

Store Room P-02

Print Room P-03

Annotations:

- B30. Roof tile finish. Reinstall refurbished ridge tiles over mortar packing on dpc over new 38x38 battens
- M17.24 - 254x146 I-Beam ridge / hip beams per S.Eng dwg
- B.30. Remove and reinstate tiled roof. New roof structure to eng detail.
- i22. Rafters per Str Eng detail.
- M17.22- 203x133 I beam Rafters per S.Eng dwg
- M17.21 - 254x146 I-Beam ridge / hip beams per S.Eng dwg
- i22. Rafters per Str Eng detail. i21 Battens to suite ex tile spacing
- G25. Undertile membrane
- J30. Batt insulation
- J12. Acoustic board ceiling
- i23. Rafter closure
- M17.24 - 254x102 I-Beam closure
- J14.2 Eaves closure. Suspended aluminium ceiling system.
- Wall angle cornice
- i24. Tiling batten
- B32. Set aside ex gutter. reinstall to new roof structure
- M18.21 - 250x50x20 Lipped angle fascia
- D14.26 R.conc wall beam per Str Eng spec
- B11. Ref ex F/bwk wall
- B35. Refurb Ex steel windows. New glazing / sealing and b/guards per Window and Metalwork schedules
- Ex. Quarry tile cill
- B11. Refurbish ex F/bwk wall
- B11. Refurbish ex F/bwk plinth
- B13. Plaster / Paint existing stone faced planter. Retain ex Q/Tile coping
- X. External paved pathway
- New Rc conc kerbs
- Soil prep per Civil Eng spec.
- i22. 152x38 Rafters per S.Eng dwg
- i.23 -152x38 Timber closure
- M17.24 - 254x102 Beam per S.Eng. Eaves closure
- Lugs for rafter fixings
- J30 Insulation board over
- J12. Suspended acoustic panel ceiling
- M17.21 - 254x146 I-Beam ridge / hip beams per S.Eng dwg
- M17.22 - 203x133 I beam portal per S.Eng dwg
- B27. Roof tiles. Remove, set aside.
- H25/26. Lay new tiles onto new 38x38 Timber battens over underlay
- B32.Reposition / refurb ex copper gutter
- M18.1 new Steel Lipped angle Fascia.
- G14. Waterproofing-screeded fillets to detail
- R.conc upstand. waterproofed over
- H/Vac air supply duct
- B12. Existing external wall.
- Y4. Joinery / fittings to schedule
- F33 Internal brickwork
- Infill over ex strip footing. B14
- D12.21. 125mm Surface bed.
- Finish per schedule. (K12. Polished concrete)
- G8. Dpc
- G7. Dpm over Poisoned fill
- Compacted fill per S.Eng
- F30. Bwk
- D11.22. New strip footing
- D13.21. Slab
- G14. Waterproofing
- O4. Screeded
- Chamfered exposed edges
- Drip mould
- Slip joint per Str Eng
- F43. F/bwk
- H/Vac supply air
- H/Vac extract air
- H/Vac extract canopy
- H/Vac supply air
- H/Vac extract air
- H/Vac extract canopy
- H/Vac supply air
- H/Vac Return air
- Mechanical / Electrical cable tray
- Electrical cable tray
- E01. Printer
- E03. Printer
- E02. Printer
- D12.22 Equipment plinth
- D12.21 General office Surface bed
- K12. Polished surface treatment
- K12. Polished concrete surface bed
- D12.21 General surface bed on prepared soil.
- B45 B46. Remove existing surface bed / internal walls
- Compact per Str Eng spec and
- C2. Apply Insecticide
- i13. Skirting /P13 trim
- Isolation Joint per Str Eng.
- G24. Sealed
- K12 / D12.22