NOTE: ALL DRAWINGS TO BE **READ IN CONJUNCTION WITH** COTRACT SCOPE OF WORKS TO BE SHELLAND CORE ONLY. **GENERAL KEY LEGEND** 1. EXTERNAL BRICKWORK AS PER SPEC. F10/110A 2. CAVITY 52.5 mm 3. BREATHER MEMBRANE AS PER SPEC. P10/320 4. 140 mm SIP (SIP PANEL AS PER SPEC.) 5. STEEL LOADBEARING STRUCTURE AS PER STRUCTURAL ENGINEERS 13 6. BRICK TIE WITH STAINLESS STEEL SCREW AS PER SPEC. F30/236 20 7. CAVITY CLOSER AS PER SPEC. F30/180 8. 50MM FULL FILL INSULATION TO SLAB EDGE AS PER SPEC. F30/150A 39 40 41 37 9. ENTRANCE DOOR AS PER SPEC. L20/280F FFL 31.170 m 10. RC SLAB AS PER ENGINNERS DETAILS 1st Floor FFL -11. 40 mm CAVITY SSL 31.070 m 12. 12mm MGO BOARD (SIP PANEL AS PER SPEC.) 13. 15 mm PLASTERBOARD AS PER SPEC. K10/205 1st Floor SSL 14. EDPM MEMBRANE AS PER WINDOW MANUFACTURER SPEC. 36 15. SELF ADHESIVE MEMBRANE AS PER SPEC. J40/190 16. CONCRETE CORE WALL AS PER ENGINEERS DETAILS 17. BRICK SLIP LINTEL AS PER SPEC. F30/755B AND S.E. SCHEDULE 18. 100nn FULL FILL INSULATION AS PER SPEC. F30/150 28 19. 75mm SCREED WITH UNDERFLOOR HEATING AS PER SPEC. M10/115A 20. VAPOUR CONTROL LAYER AS PER SPEC. P10/310 21. 150mm RIDGID FLOOR INSULATION AS PER SPEC. P10/240A 22. CONCRETE SLAB AS PER S.E. SPEC. 18 -23. 25mm RIDGID INSULATION AS PER SPEC. P10/240A 10 -24. 75x150mm CONTINUOUS STEEL ANGLE FIXED TO THE TOP OF UPSTAND AS PER SPEC. Z11 25. PRE APPLIED DPM MEMBRANE AS PER SPEC. J40/120A 16 26. 50mm SMOOTH CONCRETE BLINDING AS PER SPEC. J40/120A 27. PROTECTION BOARD-VISQUEEN HD PB AS PER SPEC. 28. STEEL FIXING BRAKET AS PER S.E SPEC. 29. 102.5mm ENGINEERING BRICK AS PER SPEC. F10/110A 30. ACO DRAIN AS PER SPEC. R10 30325.000 17 -31. 65mm THICK EXTERNAL PAVER AS PERS SPEC. Q10 32. CONCRETE LEAN MIX FOR DRAIN AS PER SPEC. 33. CAVITY CLOSER AS PER SPEC. F30/180 34. WEEP HOLE AS PER SPEC. F30 2400. 35. CAVITY TRAY AS PER SPEC. F30/345 36. TIMBER INFIL PANEL AS PER SPEC. 23 22 21__ 20 FFL 28.225 m 37. RESILIENT LAYER AS PER SPEC. M10/185A Ground Floor FFL 38. FIRE BREAK AS PER SPEC. P10/420A 39. 20mm ENGINEERED TIMBER FLOORING AS PER SPEC. K20 24 40. 50mm LIQUID SCREED WITH UHF AS PER SPEC. M10/185A 31 30 SSL 28.000 m 41. 20mm THERMAL INSULATION AS PER SPEC. P10/240G 5_2 LB 07.12.16 NBS & Minor Amendment 5_1 LB 30.11.16 First Issue For Construction Ground Floor SSL 42. 300mm CONCRETE SLAB AS PER S.E. FFL 27.925 m DESIGN REV BY DATE DESCRIPTION Lower Ground Floor FFL FALL 1:60 27850.000 75 STAGE 5 - FOR CONSTRUCTION **GOLDSMITH** 150 SSL 27.700 m Lower Ground Floor 12456 - 81a/b BAYHAM STREET REV 1 100 Canopy&Door Entrance 20 DATE CREATED DATE AMENDED 11.07.16 07.12.16 1:10@A3 AMENDED BY LB DRAWING NO & REVISION 12456-SPR-RES-48 08-5 2 650 T +44 (0)20 7833 3555 F +44 (0)20 7837 0296 15 25 Printed on 07/12/2016 15:05:09 Revit file location D:\Users\LBenitez\Desktop\LB PROJECTS\12456 - Bayham Street\BIM\12456-SPR-M3-AR-BAYHAM_311016 Lucia Local.rvt