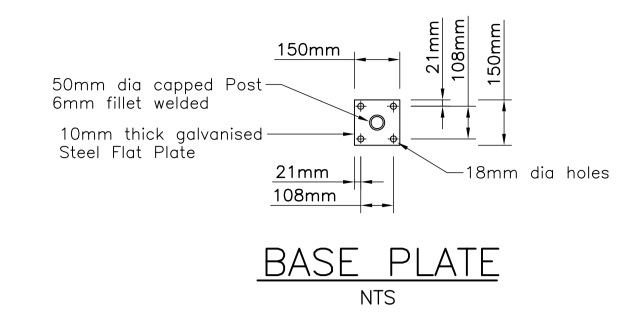
NOTES:

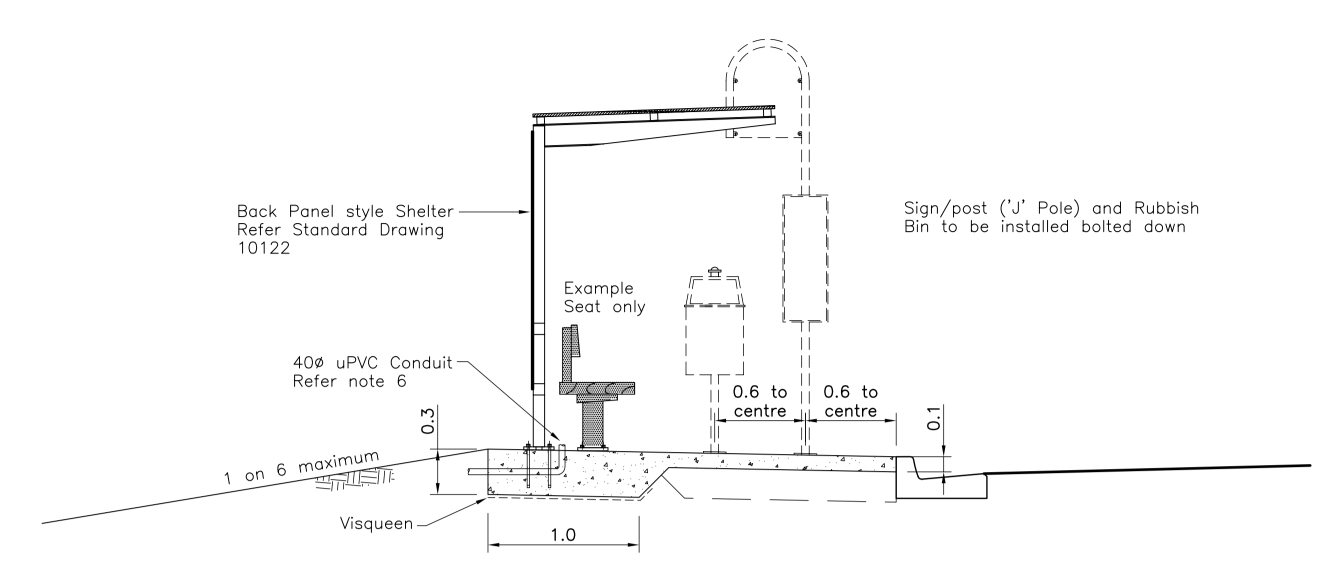
- 1. All dimensions are in metres and to back of kerb unless noted otherwise.
- 2. For details of Back Panel style Shelter, footings and concrete slab refer Standard Drawing 10122. 3. For details of Kerb Ramp refer Standard Drawing
- 4. For details of Barrier Kerb and Channel refer Standard Drawing 10070.
- 5. Where plantings are existent or made available, use only ground cover or low shrubs (<0.5m high). Trees for shade should be long—trunked with minimum branch height of 4.5m. Plantings should not obstruct line of sight between approaching bus and waiting passengers.
- 6. Provide 40¢ uPVC Conduit cast into concrete slab. Conduit shall have draw wire and capped at both ends. Location depending on nearest power supply. Refer COT standard drawing 10122
- 7. TGSI (Tactile Ground Surface Indicators) shall be in accordance with AS1428.4 Design for Access and Mobility: Tactile Indicators. Tactile Indicators shall be of contrasting colour, preferably yellow, to adjoining surfaces to assist partially sighted pedestrians. Width of Warning Indicators shall be for the full width of the ramp. Tactile surfacing shall be installed perpendicular to direction of travel.

LEGEND

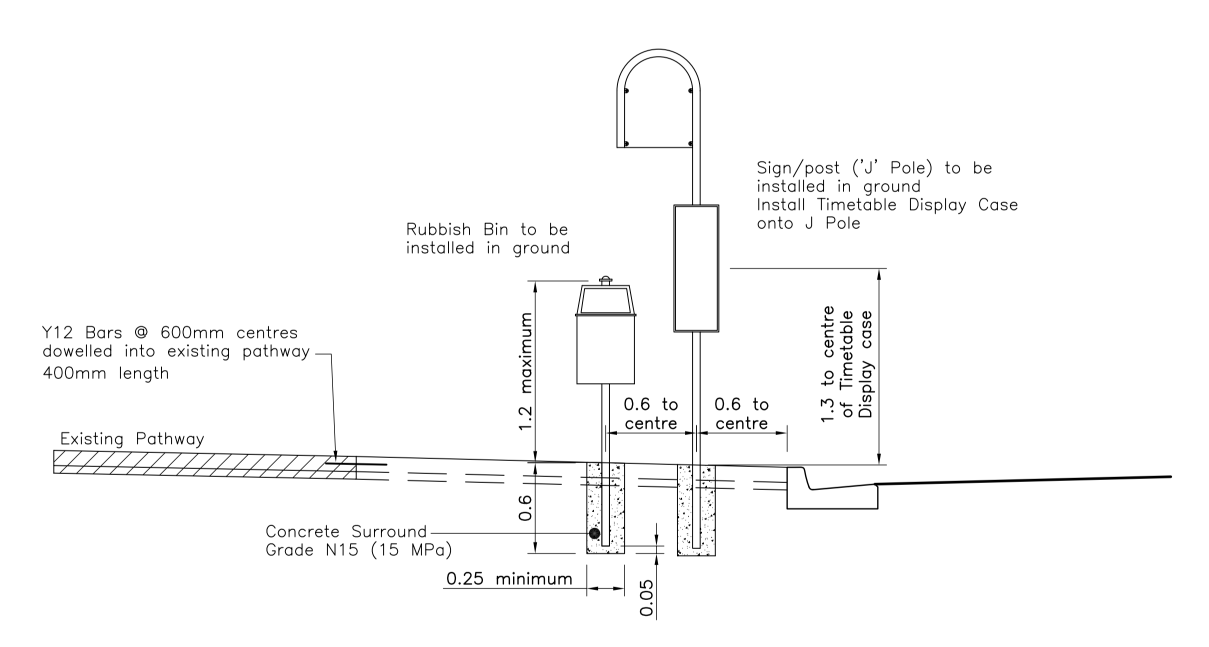
Warning Tactile Ground Surface Indicators as per AS1428.4





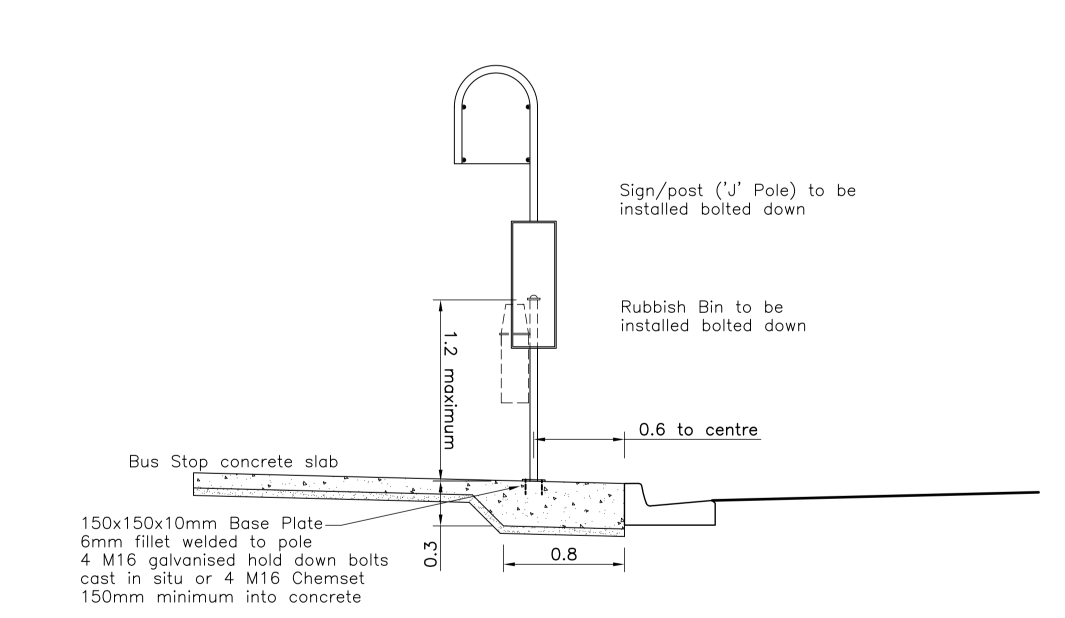


<u>RURAL SETOUT DETAILS — PATHWAY SET TO FRONT OF SHELTER</u> (BOLTED DOWN)

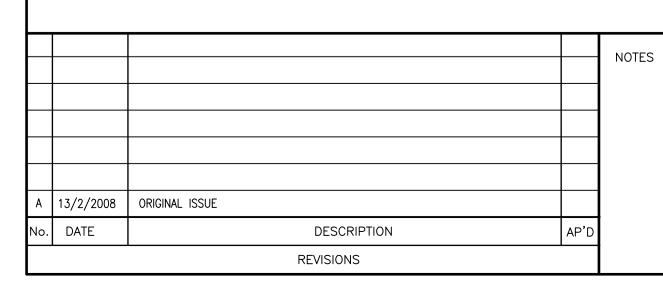


<u>Urban setout details — Pathway set behind shelter</u> (IN GROUND)

Not to Scale



PATHWAY SET TO FRONT OF SHELTER URBAN SETOUT DETAILS -(BOLTED DOWN)



THE CITY of

drawn: NRN

CHECKED: WJP

Engineer Approved: Original signed by B.Sue

Director Approved: Original signed by C.Phillips Date: 19/2/2008

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Date: 18/2/2008

STANDARD DRAWING ROADWORKS

10126

DISABILITY COMPLIANT DESIGN

RUBBISH BIN AND SIGN/POST

INSTALLATION DETAILS