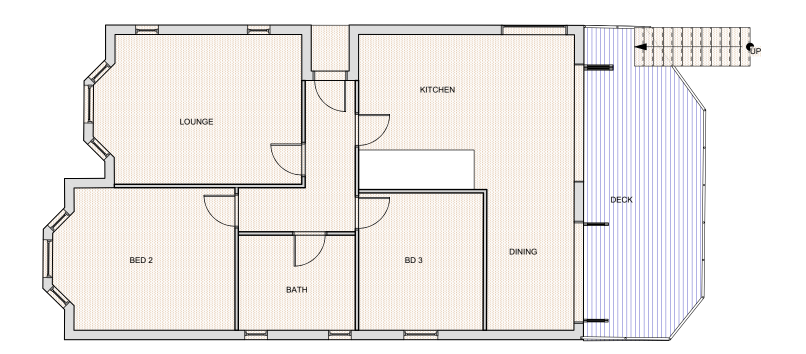
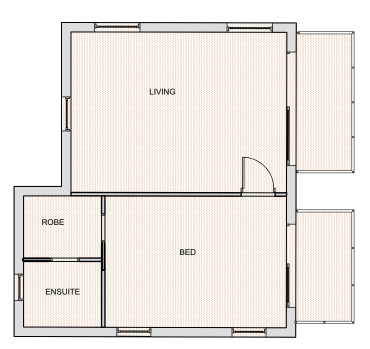


1 EXISTING ROOF - NO PROPOSED CHANGE Scale: 1:100

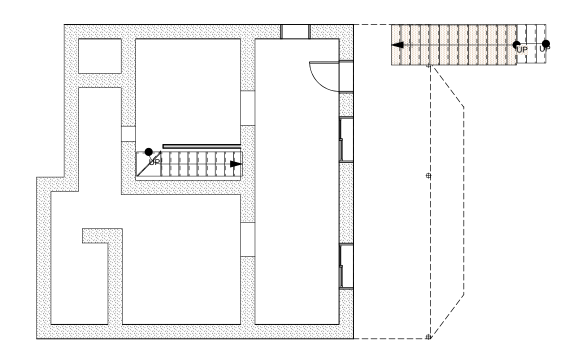


3 EXISTING GROUND FLOOR Scale: 1:100

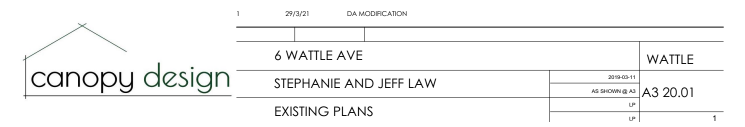


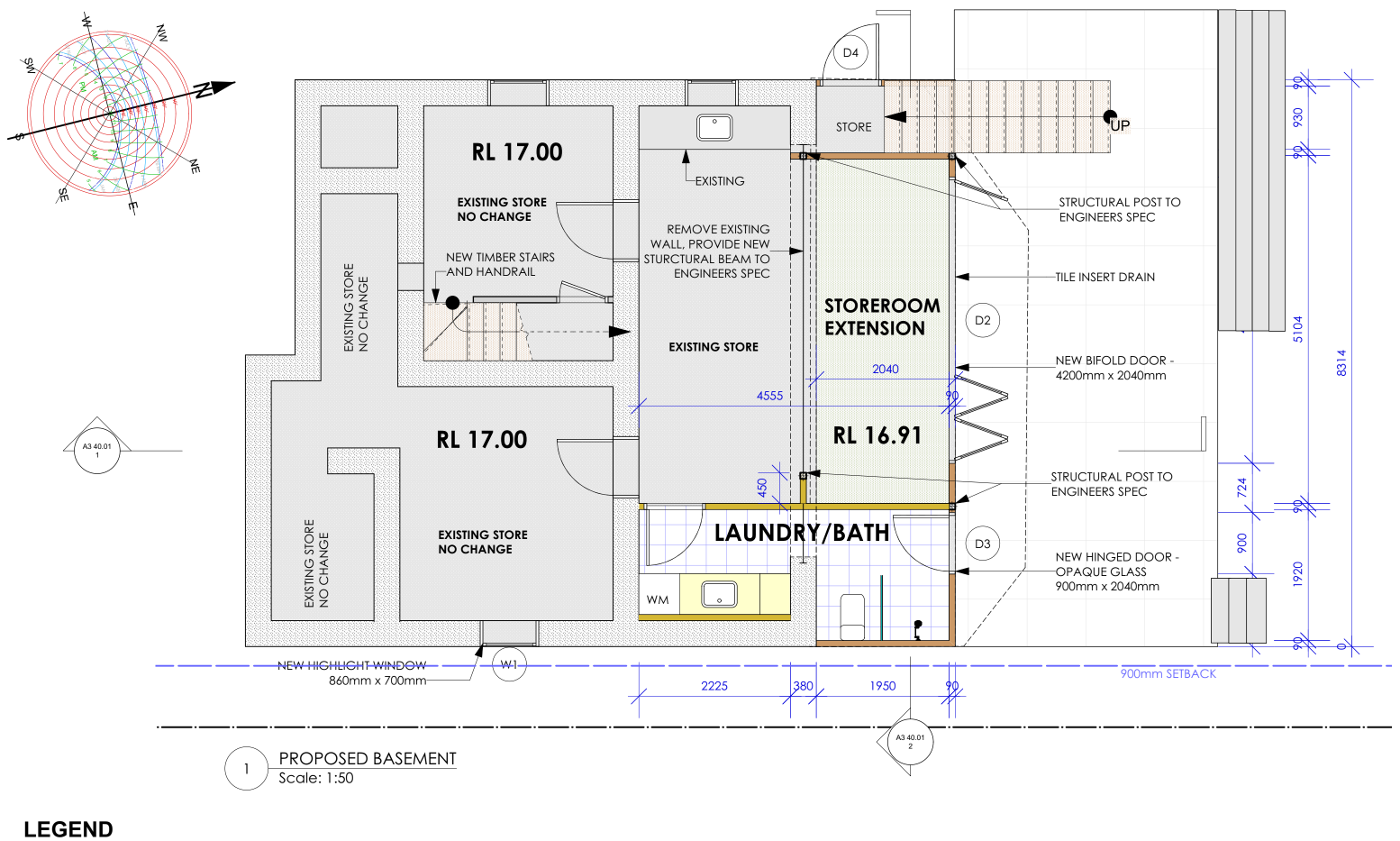
SEE THE SEE

2 EXISTING FIRST FLOOR - NO PROPOSED CHANGE Scale: 1:100



4 EXISTING BASEMENT Scale: 1:100





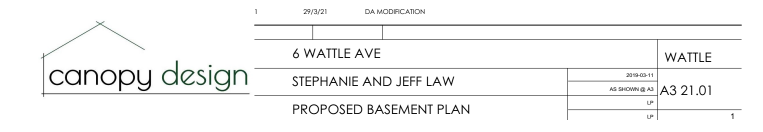
EXISTING FLOOR: CONCRETE SLAB

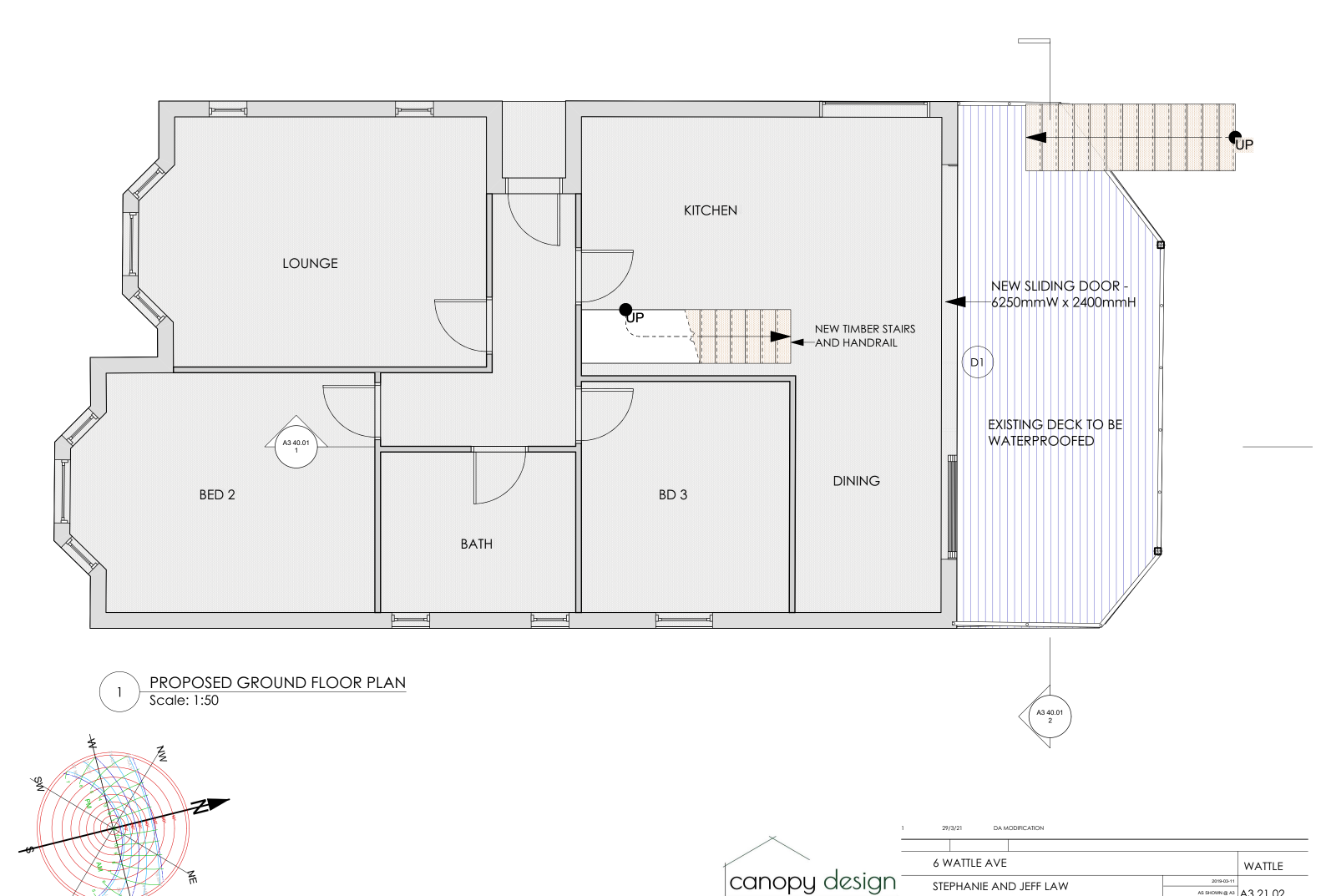
NEW FLOOR: EXISTING CONCRETE SLAB, NEW FLOORBOARDS

EXISTING EXTERNAL WALLS - SANDSTONE BLOCKS

**EXTERNAL WALLS:** 90MM STUDS TO AS1684, WRAP WITH BRETAHABLE MEMBRANE, INSULATE WITH R2.5 BATTS, CLAD AS SPECIFIED, LINE INTERNALLY WITH PLASTERBOARD (OR FC TO WET AREAS).

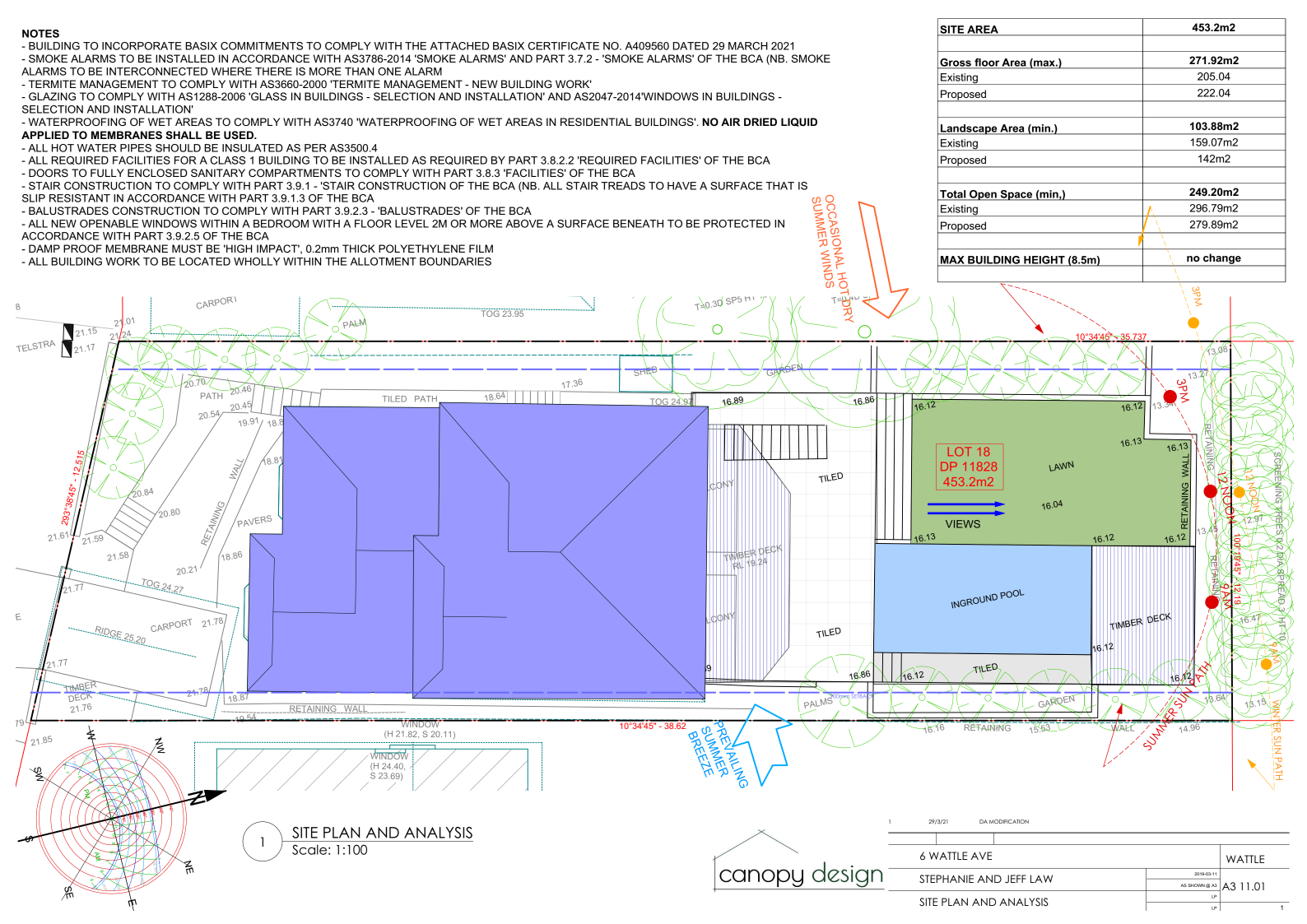
INTERNAL WALLS: TIMBER STUD FRAME 90mm THICK; CLAD EACH SIDE WITH PLASTERBOARD (OR FC SHEET IN WET AREAS). R2 QUIETSTUFF.

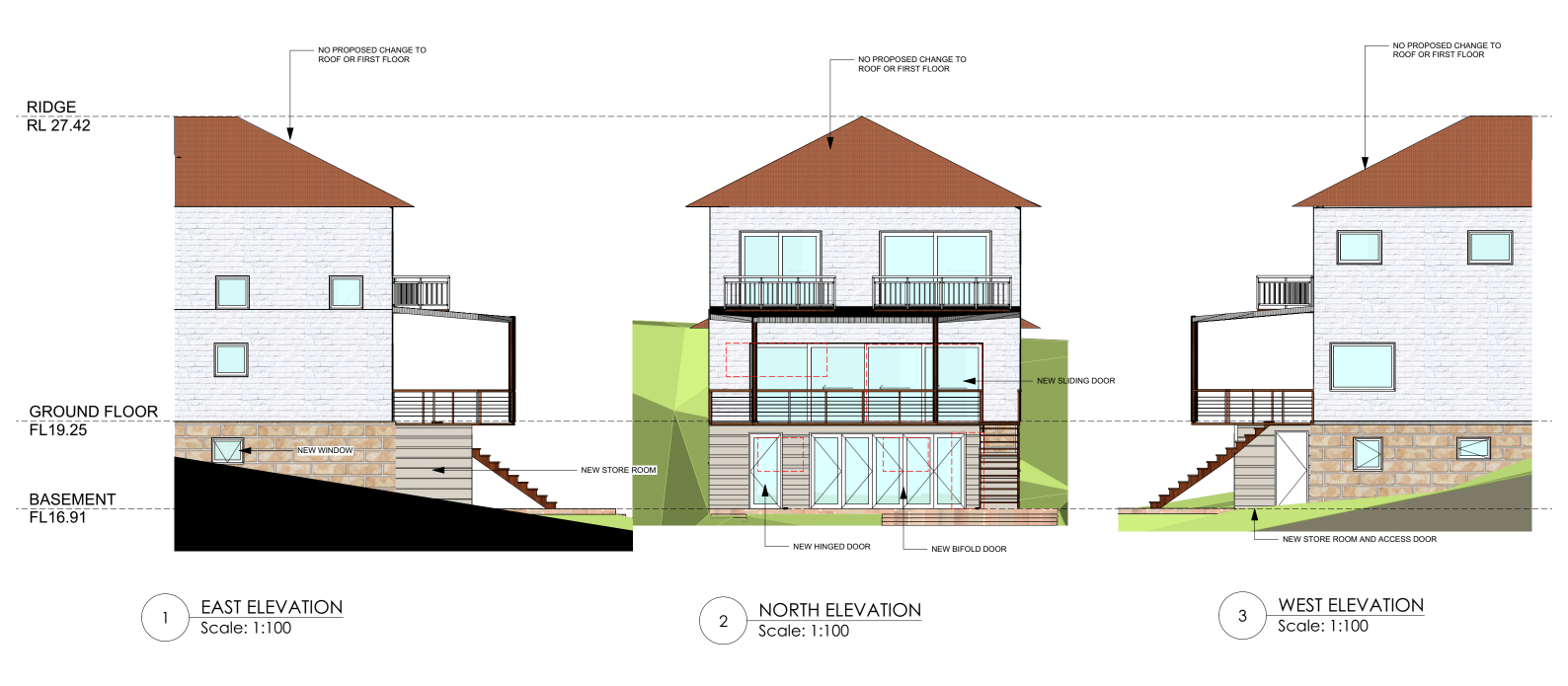




AS SHOWN @ A3 A3 21.02

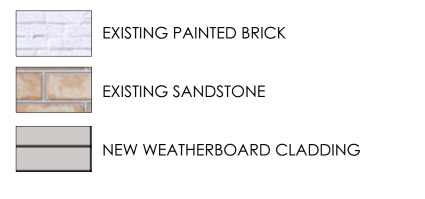
PROPOSED GROUND FLOOR PLAN

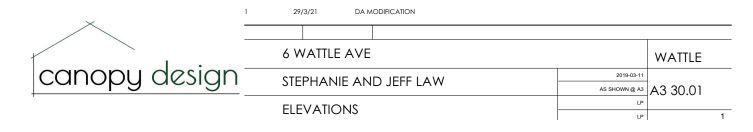


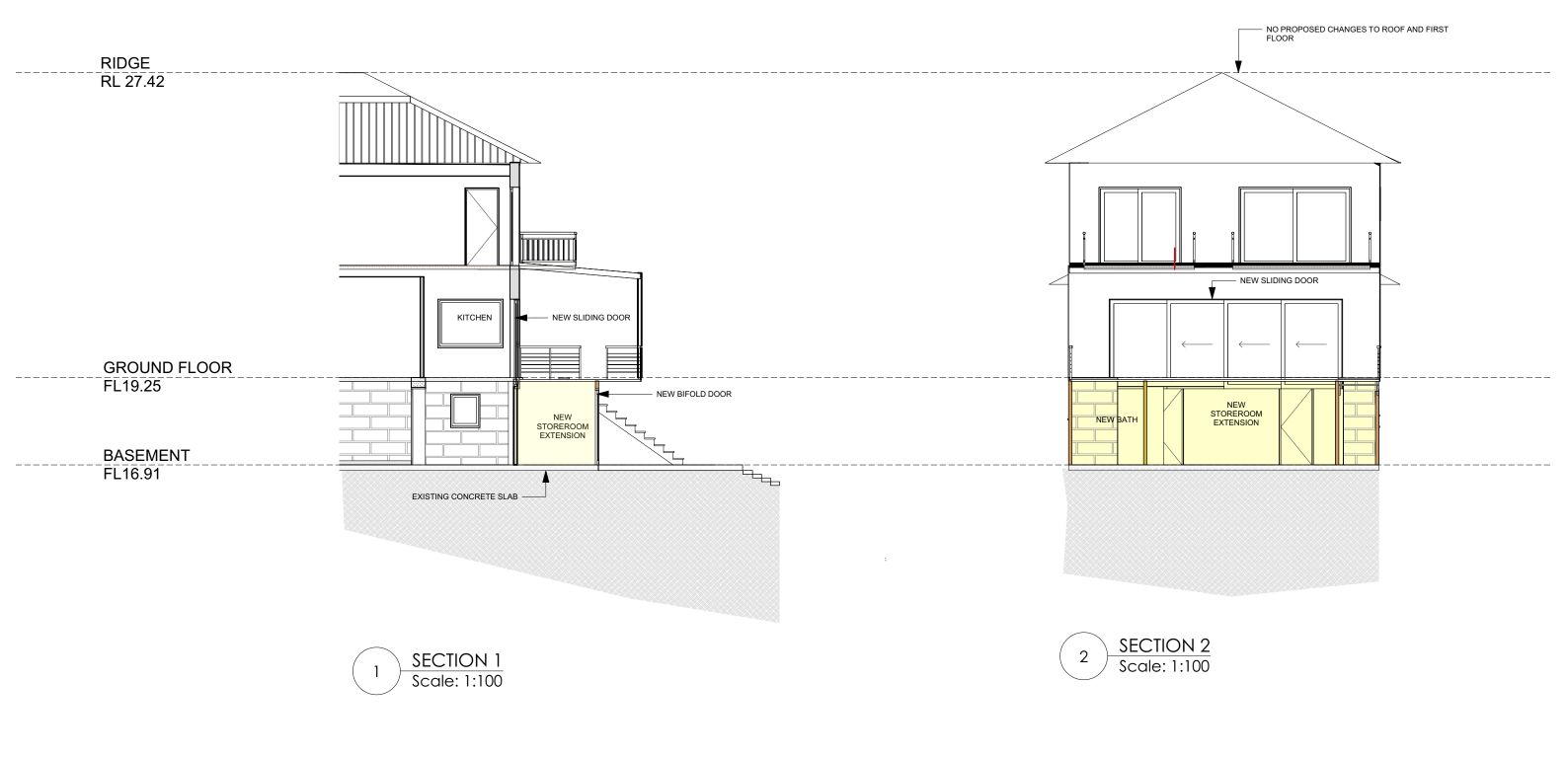


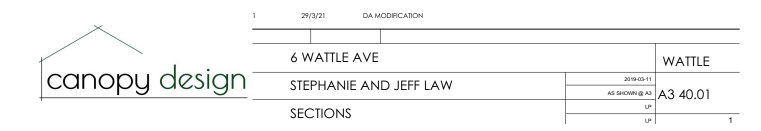
## NO CHANGE TO SOUTH ELEVATION - FRONT FACADE

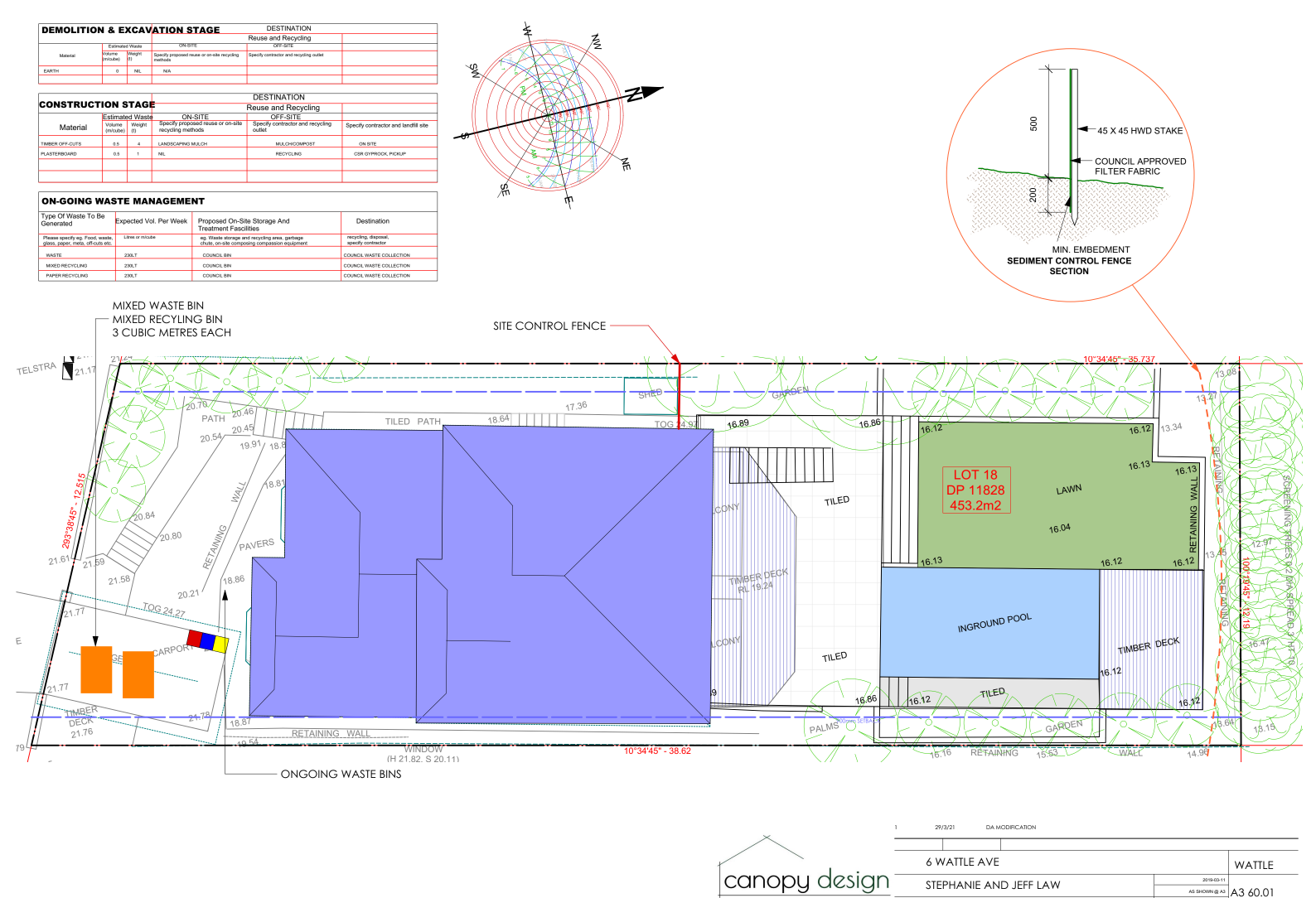
## **LEGEND**











WASTE MANAGEMENT PLAN