

Sesame Stainless Steel — Rising Barriers Touch sensitive

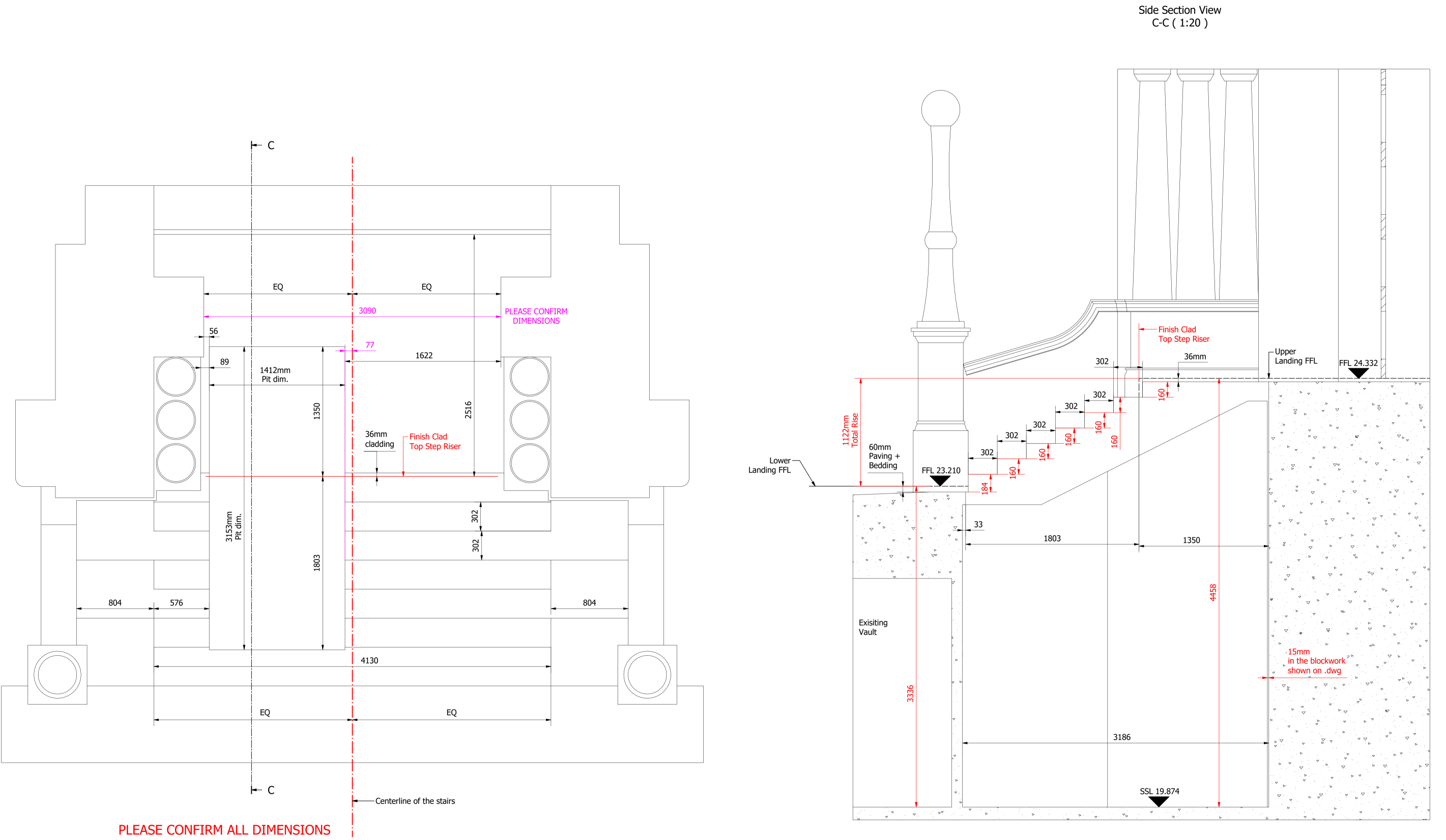
- Sesame Upper Landing Button Station behind the column. The upper landing door on button station side must be closed to allow the user to get to the button station, the closing of this door is a management procedure and not controlled by the Sesame System

LIFT-DOWN POSITION (1:35)

LIFT-UP POSITION (1:35)

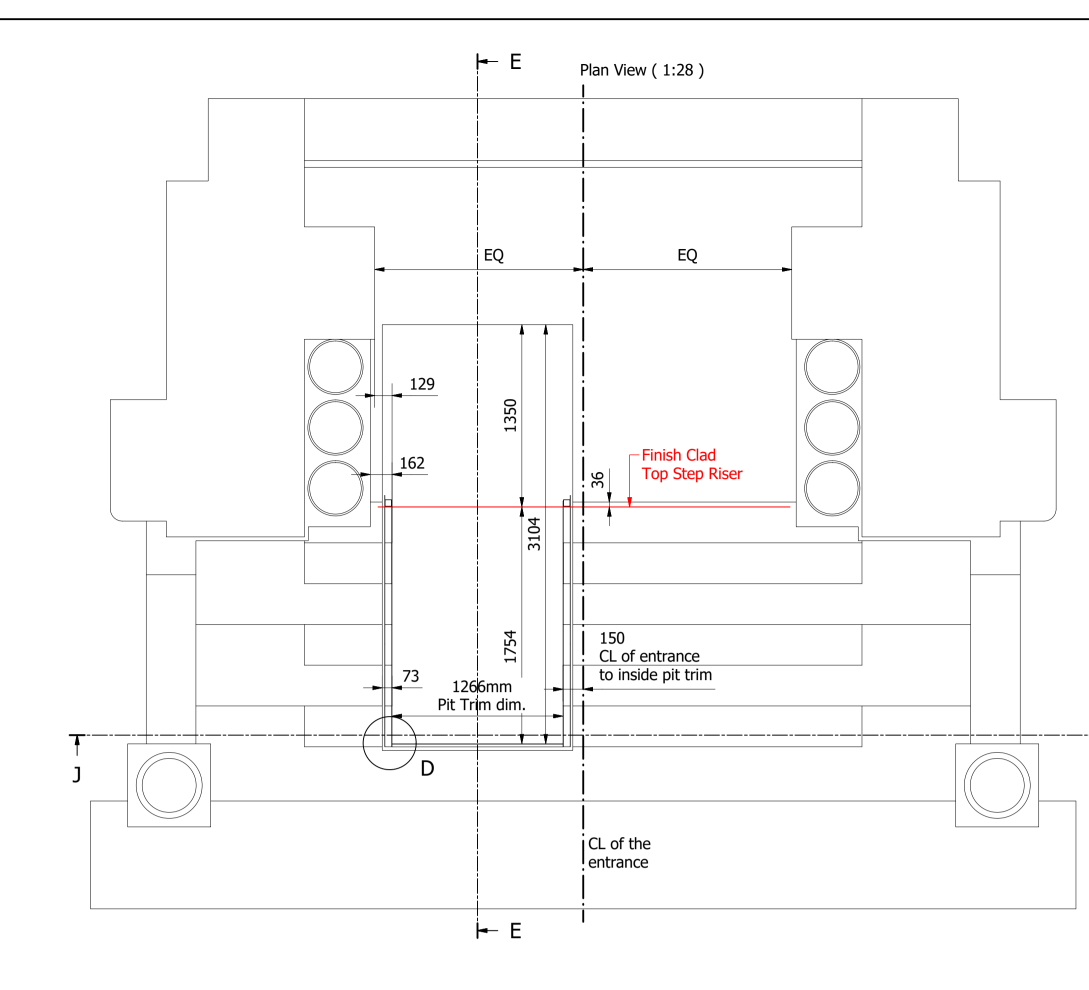
	2					nt levels were u me were chang	• • •			
	2	The ca	ll for assi	stance receiv	er was added	to design (see	last page)			
	2	Font or	n Sesame	e Signs was c	hanged, as we	ell as engraving	method			
	2	Sesame	e Service	Hatches dim	ensions were	updated				
	2	The ma	aterials w	vere changed	according to c	comments				
	2	The Bu	tton Stat	ions design a	nd positions w	vere updated				
	1	The Bra	ass Guide	e on Side of t	he Pit Trim wa	as removed				
	1	A Safet	<u>y Edge o</u>	n the side of	the Lift was a	dded				
	1	On - Li	ft Button	Station "Call	for Assistance	e" Button was r	emoved			
	1	Pit wid	<u>th was in</u>	creased						
	1	Some of	comment	s were addeo	l (marked in re	ed)				
	1	Additio	nal page	was added,	showing the ba	asement level s	setup			
	1	Paving	thicknes	s on lower la	nding was upd	ated				
Rev	/.No.	Changes description								
	Checke	d by	Date		Project No:		Dov: 2			

			Change	es descript	.1011		
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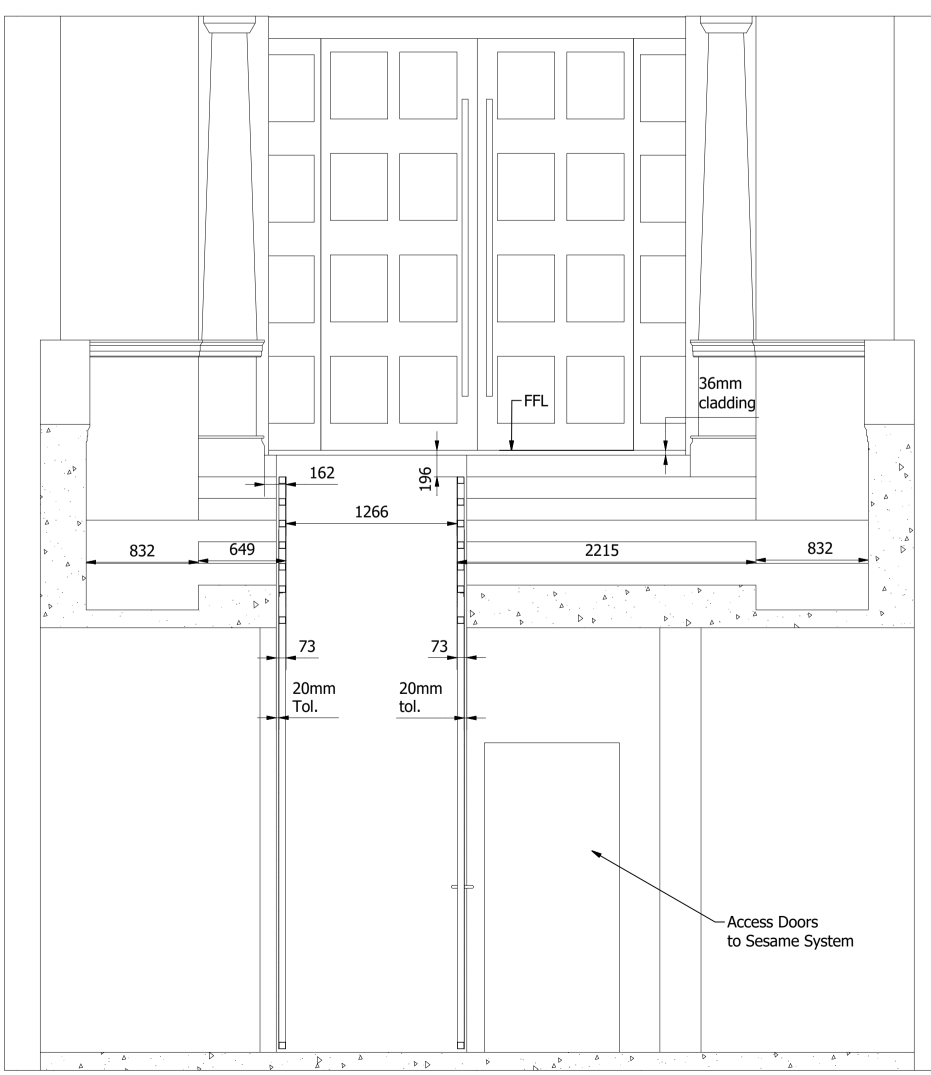


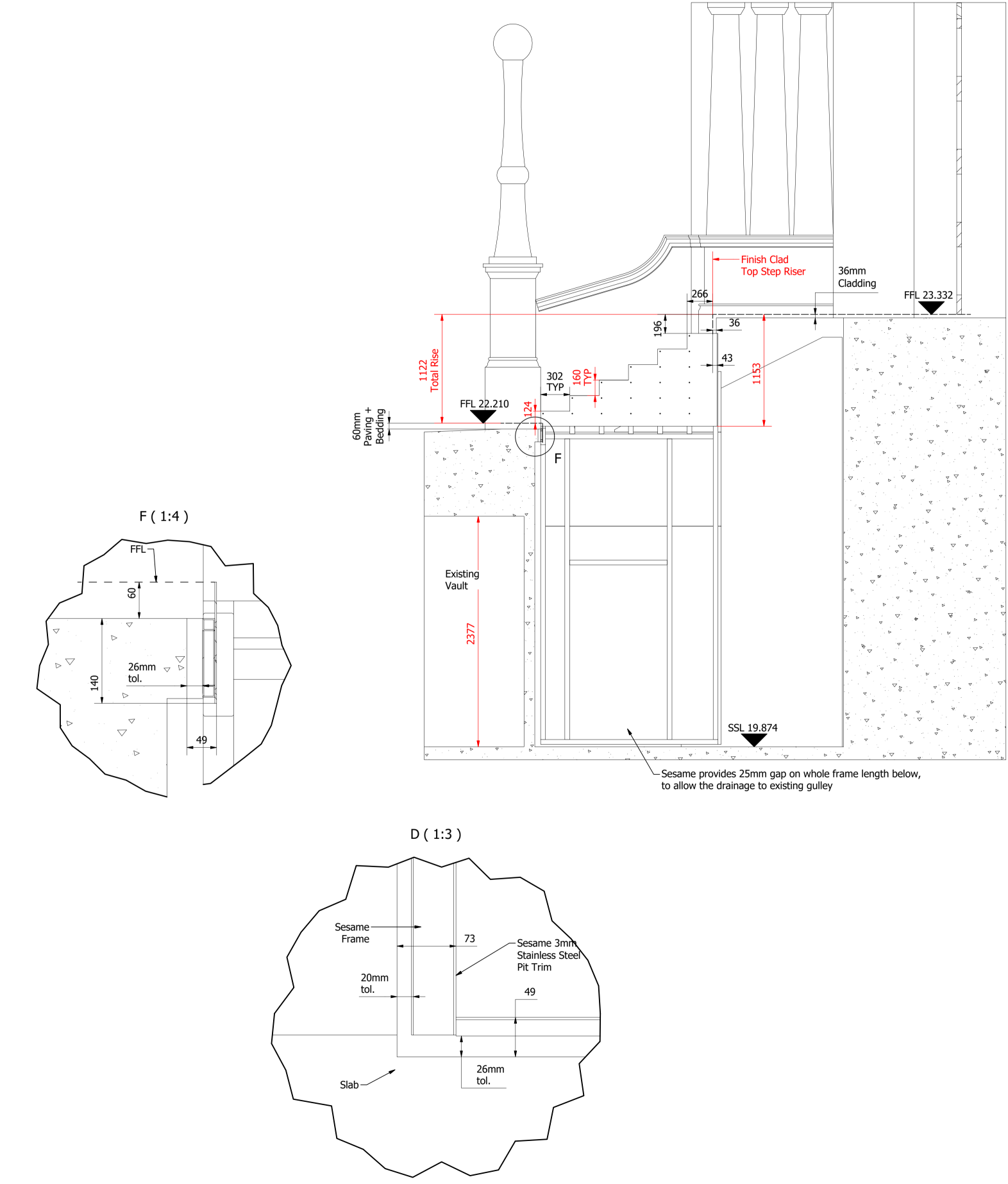
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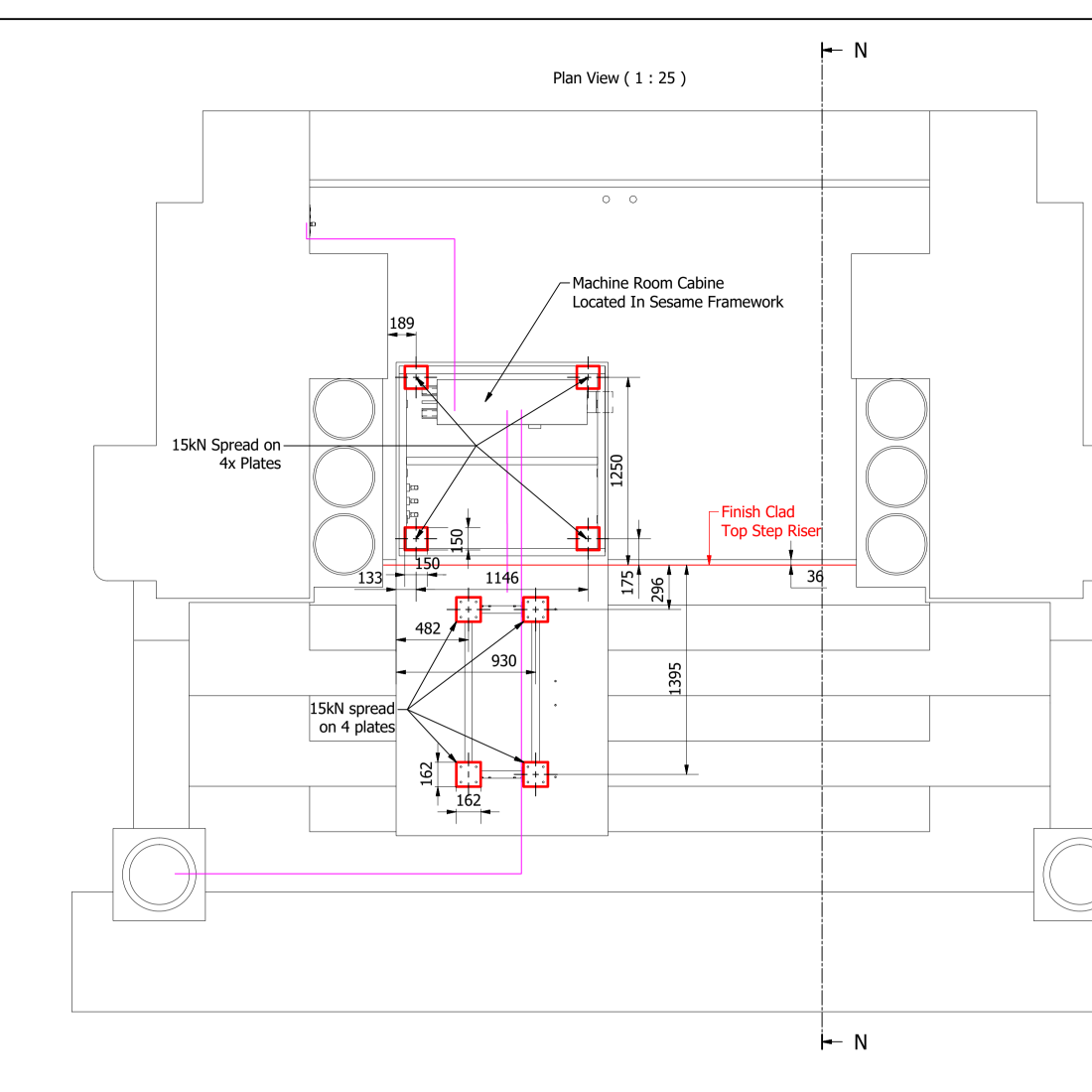
Front Section View J-J (1:28)



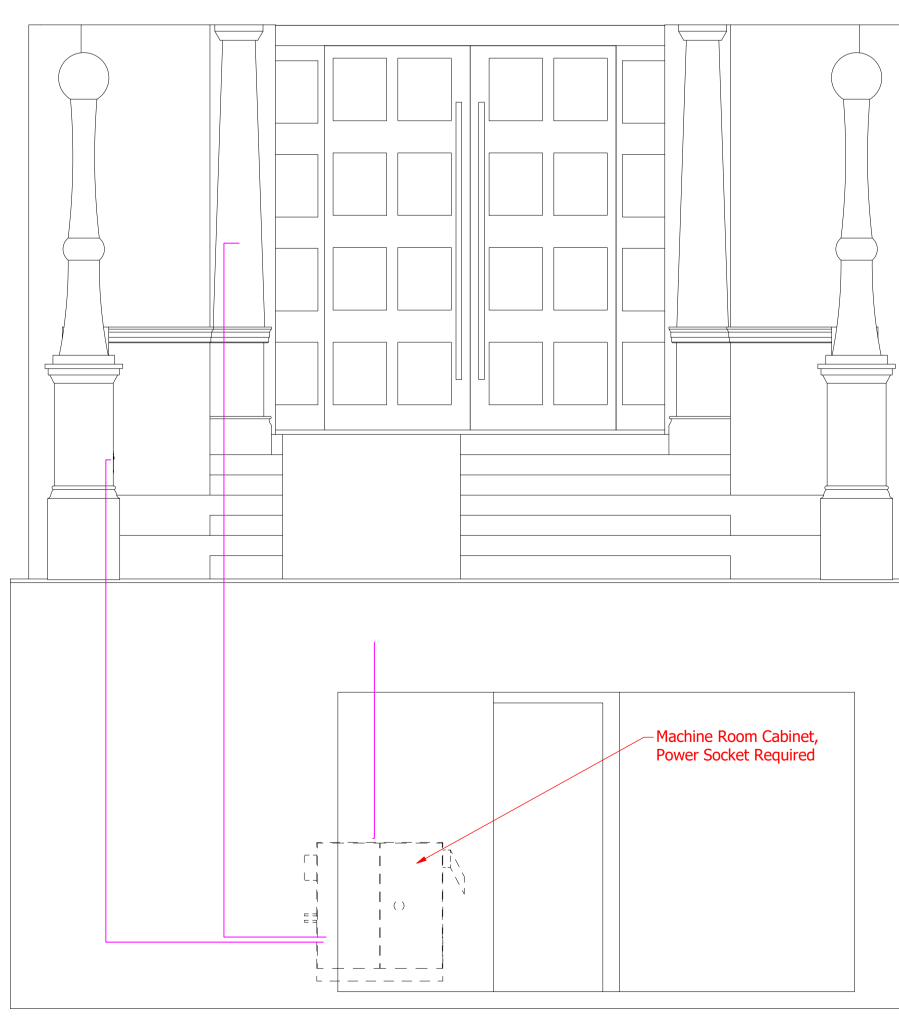


E-E(1:25)

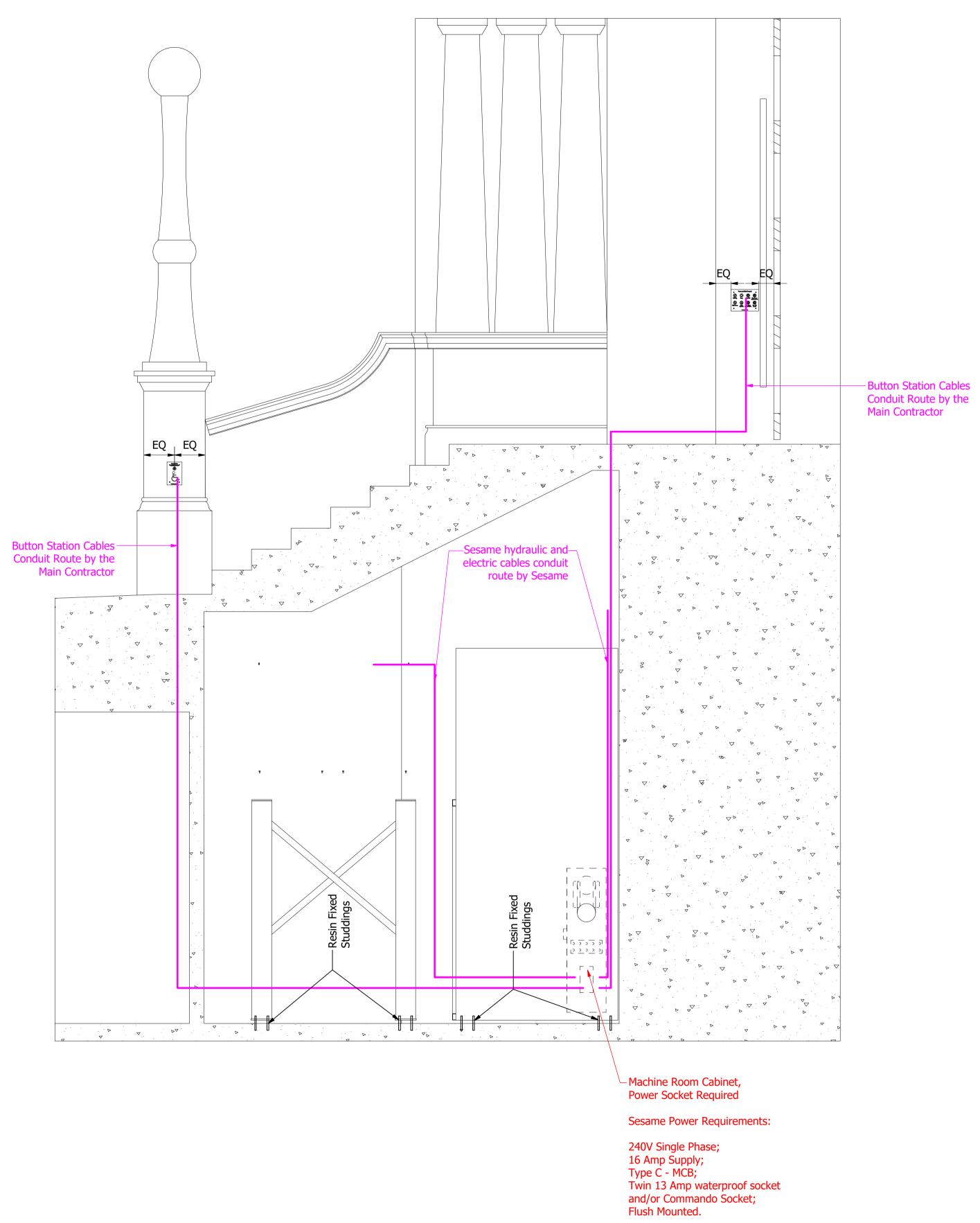
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Front View (1:30)



Side Section View N-N (1:20)



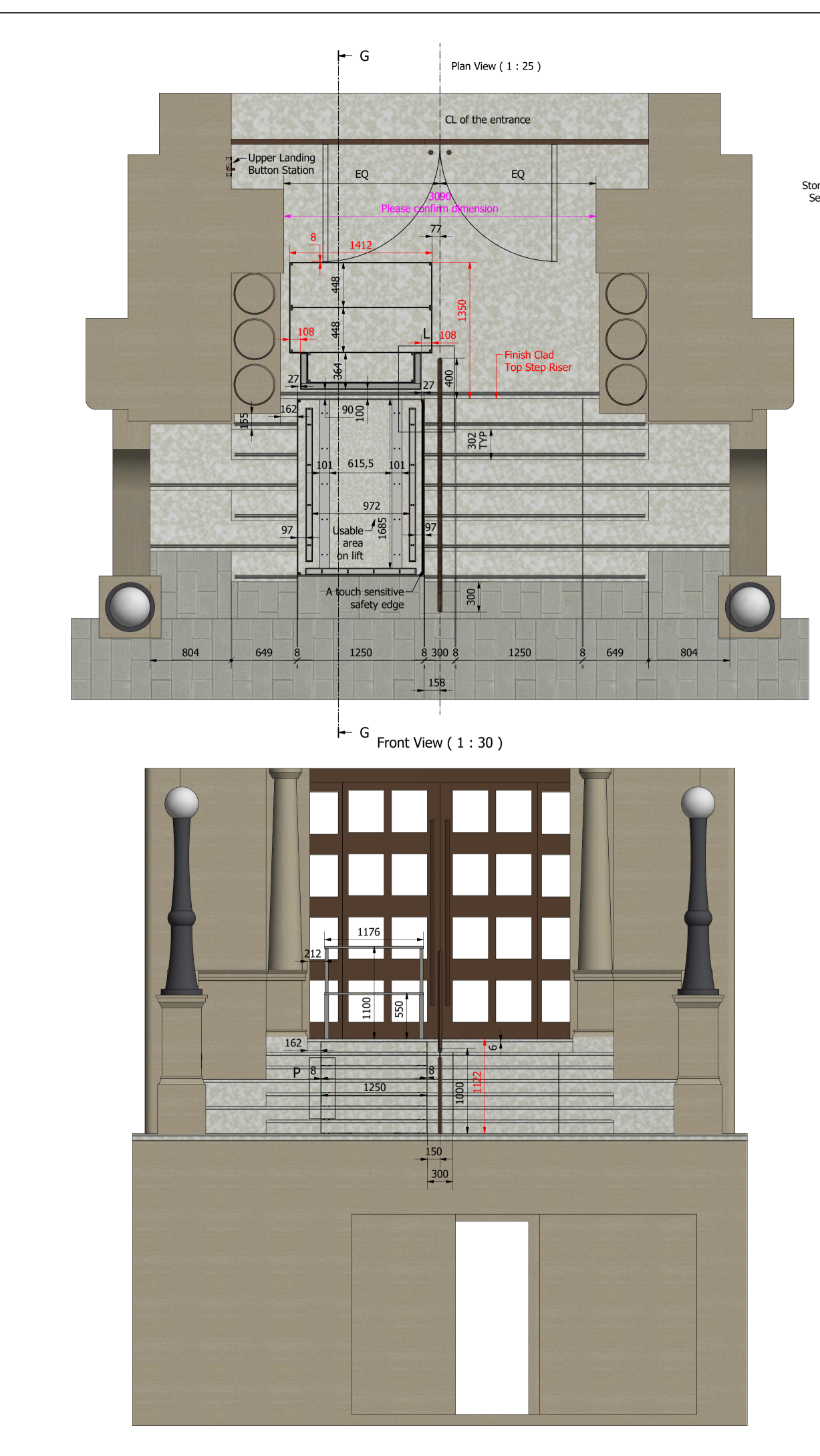
Sesame Power Requirements:

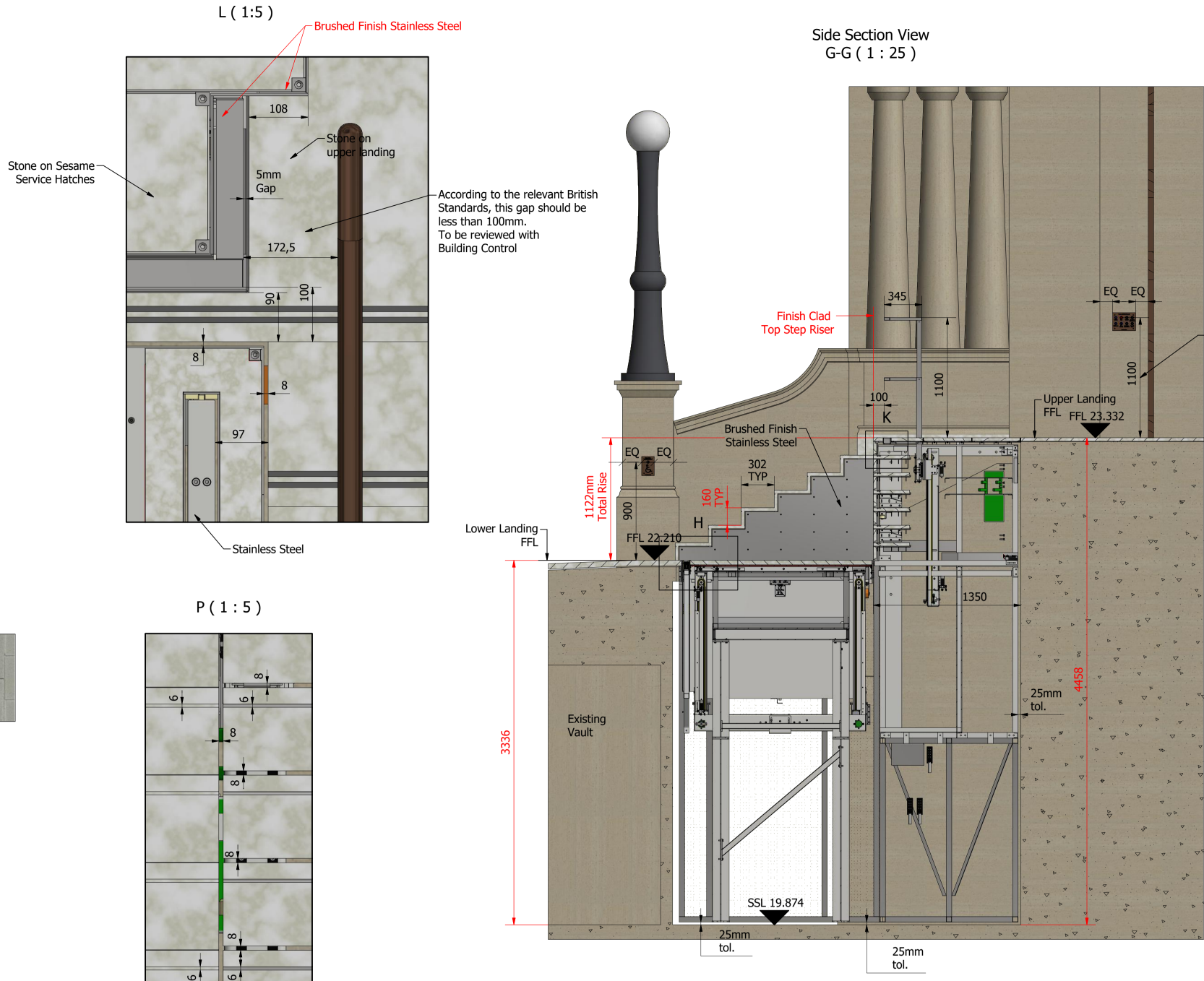
240V Single Phase; 16 Amp Supply; Type C - MCB; Twin 13 Amp waterproof socket and/or Commando Socket; Flush Mounted.

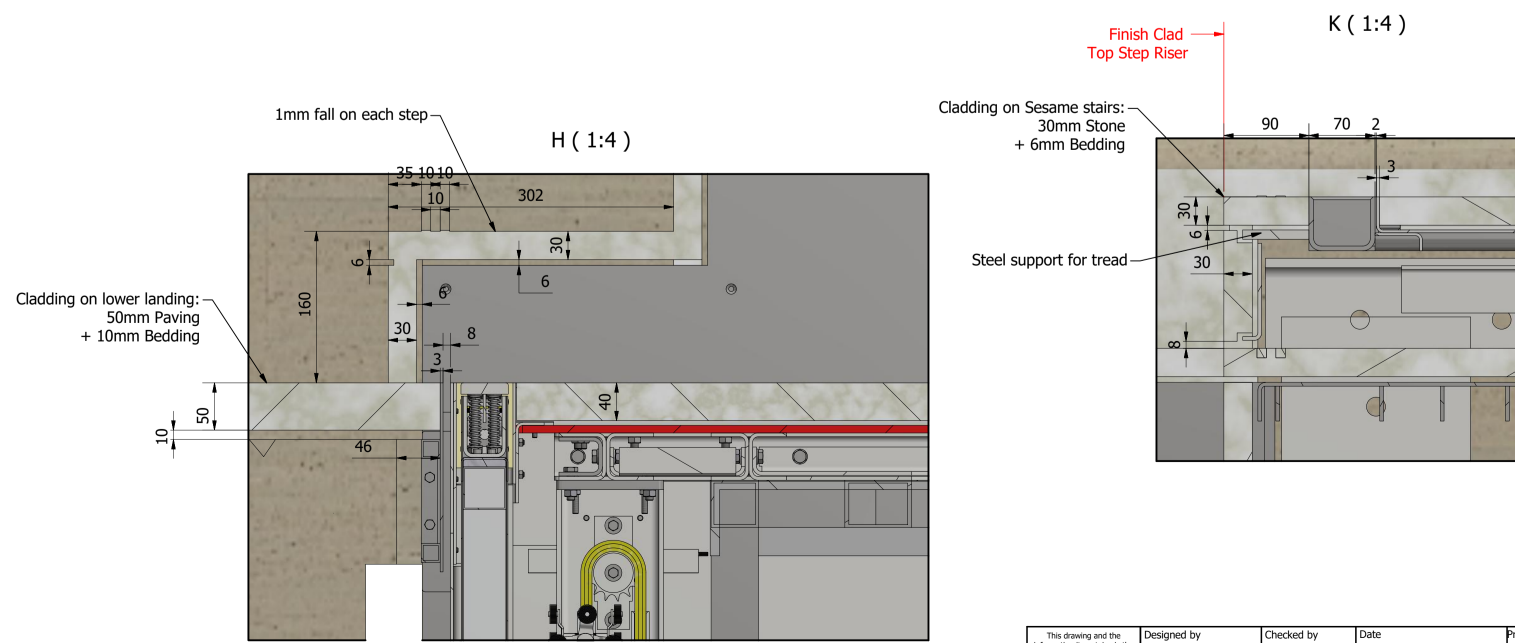




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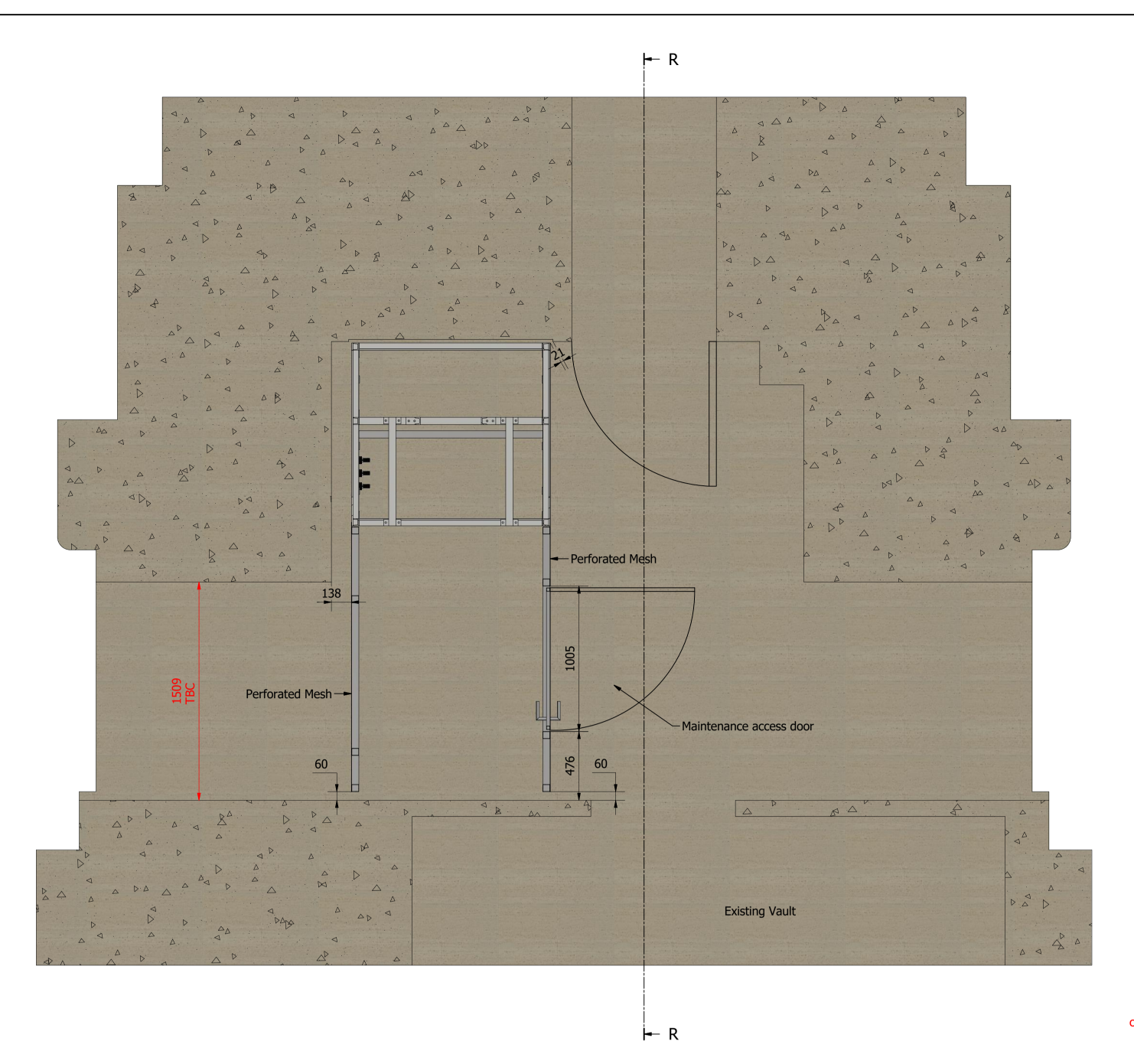


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According to the relevant British Standards, the buttons on the button Stations need to be positioned a minimum of 900mm or maximum of 1100mm, from Ground Level and a minimum of 500mm from any moving parts of the Lift.

The upper landing door on button station side must be closed to allow the user to get to the button station, the closing of this door is a management procedure and not controlled by the Sesame System

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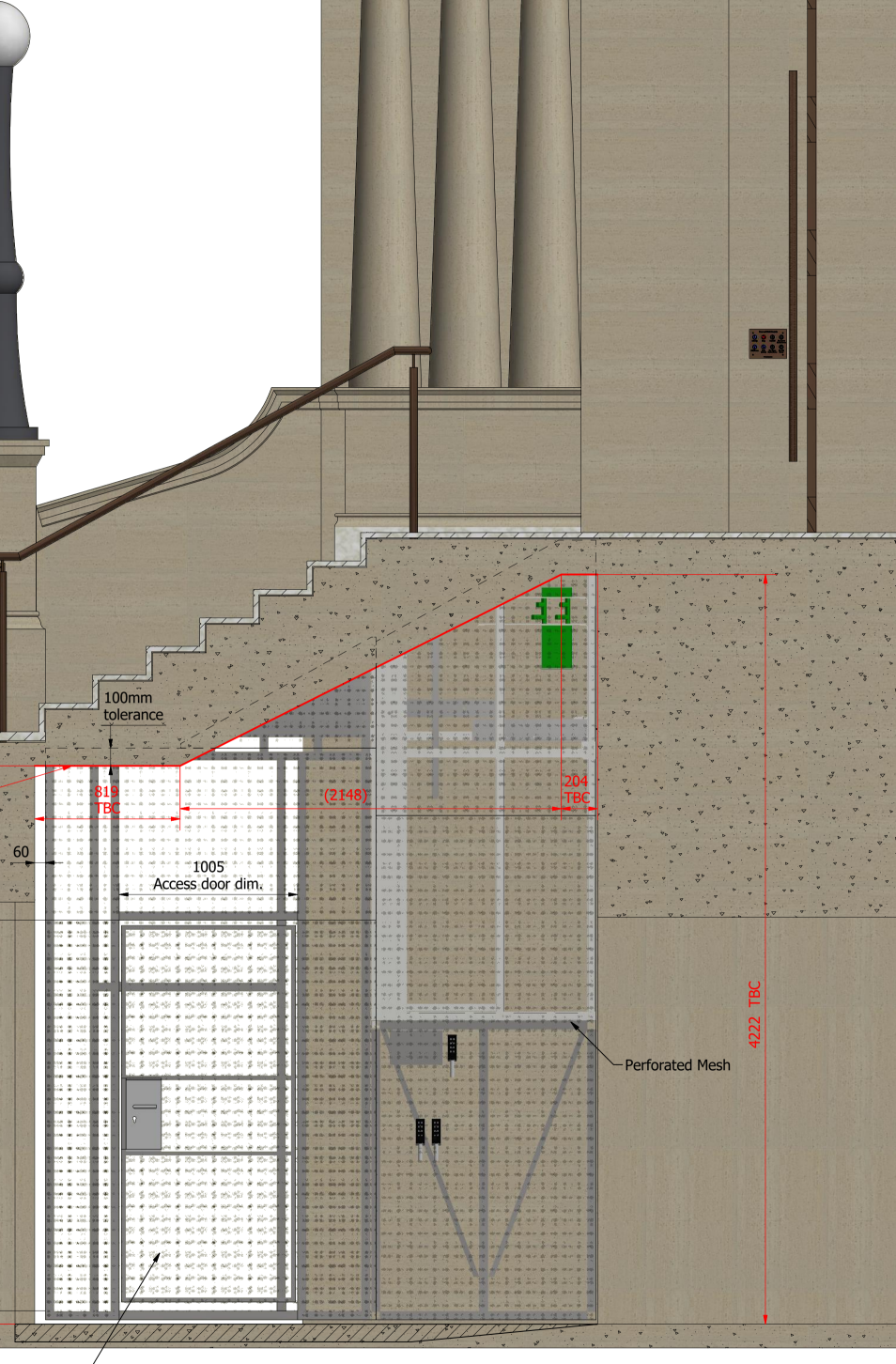
Please provide the cast concrete contour dimensions, to ensure that whole Sesame System area will be perfectly covered with mesh panels, as they will be manufactured in the Sesame workshop.

tolerance 60 Access door dim 4. 30.00 (MC - 0.2000 n - 0.0 ■ Diff \$ 10×04 \$ 10×04 \$ 10×04 \$ 10 المنه الله المعالم المعالم المعالي المع uille a la companya di anter di alméri di alméri di alméri 1999 - 1997 - 1998 di seletik di seletik di seletik di seletik wie wie wie eine eine de le surfade le surfade le surfade le surfa de le surfade le surfade le surfade le surfa the way also add was di-() (2046 (MC) 1845 2 2 5 5 5 · · · · · · 2 5 6 **199 - 199 - 199 - 199 - 199 - 199 - 199 - 199** - 199 made where the state where a TBC مر ميو ايو سمر ميو ايو سر سروي ايو سمر مزو ايو سمر 🚛 🚛 -👷 🖓 🖉 He Sie 🖗 He Sie 🖗 He Sie 🖗 He Sie 愛然者 动足膜的者 动足膜的者 动足膜的者 动足的 4 and the second ----ya é na ya é na ya é na ya é na ya e measte adre and measte adre adre measte adre ad mea and the state state state and the state is in in the second sec dim in the second is second if second is 2200 Access door ත් ද පොලා ද පොලා ද පොල وترجيع في مترجيع الج المترجيع الج المتر ------ann às aicin an às an 🗠 Constant and Annual A -na a sin a sin a si na sense se nener se nener se nener -----💽 See Stander Stander Stander Stander مېر دېږې وله مېر درې وله مېر درې وله مېر درې وله مېر na kon na na na kon

> Access Doors to -Sesame System

R-R (1:20)

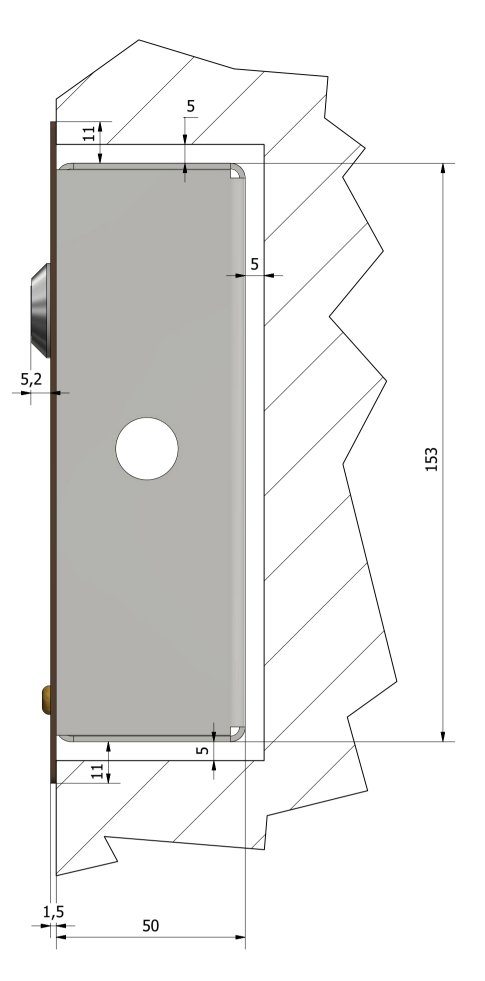




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Lower Landing Call for Assistance (1:1)

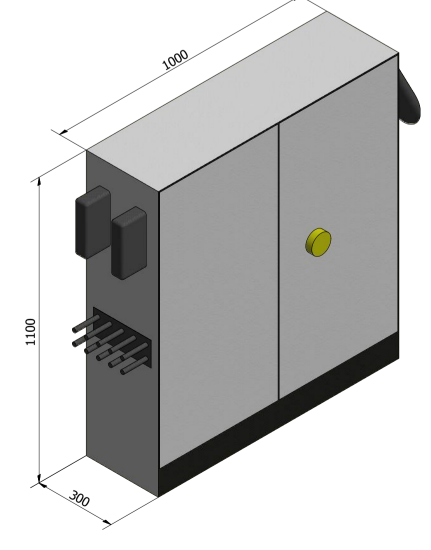




On-Lift Button Station (1:5)

М Press and Hold Controls

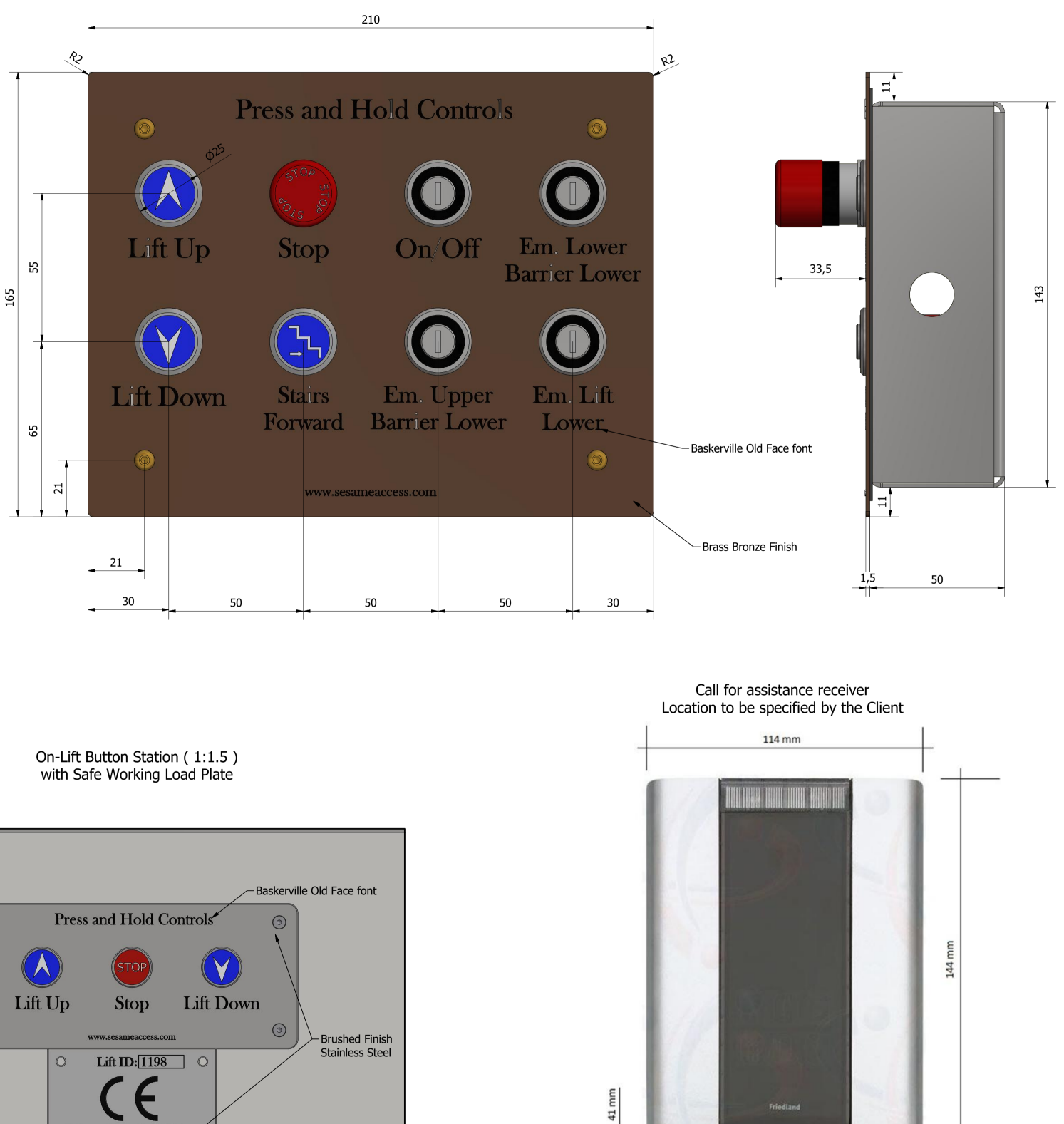
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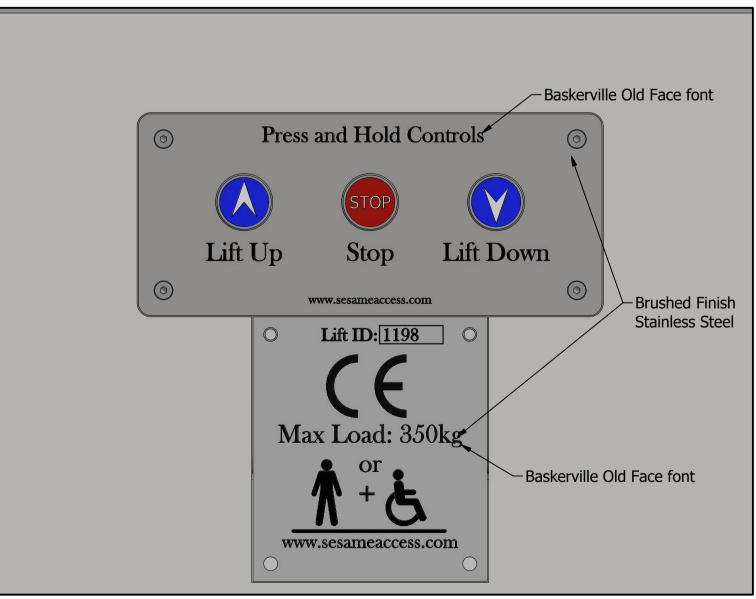


Sesame Machine Room Cabinet (0,09 : 1)

To be located within Sesame Framework

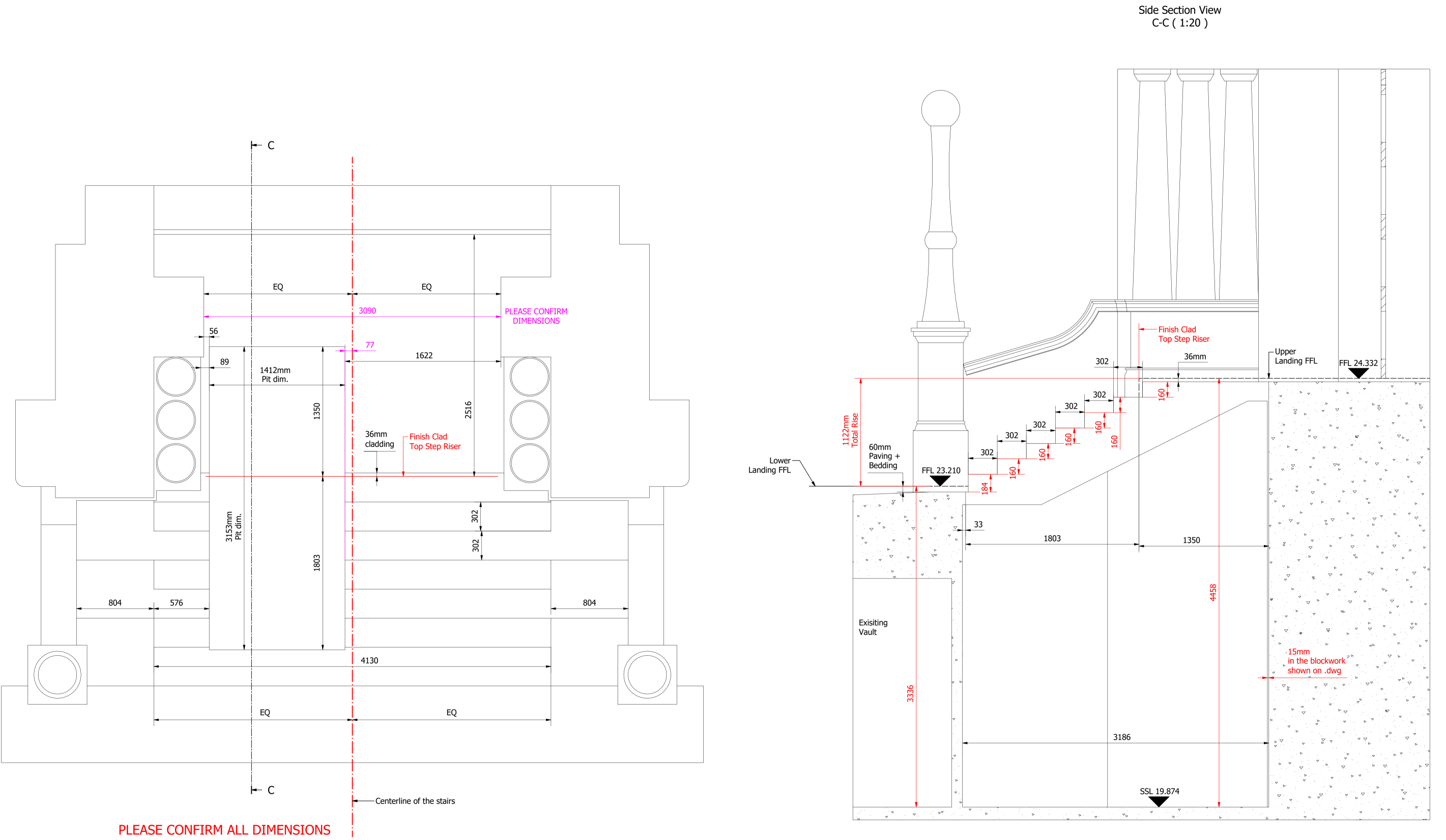
Upper Landing Button Station (1:1)





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.

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