



- NOTES**
- DO NOT SCALE FROM THIS DRAWING.
 - ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
 - ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM UNLESS NOTED OTHERWISE.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
 - ALL MATERIALS AND WORKMANSHIP WILL BE SPECIFIED IN THE SPECIFICATION UNLESS NOTED OTHERWISE.
 - ALL LEVELS, DIMENSIONS AND LOCATIONS ARE TO BE CHECKED BY THE MAIN CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK ON SITE.
 - ALL HIGHWAY WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE HIGHWAYS AGENCY SPECIFICATION FOR HIGHWAYS WORKS AND AS AMENDED IN THE CLAUSES AND APPENDICES IN THE "WORKS INFORMATION".
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECTS CDM HAZARD LOG TITLED "MONKTON FAS CDM HAZARD LOG".
 - UTILITY INFORMATION TAKEN FROM EXISTING RECORDS AND SHOULD BE USED FOR GUIDANCE ONLY. NO GUARANTEE CAN BE MADE FOR THE ACCURACY OF THIS INFORMATION. SERVICE TYPE, NUMBER AND LOCATIONS SHOULD BE INVESTIGATED AND ESTABLISHED ON SITE PRIOR TO ANY WORKS BEING UNDERTAKEN.

- UTILITIES KEY**
- E — Electric
 - GAS — Gas
 - W — Water
 - CATV — Cable TV
 - CATV/TFR — Cable TV TFR
 - - - CCTV — Closed Circuit TV
 - BT — British Telecom
 - BT/TFR — British Telecom TFR
 - EMPTY — Empty Ducting
 - - - UNK — Unknown Metallic Utility
 - - - GPR — GPR Anomaly Possible Utility
 - COM — Communications
 - Foul Water Drainage Route
 - Surface Water Drainage Route
 - Combined Service Drainage Route
 - Unknown Drainage Route
 - Field Drain
 - Aco Drain
 - - - E-TFR — Electric - Taken from Records
 - - - E AR — Assumed Electric
 - - - O/H E — Electric Overhead
 - - - O/H BT — BT Overhead
 - MSR — Multi Service Route
 - MULTI SERVICE TRENCH — Multi Service Trench
 - - - W-TFR — Water - Taken from Records
 - - - W AR — Assumed Water
 - - - GAS AR — Assumed Gas
 - - - GAS-TFR — Gas - Taken from Records
 - - - Survey Extents

SHEET 3 OF 3

SHEET 2 OF 3

SHEET 1 OF 3..

FOR CONSTRUCTION

SUIT	REV	DATE	DESCRIPTION	BY	CHK	APP
A1	C1	25/05/18	FOR CONSTRUCTION	RH	PV	PW

REVISIONS

CLIENT



PROJECT

MONKTON FLOOD ALLEVIATION SCHEME

TITLE

AREA 05 - CAMPBELL PARK ROAD SITE PLAN



DRAWN	R.H	CHECKED	P.V	APPROVED	P.W
DATE	05/2018	SCALE	AT A1	1:250@A1	REF: PB6602
DRAWING No.	PB6602-0010	SUITABILITY	A1	REVISION	C1