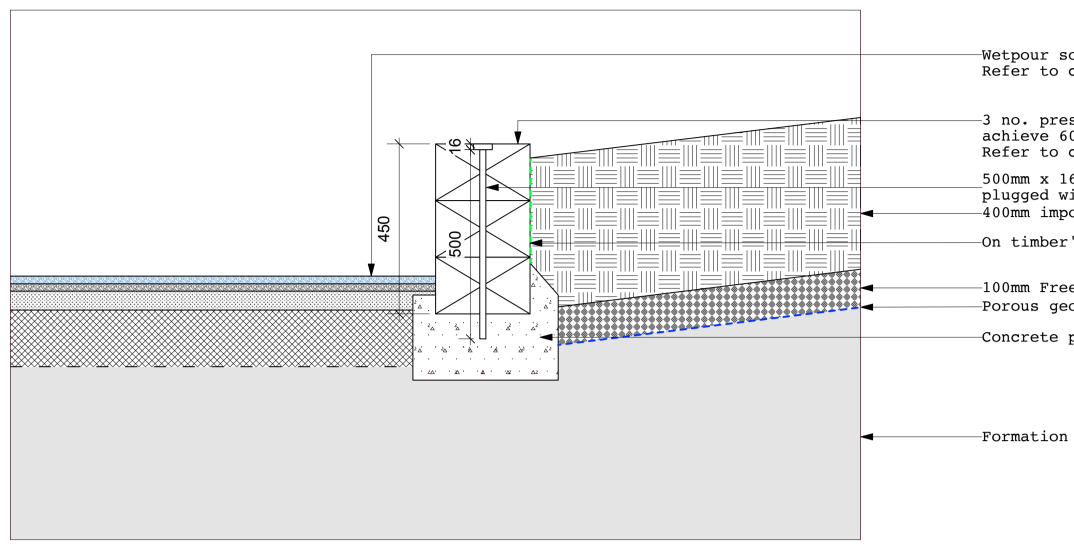
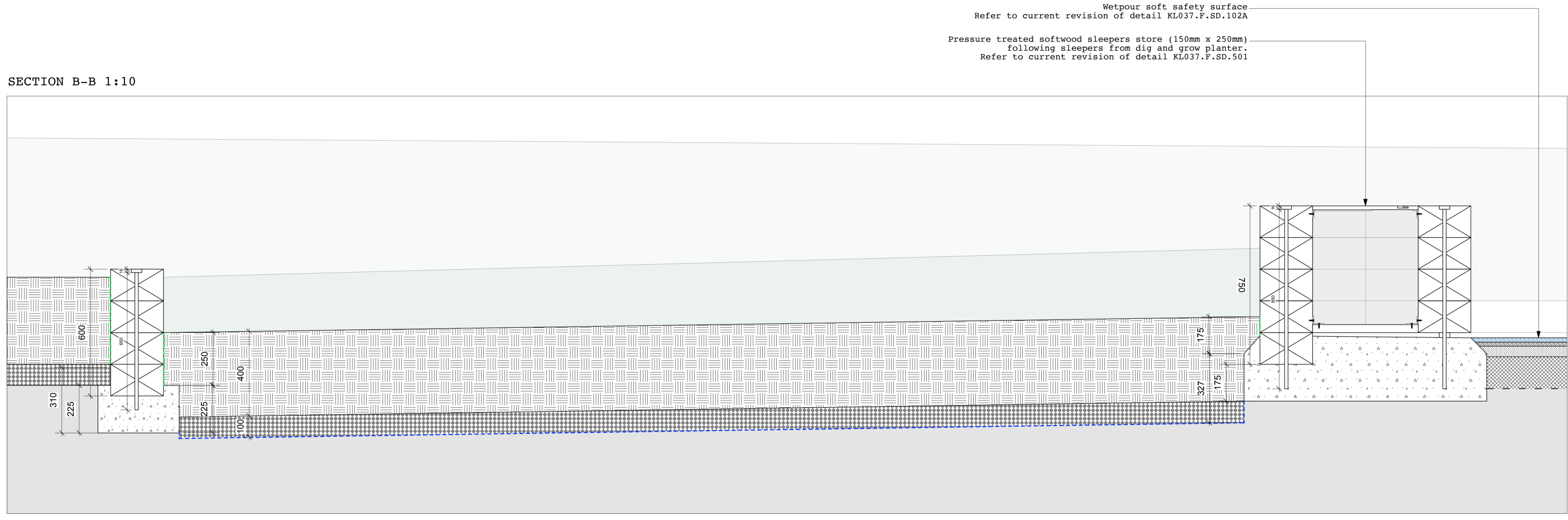
DIG AND GROW PLANTER (NURSERY)

SECTION A-A 1:10





LOCATION PLAN 1:100

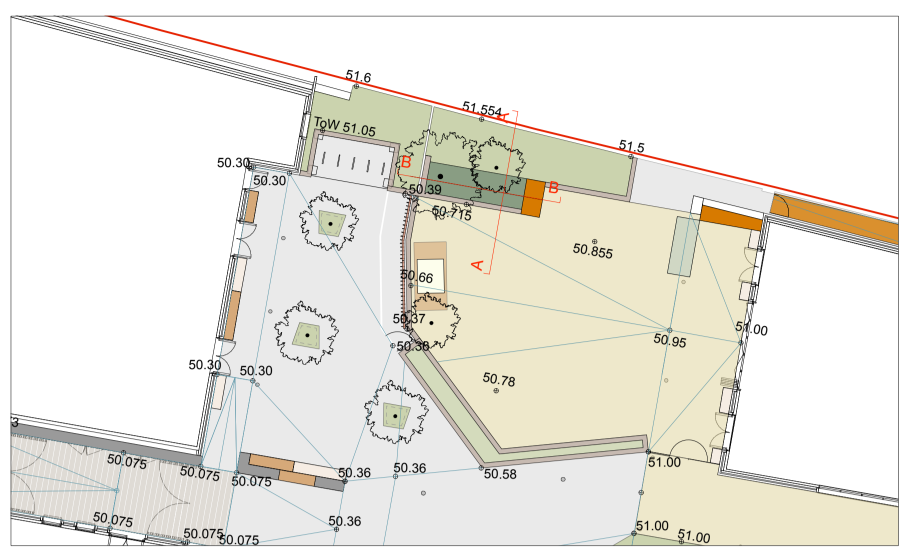
-Wetpour soft safety surface Refer to current revision of detail KL037.F.SD.101A

—3 no. pressure treated softwood sleepers (150mm x 250mm) to achieve 600 mm height above ground level. Refer to current revision of detail KL037.F.SD.301

 $_500$ mm x 16mm dia. steel dowel cast into concrete, countersunk and plugged with steel dowel top (16m x 50mm). -400mm imported topsoil

-On timber's exposed side to the planting apply two coats of R.I.W.

-100mm Free drain base (Gravel) -Porous geotextile membrane (Terram) -Concrete pad foundation as per engineer's spec





Notes

- Do not scale from drawings. - To be read in conjuntion with all relevant Architects', Services and Structural Engineers' drawings. - All existing site, tree and building information has been compiled from - All dimensions to be checked on site.

different sources.

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