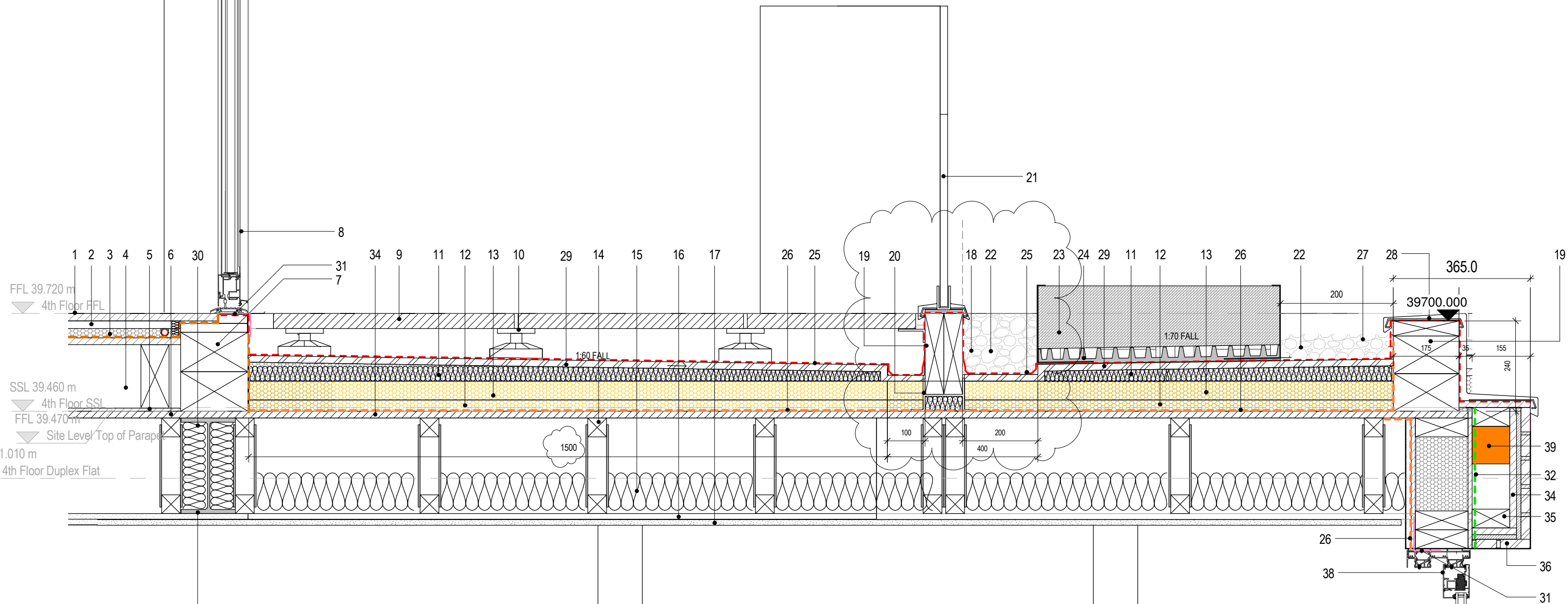


NOTE: ALL DRAWINGS TO BE READ IN CONJUNCTION WITH CONTRACT SCOPE OF WORKS TO BE SHELL AND CORE ONLY.

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GENERAL KEY LEGEND

- | | |
|--|---|
| <p>1. 20mm TIMBER FLOORING AS PER SPEC. K21
 2. 20mm SCREEDBOARD AS PER SPEC. K11/115B
 3. 25mm UNDERFLOOR HEATING THERMAL INSULATION AS PER SPEC. P10/240H
 4. 165mm CAVITY WITH TIMBER JOISTS AS PER SPEC.
 5. 15mm ACOUSTIC CRADLE AS PER SPEC. K11/115B
 6. 18mm OSB BOARD AS PER INNOVARE DESIGN
 7. TIMBER UPSTAND AS PER SPEC. Z10
 8. CURTAIN WALLING AS PER SPEC. H11/110A/135A AND MANUFACTURER DETAILS
 9. 40mm PAVING SLABS AS PER SPEC. Q37/140
 10. ADJUSTABLE PAVING SUPPORTS AS PER SPEC. Q37/460
 11. 1 DEGREE TAPERED INSULATION AT 25mm AT LOWEST POINT AS PER SPEC. P10/240D&F
 12. 30mm HIGH PERFORMANCE INSULATION AS PER SPEC. P10/240 D&F
 13. 40mm HIGH PERFORMANCE INSULATION AS PER SPEC. P10/240 D&F
 14. 254mm TIMBER JOISTS SYSTEM WITH METAL WEB BRACKETS AS PER INNOVARE DESIGN.
 15. 100mm ACOUSTIC INSULATION BETWEEN JOISTS AS PER SPEC. P10/220A
 16. 16mm RESILIENT BAR AS PER SPEC. K10/245C
 17. 15mm PLASTERBOARD AS PER SPEC. K10/245C
 18. 100mm WIDE GUTTERING
 19. TIMBER UPSTAND AS PER SPEC. Z10
 20. STAINLESS STEEL BASE FIXING CHANNEL AS PER SPEC.</p> | <p>21. GLASS BALUSTRADE AS PER SPEC. L30
 22. GRAVEL AS PER SPEC. Q37
 23. 150mm GROWING MEDIUM AS PER SPEC. Q37/110
 24. 40mm DRAINAGE BOARD AS PER SPEC. Q37/110 (with separation layer protection Fleece to underside and filter fleece on the top)
 25. GRP LIQUID MEMBRANE AS PER SPEC. J31/120A
 26. VAPOUR CONTROL LAYER AS PER SPEC. P10/310
 27. 300mm WIDE GUTTERING
 28. COPING SYSTEM AS PER SPEC. H72/250A
 29. 18mm WBP PLYWOOD UNDERLAY FOR GRP MEMBRANE AS PER SPEC. K11/515B
 30. 203x133mm UB AS PER INNOVARE DESIGN
 31. EPDM AS PER WINDOW MANUFACTURER SPEC.
 32. BREATHER MEMBRANE AS PER SPEC. P10/320
 33. 162mm SIP PANEL AS PER INNOVARE DESIGN
 34. 18MM PLYWOOD
 35. TIMBER BATTENS TO SUPPORT PLYWOOD
 36. 37mm BRICK SLIP PANEL AS PER SPEC. F10/110C/810A
 37. STEEL BEAM 254x146x25mm AS PER INNOVARE DESIGN
 38. ALUMINUM SLIDING DOOR AS PER SPEC. L20/520A AND MANUFACTURER DETAILS
 39. 100mm FIRE CAVITY BARRIER AS PER SPEC. P10/420B</p> |
|--|---|

5_4	JK	12.12.16	Plans & Sect. updated to latest details, flat No. added
5_3	LB	07.12.16	NBS & Minor Amendments
5_2	LB	30.11.16	Details amended
5_1	JS	04.10.16	FIRST CONSTRUCTION ISSUE

REV	BY	DATE	DESCRIPTION
STATUS			
STAGE 5 - FOR CONSTRUCTION			
CONTRACTOR			
GOLDSMITH			
PROJECT			
12456 - 81a/b BAYHAM STREET			
CLIENT			
REV 1			
DRAWING TITLE			
4th Floor Roof Detail			
DATE CREATED	DATE AMENDED	SCALE	
11.07.16	12.12.16	1 : 10@A3	
DRAWN BY	AMENDED BY	CHECKED	
JP	JK	JK	
DRAWING NO & REVISION			
12456-SPR-RES-48_013-5_4			
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