

LONGITUDINAL PROFILE -32.8 m TO 30.0 m

HORIZONTAL SCALE 1:500 @ A3 VERTICAL SCALE 1:500 @ A3

LEGEND:



WW WASTEWATER PIPE NOT INCLUDED IN P3-P4 CONNECTOR TUNNEL

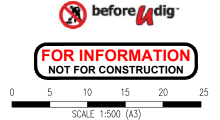
EXISTING SERVICES

WW	EX. WASTEWATER
SW	EX. STORMWATER
W	EX. WATER
G	VECTOR GAS
F(VT)	VITAL FIBRE
F(V)	VECTOR FIBRE
LV	VECTOR LV
——— HV ———	VECTOR HV
C(V)	VECTOR COMMS
C(CH)	CHORUS COMMS
C(AT)	AT COMMS
C(VF)	VODAFONE COMMS
?	UNKNOWN COMMS
F(TR)	TRANSPOWER FIBRE
TR	TRANSPOWER ELECTRICITY

NOTES:

- 1. REFER TO TECHNICAL SPECIFICATION WSL001-01-SP-WA-0007 FOR TRENCHLESS PIPE INSTALLATION SPECIFICATIONS
- 2. CONSTRUCTION SUPPORT AREA TO BE LOCATED WITHIN CAR PARK

 REFER TO CONSTRUCTION SUPPORT AREA DRAWING.
- 3. PIPE STIFFNESS CLASS STATED IS FOR PERMANENT LOAD CASES. CONTRACTOR TO CONFIRM PIPE STIFFNESS IS SUITABLE FOR CONSTRUCTION/INSTALLATION LOADS.
- 4. TEMPORARY WORK DESIGN FOR CONSTRUCTION AND INSTALLATION IS RESPONSIBILITY OF THE CONSTRUCTOR INCLUDING RELEVANT ASSOCIATED PERMITS, APPROVALS AND CONSENT NOT ALREADY PROVIDED BY THE PRINCIPAL.
- 5. IF CONTRACTOR PROPOSES TO USE ALTERNATIVE PIPE MATERIAL APPROVAL REQUIRED BY WSL AND ENGINEER.
- UPON COMPLETION OF PART 3 CONSTRUCTION, THIS PIPE END SHALL BE SUITABLY CAPPED UNTIL SUCH TIME CONNECTION OF MAYORAL ALIGNMENT IS REQUIRED.
- 7. ENGINEER TO PROVIDE RETAINING WALL CONSTRUCTION DRAWING AT TENDERERS REQUEST.



					DESIGNED	C. MILES	04-24	Г
					DES. APPROVED	B. RUDSITS	04-24	
					DRAWN	S. HASSAN	04-24	١
					DWG. APPROVED	B. RUDSITS	04-24	١
2	05-24	ISSUE FOR INFORMATION — CONSENT LEVEL	S.H.	C.M.	WSL DESIGN MGMT.	H. HOSFORD	04-24	С
1	12-23	DETAILED DESIGN	N.C.	G.D.	WSL PROJ. LEAD	-	_	CC W
ISSUE	DATE	AMENDMENT	BY	APPD.		BY	DATE	

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QUEEN STREET WASTEWATER DIVERSION
PROPOSED PART 3 MAIN WORKS AND CROSS CONNECTION
PLAN AND LONG SECTION - P3-P4 CONNECTOR TUNNEL

CAD FILE R0021853.015	DATE 08-05-2024
original scale a3 1:500	CONTRACT No.
REF No. W-SL001.03	
DWG No. 201425(0.106 2