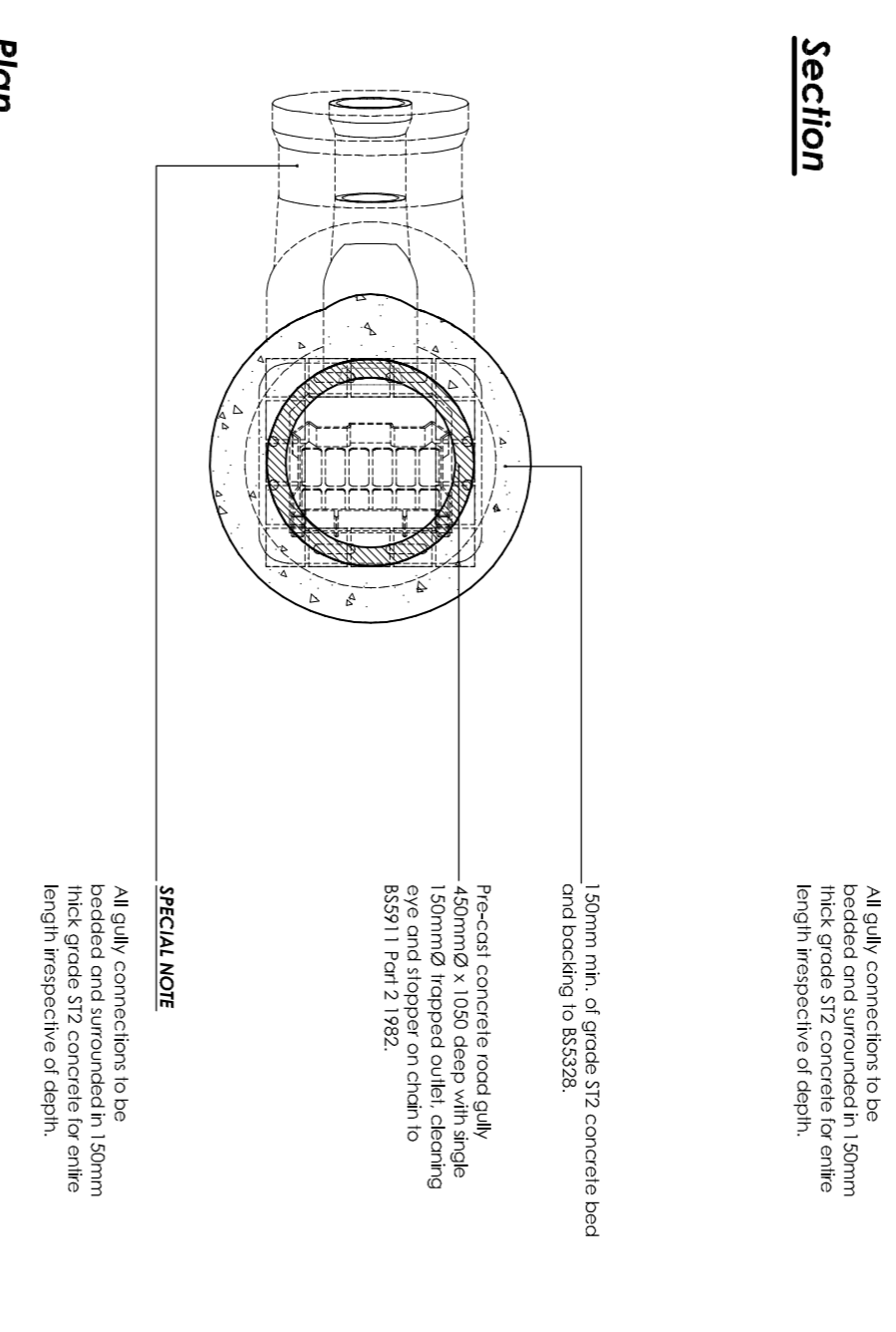
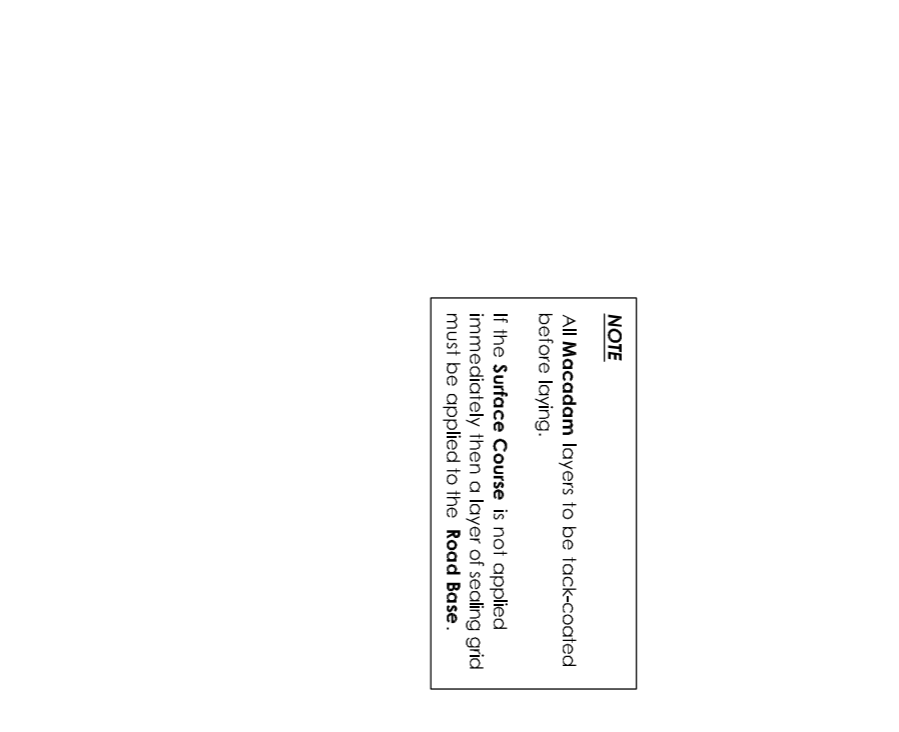
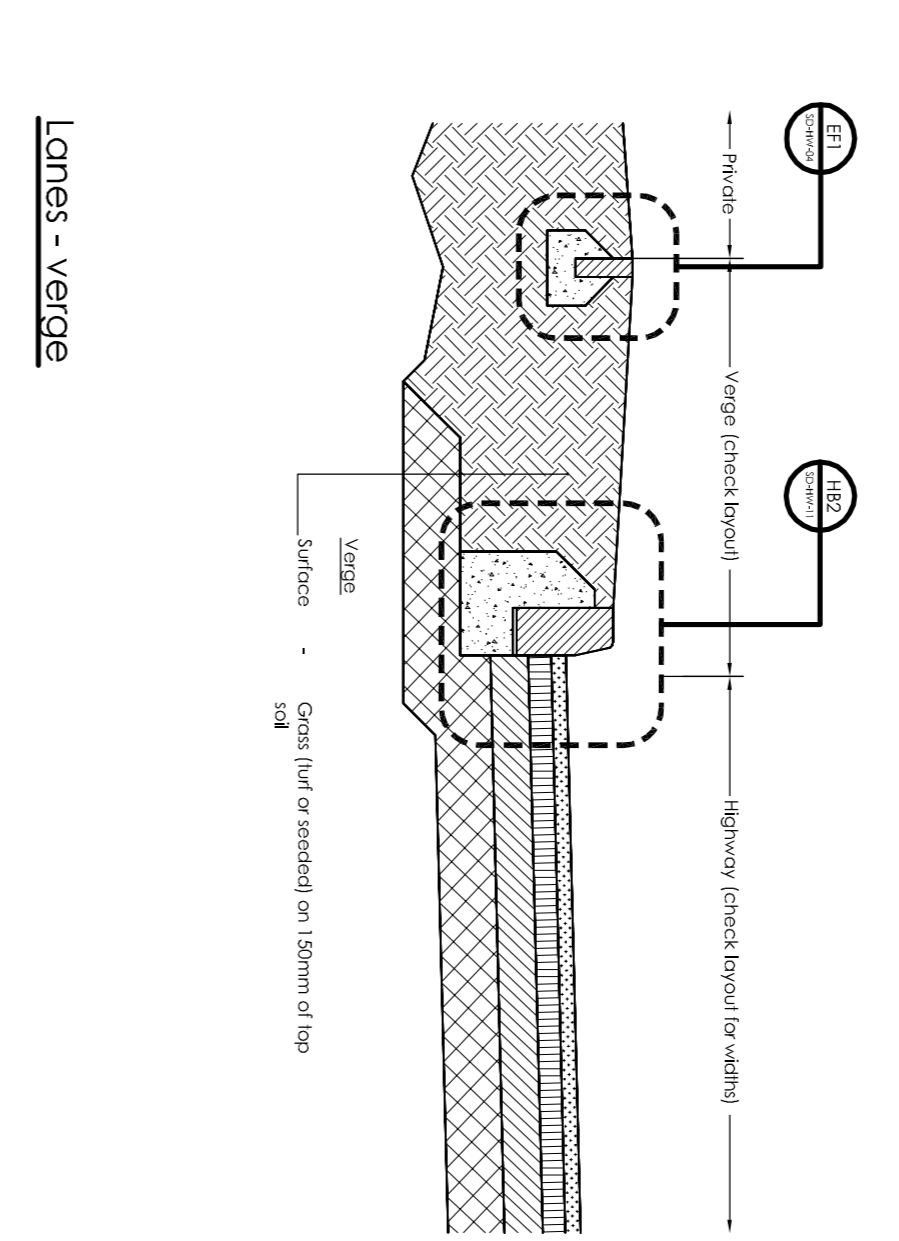
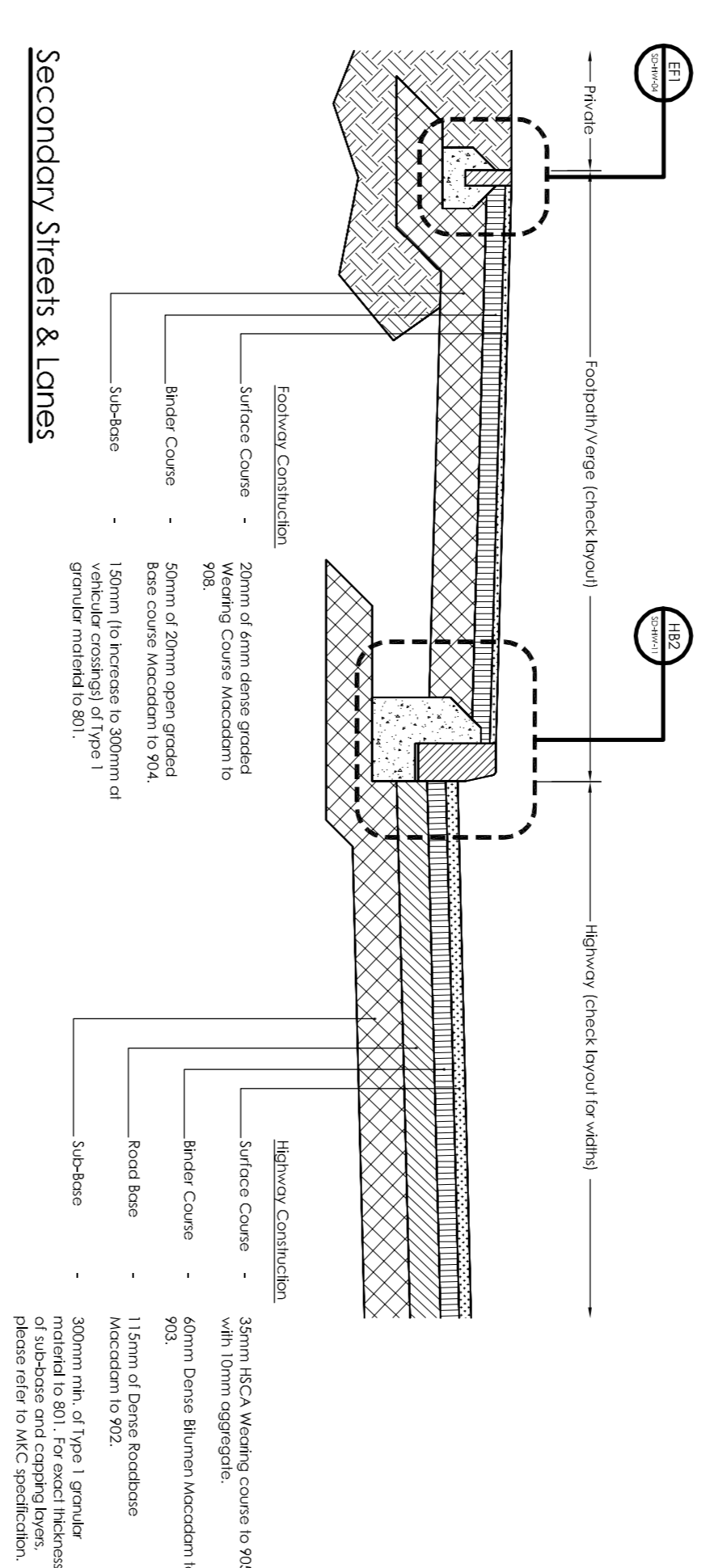
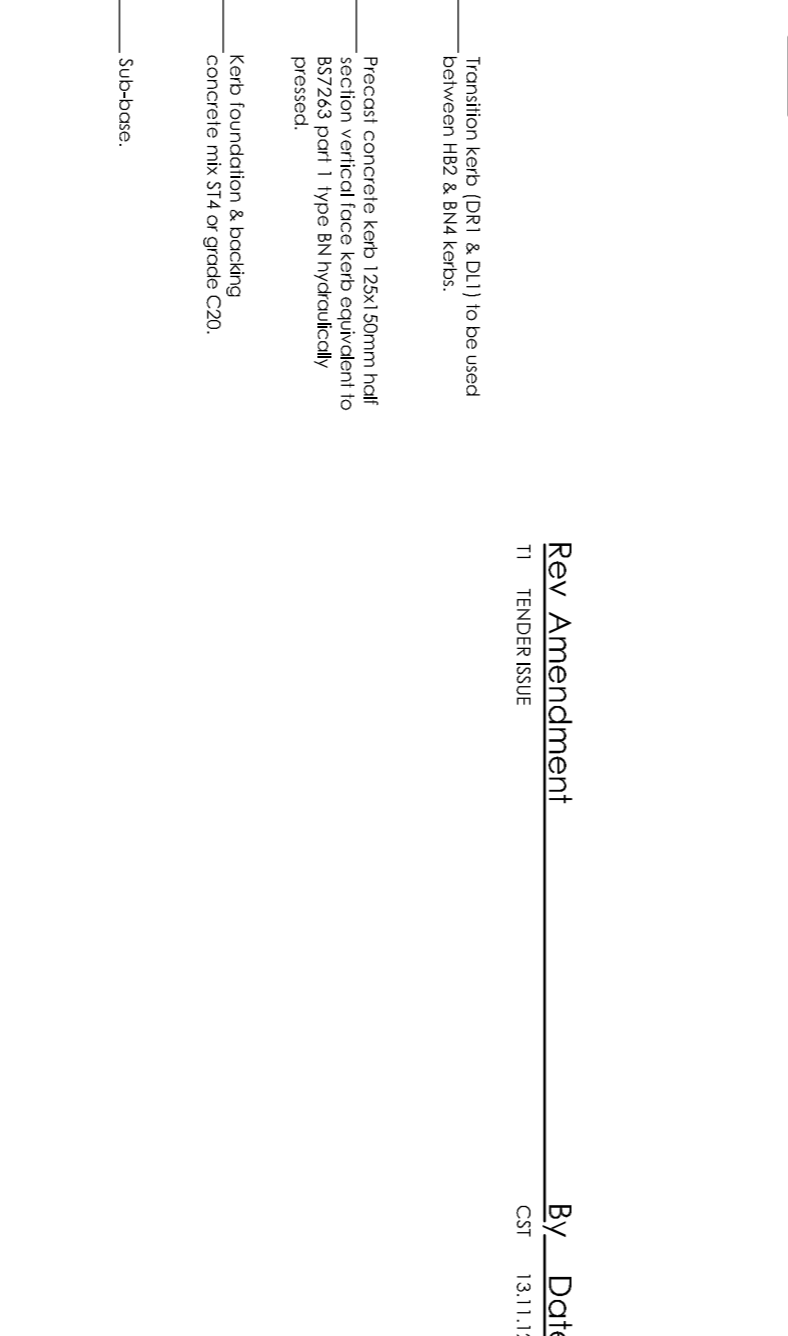
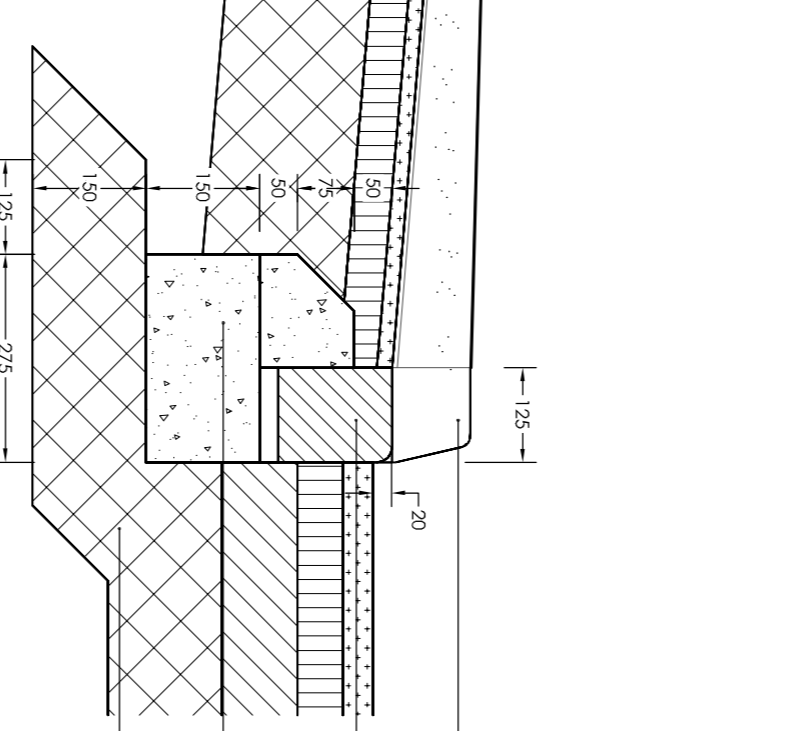
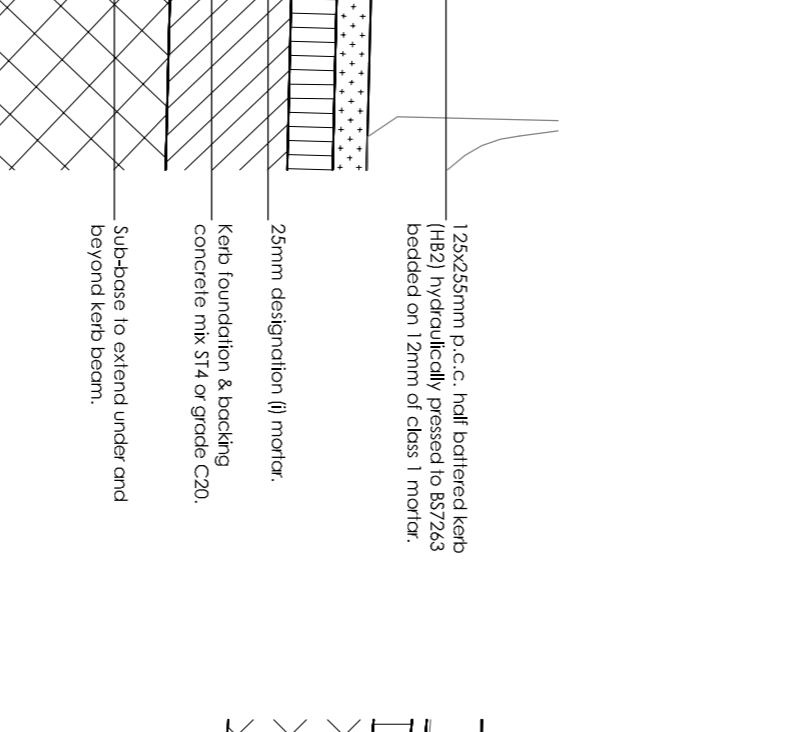
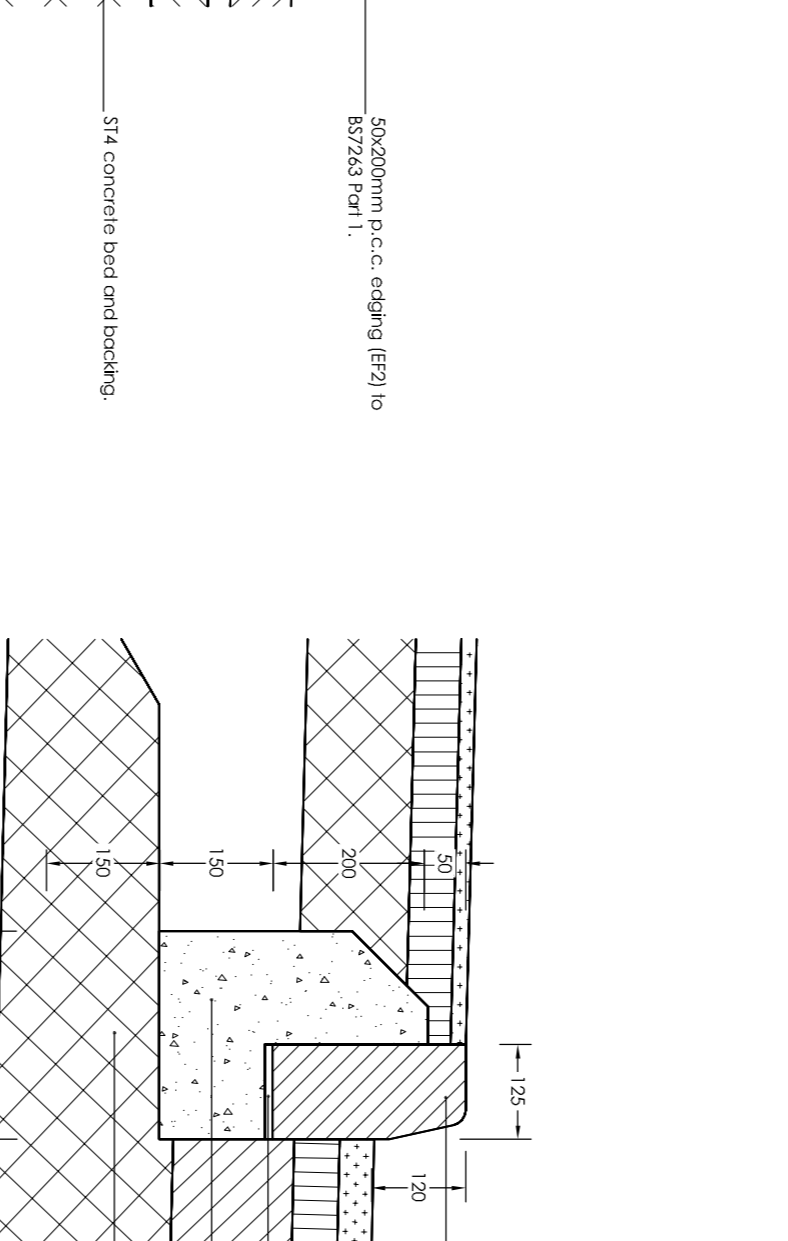
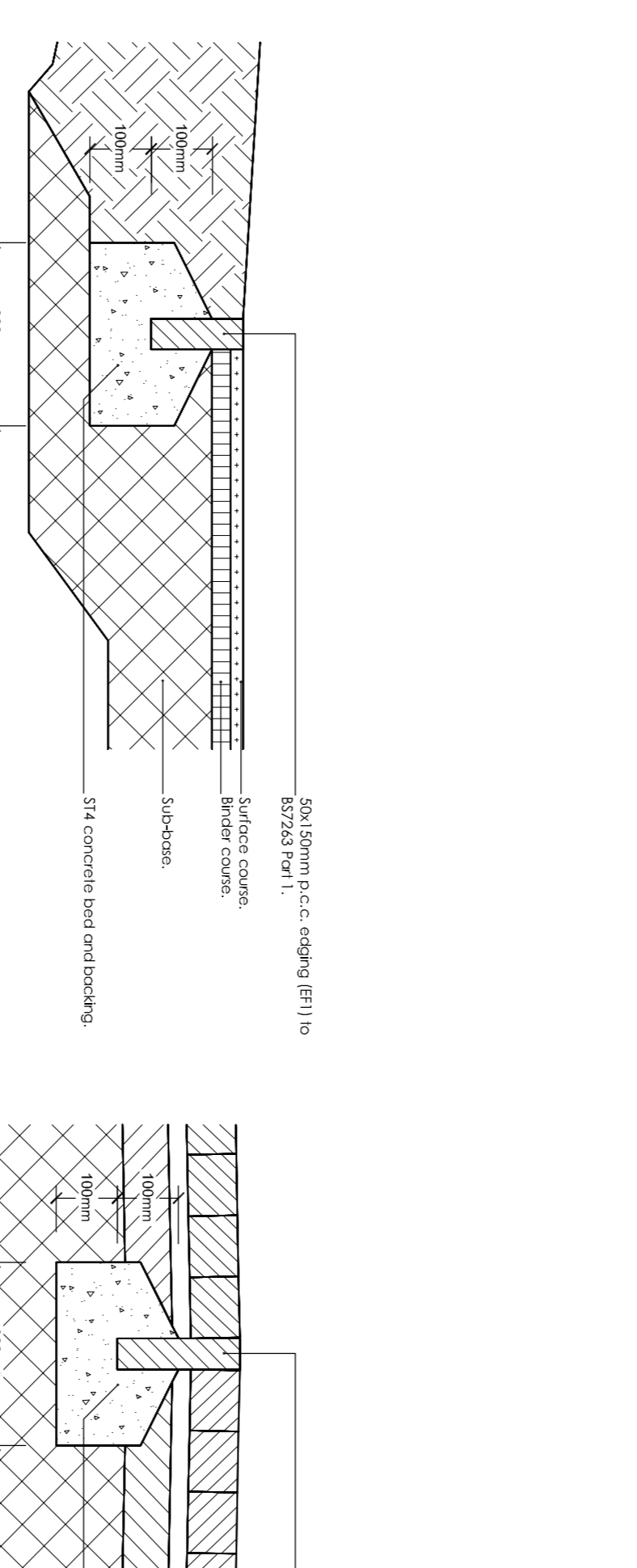


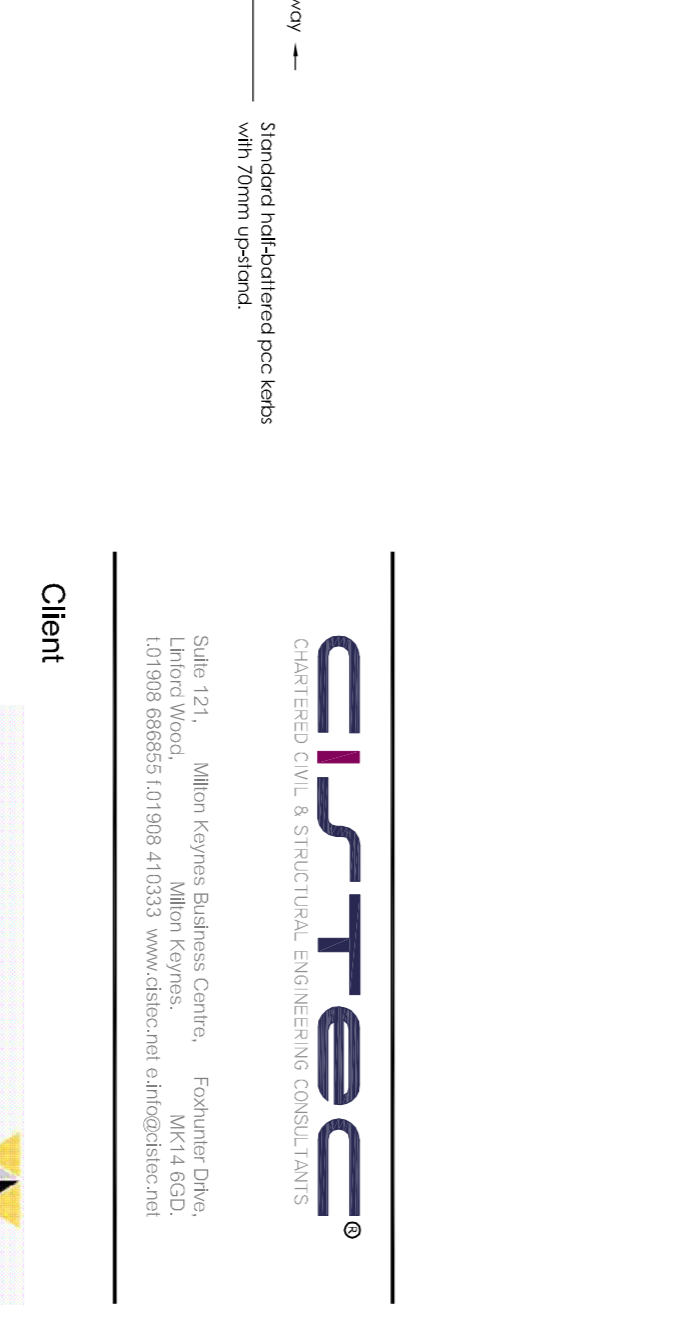
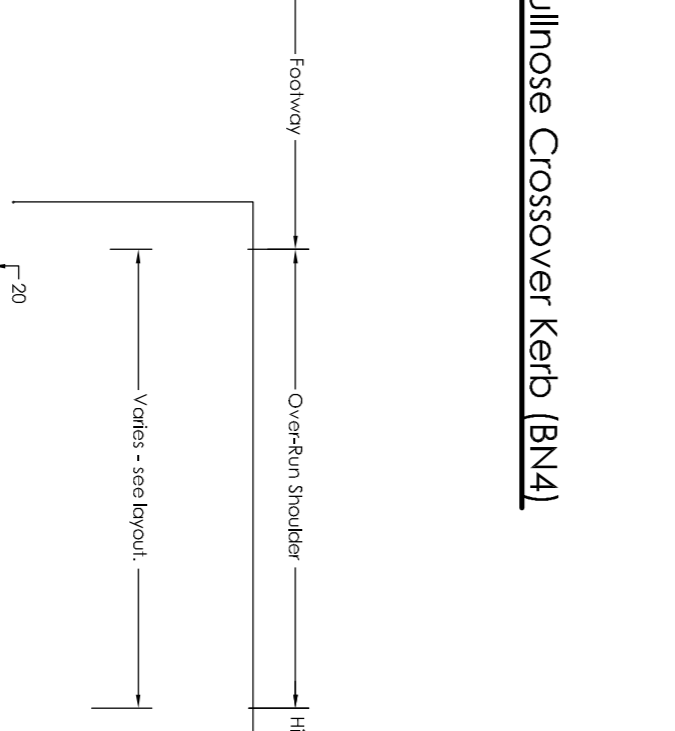
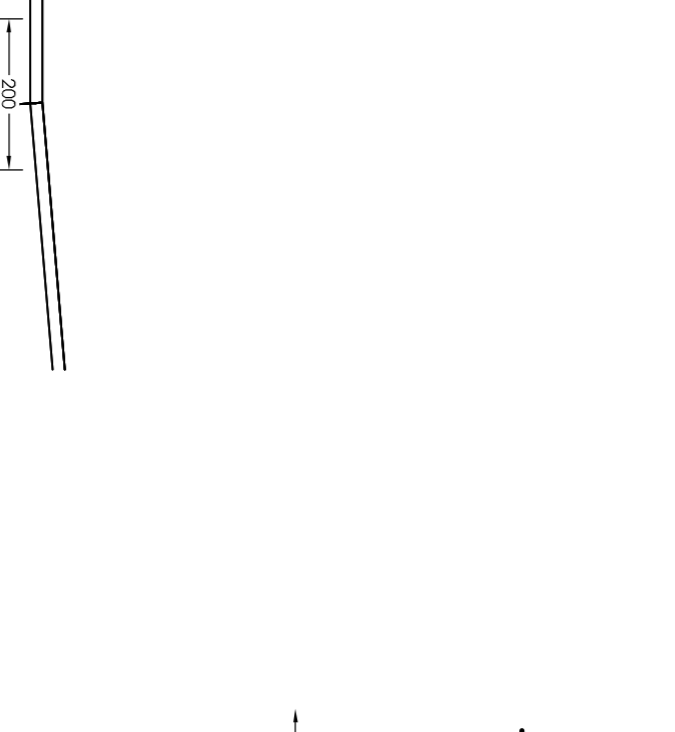
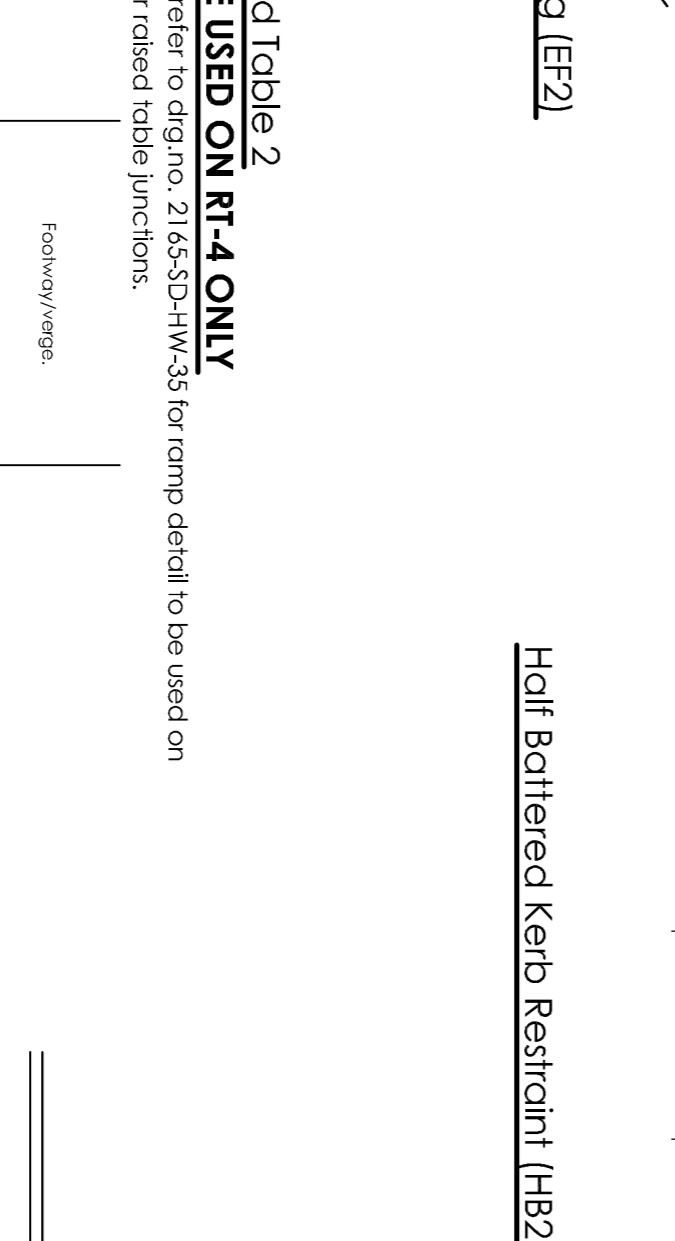
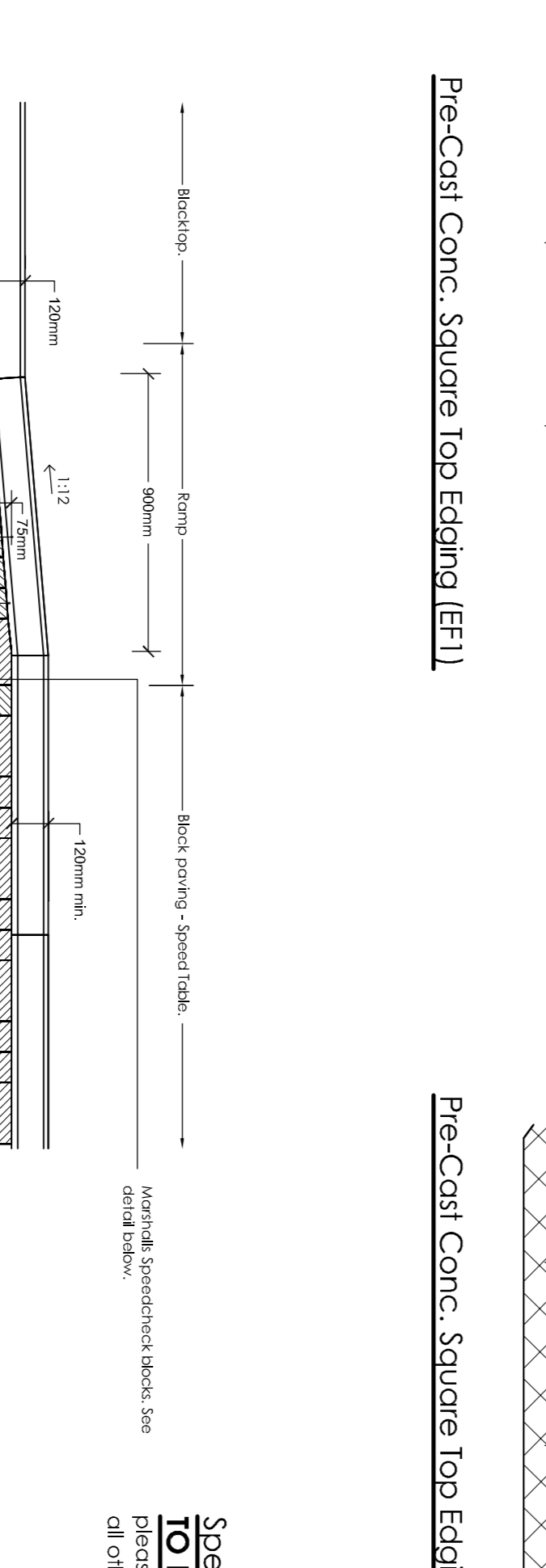
Double kerb gully facing and kerbs to be finished to BS5911 Part 2.1982. Kerbs to be 1.5m high and 300mm wide. Gullies to be 400mm x 1000mm. Kerbs to be finished to BS5911 Part 2.1982.



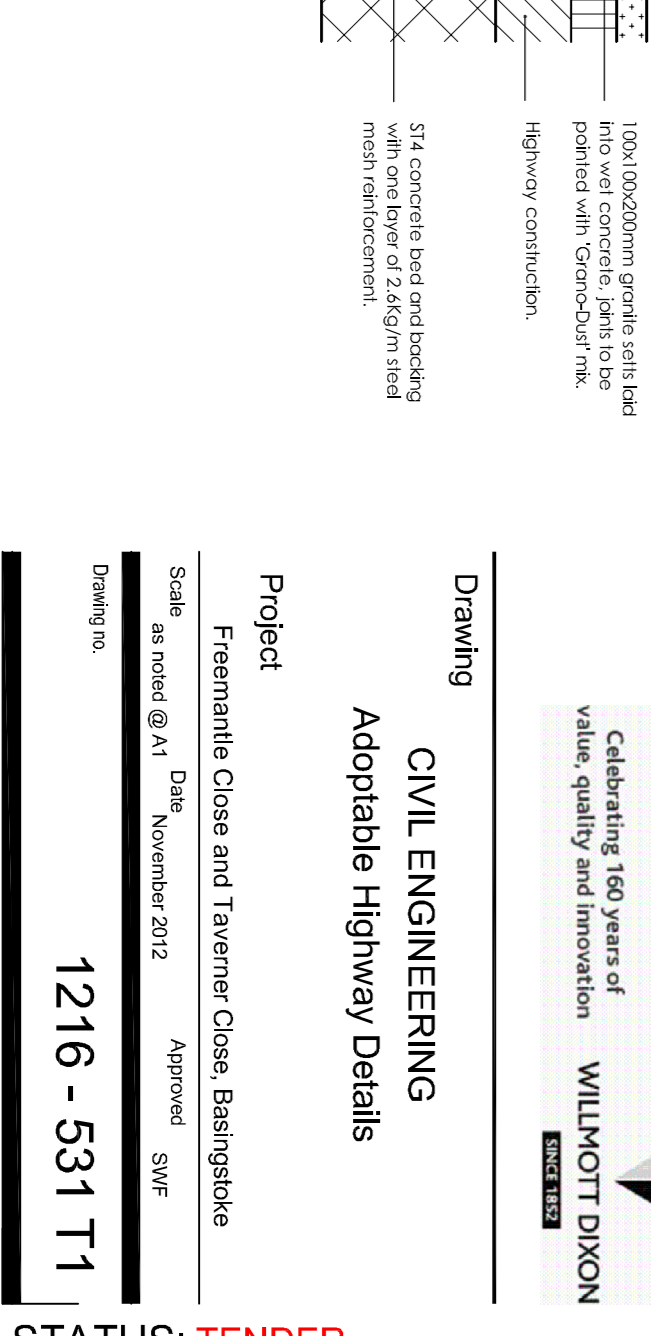
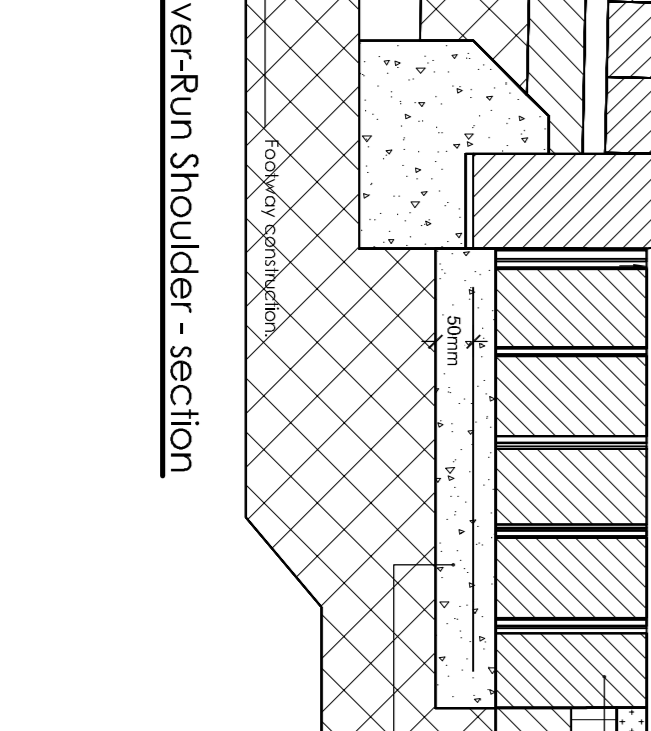
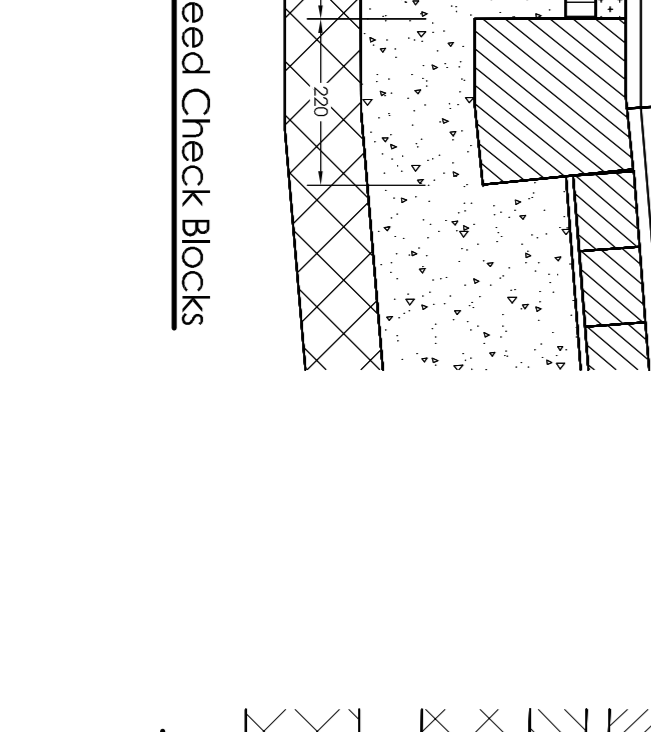
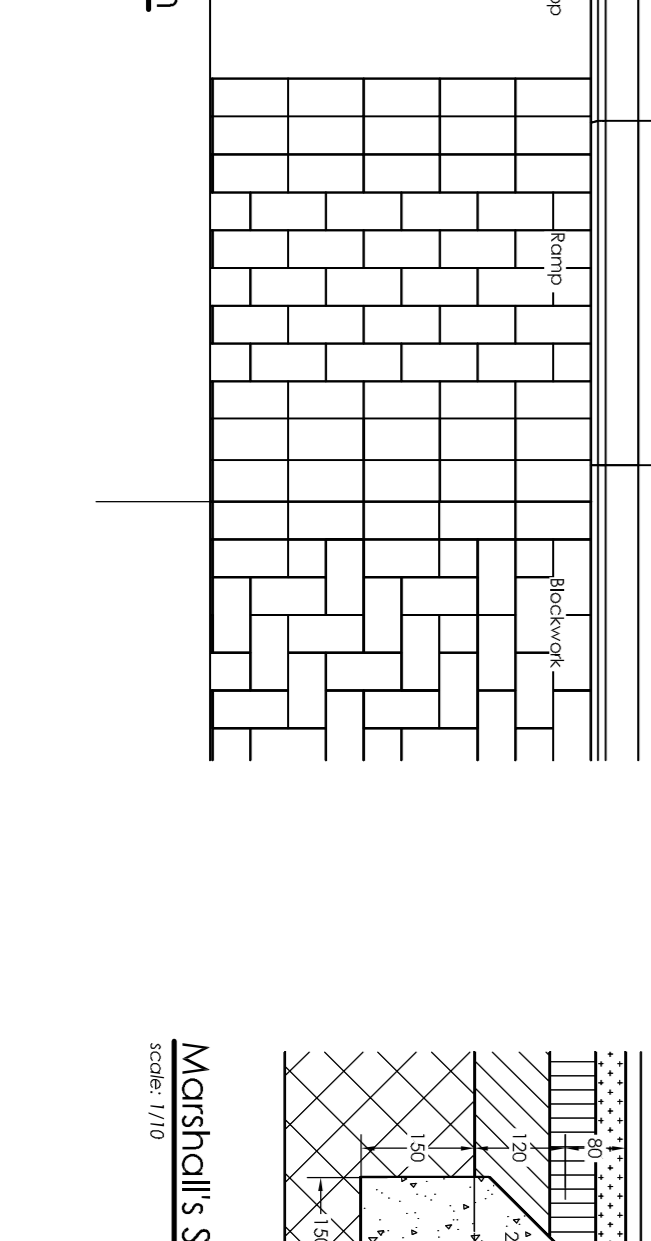
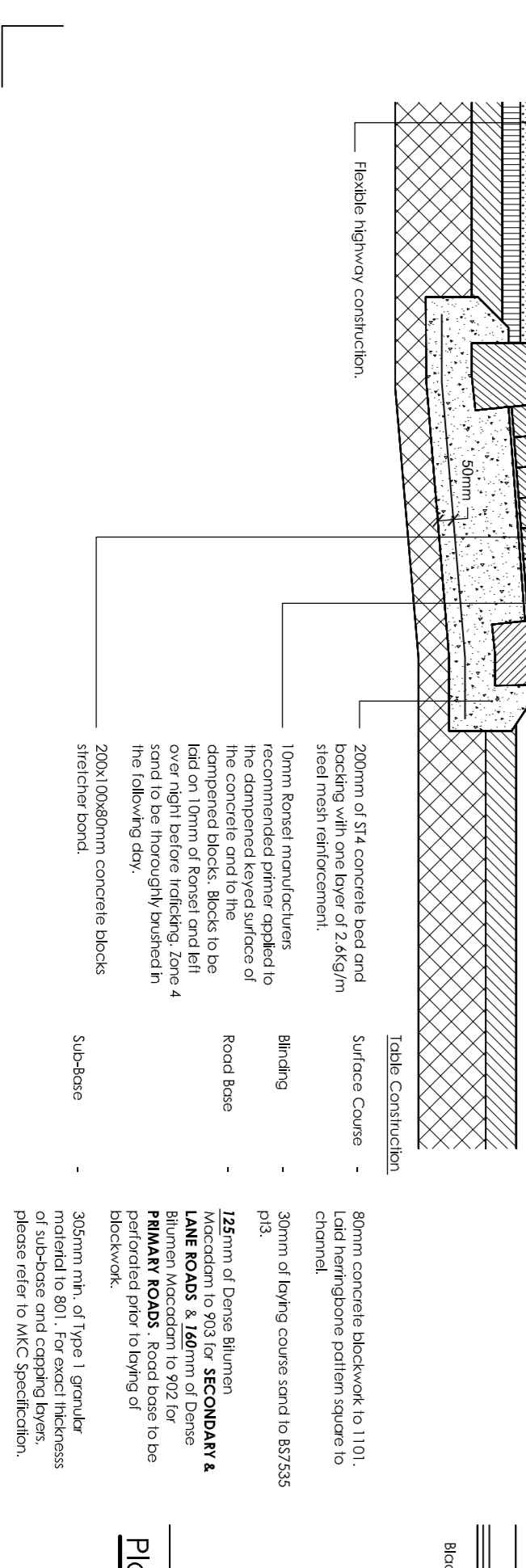
All gully connectors to be bedded and surrounded in 150mm length irrespective of depth.



150mm min. of Type 1 granular sub-base bedded and surrounded in 150mm length irrespective of depth.



150mm min. of Type 1 granular sub-base bedded and surrounded in 150mm length irrespective of depth.



150mm min. of Type 1 granular sub-base bedded and surrounded in 150mm length irrespective of depth.

Speed Table 2
TO BE USED ON RT-4 ONLY
 please refer to dgn no. 21655SD-HW-3s for ramp detail to be used on all other raised table junctions.

Section
 Scale: 1:50

Plan
 Scale: 1:10

Plan
 Scale: 1:10

Section
 Scale: 1:50