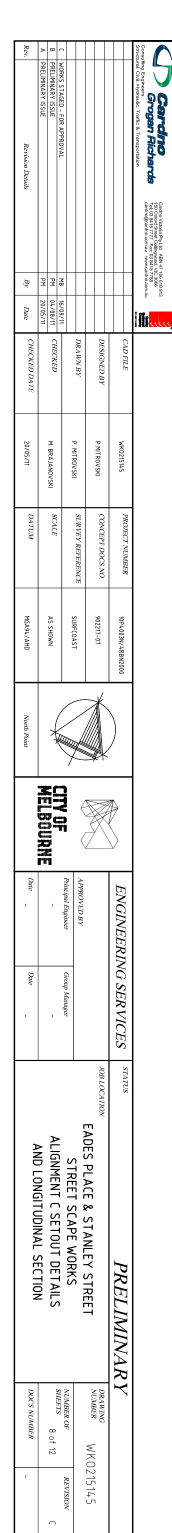


· ii









DESIGN TOP OF KERB

DESIGN CHANNEL INVERT

DESIGN GRADING OF CHANNEL VERTICAL GEOMETRY

0.79%

HORIZONTAL GEOMETRY

VIP RL 27.010m

VIP RL 27.166m

VIP RL 27.286m

(g)

(B)

DATUM RL 25.0

CHAINAGE

3.89 4.37

10.00

18.50

20.00

24.00

ALIGNMENT C - LONGITUDINAL SECTION
Scale H 1200
V-120

NATURAL SURFACE

26.950 27.126 26.960 27.130

27.148

27.291

27.324

27.411

27.441

26.994

27.018

27.103

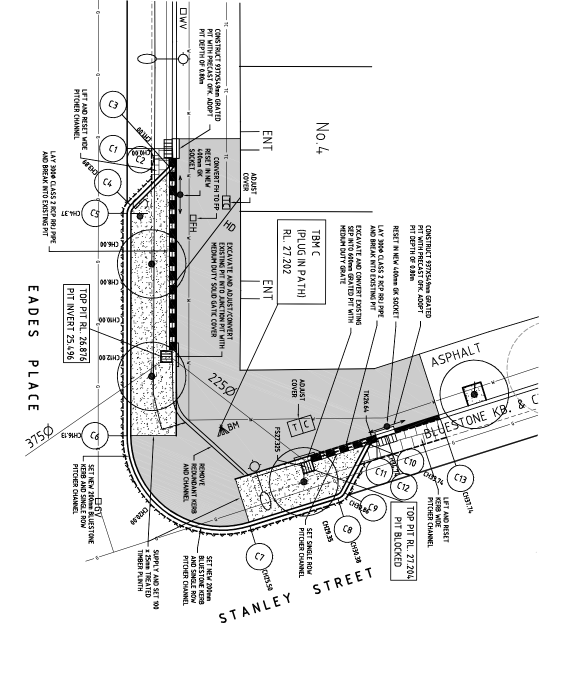
27.190

27.214

27.303

27.323

27.589



^	^	0	$\cap$	0		0	0	0	0	^	^	^	^	0	^	0	0	0	
			4 5		Curve no	13	12	1	10	9	œ	7	6	5	4	w	2	_	Point
_	Ψ	7	01	ω	0 0														n 0
			- 0.		Radius	ω_1	ω	ω.	<b>ω</b> 1	w	ω	ω 1	ω	ω 1	ω.	ω.	<b>ω</b>	319	E
610	610	000	610	610	S	319669.	319667.	319666.	319666	319666	319666	319662.	319654	319650	319650	319651.	319651.	9651.	Easting
													. 551						وَ
			0.4		Chord														
67	67	5 6	467	67	_	5 8	58	5 8	5 8	5 8	5 8	5 8	5 8	5 8	5 8	5 8	5 8	5 8	z
					<u>x</u>	813665	813663.	813663	813662	5813659.	813659.	813656.	5813658.	5813669.	813669	813672	813672	813673.	Northing
			0.046		d Ord				2.620										- 1
6	6	00	6	6	۵.	w	2	8	0	0	2	6	S	6	w	6	2	0	
0	0	_	0	0	Q + r														
035	035	614	035	035	0 r d														<sub>P</sub>
									27. 4										_
			26.		<u> </u>	8 9	83	5 9	459	2 1	15	0 2	4 6	0 5	4 1	0 4	900	468	
462	418	198	946	902	0 r d														Cho
					RL														Chainage
									33									- 0.	e e
						742	742	222	743	8 5 5	376	667	132	367	888	999	520	000	

