

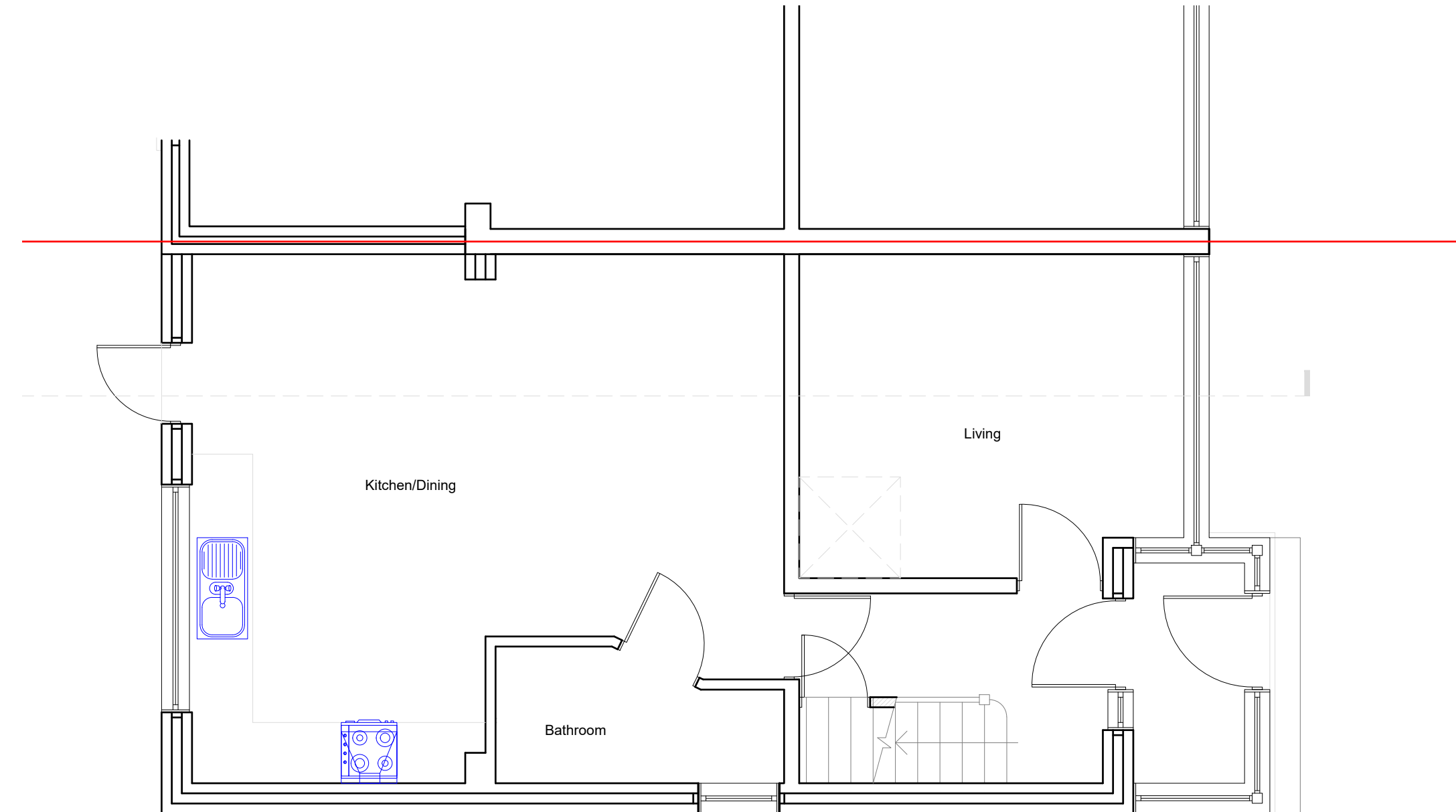
Location Plan
Scale 1:1250



Block Plan
Scale 1:500

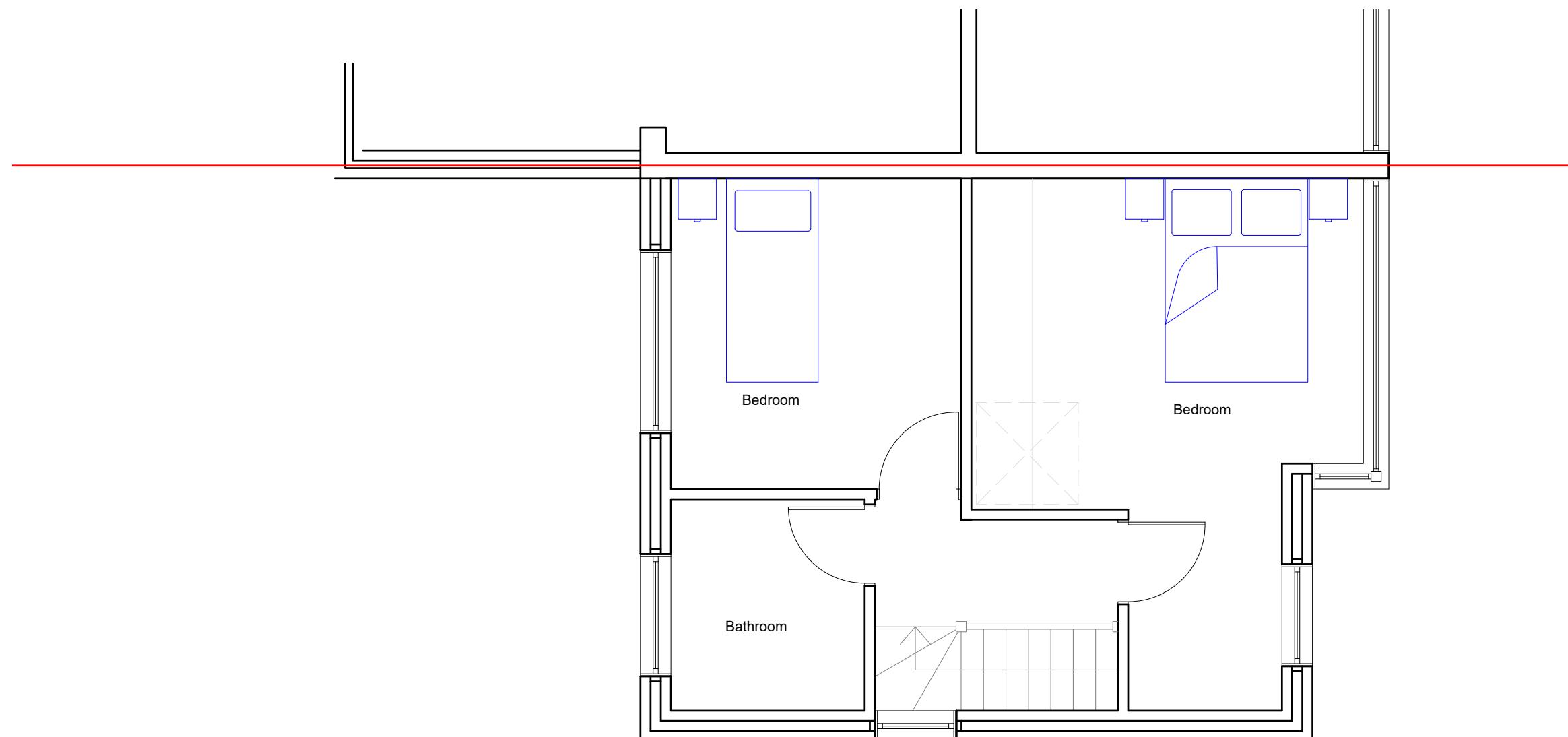
1:1250 5 20
0 10 50 100 Metre

1:500 5 20
0 10 50 Metre



Existing Ground Floor
Scale 1:50

Existing First Floor
Scale 1:50





Existing Front Elevation
Scale 1:100



Existing Side Elevation
Scale 1:100



Existing Rear Elevation
Scale 1:100



Existing Side Elevation
Scale 1:100

Site Address:	Client Detail:	Title:			Drawn By:	NM	Revisions:	
21b Brookside Hayes Middlesex UB4 0PH	21b Brookside Hayes Middlesex UB4 0PH	Existing Elevations			Checked By:	SM	Rev	Revision
					Date:	06/2025		Date
					Drawing No.	PL1/SM/3485 - 03		
		Scale:	1:100	Paper Size:	A3			



Proposed Front Elevation
Scale 1:100



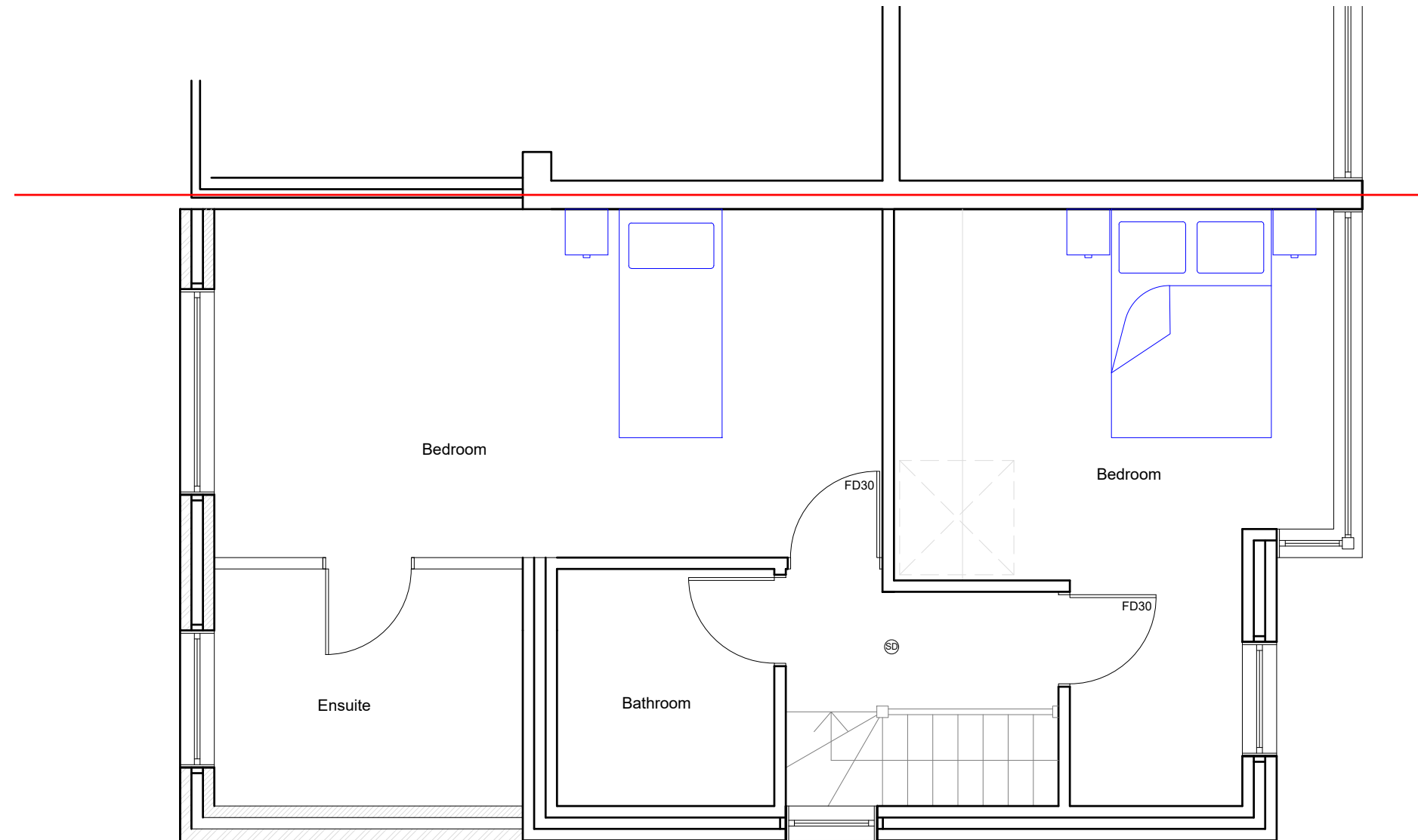
Proposed Side Elevation
Scale 1:100



Proposed Rear Elevation
Scale 1:100



Proposed Side Elevation
Scale 1:100



NOTE:- CAT 6 CABLE AND SKY PLUS CABLE TO BE USED
 SD Smoke alarm and heat alarms as per BS 5446-2 :2003
 HD Smoke alarm and heat alarms as per BS 5446-2 :2003
 E Emergency Lights as per BS 5266-1 :2005
 FD30 All doors to be half hour fire check door unless otherwise stated.
 All steel to have 1hr. Fire Protection
 All windows to have 0.33m² min openable area with
 450mm in either direction.

Proposed First Floor
 Scale 1:50

Site Address:	Client Detail:	Title:			Drawn By:	NM	Revisions:	
21b Brookside Hayes Middlesex UB4 0PH	21b Brookside Hayes Middlesex UB4 0PH	Proposed First Floor Plan			Checked By:	SM	Rev	Revision
			Date:	06/2025				Date
			Drawing No.	PL1/SM/3485 - 05				
			Scale:	1:50	Paper Size:	A3		