



NOTES:

1. REFER TO ALIGNMENT PLANS FOR NUMBER, SIZE AND ORIENTATION OF CONDUITS.
2. CONCRETE APRON 200mm THICK GRADE N20 WITH SL81 MESH CENTRALLY PLACED, 75mm THICK BED OF CRUSHED ROCK MATERIAL WITH CBR 10, 20mm FALL AWAY FROM PIT.
3. LIGHT DUTY PIT LIDS USED IN FREEWAY VERGES PROTECTED FROM TRAFFIC.
4. ALL CONDUIT ENTRY AND EXIT POINTS INTO PIT WALLS TO BE SEALED TO PROVIDE A WATERTIGHT SEAL.
5. ALL VICROADS PIT LIDS TO BE INSCRIBED IN ACCORDANCE WITH VICROADS STANDARD DRAWING TC 1220. INSCRIPTION TO BE "VICROADS ELEC" FOR ELECTRICAL PITS AND "VICROADS COMMS" FOR COMMUNICATION PITS.
6. AVOID DISTORTION DURING COMPACTION SUCH THAT THE MINIMUM DIAMETRIC DIMENSION EXCEEDS 580mm FOR 610 ϕ PIT AND 720mm FOR 750 ϕ PIT.
7. ENDS OF CONDUITS TO BE TRIMMED NEATLY, FREE FROM SHARP EDGES OR BURRS; AND SHALL BE FITTED WITH CONDUIT BUSHES.
8. ADEQUATE DRAINAGE IS TO BE PROVIDED.
9. ALL VICROADS COMMUNICATION PIT LIDS TO BE LOCKABLE.
10. 600 ϕ ROUND ELECTRICAL PIT, FOR DETAILS, REFER TO STANDARD DRAWING TC-2201 - 750mm ROUND ELECTRICAL CABLE PIT.

SDATES \$MODEL\$NAMES \$TIMES \$FILES

E				
D				
C				
B				
A				
ISSUE	APP'D	DATE		AMENDMENT

GENERAL NOTES

DESIGNED M80 UPGRADE 07/2015
 APPROVED W. HARVEY - MANAGER ITS INFRASTRUCTURE & SYSTEM 08/2015
 CAT: _____
 PROJ: _____
 FILE: _____



STANDARD DRAWING MANAGED MOTORWAY				
PIT AND CONDUIT ARRANGEMENTS 600mm ISOLATED ELECTRICAL PIT				
FILE NO.	CONTRACT NO.	SHEET NO.	DRAWING NO.	ISSUE
			TC-2205	

SCALE OF METRES
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 VER _____