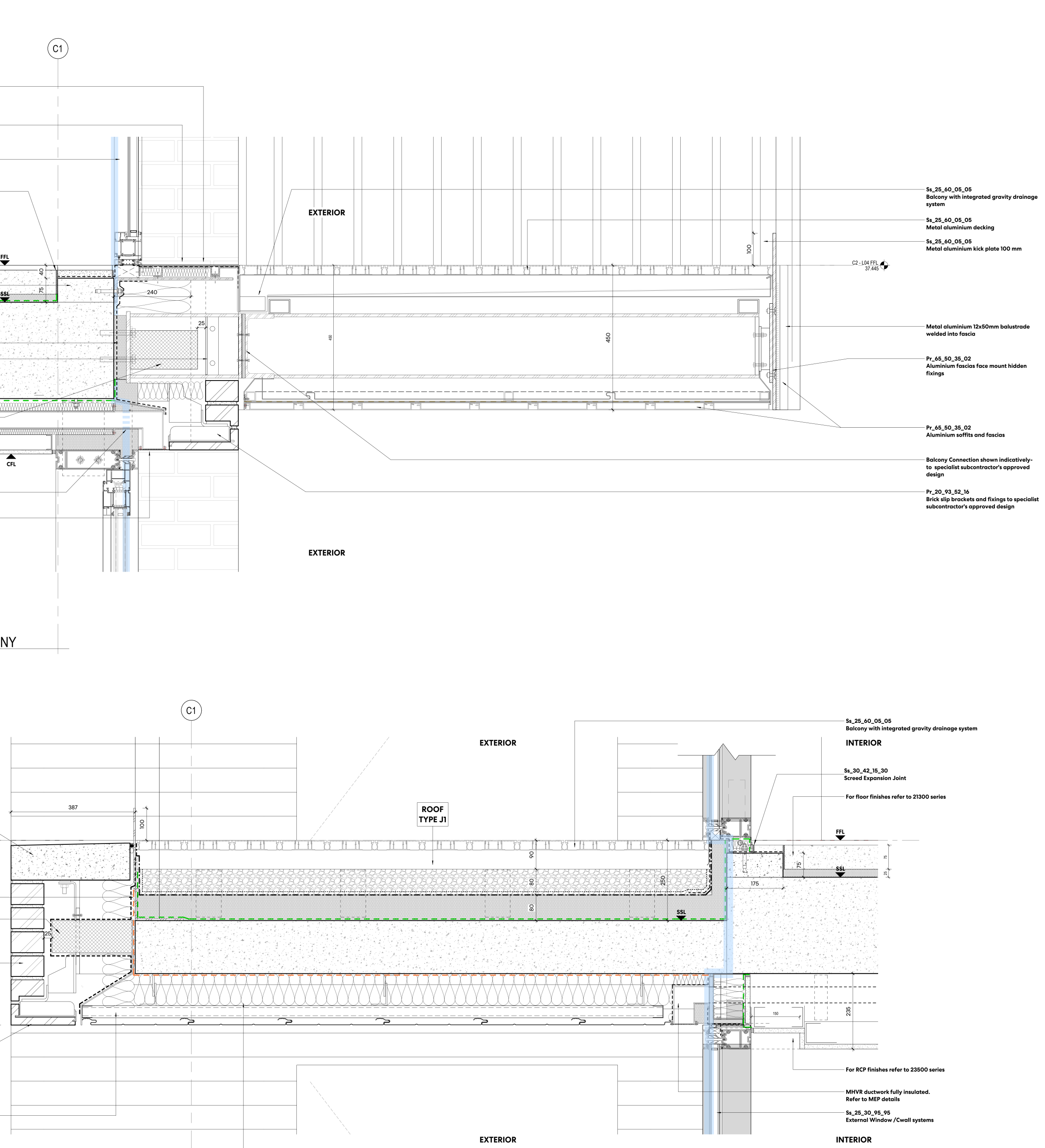
20 Junio 20	5	
25		(
1:50	Ss_25_60_05_05 Bended 2 mm alu angle fixed to angles	
0mm 5 Scale 1:	with S/Steel fixings Ss_25_60_05_05 Interface sealing membrane fixed to door	
	and bonded to tray Ss_25_30_20_25 External Doorset Systems Type B	
	Ss_30_42_15_30 Screed Expansion Joint	
	For Floor Finishes refer to 21300 series	
	Structural upstand required to accommodate	FFL Q
	brackets and cavity barriers	A A A A A A A A A A A A A A A A A A A
	Thermal Break	
	Bended 2mm Thk steel fixed in between bolt-on balcony brackets to allow cavity barrier to expand	
	Pr_25_80_80_79 Fire Cavity Closer	
C	MHVR ductwork fully insulated	
	Metal Aluminium connecting panel	-
	Metal Aluminium microperforated sheet INTERIOR	
	2 TYP SECTION THROUGH EXTERNA	LBALCONY
В	Pr_20_85_48_15 Precast sill	
	Ss_25_60_05_05 Metal angle upstand Pr_25_80_80_79 Fire Cavity Closer	<u><u><u>S</u></u> <u><u>S</u></u> <u>S</u> <u>S</u> <u>S</u> <u>S</u> <u>S</u> <u>S</u> <u>S</u></u>
	Ss_25_13_50_51 External Masonry wall leaf systems. Flemish Bond	
ODEL_C2-4.rvt	Pr_20-93-52-16 Brick slip soffit system	
A/DOCUMENTS M(Pr_65_50_35_02 Aluminium soffit and fascias	
Autodesk Docs://TRIBECA/DOCUMENTS MODEL_C2-4.rvt	Pr_25_57_06_53 Mineral wool soffit insulation	
28/03/2024 09:22:19	1 TYP SECTION THROUGH RECESSE	D BALCONY

2



	f +44	150 Holborn London EC1N 2NS 4.20.7466.1000 4.20.7466.1050
D	Drawing indicates design in All information, areas, dim datum levels are subject to survey, detailed design and investigative work. Do not scale from the draw This drawing is the propert Perkins&Will UK Ltd. No dis copy of it may be made wit written permission of Perki Ltd.	ensions and detailed d ring. ay of sclosure or thout the
C	AIR TIGHNESS / MEMBRANE Air Tightnes	
4	VCL-Vapour Breather me EPDM / Air s Waterproof	r Control Lay embrane sealing tape
STAGE 4	TRIBE Reef Gro Plot C - The A and Connecto	DUP ssemt
В		KEYPLAN
		SUE CHART
	P01 Stage 4 Issue - Tender MARK ISSUE Date Job Number Scale Drawn Checked Approved	28/03/24 DATE 10/19/22 322596 1:5@A0 ALG DS PD CDE STATUS