





DRURY TOWN CENTRE STAGE 2

DRAWINGS ISSUED FOR FAST TRACK CONSENT

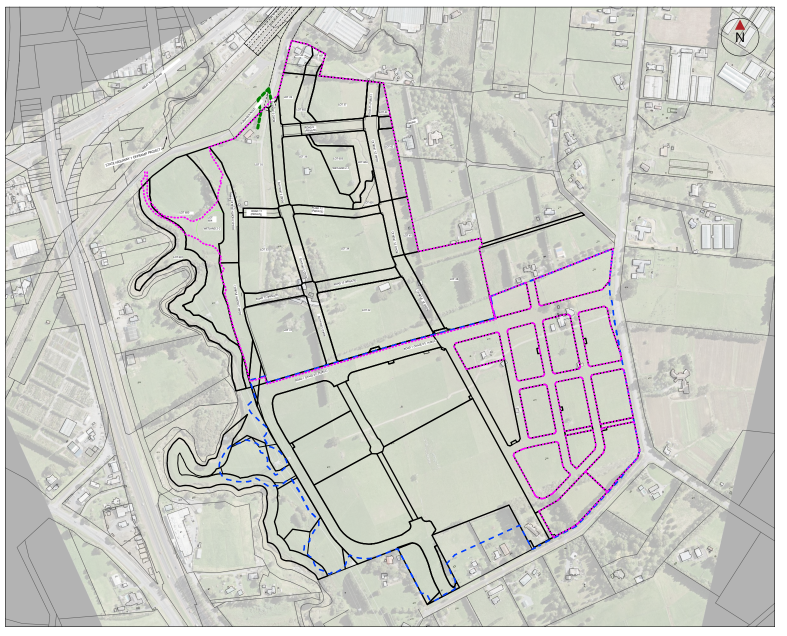
AUCKLAND COUNCIL

WOODS Est-1970

DRURY CENTRE STAGE 2 FOR FAST TRACK CONSENT

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P24-646-01-6000-RD TO P24-646-01-6004-RD	WATER RETICULATION LAYOUT PLAN								



LOCALITY PLAN

NOT TO SCALE

l					
RE'	VISION DETAILS	INT	DATE	SURVEYED	
3	ISSUED FOR FAST TRACK CONSENT	EW	21/02/25	DESIGNED	EW
4	FOR S67 RESPONSE	RO	17/07/2025	DRAWN	EW
9	FOR S67 RESPONSE	SM	23/07/2025	CHECKED	GW
10	FOR S67 RESPONSE	RO	15/08/25	APPROVED	GW



BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
AUCKLAND 1023
+64 9 308 9229

WOODS,CO.NZ

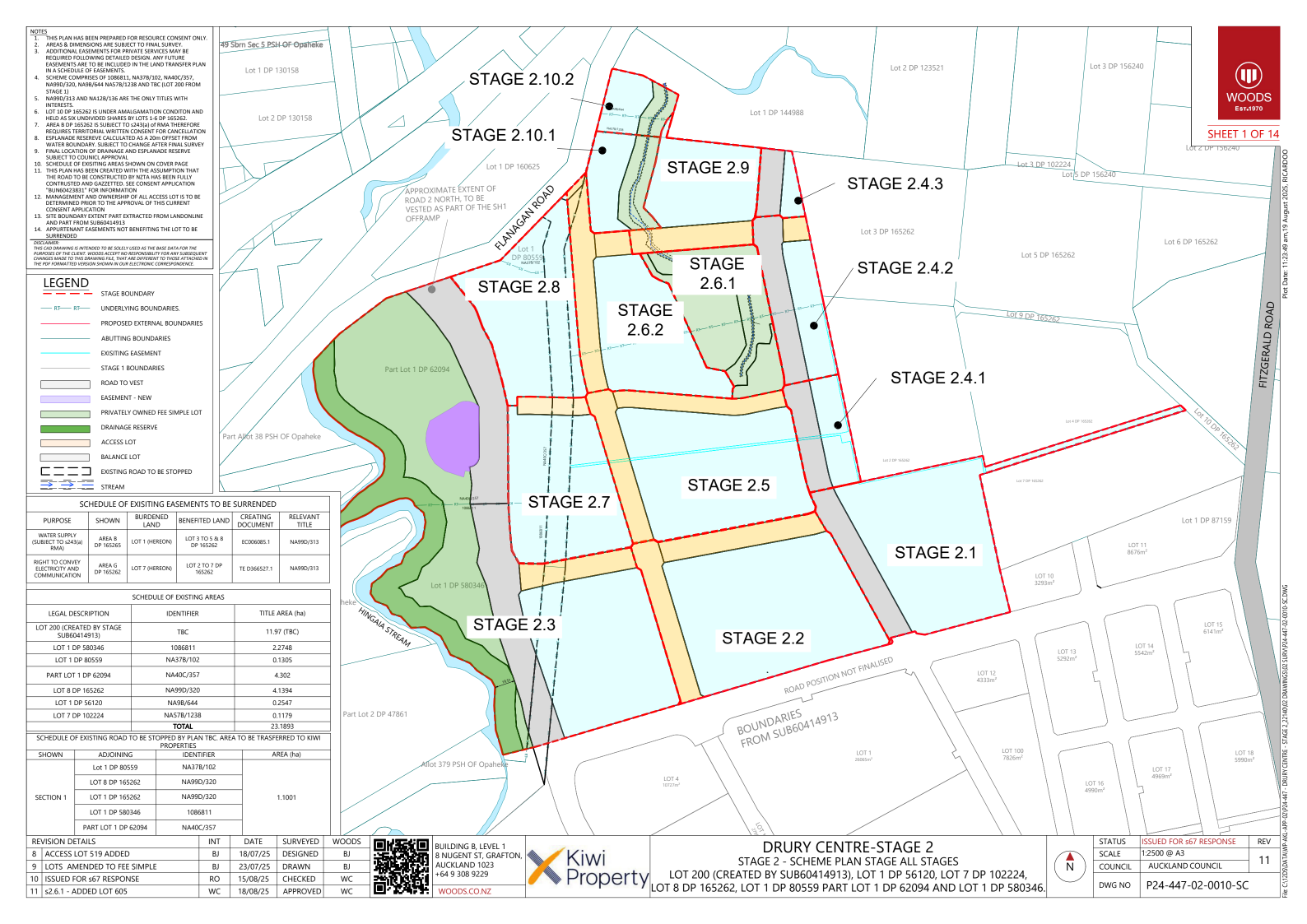


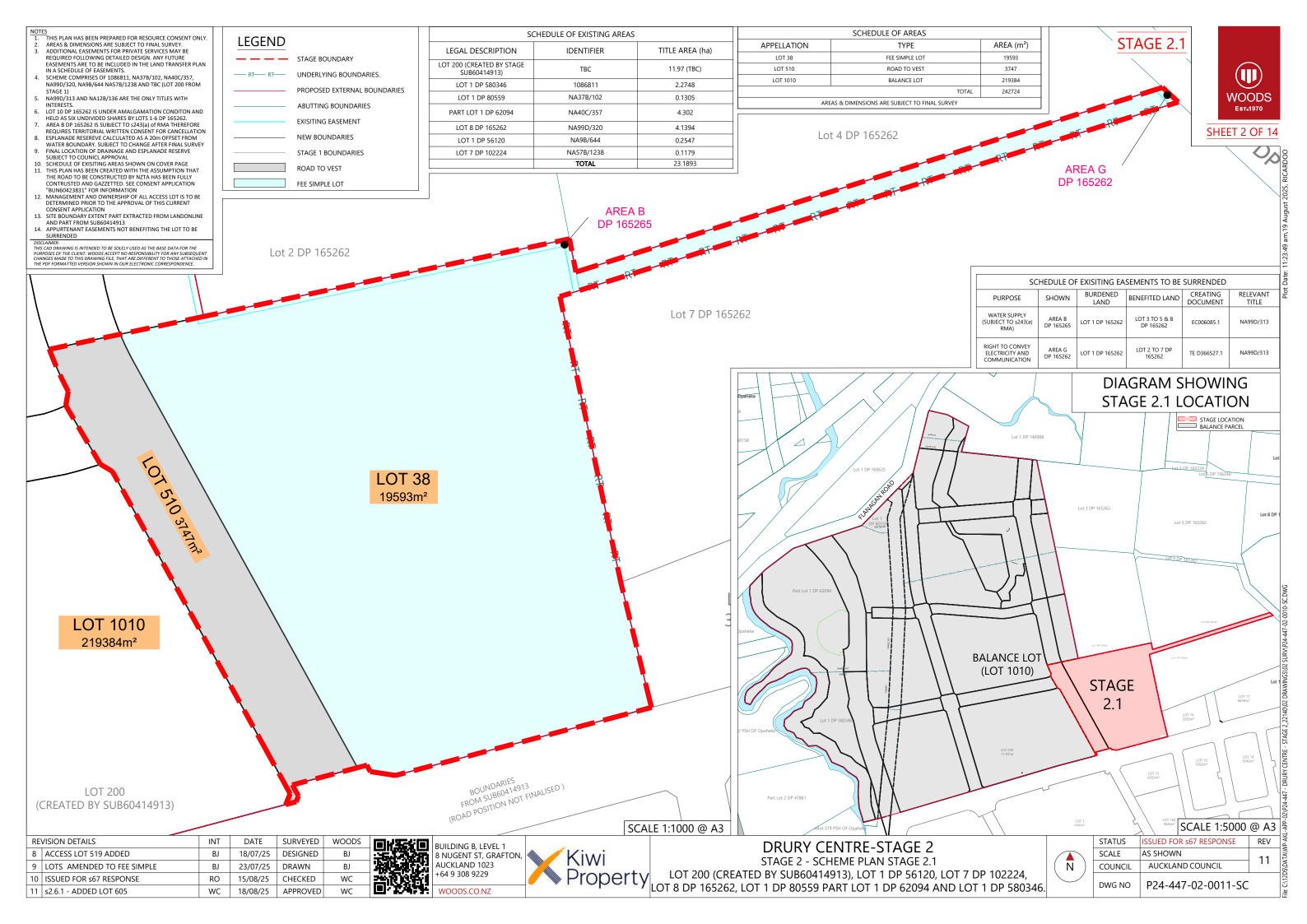
DRURY CENTRE-STAGE 2

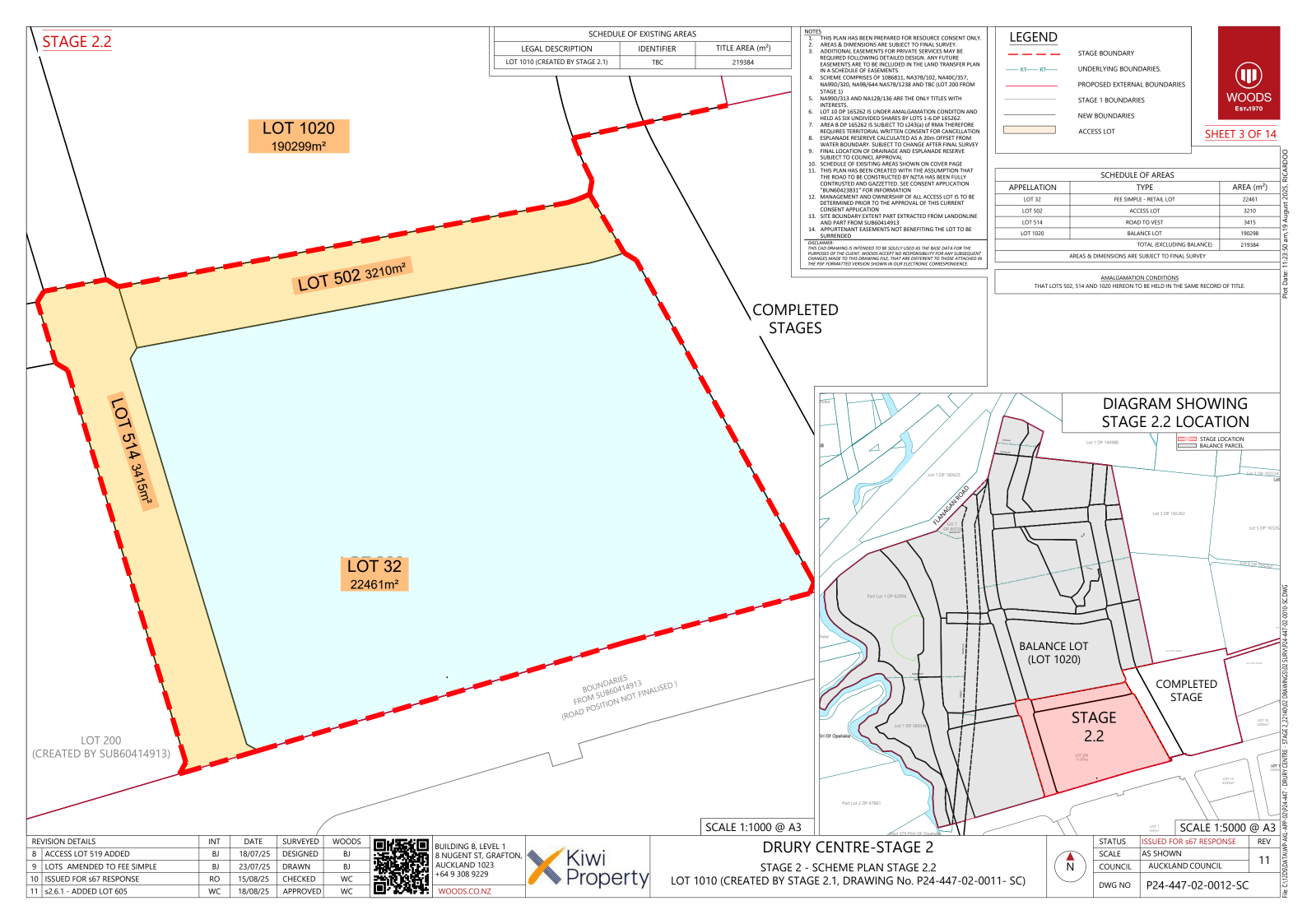
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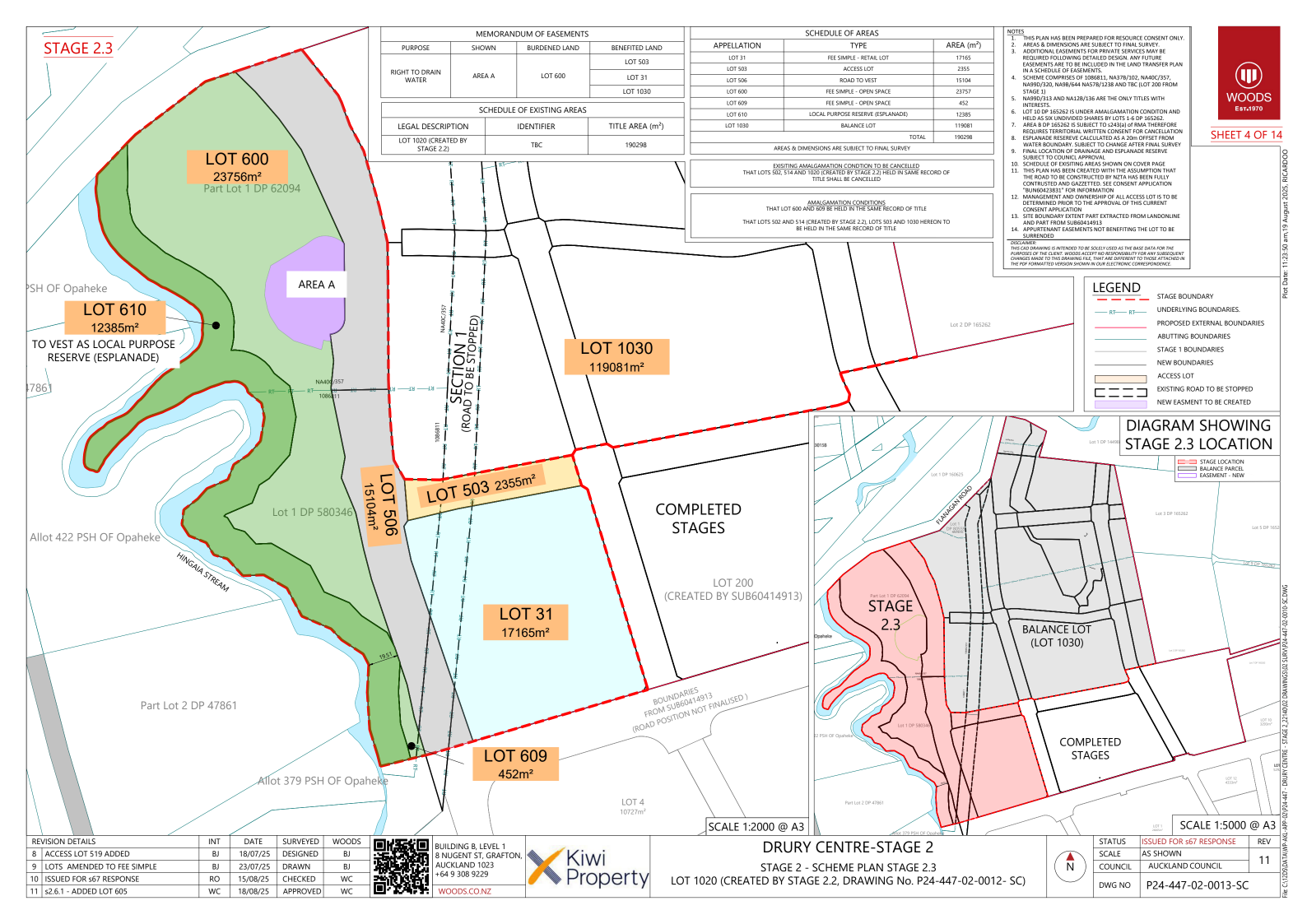
STATUS	FOR S67 RESPONSE	REV
SCALE	N.T.S	10
COUNCIL	AUCKLAND COUNCIL	10
DWG NO	P24-447-01-0000-GE	

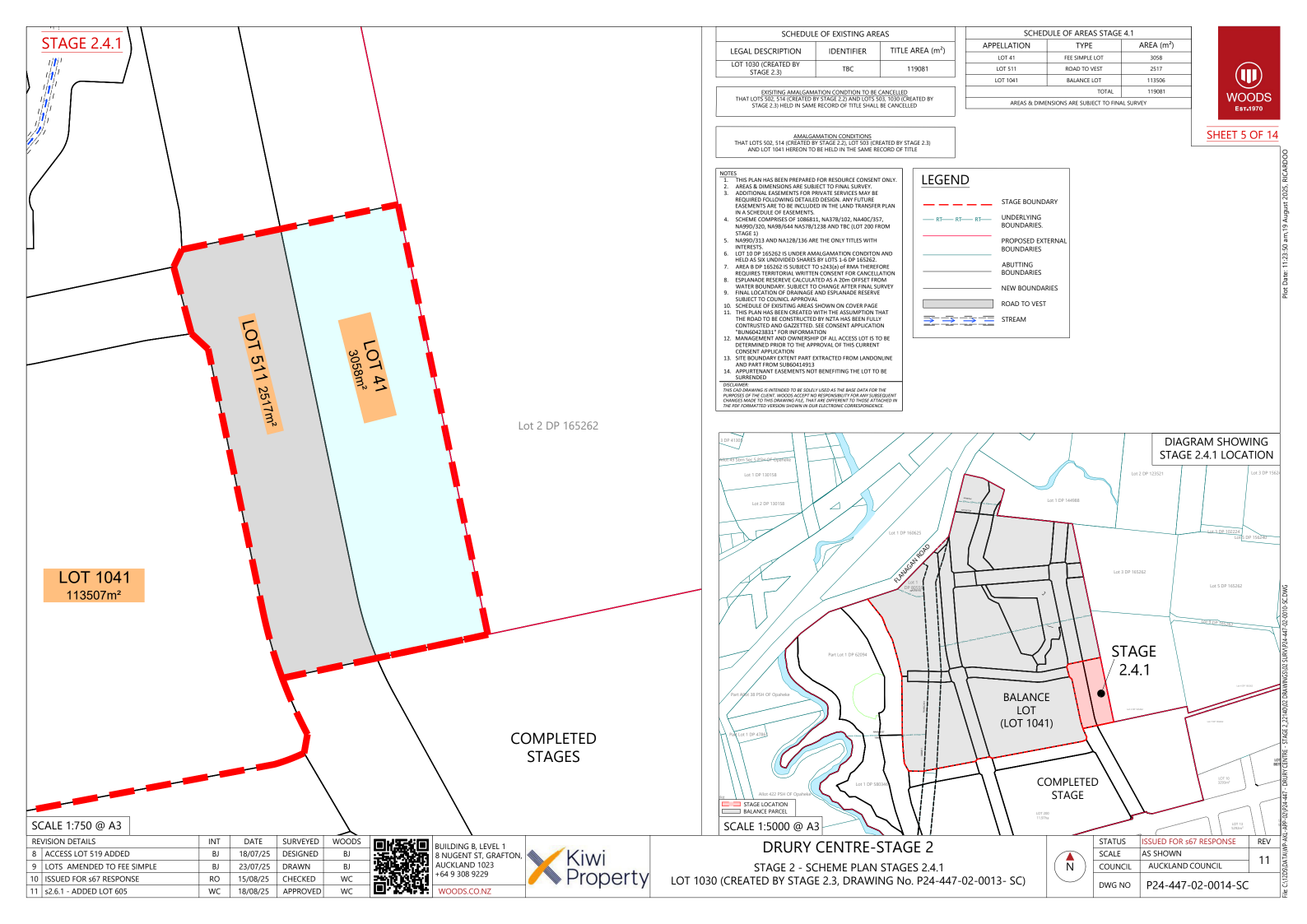
STAGE 2_22140)02 DRAWINGS(01 ENG)P24-447-01-0000-GE_LOCALITY &INDEX PLAN DWG

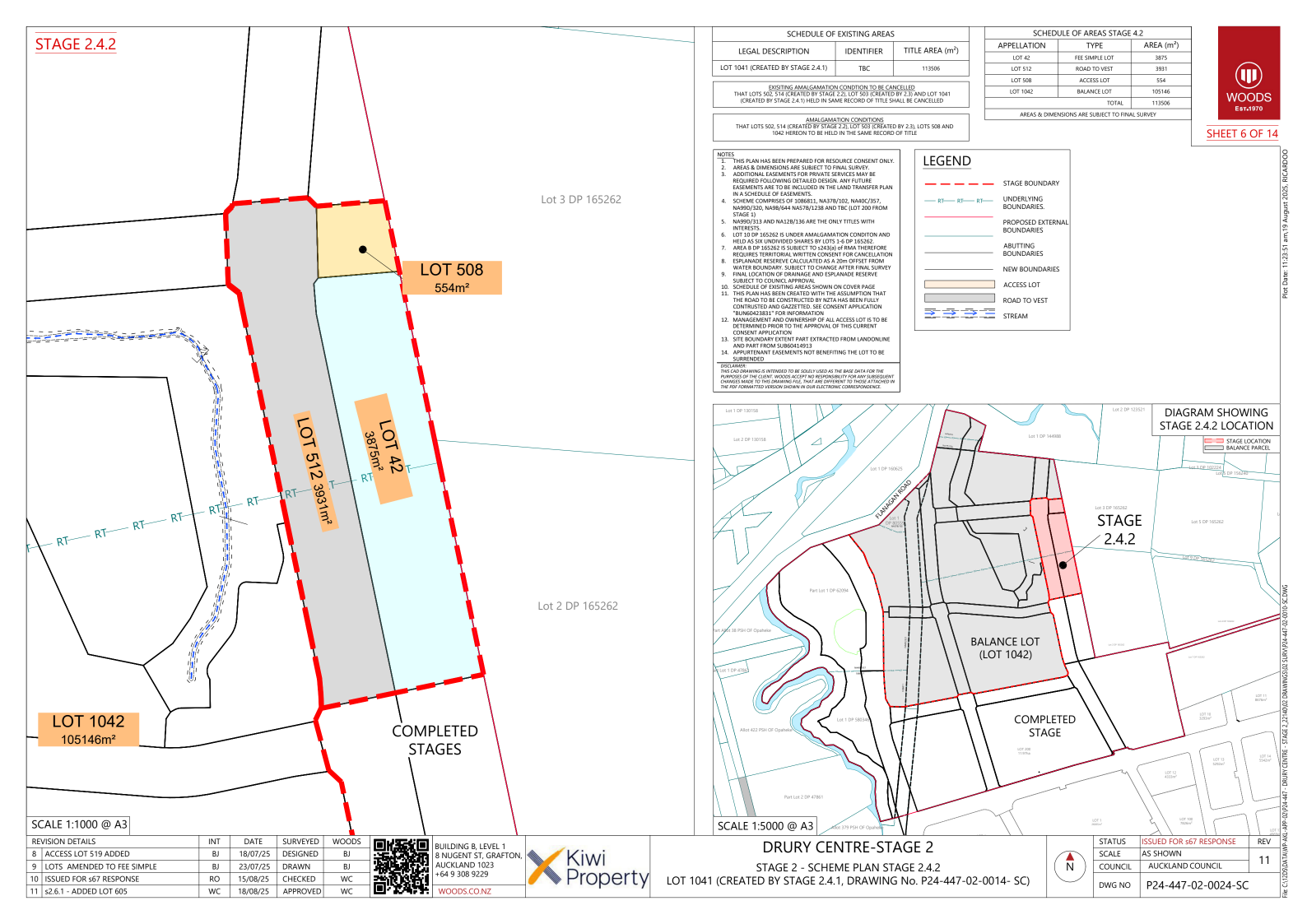


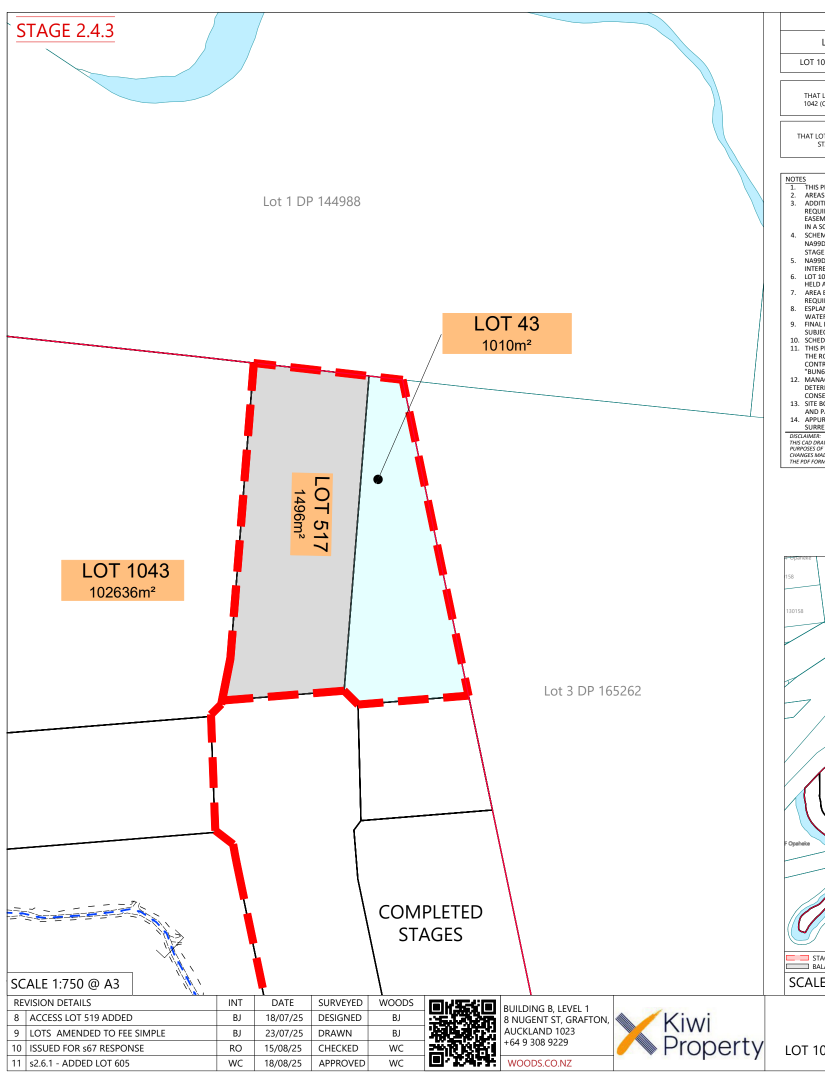












SCHEDULE OF EXISTING AREAS TITLE AREA LEGAL DESCRIPTION IDENTIFIER (m²)LOT 1042 (CREATED BY STAGE 2.4.2) 105146

EXISITING AMALGAMATION CONDTION TO BE CANCELLED
THAT LOTS 502, 514 (CREATED BY STAGE 2.2), LOT 503 (CREATED BY 2.3), LOTS 508 LOT
1042 (CREATED BY STAGE 2.4.2) HELD IN SAME RECORD OF TITLE SHALL BE CANCELLED

AMALGAMATION CONDITIONS
THAT LOTS 502, 514 (CREATED BY STAGE 2.2), LOT 503 (CREATED BY 2.3), LOT 508 (CREATED BY STAGE 2.4.2) AND LOT 1043 HEREON TO BE HELD IN THE SAME RECORD OF TITLE

SCHEDULE OF AREAS STAGE 4.3											
APPELLATION	TYPE	AREA (m²)									
LOT 43	FEE SIMPLE LOT	1010									
LOT 517	ROAD TO VEST	1496									
LOT 1043	BALANCE LOT	102636									
	TOTAL	105146									
AREAS & DIMENSIONS ARE SUBJECT TO FINAL SURVEY											



SHEET 7 OF 14

THIS PLAN HAS BEEN PREPARED FOR RESOURCE CONSENT ONLY.

- AREAS & DIMENSIONS ARE SUBJECT TO FINAL SURVEY.
 AREAS & DIMENSIONS ARE SUBJECT TO FINAL SURVEY. ADDITIONAL EASEMENTS FOR PRIVATE SERVICES MAY BE 3. ADDITIONAL EASEMENTS FOR PRIVATE SERVICES MAY BE REQUIRED FOLLOWING DETAILED DESIGN. ANY FUTURE EASEMENTS ARE TO BE INCLUDED IN THE LAND TRANSFER PLAN IN A SCHEDULE OF EASEMENTS.

 4. SCHEME COMPRISES OF 1086811, NA37B/102, NA40C/357, NA99D/320, NA9B/644 NA57B/1238 AND TBC (LOT 200 FROM NASCE).

- NA99D/320, NA98/644 NA5/B/1238 AND IBC (LOT 200 FROM STAGE 1)

 5. NA99D/313 AND NA12B/136 ARE THE ONLY TITLES WITH INTERESTS.

 6. LOT 10 DP 165262 IS UNDER AMALGAMATION CONDITON AND HELD AS SIX UNDIVIDED SHARES BY LOTS 1-6 DP 165262.

 7. AREA B DP 165262 IS SUBJECT TO \$243(a) of RMA THEREFORE
- REQUIRES TERRITORIAL WRITTEN CONSENT FOR CANCELLATION

- REQUIRES TERRITORIAL WRITTEN CONSENT FOR CANCELLATION

 SEPLANADE RESSREVE CALCULATED AS A 20m OFFSET FROM

 WATER BOUNDARY. SUBJECT TO CHANGE AFTER FINAL SURVEY

 FINAL LOCATION OF DRAINAGE AND ESPLANADE RESERVE

 SUBJECT TO COUNICL APPROVAL

 10. SCHEDULE OF EXISTING AREAS SHOWN ON COVER PAGE

 11. THIS PLAN HAS BEEN CREATED WITH THE ASSUMPTION THAT

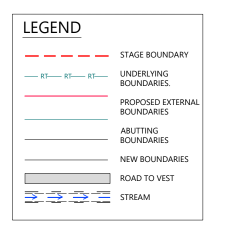
 THE ROAD TO BE CONSTRUCTED BY NZTA HAS BEEN FULLY
 CONTRUSTED AND GAZZETTED. SEE CONSENT APPLICATION

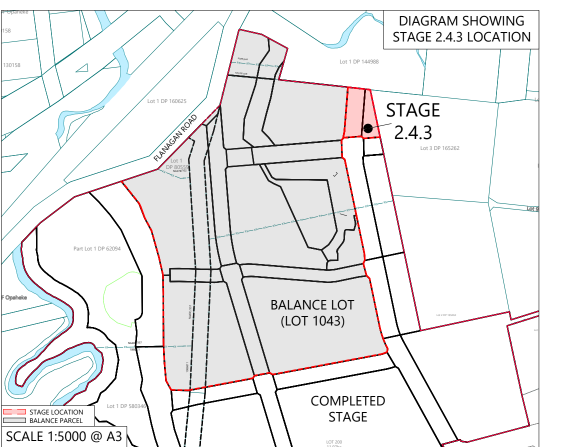
 "BUN60423831" FOR INFORMATION
- "BUNGO423831" FOR INFORMATION

 12. MANAGEMENT AND OWNERSHIP OF ALL ACCESS LOT IS TO BE DETERMINED PRIOR TO THE APPROVAL OF THIS CURRENT CONSENT APPLICATION.

 13. SITE BOUNDARY EXTENT PART EXTRACTED FROM LANDONLINE AND PART FROM SUBGO414913
- 14. APPURTENANT EASEMENTS NOT BENEFITING THE LOT TO BE SURRENDED

JUSCLAIMMEN:
THIS CAD DRAWING IS INTENDED TO BE SOLELY USED AS THE BASE DATA FOR THE
PURPOSES OF THE CLIENT. WOODS ACCEPT NO RESPONSIBILITY FOR ANY SUBSEQL
CHANGES MADE TO THIS DRAWING FILE, THAT ARE DIFFERENT TO THOSE ATTACH
THE POF FORMATTED VERSION SHOWN IN OUR ELECTRONIC CORRESPONDENCE.

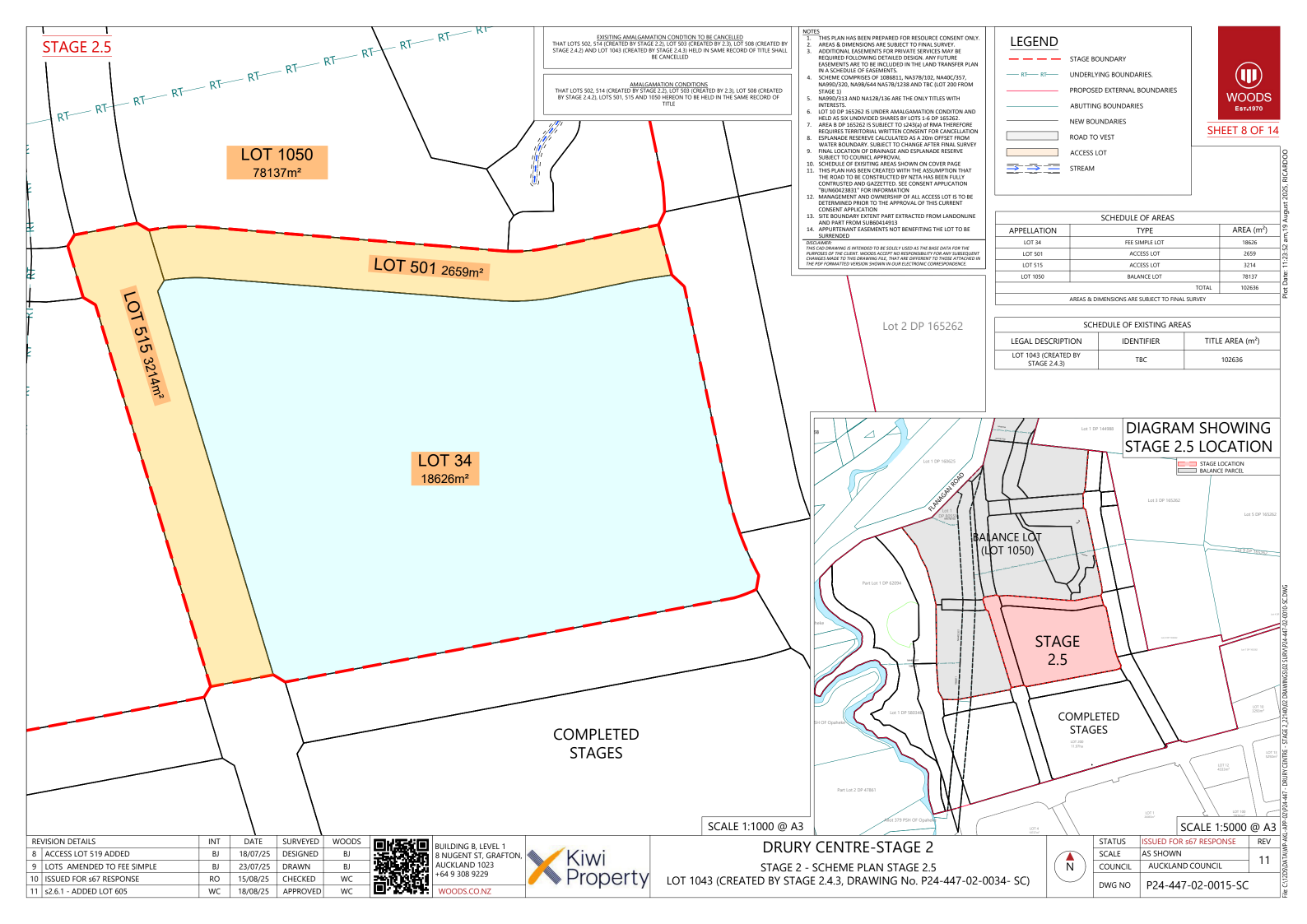


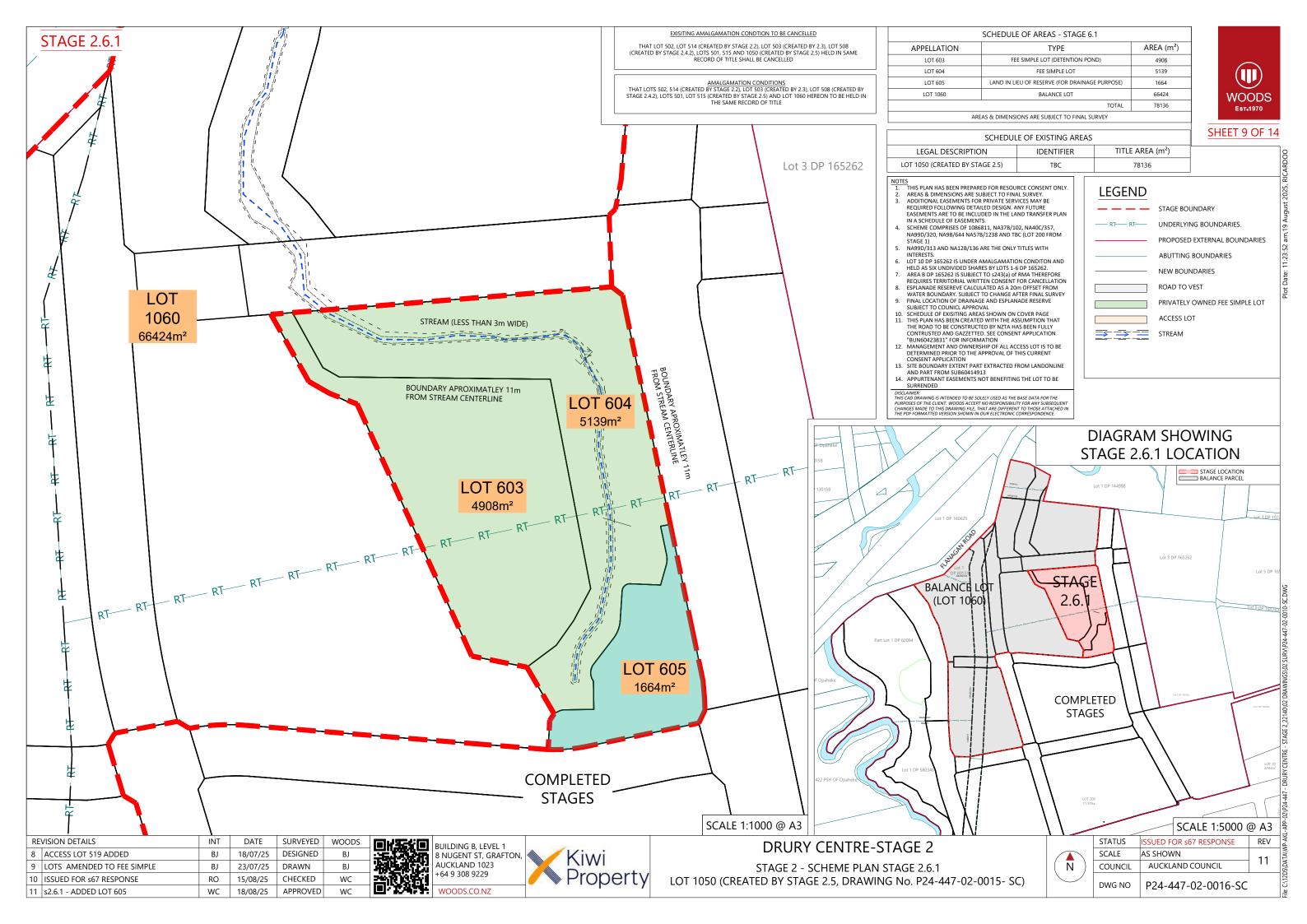


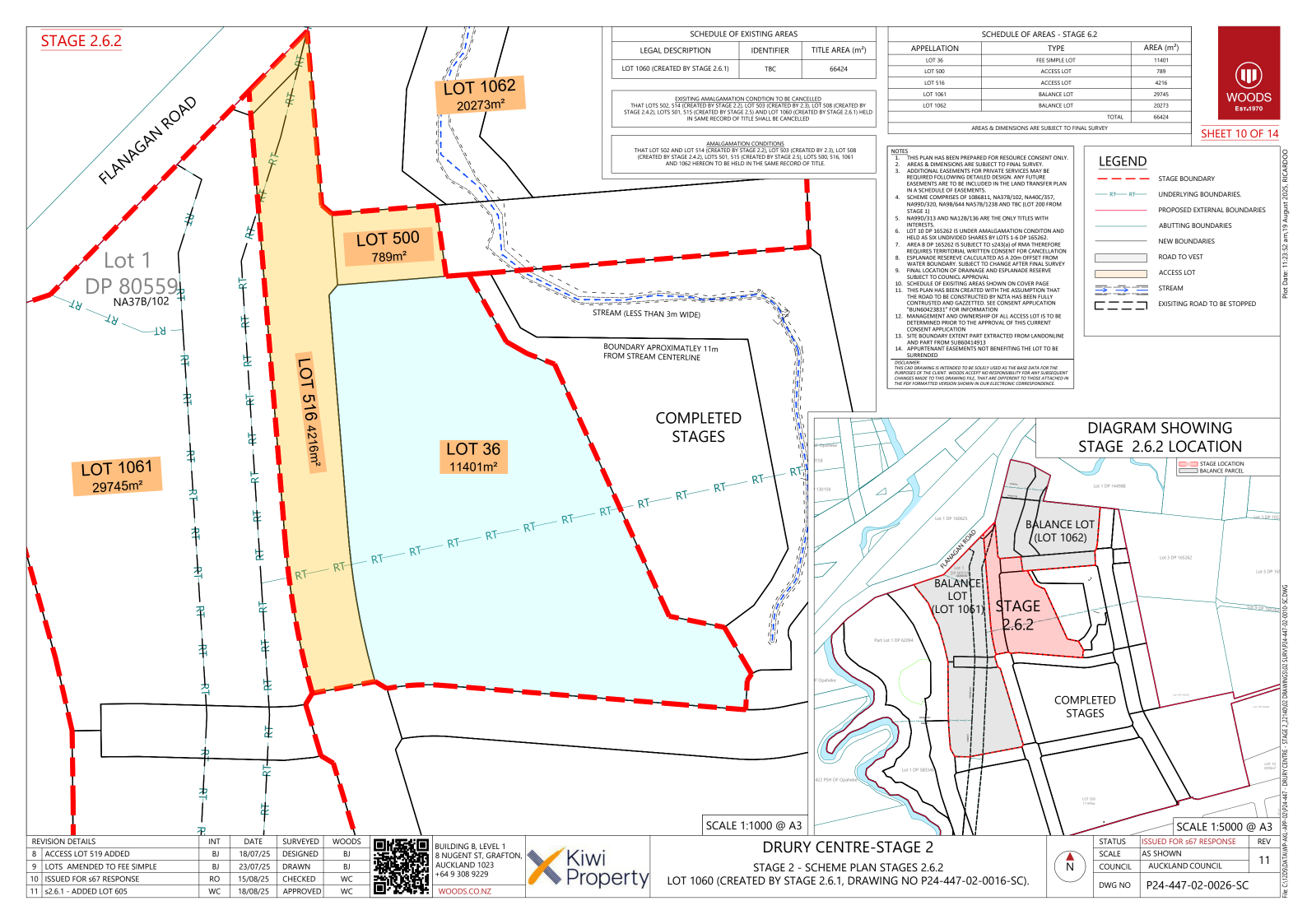
DRURY CENTRE-STAGE 2

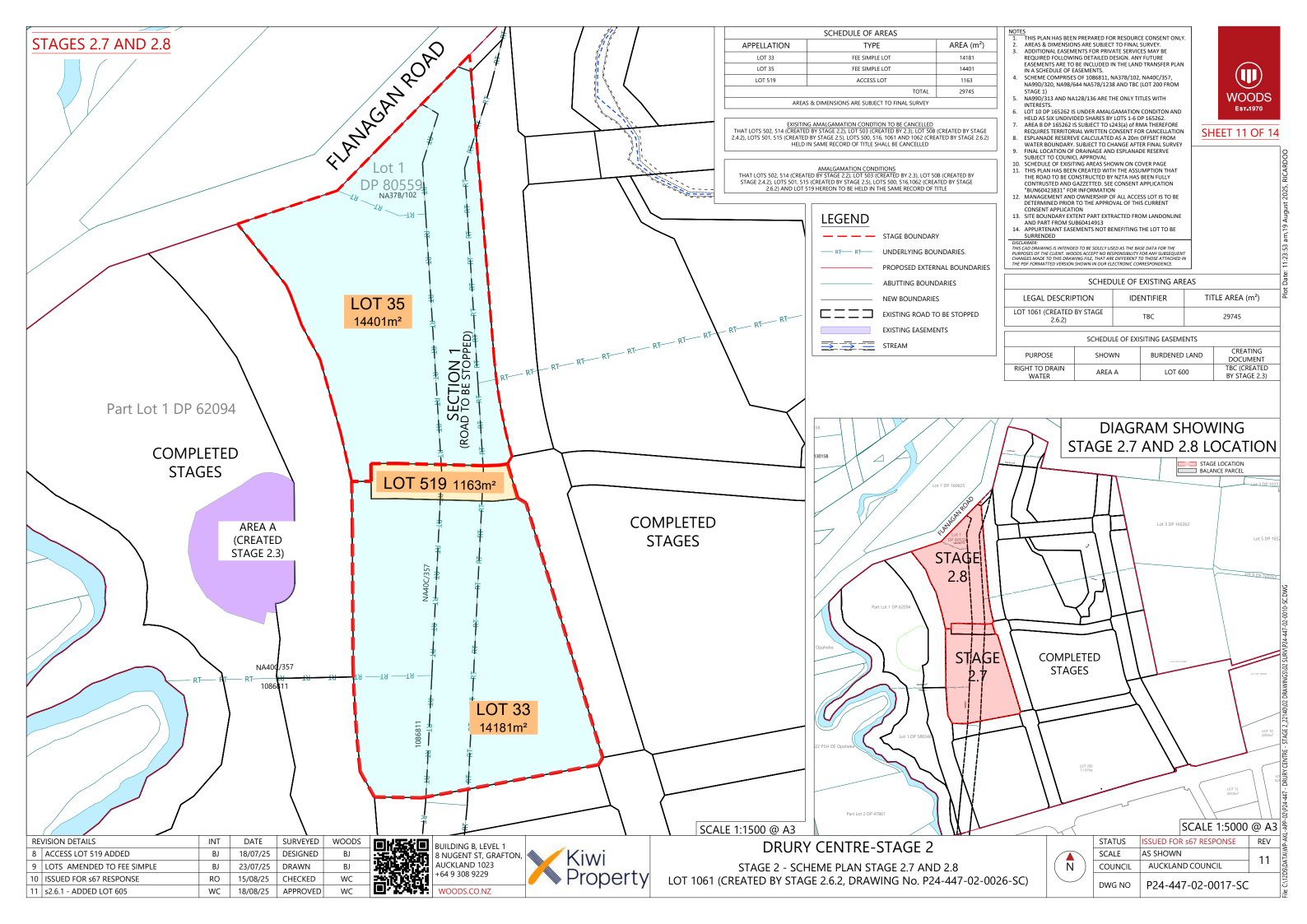
STAGE 2 - SCHEME PLAN STAGE 2.4.3 LOT 1042 (CREATED BY STAGE 2.4.2, DRAWING No. P24-447-02-0024- SC)

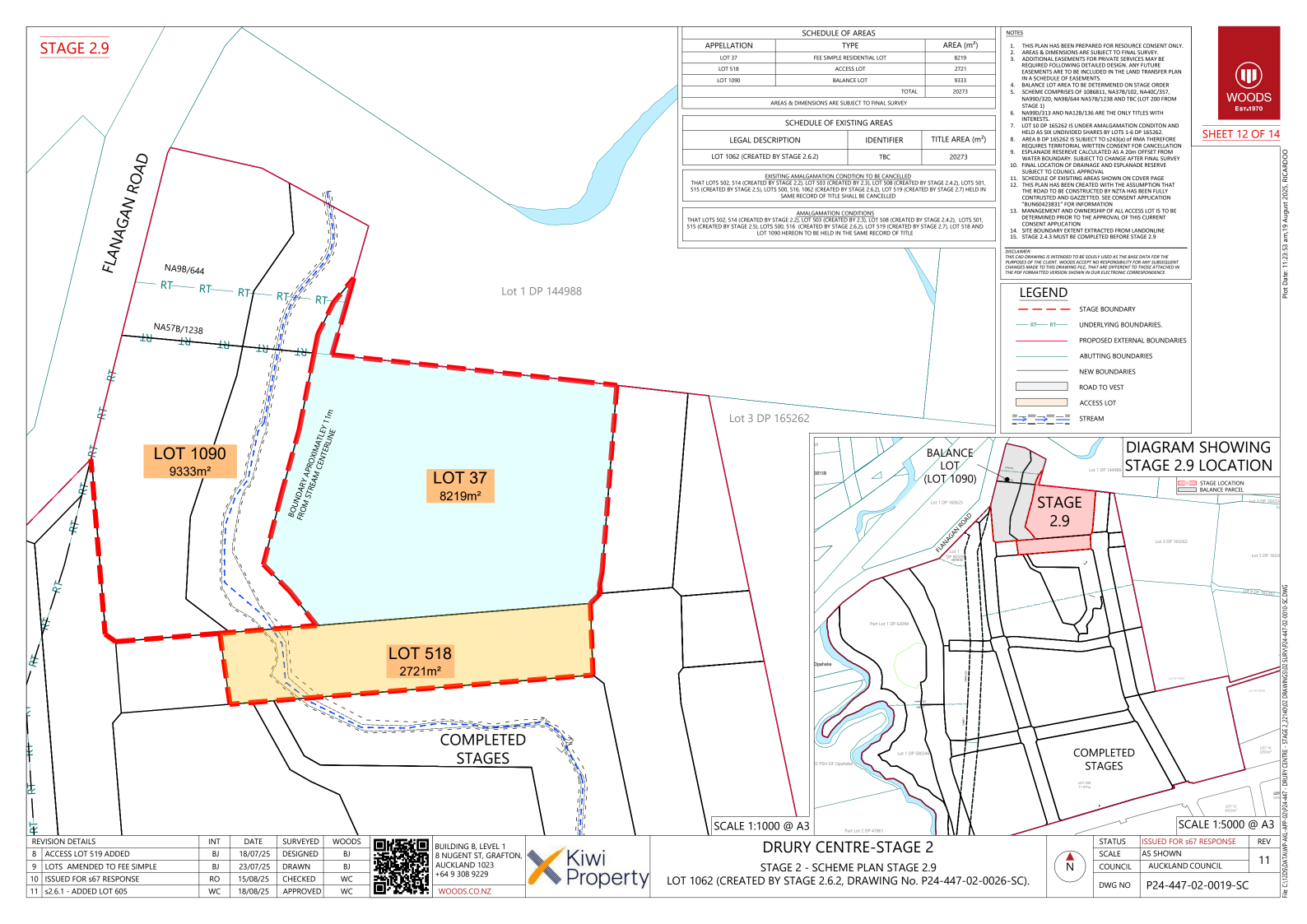
	STATUS	ISSUED FOR s67 RESPONSE	REV
	SCALE	AS SHOWN	11
\overline{N}	COUNCIL	AUCKLAND COUNCIL	11
	DWG NO	P24-447-02-0034-SC	

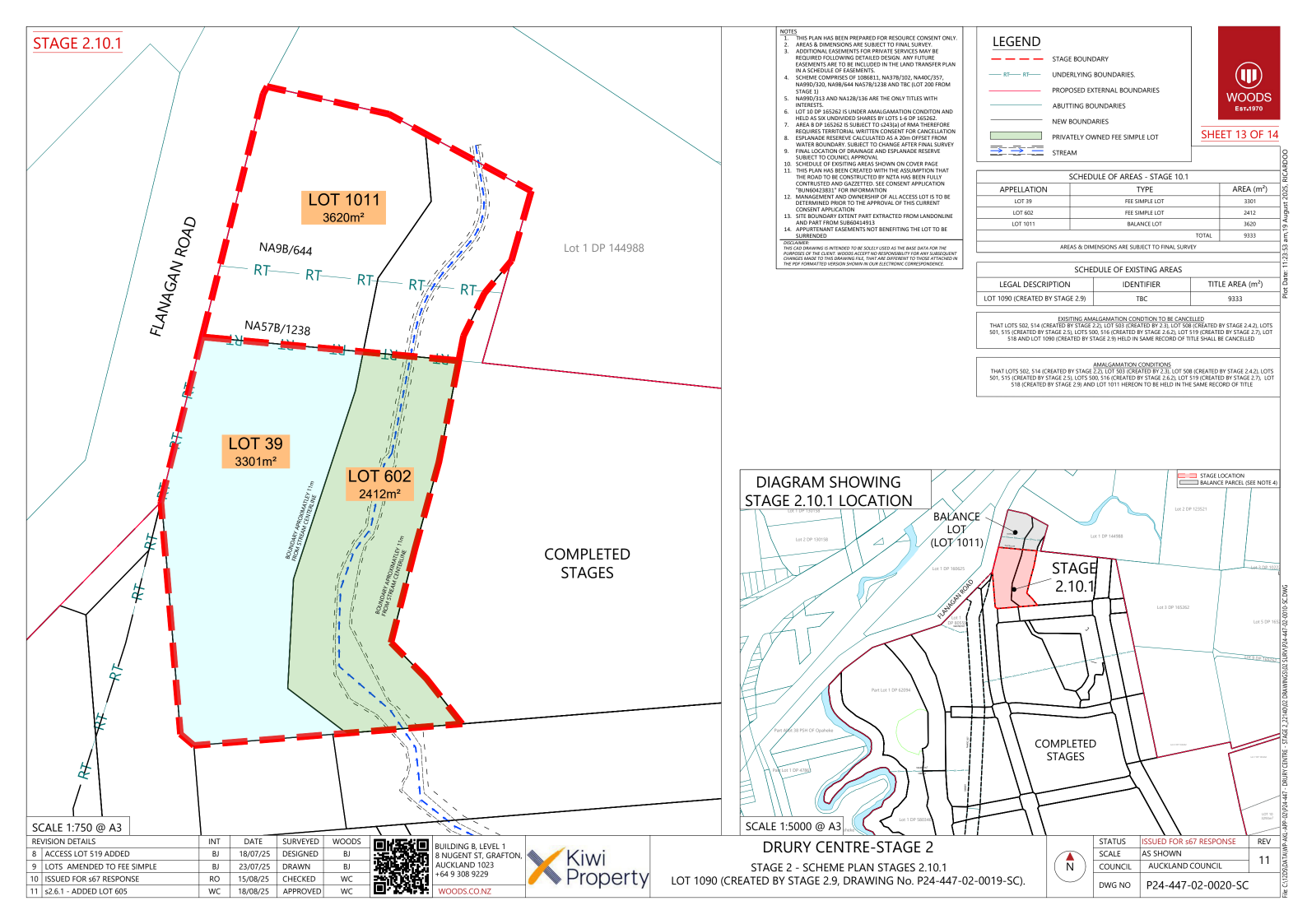


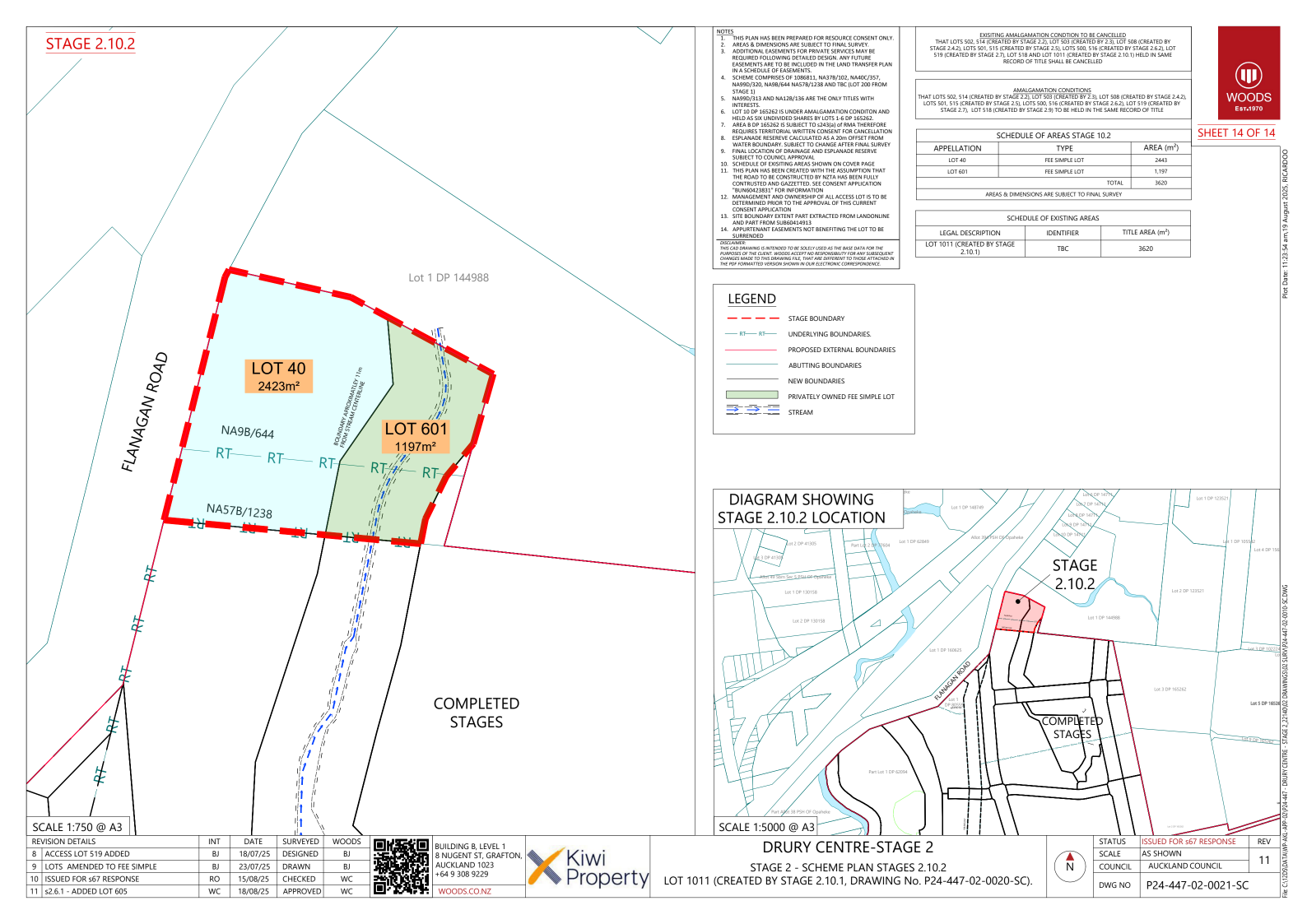


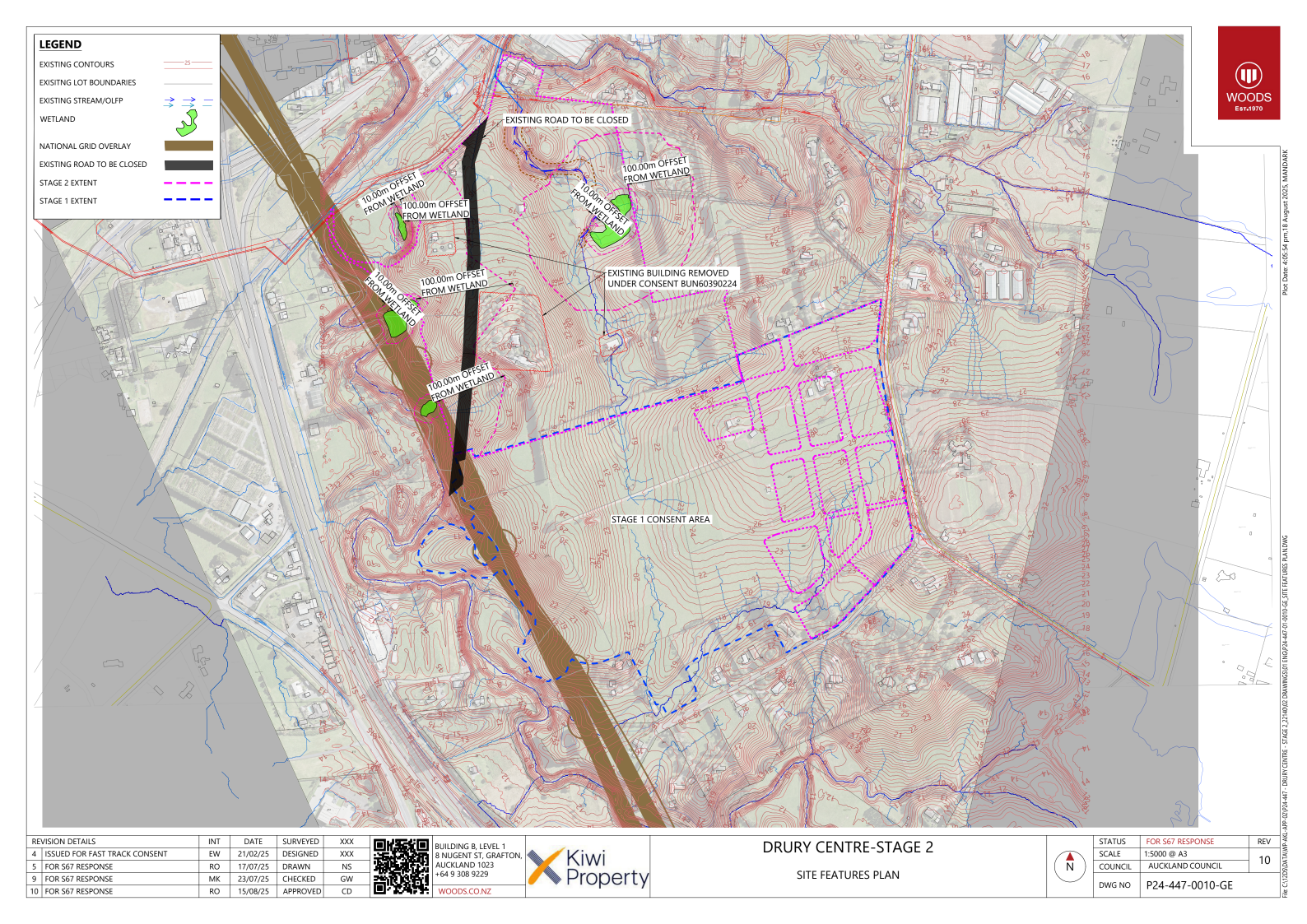


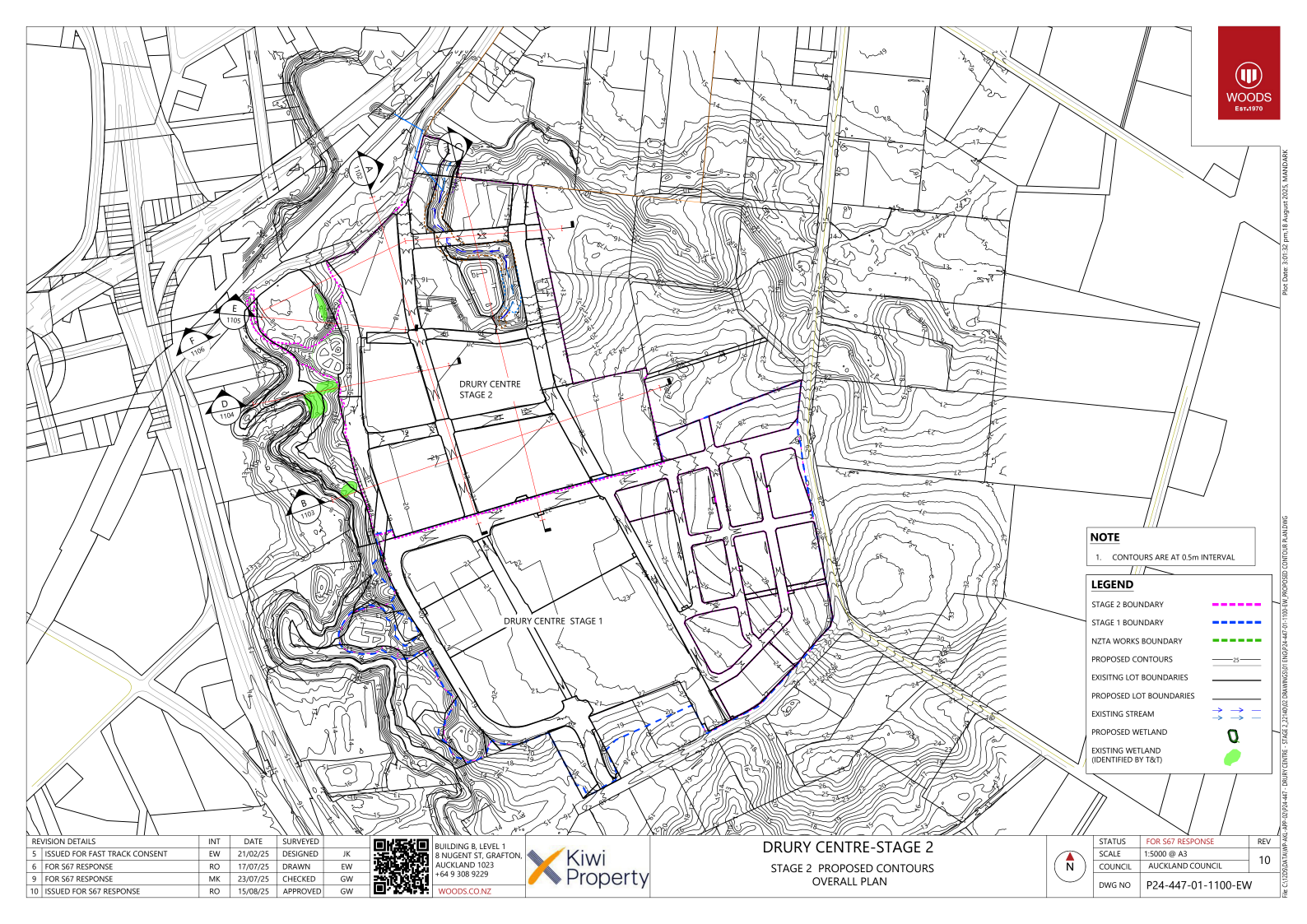


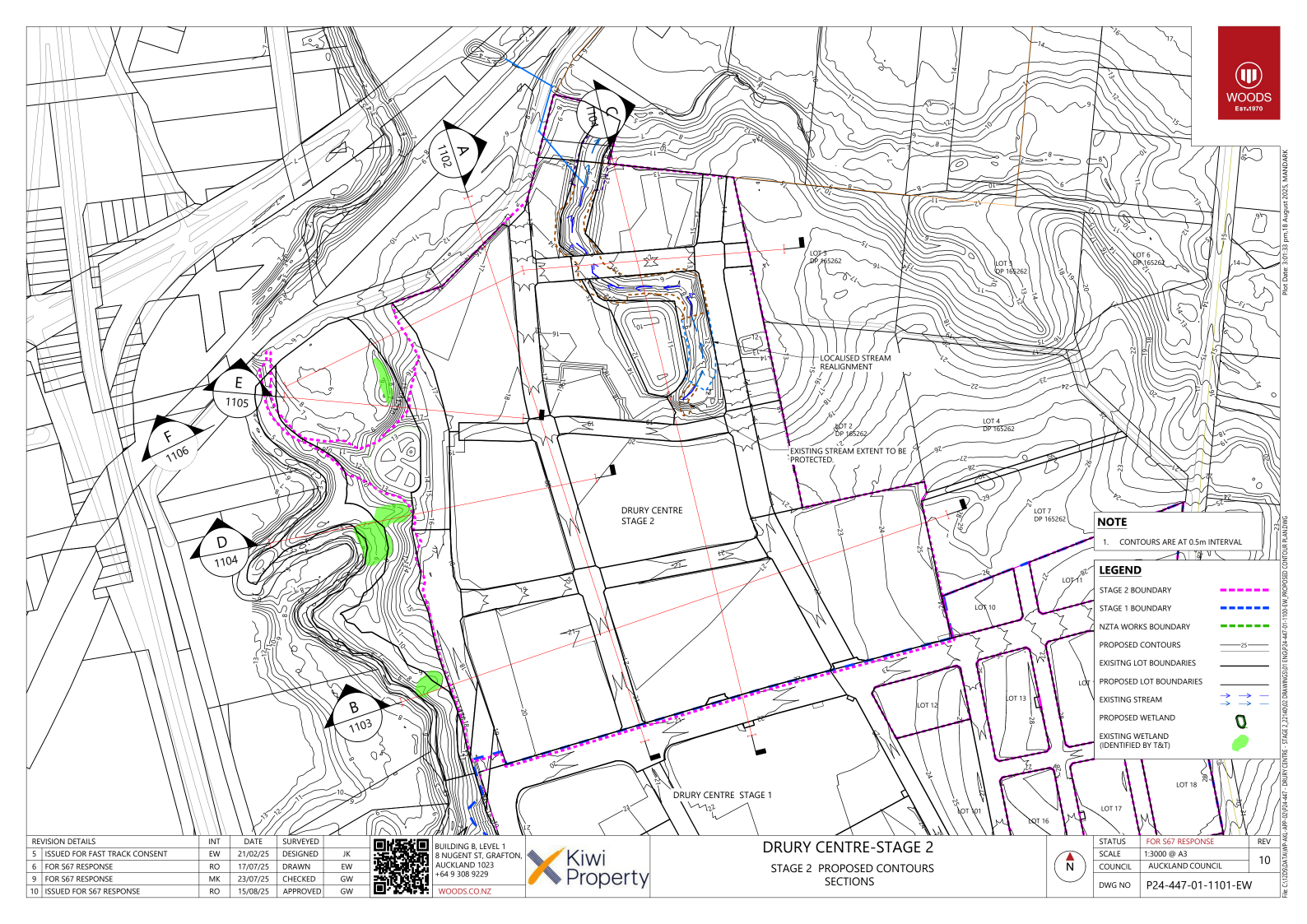












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EXISTING SURFACE

EXISTING SURFACE INCLUDING STAGE 1 EW

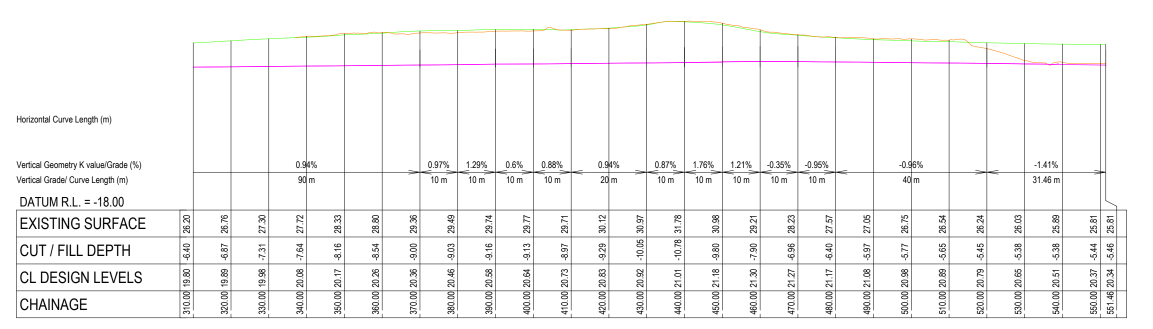
PROPOSED SURFACE



																													+				_
						_4														_													
Horizontal Curve Length (m)																																	
Vertical Geometry K value/Grade (%)				11.289	%						0.79%				1.03%	-0.47%	-1.57%	1.48%	1.48%	0.83%	2.4%	2.3%	2.21%	2.09%	1.95%	1.9%_	1.58%	1.22%	0.95%		0.9	94%	
Vertical Grade/ Curve Length (m)	<			60 m	1			<			70 m			>	10 m	10 m	10 m	<> 10 m	10 m	10 m	10 m	10 m		10 m	10 m	10 m	10 m	10 m	10 m		90	0 m	
DATUM R.L. = -28.00																																	
EXISTING SURFACE	10.40	11.04	11.55	12.29	12.64	14.38	16.09	17.15	17.34	17.62	17.79	17.69	17.85	18.13	18.44	18.85	19.25	19.75	20.15	20.59	21.09	21.47	21.96	22.37	22.86	23.34	23.74	24.21	-i 4-	25.33	25.73	26.20	26.76
CUT / FILL DEPTH	0.00	0.00	00:00	0.00	0.00	1.51	0.93	-0.04	-0.15	-0.36	-0.45	-0.28	-0.36	-0.55	-0.76	-1.22	-1.78	-2.12	-2.37	-2.74	-3.00	-3.14	-3.41		-3.91		4.44	4.79	-5.17	-5.72	-6.02	-6.40	-6.87
CL DESIGN LEVELS	00:00	0.00	0.00	0.00	0.00	15.89	17.02	17.10	17.18	17.26		17.42	17.50	17.58	17.68	17.63	17.48	17.63	17.77	17.86	18.10	18.33	18.55	6.	18.95	19.14	19.30	19.42		19.61	19.70	19.80	19.89
CHAINAGE	0.00	10.00	20.00	30.00	40.00	50.00	00.09	70.00	80.00	90.00	100.00	110.00	120.00	130.00	140.00	150.00	160.00	170.00	180.00	190.00	200.00		220.00	230.00	240.00	0	260.00	270.00	0	290.00	300.00	310.00	320.00

EARTHWORKS CROSS SECTIONS A-A

HORZ 1:1000 VERT 1:1000



EARTHWORKS CROSS SECTIONS A-A

HORZ 1:1000 VERT 1:1000

RE	VISION DETAILS	INT	DATE	SURVEYED	
4	ISSUED FOR FAST TRACK CONSENT	EW	21/02/25	DESIGNED	JK
5	FOR S67 RESPONSE	RO	17/07/25	DRAWN	EW
9	FOR S67 RESPONSE	MK	23/07/25	CHECKED	GW
10	ISSUED FOR S67 RESPONSE	RO	15/08/25	APPROVED	GW



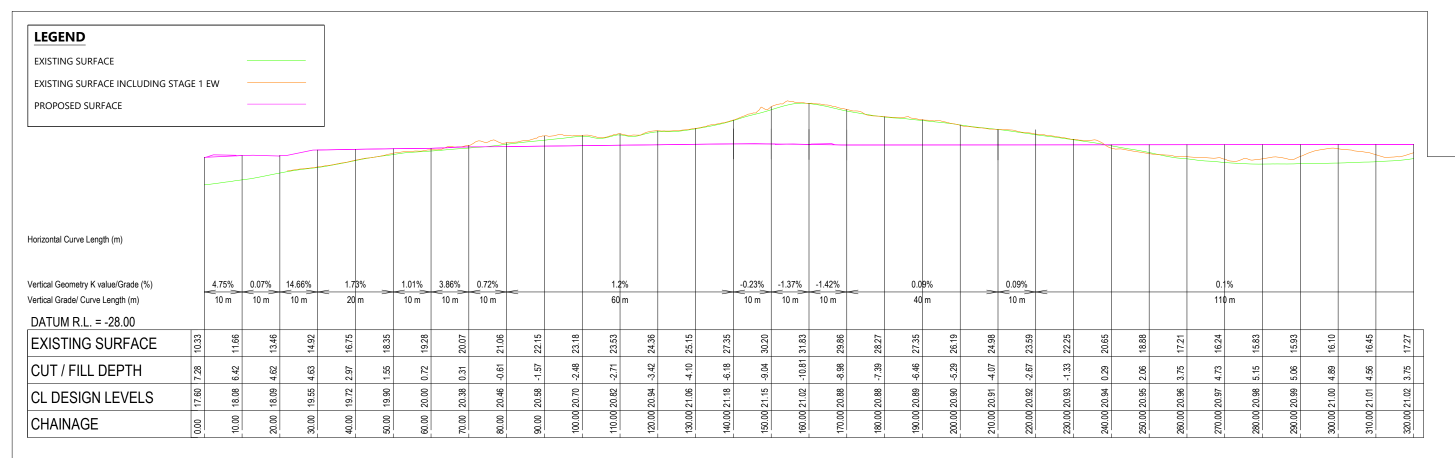




DRURY CENTRE-STAGE 2

FARTHWORKS	LONGSECTION	Δ_Δ
LAITHINIONIS	LONGSECTION	M-/-

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	10
COUNCIL	AUCKLAND COUNCIL	10
DWG NO	P24-447-01-1102-EW	/



EARTHWORKS CROSS SECTIONS B-B HORZ 1:1000 VERT 1:1000

																			-		=
Horizontal Curve Length (m)																					
Vertical Geometry K value/Grade (%) Vertical Grade/ Curve Length (m) DATUM R.L. = -22.00		0.19 110	>	4.37% 10 m	-0.94% 10 m	2.97% 10 m	7.24% 10 m	2.24% 10 m	<	1.95% 30 m	>	2.66% 10 m	<	2.81% 40 m		>	2.2% 10 m	<	3.3% 35.28 m		->
EXISTING SURFACE	16.45	17.27	18.45	19.66	20.45	21.06	21.43	21.94	22.39	22.99	23.65	23.90	23.87	24.04	24.45	24.78	25.19	25.59	25.73	26.05	26.26
CUT / FILL DEPTH	4.56	3.75	2.57	1.81	0.92	09.0	96.0	89.0	0.42	0.01	-0.45	-0.43	-0.12	-0.02	-0.14	-0.19	-0.38	-0.45	-0.26	-0.24	-0.29
CL DESIGN LEVELS	21.01	21.02	21.03	21.46	21.37	21.67	22.39	22.62	22.81	23.01	23.20	23.47	23.75	24.03	24.31	24.59	24.81	25.14	25.47	25.80	25.98
CHAINAGE	310.00	320.00	330.00	340.00	350.00	360.00	370.00	380.00	390.00	400.00	410.00	420.00	430.00	440.00	450.00	460.00	470.00	480.00	490.00	500.00	505.28

EARTHWORKS CROSS SECTIONS B-B

HORZ 1:1000 VERT 1:1000

RE	VISION DETAILS	INT	DATE	SURVEYED	
4	ISSUED FOR FAST TRACK CONSENT	EW	21/02/25	DESIGNED	JK
5	FOR S67 RESPONSE	RO	17/07/25	DRAWN	EW
9	FOR S67 RESPONSE	MK	23/07/25	CHECKED	GW
10	ISSUED FOR S67 RESPONSE	RO	15/08/25	APPROVED	GW







DRURY CENTRE-STAGE 2

STATUS	FOR S67 RESPONSE	REV		
SCALE	1:1000 @ A3	10		
COUNCIL	AUCKLAND COUNCIL	10		
DWG NO	P24-447-01-1103-EW			

WOODS

LEGEND)
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EXISTING SURFACE

EXISTING SURFACE INCLUDING STAGE 1 EW

PROPOSED SURFACE



											_																		
Horizontal Curve Length (m)																													
Vertical Geometry K value/Grade (%)	6.16%25.54%0.54%	0.23%	0.94%	1.449	%	1.59%	2.85%	1.93%21.16%5.01	%0.78%2.12	/d.51%63.232	1.05 % 839	25.79 3 0.919	¥4.77-%9.55°	Val. 17 2 25.71178.	27%2.05%1.95	5%0.25%0.75%1.	.86%3.51% 69	6 -6% 6.019	8.5324.369	6.14%3.51 3 2	2.94%9.95%	a.82%5.45%a.	25%1.01%0.0	9%2.91%1.67	% 2%19	0.58%2.31%	0.51%0.51%).52%).52%).52%0.52%
Vertical Grade/ Curve Length (m)	5 m 5 m 5 m	15 m	5 m	30 n	1	5 m	15 m	5 m 5 m 5 m	5 m 5 m	5 m 5 m	5 m 5 m	5 m 5 m	5 m 5 m	5 m 5 m 5	m 5 m 5 r	m 5 m 5 m 5	5 m 5 m 5 r	m 5 m 5 m	5 m 5 m	5 m 5 m	5 m 5 m	5 m 5 m 5	m 5 m 5 r	m 5 m 5 n	1 5 m	5 m 5 m	5 m 5 m	5 m 5 m	5 m 60 m
DATUM R.L. = -30.00																													ı
EXISTING SURFACE	10.50	12.10	12.13	12.26	12.67	13.31	14.09	14.36	12.26	9.29	9.10	10.26	10.50	10.83	11.25	11.53	11.71	12.09	12.22	12.40	12.58	12.32	12.29	13.04	13.57	14.05	14.23	14.24	14.35
CUT / FILL DEPTH	-0.22	0.31		0.44	0.17	-0.32	-0.81	-0.85	60.0	-0.02	-0.44	1.24	0.76	-1.42	-0.87	-1.07	-1.19	-1.45	4.1-	-0.13	2.33	4.96	6.10	5.70	5.36	5.97	5.84	5.89	5.83
CL DESIGN LEVELS	10.29	12.41	12.55	12.70	12.84	12.99	13.28	13.52	12.35	9.27	8.66	11.49	11.25	9.41	10.37	10.46	10.52	10.64	10.78	12.26	14.91	17.27	18.39	18.74	18.93	20.02	20.07	20.13	20.18
CHAINAGE	10.00	20.00	40.00	50.00	00.09	70.00	80.00	90.00		120.00	130.00	140.00	150.00	160.00	170.00	180.00	190.00	210.00	220.00	230.00	240.00	250.00	260.00	270.00	280.00	290.00	300.00	310.00	320.00

EARTHWORKS CROSS SECTIONS C-C

HORZ 1:1000 VERT 1:1000

			_																								
Horizontal Curve Length (m)																											
/ertical Geometry K value/Grade (%)	0.5 02% 2	%			0.52%			0.48%	2.52%.42%	3.01%1.77%1.9	6%7.86%	5_		0.18	3%		_ 0.	19%				(0.19%				
/ertical Grade/ Curve Length (m)	5 m5 m	n			60 m			5 m	5 m 5 m	5 m 5 m 5	m 5 m			60	m			5 m				9	6.93 m				
DATUM R.L. = -24.00																											
EXISTING SURFACE	14.24	14.35	14.43	14.56	14.72	14.87	14.99	15.10	15.29	15.55	16.27	16.57	16.30	16.04	16.18	16.56	16.81	17.03	17.10	17.26	17.10	17.37	17.48	17.60	17.71	17.90	18.10
CUT / FILL DEPTH	5.89	5.83	5.80	5.72	5.62	5.52	5.45	5.40	00.9	5.67	4.66	4.38	4.66	4.94	4.82	4.46	4.23	4.02	3.97	3.83	4.01	3.77	3.68	3.57	3.48	3.31	3.13
CL DESIGN LEVELS	20.13	20.18	20.23	20.28	20.34	20.39	20.44	20.49	21.29	21.23	20.93	20.95	20.97	20.98	21.00	21.02	21.04	21.06	21.08	21.10	21.11	21.13	21.15	21.17	21.19	21.21	21.23
CHAINAGE	310.00	320.00	330.00	340.00	350.00	360.00	370.00	380.00	390.00	400.00	410.00	420.00	430.00	440.00	450.00	460.00	470.00	480.00	490.00	500.00	510.00	520.00	530.00	240.00	550.00	260.00	570.00

EARTHWORKS CROSS SECTIONS C-C

HORZ 1:1000 VERT 1:1000

RE'	VISION DETAILS	INT	DATE	SURVEYED	
4	ISSUED FOR FAST TRACK CONSENT	EW	21/02/25	DESIGNED	JK
5	FOR S67 RESPONSE	RO	17/07/25	DRAWN	EW
9	FOR S67 RESPONSE	MK	23/07/25	CHECKED	GW
10	ISSUED FOR S67 RESPONSE	RO	15/08/25	APPROVED	GW



BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
AUCKLAND 1023
+64 9 308 9229

WOODS.CO.NZ



DRURY CENTRE-STAGE 2

EARTHWORKS	CROSS	SECTION (
LAITHINOINIS	CINOSS	2 CHON C	

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	10
COUNCIL	10	
DWG NO	P24-447-01-1104-EW	/

LEGEND	
EXISTING SURFACE	
EXISTING SURFACE INCLUDING STAGE 1 EW	
PROPOSED SURFACE	



	f																		
Horizontal Curve Length (m)																			
V 11 10 1 10 1 10 1 10 1 10 1		0.500/	00 700/	0.400/	04.000/	- 050/	0.400/	0.470/	2 2 4 2 4			0.4=0/			4 = 40/	4.440/	4.000/	0.700/	
Vertical Geometry K value/Grade (%) Vertical Grade/ Curve Length (m)		9.58% 10 m	23.73% 10 m	3.46% 10 m	21.36% 10 m	7.25% 10 m	0.19% 10 m	0.17% 10 m	0.21% 10 m	<		0.47% 50 m		->	-4.51% 10 m	1.41% 10 m	1.68% 10 m	0.76% 10 m	0.48% 9.05 m
DATUM R.L. = -26.00		10 111	10 111	10 111	10 111	10 111	10111	10 111	10 111			30 111			10 111	10 111	10 111	10 111	9.03 111
						10		10		01		10	01					-	m
EXISTING SURFACE	12.31	14.44	15.92	17.28	19.18	21.15	22.10	22.85	23.88	23.92	24.31	24.75	25.02	25.21	25.37	25.37	25.27	25.04	24.43
CUT / FILL DEPTH	0.85	-0.33	0.56	-0.45	-0.21	-1.46	-2.38	-3.12	4.13	4.12	-4.46	4.86	-5.08	-5.22	-5.83	-5.69	-5.43	-5.12	-4.47
CL DESIGN LEVELS	13.16	14.11	16.49	16.83	18.97	19.69	19.71	19.73	19.75	19.80	19.85	19.89	19.94	19.99	19.54	19.68	19.85	19.92	19.97
CHAINAGE	0.00	10.00	20.00	30.00	40.00	50.00	00:09	70.00	80.00	90.00	100.00	110.00	120.00	130.00	140.00	150.00	160.00	170.00	179.05

EARTHWORKS CROSS SECTIONS D-D HORZ 1:1000 VERT 1:1000

RE	ISION DETAILS	INT	DATE	SURVEYED	
4	ISSUED FOR FAST TRACK CONSENT	EW	21/02/25	DESIGNED	JK
5	FOR S67 RESPONSE	RO	17/07/25	DRAWN	EW
9	FOR S67 RESPONSE	MK	23/07/25	CHECKED	GW
10	ISSUED FOR S67 RESPONSE	RO	15/08/25	APPROVED	GW





DRURY CENTRE-STAGE 2 EARTHWORKS CROSS SECTION D-D

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	10
COUNCIL	AUCKLAND COUNCIL	10
DWG NO	P24-447-01-1105-EV	V

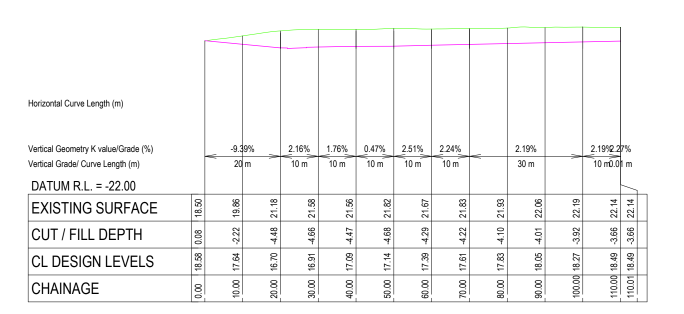
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EXISTING SURFACE

EXISTING SURFACE INCLUDING STAGE 1 EW

PROPOSED SURFACE





EARTHWORKS CROSS SECTIONS E-E

HORZ 1:1000 VERT 1:1000

RE'	VISION DETAILS	INT	DATE	SURVEYED	
4	ISSUED FOR FAST TRACK CONSENT	EW	21/02/25	DESIGNED	JK
5	FOR S67 RESPONSE	RO	17/07/25	DRAWN	EW
9	FOR S67 RESPONSE	MK	23/07/25	CHECKED	GW
10	ISSUED FOR S67 RESPONSE	RO	15/08/25	APPROVED	GW







DRURY	CENTRE-STAGE 2

EARTHWORKS	CROSS	SECTION	E-E

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	10
COUNCIL	AUCKLAND COUNCIL	10
DWG NO	P24-447-01-1106-EW	/

FIE C.\12DS,DATA\WP-4KI.-APP-02\P24-447 - DRURY CENTRE - STAGE 2_22140\02 DRAWINGS\01 ENG\P24-447-01-1100-EW_PROPOSED CONTOUR PLANDW

LEGEND	
EXISTING SURFACE	
EXISTING SURFACE INCLUDING STAGE 1 EW	
PROPOSED SURFACE	



																																			[
Horizontal Curve Length (m)																																			
Vertical Geometry K value/Grade (%)	_									7.1%								- > <		-0.06%	0.92%	<			0.93%				-17.71%	, -1.12%2.89	1% -2.78%	-2.99%		-3.06%2.9	4%
Vertical Grade/ Curve Length (m)										150 m								10 m	10 m	10 m	10 m				70 m				10 m	5.11 n4.89	m 10 m	10 m	10 m	10 m 10	m
DATUM R.L. = -34.00															10	(0)			01		(0			10	m										Н
EXISTING SURFACE	5.43	5.85	8.02	8.88			9.06	8.97	8.83	8.74	8.71	8.53	8.00	9.40	10.55	11.86	13.41	15.27	15.92	16.10	16.36	16.61	16.77	16.95	17.08	4.71	17 46	±	17.57	17.24				11.98	
CUT / FILL DEPTH	00:0	0.00	0.00	0.00		5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.35	0.71	0.52	0.35	0.20	0.13	0.04	0.00	-0.26		- - - -	1 01	- 2 78	-161	10.1	0.64	2.23	
CL DESIGN LEVELS	5.43	5.85	8.02	8.88	0	9.00	90.6	8.97	8.83	8.74	8.71	8.53	8.00	9.40	10.55	11.86	13.41	16.62	16.63	16.62	16.71	16.81	16.90	16.99	17.09	17.18	17 77		17.37	15.40	•. `.		14.52	4.	
CHAINAGE	0.00	10.00	20.00	30.00			20.00	00:09	70.00	80.00	90.00	100.00	110.00	120.00	130.00	140.00	150.00	160.00	170.00	180.00	190.00	200.00	210.00	220.00	230.00	240.00	250.00	230.00	270.00	00 000	290.00	300 00	310.00		

EARTHWORKS CROSS SECTIONS E-E

HORZ 1:1000 VERT 1:1000

Horizontal Curve Length (m)																							
Vertical Geometry K value/Grade (%)	-3.0	1%3.06%	-2.94%			-3	%		/	-1.94%	2.8%	3.07%	2.93%	_ 3%	3.64%_	0.04%	-2.96%	0.88%			1.34%		
Vertical Grade/ Curve Length (m)	10	m 10 m	10 m			60	m			10 m	_		47.69 m										
DATUM R.L. = -32.00																							
EXISTING SURFACE	13.87	11.98	9.61	7.47	9.65	12.20	14.07	14.24	12.82	11.35	10.49	9.93	9.75	10.09	10.50	11.01	11.51	12.27	13.06	13.88	14.20	14.30	14.42
CUT / FILL DEPTH	0.64	2.23	4.31	6.15	3.67	0.82	-1.35	-1.82	-0.70	0.57	1.7.1	2.58	3.05	3.01	2.97	2.47	1.67	0.99	0.34	-0.34	-0.53	-0.50	-0.52
CL DESIGN LEVELS	14.52	14.21	13.92		13.32	13.02	12.72	12.42	12.12	11.92	12.20	12.51	12.80	13.10	13.47	13.47	13.17			13.53	13.67	13.80	13.90
CHAINAGE	310.00	320.00	330.00	340.00	350.00	360.00	370.00	380.00	390.00	400.00	410.00	420.00	430.00	440.00	450.00	460.00	470.00	480.00	490.00	500.00	510.00	520.00	527.69

EARTHWORKS CROSS SECTIONS E-E

HORZ 1:1000 VERT 1:1000

RE'	VISION DETAILS	INT	DATE	SURVEYED	
4	ISSUED FOR FAST TRACK CONSENT	EW	21/02/25	DESIGNED	JK
5	FOR S67 RESPONSE	RO	17/07/25	DRAWN	EW
9	FOR S67 RESPONSE	MK	23/07/25	CHECKED	GW
10	ISSUED FOR S67 RESPONSE	RO	15/08/25	APPROVED	GW



BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
AUCKLAND 1023
+64 9 308 9229

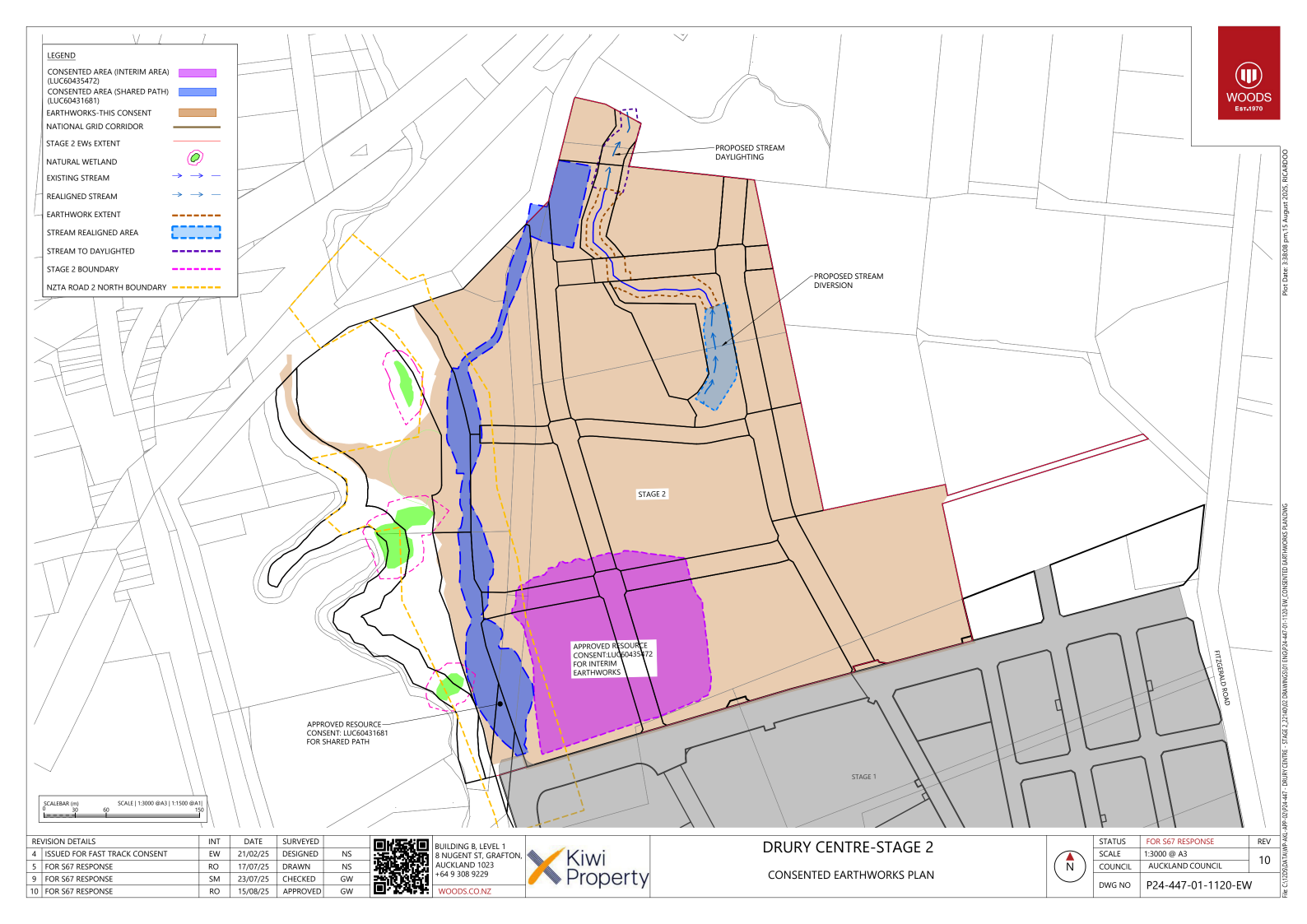
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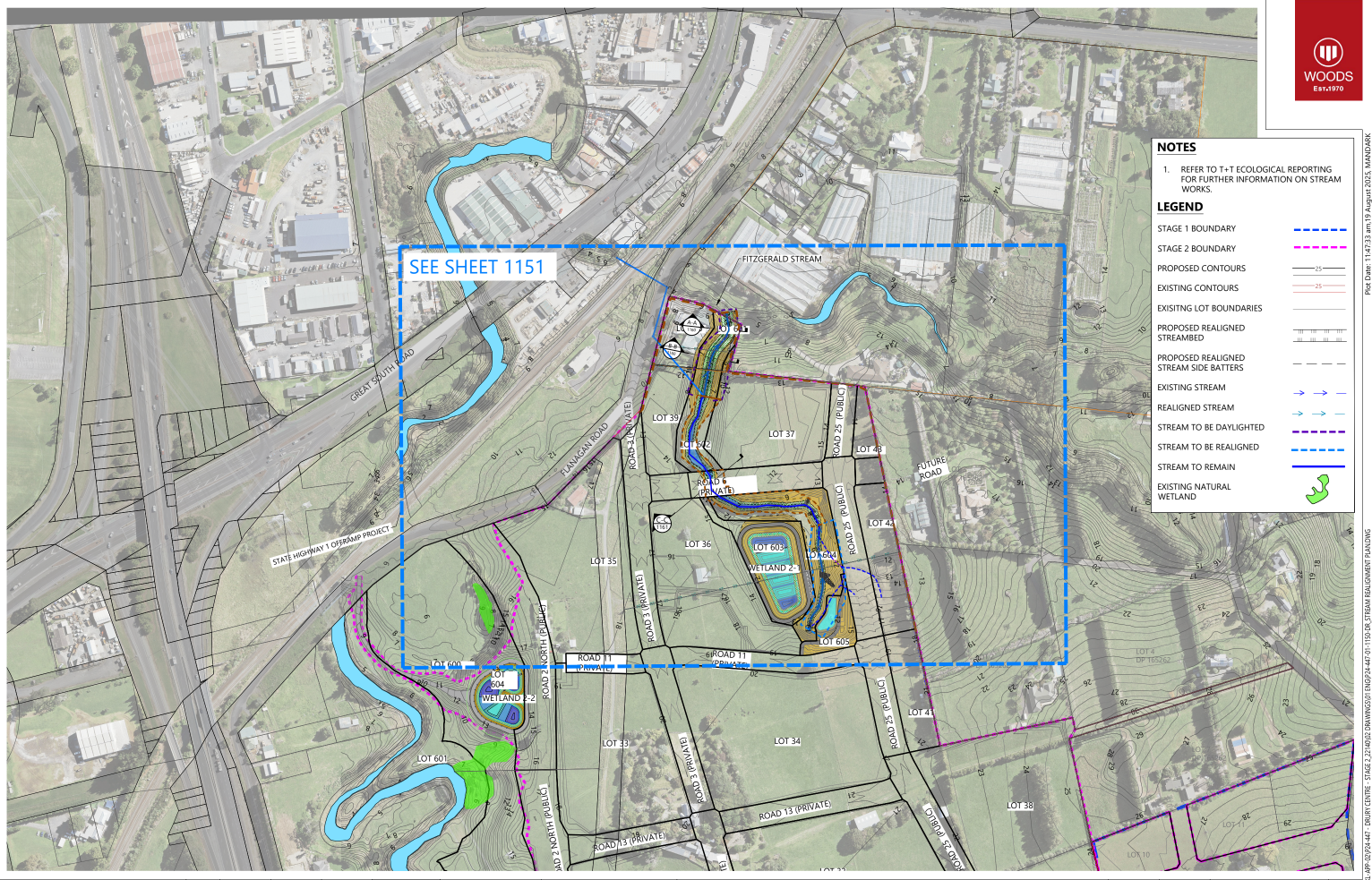


DRURY CENTRE-STAGE 2

EARTHWORKS CROSS SECTION F-F

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	10
COUNCIL	AUCKLAND COUNCIL	10
DWG NO	P24-447-01-1107-EV	/





REVISION DETAILS INT DATE SURVEYED 4 ISSUED FOR FAST TRACK CONSENT EW 21/02/25 DESIGNED EW 5 FOR S67 RESPONSE EW RO 17/07/25 DRAWN 9 FOR S67 RESPONSE SM 23/07/25 CHECKED GW 15/08/25 APPROVED 10 FOR S67 RESPONSE RO CD

BUILDING B, LEVEL 1 8 NUGENT ST, GRAFTON, AUCKLAND 1023 +64 9 308 9229



DRURY CENTRE-STAGE 2

STREAM WORKS OVERALL LAYOUT PLAN

	STATUS
	SCALE
\overline{N}	COUNCIL
	DWG NO

STATUS	FOR S67 RESPONSE	REV
SCALE	1:3000 @ A3	10
COUNCIL	AUCKLAND COUNCIL	10
DWG NO	P24-447-01-1150-DR	

