






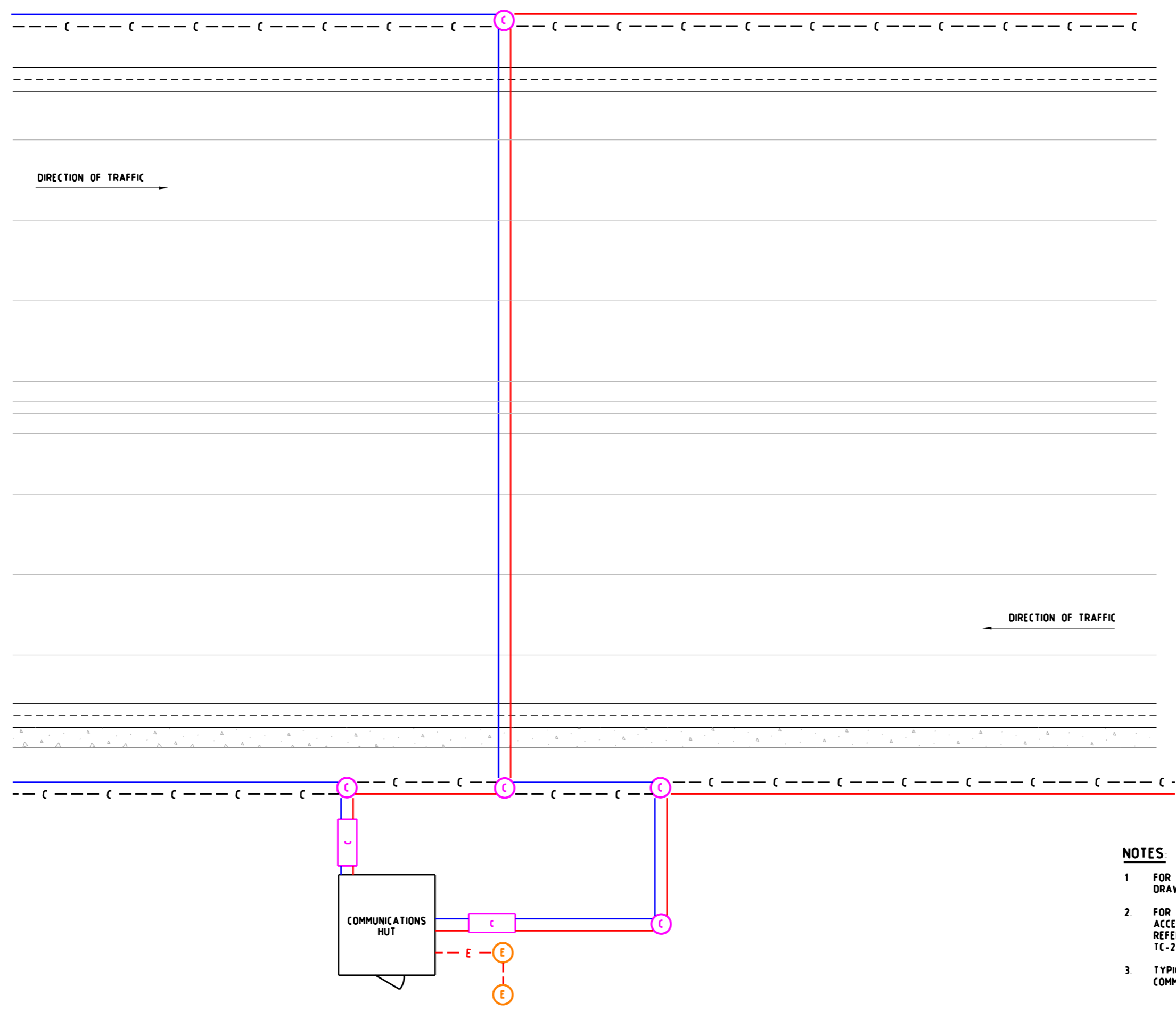


- KEY**
-  ELECTRICAL PIT 750mm
 -  COMMUNICATION PIT 750mm JUNCTION
 -  COMMUNICATION PIT (P8)
 -  FIBRE OPTIC - ROUTE A IN CONDUIT
 -  FIBRE OPTIC - ROUTE B IN CONDUIT
 -  COMMUNICATIONS CONDUIT NOT USED
 -  ELECTRICAL CONDUIT



- NOTES**
1. FOR PIT AND CONDUIT DETAILS, REFER TO STANDARD DRAWINGS TC-2201 TO TC-2206
 2. FOR COMMUNICATIONS HUT FLOOR PLAN, SPECIFICATIONS, ACCESS ARRANGEMENTS AND COMPOUND LAYOUT PLAN, REFER TO STANDARD DRAWINGS TC-2300, TC-2301 AND TC-2302
 3. TYPICAL FIBRE OPTIC ROUTE A AND B TO PROVIDE COMMUNICATIONS NETWORK PHYSICAL DIVERSITY.


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: HOR VER: SCALE OF METRES N T S



STANDARD DRAWING
MANAGED MOTORWAY
PIT AND CONDUIT ARRANGEMENTS
GENERAL ARRANGMENTS
AT COMMUNICATIONS HUTS

FILE NO	CONTRACT NO	SHEET NO	DRAWING NO	ISSUE
			TC-2209	A