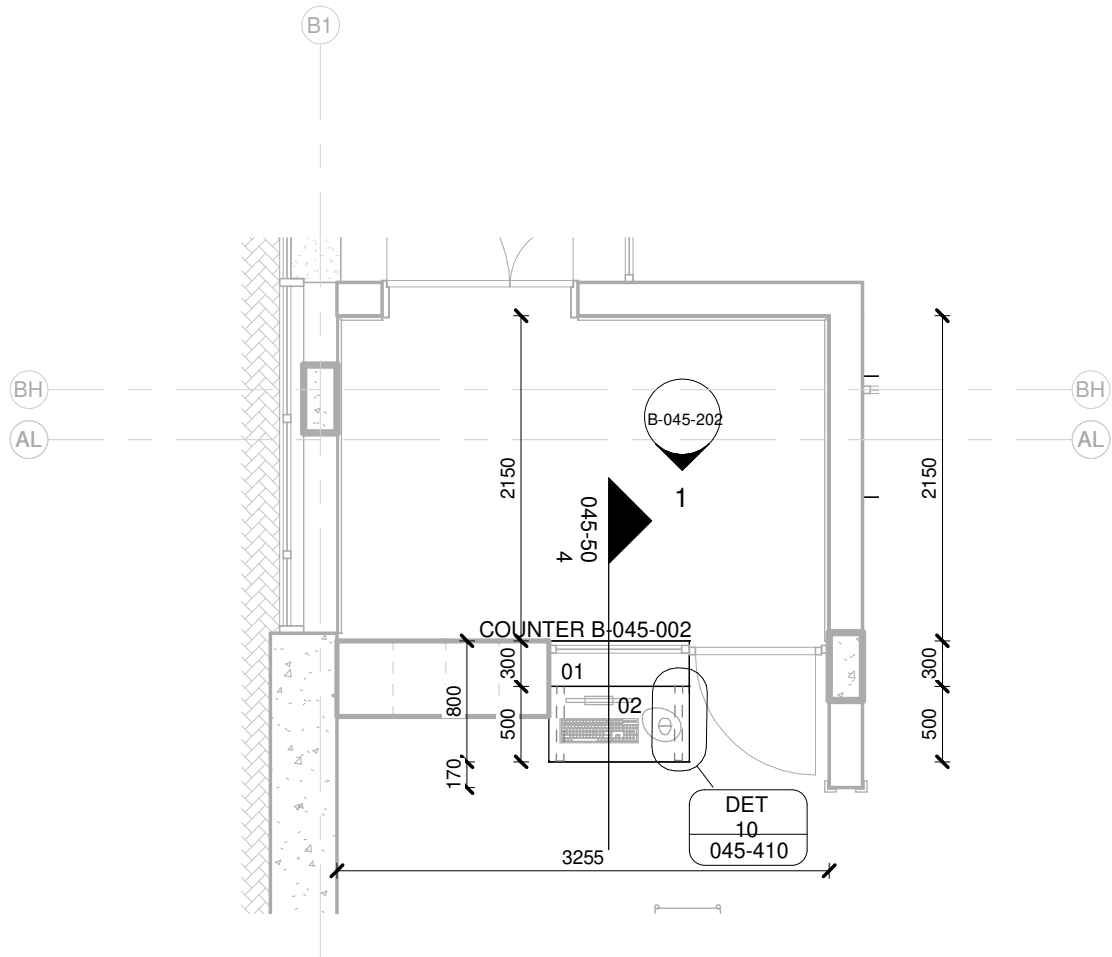
T +27 12 346 0506
F +27 12 346 0507
E mail@ldg-pretoria.co.za
Website www.ldg.co.za

HOSPITAL DESIGN GROUP		
PROJECT NO: 4383	DRAWING NO: A-070-001	REVISION: TD04

Note: 1. All dimensions to be controlled on site. 2. Shop drawings and sample to be approved by Architect prior to any manufacturing											
CEILING LEVEL											
DOOR HEIGHT											
JEL											
DOOR NO.											
DOOR DESCRIPTION											
DOOR FINISH											
FRAME DESCRIPTION											
FRAME FINISH											
IRONMONGERY											
GENERAL											

DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing	
CEILING LEVEL	BULKHEAD HEIGHT	DOOR HEIGHT	UFL
DOOR NO:	TYPE 43	TYPE 44	TYPE 45
DOOR NO:	GF-D131, GF-D164 FF-D11, FF-D38	GF-D63, GF-D54, GF-D60, GF-D64	FF-D02, FF-D46, FF-D55, FF-D56
DOOR DESCRIPTION	656x2032 - 40mm semi-solid core flush panel door with masonite finish both sides	2125mm high x width as on plan - 44mm semi-solid single sliding door with masonite finish both sides. All to Architects approval.	813x2032 - 40mm semi-solid core flush panel door with masonite finish both sides
DOOR FINISH	Sand down and prepare wood surfaces. Apply one coat Placon Wood Primer, one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval.	Sand down and prepare wood surfaces. Apply one coat Placon Wood Primer, one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval.	Sand down and prepare wood surfaces. Apply one coat Placon Wood Primer, one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval.
FRAME DESCRIPTION	1.6mm Pressed single ribbed mild steel single door frame, suitable for door to suit wall thickness as shown on plan	Standard sliding door gear as by Hiltmann, all to Architects approval.	1.6mm Pressed single ribbed mild steel single door frame, suitable for door to suit wall thickness as shown on plan with purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval.
FRAME FINISH	Prepare frame and apply one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	As per manufacturer. Colour to Architects approval.	Prepare frame and apply one coat Placon Universal Undercoat and two coats Placon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.
IRONMONGERY	• 1 S PR hinges supplied with frame • 1x1420/1500 4000dialise on d door delayed closing weight bracket for • 1x1480/1500 1500/1 Monitorc indicator bathroom/cv set complete • 2x J201/336F Phrande 355cde flange fixing 5/steel • 3x ND5011 patent h screws mtd for doorcloses	• 2x DCB661EW vibrazo clip • 1x EC DRIVE CW ac drive single door c/w rads, tps	• 1 S PR hinges supplied with frame • 1x 325x51 76mm prof cyl. sashlock 22mm cyl • 1x 880-60/78 5 Pin up d/cyl 60mm 3k n/ul • 1 PR x EDE101C69 Dayona lever 160x160x1.6mm cyl c/s s/ul • 1x 1418/9 GEZE s/ul w/mounted doorstop • 4x 9630/3 4.5mm Patent f/crowc NP 40-55mm for p/plates
GENERAL	None	None	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards

DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing													
CEILING LEVEL															
DOOR HEIGHT															
UFL															
DOOR NO:	TYPE 52	TYPE 53	TYPE 54	TYPE 55	TYPE 56	TYPE 57	TYPE 58	TYPE 59	TYPE 60						
DOOR NO:	GF-D210	FF-D07	FF-D50, FF-D52	GF-D37	GF-D237, GF-D238	GF-D236	GF-D201	GF-D01	FF-D04						
DOOR DESCRIPTION	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	813/2032 - 40mm semi-solid core flush panel door with massone finish both sides	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Roll-up Seranda Series 2800 galvanised mild steel electrically operated 7500mm thick sealed curtain roller shutter for opening 1200mm high x width, with standard bottom rail with overhead box, with 70mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated ancillary components including 4.5mm thick panels, guide rails, etc, and with centre lock, fixed to brickwork and concrete to Engineer's detail and with canopy rane. All to Architects approval	Roll-up Seranda Series 2800 galvanised mild steel electrically operated 1200mm high x width, with standard bottom rail with overhead box, with 70mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated ancillary components including 4.5mm thick panels, guide rails, etc, and with centre lock, fixed to brickwork and concrete to Engineer's detail and with canopy rane. All to Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval						
DOOR FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	Sand down and prepare wood surfaces. Apply one coat Placon Wood Primer, one coat Placon Universal Undercoat and two coats Placon Vitrage Polyurethane Enamel paint to new exterior grain/wood surfaces. Colour to Architects approval	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	As by manufacturer. Colour to Architects approval.	As by manufacturer. Colour to Architects approval.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.						
FRAME DESCRIPTION	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	1.6mm Pressed single panel mild steel single door frame, suitable for door to suit wall thickness as shown on plan, with purpose made aluminium frame as per H systems or similar approved view panel	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	As by manufacturer. Colour to Architects approval	As by manufacturer. Colour to Architects approval.	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval						
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	Epoxy powder coated - Colour to Architect's approval	Epoxy powder coated - Colour to Architect's approval	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.						
IRONMONGERY	<ul style="list-style-type: none">3 PR hinges supplied with frame1 x 662/26 Deadlock euro cyl with roller bolt n/s s/s 35mm1 x 880-60/78 S Pin n/s dry/dry 60mm 3k n/p2 PR x JDC215/556B7B bts s/s a phand 375x350x25mm1 x GZVUDSTK dust excluding keep for flush bolt n/p	<ul style="list-style-type: none">3 PR hinges supplied with frame1 x 662/26 Deadlock euro cyl with roller bolt n/s s/s 35mm	<ul style="list-style-type: none">1 x 5 PR hinges supplied with frame1 x 1320/5176mm prof cyl lock 22mm cup1 x 880-60/78 S Pin n/s dry/dry 60mm 3k n/p1 PR x EDE110C69 Daytona lever 160x160x1.6mm cyl n/s s/s1 x 1416/69 GEZE s/s mounted doorstop1 x 963/35 40mm Patent Extract NP 40-55mm for pilasters	<ul style="list-style-type: none">3 PR hinges supplied with frame1 x 662/26 Deadlock euro cyl with roller bolt n/s s/s 35mm1 x 880-60/78 S Pin n/s dry/dry 60mm 3k n/p2 PR x JDC215/556B7B bts s/s a phand 375x350x25mm1 x GZVUDSTK dust excluding keep for flush bolt n/p	Supplied with door	Supplied with door	<ul style="list-style-type: none">3 PR hinges supplied with frame1 x AZX04SR o-h dis/closer sys w/mt mech closing sequence ctrl rail s1 x 642/26 deadlock euro cyl n/s s/s 35mm bts1 x 880-60/78 S Pin n/s dry/dry 60mm 3k n/p2x JDC215/556 B7B bts s/s a phand 375x350x25mm2x FLUSHBOT Tty manufacturer1x GZVUDSTK dust excluding keep for flush bolt n/p	<ul style="list-style-type: none">3 PR hinges supplied with frame1 x AZX04SR o-h dis/closer sys w/mt mech closing sequence ctrl rail s1 x 642/26 deadlock euro cyl n/s s/s 35mm bts1 x 880-60/78 S Pin n/s dry/dry 60mm 3k n/p2x JDC215/556 B7B bts s/s a phand 375x350x25mm2x FLUSHBOT Tty manufacturer1x GZVUDSTK dust excluding keep for flush bolt n/p	<ul style="list-style-type: none">3 PR hinges supplied with frame1 x AZX04SR o-h dis/closer sys w/mt mech closing sequence ctrl rail s1 x 642/26 deadlock euro cyl n/s s/s 35mm bts1 x 880-60/78 S Pin n/s dry/dry 60mm 3k n/p2x JDC215/556 B7B bts s/s a phand 375x350x25mm2x FLUSHBOT Tty manufacturer1x GZVUDSTK dust excluding keep for flush bolt n/p						
GENERAL	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	None	None	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards						



COUNTER B-002
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWN:	JPT	As indicated		B-045-002
DATE:	2019/11/12			
ISSUED:	2019/11/12			

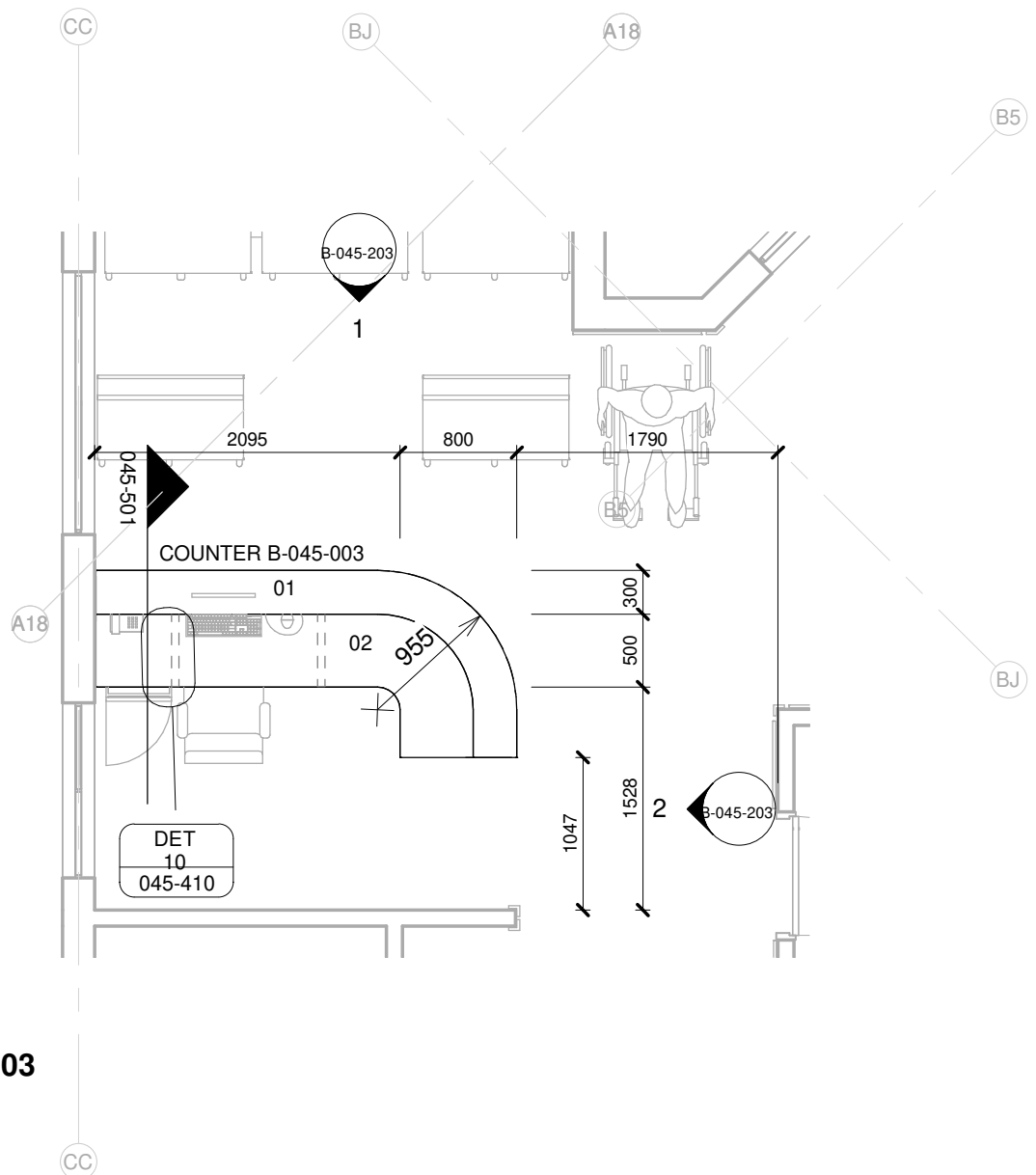
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COUNTER B-003
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWN:	JPT	As indicated		B-045-003
DATE:	2019/11/12			
ISSUED:	2019/11/12			

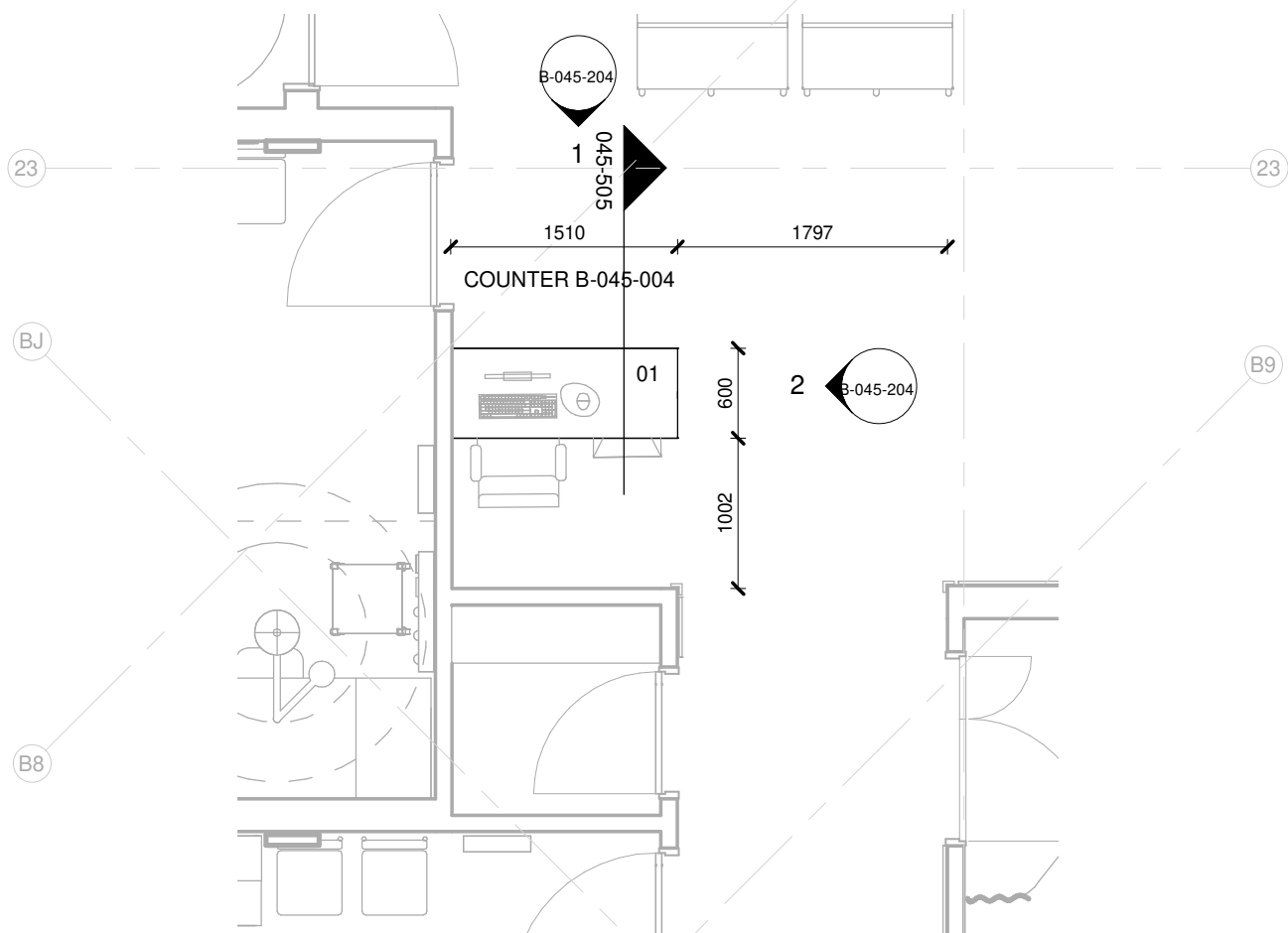
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COUNTER B-004

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DATE:	2019/11/12			
ISSUED:	2019/11/12			B-045-004

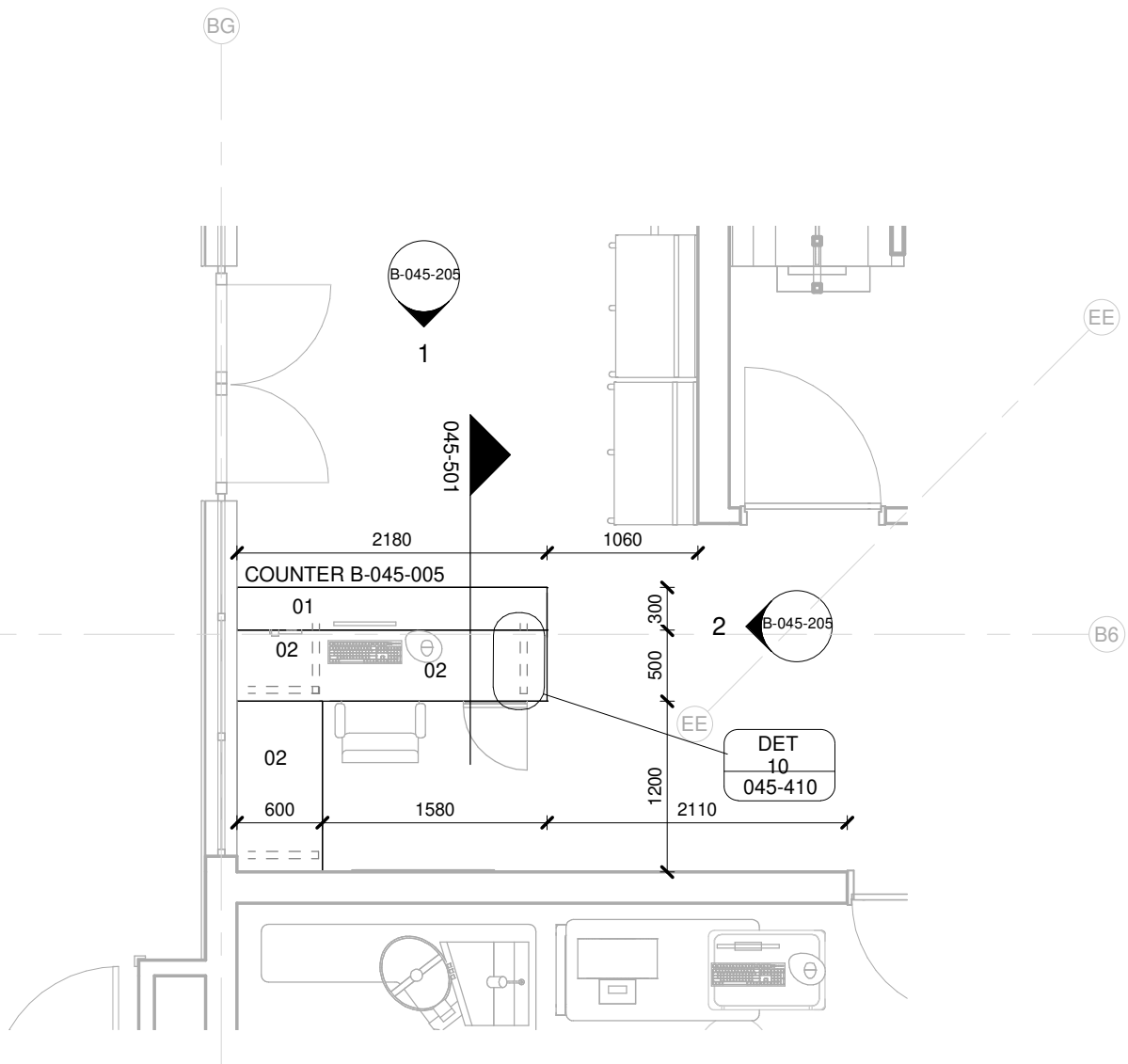
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COUNTER B-005
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWN:	JPT	As indicated		B-045-005
DATE:	2019/11/12			
ISSUED:	2019/11/12			

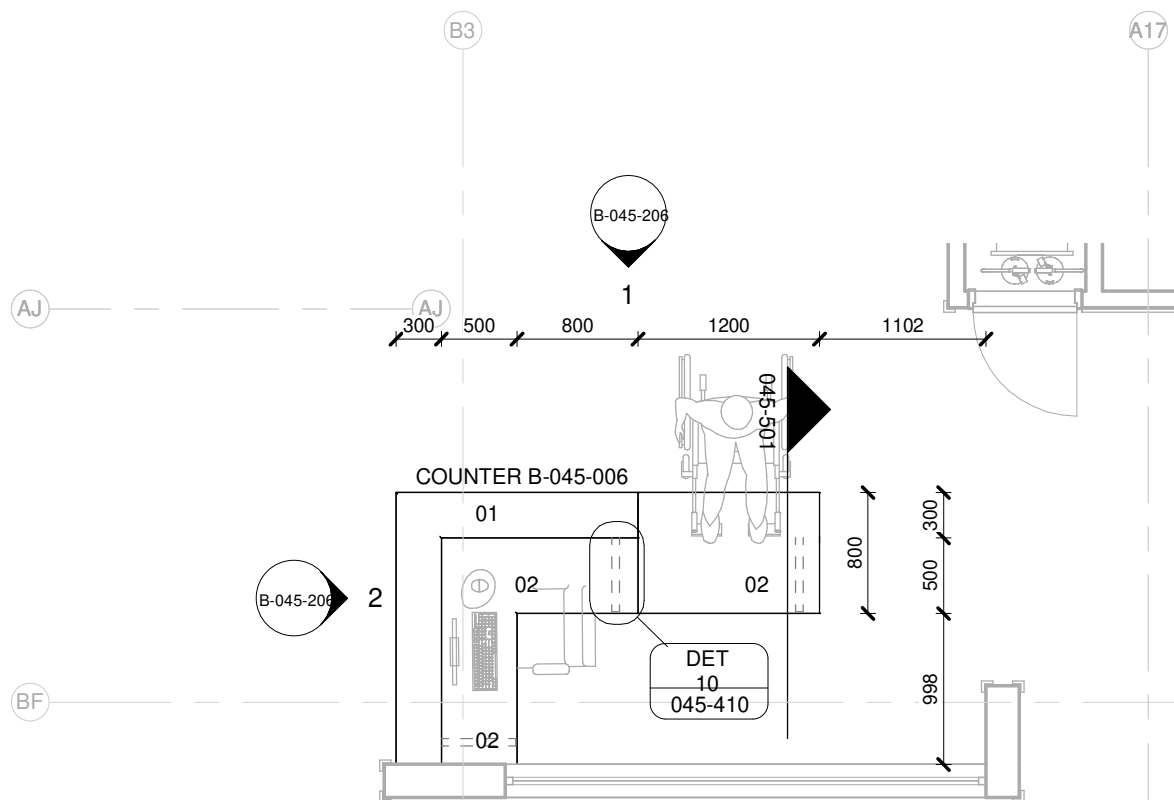
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COUNTER B-006

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DATE:	2019/11/12			
ISSUED:	2019/11/12			

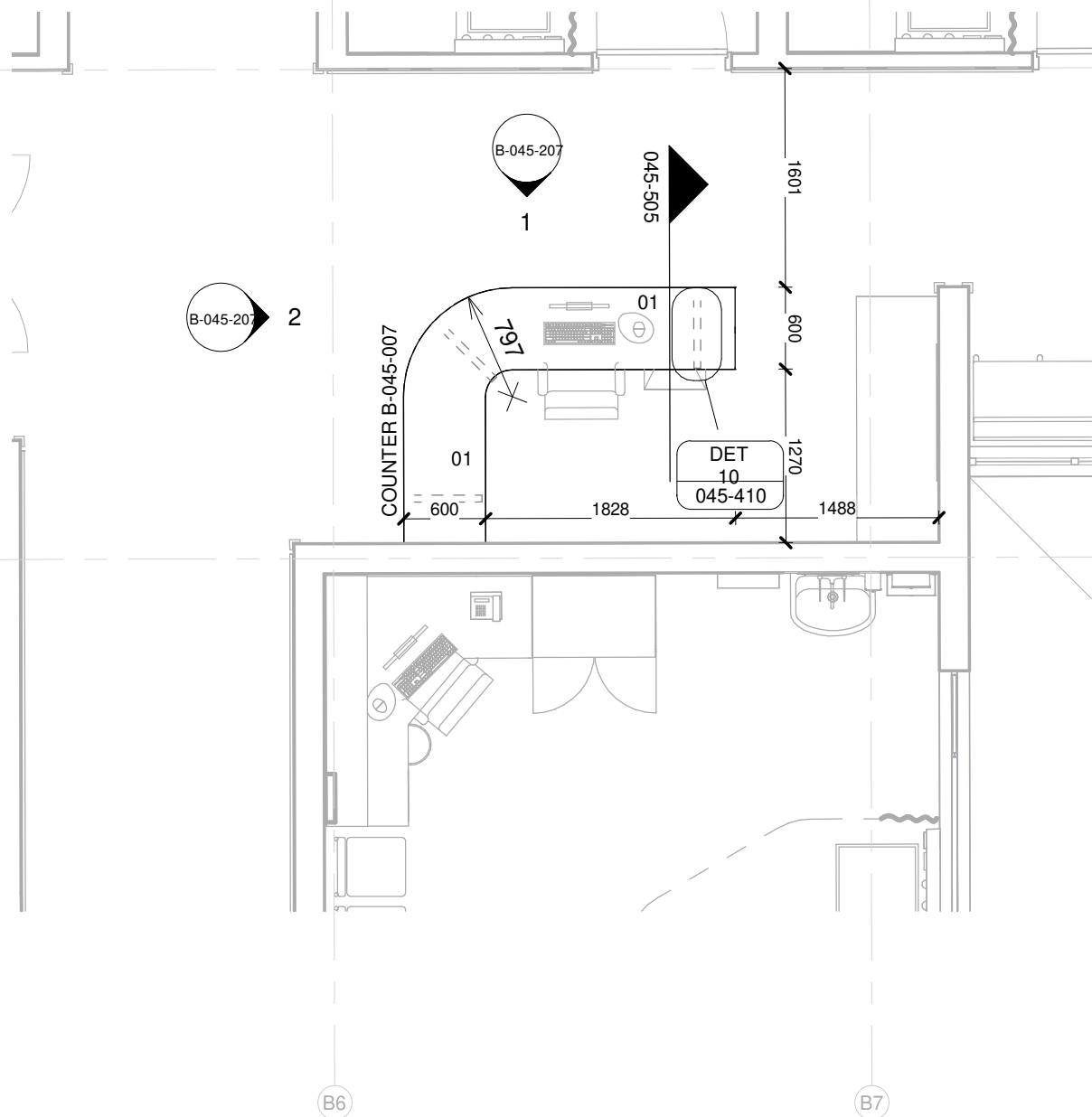
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWN:	JPT	As indicated		B-045-007
DATE:	2019/11/12			
ISSUED:	2019/11/12			

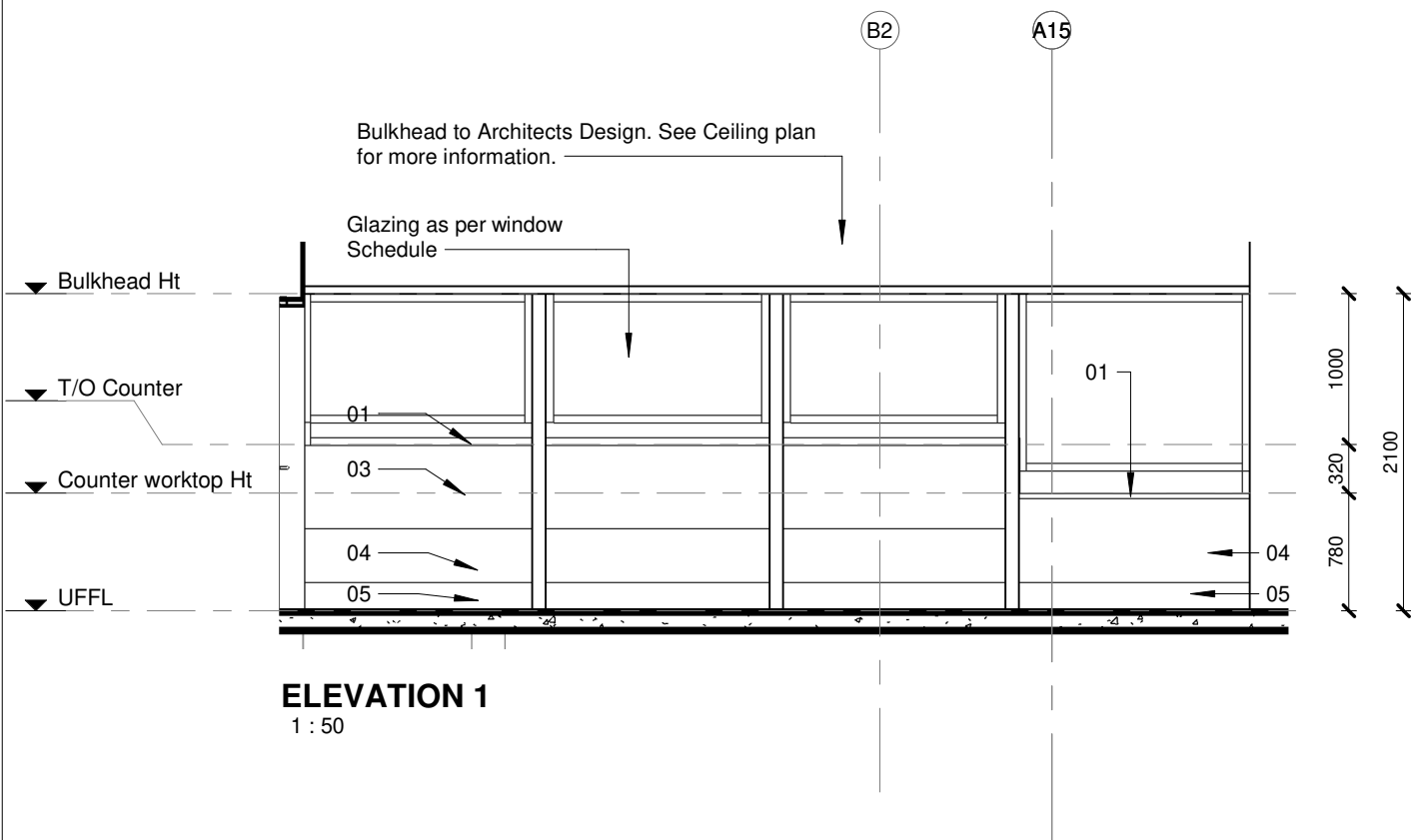
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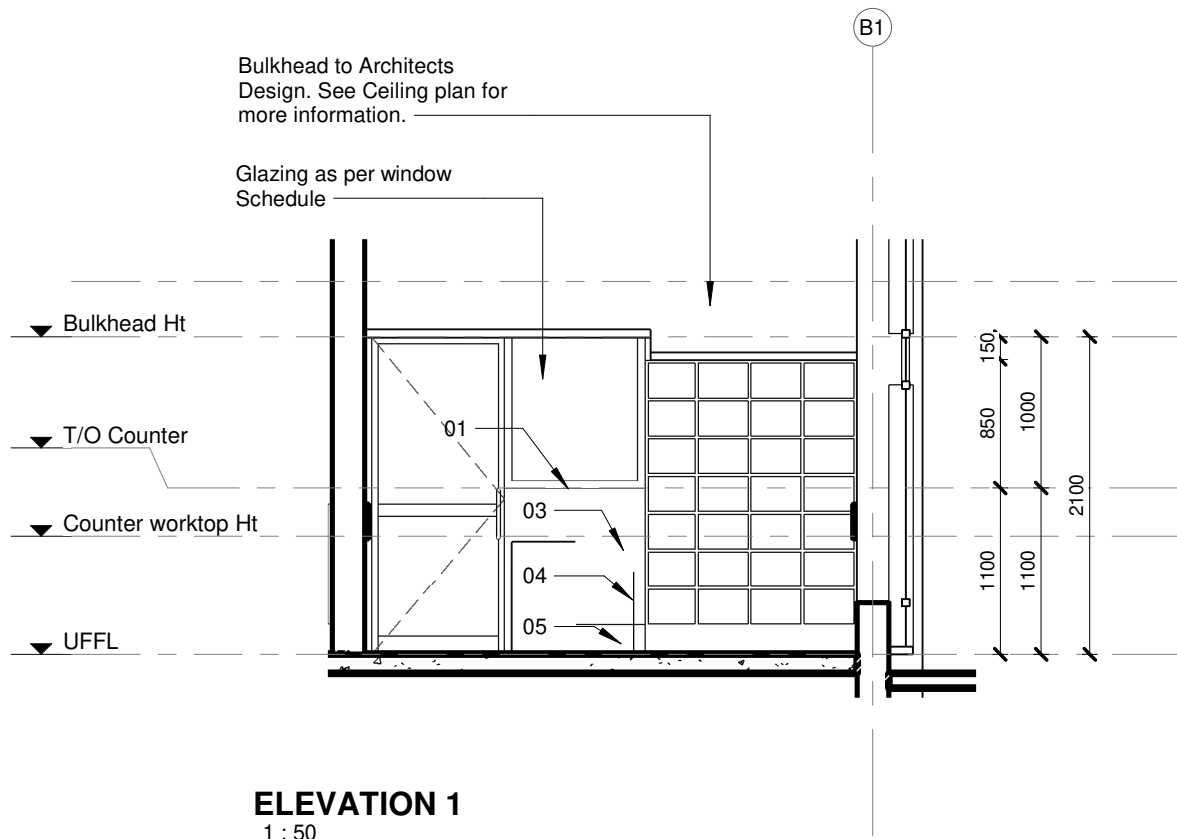
ELEVATION 1
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BLOCK B COUNTER 001 ELEVATIONS 1						
PROJECT:	4383	SCALE:	REV. NO	DET. NO		
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DATE:	2019/11/12					
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DRAWN:	JPT	1 : 50		B-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

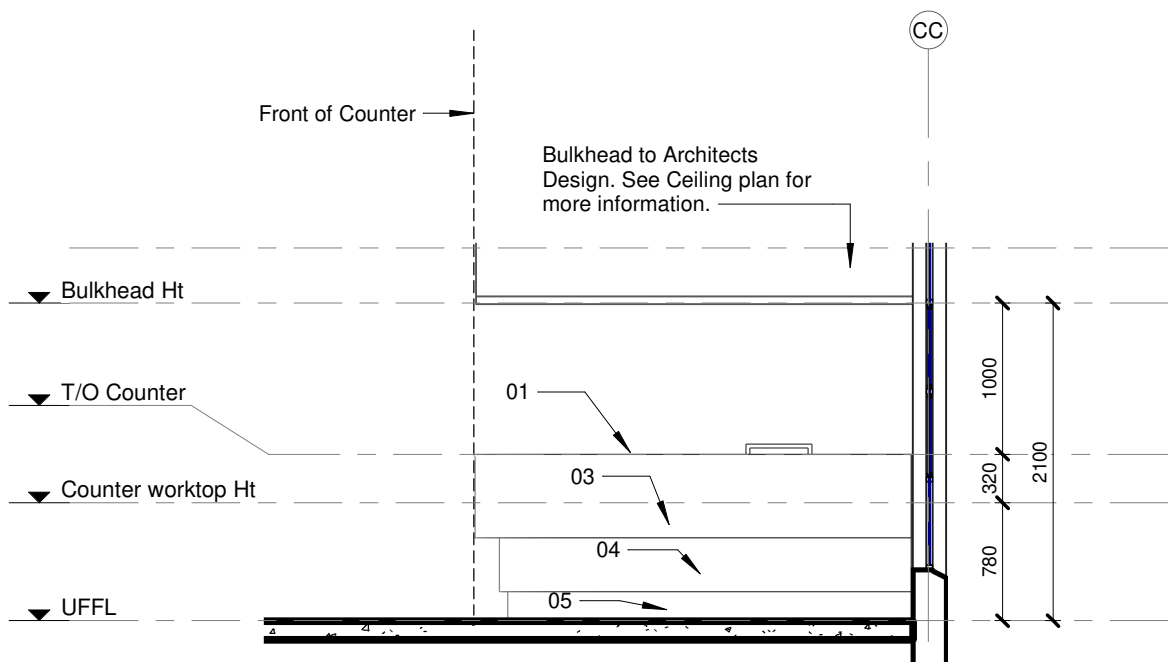
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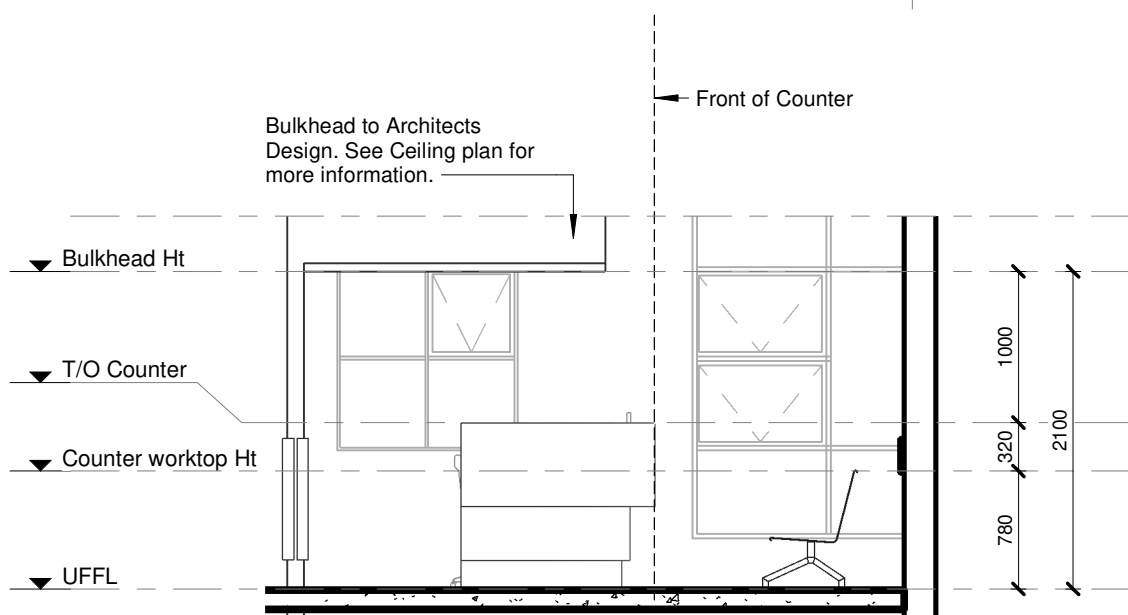
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DRAWN:	JPT	1 : 50		B-045-203
DATE:	2019/11/12			
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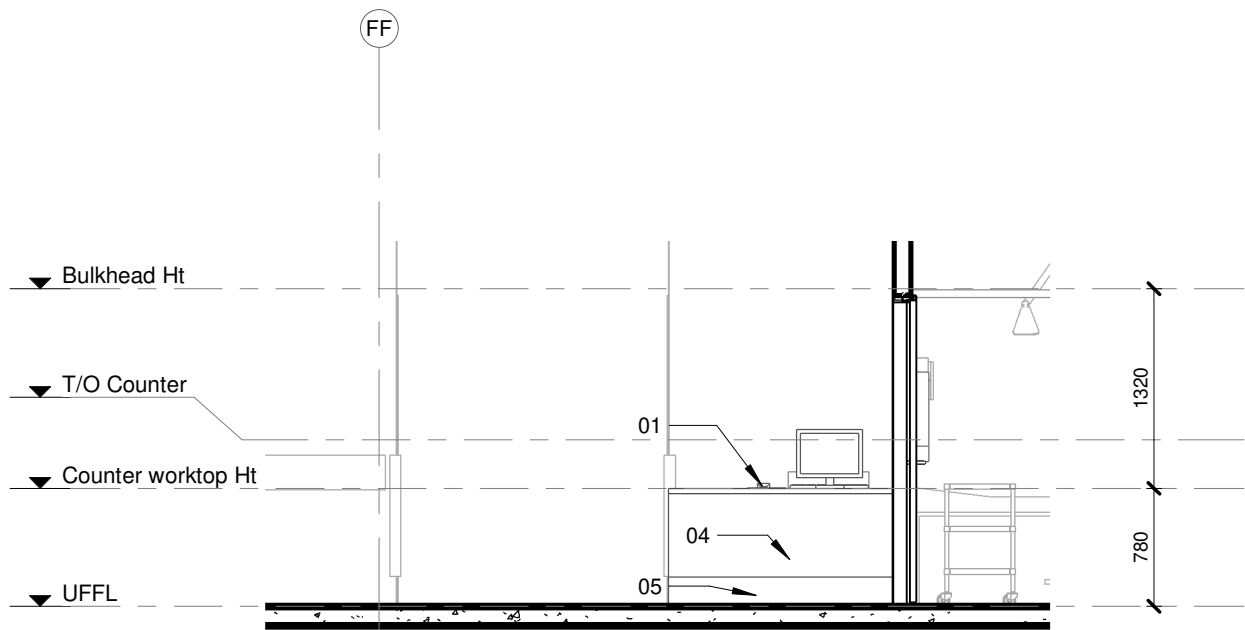
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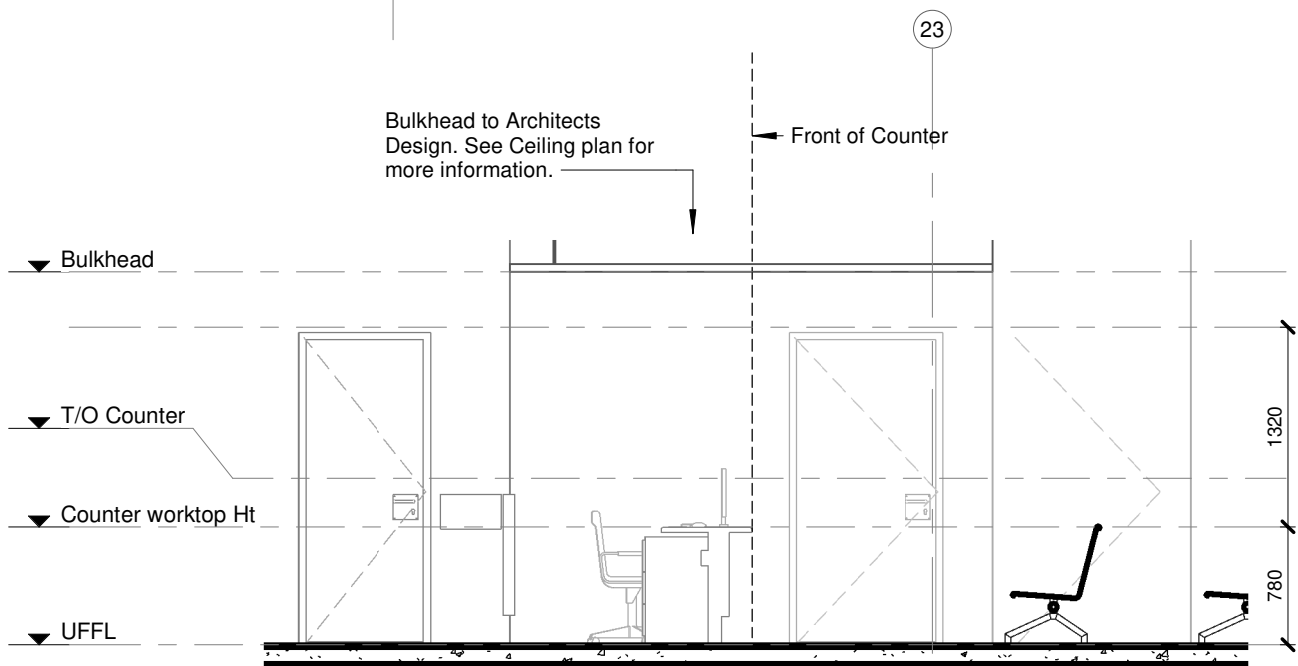
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ELEVATION 2

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BLOCK B COUNTER 004 ELEVATIONS 1&2

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DRAWN:	JPT	1 : 50		B-045-204
DATE:	2019/11/12			
ISSUED:	2019/11/12			

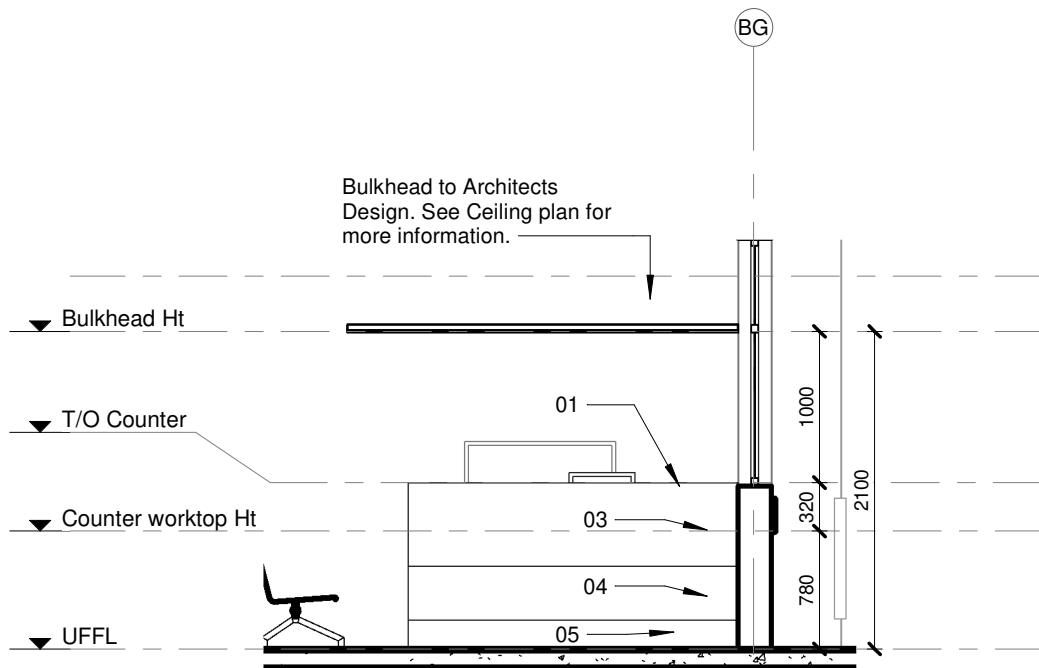
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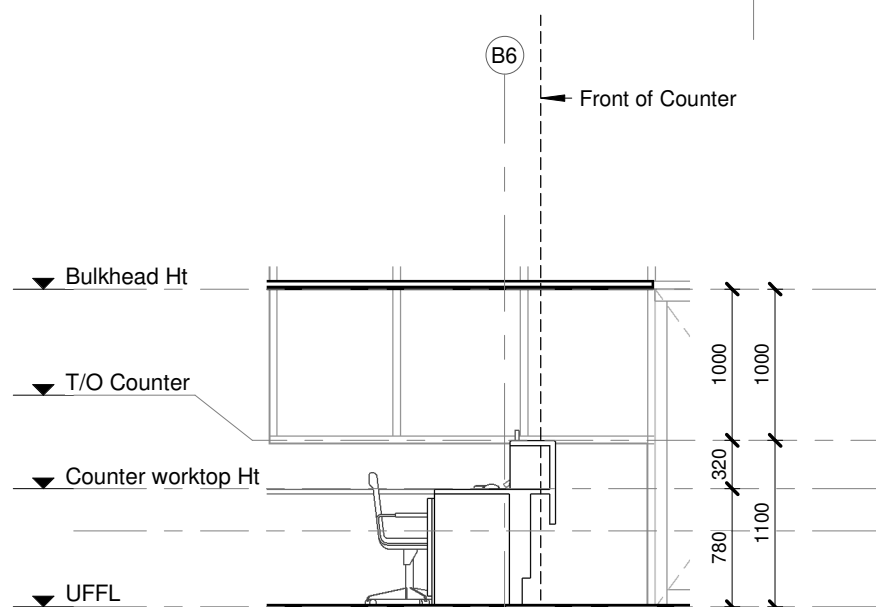
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ELEVATION 2
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BLOCK B COUNTER 005 ELEVATIONS 1&2

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DRAWN:	JPT	1 : 50		B-045-205
DATE:	2019/11/12			
ISSUED:	2019/11/12			

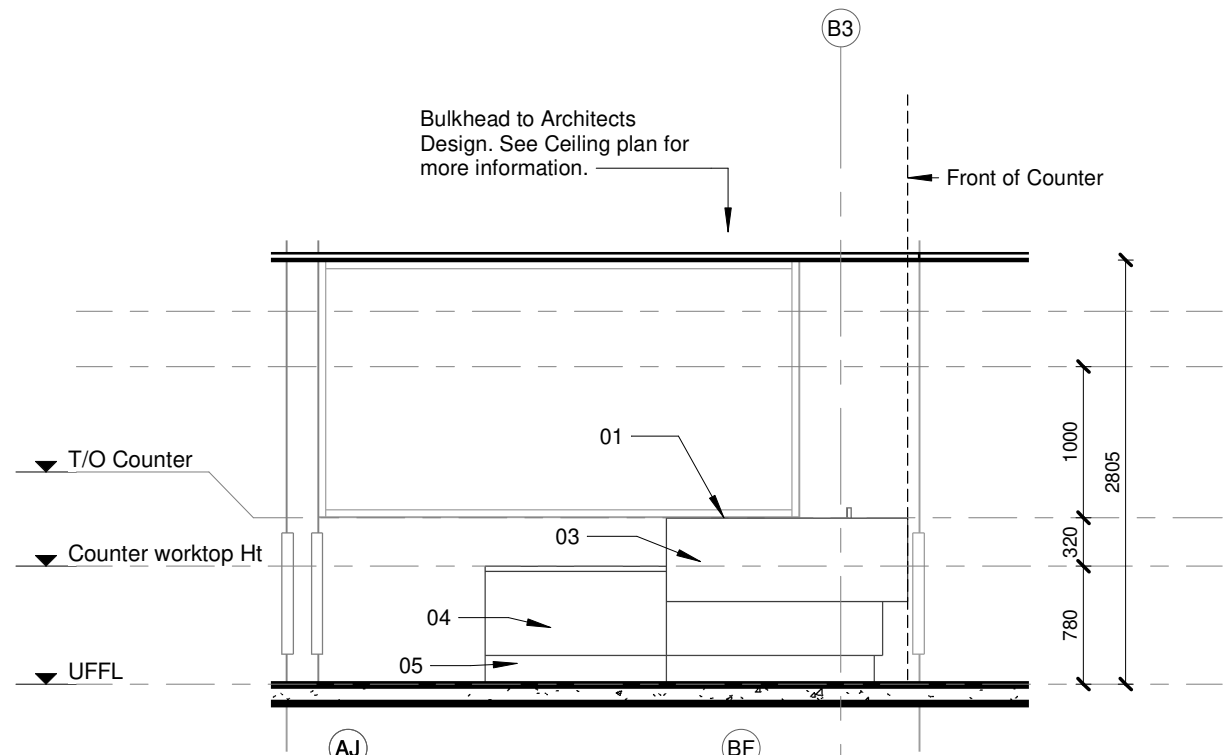
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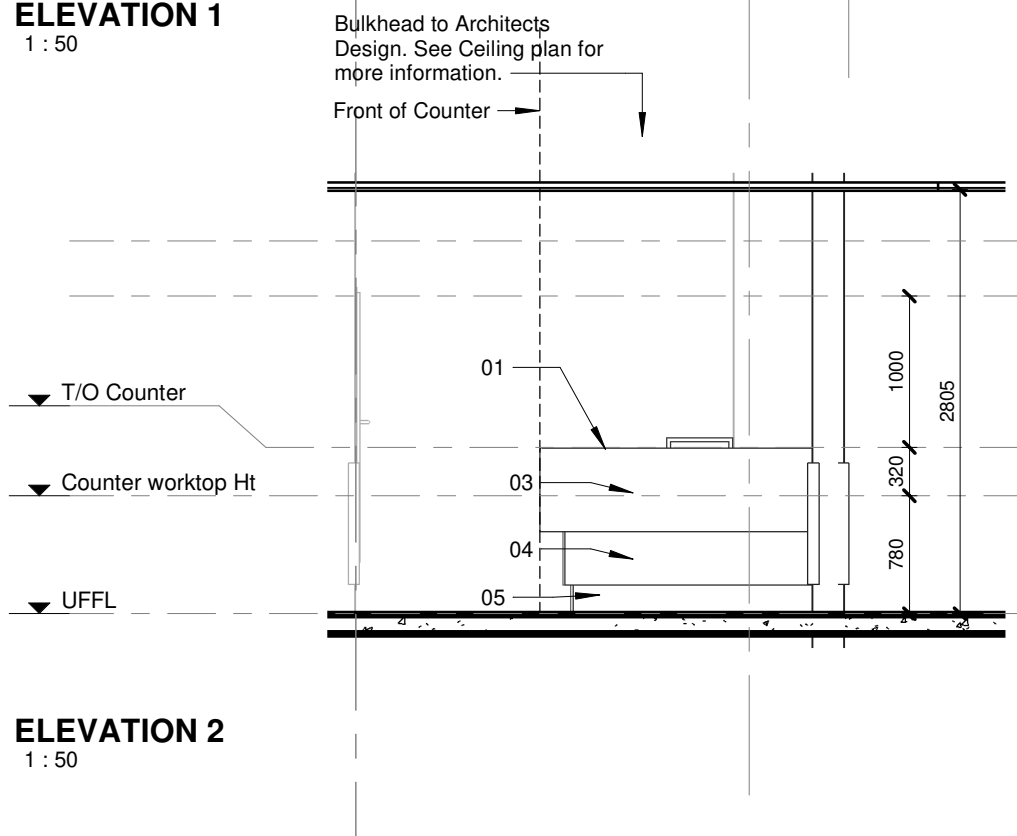
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BLOCK B COUNTER 006 ELEVATIONS 1&2

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DRAWN:	JPT	1 : 50		B-045-206
DATE:	2019/11/12			
ISSUED:	2019/11/12			

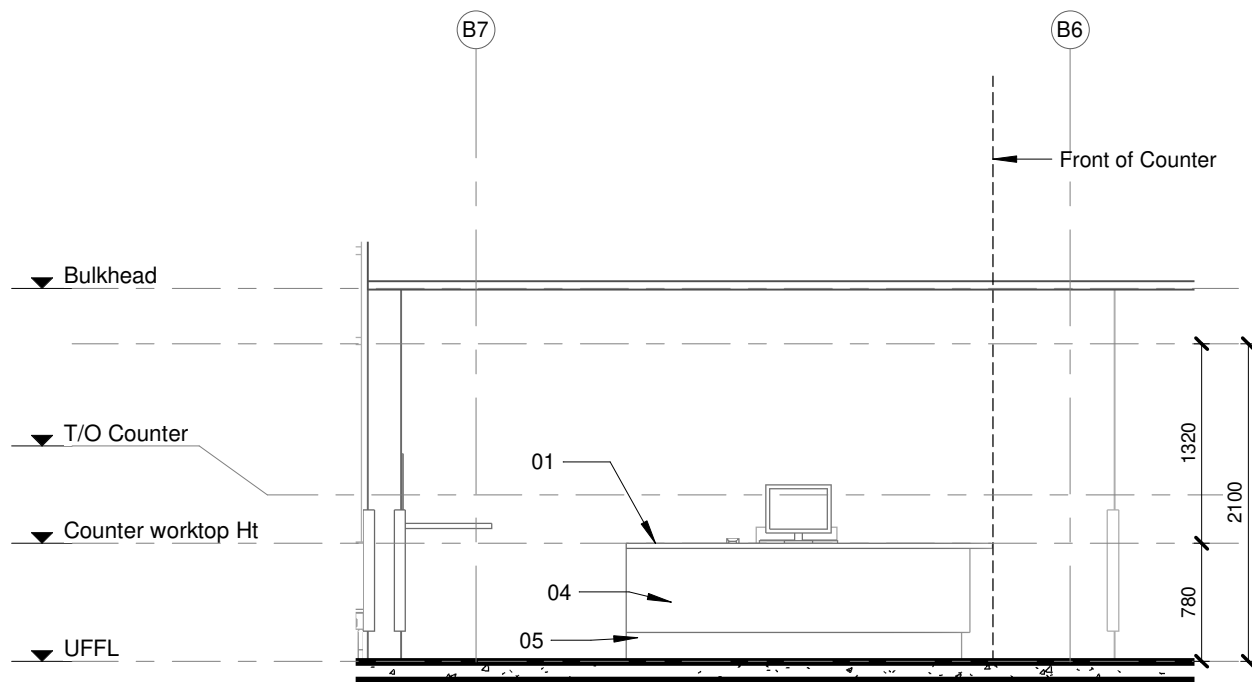
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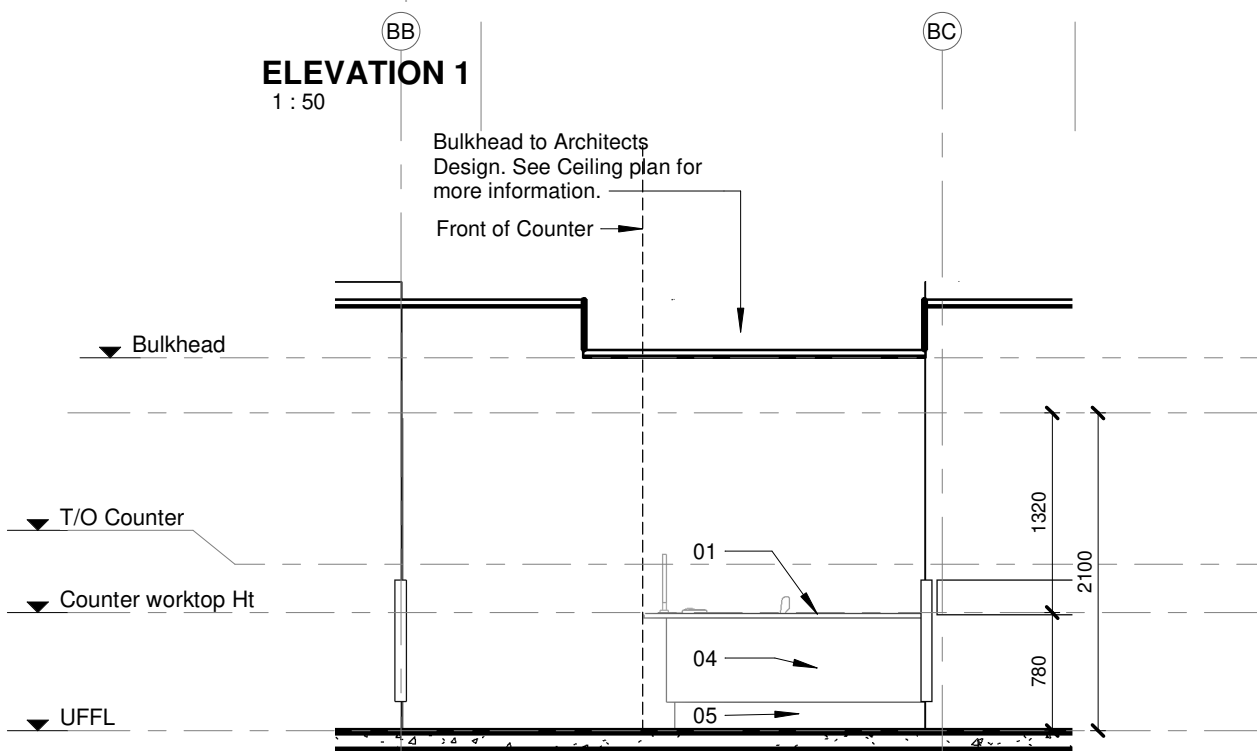
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BLOCK B COUNTER 007 ELEVATIONS 1&2

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DRAWN:	JPT	1 : 50		B-045-207
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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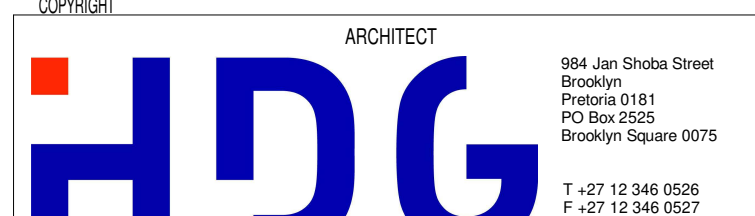
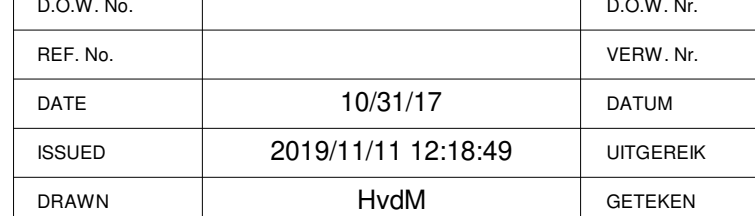
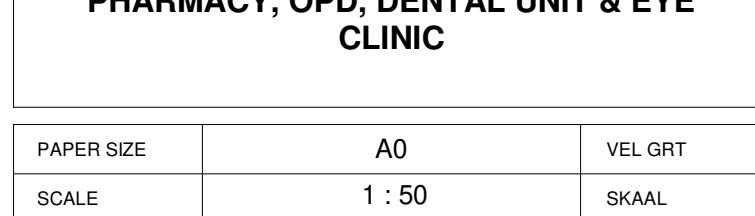
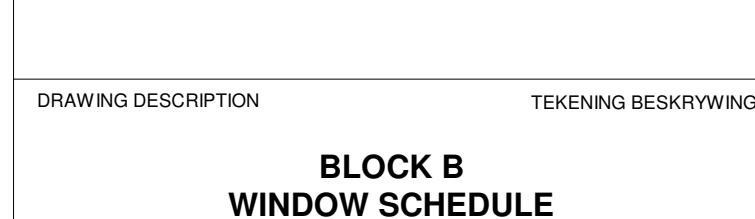
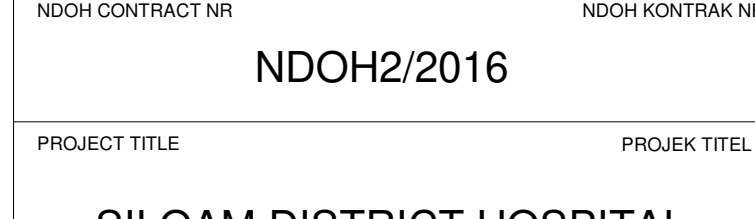
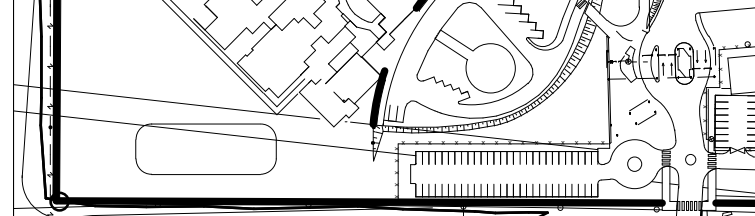
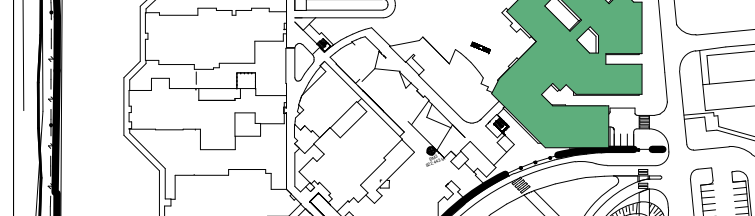
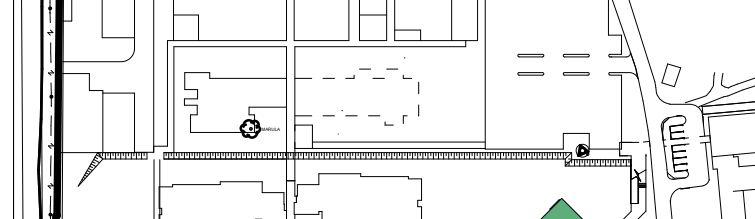
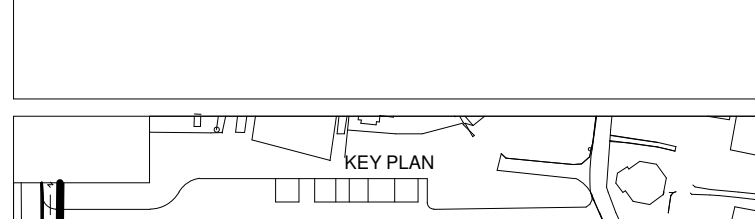
WINDOW SCHEDULE	Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing 3. All left and right hand opening sections to be as per elevations of each block						
U/S BEAM							
CEILING LEVEL							
WINDOW HEIGHT							
WINDOW HEIGHT							
UFL							
WINDOW TYPE:	TYPE 31	TYPE 31	TYPE 32	TYPE 33	TYPE 34	TYPE 35	TYPE 36
WINDOW NO.:	GF-W77	GF-W78, GF-W87	GF-W83	FF-W03, FF-W04	FF-W01, FF-W02	GF-W76	GF-W79
FRAME DESCRIPTION	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.						
FRAME FINISH	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.						
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all ablation and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architects approval.						
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.						
GENERAL							

WINDOW SCHEDULE	Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing 3. All left and right hand opening sections to be as per elevations of each block						
CEILING LEVEL							
WINDOW HEIGHT							
WINDOW HEIGHT							
UFL							
WINDOW TYPE:	TYPE 38	TYPE 39	TYPE 40	TYPE 41	TYPE 42	TYPE 43	
WINDOW NO.:	GF-W100	GF-W101	GF-W102	GF-W106	GF-W107	GF-W108	
FRAME DESCRIPTION	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.						
FRAME FINISH	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.						
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all ablation and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architects approval.						
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.						
GENERAL							

U/S BEAM							
CEILING LEVEL							
WINDOW HEIGHT							
WINDOW HEIGHT							
UFL							
WINDOW TYPE:	TYPE 37	TYPE 37	TYPE 37	TYPE 37	TYPE 37	TYPE 37	TYPE 37
WINDOW NO.:	GF-W72	GF-W72	GF-W72	GF-W72	GF-W72	GF-W72	GF-W72
FRAME DESCRIPTION	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.						
FRAME FINISH	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.						
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all ablation and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architects approval.						
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.						
GENERAL							

- NOTES:
- ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 - ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
 - DRAWINGS NOT TO BE SCALED.
 - USE PROFILE COLUMNS AT 85mm; CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.
 - A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
 - ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
 - THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.
 - ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
WYSIG	DATE	PAR SIGN	DESCRIPTION
1	31-10-19	PHW	COMMIT GF-W79 TYPE 36, CHANGE SIZE OF TYPE 44 WITH HIGHER WINDOW
2	11-11-19	PHW	CHANGE GF-W100 TO COUNTER WINDOW



DOOR SCHEDULE														
Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing														
CEILING LEVEL														
DOOR HEIGHT														
UFL														
DOOR TYPE:														
DOOR NO:														
DOOR DESCRIPTION														
DOOR FINISH														
FRAME DESCRIPTION														
FRAME FINISH														
IRONMONGERY														
GENERAL														

DOOR SCHEDULE								
Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing								
U/S BEAM								
CEILING LEVEL								
WINDOW HEIGHT								
DOOR HEIGHT								
UFL								
DOOR TYPE:	TYPE 12	TYPE 13	TYPE 14	TYPE 15	TYPE 16	TYPE 17	TYPE 18	TYPE 19
DOOR NO:	GF-D46, GF-D118	GF-D20	GF-D30	GF-D49	GF-D67	GF-D68	GF-D69	GF-D50
DOOR DESCRIPTION	81x302 - 46mm Class B fire door massive finish both sides - Without vent panels and with to correspond with the rating as per fire consultant. All to Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door double swing as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
DOOR FINISH	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 15hours finish with two coats Wall & All (VVA) 1 with 2 hours drying time between coats. Colour to Architects approval	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
FRAME DESCRIPTION	1.6mm Pressed single rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
FRAME FINISH	Prepare frame and apply one coat Plastopanel 75 Zinc Phosphate Epoxy Primer (PR575(PH575)) with an overcoating time of 4 hours finish with two coats Plastochrane Polyurethane Enamel (EP1) with 30 minutes drying time between coats. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
IRONMONGERY	<ul style="list-style-type: none">• 1 x PR hinges supplied with frame• 1 x AZ3034SR DCL with guide rail w/• 1 x AD31N 16mm pin w/ coil deadlock 25mm r/c• 1 x BS6-4878 F Pin w/ coil 60mm 3k r/c• 1 x BS5-6078 F Pin w/ coil 60mm 3k r/c• 1 x PR160 Push plate 150x104mm 6mm plyplate s/s• 1 x BR203 5.6mm Patent Thrace W/ 40.5mm for plyplate• 1 PR ED908/CYL prof cylinder eurotouchen sys• 1 x NAD201 Patent In screw mtl for lockdrivers	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1 x AZ3034SR o/h discloser sys w/mtr mech closing sequence ctrl rail s• 1 x BS6-4878 F Pin w/ coil 60mm 3k r/c• 1 x BS5-6078 F Pin w/ coil 60mm 3k r/c• 2x JDC216550 BTB tbt s/s a phrand 375x350x25mm• 2x FLUBRGLT by manufacturer• 1 x GZVDUSTX cut excluding keep for flush bot n/p	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1 x AZ3034SR o/h discloser sys w/mtr mech closing sequence ctrl rail s• 1 x BS6-4878 F Pin w/ coil 60mm 3k r/c• 1 x BS5-6078 F Pin w/ coil 60mm 3k r/c• 2x JDC216550 BTB tbt s/s a phrand 375x350x25mm• 2x FLUBRGLT by manufacturer• 1 x GZVDUSTX cut excluding keep for flush bot n/p	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1 x AZ3034SR o/h discloser sys w/mtr mech closing sequence ctrl rail s• 1 x BS6-4878 F Pin w/ coil 60mm 3k r/c• 1 x BS5-6078 F Pin w/ coil 60mm 3k r/c• 2x JDC216550 BTB tbt s/s a phrand 375x350x25mm• 2x FLUBRGLT by manufacturer• 1 x GZVDUSTX cut excluding keep for flush bot n/p	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1 x AZ3034SR o/h discloser sys w/mtr mech closing sequence ctrl rail s• 1 x BS6-4878 F Pin w/ coil 60mm 3k r/c• 1 x BS5-6078 F Pin w/ coil 60mm 3k r/c• 2x JDC216550 BTB tbt s/s a phrand 375x350x25mm• 2x FLUBRGLT by manufacturer• 1 x GZVDUSTX cut excluding keep for flush bot n/p	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1 x AZ3034SR o/h discloser sys w/mtr mech closing sequence ctrl rail s• 1 x BS6-4878 F Pin w/ coil 60mm 3k r/c• 1 x BS5-6078 F Pin w/ coil 60mm 3k r/c• 2x JDC216550 BTB tbt s/s a phrand 375x350x25mm• 2x FLUBRGLT by manufacturer• 1 x GZVDUSTX cut excluding keep for flush bot n/p	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1 x AZ3034SR o/h discloser sys w/mtr mech closing sequence ctrl rail s• 1 x BS6-4878 F Pin w/ coil 60mm 3k r/c• 1 x BS5-6078 F Pin w/ coil 60mm 3k r/c• 2x JDC216550 BTB tbt s/s a phrand 375x350x25mm• 2x FLUBRGLT by manufacturer• 1 x GZVDUSTX cut excluding keep for flush bot n/p	<ul style="list-style-type: none">• 2x AZ437INSO base dr action concealed non HO guide rail 3/6• 2x B2421US5 5mm pivot set c/w top center & set s• 2x JDC216550 BTB tbt s/s a phrand 375x350x25mm• 4x 16090 spaced trim door
GENERAL	None	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 6mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 6mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 6mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 6mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 6mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 6mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 6mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.


DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing	
CEILING LEVEL			
DOOR HEIGHT			
UFL			
DOOR TYPE:	TYPE 20	TYPE 21	TYPE 22
DOOR NO:	GF-D58	GF-D78	GF-D01
DOOR DESCRIPTION	Purpose made aluminium double door double swing as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door double swing as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
DOOR FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
FRAME DESCRIPTION	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
IRONMONGERY	<ul style="list-style-type: none">• 2x A237/NSD bowser drill action concealed non H/O guide rail 3/6• 2x B240/1088 shmt pivot set c/w top centre 8 scr ss• 2x J0215/350 BTB m/s 4 s phand 375x350x25mm• 4x J0498 shmt lever doorstop	<ul style="list-style-type: none">• 1.5 PRX hinges supplied with frame• 1x 625/35 Bashlock euro cyl with drawback latch n/s s/s 35mm b/s• 1x880/6078 5 Pin n/p/d/cyl 60mm 3k n p/l• 1x EDD101 Daytons 15mm lever on rose	<ul style="list-style-type: none">• 1.5 PRX hinges supplied with frame• 1x 625/35 Bashlock euro cyl with drawback latch n/s s/s 35mm b/s• 1x880/6078 5 Pin n/p/d/cyl 60mm 3k n p/l• 1x EDD101 Daytons 15mm lever on rose
GENERAL	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Door to receive 8mm H-Cad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Door to receive 8mm H-Cad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Door to receive 8mm H-Cad aluminium panel in bottom section, installed to manufacturer's specification.
DOOR SCHEDULE Sheet 1			

DOOR SCHEDULE sheet 1
1 : 50

NOTES:

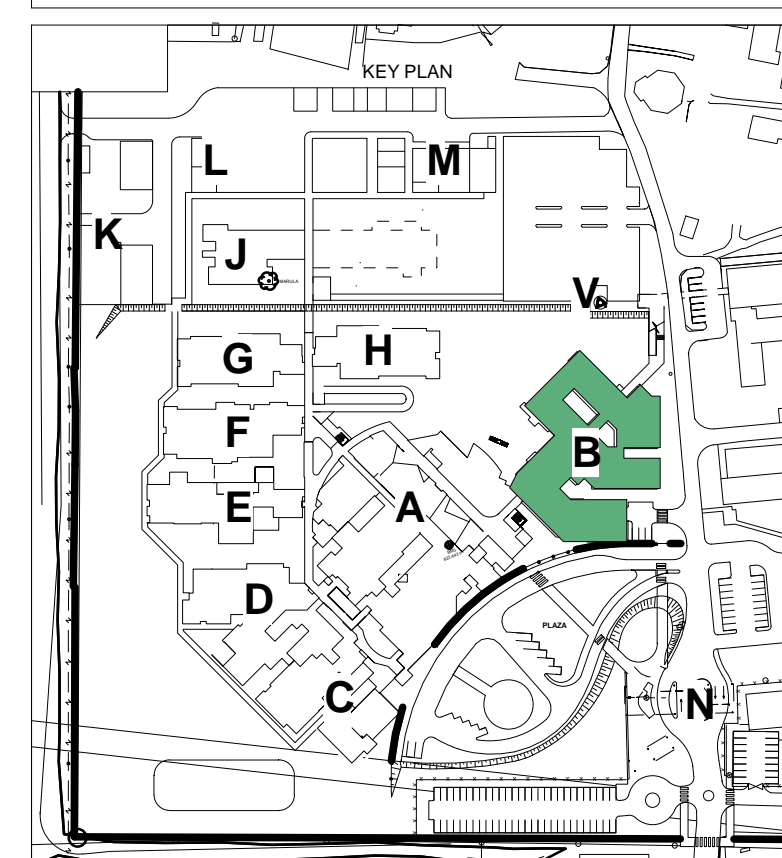
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLUMNS AT 10mm CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
7. THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.
8. DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER'S DETAIL AND DRAWINGS WHERE APPLICABLE.

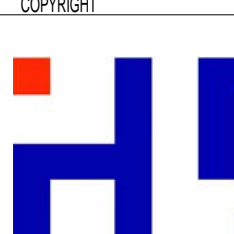
REVISION DESCRIPTION			
W/380 REV	DATE REV	PAR S/N	DESCRIPTION
1	31-10-19	HY/AM	MOVE OF Q6 D6E TYPE 5 TO TYPE 38, OMIT E6 D6E TYPE 1.



health

Department:
Health
REPUBLIC OF SOUTH AFRICA

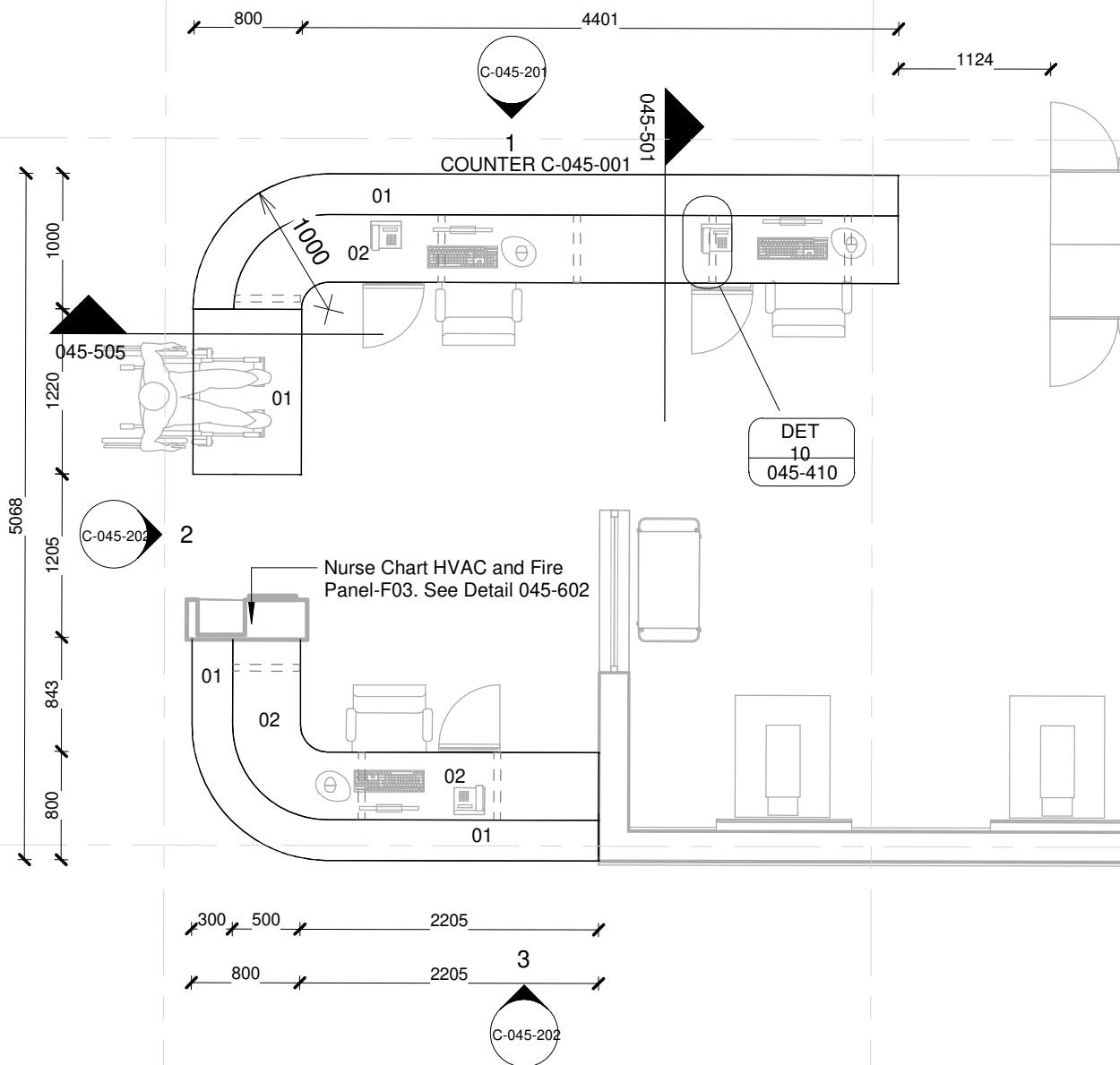


DRAWING STATUS		TEKENING STATUS	
<h1>TECHNICAL DOCUMENTATION</h1>			
NDOH CONTRACT NR		NDOH KONTRACT NR	
NDOH2016			
PROJECT TITLE		PROJECT TITEL	
SILOAM DISTRICT HOSPITAL			
DRAWING DESCRIPTION		TEKENING BESCHRIJVING	
BLOCK B DOOR SCHEDULE PHARMACY, OPD, DENTAL UNIT & EYE CLINIC			
PAPER SIZE	A0		VEL GRT
SCALE	1 : 50		SKAAL
D.O.W. No.			D.O.W. Nr.
REF. No.			VERW. Nr.
DATE	12/12/18		DATUM
ISSUED	2019/11/01 15:41:29		UITGEEREK
DRAWN	Author		GETEKEN
<div> <div>  </div> <div> <p>ARCHTECT</p> <p>Mrs Jan Shola Street Plot 1001 Phase 001 2nd floor Bankang Square 0075</p> <p>T +67 12 346 0026 F +67 12 346 0027 E. mail@hdgproject.com or info@hdgproject.com</p> </div> </div>			
HOSPITAL DESIGN GROUP			
PROJECT NO.	DRAWING NO.	REVISION:	
4383	B-070-001	TD01	
PROJEX NR.	TEKENING NR.	WYSYVENING NO.	

[illegible]

NOTES :			
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.			
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.			
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.			
REVISION DESCRIPTION			
WYSIWY	DATE	PAR	DESCRIPTION
		SIGN	
1	27.08.19	Heath	ADD DOOR PROTECTION SCHEDULE
2	31.10.19	Heath	ADD OF D-260 TO TYPE 38, ADD NEW G-F-14 TO TYPE 38, CHANGE DOOR & FRAME DESCRIPTION OF TYPE 44, ADD TYPE 48 FOR G-F-0137 & G-F-0142
3	11.11.19	Heath	CHANGE OF 2017 ALUMINIUM DOOR WITH GLASS PANEL ON THE SIDE ABOVE COUNTER

[illegible][illegible][illegible]



COUNTER C-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK C COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		C-045-001
DATE:	2019/11/12			
ISSUED:	2019/11/12			

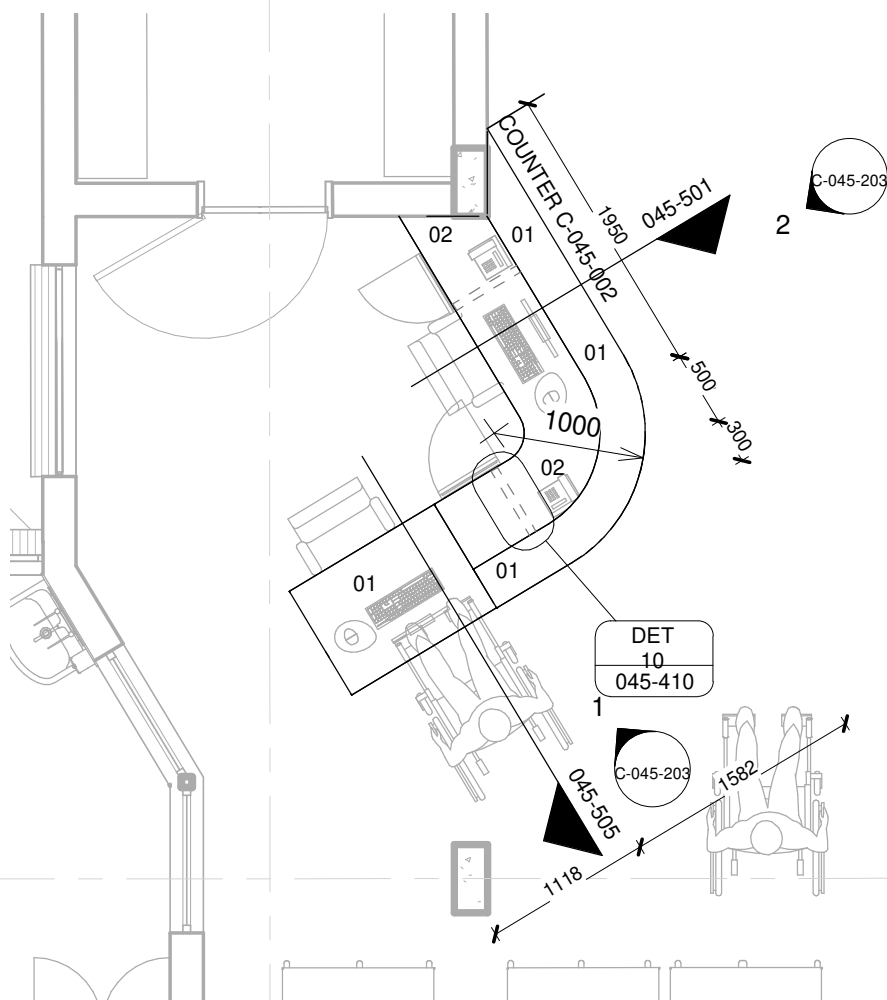
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HDG

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COUNTER C-002
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK C COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		C-045-002
DATE:	2019/11/12			
ISSUED:	2019/11/12			

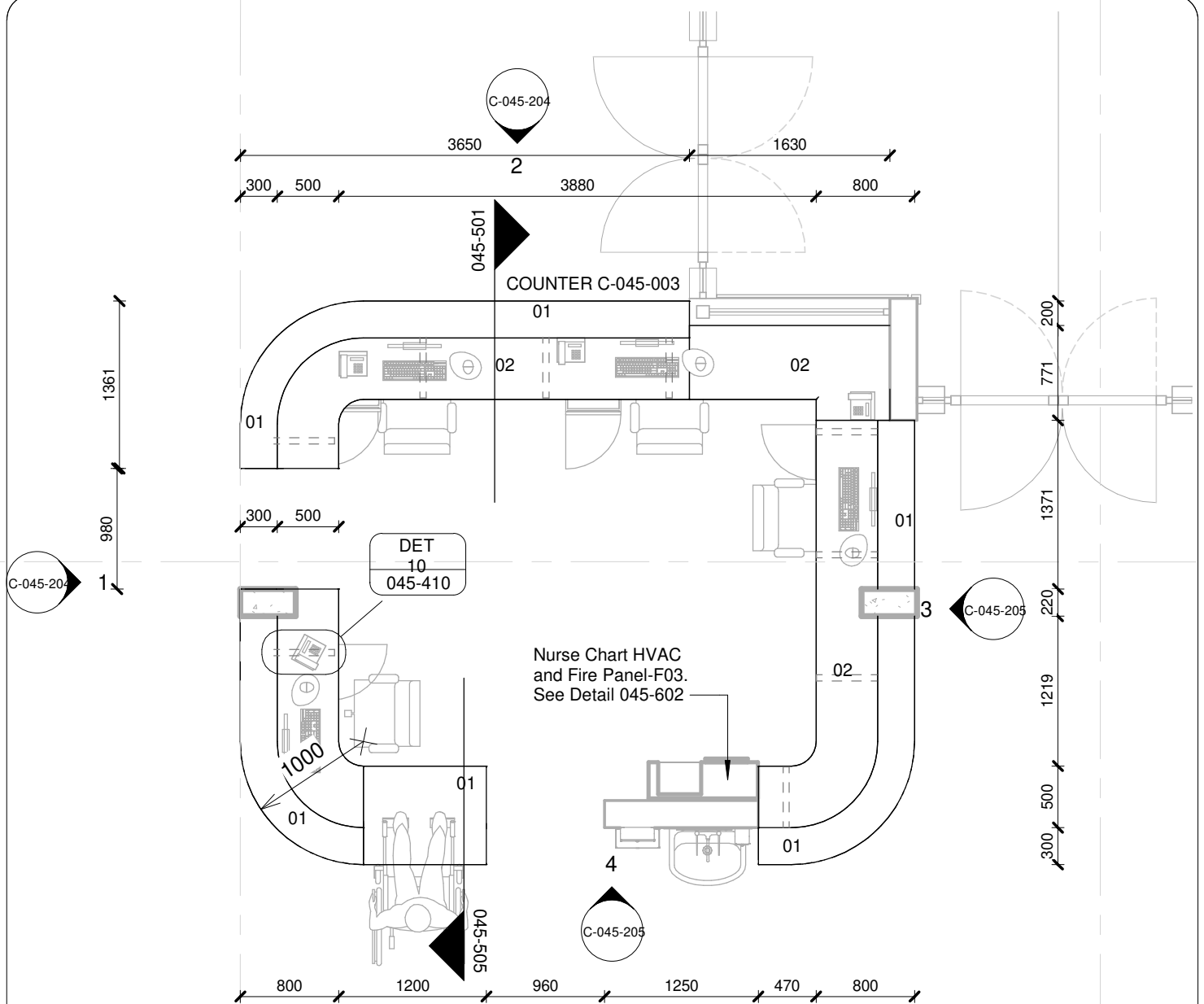
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COUNTER C-003
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK C COUNTER 003 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		
DATE:	2019/11/12			
ISSUED:	2019/11/12			C-045-003

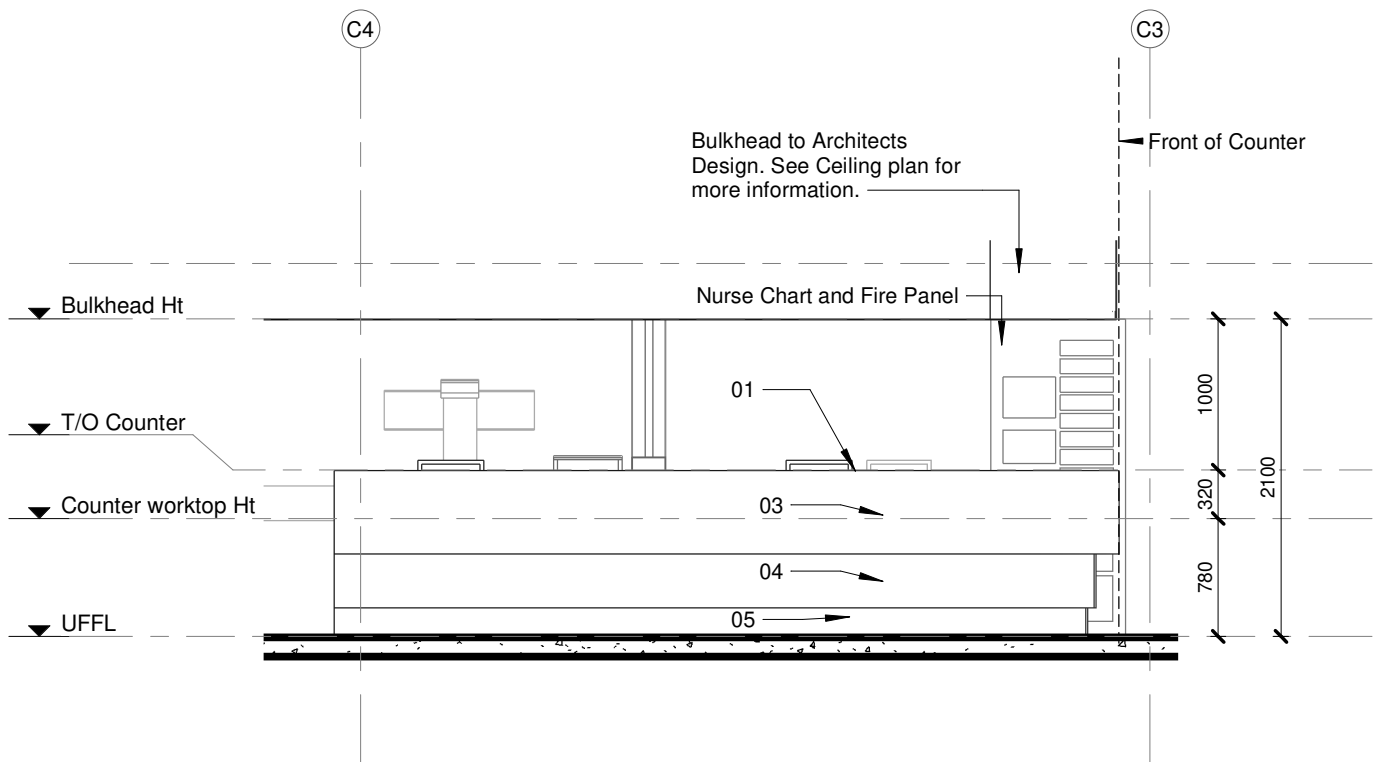
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ELEVATION 1
1 : 50

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DRAWING DESCRIPTION:

BLOCK C COUNTER 001 ELEVATION 1

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		C-045-201
DATE:	2019/11/12			
ISSUED:	2019/11/12			

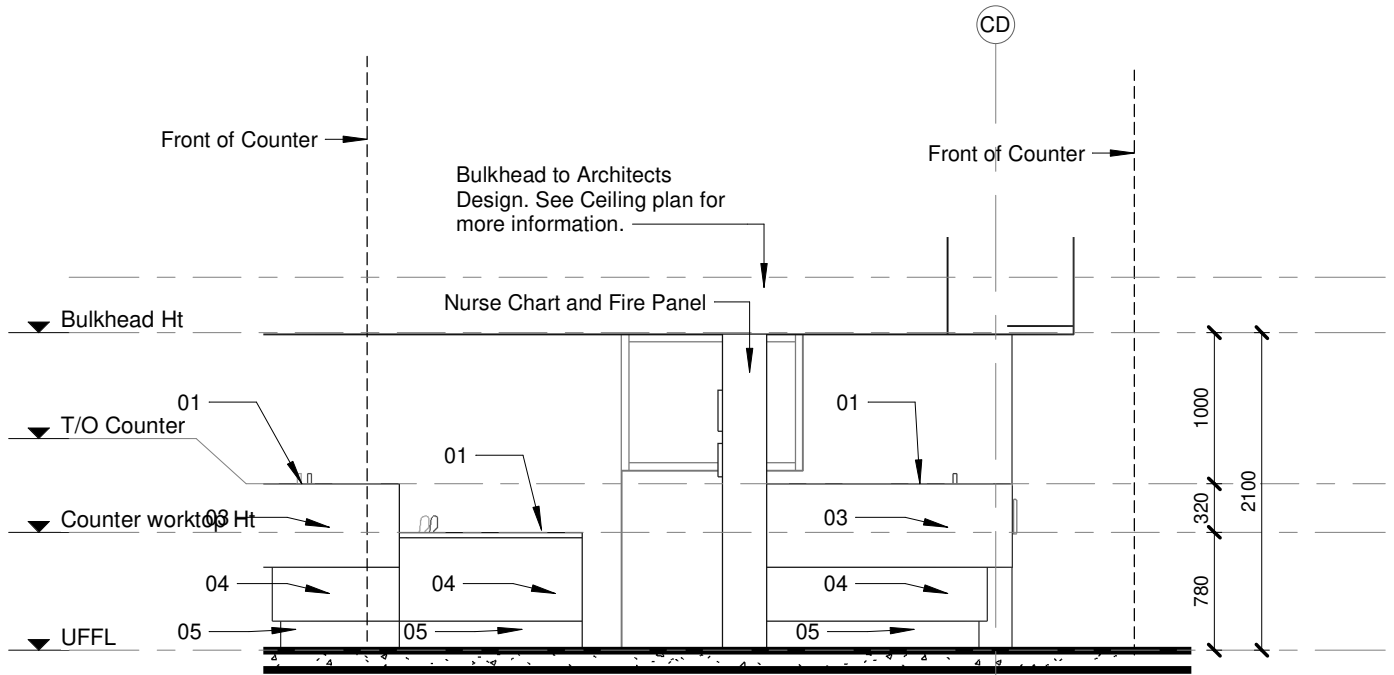
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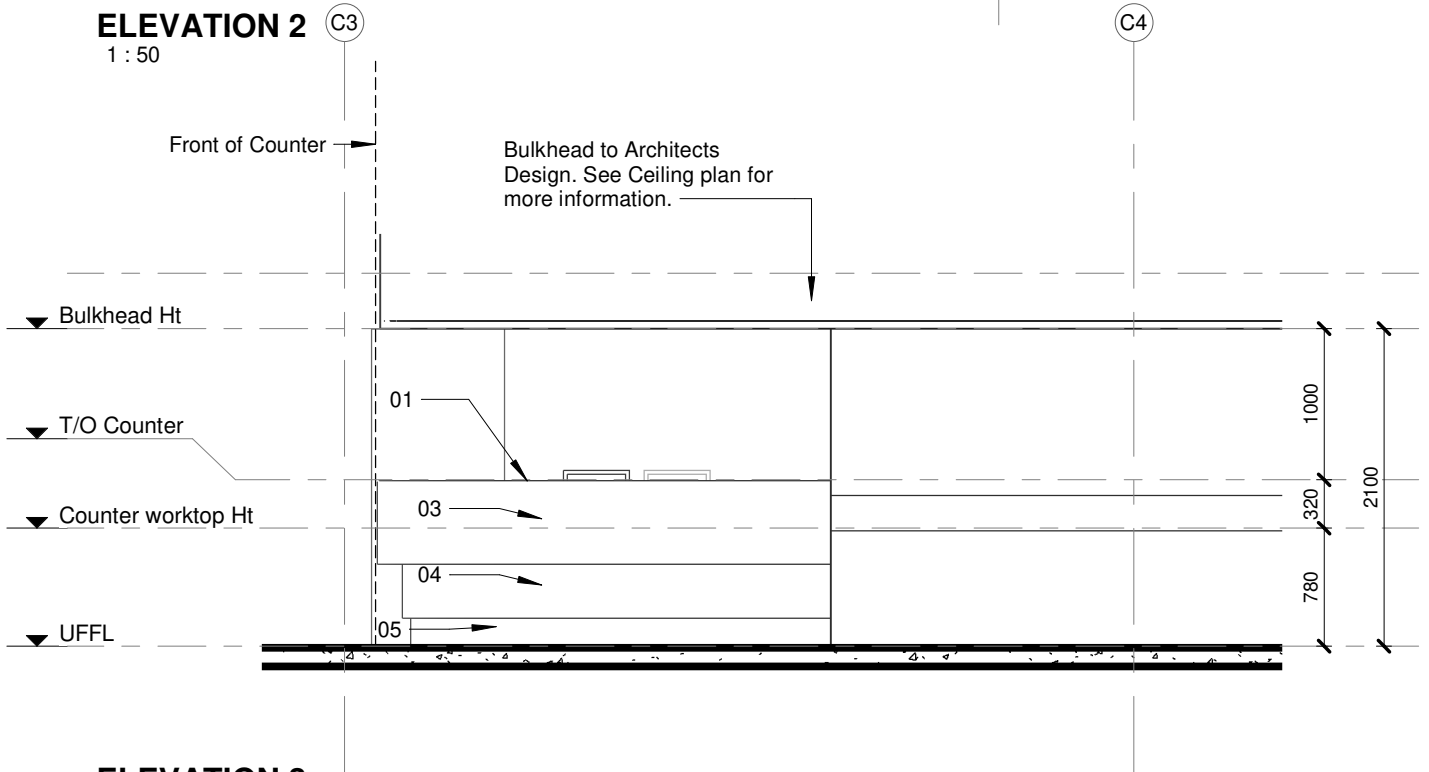
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ELEVATION 2
1 : 50



ELEVATION 3
1 : 50

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DRAWING DESCRIPTION:

BLOCK C COUNTER 001 ELEVATIONS 2 & 3

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		C-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

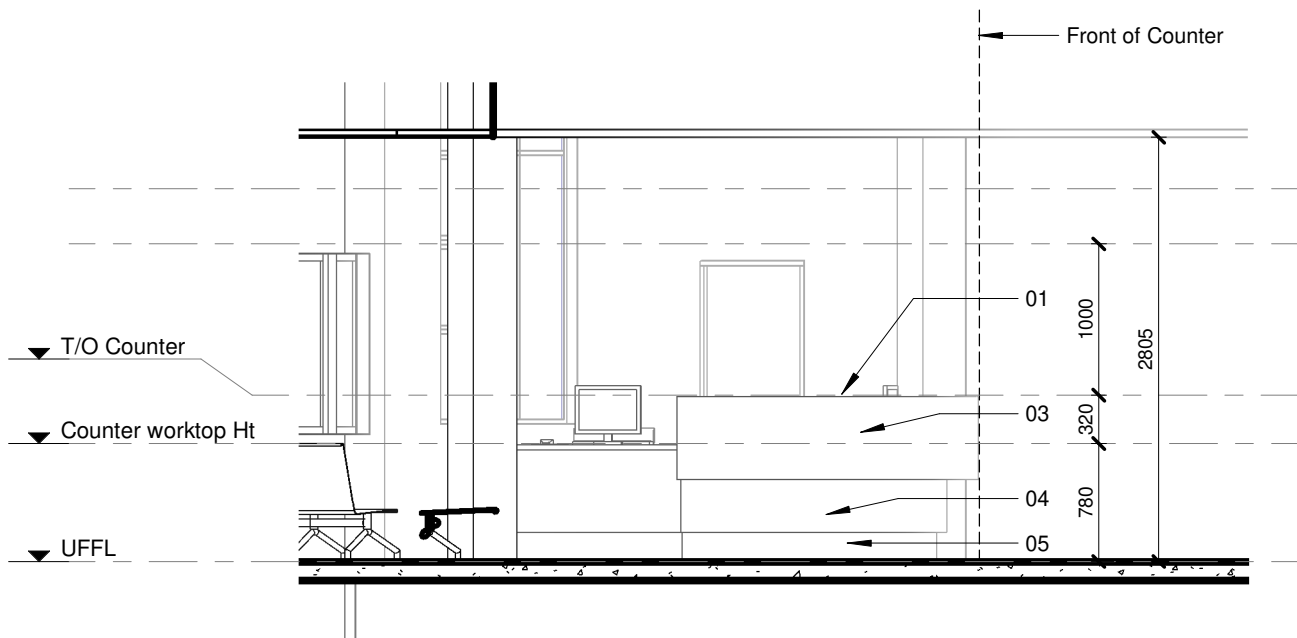
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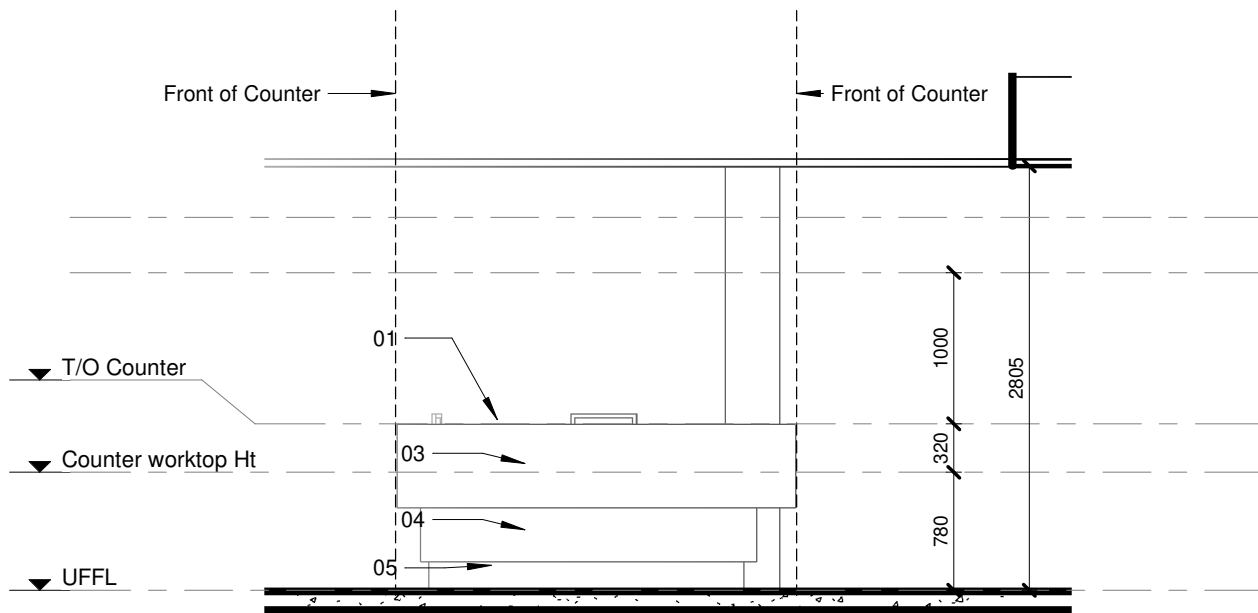
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ELEVATION 1

1 : 50



ELEVATION 2

1 : 50

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DRAWING DESCRIPTION:

BLOCK C COUNTER 002 ELEVATIONS 1 & 2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		C-045-203
DATE:	2019/11/12			
ISSUED:	2019/11/12			

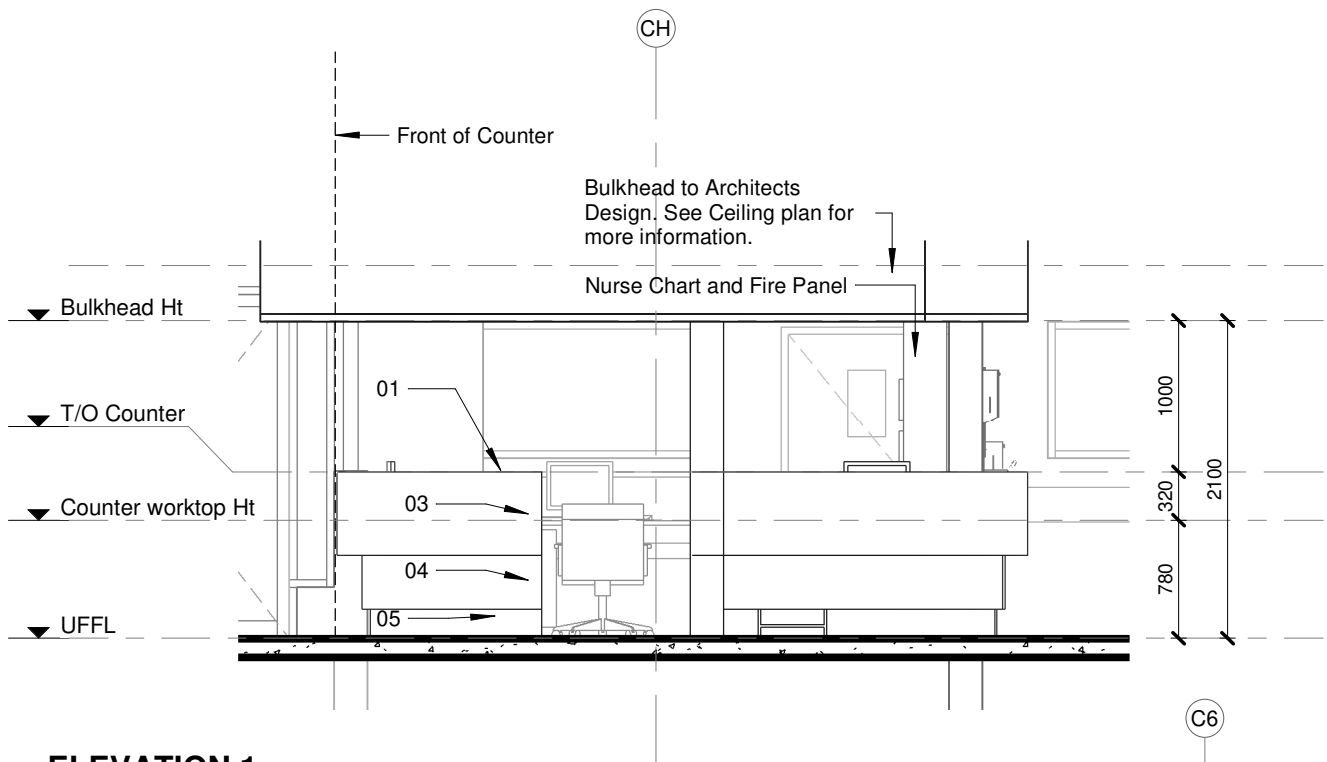
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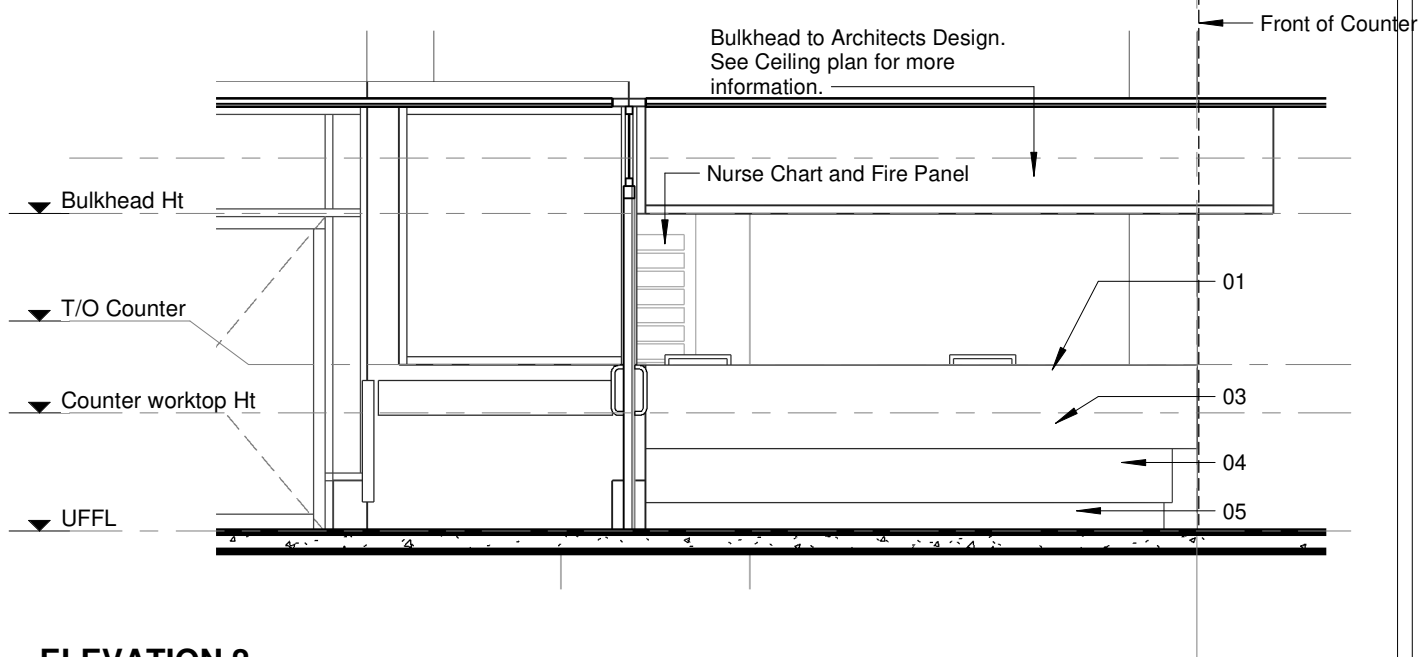
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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

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DRAWING DESCRIPTION:

BLOCK C COUNTER 003 ELEVATION 1 & 2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		C-045-204
DATE:	2019/11/12			
ISSUED:	2019/11/12			

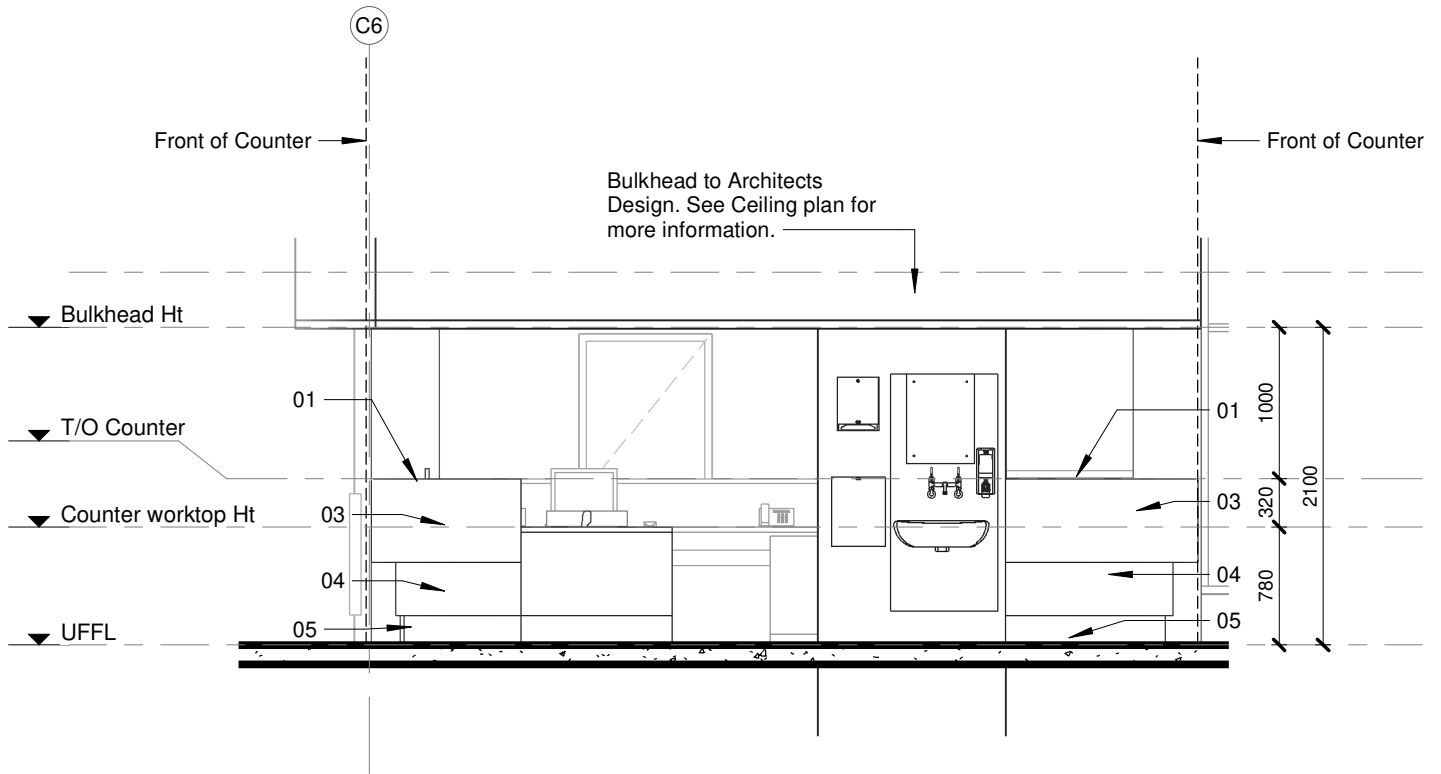
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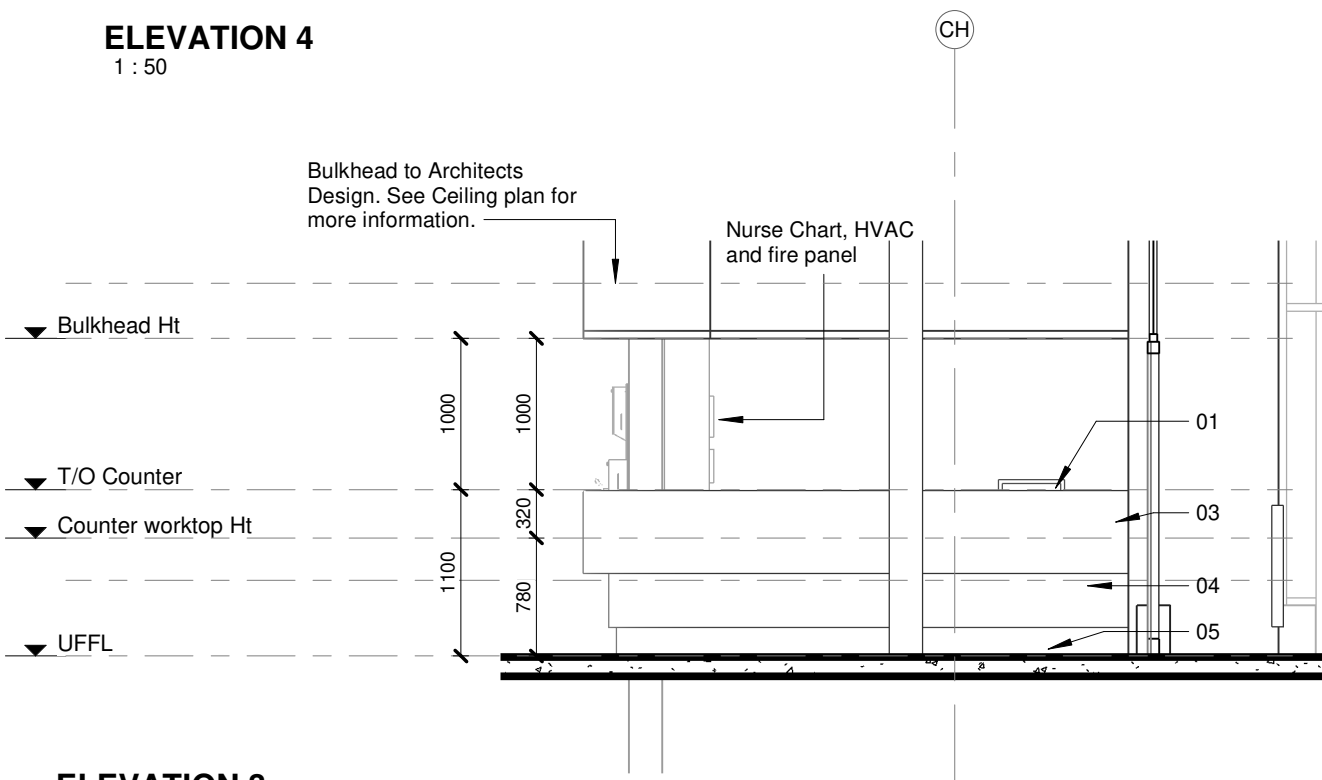
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ELEVATION 4
1 : 50



ELEVATION 3
1 : 50

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK C COUNTER 003 ELEVATIONS 3 & 4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		C-045-205
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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
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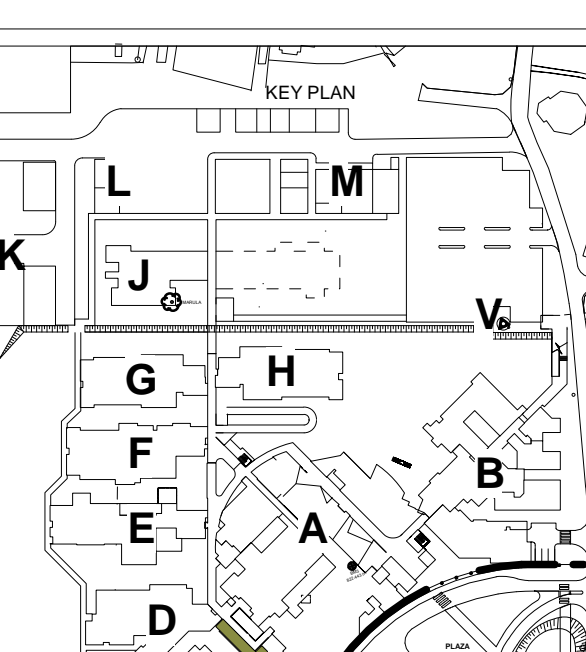
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
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DRAWING STATUS		TEKENING STATUS	
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NDOH CONTRACT NR		NDOH KONTRAKT NR	
NDOH02/2016			
PROJECT TITLE		PROJEKT TITEL	
<h2>SILOAM DISTRICT HOSPITAL</h2>			
DRAWING DESCRIPTION		TEKENING BESKRIVNING	
BLOCK C WINDOWN SCHEDULE ANTE NATAL - PREGNANT MOTHERS & DELIVERY WARD			
PAPER SIZE	A0	VEL GRT	
SCALE	1 : 50	SKALA	
D.O.W. No.		D.O.W. N.	
REF. No.		VERIF. N.	
DATE	10/31/17	DATUM	
ISSUED	2019/11/01 15:48:27	UTGITTEN	
DRAWN	HvdM	LÖTTEREN	
CHECKED			
ARCHITECT		MM, Inc. Draka Drive Drakaville, NJ PO Box 2521 Drakaville, NJ 07834 Drakaville, NJ 07834	
		+1 371 234 6556 +1 371 234 0027 E: info@hdcgroup.com W: www.hdc-group.com	
HOSPITAL DESIGN GROUP			
PROJECT NO.	DRAWING NO.	REVISION:	
4383	C-060-001	TD01	
PROJECT NR.	TEKENING NR.	WYSKIJENING NR.	

NOTES:

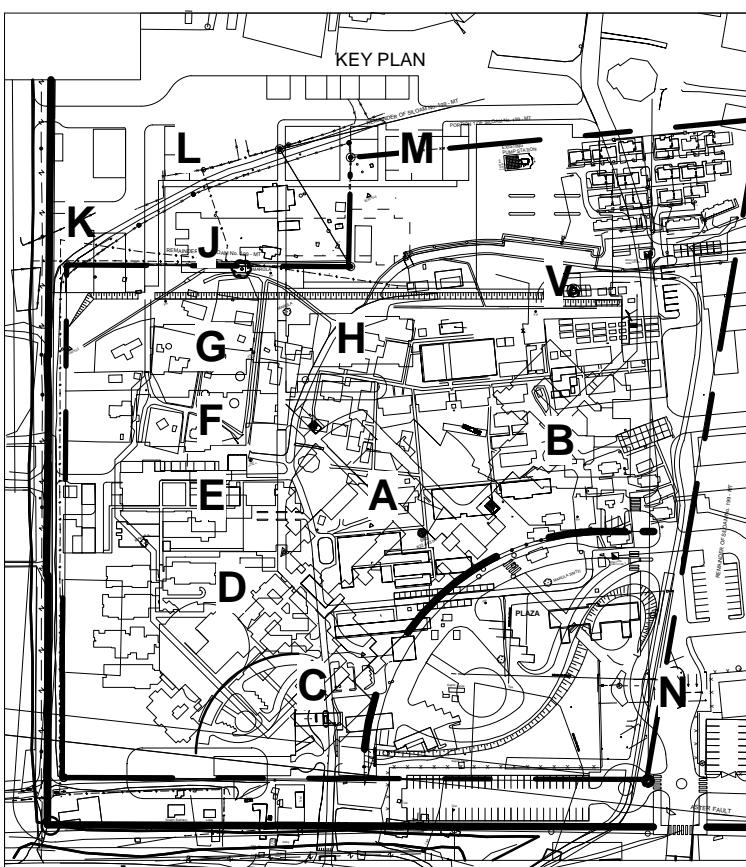
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE TO 1:100 HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHEN APPLICABLE.

WYSIG REV	DATUM DATE	PAR SIGN	BESKRYVING DESCRIPTION
1	31-10-19		CHANGE SIZE FF-W01 TYPE 22

[illegible]

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DRAWING STATUS	TEKENING STATUS
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TECHNICAL DOCUMENTATION

NDOH CONTRACT NR	NDOH KONTRAK NR
------------------	-----------------

NDOH2/2016

PROJECT TITLE	PROJEK TITEL
---------------	--------------

ILOAM DISTRICT HOSPITAL

DRAWING DESCRIPTION	TEKENING BESKRYWING
---------------------	---------------------

**BLOCK C
WINDOW SCHEDULE
ANTE NATAL, PREGNANT MOTHERS &
DELIVERY WARD**

PAPER SIZE	A0	VEL GRT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	05/21/19	DATUM
ISSUED	2019/11/01 15:49:04	UITGEREK
DRAWN	Author	GETEKEN



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F +27 12 346 0627
E mail@hdg-pretoria.co.za
Website www.hdg.co.za

PROJECT NO: 4383	DRAWING NO: C-060-002	REVISION: TD01
PROJEN NR:	TEKENING NR:	WYSYING NO:

[illegible]

A0

REVISION DESCRIPTION



health
Department:
Health
REPUBLIC OF SOUTH AFRICA



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 REPUBLIC OF SOUTH AFRICA

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DRAWING STATUS	TEKENING STATUS
<h1 style="margin: 0;">TECHNICAL DOCUMENTATION</h1>	

NDOH CONTRACT NR NDOH KONTRAK M

NDOH2/2016

SIL OAM DISTRICT HOSPITAL

DRAWING DESCRIPTION	TEKENING BESKRYWING
---------------------	---------------------

**BLOCK C
DOOR SCHEDULE
ANTE NATAL, PREGNANT MOTHERS &
DELIVERY WARD**

PAPER SIZE	A0	VEL GRT
SCALE	1 : 50	QUANT

SCALE	1 : 50	SCALE
D.O.W. No.		D.O.W. Nr.

REF. No.		VERW. Nr.
DATE	10/24/17	DATUM

DATE	10/31/17	DATE
ISSUED	2020/01/24 11:02:46	UITGEREIK

DRAWN	HvdM	GETEKEN
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ARCHITECT
994 Jun Shoba Street
Brooklyn

Prattville 0181
PO Box 2525
Brooklyn Square 0075

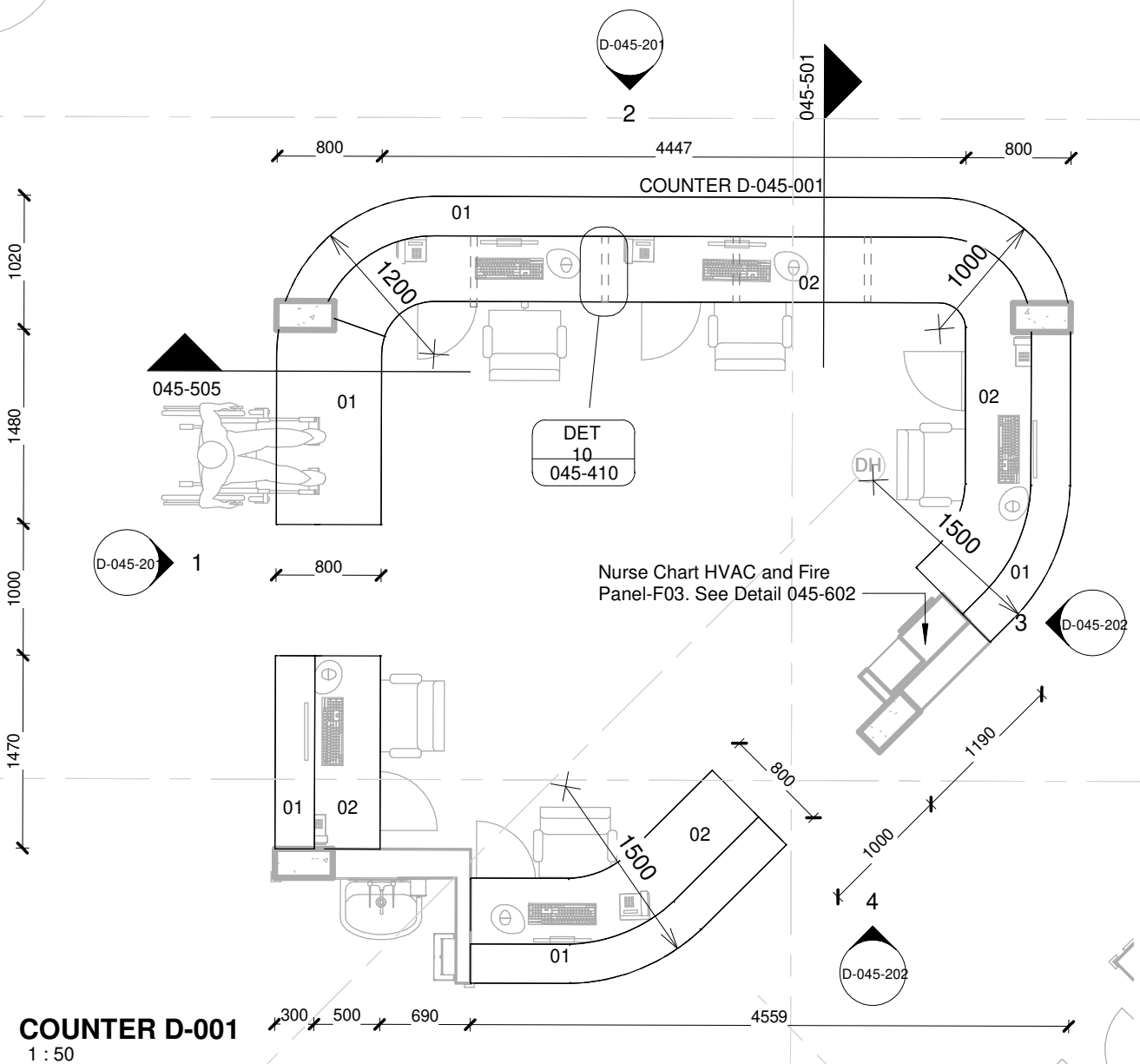
T +27 12 346 0526
F +27 12 346 0527
E mail@hdy-pretoria.co.za
Makalotho Energy India (Pty) Ltd

HOSPITAL DESIGN GROUP

PROJECT NO:	DRAWING NO:	REVISION:
-------------	-------------	-----------

4383	C-070-001	TD03
PROJEKT NR:	TEKNIENING NR:	WYSYCIENING NR:

1. Country (a)	2. Reporting year	3. Reporting rep.



01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK D COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		D-045-001
DATE:	2019/11/12			
ISSUED:	2019/11/12			

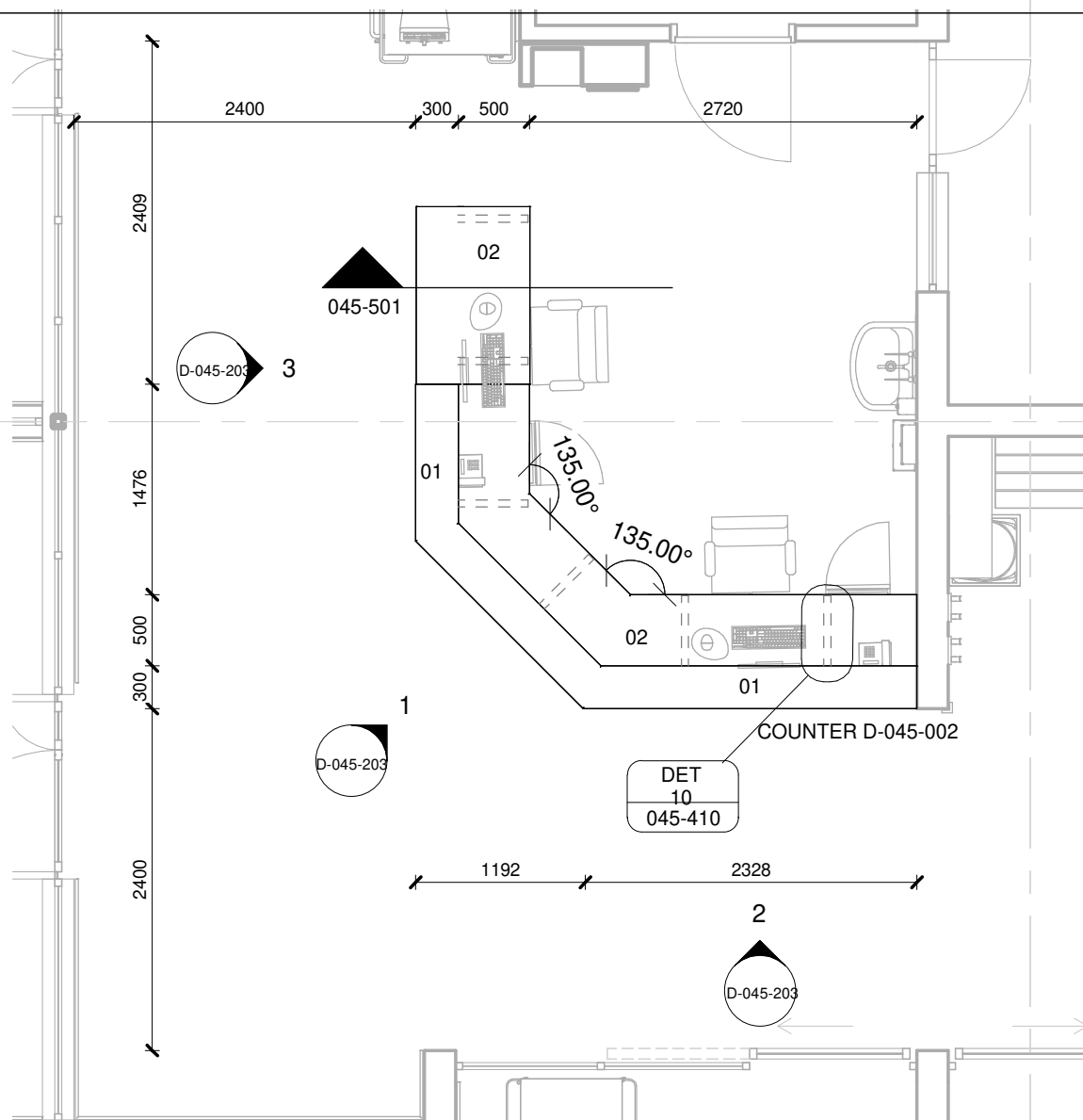
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COUNTER D-002

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK D COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		
DATE:	2019/11/12			
ISSUED:	2019/11/12			D-045-002

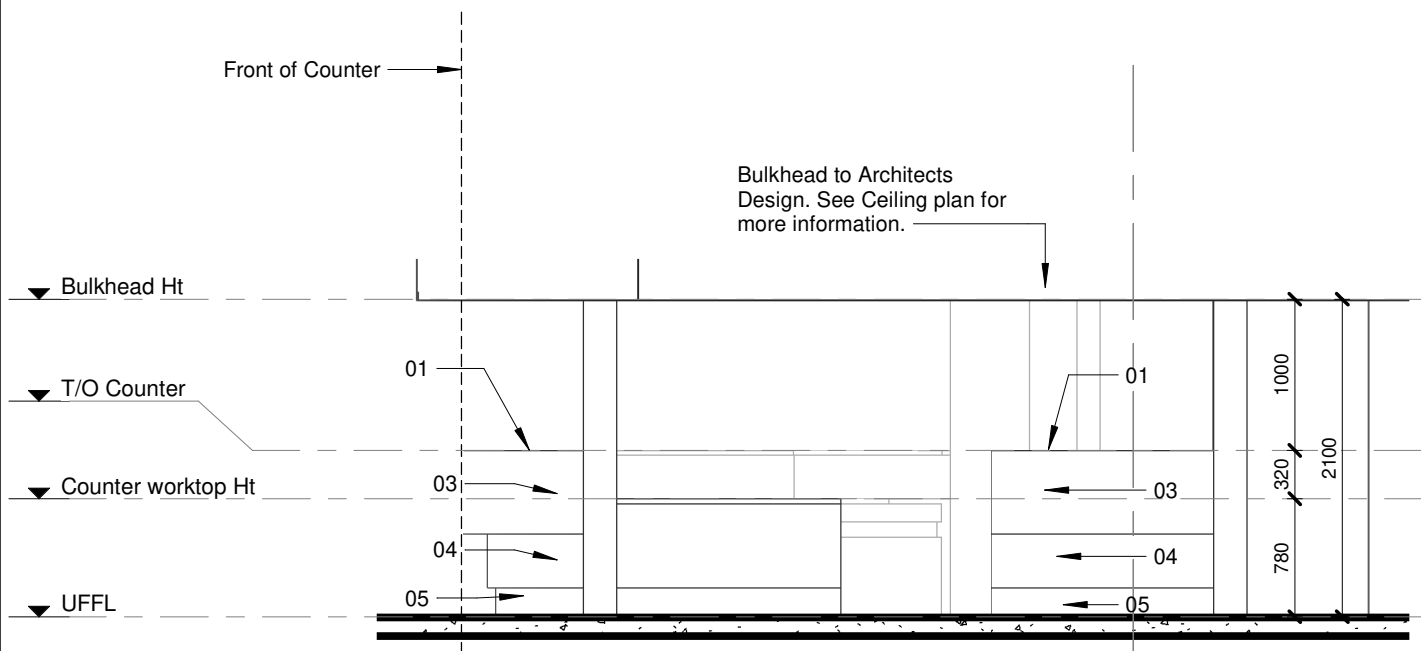
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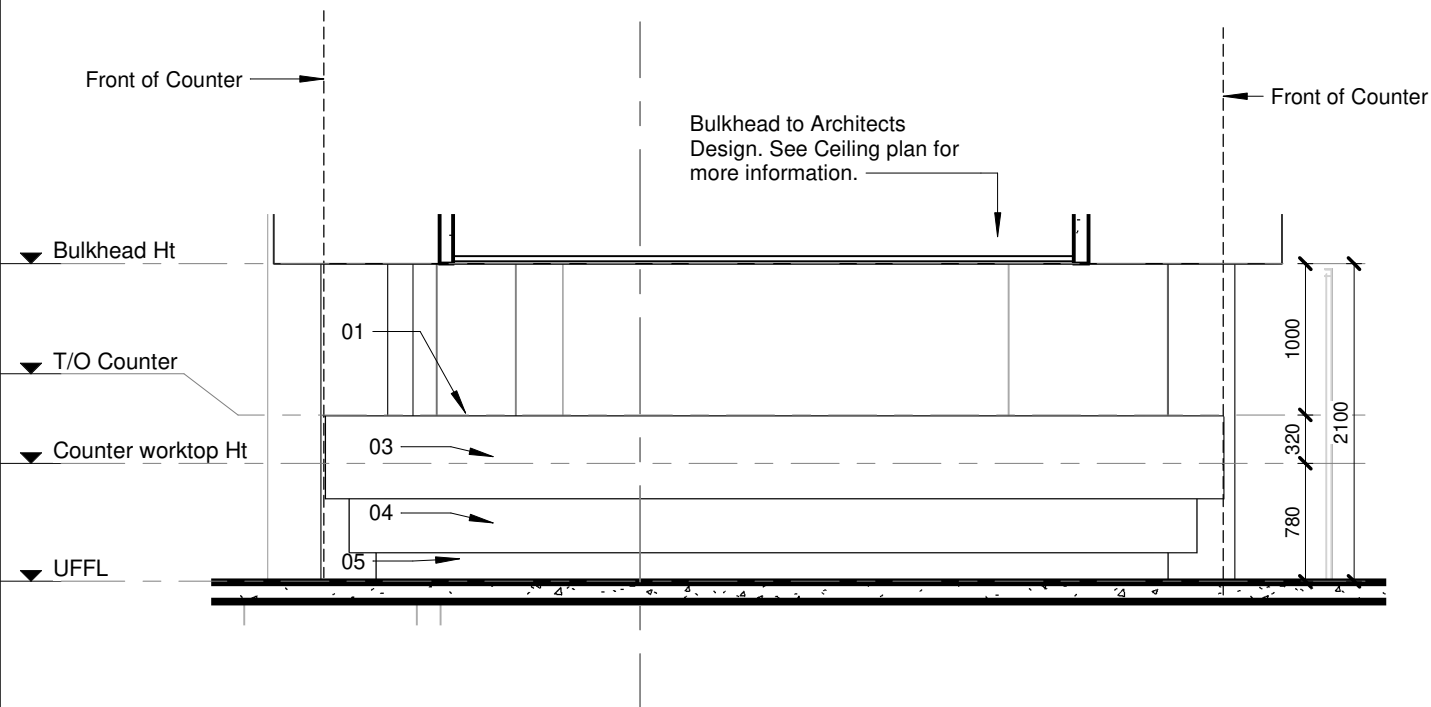
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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

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DRAWING DESCRIPTION:

BLOCK D COUNTER 001 ELEVATIONS 1 & 2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		D-045-201
DATE:	2019/11/12			
ISSUED:	2019/11/12			

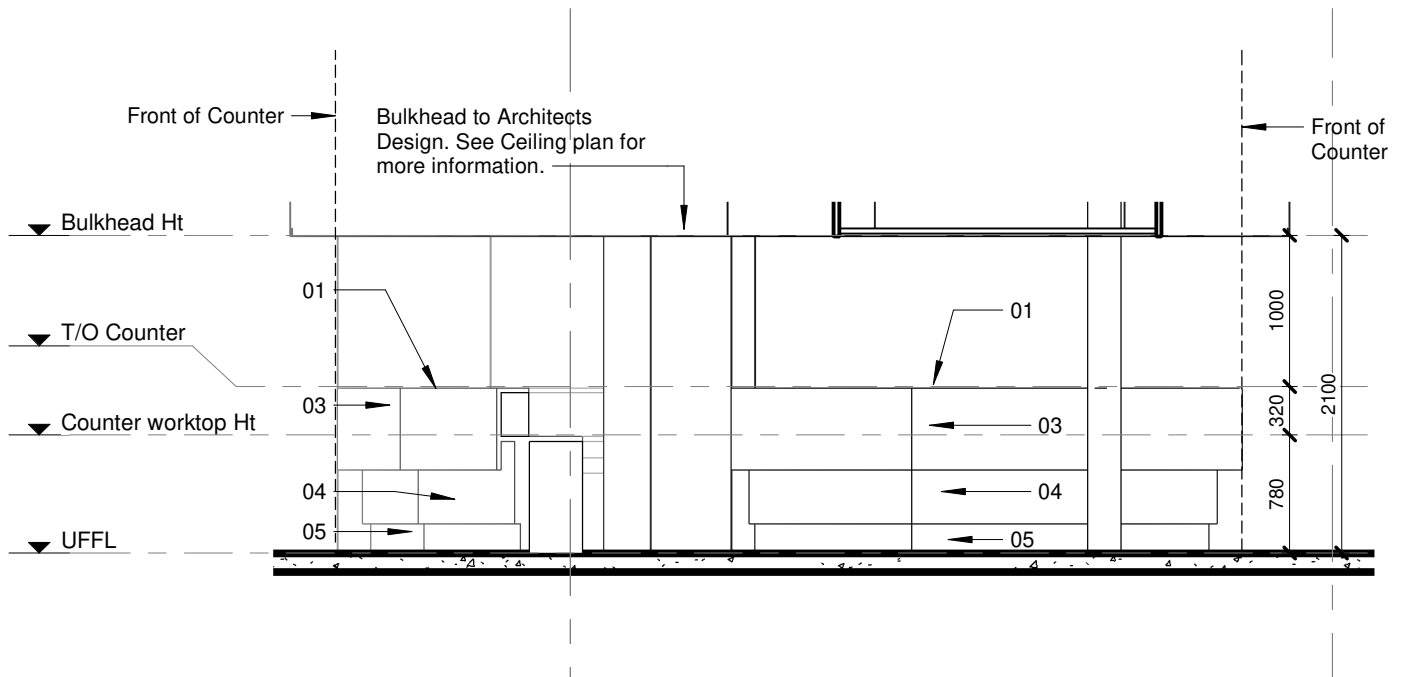
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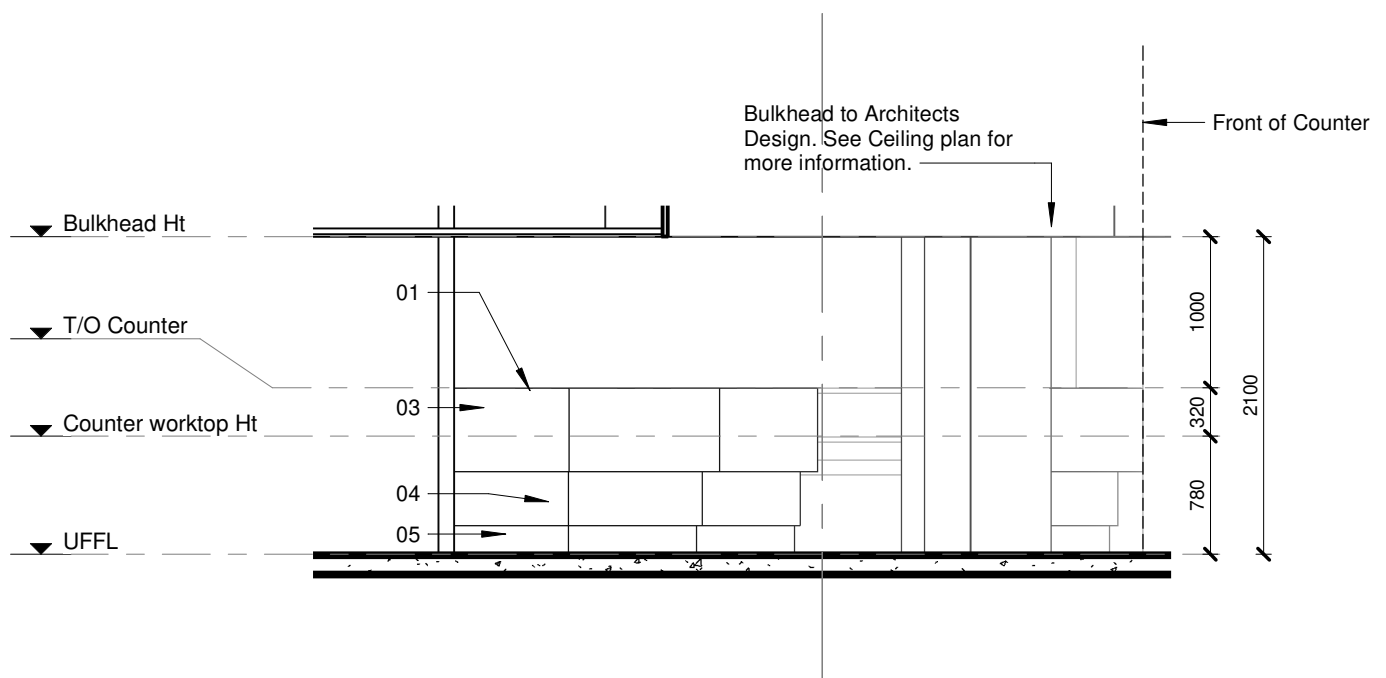
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ELEVATION 3
1 : 50



ELEVATION 4
1 : 50

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DRAWING DESCRIPTION:

BLOCK D COUNTER 001 ELEVATIONS 3 & 4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		D-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

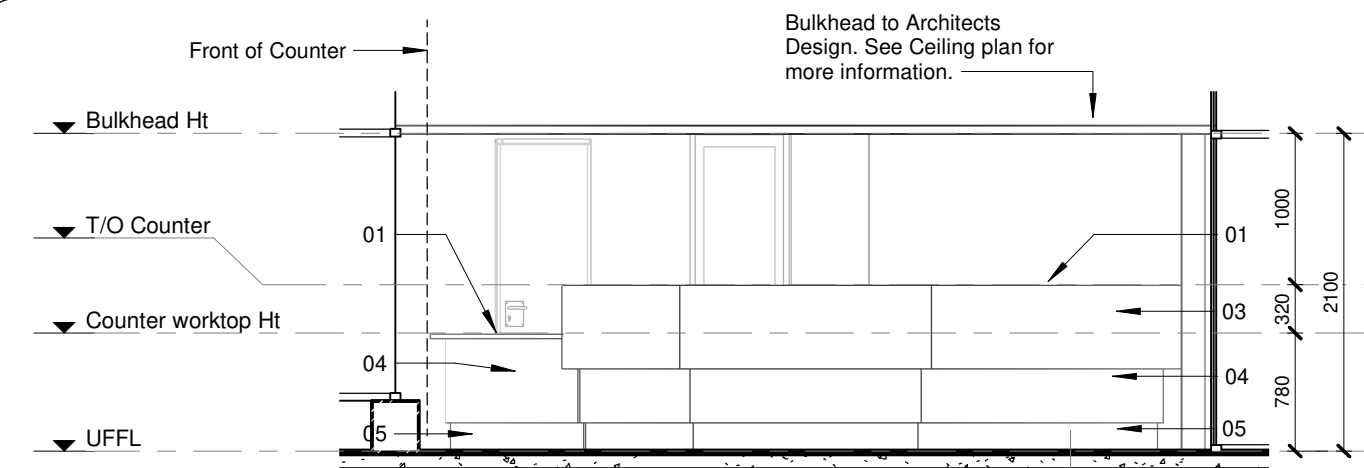
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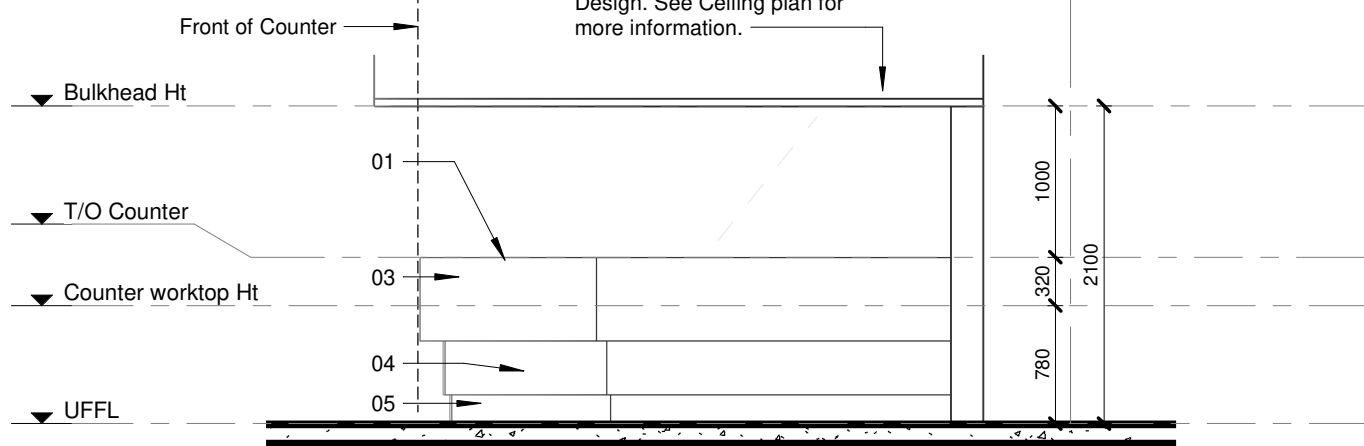
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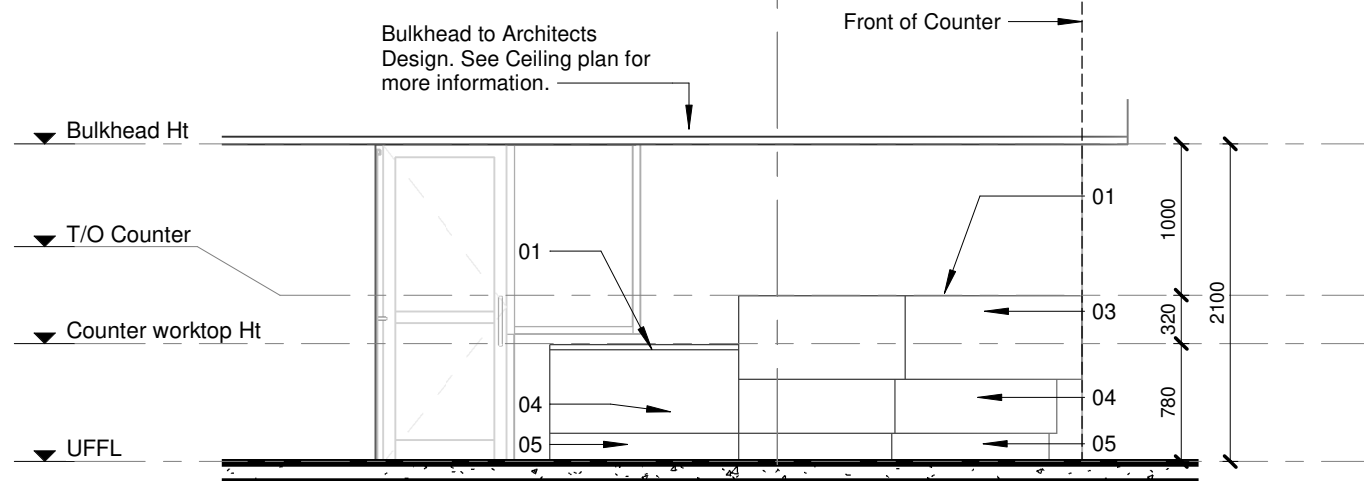
ELEVATION 1

1 : 50



ELEVATION 2

1 : 50



ELEVATION 3

1 : 50

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK D COUNTER 002 ELEVATION 1, 2 & 3

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		D-045-203
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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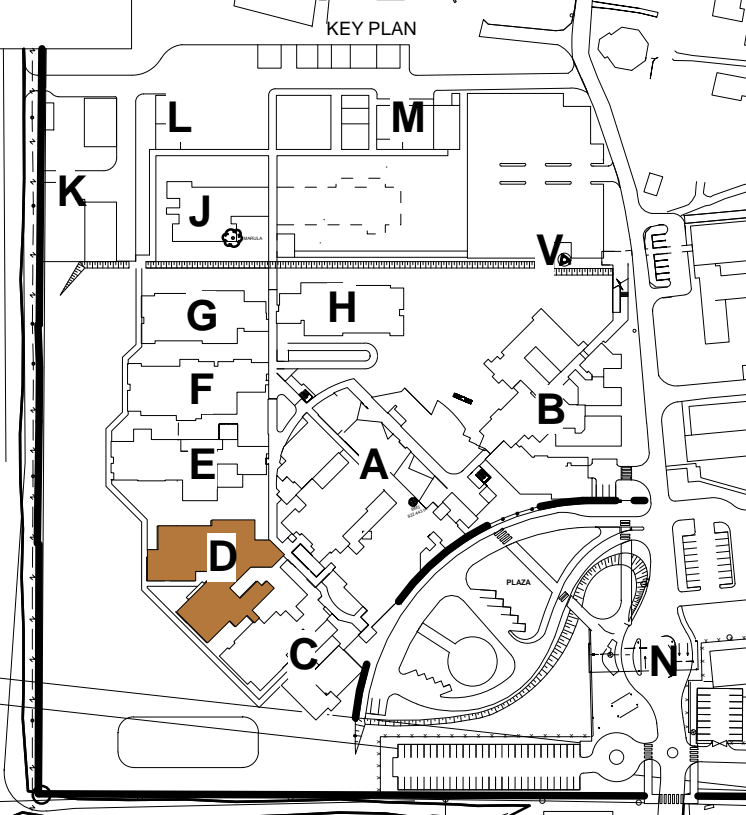
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
WINDOW SCHEDULE											
U/S BEAM											
CEILING LEVEL											
WINDOW HEIGHT											
U/L											
WINDOW TYPE:											
WINDOW NO.:											
FRAME DESCRIPTION											
FRAME FINISH											
GLAZING											
WINDOW CILL											
GENERAL											

WINDOW SCHEDULE		1600		1681	
U/S BEAM					
CEILING LEVEL					
WINDOW HEIGHT					
WINDOW HEIGHT					
U/L					
WINDOW TYPE:	TYPE 22	TYPE 23	TYPE 24	TYPE 25	TYPE 26
WINDOW NO.:	GF-W63, GF-W71, GF-W72	GF-W64, GF-W65, GF-W66, GF-W67	GF-W68	GF-W69, GF-W70	GF-W61
FRAME DESCRIPTION	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.
FRAME FINISH	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminum surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminum profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5 sqm. 5mm in panes 1.5-2.1 sqm. 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 1000mm above FFL. Glazing is to be carried out in accordance with SABS 0179. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval.	Glazing to be 4mm glass in panes smaller than 1.5 sqm. 5mm in panes 1.5-2.1 sqm. 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 1000mm above FFL. Glazing is to be carried out in accordance with SABS 0179. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval.	Glazing to be 4mm glass in panes smaller than 1.5 sqm. 5mm in panes 1.5-2.1 sqm. 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 1000mm above FFL. Glazing is to be carried out in accordance with SABS 0179. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval.	Glazing to be 4mm glass in panes smaller than 1.5 sqm. 5mm in panes 1.5-2.1 sqm. 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 1000mm above FFL. Glazing is to be carried out in accordance with SABS 0179. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval.	Glazing to be 4mm glass in panes smaller than 1.5 sqm. 5mm in panes 1.5-2.1 sqm. 6mm in panes 2.1-3.2 sqm and 8mm safety glass for all panes lower than 1000mm above FFL. Glazing is to be carried out in accordance with SABS 0179. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval.
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR BROWCKROW EXCEPT WHERE SPECIFIED
5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIME.
6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
WYSIG REV	DATUM DATE	PAR SIGN	BESKRYVING DESCRIPTION
1	16-07-19	HvdM	ADD WINDOW GF-W73 & CHANGE GF-W62 SIZE AND POSITION
2	28-10-19	HvdM	CHANGE GF-W55 WINDOW SIZE


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DRAWING STATUS		TECHNICAL DOCUMENTATION	
NDHOH CONTRACT NR		NDHOH KONTRAKT NR	
PROJECT TITLE		PROJECT TITLE	
DRAWING DESCRIPTION		TEKNIŠKO OPISIVANJE	
<div>BLOCK D WINDOWN SCHEDULE POST NORTAL WARD & KANGAROO MOTHER CARE</div>			
PAPER SIZE	A0	VEL. GRT	
SCALE	1 : 50	SKAALA	
D.O.W. No.		D.O.W. Nr.	
REF. No.		VERZIJ. Nr.	
DATE	01/28/19	DATUM	
ISSUED	2019/11/01 15:56:35	UTVJEREK	
DRAWN	HvdM	GETEKEN	
COPY/ST			
<div>ARCHITECT</div> <div><div><div>Mr. Jan Dries Straat Stationsplein 1-151 PO Box 2525 Nieuwegein - Utrecht 3407 T +31 7 2 346 0526 F +31 7 2 346 0027 E info@hdg-nieuwegein.nl Website: www.hdg.nl</div></div></div>			
HOSPITAL DESIGN GROUP			
PROJECT NO	DRAWING NO	REVISION:	
4383	D-060-001	TD02	
PROJECTS	TEKENING NR	VYSVĚDĚNÍ NO	

NOTES:



1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLUMNS AT 60mm 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
W/SNO REV	DATE DATE	RAW SIGN	DESCRIPTION
	16-07-19	hvm	CHANGE DTD CHANGE D19 DISPLIGHTS, ADD SIGN
2	28-10-19	hvm	OMIT OF DTD TYPE 2, ADD WINDOW OPENINGS IN GP 202
3	23-01-20	hvm	ADD DOOR TYPE 32, MOVE SOME DOORS FROM TYPE 1 TO TYPE-11 A MOVE SOME DOORS FROM TYPE 2 TO TYPE 32



health

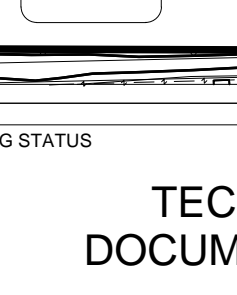
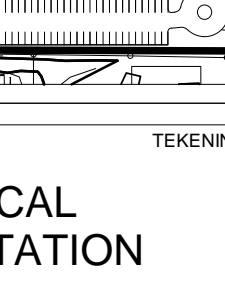
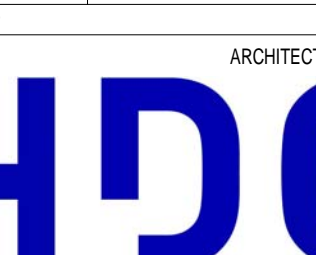
Department:
REPUBLIC OF SOUTH AFRICA

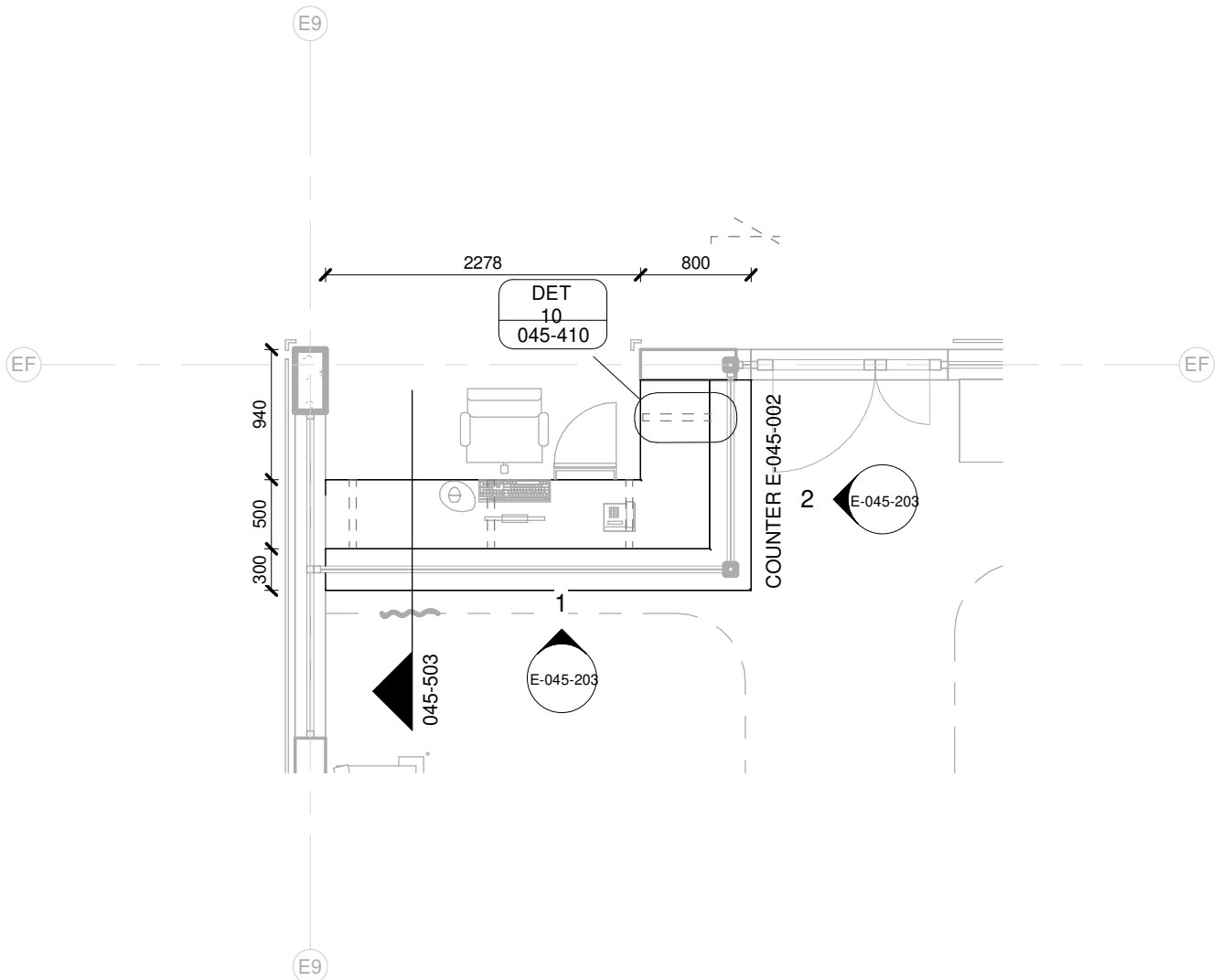



The image displays the official logo of the Limpopo Provincial Government, Republic of South Africa. The logo features a central shield with a green and yellow design, flanked by two white horses. Above the shield is a crest with a sun and a gear. Below the shield is a banner with the motto "PROGRESS THROUGH UNITY". The text "LIMPOPO" is prominently displayed in large, bold, black capital letters. Below it, "PROVINCIAL GOVERNMENT" and "REPUBLIC OF SOUTH AFRICA" are written in smaller, black capital letters.

Below the logo, there is a large, empty rectangular box, likely a placeholder for a drawing or image.

At the bottom of the page, there is a detailed site plan or map. The plan shows various buildings and areas labeled with letters: A, B, C, D, E, F, G, H, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z. A "KEY PLAN" is also visible, showing the location of the site within a larger context.

			
DRAWING STATUS		TEKENING STATUS	
<p align="center">TECHNICAL DOCUMENTATION</p>			
NDOH CONTRACT NR		NDOH KONTRAKT NR	
<p align="center">NDOH2/2016</p>			
PROJECT TITLE		PROJEKT TITEL	
<p align="center">SILOAM DISTRICT HOSPITAL</p>			
DRAWING DESCRIPTION		TEKENING BESKRIVNING	
<p align="center">BLOCK D DOOR SCHEDULE POST NATAL WARD & KANGAROO MOTHER CARE</p>			
PAPER SIZE	A0	VEL GRT	
SCALE	1 : 50	SKALA	
D.O.W. No.		D.O.W. Nr.	
REF. No.		VERV. Nr.	
DATE	01/28/19	DATUM	
ISSUED	2020/01/24 11:26:21	UTGIVERIK	
DRAWN	HvdM	GETEKEN	
COSIGNIT			
<p align="center">ARCHITECT</p> 		60a Van Drogen Street Brooklyn Postcode 0151 6010 New South Brooklyn Square 1075 T +31 20 12 86 002 F +31 20 12 86 007 E info@hdg.nl website.nl Website: www.hdg.nl	
<p align="center">HOSPITAL DESIGN GROUP</p>			
PROJECT NO	DRAWING NO	REVISION:	
4383	D-070-001	TD03	
PROJECT NS	TUONING NS	WYSIJING NS	



COUNTER E-002

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK E COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		E-045-002
DATE:	2019/11/12			
ISSUED:	2019/11/12			

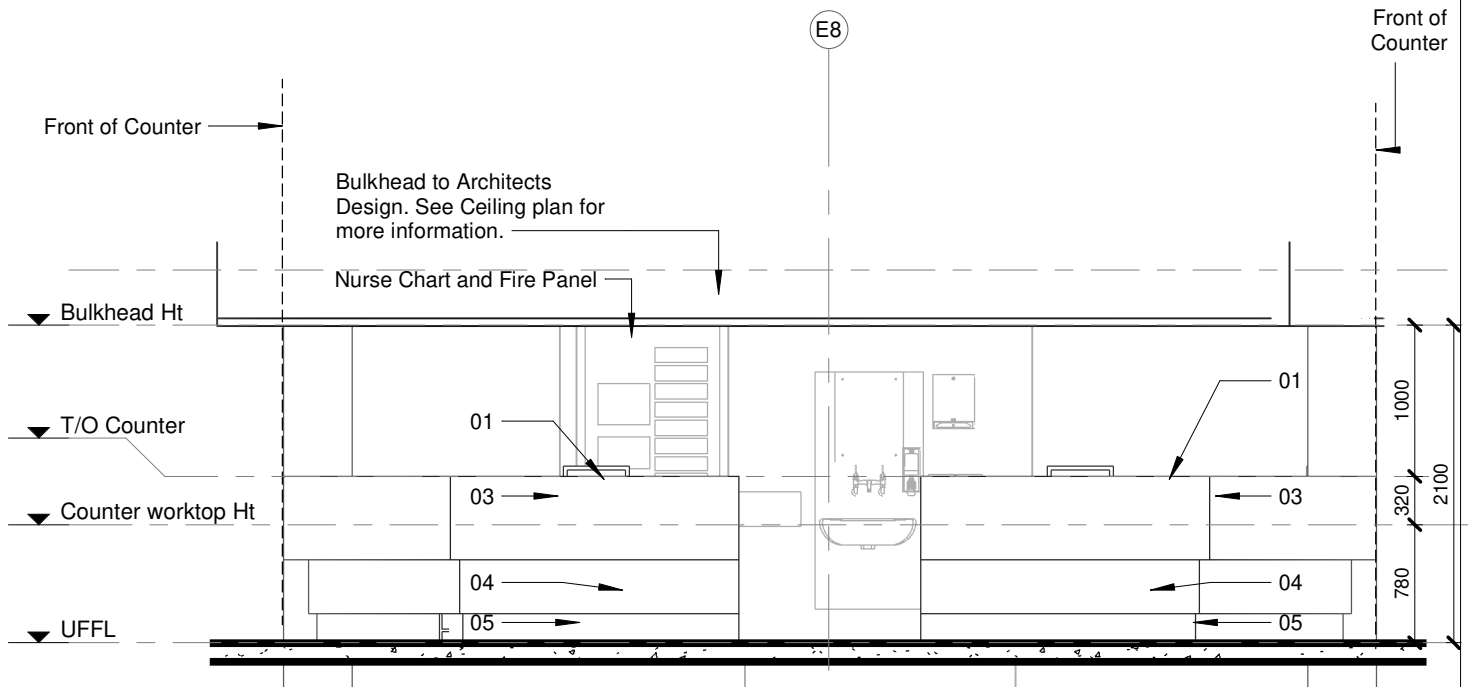
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

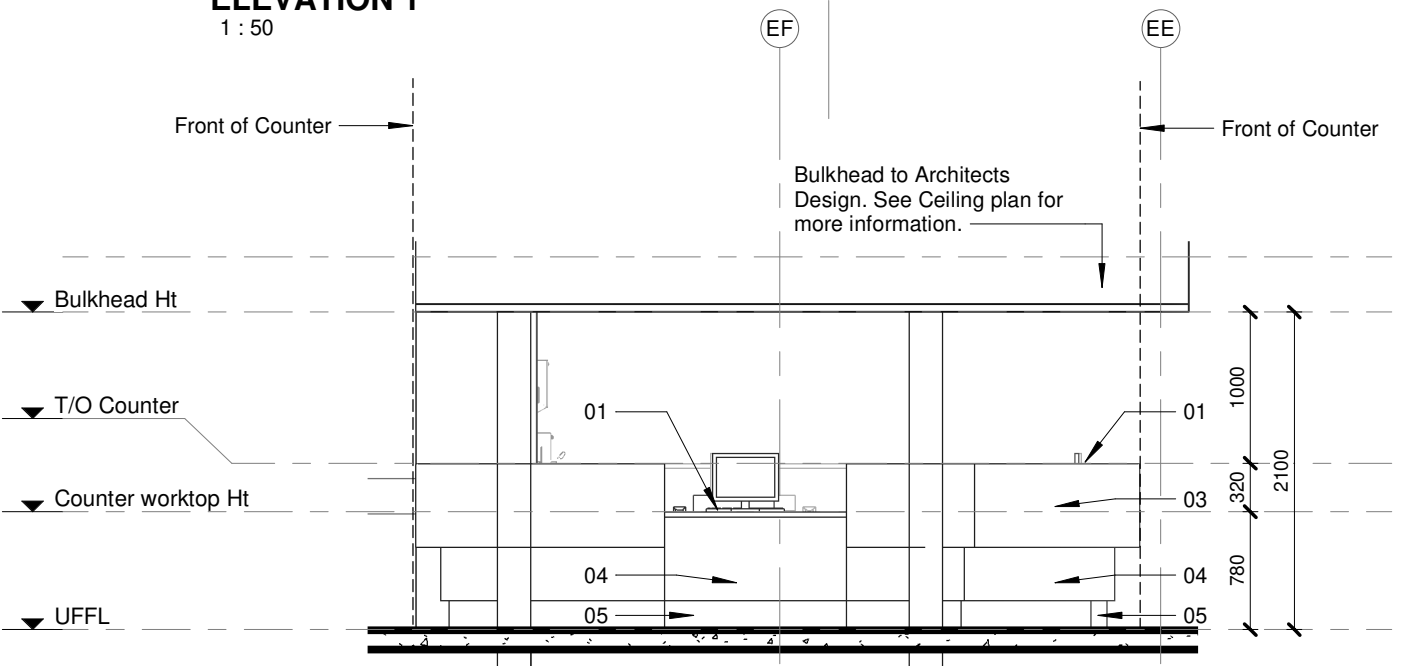
HDG

HOSPITAL DESIGN GROUP

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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK E COUNTER 001 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		E-045-201
DATE:	2019/11/12			
ISSUED:	2019/11/12			

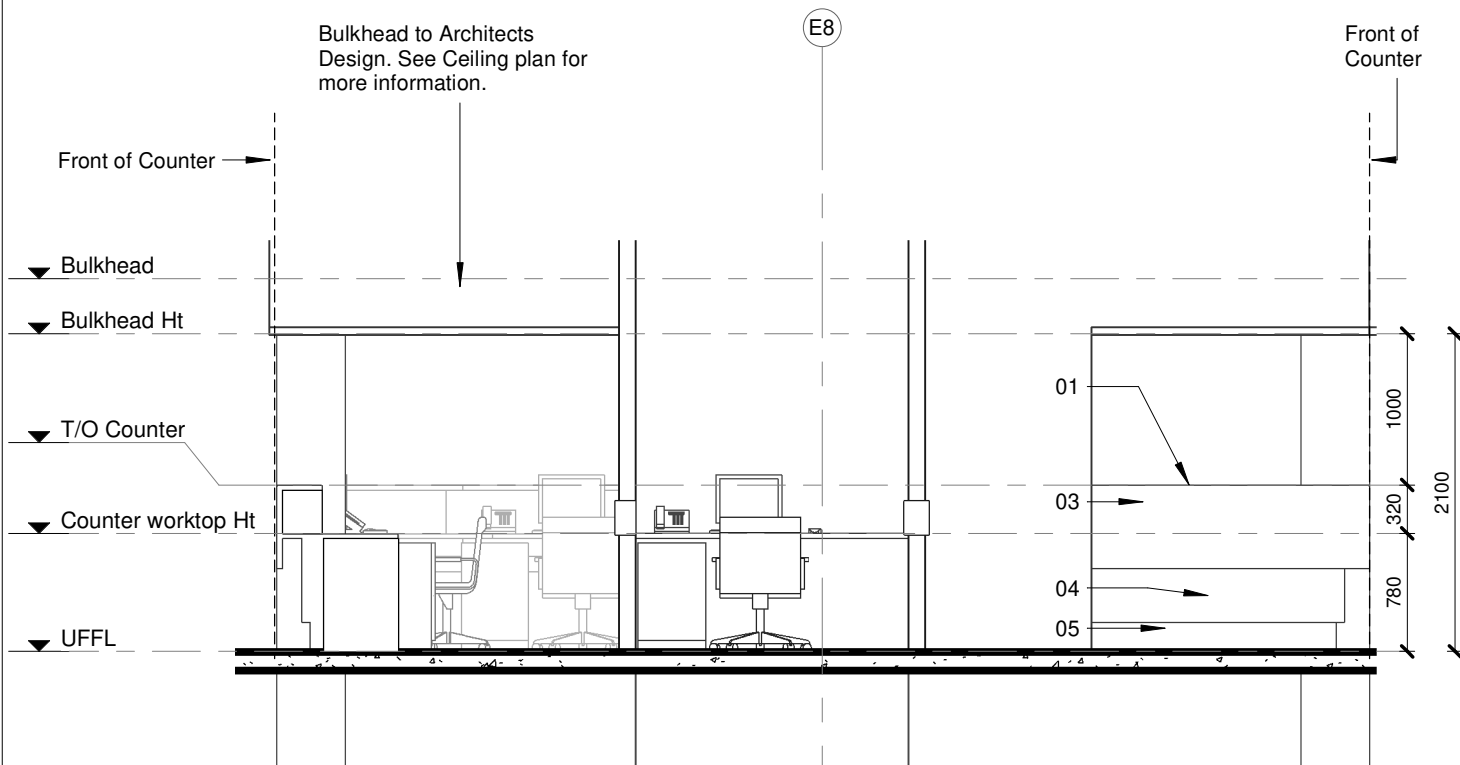
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

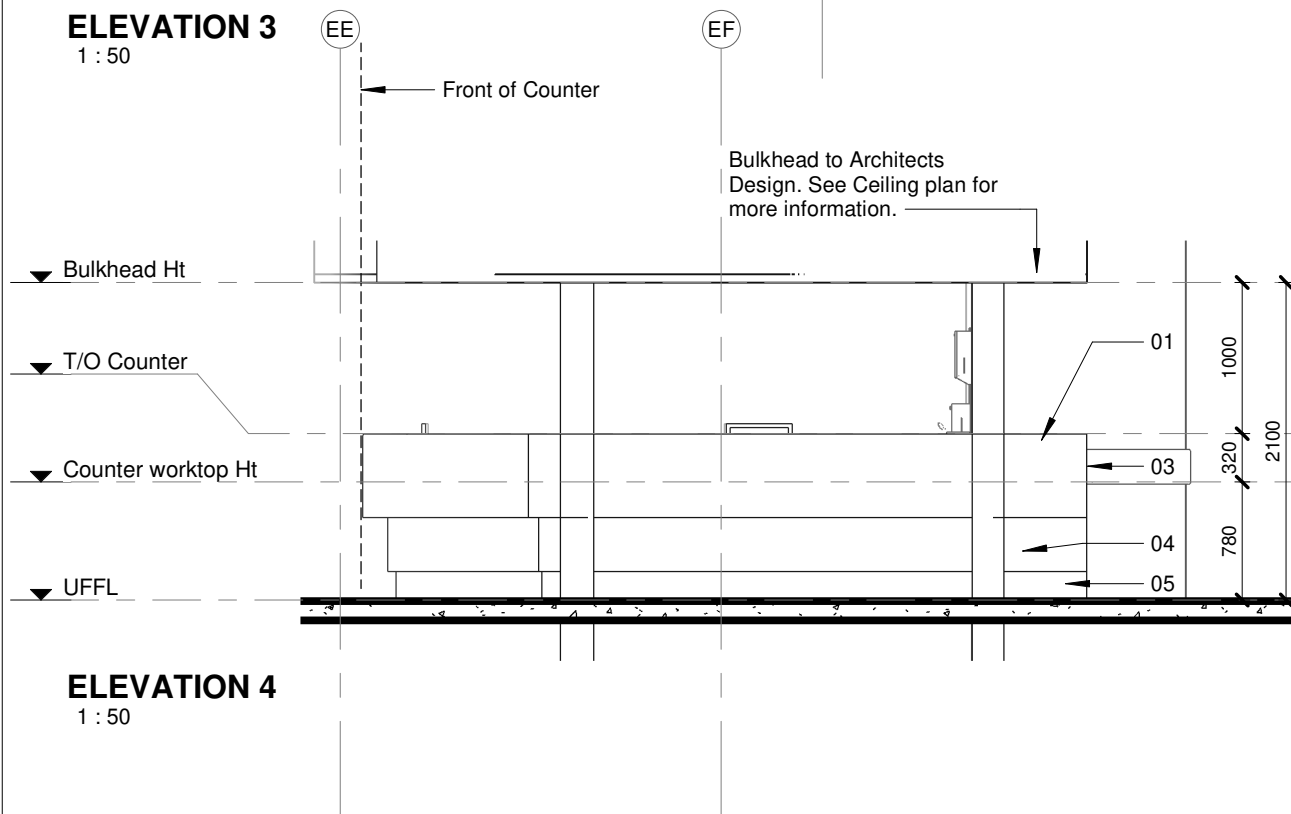
HDG

HOSPITAL DESIGN GROUP

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ELEVATION 3
1 : 50



ELEVATION 4
1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK E COUNTER 001 ELEVATIONS 3&4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		E-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

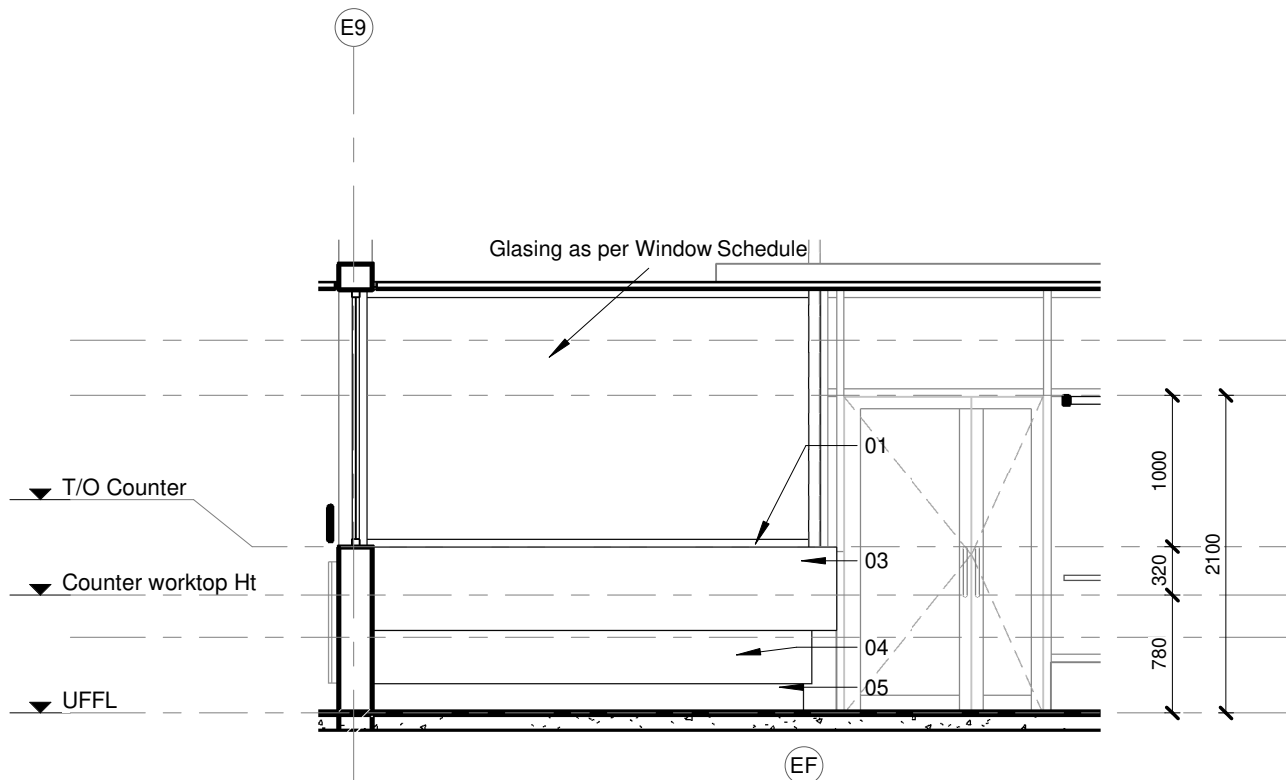
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

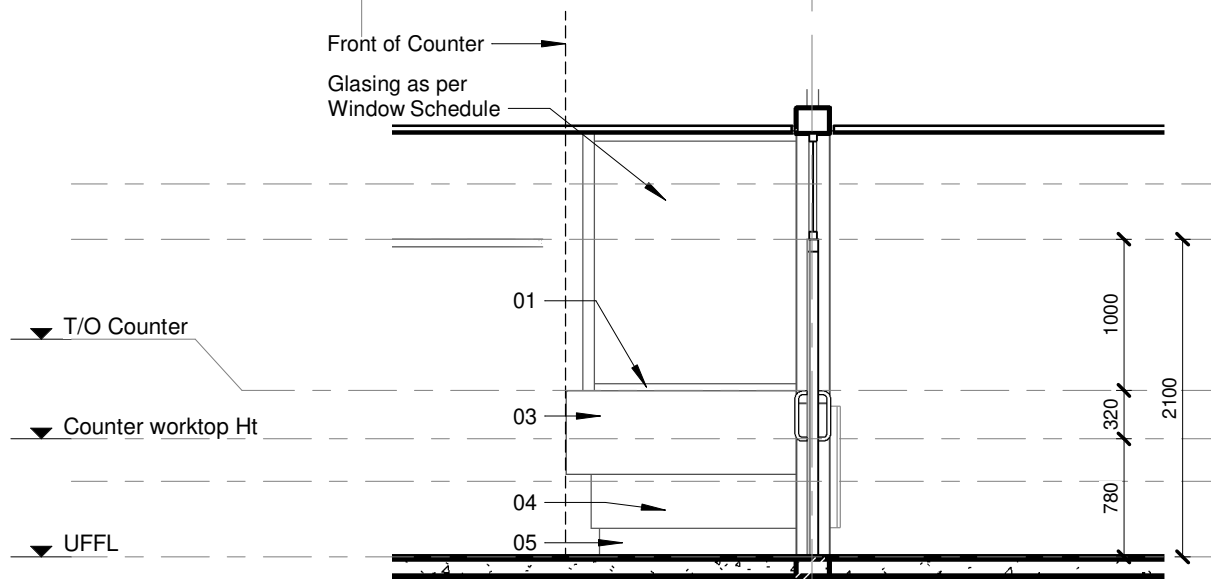
HDG

HOSPITAL DESIGN GROUP

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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK E COUNTER 002 ELEVATIONS 1 & 2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		E-045-203
DATE:	2019/11/12			
ISSUED:	2019/11/12			

SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

HDG

HOSPITAL DESIGN GROUP

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WINDOW SCHEDULE	Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing 3. All left and right hand opening sections to be as per elevations of each block										
CEILING LEVEL											
WINDOW HEIGHT											
WINDOW HEIGHT											
UFL											
WINDOW TYPE:											
WINDOW NO:											
FRAME DESCRIPTION											
FRAME FINISH											
GLAZING											
WINDOW CILL											
GENERAL											

- NOTES:
- ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 - ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
 - DRAWINGS NOT TO BE SCALED.
 - USE PROFILE COLUMNS AT 85mm CENTRES FOR BRICKWORK, EXCEPT WHERE SPECIFIED DIFFERENTLY.
 - A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
 - ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
 - THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO THE EXISTING STRUCTURE AND LINES.
 - ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

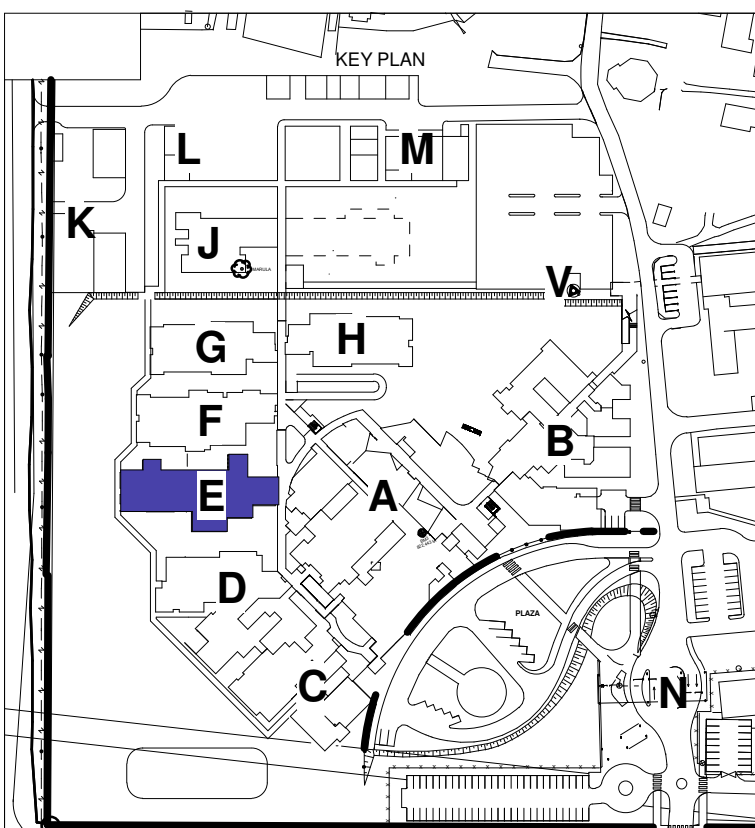
REVISION DESCRIPTION				
WYSIG	DATE	PAR	BSK	DESCRIPTION
REV	20-05-19	1	1	FIRST ISSUE FOR PROVISIONAL WORKING DRAWINGS
2	29-06-19	1	1	ADD WINDOW NR
3	01-07-19	1	1	CHANGE WINDOWS TO BIGGER WINDOW
4	09-10-19	1	1	ADD WINDOW NR GF-W40



SAKHIWO
HEALTH SOLUTIONS

WINDOW SCHEDULE	Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing 3. All left and right hand opening sections to be as per elevations of each block										
U/S BEAM											
CEILING HEIGHT											
WINDOW HEIGHT											
WINDOW HEIGHT											
UFL											
WINDOW TYPE:											
WINDOW NO:											
FRAME DESCRIPTION											
FRAME FINISH											
GLAZING											
WINDOW CILL											
GENERAL											

WINDOW SCHEDULE	Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing 3. All left and right hand opening sections to be as per elevations of each block										
U.S. ROOF SLAB											
WINDOW HEIGHT											
I.O.C											
WINDOW TYPE:											
WINDOW NO:											
FRAME DESCRIPTION											
FRAME FINISH											
GLAZING											
WINDOW CILL											
GENERAL											



TECHNICAL
DOCUMENTATION

DRAWING STATUS	TEKENING STATUS
NDCH CONTRACT NR	NDCH KONTRAK NR
PROJECT TITLE	PROJECT TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRJVING

BLOCK E WINDOW SCHEDULE PAEDIATRIC WARD		
PAPER SIZE	A0	VEL GRT
SCALE	1 : 50	SKAAL
D.W. No.		D.O.W. No.
REF. No.		VERW. No.
DATE	10/31/17	DATUM
ISSUED	2019/11/05 09:46:05	UITGEREIK
DRAWN	HvdM	GETEKEN
CORRECT		
ARCHITECT		


PROJECT NO:	DRAWING NO:	REVISION:
4383	E-060-001	TD04
PROJECT NR	TEKENING NR	WYSIGING NO

NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

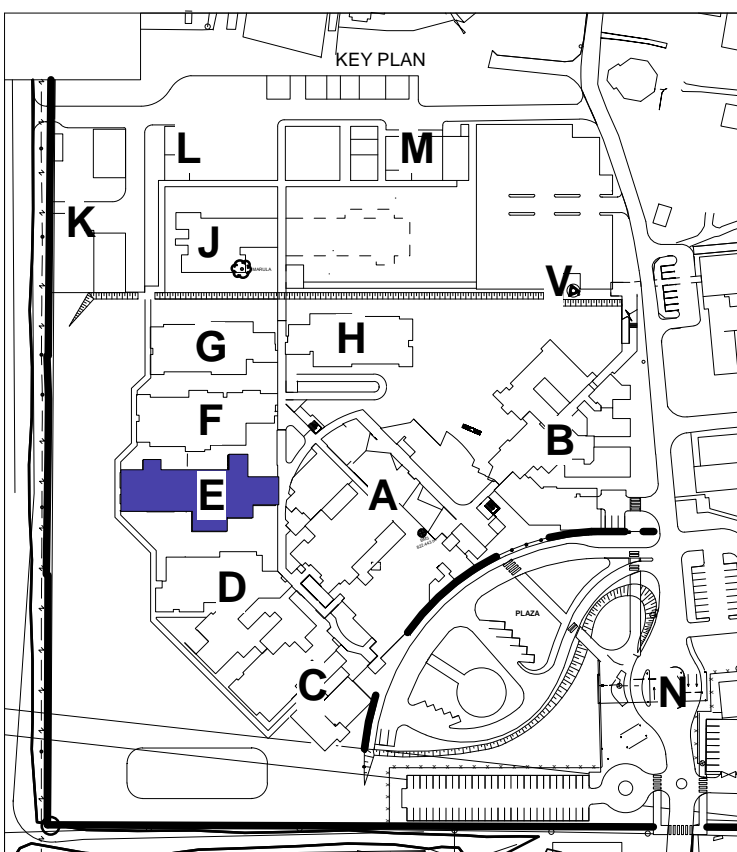
REVISION DESCRIPTION



W/RSIG REV	DATE DATE	PAR SION	DESCRIPTION
1	30-10-19	Hyatt	OMIT TYPE 21 GF-D03 MOVE TO TYPE 3. OMIT TYPE 7 GF-D05 MOVE TO TYPE 4. CHANGE GF-D03 TO TYPE 19. CHANGE SIZE OF GF-D14 & GF-D16. CHANGE DOOR TYPE 4 SIZE OF GF-D14. CHANGE SIZE OF GF-D16.
2	23-01-20	Hyatt	OMIT DOOR TYPE 19. MOVE DOOR TO TYPE 3. MOVE SOME DOORS OF TYPE 6 TO TYPE 23.





health

Department:
Health
REPUBLIC OF SOUTH AFRICA




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NDOH CONTRACT NR		NDOH CONTRACT NR	
<h2> NDOH2/2016 </h2>			
PROJECT TITLE		PROJECT TITLE	
<h1> SILOAM DISTRICT HOSPITAL </h1>			
DRAWING DESCRIPTION		TEKNIKING BEKRYWING	
<h2> BLOCK E DOOR SCHEDULE PAEDIATRIC WARD </h2>			
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SCALE	1 : 50	SKAAL	
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REF. No.		VERW. Nr.	
DATE	10/31/17	DATUM	
ISSUED	2020/01/24 11:38:40	UITGEKERK	
DRAWN	HvdM	GETEKEN	
<div> <div>  </div> <div> <p>ARCHITECT</p>  </div> <div> <p>Mrs. Jan Struik Street Brooklyn 01 1043 CA Brooklyn Square 0078</p> <p>T +27 22 134 3436 F +27 22 134 1037 E. info@hdg.co.za Website www.hdg.co.za</p> </div> </div>			
<h2> HOSPITAL DESIGN GROUP </h2>			
PROJECT NO:	DRAWING NO:	REVISION:	
4383	E-070-001	TD02	
PROJECT NR:	TEKENING NR:	WYSIGNING NR:	

DRAWING STATUS		TEKNIKEN BEGRIPPEN	
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PROJECT TITLE		PROJECT TITEL	
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DRAWING DESCRIPTION		TEKNIKEN BESKRIVNING	
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SCALE	1 : 50	SKALA	
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REF. No.		VERB. Nr.	
DATE	10/31/17	DATUM	
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DRAWN	HvdM	GETEKENED	
		ARCHITECT	
		M&J van Strien Street Broadway 007 #101 Broadway Square 0078	
		T+27 12 344 0078 F+27 12 344 0077 E: m.j.vanstrien@m&j.nl Website: www.hdg.co.za	
HOSPITAL DESIGN GROUP			
PROJECT NO:	DRAWING NO:	REVISION:	
4383	E-070-001	TD02	
PROJECR NR:	TEKNIKEN NR:	WYSIGNING NR:	

DOOR PROTECTION SCHEDULE		Note: 1. All dimensions to be controlled on site. 2. Show drawings and sample to be approved by Architect prior to any manufacturing	
DOOR HEIGHT			
UFL			
DOOR TYPE:	TYPE D-P9	TYPE D-P10	TYPE D-P11
DOOR NO:	GF-D?	GF-D?	GF-D?
PROTECTION DESCRIPTION	<ol style="list-style-type: none"> 1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws. 3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge 4. Both front, back channelangle edge protectors to be recessed for the total material thickness. 5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping. 6. Furniture to be installed with "GENEMIK - VAN 497" or equal approved, strictly to manufacturers specifications 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order. 	<ol style="list-style-type: none"> 1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws. 3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge 4. Both front, back channelangle edge protectors to be recessed for the total material thickness. 5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping. 6. Furniture to be installed with "GENEMIK - VAN 497" or equal approved, strictly to manufacturers specifications 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order. 	<ol style="list-style-type: none"> 1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws. 3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge 4. Both front, back channelangle edge protectors to be recessed for the total material thickness. 5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping. 6. Furniture to be installed with "GENEMIK - VAN 497" or equal approved, strictly to manufacturers specifications 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order.

6mm clear safety glass in all panels below 2100mm, and 6mm clear glass in panels above 2100mm. All to comply with ANZSAS standards
Door to receive 6mm H-Clad aluminium panel in bottom corner, installed to meet fire/rush specification

	TYPE D
2 GF-09, D-F12, GF-D16, GF-28, GF-D29, D-F30, GF-33, GF-D42, GF-D44, GF-D48	TYPE D 1. All door profiles, stainless steel 2. All kick & edge protectors, door surface, scrapers 3. Edge protectors 4. All screws to fasteners 5. All screws to fasteners 6. Furniture to be approved 7. All cut-outs 8. All cut-outs

Site approved by Architect prior to any manufacturing

push plate

edge protectors with 20mm return complete with hinge cut-out

2100

966

10		TYPE D	GF-D*
	<p>tion furniture to be non magnetic 1.6mm</p> <p>plates to be glued and screwed to a unpainted with an approved adhesive and JS countersunk edge.</p> <p>ectors to be glued and screwed to a unpainted with an approved adhesive and JS countersunk edge.</p> <p>ck chain/angle edge protectors to be recessed</p> <p>all thickness.</p> <p>1.5mm stainless steel countersunk</p>		<ol style="list-style-type: none"> 1. All door 2. stainless steel 3. All lock & key 4. stainless steel 5. All edge 6. All surfaces 7. screws to 8. Both non 9. for the total 10. 1.6mm 11. 1.6mm 12. 1.6mm 13. 1.6mm 14. 1.6mm 15. 1.6mm 16. 1.6mm 17. 1.6mm 18. 1.6mm 19. 1.6mm 20. 1.6mm 21. 1.6mm 22. 1.6mm 23. 1.6mm 24. 1.6mm 25. 1.6mm 26. 1.6mm 27. 1.6mm 28. 1.6mm 29. 1.6mm 30. 1.6mm 31. 1.6mm 32. 1.6mm 33. 1.6mm 34. 1.6mm 35. 1.6mm 36. 1.6mm 37. 1.6mm 38. 1.6mm 39. 1.6mm 40. 1.6mm 41. 1.6mm 42. 1.6mm 43. 1.6mm 44. 1.6mm 45. 1.6mm 46. 1.6mm 47. 1.6mm 48. 1.6mm 49. 1.6mm 50. 1.6mm 51. 1.6mm 52. 1.6mm 53. 1.6mm 54. 1.6mm 55. 1.6mm 56. 1.6mm 57. 1.6mm 58. 1.6mm 59. 1.6mm 60. 1.6mm 61. 1.6mm 62. 1.6mm 63. 1.6mm 64. 1.6mm 65. 1.6mm 66. 1.6mm 67. 1.6mm 68. 1.6mm 69. 1.6mm 70. 1.6mm 71. 1.6mm 72. 1.6mm 73. 1.6mm 74. 1.6mm 75. 1.6mm 76. 1.6mm 77. 1.6mm 78. 1.6mm 79. 1.6mm 80. 1.6mm 81. 1.6mm 82. 1.6mm 83. 1.6mm 84. 1.6mm 85. 1.6mm 86. 1.6mm 87. 1.6mm 88. 1.6mm 89. 1.6mm 90. 1.6mm 91. 1.6mm 92. 1.6mm 93. 1.6mm 94. 1.6mm 95. 1.6mm 96. 1.6mm 97. 1.6mm 98. 1.6mm 99. 1.6mm 100. 1.6mm

TYPE D-P12 GF-D7	TYPE D-P13 GF-D7	TYPE D-P15 GF-D41	TYPE D-P16 GF-D03, GF-D05, GF-D30, GF-D50
<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel.</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws to either edge.</p> <p>4. Both horn, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.0mm x 13mm stainless steel countersunk self tapping.</p> <p>6. Furniture to be installed with "GENIEUM - VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel.</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws to either edge.</p> <p>4. Both horn, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.0mm x 13mm stainless steel countersunk self tapping.</p> <p>6. Furniture to be installed with "GENIEUM - VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel.</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws to either edge.</p> <p>4. Both horn, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.0mm x 13mm stainless steel countersunk self tapping.</p> <p>6. Furniture to be installed with "GENIEUM - VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel.</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x3 countersunk screws to either edge.</p> <p>4. Both horn, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.0mm x 13mm stainless steel countersunk self tapping.</p> <p>6. Furniture to be installed with "GENIEUM - VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>

Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with dimensions on the left and labels on the right. The dimensions are: 2100 (total height), 966 (height of the upper section), 601 (height of the lower section), and 200 (height of the kick plate). The labels on the right are: push plate and kick plate. The drawing is labeled TYPE D-R1?

1. All door protection furniture to be non magnetic 16mm stainless steel.
2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and 40 countersunk screws.
3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and 40 countersunk screws to either edge.
4. Both front, back, chamfer/angle edge protectors to be specified for the total material thickness.
5. Both front, back chamfer/angle edge protectors to be 20mm x 15mm stainless steel countersunk self tapping.
6. Furniture to be installed with "GENESEM - VAN 497" or equal approved, strictly to manufacturers specifications.
7. All cut-outs to be laser cut out and push tagged edges.
8. A sample door to be prepared and approved by architect prior to bulk order.

TYPE D-P13 GF-D7	TYPE D-P15 GF-D41	TYPE D-P16 GF-D03, GF-D06, GF-D30, GF-D50
<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel.</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge.</p> <p>4. Both front, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping.</p> <p>6. Furniture to be installed with "GENIEK® -VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel.</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge.</p> <p>4. Both front, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping.</p> <p>6. Furniture to be installed with "GENIEK® -VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel.</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge.</p> <p>4. Both front, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping.</p> <p>6. Furniture to be installed with "GENIEK® -VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>

Technical drawing of a door assembly showing dimensions and components. The drawing includes a side view of the door with a kick plate and a push plate. Dimensions are indicated: 946 (total height), 200 (height of the kick plate), 168 (height of the push plate), and 200 (height of the kick plate). The components are labeled: push plate, edge protectors with 20mm return for rebate or non-rebate door, and kick plate.

946
200 168
200

push plate
edge protectors
with 20mm return
for rebate or non-
rebate door
kick plate

TYPE D.B13

<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface with an approved adhesive and x5 countersunk screws to either edge</p> <p>4. On both front, back channels/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All cut-outs to be 2.6mm x 12mm stainless steel countersunk self tappers.</p> <p>6. All furniture to be treated with "GESPENK - VAN 407" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to the laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be presented and approved by architect prior to bulk order.</p>	
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<p>TYPE D-P14 GF-D25, GF-D26</p>	<p>TYPE D-P15 GF-D41</p>	<p>TYPE D-P16 GF-D03, GF-D05, GF-D30, GF-D50</p>	
<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>4. Both front, back chamfer/angle edge protectors to be recessed for the total material thickness</p> <p>5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping</p> <p>6. Furniture to be installed with "GENKEM - VIAN 497" or equal approved, strictly to manufacturers specifications</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order</p>	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>4. Both front, back chamfer/angle edge protectors to be recessed for the total material thickness</p> <p>5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping</p> <p>6. Furniture to be installed with "GENKEM - VIAN 497" or equal approved, strictly to manufacturers specifications</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order</p>	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>4. Both front, back chamfer/angle edge protectors to be recessed for the total material thickness</p> <p>5. All screws to be 2.9mm x 13mm stainless steel countersunk self tapping</p> <p>6. Furniture to be installed with "GENKEM - VIAN 497" or equal approved, strictly to manufacturers specifications</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order</p>	

Technical drawing of a door assembly. The drawing shows a door with a width of 2100 and a height of 1000. The door is divided into four panels by a vertical mullion and a horizontal mullion. The horizontal mullion is labeled 'push plate'. The door is shown in a closed position, with a handle on the right side. The drawing is labeled 'TYPE D R14'.

5.	All door protection furniture to be non magnetic 1.6mm stainless steel
6.	All kick & push plates to be glued and screwed to an unpainted door surface, with an approved adhesive and 40 countersunk screws
7.	All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and 40 countersunk screws to either edge
8.	All both front, back, chamfer/angle edge protectors to be reinforced for the total material thickness
9.	All both front, back, chamfer/angle edge protectors to be 2.5mm x 12mm stainless steel countersunk self tappers.
10.	Stems to be installed with "GENKEM - VAN 4907" or equal approved, strictly to manufacturers specifications.
11.	All cut-outs to be laser cut to avoid sharp ragged edges.
12.	All sample door to be prepared and approved by architect prior to bulk order.

<p>TYPE D-P15</p>	<p>TYPE D-P16</p>
<p>F-D41</p>	<p>GF-D03, GF-D06, GF-D30, GF-D50</p>
<p>1. door protection furniture to be non magnetic 1.6mm stainless steel</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>4. Both front, back channel/angle edge protectors to be necessary for the total material thickness</p> <p>5. All screws to be 2-3mm x 13mm stainless steel countersunk self tapping</p> <p>6. Furniture to be installed with "GENIEKEM - VAN 407" or equal approved, strictly to manufacturers specifications</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>	<p>1. door protection furniture to be non magnetic 1.6mm stainless steel</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge</p> <p>4. Both front, back channel/angle edge protectors to be necessary for the total material thickness</p> <p>5. All screws to be 2-3mm x 13mm stainless steel countersunk self tapping</p> <p>6. Furniture to be installed with "GENIEKEM - VAN 407" or equal approved, strictly to manufacturers specifications</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>

Technical drawing of a door assembly showing dimensions and components. The drawing includes a side view of the door with a handle and a kick plate. Dimensions are indicated: 2100 (total height), 985 (height to handle center), 200 (height to kick plate top), 596 (width of door), and 162 (width of kick plate). Components labeled include: push plate, edge protectors with 20mm return complete with hinge cut-out, and kick plate.

All door protection furniture to be non magnetic 1.6mm stainless steel	
All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and X5 countersunk screws.	
All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and X5 countersunk screws to either edge	
a) Both front, back channels/angle edge protectors to be recessed for the total material thickness.	
b) Both front, back channels/angle edge protectors to be 20mm x 10mm stainless steel countersunk self tappers.	
c) Screws to be installed with "GENKEM - VAN DORT" or equal approved, strictly to manufacturers specifications.	
All cut-outs to be laser cut to avoid sharp ragged edges.	
A sample door to be prepared and approved by architect prior to bulk order	

KEY PLAN

0 100m

The map shows a site plan with various buildings labeled A through N. Building E is highlighted in blue, indicating the proposed development. A scale bar at the bottom indicates a distance of 100 meters. The map also shows surrounding roads and other buildings.

KEY PLAN

L M

K J V₀

G H

F A B

E C D N

DRAWING STATUS

TEKENING STATUS

TECHNICAL DOCUMENTATION

NDOH KONTRAK NR

NDOH2016

[illegible][illegible]

KEY PLAN

L M J K V G H B A E D C N

TECHNICAL DOCUMENTATION

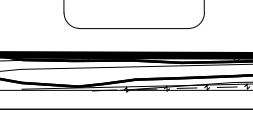
DRAWING STATUS

TEKENING STATUS

NDNOH CONTRACT NR

NDNOH/2016

A key plan of the study site showing the layout of the school building. Rooms are labeled with letters: A, B, C, D, E, F, G, H, J, K, L, M, and V. Room E is highlighted in blue. The plan includes a north arrow and a scale bar.



DRAWING STATUS

TEKENING

TECHNICAL
DOCUMENTATION

NDOH CONTRACT NR

NDOH KON

NDOH2/2016

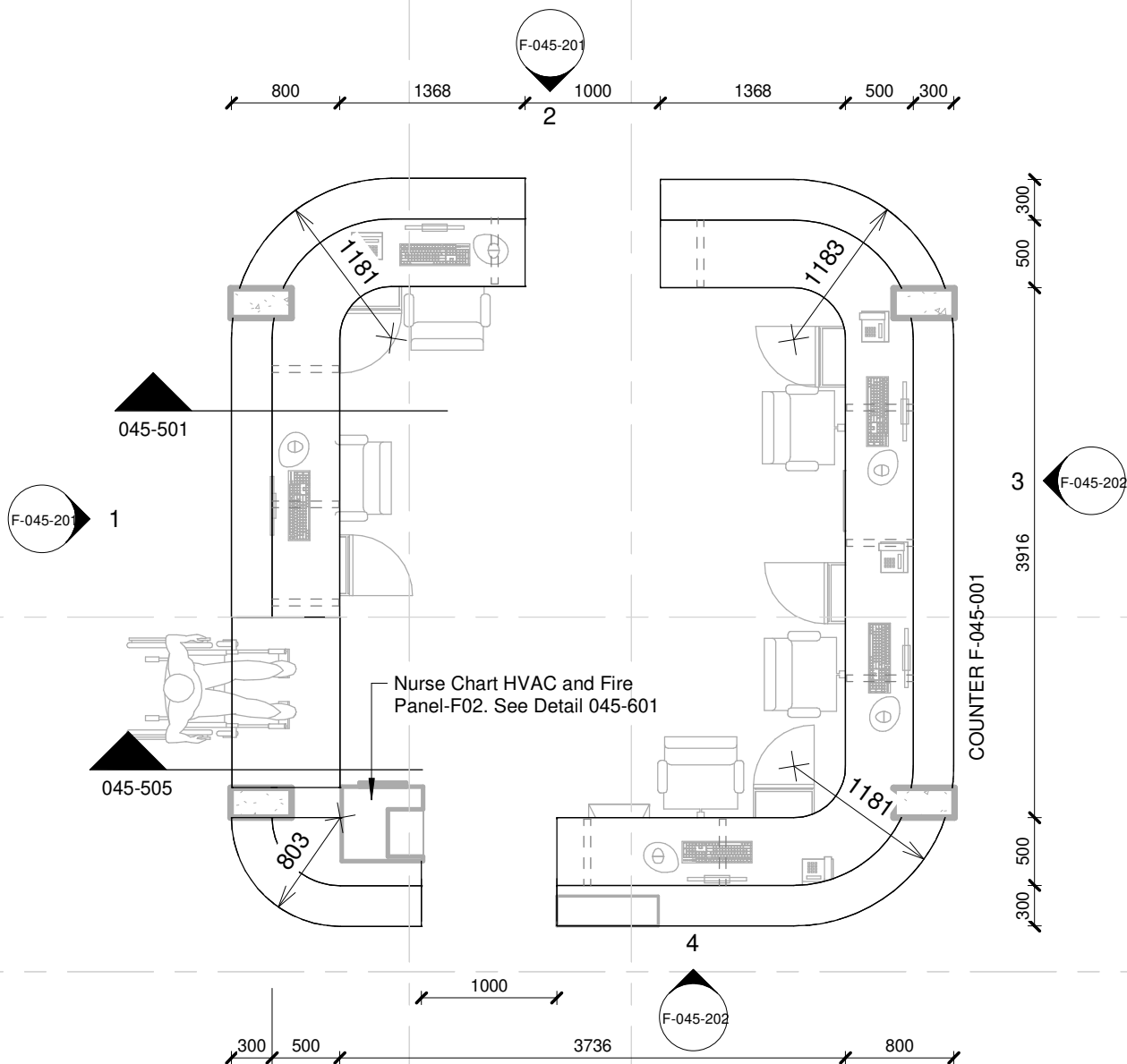
PROJECT TITLE

PROJECT

SILOAM DISTRICT HOSPITAL

BLOCK E			
DOOR SCHEDULE - DOOR PROTECTION			
PAEDIATRIC WARD			
PAPER SIZE	A0		VEL GRID
SCALE	1 : 50		SKAAL
D.O.W. No.			D.O.W. N
REF. No.			VERH. N
DATE	05/28/19		DATUM
ISSUED	2019/11/01 16:08:44		UITGEEN
DRAWN	HvdM		GETEKEN
COMPLOT	ARCHITECT		Site, Jan Groen & Bouwplan

		T +27 12 346 00 F +27 12 346 00 E. email@hdsgrp.co.za Website www.hds
HOSPITAL DESIGN GROUP		
PROJECT NO: 4383	DRAWING NO: E-070-002	REVISION TD02
PROJEK NR: 	TEKENING NR: 	WYSKING



COUNTER F-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.	F8	
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK F COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		F-045-001
DATE:	2019/11/12			
ISSUED:	2019/11/12			

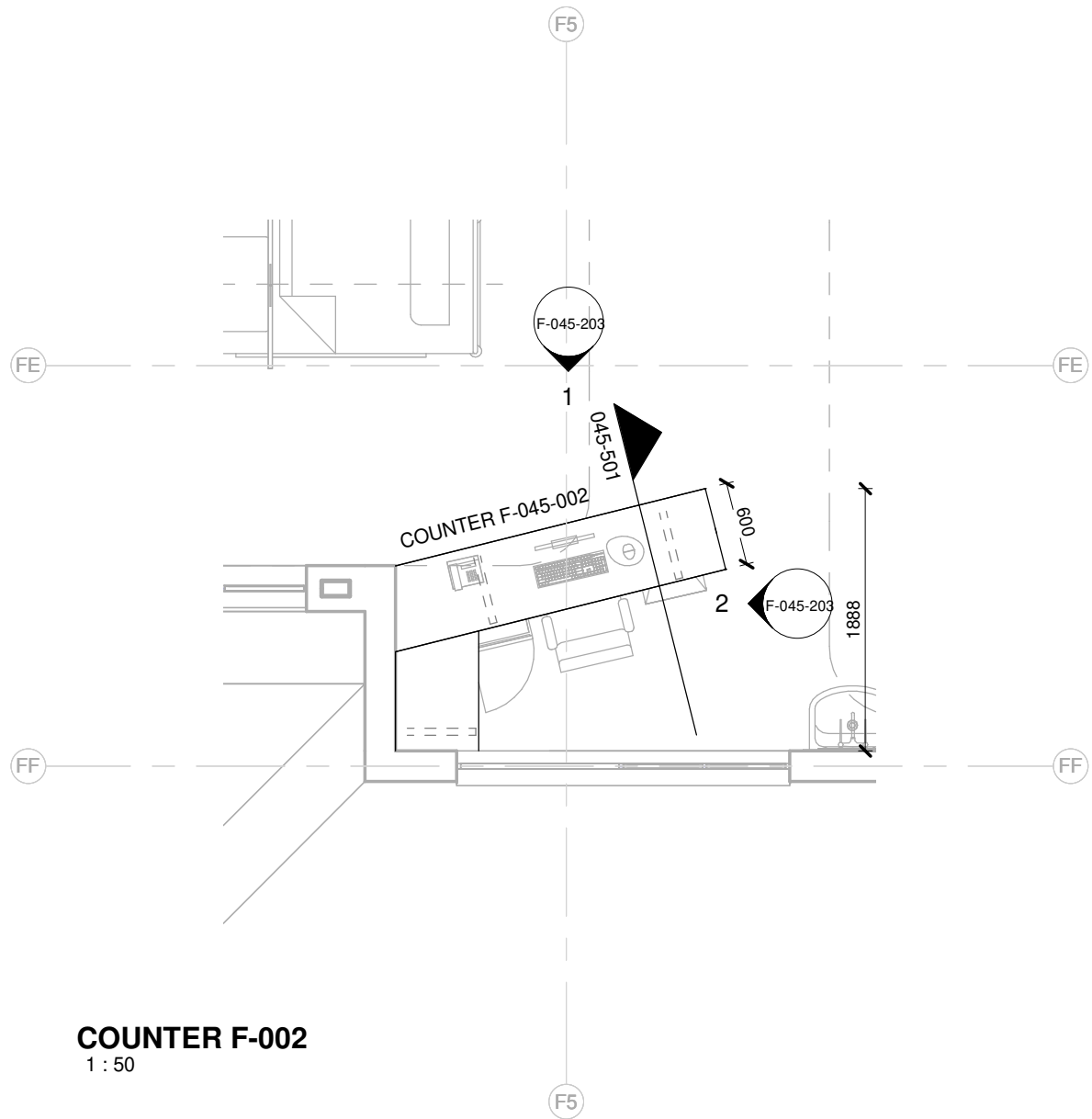
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ARCHITECT

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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK F COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		F-045-002
DATE:	2019/11/12			
ISSUED:	2019/11/12			

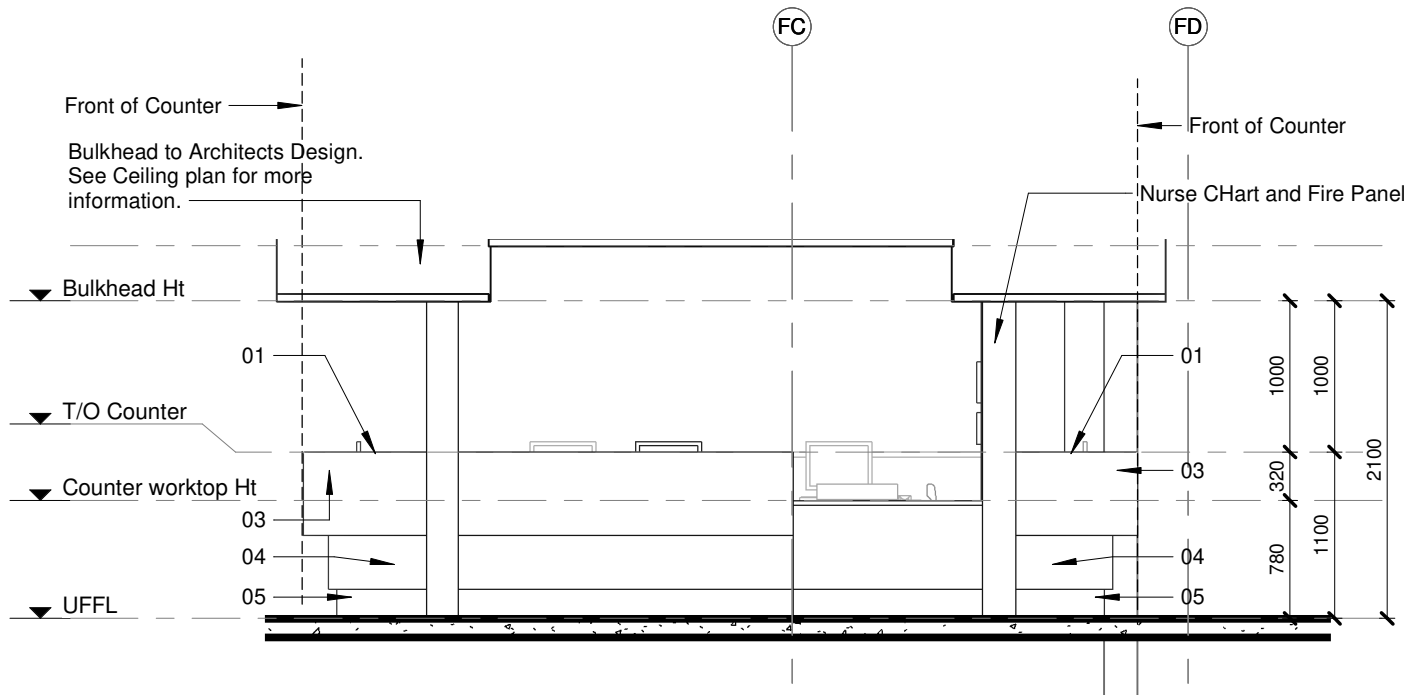
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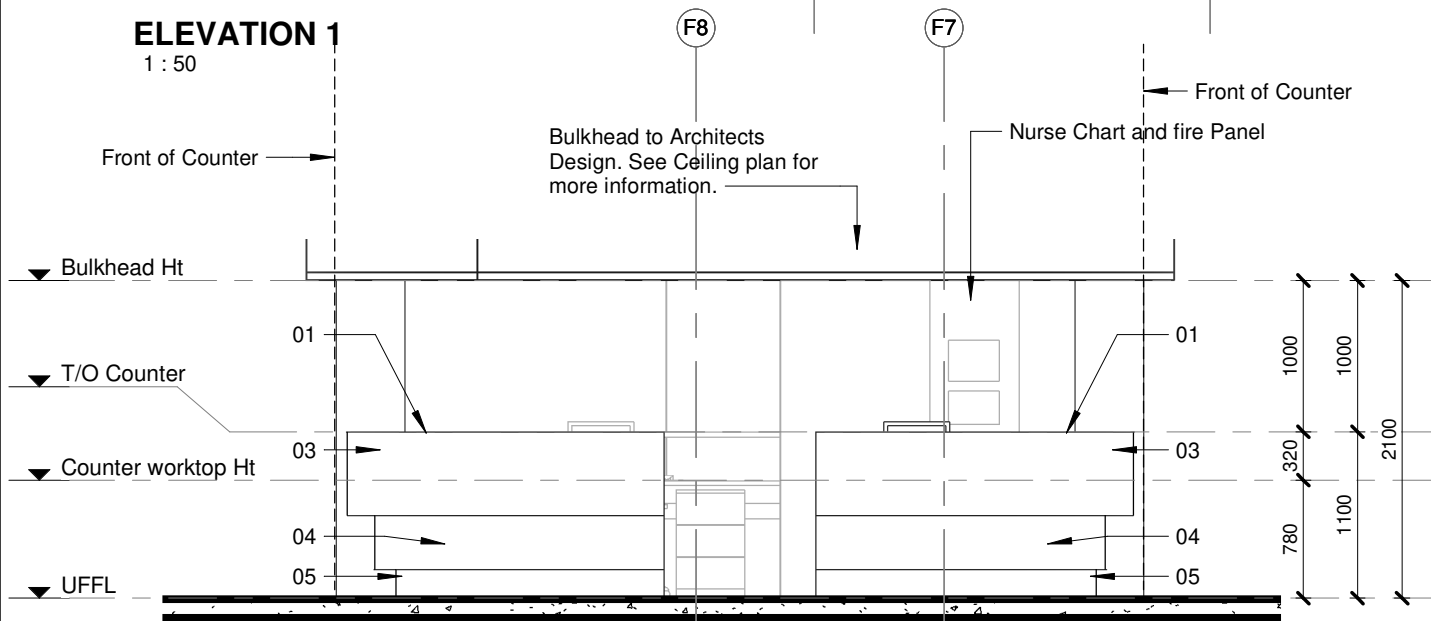
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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK F COUNTER 001 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		F-045-201
DATE:	2019/11/12			
ISSUED:	2019/11/12			

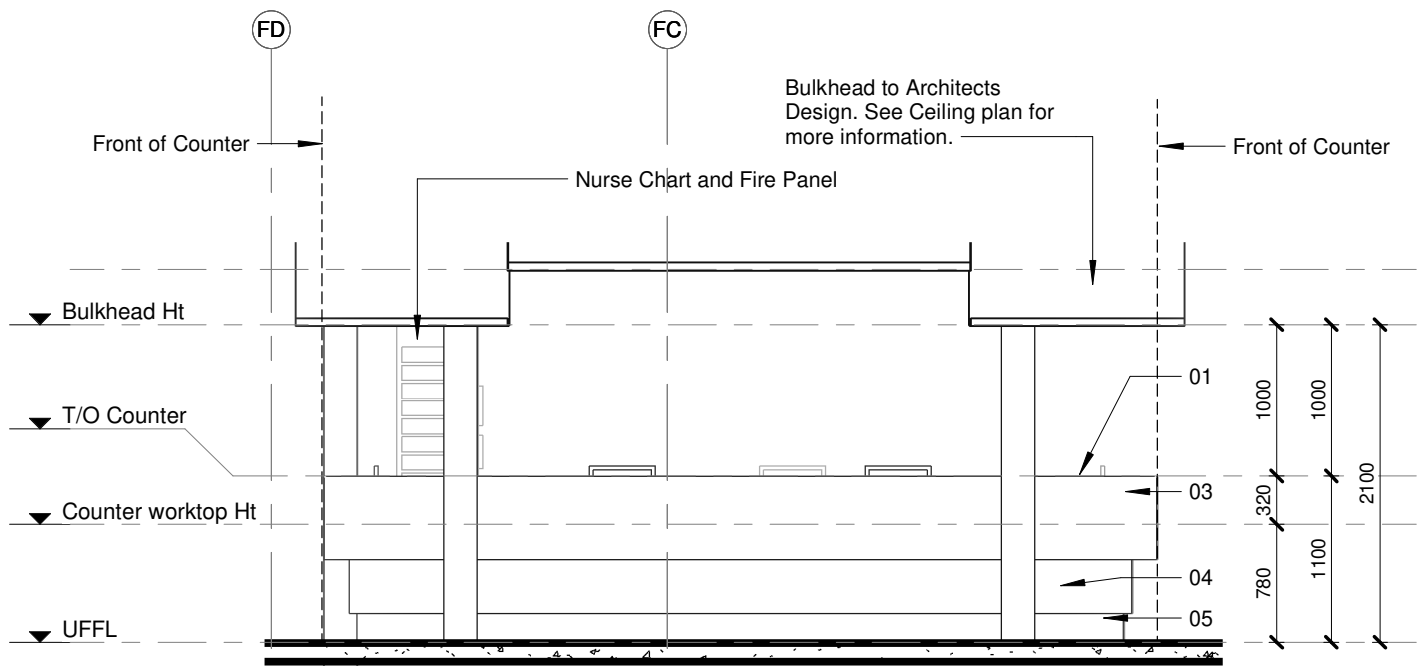
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

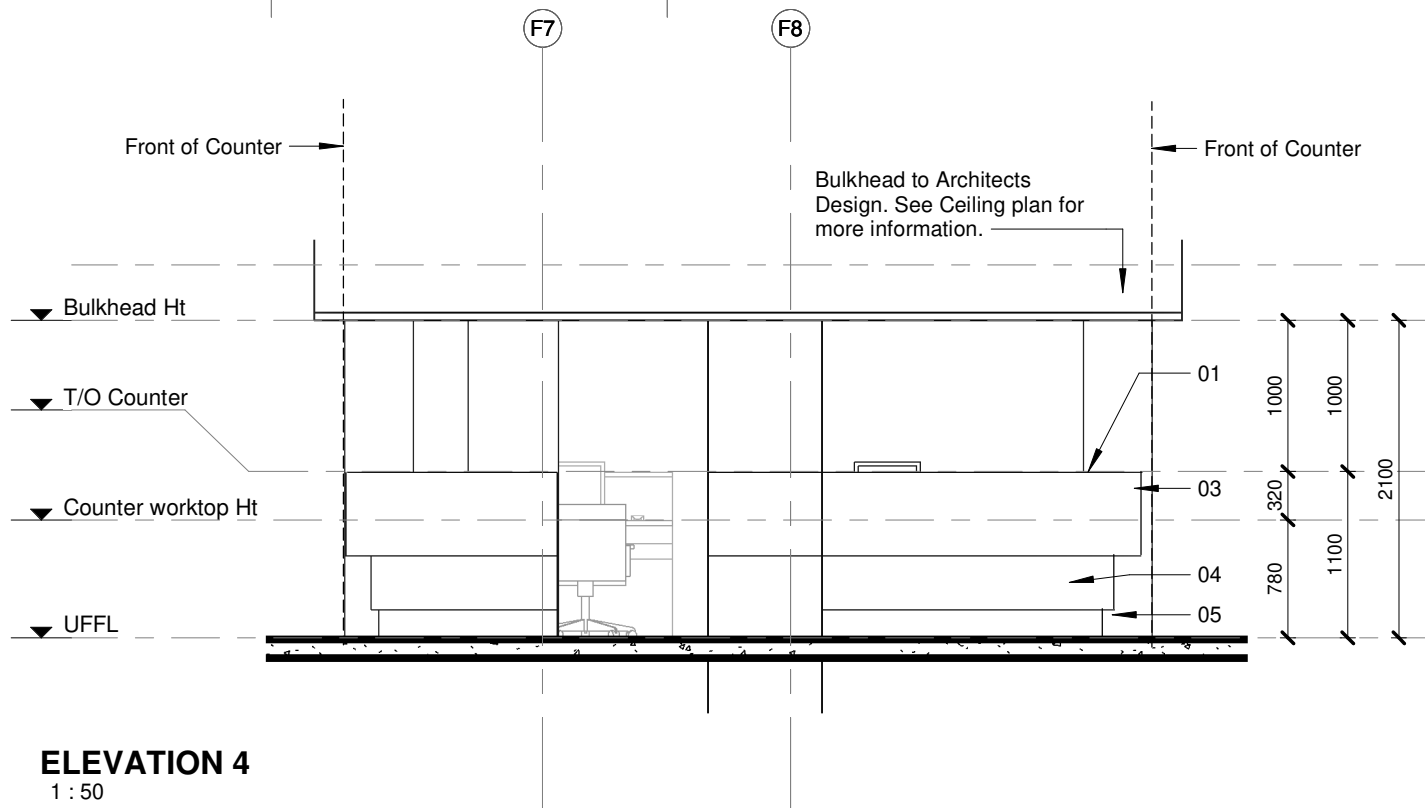
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ELEVATION 3
1 : 50



ELEVATION 4
1 : 50

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK F COUNTER 001 ELEVATIONS 3&4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		F-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

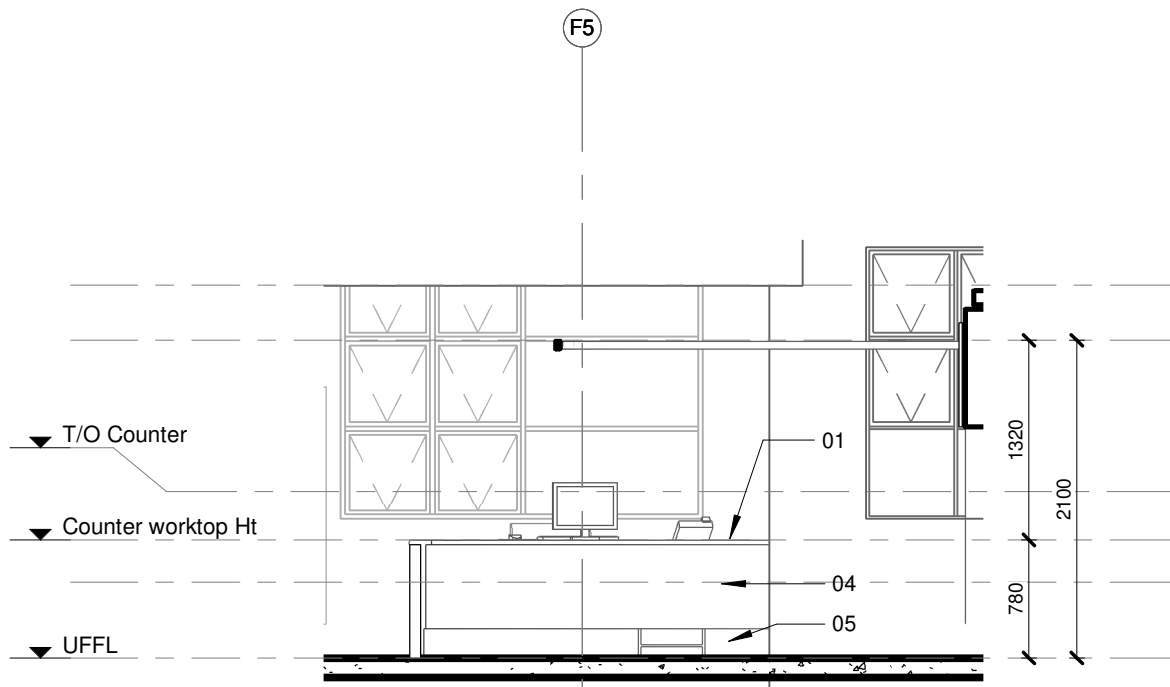
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

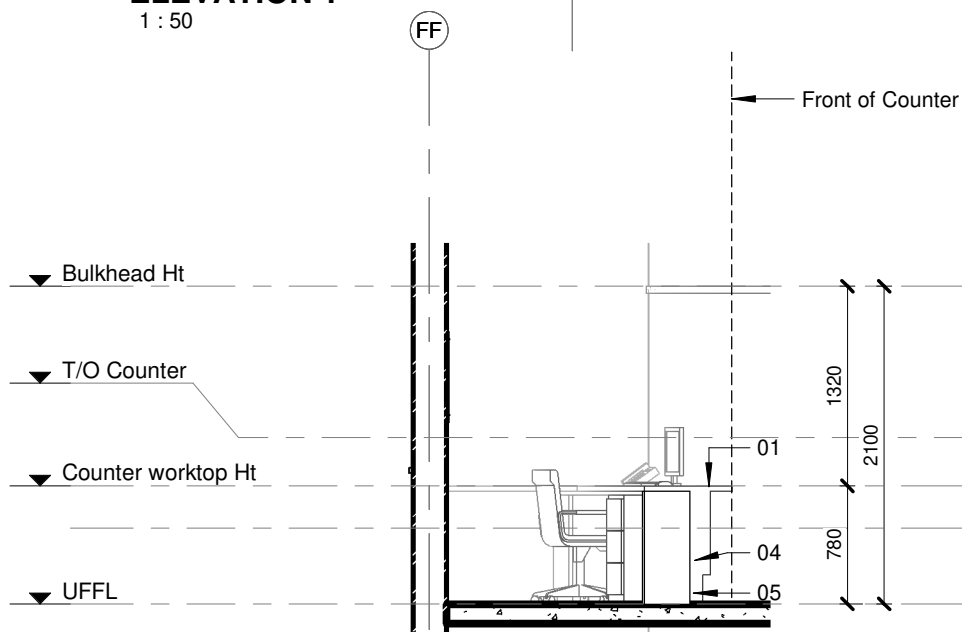
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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK F COUNTER 002 ELEVATIONS 1 & 2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		F-045-203
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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HEALTH SOLUTIONS

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
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NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 OBTAINED ON SITE AT ALL TIMES.
6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION


W/50% REV	DATE DATE	PAR SIGN	DESCRIPTION
1	17-07-19	HvdM	ADD WINDOW GF-W56



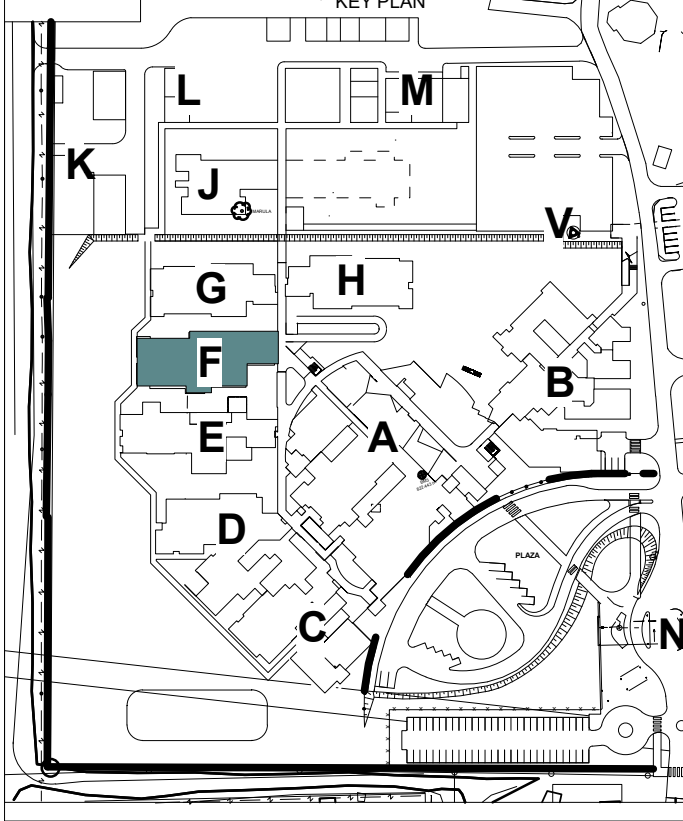

health

Department:
Health

REPUBLIC OF SOUTH AFRICA



LIMPOPO
PROVINCIAL GOVERNMENT
 REPUBLIC OF SOUTH AFRICA

		
DRAWING STATUS	TEKENING STATUS	
TECHNICAL DOCUMENTATION		
INDOH CONTRACT NR	INDOH KONTRAKT	
NDOH/2016		
PROJECT TITLE	PROEKT TITEL	
SILOAM DISTRICT HOSPITAL		
DRAWING DESCRIPTION	TEKENING BESCHRIJVING	
BLOCK F WINDOW SCHEDULE SURGICAL WARD		
PAPER SIZE	A0	VEL GROOT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERV. Nr.
DATE	01/28/19	DATUM
ISSUED	2019/07/17 09:35:43	UITGEEREK
DRAWN	HvdM	GETEKEN
CORRIGIT	ARCHITECT	
		Mr. Jan Struik Street Haarlem Postbus 1151 2010 BC Haarlem T +31 (0) 20 486 0001 E info@hdg.nl Website www.hdg.nl
PROJECT NO.	DRAWING NO.	REVISION
4383	F-06-001	TD01
PROJECT NR.	TEKENING NR.	WYSKIJNING

DOOR SCHEDULE WITH IRONMONGER

DOOR SCHEDULE											
<p>Note:</p> <p>1. All dimensions to be controlled on site</p> <p>2. Shop drawings and sample to be approved by Architect prior to any manufacturing</p>											
CEILING LEVEL											
DOOR HEIGHT											
UFL											
DOOR TYPE:	<p>TYPE 1</p> <p>TYPE 2</p> <p>TYPE 3</p> <p>TYPE 4</p> <p>TYPE 5</p> <p>TYPE 6</p> <p>TYPE 7</p> <p>TYPE 8</p> <p>TYPE 9</p> <p>TYPE 10</p> <p>TYPE 11</p>										
DOOR NO.:	<p>GF-D01, GF-D02, GF-D31</p> <p>GF-D02, GF-D10, GF-D11, GF-D52, GF-D53</p> <p>GF-D26</p> <p>GF-D09</p> <p>GF-D04, GF-D34</p> <p>GF-D05</p> <p>GF-D06, GF-D61</p> <p>GF-D17, GF-D18, GF-D41, GF-D49</p> <p>GF-D30</p> <p>GF-D57</p> <p>GF-D27</p>										
DOOR DESCRIPTION	<p>815x2032 - 40mm semi-solid core flush panel door with masonite finish both sides</p> <p>815x2032 - 40mm semi-solid core flush panel door with masonite finish both sides, cut 150mm above FFL. All to Architects approval</p> <p>815x2032 - 40mm semi-solid core flush panel door with masonite finish both sides - with viewing panel</p> <p>815x2032 - 44mm 'Class B' Fire door masonite finish both sides - Without view panels and to correspond with fire rating as per fire consultant. All to Architects approval</p> <p>1226x2032 - 40mm semi-solid core flush one-and-half panel door with masonite finish both sides. All to Architects approval</p> <p>1226x2032 - 40mm semi-solid core flush one-and-half panel door with masonite finish both sides. All to Architects approval</p> <p>686x1870 - 40mm semi-solid core flush panel door with masonite finish both sides. All to Architects approval</p> <p>815x2032 - 40mm semi-solid core flush panel door with masonite finish both sides - with ventilation louvre to eng. specification</p> <p>151x1870 - 40mm semi-solid core flush panel door with masonite finish both sides. All to Architects approval</p> <p>Purpose made aluminium double door as per H1 systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval</p> <p>Purpose made aluminium double door double swing as per H1 systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval</p>										
DOOR FINISH	<p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Send down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & AI (WVA-1) with 2 hours drying time between coats. Colour to Architects approval</p> <p>Paintwork made aluminium double door as per H1 systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval</p> <p>Paintwork made aluminium double door double swing as per H1 systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval</p>										
FRAME DESCRIPTION	<p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p> <p>1.6mm Pressed singlet rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan</p>										
FRAME FINISH	<p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Prepare frame and apply one coat PlascoGuard 75 Zinc Phosphate Epoxy Primer (PEX75ZPH75) with an overcoating time of 4 hours finish with two coats Plascothane Polyurethane Enamel (LPI) with 30 minutes drying time between coats. Colour to Architects approval</p> <p>Paintwork made aluminium double door as per H1 systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval</p> <p>Paintwork made aluminium double door double swing as per H1 systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval</p>										
IRONMONGERY	<p>• 1.5 PR hinges supplied with frame</p> <p>• 1x 32051 76mm prod oil sashlock 22mm cp</p> <p>• 1x 880-6078.5 Pin np dry 60mm 3k np</p> <p>• 1 PR x EDE 1010580 Daylock lever 160x160x1.6mm of c/s s/b</p> <p>• 1x14169 GZEZE s/s unmounted doorstop</p> <p>• 4x 96303 5.4mm Patent Escrow NP 40-55mm for plates</p> <p>• 1.5 PR hinges supplied with frame</p> <p>• 1x 156051 76mm prod oil sashlock 22mm cp</p> <p>• 1x 880-6078.5 Pin np dry 60mm 3k np</p> <p>• 1 PR x EDE 1010580 Daylock lever 160x160x1.6mm of c/s s/b</p> <p>• 1x154691 HGB and coat hook with (rbulr s/s)</p> <p>• 1x 154691 5.4mm Patent Escrow NP 40-55mm for plates</p> <p>• 1.5 PR hinges supplied with frame</p> <p>• 1x 32051 76mm prod oil sashlock 22mm cp</p> <p>• 1x 880-6078.5 Pin np dry 60mm 3k np</p> <p>• 1 PR x EDE 1010580 Daylock lever 160x160x1.6mm of c/s s/b</p> <p>• 1x14169 GZEZE s/s unmounted doorstop</p> <p>• 1x 96303 5.4mm Patent Escrow NP 40-55mm for plates</p> <p>• 1x EDN001 100mm prod cylinder escrow s/b</p> <p>• 3x ND0501 Patent Fire screws m6 for doorcloses</p> <p>• 3 PR hinges supplied with frame</p> <p>• 1x 4260101A 400dialsize C.H dialsize delayed closing</p> <p>• 1x 880-6078.5 Pin np dry 60mm 3k np</p> <p>• 1x 346876m Bathroom deadlock 76mm s/s 6mm follower</p> <p>• 1x 075160B Pull handle on 160x160x1.6mm blank s/s</p> <p>• 1x 120150 Flushbolt 150mm s/s</p> <p>• 1x 120150 Flushbolt 300mm s/s</p> <p>• 1x 13081 Rebate cone set for 76mm lock</p> <p>• 1x 14169 s/s unmounted doorstop</p> <p>• 4x 96303 5.4mm patent escrow np 40-55mm for plates</p> <p>• 1x EDN001 100mm prod cylinder escrow s/b</p> <p>• 1x 02ZV01USTK Dust excluding keep for flush bolt n/p</p> <p>• 1.5PRx Hinges supplied with frame</p> <p>• 1x 4261102 Adjustable roller catch s/s</p> <p>• 1x 086786 bricic ring flush pull 65x50mm</p> <p>• 1x 070160B Pull handle on 160x160x1.6mm of c/s s/b</p> <p>• 1x 120150 Flushbolt 150mm s/s</p> <p>• 1x 96303 5.4mm Patent Escrow NP 40-55mm for plates</p> <p>• 1.5 PR hinges supplied with frame</p> <p>• 1x 4260101A 400dialsize C.H dialsize delayed closing</p> <p>• 1x 880-6078.5 Pin np dry 60mm 3k np</p> <p>• 1x 086786 bricic ring flush pull 65x50mm</p>										

[illegible]

DOOR PROTECTION SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing		DOOR HEIGHT		UFL	
DOOR TYPE:	TYPE D-P2 GF-D03, GF-D08, GF-D12, GF-D15, GF-D20, GF-D23, GF-D38, GF-D43, GF-D47, GF-D51	TYPE D-P3 GF-D17, GF-D18, GF-D41, GF-D49	TYPE D-P7 GF-D26, GF-D55, GF-D56	TYPE D-P8 GF-D61, GF-D60	TYPE D-P14 GF-D30	TYPE D-P15 GF-D06, GF-D14, GF-D16, GF-D19, GF-D21, GF-D36, GF-D40, GF-D45, GF-D54	TYPE D-P16 GF-D04, GF-D05, GF-D34
PROTECTION DESCRIPTION	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws 3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge 4. Both iron, back channel/angle edge protectors to be recessed for the total material thickness 5. All screws to be 2.9mm x 13mm stainless steel countersunk self laggers 6. Furniture to be installed with "GENEUM - VAN 497" or equal approved, strictly to manufacturers specifications 7. All cut-outs to be laser cut to avoid sharp ragged edges 8. A sample door to be prepared and approved by architect prior to bulk order	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws 3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge 4. Both iron, back channel/angle edge protectors to be recessed for the total material thickness 5. All screws to be 2.9mm x 13mm stainless steel countersunk self laggers 6. Furniture to be installed with "GENEUM - VAN 497" or equal approved, strictly to manufacturers specifications 7. All cut-outs to be laser cut to avoid sharp ragged edges 8. A sample door to be prepared and approved by architect prior to bulk order	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws 3. 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A0

- NOTES:
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE TO 1:100 HORIZONTAL LEVEL.
 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 ENGINEERS DETAIL AND DRAWINGS WHEN APPLICABLE.

REVISION DESCRIPTION

WYSIG REV	DATUM DATE	PAR SIGN	DESCRIPTION
1	16-07-19	ES	LAYOUT CHANGES AT CLINICAL ADMIN AND MEDICAL STORE
2	26-09-19	Hvatt	ADD DOOR PROTECTION SCHEDULE
3	26-09-19	Hvatt	OMIT OF DOOR FROM TYPE 16
4	30-10-19	Hvatt	CHANGE SIZE OF DOOR TYPE2
5	23-01-20	Hvatt	MOVE SOME DOORS FROM TYPE 2 TO TYPE 16, MOVE SOME DOORS FROM TYPE 13 TO TYPE 20



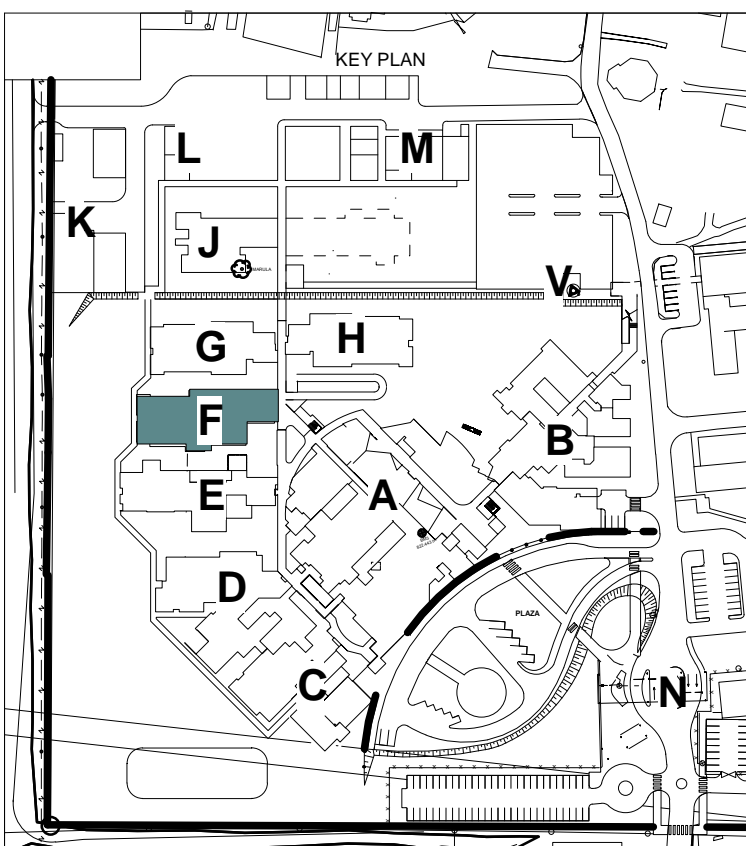
health

Department:
Health
REPUBLIC OF SOUTH AFRICA



LIMPOPO
PROVINCIAL GOVERNMENT
REPUBLIC OF SOUTH AFRICA

SAKHIWO
HEALTH SOLUTIONS



DRAWING STATUS	TEKENING STATUS
----------------	-----------------

TECHNICAL DOCUMENTATION

NDOH CONTRACT NR.

NDOH KONTRAK NIS

NDOH2/2016

;

PROJECT TITLE	PROJECT
---------------	---------

PROJEK TITEL

SILOAM DISTRICT HOSPITAL

HOSPITAL

DRAWING DESCRIPTION

TEKENING BESKRYWING

BLOCK F
DOOR SCHEDULE - DOOR PROTECTION
SURGICAL WARD

PAPER SIZE	A0	VEL GRT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	01/28/19	DATUM
ISSUED	2020/01/24 11:50:59	UITGEREK
DRAWN	HvdM	GETEKEN

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ARCHITECT

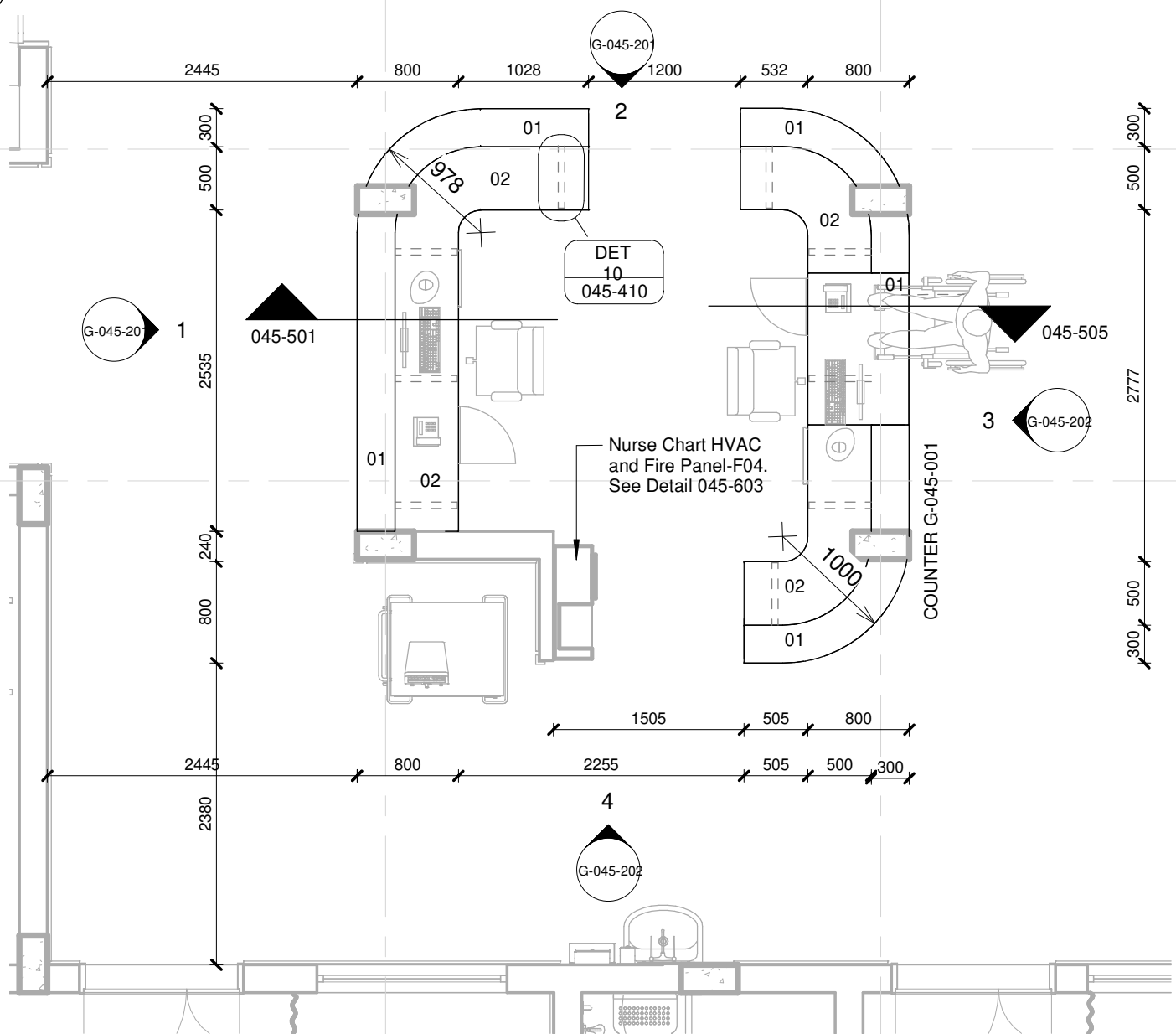


HOSPITAL DESIGN GROUP

PROJECT NO: 4383	DRAWING NO: F-070-001	REVISION: TD05
PROJEK NR:	TEKENING NR:	WYSYING NO:

994 Jan Shoba Street
Brooklyn
Pretoria 0181
PO Box 2525
Brooklyn Square 0075

T +27 12 346 0526
F +27 12 346 0527
E mail hdg@hdg-pretoria.co.za
Website www.hdg.co.za



COUNTER G-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK G COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		G-045-001
DATE:	2019/11/12			
ISSUED:	2019/11/12			

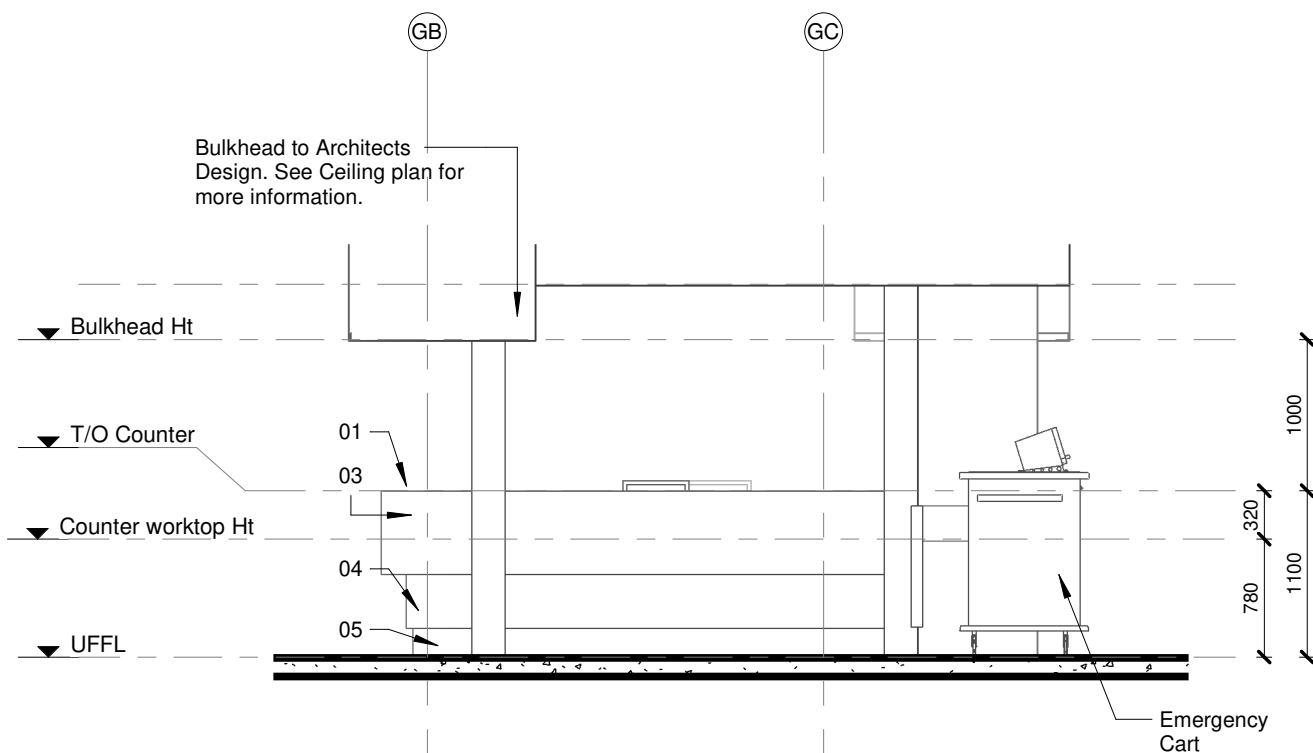
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

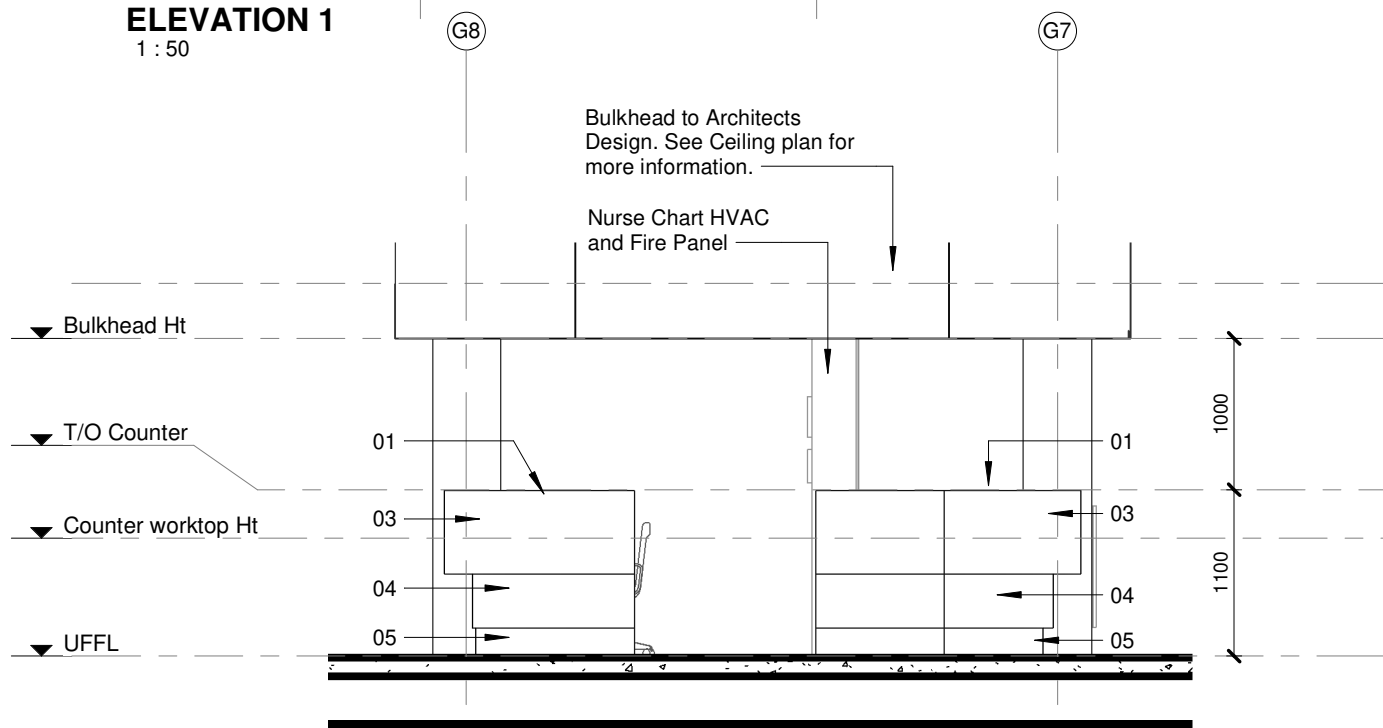
HDG

HOSPITAL DESIGN GROUP

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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK G COUNTER 001 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		G-045-201
DATE:	2019/11/12			
ISSUED:	2019/11/12			

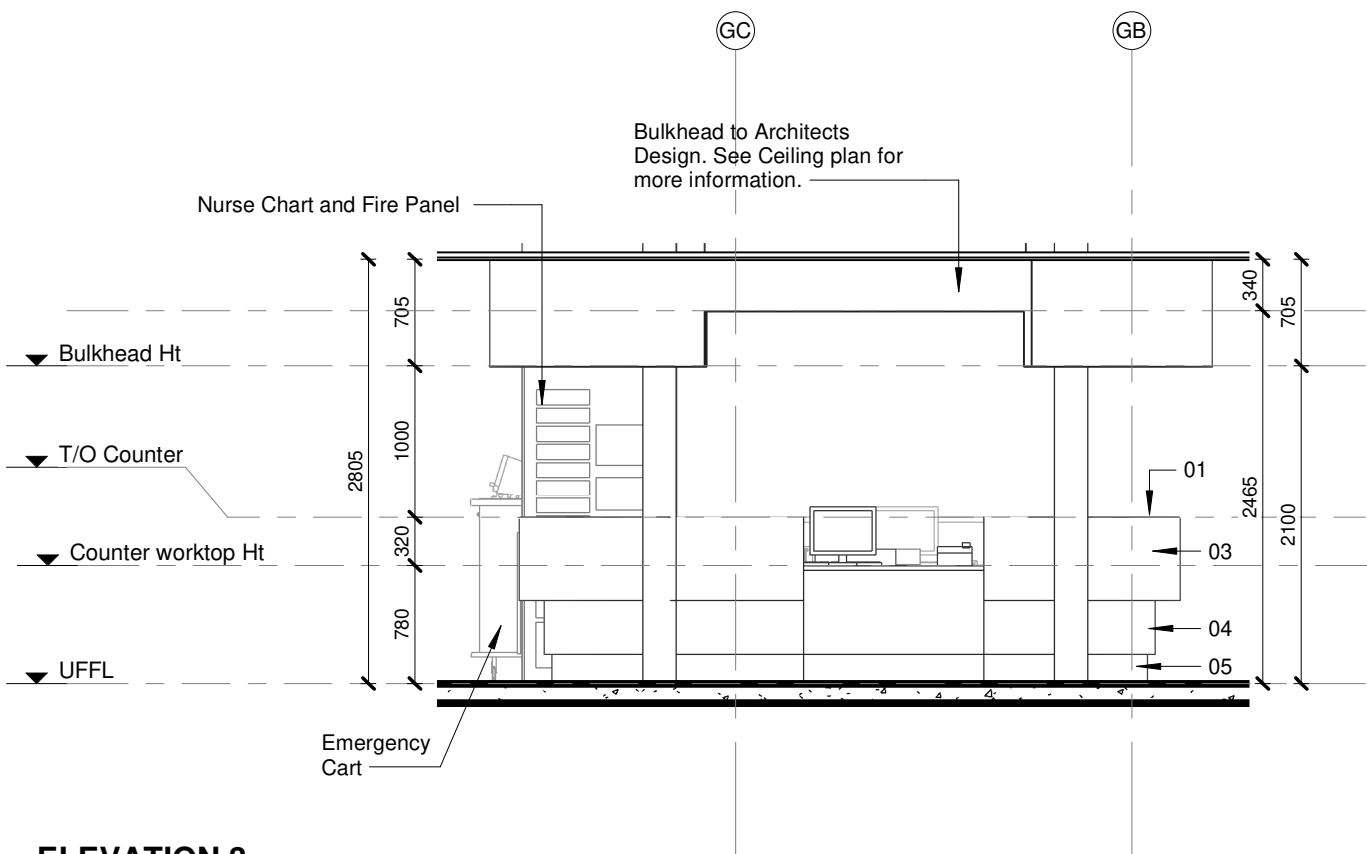
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

HDG

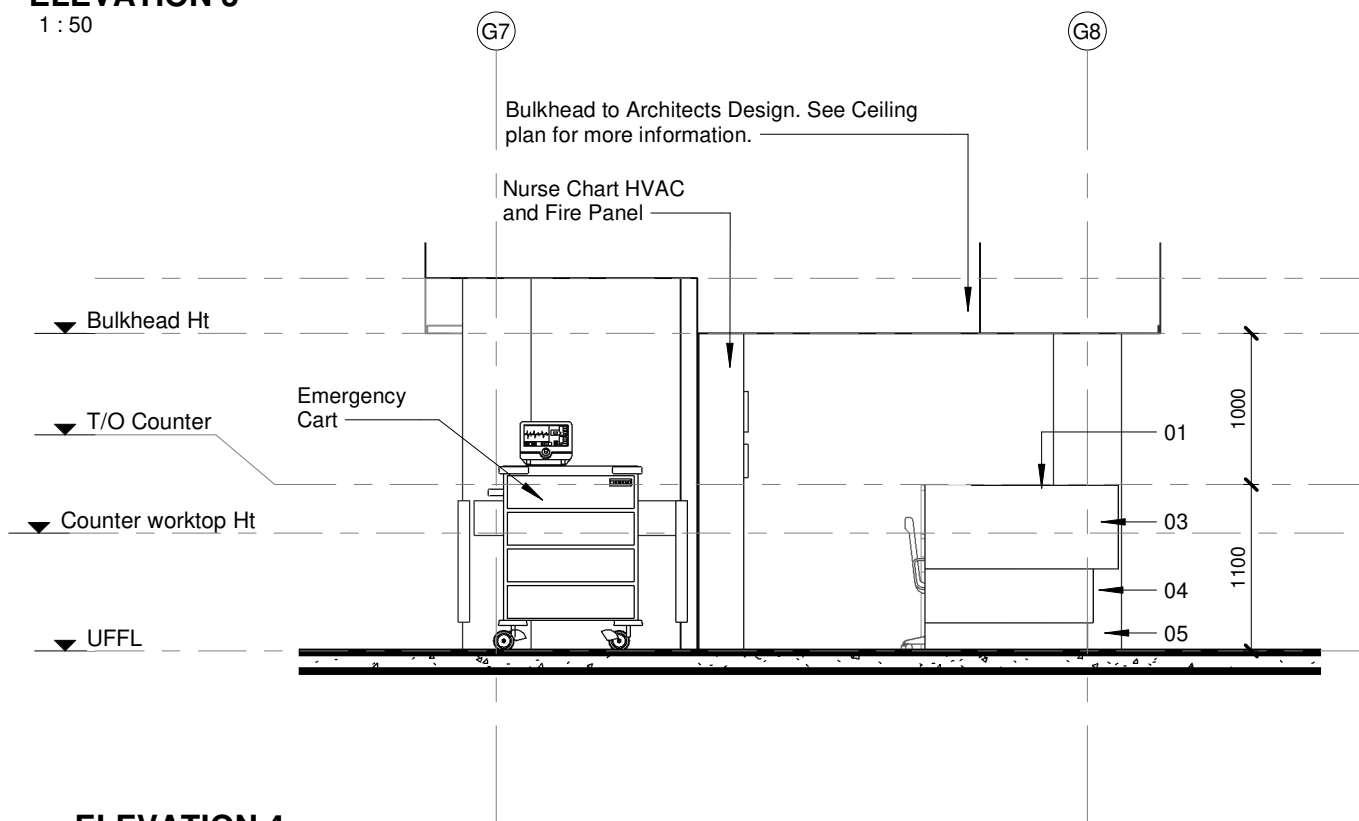
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ELEVATION 3

1 : 50



ELEVATION 4

1 : 50

TO BE READ IN CONJUNCTION WITH COUNTER PLANS

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK G COUNTER 001 ELEVATIONS 3&4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		G-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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ARCHITECT

HDG

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
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A0

NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLUMNS AT 850mm 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
W/NO	DATE	FOR	DESCRIPTION
REVISION	DATE	SIGN	DESCRIPTION
1	26-08-19	HvM	ADD DOOR PROTECTION SCHEDULE
2	23-07-20	HvM	MOVE SOME DOOR FROM TYPE 4 TO 18 MOVE SOME DOORS FROM 2 TO 17



heath

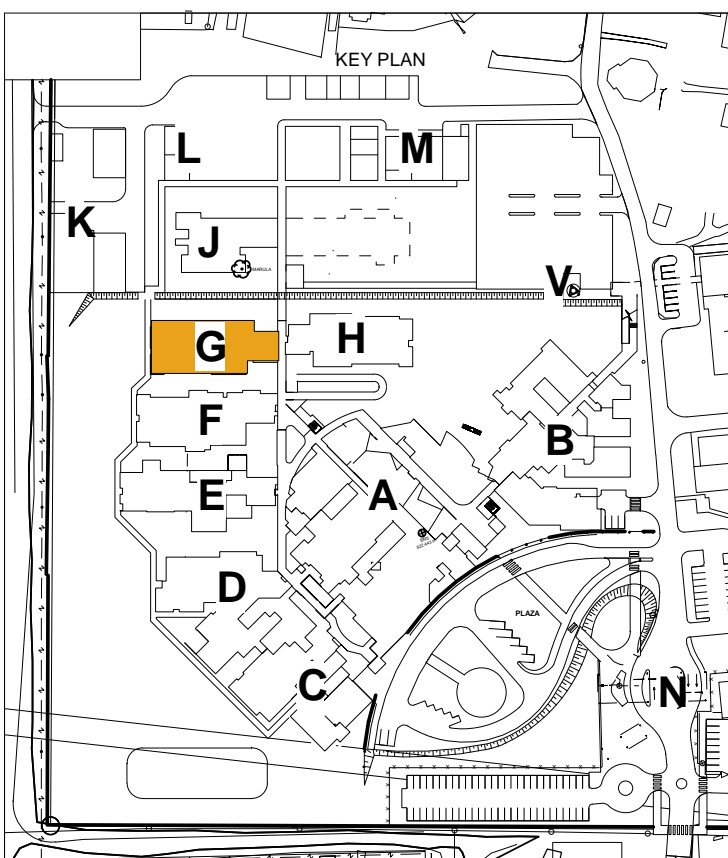
Department:
Health


REPUBLIC OF SOUTH AFRICA



LIMPOPO
PROVINCIAL GOVERNMENT
REPUBLIC OF SOUTH AFRICA

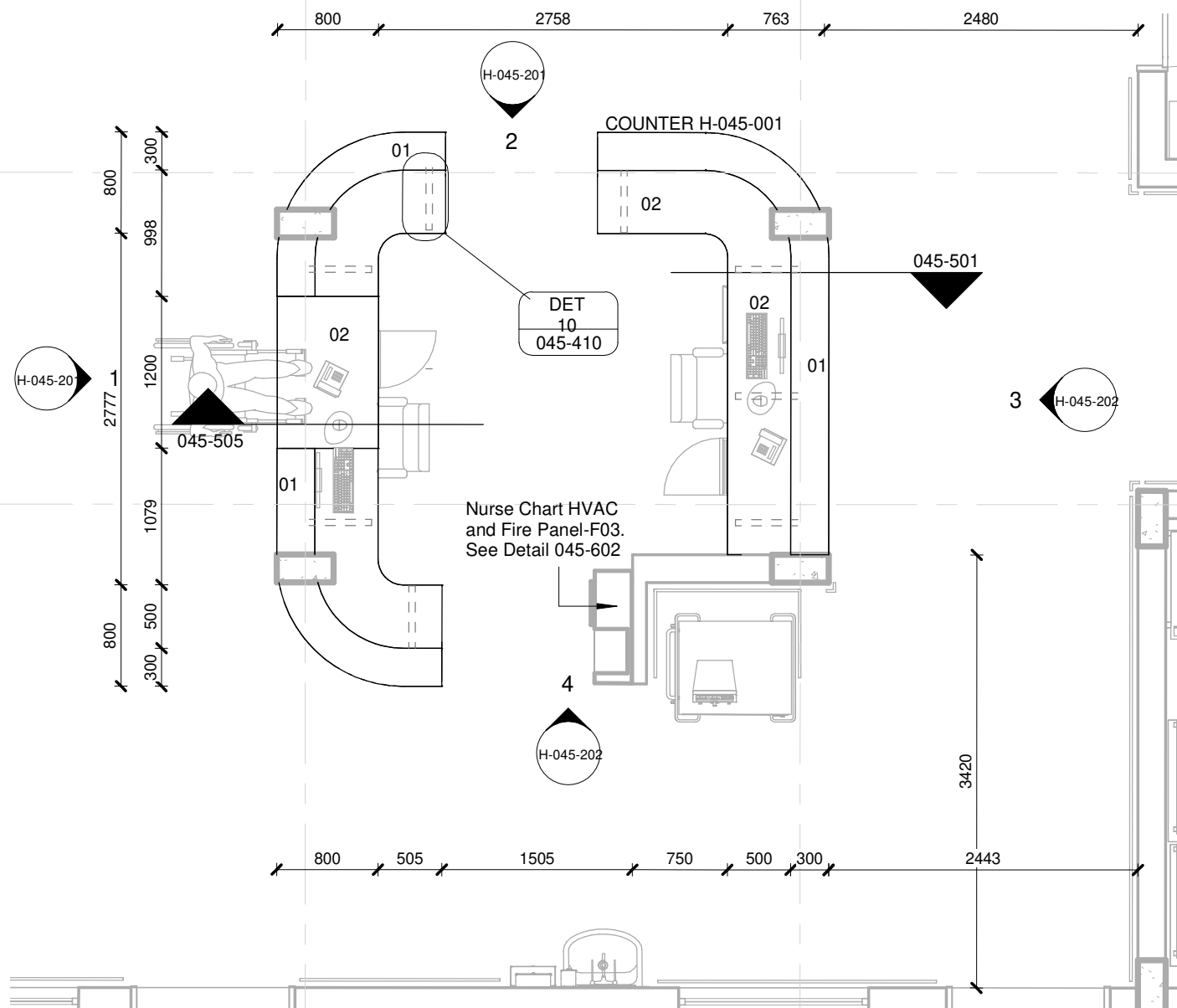
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HEALTH SOLUTIONS



DRAWING STATUS		TEKENING STATUS	
<h1>TECHNICAL DOCUMENTATION</h1>			
NDOH CONTRACT NR		NDOH KONTRAKT	
NDOH-2016			
PROJECT TITLE		PROJECT TITEL	
<h2>SILOAM DISTRICT HOSPITAL</h2>			
DRAWING DESCRIPTION		TEKENING BESCHRIJVING	
BLOCK G DOOR SCHEDULE - DOOR PROTECTION MEDICAL WARD - FEMALE (28 BEDS)			
PAPER SIZE		VEL GROOT	
SCALE	A : 50		SKAAL
D.O.W. No.			D.O.V. Nr.
REF. No.			VERW. Nr.
DATE	10/31/17		DATUM
ISSUED	2020/01/24 12:19:34		UITGEERK
DRAWN	HvdM		GETEKEN
COPYRIGHT		ARCHITECT	
		666 van Dordt Street Brooklyn 11205 NY 10001 Brooklyn Square 0005	
		T +37 12 348 0056 T +37 12 348 0057 E: marketing@hdg.com Website: www.hdg.com.nl	
HOSPITAL DESIGN GROUP			
PROJECT NO.	DRAWING NO.	REVISION	
4383	G-070-001	WD02	
PROJECT NR.	TEKENING NR.		

TYPE	7	TYPE
GF-D06, GF-D13, GF-D19, GF-D20, GF-D21, GF-D23, GF-D42, GF-D43, GF-D44, GF-D45		GF-D07, GF-D46
95% max. 10mm sand and coarse fluff and debris with		95% by 2032

DOOR PROTECTION SCHEDULE		Note: 1. All dimensions to be controlled on site. 2. Shop drawings and sample to be approved by Architect prior to any manufacturing													
DOOR HEIGHT															
UFL															
DOOR TYPE:	TYPE D-P2	TYPE D-P3	TYPE D-P7	TYPE D-P8	TYPE D-P14	TYPE D-P15	TYPE D-P16								
DOOR NO.:	GF-D02, GF-D07, GF-D12, GF-D18, GF-D22, GF-D36, GF-D38, GF-D41, GF-D46	GF-D19, GF-D39	GF-D37, GF-D48, GF-D49	GF-D53, GF-D54, GF-D16, GF-D39	GF-D28, GF-D29	GF-D06, GF-D15, GF-D17, GF-D24, GF-D35, GF-D37, GF-D40, GF-D47	GF-D04, GF-D26								
PROTECTION DESCRIPTION	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws. 3. All edge protectors to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws to either edge. 4. Both front, back channel/angle edge protectors to be recessed for the total material thickness. 5. All screws to be 2.9mm x 13mm stainless steel countersunk self lappers. 6. Furniture to be installed with "GENEKM - VAN 497" or equal approved, strictly to manufacturers specifications. 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order.	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws. 3. All edge protectors to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws to either edge. 4. Both front, back channel/angle edge protectors to be recessed for the total material thickness. 5. All screws to be 2.9mm x 13mm stainless steel countersunk self lappers. 6. Furniture to be installed with "GENEKM - VAN 497" or equal approved, strictly to manufacturers specifications. 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order.	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws. 3. 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Furniture to be installed with "GENEKM - VAN 497" or equal approved, strictly to manufacturers specifications. 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order.	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws. 3. All edge protectors to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws to either edge. 4. Both front, back channel/angle edge protectors to be recessed for the total material thickness. 5. All screws to be 2.9mm x 13mm stainless steel countersunk self lappers. 6. Furniture to be installed with "GENEKM - VAN 497" or equal approved, strictly to manufacturers specifications. 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order.	1. All door protection furniture to be non magnetic 1.6mm stainless steel 2. All kick & push plates to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws. 3. All edge protectors to be glued and screwed to a unplained door surface, with an approved adhesive and x5 countersunk screws to either edge. 4. Both front, back channel/angle edge protectors to be recessed for the total material thickness. 5. All screws to be 2.9mm x 13mm stainless steel countersunk self lappers. 6. Furniture to be installed with "GENEKM - VAN 497" or equal approved, strictly to manufacturers specifications. 7. All cut-outs to be laser cut to avoid sharp ragged edges. 8. A sample door to be prepared and approved by architect prior to bulk order.								



COUNTER H-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK H COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		H-045-001
DATE:	2019/11/12			
ISSUED:	2019/11/12			

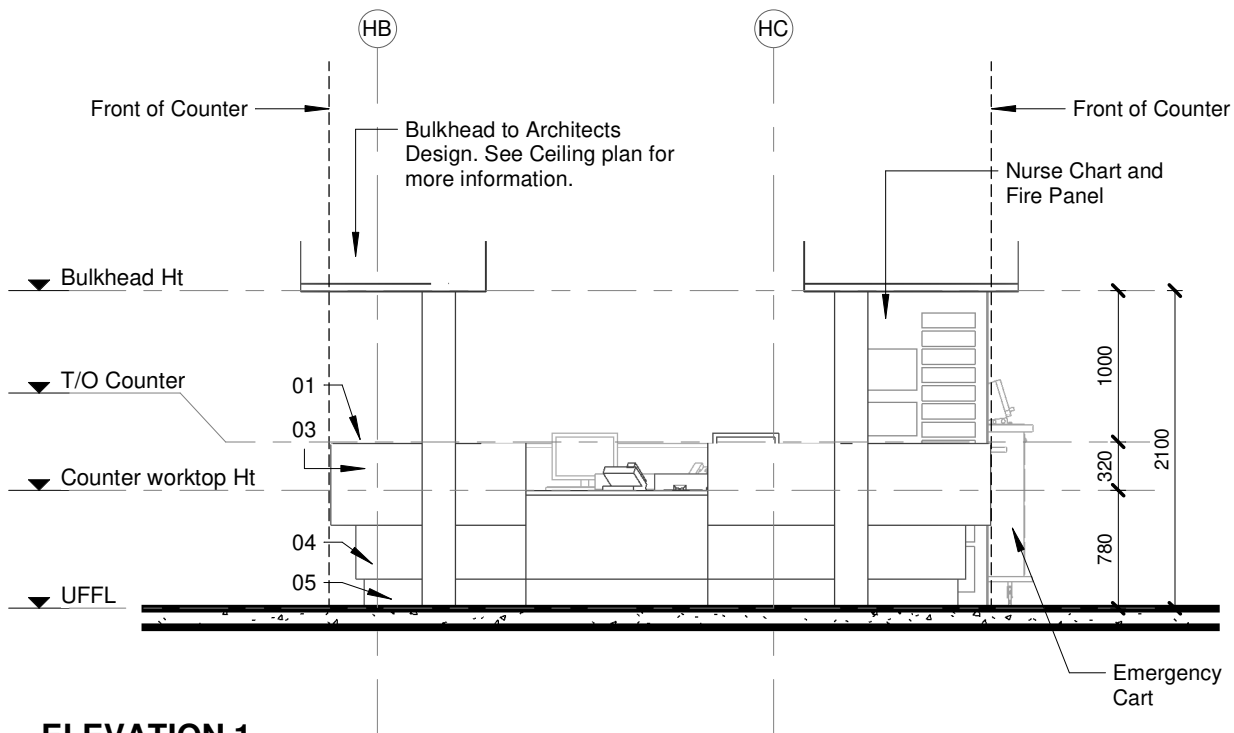
SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

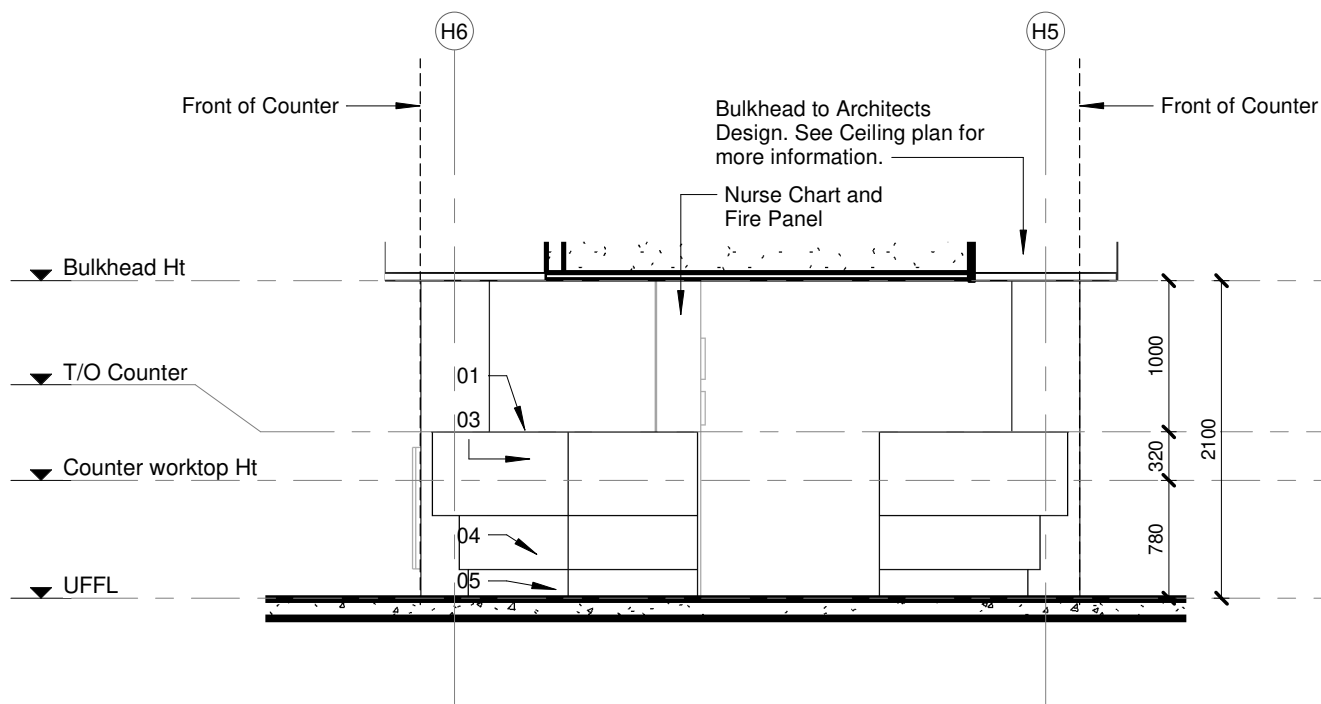
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ELEVATION 1
1 : 50



ELEVATION 2
1 : 50

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK H COUNTER 001 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		H-045-201
DATE:	2019/11/12			
ISSUED:	2019/11/12			

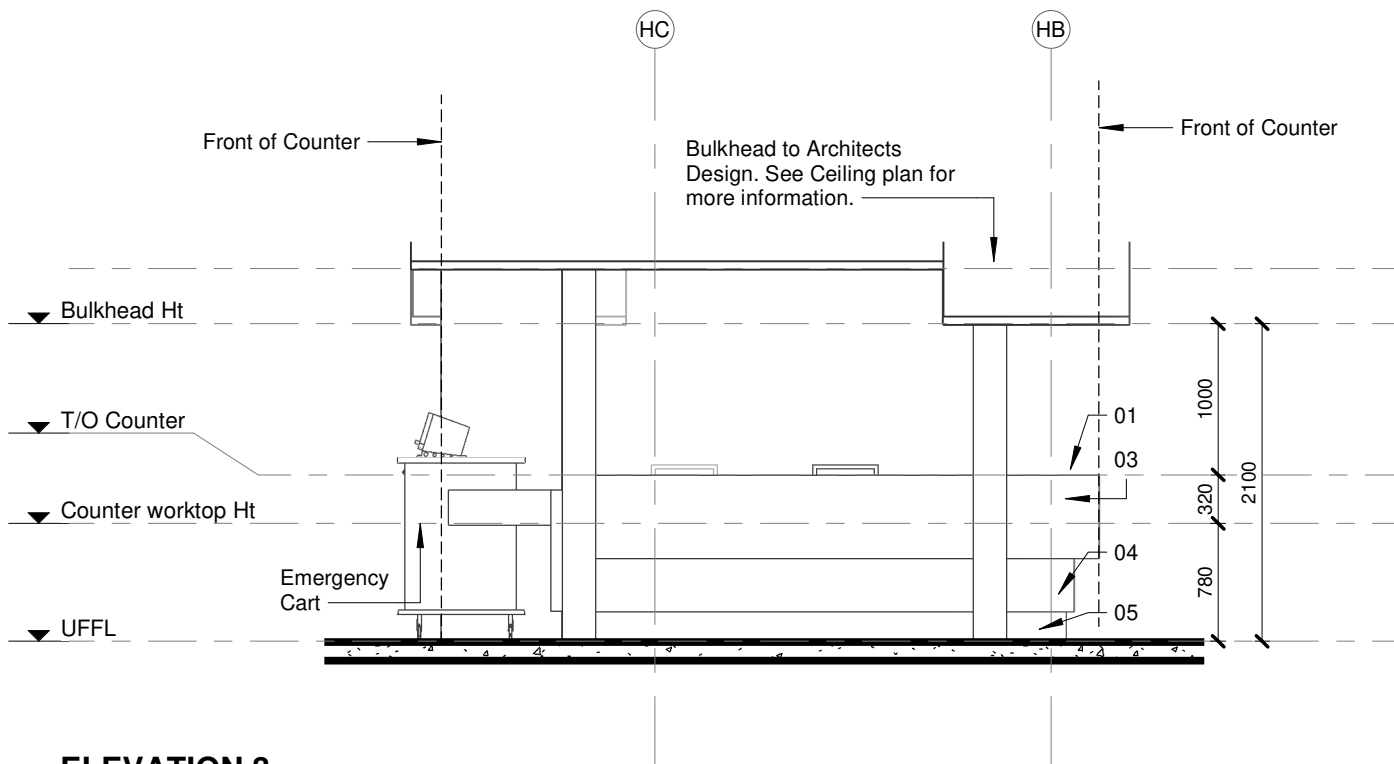
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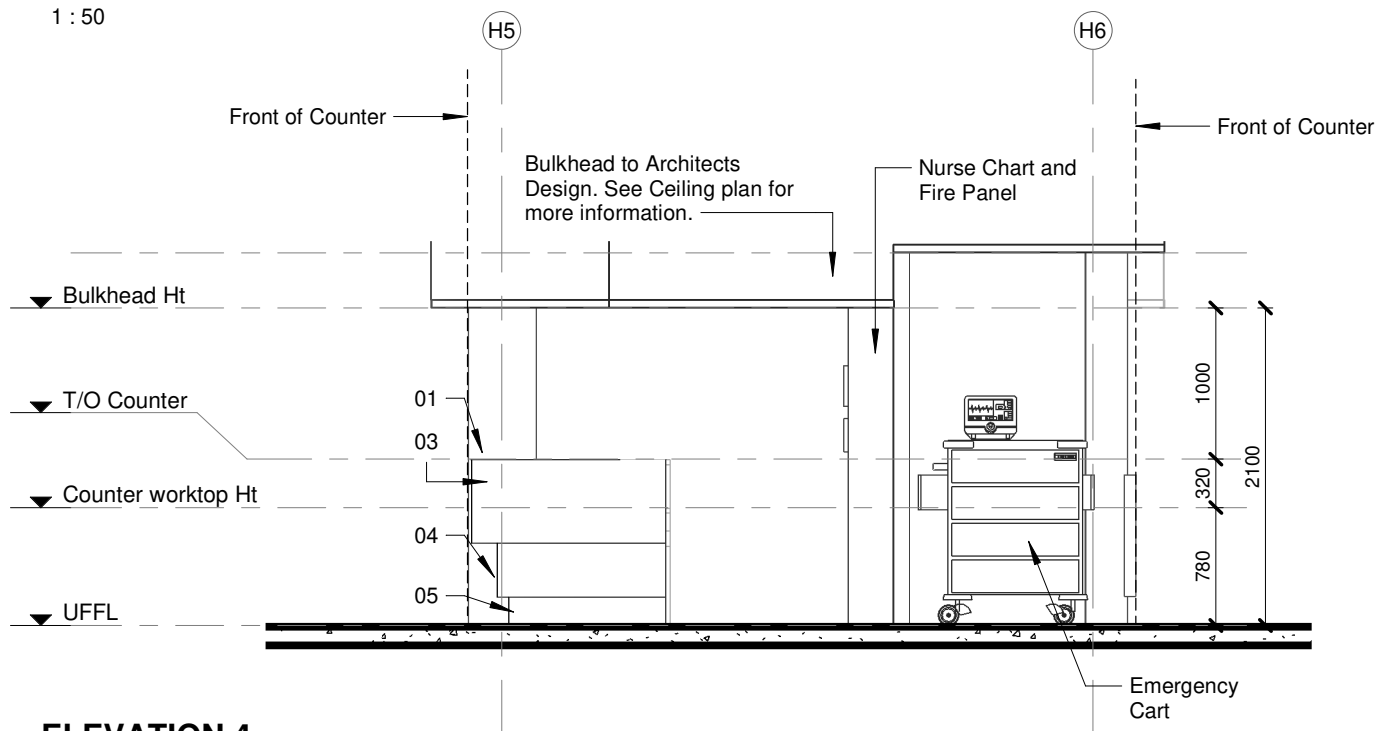
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ELEVATION 3

1 : 50



ELEVATION 4

1 : 50

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK H COUNTER 001 ELEVATIONS 3&4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		H-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

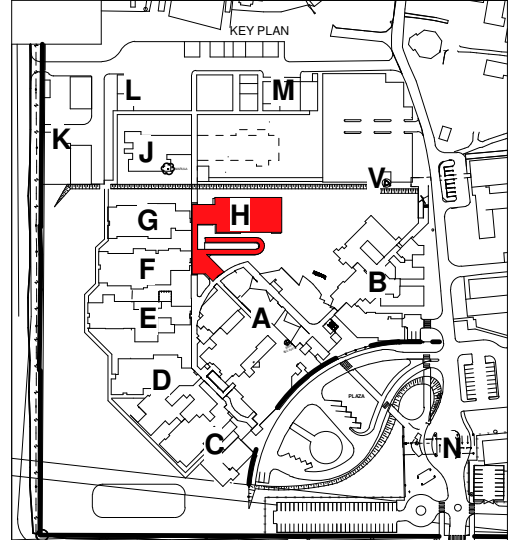
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
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
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ND00H CONTRACT NR		ND00H KONTRAKT NR
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PROJECT TITLE		PROJECT TITLE
<h3 style="margin-top: 20px;">SILOAM DISTRICT HOSPITAL</h3>		
DRAWING DESCRIPTION		TEKENING BESCHRIJVING
<h4 style="margin-top: 20px;">BLOCK H WINDOW SCHEDULE MEDICAL WARD - MALE</h4>		
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PAPER SIZE	A0	VEL GOTT
SCALE	1 : 50	SCHAAL
C.D.W. N°:		C.D.W. N°:
REF. N°:		VERW. N°:
DATE	06/02/19	DATUM
ISSUED	2019/06/19 09:49:10	UITGEVEN
DRAWN	HydM	GETEKEN
©/RHS/ST		
ARCHITECT		
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  <p>HDS HOSPITAL DESIGN GROUP</p> </div> <div style="text-align: right; font-size: small;"> MR. dr. (hans) Ernst Director P.O. Box 1025 Dordrecht 3300 AA T +31 78 634 0626 F +31 78 634 0627 E h.ds@hds.nl W www.hds.nl </div> </div>		
PROJECT NO.	DRAWING NO.	REVISIÖN:
4383	H-060-002	

DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing	
CEILING LEVEL			
DOOR HEIGHT			
U/L			
DOOR TYPE:	TYPE 1	TYPE 2	TYPE 3
DOOR NO.:	GF-D07, GF-D28, GF-D49	GF-19, GF-D20, GF-D21, GF-D22, GF-D30	GF-D50
DOOR DESCRIPTION	813x2032 - 40mm semi-solid core flush panel door with massfine finish both sides	813x2032 - 40mm semi-solid core flush panel door with massfine finish both sides, up to 150mm above FFL. All to Architects approval	866x2032 - 40mm semi-solid core flush panel door with massfine finish both sides - with viewing panel
DOOR FINISH	Sand down and prepare wood surfaces. Prime with one coat Professional Primer (PP700) with an overcoating time of 16 hours finish with two coats Wall & All (WAL 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Primer (PP700) with an overcoating time of 16 hours finish with two coats Wall & All (WAL 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Primer (PP700) with an overcoating time of 16 hours finish with two coats Wall & All (WAL 1) with 2 hours drying time between coats. Colour to Architects approval
FRAME DESCRIPTION	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan
FRAME FINISH	Prepare frame and apply one coat PlacoGuard 75 Zinc Phosphate Epoxy Primer (PE270PEH70) with an overcoating time of 4 hours finish with two coats Placothane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat PlacoGuard 75 Zinc Phosphate Epoxy Primer (PE270PEH70) with an overcoating time of 4 hours finish with two coats Placothane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat PlacoGuard 75 Zinc Phosphate Epoxy Primer (PE270PEH70) with an overcoating time of 4 hours finish with two coats Placothane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval
IRONMONGERY	<ul style="list-style-type: none"> 1.5 PR hinges supplied with frame 1x 32561 76mm prof cyl sashlock 22mm cp 1x 880/6775 5 Pin up dry 60mm 3k up 1 PR x EDE10109 Daylona lever 160x160x1.6mm cyl c/s 1x 15450H Hot and cold hook with 1/8" ball 1x 96303 3.5mm Patent Iscrew NP 40-55mm for pilplates 	<ul style="list-style-type: none"> 1.5 PR hinges supplied with frame 1x 32561 76mm prof cyl sashlock 22mm cp 1x 880/6775 5 Pin up dry 60mm 3k up 1 PR x EDE10109 Daylona lever 160x160x1.6mm cyl c/s 1x 15450H Hot and cold hook with 1/8" ball 1x 96303 3.5mm Patent Iscrew NP 40-55mm for pilplates 	<ul style="list-style-type: none"> 1.5 PR hinges supplied with frame 1x 32561 76mm prof cyl sashlock 22mm cp 1x 880/6775 5 Pin up dry 60mm 3k up 1 PR x EDE10109 Daylona lever 160x160x1.6mm cyl c/s 1x 15450H Hot and cold hook with 1/8" ball 1x 96303 3.5mm Patent Iscrew NP 40-55mm for pilplates
GENERAL	None	None	None

NOTE:

- ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
- ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
- DRAWINGS NOT TO BE SCALED
- USE PROFILE COLLUMS AT 85mm CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.
- A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
- ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT HORIZONTAL LEVEL.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.
- ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
WHS/REV	DATE/TIME	FILE NO	DESCRIPTION
1	29-06-19	HW/01	ADD DOOR OF DO3, ADD SIZES TO SIDE LIGHTS, ADD DOOR TYERS TO SHOW SIDE LIGHT SIZES
2	26-06-19	HW/01	ADD OF DO3 TO TYPE 18
3	23-01-20	HW/01	MOVE SOME DOOR FROM TYPE 16 TO TYPE 23 & MOVE SOME DOORS FROM TYPE 2 TO TYPE 20



health

Department:
Health

REPUBLIC OF SOUTH AFRICA

DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing	
U/S BEAM			
CEILING LEVEL			
WINDOW LEVEL			
DOOR HEIGHT			
U/L			
DOOR NO:	TYPE 13	TYPE 14	TYPE 15
DOOR NO:	GF-D05	GF-D53, GF-D57	GF-D60, FF-D03
DOOR DESCRIPTION	Purpose made aluminium double door double swing as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
DOOR FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
FRAME DESCRIPTION	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
IRONMONGERY	• 2x AZ431NSD lower d/c action concealed non HO guide rail 3-6 • 1x 8804078 5 Pin up d/csl 60mm 3k up • 2x J0215500 BTD b/s s a phand 37x350x25mm • 2x FLUGR017 Tumbler b/s by manufacturer • 1x GZGV05UTK dust excluding keep for flush bot pin	• 3PRx hinges supplied with frame • 1x 66P25 Deadlock euro cyl with roller bolt n/s 35mm • 1x 8804078 5 Pin up d/csl 60mm 3k up • 2PRx JDC215050B7B b/s s a phand 37x350x25mm • 2x FLUGR017 Tumbler b/s by manufacturer • 1x GZGV05UTK dust excluding keep for flush bot pin	• 1.5 PR hinges supplied with frame • 1x A2303SR TS1500G discolor c/w std guide rail s/s • 1x 34251 15mm prof cyl deadlock 22mm cp • 1x 892 66P25 Euro cyl with roller bolt n/s 35mm • 1x 075160B Push plate 160x160x16mm blank s/s • 1x 86303 5.6mm Patent fixcrew NP 40-55mm for p/plates • 0.8PRx E6908UCY prof cylinder escauchon s/s • 1x ND0501 Patent fix screw MS for doorhandles
GENERAL	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Door to receive 6mm H-Cad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Door to receive 6mm H-Cad aluminium panel in bottom section, installed to manufacturer's specification.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Door to receive 6mm H-Cad aluminium panel in bottom section, installed to manufacturer's specification.



LIMPOPO
PROVINCIAL GOVERNMENT
 REPUBLIC OF SOUTH AFRICA

SAKHIWO
HEALTH SOLUTIONS

DRAWING STATUS	TEKENING STATUS
<p align="center">TECHNICAL DOCUMENTATION</p>	

NDOH CONTRACT NR. NDOH KONTRAK N
NDOH2/2016

PROJECT TITLE	PROJEKT TITEL
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SILOAM DISTRICT HOSPITAL

DRAWING DESCRIPTION

TEKENING BESKRYWING

BLOCK H
DOOR SCHEDULE
MEDICAL WARD - MALE

PAPER SIZE	A0	VEL GRT

SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	10/31/17	DATUM
ISSUED	2020/01/24 12:31:42	UITGEREIK

DRAWN	HvdM	GETEKEN
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Brooklyn Square 0075
T +37 12 345 6566

H D G
HOSPITAL DESIGN GROUP

PROJECT NO: 4383	DRAWING NO: H-070-001	REVISION: TD03
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PROJEK NR:	TEKENING NR:	WYSIGING NO:
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DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing	
<div><div>CEILING LEVEL</div><div>DOOR HEIGHT</div><div>UFL</div></div>			
DOOR NO:	TYPE 20	TYPE 21	TYPE 22
DOOR NO:	GF-D10, GF-D11, GF-D12, GF-D13, GF-D24, GF-D25, GF-D37, GF-D38, GF-D39, GF-D40	GF-D44, GF-D47	GF-D08, GF-D15, GF-D17, GF-D27, GF-D35, GF-D42, GF-D45, GF-D46
DOOR DESCRIPTION	8136D002 - 40mm semi-solid core flush panel door with masonite finish both sides, cut 15mm above FFL. All to Architects approval	8136D002 - 40mm semi-solid core flush panel door with masonite finish both sides	12296D002 - 40mm semi-solid core flush one-and-half panel door with masonite finish both sides - with viewing panel. All to Architects approval
DOOR FINISH	Send door and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & All (WAA-1) with 2 hours drying time between coats. Colour to Architects approval	Send door and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & All (WAA-1) with 2 hours drying time between coats. Colour to Architects approval	Send door and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 16hours finish with two coats Wall & All (WAA-1) with 2 hours drying time between coats. Colour to Architects approval
FRAME DESCRIPTION	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan
FRAME FINISH	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating time of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating time of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating time of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval
IRONMONGERY	<ul style="list-style-type: none">1.5 PR hinges supplied with frame1x 16011 Motion indicator bathroom set complete s/s1x 075160B Pull handle on 160x160x1.6mm blank s/s1x 079160B Push plate 160x160x1.6mm plate s/s1x 154669 Hat and coat hook with rebuff s/s	<ul style="list-style-type: none">1.5 PR hinges supplied with frame1x 162100BFR TS1500G clipover oval s/d guide rail s/s1x 344890B Bathroom deadlock 76mm s/s 8mm follower1x 075160B Pull handle on 160x160x1.6mm blank s/s1x 079160B Push plate 160x160x1.6mm plate s/s4x 96303 5.4mm Patent Inscore NP 40-55mm for plates1PR x ED090ND bath wc indicator s/s1x ND0501 Patent fix screws MS for doorclosures	<ul style="list-style-type: none">1.5 PR hinges supplied with frame1x 162100BFR TS1500G clipover oval s/d guide rail s/s1x 342511 76mm prof cyl deadlock 22mm cp1x 8806978 5 Pin np single cyl 3k n pl1x 8804678 5 Pin np single cyl 3k n pl1x 079160B Pull handle on 160x160x1.6mm blank s/s1x 075160B Push plate 160x160x1.6mm blank s/s4x 96303 5.4mm Patent Inscore NP 40-55mm for plates1PR x ED090C/L prof cylinder escutcheon s/s1x ND0501 Patent fix screws MS for doorclosures2x 14169 unmounted doorstop1x GZZVDUSTK dust excluding keep for push bolt n/p
GENERAL	None	None	8mm clear safety glass in all panel. All to comply with AAAMSA standards

<ul style="list-style-type: none">1.5PRs hinges supplied with frame1x 166230 Deadlock euro cyl with roller bolt n/s o/s 35mm1x 8804678 5 Pin np prof cyl deadlock 22mm cp1.5PR x JDC215/350878 bds s.s.s phand 375x350x25mm2x FLUSH-BOLT 1 flushbolt by manufacturer1x GZZVDUSTK dust excluding keep for flush bolt n/p
8mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 4mm H-Chad aluminium panel in bottom section, installed to manufacturer's specification.

DRAWING STATUS	TEKENING STATUS
<p align="center">TECHNICAL DOCUMENTATION</p>	

NDOH CONTRACT NR. NDOH KONTRAK N
NDOH2/2016

PROJECT TITLE	PROJEKT TITEL
---------------	---------------

SILOAM DISTRICT HOSPITAL

DRAWING DESCRIPTION

TEKENING BESKRYWING

**BLOCK H
DOOR SCHEDULE
MEDICAL WARD - MALE**

PAPER SIZE	A0	VEL GRT

SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
D.S. No.		D.S. Nr.

REF. NO.		VERV. N.
DATE	10/31/17	DATUM
ISSUED	2020/01/24 12:31:42	UITGEREIK

DRAWN	HvdM	GETEKEN
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Prattins 0181
PO Box 2525
Brooklyn Square 0075
T +37 12 345 6789

H D G
HOSPITAL DESIGN GROUP

PROJECT NO: 4383	DRAWING NO: H-070-001	REVISION: TD03
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PROJEK NR:	TEKENING NR:	WYSIGING NO:
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Note:

1. All dimensions to be controlled on site
2. Shop drawings and sample to be approved by Architect prior to any manufacturing

TD01

ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.

ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.

DRAWINGS NOT TO BE SCALED.

USE PROFILE COLUMNS AT 85mm. CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.

A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.

ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.

THE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT LAYOUT OF BUILDINGS ON SITE IN RELATION TO SITE BOUNDARIES AND BUILDING LINES.

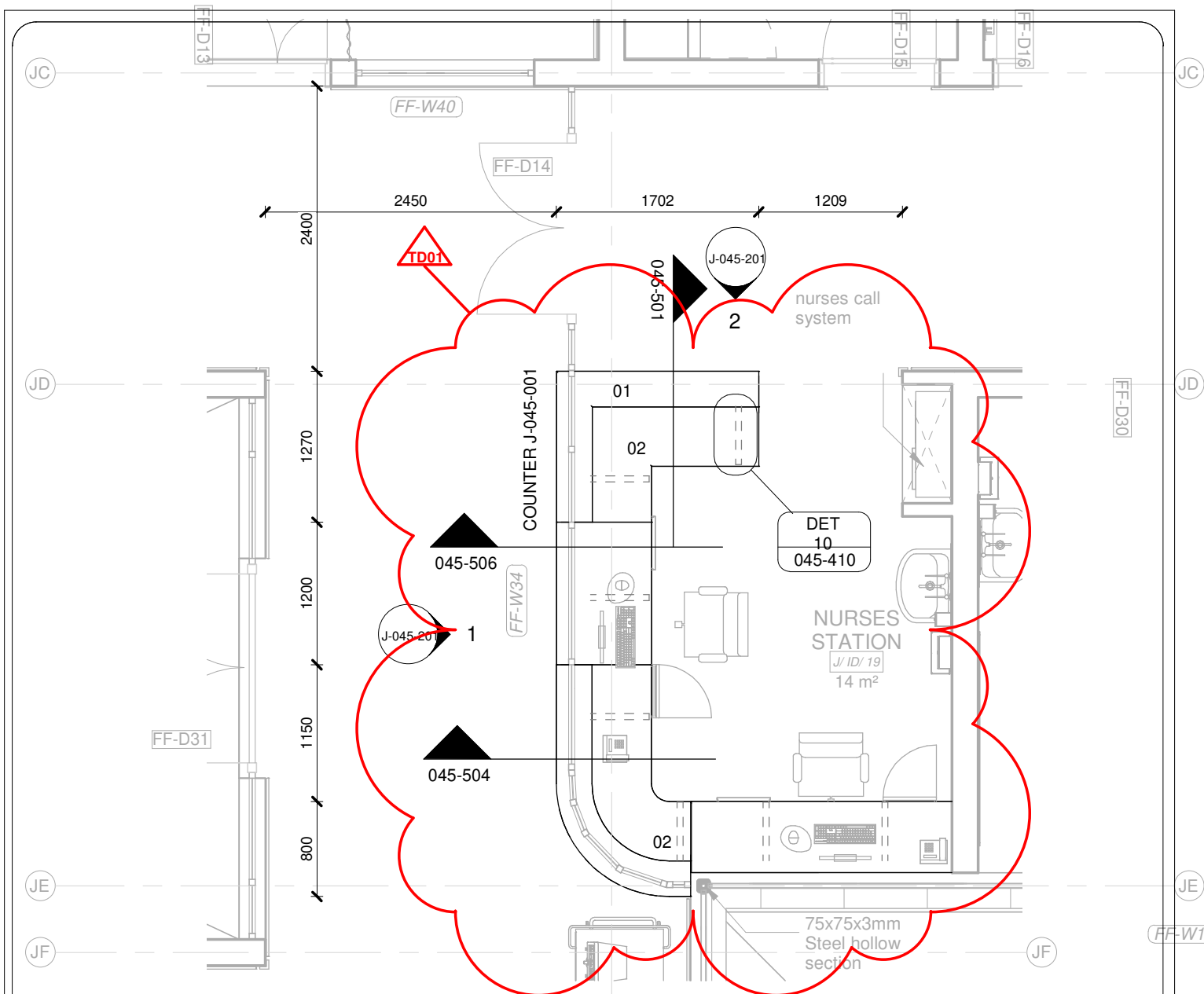
ALL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.



PAPER SIZE	A1	VEL GRt
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	08/26/19	DATUM
ISSUED	2019/08/28 10:19:45	UITGEREIK
DRAWN	HvdM	GETEKEN



PROJECT NO:	DRAWING NO:	REVISION:
4383	H-070-002	TD01
PROJEK NR:	TEKENING NR:	WYSYING NO:



COUNTER J-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.	J10	
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK J COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated	TD01	J-045-001
DATE:	2020/01/31			
ISSUED:	2020/01/31			

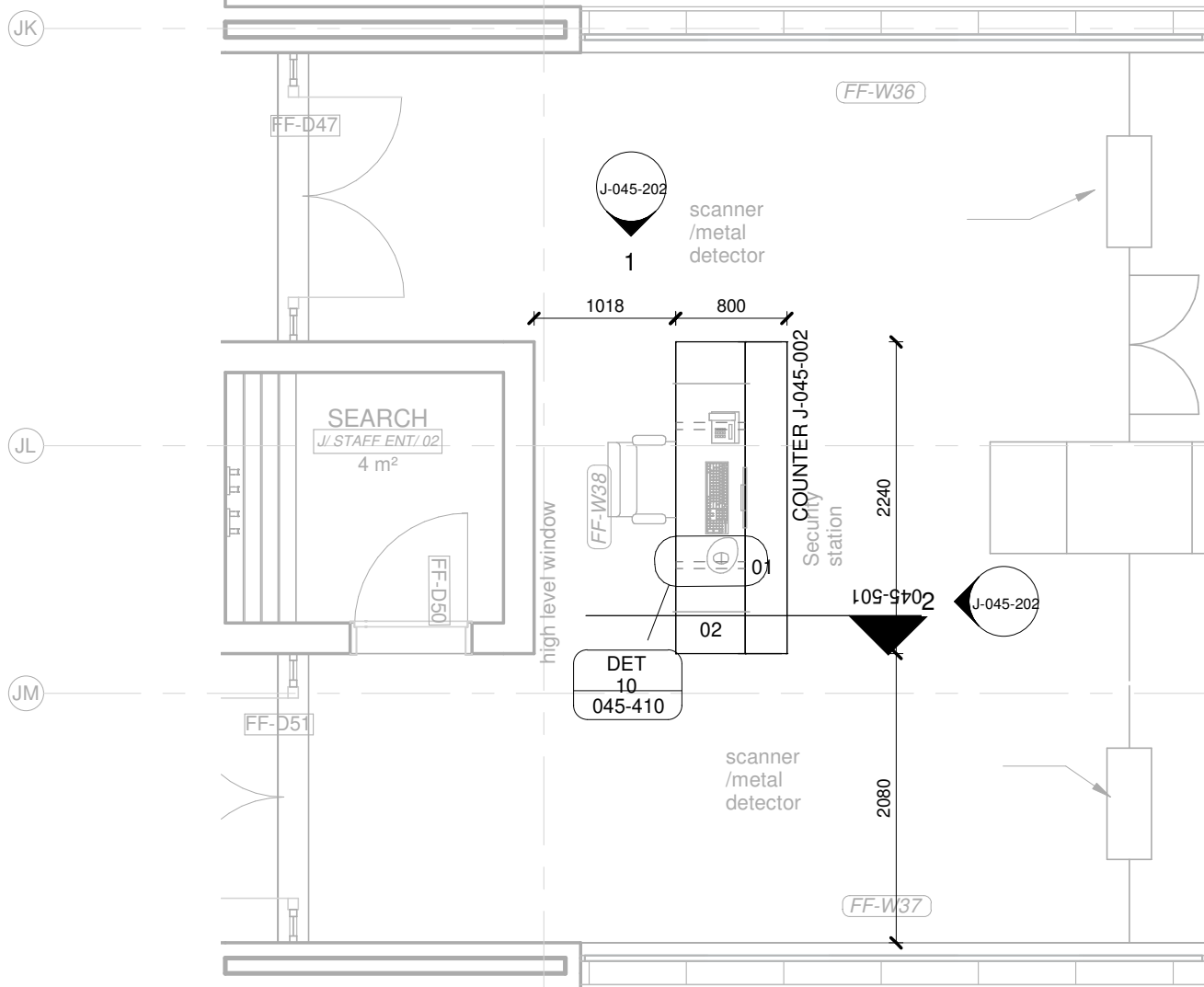
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COUNTER J-002

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK J COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		J-045-002
DATE:	2019/11/12			
ISSUED:	2019/11/12			

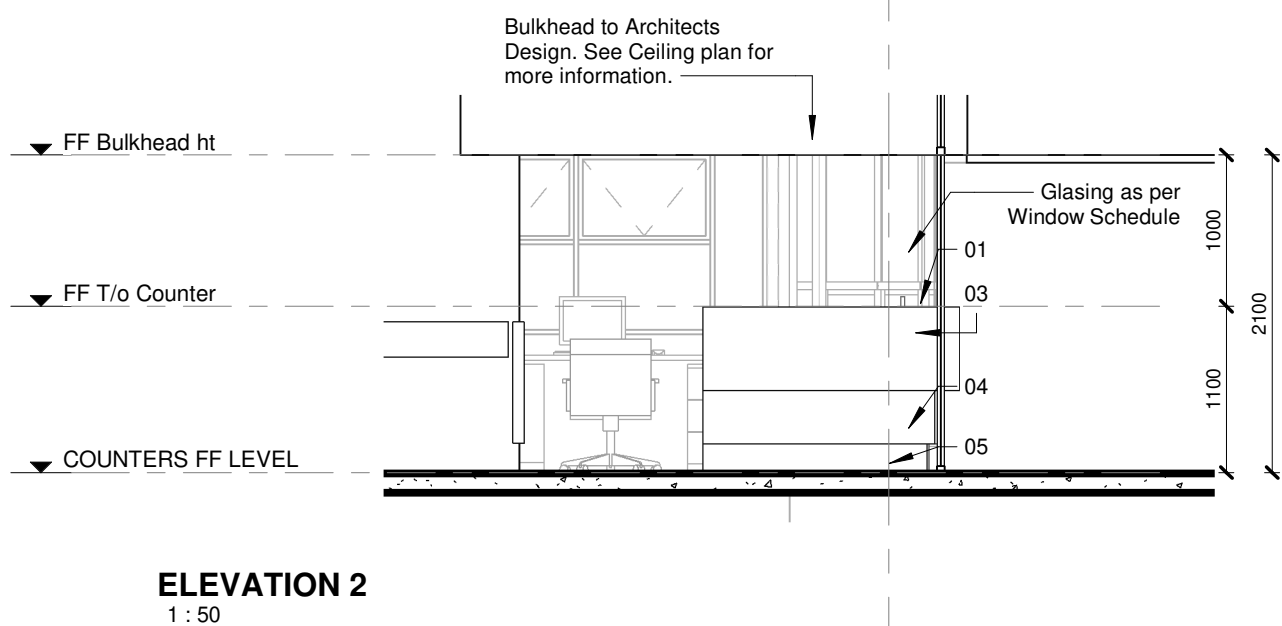
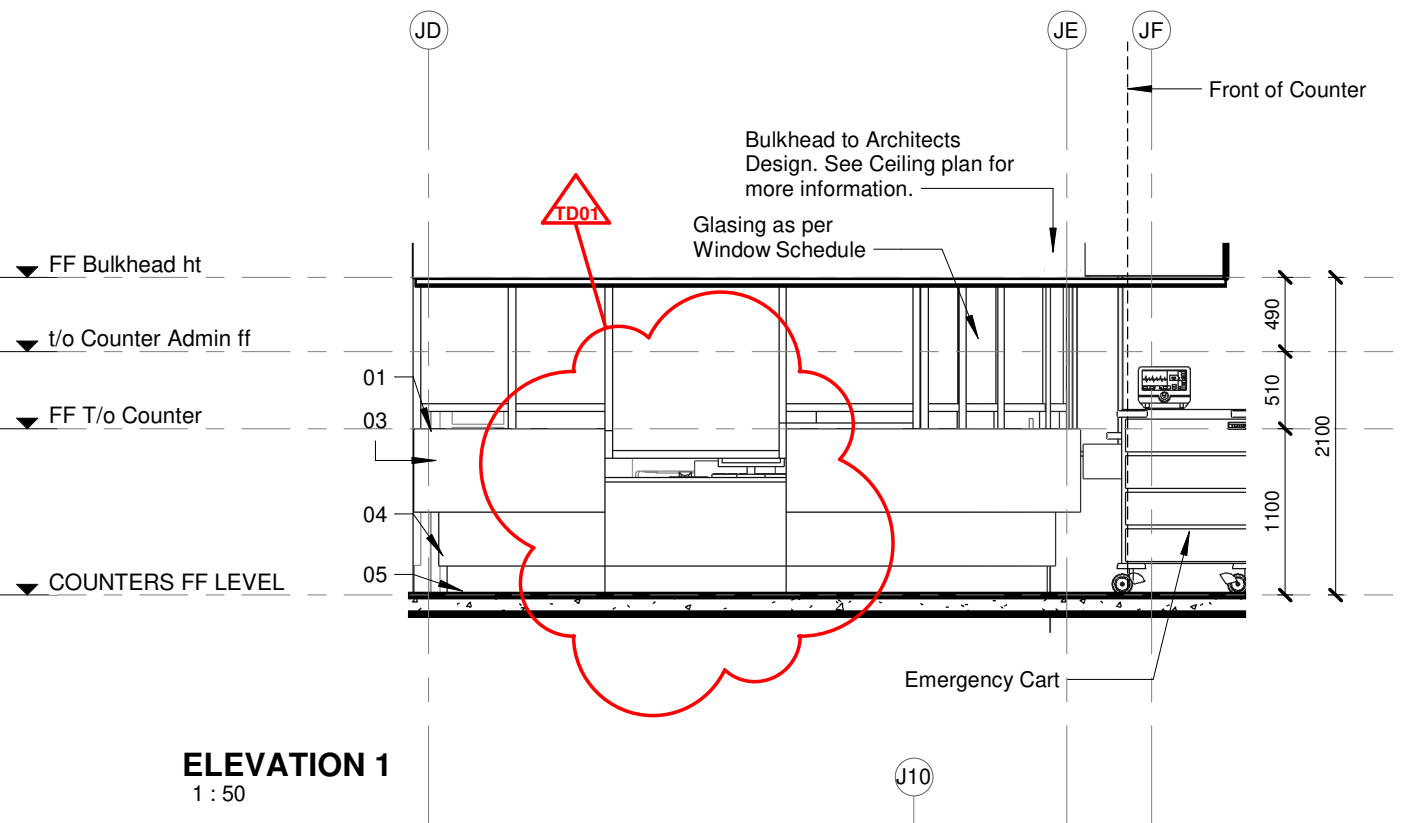
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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK J COUNTER 001 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50	TD01	J-045-201
DATE:	2020/01/31			
ISSUED:	2020/01/31			

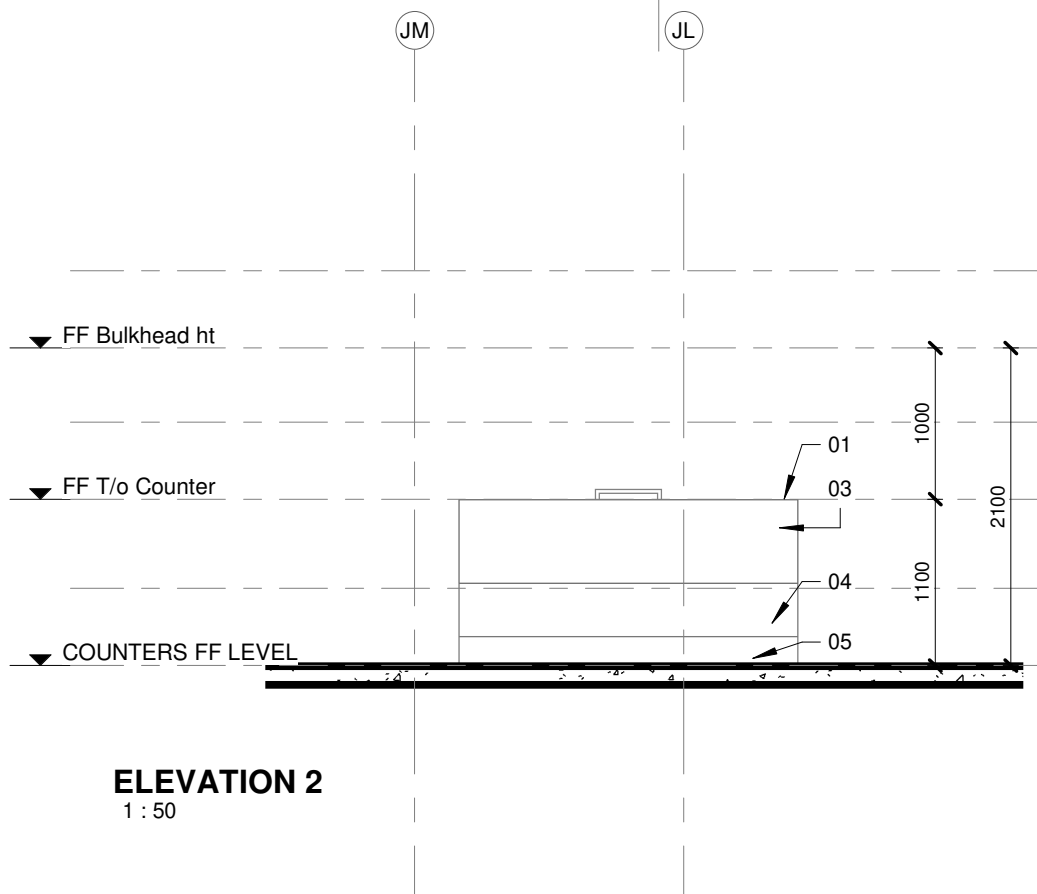
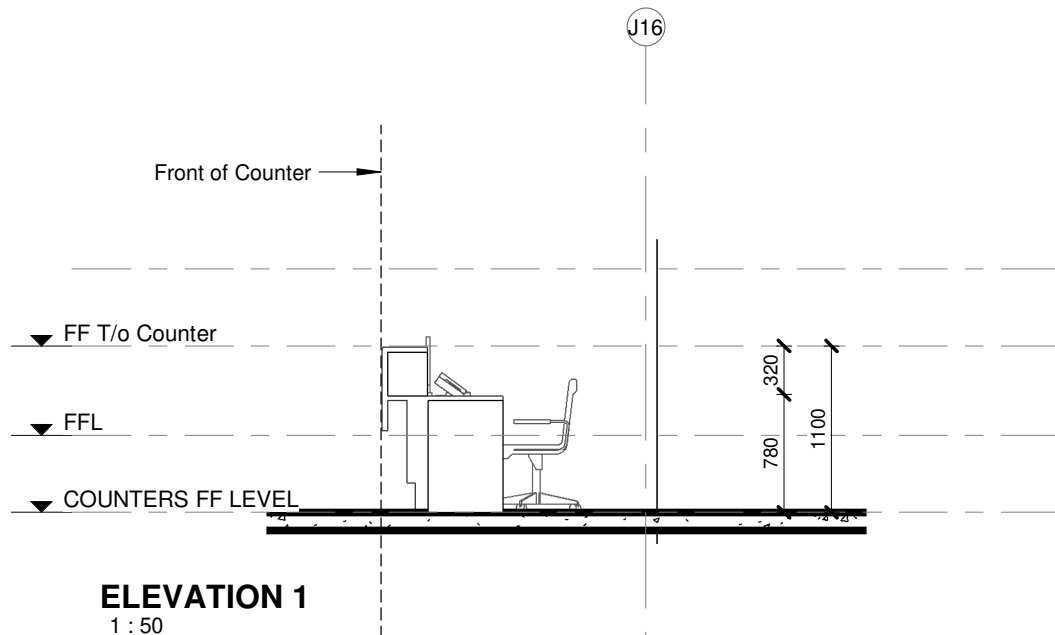
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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK J COUNTER 002 ELEVATIONS 1 & 2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	1 : 50		J-045-202
DATE:	2019/11/12			
ISSUED:	2019/11/12			

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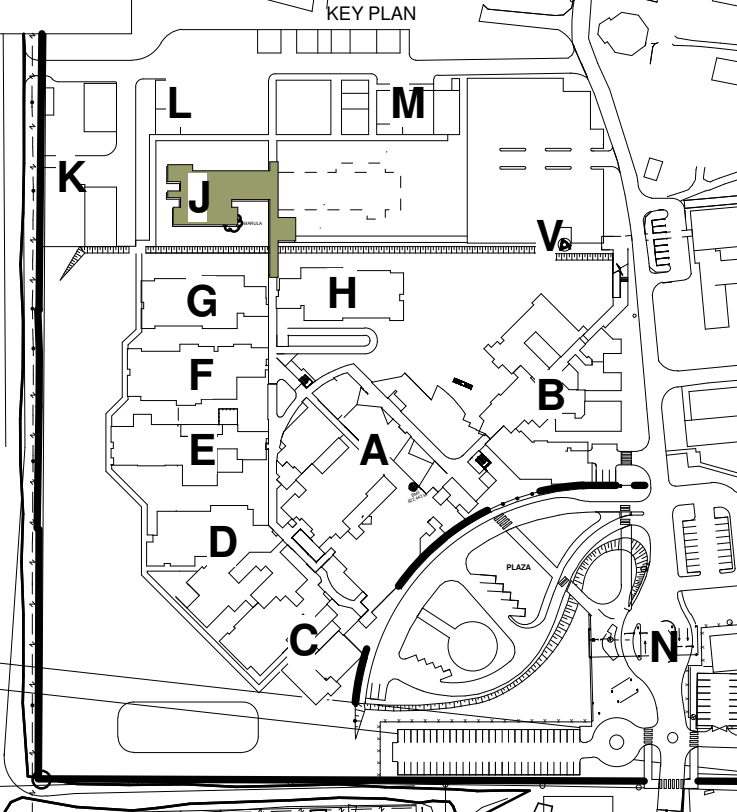
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
WIND SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing 3. All left and right hand opening sections to be as per elevations of each block																																																						
U/S BEAM																																																								
WINDOW HEIGHT																																																								
WINDOW HEIGHT																																																								
U/L																																																								
WINDOW TYPE:	TYPE 10						TYPE 11										TYPE 12										TYPE 13										TYPE 14										TYPE 15									
WINDOW NO.	FF-W12						FF-W17										FF-W18										FF-W36, FF-W37										FF-W30, FF-W31, FF-W32, FF-W33										FF-W38, FF-W39									
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.																																																							
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year guarantee that is available to special request on certain finishes. All aluminium profiles to be priced utilising the Category X2 or X3 range. Colour to be confirmed.																																																							
GLAZING	Glazing to be 6mm glass in panes smaller than 1.5 sqm. 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panes lower than 900mm above FFL. Glazing to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (c). Obscure glazing to Architects approval																																																							
WINDOW CILL	Fixe current external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lag screened to underside of cill at Abutment centres, minimum of 20mm clearance of wall and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall in accordance with the manufacturer's recommendations. Paint to manufacturers specification. Colour to Architect																																																							
GENERAL																																																								

WINDOW SCHEDULE		<p>Note:</p> <ol style="list-style-type: none"> All dimensions to be controlled on site Shop drawings and sample to be approved by Architect prior to any manufacturing All left and right hand opening sections to be as per elevations of each block 	
U/S BEAM			
WINDOW HEIGHT			<p>Dimensions are to be controlled on site prior to manufacturing of window</p>
WINDOW HEIGHT			
U/L			
WINDOW TYPE:	TYPE 16		TYPE 17
WINDOW NO.:	FF-W40, FF-W41, FF-W42, FF-W43, FF-W44, FF-W45		FF-W34 (unfurled)
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.		All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobel, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be powder utilizing the Category X2 or X3 rating. Colour to be confirmed.		All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobel, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be powder utilizing the Category X2 or X3 rating. Colour to be confirmed.
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5m, 5mm in panes 1.5-2.1m, 6mm in panes 2.1-3.2m and 8mm safety glass 3.2m and above. From 1000mm depth of F.L. Glazing is to be carried out in accordance with SABS D137. Inset double clear glass (a) in all bedroom and living room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Occure glazing to Architect's approval		Glazing to be 4mm glass in panes smaller than 1.5m, 5mm in panes 1.5-2.1m, 6mm in panes 2.1-3.2m and 8mm safety glass 3.2m and above. From 1000mm depth of F.L. Glazing is to be carried out in accordance with SABS D137. Inset double clear glass (a) in all bedroom and living room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Occure glazing to Architect's approval
WINDOW CILL	Flare cement external window cill 15mm thick and length to suite window sill to match existing window cills. Call to be manufactured in accordance with SANS 903:2005 and installed below window with window cill lag screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cill, all plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.		None
GENERAL			

A0

- NOTES :**
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
 3. DRAWINGS NOT TO BE SCALED.
 4. USE PROFILE COLLIMAS AT 85mm; CENTRES FOR BENCHMARK EXCEPT WHERE SPECIFIED OTHERWISE.
 5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
 6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
 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 ENGINEERS' DETAIL AND DRAWINGS WHERE APPLICABLE.

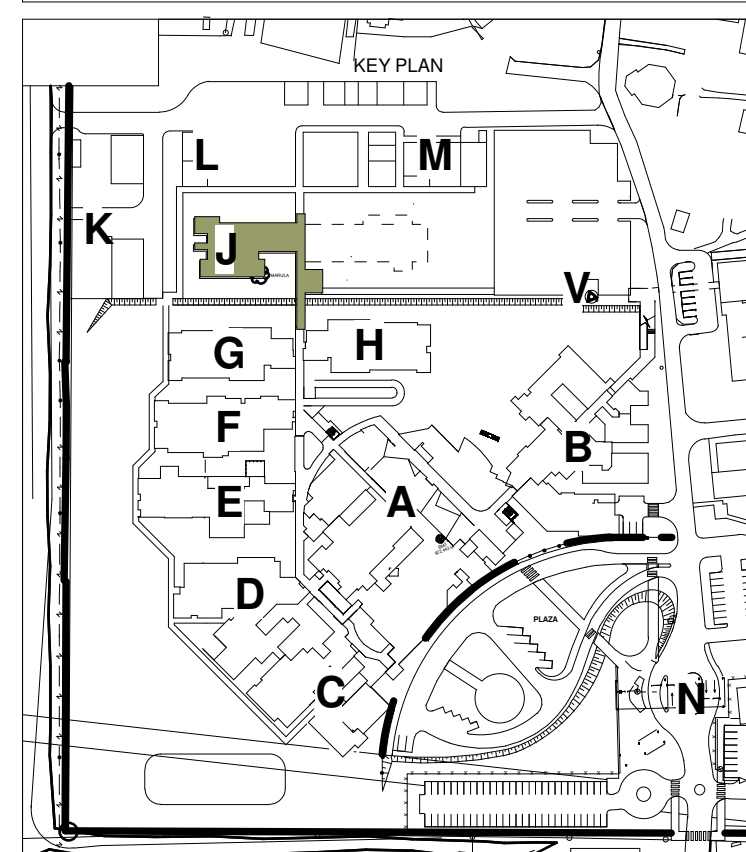
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
DRAWING STATUS		TEKENING STATUS	
<div>TECHNICAL DOCUMENTATION</div>			
NDHOH CONTRACT NR		NDHOH KONTRAKT N	
NDHOH2/2016			
PROJECT TITLE		PROJECT TITEL	
<div>SILOAM DISTRICT HOSPITAL</div>			
DRAWING DESCRIPTION		TEKENING BESKRIVING	
<div><div>BLOCK J</div><div>WINDOW SCHEDULE</div><div>INFECTIONS DISEASES AND STAFF</div><div>ENTRANCE</div></div>			
PAPER SIZE	A0	VEL GRT	
SCALE	1 : 50	SKAAL	
D.O.W. No.		D.O.W. Nr.	
REF. No.		VERW. Nr.	
DATE	10/31/17	DATUM	
ISSUED	2020/01/31 10:16:45	UITGEKRIJG	
DRAWN	HvdM	GETEKENEN	
CONSIST			
ARCHITECT		954 J. van Streefhorst Broekhof Postbus 1818 1018 CA Amsterdam Broekhof Square 0075	
		T : +371 2 346 6226 F : +371 2 346 6027 E : mail@hdg-netherlands.nl W : www.hdg-nl.com	
HOSPITAL DESIGN GROUP			
PROJECT NO:	DRAWING NO:	REVISION:	
4383	J-060-101	TD02	
PROJECT NR:	TEKENING NR:	WYSYNGING NO:	

DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing											
CEILING LEVEL													
DOOR HEIGHT													
U/L													
DOOR TYPE:													
DOOR NO.	TYPE 1 FF-D06, FF-D40, FF-D42	TYPE 2 FF-D03	TYPE 3 FF-D28	TYPE 4 FF-D15	TYPE 5 FF-D01	TYPE 6 FF-D17, FF-D27	TYPE 7 FF-D23	TYPE 8 FF-D11, FF-D22	TYPE 9 FF-D21, FF-D52	TYPE 10 FF-D29, FF-D38	TYPE 11 FF-D20	TYPE 12 FF-D12, FF-D33, FF-D37	
DOOR DESCRIPTION	956x2102 - 40mm semi-solid core flush panel door with masonite finish both sides	816x2032 - 44mm Class B fire door masonite finish both sides - Without view panels and to correspond with fire rating as by fire consultant. All to Architects approval	813x2032 - 40mm semi-solid core flush panel door with masonite finish both sides, cut 150mm above FFL. All to Architects approval	956x2032 - 40mm semi-solid core flush panel door with masonite finish both sides - with viewing panel	813x2032 - 40mm FLB solid core door door with closed back	1226x2032 - 40mm semi-solid core flush one and one-half panel door with masonite finish both sides. All to Architects approval	1778x2032 - 40mm Class B fire door masonite finish both sides - Without view panels and to correspond with fire rating as by fire consultant. All to Architects approval	886x1870 - 40mm semi-solid core flush panel door with masonite finish both sides. All to Architects approval	886x1870 - 40mm semi-solid core flush panel door with masonite finish both sides. All to Architects approval	813x2032 - 40mm semi-solid core flush panel door with masonite finish both sides - with ventilation louvre to eng. specification	1511x1870 - 40mm semi-solid core flush panel door with masonite finish both sides. All to Architects approval	956x2032 - 40mm semi-solid core flush panel door with masonite finish both sides	
DOOR FINISH	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Wash knots and residual areas with Lacquer Thinner (LS 1) and coat with Woodcare Knot Seal (PK 2) and apply one coat Woodcare Pre-saturator (WWP 1) overcoated within 48 hours with a moisture coat. Prime with one coat Wood Primer (JCC2) with an overcoating time of 16 hours and finish with two coats Super Universal Enamel (UY 1) with 16 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating time of 18hours finish with two coats Wall & AI (WAA 1) with 2 hours drying time between coats. Colour to Architects approval	
FRAME DESCRIPTION	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	
FRAME FINISH	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	Prepare frame and apply one coat Plascoguard 75 Zinc Phosphate Epoxy Primer (PEXTS/PEHTS) with an overcoating lim of 4 hours finish with two coats Plascophane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval	
IRONMONGERY	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ1063SR TS1500G closer c/w self guide rail slv• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ200SR TS3000 DCL with guide rail• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x 190101 Motion indicator ballroom/cv set complete s/s• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 154169 Hat and coat hook with thrust s/s	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ200SR c/w self guide rail• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ200SR c/w self guide rail• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1x AZ200SR c/w self guide rail• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1x AZ200SR c/w self guide rail• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 1.5 PRHs hinges supplied with frame• 1x 66132 Adjustable roller catch s/s• 1x 66678 5 pin ip ring flush pull 65x50mm• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 1.5 PRHs hinges supplied with frame• 1x 66132 Adjustable roller catch s/s• 1x 66678 5 pin ip ring flush pull 65x50mm• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ200SR TS1500G closer c/w self guide rail slv• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ200SR TS1500G closer c/w self guide rail slv• 1x 34251 76mm prof cyl deadlock 22mm c/p• 1x 886-6678 5 pin ip cyl 66mm 3k npl• 1x 079160B Pull handle on 160x160x1.6mm blank s/s• 1x 079160B Pull plate 160x160x1.6mm blank s/s• 4x 96303 5.4mm Patent f/secw NP 40-55mm for plates• 0-PRR x ED0808-CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws M5 for door/closers		
GENERAL	None	None	None	8mm clear safety glass in all panel. All to comply with AAMASA standards	None	None	None	None	None	None	None	None	

[illegible]

DOOR SCHEDULE					
	<p>Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing</p>				
CEILING LEVEL					
DOOR HEIGHT					
UFL					
DOOR NO:	TYPE 13	TYPE 14	TYPE 15	TYPE 16	TYPE 17
DOOR NO:	FF-D14	FF-D34, FF-D36	FF-D18	FF-D24	FF-D08, FF- D31
DOOR DESCRIPTION	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double swing door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
DOOR FINISH	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
FRAME DESCRIPTION	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
FRAME FINISH	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABIS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warrentee that it is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	Clean all surfaces as per Plascon spec, prime with one coat Metal Primer (UC50) as per Plascon spec and finish with two coats Super Universal Enamel (NVI1) with 18 hours drying time between coats. Colour to Architect's approval
IRONMONGERY	<ul style="list-style-type: none"> • 3 PR hinges supplied with frame • 1x 6620/5 Deadlock euro cyl w/ roller bolt n/s vs 35mm b/s • 1x 880/478 5 Pin dry drill 38mm 3k n/p • 2PRx JDC12130508TB bbs a phand 375x350x25mm • 2x FLUSHBOLT by manufacturer • 1x GZWDUSTKIT cut excluding keep for flush bolt nip 	<ul style="list-style-type: none"> • 3 PR hinges supplied with frame • 1x 6620/5 Deadlock euro cyl w/ drawback latch n/s vs 35mm b/s • 1x 880/478 5 Pin dry drill 38mm 3k n/p • 1PRx 186755 Daytons lever on narrow stile as rose with cylinder eschabore • 2x FLUSHBOLT by manufacturer • 1x GZWDUSTKIT cut excluding keep for flush bolt nip 	<ul style="list-style-type: none"> • 3 PR hinges supplied with frame • 1x 6620/5 Deadlock euro cyl w/ drawback latch n/s vs 35mm b/s • 1x 880/478 5 Pin dry drill 38mm 3k n/p • 1PRx 186755 Daytons lever on narrow stile as rose with cylinder eschabore • 2x FLUSHBOLT by manufacturer • 1x GZWDUSTKIT cut excluding keep for flush bolt nip 	<ul style="list-style-type: none"> • 2x AZ4071MSD lever and set for setting mount; no RVD • guide rail n/s • 1x 6620/5 Deadlock euro cyl w/ set cw tie pin 35mm x 50mm • 2x JDC12130508TB bbs a phand 375x350x25mm • 2x FLUSHBOLT by manufacturer • 1x GZWDUSTKIT cut excluding keep for flush bolt nip 	<ul style="list-style-type: none"> • 3PRx hinges supplied with frame • 1x 6620/5 Deadlock euro cyl w/ roller bolt n/s vs 35mm b/s • 1x 880/478 5 Pin dry drill 38mm 3k n/p • 2PRx JDC12130508TB bbs a phand 375x350x25mm • 2x FLUSHBOLT by manufacturer • 1x GZWDUSTKIT cut excluding keep for flush bolt nip
GENERAL	6mm clear safety glass in at panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in at panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in at panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	6mm clear safety glass in at panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMASA standards	None
	Door to receive 8mm H-Chad aluminium panel in bottom section, installed to manufacturer's specification.	Door to receive 8mm H-Chad aluminium panel in bottom section, installed to manufacturer's specification.	Door to receive 8mm H-Chad aluminium panel in bottom section, installed to manufacturer's specification.	Door to receive 8mm H-Chad aluminium panel in bottom section, installed to manufacturer's specification.	Door to receive 8mm H-Chad aluminium panel in bottom section, installed to manufacturer's specification.

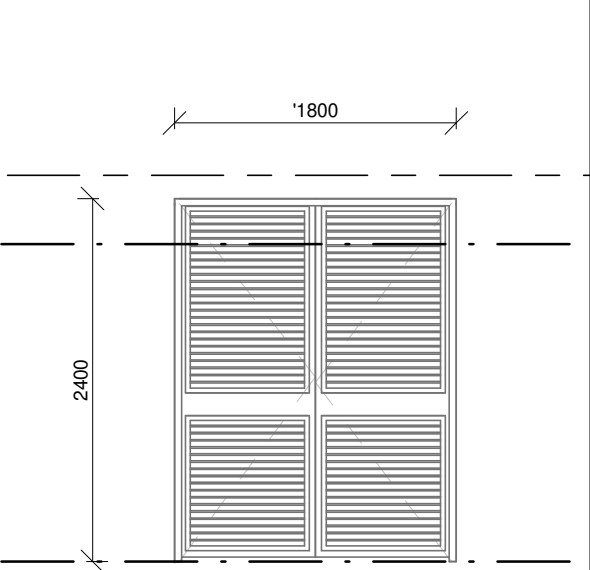
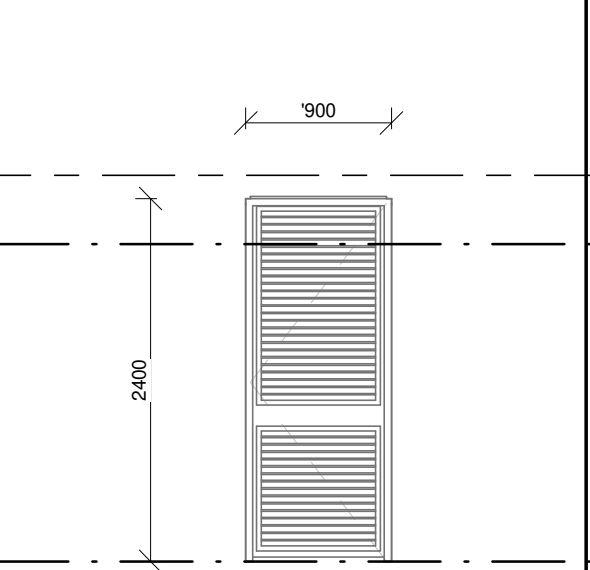
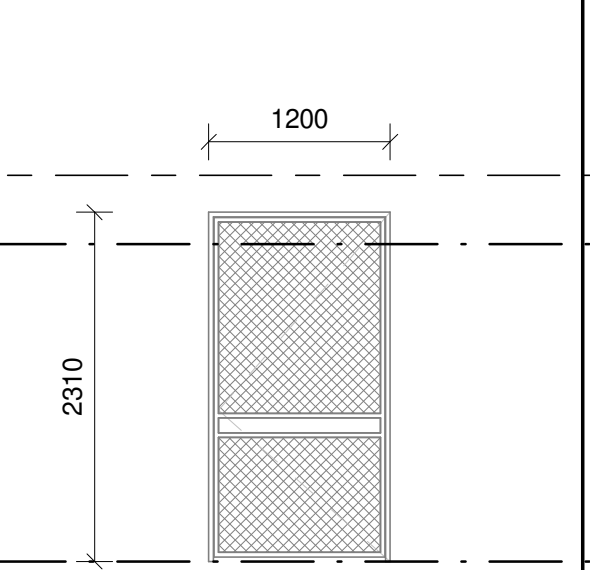
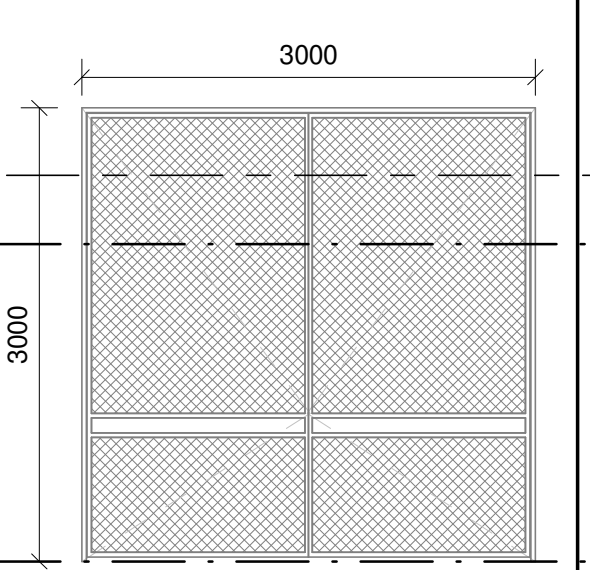
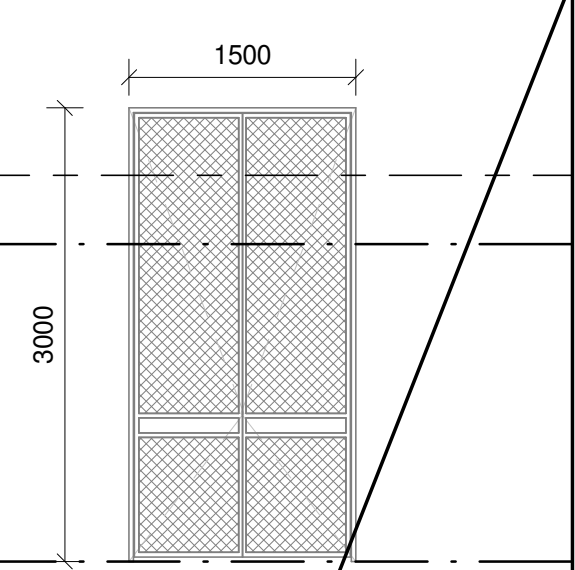


DRAWING STATUS		TEKENING BESKRIVING	
<h1 style="text-align: center;">TECHNICAL DOCUMENTATION</h1>			
NDOH CONTRACT NR		NDOH KONTRACT	
NDOH2/2016			
PROJECT TITLE		PROJECT TITEL	
SILOAM DISTRICT HOSPITAL			
DRAWING DESCRIPTION		TEKENING BESCHRIJVING	
BLOCK J DOOR SCHEDULE INFECTIOUS DISEASES AND STAFF ENTRANCE			
PAPER SIZE	A0	VEL GROOT	
SCALE	1 : 50	SKAAL	
D.O.W. No.		D.O.W. Nr.	
REF. No.		VERW. Nr.	
DATE	10/31/17	DATE	
ISSUED	2020/01/31 10:15:13	UITGEVERK	
DRAWN	HvdM	GETEKEN	
COPYRIGHT			
ARCHITECT		954, Jan Smuts Street Bloemfontein 9513 PO Box 1203 Bloemfontein 9500 SOUTH AFRICA T +27 12 346 0056 F +27 12 346 0055 E info@hnpj.com Website www.hnpj.co.za	
			
HOSPITAL DESIGN GROUP			
PROJECT NO:	DRAWING NO:	REVISION:	
4383	J-070-101	TD02	
DESIGN NR:	TEKENING NR:	WYSIGENING NR:	

DOOR SCHEDULE

Note:

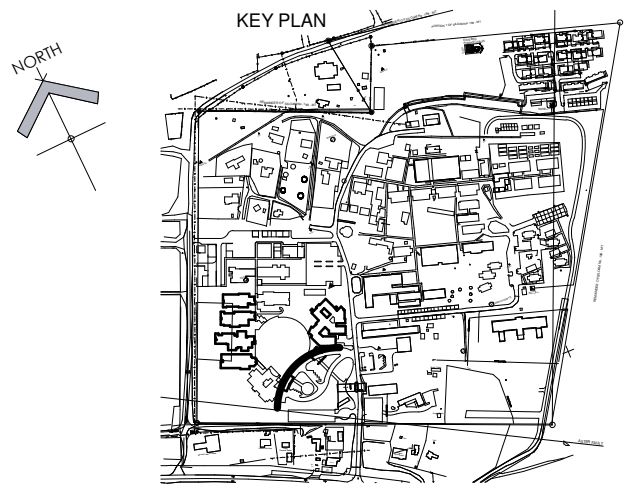
1. All dimensions to be controlled on site
2. Shop drawings and sample to be approved by Architect prior to any manufacturing

					
CEILING LEVEL					
DOOR HEIGHT					
UFL					
DOOR TYPE:	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 4
DOOR NO:	FF-D01, FF-D02, FF-D03, FF-D04, FF-D05, FF-D06, FF-D07	FF-D08	FF-G03	FF-G01, FF-G02	FF-D02
DOOR DESCRIPTION	1800x 2400mm Double door constructed with 50x50x2mm Mild steel frame with 140x50x2mm mild steel cross member fitted with 1.6mm thick galv sheet metal louvre blades fitted to frame. 40x20mm Expanded metal screen welded on the inside of louvre panels. All to detail as per engineers specification.	900x 2400mm Single door constructed with 50x50x2mm Mild steel frame with 140x50x2mm mild steel cross member fitted with 1.6mm thick galv sheet metal louvre blades fitted to frame. 40x20mm Expanded metal screen welded on the inside of louvre panels. All to detail as per engineers specification.	1200x2310 Single gate as per security fencing specialist	3000x3000 Double gate as per security fencing specialist	3000x3000 Double gate as per security fencing specialist
DOOR FINISH	Prepare frame and apply one coat Plascogaurd 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating tim of 4 hours finish with two coats Plascothane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval.	Prepare frame and apply one coat Plascogaurd 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating tim of 4 hours finish with two coats Plascothane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval.	As per finishing schedule	As per finishing schedule	As per finishing schedule
FRAME DESCRIPTION	Frame construed out of 75x50x2mm mild steel sections welds together. Mitred corners to be neatly ground smooth. 250x30x2mm Thick lugs welded on for building into brickwork. All to detail as per engineers specification	Frame construed out of 75x50x2mm mild steel sections welds together. Mitred corners to be neatly ground smooth. 250x30x2mm Thick lugs welded on for building into brickwork. All to detail as per engineers specification	As per security fencing specialist	As per security fencing specialist	As per security fencing specialist
FRAME FINISH	Prepare frame and apply one coat Plascogaurd 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating tim of 4 hours finish with two coats Plascothane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval.	Prepare frame and apply one coat Plascogaurd 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating tim of 4 hours finish with two coats Plascothane Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval.	As per finishing schedule	As per finishing schedule	As per finishing schedule
IRONMONGERY	• 1x 870-60/71 50mm br padlock mk (pa303mk)	• 1x 870-60/71 50mm br padlock mk (pa303mk)	• 1x 870-60/71 50mm br padlock mk (pa303mk)	• 1x 870-60/71 50mm br padlock mk (pa303mk)	• 1x 870-60/71 50mm br padlock mk (pa303mk)
GENERAL	None	None	None	None	None

NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION

[illegible]

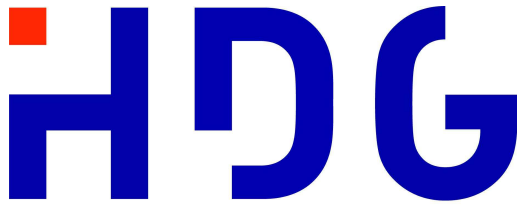
SAKHIWO
HEALTH SOLUTIONS

DRAWING STATUS	TEKENING STATUS
TECHNICAL DOCUMENTATION	
PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRJVING
BLOCK K DOOR SCHEDULE ELECTRICAL PLANT	

PAPER SIZE	A2	VEL GRT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	10/31/17	DATUM
ISSUED	2019/06/13 10:53:12	UITGEREIK
DRAWN	HvdM	GETEKEN

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ARCHITECT



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
HOSPITAL DESIGN GROUP

PROJECT NO: 4383	DRAWING NO: K-070-101	REVISION:
PROJEK NR:	TEKENING NR:	WYSIGING NO:

WINDOW SCHEDULE	Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing 3. All left and right hand opening sections to be as per elevations of each block				
CEILING LEVEL					
WINDOW HEIGHT					
WINDOW HEIGHT					
UFL					
WINDOW TYPE:	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 5
WINDOW NO:	FF-W01, FF-W02, FF-W03, FF-W04, FF-W12, FF-W13	FF-W05, FF-W08, FF-W09, FF-W10, FF-W11, FF-W14, FF-W15	FF-W06, FF-W07, FF-W16, FF-W17	FF-W18	FF-W19
FRAME DESCRIPTION	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	All frames to be purpose made aluminum frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Obscure glazing to Architect's approval
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.
GENERAL					

SAKHIWO
HEALTH SOLUTIONS

PAPER SIZE	A1	VEL GRT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	10/31/17	DATUM
ISSUED	2019/09/27 12:55:55	UITGEREIK
DRAWN	HvdM	GETEKEN



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HOSPITAL DESIGN GROUP

PROJECT NO: 4383	DRAWING NO: L-070-101	REVISION: TD01
PROJECT NR:	TEKENING NR:	WYSYSSING NO:


WINDOW SCHEDULE	<div><div><div>Note:</div><div>1 All dimensions to be controlled on site</div><div>2 Shop drawings and sample to be approved by Architect prior to any manufacturing</div><div>3 All left and right hand opening sections to be as per elevations of each block</div></div></div>									
CEILING LEVEL										
WINDOW HEIGHT										
WINDOW HEIGHT										
U/L										
WINDOW TYPE:	TYPE 1									
WINDOW NO:	FF-W16, FF-W17, FF-W18, FF-W19, FF-W20									
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (left or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.									
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1078, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be pre-painted utilizing the Category X2 or X3 range. Colour to be confirmed.									
GLAZING	Glazing to be 6mm glass in panels smaller than 1.5 gpm. 5mm in panels 1.5-2.1 gpm, 5mm in panels 2.1-3.2 gpm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Discuse glazing to Architects approval.									
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
GENERAL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
WINDOW TYPE:	TYPE 2									
WINDOW NO:	GF-W36, FF-W37, FF-W38, FF-W39									
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (left or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.									
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1078, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be pre-painted utilizing the Category X2 or X3 range. Colour to be confirmed.									
GLAZING	Glazing to be 6mm glass in panels smaller than 1.5 gpm. 5mm in panels 1.5-2.1 gpm, 5mm in panels 2.1-3.2 gpm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Discuse glazing to Architects approval.									
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
GENERAL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
WINDOW TYPE:	TYPE 3									
WINDOW NO:	FF-W02, FF-W03, FF-W04, FF-W05, FF-W06, FF-07, FF-W11, FF-W12, FF-W15, FF-W22, FF-W45, FF-W50									
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (left or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.									
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1078, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be pre-painted utilizing the Category X2 or X3 range. Colour to be confirmed.									
GLAZING	Glazing to be 6mm glass in panels smaller than 1.5 gpm. 5mm in panels 1.5-2.1 gpm, 5mm in panels 2.1-3.2 gpm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Discuse glazing to Architects approval.									
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
GENERAL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
WINDOW TYPE:	TYPE 4									
WINDOW NO:	FF-W20, FF-W26, FF-W27, FF-W28, FF-W29, FF-W33, FF-W34, FF-W30, FF-W31, FF-W32, FF-W33, FF-W34, FF-W35, FF-W36, FF-W50, FF-W51, FF-W33, FF-W34, FF-W55, FF-W56									
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (left or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.									
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1078, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be pre-painted utilizing the Category X2 or X3 range. Colour to be confirmed.									
GLAZING	Glazing to be 6mm glass in panels smaller than 1.5 gpm. 5mm in panels 1.5-2.1 gpm, 5mm in panels 2.1-3.2 gpm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Discuse glazing to Architects approval.									
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
GENERAL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
WINDOW TYPE:	TYPE 5									
WINDOW NO:	FF-W01, FF-W08, FF-W09, FF-W10, FF-W13, FF-W14, FF-W21, FF-W30, FF-W31, FF-W32, FF-W40, FF-W41, FF-W42, FF-W43, FF-W44, FF-W45, FF-W46									
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (left or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.									
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1078, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be pre-painted utilizing the Category X2 or X3 range. Colour to be confirmed.									
GLAZING	Glazing to be 6mm glass in panels smaller than 1.5 gpm. 5mm in panels 1.5-2.1 gpm, 5mm in panels 2.1-3.2 gpm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or spandrel panel (s). Discuse glazing to Architects approval.									
WINDOW CILL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
GENERAL	Fibre cement external window cill 15mm thick and length to suite window cill to match existing window cills. Cill to be manufactured in accordance with SABS 803-2005 and installed below window with window cill plug screwed to underside of cill at 400mm centres, minimum of 10mm from end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plaster reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.									
WINDOW TYPE:	TYPE 6									
WINDOW NO:	FF-W23									
FRAME DESCRIPTION	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (left or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.									
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1078, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Nobe, and 25 year warranty that is available to special request on certain finishes. All aluminium profiles to be pre-painted utilizing the Category X2 or X3 range. Colour to be confirmed.									

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NOTES:

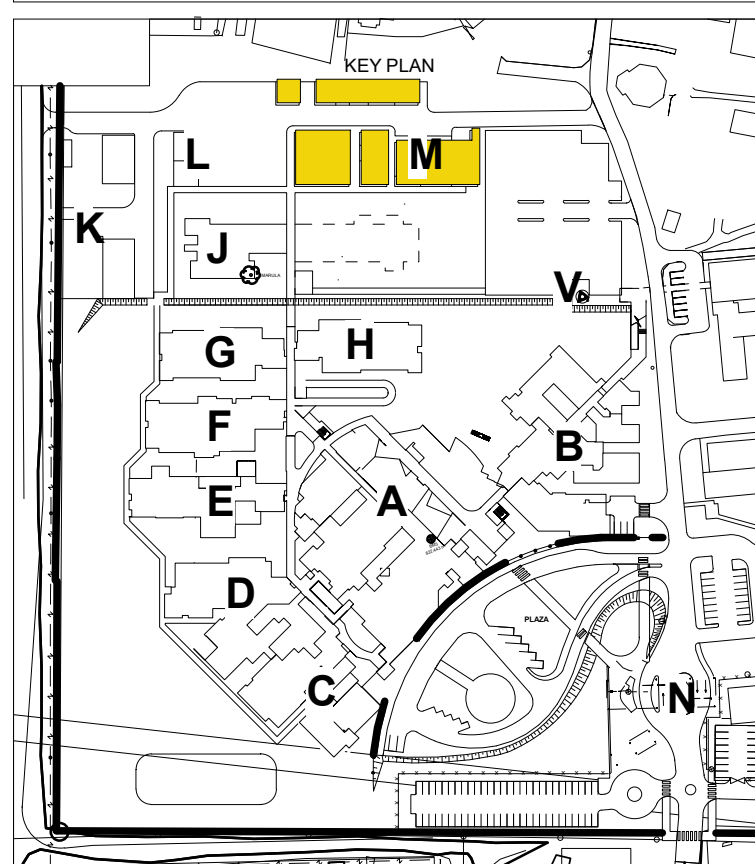
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLLUMS AT 85mm CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.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


REVISION DESCRIPTION			
WHISPC REV	DATE DATE	FOR SIGN	DESCRIPTION DESCRIPTION
1	27-06-19	HvdM	OMIT WINDOW NO. FF-W57 FROM TYPE 7



health

Department:
Health
REPUBLIC OF SOUTH AFRICA



TECHNICAL DOCUMENTATION		TEKENING SCHEDULE	
NDOH/CONTRACT NR		NDOH/CONTRACT NR	
NDOH/2016		NDOH/2016	
PROJECT TITLE		PROJECT TITLE	
SILOAM DISTRICT SCHOOL		SILOAM DISTRICT SCHOOL	
DRAWING DESCRIPTION		TEKENING BESKRIVING	
BLOCK M WINDOW SCHEDULE NEW KITCHEN AND LAUNDRY		BLOCK M WINDOW SCHEDULE NEW KITCHEN AND LAUNDRY	
PAPER SIZE		A0	YSI CRT
SCALE		1 : 50	SKAL
D.O.F. No.			D.O.F. No.
REV. No.			VERSI. No.
DATE		10/31/17	DATUM
ISSUED		2019/09/27 14:11:51	UITGEGEEN
DRAWN		HvdM	GETEKEN
CONSIST		ARCHITECT	
		<p>904 av. Steeve Drive Brossard, QC PO Box 211 Brossard, Quebec J0X 0S5 Canada T +1 477 12 345 026 F +1 477 12 345 007 E info@hdp-group.ca Website www.hdp-g.ca</p>	
HDP GROUP		HDP GROUP	
PROJECT NO:		DRAWING NO:	
4385		M-060-101	
PROJECT NR:		TEKENING NR:	
REVISION:		REVISION:	
T001		T001	
WYSYNGING NO:		WYSYNGING NO:	

BOOK REVIEW

DOOR SCHEDULE		Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing	
CEILING LEVEL			
DOOR HEIGHT			
J/L			
DOOR NO.	TYPE 12	TYPE 13	TYPE 14
DOOR NO.	FF-D18, FF-D19, FF-D26, FF-D32, FF-D34, FF-D40, FF-D41, FF-D42, FF-D43, FF-D46, FF-D47, FF-D48, FF-D50, FF-D69	FF-D66	FF-D21, FF-D22, FF-D23, FF-D24, FF-D50, FF-D51, FF-D52, FF-D53, FF-D63, FF-D64
DOOR DESCRIPTION	113x2032 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval.	113x2032 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval.	113x2032 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval.
DOOR FINISH	Sand down and prepare wood surfaces. Prime with one coat Professional Primer Primer (PF700) with an overcoating time of 15 hours finish with two coats Wall & All (WVA) (WVA) with 2 hours drying time between coats. Colour to Architects approval.	Sand down and prepare wood surfaces. Prime with one coat Professional Primer Primer (PF700) with an overcoating time of 15 hours finish with two coats Wall & All (WVA) (WVA) with 2 hours drying time between coats. Colour to Architects approval.	Sand down and prepare wood surfaces. Prime with one coat Professional Primer Primer (PF700) with an overcoating time of 15 hours finish with two coats Wall & All (WVA) (WVA) with 2 hours drying time between coats. Colour to Architects approval.
FRAME DESCRIPTION	1.6mm Pressed single rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan.	1.6mm Pressed single rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan.	1.6mm Pressed single rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan.
FRAME FINISH	Prepare frame and apply one coat Placoguard 75 Zinc Phosphate Epoxy Primer (PS375P410) with an overcoating time of 4 hours finish with two coats Placoflame Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval.	Prepare frame and apply one coat Placoguard 75 Zinc Phosphate Epoxy Primer (PS375P410) with an overcoating time of 4 hours finish with two coats Placoflame Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval.	Prepare frame and apply one coat Placoguard 75 Zinc Phosphate Epoxy Primer (PS375P410) with an overcoating time of 4 hours finish with two coats Placoflame Polyurethane Enamel (UP1) with 30 minutes drying time between coats. Colour to Architects approval.
IRONMONGERY	<ul style="list-style-type: none">1.5 PR hinges supplied with frame1x 32x51 7mm prof of yashlok 25mm cp1x 88x60 75 5 pin up/dn 60mm 3k up1x PRS 1010 C89 Daytona lever 160x160 16mm of cy/s1x 14189 unwound doorstop1x 46303 5.4mm patent lever up 40-55mm for pipaltes3x N2500/Patent fix screws M5 for doorcloses	<ul style="list-style-type: none">1.5 PR hinges supplied with frame1x 32x51 7mm prof of yashlok 25mm cp1x 3446mm Bathroom deadbolt 75mm 5.8mm followup1x 075 160B Pull handle on 160x160 16mm plate s/s1x 075 160B Pull handle on 160x160 16mm plate s/s1x 075 160B Pull plate 160x160 16mm plate s/s1x 15449 3rd and lock with knob s/s1x 46303 5.4mm patent lever up 40-55mm for pipaltes3x N2500/Patent fix screws M5 for doorcloses	<ul style="list-style-type: none">1.5 PR hinges supplied with frame1x 15PR11 Monitor indicator bathroom set complete s/s1x 075 160B Pull handle on 160x160 16mm plate s/s1x 075 160B Pull handle on 160x160 16mm plate s/s1x 075 160B Pull plate 160x160 16mm plate s/s1x 15449 3rd and lock with knob s/s1x 46303 5.4mm patent lever up 40-55mm for pipaltes3x N2500/Patent fix screws M5 for doorcloses
GENERAL	None	None	None
	TYPE 15	TYPE 16	TYPE 17
	FF-D77, FF-D78, FF-D79	FF-D29	FF-D36, FF-D38, FF-D39, FF-D81
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with massfini finish both sides. As to Architects approval	1586x2032 - 40mm semi-solid core flush double door with massfini finish both sides on inside with viewing panel. Glass on outside to desk. As to Architects approval	Roll-Up Barranda Series 2600 galvanneal mild steel manually operated 75x 0.6mm thick slotted curtain roller shutter for opening 1875 x 1220mm high with standard guides with brushed box, with 75mm wide guides, with extruded aluminium T-bar with rubber seal, powder coated and/or components including 4.5mm thick and guides, guide rails, etc., and with centre lock, fixed to brickwork and concrete with epoxy adhesive. As to Architects approval.
	168x1070 - 40mm semi-solid core flush panel door with mass		

CEILING LEVEL — — — — —



health

Department:
Health
REPUBLIC OF SOUTH AFRICA

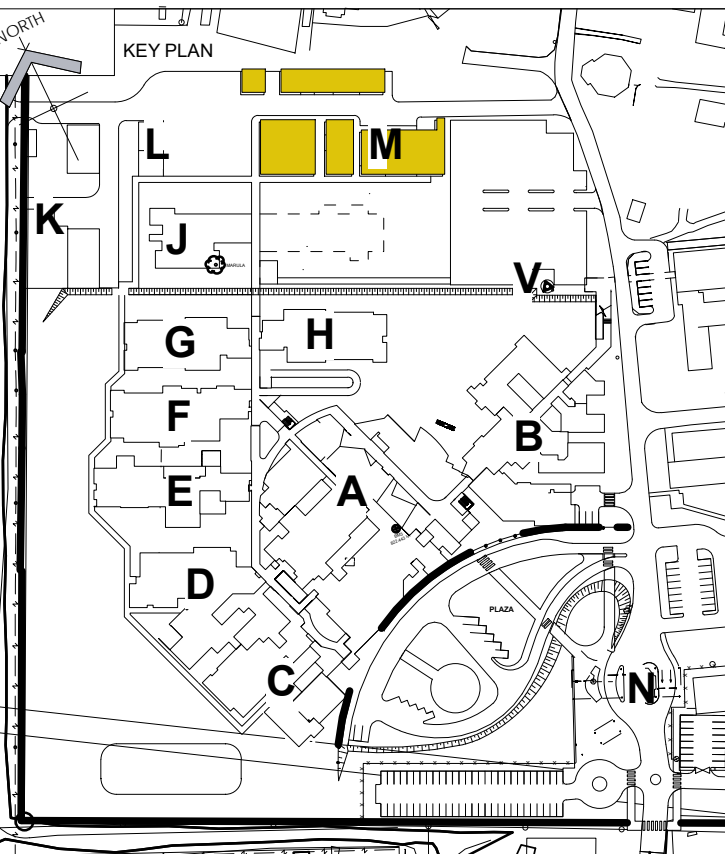


PROJECT TITLE	PROJEK TITEL
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DOOR PROTECTION SCHEDULE		Note: 1. All dimensions are to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing				
DOOR HEIGHT						
UFL						
DOOR TYPE:	TYPE D-P2	TYPE D-P6	TYPE D-P8	TYPE D-P13	TYPE D-P14	TYPE D-P16
DOOR NO:	FF-D19, FF-D20, FF-D25, FF-D47, FF-48, FF-D43, FF-D49, FF-D54, FF-D62, FF-D65	FF-D03, FF-D04, FF-D05, FF-D10, FF-D11, FF-D13, FF-D14, FF-D17, FF-D34, FF-D40, FF-D41, FF-D42, FF-D59, FF-D61, FF-D82	FF-D77, FF-D78, FF-D79	FF-D15, FF-D16, FF-D29, FF-D31, FF-D33, FF-D35, FF-D37, FF-D44, FF-D56, FF-D60	FF-D01, FF-D55	GF-D02
PROTECTION DESCRIPTION	<p>1. All door protection furniture to be non magnetic 1.6mm stainless steel</p> <p>2. All kick & push plates to be glued and screwed to a unpainted door surface, with an approved adhesive and x6 countersunk screws.</p> <p>3. All edge protectors to be glued and screwed to a unpainted door surface, with an approved adhesive and x5 countersunk screws to either edge.</p> <p>4. Both fron, back channel/angle edge protectors to be recessed for the total material thickness.</p> <p>5. All screws to be 2.9mm x 13mm stainless steel countersunk self tappers.</p> <p>6. Furniture to be installed with "GENKEM - VAN 497" or equal approved, strictly to manufacturers specifications.</p> <p>7. All cut-outs to be laser cut to avoid sharp ragged edges.</p> <p>8. A sample door to be prepared and approved by architect prior to bulk order.</p>					

NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
3. DRAWINGS NOT TO BE SCALED.
4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIC 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

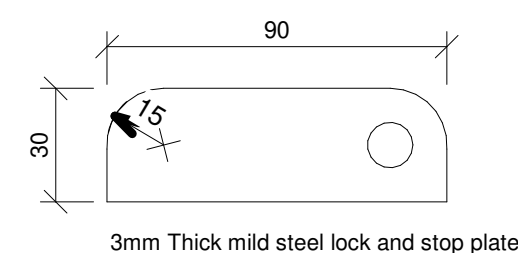
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DRAWING STATUS	TEKENING STATUS
TECHNICAL DOCUMENTATION	
NDOH CONTRACT NR	NDOH KONTRAKT NR
NDOH2/2016	
PROJECT TITLE	PROJEKT TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRIVNING
BLOCK M	
DOOR SCHEDULE - DOOR PROTECTION	
NEW KITCHEN AND LAUNDRY	

PAPER SIZE	A1	VEL GRT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	08/28/19	DATUM
ISSUED	2019/08/28 08:48:02	UITGEREIK
DRAWN	HvdM	GETEKEN



PROJECT NO: 4385	DRAWING NO: M-070-102	REVISION: TD01
PROJEK NR:	TEKENING NR:	WYSYING NO:



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ARCHITECT

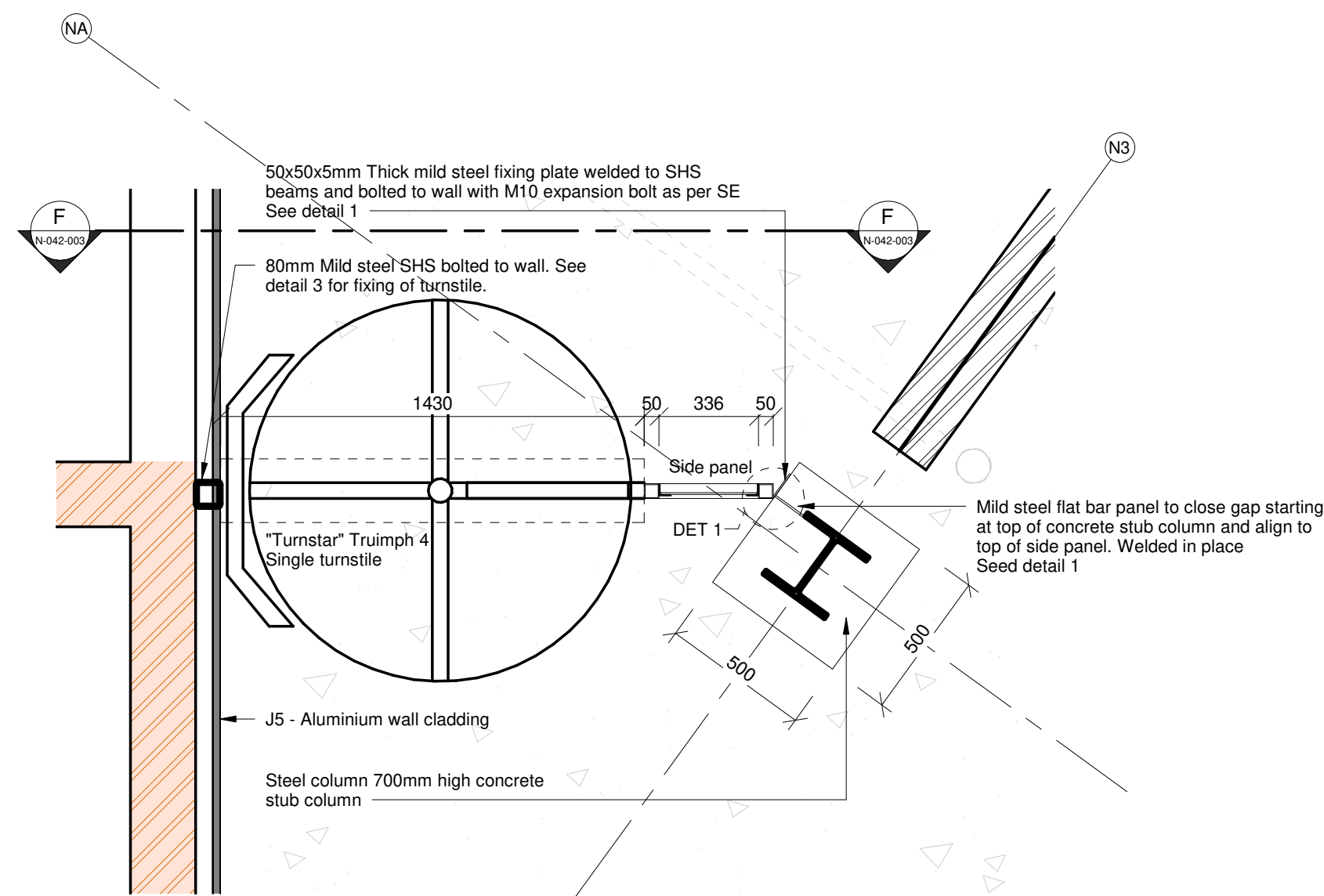
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HOSPITAL DESIGN GROUP

PROJECT NO: 4383	DRAWING NO: N-042-002	REVISION:
PROJECT NAME:	TEKENING NR:	WYSKINING NO:



50x50x3mm Thick mild steel rectangular tube frame welded

75x50x5mm Thick mild steel fixing plate welded to SHS beams and bolted to wall with M10 expansion bolt as per SE

M10 Cup square bolt and nut spaced at as per SE spec

Clearvu flat mesh panels clamped between SHS and flatbar as shown

50X5mm Thick mild steel flat bar clamping plate

Mild steel flat bar panel to close gap starting at top of concrete stub column and align to top of side panel. Welded in place

50X50x3mm Thick mild steel rectangular tube frame welded

M10 Cup square bolt and nut spaced at as per SE spec

Clearvu flat mesh panels clamped between SHS and flatbar as shown

50X5mm Thick mild steel flat bar clamping plate

Technical drawing of a turnstile assembly, showing side and front views with dimensions and labels.

Labels:

- J5 - Aluminium wall cladding
- Steel column 700mm high concrete stub column
- 80mm Mild steel SHS bolte4d to wall sdf per Detail 3 for fixing of turnstile.
- "Turnstar" Triumph 4 Single turnstile
- Side panel
- DET 2
- DET 1
- Mild steel flat bar panel to close gap starting at top of concrete stub column and align to top of side panel. Welded in place Seed detail 1
- 50x50x5mm Thick mild steel fixing plate welded to SHS beams and bolted to wall with M10 expansion bolt as per SE

Dimensions:

- 50 (vertical dimension on left)
- 1954 (vertical dimension on left)
- 71 (vertical dimension on left)
- 50 (vertical dimension on left)
- 5 (horizontal dimension at bottom left)

50x50x5mm Thick mild steel fixing plate welded to SHS beams and bolted to wall with M10 expansion bolt as per SE

80x80x3mm Thick mild steel rectangular tube column fixed to wall for fixing of turnstile

50x50x5mm Thick mild steel fixing plate welded to SHS beams and bolted to wall with M10 expansion bolt as per SE

J5 - Aluminium cladding


NOTES :
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE. 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL. 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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.



DRAWING STATUS	TEKENING STATUS
TECHNICAL DOCUMENTATION	
PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRJVING
BLOCK N - PEDESTRIAN TURNSTILE ENTRANCE DETAIL	

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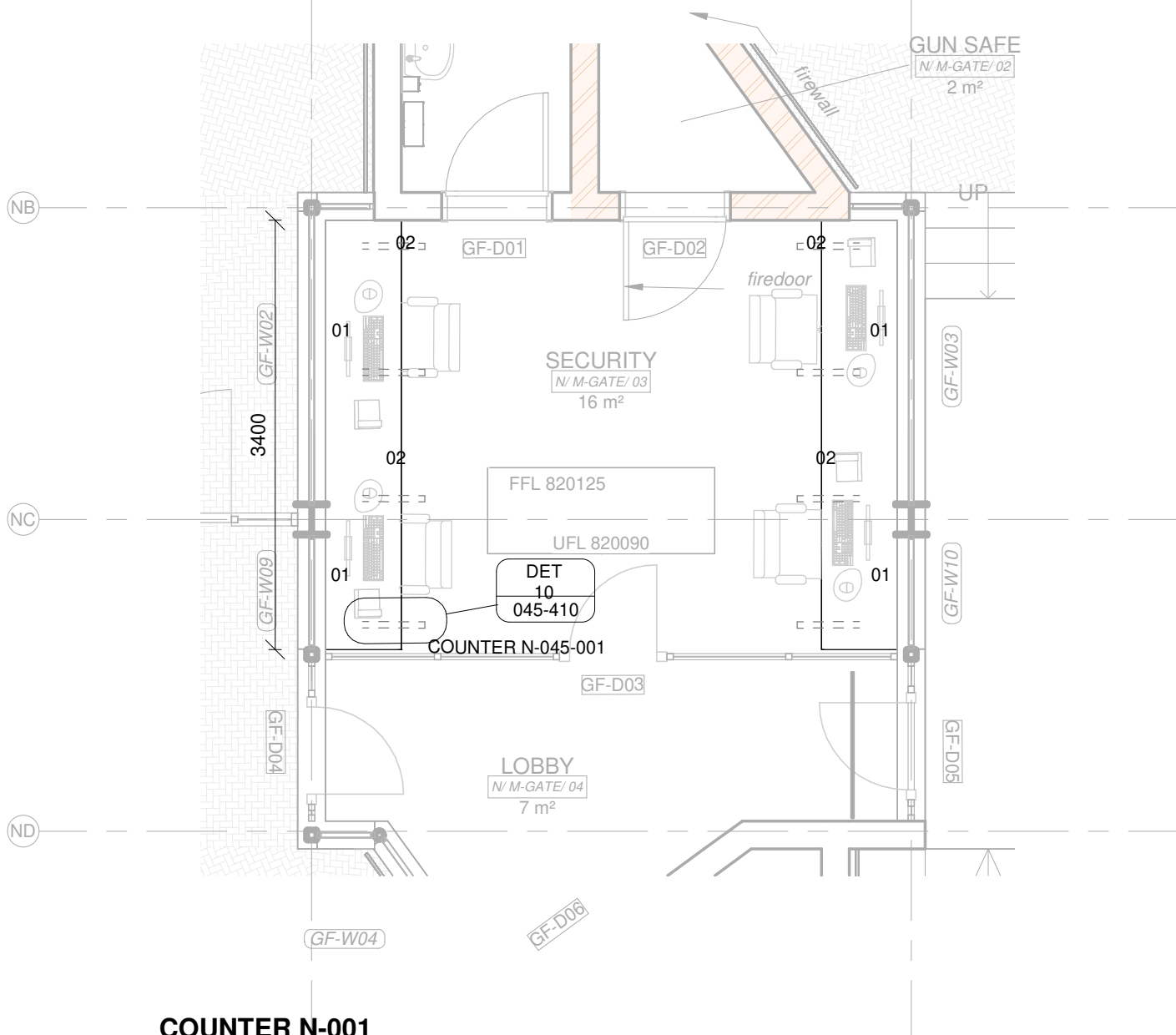


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HOSPITAL DESIGN GROUP

PROJECT NO:	DRAWING NO:	REVISION:
4383	N-042-003	
PROJEK NR:	TEKENING NR:	WYSIGING NO:



COUNTER N-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P 1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P 2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK N COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		N-045-001
DATE:	2019/03/20			
ISSUED:	2019/03/20			

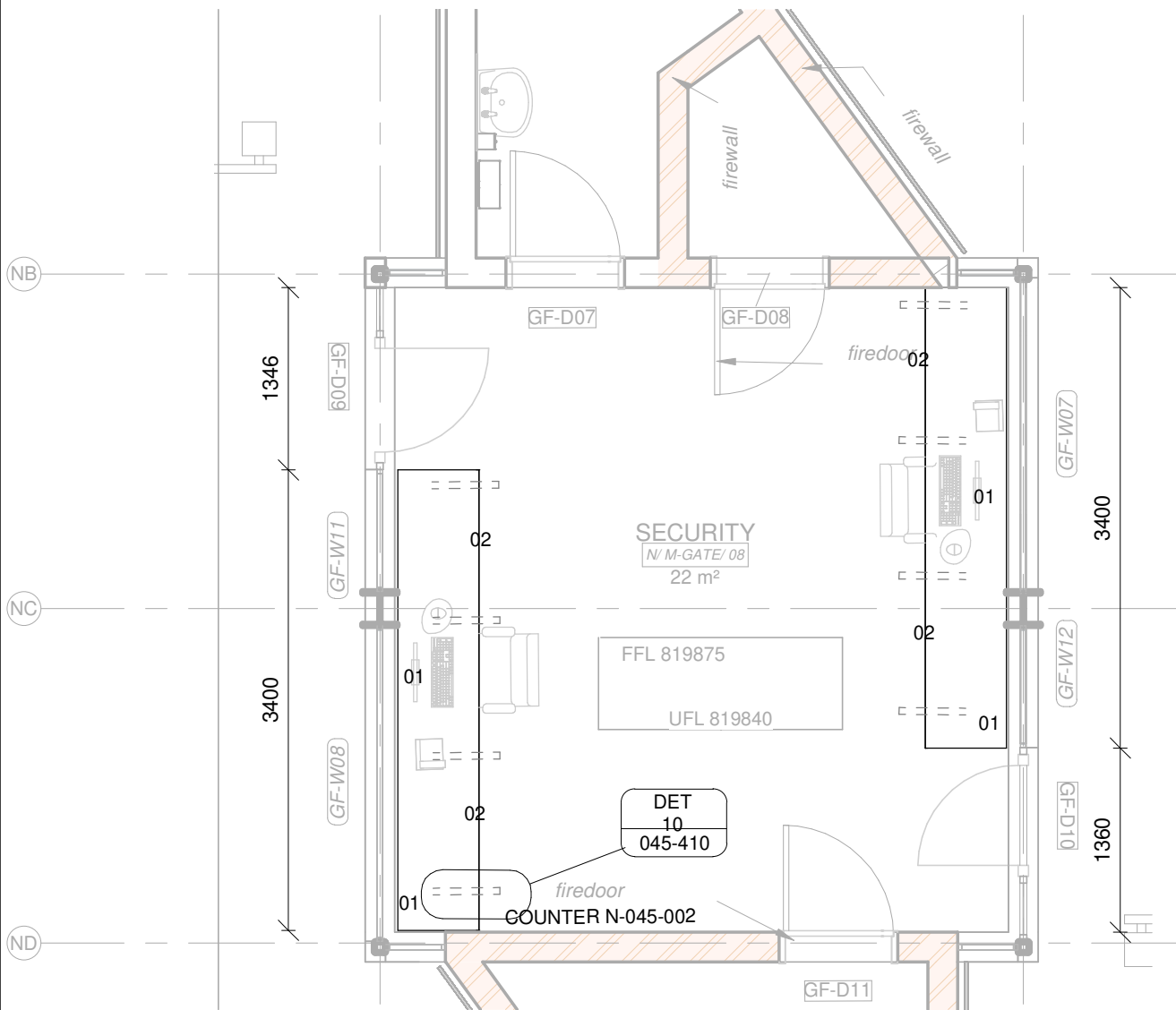
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COUNTER N-002

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel. (N6)
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P 1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P 2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016 DRAWING STATUS: TECHNICAL DOCUMENTATION

DRAWING DESCRIPTION:

BLOCK N COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		
DATE:	2019/03/20			
ISSUED:	2019/03/20			N-045-002

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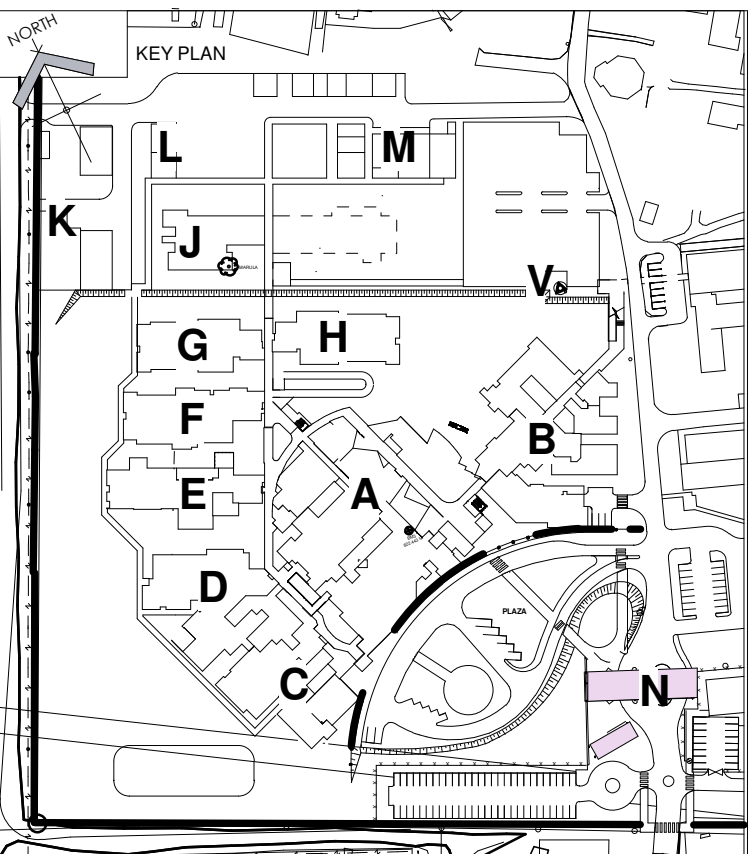
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DOOR SCHEDULE								
<div>Notes:</div> <div>1. All dimensions to be controlled on site</div> <div>2. Shop drawings and sample to be approved by Architect prior to any manufacturing</div>								
U/S BEAM								
CEILING LEVEL								
DOOR HEIGHT								
U/L								
DOOR TYPE:	TYPE 1		TYPE 2		TYPE 3		TYPE 4	
DOOR NO:	GF-D06		GF-D03		GF-D11		GF-D02, GF-08	
DOOR DESCRIPTION	813x2032 - 40mm semi-solid core flush panel door with masonite finish both sides. All to Architects approval.		Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval		813x2032 - 44mm 'Class B' fire door masonite finish both sides - Without view panels and with to correspond with fire rating as by fire consultant. All to Architects approval		Standard DS1 record room door as by Mutual Austen Safe and Security for wall opening 1960x830mm	
DOOR FINISH	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval		All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.		Sand down and prepare wood surfaces. Prime with one coat Professional Plaster Primer (PP700) with an overcoating line of 16hours finish with two coats Wall & All (WAX 1) with 2 hours drying time between coats. Colour to Architects approval		As by manufacturer. Colour to Architects approval	
FRAME DESCRIPTION	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan		Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval		1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan		DS1 Frame as by Mutual Austen Safe and Security	
FRAME FINISH	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.		All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrentee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.		Prepare frame and apply one coat Plascogaurd 75 Zinc Phosphate Epoxy Primer (PEX75/PEH75) with an overcoating tm of 4 hours finish with two coats Plascothane Polyurethane Enamel (JP1) with 30 minutes drying time between coats. Colour to Architects approval.		As per manufacturer. Colour to Architects approval.	
IRONMONGERY	<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ3003SR TS3000 DCL with guide rail sr• 1x 342/51 76mm prof cyl deadlock 22mm cp• 1x 885-66/78 5 Pin np k/cyl 66mm 3k n.pl• 1x 075/160/B Pull handle on 160x160x1.6mm blank s/s• 1x 079/160 Push plate 160x160x1.6mm p/plate s/s• 4x 963/03 5.4mm Patent f/screw NP 40-55mm for p/plates• 1PR x ED908/CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws m5 for doorclosers		<ul style="list-style-type: none">• 3 PR hinges supplied with frame• 1x 625/35 Sashlock euro cyl with drawback latch n/s s/s• 35mm b/s• 1x880-60/78 5 Pin np/d/cyl 60mm 3k n.pl• 1PRx 186755 Daytona lever on narrow style ss rose with cylinder escuche		<ul style="list-style-type: none">• 1.5 PR hinges supplied with frame• 1x AZ3003SR TS3000 DCL with guide rail sr• 1x 342/51 76mm prof cyl deadlock 22mm cp• 1x 885-66/78 5 Pin np k/cyl 66mm 3k n.pl• 1x 075/160/B Pull handle on 160x160x1.6mm blank s/s• 1x 079/160 Push plate 160x160x1.6mm p/plate s/s• 4x 963/03 5.4mm Patent f/screw NP 40-55mm for p/plates• 1PR x ED908/CYL prof cylinder escutcheon s/s• 3x ND0501 Patent fix screws m5 for doorclosers		Supply with door	
GENERAL	None		6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards Door to receive 8mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.		None		None	

DOOR SCHEDULE		<p>Note:</p> <p>1. All dimensions to be controlled on site</p> <p>2. Shop drawings and sample to be approved by Architect prior to any manufacturing</p>	
U/S BEAM			
CEILING LEVEL			
DOOR HEIGHT			
UFL			
DOOR TYPE:	TYPE 8	TYPE 9	
DOOR NO:	GF-D09, GF-D10	GF-D10	
DOOR DESCRIPTION	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	
DOOR FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	
FRAME DESCRIPTION	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	
FRAME FINISH	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	
IRONMONGERY	<ul style="list-style-type: none"> • 3 PR hinges supplied with frame • 1x 625/35 Sashlock euro cyl with drawback latch n/s s/s 35mm b/s • 1x880-60/78 5 Pin np/d/cyl 60mm 3k n.pl • 1PRx 186/75 Daytona lever on narrow style ss rose with cylinder escutche 	<ul style="list-style-type: none"> • 3 PR hinges supplied with frame • 1x 625/35 Sashlock euro cyl with drawback latch n/s s/s 35mm b/s • 1x880-60/78 5 Pin np/d/cyl 60mm 3k n.pl • 1PRx 186/75 Daytona lever on narrow style ss rose with cylinder escutche 	
GENERAL	8mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 8mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	8mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards Door to receive 8mm H-Clad aluminium panel in bottom section, installed to manufacturer's specification.	

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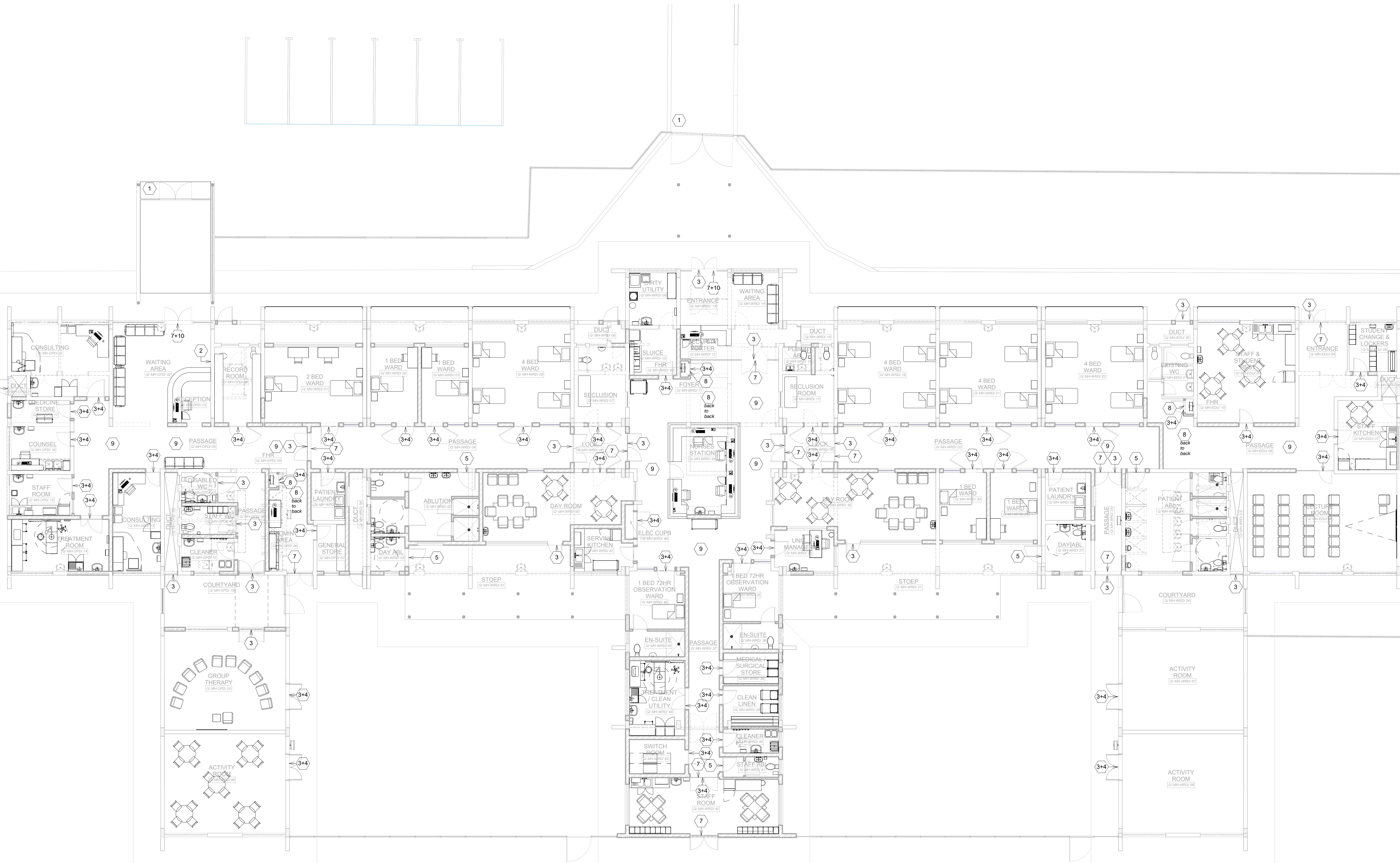
 <p>health</p> <p>Department: Health</p> <p>REPUBLIC OF SOUTH AFRICA</p>	 <p>LIMPOPO</p> <p>PROVINCIAL GOVERNMENT</p> <p>REPUBLIC OF SOUTH AFRICA</p>
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HEALTH SOLUTIONS

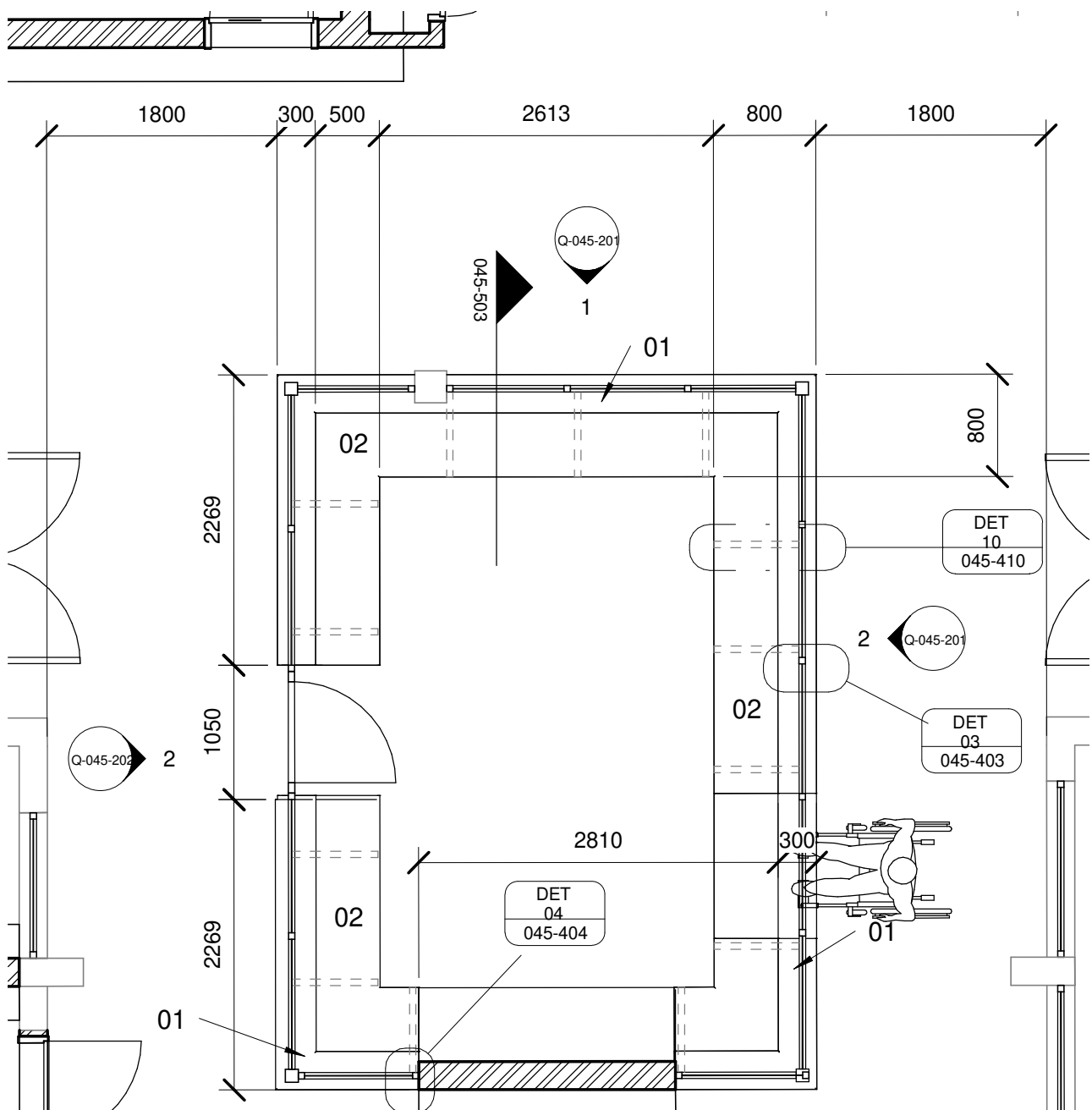
DRAWING STATUS	TEKENING STATUS
TECHNICAL DOCUMENTATION	
NDOH CONTRACT NR	NDOH KONTRAKT NR
NDOH2/2016	
PROJECT TITLE	PROJEKT TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRIVNING
BLOCK N DOOR SCHEDULE MAIN GATEHOUSE AND PEDESTRIAN ENTRANCE	

PAPER SIZE	A1	VEL GRT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	10/31/17	DATUM
ISSUED	2019/06/13 14:14:37	UITGEREIK
DRAWN	HvdM	GETEKEN

PROJECT NO:	DRAWING NO:	REVISION:
4383	N-070-001	
PROJECT NR:	TEKENING NR:	WYSYNGING NO:



	NOTES :		
1.	ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.		
2.	ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.		
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.		
REVISION DESCRIPTION			
WYSIWG REV	DATUM DATE	P&R SIGN	BESKRYVING DESCRIPTION
 			
Department: Health			
REPUBLIC OF SOUTH AFRICA			
			
LIMPOPO			
PROVINCIAL GOVERNMENT			
REPUBLIC OF SOUTH AFRICA			
SAKHIVO			
HEALTH SOLUTIONS			
KEY PLAN			
			
DRAWING STATUS TENDERING STATUS			
TENDER DOCUMENTATION			
NDON-CONTRACT NR NDOW-KONTAKT NR			
NDOH/2016			
PROJECT TITLE PROJECT TITLE			
SILOAM DISTRICT HOSPITAL			
DRAWING DESCRIPTION TEKENNING BESKRYWING			
PHASE 2 - BLOCK Q - UPGRADE MENTAL HEALTH WARD AND OPD - SIGNAGE PLAN			
PAPER SIZE A0		VEL GROOT	
SCALE 1 : 100		SKALAAL	
O.D.W./ No. O.D.W./ Nr.		O.D.W./ Nr.	
REF. No. REF. No.		VERBODI / No.	
DATE 11/12/16		DATUM	
ISSUED 15-March-18		UITGEWERK	
DRAWN HydM		GETEKEN	
COPYRIGHT			
ARCHITECT			
904 Jay Shinda Street Benoni 1501 PO Box 3225 Benoni Gauteng 1505			
T +27 12 344 0026 F +27 12 344 0027 E info@hdgproject.co.za Website www.hdg.co.za			
			
HOSPITAL DESIGN GROUP			
PROJECT NO:		DRAWING NO:	
4383		Q-010-004	
PROJECT NAME:		TEKENING NR:	
REVISIE:		WYSIGMING NO:	



COUNTER Q-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK Q COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As		Q-045-001
DATE:	2018/11/14	indicated		
ISSUED:	2018/11/14			

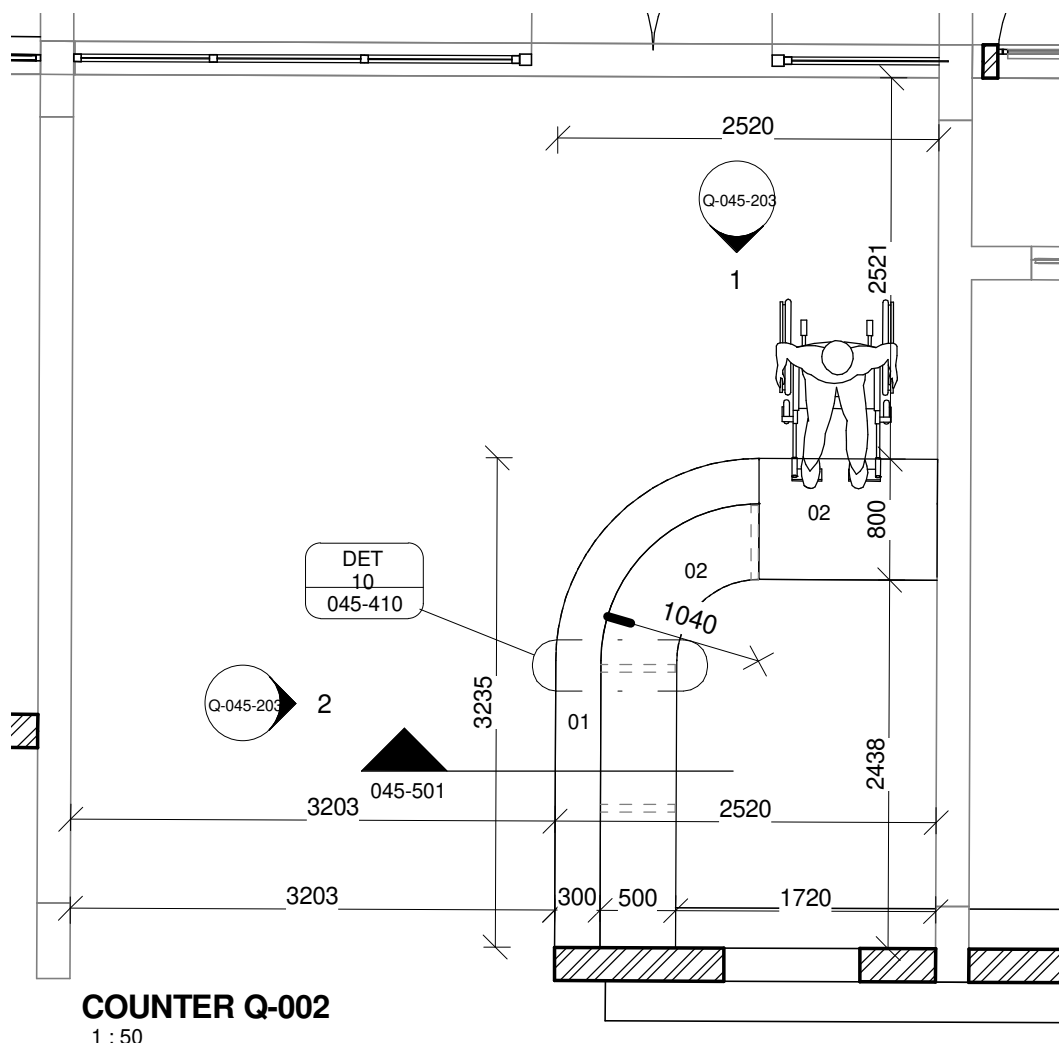
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK Q COUNTER 002 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		Q-045-002
DATE:	2018/11/14			
ISSUED:	2018/11/14			

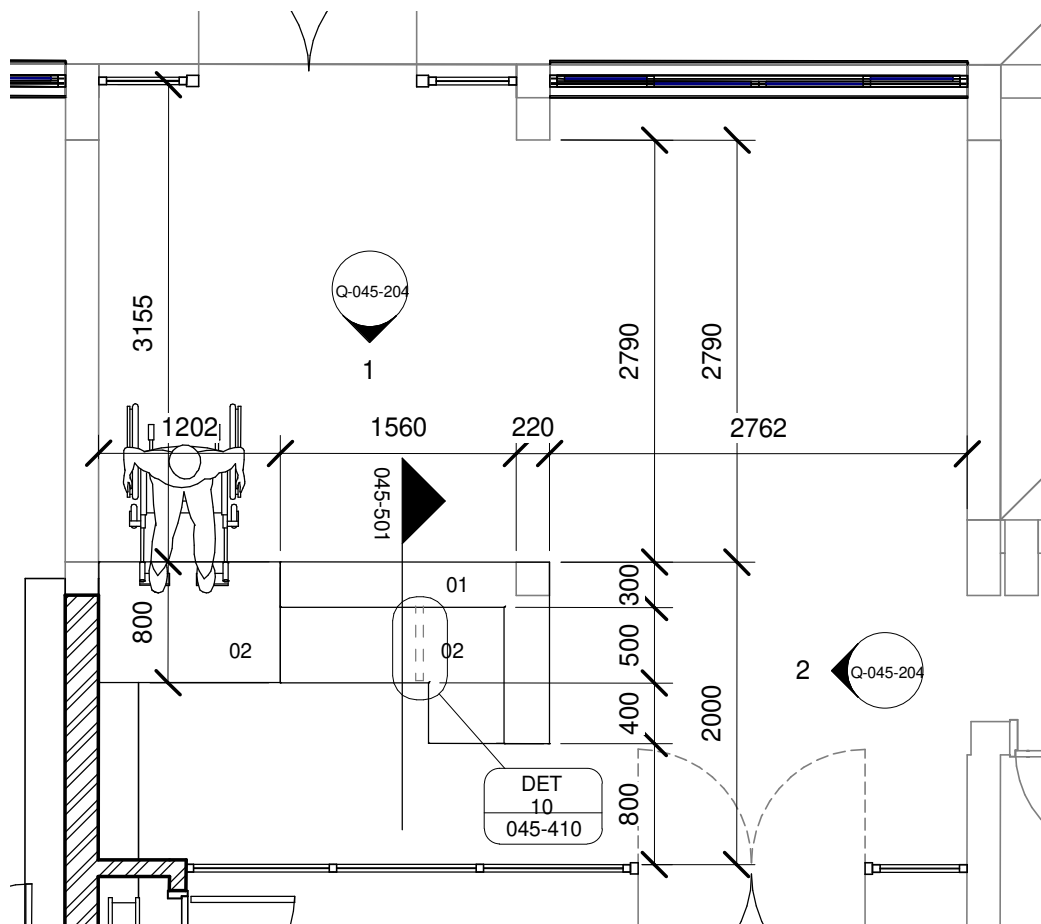
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COUNTER Q-003

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK Q COUNTER 003 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		Q-045-003
DATE:	2018/11/14			
ISSUED:	2018/11/14			

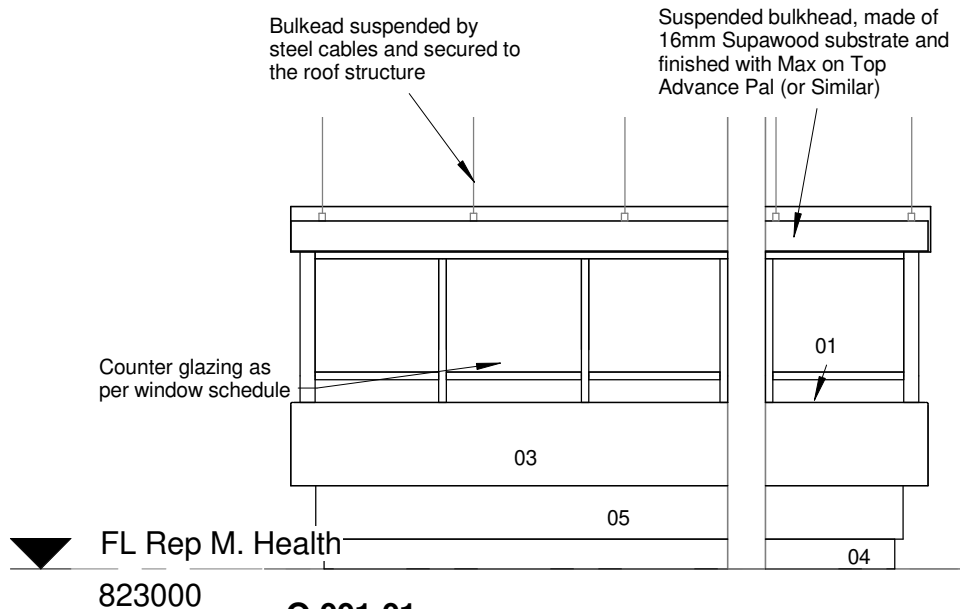
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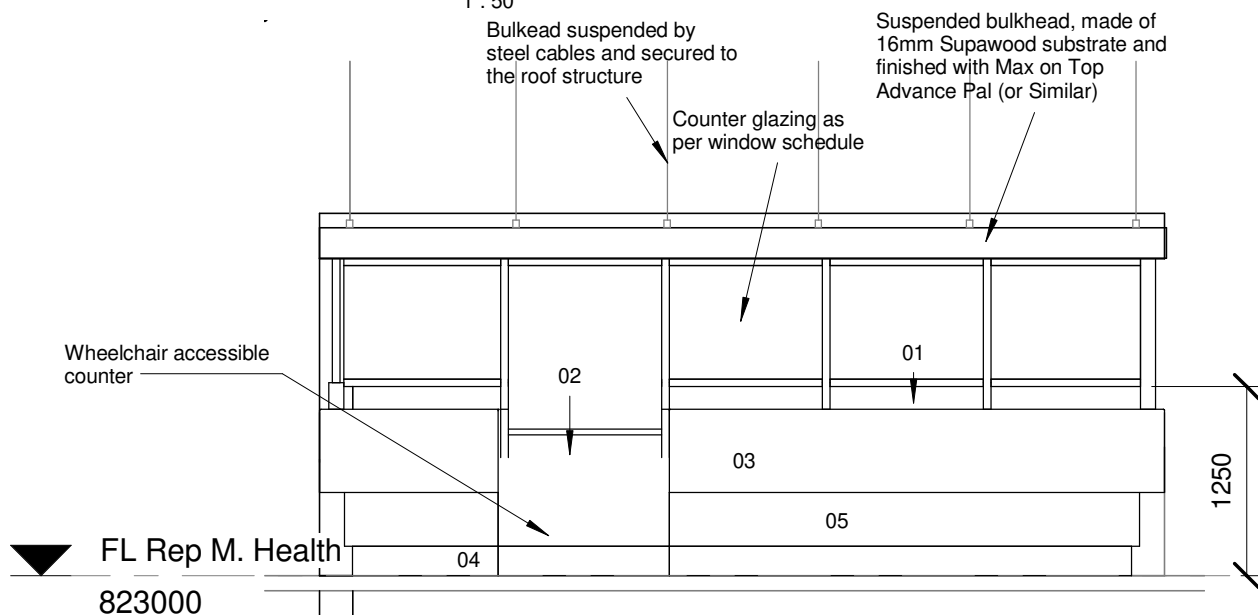
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Q-001-01

1 : 50



Q-001-02

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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DRAWING DESCRIPTION:

BLOCK Q COUNTER 001 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		Q-045-201
DATE:	2018/11/14			
ISSUED:	2018/11/14			

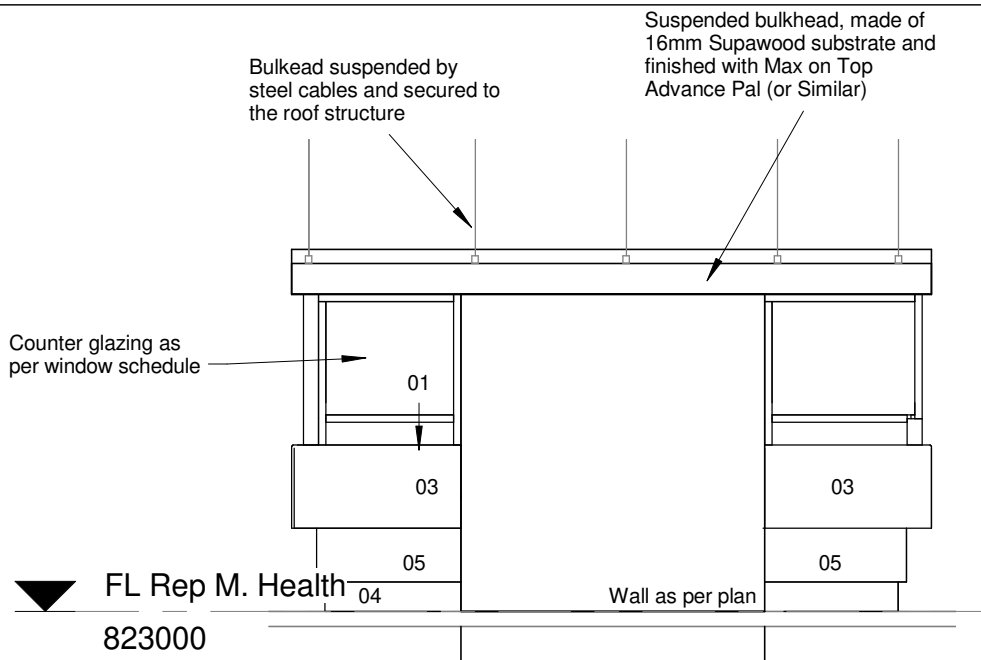
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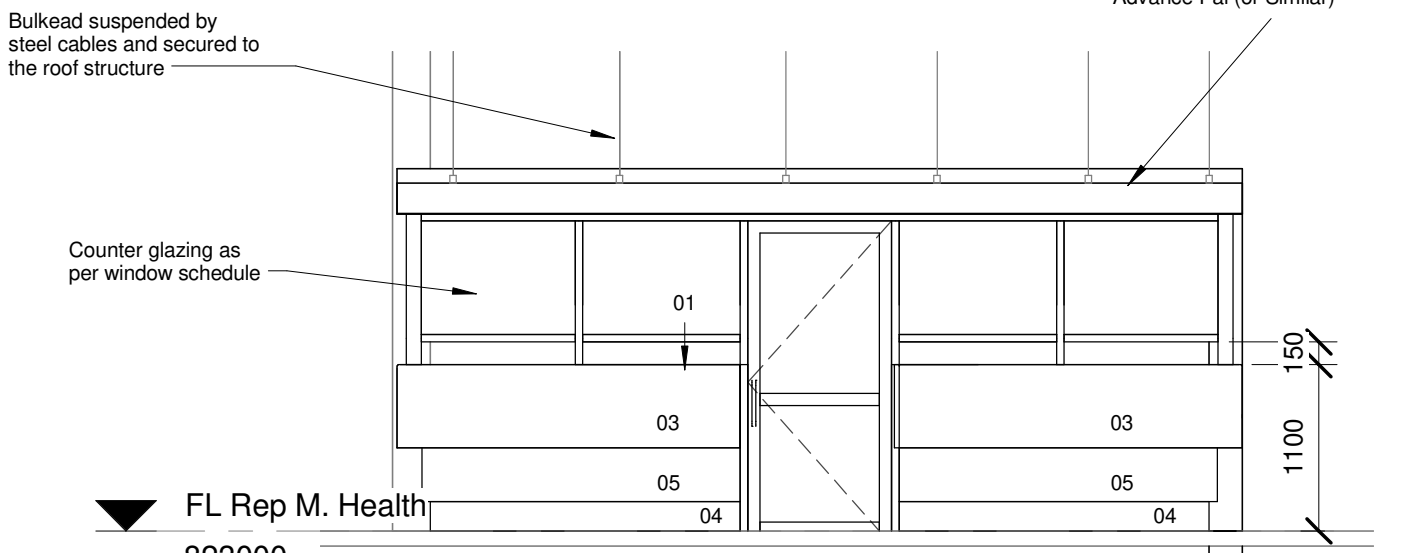
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Q-001-03
1 : 50



Q-001-04
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK Q COUNTER 001 ELEVATIONS 3&4

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		Q-045-202
DATE:	2018/11/14			
ISSUED:	2018/11/14			

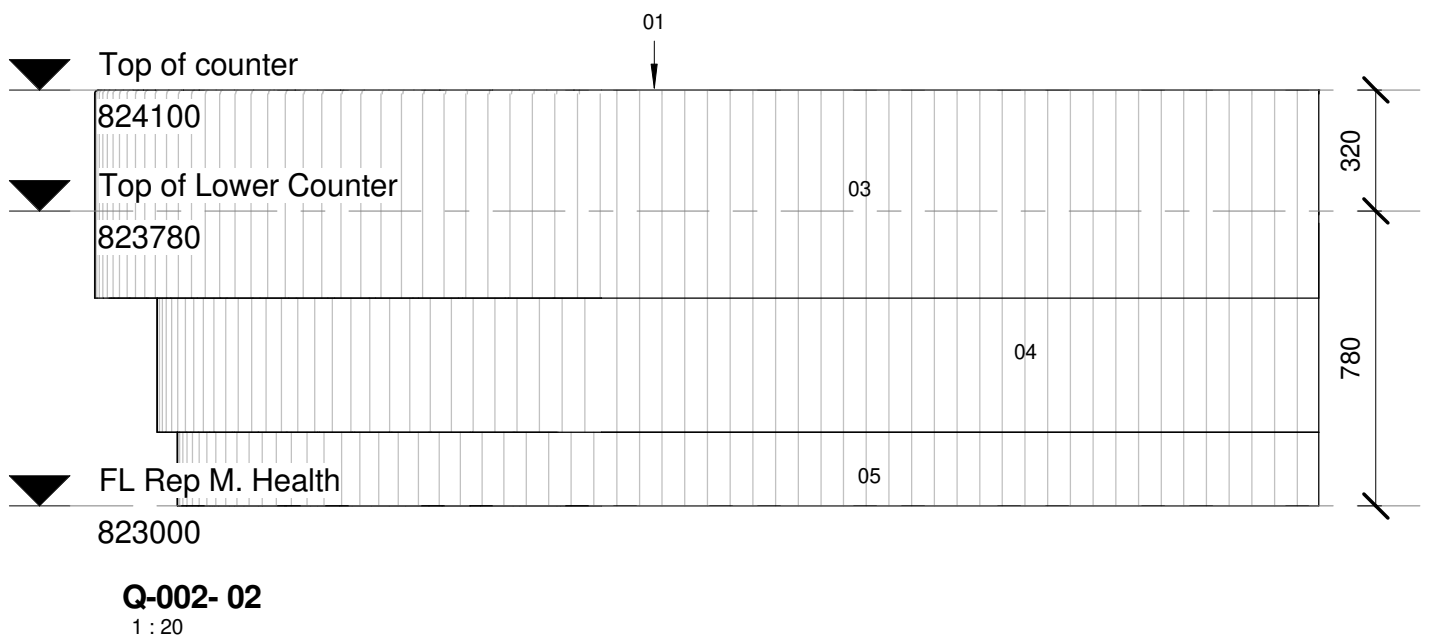
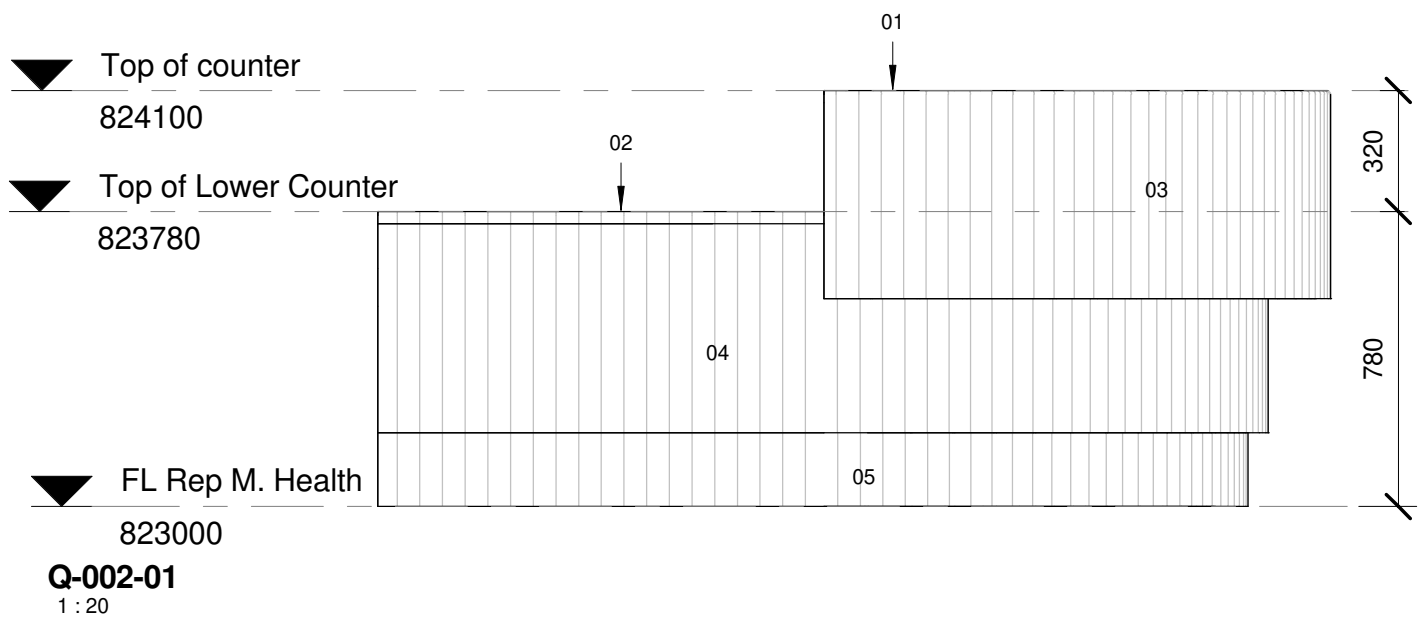
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK Q COUNTER 002 ELEVATIONS

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		
DATE:	2018/11/14			
ISSUED:	2018/11/14			Q-045-203

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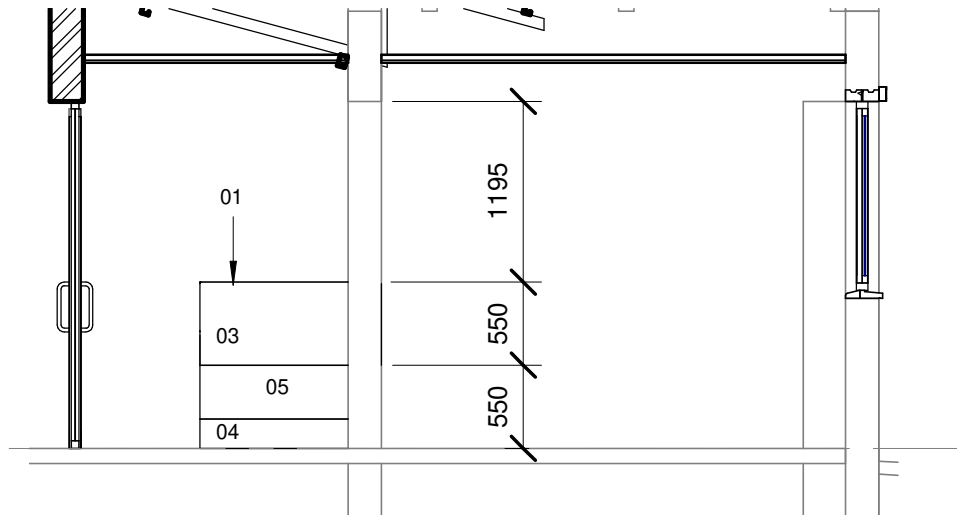
ARCHITECT

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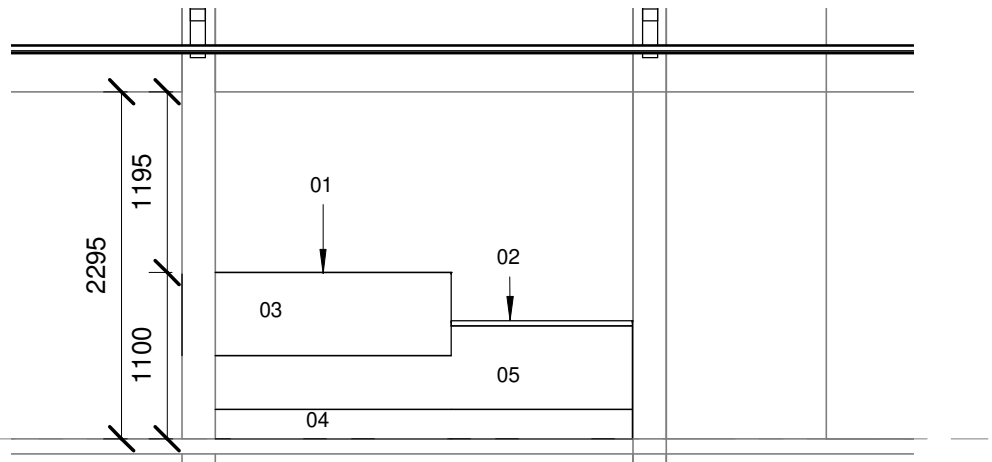
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FL Rep M. Health
823000



Q-003-02
1 : 50

FL Rep M. Health
823000



Q-003-01
1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK Q COUNTER 003 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		Q-045-204
DATE:	2018/11/14			
ISSUED:	2018/11/14			

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HEALTH SOLUTIONS

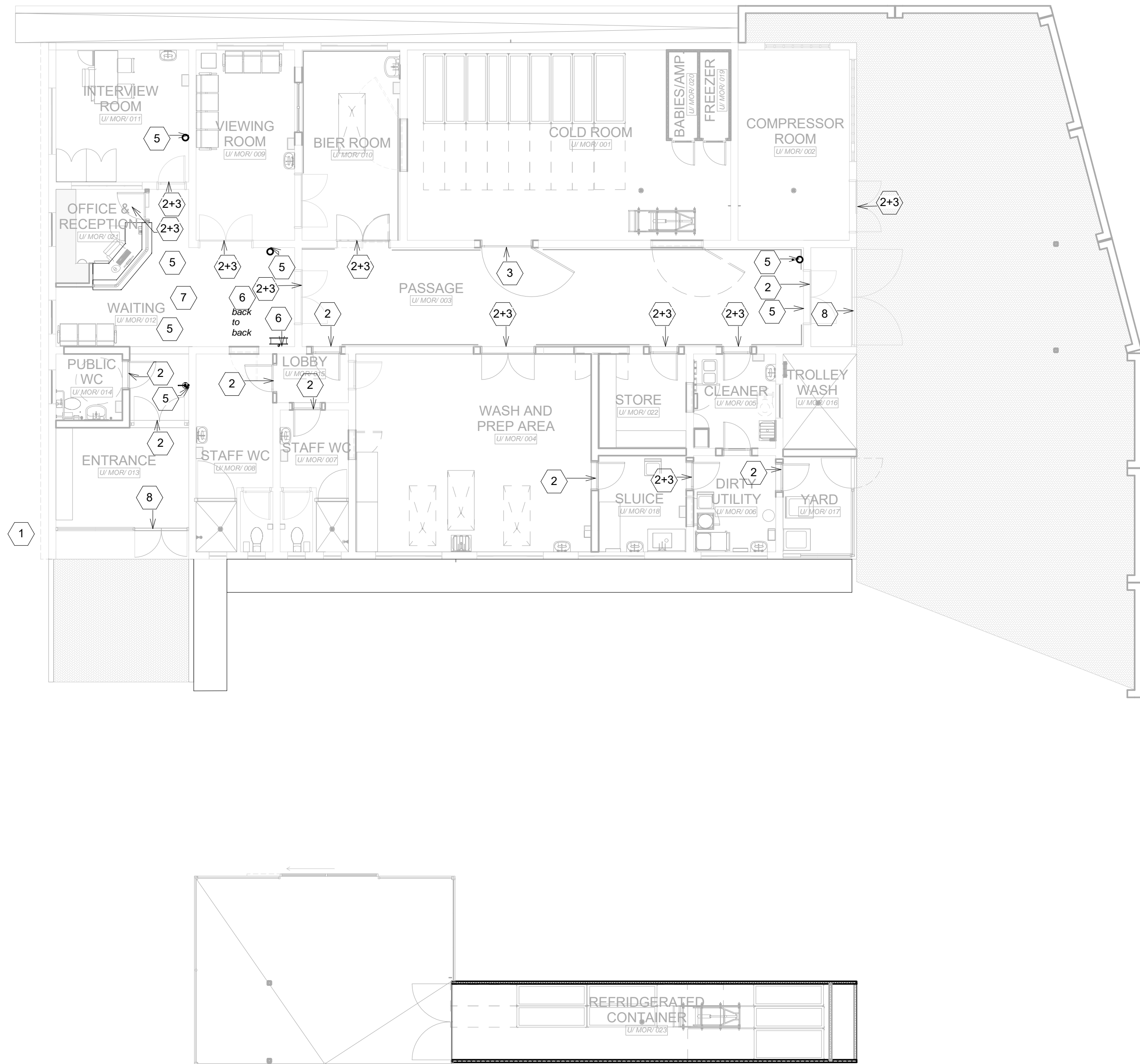
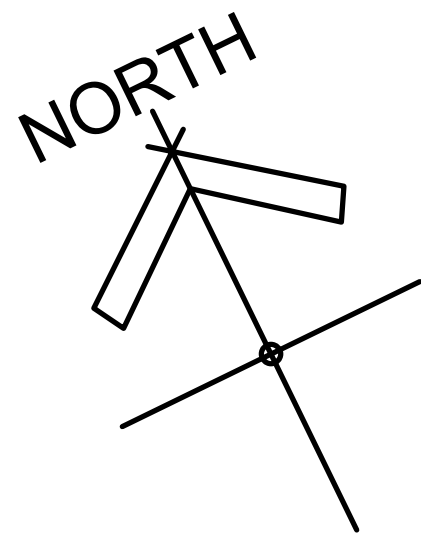
ARCHITECT

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SIGNAGE SCHEDULE

SIGNAGE SCHEDULE			DESCRIPTION:
TYPE NO:	TYPE NAME:	TYPE IMAGE:	
1	SIL-EX1		D/S Illuminated Vista Pylon V180x1800mm with Perspex and LED's
2	SIL-IN2		Wall mounted Vista Frame V60x150mm with Metal End Caps - No clear cover Graphic insert will be vinyl application to abs backing Note: ABS insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall
3	SIL-IN3		Wall mounted Vista Frame V100x500mm with Metal End Caps - No clear cover Graphic insert will be vinyl application to abs backing Note: ABS insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall
4	SIL-F1		Wall mounted Vista Frame V200x150mm (Portrait) with Metal End Caps - No clear cover Graphic insert will be vinyl application to abs backing Note: Photo luminescent insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall
5	SIL-F2		Wall mounted Vista Frame V200x380mm (Portrait) with Metal End Caps - No clear cover Graphic insert will be a photo luminescent insert Note: Photo luminescent insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall
6	SIL-F3		Wall mounted Vista Frame V200x570mm (Portrait) with Metal End Caps - No clear cover Graphic insert will be a photo luminescent insert Note: Photo luminescent insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall
7	SIL-F4		Wall mounted Vista Frame V200x760mm (Portrait) with Metal End Caps - No clear cover Graphic insert will be a photo luminescent insert Note: Photo luminescent insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall
8		EXIT	Illuminated sign

- NOTES :
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
 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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

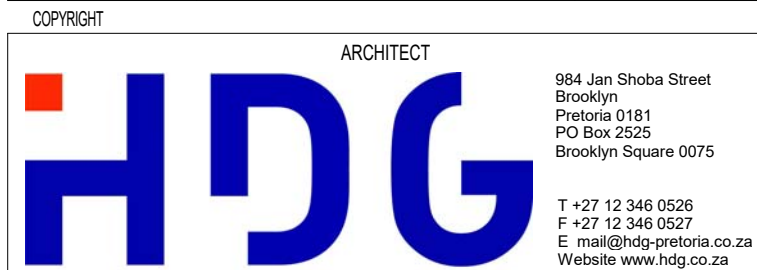
REVISION DESCRIPTION			
WYSIG REV	DATUM DATE	PAR SIGN	BESKRYWING DESCRIPTION



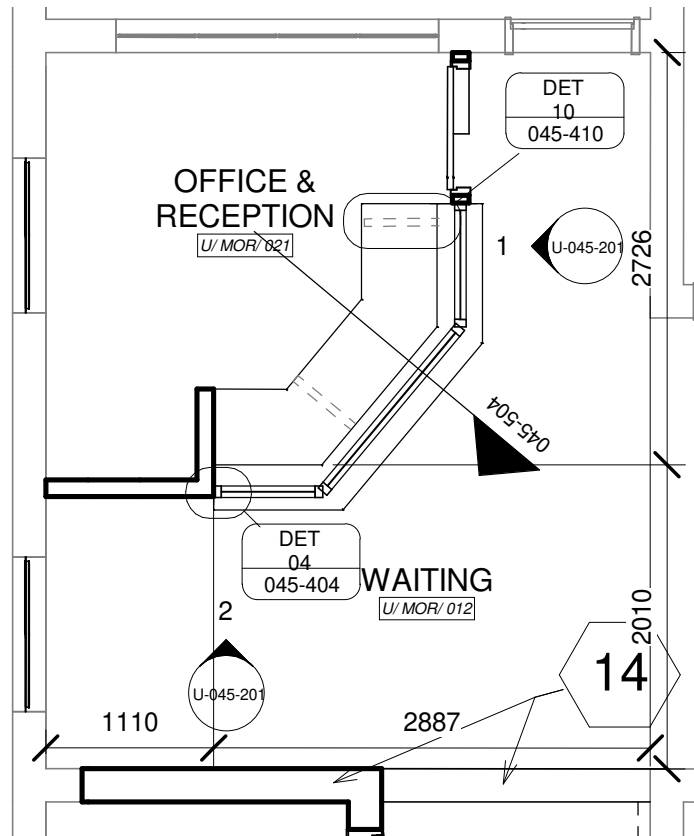
SAKHIWO
HEALTH SOLUTIONS

DRAWING STATUS	TEKENING STATUS
TENDER DOCUMENTATION	
NDOH CONTRACT NR	NDOH KONTRAK NR
NDOH2/2016	
PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRYWING
PHASE 2 - BLOCK U UPGRADE MORTUARY - SIGNAGE PLAN	

PAPER SIZE	A1	VEL GRT
SCALE	1 : 100	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	11/14/18	DATUM
ISSUED	15-Nov-18	UITGEREIK
DRAWN	HvdM	GETEKEN



PROJECT NO:	DRAWING NO:	REVISION:
4383	U-010-003	
PROJEK NR:	TEKENING NR:	WYSIGING NO:



COUNTER U- 001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK U COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		U-045-001
DATE:	2018/11/14			
ISSUED:	2018/11/14			

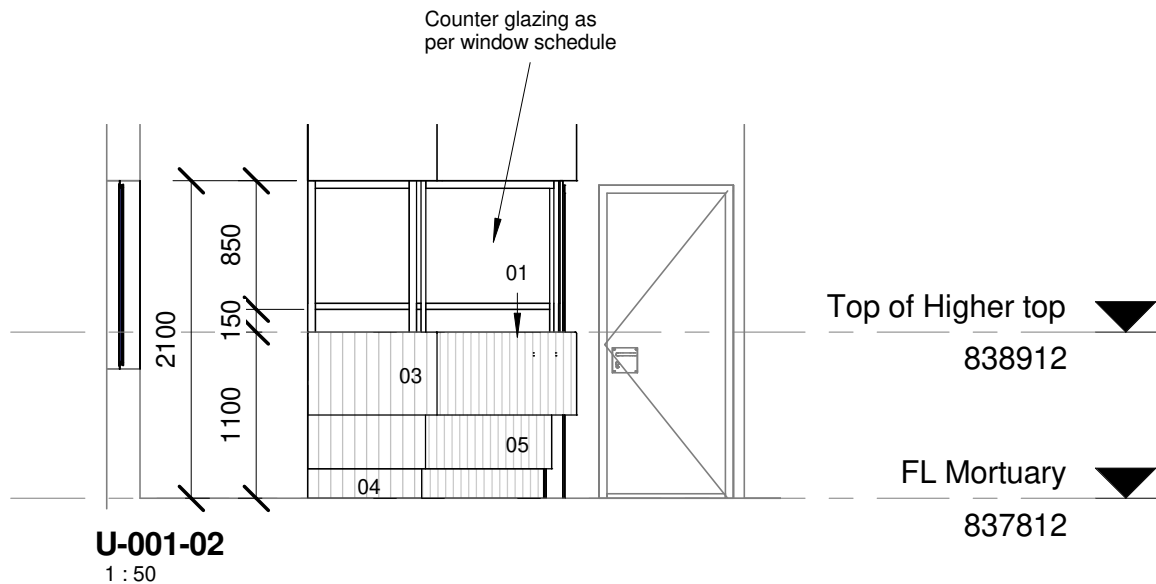
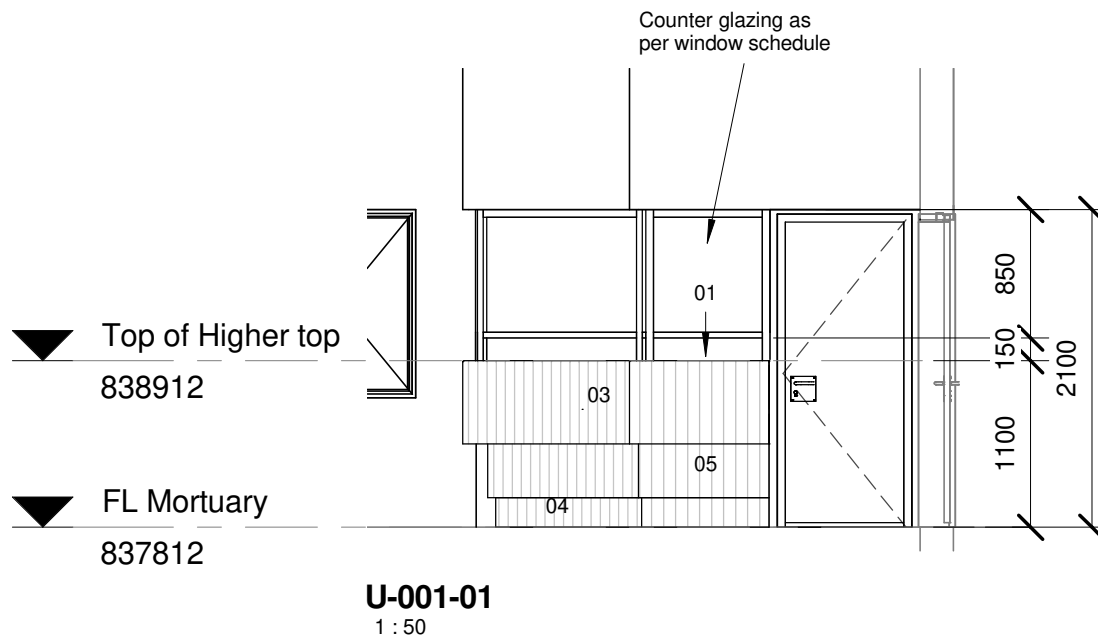
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK U COUNTER 001 ELEVATIONS 1&2

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		U-045-201
DATE:	2018/11/14			
ISSUED:	2018/11/14			

SAKHIWO
HEALTH SOLUTIONS

ARCHITECT

HDG

HOSPITAL DESIGN GROUP

xCOPYRIGHT

WINDOW SCHEDULE			
WINDOW HEIGHT			
UFL			
WINDOW NO:	GF-W01	GF-W02, GF-W03, GF-W04	GF-W05
FRAME DESCRIPTION	Standard NC2F size 1022x949mm, 3mm thick cold rolled m/s sections residential type window, finished in Grey oxide primer, all to Architects approval.	Standard NC2F size 1022x949mm, 3mm thick cold rolled m/s sections residential type window, finished in Grey oxide primer, all to Architects approval.	All frames to be purpose made aluminium frames to suit applicable wind load, plugged and screwed to brickwork or concrete. Window configuration (with or without opening sections) as shown. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.
FRAME FINISH	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panels lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval
WINDOW CILL	External: Brick on edge to match existing Internal: Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803-2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Painted to manufacturer's specification. Colour to Architect.	External: Brick on edge to match existing Internal: Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803-2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Painted to manufacturer's specification. Colour to Architect.	None
GENERAL	12mm Horizontal m/s rods welded to frame at 100mm c/c. Prepared and painted as per frame finish. Colour to Architect.	12mm Horizontal m/s rods welded to frame at 100mm c/c. Prepared and painted as per frame finish. Colour to Architect.	None

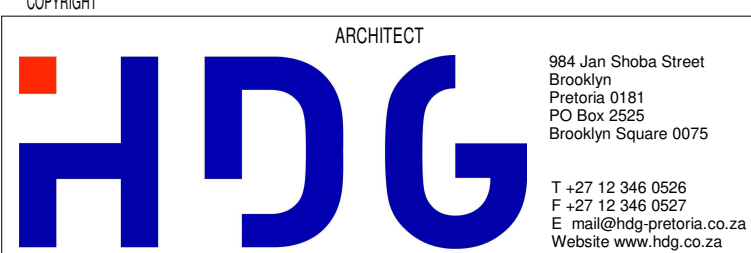
DOOR SCHEDULE				
Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing				
CEILING LEVEL				
DOOR HEIGHT				
UFL				
DOOR NO:	D05	D02	D09, D10, D08	D11, D12, D13
DOOR DESCRIPTION	813x2032 - 40mm semi- solid core flush panel door with masonite finish both sides - with ventilation louvre to eng. specification	813x2032 - 40mm semi- solid core flush panel door with masonite finish both sides - with ventilation louvre to eng. specification	813x2032 - 40mm semi- solid core flush panel door with masonite finish both sides	813x2032 - 40mm semi- solid core flush panel door with masonite finish both sides - with ventilation louvre to eng. specification
DOOR FINISH	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval
FRAME DESCRIPTION	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan
FRAME FINISH	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.
IRONMONGERY	Notes: All ironmongery to be similar and approved. 1.5 pair hinges by manufacturer 1x A21503SR GEZE TS1500G d/closer C/W std guide rail silv 1x A240010A 4000P/DASE O.H.door closer delayed closing w/sloft bracket for 1x 1950J1 Mortice indicator bathroom/WC set complete S/S 2x pair JD213/305F GEZE Phandle 305CTC flange fixing S/Steel 1x ND0501 Patent Fix screws M5 for door closers	Notes: All ironmongery to be similar and approved. 1.5 pair hinges by manufacturer 1x A21503SR GEZE TS1500G d/closer C/W std guide rail silv 1x A240010A 4000P/DASE O.H.door closer delayed closing w/sloft bracket for 1x 1950J1 Mortice indicator bathroom/WC set complete S/S 2x pair JD213/305F GEZE Phandle 305CTC flange fixing S/Steel 1x ND0501 Patent Fix screws M5 for door closers	Notes: All ironmongery to be similar and approved. 1.5 pair hinges by manufacturer 1x A21503SR GEZE TS1500G d/closer C/W std guide rail silv 1x A240010A 4000P/DASE O.H.door closer delayed closing w/sloft bracket for 1x 1950J1 Mortice indicator bathroom/WC set complete S/S 2x pair JD213/305F GEZE Phandle 305CTC flange fixing S/Steel 1x ND0501 Patent Fix screws M5 for door closers	Notes: All ironmongery to be similar and approved. 1.5 pair hinges by manufacturer 1x A21503SR GEZE TS1500G d/closer C/W std guide rail silv 1x A240010A 4000P/DASE O.H.door closer delayed closing w/sloft bracket for 1x 1950J1 Mortice indicator bathroom/WC set complete S/S 2x pair JD213/305F GEZE Phandle 305CTC flange fixing S/Steel 1x ND0501 Patent Fix screws M5 for door closers
GENERAL	None	JD213/305F-GEZE Phandle 305CTC flange fixing s/steel to be installed horizontal and vertical	None	None

REVISION DESCRIPTION			
WYSIG REV	DATUM DATE	PAR SIGN	BESKRYWING DESCRIPTION



DRAWING STATUS	TEKENING STATUS
TENDER DOCUMENTATION	
NDOH CONTRACT NR	NDOH KONTRAK NR
NDOH2/2016	
PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRYWING
PHASE 2 - BLOCK U UPGRADE MORTUARY - WINDOW & DOOR SCHEDULE	

PAPER SIZE	A1	VEL GRT
SCALE	1 : 50	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		REF. No.
DATE	10/19/18	DATUM
ISSUED	2018/12/11 14:23:04	UITGEREIK
DRAWN	HvdM	GETEKEN



PROJECT NO:	DRAWING NO:	REVISION:
4383	U-060-001	
PROJEK NR:	TEKENING NR:	WYSIGING NO:

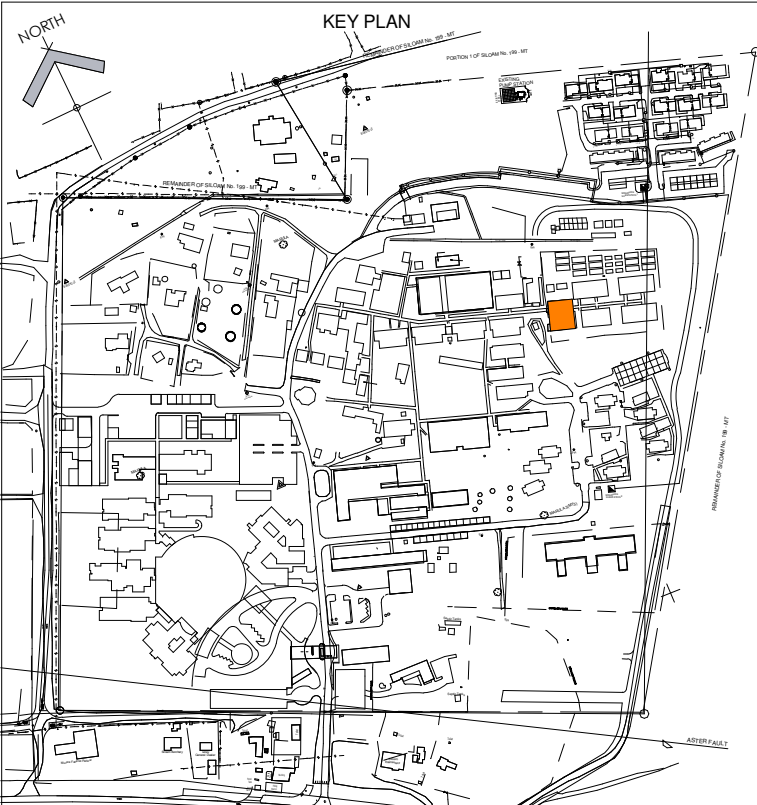
DOOR SCHEDULE								
Note: 1. All dimensions to be controlled on site 2. Shop drawings and sample to be approved by Architect prior to any manufacturing								
CEILING LEVEL								
DOOR HEIGHT								
UFL								
DOOR NO:	D06	D07	D15	D16	D17	D01	D18	D03
DOOR DESCRIPTION	1588x2032 - 40mm semi-solid core flush panel double door with masonite finish both sides, with viewing panel. All to Architects approval	1588x2032 - 40mm semi-solid core flush panel double door with masonite finish both sides. All to Architects approval	1524x2134 - Hot dipped galvanised substation transformer room doors (Type M with M.V vent) in two equal leaves. All to Architects approval.	965x1800mm Shower cubicle door glass & aluminium	1225x1800mm Shower cubicle door glass & aluminium	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
DOOR FINISH	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
FRAME DESCRIPTION	1.6mm Pressed singel rebate mild steel double door frame with fanlight, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel double door frame with fanlight, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel double door frame with fanlight, suitable for door to suit wall thickness as shown on plan	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval
FRAME FINISH	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvagio Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
IRONMONGERY	Notes: All ironmongery to be similar and approved. 3 pair hinges by manufacturer 1x 325/51 GEZE 76mm prof cyl sashlock 22mm CP 1x IG950930308 N/PL dbl cyl 60mm std 1x pair EDE101C69 DAYTONA lever 160x160x1.6mm cyl c/o s/s btp 1x 120/150 Flushbolt 150mm std 1x 120/300 Flushbolt 300mm std 1x 130/81 Rebate conv set for 76mm lock 2x 140/69 GEZE S/Steel f/mnt doorstop 4x 963/03 5.4mm patent f/screw np 40-55mm for p/plates 1x GZZWDUSTK dust excluding keep for flush bolt np	Notes: All ironmongery to be similar and approved. 3 pair hinges by manufacturer 1x 325/51 GEZE 76mm prof cyl sashlock 22mm CP 1x IG950930308 N/PL dbl cyl 60mm std 1x EDE101C69 DAYTONA lever 160x160x1.6mm cyl c/o btp 1x 120/150 Flushbolt 150mm std 1x 120/300 Flushbolt 300mm std 1x 130/81 Rebate conv set for 76mm lock 2x 140/69 GEZE S/Steel f/mnt doorstop 4x 963/03 5.4mm patent f/screw np 40-55mm for p/plate 1x GZZWDUSTK dust excluding keep for flush bolt np	Supplied with door	Supplied with door	Supplied with door	Notes: All ironmongery to be similar and approved. 3 pair hinges by manufacturer 1x A22003SR 2000G-SE O H door closer with guide rail size 2-5 SE 1x 642/35 Deadlock euro cyl N/S S/S 35mm B/S 1x IG950930308 N/PL dbl cyl 60mm std 1x pair JDC215/350 BTB GEZE BTB ss phand 375x350x25mm 2x Flushbolts by manufacturer 1x GZZWDUSTK dust excluding keep for flush bolt np	Notes: All ironmongery to be similar and approved. 3 pair hinges by manufacturer 1x A22003SR 2000G-SE O H door closer with guide rail size 2-5 SE 1x 642/35 Deadlock euro cyl N/S S/S 35mm B/S 1x IG950930308 N/PL dbl cyl 60mm std 2x pair JDC215/350 BTB GEZE BTB ss phand 375x350x25mm 2x 140/69 GEZE S/Steel f/mnt doorstop 2x Flushbolts by manufacturer 1x GZZWDUSTK dust excluding keep for flush bolt np	Notes: All ironmongery to be similar and approved. 3 pair hinges by manufacturer 1x A22003SR 2000G-SE O H door closer with guide rail size 2-5 SE 1x 642/35 Deadlock euro cyl N/S S/S 35mm B/S 1x IG950930308 N/PL dbl cyl 60mm std 1x pair JDC215/350 BTB GEZE BTB ss phand 375x350x25mm 2x 140/69 GEZE S/Steel f/mnt doorstop 2x Flushbolts by manufacturer 1x GZZWDUSTK dust excluding keep for flush bolt np
GENERAL	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Glass to be sand blasted - sample to be provided and approved by Architect.	None	None	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Glass to be sand blasted - sample to be provided and approved by Architect.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Glass to be sand blasted - sample to be provided and approved by Architect.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Glass to be sand blasted - sample to be provided and approved by Architect.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Glass to be sand blasted - sample to be provided and approved by Architect.	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAMSA standards. Glass to be sand blasted - sample to be provided and approved by Architect.



SIGNAGE SCHEDULE			DESCRIPTION:	
TYPE NO:	TYPE NAME:	TYPE IMAGE:		
1	SIL-EX1	<div> <div> SIL-EX1 View Cap - Metal End Caps Customer Description: Silhouette Sign Customer ID: 10000000000000000000 Country: 1 Drawing Scale: 1:10 Product Details: Material: View Cap Finish: Brushed Aluminum Mount: 100mm x 100mm x 100mm Dimensions: 100mm x 100mm x 100mm Weight: 100mm x 100mm x 100mm Design Details: Design Name: </div> <div> </div> </div>		D/S Illuminated Vista Pylon VL800x1800mm with Perspex and LEDs
2	SIL-IN2	<div> <div> SIL-IN2 View Cap - Metal End Caps Customer Description: Silhouette Sign Customer ID: 10000000000000000000 Country: 1 Drawing Scale: 1:10 Product Details: Material: View Cap Finish: Brushed Aluminum Mount: 100mm x 100mm x 100mm Dimensions: 100mm x 100mm x 100mm Weight: 100mm x 100mm x 100mm Design Details: Design Name: </div> <div> </div> </div>		Wall mounted Vista Frame V60x150mm with Metal End Caps - No clear cover Graphic insert will be vinyl application to abs backing Note: ABS insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign need to be mounted with screws on wall
3	SIL-IN3	<div> <div> SIL-IN3 View Cap - Metal End Caps Customer Description: Silhouette Sign Customer ID: 10000000000000000000 Country: 1 Drawing Scale: 1:10 Product Details: Material: View Cap Finish: Brushed Aluminum Mount: 100mm x 100mm x 100mm Dimensions: 100mm x 100mm x 100mm Weight: 100mm x 100mm x 100mm Design Details: Design Name: </div> <div> </div> </div>		Wall mounted Vista Frame V100x300mm with Metal End Caps - No clear cover Graphic insert will be vinyl application to abs backing Note: ABS insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign need to be mounted with screws on wall
4	SIL-IN4	<div> <div> SIL-IN4 View Cap - Metal End Caps Customer Description: Silhouette Sign Customer ID: 10000000000000000000 Country: 1 Drawing Scale: 1:10 Product Details: Material: View Cap Finish: Brushed Aluminum Mount: 100mm x 100mm x 100mm Dimensions: 100mm x 100mm x 100mm Weight: 100mm x 100mm x 100mm Design Details: Design Name: </div> <div> </div> </div>		Wall mounted Vista Frame V200x300mm (Portrait) with Metal End Caps - No clear cover Graphic insert will be vinyl application to abs backing Note: ABS insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign need to be mounted with screws on wall
5	SIL-F2	<div> <div> SIL-F2 View Cap - Metal End Caps Customer Description: Silhouette Sign Customer ID: 10000000000000000000 Country: 1 Drawing Scale: 1:10 Product Details: Material: View Cap Finish: Brushed Aluminum Mount: 100mm x 100mm x 100mm Dimensions: 100mm x 100mm x 100mm Weight: 100mm x 100mm x 100mm Design Details: Design Name: </div> <div> </div> </div>		Wall mounted Vista Frame V200x300mm (Portrait) with Metal End Caps - No clear cover Graphic insert will be a photo luminescent insert Note: Photo luminescent insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall
6	SIL-F3	<div> <div> SIL-F3 View Cap - Metal End Caps Customer Description: Silhouette Sign Customer ID: 10000000000000000000 Country: 1 Drawing Scale: 1:10 Product Details: Material: View Cap Finish: Brushed Aluminum Mount: 100mm x 100mm x 100mm Dimensions: 100mm x 100mm x 100mm Weight: 100mm x 100mm x 100mm Design Details: Design Name: </div> <div> </div> </div>		Wall mounted Vista Frame V200x570mm (Portrait) with Metal End Caps - No clear cover Graphic insert will be a photo luminescent insert Note: Photo luminescent insert needs to be secured with silicone in Vista frame to ensure safety of patients. Sign needs to be mounted with screws on wall

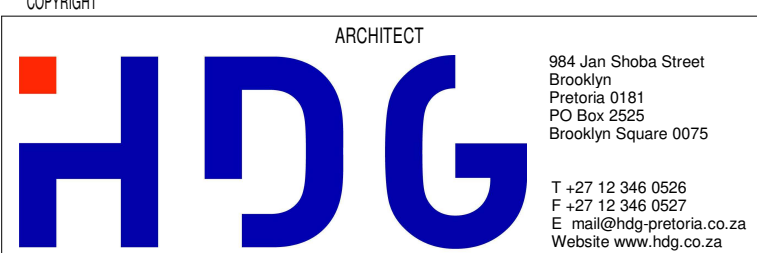
NOTES :

1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY 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 ON SITE AT A HORIZONTAL LEVEL.
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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

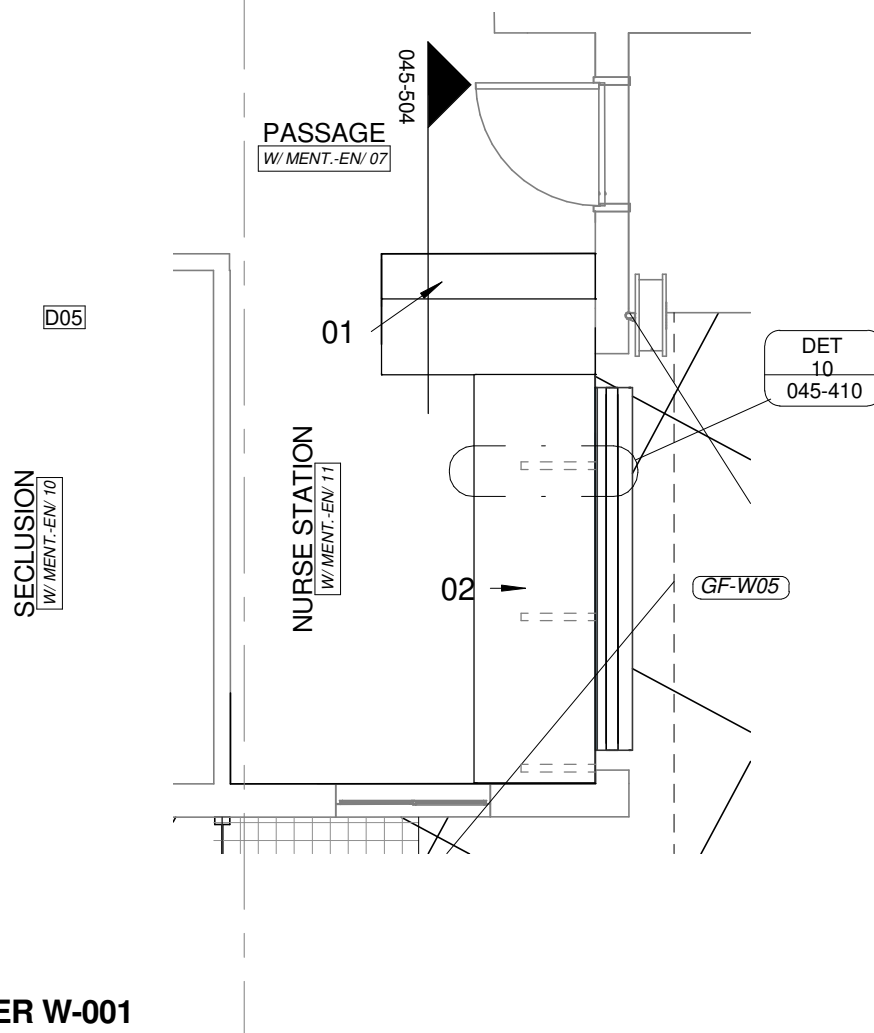
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DRAWING STATUS	TEKENING STATUS
TENDER DOCUMENTATION	
PROJECT TITLE	PROJEKT TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRIVNING
PHASE 2 - BLOCK W - TEMPORARY MENTAL HEALTH - SIGNAGE PLAN	

PAPER SIZE	A1	VEL GRT
SCALE	1 : 100	SKAAL
D.O.W. No.		D.O.W. Nr.
REF. No.		VERW. Nr.
DATE	11/14/18	DATUM
ISSUED	2018/11/15 11:57:41	UITGEREIK
DRAWN	MW	GETEKEN



HOSPITAL DESIGN GROUP		
PROJECT NO: 4383	DRAWING NO: W-010-002	REVISION:
PROJEK NR:	TEKENING NR:	WYSIGING NO:



COUNTER W-001

1 : 50

01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

COPYRIGHT

SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK W COUNTER 001 PLAN

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		W-045-001
DATE:	2018/11/14			
ISSUED:	2018/11/14			

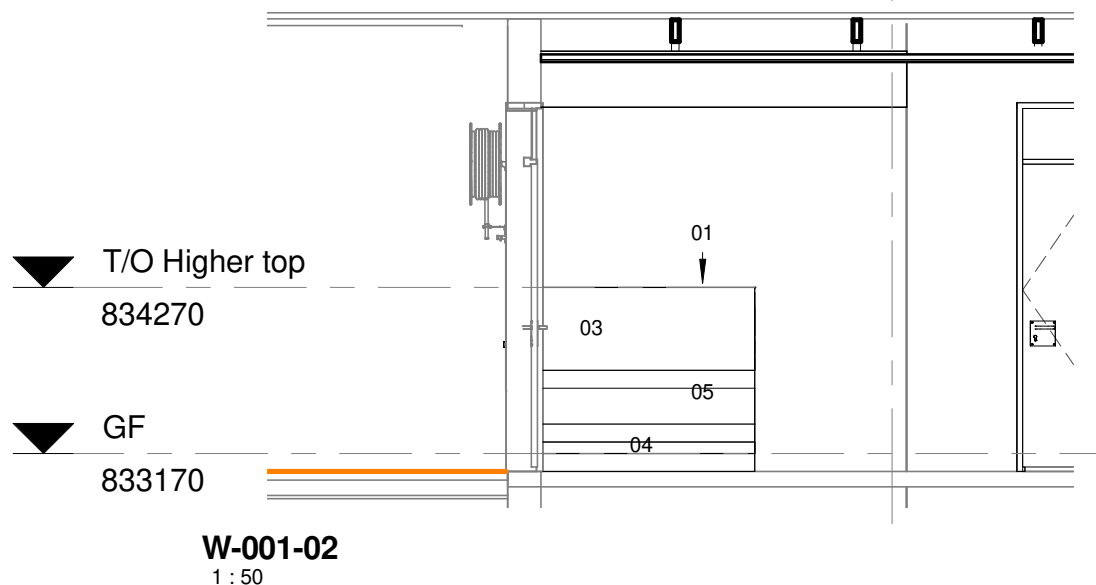
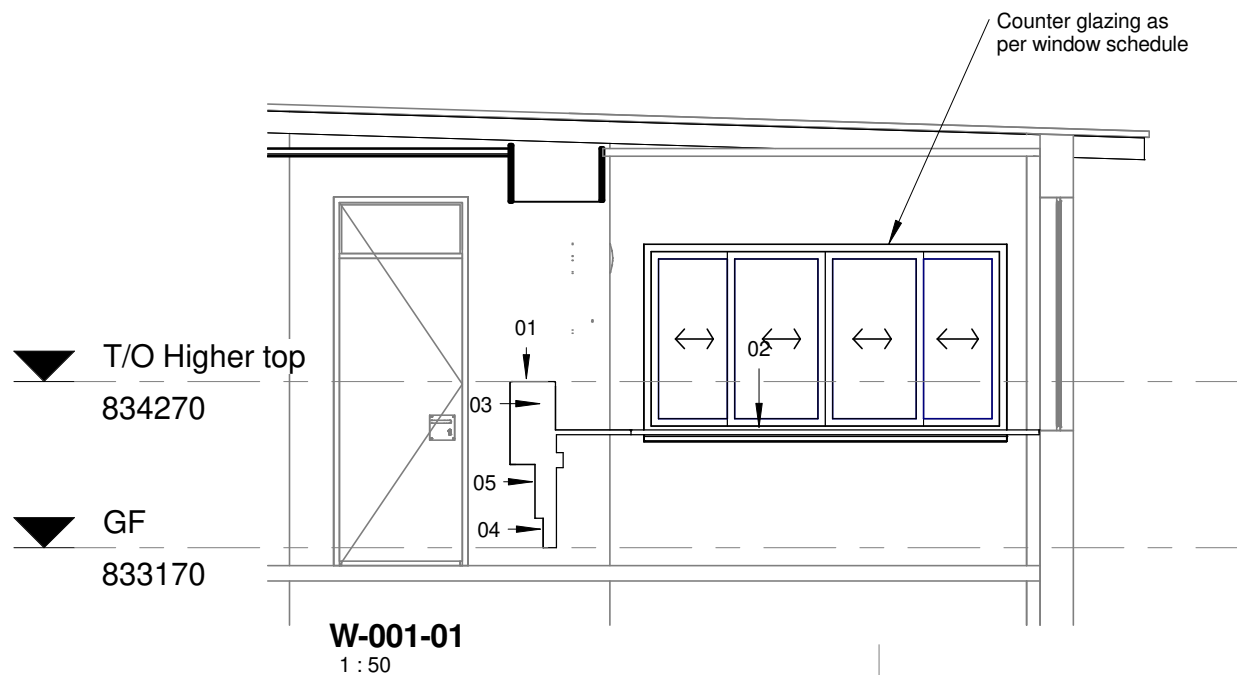
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01	12 mm Avonite Surfaces(or similar) , applied to a 20mm Supawood Substrate (colors to be defined)	05	Aluminium sheet skirting panel, bonded with adhesive to 16mm Supawood skirting panel.
02	32mm Supawood Substrate with a 2MM Fenix NTM laminate (or similar). Color to be defined.		
03	Outer counter vertical decorative face: 5mm Max on Top Advance Pal (or similar) on a 32 mm substrate with a non decorative brown backer on the alternative side (colors to be defined)	P1	Small partition (P1) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail
04	Decorative outer panel, with a Max on Top laminate (or similar) applied to 16mm Supawood substrate with a non decorative brown backer on the alternative side. Color to be defined.	P2	Large partition (P2) consisting of 20mm Varia panel from 3Form-Ergo System, translucent partition made of 40% recyclable material, with decorative inlay or similar. Design inlay to be confirmed. As per detail

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SILOAM DISTRICT HOSPITAL

CONTRACT NR: NDOH2/2016

DRAWING DESCRIPTION:

BLOCK W COUNTER 001 ELEVATIONS

PROJECT:	4383	SCALE:	REV. NO	DET. NO
DRAWN:	JPT	As indicated		W-045-201
DATE:	2018/11/14			
ISSUED:	2018/11/14			

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WINDOW SCHEDULE								
CEILING LEVEL								
WINDOW HEIGHT								
UFL								
WINDOW NO:	GF-W01	GF-W02, GF-W04	GF-W03	GF-W05, GF-W12, GF-W13, GF-W14	GF-W06	GF-W07, GF-W08, GF-W15	GF-W09, GF-W10,	GF-W11
FRAME DESCRIPTION	Standard NC2 size 1022x949mm, 3mm thick cold rolled m/s sections residential type window, finished in Grey oxide primer, all to Architects approval.	Standard ND2 size 1022x949mm, 3mm thick cold rolled m/s sections residential type window, finished in Grey oxide primer, all to Architects approval.	Standard ND4 size 1511 x 1245mm, 3mm thick cold rolled m/s sections residential type window, finished in Grey oxide primer, all to Architects approval.	Aluminium sliding window outer frame to consist of a two-part assembly. Double, triple or multi add on outer frame punched and assembled with mechanical corner cleats, and replaceable track inserts. Drainage slots are punched on the outer frame to allow for drainage to the exterior. Joints of the outer frame will be sealed with approved silicone to prevent water from penetrating the outer frame. Aloe Fly Screen to be made up of stainless steel mesh and sash panel which will be glazed into the sliding (Acacia) panels assembly. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	Aluminium sliding window outer frame to consist of a two-part assembly. Double, triple or multi add on outer frame punched and assembled with mechanical corner cleats, and replaceable track inserts. Drainage slots are punched on the outer frame to allow for drainage to the exterior. Joints of the outer frame will be sealed with approved silicone to prevent water from penetrating the outer frame. Aloe Fly Screen to be made up of stainless steel mesh and sash panel which will be glazed into the sliding (Acacia) panels assembly. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	Aluminium sliding window outer frame to consist of a two-part assembly. Double, triple or multi add on outer frame punched and assembled with mechanical corner cleats, and replaceable track inserts. Drainage slots are punched on the outer frame to allow for drainage to the exterior. Joints of the outer frame will be sealed with approved silicone to prevent water from penetrating the outer frame. Aloe Fly Screen to be made up of stainless steel mesh and sash panel which will be glazed into the sliding (Acacia) panels assembly. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	Aluminium sliding window outer frame to consist of a two-part assembly. Double, triple or multi add on outer frame punched and assembled with mechanical corner cleats, and replaceable track inserts. Drainage slots are punched on the outer frame to allow for drainage to the exterior. Joints of the outer frame will be sealed with approved silicone to prevent water from penetrating the outer frame. Aloe Fly Screen to be made up of stainless steel mesh and sash panel which will be glazed into the sliding (Acacia) panels assembly. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.	Aluminium sliding window outer frame to consist of a two-part assembly. Double, triple or multi add on outer frame punched and assembled with mechanical corner cleats, and replaceable track inserts. Drainage slots are punched on the outer frame to allow for drainage to the exterior. Joints of the outer frame will be sealed with approved silicone to prevent water from penetrating the outer frame. Aloe Fly Screen to be made up of stainless steel mesh and sash panel which will be glazed into the sliding (Acacia) panels assembly. Waterproof frame surround and joints with an approved soft seal. All to local authority standards and to Architects approval.
FRAME FINISH	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.
GLAZING	Glazing to be 4mm glass in panes smaller than 1.5 sqm, 5mm in panes 1.5-2.1 sqm, 6mm in panes 2.1-3.2 sqm and 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	All window panes to be 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	All window panes to be 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	All window panes to be 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	All window panes to be 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	All window panes to be 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	All window panes to be 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval	All window panes to be 6mm safety glass for all panes lower than 900mm above FFL. Glazing is to be carried out in accordance with SABS 0137. Install obscure glass (a) in all abutment and change room windows, all other windows to receive clear glass (b) or solid aluminium panel (s). Obscure glazing to Architect's approval
WINDOW CILL	External: Brick on edge to match existing Internal: Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Painted to manufacturer's specification. Colour to Architect.	External: Brick on edge to match existing Internal: Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Painted to manufacturer's specification. Colour to Architect.	External: Brick on edge to match existing Internal: Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.	Fibre cement external window cill 15mm thick and length to suite window all to match existing window cills. Cill to be manufactured in accordance with SANS 803:2005 and installed below window with window cill lug screwed to underside of cill at 400mm centres, minimum of 75mm form end of window cill and bedded in Class II mortar with plastic slip joints at end of cills at plater reveals and projecting from the finished face of wall, all in accordance with the manufacturer's recommendations. Paint to manufacturer's specification. Colour to Architect.
GENERAL	12mm Horizontal m/s rods welded to frame at 100mm c/c. Prepared and painted as per frame finish. Colour to Architect.	12mm Horizontal m/s rods welded to frame at 100mm c/c. Prepared and painted as per frame finish. Colour to Architect.	12mm Horizontal m/s rods welded to frame at 100mm c/c. Prepared and painted as per frame finish. Colour to Architect.	Stainless Steel Mesh to be H Systems Type 316 Stainless Steel Mesh, 0.8mm Wire Diameter, 0.65x1.3mm. All sliding panels to have screw fixing, anti-rattle adaptors, anti-lifts, fixed and adjustable rollers, manual 16mm back set hook lock assembly with keyed oval cylinder.	Stainless Steel Mesh to be H Systems Type 316 Stainless Steel Mesh, 0.8mm Wire Diameter, 0.65x1.3mm. All sliding panels to have screw fixing, anti-rattle adaptors, anti-lifts, fixed and adjustable rollers, manual 16mm back set hook lock assembly with keyed oval cylinder.	Stainless Steel Mesh to be H Systems Type 316 Stainless Steel Mesh, 0.8mm Wire Diameter, 0.65x1.3mm. All sliding panels to have screw fixing, anti-rattle adaptors, anti-lifts, fixed and adjustable rollers, manual 16mm back set hook lock assembly with keyed oval cylinder.	Stainless Steel Mesh to be H Systems Type 316 Stainless Steel Mesh, 0.8mm Wire Diameter, 0.65x1.3mm. All sliding panels to have screw fixing, anti-rattle adaptors, anti-lifts, fixed and adjustable rollers, manual 16mm back set hook lock assembly with keyed oval cylinder.	Stainless Steel Mesh to be H Systems Type 316 Stainless Steel Mesh, 0.8mm Wire Diameter, 0.65x1.3mm. All sliding panels to have screw fixing, anti-rattle adaptors, anti-lifts, fixed and adjustable rollers, manual 16mm back set hook lock assembly with keyed oval cylinder.

DOOR SCHEDULE								
CEILING LEVEL								
DOOR HEIGHT								
UFL								
DOOR NO:	D01, D02, D03, D06	D04	D05	G01	D07	D12	D08, D09	D10, D11
DOOR DESCRIPTION	813x2032 - 40mm semi-solid core flush panel door with masonite finish both sides	Purpose made aluminium single door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	877x2032 - 40mm solid core flush panel door with masonite finish both sides - with viewing panel	Purpose made 877x2000mm high mild steel single gate with security fencing infill panels to Architects approval	877x2032 - 40mm solid core flush panel door with masonite finish both sides	Purpose made aluminium double door as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	813x2032 - uPVC door????	813x2032 - 40mm semi-solid core flush panel door with masonite finish both sides
DOOR FINISH	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	Clean all surfaces as per Plascon spec, prime with one coat Metal Primer (UC501), as per Plascon spec and finish with two coats Super Universal Enamel (NY1G) with 16 hours drying time between coats. Colour to Architect's approval	Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.		Sand down and prepare wood surfaces. Apply one coat Plascon Wood Primer, one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint to new interior general wood surfaces. Colour to Architects approval
FRAME DESCRIPTION	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	30x30mm Mild steel square tubing frame bolted to wall with gate fitted to frame.	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	Purpose made aluminium frame as per H systems or similar approved to suit required wind load. All to AAMSA Standards and Architects approval	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan	1.6mm Pressed singel rebate mild steel single door frame, suitable for door to suit wall thickness as shown on plan
FRAME FINISH	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Clean all surfaces as per Plascon spec, prime with one coat Metal Primer (UC501), as per Plascon spec and finish with two coats Super Universal Enamel (NY1G) with 16 hours drying time between coats. Colour to Architect's approval	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	All aluminium surface to be painted in accordance with SABS 1578, part 1 & 2. Powder Coating to carry a warranty of 15 years from Akzo Noble, and 25 year warrantee that is available to special request on certain finishes. All aluminium profiles to be priced utilizing the Category X2 or X3 range. Colour to be confirmed.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.	Prepare frame and apply one coat Plascon Universal Undercoat and two coats Plascon Velvago Polyurethane Enamel paint on new interior primed steel surfaces. Colour to Architects approval.
IRONMONGERY	*NOTE: Ironmongery all similar and approved 1.5 x Pair hinges by manufacturer 1x GEZE 76mm Prof cyl. sashlock 22mm CP 1x NPL DBL cyl. 60mm STD 1x Pair Daytona lever 160x160x116mm cyl. C/O S/S B/PL 1x GEZE S/S FMNT doorstap	*NOTE: Ironmongery all similar and approved 3x Pair hinges by manufacturer 1x 20000-SE O-H door closer with guide rail size 2-5 SE 1x Deadlock EURO cyl. N/S S/S 35mm B/S 1x NPL DBL cyl. 60mm STD 2x Pair GEZE BTB S S P-Hand 375x375x25mm 2x Flushbolts by manufacturer 1x Dust excluding keep for flush bolt N/P 3x Patent fix screws M5 dor doorclosers	*NOTE: Ironmongery all similar and approved 1 x Pair continues hinges by manufacturer 1x AR910 anti-ligature large backset mortice lock case 1x NPL S/NGL cyl. 43mm STD 1x Pair AR3904 anti-ligature 45 lever set on rose 1x Pair AR3901 anti-ligature euro profile cyl. escutcheon	*NOTE: Ironmongery all similar and approved 1.5 pair hinges by manufacturer 1x 642/35 Deadlock euro cyl m/s s/s 35mm b/s 1x IG950933108 NPL sing cyl 43mm std 0.5 pair Stainless steel narrow stile cylinder escutcheons	*NOTE: Ironmongery all similar and approved 1 x Pair continues hinges by manufacturer 1x AR910 anti-ligature large backset mortice lock case 1x NPL S/NGL cyl. 43mm STD 1x Pair AR3904 anti-ligature 45 lever set on rose 1x Pair AR3901 anti-ligature euro profile cyl. escutcheon	Notes: All ironmongery to be similar and approved. 3 pair hinges by manufacturer 1x 2200039P 20000-SE O-H door closer with guide rail size 2-5 SE 1x 642/35 Deadlock euro cyl m/s s/s 35mm B/S 1x IG950930308 NPL dble cyl 60mm std 1x pair JDC215-350 BTB GEZE BTB ss p/hand 375x350x25mm 2x Flushbolts by manufacturer	Notes: All ironmongery to be similar and approved. 1.5 pair hinges by manufacturer 1x 195/01 Mortice indicator bathroom/WC set complete S/S	Notes: All ironmongery to be similar and approved. 1.5 pair hinges by manufacturer 1x 195/01 Mortice indicator bathroom/WC set complete S/S
GENERAL	None	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards	6mm clear safety glass in all in fanlight. All to comply with AAAMSA standards	None	None	6mm clear safety glass in all panels below 2100mm, and 4mm clear glass in panels above 2100mm. All to comply with AAAMSA standards	None	None

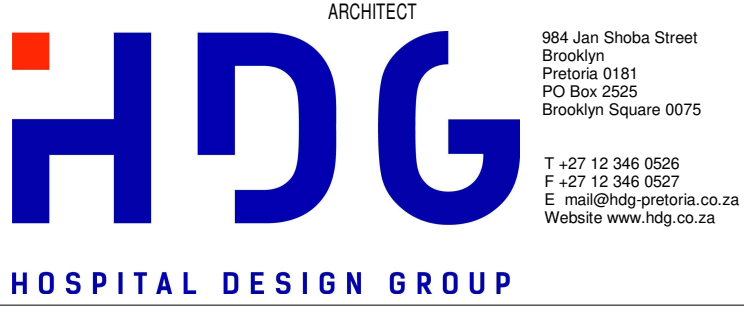
- NOTES :
1. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND WHERE APPLICABLE TO MATCH EXISTING STRUCTURE.
 2. ANY DISCREPANCY OR CONTRADICTION TO IMMEDIATELY BE REPORTED TO THE ARCHITECT.
 3. DRAWINGS NOT TO BE SCALED.
 4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED 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 ON SITE AT A HORIZONTAL LEVEL.
 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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
WYSIG REV	DATUM DATE	PAR SIGN	BESKRYVING DESCRIPTION

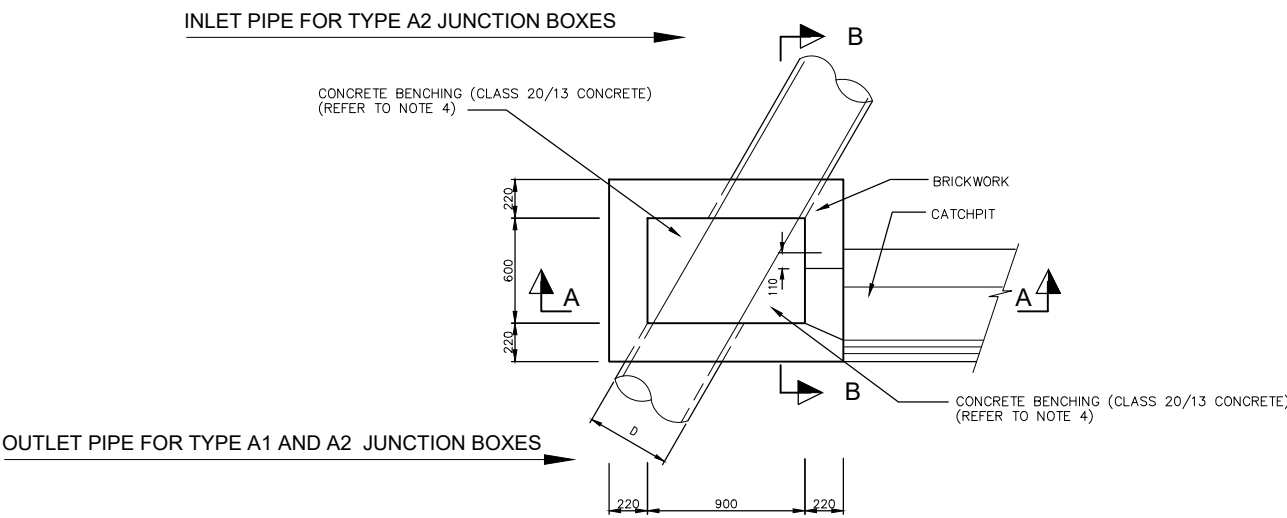


DRAWING STATUS	TEKENING STATUS
TENDER DOCUMENTATION	
NDOH CONTRACT NR	NDOH KONTRAK NR
NDOH2/2016	
PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRYVING
PHASE 2 - BLOCK W TEMPORARY MENTAL HEALTH FACILITY - WINDOW & DOOR SCHEDULE	

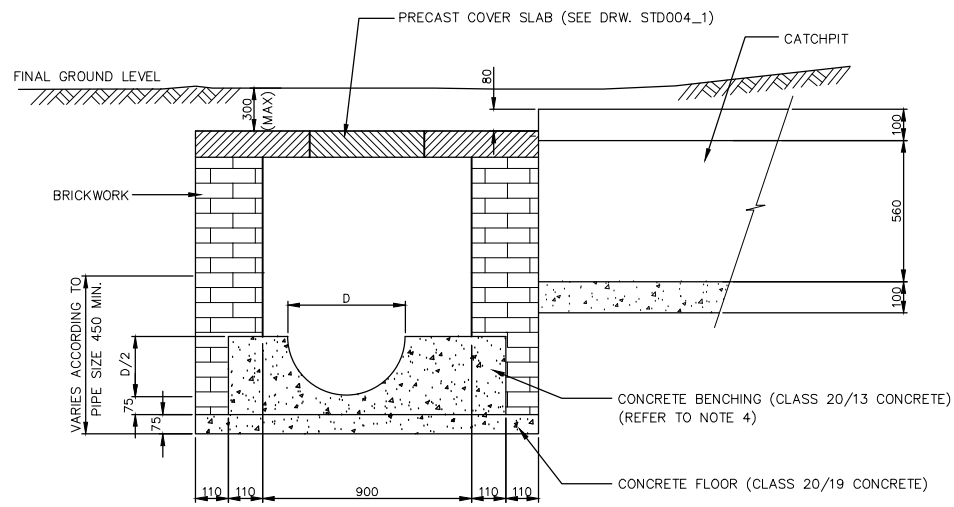
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DATE	10/31/17	DATUM
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COPYRIGHT		



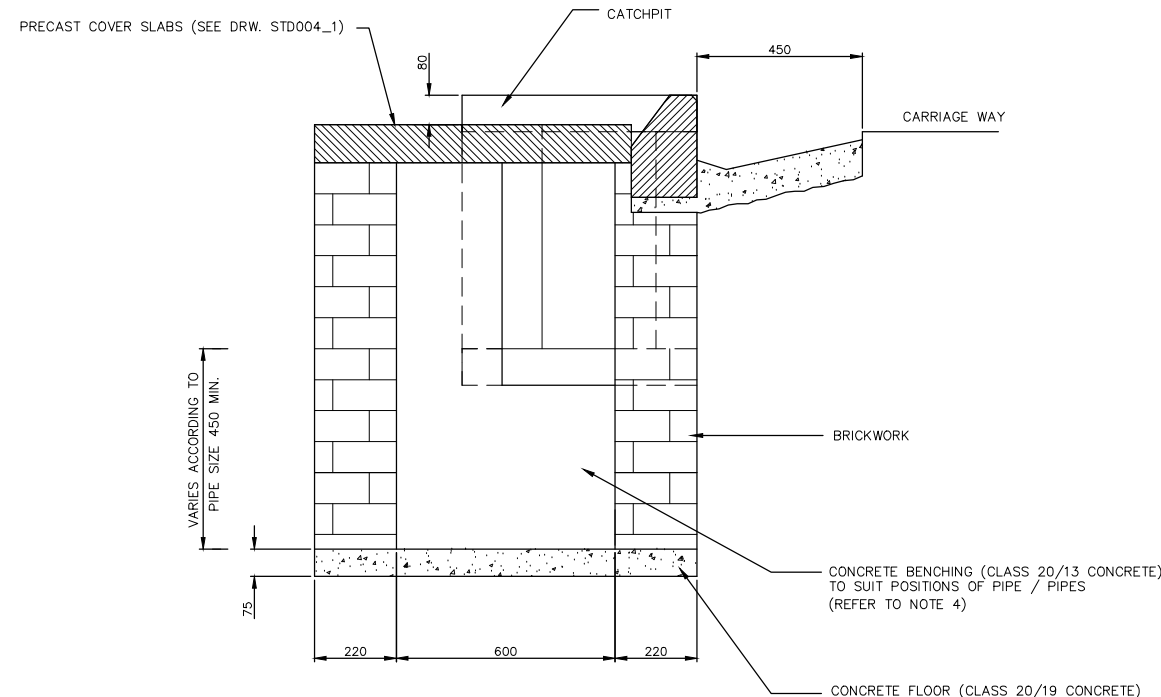
PROJECT NO:	DRAWING NO:	REVISION:
4383	W-060-001	
PROJEK NR:	TEKENING NR:	WYSIGING NO:



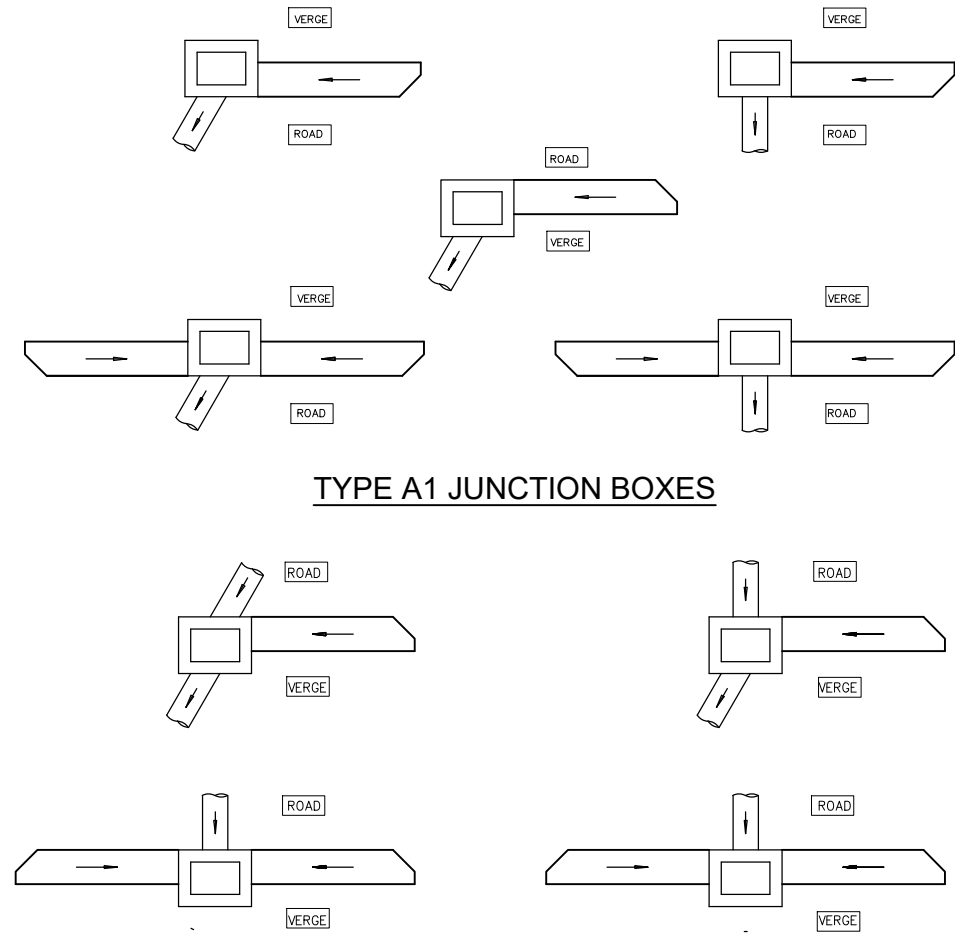
PLAN OF TYPE A JUNCTION BOX (WITHOUT COVER SLAB)



SECTION A-A
(INLET / OUTLET PIPES NOT SHOWN)



SECTION B-B
(CONCRETE BENCHING NOT SHOWN)



TYPE A1 JUNCTION BOXES

SILOAM HOSPITAL

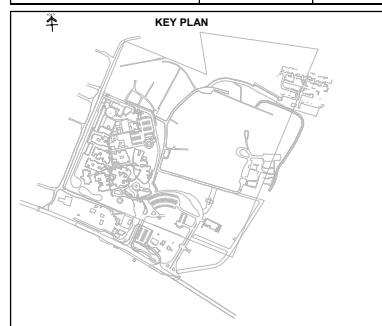
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 3. DRAWINGS NOT TO BE SCALED.
 4. USE PROFILE COLUMNS AT 85mm. CENTRES FOR BRICKWORK EXCEPT WHERE SPECIFIED DIFFERENTLY.
 5. A COMPLETE SET OF DRAWINGS TO BE AVAILABLE ON SITE AT ALL TIMES.
 6. ALL DIMENSIONS AS SHOWN ON PLAN TO BE PLOTTED ON SITE AT A HORIZONTAL LEVEL.
 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 ENGINEERS DETAIL AND DRAWINGS WHERE APPLICABLE.

REVISION DESCRIPTION			
WYSIG. REV.	DATUM. DATE	PAR. SIGN.	BESKRYWING. DESCRIPTION



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E-mail: pretoria@bigengroup.com
www.bigengroup.com

ARCHITECT'S DRAWINGS REFERENCED :		
Description	Drawing No.	Rev No. / Date



DRAWING STATUS	TEKENING STATUS
SKETCH PLANS	
PROJECT TITLE	PROJEK TITEL
SILOAM DISTRICT HOSPITAL	
DRAWING DESCRIPTION	TEKENING BESKRYWING
STORMWATER-TYPE A JUNCTION BOX AND MANHOLE DETAILS	

SCALE	NTS	SKAAL
D.O.W. No.	—	D.O.W. Nr.
REF. No.	—	VERW. Nr.
DATE	2017-05-06	DATUM
ISSUED	K.SUBRAMANI	UITGEREIK
DRAWN	G.BEZUIDENHOUT	GETEKEN

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ARCHITECT

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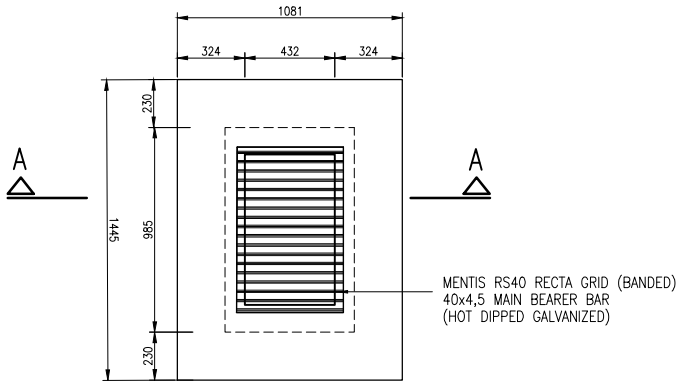
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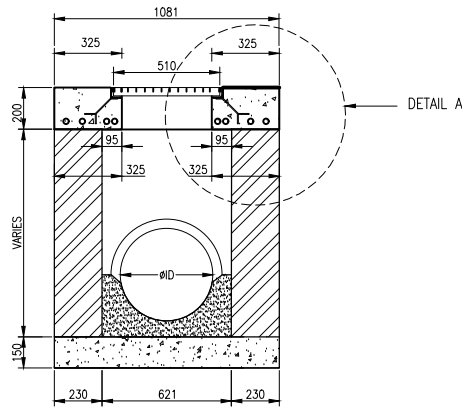


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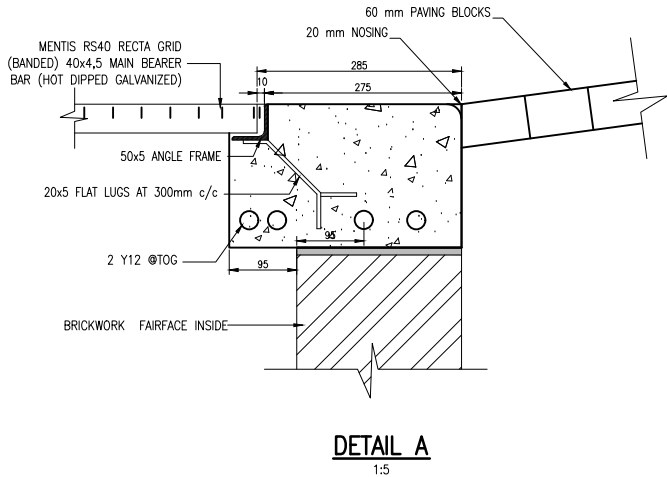
PROJECT NO.	DRAWING NO.	REVISION:
2023	20.00.GZA.04.D001	8.0
PROJEK NR:	TEKENING NR:	WYSIGING NO:



**TYPICAL SAINT GOBIAN GREY IRON GRID
520x790 FOR VEHICULAR AREAS**
1:20



**TYPICAL SECTION A-A FOR
VEHICULAR AREAS**
1:20



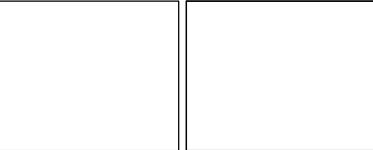
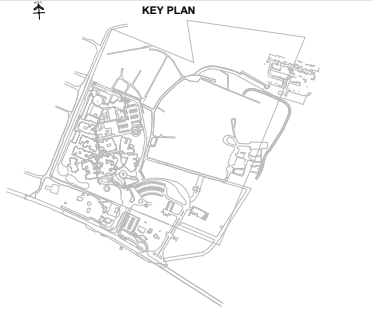
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REVISION DESCRIPTION			
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ARCHITECT'S DRAWINGS REFERENCED :		
Description	Drawing No.	Rev No. / Date



DRAWING STATUS		TEKENING STATUS	
SKETCH PLANS			
PROJECT TITLE		PROJEK TITEL	
SILOAM DISTRICT HOSPITAL			
DRAWING DESCRIPTION		TEKENING BESKRYWING	
STORMWATER-GRID INLET DETAIL			

SCALE	NTS	SKAAL
D.O.W. No.	—	D.O.W. Nr.
REF. No.	—	VERW. Nr.
DATE	2017-05-06	DATUM
ISSUED	K.SUBRAMANI	UITGEREIK
DRAWN	G.BEZUIDENHOUT	GETEKEN

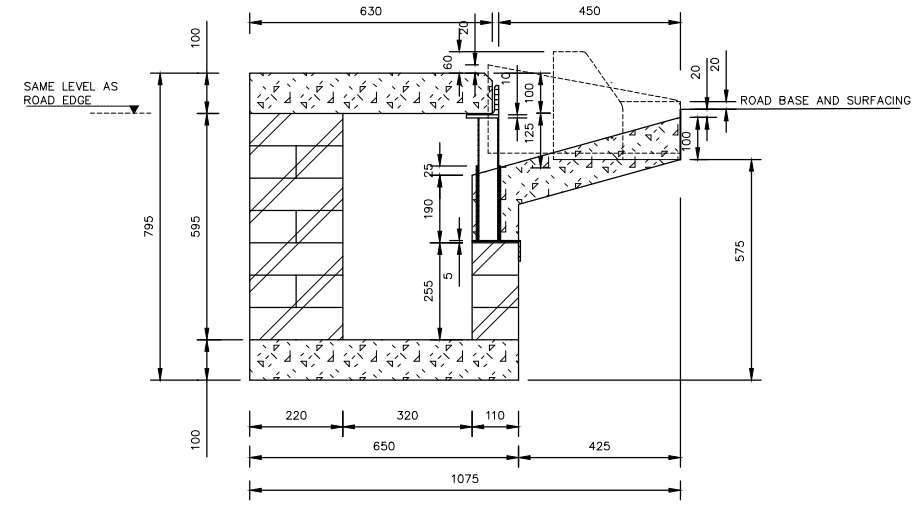
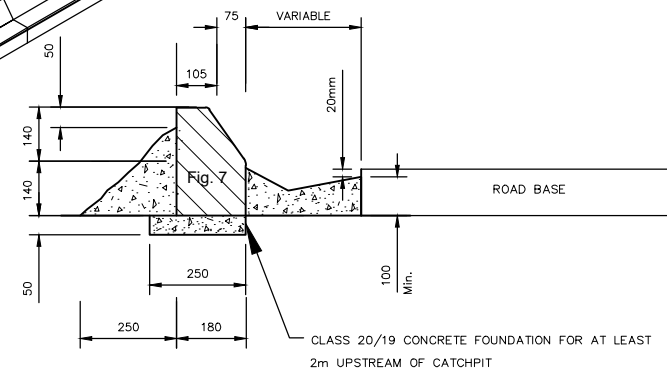
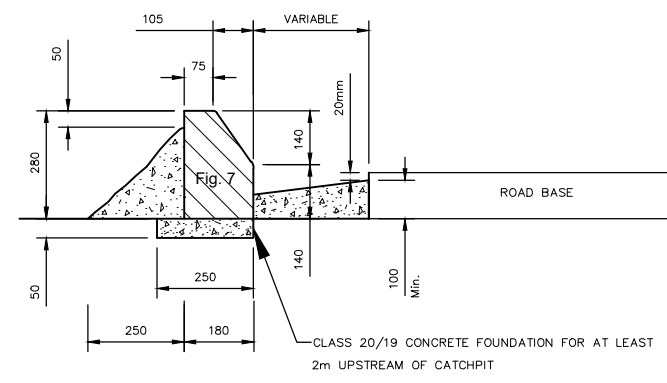
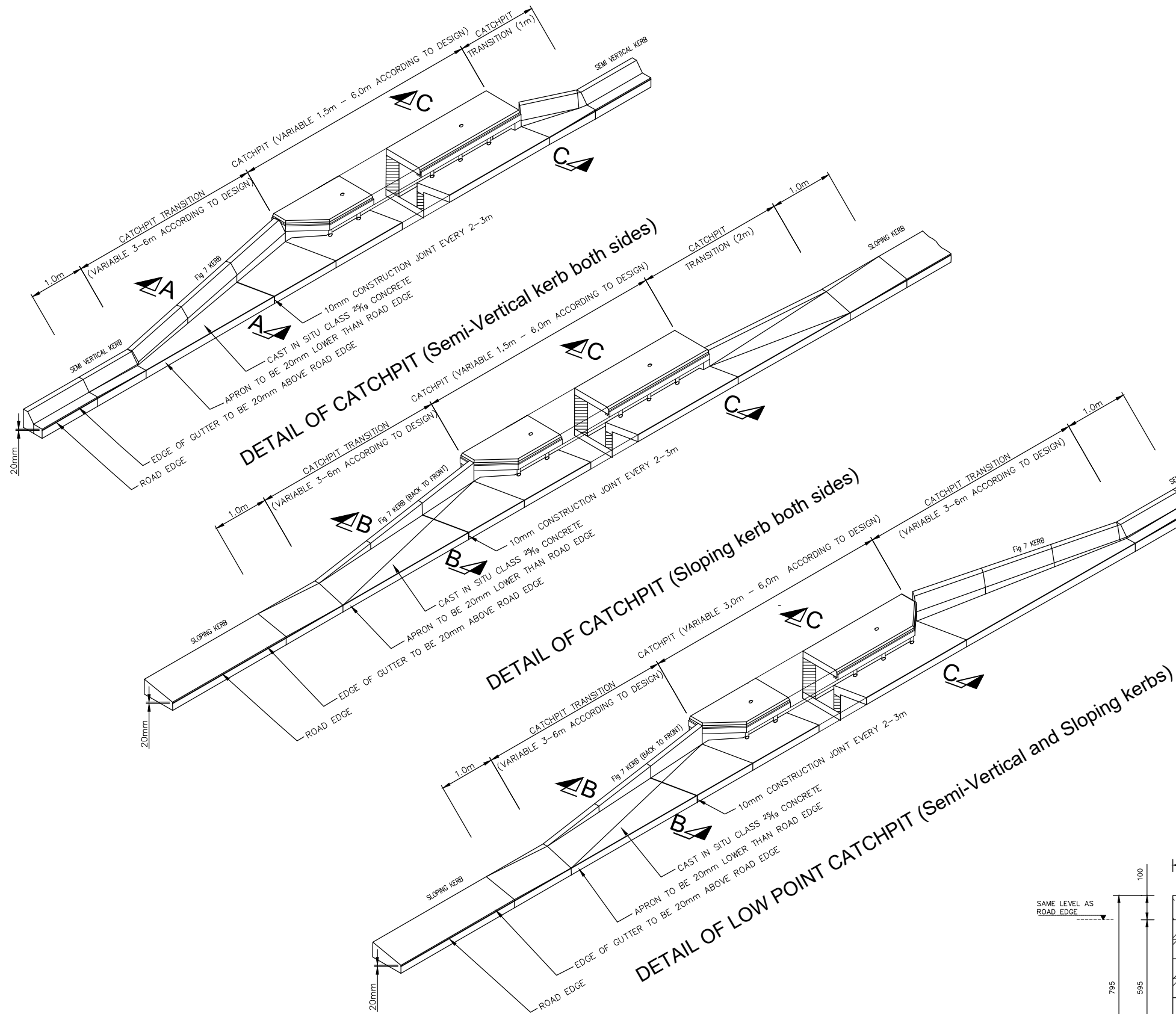
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WYSIG REV.	DATUM DATE	PAR SIGN	BESKRYWING DESCRIPTION

ARCHITECT'S DRAWINGS REFERENCED :

Description	Drawing No.	Rev No. / Date

KEY PLAN

DRAWING STATUS TEKENING STATUS

SKETCH PLANS

PROJECT TITLE **SILOAM DISTRICT HOSPITAL** PROJEK TITEL

DRAWING DESCRIPTION **STORMWATER-KERB INLET DETAILS** TEKENING BESKRYWING

SCALE	NTS	SKAAL
D.O.W. No.	-	D.O.W. Nr.
REF. No.	-	VERW. Nr.
DATE	2019-01-25	DATUM
ISSUED	K.SUBRAMANI	UITGEREIK
DRAWN	G.BEZUIDENHOUT	GETEKEN

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
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PROJECT NO:	DRAWING NO:	REVISION:
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PROJEK NR:	TEKENING NR:	WYSIGING NO:



BENDING SCHEDULE
PRECAST SLABS FOR KERB INLET



- COPYRIGHT
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- HOSPITAL DESIGN GROUP**
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- HDG**
- | | | |
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B.0 |
| PROJECT NAME:
PROJUEK NR. | TEKENING NR: | WYSIGSWING NO: |

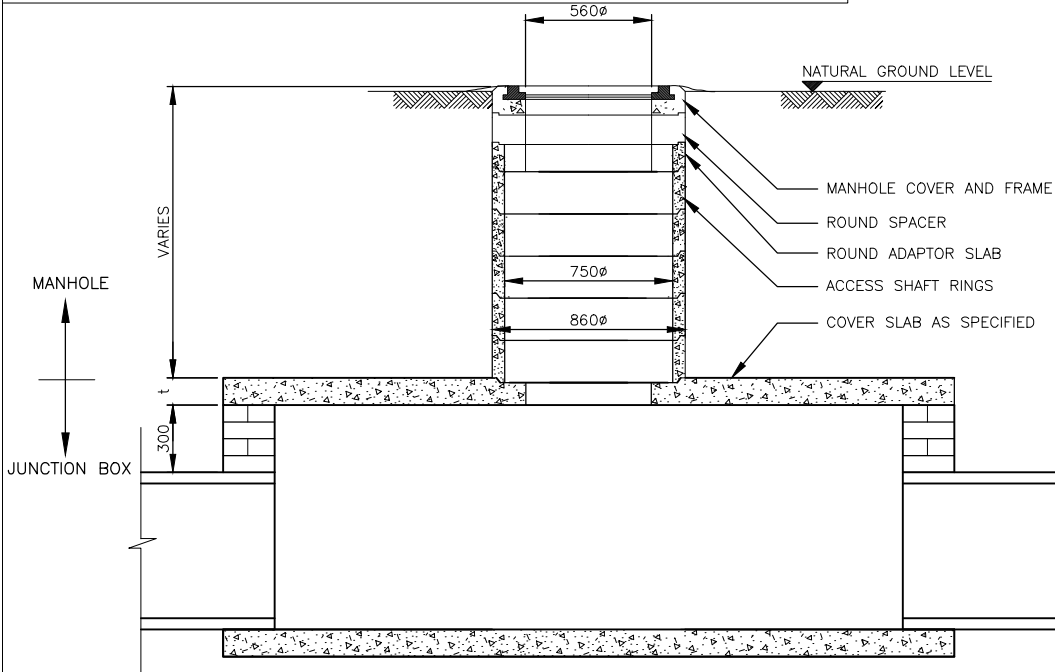
NOTES:

1. MANHOLE

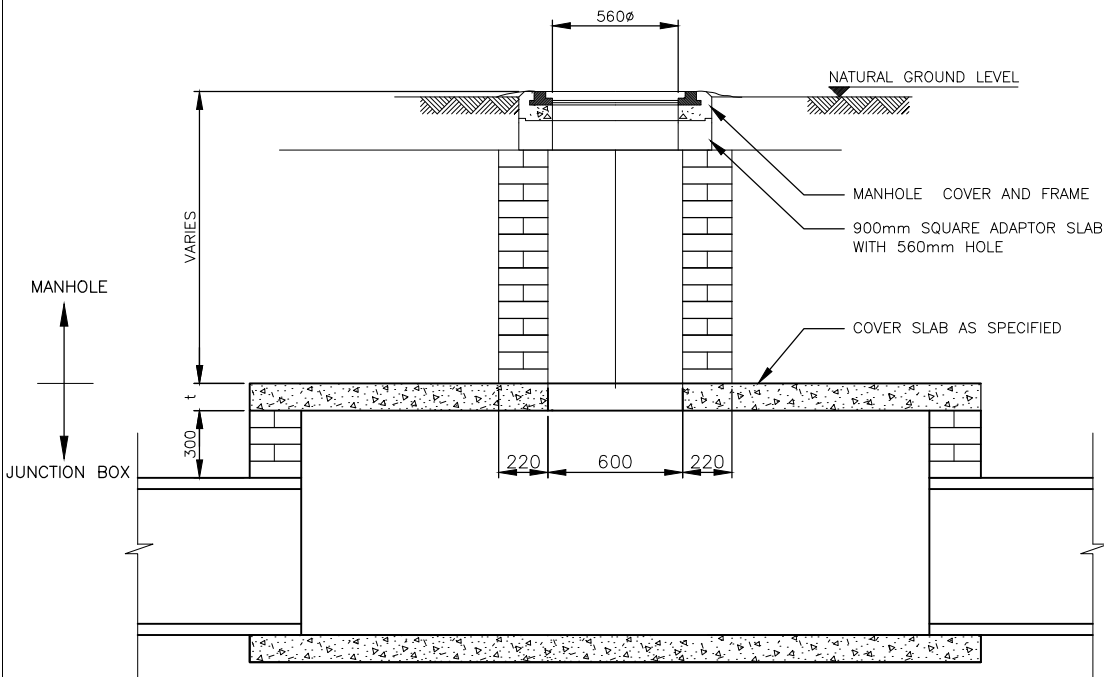
- 1.1 All precast manhole sections shall comply with the relevant requirements of SABS 1294.
- 1.2 No step irons shall be required unless otherwise indicated on the drawing.
- 1.3 Dimensions of precast manhole sections are approximate and may vary slightly according to different manufacturer's specifications.
- 1.4 Position of manholes shall be directly above PI of adjoining stormwater pipes.
- 1.5 The function of the combination precast concrete/cast iron manhole cover is to replace lost cast iron covers, unless otherwise specified.

2. CAST IN-SITU COVER SLABS

- 2.1 Measurement B is always smaller than L.
- 2.2 Concrete to be class 25/19.
- 2.3 Concrete to be cured for a minimum period of 7 days.
- 2.4 Minimum cover to reinforcement is 20mm.
- 2.5 Type, bar and spacing of reinforcement as specified in Table D.
- 2.6 Main reinforcement to be shape code 38, with hook length (A- dimension) not less than 1 minus 60, except for slabs with a span not exceeding 1000, where no hooks are required and shape code 20 is used.

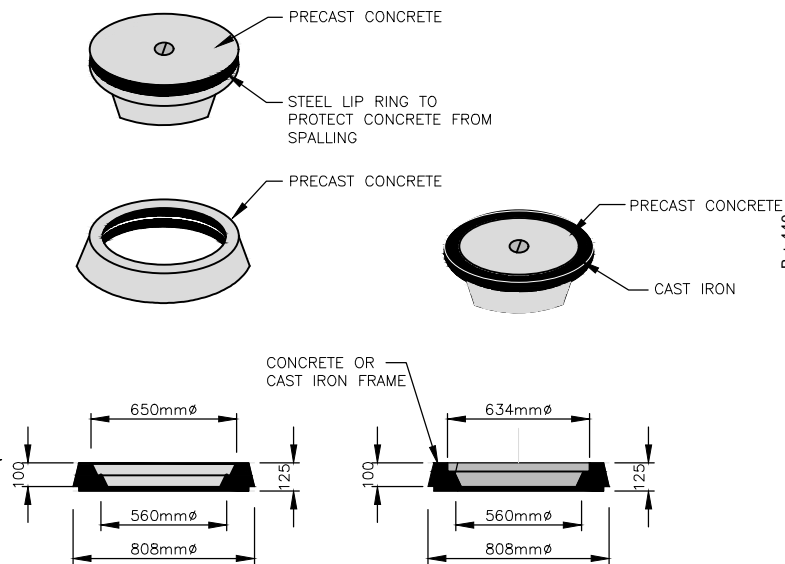


MANHOLE WITH PRECAST SHAFT



MANHOLE WITH MESONARY SHAFT

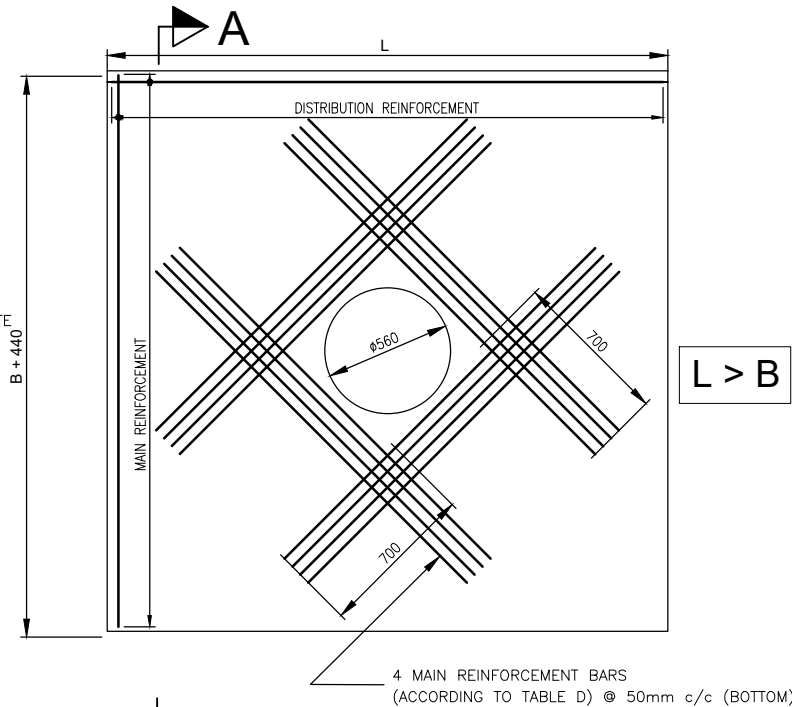
MANHOLE FRAME AND COVER



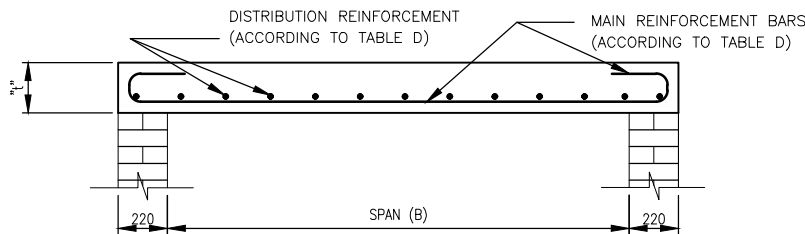
PRECAST CONCRETE
FRAME AND COVER

COMBINATION PRECAST
CONCRETE / CAST IRON
FRAME AND COVER
(SEE NOTE 6)

DETAIL OF CAST INSITU COVER SLAB AT MANHOLE

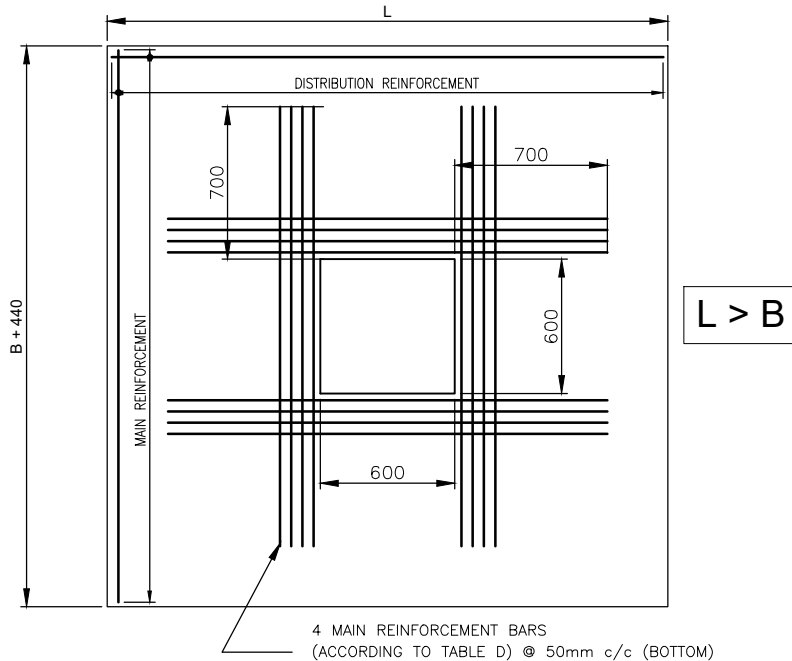


PLAN OF SLAB FOR PRECAST MANHOLE
SHAFT SECTIONS



SECTION A-A

(NOT INDICATING REINFORCEMENT AROUND HOLE)



PLAN OF SLAB FOR SQUARE MASONRY
MANHOLE SHAFT

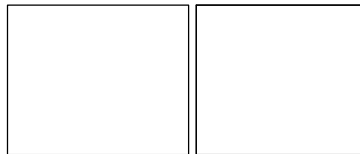
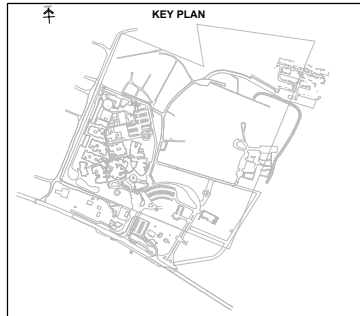
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SKETCH PLANS			
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SILOAM DISTRICT HOSPITAL			
DRAWING DESCRIPTION		TEKENING BESKRYWING	
STORMWATER-JUNCTION BOX AND MANHOLE DETAILS			

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DRAWN	G.BEZUIDENHOUT	GETEKEN

ARCHITECT
HOSPITAL DESIGN GROUP
Reg.No 2003/007889 07




















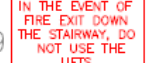


















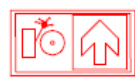

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2023	20.00.GZA.04.D008	B.0
PROJEK NR:	TEKENING NR:	WYSIGING NO:

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