NOTES:
1. ALTERNATIVELY, A MODIFIED TYPE A GULLY (WITHOUT A LINTEL) TO ACCOMMODATE A FLUSH TYPE
   A GRATE/FRAME MAY BE ADOPTED.
2. CONCRETE N25 IN ACCORDANCE WITH AS1379 AND AS3600.
3. ALL WELDS TO AS1554. ALL WELDING SYMBOLS TO AS1101.3.
4. GRATES AND FRAMES TO COMPLY WITH AS3998 CLASS B DESIGN.
5. REINFORCING BARS GRADE 250 TO AS1302.
6. ALL FLATS GRADE 250 TO AS3678.
7. UNLESS APPROVED OTHERWISE BY COUNCIL DELEGATE, LIMIT DEPTH OF FIELD INLET TO 1,350mm.
8. FOR INLETS WITH DEPTHS GREATER THAN 1,200mm, STEP IRONS WILL BE REQUIRED IN
   ACCORDANCE WITH AS1657.
9. DIMENSIONS IN MILLIMETRES (UNO).
10. HOT DIP GALVANISE BOLTS AND NUTS TO AS1214. HOT DIP GALVANISED WASHERS TO AS4680.
11. UNLESS APPROVED OTHERWISE BY COUNCIL DELEGATE, LIMIT DEPTH OF FIELD INLET TO 1,350mm.
12. FIELD INLETS DEEPER THAN 1,350mm TO BE INDIVIDUALLY DESIGNED AND CERTIFIED BY AN RPEQ.
13. ALL FLATS GRADE 250 TO AS3678.
14. ALL ANGLES GRADE 250 TO AS3679.
15. BOLTS, NUTS AND WASHERS TO AS1252.
16. GRATES AND FRAMES TO COMPLY WITH AS3996 CLASS B DESIGN.
17. BOLTS, NUTS AND WASHERS TO AS1252.