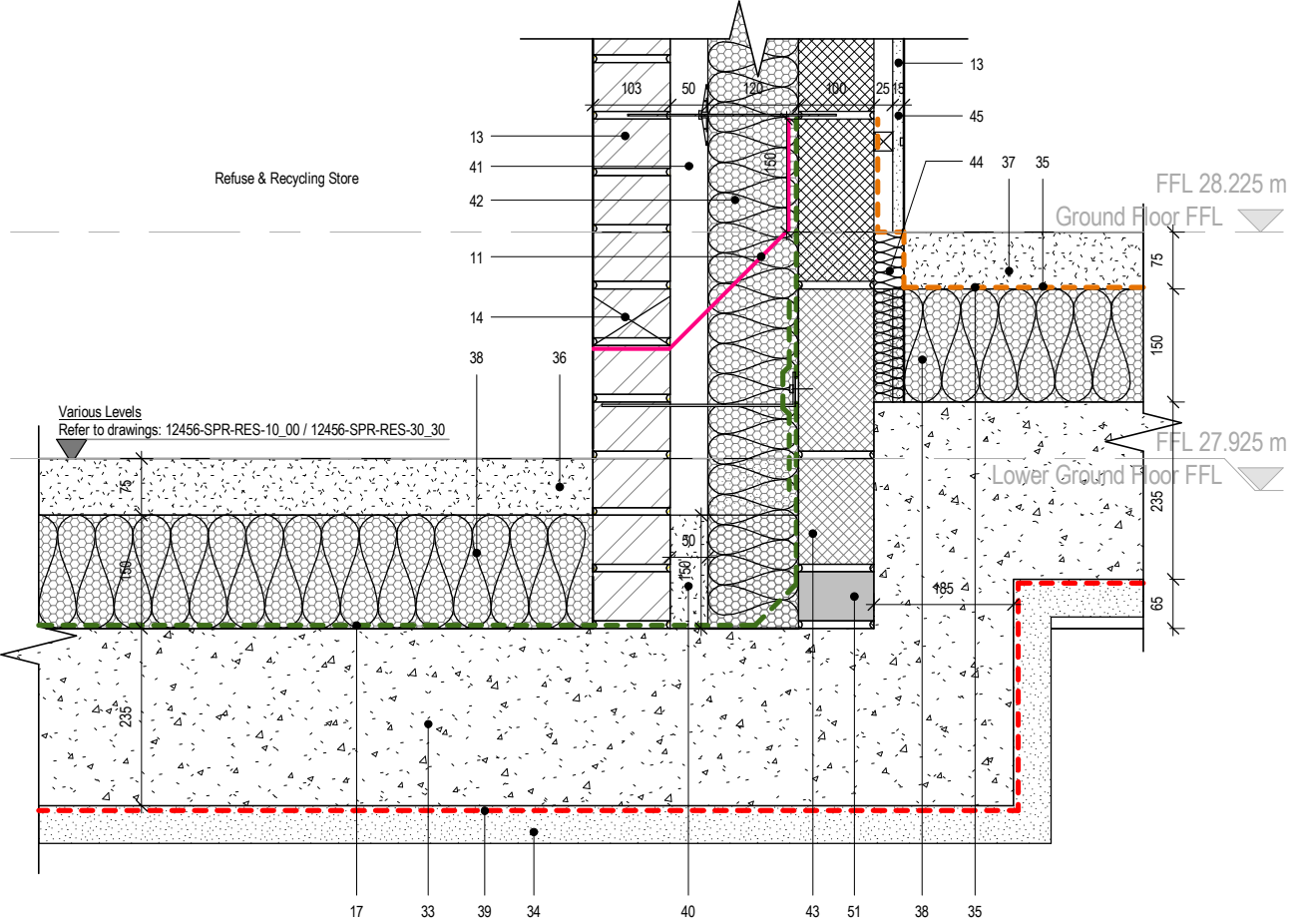


DO NOT SCALE DIMENSIONS OFF THIS DRAWING
CHECK ALL DIMENSIONS ON SITE BEFORE FABRICATION
REPORT ALL ERRORS OR OMISSIONS TO SPRUNT LIMITED
ANY DISCREPANCY TO BE VERIFIED WITH SPRUNT LIMITED BEFORE
PROCEEDING WITH THE WORKS
THIS DRAWING IS PROTECTED UNDER COPYRIGHT AND
SHALL NOT BE REPRODUCED IN PART OR WHOLE WITHOUT PRIOR
EXPRESSED PERMISSION OF SPRUNT LIMITED

ALL CURRENT DRAWINGS AND SPECIFICATIONS FOR THE PROJECT MUST BE READ IN CONJUNCTION WITH THE DESIGNER'S HAZARD AND ENVIRONMENT ASSESSMENT RECORD

30. 10mm VISQUEEN HD PROTECTION BOARD
31. BRICKWORK WALL AS PER SPEC. F10/355
32. STAINLESS STEEL HELPING HAND FIXED TO ANGLE
33. 235-385mm CONCRETE SLAB AS PER S.E. DESIGN
34. 50mm SMOOTH CONCRETE BLINDING AS PER SPEC. J40
35. VCL (VAPOUR CONTROL LAYER) AS PER SPEC. P10/310
36. 75mm CONCRETE SCREED
37. 75mm CONCRETE SCREED WITH UNDERFLOOR HEATING AS PER SPEC. M10/115A
38. 150mm EXTRUDED POLYSTYRENE INSULATION AS PER SPEC. P10/240I
39. PRE APPLIED DPM MEMBRANE AS PER SPEC. J40/120
40. 50x150mm CONCRETE FILL
41. 50mm CAVITY
42. 120mm RIGID INSULATION AS PER SPEC. F30/155
43. 100mm BLOCKWORK AS PER SPEC. F10/355
44. 25mm INSULATION AS PER SPEC. P10/240A
45. 15mm PLASTERBOARD AS PER SPEC. K10
46. 10mm LARSEN STREETSCAPE FJM CHARCOAL MORTAR JOINING OR SIMILAR
47. FLEXIBLE OR ACOUSTIC SEALANT
48. 10mm RESILIENT LAYER AS PER SPEC. M10/115B
49. TIMBER INFIL PANEL AS PER SPEC.
50. STEEL LOADBEARING STRUCTURE AS PER STRUCTURAL ENGINEERS SPEC.
51. PERINSUL INSULATED FOAMGLASS BLOCK AS PER SPEC F30/185
52. SLIDING LOUVERED DOOR AS PER SPEC. L20/480

1. 15mm PLASTERBOARD AS PER SPEC. K10
2. 40mm CAVITY WITH TIMBER BATTENS
3. 12.5mm MGO BOARD BY INNOVARE
4. 11mm OSB BOARD BY INNOVARE
5. 140mm RIGID INSULATION BY INNOVARE
6. 20mm ENGINEERED TIMBER FLOORING AS PER SPEC. K20
7. 50mm LIQUID SCREED WITH UHF AS PER SPEC. M10/185A
8. 20mm THERMAL INSULATION AS PER SPEC. P10/240G
9. 300mm CONCRETE SLAB AS PER S.E. DESIGN
10. 100mm LONG BRICK TIE AS PER SPEC. F30/236
11. DPC CAVITY TRAY AS PER SPEC. F30/345
12. 52.25mm CAVITY
13. 102.5mm BRICK TYPE B AS PER SPEC. F10/110&110C
14. WEEPHOLE IN MORTAR JOINT AS PER SPEC. F30/160
15. FIRE BREAK BARRIER AS PER SPEC. P10/420A
16. 50mm RIGID INSULATION AS PER SPEC. F30/150A
17. BREATHER MEMBRANE AS PER SPEC. P10/320
18. 200x370mm CONCRETE BEAM AS PER S.E. DESIGN
19. 150mm BRICK TIE AS PER SPEC. F30/216
20. BRICK SUPPORT AS PER SPEC. F30/260
21. CONTINUOUS STEEL ANGLE TO SUPPORT SLIDING DOOR TRACK AS PER S.E. SPEC.
22. DOOR TRACK COVER FRAME TO MATCH DOOR MATERIAL FINISH AS PER SPEC. L20/480
23. 80mm FULL FILL CAVITY RIGID INSULATION AS PER SPEC. P10
24. 15mm PLASTERBOARD AS PER SPEC. K10
25. 80-100 mm RIGID INSULATION AS PER SPEC. P10/185A (100 MM TO SOFFIT)
26. 65mm THICK EXTERNAL PAVER AS PER SPEC. Q10
27. 50mm SAND BLINDING
28. 150mm TYPE1 SUB BASE COMPACTED TO ENGINEERS SPEC.
29. GRANULAR COMPACTED INFILL



First Floor, 20 Northdown Street
London N1 9BG

sprunt.