NOTES:

1. CONCRETE STRENGTH GRADE SHALL BE N32 STANDARD STRENGTH CONCRETE OR HIGHER COMPLYING WITH THE REQUIREMENTS OF AS.1379
2. ALL CORNERS SHALL HAVE 20 x 20 mm PILLETS OR CHAMERS UNLESS NOTED OTHERWISE.
3. COVER = 50mm UNLESS NOTED OTHERWISE
4. SPACING = TAKEN AS EQUAL UNLESS NOTED OTHERWISE
5. GRADE = STRENGTH AS 53/60
6. WELDED WIRE REINFORCING FABRIC SHALL COMPLY TO AS/NZS 4437
7. WELDING = SMALL NOT TO BE PERMITTED UNLESS NOTED OTHERWISE
8. TAPED = FOR STRAP WORK DETAILS REFER (STELDING, 3766/01)
9. STEELWORK SHALL BE BOTH SIMULATED AFTER FABRICATION IN ACCORDANCE WITH AS/NZS 4680
10. STEP RINGS NOT SHOWN FOR CLARITY

FOR LOCATION OF TOP SET OUT POINT REFER TO DRAINAGE DIRECTIONAL LONGITUDINALS

FOR LOCATION OF BASE SET OUT POINT REFER TO DRAINAGE DIRECTIONAL LATERALS

LENGTH (L) OF TOP (T)

WIDTH (W) OF BASE (B)

LENGTH (L) OF BASE (B)

WIDTH (W) OF SHAFT (S)

1. TYPICAL INTERNAL PIT DIMENSIONS

2. TYPICAL SECTIONS THROUGH PIT LENGTH & WIDTH

3. STANDARD DRAWING

4. DOUBLE HAUCHED PIT TYPE A

5. GENERAL NOTES

6. ALL DIMENSIONS ARE IN MILLIMETRES

7. REFER TO DRAINAGE DIRECTIONAL FOR PIT SET OUTFORTS & LEVELS

8. REFER TO SET OUT CO-ORDINATES FOR EXACT LOCATION OF PIT SMART.

9. STEP RING DETAILS

10. DRAWING NO. 1020

11. ISSUE A

12. SCALE 1:50

13. DATE 1/6/82

14. PROJECT NO. 1234