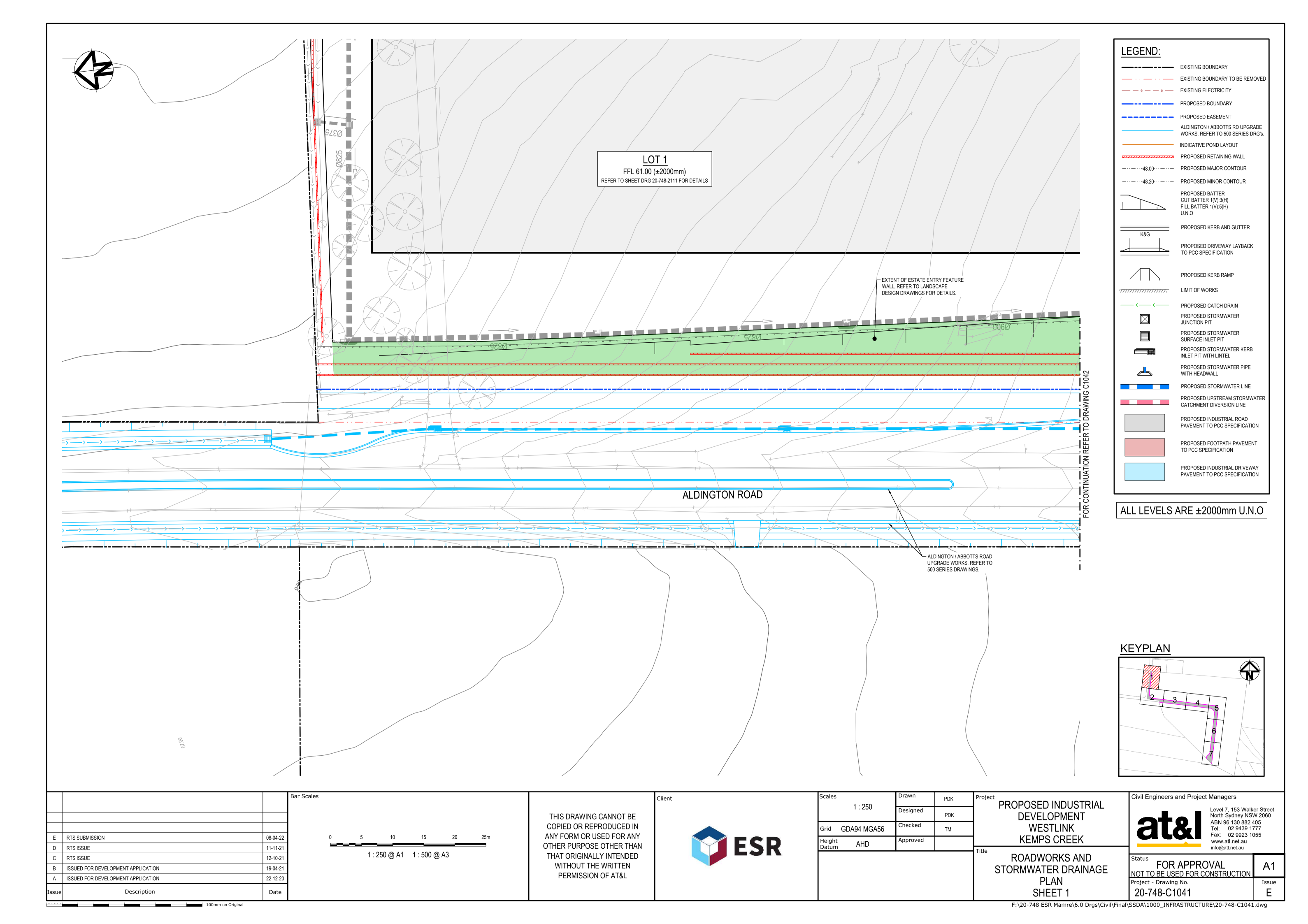
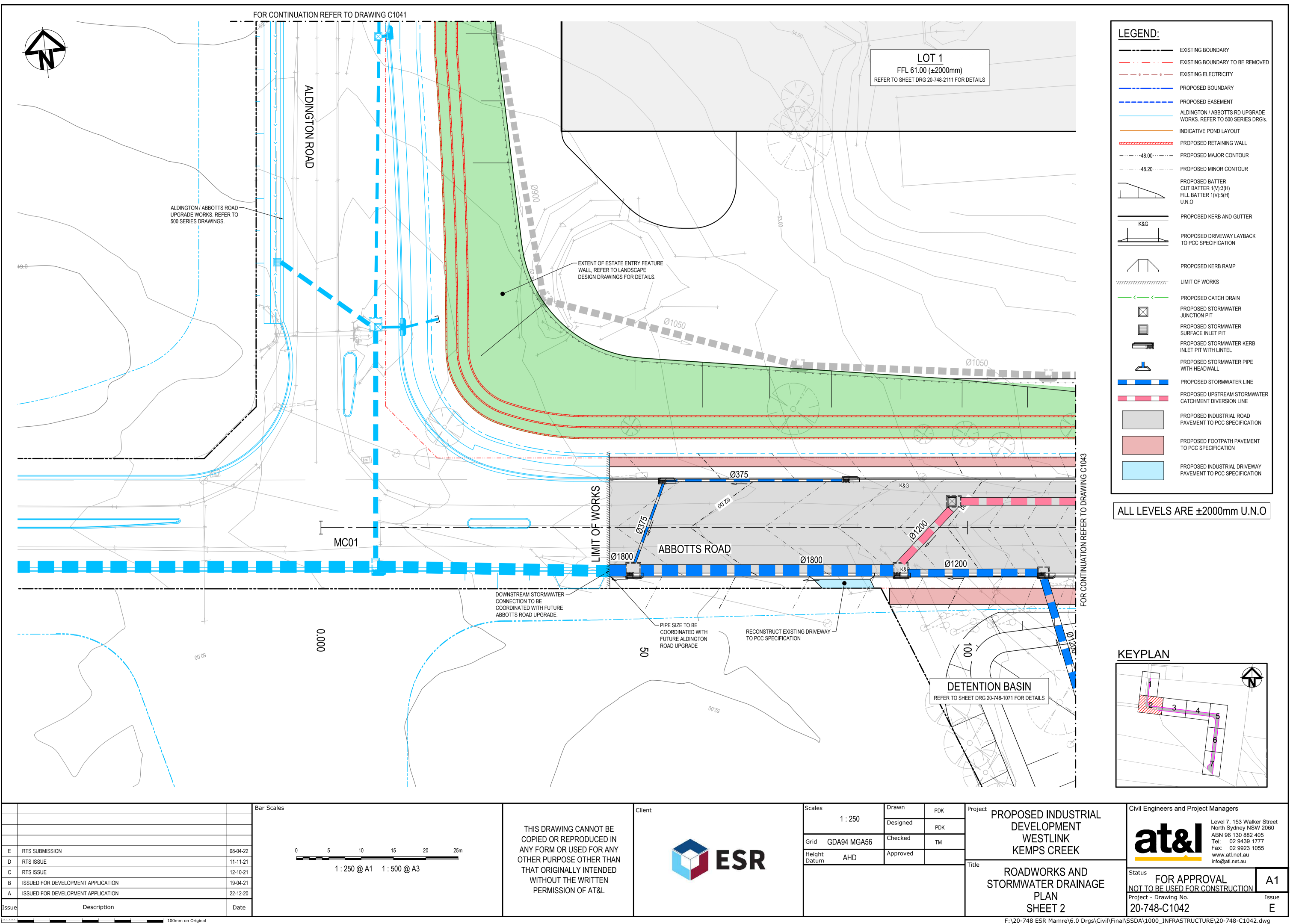
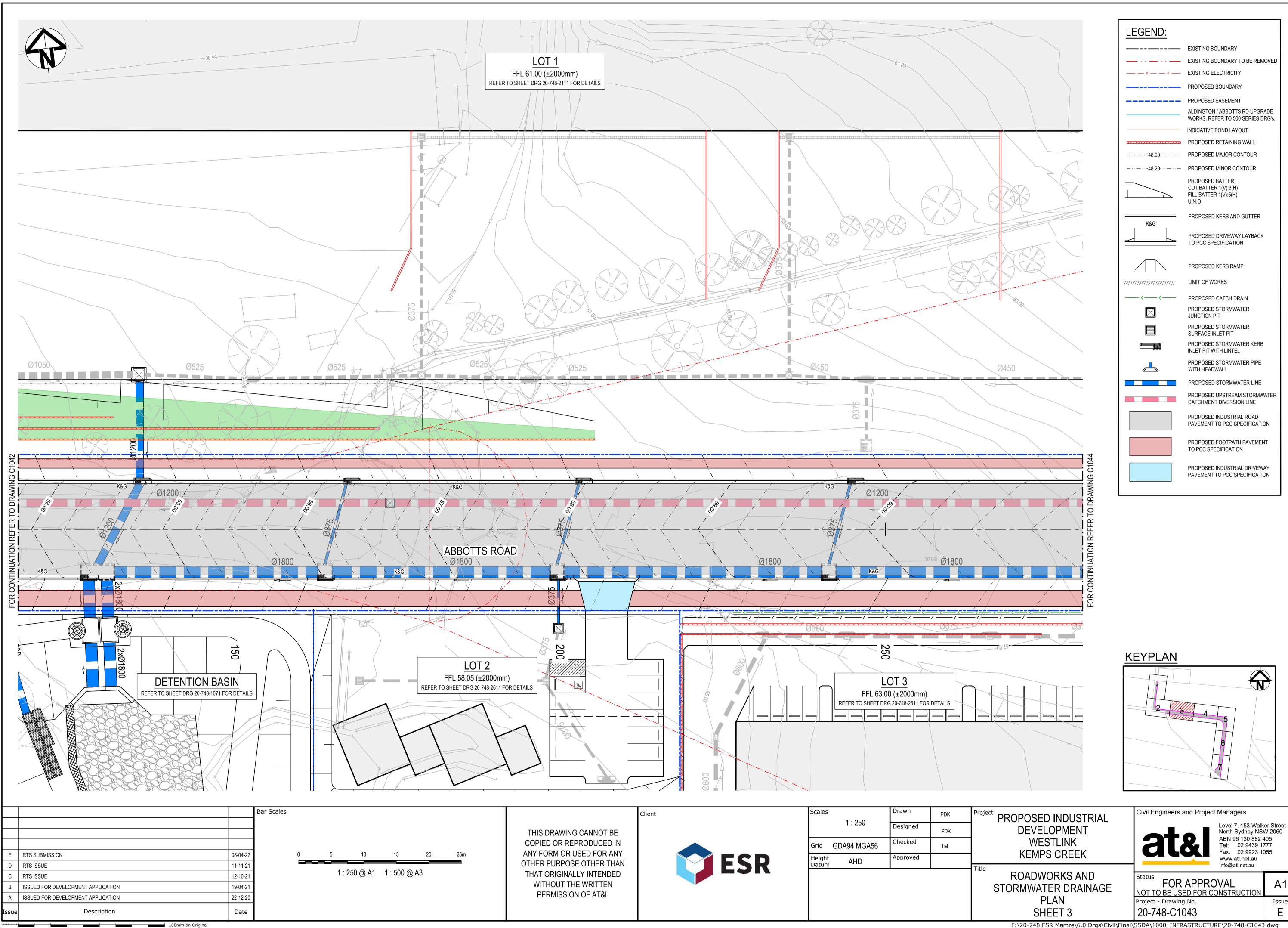


CU.	T\FILL DI .ower_value	EPTHI	RAN(Upper_	GE LEGE _value	END Colour
	-18.0	to	-16.0	m	
	-16.0	to	-14.0	m	
	-14.0	to	-12.0	m	
	-12.0	to	-10.0	m	
	-10.0	to	-8.0	m	
	-8.0	to	-6.0	m	
	-6.0	to	-4.0	m	
	-4.0	to	-2.0	m	
	-2.0	to	0.0	m	
	0.0	to	2.0	m	
	2.0	to	4.0	m	
	4.0	to	6.0	m	
	6.0	to	8.0	m	
	8.0	to	10.0	m	
	10.0	to	12.0	m	
	12.0	to	14.0	m	
	14.0	to	16.0	m	
	16.0	to	18.0	m	

1.	EXISTING TOPSOIL STRIPPED 200mm
2.	ADDITIONAL EXCAVATION OF EXISTING DAMS
	WITHIN SITE AREA TO A DEPTH OF 1m BELOW
	EXISTING INVERT AND WIDTH OF EXISTING DAM
	EXTENT. VOLUMES ARE APPROXIMATE.
	EXCAVATED MATERIAL TO BE FARMED AND
	USED AS GENERAL FILL WITHIN FILL ZONES 2m
	BELOW FINAL SURFACE.
2	







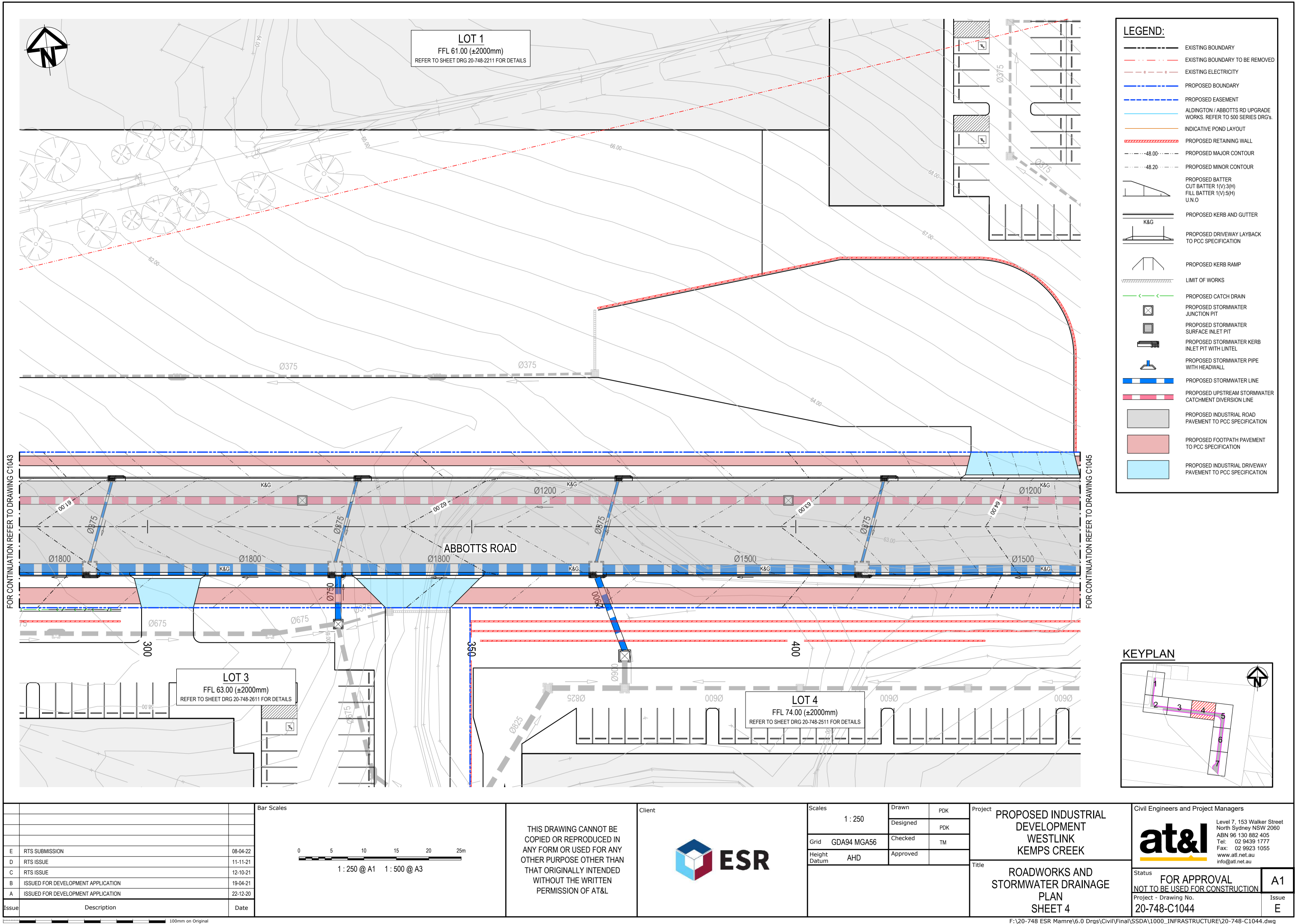
	Client	Scales	Drawn	PDK	Projec
THIS DRAWING CANNOT BE		1 : 250	Designed	PDK]
COPIED OR REPRODUCED IN ANY FORM OR USED FOR ANY		Grid GDA94 MGA56	Checked	ТМ	
OTHER PURPOSE OTHER THAN	ESR	Height AHD Datum AHD	Approved		Title
THAT ORIGINALLY INTENDED WITHOUT THE WRITTEN PERMISSION OF AT&L					- The

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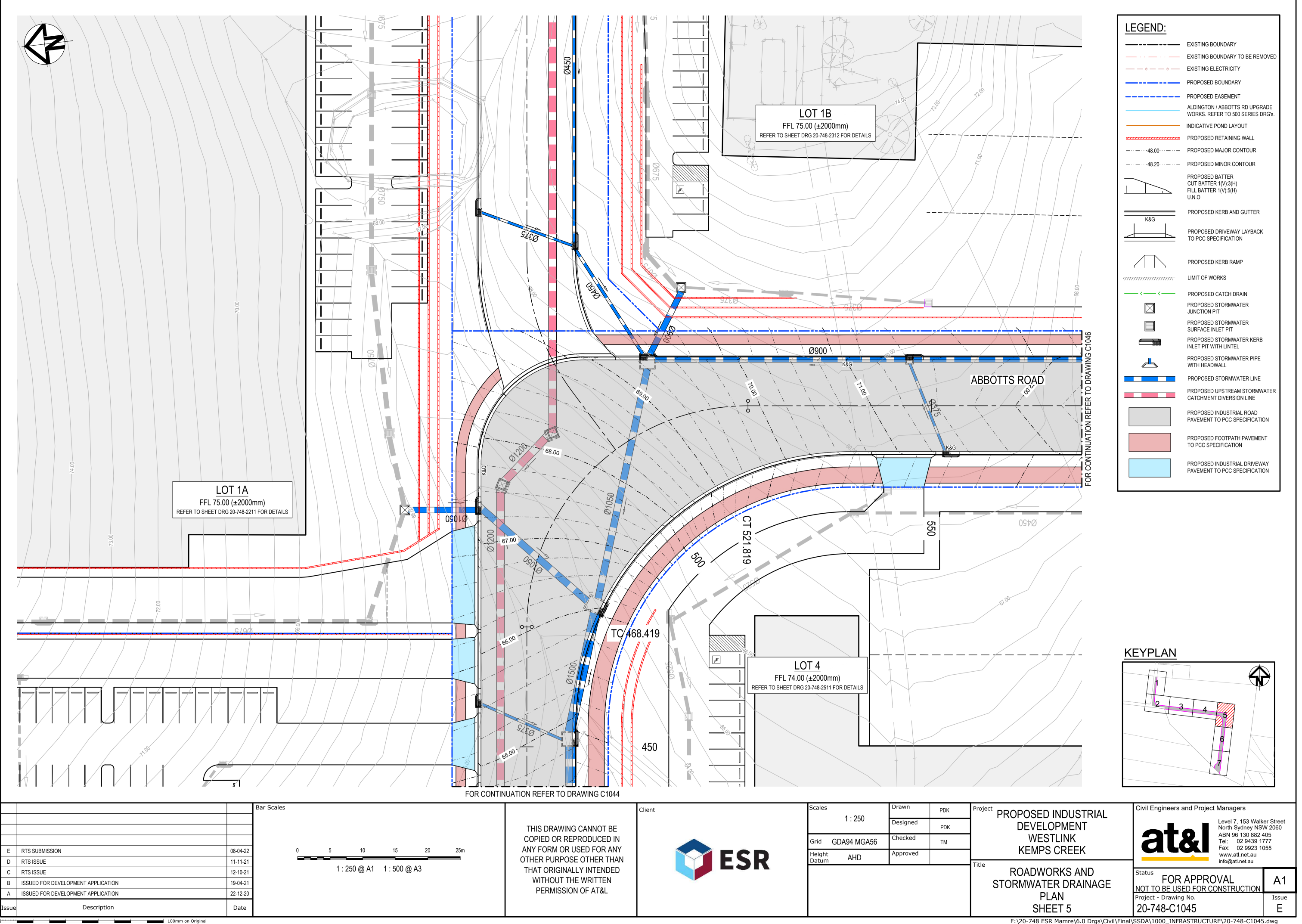
A1

Issue

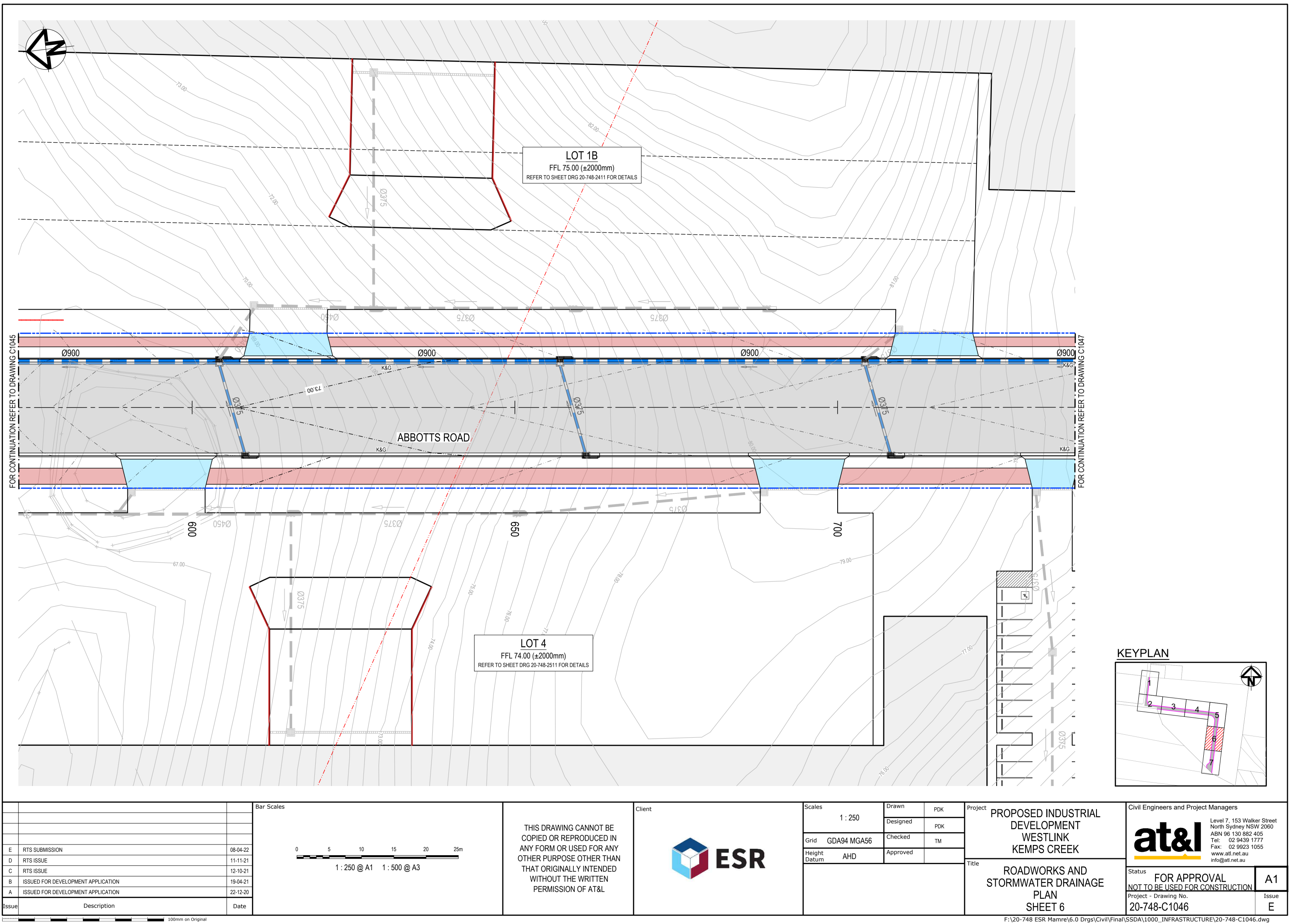
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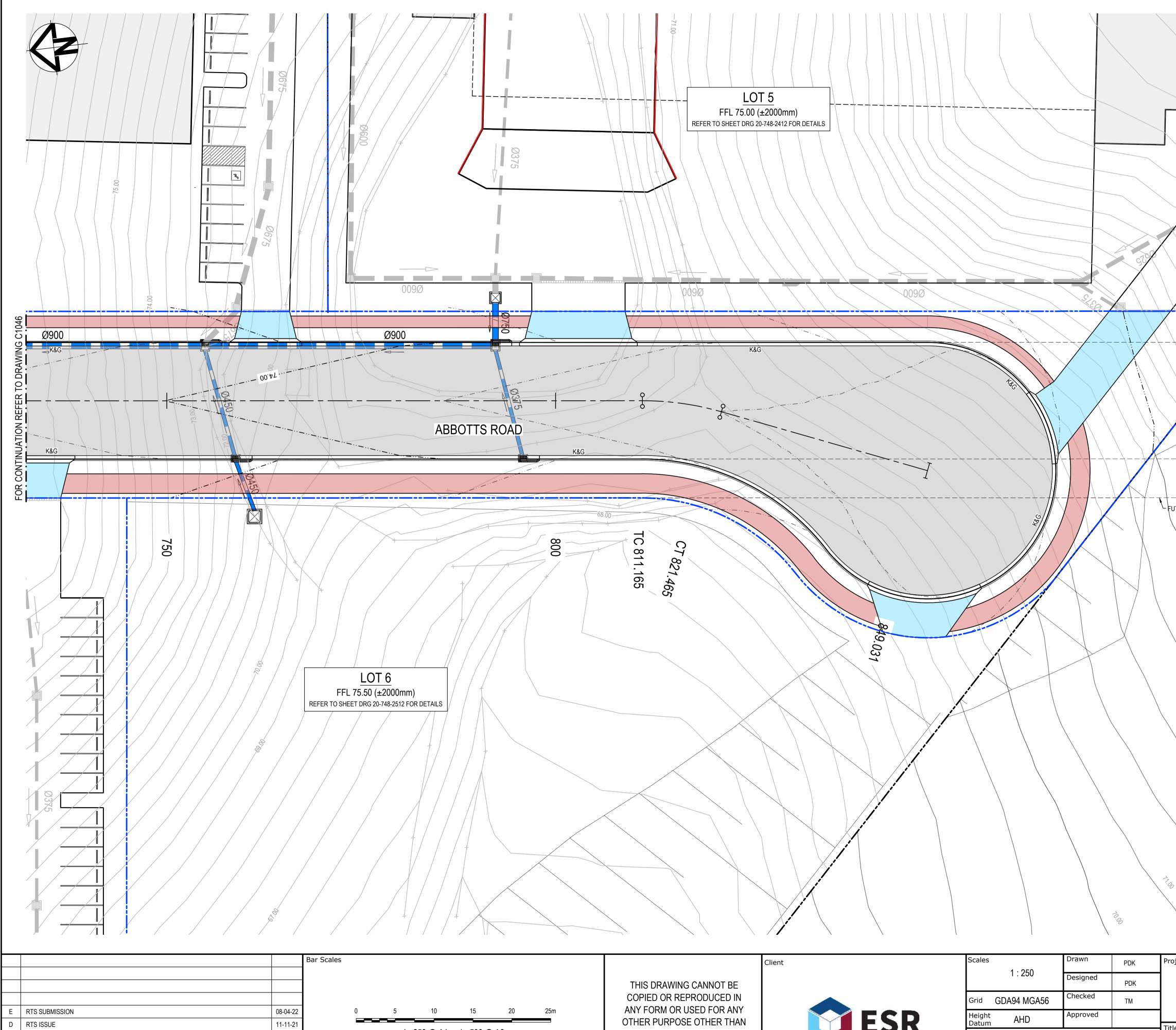
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	Client		Drawn	PDK	Proje
THIS DRAWING CANNOT BE		1 : 250	Designed	PDK	
COPIED OR REPRODUCED IN ANY FORM OR USED FOR ANY		Grid GDA94 MGA56	Checked	ТМ	
OTHER PURPOSE OTHER THAN	ESR	Height AHD Datum AHD	Approved		Title
					The
WITHOUT THE WRITTEN PERMISSION OF AT&L					



1 : 250 @ A1	1 : 500 @ A3
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12-10-21

19-04-21

22-12-20

Date

C RTS ISSUE

lssue

B ISSUED FOR DEVELOPMENT APPLICATION A ISSUED FOR DEVELOPMENT APPLICATION

Description

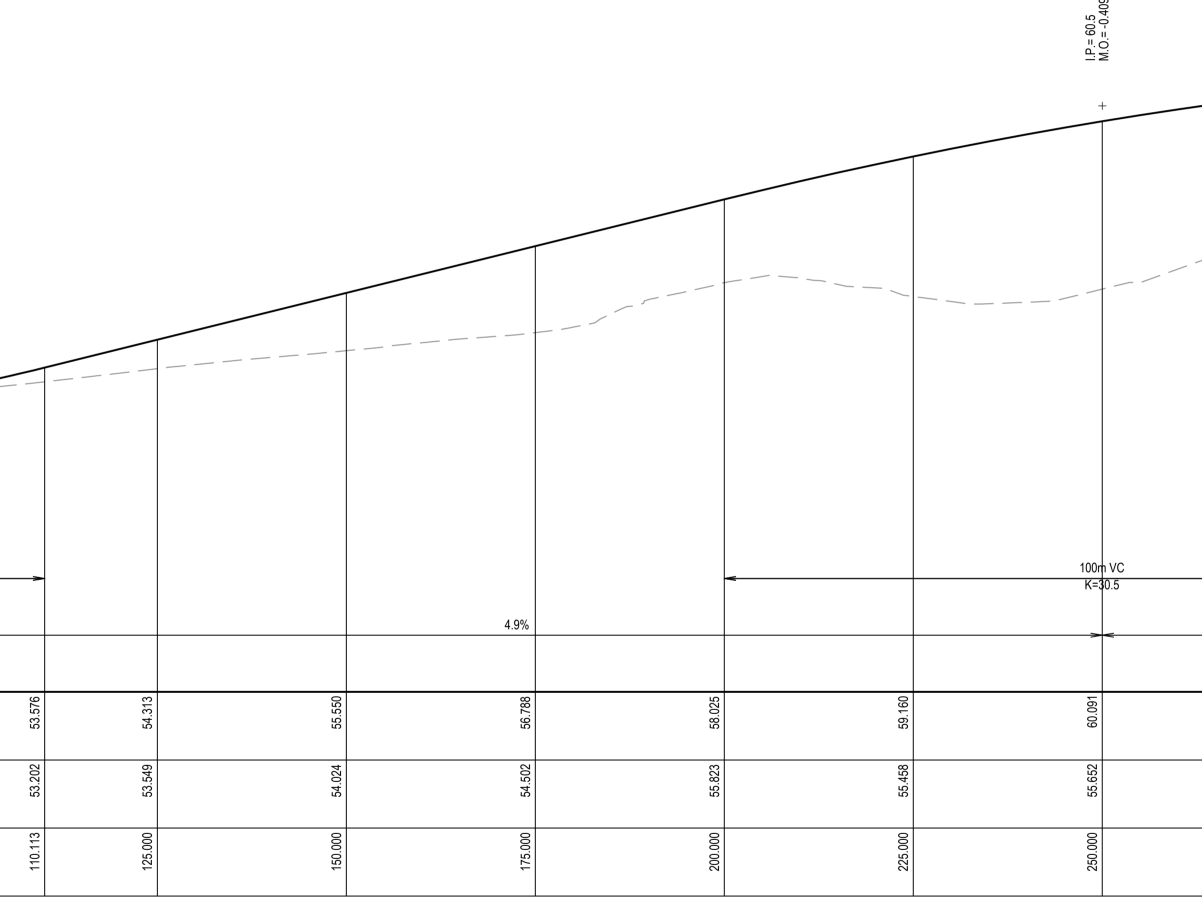
100mm on Original

LOT 5 FFL 75.00 (±2000mm) REFER TO SHEET DAG 20-748-2419 FOR DETAILS	LEGEND: EXISTING BOUNDARY EXISTING BOUNDARY TO BE REMOVED PROPOSED BOUNDARY PROPOSED BOUNDARY PROPOSED EASEMENT ALDINGTON / ABBOTTS RD UPGRADE WORKS. REFER TO 500 SERIES DRG'S. INDICATIVE POND LAYOUT PROPOSED MAJOR CONTOUR PROPOSED MAJOR CONTOUR PROPOSED MAINTER 1(V):3(H) FILL BATTER 1(V):3(H) FILL BATTER 1(V):3(H) WUN.O PROPOSED DRIVEWAY LAYBACK TO PCC SPECIFICATION PROPOSED KERB RAMP LIMIT OF WORKS
1 1 1 1 1 1 1 1 1 1 1 1 1 1	Image: Construction of the second state of the second s
	KEYPLAN
THIS DRAWING CANNOT BE COPIED OR REPRODUCED IN ANY FORM OR USED FOR ANY OTHER PURPOSE OTHER THAN THAT ORIGINALLY INTENDED WITHOUT THE WRITTEN PERMISSION OF AT&L Client Scales Drawn PDK Project PROPOSED INDUS DEVELOPME WESTLINK KEMPS CREE Mithout The WRITTEN PERMISSION OF AT&L Title ROADWORKS / STORMWATER DR PLAN SHEET 7	NT K ND Status

	INTERSECTION	ALDINGTON ROAD				I.P.= 52.834	M.O.= 0.103	
HORIZONTAL								
VC LENGTH							r VC 10.9	
GRADE		<	2.2%			>	~	
Datum RL45								
PROPOSED SURFACE LEVEL	50.747	51.296	51.844	52.392	52.505	52.937	53.122	
EXISTING SURFACE LEVEL	50.747	51.246	51.823	52.387	52.505	52.875 52.875	52.984	
CHAINAGE	0.000	25.000	50.000	75.000	80.113	95.113	100.000	

			Bar Scales						
				0	2	4	6	8	10m
E	RTS SUBMISSION	08-04-22			1:1	100 @ A1	1 : 200 @	A3	
D	RTS ISSUE	11-11-21		0	10	20	30	40	50m
С	RTS ISSUE	12-10-21				20	50	40	3011
В	ISSUED FOR DEVELOPMENT APPLICATION	19-04-21			1:5	00 @ A1	1 : 1000 @	D A3	
А	ISSUED FOR DEVELOPMENT APPLICATION	22-12-20				er er			
Issue	Description	Date							

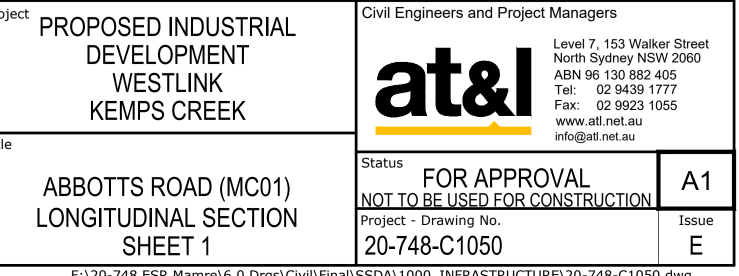
100mm on Original



MC01 LONGITUDINAL SECTION SCALE 1:500 HORI. 1:100 VERT.

	Client	Scales	1.100 V	Drawn	PDK	Proje
THIS DRAWING CANNOT BE			1 : 500 H	Designed	PDK	
COPIED OR REPRODUCED IN ANY FORM OR USED FOR ANY		Grid	GDA94 MGA56	Checked	ТМ	
OTHER PURPOSE OTHER THAN	ESR	Height Datum		Approved		Title
THAT ORIGINALLY INTENDED WITHOUT THE WRITTEN PERMISSION OF AT&L						Thue

		7%		
60.816	61.337	61.756	62.174	
57.121	58.840	59.764	60.152	
275.000	300.000	325.000	350.000	

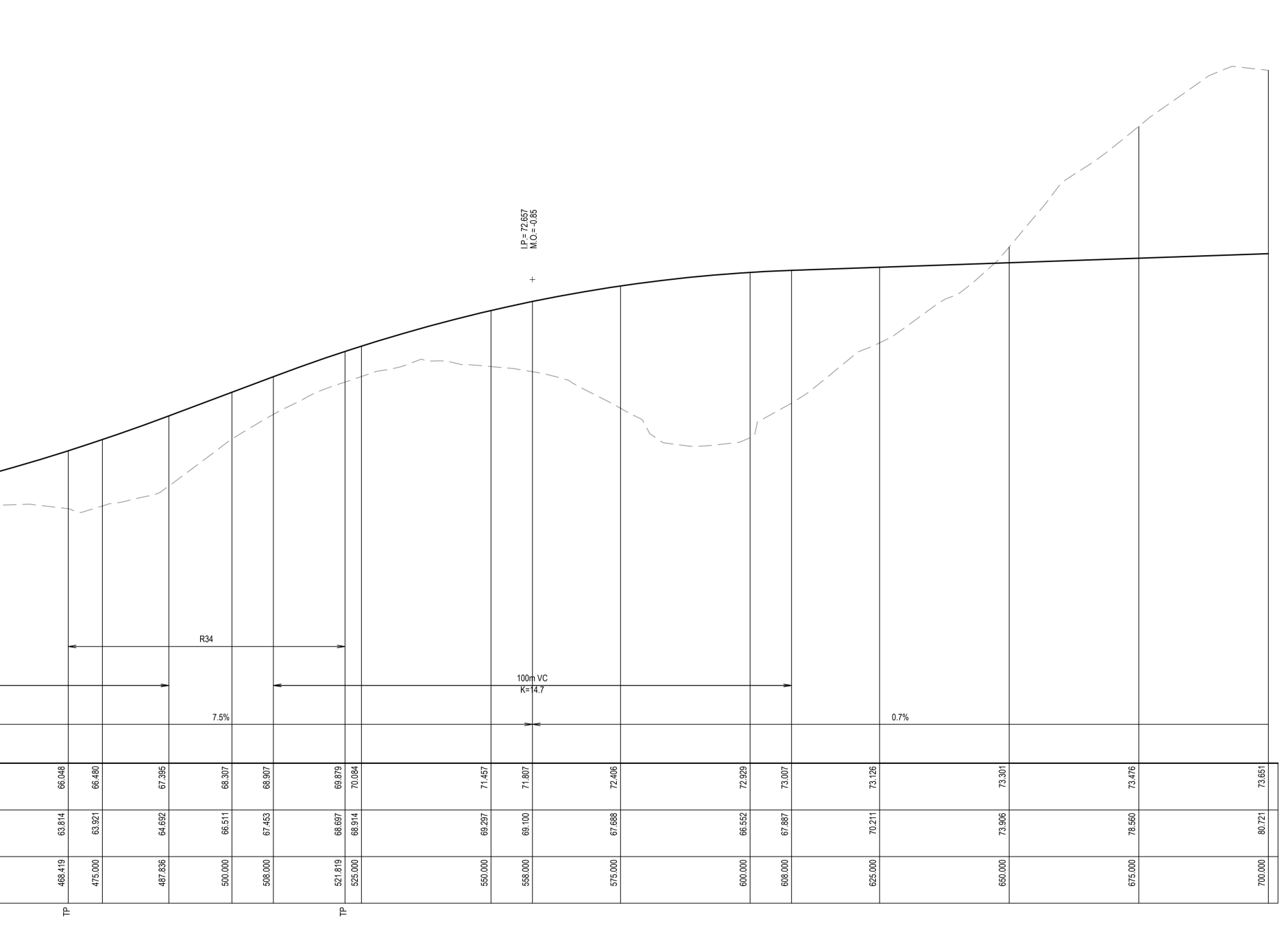


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						I.P.= 63.645	M.U.= 0.728	
		/						
HORIZONTAL								
VC LENGTH				<		100r K=*	n VC 7.2	
GRADE Datum RL54				1.7%		>	<	
PROPOSED SURFACE LEVEL	62.174	62.593	62.808	63.055	63.832 63.832	64.373	64.974	
EXISTING SURFACE LEVEL	60.152	61.410	62.740	62.938	63.264	63.343	63.827	
CHAINAGE	350.000	375.000	387.836	400.000	425.000	437.836	450.000	

			Bar Scales						
				0	2	4	6	8	10m
E	RTS SUBMISSION	08-04-22			1:1	100 @ A1	1 : 200 @	A3	
D	RTS ISSUE	11-11-21		0	10	20	30	40	50m
С	RTS ISSUE	12-10-21				20		40	5011
В	ISSUED FOR DEVELOPMENT APPLICATION	19-04-21			1:5	00 @ A1	1 : 1000 @) A3	
Α	ISSUED FOR DEVELOPMENT APPLICATION	22-12-20			-	Ŭ			
Issue	Description	Date							

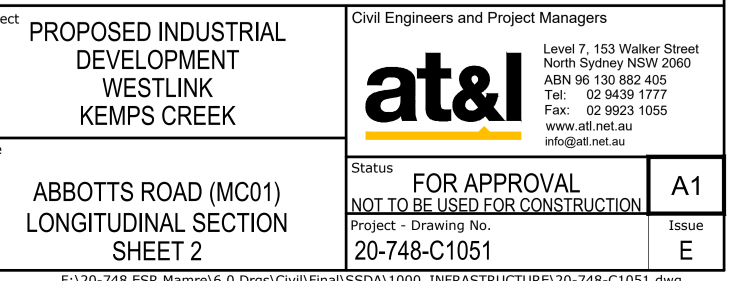
100mm on Original



MC01 LONGITUDINAL SECTION

SCALE 1:500 HORI. 1:100 VERT.

	Client	Scales 1:100 V	Drawn	PDK	Projec
THIS DRAWING CANNOT BE		1 : 500 H	Designed	PDK]
COPIED OR REPRODUCED IN		Grid GDA94 MGA56	Checked	ТМ	
ANY FORM OR USED FOR ANY OTHER PURPOSE OTHER THAN	FSP	Height AHD	Approved		
THAT ORIGINALLY INTENDED WITHOUT THE WRITTEN PERMISSION OF AT&L	ESR				- Title



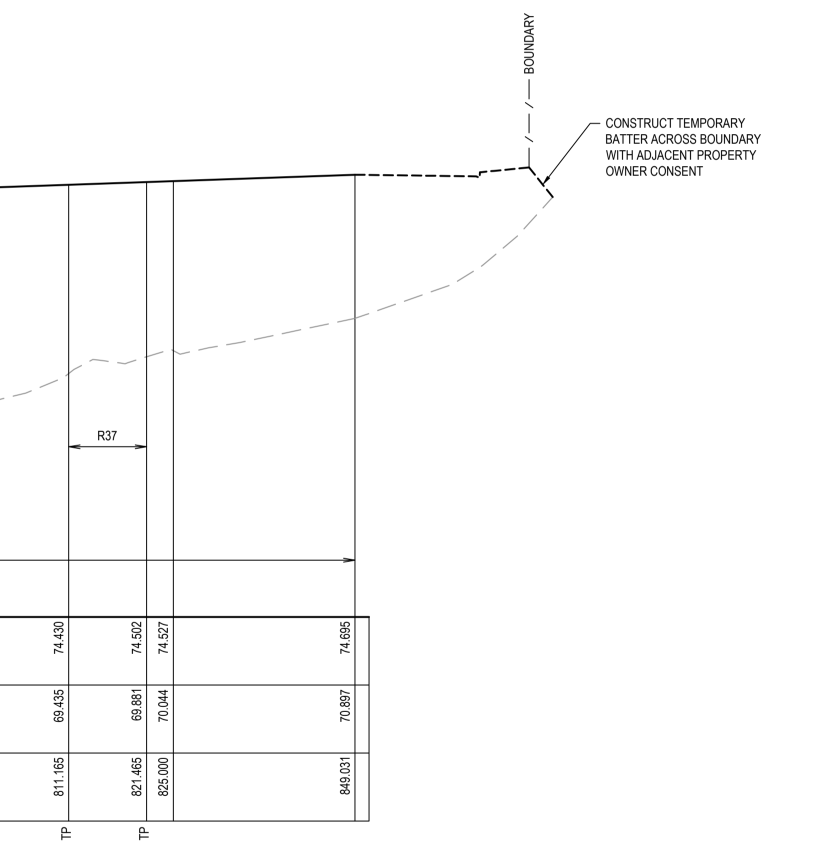
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		<			
				\	
HORIZONTAL					
VC LENGTH					
GRADE				0.7	%
Datum RL63			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	
PROPOSED SURFACE LEVEL	73.651	73.826	74.002	74.177	
EXISTING SURFACE LEVEL	80.721	78.185	73.735	68.921	
	8	00	000	00	
CHAINAGE	700.000	725.000	750.000	775.000	

MC01 LONGI I UDINAL SEC I	ION
SCALE 1:500 HORI.	
1:100 VERT.	

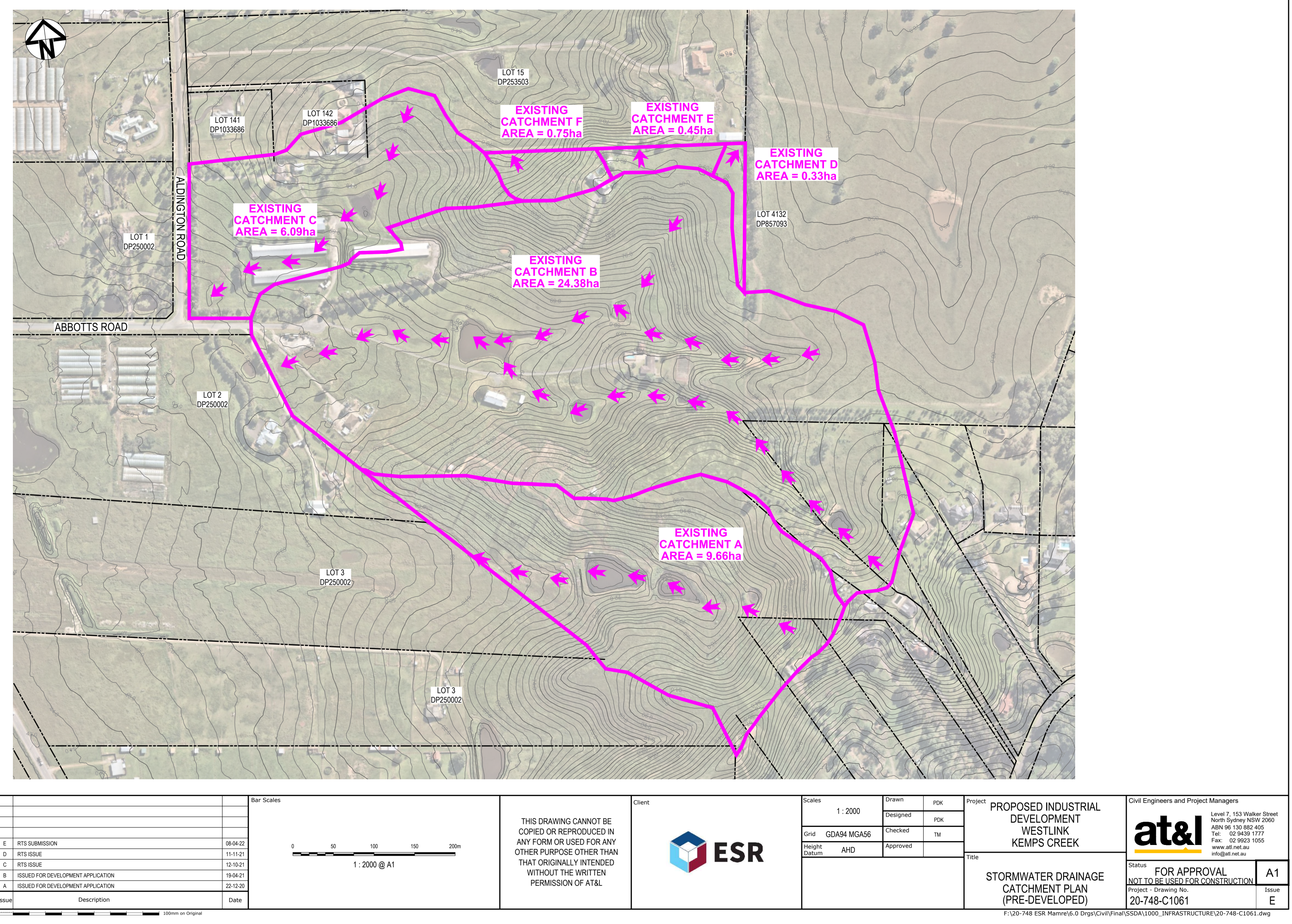
			Bar Scales
]
Е	RTS SUBMISSION	08-04-22	
D	RTS ISSUE	11-11-21	
С	RTS ISSUE	12-10-21	
В	ISSUED FOR DEVELOPMENT APPLICATION	19-04-21	
А	ISSUED FOR DEVELOPMENT APPLICATION	22-12-20	
Issue	Description	Date	
	100mm on Original	I	

0	2	4	6	8	10m
	1:	100 @ A1	1 : 200 @) A3	
0	10	20	30	40	50m
	1:5	500 @ A1	1 : 1000 (@ A3	



	Client	Scales 1:100 V	awn PDK	Project PROPOSED INDUSTRIAL	Civil Engineers and Project Managers	
THIS DRAWING CAN	NOT BE	1 : 500 H Des	signed PDK	DEVELOPMENT	Level 7, 153 Walk	N 2060
		Grid GDA94 MGA56 Che	ecked TM		ABN 96 130 882 4 Tel: 02 9439 17 Fax: 02 9923 10	
		Height AHD App Datum	proved	KEMPS CREEK	www.atl.net.au info@atl.net.au	
THAT ORIGINALLY IN WITHOUT THE WR PERMISSION OF	ITTEN			ABBOTTS ROAD (MC01)	Status FOR APPROVAL NOT TO BE USED FOR CONSTRUCTION	A1
				LONGITUDINAL SECTION SHEET 3	Project - Drawing No. 20-748-C1052	Issue E

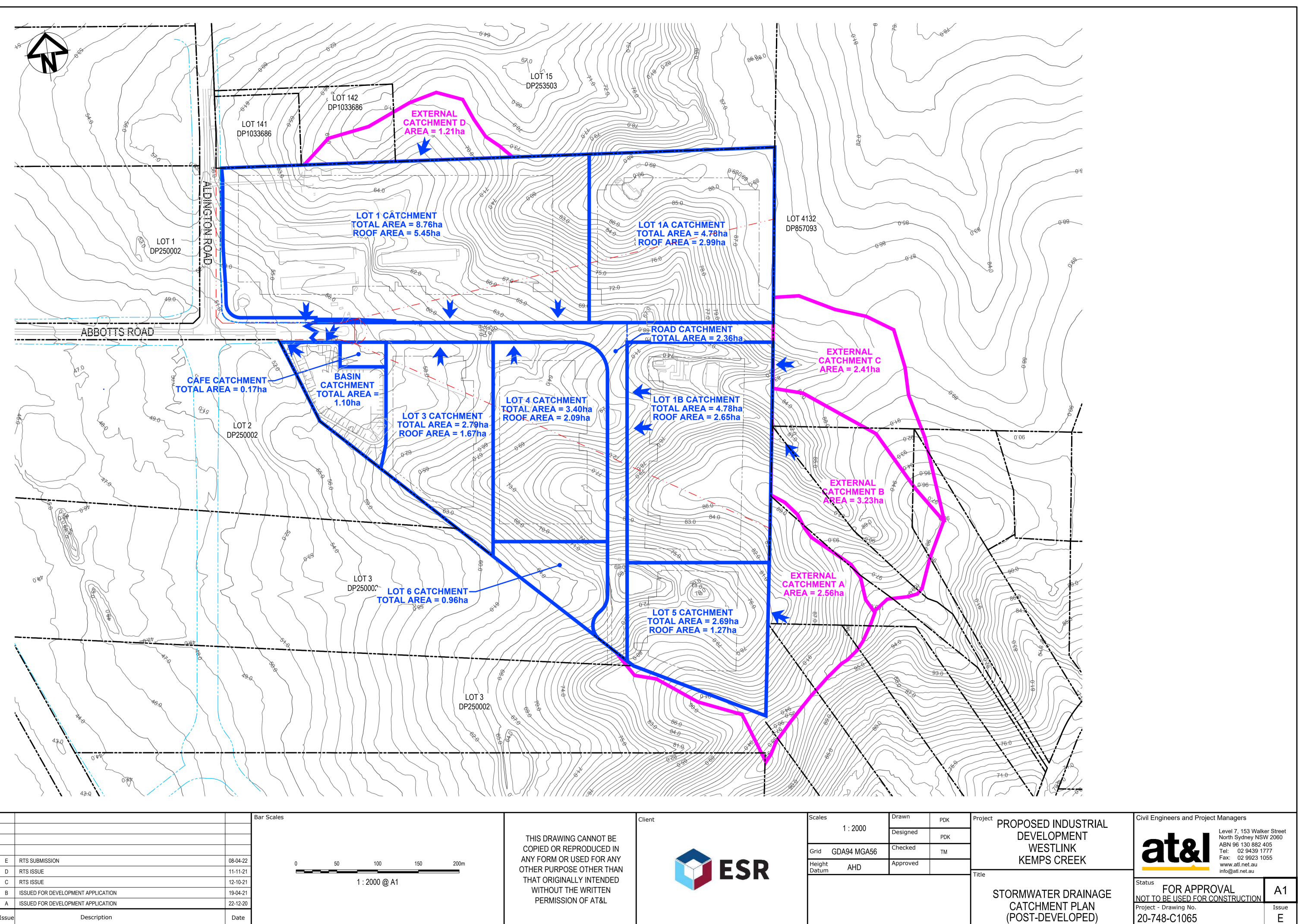
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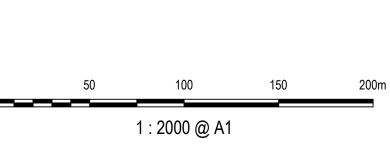
Е	RTS SUBMISSION	08-04-22
D	RTS ISSUE	11-11-21
С	RTS ISSUE	12-10-21
В	ISSUED FOR DEVELOPMENT APPLICATION	19-04-21
А	ISSUED FOR DEVELOPMENT APPLICATION	22-12-20
Issue	Description	Date
human	100mm on Original	

0	50	100	150	200m
		1 : 2000 @ A1		

	Client	1 · 0000	Diawii	PDK	Proje
THIS DRAWING CANNOT BE		1 : 2000	Designed	PDK]
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THAT ORIGINALLY INTENDED					Title
WITHOUT THE WRITTEN PERMISSION OF AT&L					



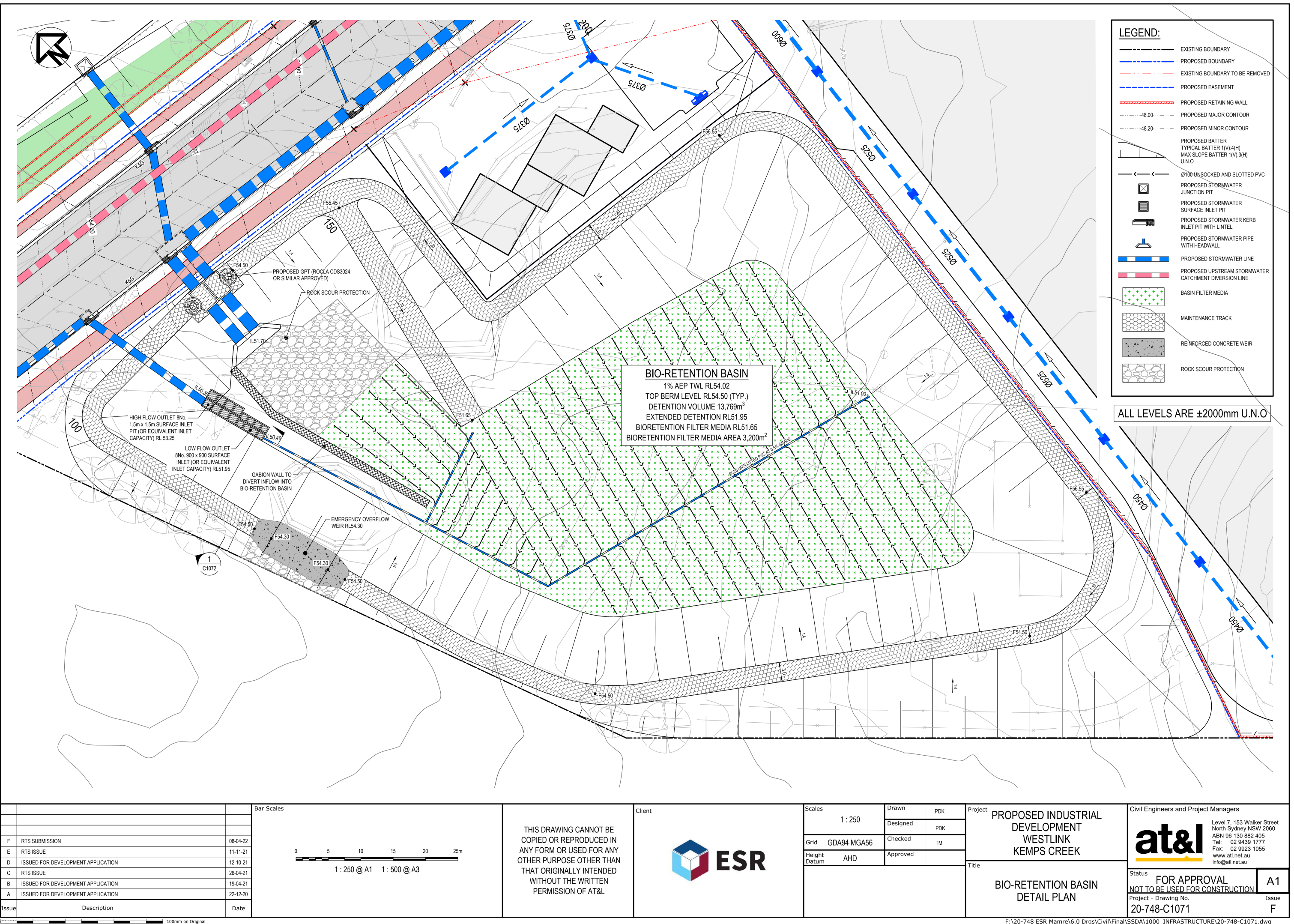
Е	RTS SUBMISSION	08-04-22
D	RTS ISSUE	11-11-21
С	RTS ISSUE	12-10-21
В	ISSUED FOR DEVELOPMENT APPLICATION	19-04-21
А	ISSUED FOR DEVELOPMENT APPLICATION	22-12-20
Issue	Description	Date
	100mm on Original	



THIS DRAW	ING CANNOT BE			1 : 2000
		2000	Grid	GDA94 MGA56
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	IALLY INTENDED THE WRITTEN			
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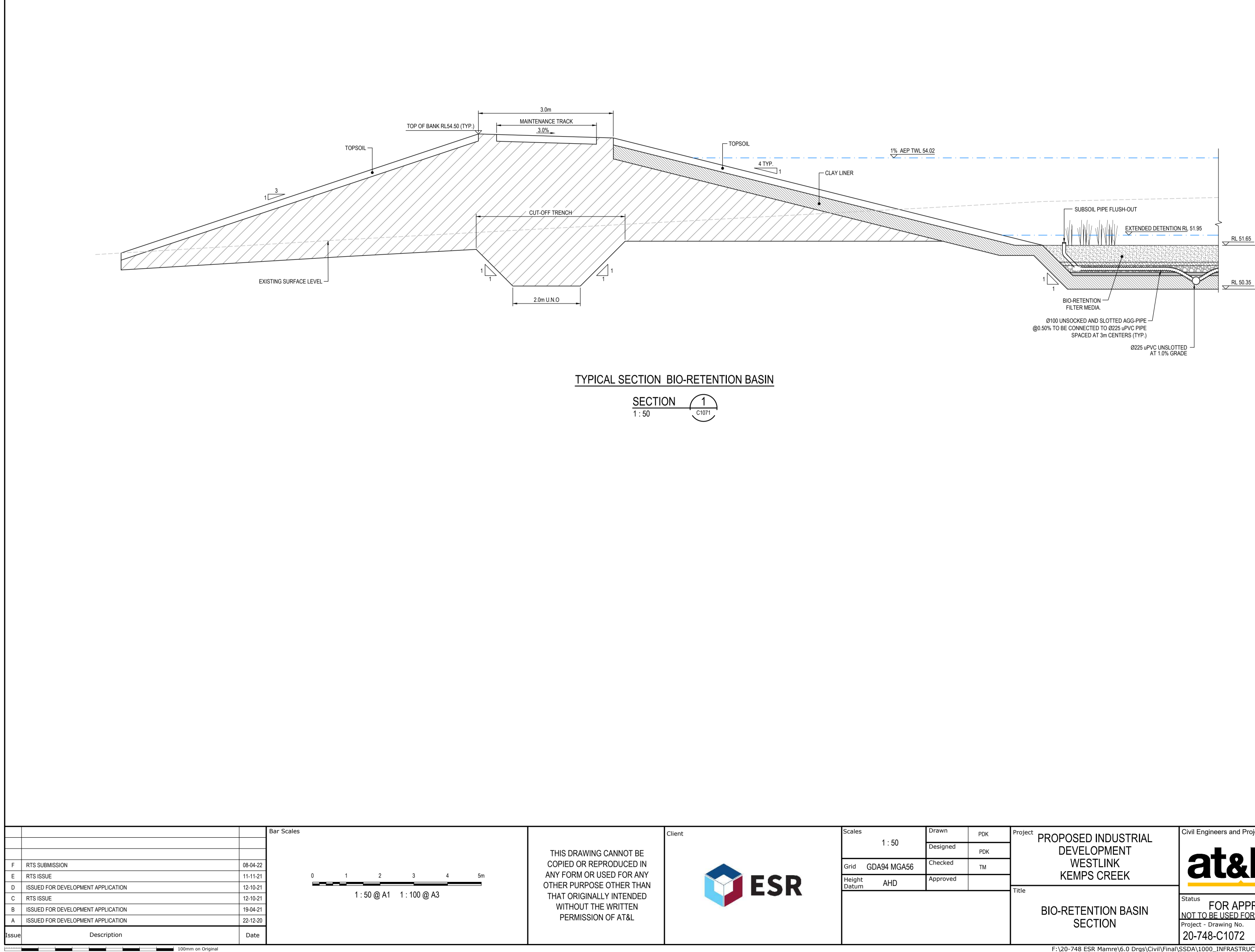
Scales	1.0000	Drawn	PDK	Projec
	1 : 2000	Designed	PDK	
Grid	GDA94 MGA56	Checked	ТМ	
Height Datum	AHD	Approved		
				Title

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Grid GDA94 MGA56	Checked	ТМ		
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			nue	

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SECTION	(1)
1 : 50	C1071

	Client		Scales	Drawn	PDK	Project PROPOSED INDUSTRIAL	Civil Engineers and Project Managers	
	THIS DRAWING CANNOT BE		1 : 50	Designed	PDK	DEVELOPMENT	Level 7, 153 Walke North Sydney NSV	W 2060
ANY FORM OR USED FOR AN		Grid GDA94 MGA56	Checked	ТМ		ABN 96 130 882 4 Tel: 02 9439 17 Fax: 02 9923 10	9439 1777	
	OTHER PURPOSE OTHER THAN	FSR	Height AHD Datum AHD	Approved		KEMPS CREEK	www.atl.net.au info@atl.net.au	
	THAT ORIGINALLY INTENDED WITHOUT THE WRITTEN PERMISSION OF AT&L				BIO-RETENTION BASIN	Status FOR APPROVAL NOT TO BE USED FOR CONSTRUCTION	A1	
						SECTION	Project - Drawing No. 20-748-C1072	Issue F

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