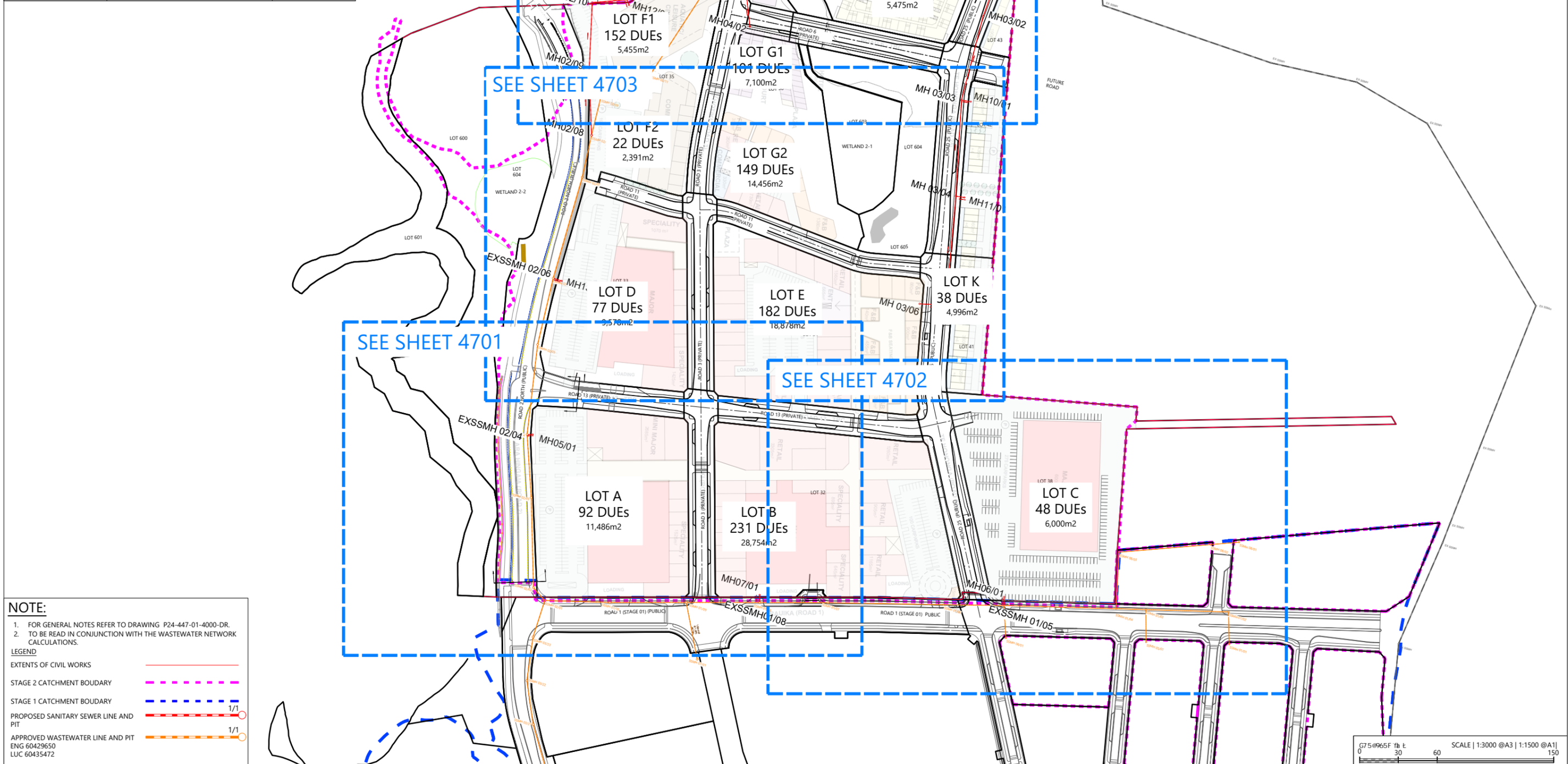


LOT NUMBER	ARCHITECT'S BUILDING NUMBER	DUEs
31	A	92
32	B	231
38	C	48
33	D	77
34	E	182
35	F1	152
	F2	22
36	G1	101
	G2	149
40	H1	93
39	H2	43
37	J	43
41, 42, 43	K	38
TOTAL		1271



NOTE:

- FOR GENERAL NOTES REFER TO DRAWING P24-447-01-4000-DR.
- TO BE READ IN CONJUNCTION WITH THE WASTEWATER NETWORK CALCULATIONS.

LEGEND

EXTENTS OF CIVIL WORKS

STAGE 2 CATCHMENT BOUDARY

STAGE 1 CATCHMENT BOUDARY

PROPOSED SANITARY SEWER LINE AND PIT 1/1

APPROVED WASTEWATER LINE AND PIT 1/1

ENG 60429650
LUC 60435472

REVISION DETAILS	INT	DATE	SURVEYED	
2 ISSUED FOR 99% SUBMISSION	EW	10/02/2025	DESIGNED	EW
3 FOR FAST TRACK CONSENT	EW	21/02/2025	DRAWN	EW
4 FOR S67 RESPONSE	RO	17/07/25	CHECKED	GW
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



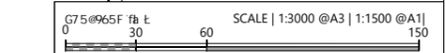
BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
AUCKLAND 1023
+64 9 308 9229

Kiwi Property

WOODS.CO.NZ

DRURY CENTRE-STAGE 2

OVERALL WASTEWATER CATCHMENT LAYOUT PLAN

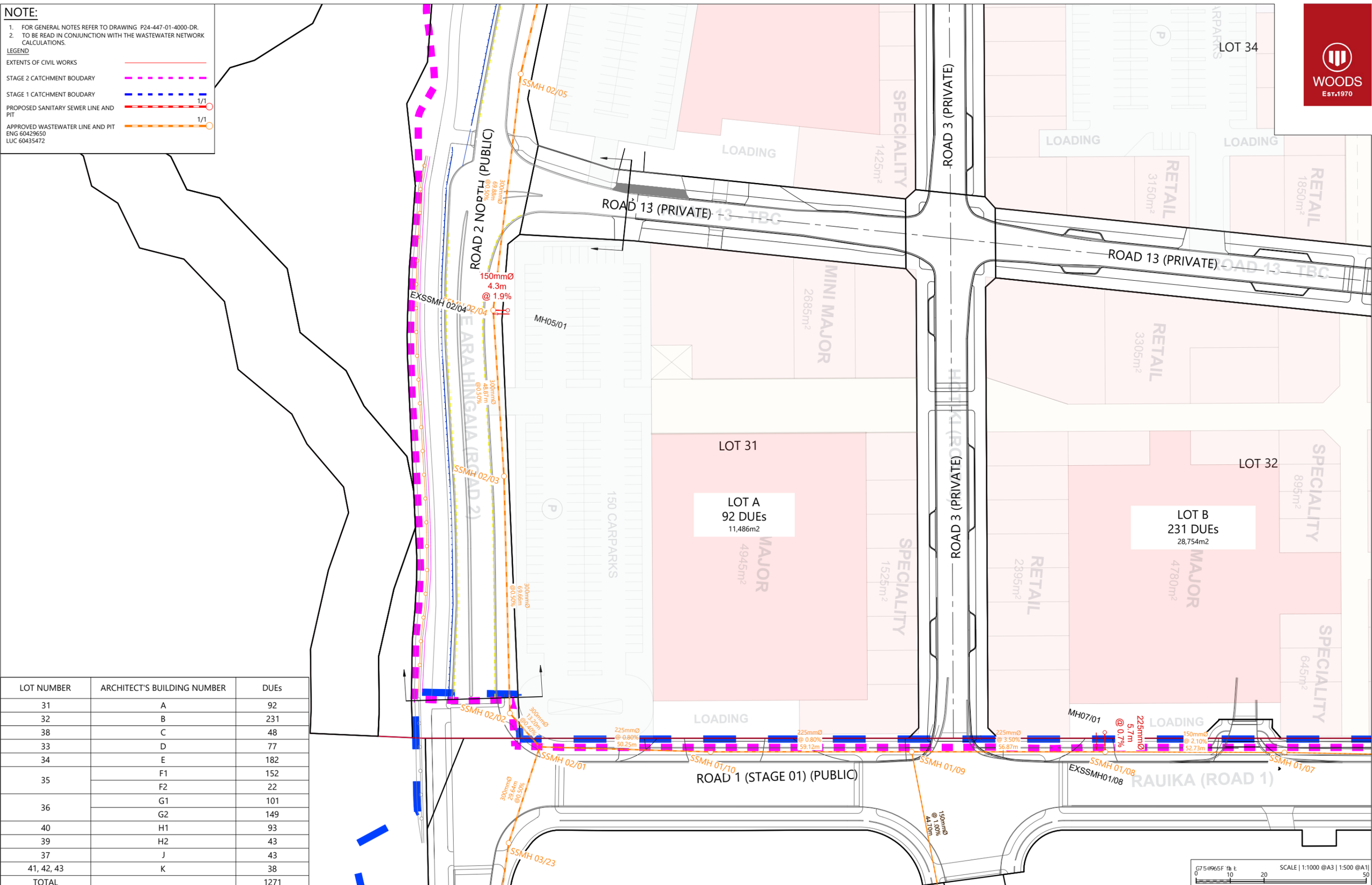


STATUS	FOR S67 RESPONSE	REV
SCALE	1:3000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-4700-DR	



NOTE:
 1. FOR GENERAL NOTES REFER TO DRAWING P24-447-01-4000-DR.
 2. TO BE READ IN CONJUNCTION WITH THE WASTEWATER NETWORK CALCULATIONS.

LEGEND
 EXTENTS OF CIVIL WORKS
 STAGE 2 CATCHMENT BOUNDARY
 STAGE 1 CATCHMENT BOUNDARY
 PROPOSED SANITARY SEWER LINE AND PIT
 APPROVED WASTEWATER LINE AND PIT
 ENG 60429650
 LUC 60435472



LOT NUMBER	ARCHITECT'S BUILDING NUMBER	DUEs
31	A	92
32	B	231
38	C	48
33	D	77
34	E	182
35	F1	152
	F2	22
36	G1	101
	G2	149
40	H1	93
39	H2	43
37	J	43
41, 42, 43	K	38
TOTAL		1271

REVISION DETAILS	INT	DATE	SURVEYED	
2 ISSUED FOR 99% SUBMISSION	EW	10/02/2025	DESIGNED	EW
3 FOR FAST TRACK CONSENT	EW	21/02/2025	DRAWN	EW
4 FOR S67 RESPONSE	RO	17/07/25	CHECKED	GW
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



BUILDING B, LEVEL 1
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DRURY CENTRE-STAGE 2
 WASTEWATER CATCHMENT PLAN (SHEET 1 OF 4)



STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-4701-DR	

Plot Date: 10:25:16 am, 23 July 2025, ELLAWA
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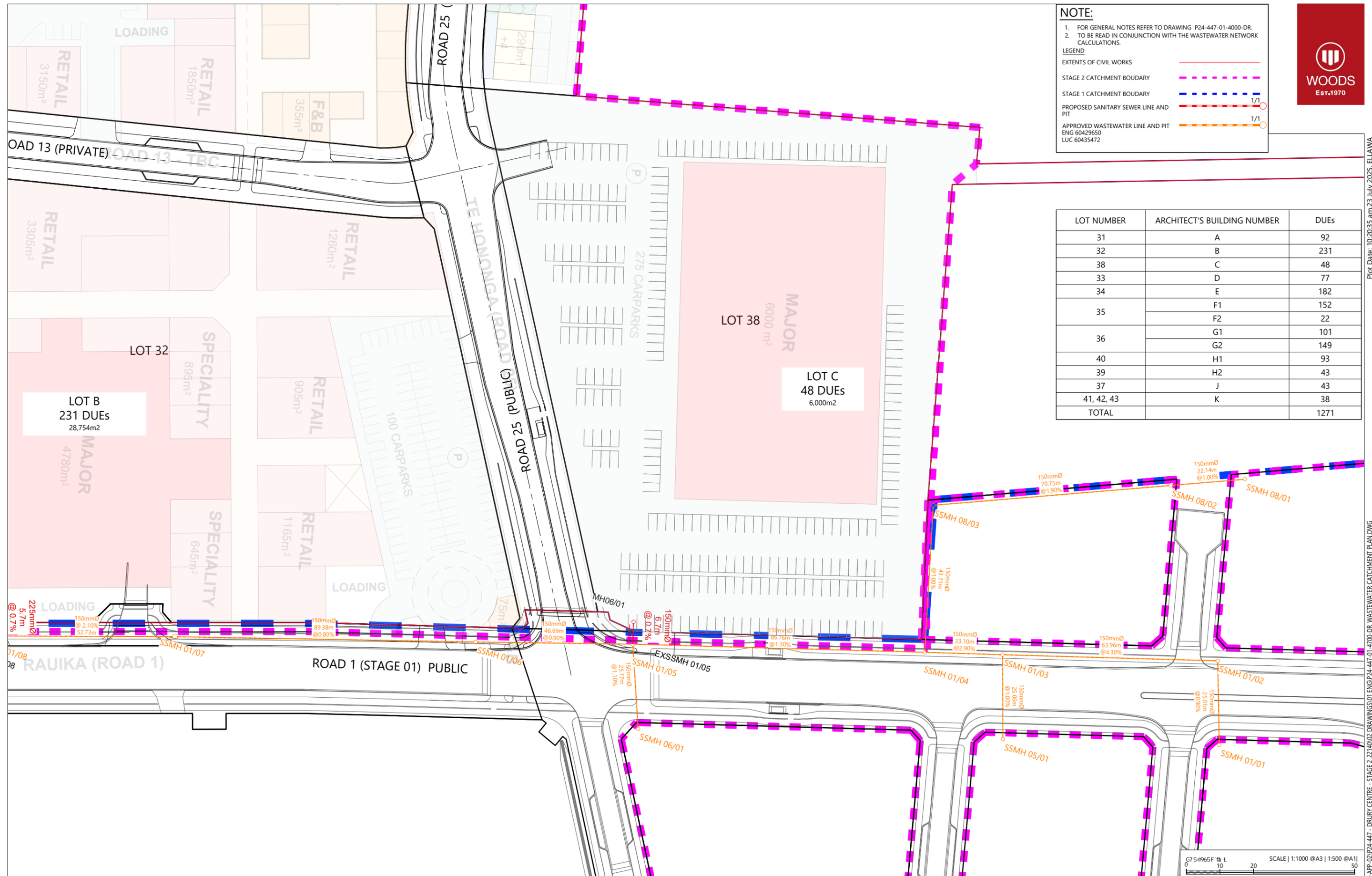


NOTE:
 1. FOR GENERAL NOTES REFER TO DRAWING P24-447-01-4000-DR.
 2. TO BE READ IN CONJUNCTION WITH THE WASTEWATER NETWORK CALCULATIONS.

LEGEND
 EXTENTS OF CIVIL WORKS
 STAGE 2 CATCHMENT BOUDARY:
 STAGE 1 CATCHMENT BOUDARY:
 PROPOSED SANITARY SEWER LINE AND PIT: 1/1
 APPROVED WASTEWATER LINE AND PIT: 1/1

ENG 60429650
 LUC 60435472

LOT NUMBER	ARCHITECT'S BUILDING NUMBER	DUEs
31	A	92
32	B	231
38	C	48
33	D	77
34	E	182
35	F1	152
	F2	22
36	G1	101
	G2	149
40	H1	93
39	H2	43
37	J	43
41, 42, 43	K	38
TOTAL		1271



REVISION DETAILS	INT	DATE	SURVEYED	
2 ISSUED FOR 99% SUBMISSION	EW	10/02/2025	DESIGNED	EW
3 FOR FAST TRACK CONSENT	EW	21/02/2025	DRAWN	EW
4 FOR S67 RESPONSE	RO	17/07/25	CHECKED	GW
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD

QR CODE

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 8 NUGENT ST, GRAFTON,
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Kiwi Property

WOODS.CO.NZ

DRURY CENTRE-STAGE 2
 WASTEWATER CATCHMENT PLAN (SHEET 2 OF 4)

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-4702-DR	

Plot Date: 10:20:35 am, 23 July 2025, ELLAWA
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NOTE:
 1. FOR GENERAL NOTES REFER TO DRAWING P24-447-01-4000-DR.
 2. TO BE READ IN CONJUNCTION WITH THE WASTEWATER NETWORK CALCULATIONS.

LEGEND
 EXTENTS OF CIVIL WORKS
 STAGE 2 CATCHMENT BOUNDARY
 STAGE 1 CATCHMENT BOUNDARY
 PROPOSED SANITARY SEWER LINE AND PIT
 APPROVED WASTEWATER LINE AND PIT



LOT NUMBER	ARCHITECT'S BUILDING NUMBER	DUEs
31	A	92
32	B	231
38	C	48
33	D	77
34	E	182
35	F1	152
	F2	22
36	G1	101
	G2	149
40	H1	93
39	H2	43
37	J	43
41, 42, 43	K	38
TOTAL		1271

REVISION DETAILS	INT	DATE	SURVEYED	EW
2 ISSUED FOR 99% SUBMISSION	EW	10/02/2025	DESIGNED	EW
3 FOR FAST TRACK CONSENT	EW	21/02/2025	DRAWN	EW
4 FOR S67 RESPONSE	RO	17/07/25	CHECKED	GW
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



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DRURY CENTRE-STAGE 2
 WASTEWATER CATCHMENT PLAN (SHEET 3 OF 4)



STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-4703-DR	

Plot Date: 10:20:35 am, 23 July 2025, ELLAWA
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LOT NUMBER	ARCHITECT'S BUILDING NUMBER	DUEs
31	A	92
32	B	231
38	C	48
33	D	77
34	E	182
35	F1	152
	F2	22
36	G1	101
	G2	149
40	H1	93
39	H2	43
37	J	43
41, 42, 43	K	38
TOTAL		1271

NOTE:

- FOR GENERAL NOTES REFER TO DRAWING P24-447-01-4000-DR.
- TO BE READ IN CONJUNCTION WITH THE WASTEWATER NETWORK CALCULATIONS.

LEGEND

EXTENTS OF CIVIL WORKS

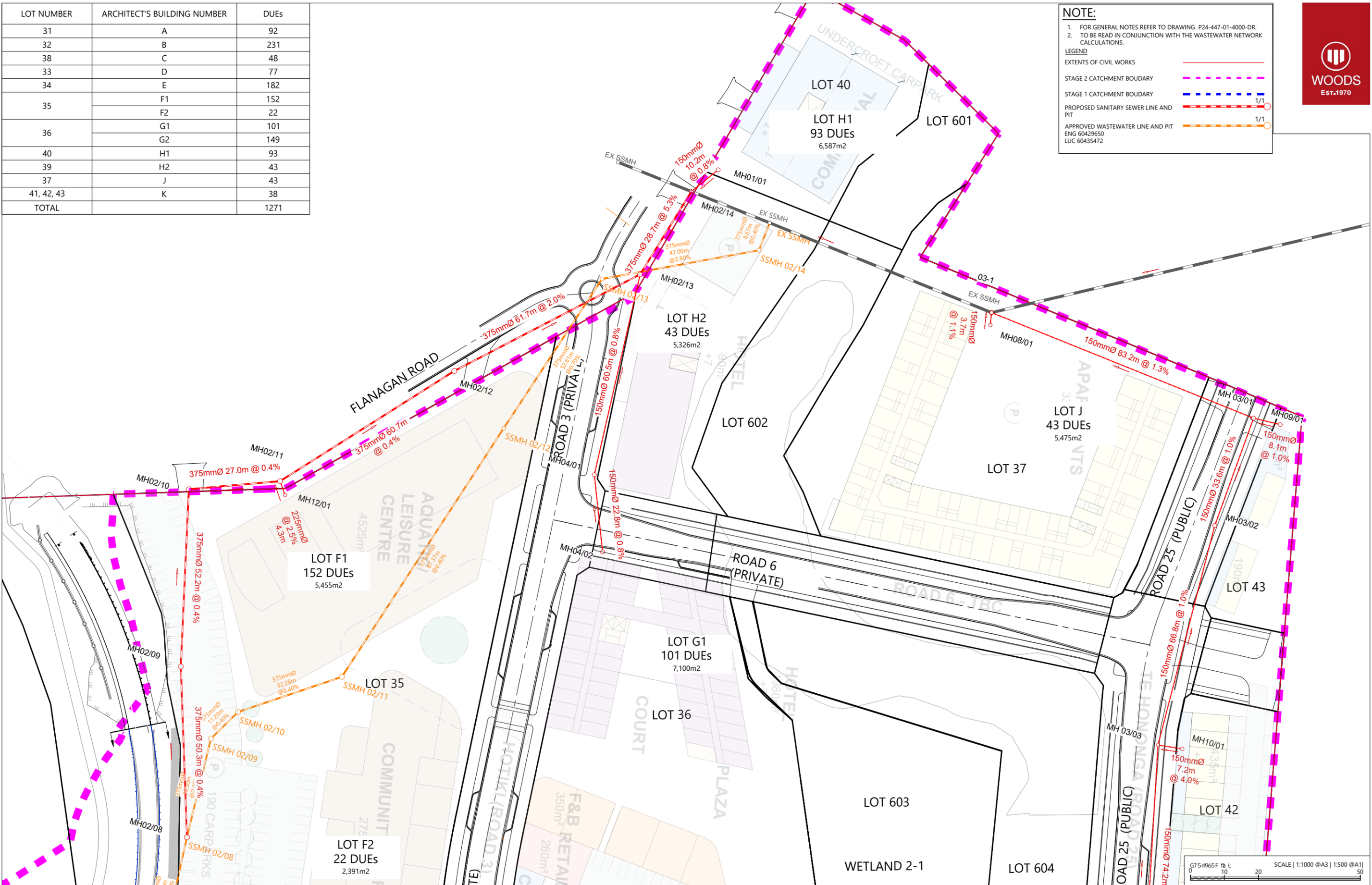
STAGE 2 CATCHMENT BOUDARY

STAGE 1 CATCHMENT BOUDARY

PROPOSED SANITARY SEWER LINE AND PIT

APPROVED WASTEWATER LINE AND PIT

ENG 60429650
LUC 60435472



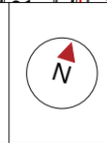
REVISION DETAILS	INT	DATE	SURVEYED	
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3 FOR TRACK CONSENT	EW	21/02/2025	DRAWN	EW
4 FOR S67 RESPONSE	RO	17/07/25	CHECKED	GW
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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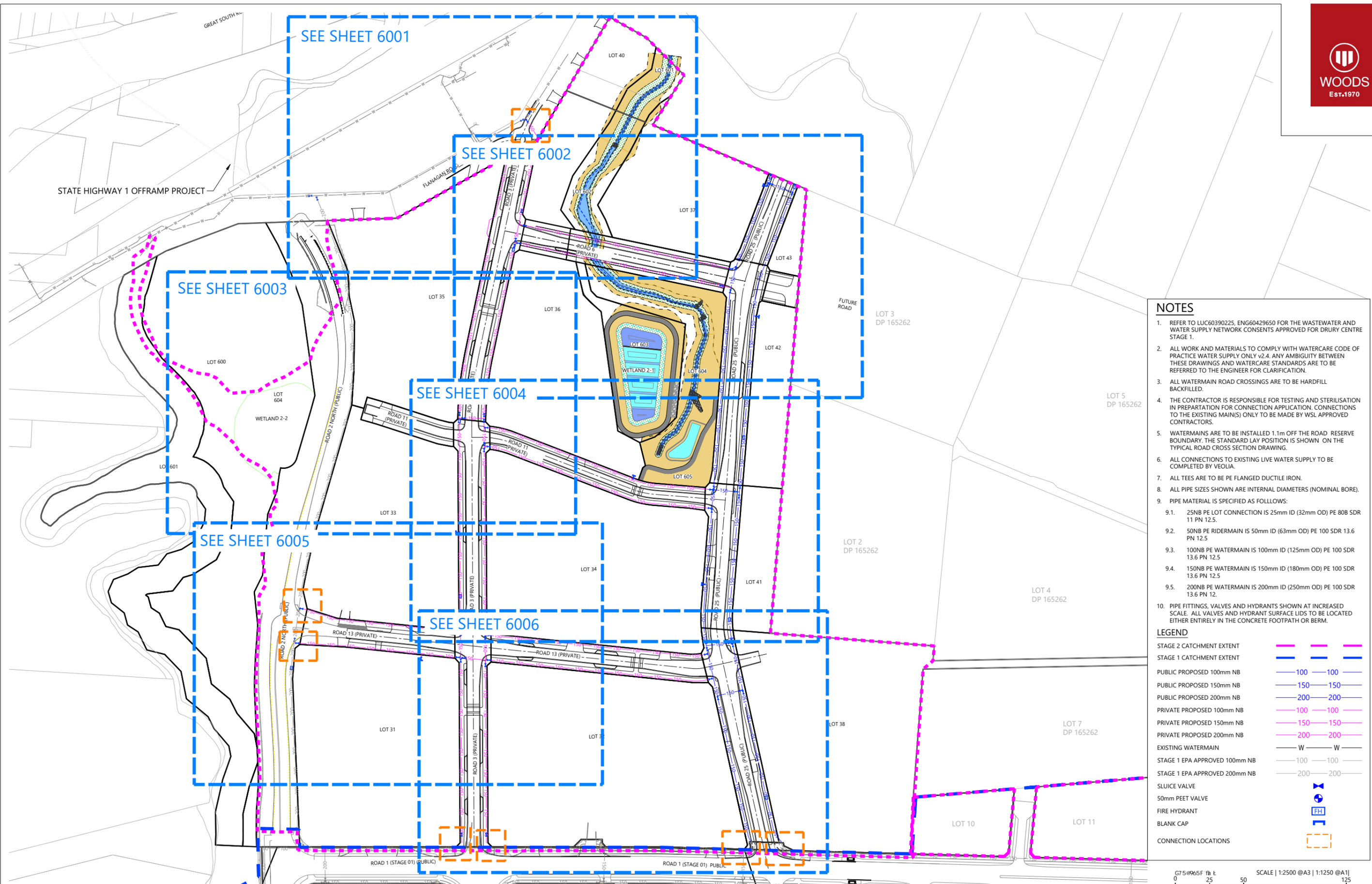


DRURY CENTRE-STAGE 2
WASTEWATER CATCHMENT PLAN (SHEET 4 OF 4)



STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-4704-DR	

Plot Date: 10:35:08 am, 23 July 2025, ELLAWA
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NOTES

- REFER TO LUC60390225, ENG60429650 FOR THE WASTEWATER AND WATER SUPPLY NETWORK CONSENTS APPROVED FOR DRURY CENTRE STAGE 1.
- ALL WORK AND MATERIALS TO COMPLY WITH WATERCARE CODE OF PRACTICE WATER SUPPLY ONLY v2.4. ANY AMBIGUITY BETWEEN THESE DRAWINGS AND WATERCARE STANDARDS ARE TO BE REFERRED TO THE ENGINEER FOR CLARIFICATION.
- ALL WATERMAIN ROAD CROSSINGS ARE TO BE HARDFILL BACKFILLED.
- THE CONTRACTOR IS RESPONSIBLE FOR TESTING AND STERILISATION IN PREPARATION FOR CONNECTION APPLICATION. CONNECTIONS TO THE EXISTING MAIN(S) ONLY TO BE MADE BY WSL APPROVED CONTRACTORS.
- WATERMAINS ARE TO BE INSTALLED 1.1m OFF THE ROAD RESERVE BOUNDARY. THE STANDARD LAY POSITION IS SHOWN ON THE TYPICAL ROAD CROSS SECTION DRAWING.
- ALL CONNECTIONS TO EXISTING LIVE WATER SUPPLY TO BE COMPLETED BY VEOLIA.
- ALL TEES ARE TO BE PE FLANGED DUCTILE IRON.
- ALL PIPE SIZES SHOWN ARE INTERNAL DIAMETERS (NOMINAL BORE).
- PIPE MATERIAL IS SPECIFIED AS FOLLOWS:
 - 25NB PE LOT CONNECTION IS 25mm ID (32mm OD) PE 80B SDR 11 PN 12.5
 - 50NB PE RIDERMAIN IS 50mm ID (63mm OD) PE 100 SDR 13.6 PN 12.5
 - 100NB PE WATERMAIN IS 100mm ID (125mm OD) PE 100 SDR 13.6 PN 12.5
 - 150NB PE WATERMAIN IS 150mm ID (180mm OD) PE 100 SDR 13.6 PN 12.5
 - 200NB PE WATERMAIN IS 200mm ID (250mm OD) PE 100 SDR 13.6 PN 12.
- PIPE FITTINGS, VALVES AND HYDRANTS SHOWN AT INCREASED SCALE. ALL VALVES AND HYDRANT SURFACE LIDS TO BE LOCATED EITHER ENTIRELY IN THE CONCRETE FOOTPATH OR BERM.

LEGEND

STAGE 2 CATCHMENT EXTENT	
STAGE 1 CATCHMENT EXTENT	
PUBLIC PROPOSED 100mm NB	
PUBLIC PROPOSED 150mm NB	
PUBLIC PROPOSED 200mm NB	
PRIVATE PROPOSED 100mm NB	
PRIVATE PROPOSED 150mm NB	
PRIVATE PROPOSED 200mm NB	
EXISTING WATERMAIN	
STAGE 1 EPA APPROVED 100mm NB	
STAGE 1 EPA APPROVED 200mm NB	
SLUICE VALVE	
50mm PEET VALVE	
FIRE HYDRANT	
BLANK CAP	
CONNECTION LOCATIONS	



REVISION DETAILS	INT	DATE	SURVEYED	
4 FOR THE 99% SUBMISSION	SF	10/02/2025	DESIGNED	MBB
5 FOR FAST TRACK CONSNET	SF	21/02/2025	DRAWN	AR
6 FOR S67 RESPONSE	RO	17/07/25	CHECKED	SF
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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DRURY CENTRE-STAGE 2

OVERALL WATER SUPPLY PLAN



STATUS	FOR S67 RESPONSE	REV
SCALE	1:2500@ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-6000-WR	

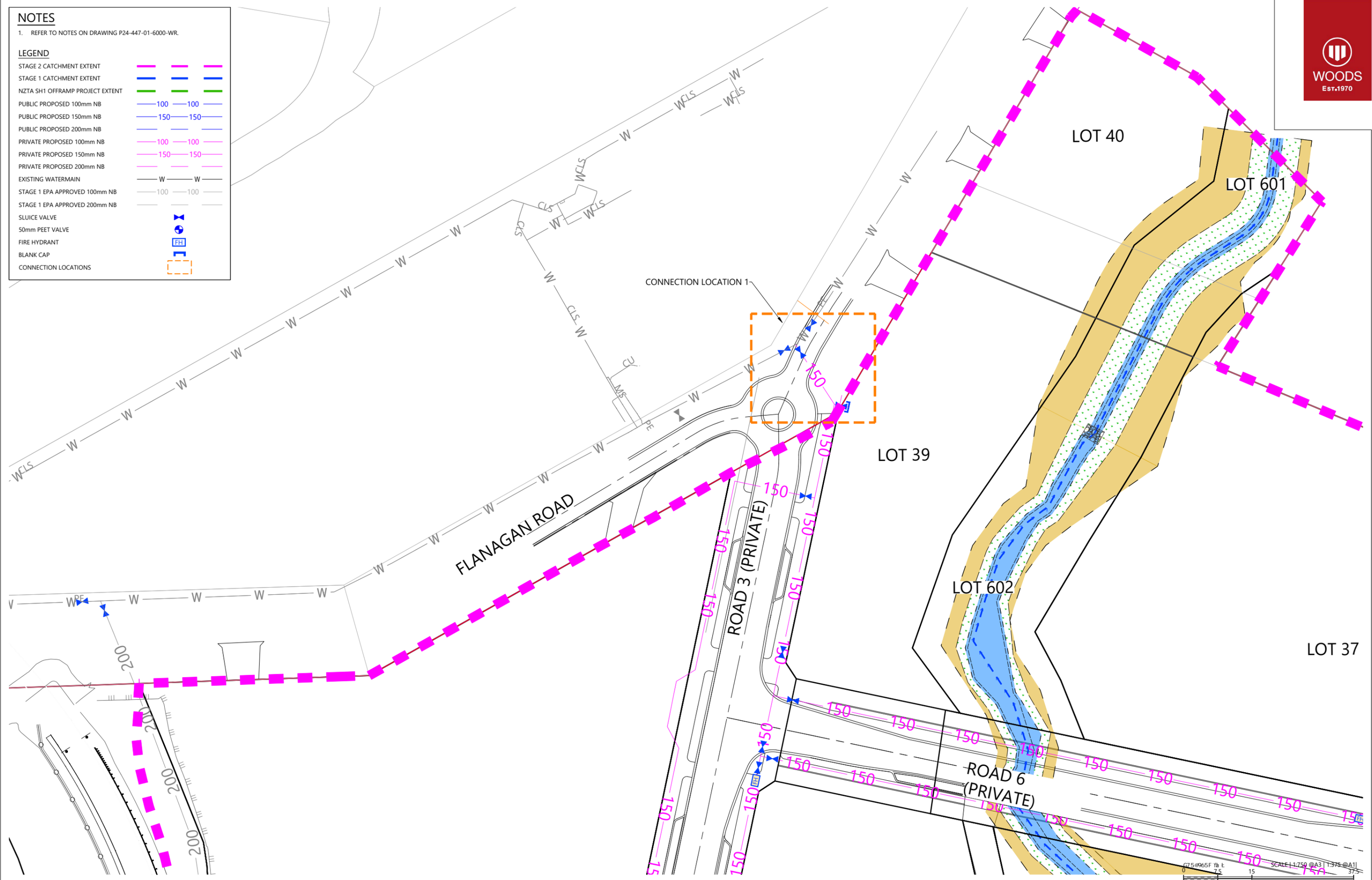


NOTES

1. REFER TO NOTES ON DRAWING P24-447-01-6000-WR.

LEGEND

STAGE 2 CATCHMENT EXTENT	
STAGE 1 CATCHMENT EXTENT	
NZTA SH1 OFFRAMP PROJECT EXTENT	
PUBLIC PROPOSED 100mm NB	
PUBLIC PROPOSED 150mm NB	
PUBLIC PROPOSED 200mm NB	
PRIVATE PROPOSED 100mm NB	
PRIVATE PROPOSED 150mm NB	
PRIVATE PROPOSED 200mm NB	
EXISTING WATERMAIN	
STAGE 1 EPA APPROVED 100mm NB	
STAGE 1 EPA APPROVED 200mm NB	
SLUICE VALVE	
50mm PEET VALVE	
FIRE HYDRANT	
BLANK CAP	
CONNECTION LOCATIONS	



REVISION DETAILS	INT	DATE	SURVEYED	
4 FOR THE 99% SUBMISSION	SF	10/02/2025	DESIGNED	MBB
5 FOR FAST TRACK CONSNET	SF	21/02/2025	DRAWN	AR
6 FOR S67 RESPONSE	RO	17/07/25	CHECKED	SF
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



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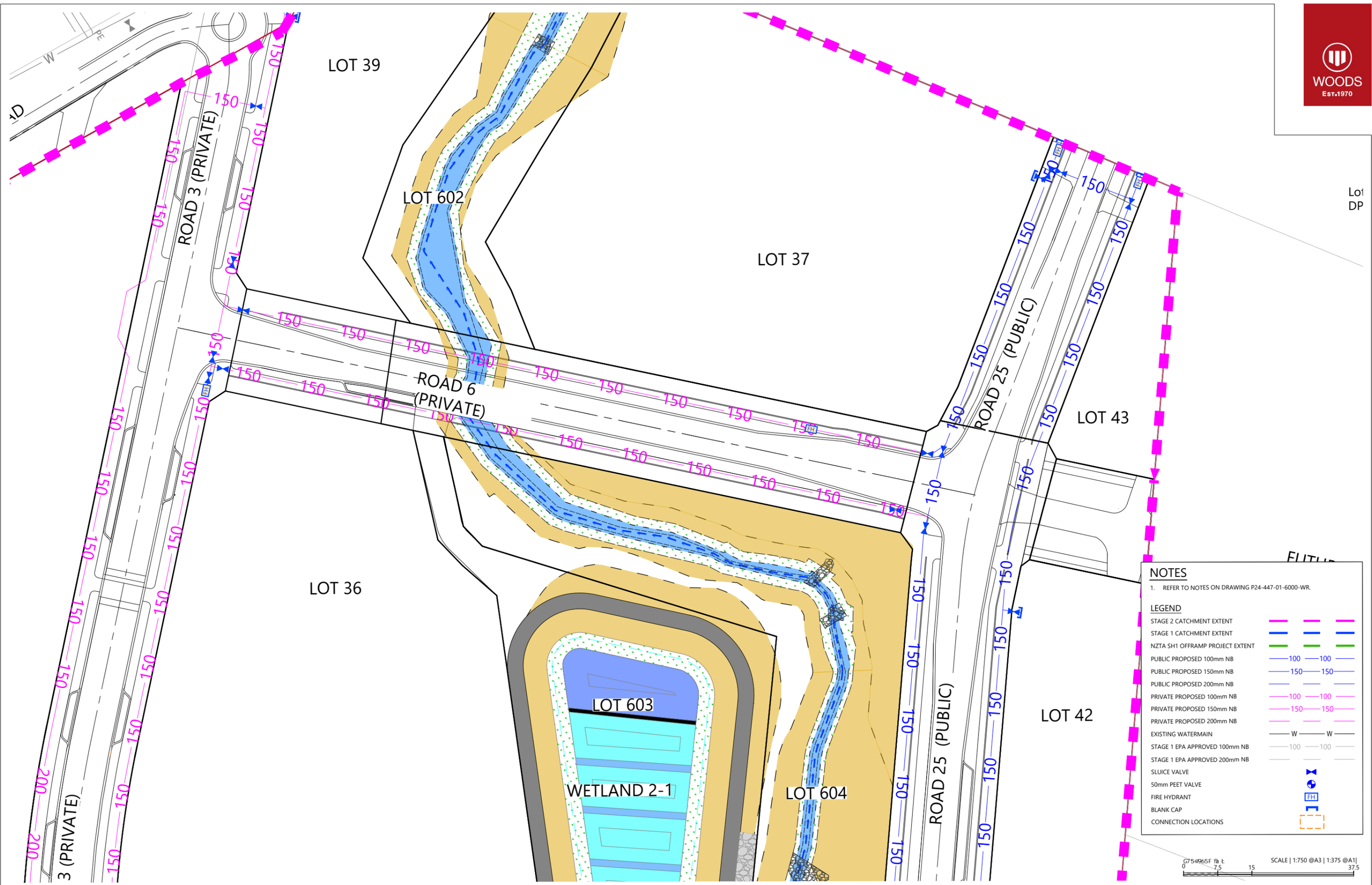


DRURY CENTRE-STAGE 2
WATER SUPPLY PLAN (SHEET 1 OF 6)



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-6001-WR	

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NOTES

1. REFER TO NOTES ON DRAWING P24-447-01-6000-WR.

LEGEND

STAGE 2 CATCHMENT EXTENT	
STAGE 1 CATCHMENT EXTENT	
NZTA SH1 OFFRAMP PROJECT EXTENT	
PUBLIC PROPOSED 100mm NB	
PUBLIC PROPOSED 150mm NB	
PUBLIC PROPOSED 200mm NB	
PRIVATE PROPOSED 100mm NB	
PRIVATE PROPOSED 150mm NB	
PRIVATE PROPOSED 200mm NB	
EXISTING WATERMAIN	
STAGE 1 EPA APPROVED 100mm NB	
STAGE 1 EPA APPROVED 200mm NB	
SLUICE VALVE	
50mm PEET VALVE	
FIRE HYDRANT	
BLANK CAP	
CONNECTION LOCATIONS	

G75@965F 10 L 0 7.5 15 37.5
 SCALE | 1:750 @A3 | 1:375 @A1

REVISION DETAILS	INT	DATE	SURVEYED	
4 FOR THE 99% SUBMISSION	SF	10/02/2025	DESIGNED	MBB
5 FOR FAST TRACK CONSNET	SF	21/02/2025	DRAWN	AR
6 FOR S67 RESPONSE	RO	17/07/25	CHECKED	SF
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



BUILDING B, LEVEL 1
 8 NUGENT ST, GRAFTON,
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DRURY CENTRE-STAGE 2
 WATER SUPPLY PLAN (SHEET 2 OF 6)



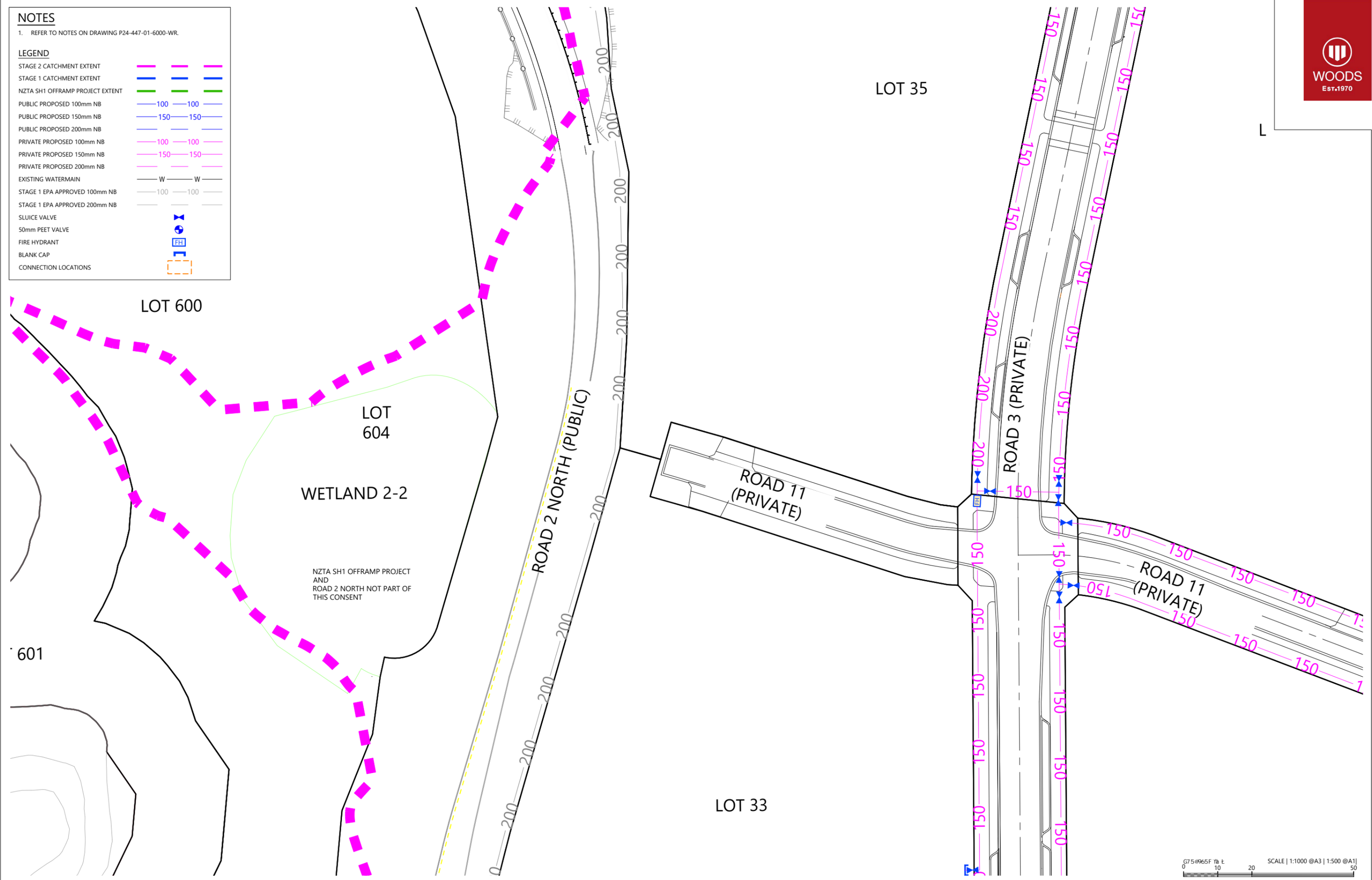
STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-6002-WR	

NOTES

1. REFER TO NOTES ON DRAWING P24-447-01-6000-WR.

LEGEND

STAGE 2 CATCHMENT EXTENT	
STAGE 1 CATCHMENT EXTENT	
NZTA SH1 OFFRAMP PROJECT EXTENT	
PUBLIC PROPOSED 100mm NB	
PUBLIC PROPOSED 150mm NB	
PUBLIC PROPOSED 200mm NB	
PRIVATE PROPOSED 100mm NB	
PRIVATE PROPOSED 150mm NB	
PRIVATE PROPOSED 200mm NB	
EXISTING WATERMAIN	
STAGE 1 EPA APPROVED 100mm NB	
STAGE 1 EPA APPROVED 200mm NB	
SLUICE VALVE	
50mm PEET VALVE	
FIRE HYDRANT	
BLANK CAP	
CONNECTION LOCATIONS	



Plot Date: 10:33:58 am, 23 July 2025, ELLAWA
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REVISION DETAILS	INT	DATE	SURVEYED	
4 FOR THE 99% SUBMISSION	SF	10/02/2025	DESIGNED	MBB
5 FOR FAST TRACK CONSNET	SF	21/02/2025	DRAWN	AR
6 FOR S67 RESPONSE	RO	17/07/25	CHECKED	SF
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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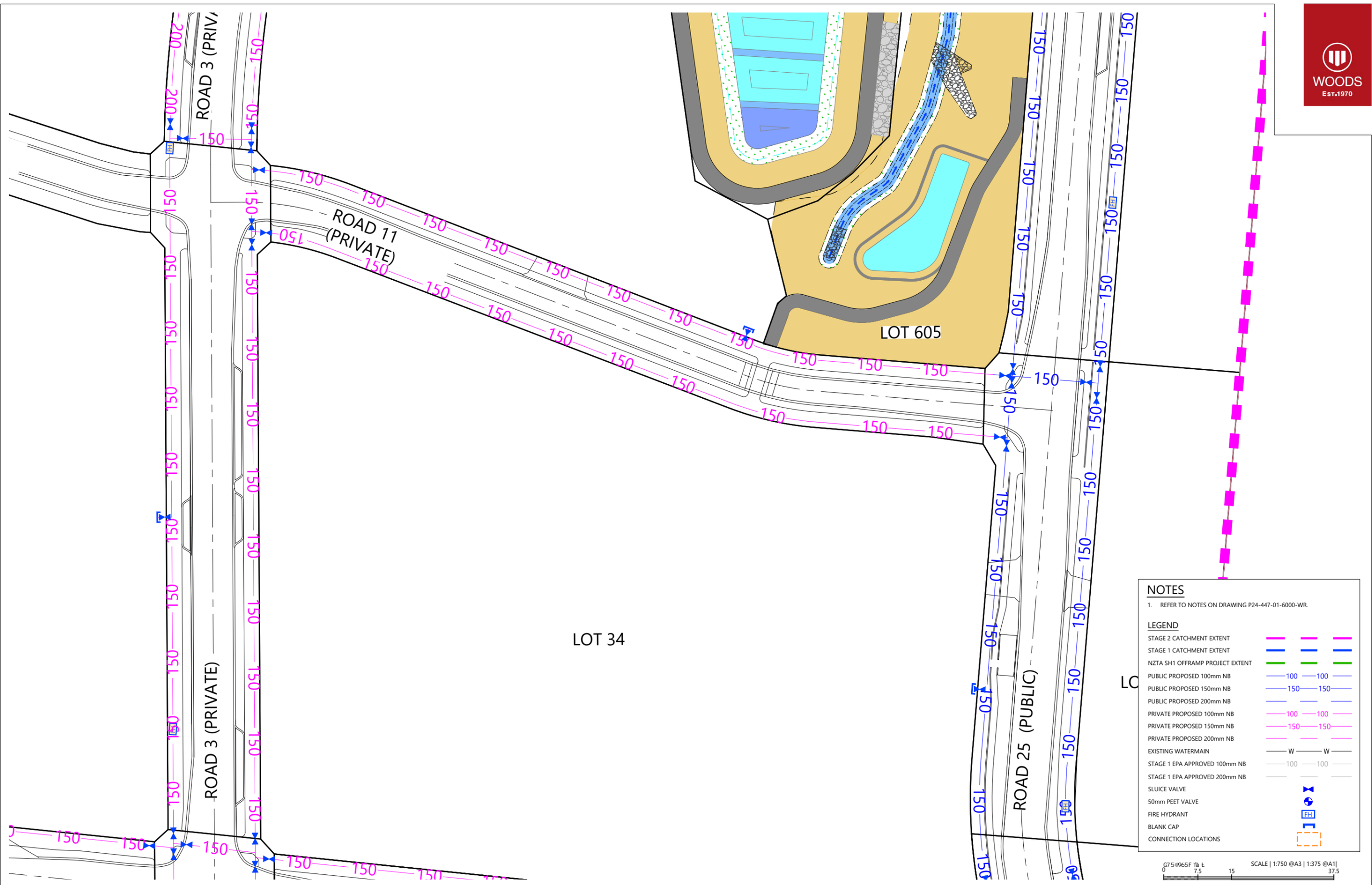


DRURY CENTRE-STAGE 2
WATER SUPPLY PLAN (SHEET 3 OF 6)



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-6003-WR	





NOTES

1. REFER TO NOTES ON DRAWING P24-447-01-6000-WR.

LEGEND

STAGE 2 CATCHMENT EXTENT	
STAGE 1 CATCHMENT EXTENT	
NZTA SH1 OFFRAMP PROJECT EXTENT	
PUBLIC PROPOSED 100mm NB	
PUBLIC PROPOSED 150mm NB	
PUBLIC PROPOSED 200mm NB	
PRIVATE PROPOSED 100mm NB	
PRIVATE PROPOSED 150mm NB	
PRIVATE PROPOSED 200mm NB	
EXISTING WATERMAIN	
STAGE 1 EPA APPROVED 100mm NB	
STAGE 1 EPA APPROVED 200mm NB	
SLUICE VALVE	
50mm PEET VALVE	
FIRE HYDRANT	
BLANK CAP	
CONNECTION LOCATIONS	

SCALE | 1:750 @A3 | 1:375 @A1 | 0 7.5 15 37.5

REVISION DETAILS	INT	DATE	SURVEYED	
4 FOR THE 99% SUBMISSION	SF	10/02/2025	DESIGNED	MBB
5 FOR FAST TRACK CONSNET	SF	21/02/2025	DRAWN	AR
6 FOR S67 RESPONSE	RO	17/07/25	CHECKED	SF
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD

BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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DRURY CENTRE-STAGE 2
WATER SUPPLY PLAN (SHEET 4 OF 6)



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-6004-WR	



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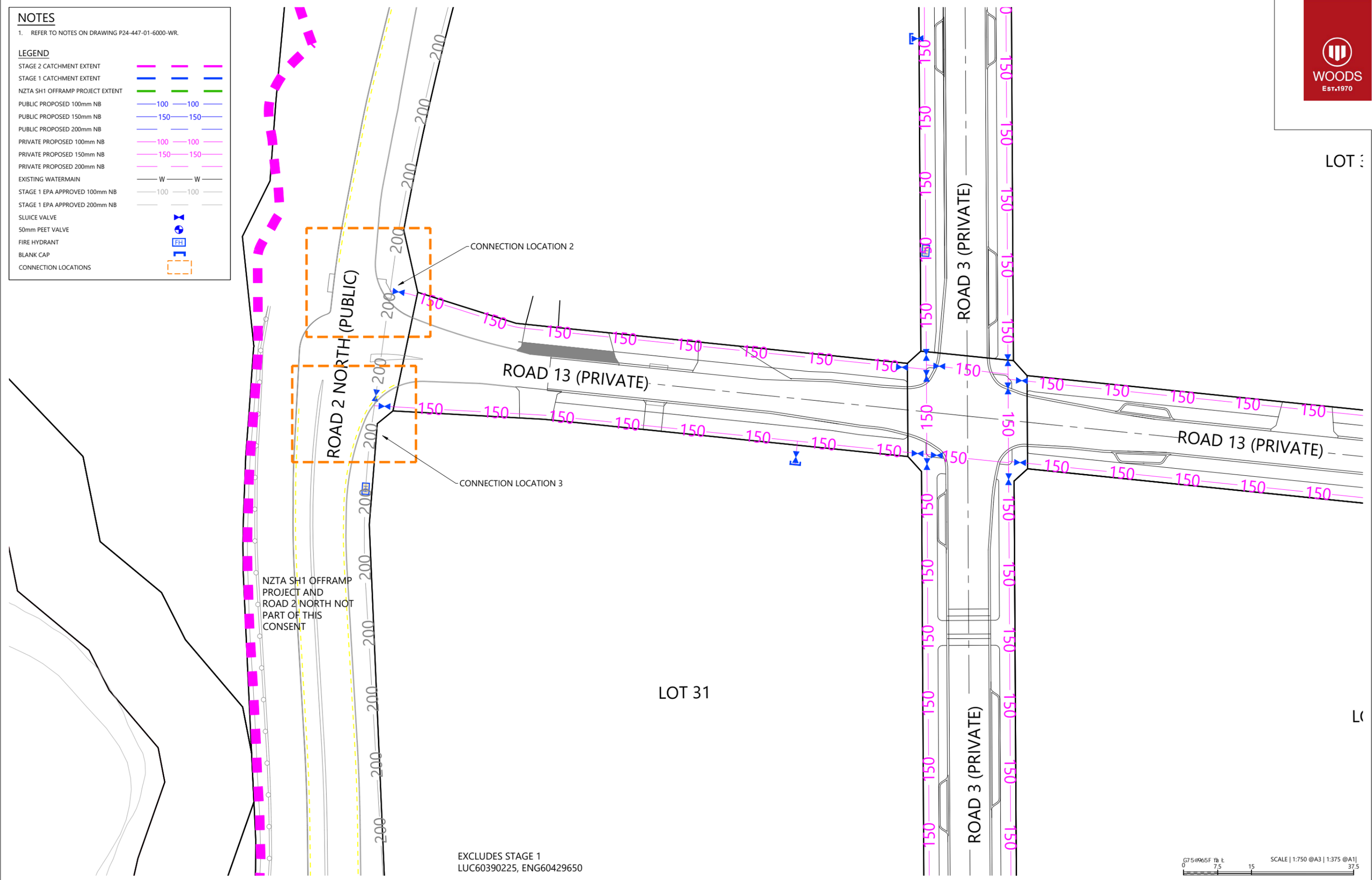
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NOTES

1. REFER TO NOTES ON DRAWING P24-447-01-6000-WR.

LEGEND

STAGE 2 CATCHMENT EXTENT	
STAGE 1 CATCHMENT EXTENT	
NZTA SH1 OFFRAMP PROJECT EXTENT	
PUBLIC PROPOSED 100mm NB	
PUBLIC PROPOSED 150mm NB	
PUBLIC PROPOSED 200mm NB	
PRIVATE PROPOSED 100mm NB	
PRIVATE PROPOSED 150mm NB	
PRIVATE PROPOSED 200mm NB	
EXISTING WATERMAIN	
STAGE 1 EPA APPROVED 100mm NB	
STAGE 1 EPA APPROVED 200mm NB	
SLUICE VALVE	
50mm PEET VALVE	
FIRE HYDRANT	
BLANK CAP	
CONNECTION LOCATIONS	



EXCLUDES STAGE 1
LUC60390225, ENG60429650

675@965F 10 7.5 15 SCALE | 1:750 @A3 | 1:375 @A1 | 37.5

REVISION DETAILS	INT	DATE	SURVEYED	
4 FOR THE 99% SUBMISSION	SF	10/02/2025	DESIGNED	MBB
5 FOR FAST TRACK CONSNET	SF	21/02/2025	DRAWN	AR
6 FOR S67 RESPONSE	RO	17/07/25	CHECKED	SF
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD



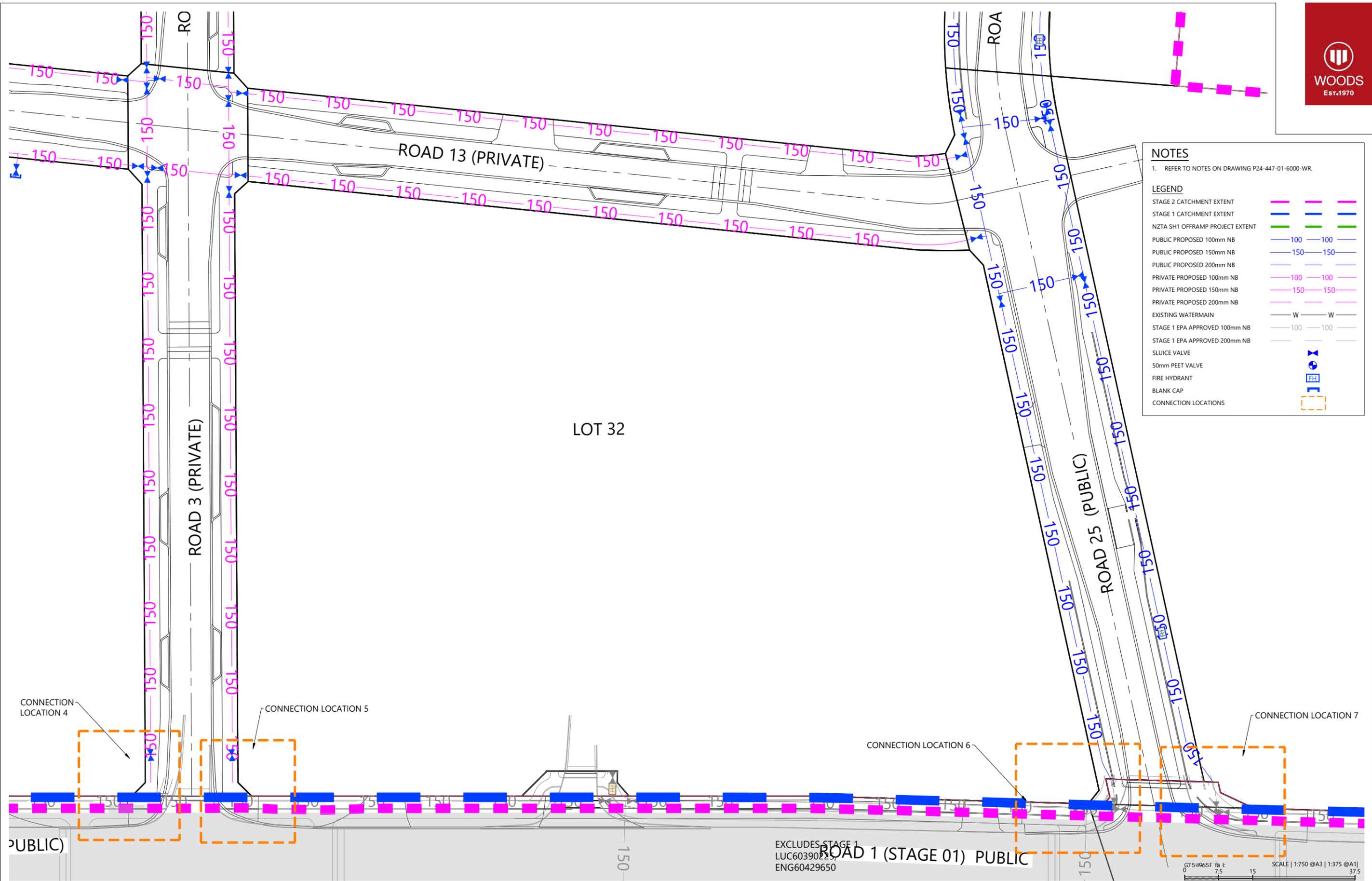
BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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DRURY CENTRE-STAGE 2
WATER SUPPLY PLAN (SHEET 5 OF 6)



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-6005-WR	

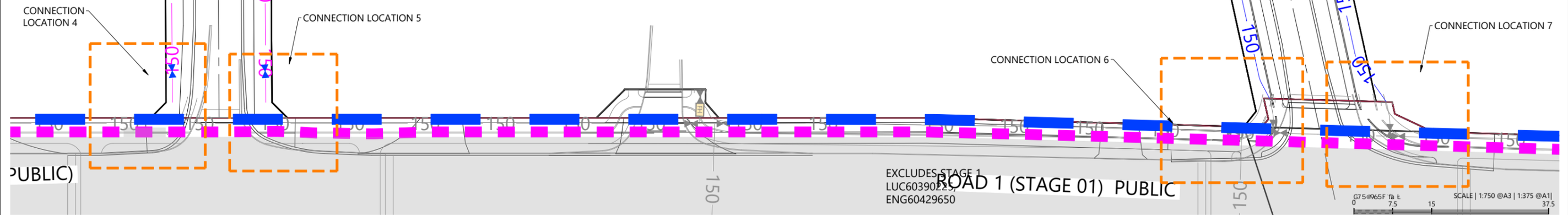


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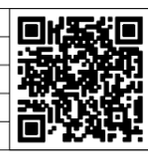
1. REFER TO NOTES ON DRAWING P24-447-01-6000-WR.

LEGEND

- STAGE 2 CATCHMENT EXTENT
- STAGE 1 CATCHMENT EXTENT
- NZTA SH1 OFFRAMP PROJECT EXTENT
- PUBLIC PROPOSED 100mm NB
- PUBLIC PROPOSED 150mm NB
- PUBLIC PROPOSED 200mm NB
- PRIVATE PROPOSED 100mm NB
- PRIVATE PROPOSED 150mm NB
- PRIVATE PROPOSED 200mm NB
- EXISTING WATERMAIN
- STAGE 1 EPA APPROVED 100mm NB
- STAGE 1 EPA APPROVED 200mm NB
- SLUICE VALVE
- 50mm PEET VALVE
- FIRE HYDRANT
- BLANK CAP
- CONNECTION LOCATIONS



REVISION DETAILS	INT	DATE	SURVEYED	
4 FOR THE 99% SUBMISSION	SF	10/02/2025	DESIGNED	MBB
5 FOR FAST TRACK CONSNET	SF	21/02/2025	DRAWN	AR
6 FOR S67 RESPONSE	RO	17/07/25	CHECKED	SF
9 FOR S67 RESPONSE	EW	23/07/25	APPROVED	CD

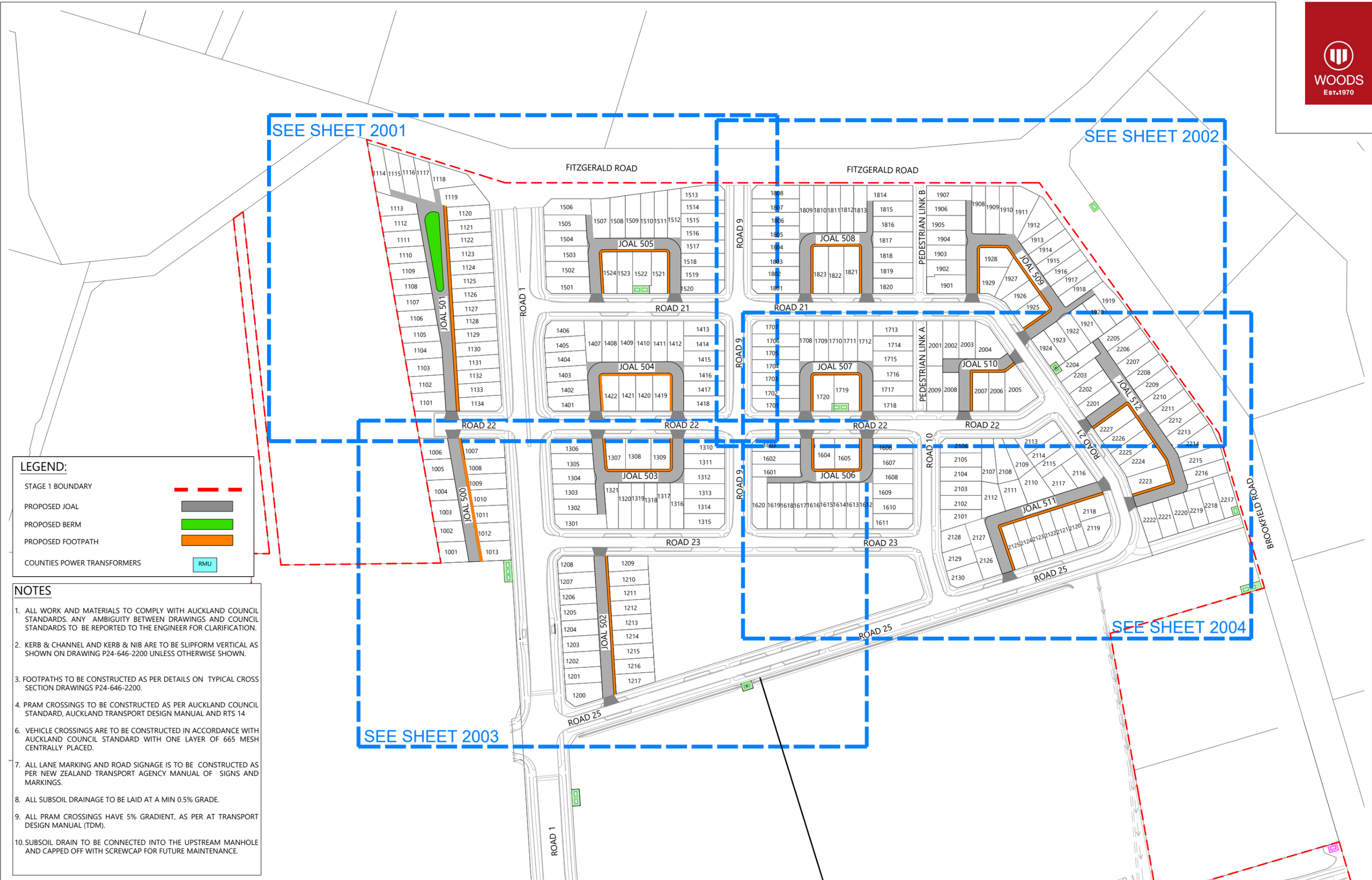


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DRURY CENTRE-STAGE 2
WATER SUPPLY PLAN (SHEET 6 OF 6)

STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-447-01-6006-WR	



LEGEND:

- STAGE 1 BOUNDARY
- PROPOSED JOAL
- PROPOSED BERM
- PROPOSED FOOTPATH
- COUNTIES POWER TRANSFORMERS

- NOTES**
1. ALL WORK AND MATERIALS TO COMPLY WITH AUCKLAND COUNCIL STANDARDS. ANY AMBIGUITY BETWEEN DRAWINGS AND COUNCIL STANDARDS TO BE REPORTED TO THE ENGINEER FOR CLARIFICATION.
 2. KERB & CHANNEL AND KERB & NIB ARE TO BE SLIPFORM VERTICAL AS SHOWN ON DRAWING P24-646-2200 UNLESS OTHERWISE SHOWN.
 3. FOOTPATHS TO BE CONSTRUCTED AS PER DETAILS ON TYPICAL CROSS SECTION DRAWINGS P24-646-2200.
 4. PRAM CROSSINGS TO BE CONSTRUCTED AS PER AUCKLAND COUNCIL STANDARD, AUCKLAND TRANSPORT DESIGN MANUAL AND RTS 14
 6. VEHICLE CROSSINGS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH AUCKLAND COUNCIL STANDARD WITH ONE LAYER OF 665 MESH CENTRALLY PLACED.
 7. ALL LANE MARKING AND ROAD SIGNAGE IS TO BE CONSTRUCTED AS PER NEW ZEALAND TRANSPORT AGENCY MANUAL OF SIGNS AND MARKINGS.
 8. ALL SUBSOIL DRAINAGE TO BE LAID AT A MIN 0.5% GRADE.
 9. ALL PRAM CROSSINGS HAVE 5% GRADIENT, AS PER AT TRANSPORT DESIGN MANUAL (TDM).
 10. SUBSOIL DRAIN TO BE CONNECTED INTO THE UPSTREAM MANHOLE AND CAPPED OFF WITH SCREWCAP FOR FUTURE MAINTENANCE.

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



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DRURY CENTRE SUPERLOTS
OVERALL ROADING LAYOUT PLAN



STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2000	



LEGEND:

- STAGE 1 BOUNDARY:
- PROPOSED JOAL:
- PROPOSED BERM:
- PROPOSED FOOTPATH:
- COUNTIES POWER TRANSFORMERS:

NOTES:

- REFER TO SHEET 2000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



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DRURY CENTRE SUPERLOTS
ROADING LAYOUT PLAN
SHEET 1 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2001	



LEGEND:

- STAGE 1 BOUNDARY: Red dashed line
- PROPOSED JOAL: Grey shaded area
- PROPOSED BERM: Green shaded area
- PROPOSED FOOTPATH: Orange shaded area
- COUNTIES POWER TRANSFORMERS: Blue box labeled RMU

NOTES:

- REFER TO SHEET 2000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



BUILDING B, LEVEL 1
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DRURY CENTRE SUPERLOTS
ROADING LAYOUT PLAN
SHEET 2 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2002	



LEGEND:

- STAGE 1 BOUNDARY
- PROPOSED JOAL
- PROPOSED BERM
- PROPOSED FOOTPATH
- COUNTIES POWER TRANSFORMERS

NOTES:

- REFER TO SHEET 2000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



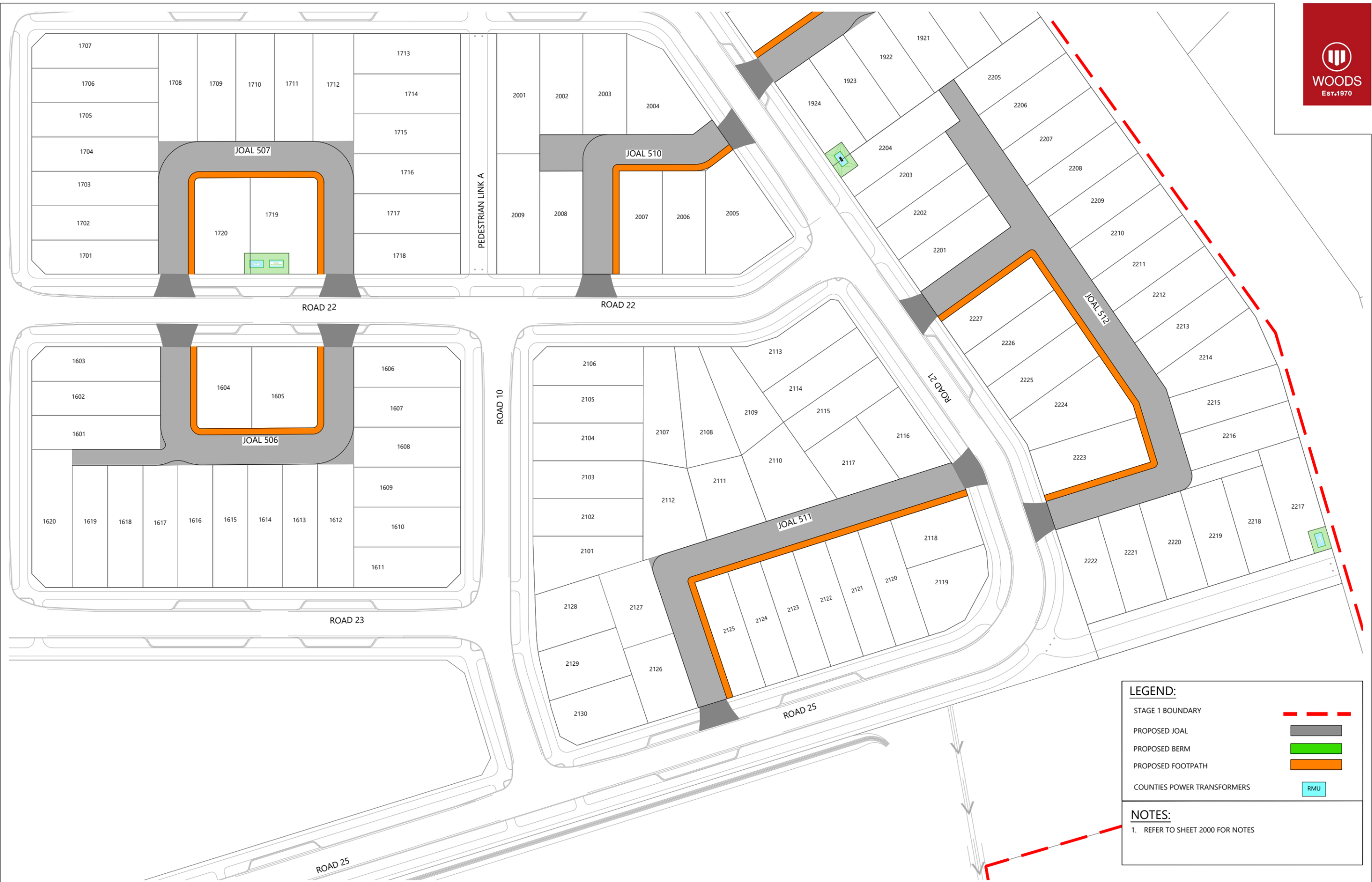
BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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DRURY CENTRE SUPERLOTS
ROADING LAYOUT PLAN
SHEET 3 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2003	



LEGEND:

- STAGE 1 BOUNDARY
- PROPOSED JOAL
- PROPOSED BERM
- PROPOSED FOOTPATH
- COUNTIES POWER TRANSFORMERS

NOTES:

- REFER TO SHEET 2000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



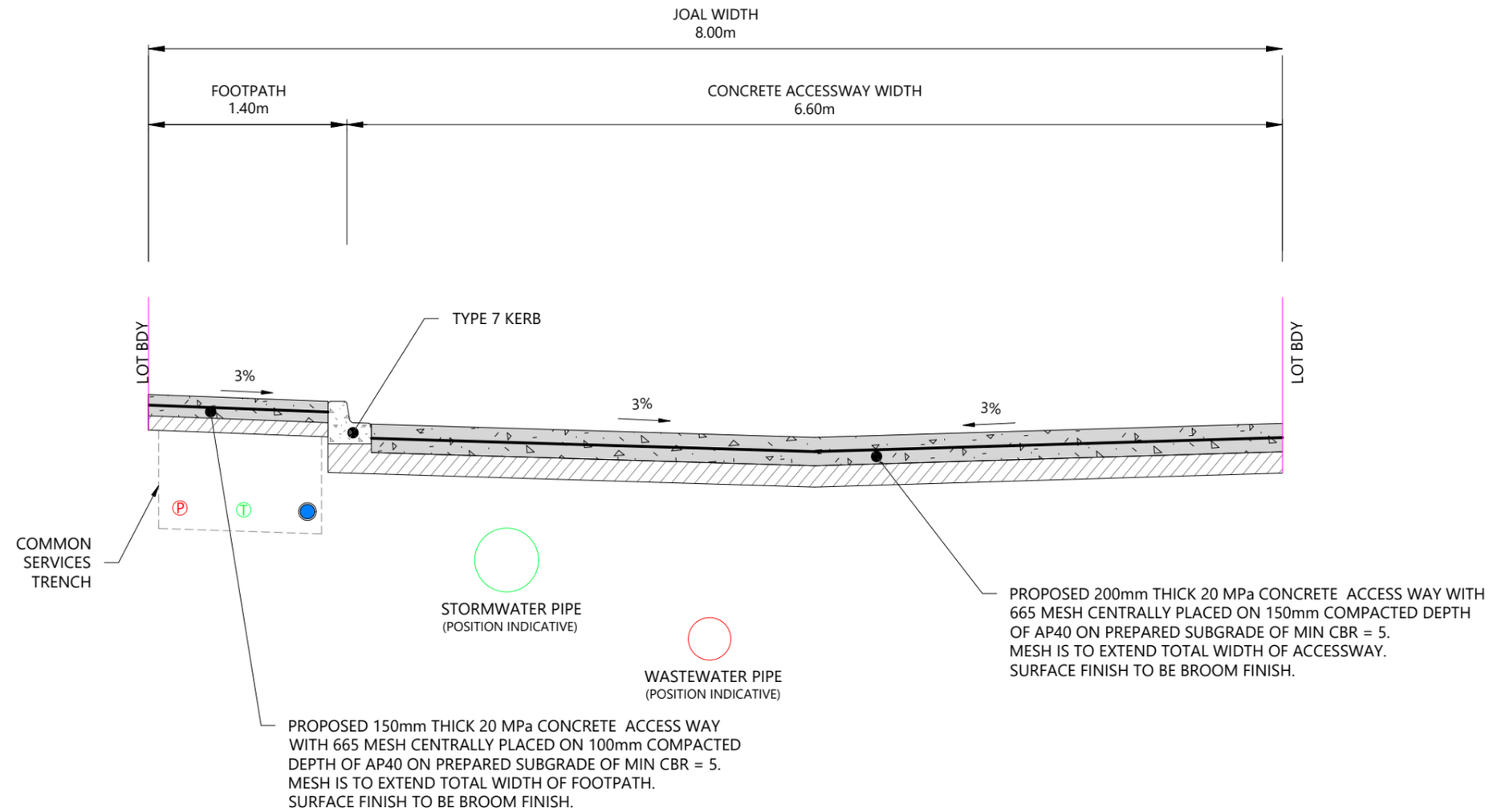
BUILDING B, LEVEL 1
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DRURY CENTRE SUPERLOTS
ROADING LAYOUT PLAN
SHEET 4 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2004	



**CROSS SECTION FOR JOALS:
500,502,503,504,505,506,507,508,510 AND 511**



REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
9 ISSUED FOR S67 RESPONSE	SM	23/07/2025	DRAWN	AR
			CHECKED	TH
			APPROVED	CD

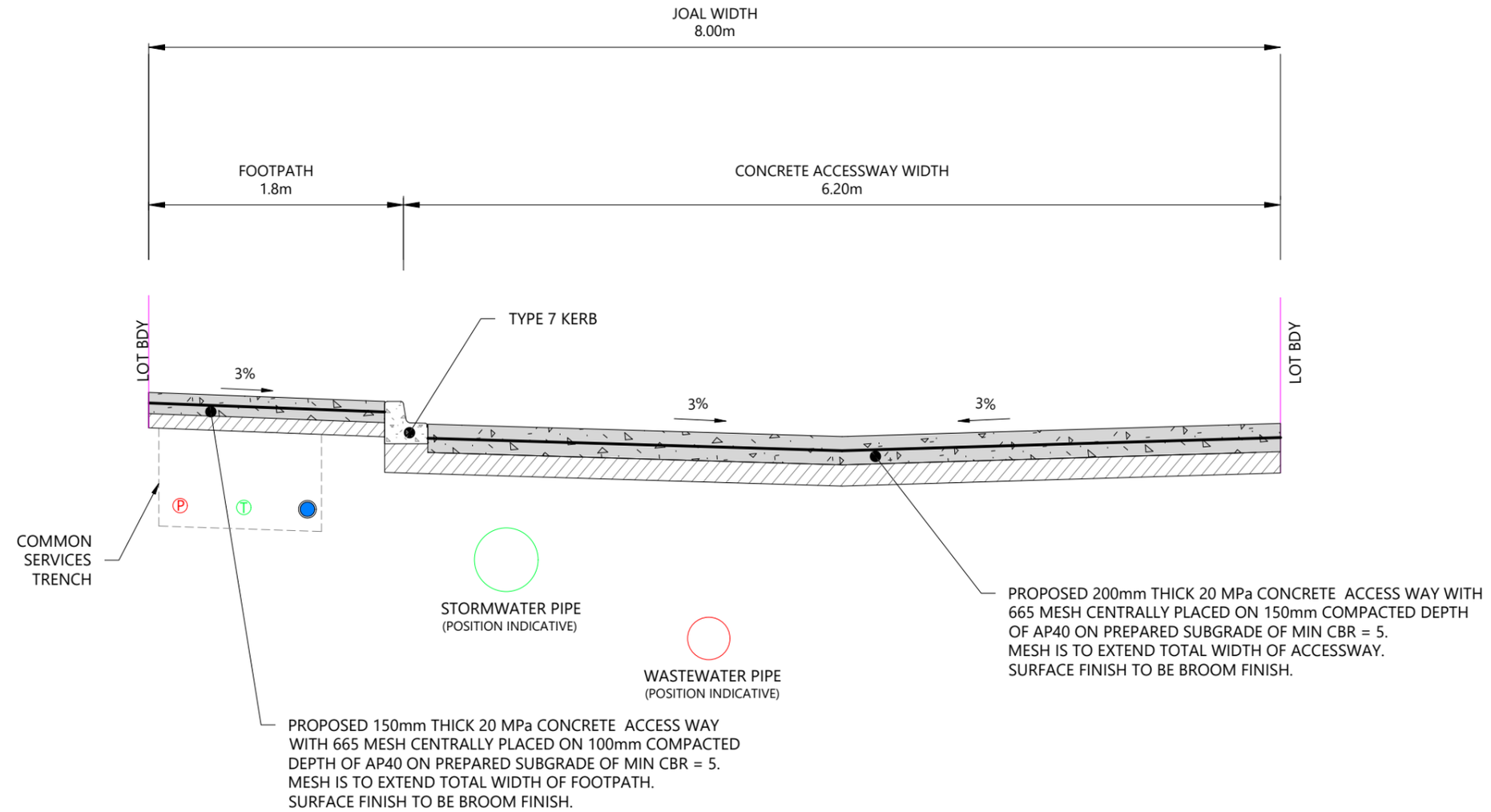


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DRURY CENTRE SUPERLOTS
TYPICAL JOAL CROSS SECTION SHEET 1 OF 3

STATUS	FOR S67 RESPONSE	REV
SCALE	1:40 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2200	



**CROSS SECTION FOR JOALS:
501, 512 AND 509**



REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
9 ISSUED FOR S67 RESPONSE	SM	23/07/2025	DRAWN	AR
			CHECKED	TH
			APPROVED	CD



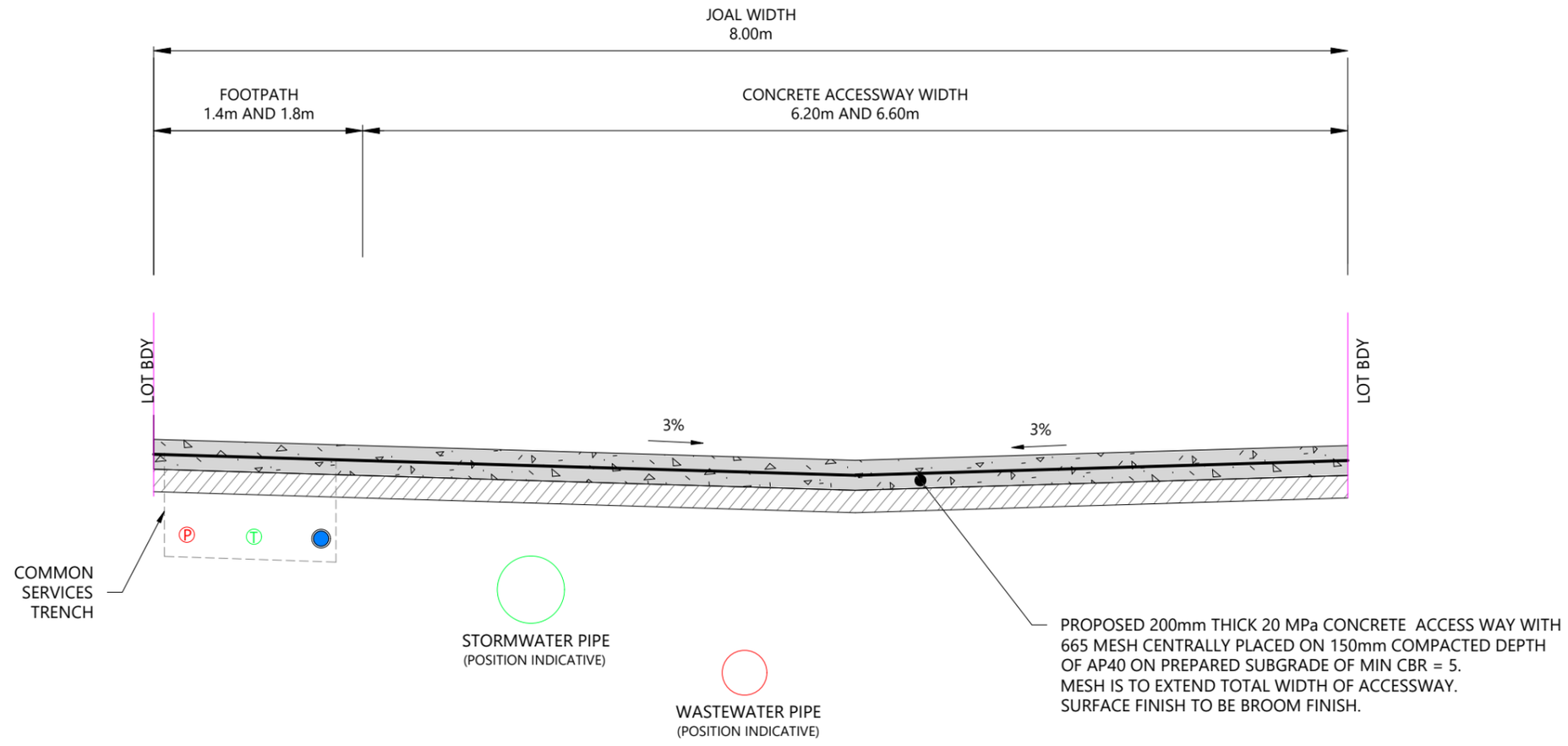
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DRURY CENTRE SUPERLOTS
TYPICAL JOAL CROSS SECTION SHEET 2 OF 3

STATUS	FOR S67 RESPONSE	REV
SCALE	1:40 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2201	



CROSS SECTION FOR JOALS WITH VEHICLE ACCESS



REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
9 ISSUED FOR S67 RESPONSE	SM	23/07/2025	DRAWN	AR
			CHECKED	TH
			APPROVED	CD

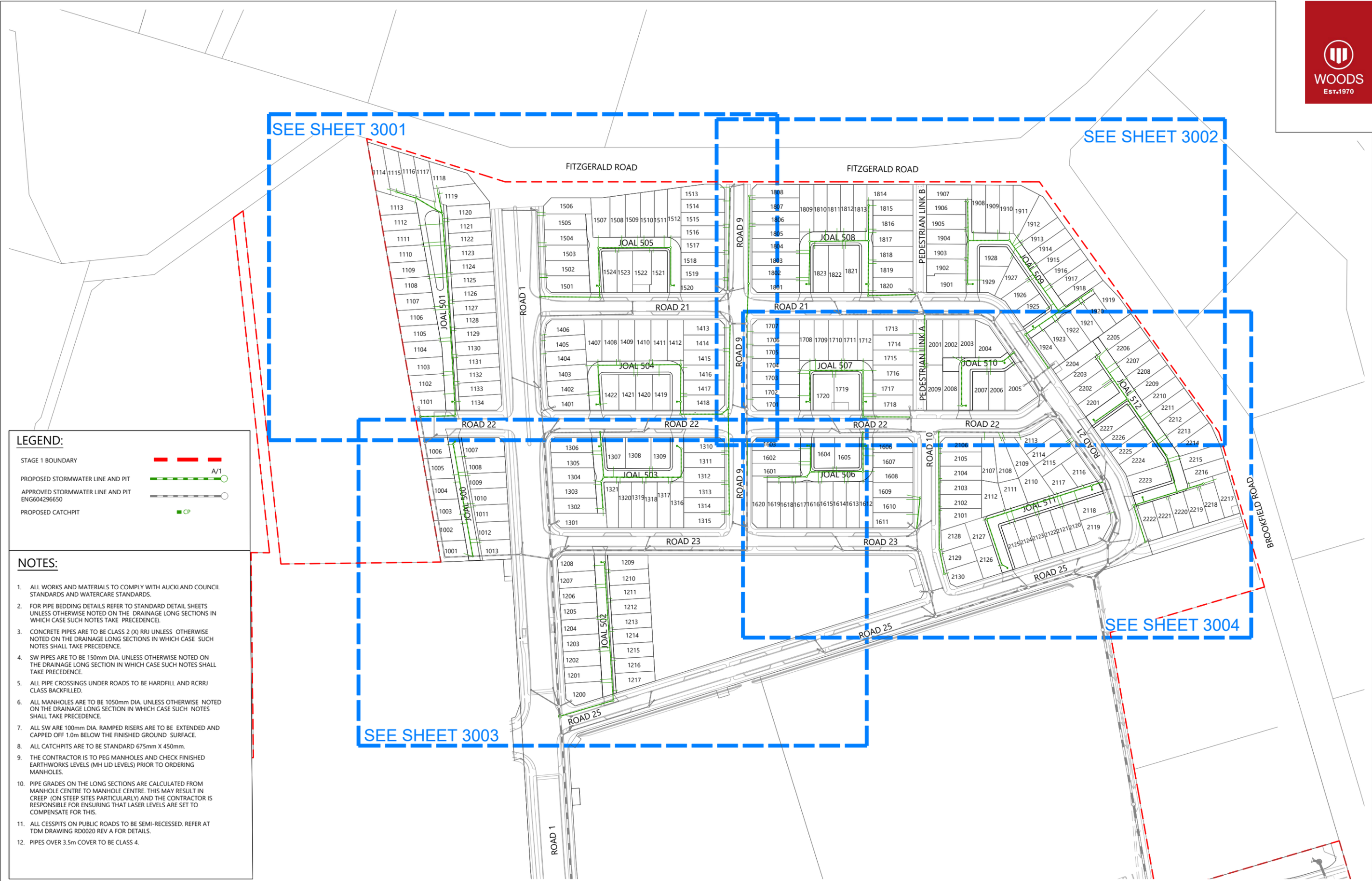


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DRURY CENTRE SUPERLOTS
TYPICAL JOAL CROSS SECTION SHEET 3 OF 3

STATUS	FOR S67 RESPONSE	REV
SCALE	1:40 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-2202	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED STORMWATER LINE AND PIT

APPROVED STORMWATER LINE AND PIT ENG604296650

PROPOSED CATCHPIT

A/1

- NOTES:**
- ALL WORKS AND MATERIALS TO COMPLY WITH AUCKLAND COUNCIL STANDARDS AND WATERCARE STANDARDS.
 - FOR PIPE BEDDING DETAILS REFER TO STANDARD DETAIL SHEETS UNLESS OTHERWISE NOTED ON THE DRAINAGE LONG SECTIONS IN WHICH CASE SUCH NOTES TAKE PRECEDENCE.
 - CONCRETE PIPES ARE TO BE CLASS 2 (X) RRI UNLESS OTHERWISE NOTED ON THE DRAINAGE LONG SECTIONS IN WHICH CASE SUCH NOTES SHALL TAKE PRECEDENCE.
 - SW PIPES ARE TO BE 150mm DIA. UNLESS OTHERWISE NOTED ON THE DRAINAGE LONG SECTION IN WHICH CASE SUCH NOTES SHALL TAKE PRECEDENCE.
 - ALL PIPE CROSSINGS UNDER ROADS TO BE HARDFILL AND RCRRJ CLASS BACKFILLED.
 - ALL MANHOLES ARE TO BE 1050mm DIA. UNLESS OTHERWISE NOTED ON THE DRAINAGE LONG SECTION IN WHICH CASE SUCH NOTES SHALL TAKE PRECEDENCE.
 - ALL SW ARE 100mm DIA. RAMPED RISERS ARE TO BE EXTENDED AND CAPPED OFF 1.0m BELOW THE FINISHED GROUND SURFACE.
 - ALL CATCHPITS ARE TO BE STANDARD 675mm X 450mm.
 - THE CONTRACTOR IS TO PEG MANHOLES AND CHECK FINISHED EARTHWORKS LEVELS (MH LID LEVELS) PRIOR TO ORDERING MANHOLES.
 - PIPE GRADES ON THE LONG SECTIONS ARE CALCULATED FROM MANHOLE CENTRE TO MANHOLE CENTRE. THIS MAY RESULT IN CREEP (ON STEEP SITES PARTICULARLY) AND THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT LASER LEVELS ARE SET TO COMPENSATE FOR THIS.
 - ALL CESSPITS ON PUBLIC ROADS TO BE SEMI-RECESSED. REFER AT TDM DRAWING RD0020 REV A FOR DETAILS.
 - PIPES OVER 3.5m COVER TO BE CLASS 4.

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 FOR S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD

BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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DRURY CENTRE SUPERLOTS
OVERALL STORMWATER LAYOUT PLAN

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-3000	



LEGEND:

- STAGE 1 BOUNDARY: Red dashed line
- PROPOSED STORMWATER LINE AND PIT: Green dashed line with circle (A/1)
- APPROVED STORMWATER LINE AND PIT ENG604296650: Grey dashed line with circle
- PROPOSED CATCHPIT: Green square (CP)

NOTES:

- REFER TO SHEET 3000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 FOR S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



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DRURY CENTRE SUPERLOTS
STORMWATER LAYOUT PLAN
SHEET 1 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-3001	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED STORMWATER LINE AND PIT

APPROVED STORMWATER LINE AND PIT ENG604296650

PROPOSED CATCHPIT

NOTES:

1. REFER TO SHEET 3000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 FOR S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



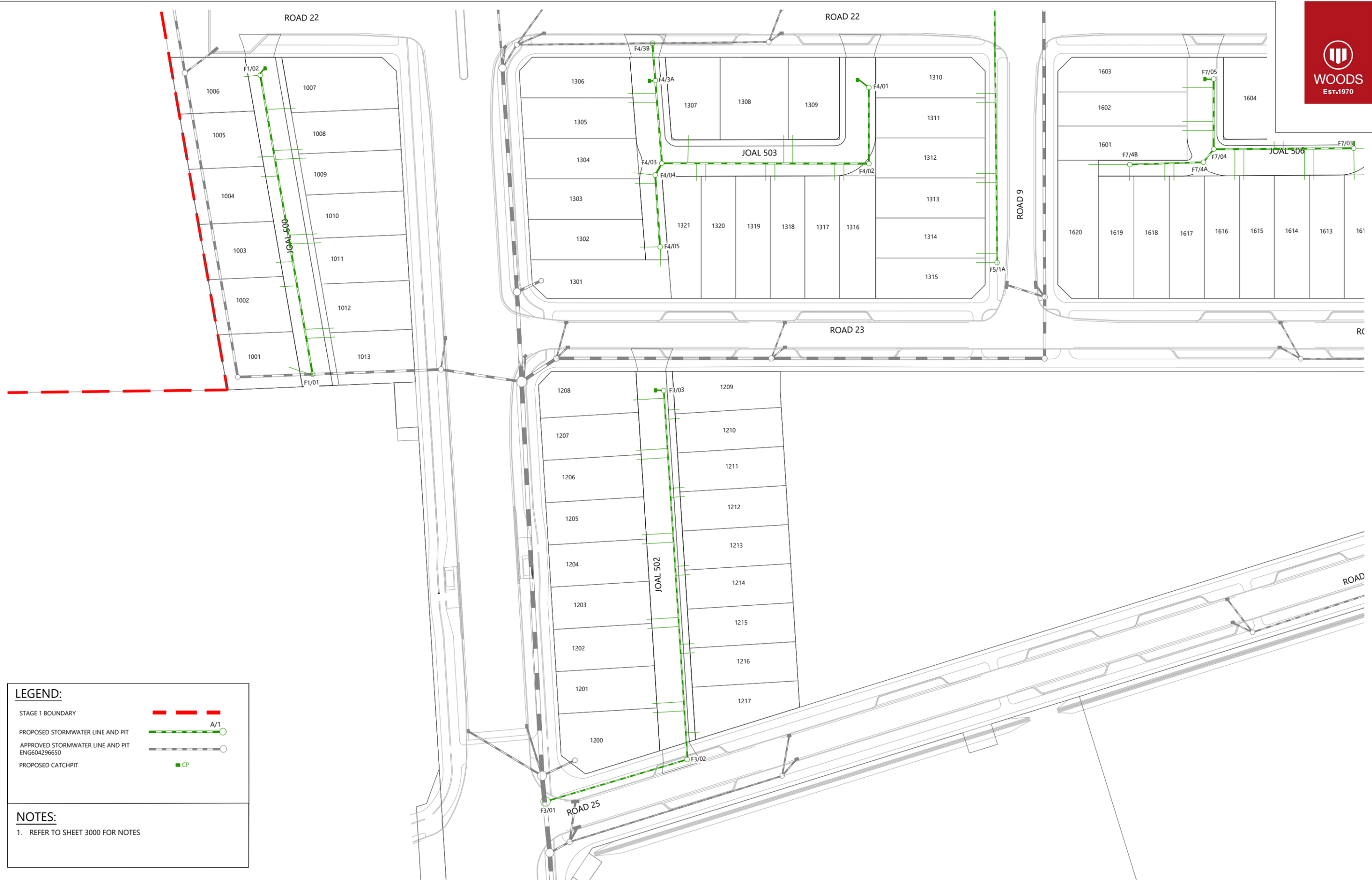
BUILDING B, LEVEL 1
8 NUGENT ST, GRAFTON,
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DRURY CENTRE SUPERLOTS
STORMWATER LAYOUT PLAN
SHEET 2 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-3002	



LEGEND:

- STAGE 1 BOUNDARY
- PROPOSED STORMWATER LINE AND PIT A/1
- APPROVED STORMWATER LINE AND PIT ENG604296650
- PROPOSED CATCHPIT CP

NOTES:

- REFER TO SHEET 3000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 FOR S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



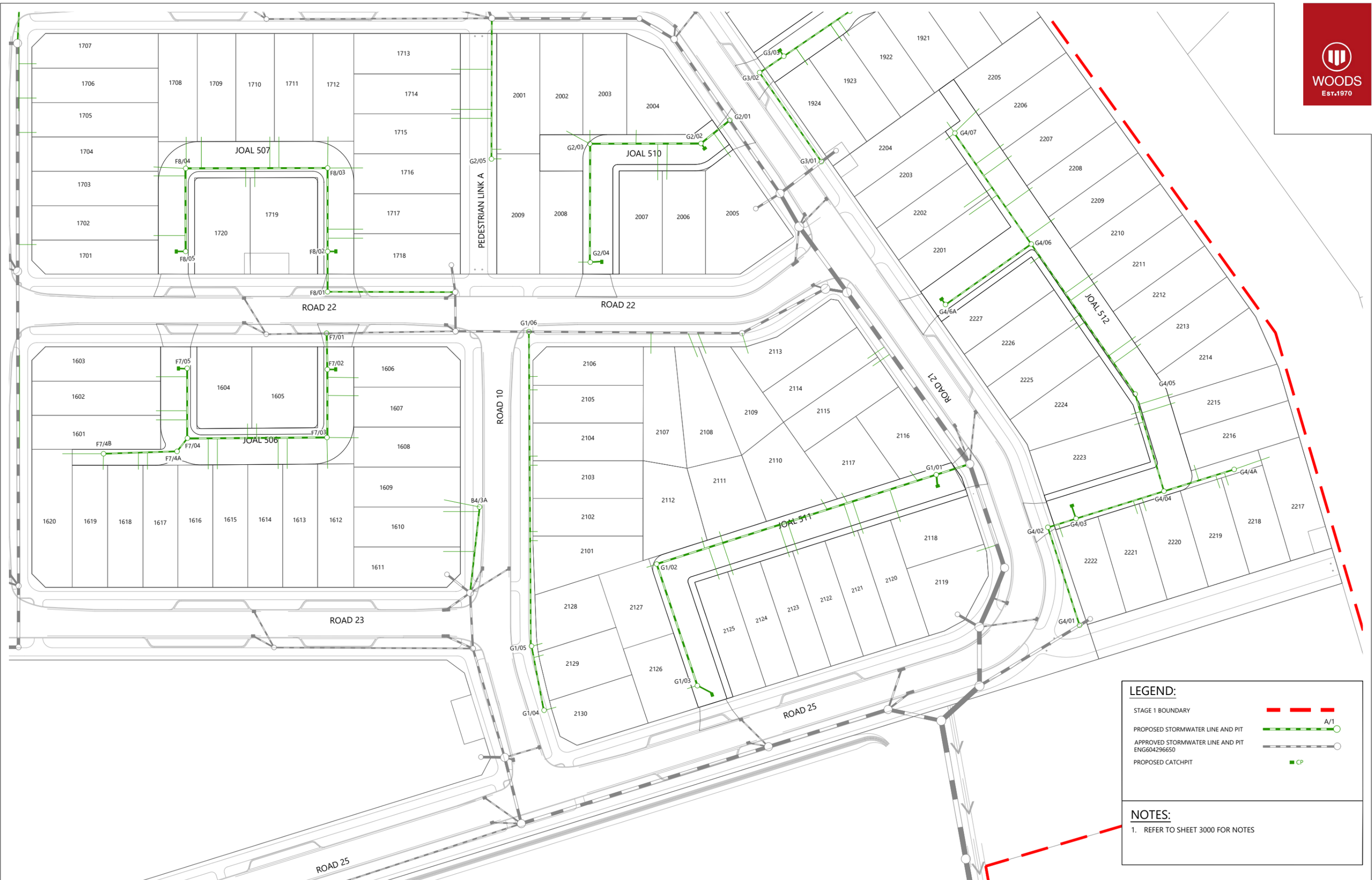
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DRURY CENTRE SUPERLOTS
STORMWATER LAYOUT PLAN
SHEET 3 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-3003	



LEGEND:

- STAGE 1 BOUNDARY:
- PROPOSED STORMWATER LINE AND PIT: A/1
- APPROVED STORMWATER LINE AND PIT: ENG604296650
- PROPOSED CATCHPIT: CP

NOTES:

- REFER TO SHEET 3000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 FOR S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



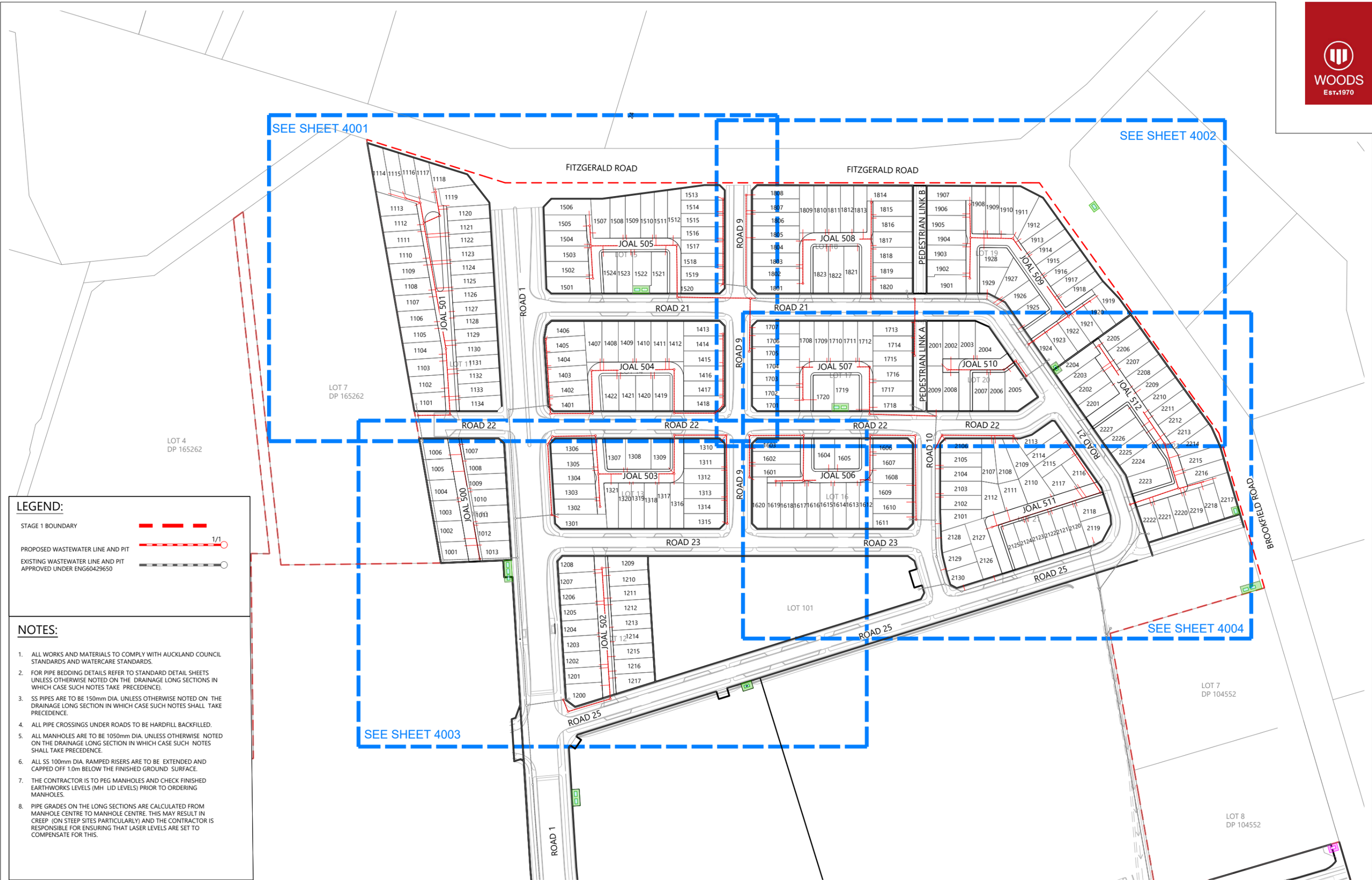
BUILDING B, LEVEL 1
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DRURY CENTRE SUPERLOTS
STORMWATER LAYOUT PLAN
SHEET 4 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-3004	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED WASTEWATER LINE AND PIT

EXISTING WASTEWATER LINE AND PIT APPROVED UNDER ENG60429650

1/1

- NOTES:**
1. ALL WORKS AND MATERIALS TO COMPLY WITH AUCKLAND COUNCIL STANDARDS AND WATERCARE STANDARDS.
 2. FOR PIPE BEDDING DETAILS REFER TO STANDARD DETAIL SHEETS UNLESS OTHERWISE NOTED ON THE DRAINAGE LONG SECTIONS IN WHICH CASE SUCH NOTES TAKE PRECEDENCE.
 3. SS PIPES ARE TO BE 150mm DIA. UNLESS OTHERWISE NOTED ON THE DRAINAGE LONG SECTION IN WHICH CASE SUCH NOTES SHALL TAKE PRECEDENCE.
 4. ALL PIPE CROSSINGS UNDER ROADS TO BE HARDFILL BACKFILLED.
 5. ALL MANHOLES ARE TO BE 1050mm DIA. UNLESS OTHERWISE NOTED ON THE DRAINAGE LONG SECTION IN WHICH CASE SUCH NOTES SHALL TAKE PRECEDENCE.
 6. ALL SS 100mm DIA. RAMPED RISERS ARE TO BE EXTENDED AND CAPPED OFF 1.0m BELOW THE FINISHED GROUND SURFACE.
 7. THE CONTRACTOR IS TO PEG MANHOLES AND CHECK FINISHED EARTHWORKS LEVELS (MH LID LEVELS) PRIOR TO ORDERING MANHOLES.
 8. PIPE GRADES ON THE LONG SECTIONS ARE CALCULATED FROM MANHOLE CENTRE TO MANHOLE CENTRE. THIS MAY RESULT IN CREEP (ON STEEP SITES PARTICULARLY) AND THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT LASER LEVELS ARE SET TO COMPENSATE FOR THIS.

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD

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DRURY CENTRE SUPERLOTS
 OVERALL WASTEWATER LAYOUT PLAN

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-4000	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED WASTEWATER LINE AND PIT

EXISTING WASTEWATER LINE AND PIT APPROVED UNDER ENG60429650

NOTES:

1. REFER TO SHEET 4000 FOR NOTES

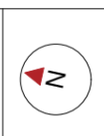
REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



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DRURY CENTRE SUPERLOTS
WASTEWATER LAYOUT PLAN
SHEET 1 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-4001	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED WASTEWATER LINE AND PIT

EXISTING WASTEWATER LINE AND PIT APPROVED UNDER ENG60429650

1/1

NOTES:

1. REFER TO SHEET 4000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



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DRURY CENTRE SUPERLOTS
WASTEWATER LAYOUT PLAN
SHEET 2 OF 4

STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-4002	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED WASTEWATER LINE AND PIT

EXISTING WASTEWATER LINE AND PIT APPROVED UNDER ENG60429650

NOTES:

1. REFER TO SHEET 4000 FOR NOTES

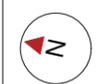
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1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



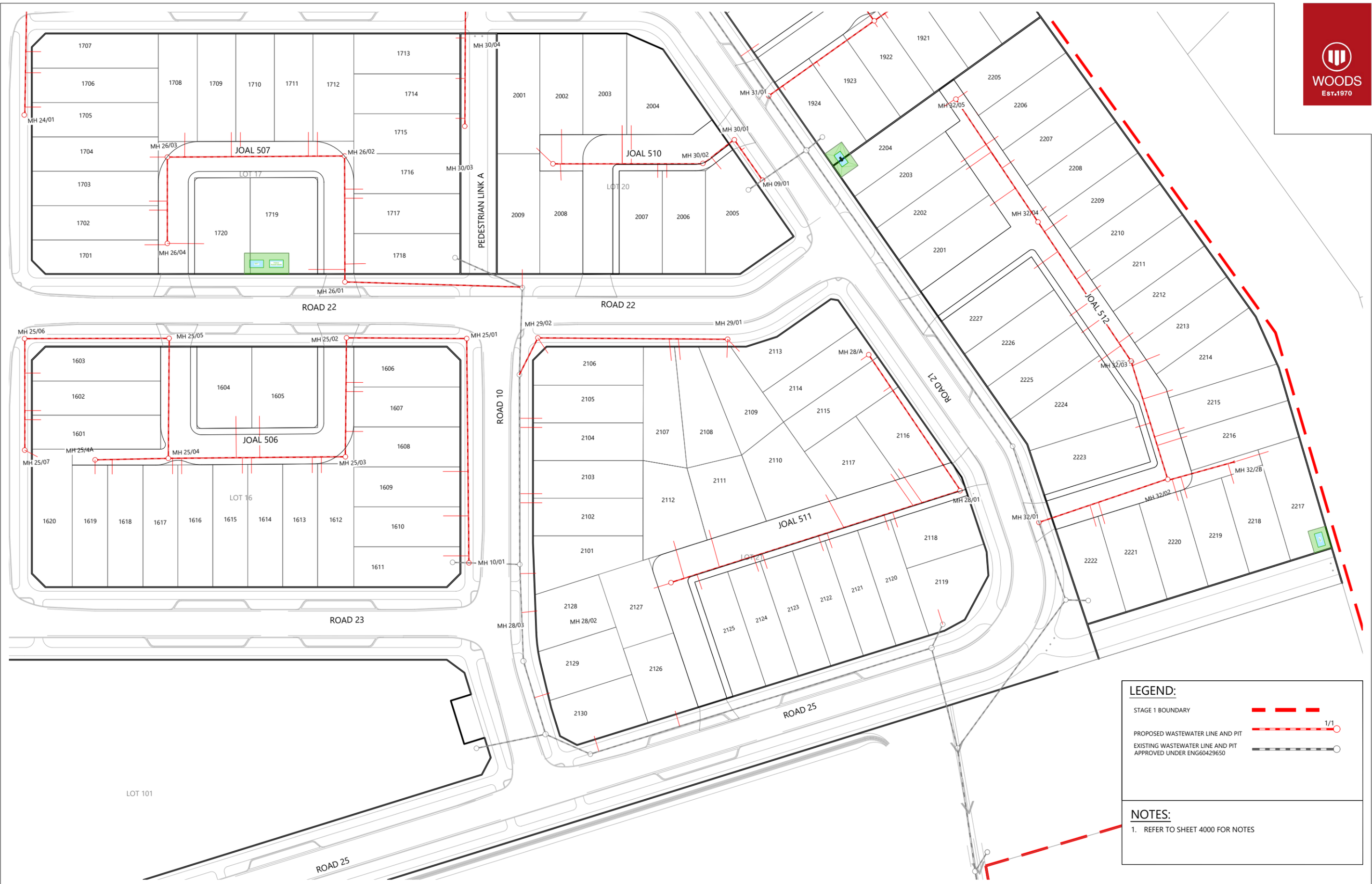
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DRURY CENTRE SUPERLOTS
WASTEWATER LAYOUT PLAN
SHEET 3 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-4003	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED WASTEWATER LINE AND PIT

EXISTING WASTEWATER LINE AND PIT APPROVED UNDER ENG60429650

NOTES:

1. REFER TO SHEET 4000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD

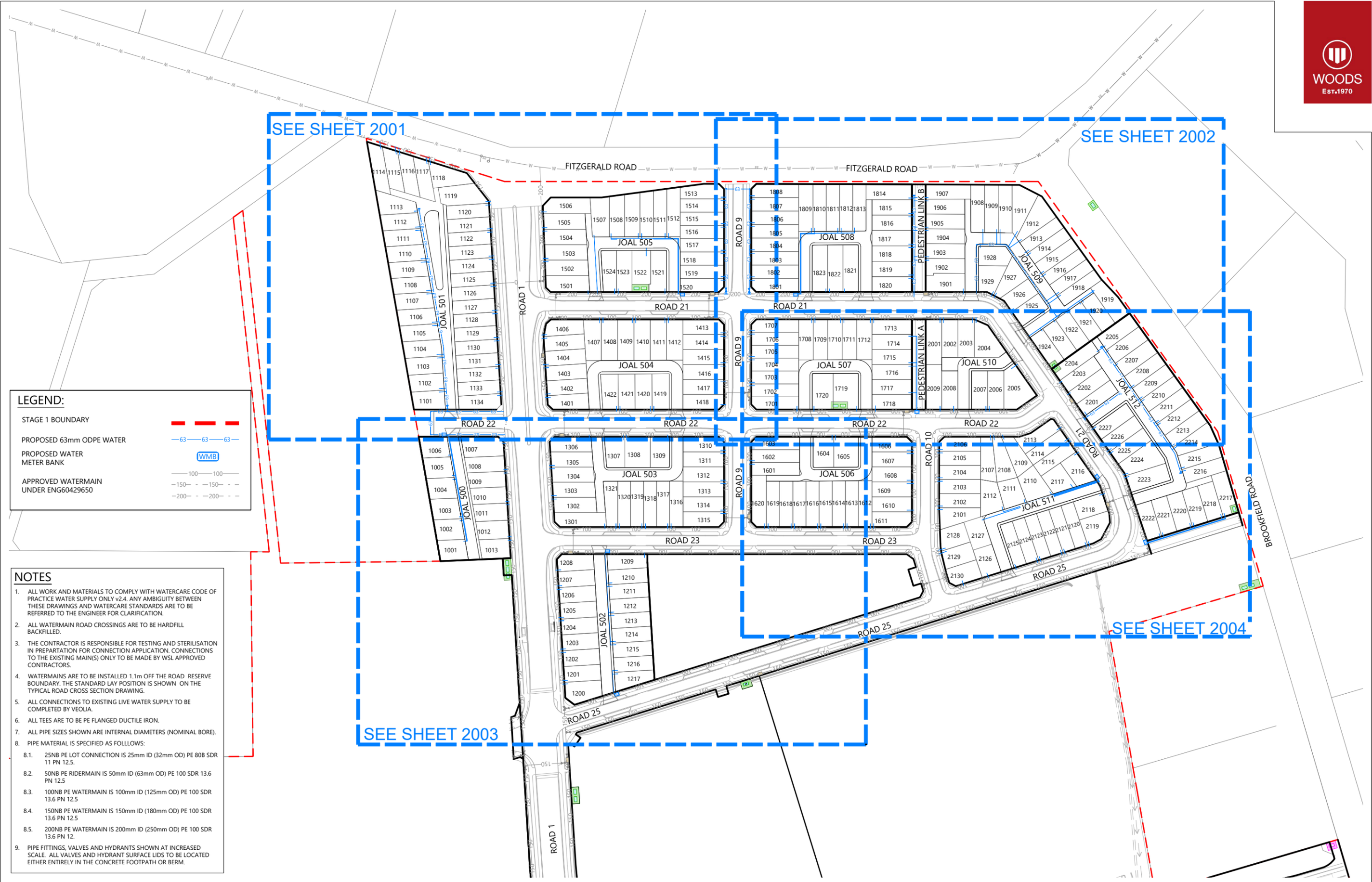


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DRURY CENTRE SUPERLOTS
WASTEWATER LAYOUT PLAN
SHEET 4 OF 4

STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-4004	



LEGEND:

STAGE 1 BOUNDARY - - - - -

PROPOSED 63mm OD PE WATER -63-63-63-

PROPOSED WATER METER BANK WMB

APPROVED WATERMAIN UNDER ENG60429650 -100-100-
-150-150-
-200-200-

- NOTES**
- ALL WORK AND MATERIALS TO COMPLY WITH WATERCARE CODE OF PRACTICE WATER SUPPLY ONLY v2.4. ANY AMBIGUITY BETWEEN THESE DRAWINGS AND WATERCARE STANDARDS ARE TO BE REFERRED TO THE ENGINEER FOR CLARIFICATION.
 - ALL WATERMAIN ROAD CROSSINGS ARE TO BE HARDFILL BACKFILLED.
 - THE CONTRACTOR IS RESPONSIBLE FOR TESTING AND STERILISATION IN PREPARATION FOR CONNECTION APPLICATION. CONNECTIONS TO THE EXISTING MAIN(S) ONLY TO BE MADE BY WSL APPROVED CONTRACTORS.
 - WATERMAINS ARE TO BE INSTALLED 1.1m OFF THE ROAD RESERVE BOUNDARY. THE STANDARD LAY POSITION IS SHOWN ON THE TYPICAL ROAD CROSS SECTION DRAWING.
 - ALL CONNECTIONS TO EXISTING LIVE WATER SUPPLY TO BE COMPLETED BY VEOLIA.
 - ALL TEES ARE TO BE PE FLANGED DUCTILE IRON.
 - ALL PIPE SIZES SHOWN ARE INTERNAL DIAMETERS (NOMINAL BORE).
 - PIPE MATERIAL IS SPECIFIED AS FOLLOWS:
 - 25NB PE LOT CONNECTION IS 25mm ID (32mm OD) PE 80B SDR 11 PN 12.5.
 - 50NB PE RIDERMAIN IS 50mm ID (63mm OD) PE 100 SDR 13.6 PN 12.5.
 - 100NB PE WATERMAIN IS 100mm ID (125mm OD) PE 100 SDR 13.6 PN 12.5.
 - 150NB PE WATERMAIN IS 150mm ID (180mm OD) PE 100 SDR 13.6 PN 12.5.
 - 200NB PE WATERMAIN IS 200mm ID (250mm OD) PE 100 SDR 13.6 PN 12.
 - PIPE FITTINGS, VALVES AND HYDRANTS SHOWN AT INCREASED SCALE. ALL VALVES AND HYDRANT SURFACE LIDS TO BE LOCATED EITHER ENTIRELY IN THE CONCRETE FOOTPATH OR BERM.

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD

QR CODE

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

WOODS.CO.NZ



DRURY CENTRE SUPERLOTS

WATER RETICULATION LAYOUT PLAN

STATUS	FOR S67 RESPONSE	REV
SCALE	1:1000 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-6000	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED 63mm ODPE WATER

PROPOSED WATER METER BANK

APPROVED WATERMAIN UNDER ENG60429650

NOTES:

1. REFER TO SHEET 6000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



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DRURY CENTRE SUPERLOTS
WATER RETICULATION LAYOUT PLAN
SHEET 1 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-6001	



LEGEND:

STAGE 1 BOUNDARY

PROPOSED 63mm ODPE WATER

PROPOSED WATER METER BANK

APPROVED WATERMAIN UNDER ENG60429650

NOTES:

1. REFER TO SHEET 6000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



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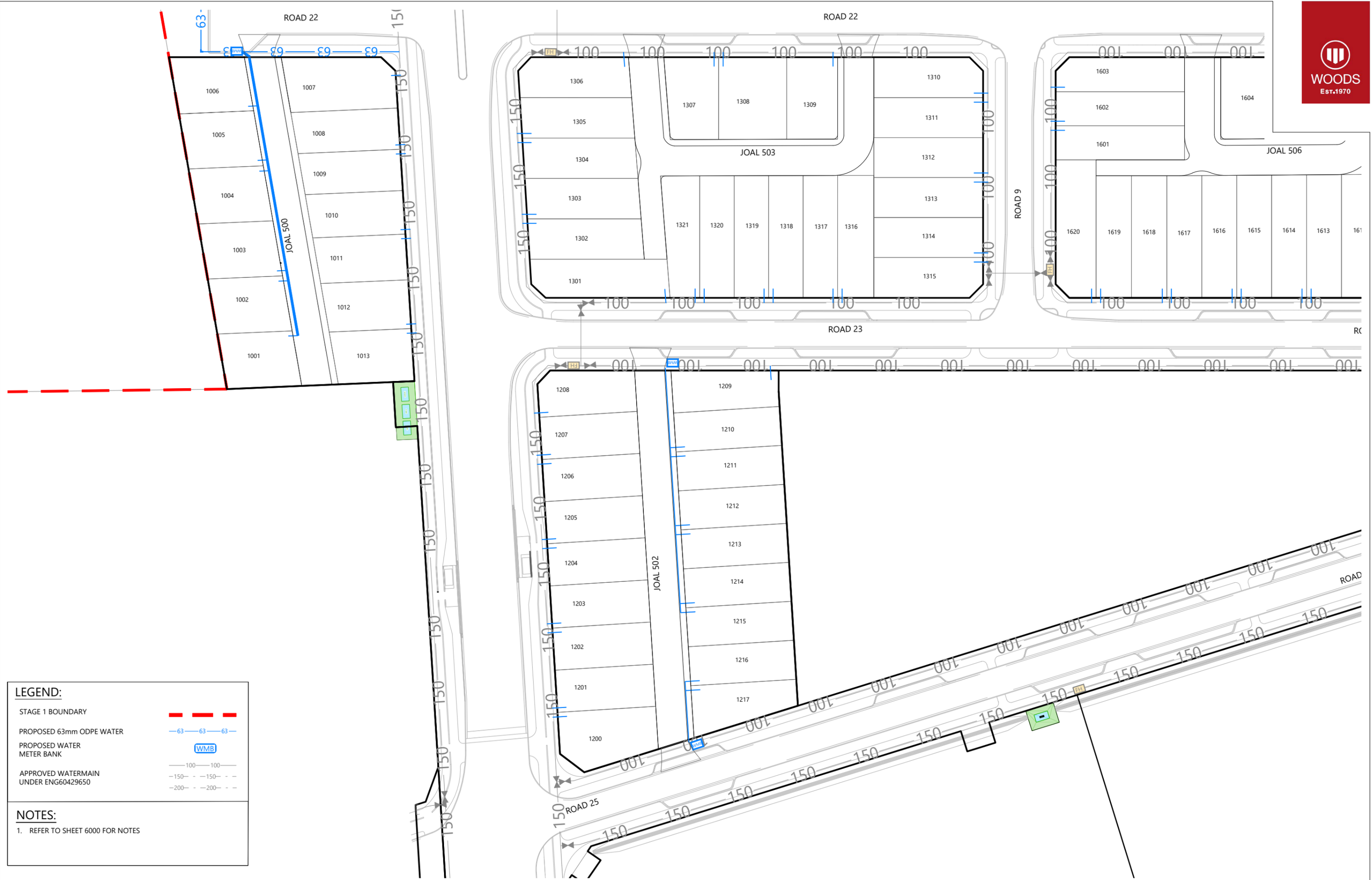


DRURY CENTRE SUPERLOTS
WATER RETICULATION LAYOUT PLAN
SHEET 2 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-6002	

Plot Date: 12:52:35 pm, 23 July 2025, SHANZIDM
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LEGEND:

STAGE 1 BOUNDARY

PROPOSED 63mm ODPE WATER

PROPOSED WATER METER BANK

APPROVED WATERMAIN UNDER ENG60429650

NOTES:

1. REFER TO SHEET 6000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
9 S67 RESPONSE	SM	23/07/2025	CHECKED	TH
			APPROVED	CD



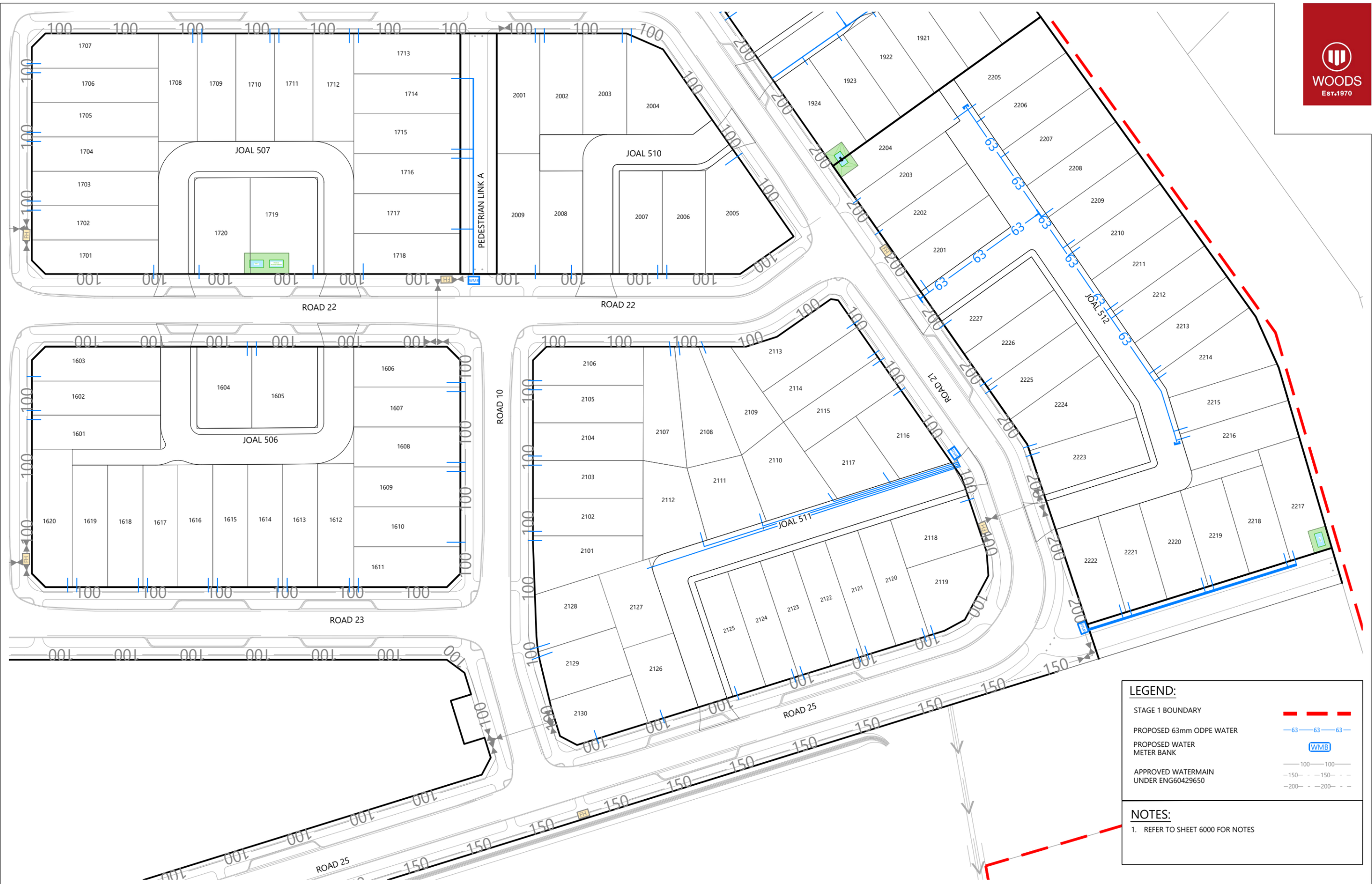
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DRURY CENTRE SUPERLOTS
WATER RETICULATION LAYOUT PLAN
SHEET 3 OF 4



STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-6003	



LEGEND:

- STAGE 1 BOUNDARY:
- PROPOSED 63mm ODPE WATER:
- PROPOSED WATER METER BANK:
- APPROVED WATERMAIN UNDER ENG60429650:

NOTES:

- REFER TO SHEET 6000 FOR NOTES

REVISION DETAILS	INT	DATE	SURVEYED	BJ
1 FOR RESOURCE CONSENT	AR	14/02/2025	DESIGNED	AR
2 S67 RESPONSE	RO	14/07/2025	DRAWN	AR
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DRURY CENTRE SUPERLOTS
WATER RETICULATION LAYOUT PLAN
SHEET 4 OF 4

STATUS	FOR S67 RESPONSE	REV
SCALE	1:750 @ A3	9
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-646-01-6004	