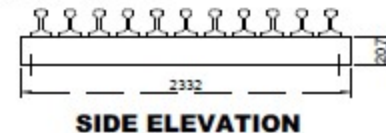


NOTE: Holes drilled on same side of web on other end of UB



NOTES:

- Public gates to be installed in accordance with the Roads Act 1993, Roads (General) Regulation 1994 or the current Act
- RE68 rails to be fillet welded to 200UB29.8 grade 350 as shown
- All guardrail supports to be hot dip galvanised Guard rails and buffer ends in accordance with RTA drawing MD.RI 32.C02.A or current equivalent drawing
- Retro-reflective transfers G9-257 (L&R) shall be attached to all buffered ends
- A 3.5m min width gate shall be provided adjacent to the grid. The grid shall be constructed centrally on the road
- 'GRID' and 'ONE LANE' signs (W5-16A & W8-16A) shall be installed at the grid on the LHS of both approaches and 100m from the grid on both approaches with min 50m sight distance to the sign
- Approved equivalent precast grids may be installed in lieu of the prefabricated grid detailed
- Concrete shall be min. grade N25 in accordance with AS 3600, reinforcement to be SL82 mesh, with minimum cover of 50mm to top and edges. Reinforcing to be inspected and approved by Council's Supervisor prior to placement of concrete
- Vehicular traffic is not allowed for seven (7) days and is to be cured by covering with polyethylene sheeting for seven (7) days
- All Dimensions are in millimetres unless otherwise stated

PMHC STANDARD DRAWING 3.7m WIDE CATTLE GRID

NOT TO SCALE
Revision 1 - 19th Nov 2009

ASD 206