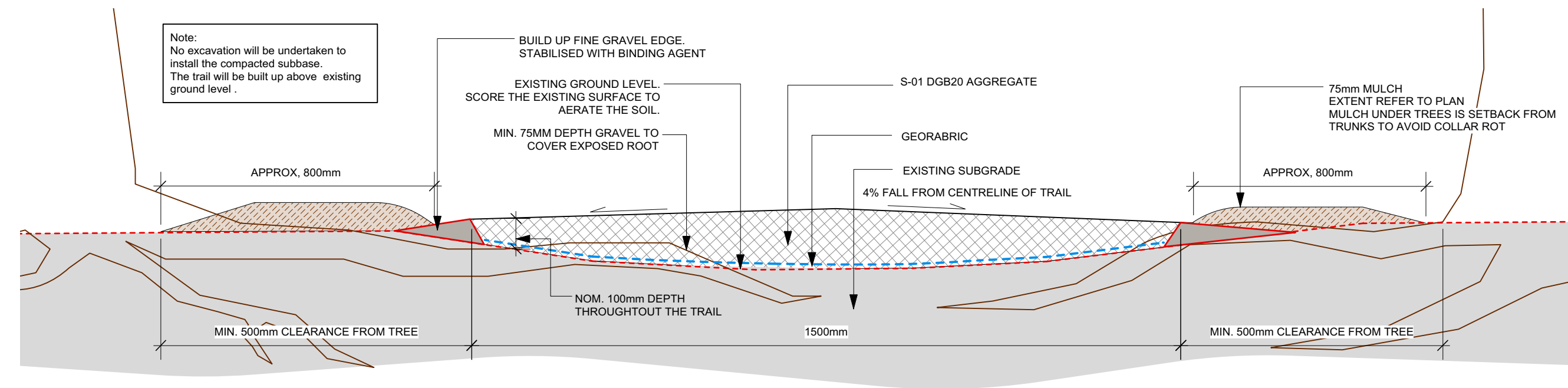
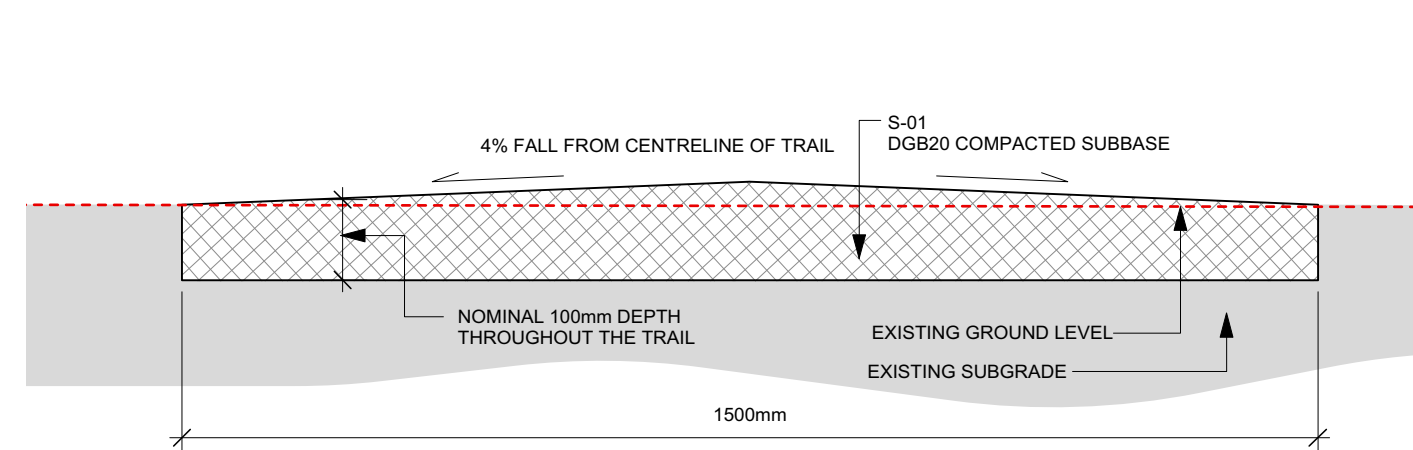


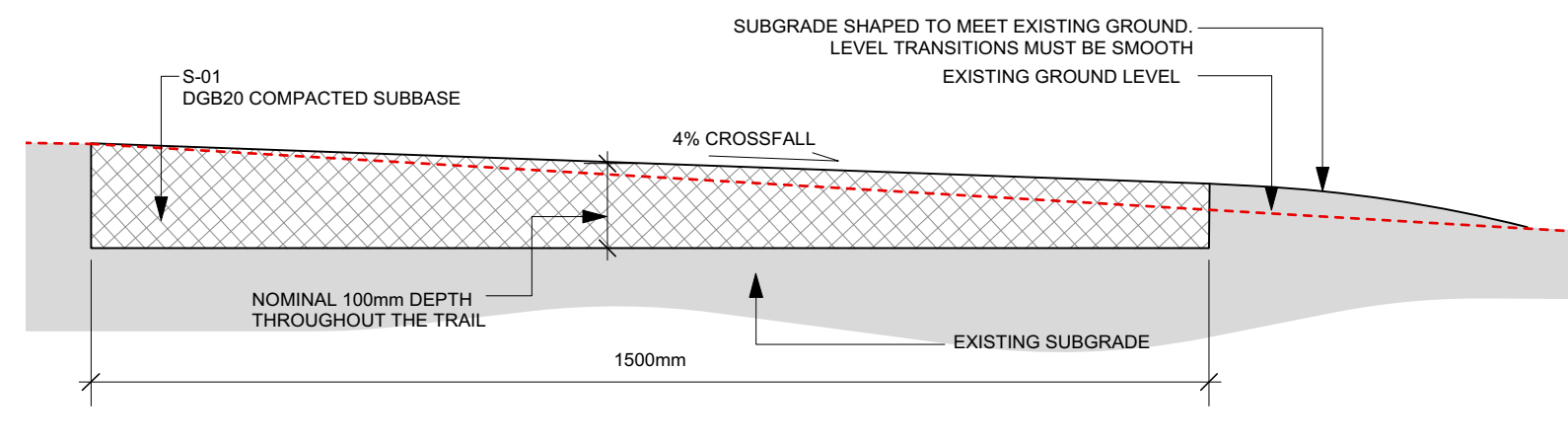
1 Trail Detail Type A - Adjoining Existing Footpath
Scale: 1:10



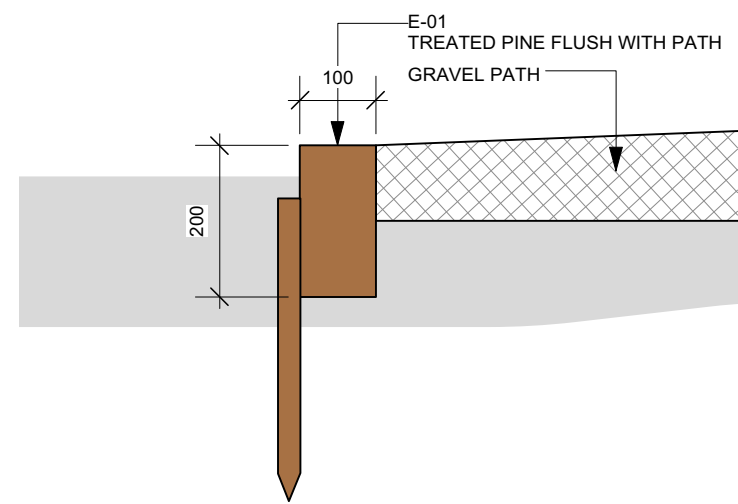
2 Trail Detail Type B
Scale: 1:10



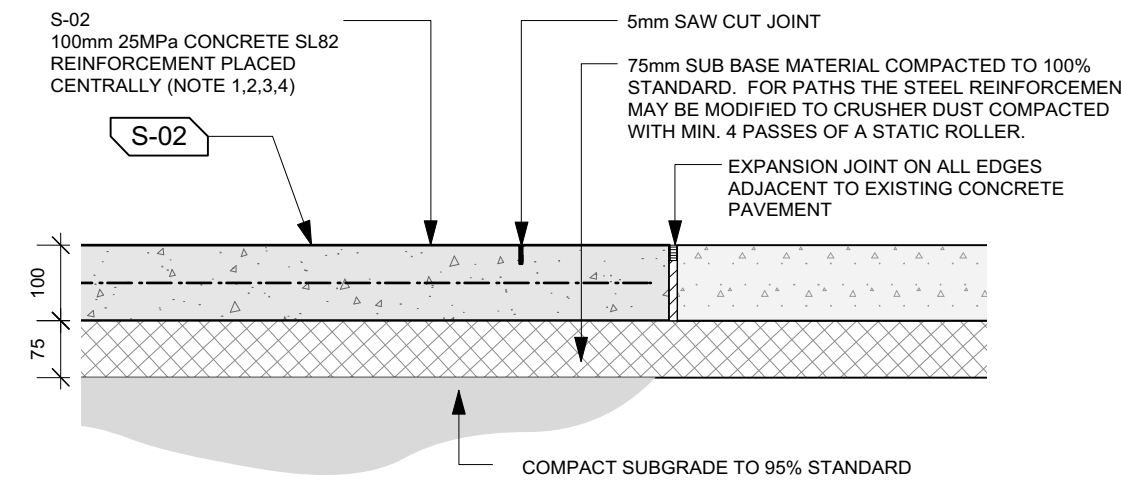
3 Trail Detail Type C
Scale: 1:10 ADJOINING AREA RELATIVELY FLAT



4 Trail Detail Type C
Scale: 1:10 ADJOINING AREA FALLS TOWARDS STORMWATER CHANNEL



5 Timber Edge Detail
Scale: 1:10



6 CONCRETE PAVING DETAIL
Scale: 1:10

NOTE:
1. All concrete to be class 25 MPa 20 mm max aggregate, 80mm slump.
2. Expansion joints (EJ) are to be sealed with 12mm jointseal or equivalent for the full depth of the paving footpath EL's to be located adjacent to all structures, service pits, kerbs joints and crossing elsewhere at 12m centres (unless otherwise specified or directed).
3. Weakened plane joints (WJ) to be 3mm wide and to 1/4 of the depth of paving. Pacing of WJ's is to approximate the width of path. Cut every second var across joint.
4. Broomed finish to be applied to all paving on access community routes. Where paths cross driveways, paths are to be broomed perpendicular to direction of the path. Driveways are to include joints that follow the line of the path edge across the width of the driveways are to include joints that follow the line of the path edge across the width of the driveway with maximum 2.5% crossfall. Jointing to be as shown on ACTSD-0701 and ACTSD-7023. For treatment on driveways on main and local community routes refer to ACTSD-0527.