



KEY

- E ELECTRICAL PIT 750mm
- C COMMUNICATION PIT 750mm JUNCTION
- C COMMUNICATION PIT
- FIBRE OPTIC - ROUTE A IN CONDUIT
- FIBRE OPTIC - ROUTE B IN CONDUIT
- COMMUNICATIONS CONDUIT NOT USED
- ELECTRICAL CONDUIT

NOTES:

- 1 FOR PIT AND CONDUIT GENERAL ARRANGEMENTS, REFER TO STANDARD DRAWING TC-2209
- 2 FOR COMMUNICATIONS HUT ELEVATIONS, SPECIFICATIONS AND FLOOR PLAN, REFER TO STANDARD DRAWING TC-2300 AND TC-2301
- 3 ACCESS TRACK AND HARDSTAND AREA SHALL BE ON A GRADE NO STEEPER THAN 5% AND SHALL BE FREE DRAINING THE PAVEMENT SHALL COMPRISE 100mm SIZE 20 CLASS 3 CRUSHED ROCK
- 4 HIGH STANDARD CYCLONE MESH SECURITY FENCE AND GATE WITH THREE STRAND OF BARB WIRE AT THE TOP
- 5 TO SECURE THE GATE, CHAIN & PADLOCK KEYED TO VICROADS STANDARD BI-LOCK SYSTEM TO BE PROVIDED
- 6 COMMUNICATIONS HUT LAYOUT TO BE DESIGNED TO THE SATISFACTION OF VICROADS AND MUST BE APPROVED BY VICROADS PRIOR CONSTRUCTION

E			
D			
C			
B			
A	W H	12/2018	REVISION OF DETAIL
ISSUE	APP'D	DATE	AMENDMENT

GENERAL NOTES

DESIGNED M80 UPGRADE 07/2015

APPROVED W HARVEY - MANAGER ITS INFRASTRUCTURE & SYSTEM 08/2015

CAT. PROJ. FILE

SCALE OF METRES N T S

HOR VER

STANDARD DRAWING
MANAGED MOTORWAY

COMMUNICATIONS HUT
ACCESS ARRANGEMENTS AND
COMPOUND LAYOUT PLAN

FILE NO	CONTRACT NO	SHEET NO	DRAWING NO	ISSUE
			TC-2302	A