TYPICAL ARRANGEMENTS OF POST BASES FOR LEVEL SITES

1. Mass concrete base. Base dimensions are shown on individual sign schedules.
2. Permanent shuttering consisting of precast concrete pipe of suitable diameter to form socket for post and 25mm minimum concrete surround.
4. Post
5. Concrete ST2.
7. Make good voids in the vicinity of existing services. Existing services to be split ducted and surrounded with 150mm sand. Work to be agreed with the utility prior to pouring concrete.

STAGES IN THE ERECTION OF POSTS FOR LARGE SIGNS 1 - 7

1. 150mm (approx.) cement / sand mortar bed 3:1.
2. Floor of excavation.
4. Post
5. Concrete ST2.
7. Make good voids in the vicinity of existing services. Existing services to be split ducted and surrounded with 150mm sand. Work to be agreed with the utility prior to pouring concrete.

NOTES
1. All dimensions are in millimetres unless otherwise stated.
2. If required by the contractor poles may be placed directly into wet concrete.
3. For details of sizes of sign foundations see sign schedule.
4. Care to be taken when excavating foundation in the vicinity of existing services. Existing services to be split ducted and surrounded with 150mm sand. Work to be agreed with the utility prior to pouring concrete.
5. Unless otherwise described in the contract, the mounting heights shall be: 1350 (Footpaths and Paved Areas), 1500 (Verges).
6. Clearance from kerb to the edge of the sign, Urban = min. = 0.5m, desirably = 1.0m. Rural = min. = 1.0m, desirably = 3.0m.