



ROAD 02 (MC02) LONGITUDINAL SECTION

100mm on Original

Е	ISSUED FOR SSD APPROVAL	03-08-22
D	ISSUED FOR SSD APPROVAL	13-04-22
С	ISSUED FOR SSD APPROVAL	09-03-22
В	ISSUED FOR SSD APPROVAL	08-09-21
Α	ISSUED FOR SSD APPROVAL	30-09-20
P1	ISSUED FOR INFORMATION	11-09-20
ssue	Description	Date
	0 2 4 6	8m
	1:100 @ A1 1:200 @ A3 0 10 20 30	40m

	1 : 500 @ A1	1 : 1000 @	A3
Status NOT TO	FOR APPROBE USED FOR C	OVAL CONSTRUCTION	A1
Scales	1 : 100 V		_
	1 : 500 H	Drawn GB	
		Designed GB	
Height Datum	AHD	Checked AM	
Grid	GD42020	Approved	

19-609-C1077.dwg



Civil Engineers and Project Managers



Level 7, 153 Walker Street North Sydney NSW 2060 ABN 96 130 882 405 Tel: 02 9439 1777 Fax: 02 9923 1055 www.atl.net.au info@atl.net.au

PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

Date Plotted: 4 Aug 2022 - 10:11PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1077.dwg

ROAD LONGITUDINAL SECTIONS SHEET 2

Drawing No. 19-609-C1077

Project No. 19-609

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LENGTH	_										
ADE							-0.5%				
RADE											
RL61											
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	[7]	<u> </u>	7	77.	71.		5 0 6		02	70	0.
ACE LEVEL											
NO	26	37	48	78	44	20 21	6	21 23 23	88	827	34
NG	74.4	74.2%	73.88	73.4{	73.0	[25.5] [9.6] [7.5]	90 9	5 5 5 5 5 5 5 5 5 5	1 88.1	77.87	57.5.
CE LEVEL			17	1-	'-	[]					
									 		
	00	8	8	8	000:				000	000:	000
AGE	12:1	<u>~</u> .1	<u>⊃</u> 1	<u> </u>	0.0	⊇l	:	31 31 7	1 >1	990.	⇒ I

ROAD 02 (MC02) LONGITUDINAL SECTION

SCALE 1:500 HORI.
1:100 VERT.

HORIZONTAL VC LENGTH	CONTINUED ABOVE															
GRADE									-0.5%							
n RL59																
POSED FACE LEVEL	70.014	69.914	69.814	69.714	69.614	69.514	69.414	69.314	69.214	69.114	69.014	68.914	68.814	68.714	68.614	68.514
STING FACE LEVEL	67.251	67.309	67.771	68.356	68.653	68.587	68.428	68.001	67.530	090.29	66.911	66.825	66.950	66.710	66.254	65.831
INAGE	000:009	620.000	640.000	000.099	680.000	700.000	720.000	740.000	760.000	780.000	800.000	820.000	840.000	860.000	880.000	000:006

ROAD 02 (MC02) LONGITUDINAL SECTION

SCALE 1:500 HORI.
1:100 VERT.

100mm on Original

	0 2	4	6	8m
ssue	Description			Date
P1	ISSUED FOR INFORMA	ATION		11-09-20
Α	ISSUED FOR SSD APP	30-09-20		
В	ISSUED FOR SSD APP	08-09-21		
С	ISSUED FOR SSD APP	09-03-22		
D	ISSUED FOR SSD APP	13-04-22		
Е	ISSUED FOR SSD APP	ROVAL		03-08-22

0	1 : 100 @	A1 1:	200 @ A3 30	40m
	1 : 500 @	A1 1:	1000 @ A3	
Status NOT TO	A1			
Scales	1 : 100 V			

NOT TO	NOT TO BE USED FOR CONSTRUCTION							
Scales	1 : 100 V 1 : 500 H	Drawn GB						
		Designed GB						
Height Datum	AHD	Checked AM						
Grid	GDA2020	Approved						

19-609-C1078.dwg



Civil Engineers and Project Managers



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Project

PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

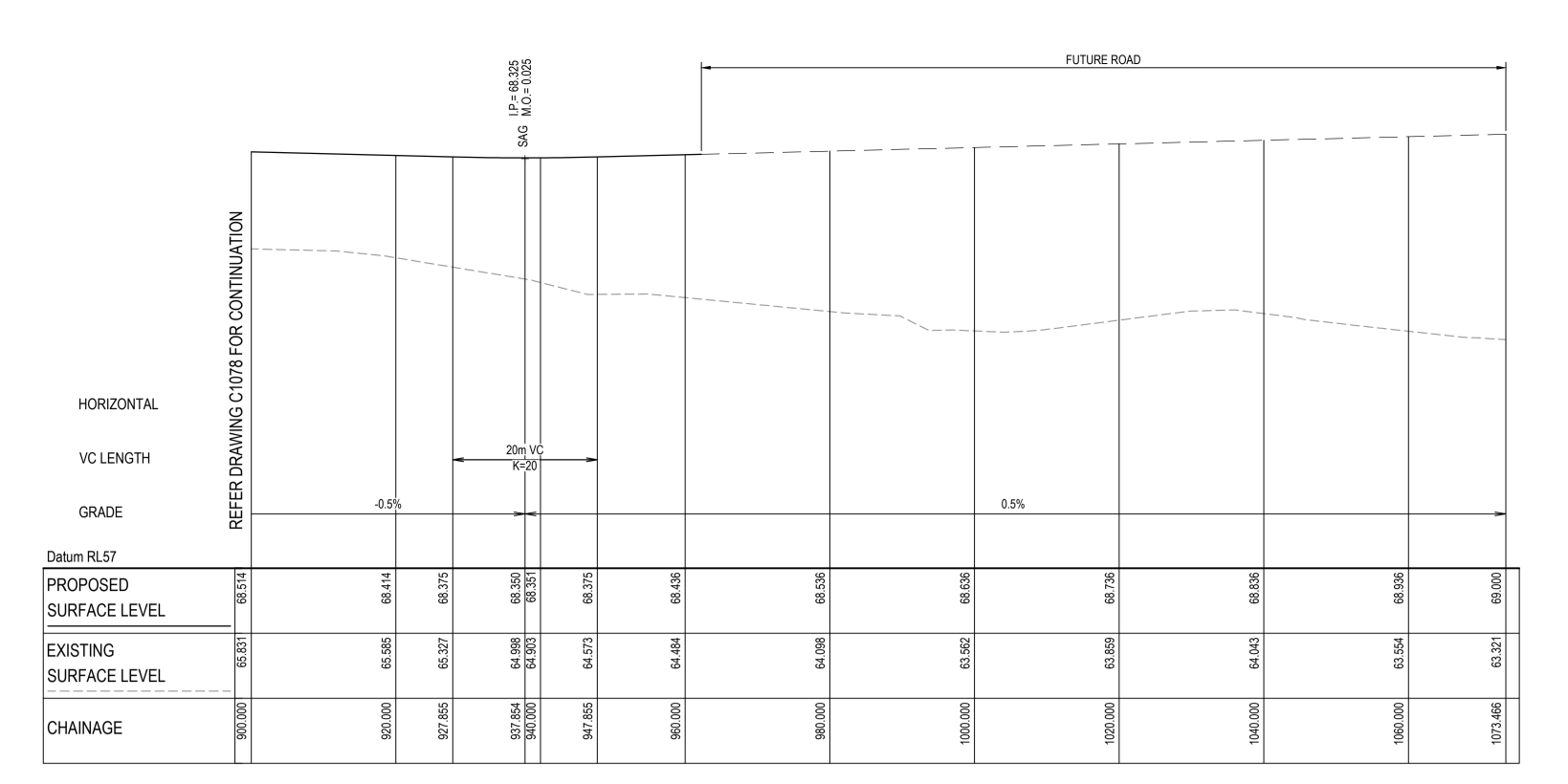
Title

ROAD LONGITUDINAL SECTIONS SHEET 3

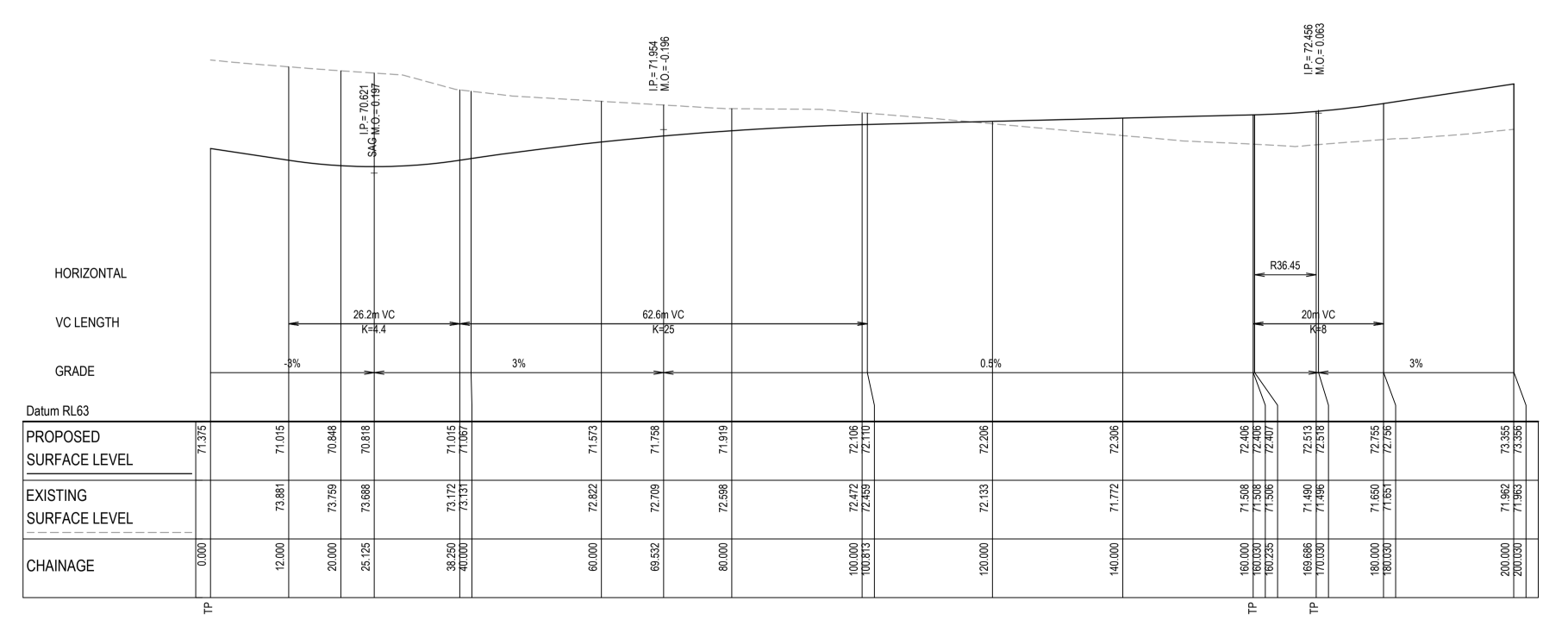
Drawing No. 19-609-C1078

Project No. Issue 19-609 E

Date Plotted: 4 Aug 2022 - 10:11PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1078.dwg



ROAD 02 (MC02) LONGITUDINAL SECTION SCALE 1:500 HORI. 1:100 VERT.



ROAD 03 (MC03) LONGITUDINAL SECTION SCALE 1:500 HORI. 1:100 VERT.

100mm on Original

D ISSUED FOR SSD APPROVAL 03-08-22 ISSUED FOR SSD APPROVAL 13-04-22 09-03-22 ISSUED FOR SSD APPROVAL A ISSUED FOR SSD APPROVAL 08-09-21 Issue Description

1 : 100 @ A1 1 : 200 @ A3 1:500 @ A1 1:1000 @ A3

Status FOR APPROVAL NOT TO BE USED FOR CONSTRUCTION 1 : 100 V 1 : 500 H Checked AHD Approved GDA2020

19-609-C1079.dwg



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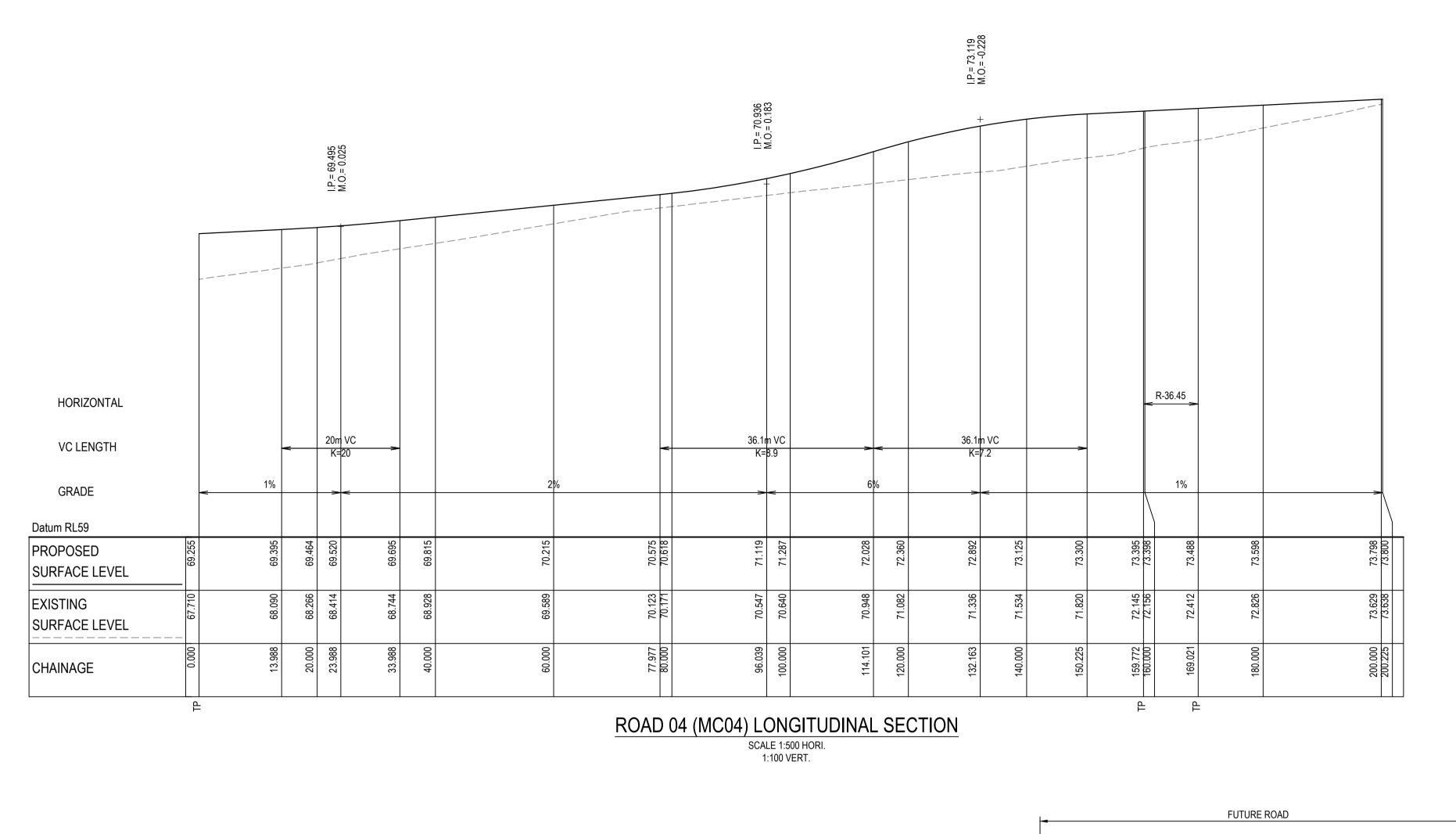
PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

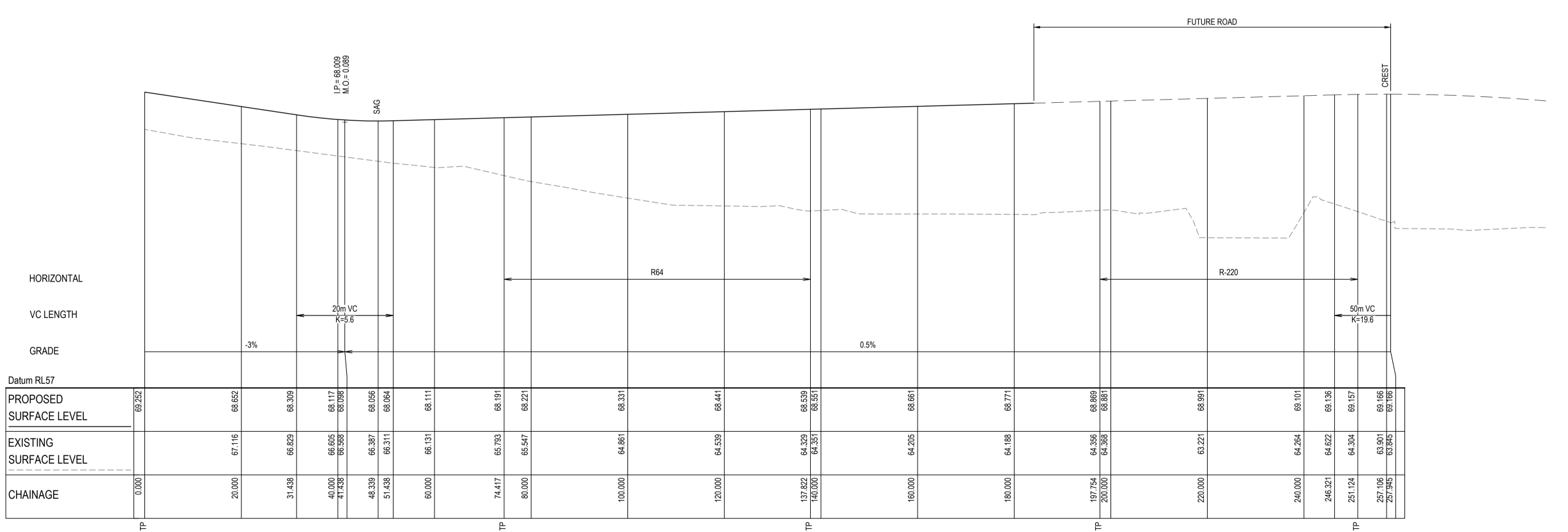
Date Plotted: 4 Aug 2022 - 10:11PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1079.dwg

ROAD LONGITUDINAL SECTIONS SHEET 4

Drawing No. 19-609-C1079 Project No. Issue

19-609 D





ROAD 05 (MC05) LONGITUDINAL SECTION

SCALE 1:500 HORI.
1:100 VERT.

100mm on Original

Е	ISSUED FOR SSD APPROVAL	03-08-22
D	ISSUED FOR SSD APPROVAL	13-04-22
С	ISSUED FOR SSD APPROVAL	09-03-22
В	ISSUED FOR SSD APPROVAL	08-09-21
Α	ISSUED FOR SSD APPROVAL	30-09-20
P1	ISSUED FOR INFORMATION	11-09-20
Issue	Description	Date

0	2	4	6	
0	1 : 100 @ 10	A1 1:	200 @ A3	2
	1 : 500 @) A1 1:	1000 @ A3	

NOT TO	A1		
Scales	1 : 100 V		_
	1 : 500 H	Drawn GB	
		Designed GB	
Height Datum	AHD	Checked AM	
Grid	GDA2020	Approved	

t 19-609-C1080.dwg



Civil Engineers and Project Managers



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Proiect

PROPOSED INDUSTRIAL
DEVELOPMENT
200 ALDINGTON

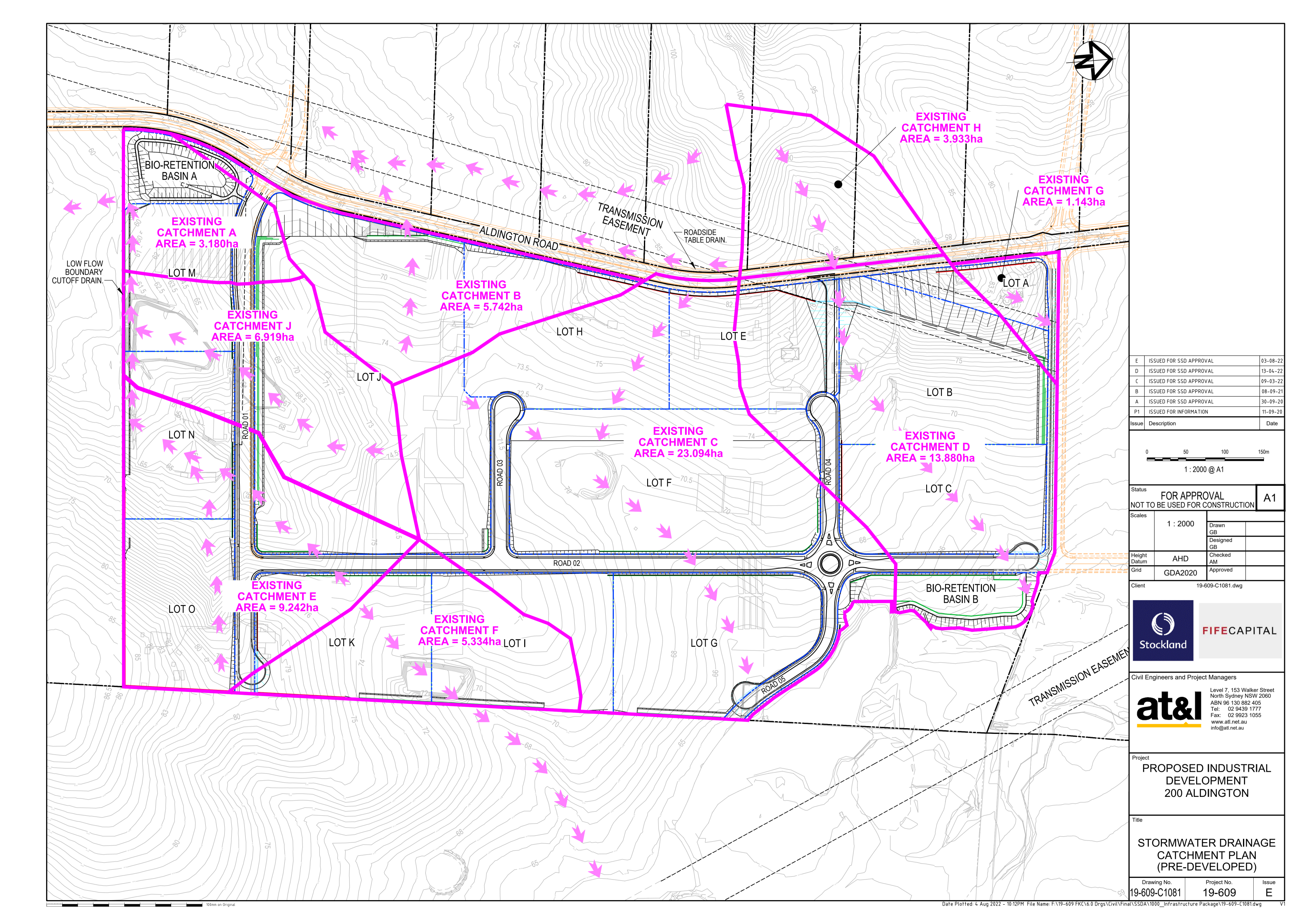
Title

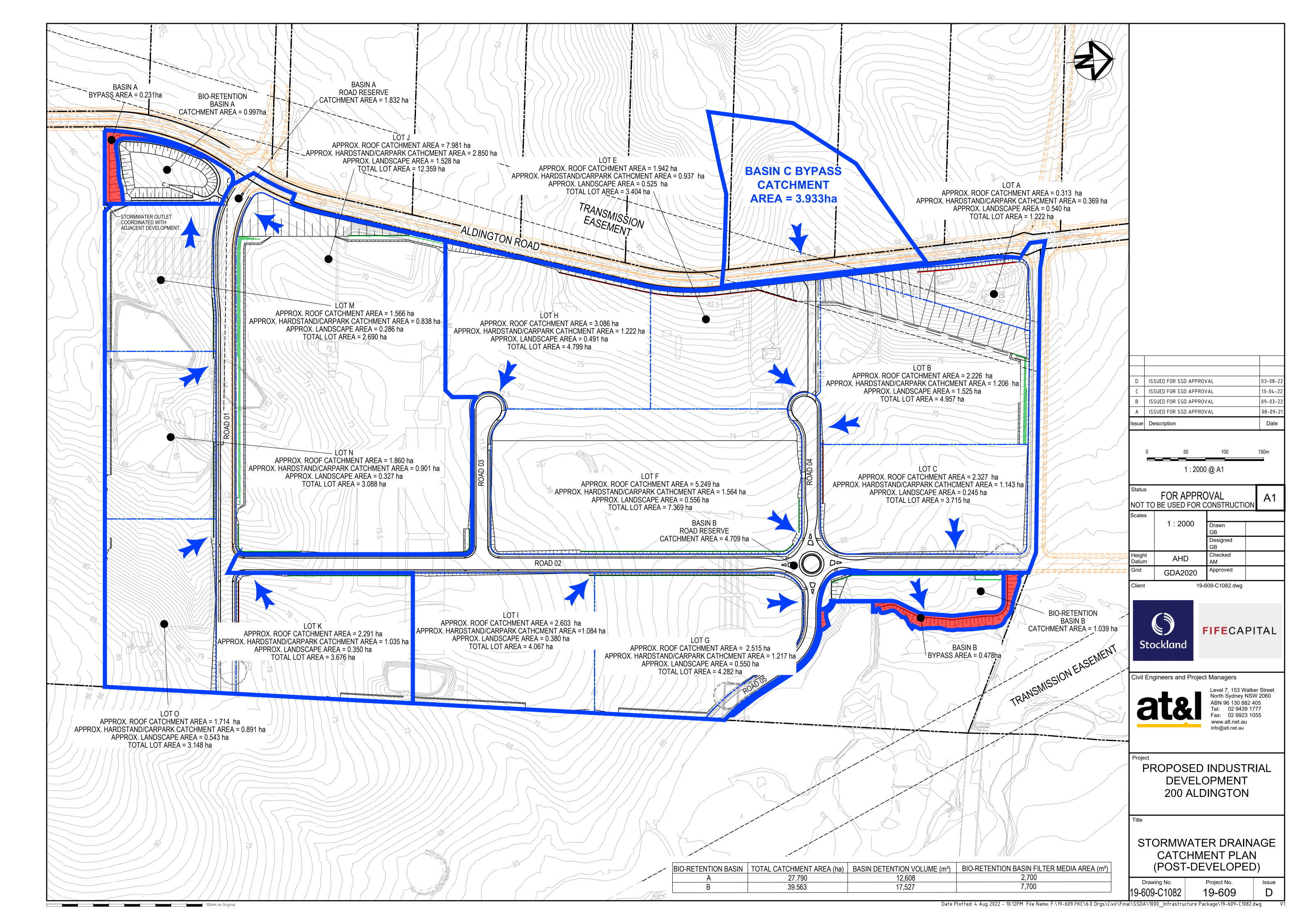
Date Plotted: 4 Aug 2022 - 10:11PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1080.dwg

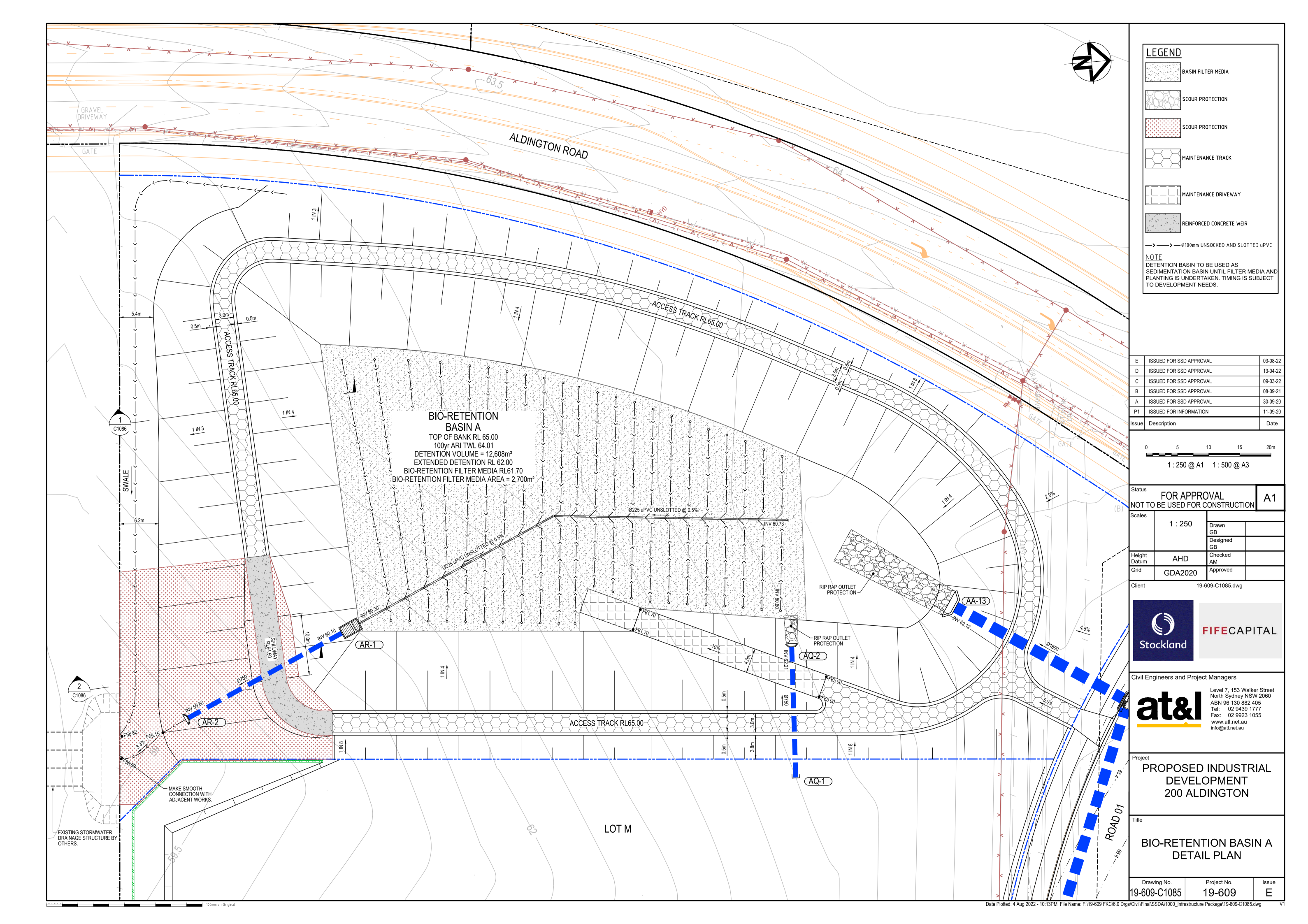
ROAD LONGITUDINAL SECTIONS SHEET 5

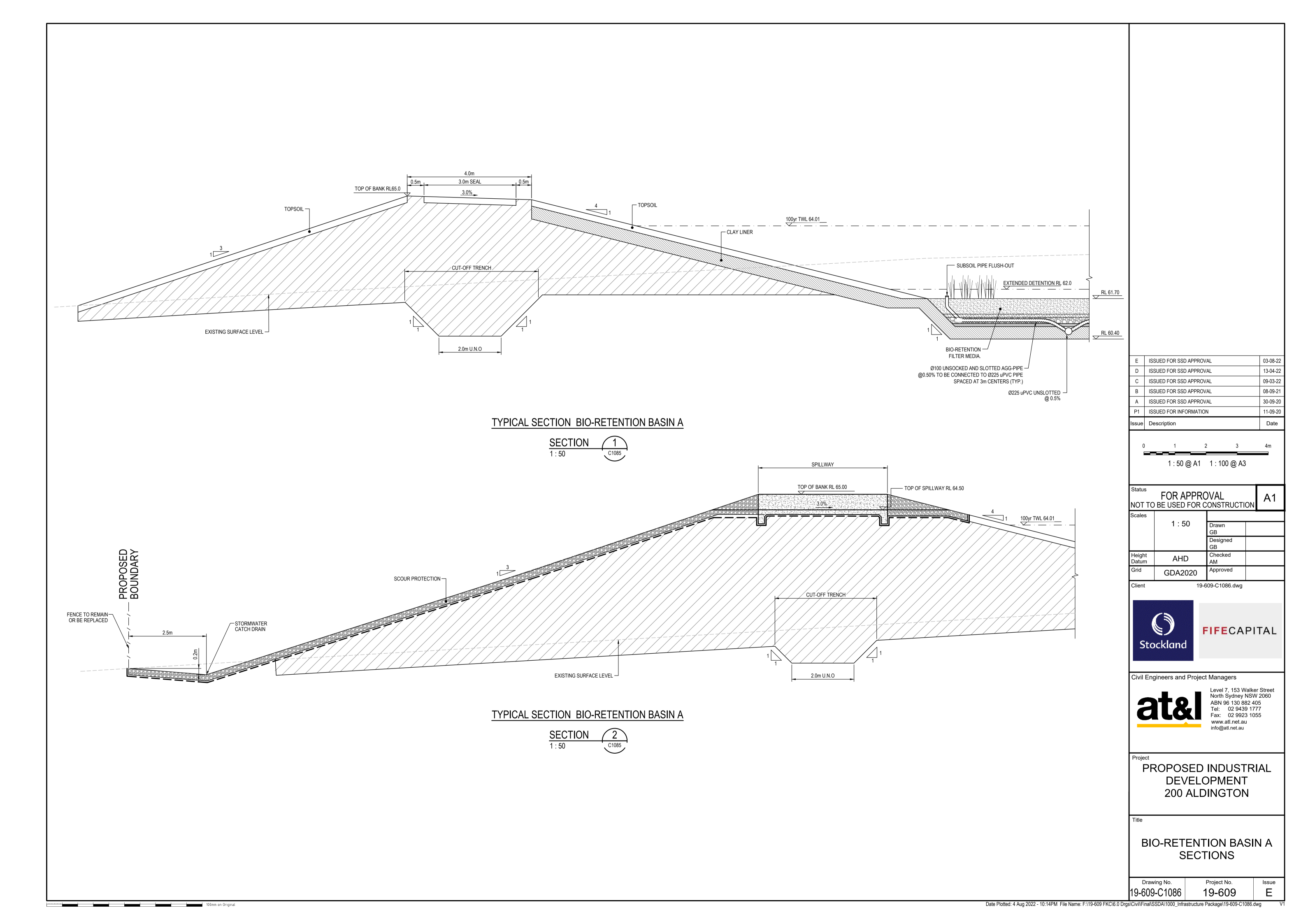
Drawing No. 19-609-C1080

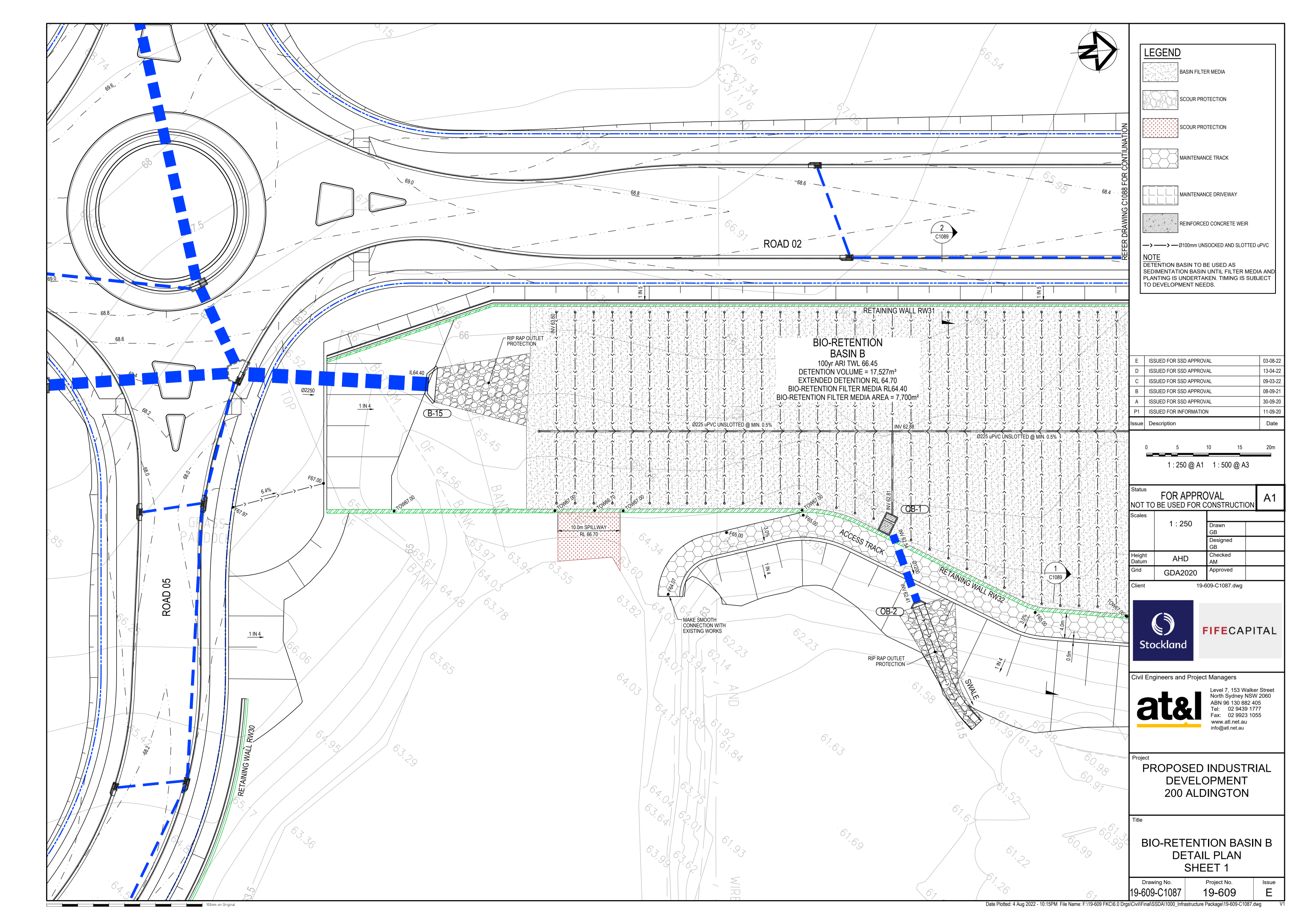
Project No. Issue 19-609 E

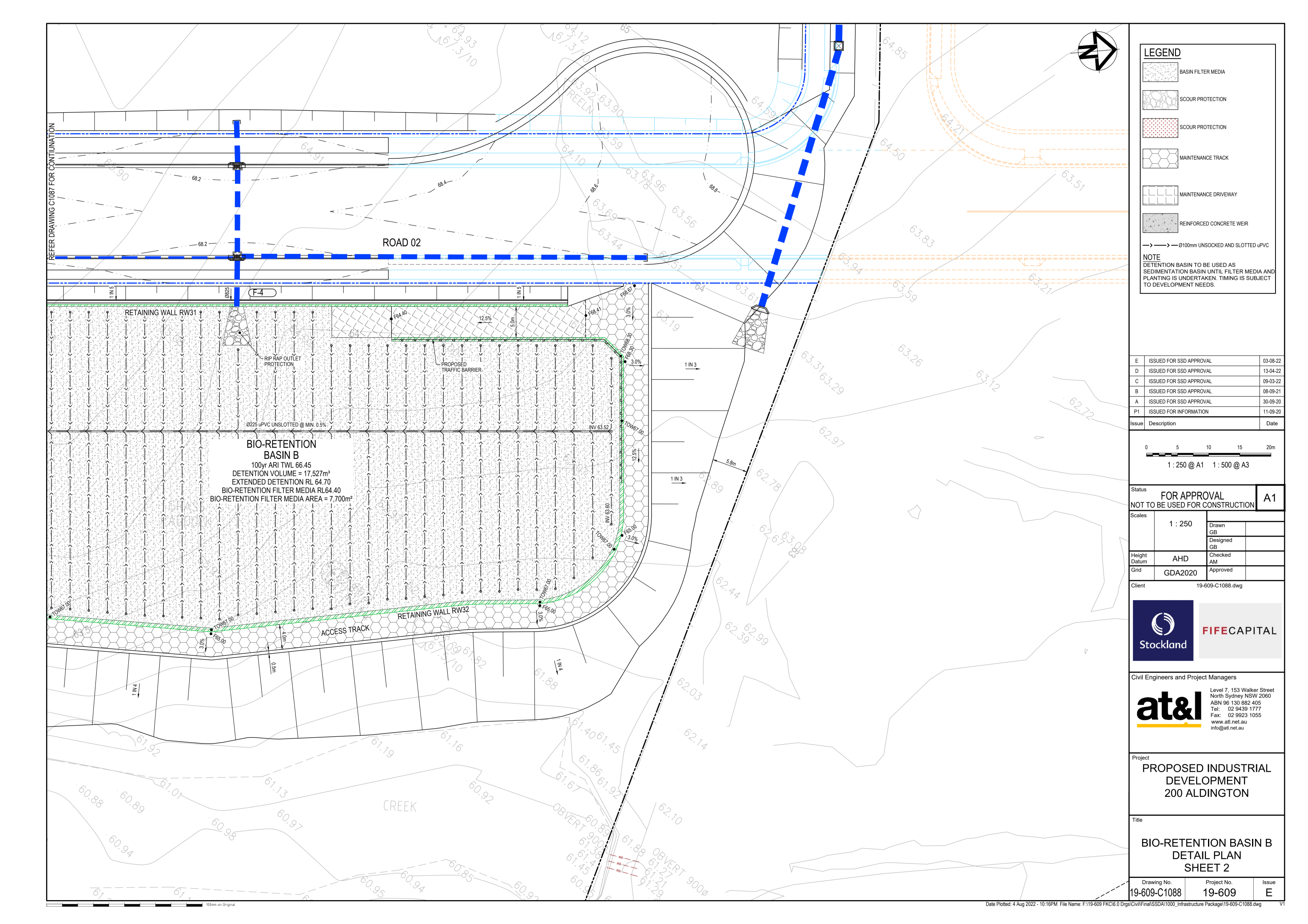


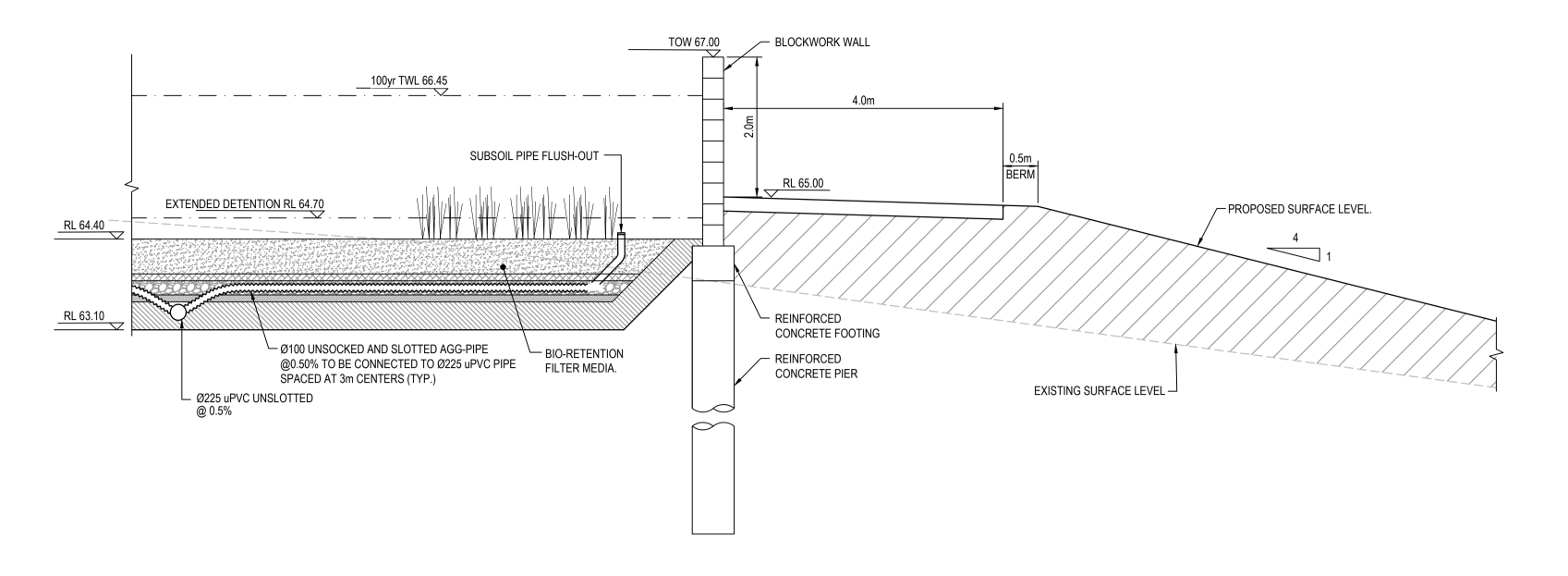




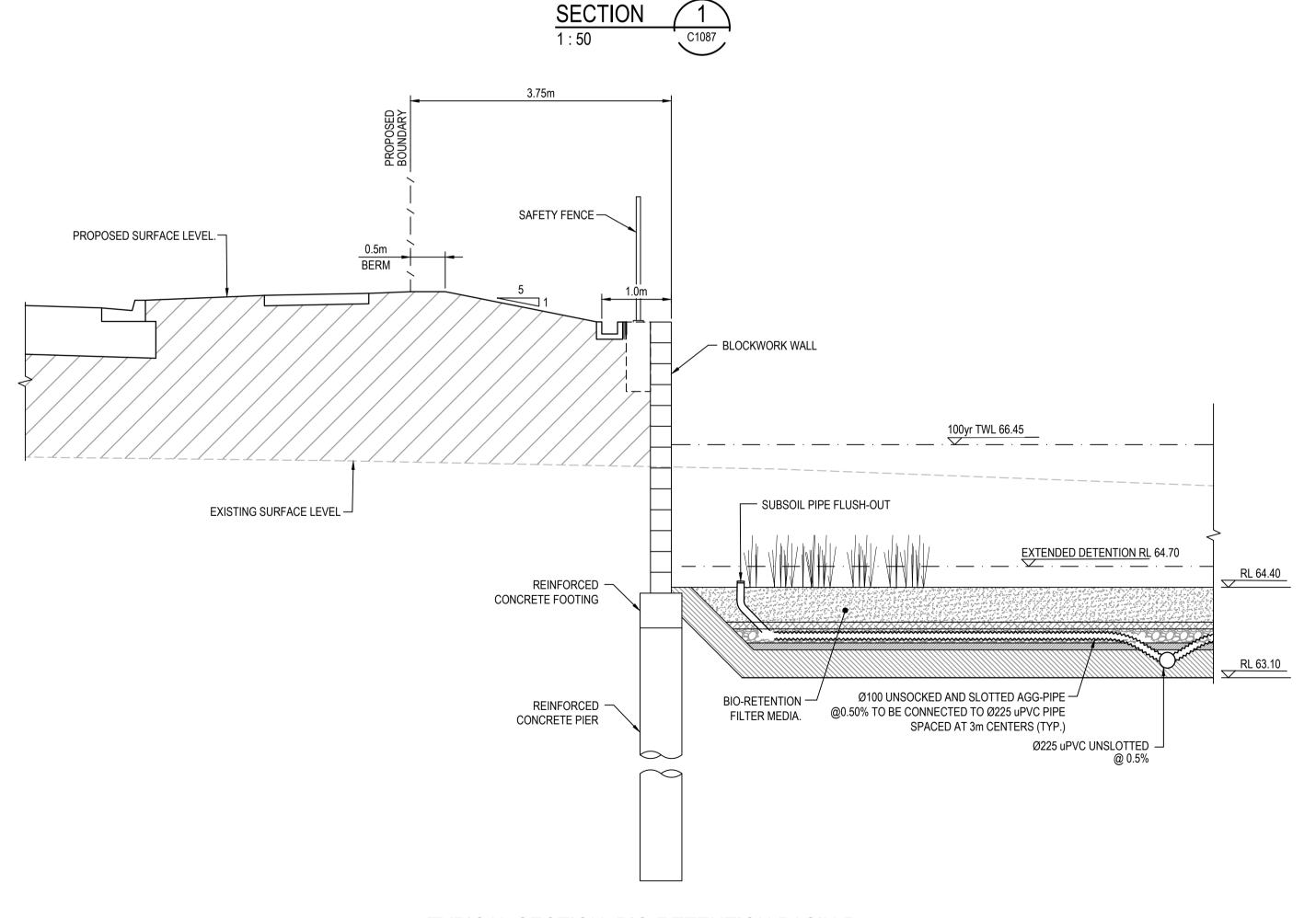




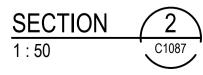




TYPICAL SECTION BIO-RETENTION BASIN B



TYPICAL SECTION BIO-RETENTION BASIN B



100mm on Original

D	ISSUED FOR SSD APPROVAL	03-08-22
С	ISSUED FOR SSD APPROVAL	13-04-22
В	ISSUED FOR SSD APPROVAL	09-03-22
Α	ISSUED FOR SSD APPROVAL	08-09-21
Issue	Description	Date



Status NOT TO	FOR APPROVAL NOT TO BE USED FOR CONSTRUCTION					
Scales						
	1 : 50	Drawn GB				
		Designed GB				
Height Datum	AHD	Checked AM				
Grid	GDA2020	Approved				

Client

FIFECAPITAL Stockland

19-609-C1089.dwg

Civil Engineers and Project Managers



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Project

PROPOSED INDUSTRIAL
DEVELOPMENT
200 ALDINGTON

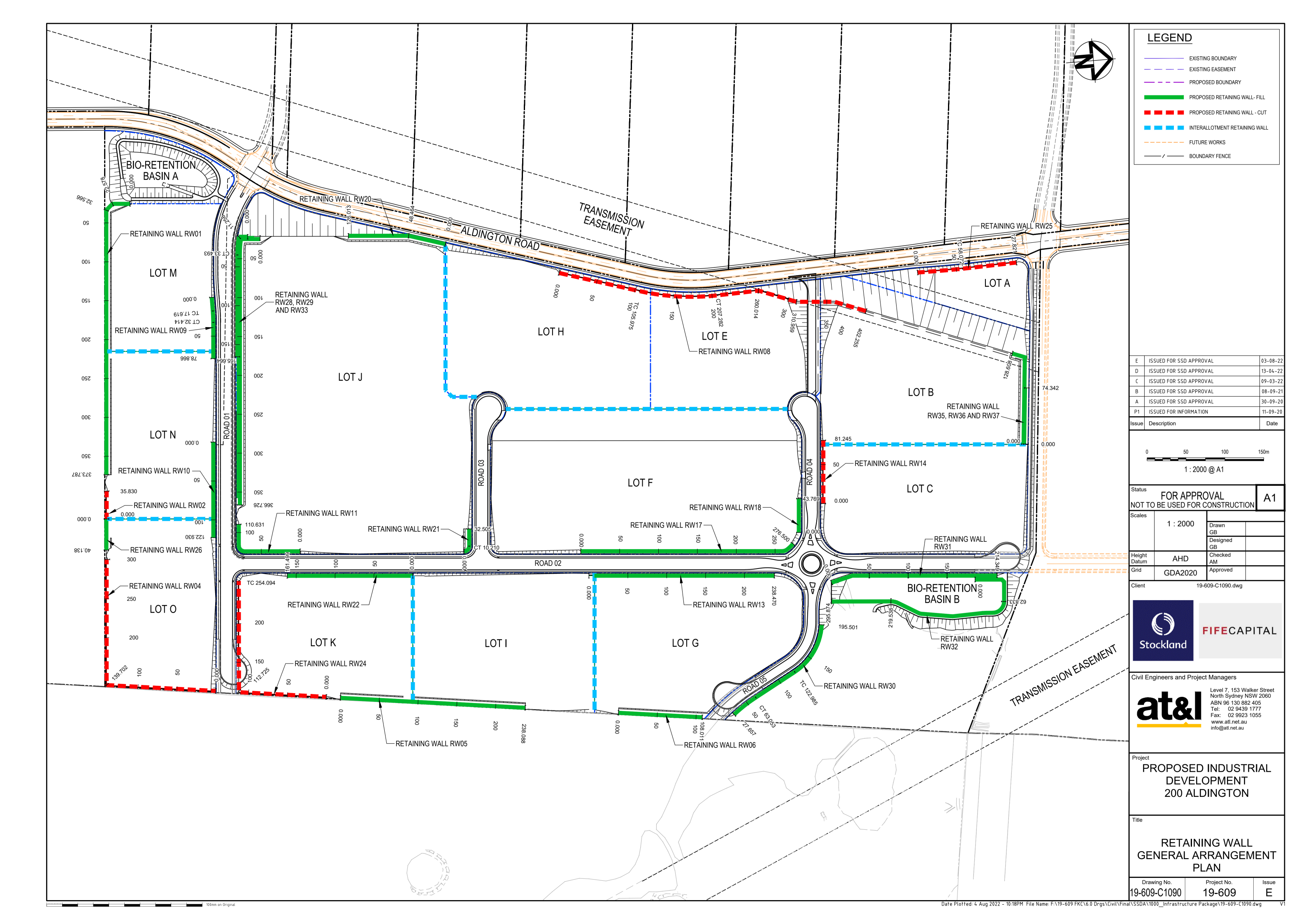
Title

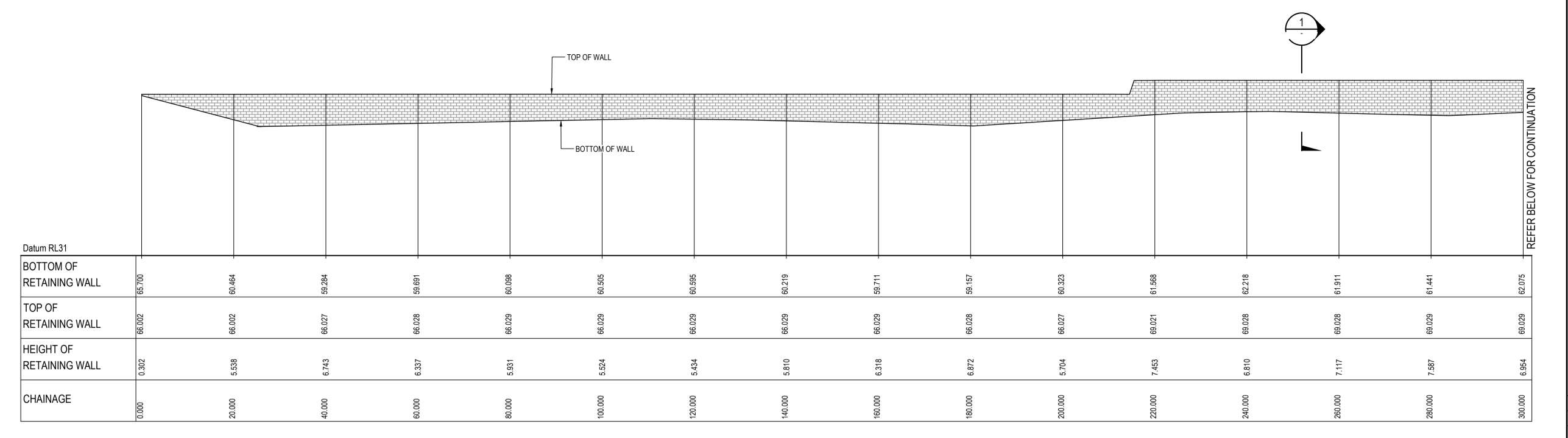
BIO-RETENTION BASIN B SECTIONS

Drawing No. 19-609-C1089 Project No. **19-609** Issue

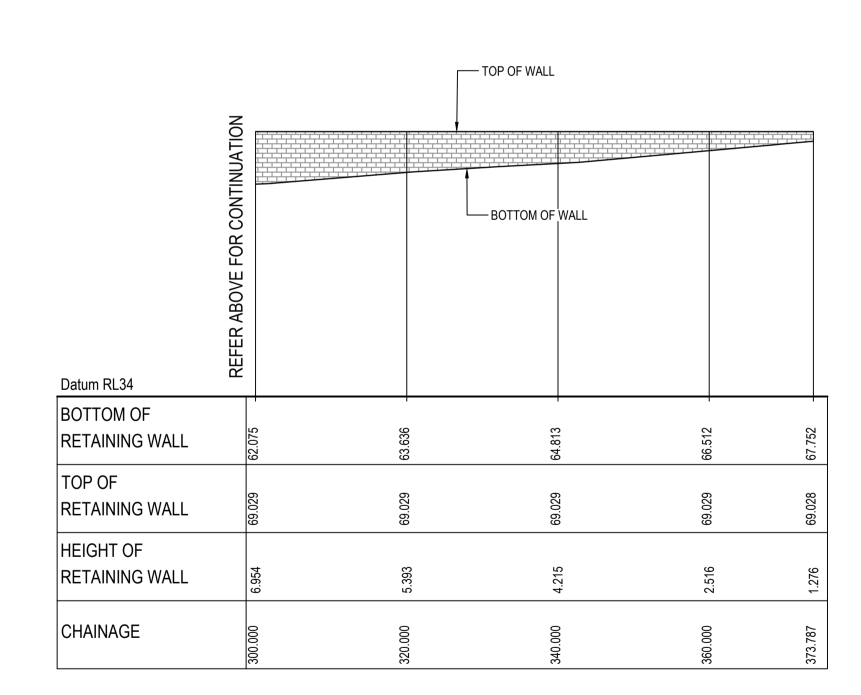
D

Date Plotted: 4 Aug 2022 - 10:17PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1089.dwg



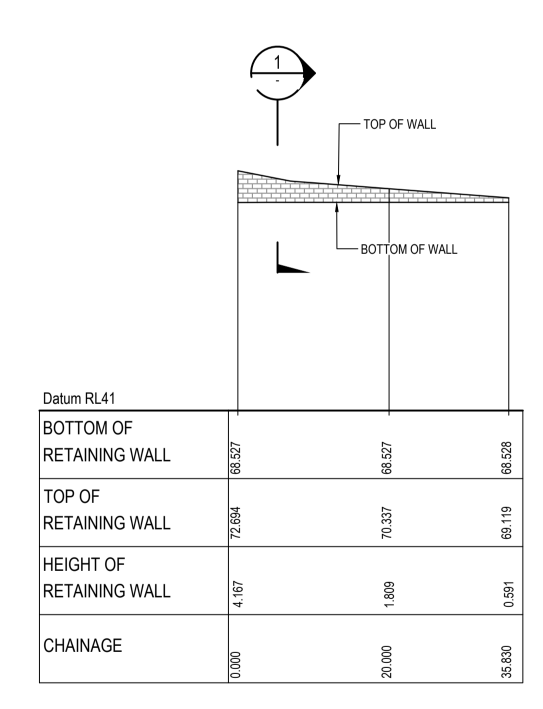


RETAINING WALL RW01 PROFILE SCALE 1:500 HORI. 1:500 VERT.



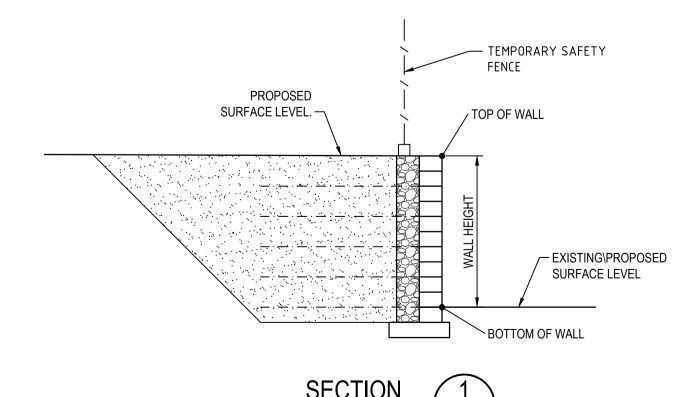
RETAINING WALL RW01 PROFILE

SCALE 1:500 HORI.
1:500 VERT.



RETAINING WALL RW02 PROFILE

SCALE 1:500 HORI.
1:500 VERT.



1 : 50

ALL FINISHED LEVELS ARE ±2000mm U.N.O

	0 1 2 3	4m
Issue	Description	Date
P1	ISSUED FOR INFORMATION	11-09-20
Α	ISSUED FOR SSD APPROVAL	30-09-20
В	ISSUED FOR SSD APPROVAL	08-09-21
С	ISSUED FOR SSD APPROVAL	09-03-22
D	ISSUED FOR SSD APPROVAL	13-04-22
Е	ISSUED FOR SSD APPROVAL	03-08-22

	0	1	2	3	4m
	0	1 : 50 @ 10	A1 1:1	00 @ A3 30	40m
		1 : 500 @) A1 1:	1000 @ A3	
atus	5				^ 1

NOT TO	FOR APPRO BE USED FOR C		A1
Scales			
	1 : 500	Drawn GB	
		Designed GB	
Height Datum	AHD	Checked AM	
Grid	GDA2020	Approved	
Client	19-6	609-C1091.dwg	



Civil Engineers and Project Managers



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PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

RETAINING WALL PROFILES SHEET 1

Drawing No. 19-609-C1091 Project No.

Issue

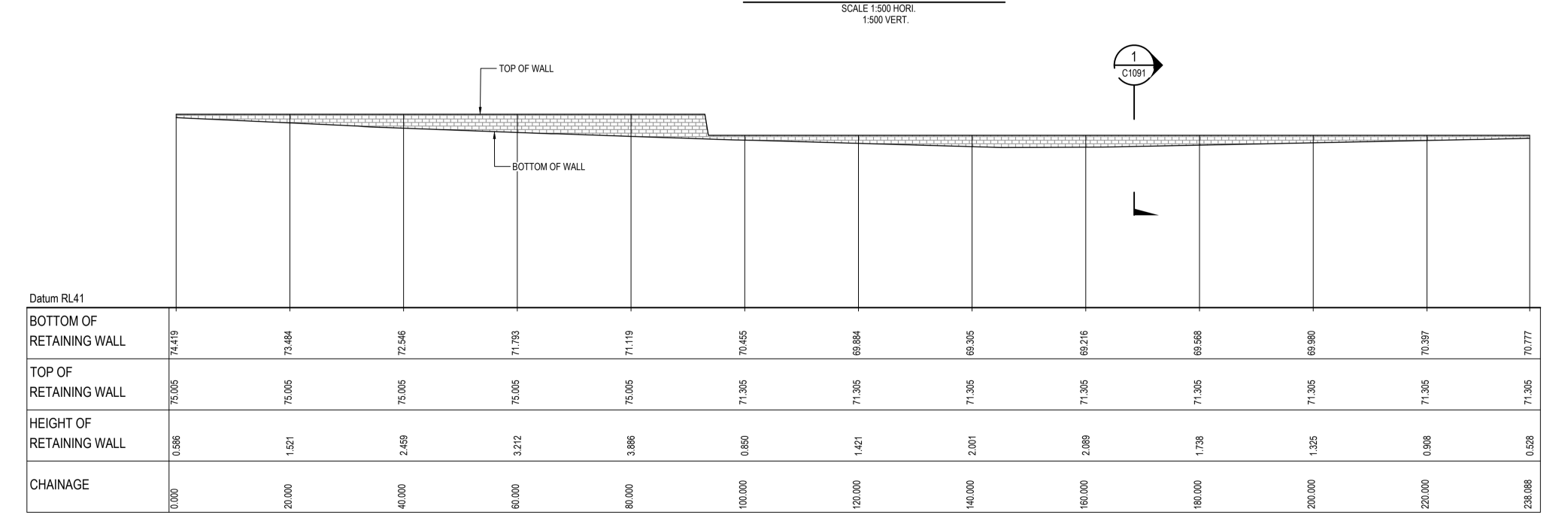
Date Plotted: 4 Aug 2022 - 10:18PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1091.dwg

100mm on Original

19-609

				(1 C1091				— TOP OF WALL							
				L				BOTTOM OF WALL	-						
Datum RL49															
BOTTOM OF RETAINING WALL	76.511	76.515	76.515	76.515	76.515	76.515	76.516	76.527	76.528	76.528	76.528	76.529	76.529	76.528	76.528
TOP OF RETAINING WALL	80.363	81.046	81.861	82.772	83.69	84.616	9.56	85.738	85.558	85.033	83.964	82.912	81.204	79.104	76.855
HEIGHT OF RETAINING WALL	3.853	4.531	5.346	6.257	7.176	8.101	9.084	9.211	9.030	8.505	7.436	6.384	4.675	2.575	0.326
CHAINAGE	0.000	40.000	000.00	80.000	100.000	120.000	140.000	160.000	180.000	200.000	220.000	240.000	260.000	280.000	300.000

RETAINING WALL RW04 PROFILE



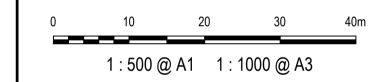
RETAINING WALL RW05 PROFILE

SCALE 1:500 HORI.
1:500 VERT.

100mm on Original

ALL FINISHED LEVELS ARE ±2000mm U.N.O

ssue	Description	Date
P1	ISSUED FOR INFORMATION	11-09-20
Α	ISSUED FOR SSD APPROVAL	30-09-20
В	ISSUED FOR SSD APPROVAL	08-09-21
С	ISSUED FOR SSD APPROVAL	09-03-22
D	ISSUED FOR SSD APPROVAL	13-04-22
Е	ISSUED FOR SSD APPROVAL	03-08-22



Status NOT TO	FOR APPRO		A1
Scales			_
	1 : 500	Drawn GB	
		Designed GB	
Height Datum	AHD	Checked AM	
Grid	GDA2020	Approved	

19-609-C1092.dwg



Civil Engineers and Project Managers



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PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

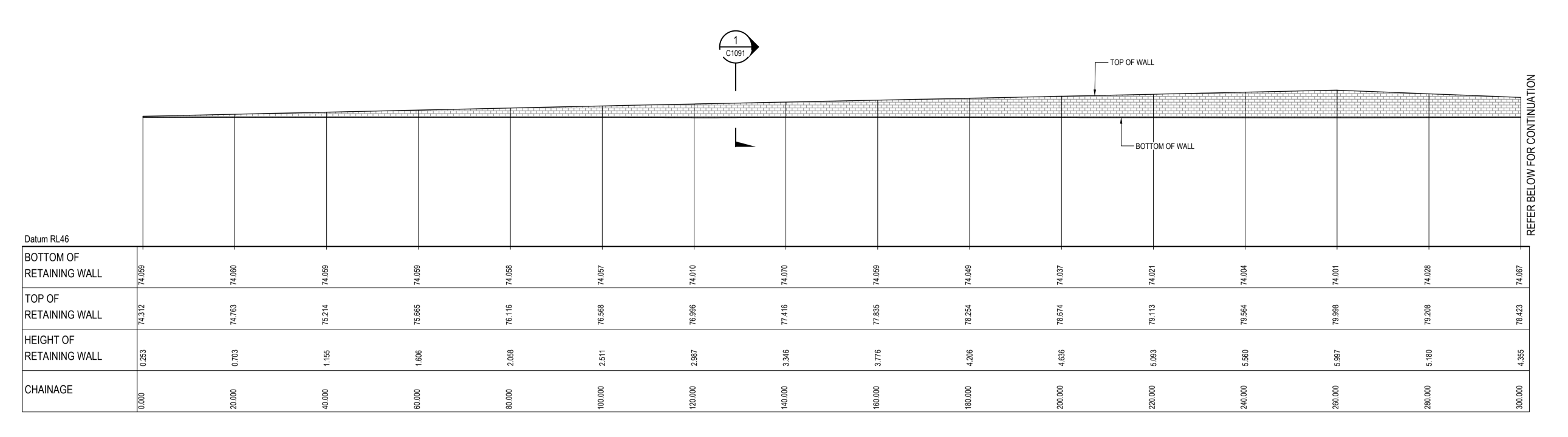
Date Plotted: 4 Aug 2022 - 10:18PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1092.dwg

RETAINING WALL PROFILES SHEET 2

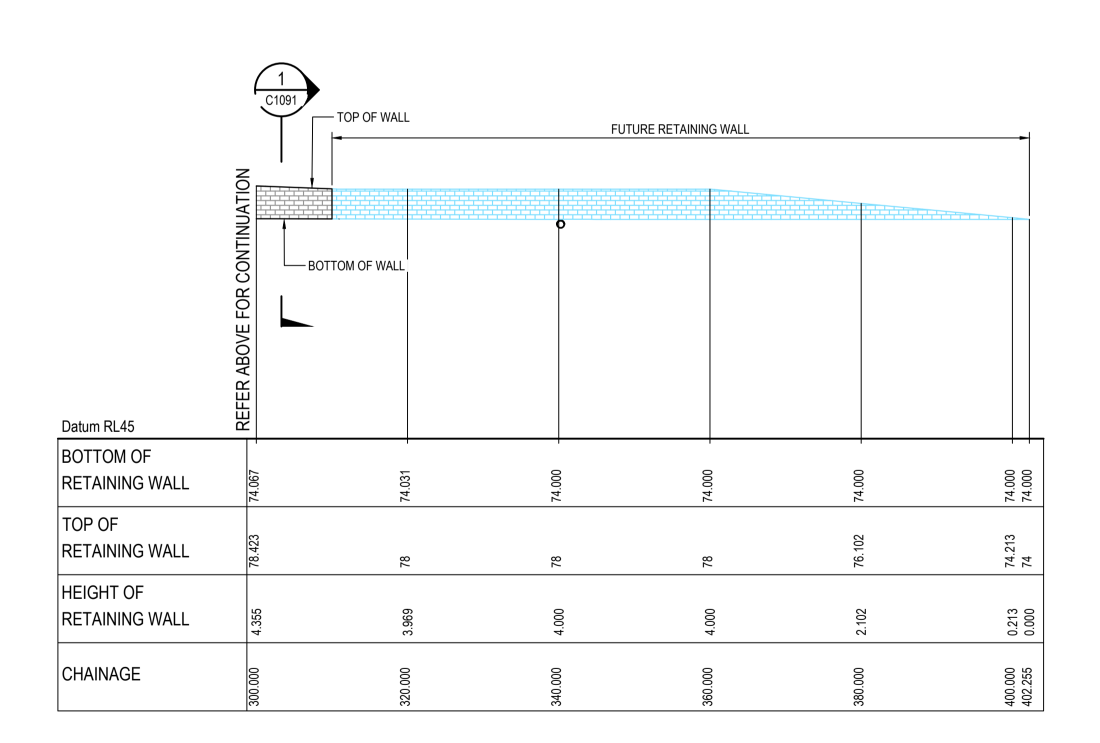
Drawing No. 19-609-C1092

Project No. 19-609

Issue

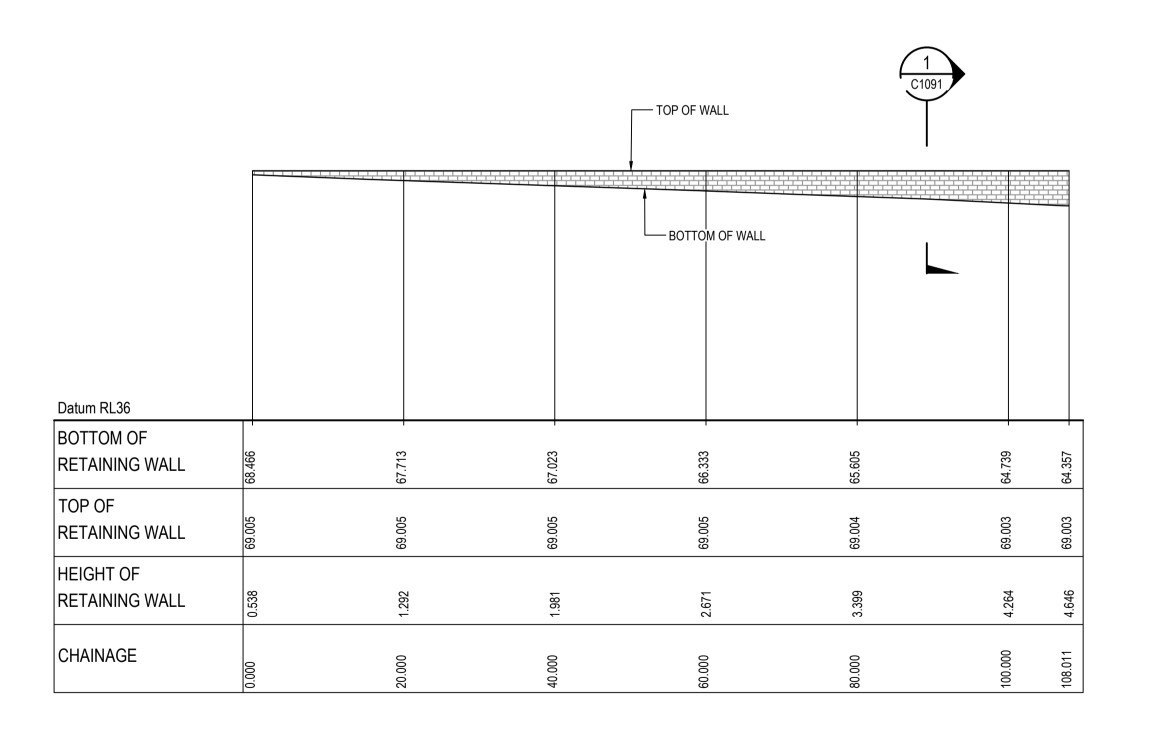


RETAINING WALL RW08 PROFILE SCALE 1:500 HORI. 1:500 VERT.



100mm on Original

RETAINING WALL RW08 PROFILE SCALE 1:500 HORI. 1:500 VERT.



RETAINING WALL RW06 PROFILE SCALE 1:500 HORI. 1:500 VERT.

ALL FINISHED LEVELS ARE ±2000mm U.N.O

T		
	ISSUED FOR INFORMATION	11-09-20
	ISSUED FOR SSD APPROVAL	30-09-20
	ISSUED FOR SSD APPROVAL	08-09-21
	ISSUED FOR SSD APPROVAL	09-03-22
	ISSUED FOR SSD APPROVAL	13-04-22
	ISSUED FOR SSD APPROVAL	03-08-22

1 : 500 @ A1 1 : 1000 @ A3

1 : 500 Drawn GB Designed GB Checked AM AHD Checked AM Checked AM Checked Chec	atus OT TO I	\PPF D FOF	OR APPI USED FOR	OVAL CONSTRUCTION	A1
GB Designed GB Height AHD Checked	ales				
Height AHD Checked		00	1 : 500		
1g AHI)				•	
	_	D	AHD		
Grid GDA2020 Approved	rid	2020	DA2020	Approved	

19-609-C1093.dwg



Civil Engineers and Project Managers



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PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

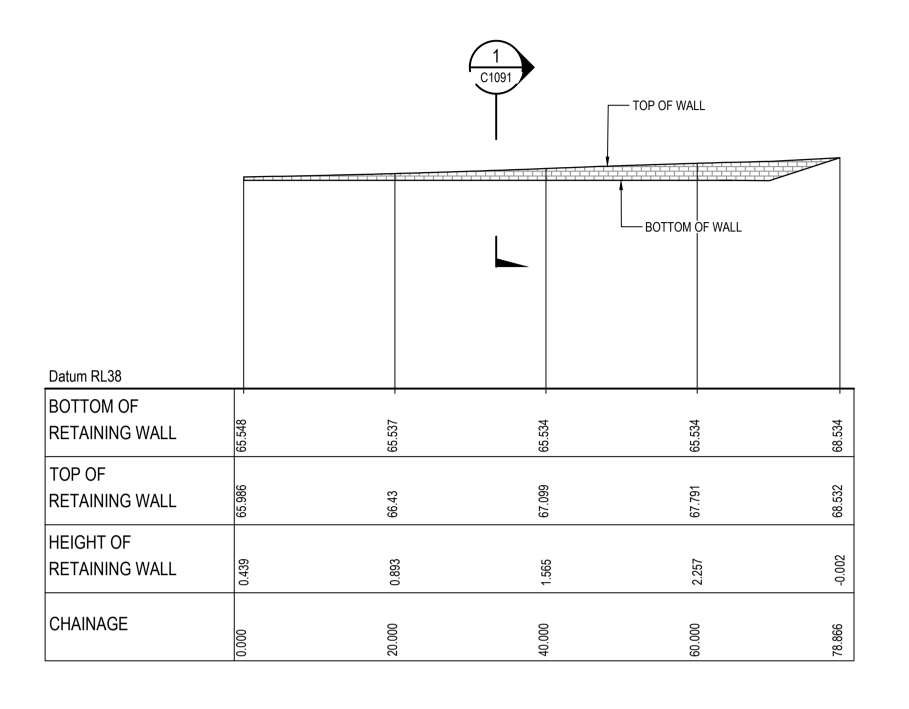
RETAINING WALL PROFILES SHEET 3

Drawing No. 19-609-C1093

Project No. 19-609

Issue

Date Plotted: 4 Aug 2022 - 10:18PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1093.dwg



100mm on Original

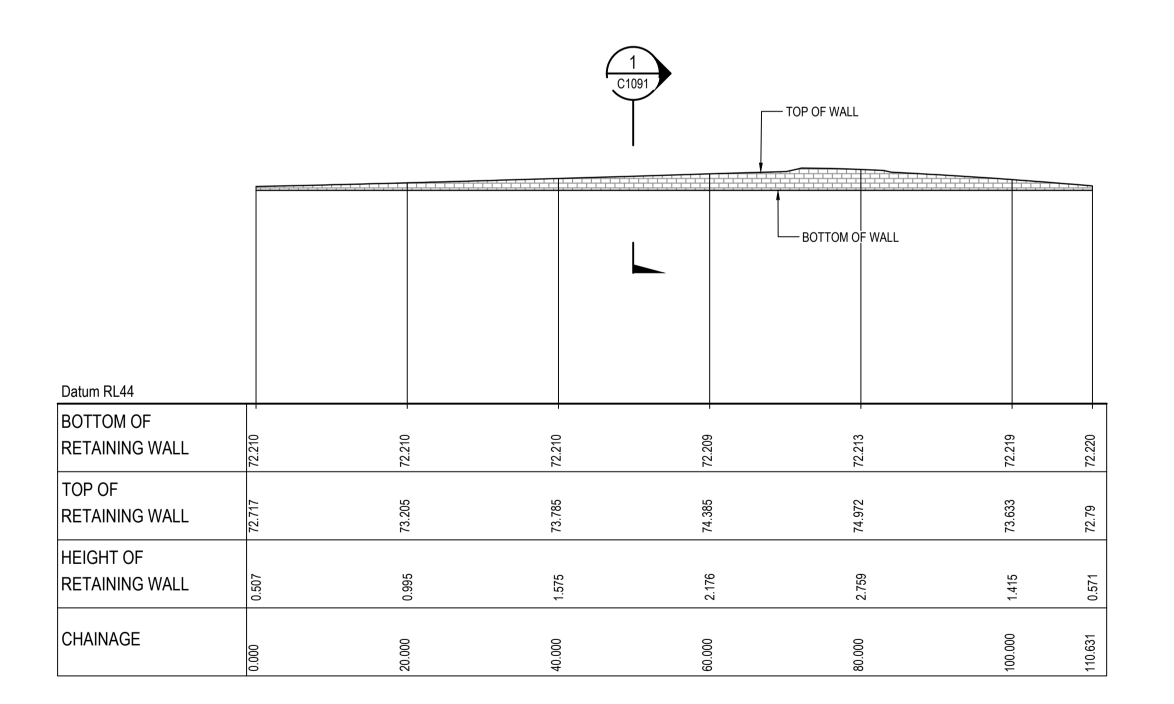
					1 C1091	- TOP OF WALL	
						BOTTOM OF WALL	
Datum RL41							
BOTTOM OF RETAINING WALL	68.534 -		68.534 -	68.534 -	68.534	68.954	75.565 -
TOP OF RETAINING WALL	69.021	69.141	69.261	69.572	70.6	72.399	76.004
HEIGHT OF RETAINING WALL	0.487	0.607	0.727	1.039	2.067	3.445	0.438
CHAINAGE	0.000	20.000	40.000	60.000	80.000	100.000	120.000

RETAINING WALL RW09 PROFILE

SCALE 1:500 HORI.
1:500 VERT.

RETAINING WALL RW10 PROFILE

SCALE 1:500 HORI.
1:500 VERT.

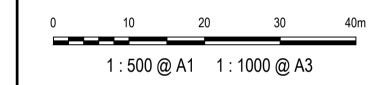


RETAINING WALL RW11 PROFILE

SCALE 1:500 HORI.
1:500 VERT.

ALL FINISHED LEVELS ARE ±2000mm U.N.O

Е	ISSUED FOR SSD APPROVAL	03-08-22
D	ISSUED FOR SSD APPROVAL	13-04-22
С	ISSUED FOR SSD APPROVAL	09-03-22
В	ISSUED FOR SSD APPROVAL	08-09-21
Α	ISSUED FOR SSD APPROVAL	30-09-20
P1	ISSUED FOR INFORMATION	11-09-20
ssue	Description	Date



Status NOT TO	FOR APPROBE USED FOR (OVAL CONSTRUCTION	A1
Scales			
	1 : 500	Drawn GB	
		Designed GB	
Height Datum	AHD	Checked AM	
Grid	GDA2020	Approved	

lient 19-609-C1094.dwg



Civil Engineers and Project Managers



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Project

PROPOSED INDUSTRIAL
DEVELOPMENT
200 ALDINGTON

Tit

RETAINING WALL PROFILES SHEET 4

Drawing No. Project No. 19-609-C1094 19-609

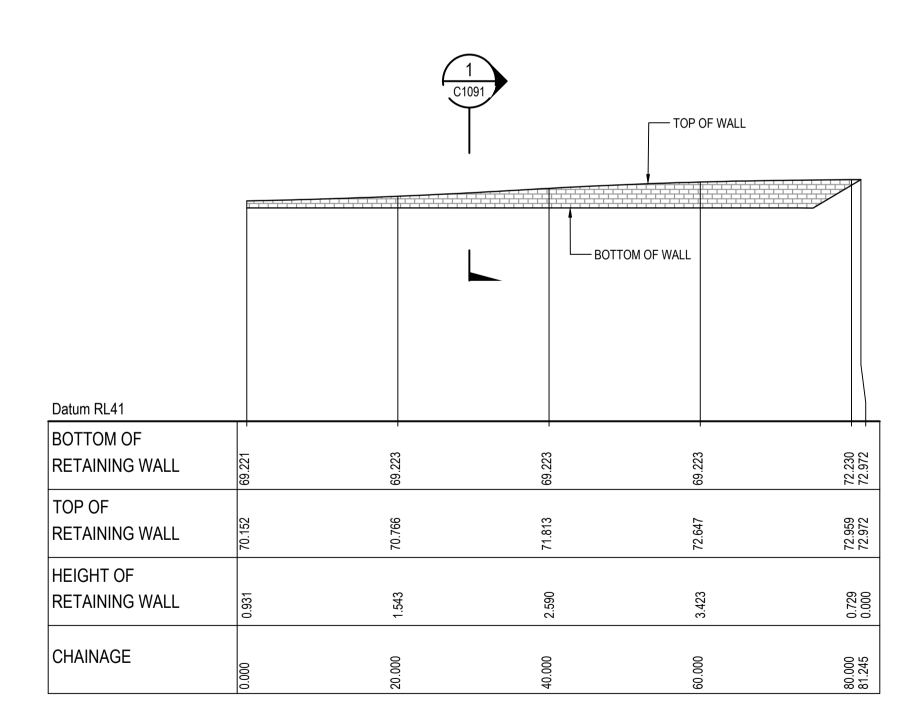
19-609-C1094 19-609

Date Plotted: 4 Aug 2022 - 10:18PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1094.dwg

Issue

					TOP OF WALL		1 091						
					†	OTTOM OF WALL							
Datum RL39													
BOTTOM OF RETAINING WALL	70.822 -				- 68.521	18.521	125.89	- 68.521	68.520 -	- 68.519	68.518 -	68.516 -	68.514
TOP OF RETAINING WALL	70.82	70.173	70.073	69.973	69.873	69.773	69.673	69.573	69.473	69.373	69.273	69.173	80.69
HEIGHT OF RETAINING WALL	-0.002	1.651	1.551	1.451	1.351	1.251	1.151	1.052	0.953	0.853	0.755	0.656	0.566
CHAINAGE	0.000	20.000	40.000	00.000	80.000	100.000	120.000	140.000	160.000	180.000	200.000	220.000	238.470

RETAINING WALL RW13 PROFILE SCALE 1:500 HORI. 1:500 VERT.

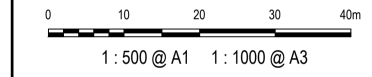


RETAINING WALL RW14 PROFILE SCALE 1:500 HORI. 1:500 VERT.

100mm on Original

ALL FINISHED LEVELS ARE ±2000mm U.N.O

Е	ISSUED FOR SSD APPROVAL	03-08-22
D	ISSUED FOR SSD APPROVAL	13-04-22
С	ISSUED FOR SSD APPROVAL	09-03-22
В	ISSUED FOR SSD APPROVAL	08-09-21
Α	ISSUED FOR SSD APPROVAL	30-09-20
P1	ISSUED FOR INFORMATION	11-09-20
Issue	Description	Date



FOR APPROVAL NOT TO BE USED FOR CONSTRUCTION							
Scales							
	1 : 500	Drawn GB					
		Designed GB					
Height Datum	AHD	Checked AM					
Grid	GDA2020	Approved					

19-609-C1095.dwg



Civil Engineers and Project Managers



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PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

Date Plotted: 4 Aug 2022 - 10:18PM File Name: F:\19-609 FKC\6.0 Drgs\Civil\Final\SSDA\1000_Infrastructure Package\19-609-C1095.dwg

RETAINING WALL PROFILES SHEET 5

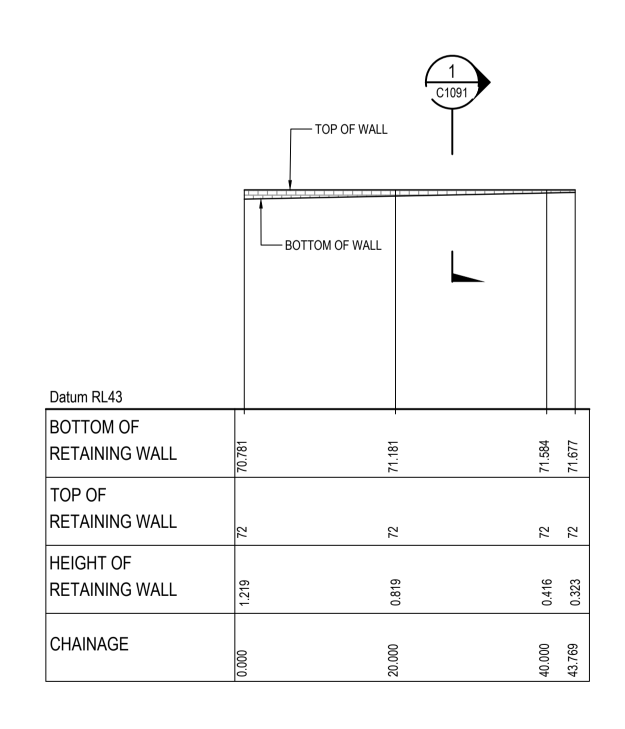
Drawing No. Project No. 19-609-C1095

19-609

Issue

							1 C109	1							
							T				TOP OF WALL				
							L			BOTTON					
Datum RL43															
BOTTOM OF RETAINING WALL	71.697	71.597	- 1.497	71.397	71.297	- 71.197	71.097	70.997	- 70.897	70.797	70.697	70.597	70.631	70.830	72.000
TOP OF RETAINING WALL	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45	72.45
HEIGHT OF RETAINING WALL	0.753	0.853	0.953	1.053	1.153	1.253	1.353	1.453	1.553	1.653	1.753	1.853	1.819	1.620	0.45
CHAINAGE	0.000	20.000	40.000	60.000	80.000	100.000	120.000	140.000	160.000	180.000	200.000	220.000	240.000	260.000	276.500

RETAINING WALL RW17 PROFILE SCALE 1:500 HORI. 1:500 VERT.



100mm on Original

		TOP OF WALL									
				TOM OF WALL							
Datum RL43											
BOTTOM OF RETAINING WALL	71.830	71.379	70.927	71.029	71.537	72.044	72.552				
TOP OF RETAINING WALL	72.7	72.708	72.702	72.707	72.707	72.707	72.707				
HEIGHT OF RETAINING WALL	0.871	1.330	1.775	1.678	1.170	0.663	0.155				
CHAINAGE	0.000	20.000	40.000	00.000	80.000	100.000	120.000				

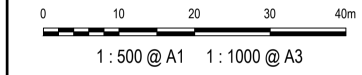
RETAINING WALL RW18 PROFILE

SCALE 1:500 HORI.
1:500 VERT.

RETAINING WALL RW20 PROFILE SCALE 1:500 HORI. 1:500 VERT.

ALL FINISHED LEVELS ARE ±2000mm U.N.O

Е	ISSUED FOR SSD APPROVAL	03-08-22
О	ISSUED FOR SSD APPROVAL	13-04-22
С	ISSUED FOR SSD APPROVAL	09-03-22
В	ISSUED FOR SSD APPROVAL	08-09-21
Α	ISSUED FOR SSD APPROVAL	30-09-20
P1	ISSUED FOR INFORMATION	11-09-20
ssue	Description	Date



Status NOT TO	FOR APPROVAL NOT TO BE USED FOR CONSTRUCTION					
Scales	1 : 500	Drawn GB				
		Designed GB				
Height Datum	AHD	Checked AM				
Grid	GDA2020	Approved				
Client	19-6	609-C1096.dwg				



Civil Engineers and Project Managers



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PROPOSED INDUSTRIAL DEVELOPMENT 200 ALDINGTON

RETAINING WALL PROFILES SHEET 6

Drawing No. 19-609-C1096

Project No. 19-609

Issue

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