

WINDOW SCHEDULES

ISSUE FOR TENDER ONLY

CLIENT



ARCHITECT



IKEMELENG
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JOHANNESBURG
1 The Newtown,
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2001

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PROJECT

**PROPOSED EXTENSION TO THE LABORATORY &
ENGINEERING BUILDING ON ERF 1418 BEDWORTH PARK
FOR THE VAAL UNIVERSITY OF TECHNOLOGY -
VANDERBIJLPARK**

PROJECT No

2013/J005

DRAWING No

AR/ENGB/600

DATE

28/08/2024

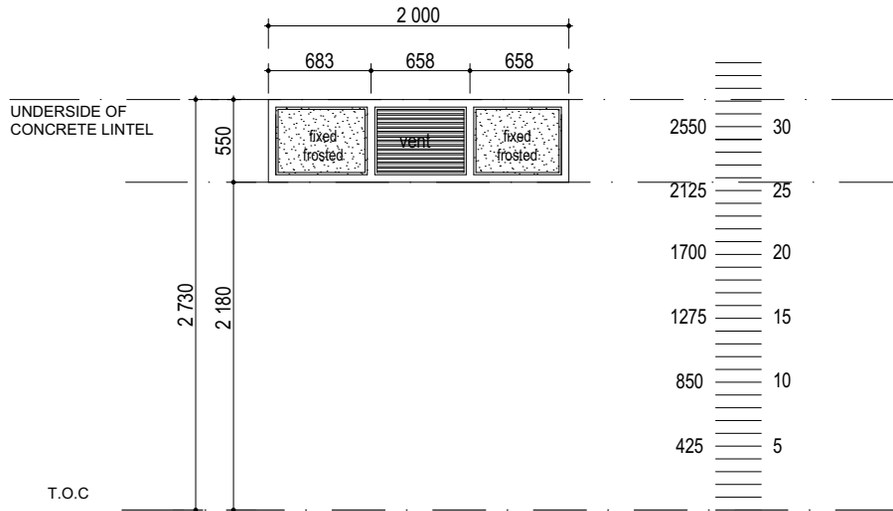
STAGE

T

REVISION

1

WINDOW



FLOOR	QUANTITY	WINDOW NOS.			
S.F.L	2	015	016		

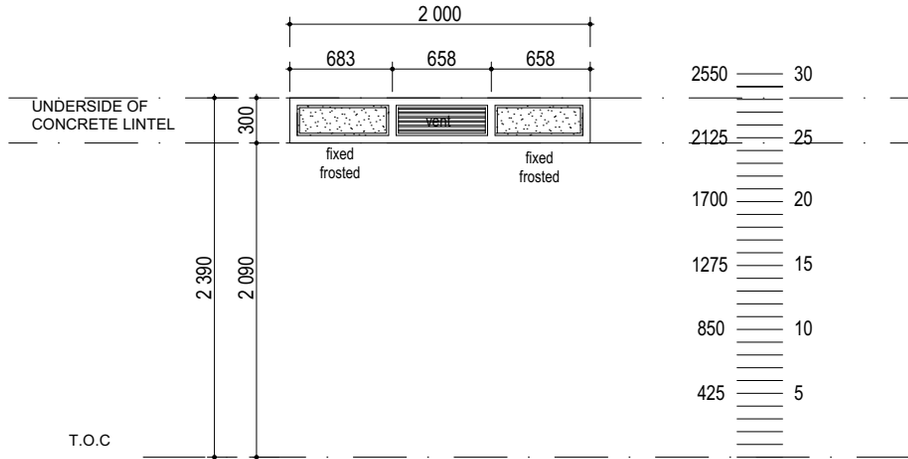
WINDOW TYPE **W-01** (quantity 2) WINDOW AREA - 1.0sqm

WINDOW FRAME	'Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION Mens Rest Rooms (Room 017) Female Rest Rooms (Room 018)			
WINDOW FINISH	Natural anodised aluminium				
GLAZING	Fadeban 6mm NS Frosted	FIXTURES & FITTINGS	Handles and locks by manufacturer. Ventilation Panel		
NOTES	All frames to be covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces. Protection to be removed only once construction work about the frame is complete. Openings to be measured on site prior to manufacturing. All dimensions to be verified on site before commencement of shop drawings or manufacture. Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.	REV	DESCRIPTION	DATE.	
		T-1	Issued for Tender	28/08/2024	

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 <p>VAAL UNIVERSITY OF TECHNOLOGY Inspiring thought. Shaping talent</p>	 <p>ARCHITECT IKEMELENG architects</p>	<p>JOHANNESBURG 1 The Newtown, 37 Quinn Street, Newtown, 2001 TEL 011 832 3431/2 www.ikemelengarchitects.com</p>	PROJECT	PROJECT No		
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					DATE	STAGE
		28/08/2024	T	1		

WINDOW



FLOOR	QUANTITY	WINDOW NOS.			
F.F.L	2	001	002		

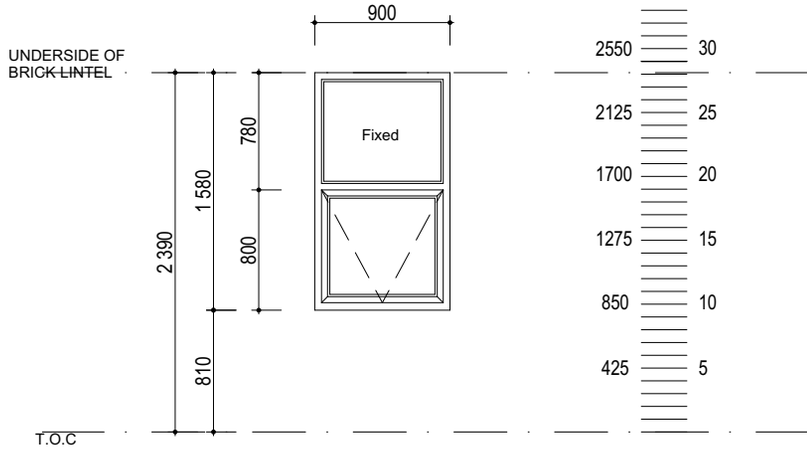
WINDOW TYPE **W-02** (quantity 2) WINDOW AREA - 0.6sqm

WINDOW FRAME	'Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION	
WINDOW FINISH	Natural anodised aluminium	Mens Rest Rooms (Room 005) Female Rest Rooms (Room 006)	
GLAZING	Fadeban 6mm NS Frosted	FIXTURES & FITTINGS	Handles and locks by manufacturer. Ventilation Panel
NOTES	All frames to be covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces. Protection to be removed only once construction work about the frame is complete. Openings to be measured on site prior to manufacturing. All dimensions to be verified on site before commencement of shop drawings or manufacture. Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.	REV	DESCRIPTION
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			DRAWING No	AR/ENGB/600
			DATE	STAGE
28/08/2024	T	1		

WINDOW



FLOOR	QUANTITY	WINDOW NOS.							
F.F.L	12	003	004	005	006	007	008	009	
		010	011	012	013	014			

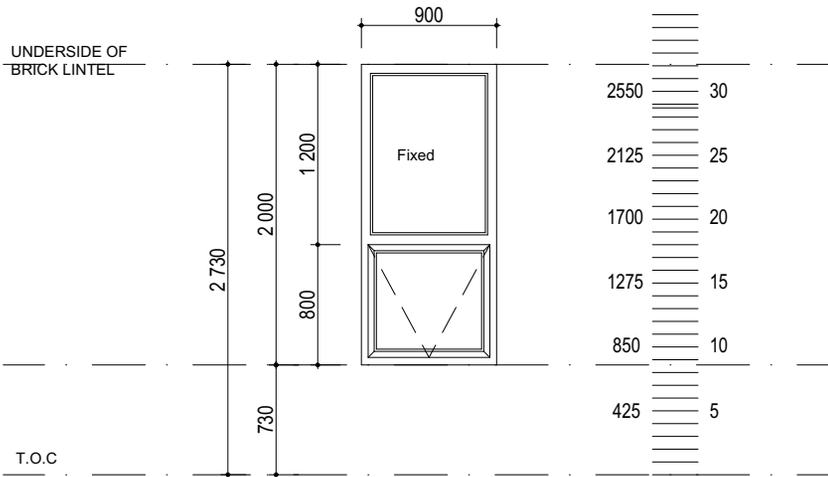
WINDOW TYPE **W-03** (quantity 12) WINDOW AREA - 1.53sqm

WINDOW FRAME	'Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION Post Graduate Research Commons (Room 001)		
WINDOW FINISH	Natural anodised aluminium			
GLAZING	Fadeban 6mm NS	FIXTURES & FITTINGS	Handles and locks by manufacturer.	
NOTES	<p>All frames to be covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces.</p> <p>Protection to be removed only once construction work about the frame is complete.</p> <p>Openings to be measured on site prior to manufacturing.</p> <p>All dimensions to be verified on site before commencement of shop drawings or manufacture.</p> <p>Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.</p>	REV	DESCRIPTION	DATE.
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DATE	STAGE	REVISION							
28/08/2024	T	1							

WINDOW



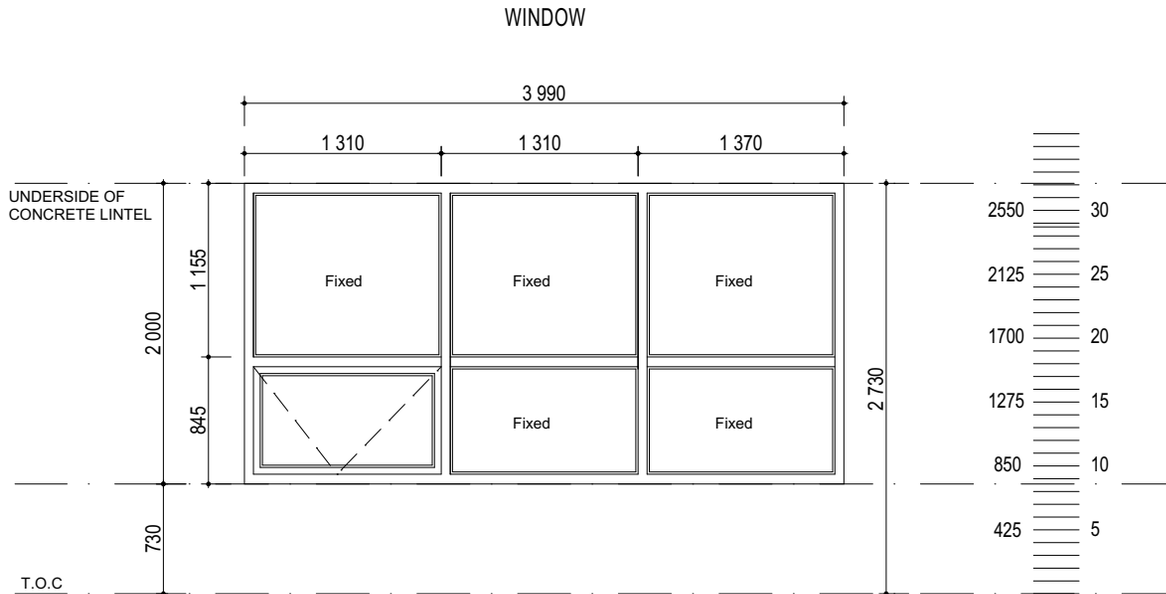
FLOOR	QUANTITY	WINDOW NOS.							
S.F.L	13	017	018	019	020	021	022	023	
		024	025	026	027	028	029		

WINDOW TYPE **W-04** (quantity 13) WINDOW AREA - 1. 80sqm

WINDOW FRAME	'Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION Computer Labs 04 (Room 016)		
WINDOW FINISH	Natural anodised aluminium			
GLAZING	Fadeban 6mm NS	FIXTURES & FITTINGS	Handles and locks by manufacturer.	
NOTES	<p>All frames to eb covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces.</p> <p>Protection to be removed only once construction work about the frame is complete.</p> <p>Openings to be measured on site prior to manufacturing.</p> <p>All dimensions to be verified on site before commencement of shop drawings or manufacture.</p> <p>Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.</p>	REV	DESCRIPTION	DATE.
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			DRAWING No AR/ENGB/600
			DATE 28/08/2024



FLOOR	QUANTITY	WINDOW NOS.							
S	6	030	031	032	033	034	035		
F									

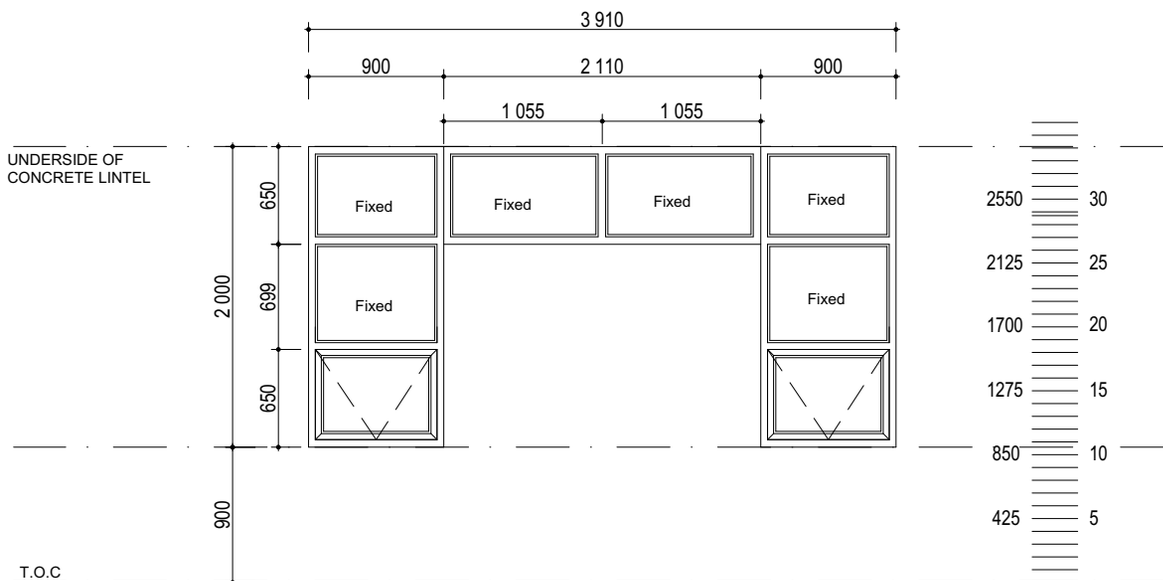
WINDOW TYPE **W-05** **(quantity 6)** **WINDOW AREA - 7.98sqm**

WINDOW	'Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION Computer Labs 02 (Room 011) Computer Labs 03 (Room 012)		
WINDOW FINISH	Natural anodised aluminium			
GLAZING	Fadeban 6mm NS	FIXTURES & FITTINGS	Handles and locks by manufacturer.	
NOTES	<p>All frames to eb covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces.</p> <p>Protection to be removed only once construction work about the frame is complete.</p> <p>Openings to be measured on site prior to manufacturing.</p> <p>All dimensions to be verified on site before commencement of shop drawings or manufacture.</p> <p>Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.</p>	REV	DESCRIPTION	DATE.
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			<p>DRAWING No AR/ENGB/600</p>		
			<p>DATE 28/08/2024</p>	<p>STAGE T</p>	<p>REVISION 1</p>

WINDOW



FLOOR	QUANTITY	WINDOW NOS.							
S	1	036							
F									

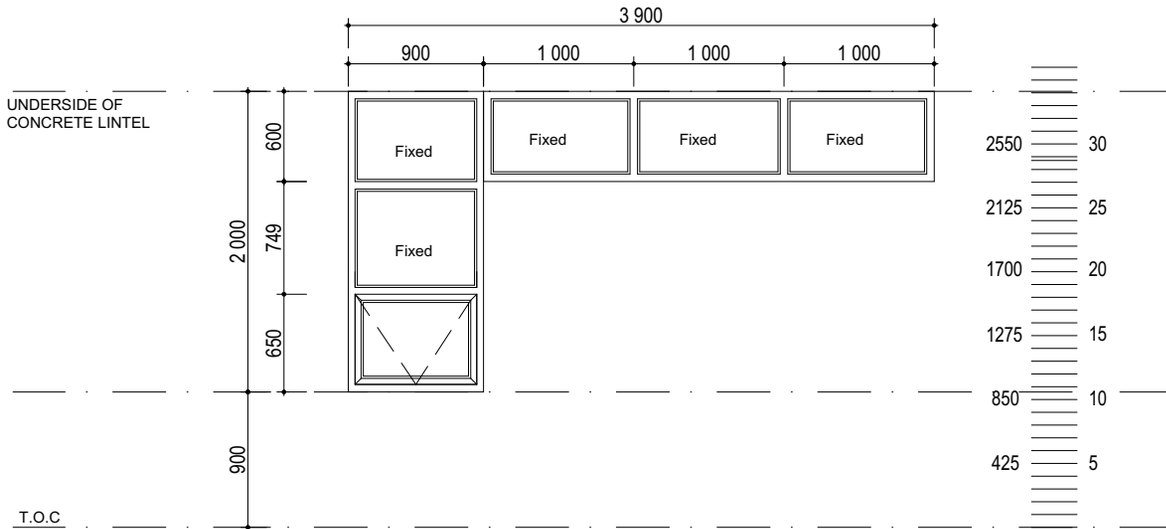
WINDOW TYPE **W-06** (quantity 1) WINDOW AREA - 5.01sqm

WINDOW	'Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION	Computer Labs 03 (Room 012)		
WINDOW FINISH	Natural anodised aluminium				
GLAZING	Fadeban 6mm NS	FIXTURES & FITTINGS	Handles and locks by manufacturer.		
NOTES	<p>All frames to eb covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces.</p> <p>Protection to be removed only once construction work about the frame is complete.</p> <p>Openings to be measured on site prior to manufacturing.</p> <p>All dimensions to be verified on site before commencement of shop drawings or manufacture.</p> <p>Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.</p>	REV	DESCRIPTION	DATE.	
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			DATE	STAGE	REVISION	
28/08/2024	T	1				

WINDOW



FLOOR	QUANTITY	WINDOW NOS.							
S	2	037	039						
F									

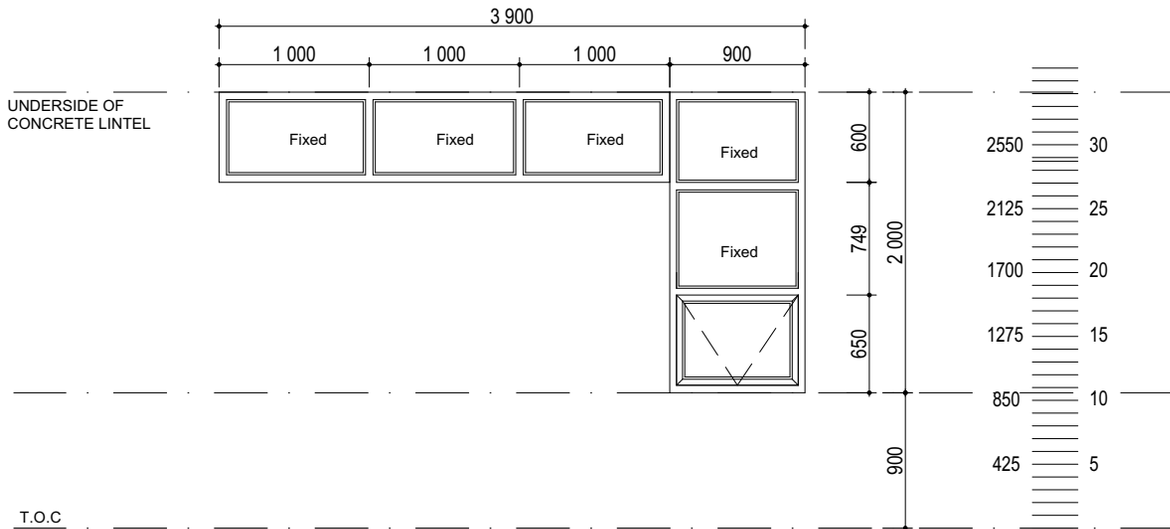
WINDOW TYPE **W-07** (quantity 2) WINDOW AREA - 7.98sqm

WINDOW	"Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION Computer Labs 01 (Room 010) Computer Labs 03 (Room 012)		
WINDOW FINISH	Natural anodised aluminium			
GLAZING	Fadeban 6mm NS	FIXTURES & FITTINGS	Handles and locks by manufacturer.	
NOTES	<p>All frames to be covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces.</p> <p>Protection to be removed only once construction work about the frame is complete.</p> <p>Openings to be measured on site prior to manufacturing.</p> <p>All dimensions to be verified on site before commencement of shop drawings or manufacture. Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.</p>	REV	DESCRIPTION	DATE.
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WINDOW



FLOOR	QUANTITY	WINDOW NOS.							
S	2	038	040						
F									

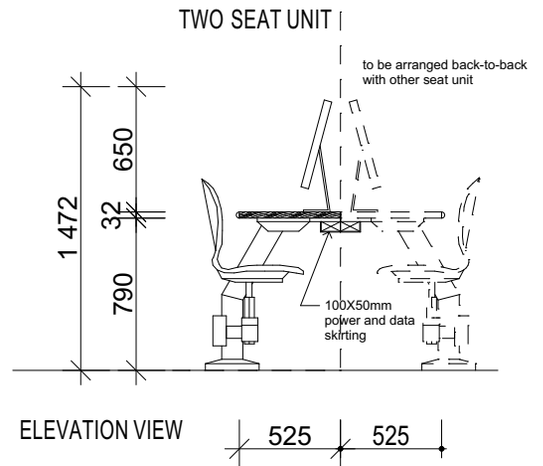
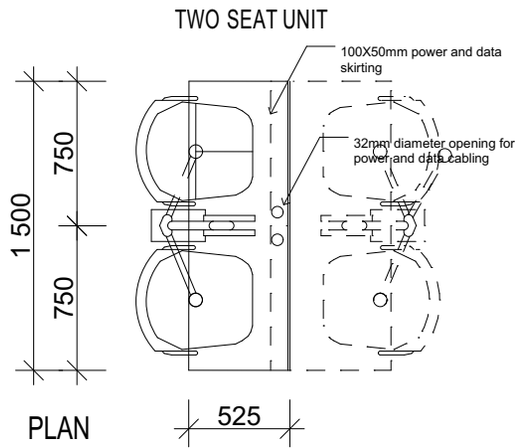
WINDOW TYPE **W-08** (quantity 2) WINDOW AREA - 7.98sqm

WINDOW	'Sheerline" Sheersash36 or equal approved natural anodised aluminium, to meet AAAMSA standards PTHA2 and PSHA2	LOCATION Computer Labs 01 (Room 010) Computer Labs 03 (Room 012)		
WINDOW FINISH	Natural anodised aluminium			
GLAZING	Fadeban 6mm NS	FIXTURES & FITTINGS	Handles and locks by manufacturer.	
NOTES	<p>All frames to be covered with protective tape during construction using low tac pvc tape and plastic sheeting to internal and external surfaces.</p> <p>Protection to be removed only once construction work about the frame is complete.</p> <p>Openings to be measured on site prior to manufacturing.</p> <p>All dimensions to be verified on site before commencement of shop drawings or manufacture.</p> <p>Any errors, discrepancies or omissions to be brought to the attention of the Architects immediately.</p>	REV	DESCRIPTION	DATE.
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	AR/ENGB/600			
	DATE	STAGE	REVISION	
	28/08/2024	T	1	

DOUBLE SWING CHAIR TYPE
FIXED FURNITURE



Note: seating units arranged back-to-back, see layout drawing: AR/ENGB/202 Second Floor Plan attached

TYPE: TWO SEAT (quantity 208)

STEEL FRAME

Support post with writing surface support arm manufactured from mild steel 80mmx50mm rectangular tube welded to mild steel base plate 250mmx250mmx6mm.
Swivel arm welded to the main support frame, 2 off, size 80mmx50mm, housing the swivel mechanism in a 50mm diameter sealed and lubricated tube.
All steelwork epoxy powder coated

DESK TOP

Laminated Saligna size 525mmx32mm

CHAIR

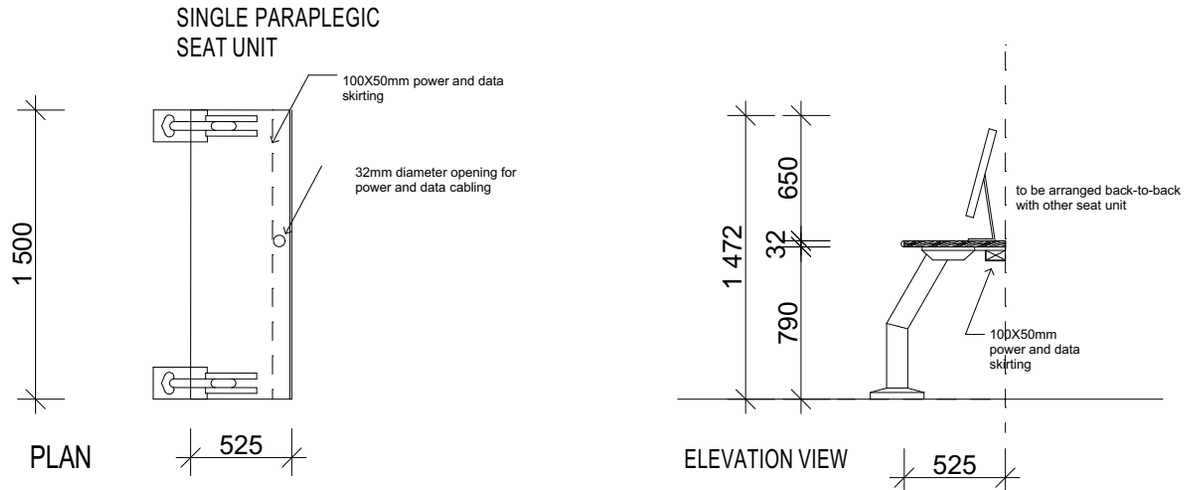
Polypropylene moulded seat shell with rib design for flexibility and strength

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			DRAWING No AR/ENGB/600
			DATE 28/08/2024

DOUBLE SWING CHAIR TYPE
FIXED FURNITURE



Note: See layout drawing: AR/ENGB/202 Second Floor Plan attached

TYPE: PARAPLEGIC (quantity 8)

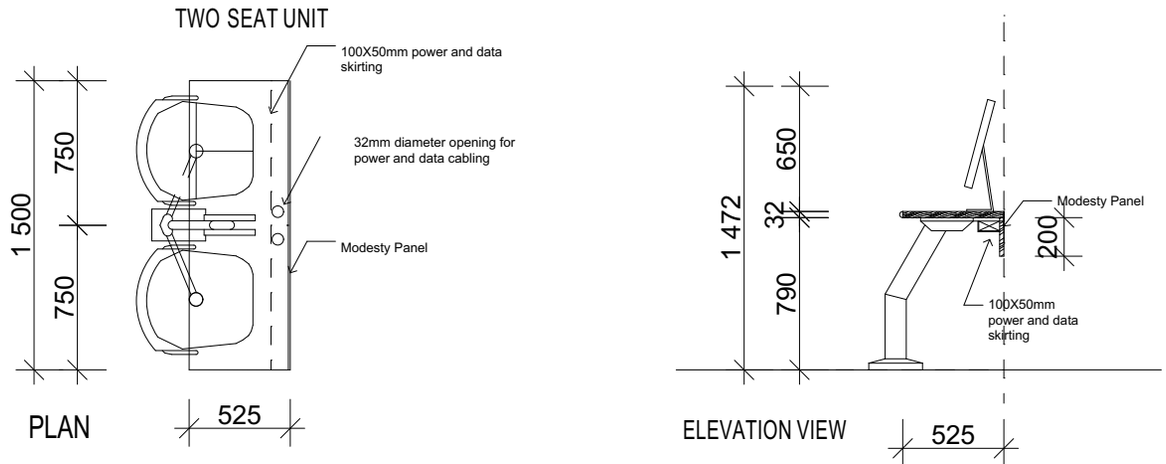
STEEL FRAME	<p>Support post with writing surface support arm manufactured from mild steel 80mmx50mm rectangular tube welded to mild steel base plate 250mmx250mmx6mm.</p> <p>All steelwork epoxy powder coated</p>
DESK TOP	Laminated Saligna size 525mmx32mm
CHAIR	None

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DATE	STAGE	REVISION								
28/08/2024	T	1								

DOUBLE SWING CHAIR TYPE
FIXED FURNITURE



Note: See layout drawing: AR/ENGB/202 Second Floor Plan attached

TYPE: TWO SEAT (with Modesty Panel) (quantity 35)

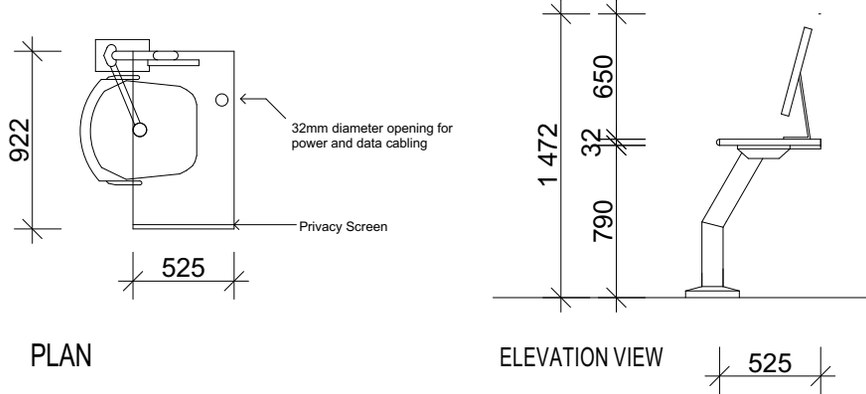
STEEL FRAME	Support post with writing surface support arm manufactured from mild steel 80mmx50mm rectangular tube welded to mild steel base plate 250mmx250mmx6mm. Swivel arm welded to the main support frame, 2 off, size 80mmx50mm, housing the swivel mechanism in a 50mm diameter sealed and lubricated tube. All steelwork epoxy powder coated
DESK TOP	Laminated Saligna size 525mmx32mm
MODESTY PANEL	Laminated Saligna size 200mmx32mm
CHAIR	Polypropylene moulded seat shell with rib design for flexibility and strength

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			DATE 28/08/2024

DOUBLE SWING CHAIR TYPE
FIXED FURNITURE



Note: See layout drawing: AR/ENGB/202 Second Floor Plan attached

TYPE: SINGLE SEATER (quantity 6)

STEEL FRAME	Support post with writing surface support arm manufactured from mild steel 80mmx50mm rectangular tube welded to mild steel base plate 250mmx250mmx6mm. Swivel arm welded to the main support frame, 2 off, size 80mmx50mm, housing the swivel mechanism in a 50mm diameter sealed and lubricated tube. All steelwork epoxy powder coated
DESK TOP	Formica With Timber
CHAIR	Polypropylene moulded seat shell with rib design for flexibility and strength

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