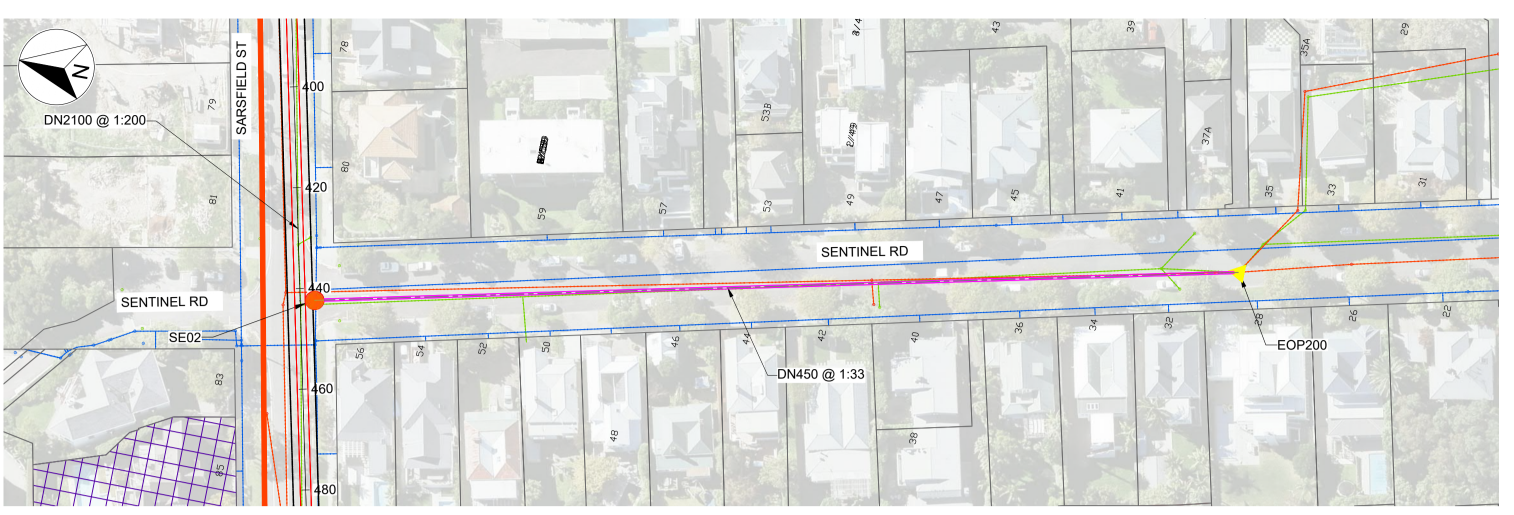
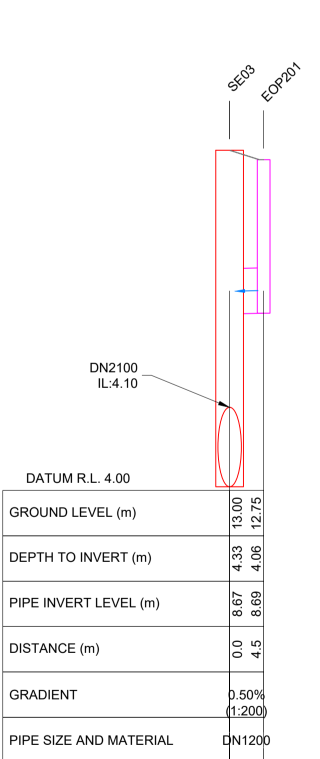


PLAN - EOP 201 - SE03 SCALE 1:500 @ A1



PLAN - EOP 200 - SE02 SCALE 1:750 @ A1

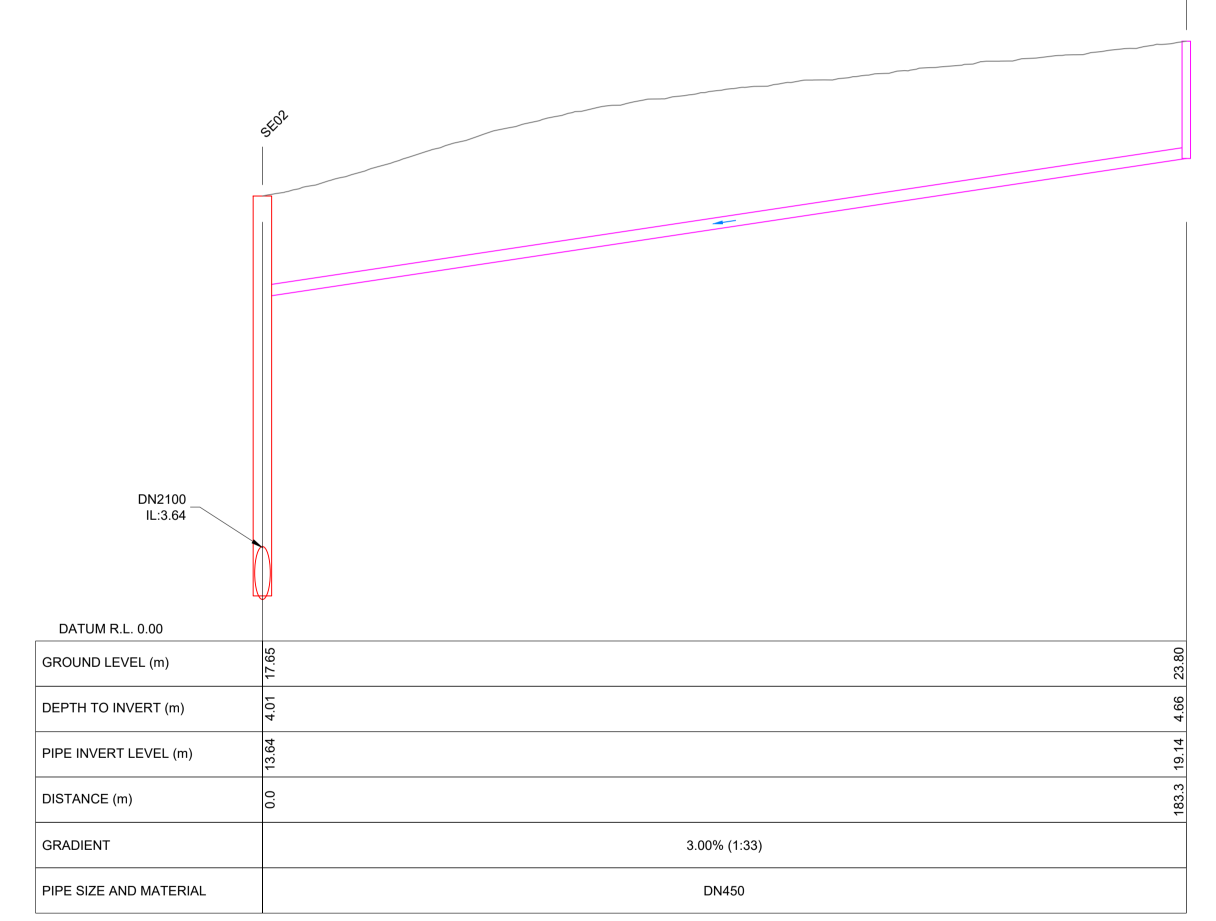


LONGSECTIONS SHOWN HERE ARE FOR DESIGN OPTION 1 IN W-SL007.002

LONGITUDINAL SECTION EOP201 - SE03 SCALE 1:500H 1:100V @ A1

- REFER TO SHEET W-SL007.002 FOR PROPOSED TRUNK SEWER LONG SECTION
- COORDINATES ARE IN TERMS OF NEW ZEALAND TRANSVERSE MERCATOR 2000 CIRCUIT.
- 3. LEVELS ARE IN TERMS OF METRES AUCKLAND 1946 LOCAL VERTICAL DATUM. 4. DIMENSIONS / DISTANCE ARE IN METRES UNLESS STATED OTHERWISE.
- 5. IT IS THE CONTRACTORS RESPONSIBILITY TO LOCATE ALL EXISTING SERVICES PRIOR TO CONSTRUCTION.
- 6. DESIGN AT CONCEPT STAGE AND SUBJECT TO CHANGE THROUGH DESIGN PROCESS.
- 7. NO SURVEY OF THE EXISTING UTILITIES AND FEATURES HAVE BEEN CARRIED OUT.

8. TUNNEL ALIGNMENT SHOWN WITH 2.5m WIDE CORRIDOR EITHER SIDE OF PROPOSED ALIGNMENT.



LONGITUDINAL SECTION EOP200 - SE02 SCALE 1:750H 1:150V @ A1

1:500@ A1	5	10	15	20	25	30	35	40	45	50	m	1:750@ A1 1:750@ A3 0 10 20 30 40 50 60 70 r	m
1:100@ A1 [TITITITITITITITITITITITITITITITITITITI	1	2	3	4	5	6	7	8	9	10	m	1:150@ A1 1:300@ A3 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 m	

					DESIGNED	G.IP	06-23	
					DES. APPROVED	C.STOKES	06-23	
					DRAWN	G.IP	06-23	Motorogra
					DWG. APPROVED	M.KUDOIC	06-23	Watercare
2	20.06.23	FINAL ISSUED FOR CONSENT APPLICATION	Gl	MK	WSL DESIGN MGMT.		_	COPYRIGHT — This drawing, the design
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ISSUE	DATE	AMENDMENT	BY	APPD.		BY	DATE	used without approval. Copyright reserved.

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23	Motorooro
23	Watercare
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	watercare services Limited and may not be

HERNE BAY TRUNK SEWER UPGRADE MARINE PARADE TO PT ERIN LONGITUDINAL SECTIONS - LOCAL NETWORK SHEET 3

5
JE ·

PARCEL BOUNDARY EXISTING WATER SUPPLY

EXISTING EOP

PROPOSED SHAFT

EXISTING LOCAL SEWER

EXISTING STORMWATER **EXISTING GROUND PROFILE**

PROPOSED LOCAL SEWER PROPOSED TUNNEL SEWER

PROPOSED NOTABLE TREE

TUNNEL 2.5m WIDE CORRIDOR

PROPOSED SEWER MANHOLE

PROPOSED HERITAGE BUILDING

PROPOSED CONSTRUCTION AREA

EXISTING TRANSMISSION SEWER -