

2/HD12 x 1500 long tied to underside of mesh

200mm deep Cupolex pods

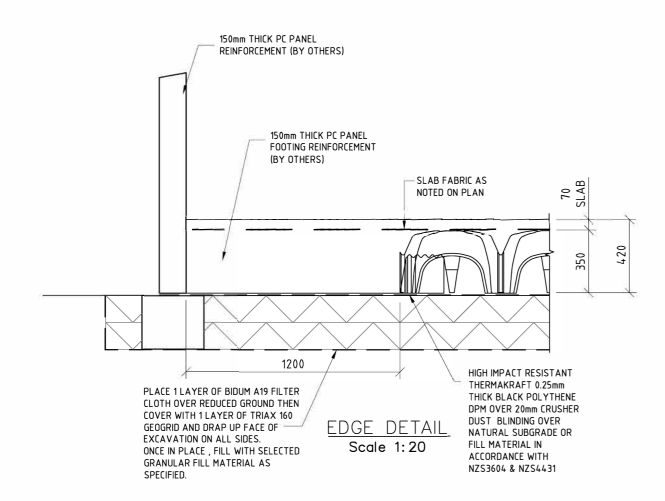
CUPOLEX FLOOR PLAN Scale 1:100

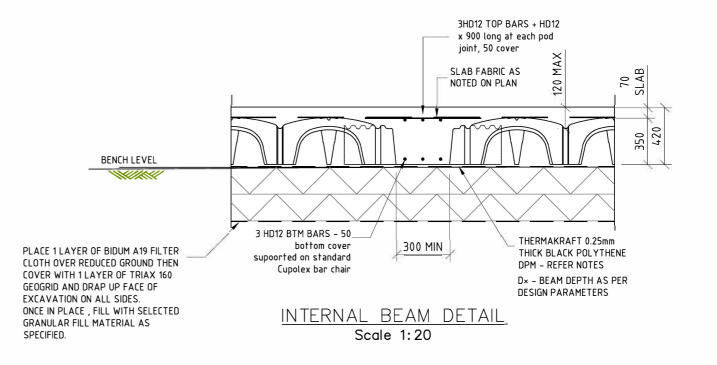
368 sq m

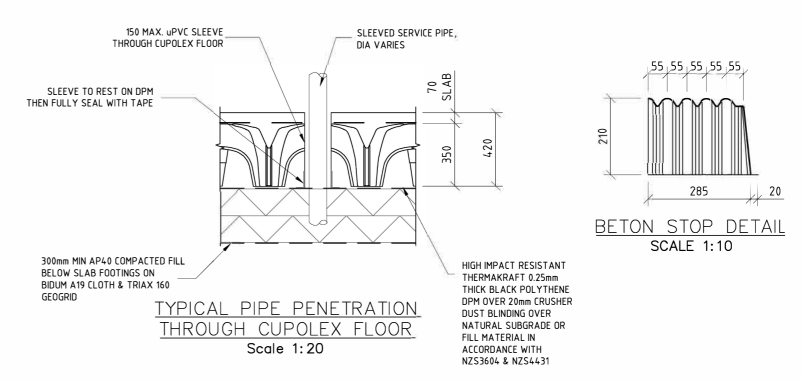
- 1. CHECK THE BUILDING CONSENT DOCUMENTATION FOR ANY INSPECTIONS THAT ARE REQUIRED BY THE "BUILDING CONSENT AUTHORITY"
- 2. DESIGN BASED ON ALL ORGANIC MATERIAL REMOVED AND UNIFORM SOIL ACROSS BUILDING PLATFORM WITH A MINIMUM ALLOWABLE BEARING CAPACITY OF 100kPa (INDICATED AT A DEPTH OF 300mm min. BELOW EXISTING GROUND).
- 4. TO ACHIEVE RECESS FOR TILED SHOWER OR SIMILAR (IF REQUIRED), THE PODS SHALL BE REDUCED IN HEIGHT SO AS TO MAINTAIN A CONSISTENT 60mm THICK TOPPING OR THE SLAB SHALL BE POURED SOLID BENEATH THE RECESS. RECESS WHERE SHOWN SHALL BE TRIMMED WITH 1/HD12 ALL ROUND.
- 5. FOR SET-OUT DIMENSIONS AND SITE LEVELS REFER ARCHITECTS DRAWINGS

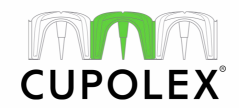
- 7. SLAB FABRIC TO BE SE62 WITH MIN LAPS OF 225mm
- 8. SEE ARCHITECTS DRAWINGS FOR REBATES, RECESSES ETC. IN FLOOR SLAB.
- 9. COMPACTED HARDFILL SHALL BE SPECIFIED AS PER AP40 GRANULAR MATERIAL AS PER TABLE 2 OF THE M/4:2006 SPECIFICATION FOR BASECOURSE AGGREGATE.

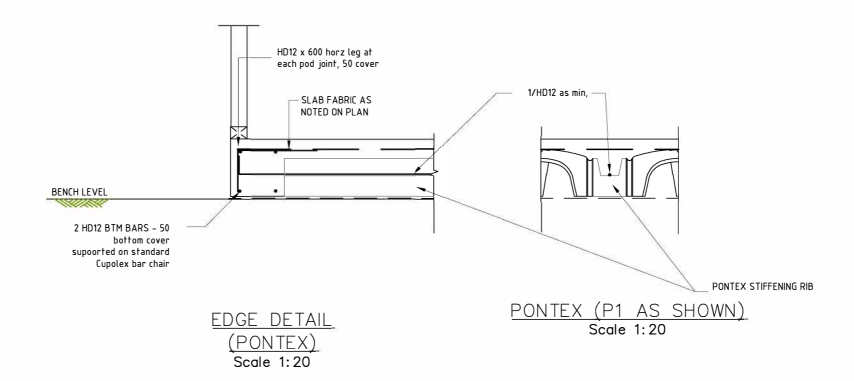




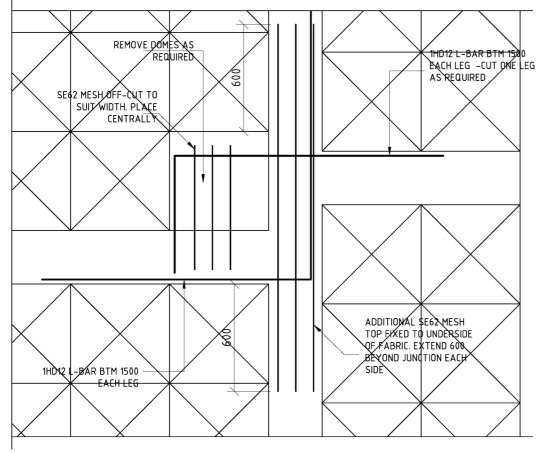




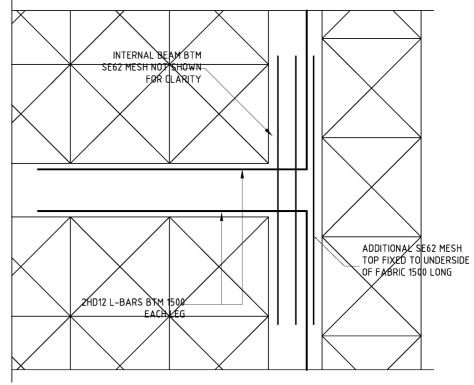








DOUBLE OFFSET JUNCTION



SINGLE JUNCTION



