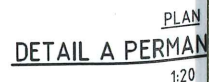
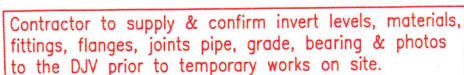


27 July 2020

1. Where AC pipes are encountered, length of new pipe to suit distance to AC collar. Connection to existing AC pipe only to occur at AC collars, AC pipe is not to be cut.
2. All live connection works (In-line & Temporary Works) are to be supervised by Cairns Regional Council (CRC). Refer note P11 on Drg. 807900.
3. All socketed bends (without Tyton-Loks) are to have thrust blocks as per FNQROC Std Drg. S2015C.
4. Temporary Works are to be completed prior to line connection works, allowing sufficient time for concrete thrust blocks to set.
5. Refer Drg. 807911 for Material Schedule.
6. Thrust Block dimensions are based on 50 kPa Soil Horizontal Bearing Capacity for Stiff Clay. If softer material is suspected contact the Design Engineer to verify dimensions.
7. Work Method Statements for connection work and pressure testing of the main are to be approved by CRC prior to commencement works.
8. All thrust pipe shall have Factory Machine Groove to accommodate puddle flange.
9. At the proposed connection site, the Contractor shall install a temporary DN100 hot-tap connection complete with a valve and a blank flange fitted with a pressure gauge to confirm that the rising main has been isolated properly prior to physically cutting the pipe. Following isolation of the network, the pressure gauge will be inspected to confirm that the rising main has been isolated, then the rising main will be scoured and subsequently cut. A CRCWW representative will generally be onsite at all times during the cut-in.



PLAN

DETAIL A TEMPORARY WORKS

				Associated Job Nos	Survey Data		Scales 0 0.2 0.4 0.6 0.8m	CAIR	
					Horiz. Datum	GDA94			
				Auxiliary Drg Nos	Horiz. Grid	MGA94 ZONE 55		CTL CHGE	
					Height Datum	AHD DERIVED			
A Issued For Construction					Survey	MR93942	Dimensions shown in except where shown otherwise	Preceding RP	Dist. to of job (
Revisions/Descriptions				Name or RPEQ No.	Signature	Date		20A/5	0.34
CAD FILES				C:\Users\syah.ibrasim\Documents\TMR\cust\TempDwgLocation\AcPublish_26428\SEQ19006-C-230_232.dwg				Through Chainage from Sta	

ast Modified :- Jul 07, 2020 - 11:15am