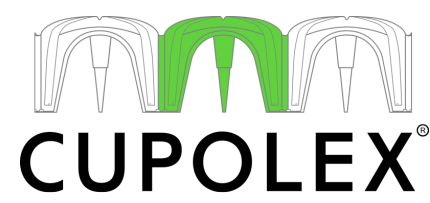


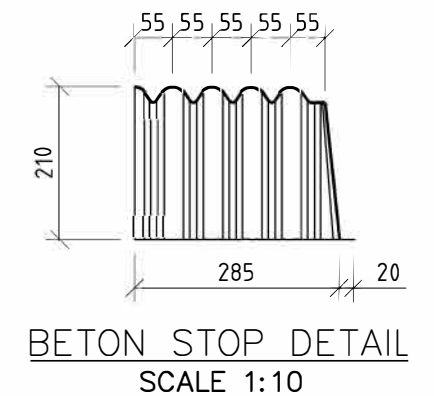
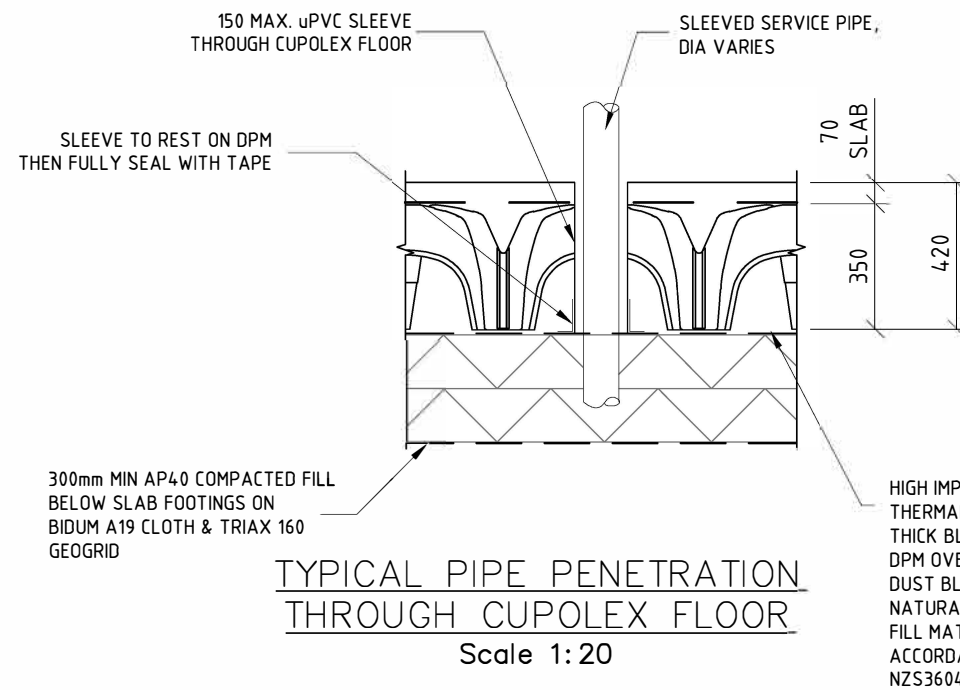
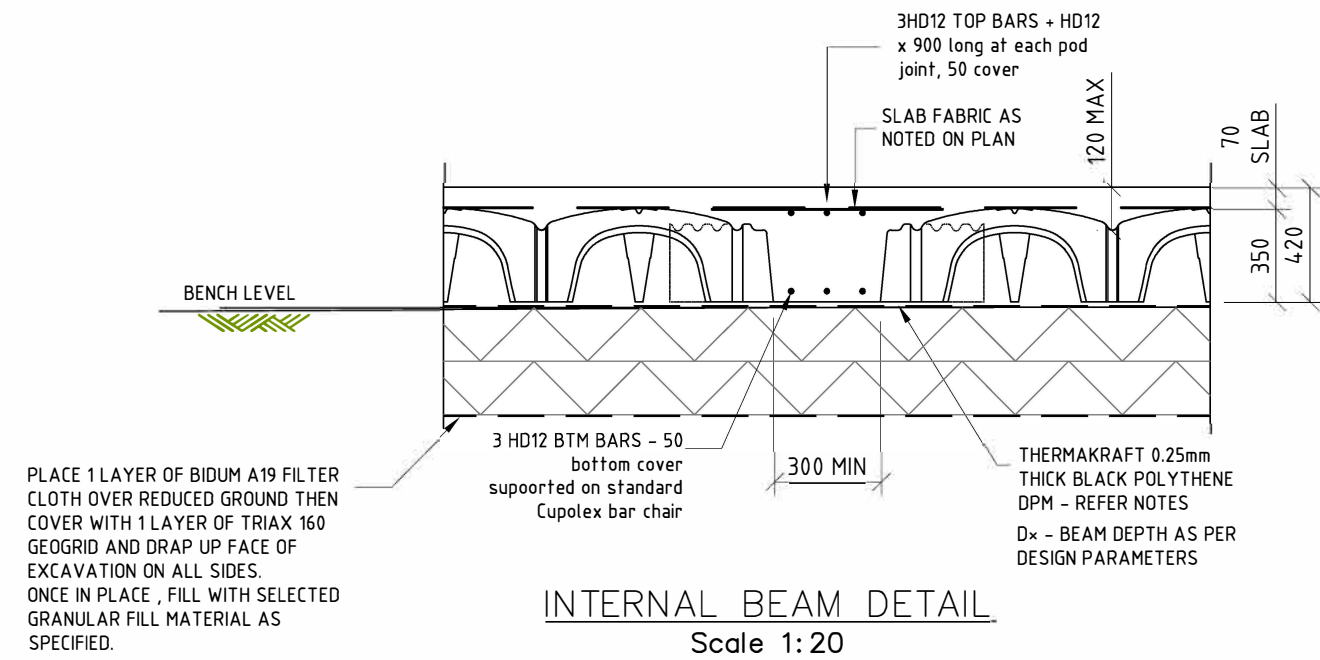
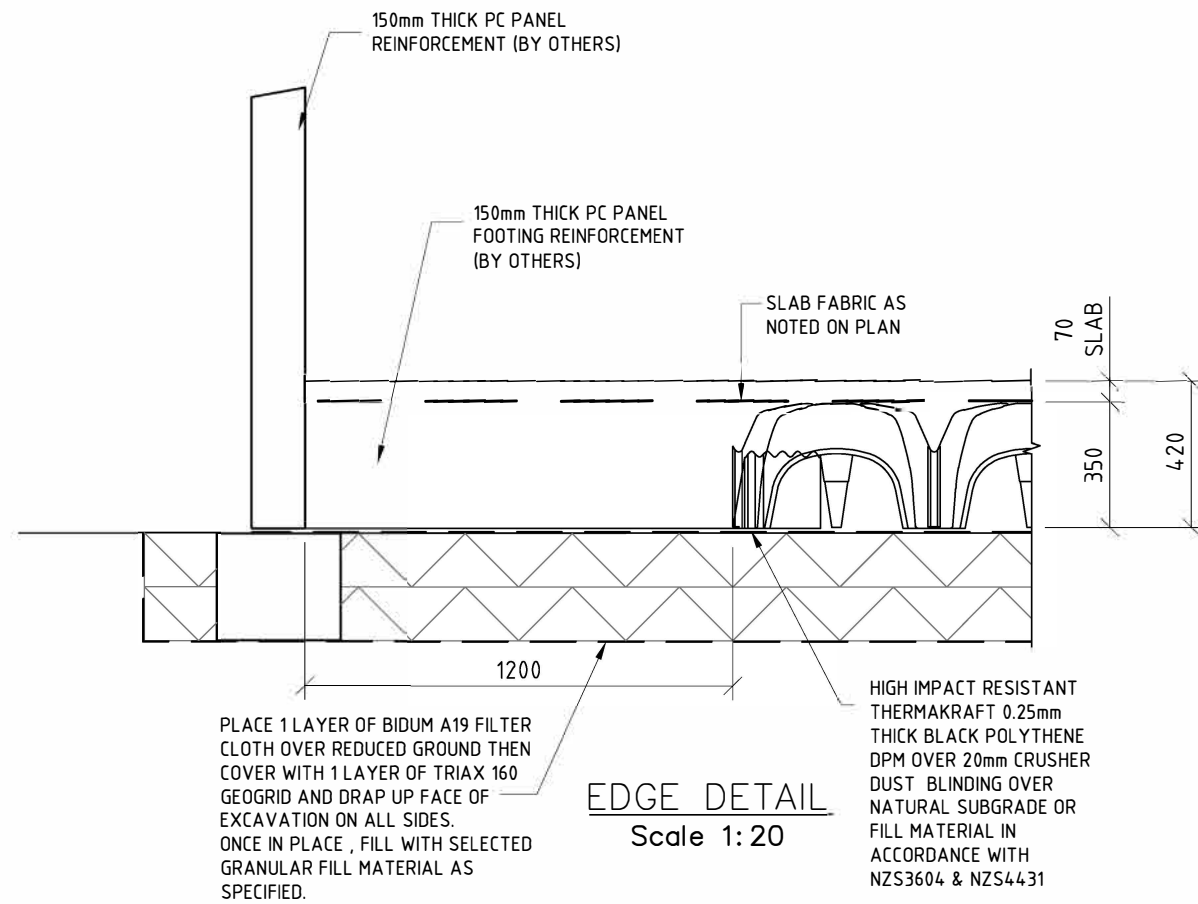
CUPOLEX FLOOR PLAN
Scale 1:100

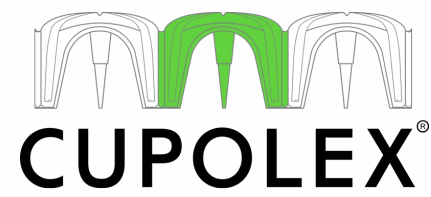
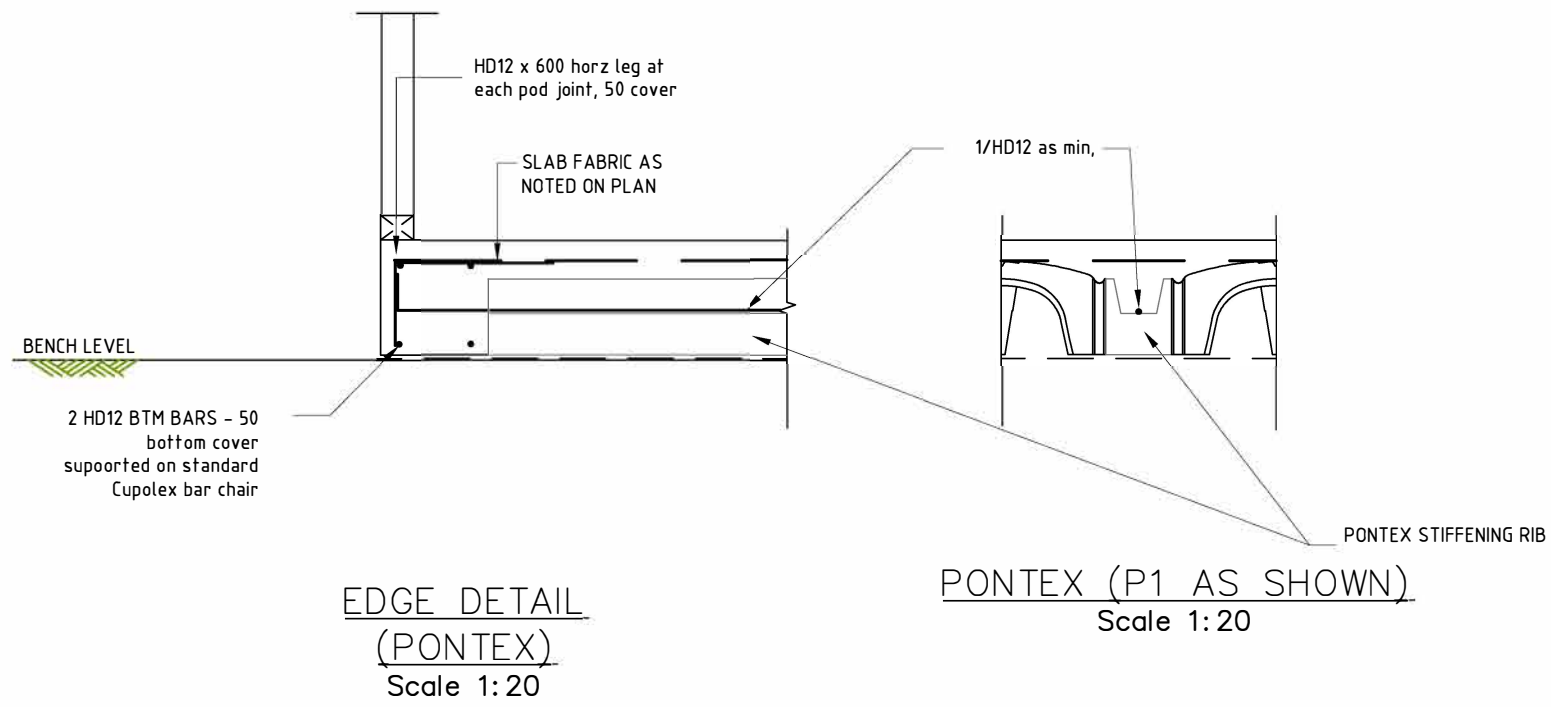
368 sq m

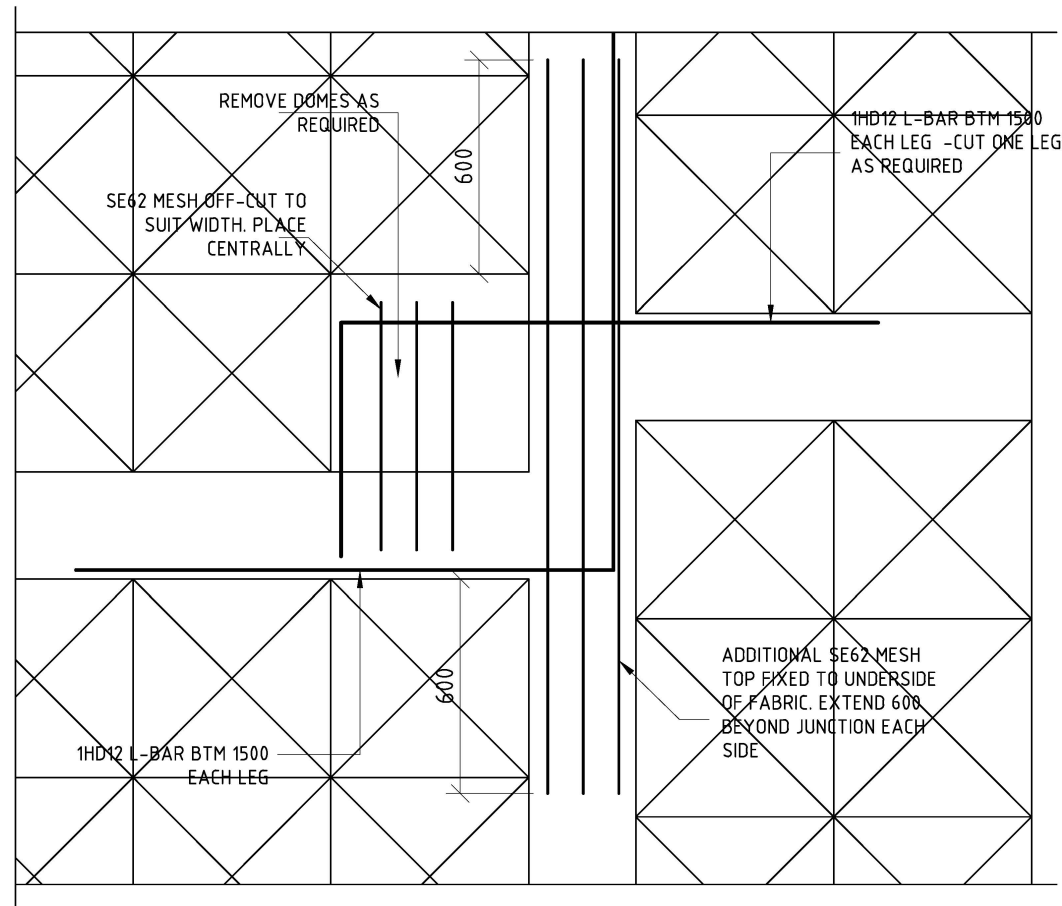
NOTE:

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).
3. BUILDING PLATFORM, WHERE FILLED ABOVE CGL/FGL, SHALL BE EXTENDED MIN. 300mm BEYOND THE BUILDING FOOTPRINT.
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
6. CONCRETE TO BE 25MPa
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.

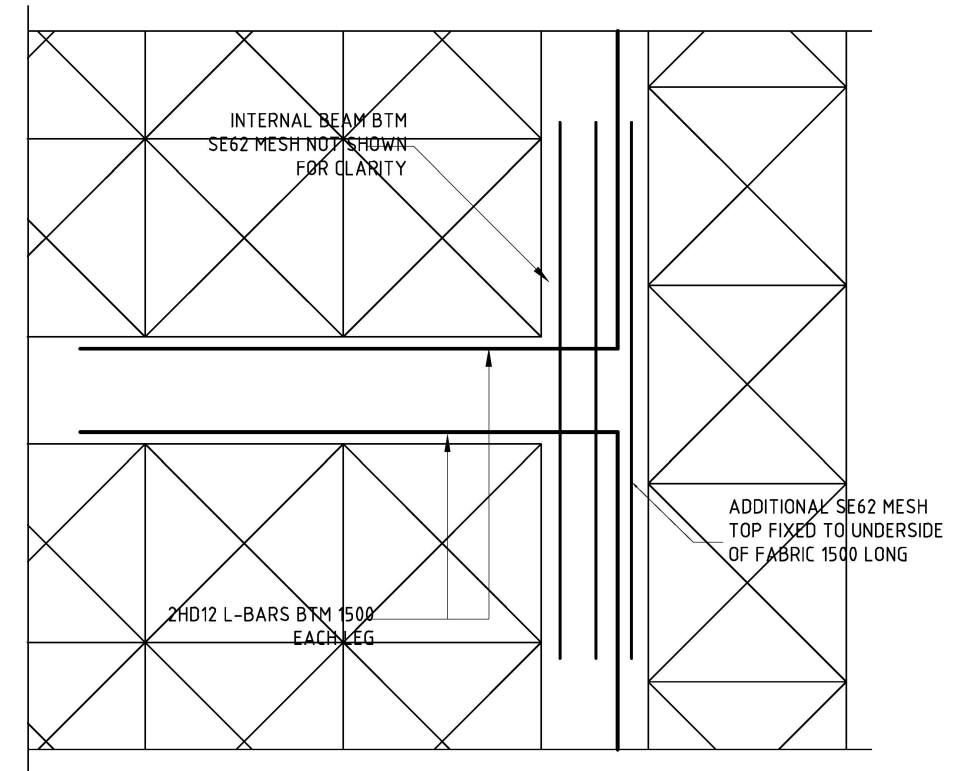








DOUBLE OFFSET JUNCTION



SINGLE JUNCTION

