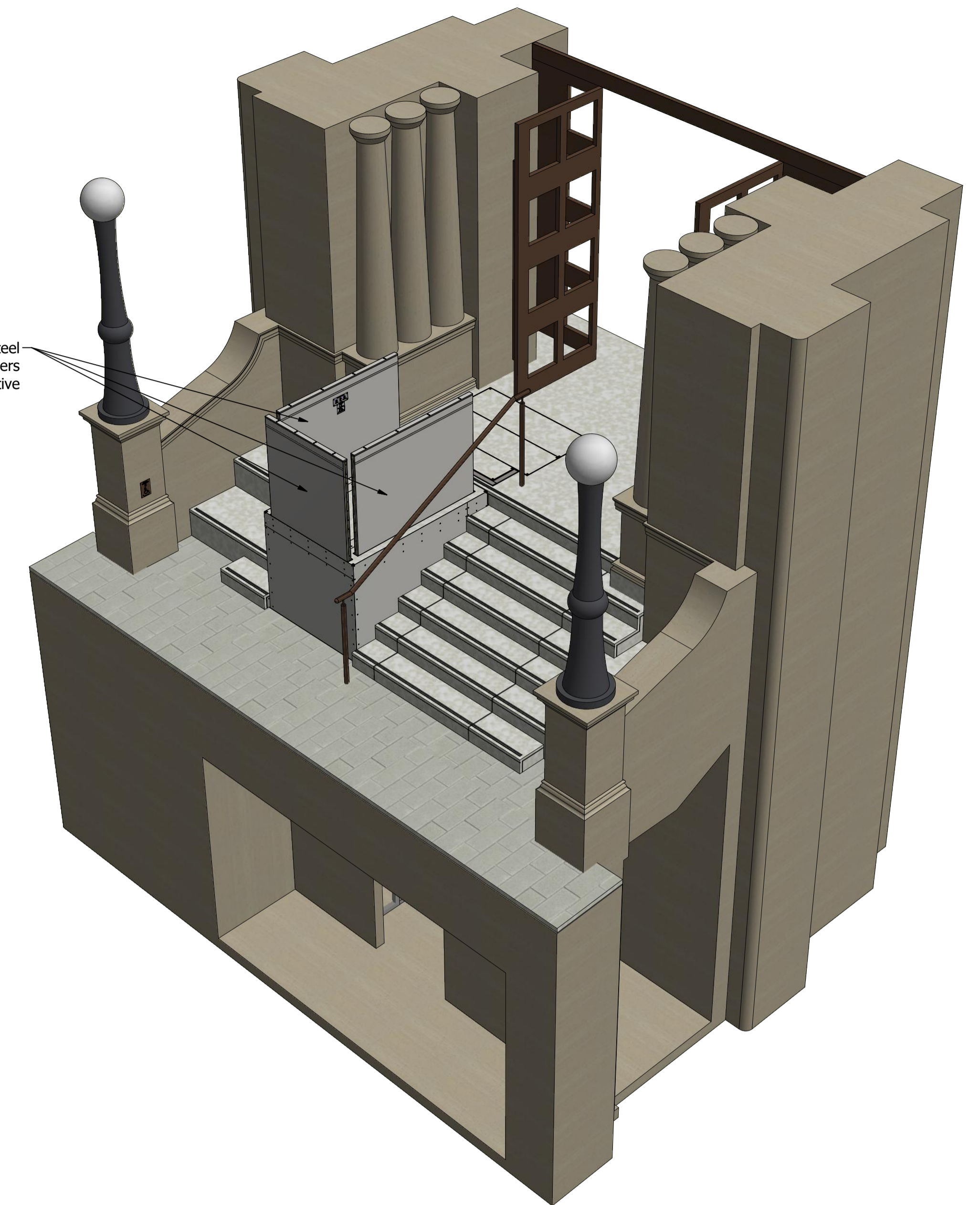
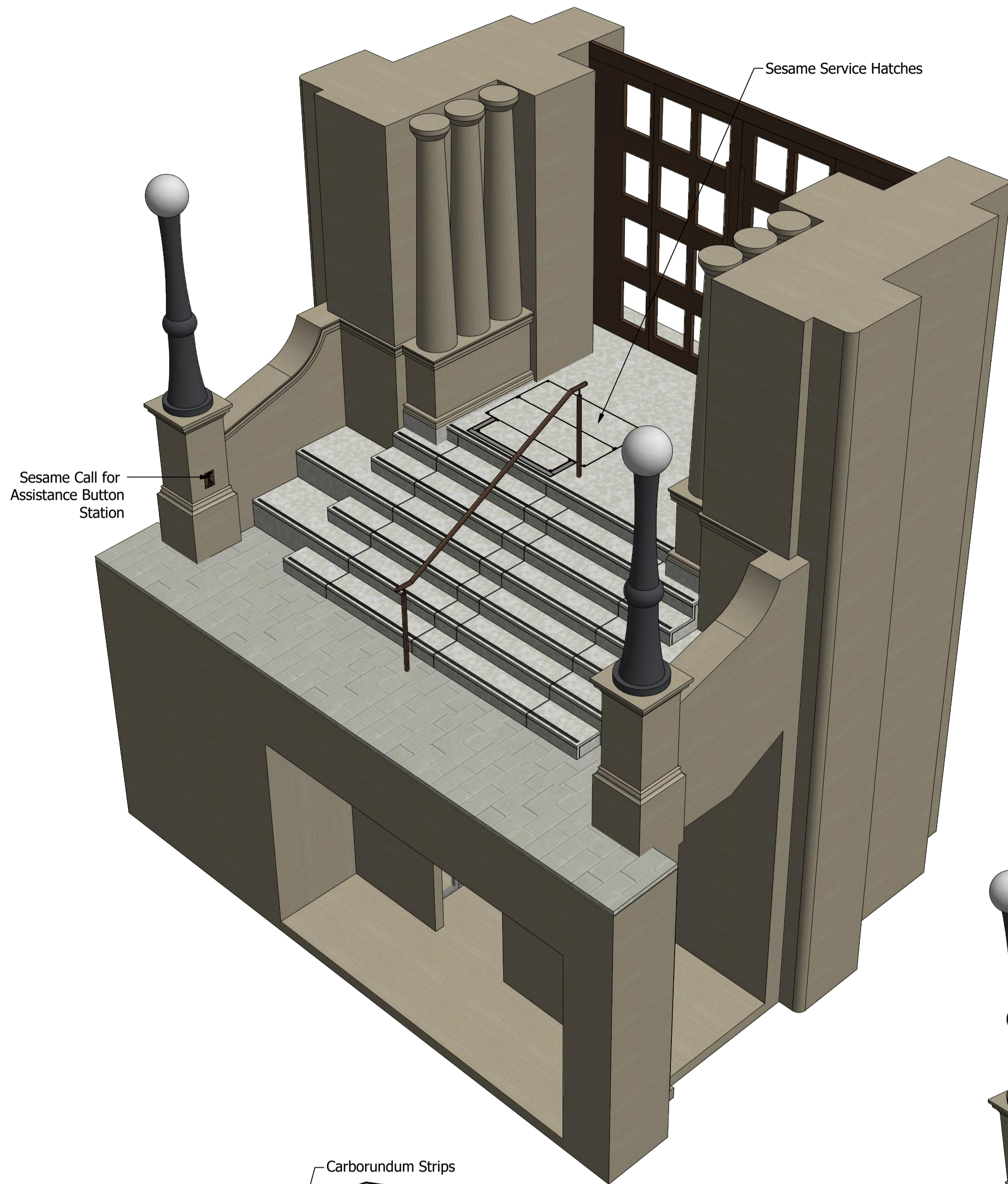
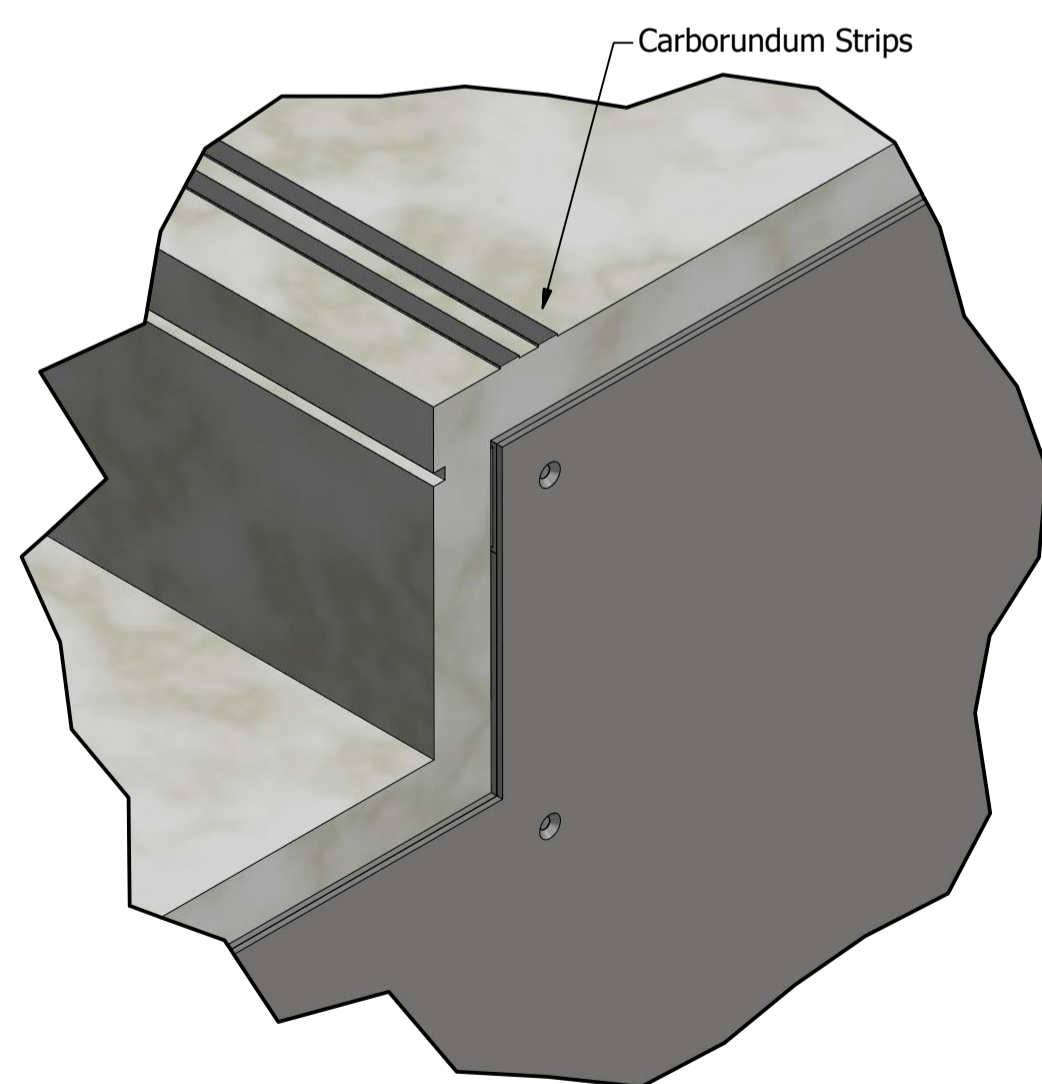
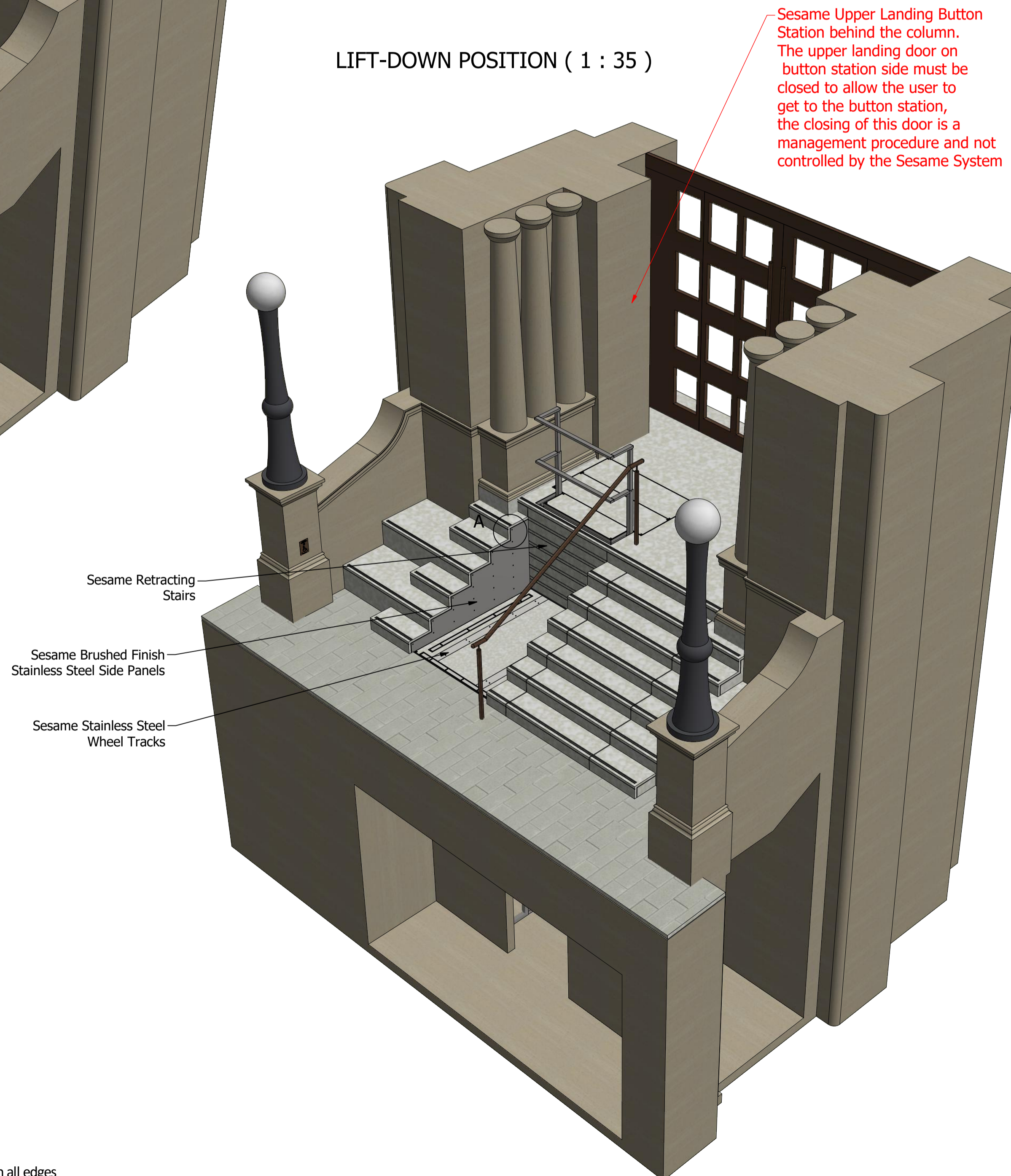


HOME POSITION (1 : 35)

LIFT-UP POSITION (1 : 35)



LIFT-DOWN POSITION (1 : 35)

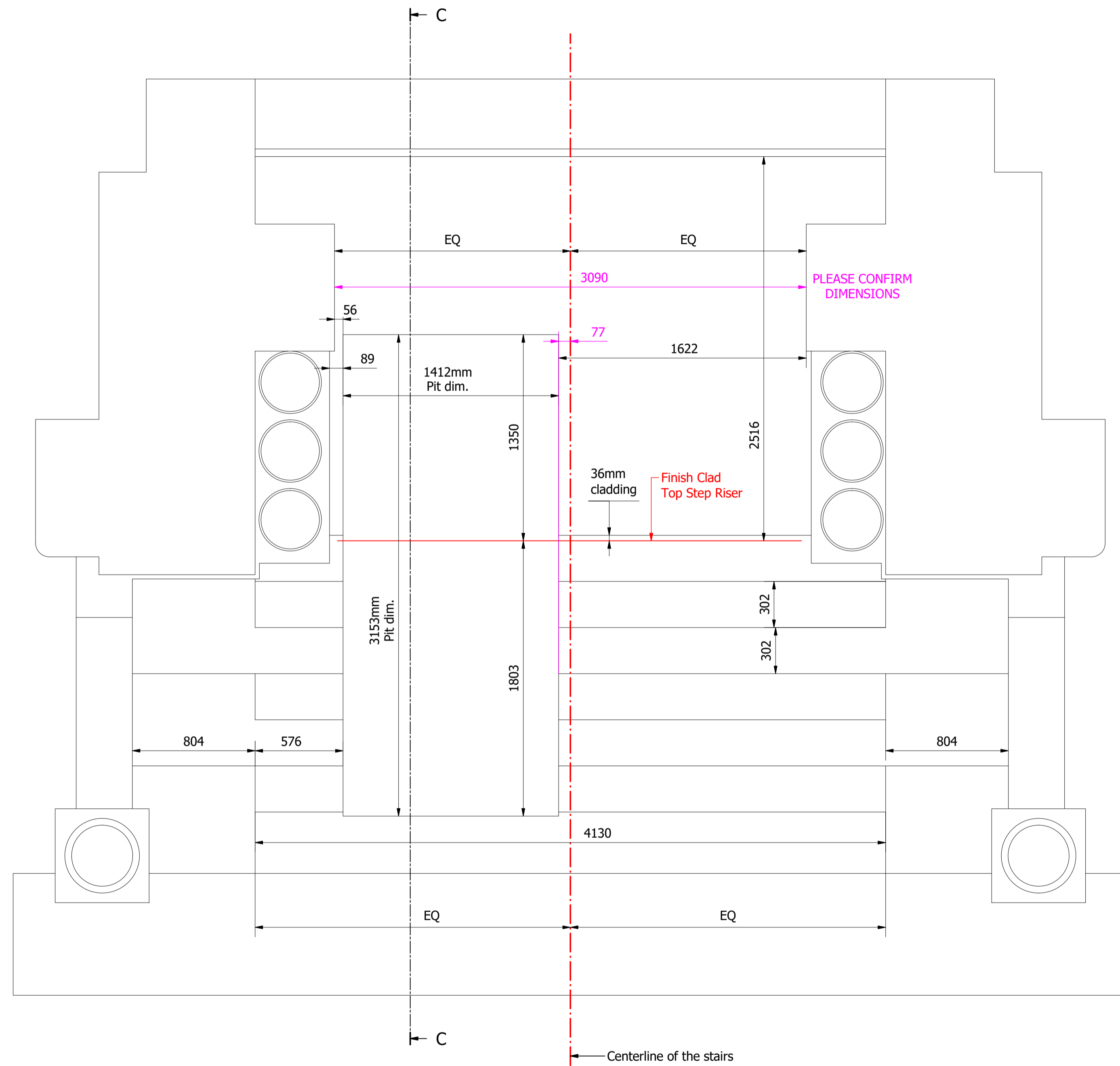


2	Lower landing, upper landing and basement levels were updated, so the total rise and sesame stairs and frame were changed.
2	The call for assistance receiver was added to design (see last page)
2	Font on Sesame Signs was changed, as well as engraving method
2	Sesame Service Hatches dimensions were updated
2	The materials were changed according to comments
2	The Button Stations design and positions were updated
1	The Brass Guide on Side of the Pit Trim was removed
1	A Safety Edge on the side of the Lift was added
1	On - Lift Button Station "Call for Assistance" Button was removed
1	Pit width was increased
1	Some comments were added (marked in red)
1	Additional page was added, showing the basement level setup
1	Paving thickness on lower landing was updated
Rev.No.	Changes description

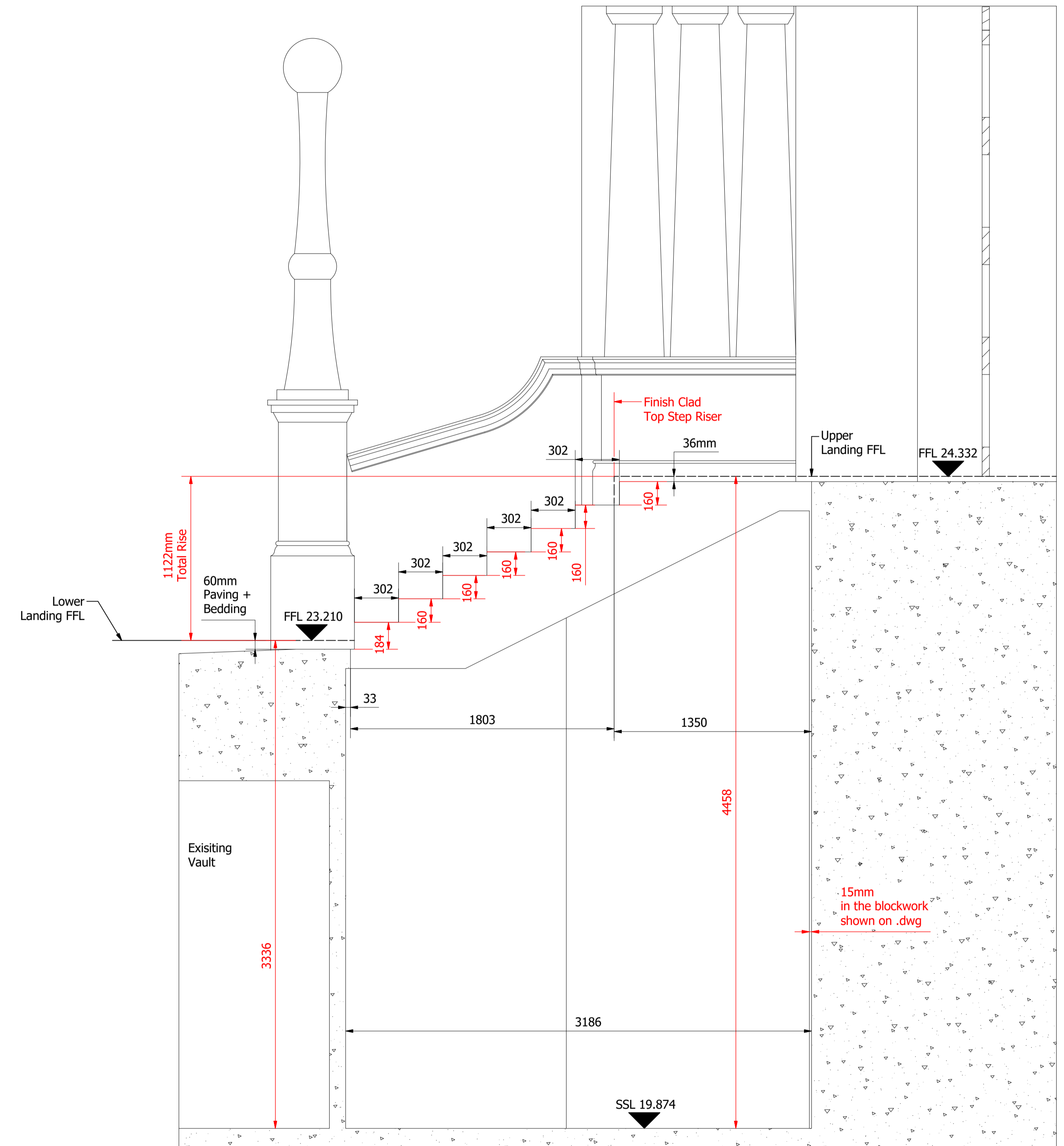
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Do not insert this drawing onto your system as the Educational version message will overlay onto your drawings.		P. Swinka	S.J.Lyons	23.08.2016	...	
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3D Sesame System Layout					Sheet 1 / 7	

BS:6440:2011, 8.3 - Adjacent surfaces
 For adjacent surfaces 10mm or less from any part of the carrier, any projections on the surface shall be as follows:-
 a) If they include projections up to 1.5mm, they may have square corners
 b) If they include projections from 1.5mm up to 5mm they shall have a minimum of 15 degrees vertical chamfers on all edges
 Adjacent surfaces greater than 10mm and less than 100mm from the carrier shall have a sensitive edge, photo cell or light curtain located along any affected sides.
 Note there is a risk of crushing if the part of the structure is less than 100mm to an adjacent surface.
 To remove any crush zone risk there should be a distance of 300mm or more between the carrier and the crush zone.

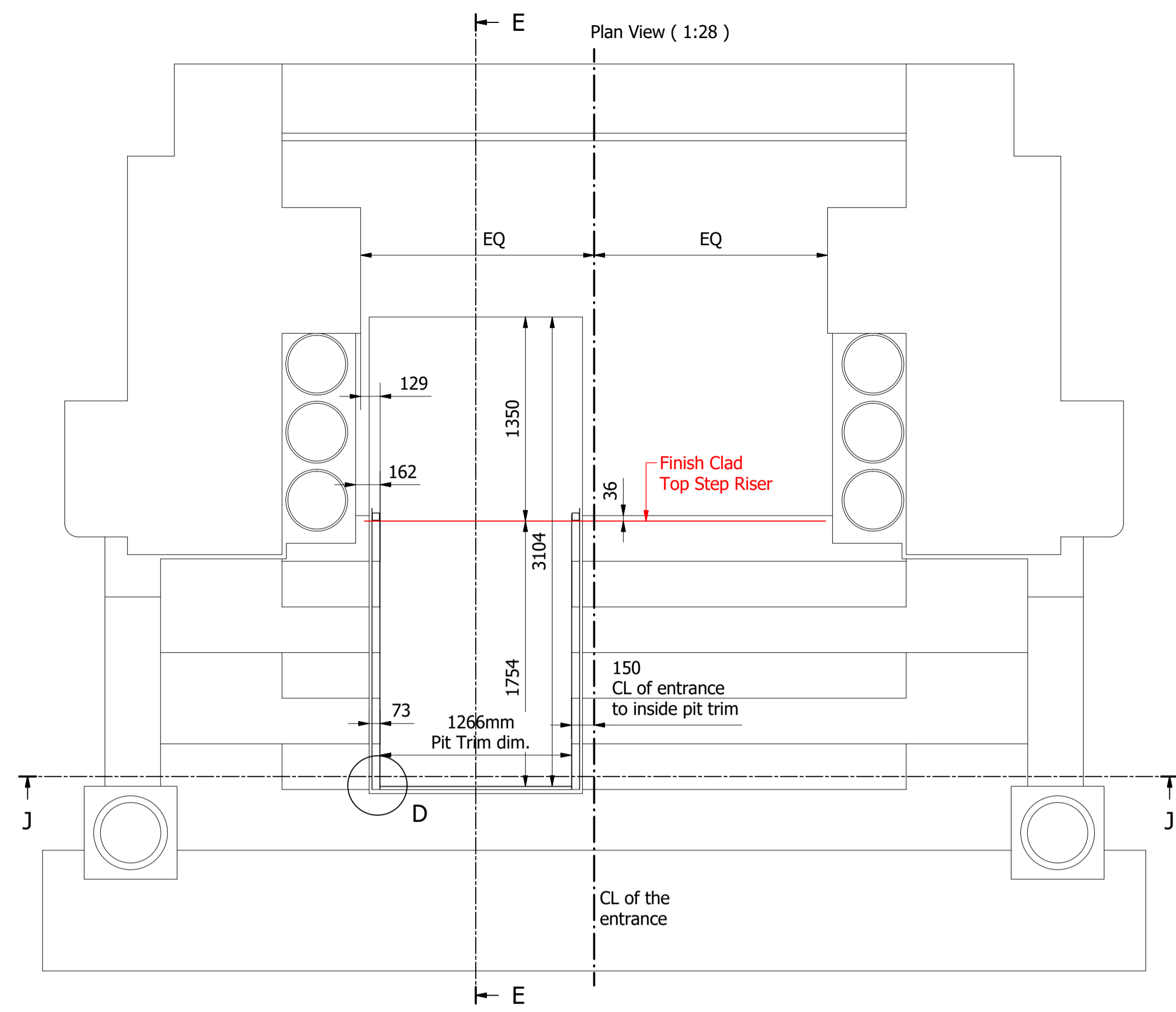
Side Section View
C-C (1:20)



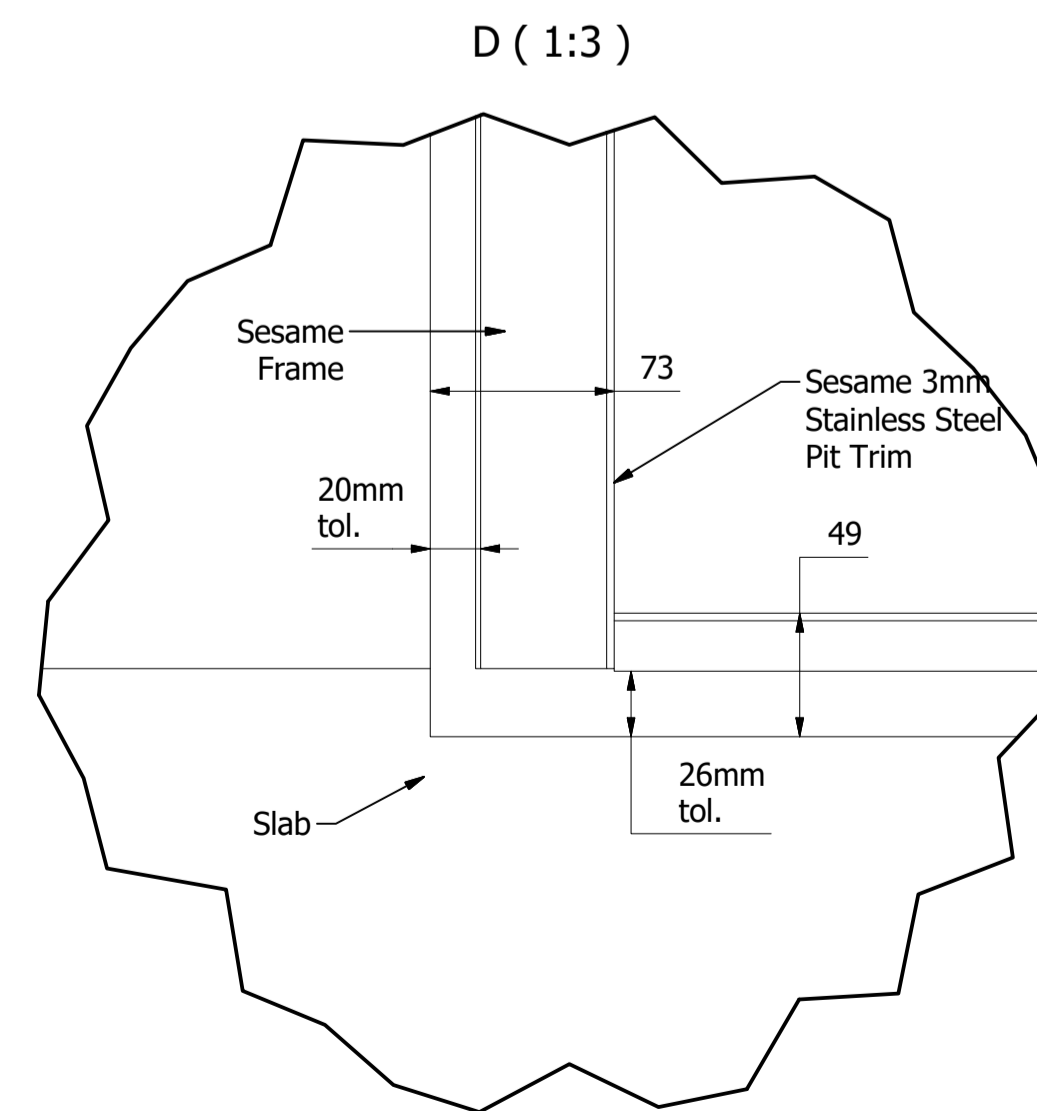
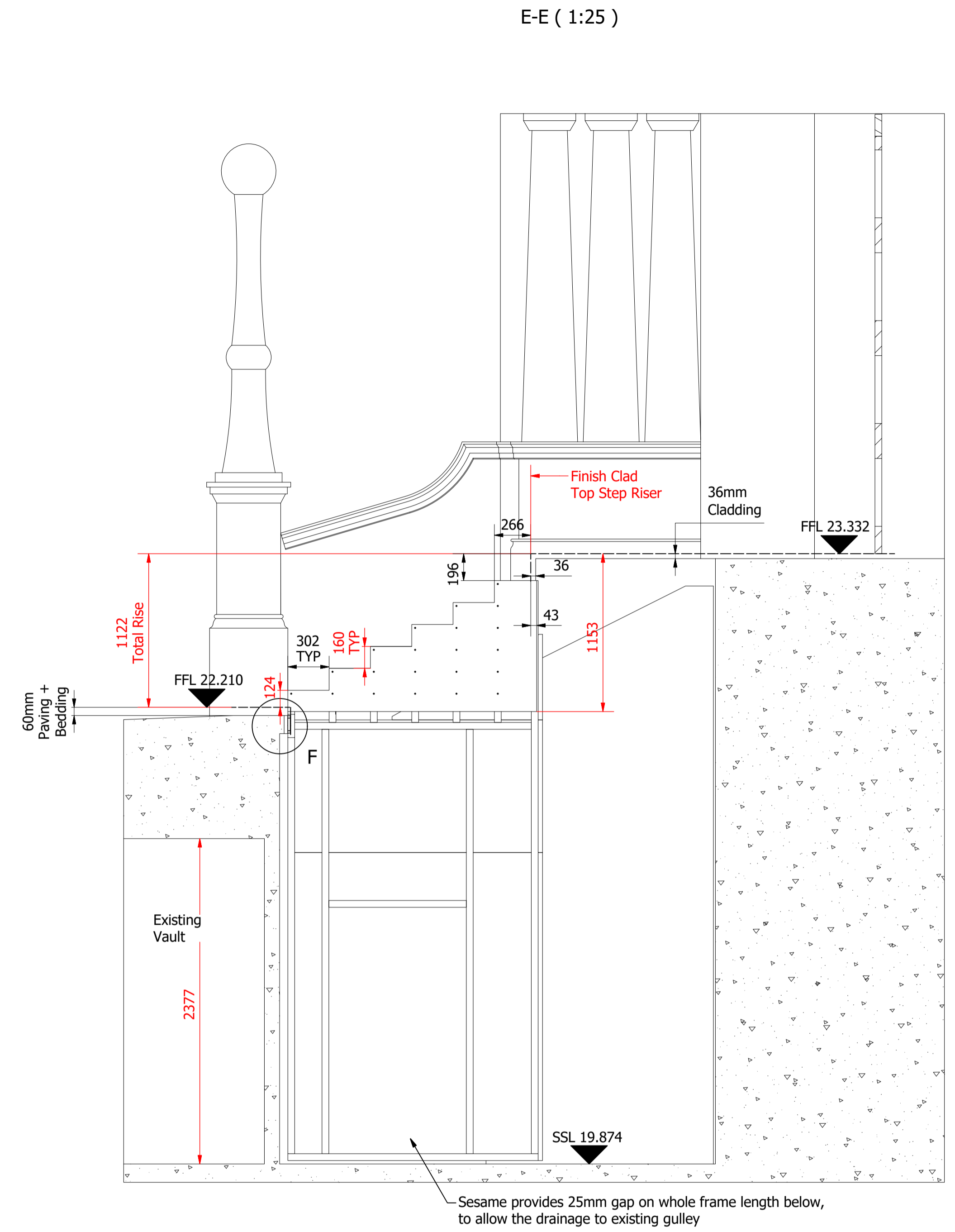
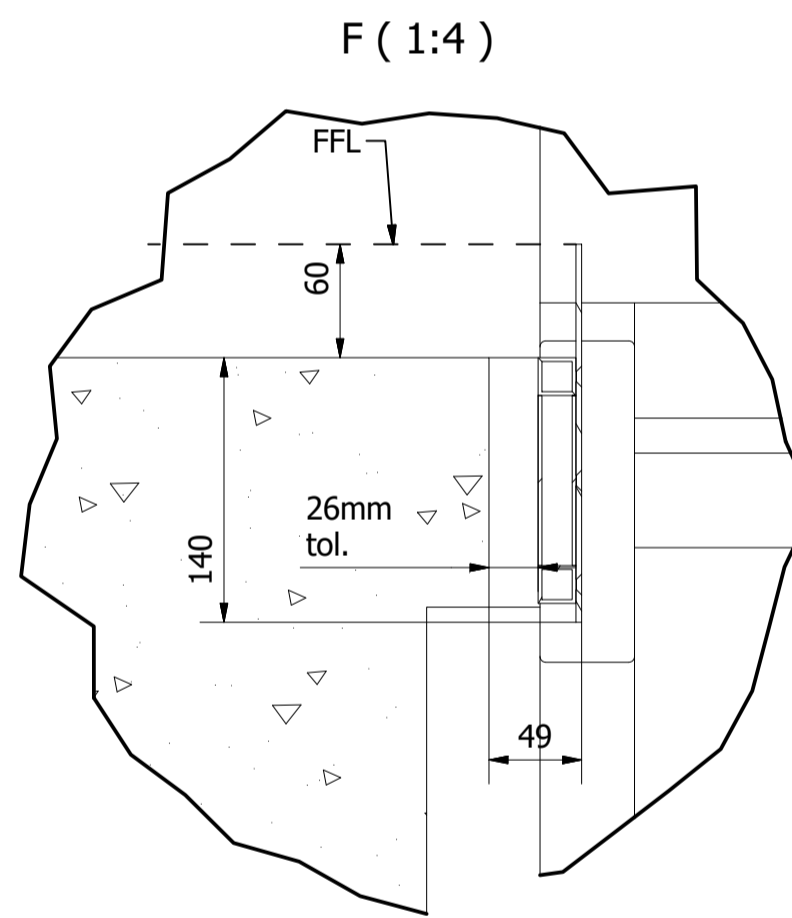
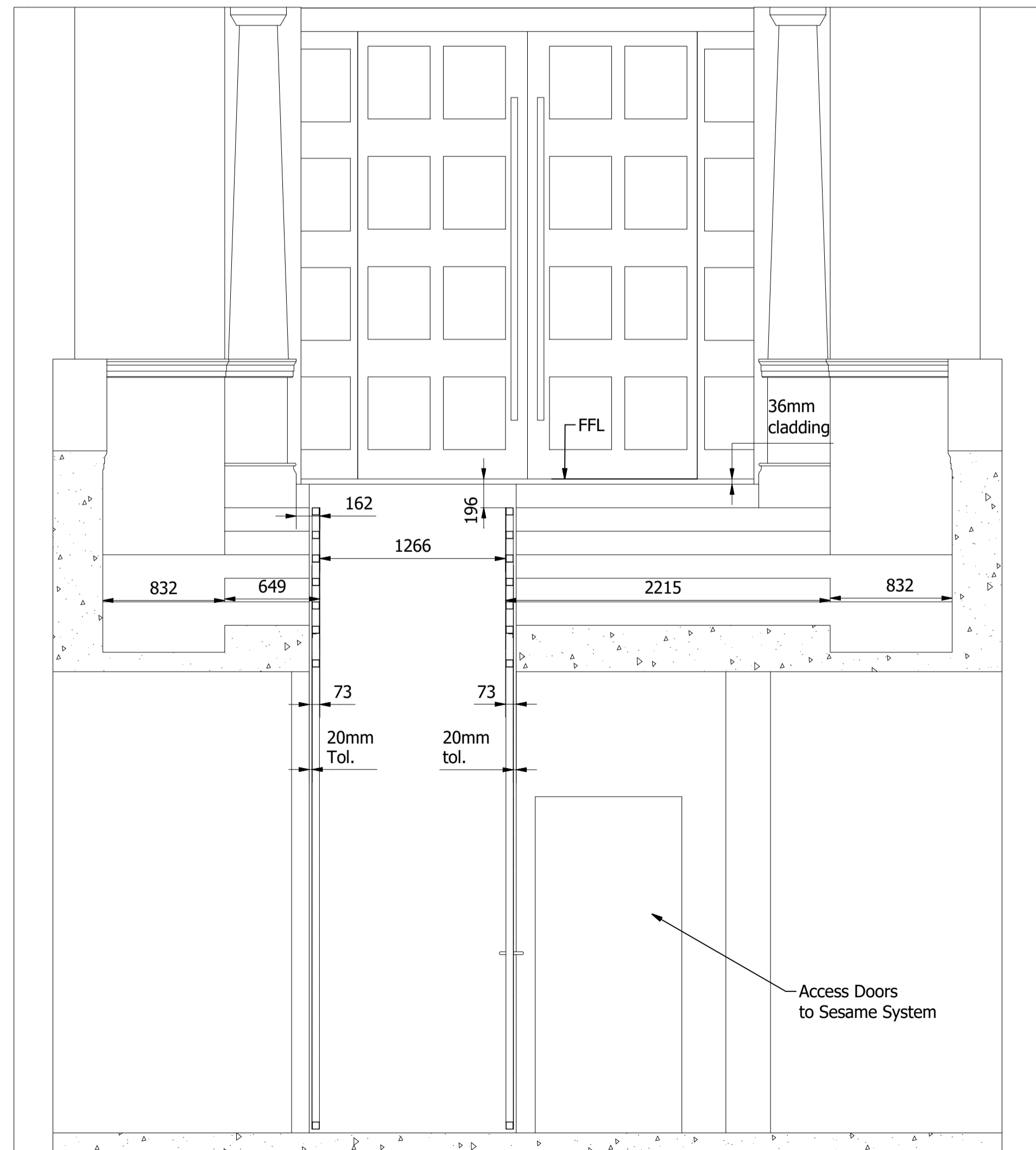
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TO EXISTING ON SITE



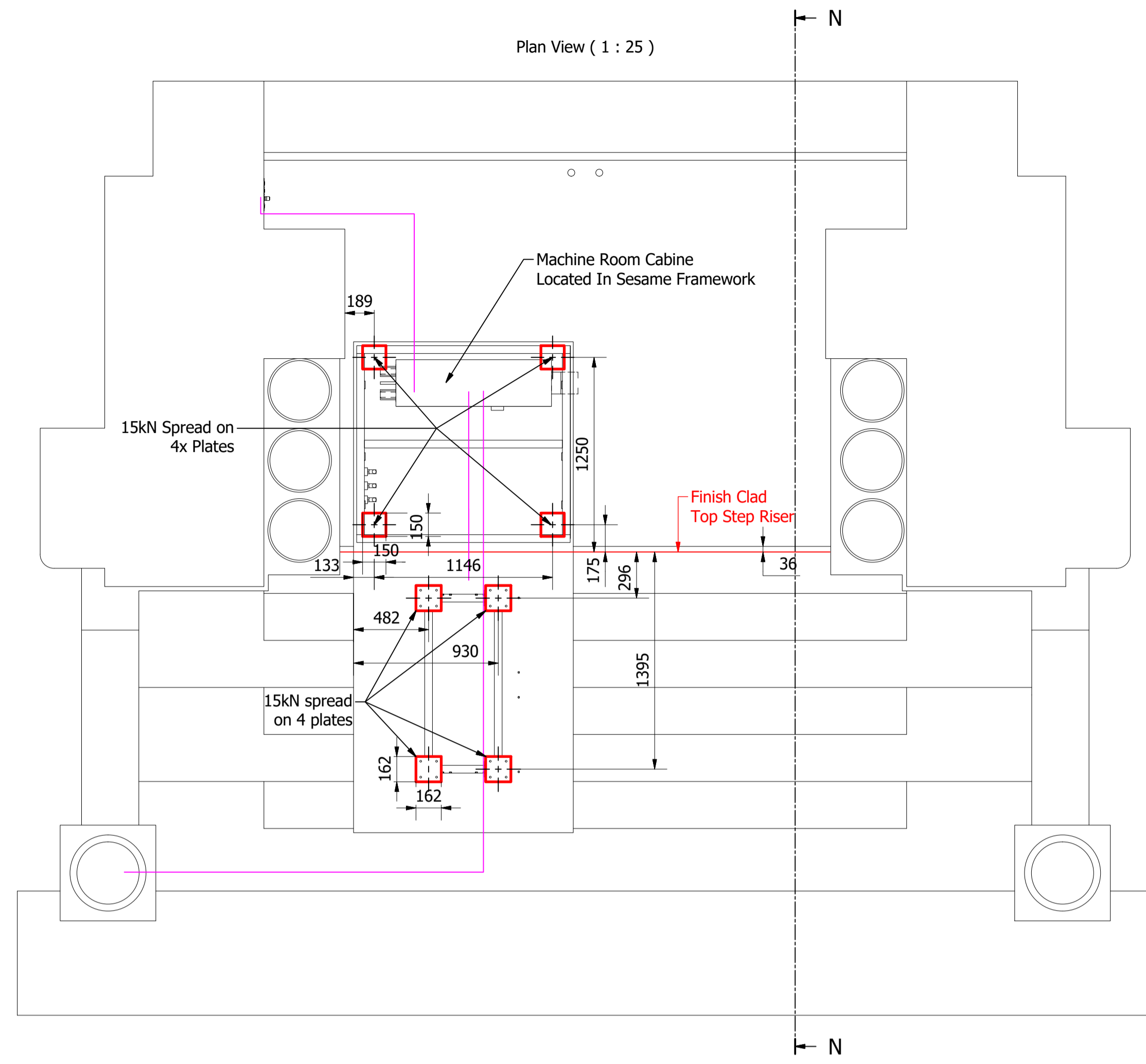
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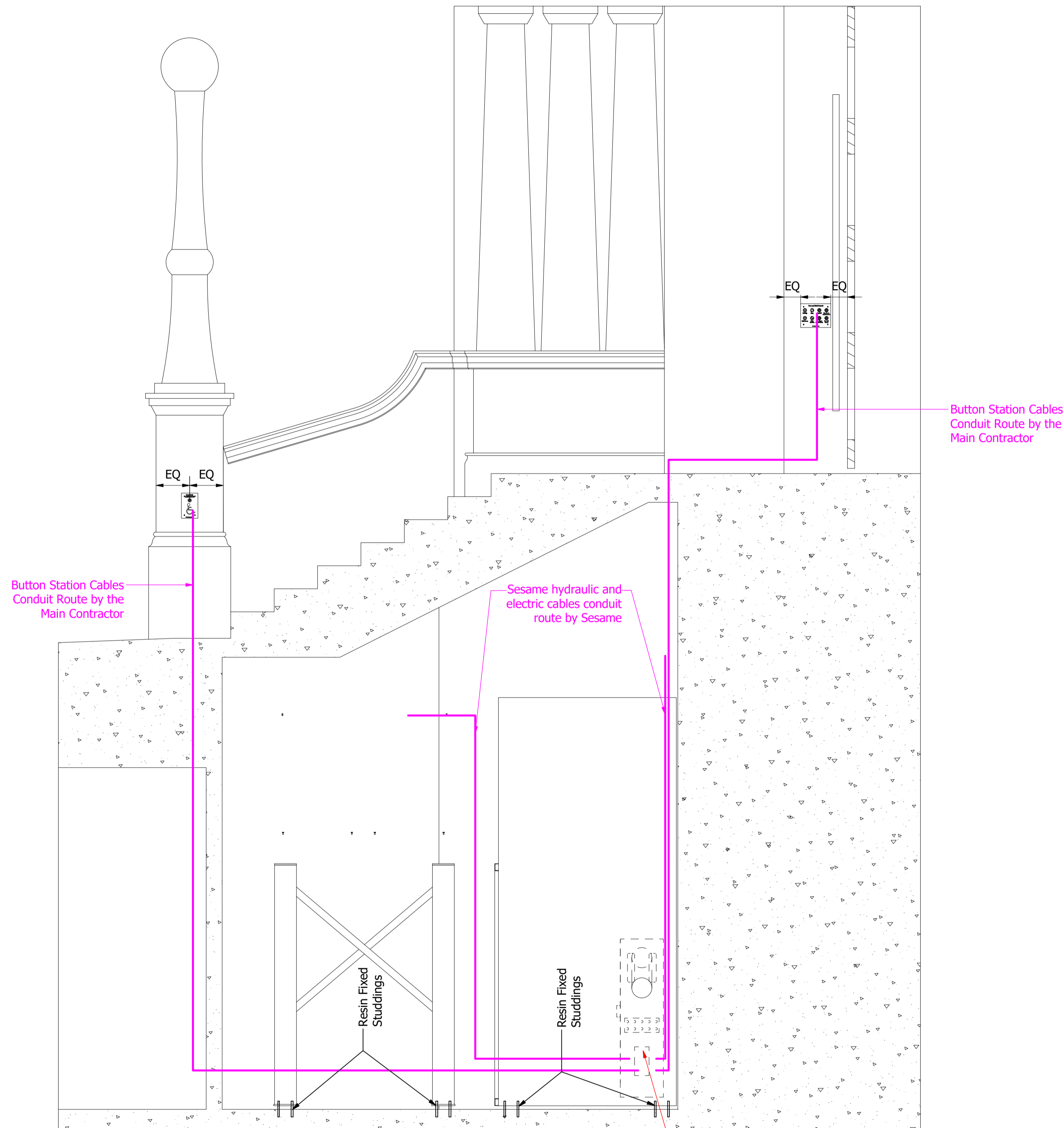
Front Section View J-J (1:28)



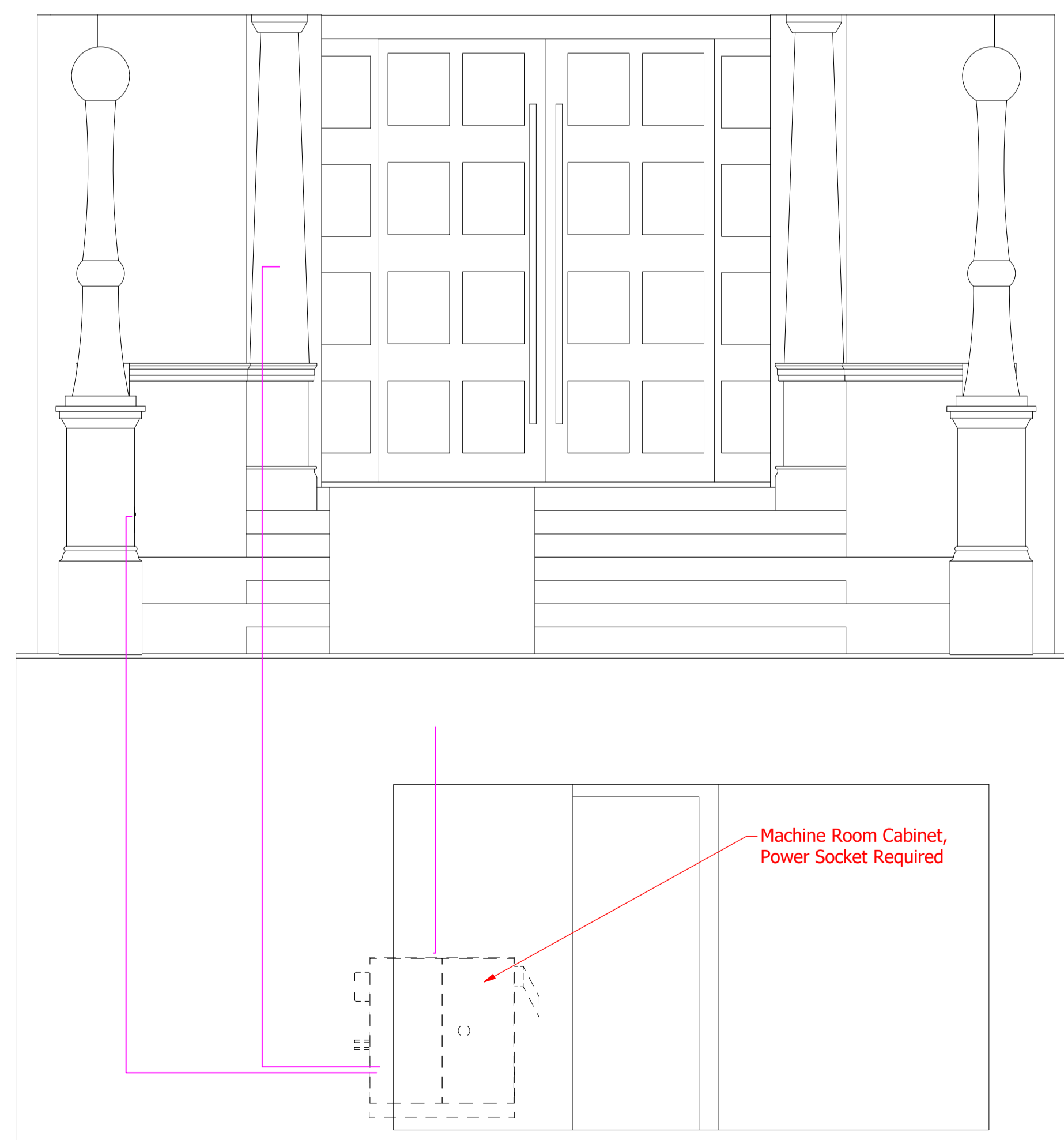
<small>This drawing and the information it contains is the property of Sesame Access Systems LTD. and must not be copied or issued to any third party.</small> <small>Do not insert this drawing onto your system as the Educational version message will overlay onto your drawings.</small>	Designed by P. Swinka	Checked by S.J. Lyons	Date 23.08.2016	Project No: ...	Rev: 2
				<small>Sesame ACCESS FOR ALL</small> <small>Unit 1, Cumberland Works</small> <small>Winterset Business Park</small> <small>Surry, KT14 7LP</small> <small>Tel: +44 (0)1784 440088</small> <small>Fax: +44 (0)1783 705252</small> <small>Email: for@sesameaccess.com</small> <small>Web: www.sesameaccess.com</small>	1198.RussellHotel Pit Trim Setup



Side Section View
N-N (1 : 20)



Front View (1 : 30)

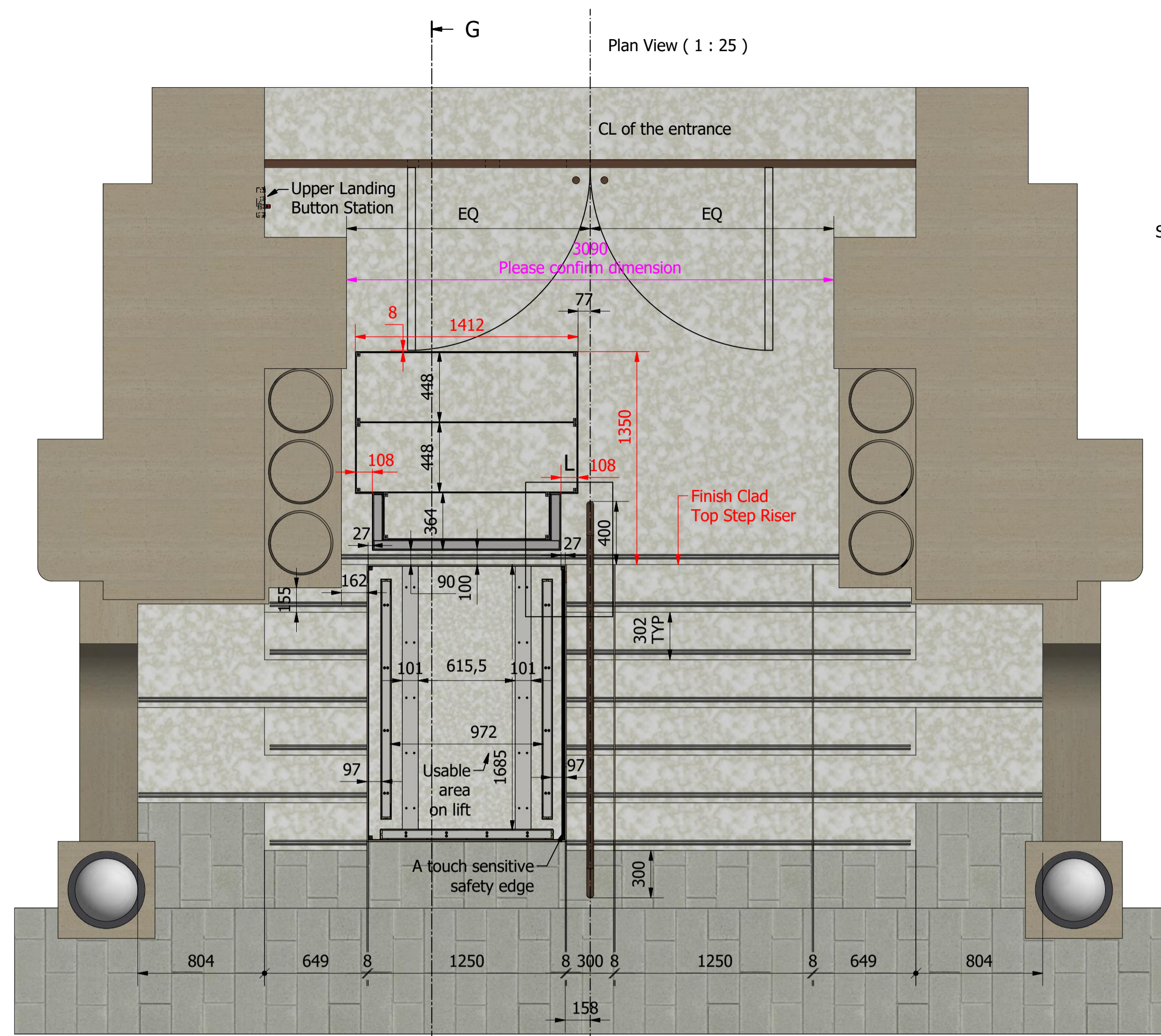


Sesame Power Requirements:
 240V Single Phase;
 16 Amp Supply;
 Type C - MCB;
 Twin 13 Amp waterproof socket
 and/or Commando Socket;
 Flush Mounted.

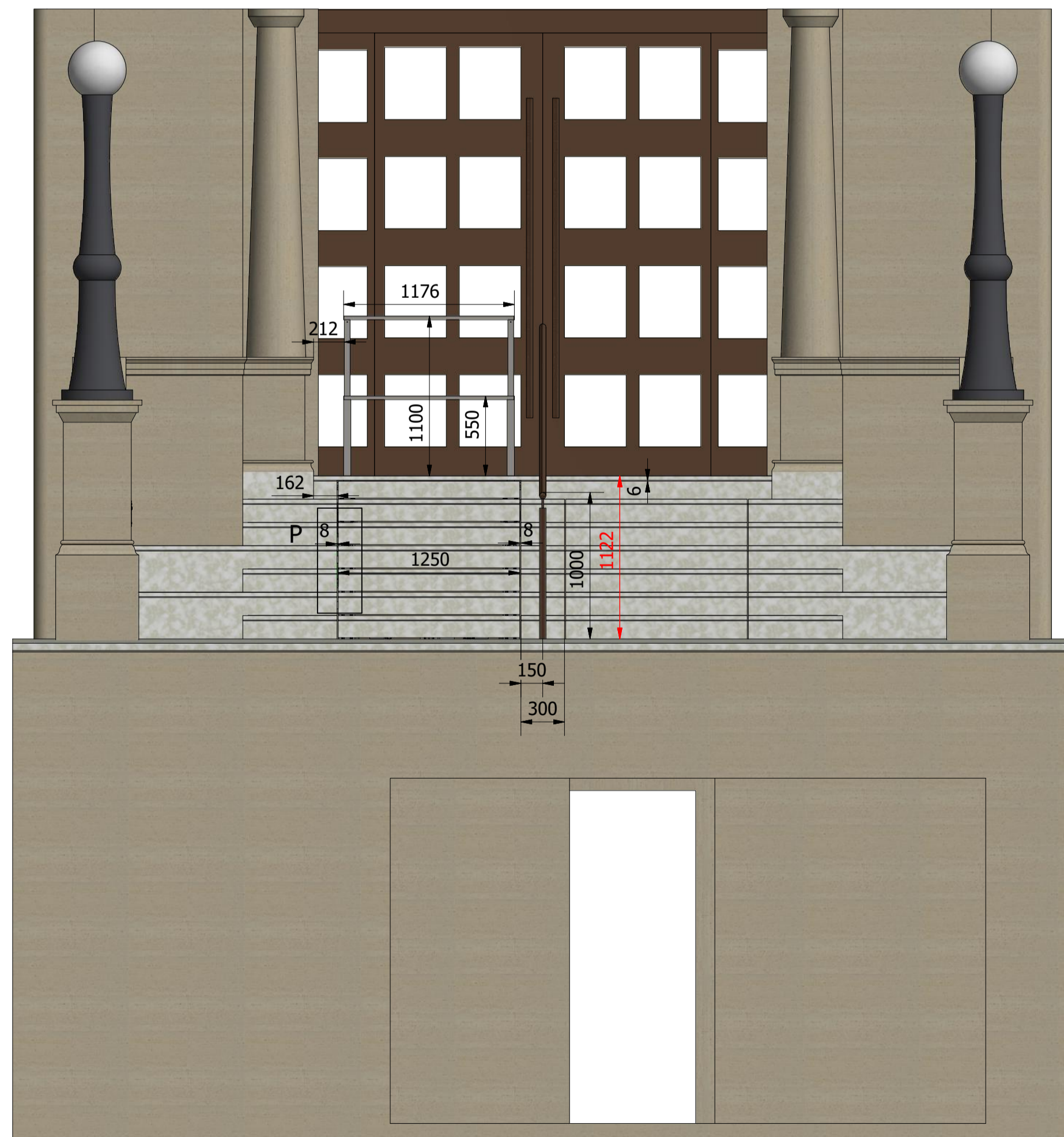
Machine Room Cabinet,
 Power Socket Required

Sesame Power Requirements:
 240V Single Phase;
 16 Amp Supply;
 Type C - MCB;
 Twin 13 Amp waterproof socket
 and/or Commando Socket;
 Flush Mounted.

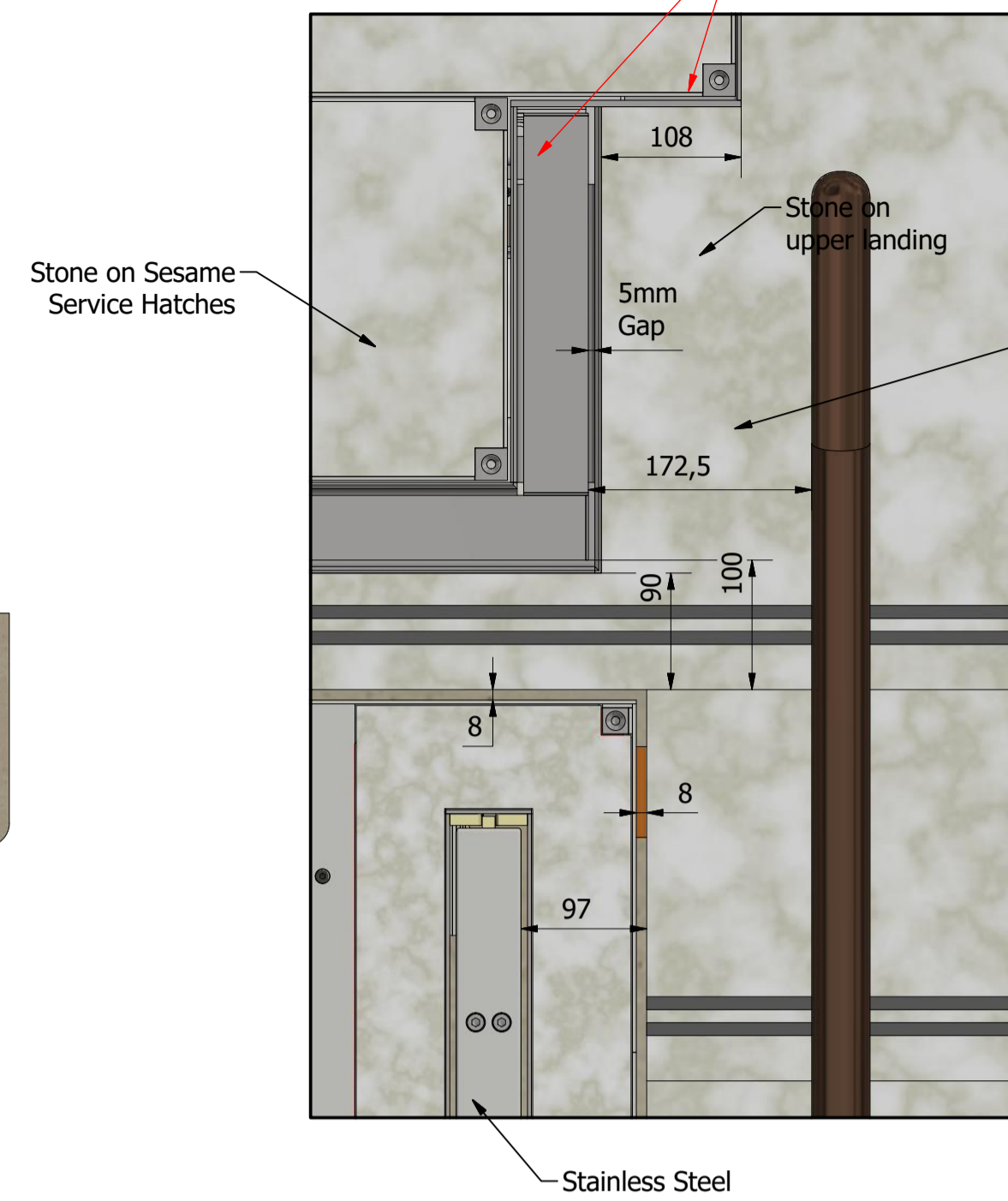
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			<small>Sesame ACCESS FOR ALL Unit 1, Cumberland Works Wotton Business Park Surrey, KT14 7LF Tel: +44 (0)1753 440088 Fax: +44 (0)1753 705252 Email: for@sesameaccess.com Web: www.sesameaccess.com</small>	Loading Points Hydraulics and Electrics Setup	Sheet 4 / 7



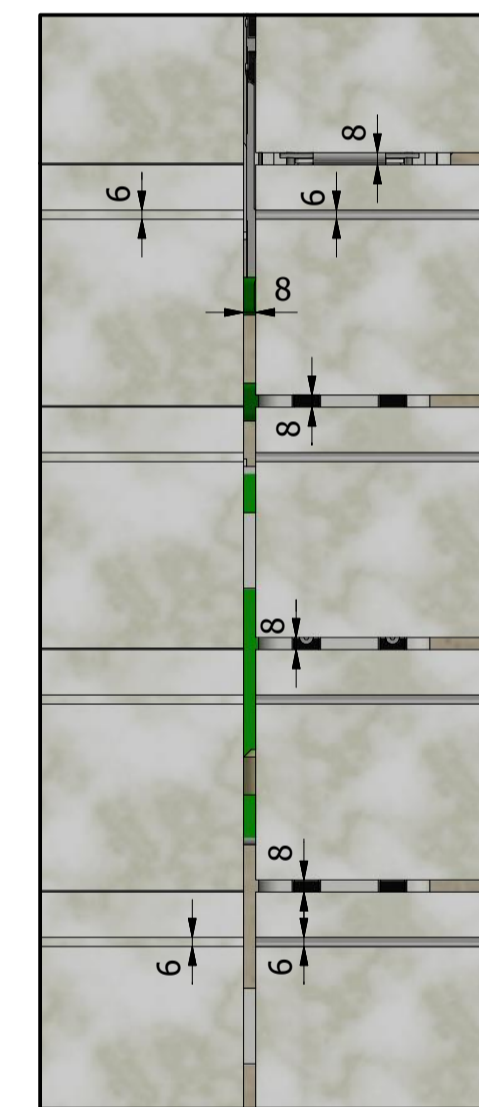
Front View (1:30)



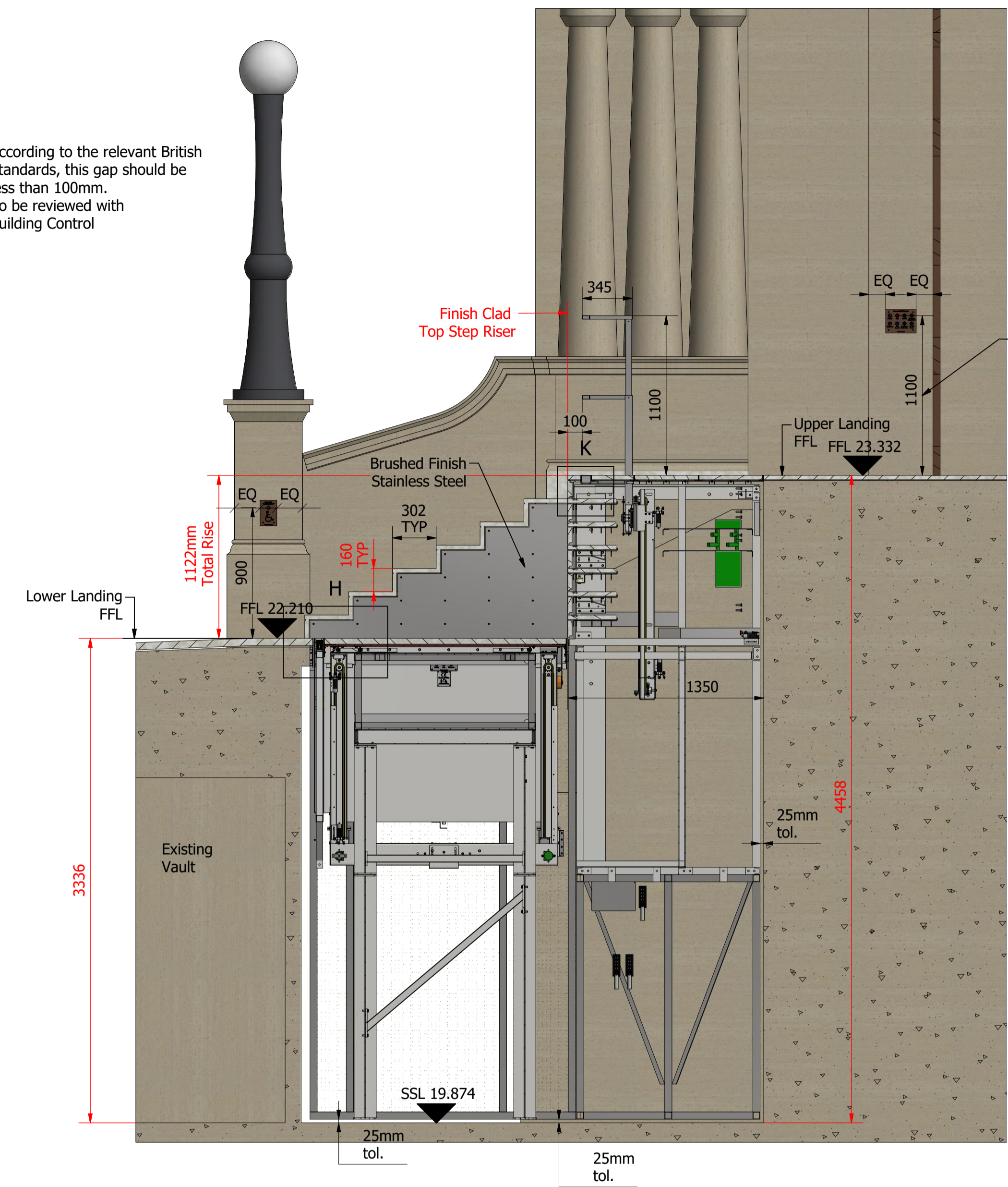
L (1:5)



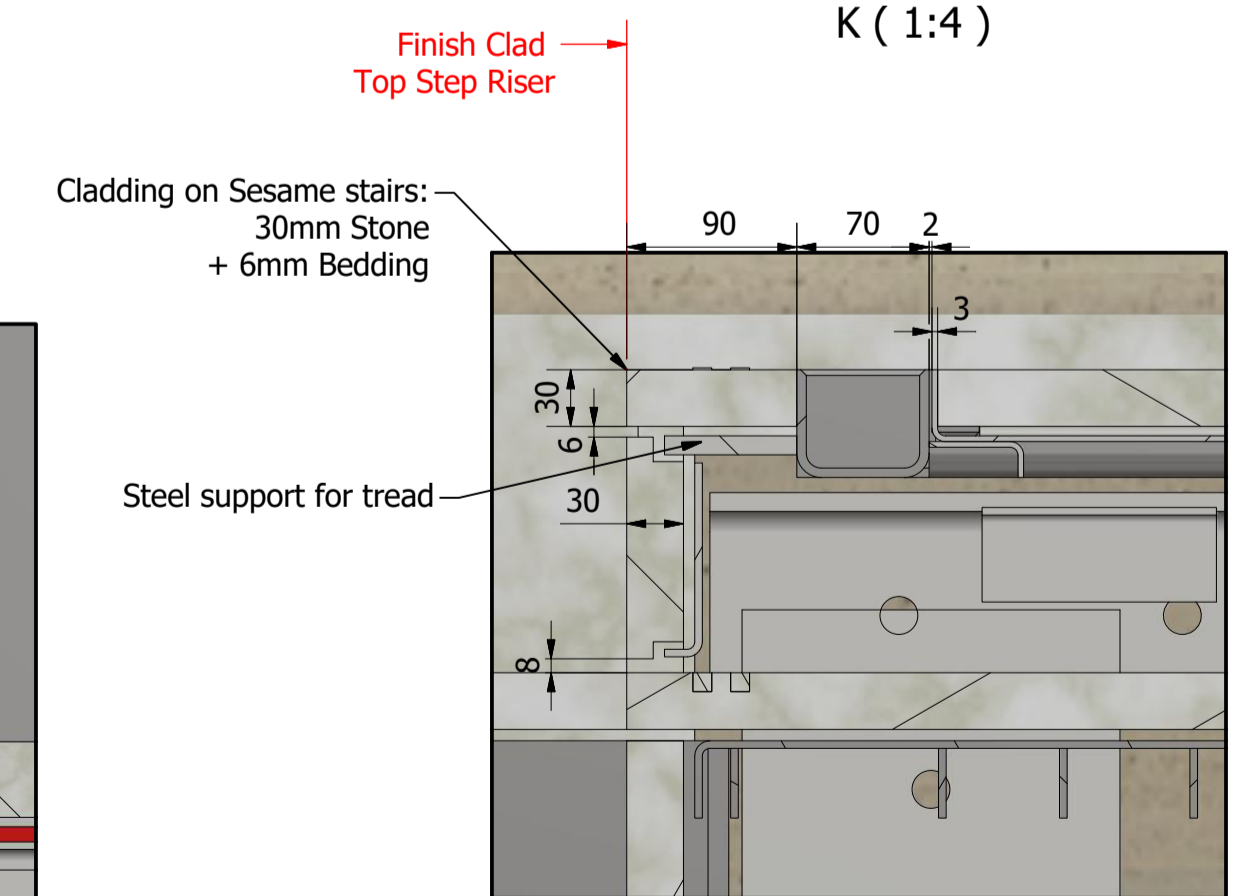
P (1:5)



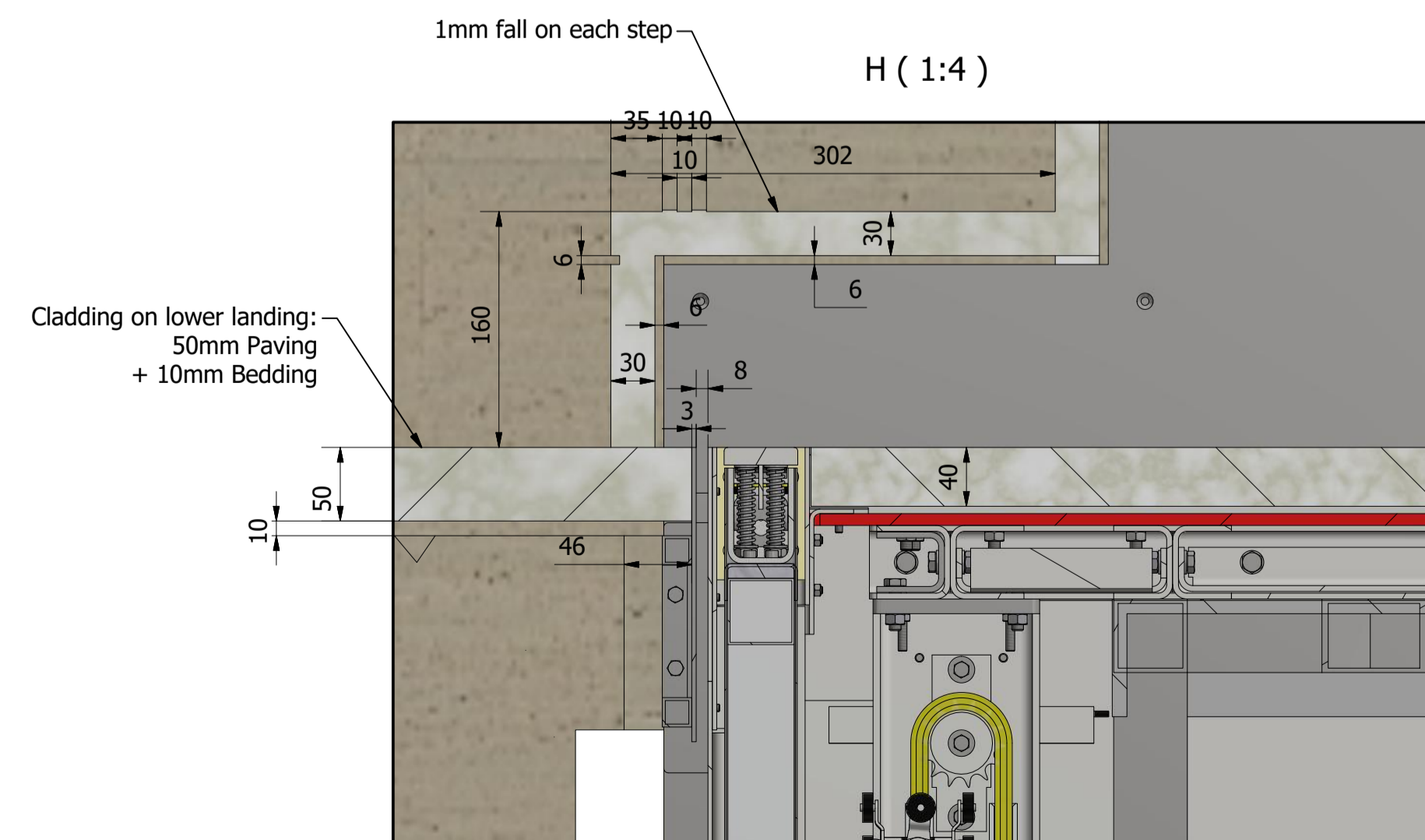
Side Section View G-G (1:25)



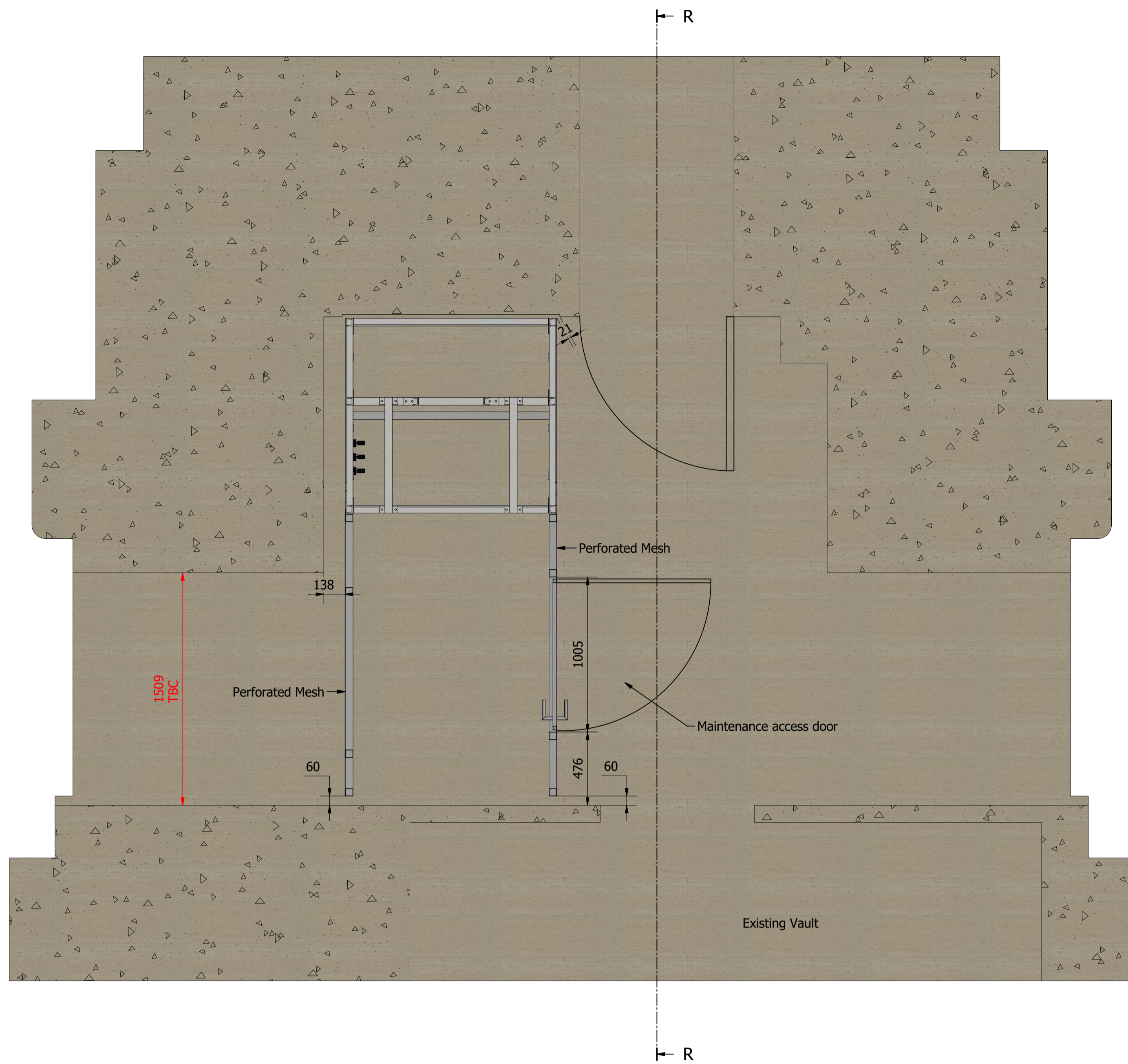
K (1:4)



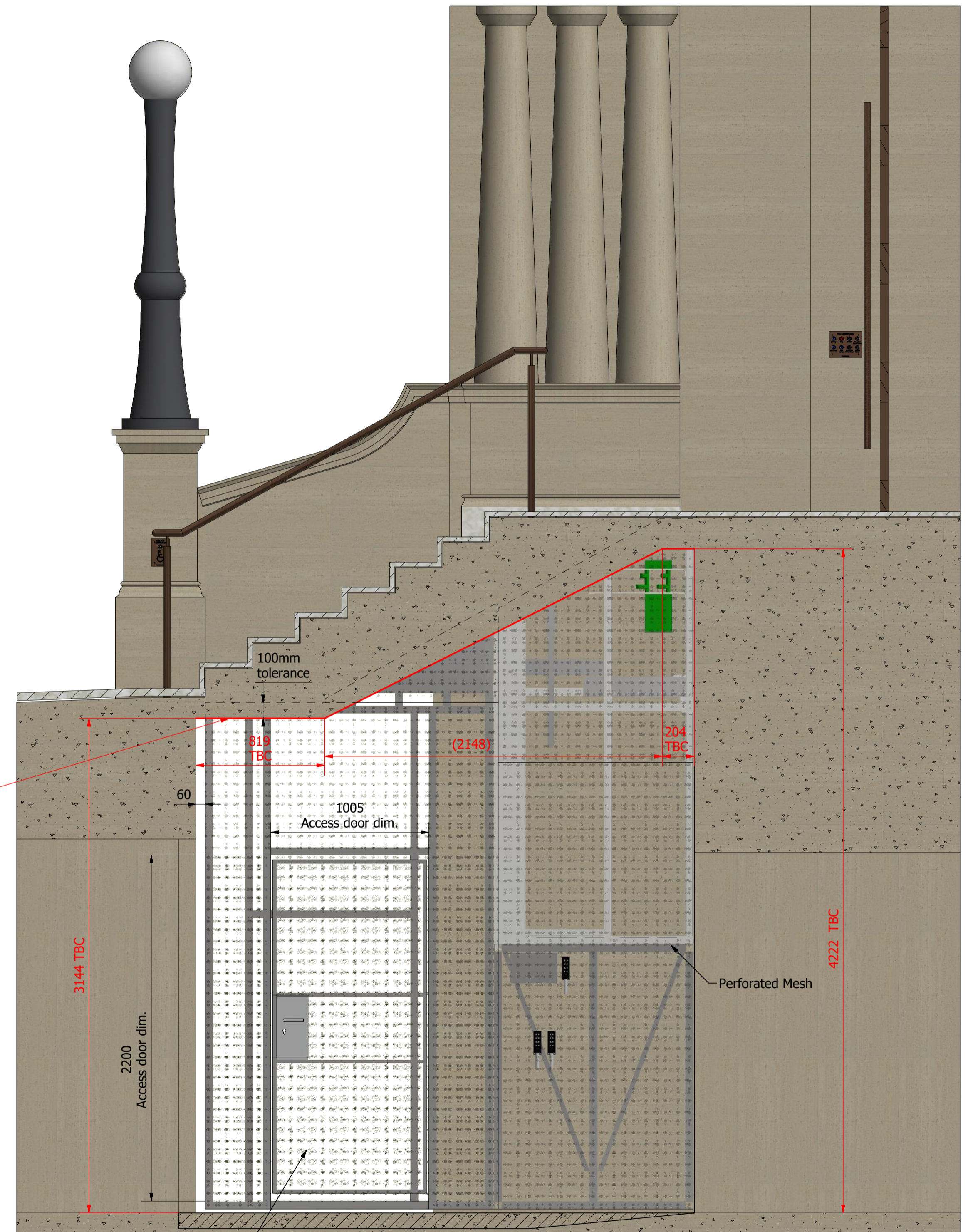
H (1:4)



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R-R (1: 20)

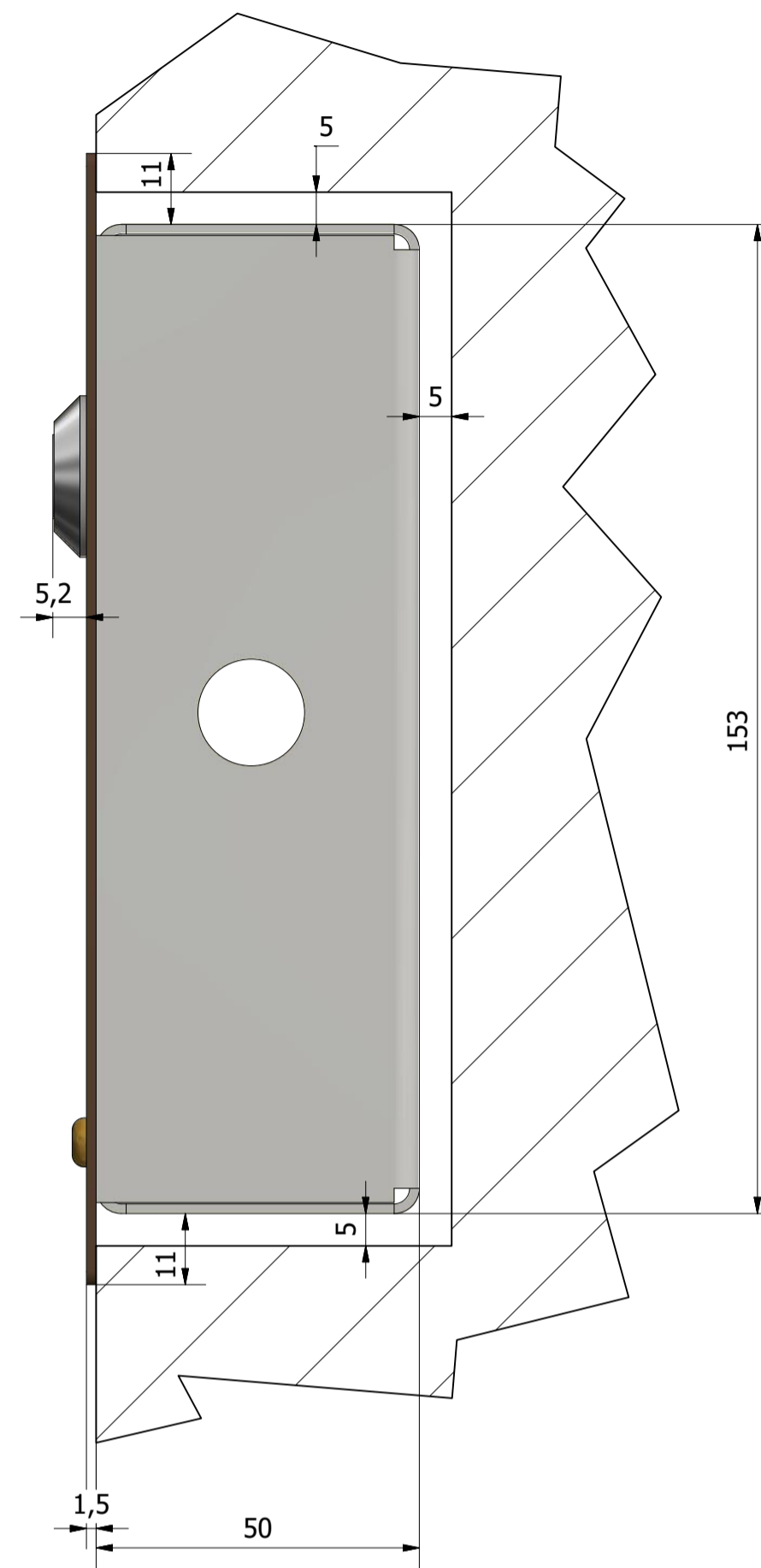


Please provide the cast concrete contour dimensions, to ensure that whole Sesame System area will be perfectly covered with mesh panels, as they will be manufactured in the Sesame workshop.

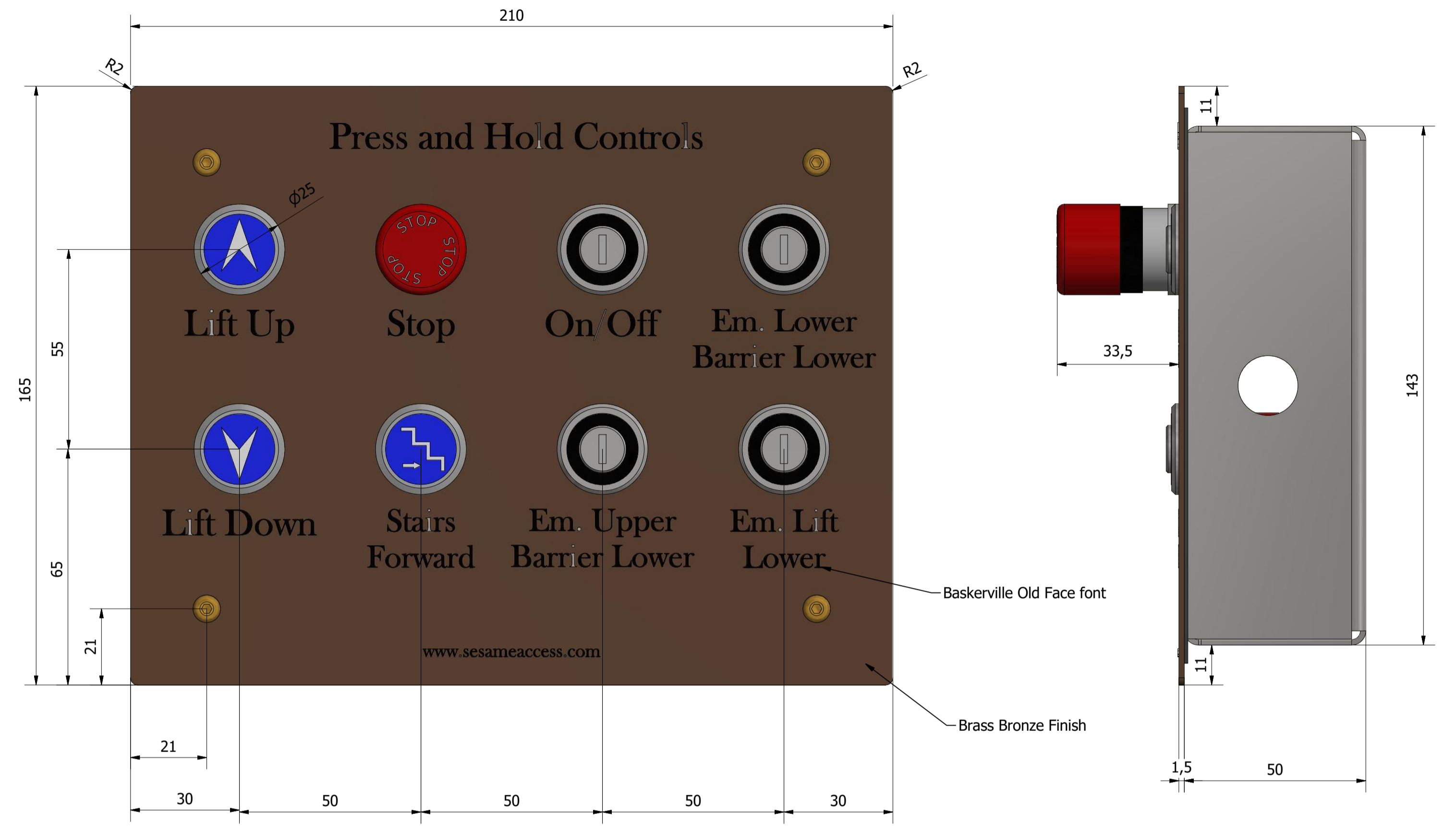
Access Doors to Sesame System

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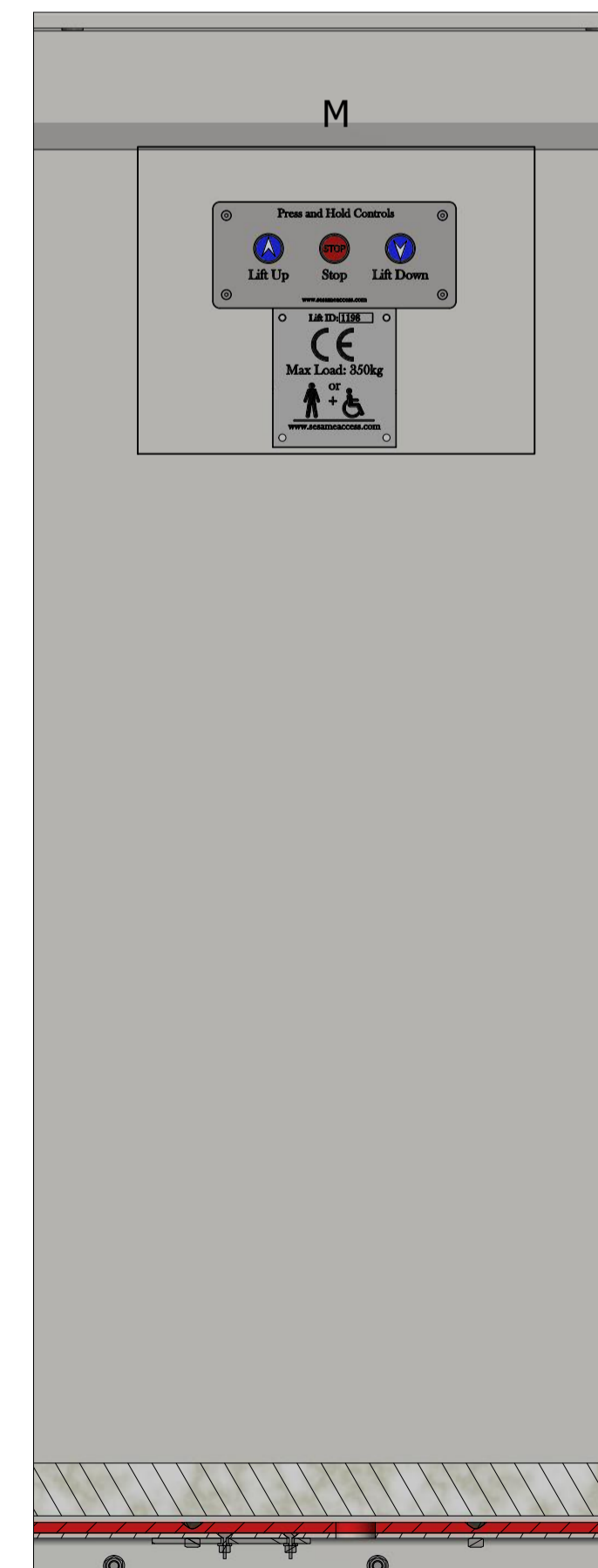
Lower Landing Call for Assistance (1 : 1)



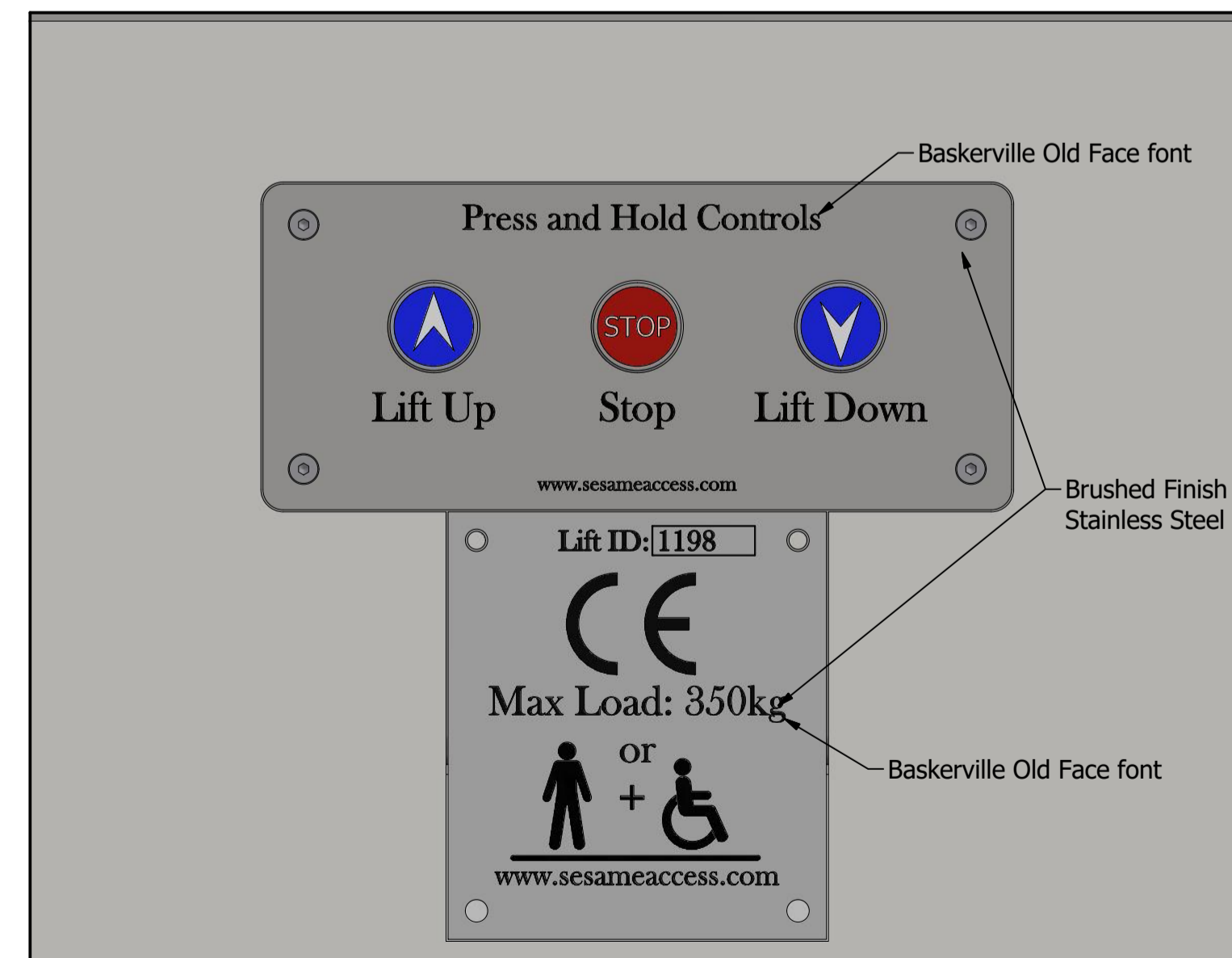
Upper Landing Button Station (1 : 1)



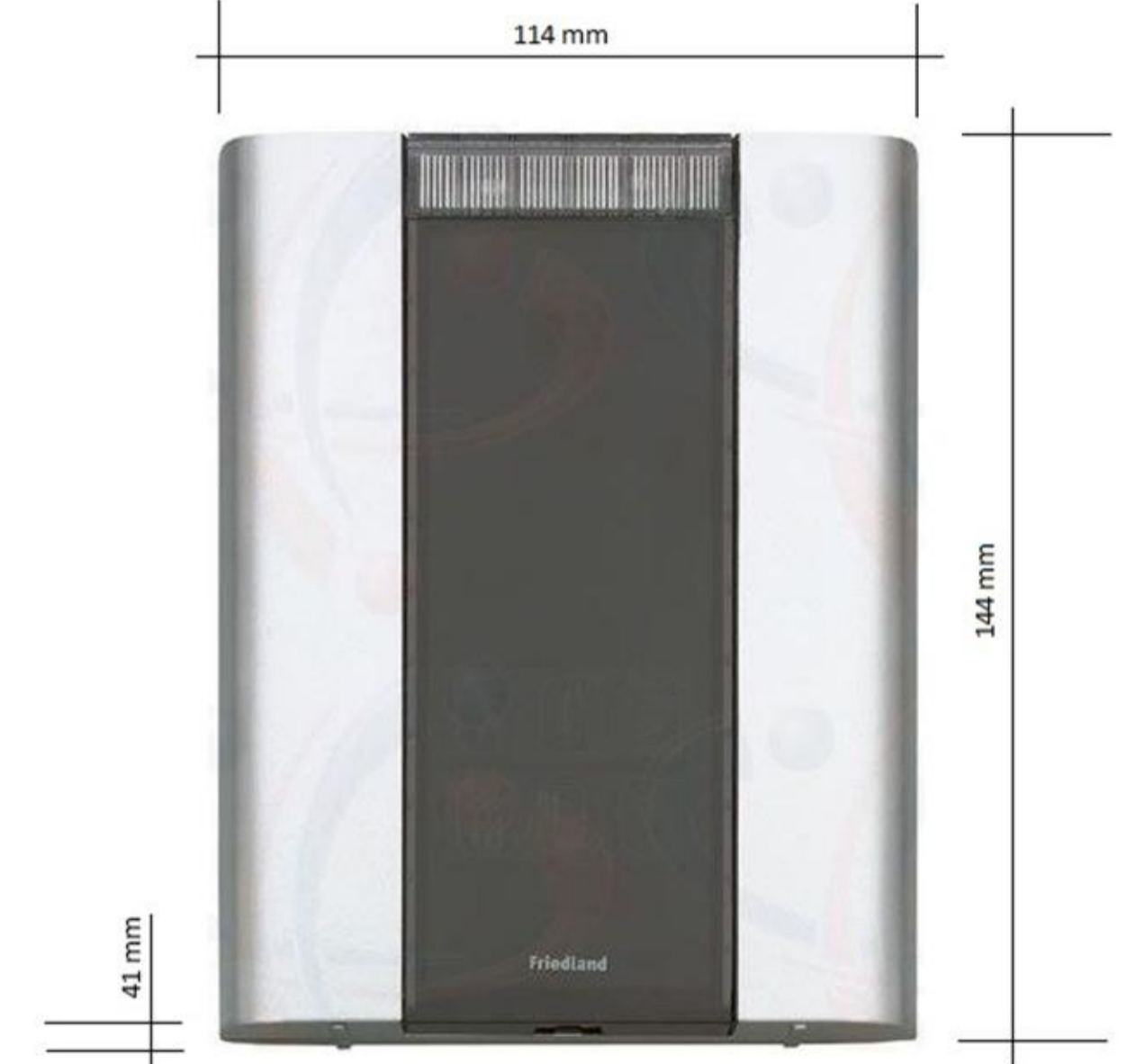
On-Lift Button Station (1 : 5)



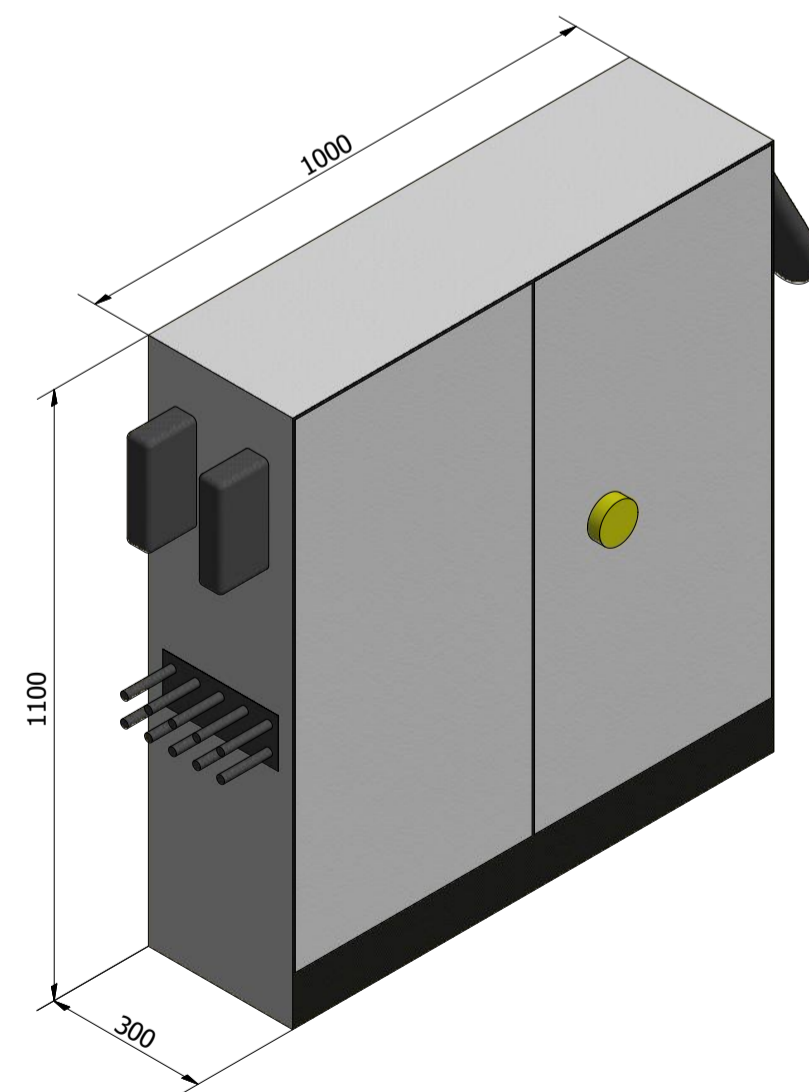
On-Lift Button Station (1:1.5)
with Safe Working Load Plate



Call for assistance receiver
Location to be specified by the Client



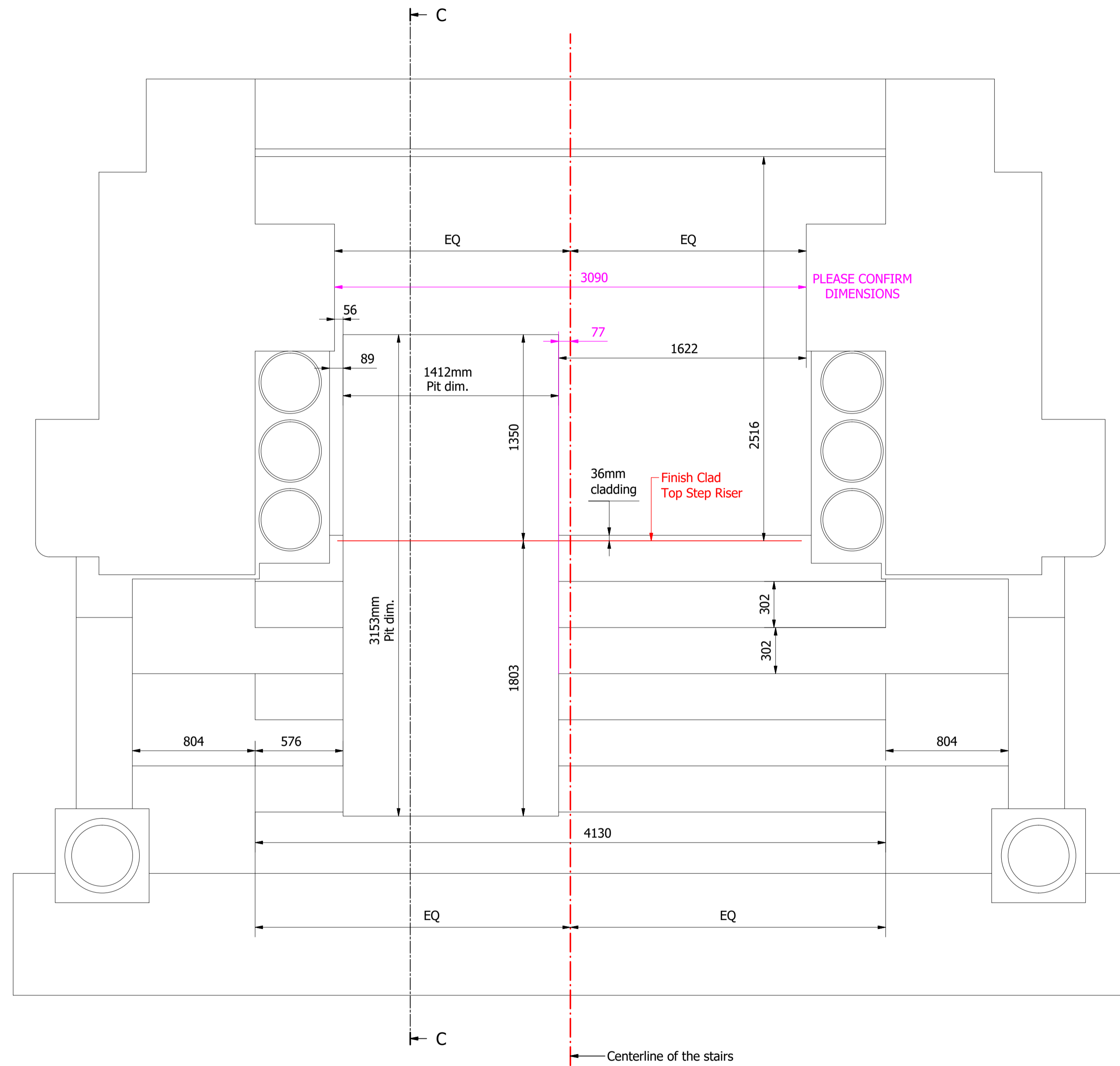
Sesame Machine Room Cabinet (0,09 : 1)



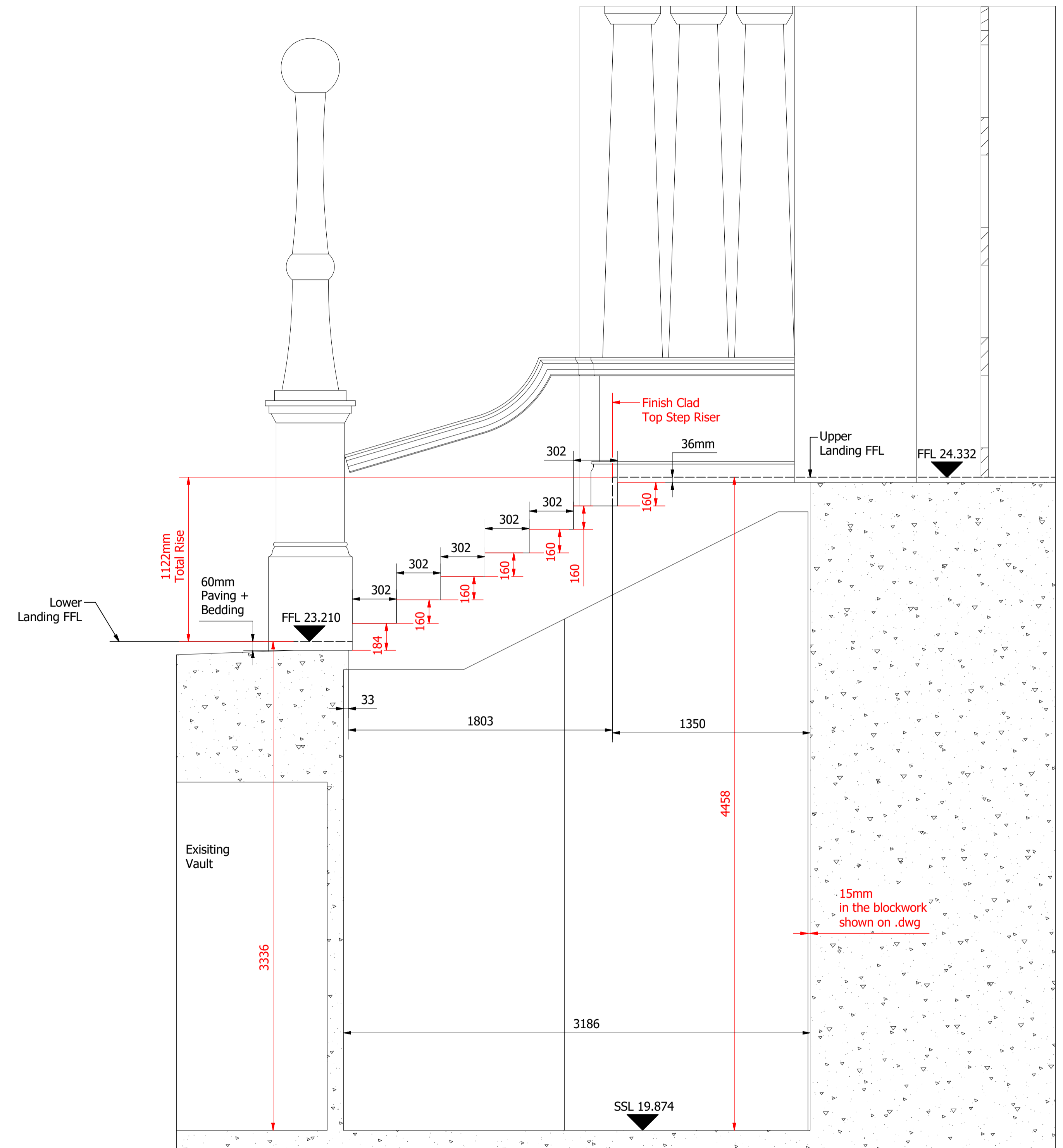
To be located within
Sesame Framework

According to the relevant British Standards,
the buttons on the button Stations need to be
positioned a minimum of 900mm or maximum
of 1100mm, from Ground Level and a minimum
of 500mm from any moving parts of the Lift.

Side Section View
C-C (1:20)



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