

NOTES:

1. ALL WORKS AND MATERIALS ARE TO COMPLY WITH WATERCARE SERVICES LIMITED'S CODE OF PRACTICE FOR LAND DEVELOPMENTS AND SUBDIVISION.
2. ALL WORKS ON EXISTING WASTEWATER LINES TO BE CARRIED OUT BY AN APPROVED LICENSED CONTRACTOR AT THE DEVELOPER'S EXPENSE.
3. ALL LPS PIPE SHALL BE PE 100 SDR 11 PN 16.
4. ALL LPS PIPE SIZES ARE OD.
5. LPS LATERALS FROM LPS TANK TO MAIN SHALL BE 40mm OD.
6. LPS LOCATIONS ARE INDICATIVE ONLY.
7. ALL PIPE CROSSINGS UNDER CARRIAGEWAYS/TRAFFIC AREAS TO BE HARDFILL BACKFILLED 1.0 m BEYOND THE EXTENT OF THE CARRIAGEWAY.
8. ALL PIPE CROSSOVERS ARE TO BE HARDFILLED BACKFILLED 1.0 m EITHER SIDE OF THE CROSSOVER.
9. WHERE CROSSOVERS BETWEEN PIPELINES IS LESS THAN 150 mm, THE GAP IS TO BE POLYSTYRENE PACKED, IN ADDITION TO HARDFILLING CROSSOVERS.
10. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE AND ACCURATELY CONFIRM INVERT AND LID LEVELS OF EXISTING STORMWATER AND WASTEWATER MANHOLES PRIOR TO COMMENCING CONSTRUCTION. WHERE LEVELS DIFFER TO THOSE SHOWN THE CONTRACTOR SHALL ADVISE THE ENGINEER ACCORDINGLY.
11. THESE DRAWINGS DO NOT NECESSARILY SHOW ALL EXISTING SERVICES. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ACCURATELY LOCATE AND PROTECT ALL EXISTING SERVICES DURING THE CONSTRUCTION PERIOD.
12. STAGE 1 & STAGE 2 ARE MUTUALLY EXCLUSIVE AND DO NOT RELY ON ONE ANOTHER FOR SERVICING.

LEGEND:

- PROPOSED PRIVATE LPS MAINS (PRIVATE) —
- PROPOSED LPS ZONE END INDICATOR ●
- PROPOSED LPS ZONE NUMBER 125
- PROPOSED LPS MAIN PIPE DIAMETER Ø125
- STREAM —
- SETBACK - - - - -
- STAGE BOUNDARY - - - - -
- EXISTING GRAVITY NETWORK (PUBLIC) —
- PROPOSED GRAVITY NETWORK (PUBLIC) - - - - -
- PROPOSED IRRIGATION DRIP LINE AREAS —

OPTIONS 1A & 1B:
FUTURE STAGE 2
DEVELOPMENT
LINK CONNECTION
WITH STAGE 1
DEVELOPMENT

LPS FUTURE CONNECTION
TO THE GRAVITY NETWORK
WHEN APPROVAL IS GRANTED
BY WATERCARE TO
ACCEPT THE FLOW.

FUTURE PUBLIC
WASTEWATER
GRAVITY LINE

A VALVE WILL BE INSTALLED
TO FACILITATE THE
EXTENSION OF THE LPS
PIPELINE FOR CONNECTION
TO THE FUTURE GRAVITY
NETWORK WHEN APPROVAL
IS GRANTED BY WATERCARE
TO ACCEPT THE FLOW.

WATER TREATMENT PLANT

OPTIONS 1A & 1B :
LPS TO PRIVATE
WASTEWATER
TREATMENT PLANT FOR
STAGES 1 & 2
DEVELOPMENT

OPTIONS 1A & 1B:
EFFLUENT HOLDING TANK / FILL
POINT STATION FOR TRUCKING

IRRIGATION DRIP LINES
WITHIN THE PROPOSED
3,300m² REVEGETATION
PLANTING AREA

CLIENT:

PROJECT:

TITLE:

PURPOSE OF ISSUE:



VINEWAY LIMITED

DELMORE
STAGE 1
53A, 53B & 55 RUSSELL RD
OREWA

OPTIONS 1A & 1B
LOW PRESSURE SYSTEM
WASTEWATER TREATMENT PLANT
OVERALL PLAN

FOR RESOURCE CONSENT

SCALE:
1:6000m @ A3

DO NOT SCALE

DRAWING NO:
3725-5500

REV:

B

REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE
B	FOR CONSENT	RC	LV		17/12/25
A	FOR CONSENT	RC	LV	JK	12/12/25

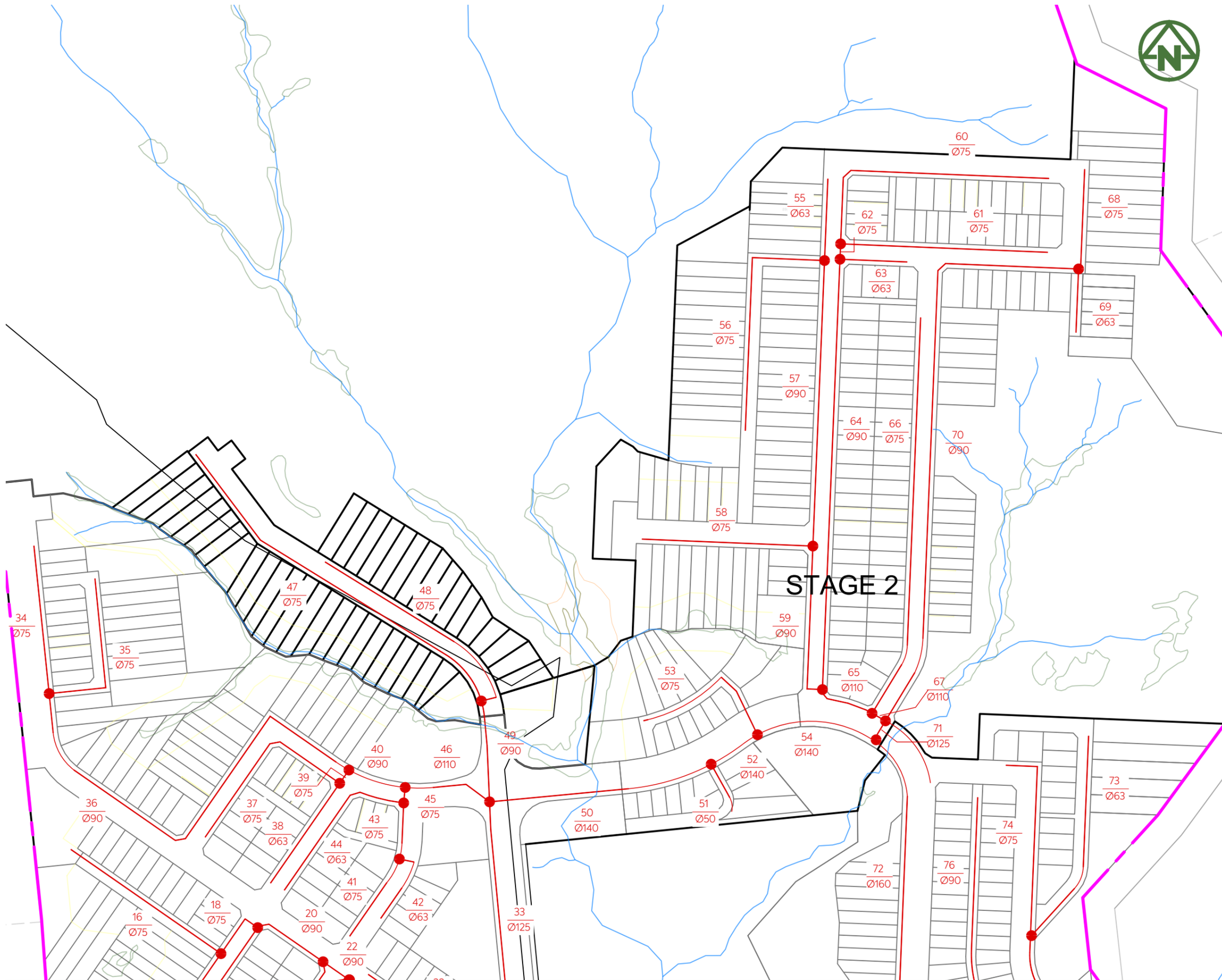


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- PROPOSED LPS ZONE NUMBER $\frac{125}{\text{Ø125}}$
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- STREAM
- SETBACK
- STAGE BOUNDARY
- EXISTING GRAVITY NETWORK (PUBLIC)
- PROPOSED GRAVITY NETWORK (PUBLIC)
- PROPOSED IRRIGATION DRIP LINE AREAS



CLIENT:

PROJECT:

TITLE:

PURPOSE OF ISSUE:



VINEWAY LIMITED

DELMORE
STAGE 1
53A, 53B & 55 RUSSELL RD
OREWA

OPTIONS 1A & 1B
LOW PRESSURE SYSTEM
WASTEWATER TREATMENT PLANT
SHEET 1

FOR RESOURCE CONSENT

SCALE: 1:2500m @ A3

DO NOT SCALE

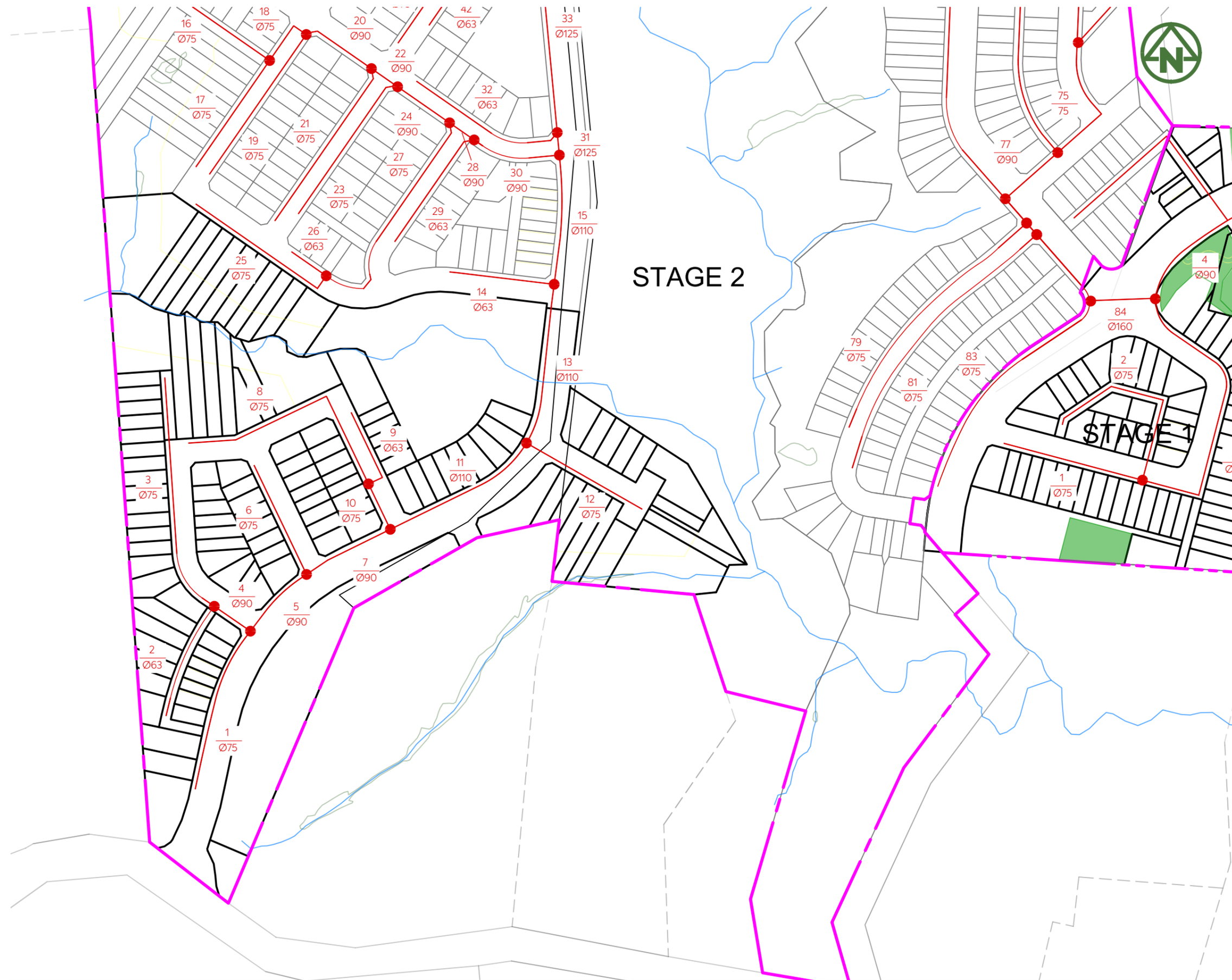
DRAWING NO:

3725-5501

REV:

B

REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE
B	FOR CONSENT	RC	LV		17/12/25
A	FOR CONSENT	RC	LV	JK	12/12/25



STAGE 2

STAGE 1

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9. WHERE CROSSOVERS BETWEEN PIPELINES IS LESS THAN 150 mm, THE GAP IS TO BE POLYSTYRENE PACKED, IN ADDITION TO HARDFILLING CROSSOVERS.
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LEGEND:

- PROPOSED PRIVATE LPS MAINS (PRIVATE) —
- PROPOSED LPS ZONE END INDICATOR ●
- PROPOSED LPS ZONE NUMBER 125
- PROPOSED LPS MAIN PIPE DIAMETER Ø125
- STREAM —
- SETBACK - - - - -
- STAGE BOUNDARY - - - - -
- EXISTING GRAVITY NETWORK (PUBLIC) —
- PROPOSED GRAVITY NETWORK (PUBLIC) - - - - -
- PROPOSED IRRIGATION DRIP LINE AREAS ■

CLIENT:

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VINEWAY LIMITED

DELMORE
STAGE 1
53A, 53B & 55 RUSSELL RD
OREWA

OPTIONS 1A & 1B
LOW PRESSURE SYSTEM
WASTEWATER TREATMENT PLANT
SHEET 2

FOR RESOURCE CONSENT

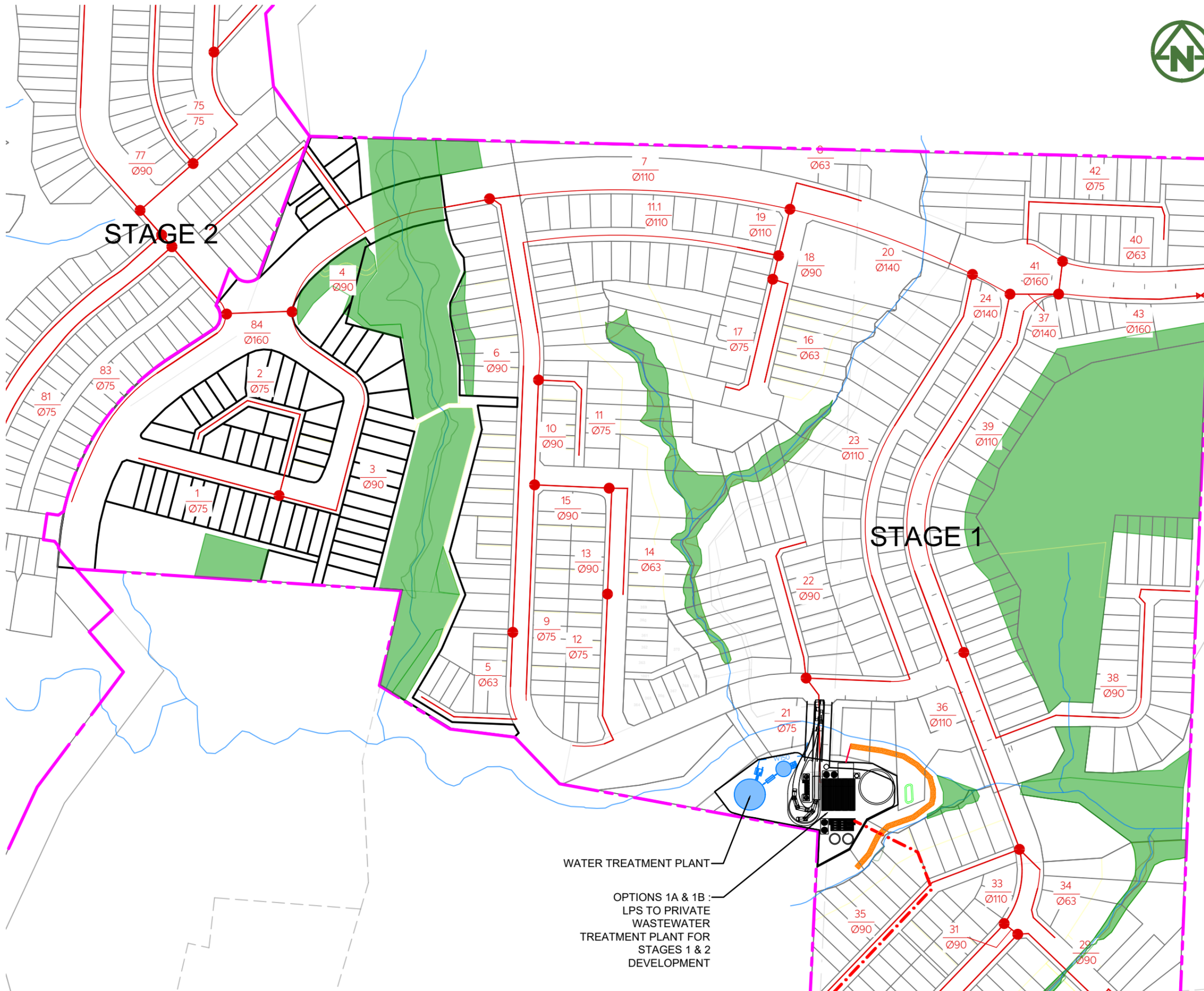
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DO NOT SCALE

DRAWING NO:
3725-5502

REV:
B

REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE
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WATER TREATMENT PLANT

OPTIONS 1A & 1B :
LPS TO PRIVATE
WASTEWATER
TREATMENT PLANT FOR
STAGES 1 & 2
DEVELOPMENT

CLIENT:

PROJECT:

TITLE:

PURPOSE OF ISSUE:



VINEWAY LIMITED

DELMORE
STAGE 1
53A, 53B & 55 RUSSELL RD
OREWA

OPTIONS 1A & 1B
LOW PRESSURE SYSTEM
WASTEWATER TREATMENT PLANT
SHEET 3

FOR RESOURCE CONSENT

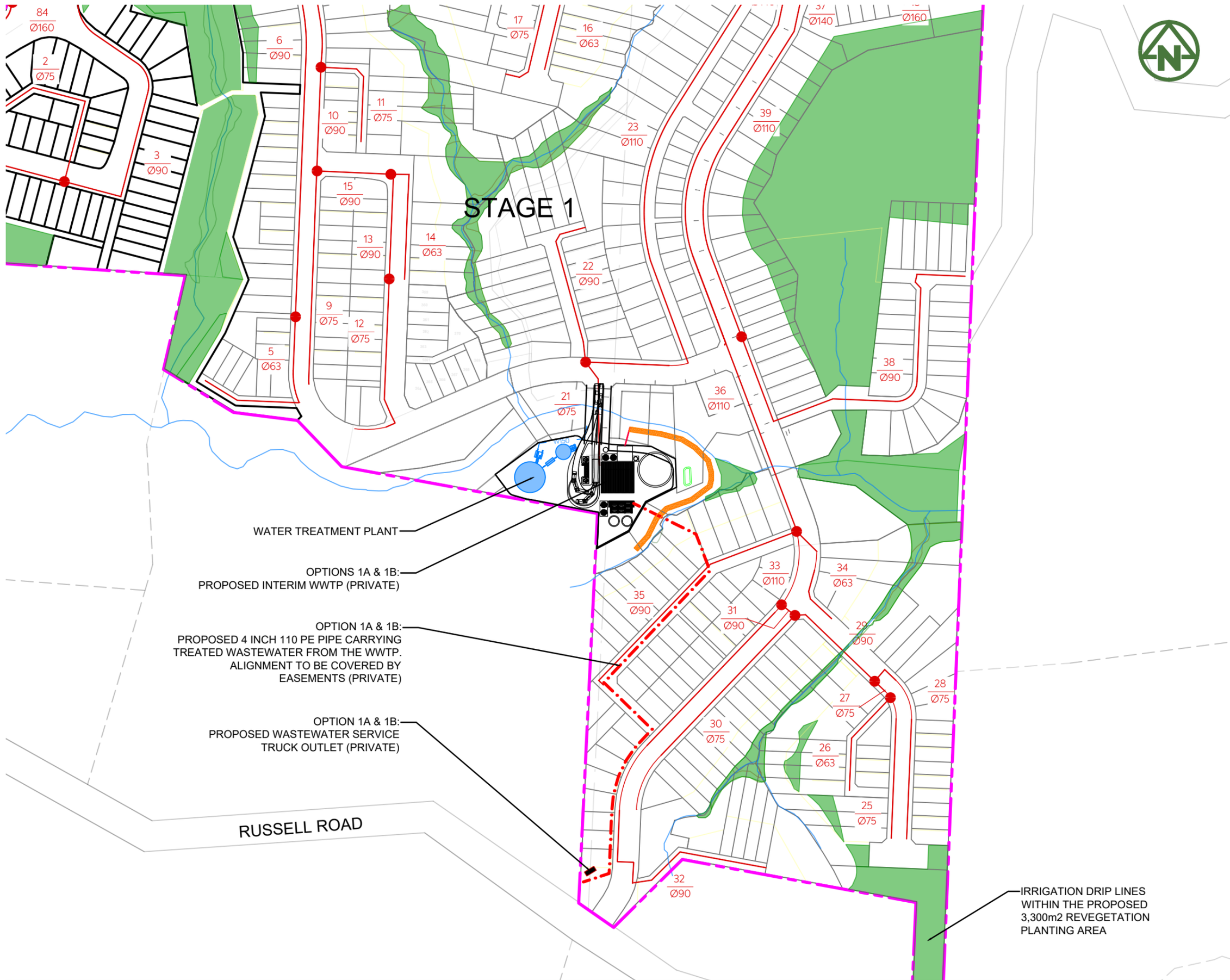
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DO NOT SCALE

DRAWING NO:
3725-5503

REV:
B

REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE
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A	FOR CONSENT	RC	LV	JK	12/12/25

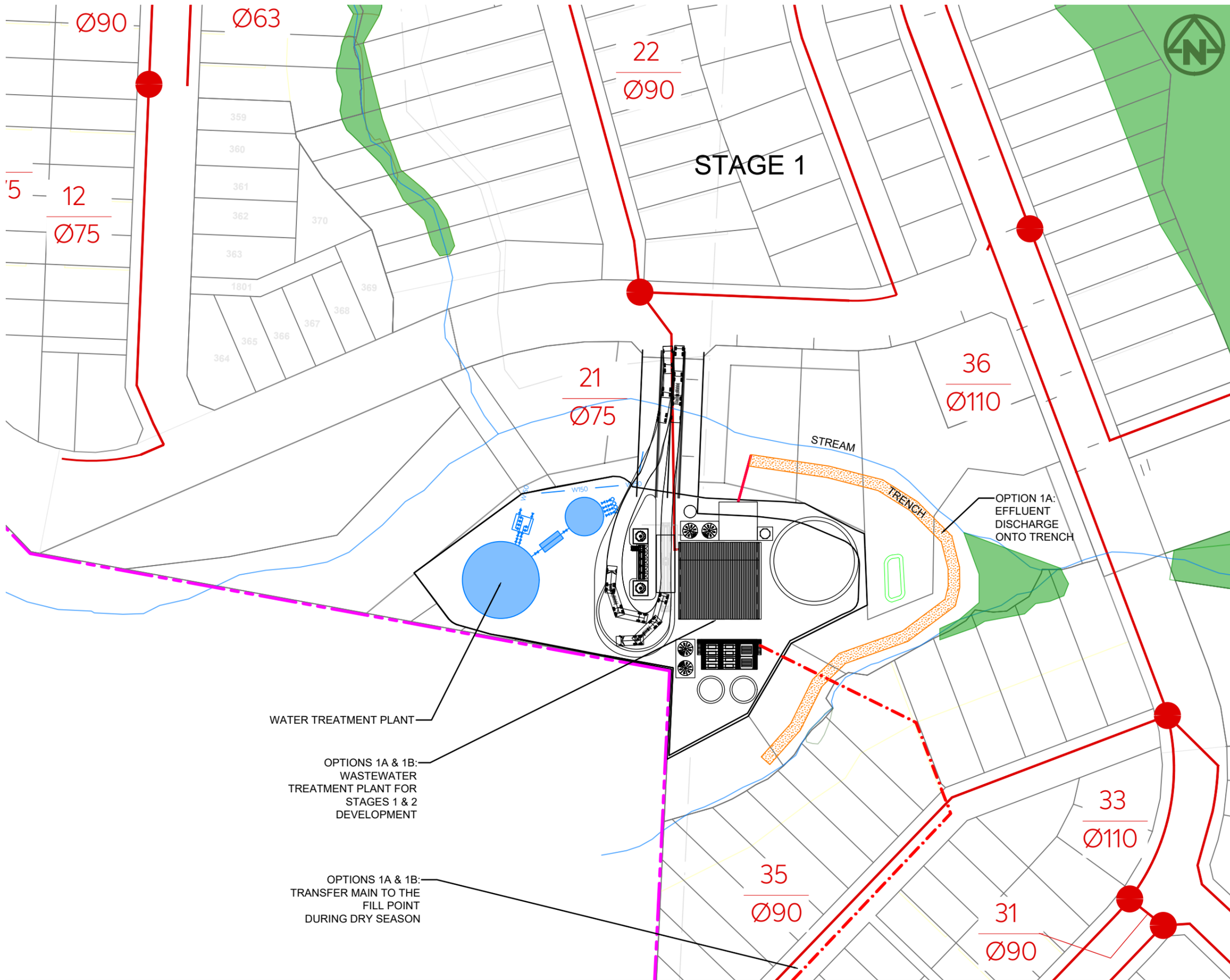


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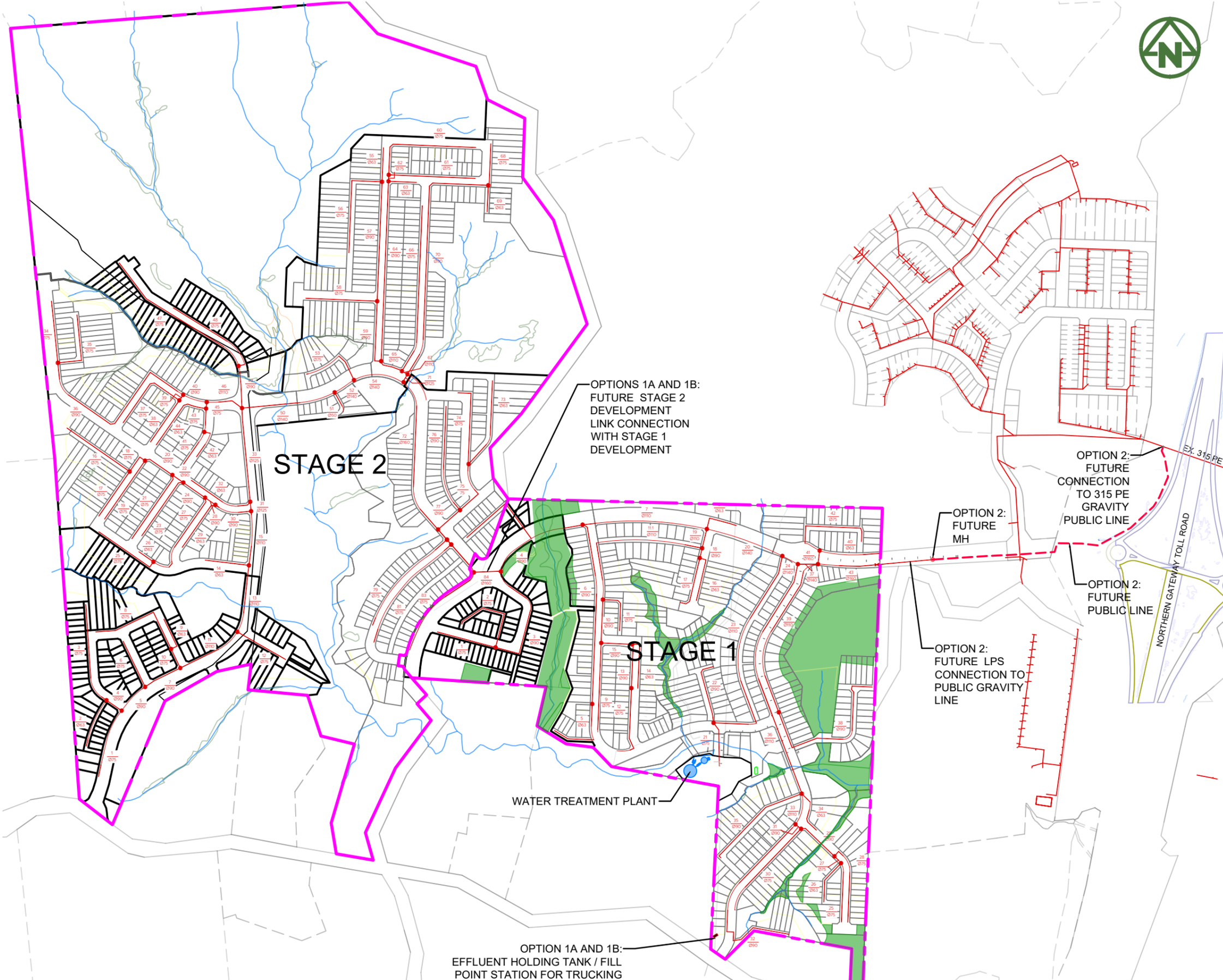
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- PROPOSED GRAVITY NETWORK (PUBLIC) - - - - -
- PROPOSED IRRIGATION DRIP LINE AREAS ■■■■■

<p>CLIENT: VINEWAY LIMITED</p> <p>PROJECT: DELMORE STAGE 1 53A, 53B & 55 RUSSELL RD OREWA</p>	<p>TITLE: OPTIONS 1A & 1B LOW PRESSURE SYSTEM WASTEWATER TREATMENT PLANT SHEET 5</p>	<p>PURPOSE OF ISSUE: FOR RESOURCE CONSENT</p> <p>SCALE: 1:1000m @ A3</p> <p>DO NOT SCALE</p> <p>DRAWING NO: 3725-5505</p> <p>REV: B</p>
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OPTIONS 1A AND 1B:
FUTURE STAGE 2
DEVELOPMENT
LINK CONNECTION
WITH STAGE 1
DEVELOPMENT

OPTION 2:
FUTURE
CONNECTION
TO 315 PE
GRAVITY
PUBLIC LINE

OPTION 2:
FUTURE
MH

OPTION 2:
FUTURE
PUBLIC LINE

OPTION 2:
FUTURE LPS
CONNECTION TO
PUBLIC GRAVITY
LINE

WATER TREATMENT PLANT

OPTION 1A AND 1B:
EFFLUENT HOLDING TANK / FILL
POINT STATION FOR TRUCKING

CLIENT:

PROJECT:

TITLE:

PURPOSE OF ISSUE:



VINEWAY LIMITED

DELMORE
STAGE 1
53A, 53B & 55 RUSSELL RD
OREWA

OPTION 2
LPS CONNECTION
TO PUBLIC LINE
SHEET 1

FOR RESOURCE CONSENT

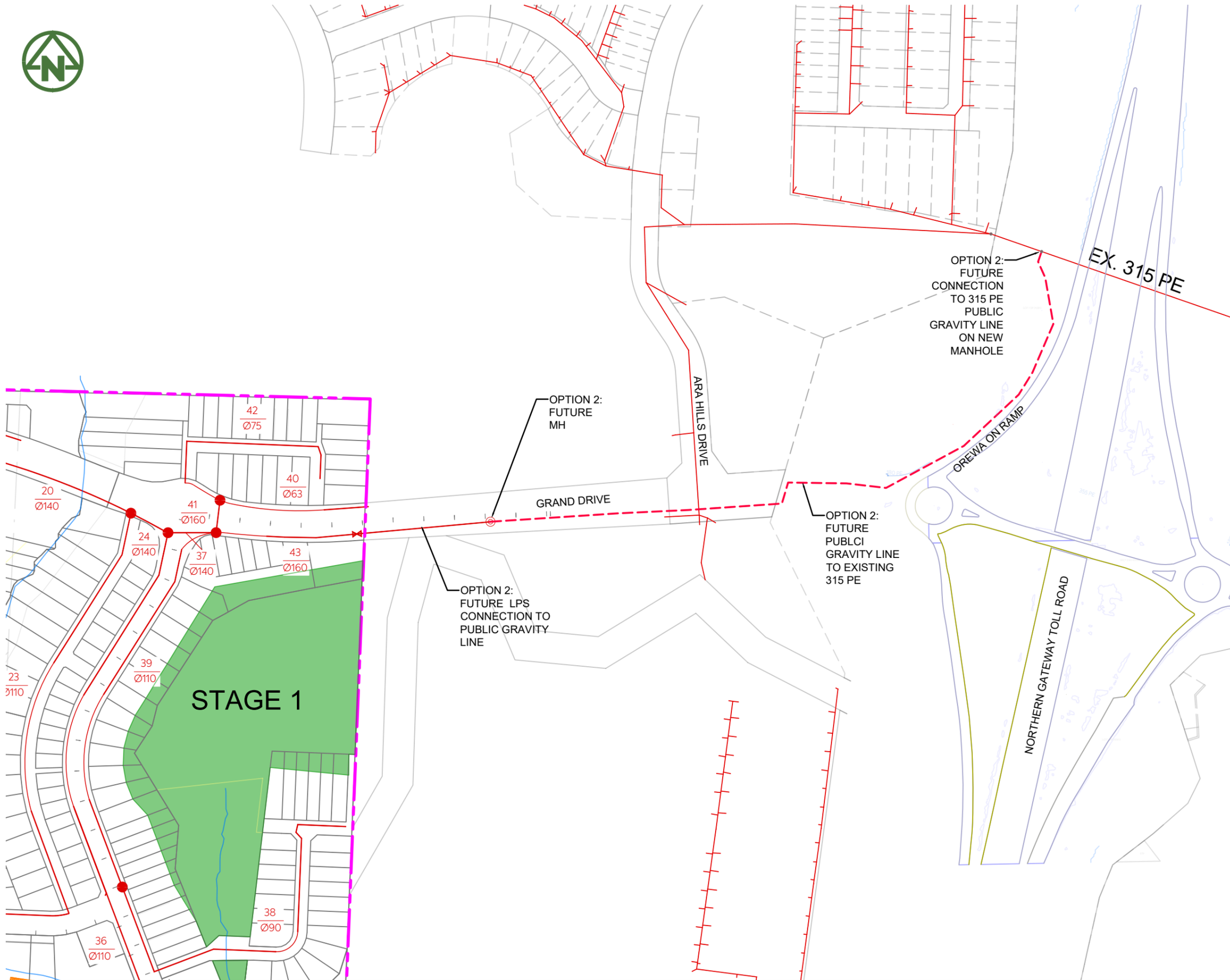
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DO NOT SCALE

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3725-5506

REV:
B

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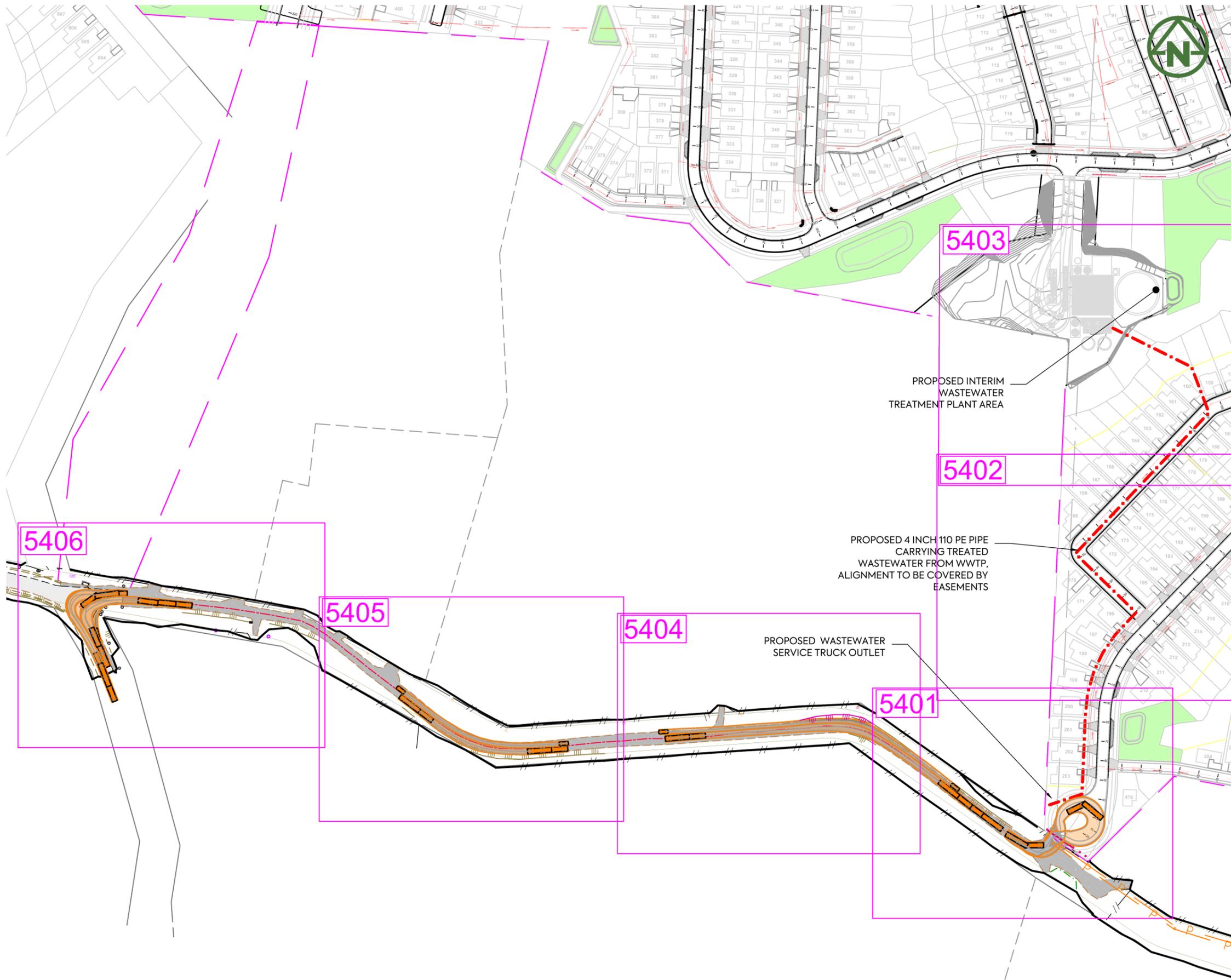
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- PROPOSED IRRIGATION DRIP LINE AREAS ■

CLIENT: VINEWAY LIMITED PROJECT: DELMORE STAGE 1 53A, 53B & 55 RUSSELL RD OREWA TITLE: OPTION 2 LPS CONNECTION TO PUBLIC LINE SHEET 2 PURPOSE OF ISSUE: FOR RESOURCE CONSENT SCALE: 1:2500m @ A3 DO NOT SCALE DRAWING NO: 3725-5507 REV: B



REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE
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3. ALL WASTEWATER LINES ARE TO BE 150 mm U-PVC PIPE UNLESS SHOWN OTHERWISE.
4. ALL MANHOLES ARE TO BE 1050 mm DIAMETER WITH HEAVY DUTY LIDS AND COVERS UNLESS SHOWN OTHERWISE.
5. BEDDING FOR WASTEWATER PIPES IS TO COMPLY WITH WATERCARE SERVICES LIMITED'S CODE OF PRACTICE FOR LAND DEVELOPMENT AND SUBDIVISION.
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9. ALL CONNECTIONS ARE TO BE 100 mm DIAMETER U-PVC UNLESS SHOWN OTHERWISE, AND DIMENSIONED FROM THE DOWNSTREAM MANHOLE. ALL LOT CONNECTIONS TO TERMINATE BELOW FINISHED GROUND LEVEL AND STAKED. CONNECTIONS ARE TO BE ASBUILT PRIOR TO TRENCH BACKFILLING.
10. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE AND ACCURATELY CONFIRM INVERT AND LID LEVELS OF EXISTING STORMWATER AND WASTEWATER MANHOLES PRIOR TO COMMENCING CONSTRUCTION. WHERE LEVELS DIFFER TO THOSE SHOWN THE CONTRACTOR SHALL ADVISE THE ENGINEER ACCORDINGLY.
11. THESE DRAWINGS DO NOT NECESSARILY SHOW ALL EXISTING SERVICES. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ACCURATELY LOCATE AND PROTECT ALL EXISTING SERVICES DURING THE CONSTRUCTION PERIOD.
12. ALL LATERAL CONNECTIONS TO 1050Ø MANHOLES SHALL NOT BE DROPPER TYPES, AND SHALL CONNECT TO MANHOLE AT LOWEST POSSIBLE LEVEL.

LEGEND:

SITE BOUNDARY	---
WORKS BOUNDARY	- - - - -
PROPOSED WASTEWATER	- - - - -
PROPOSED WASTEWATER MANHOLE	⊙
PROPOSED WASTEWATER BLANK CAP	⊖
PROPOSED WASTEWATER RAISING MAIN	- - - - -
PROPOSED AND EXISTING STORMWATER	- · - · - ·
PROPOSED LOT BOUNDARIES	---
PROPOSED PRIVATE WASTEWATER	⊙

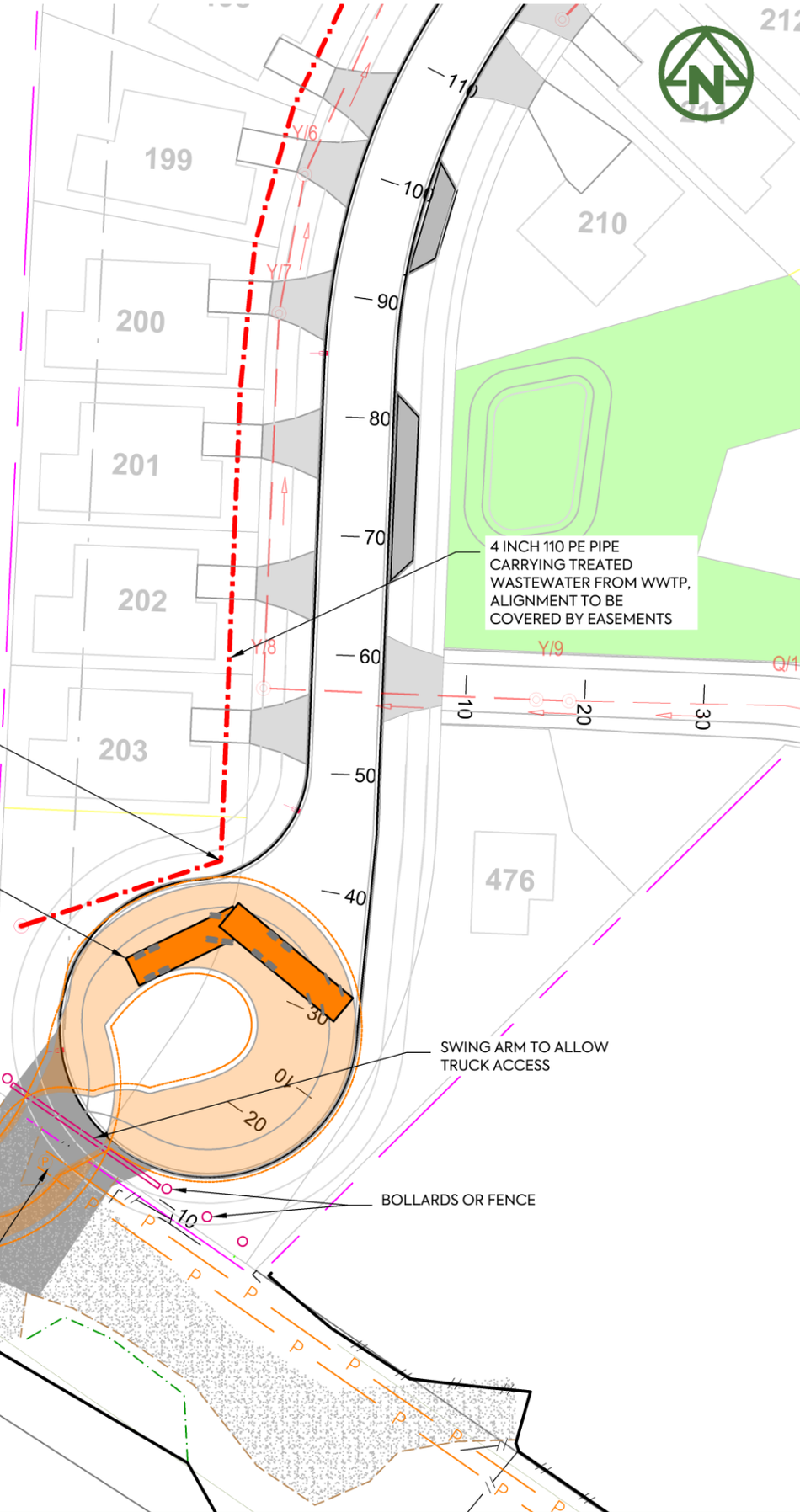
CLIENT: VINEWAY LIMITED PROJECT: DELMORE STAGE 1 TITLE: WASTEWATER TREATED DISPOSAL & TRUCK ACCESS OVERALL PLAN PURPOSE OF ISSUE: FOR RESOURCE CONSENT

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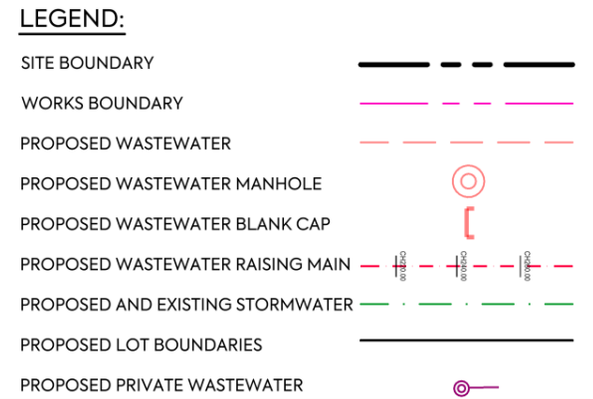
DRAWING NO: 3725-1-1-5400 REV: A



REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE
A	FOR CONSENT				



- NOTES:**
1. ALL WORKS AND MATERIALS ARE TO COMPLY WITH WATERCARE SERVICES LIMITED'S CODE OF PRACTICE FOR LAND DEVELOPMENTS AND SUBDIVISION.
 2. ALL WORKS ON EXISTING WASTEWATER LINES TO BE CARRIED OUT BY AN APPROVED LICENSED CONTRACTOR AT THE DEVELOPER'S EXPENSE.
 3. ALL WASTEWATER LINES ARE TO BE 150 mm U-PVC PIPE UNLESS SHOWN OTHERWISE.
 4. ALL MANHOLES ARE TO BE 1050 mm DIAMETER WITH HEAVY DUTY LIDS AND COVERS UNLESS SHOWN OTHERWISE.
 5. BEDDING FOR WASTEWATER PIPES IS TO COMPLY WITH WATERCARE SERVICES LIMITED'S CODE OF PRACTICE FOR LAND DEVELOPMENT AND SUBDIVISION.
 6. ALL PIPE CROSSINGS UNDER CARRIAGEWAYS/TRAFFIC AREAS TO BE HARDFILL BACKFILLED 1.0 m BEYOND THE EXTENT OF THE CARRIAGEWAY.
 7. ALL PIPE CROSSOVERS ARE TO BE HARDFILLED BACKFILLED 1.0 m EITHER SIDE OF THE CROSSOVER.
 8. WHERE CROSSOVERS BETWEEN PIPELINES IS LESS THAN 150 mm, THE GAP IS TO BE POLYSTYRENE PACKED, IN ADDITION TO HARDFILLING CROSSOVERS.
 9. ALL CONNECTIONS ARE TO BE 100 mm DIAMETER U-PVC UNLESS SHOWN OTHERWISE, AND DIMENSIONED FROM THE DOWNSTREAM MANHOLE. ALL LOT CONNECTIONS TO TERMINATE BELOW FINISHED GROUND LEVEL AND STAKED. CONNECTIONS ARE TO BE ASBUILT PRIOR TO TRENCH BACKFILLING.
 10. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE AND ACCURATELY CONFIRM INVERT AND LID LEVELS OF EXISTING STORMWATER AND WASTEWATER MANHOLES PRIOR TO COMMENCING CONSTRUCTION. WHERE LEVELS DIFFER TO THOSE SHOWN THE CONTRACTOR SHALL ADVISE THE ENGINEER ACCORDINGLY.
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 12. ALL LATERAL CONNECTIONS TO 1050Ø MANHOLES SHALL NOT BE DROPPER TYPES, AND SHALL CONNECT TO MANHOLE AT LOWEST POSSIBLE LEVEL.



DISCHARGE TREATED WASTEWATER TO TRUCK FROM WWTP

TURNING PATH OF DISPOSAL TRUCK

EDGE OF EXISTING METAL ROAD

PROPOSED NEW PAVEMENT TO AUCKLAND TRANSPORT COMMERCIAL CROSSING STANDARDS

EXISTING POWER POLE TO BE RELOCATED

4 INCH 110 PE PIPE CARRYING TREATED WASTEWATER FROM WWTP, ALIGNMENT TO BE COVERED BY EASEMENTS

SWING ARM TO ALLOW TRUCK ACCESS

BOLLARDS OR FENCE

CLIENT: PROJECT: TITLE: PURPOSE OF ISSUE:



VINEWAY LIMITED

DELMORE
STAGE 1
53A, 53B & 55 RUSSELL RD
OREWA

WASTEWATER TREATED
DISPOSAL & TRUCK ACCESS
SHEET 1

FOR RESOURCE CONSENT

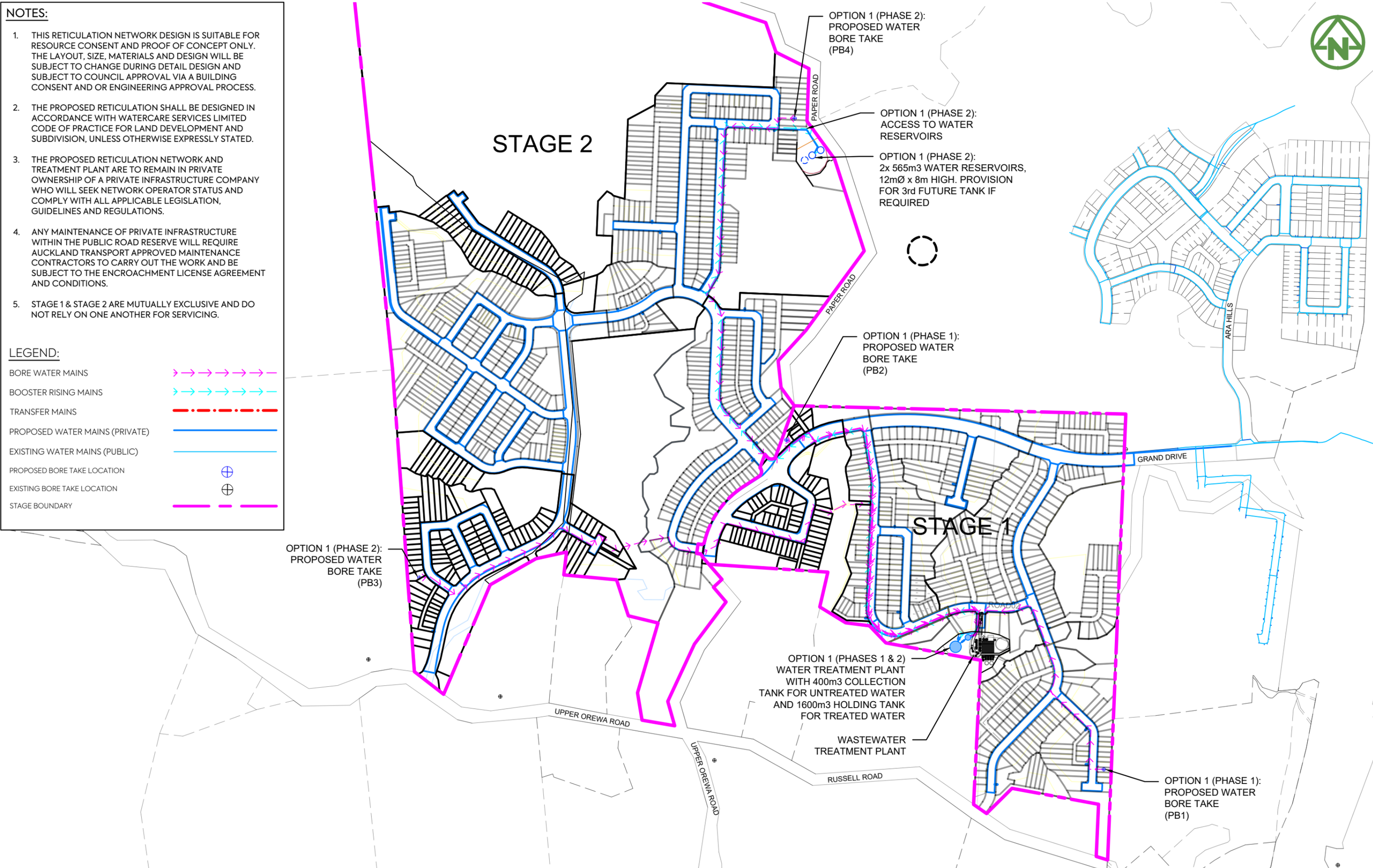
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DRAWING NO: 3725-1-1-5401
REV: A

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5. STAGE 1 & STAGE 2 ARE MUTUALLY EXCLUSIVE AND DO NOT RELY ON ONE ANOTHER FOR SERVICING.

LEGEND:

BORE WATER MAINS	
BOOSTER RISING MAINS	
TRANSFER MAINS	
PROPOSED WATER MAINS (PRIVATE)	
EXISTING WATER MAINS (PUBLIC)	
PROPOSED BORE TAKE LOCATION	
EXISTING BORE TAKE LOCATION	
STAGE BOUNDARY	



	<p>CLIENT: VINEWAY LIMITED</p>	<p>PROJECT: DELMORE STAGES 1 & 2 53A, 53B & 55 RUSSELL RD OREWA</p>	<p>TITLE: OPTION 1 (PHASES 1 & 2) WATER BORE NETWORK PLAN OVERALL</p>	<p>PURPOSE OF ISSUE: FOR RESOURCE CONSENT</p>																
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REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE															
B	FOR CONSENT	RC	LV		17/12/25															
A	FIRST ISSUE	RC	LV	JK	12/12/25															

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5. STAGE 1 & STAGE 2 ARE MUTUALLY EXCLUSIVE AND DO NOT RELY ON ONE ANOTHER FOR SERVICING.

LEGEND:

BORE WATER MAINS	
BOOSTER RISING MAINS	
TRANSFER MAINS	
PROPOSED WATER MAINS (PRIVATE)	
EXISTING WATER MAINS (PUBLIC)	
PROPOSED BORE TAKE LOCATION	
EXISTING BORE TAKE LOCATION	
STAGE BOUNDARY	

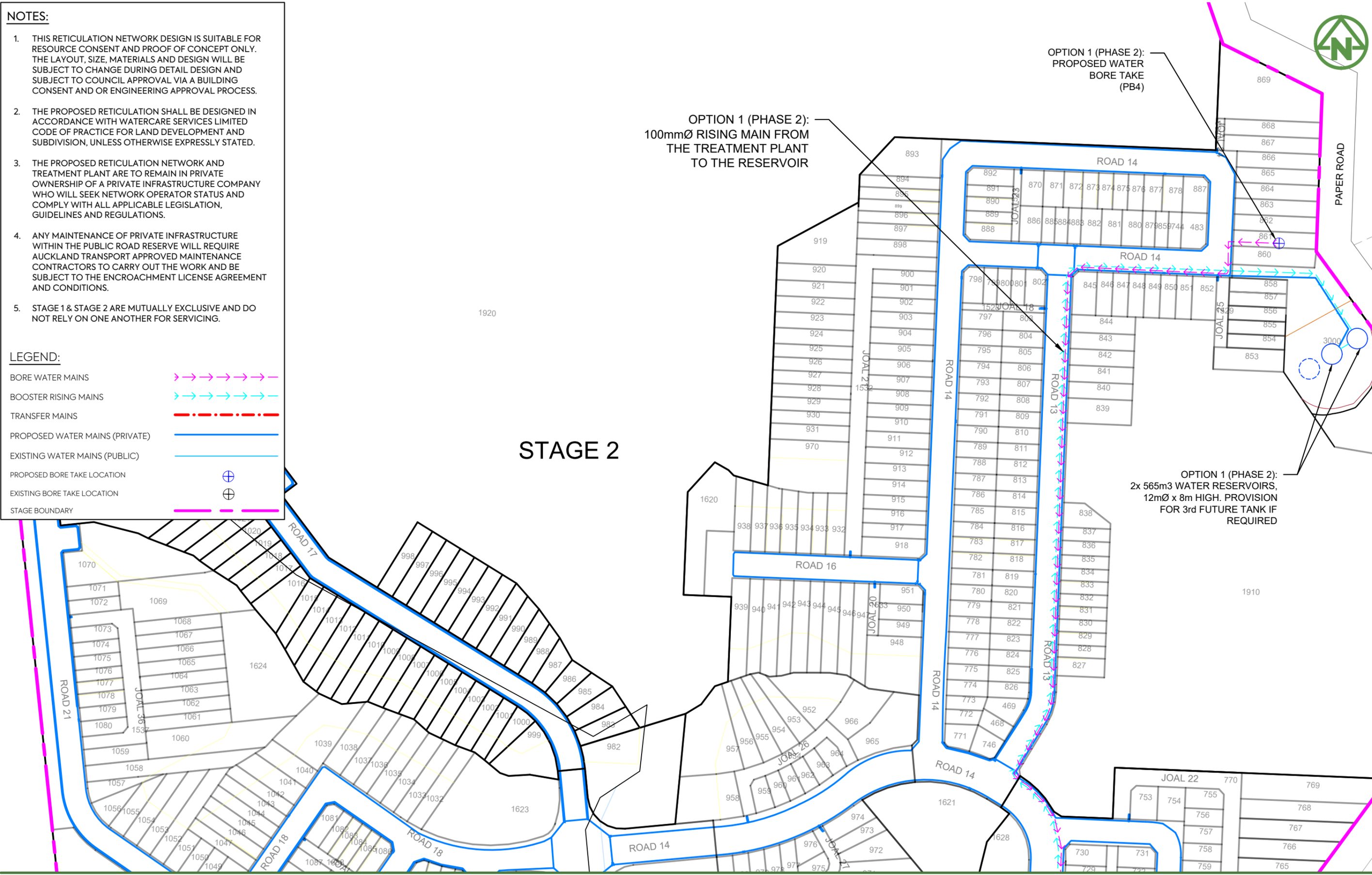


OPTION 1 (PHASE 2):
PROPOSED WATER
BORE TAKE
(PB4)

OPTION 1 (PHASE 2):
100mmØ RISING MAIN FROM
THE TREATMENT PLANT
TO THE RESERVOIR

OPTION 1 (PHASE 2):
2x 565m³ WATER RESERVOIRS,
12mØ x 8m HIGH. PROVISION
FOR 3rd FUTURE TANK IF
REQUIRED

STAGE 2



CLIENT: PROJECT: TITLE: PURPOSE OF ISSUE:



VINEWAY LIMITED

DELMORE
STAGES 1 & 2
53A, 53B & 55 RUSSELL RD
OREWA

OPTION 1 (PHASES 1 & 2)
WATER BORE NETWORK
PLAN
SHEET 1

FOR RESOURCE CONSENT

SCALE:
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DO NOT SCALE
DRAWING NO. 3725-6501
REV. B

B	FOR CONSENT	RC	LV	17/12/25				
A	FIRST ISSUE	RC	LV	JK 12/12/25				
REV	DESCRIPTION	DRN	BY	CHK	BY	APP	BY	DATE

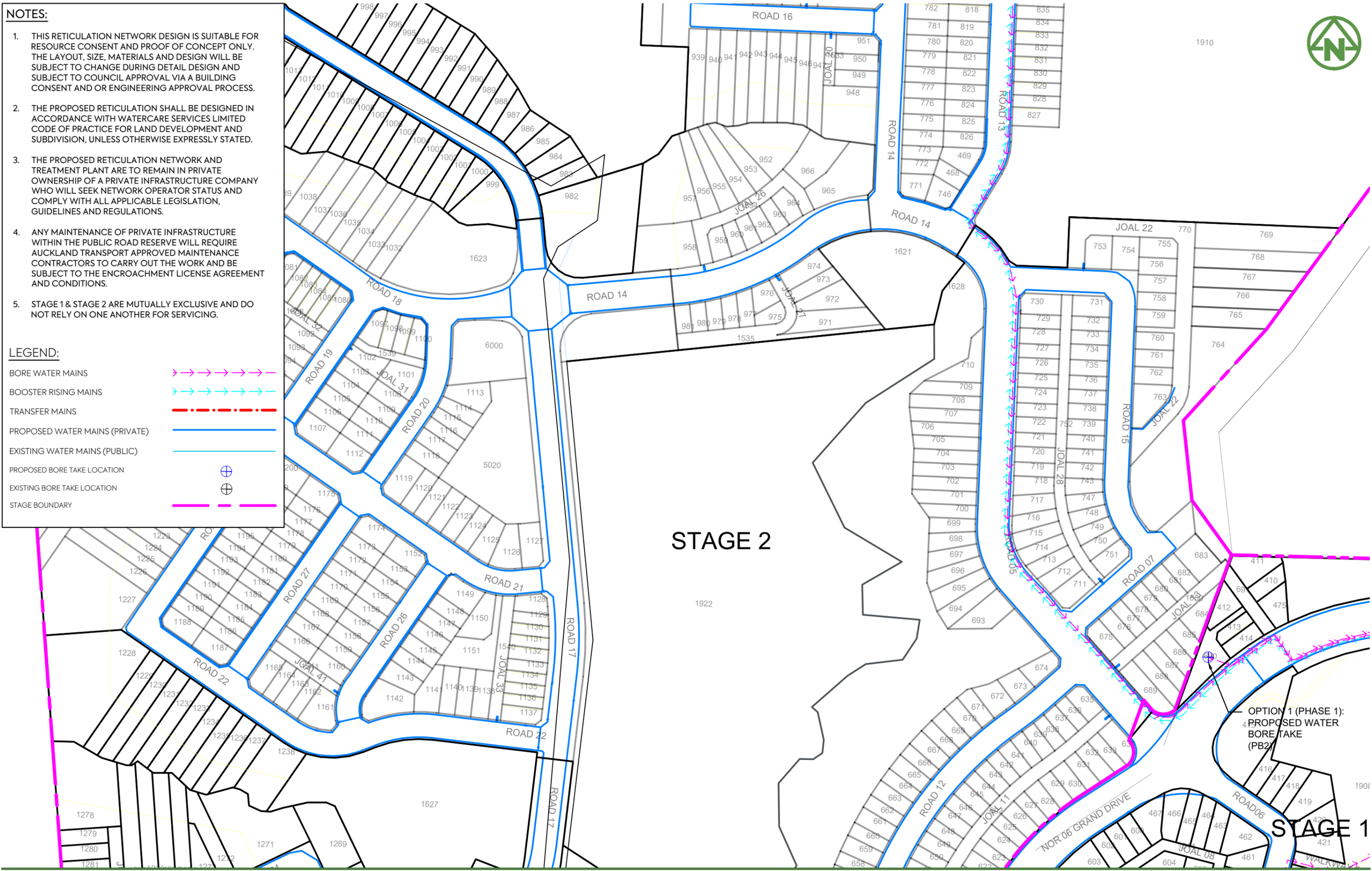


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5. STAGE 1 & STAGE 2 ARE MUTUALLY EXCLUSIVE AND DO NOT RELY ON ONE ANOTHER FOR SERVICING.

LEGEND:

- BORE WATER MAINS
- BOOSTER RISING MAINS
- TRANSFER MAINS
- PROPOSED WATER MAINS (PRIVATE)
- EXISTING WATER MAINS (PUBLIC)
- PROPOSED BORE TAKE LOCATION
- EXISTING BORE TAKE LOCATION
- STAGE BOUNDARY



STAGE 2

STAGE 1

OPTION 1 (PHASE 1):
PROPOSED WATER BORE TAKE (PB2)

<p>CLIENT: VINEWAY LIMITED</p> <p>PROJECT: DELMORE STAGES 1 & 2 53A, 53B & 55 RUSSELL RD OREWA</p>	<p>TITLE: OPTION 1 (PHASES 1 & 2) WATER BORE NETWORK PLAN SHEET 2</p>	<p>PURPOSE OF ISSUE: FOR RESOURCE CONSENT</p> <p>SCALE: 1 : 2000 DO NOT SCALE</p> <p>DRAWING NO: 3725-6502</p>	<p>REV: B</p>
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REV	DESCRIPTION	DRN	CHK	BY	APP	BY	DATE
B	FOR CONSENT	RC	LV				17/12/25
A	FIRST ISSUE	RC	LV	JK			12/12/25





STAGE 2

OPTION 1 (PHASE 2):
BORE MAINS
WITH PIPE BRIDGE
AT DETAILED DESIGN
STAGE

OPTION 1 (PHASE 1):
PROPOSED WATER
BORE TAKE
(PB2)

OPTION 1 (PHASE 2):
PROPOSED WATER
BORE TAKE
(PB3)

NOTES:

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5. STAGE 1 & STAGE 2 ARE MUTUALLY EXCLUSIVE AND DO NOT RELY ON ONE ANOTHER FOR SERVICING.

LEGEND:

- BORE WATER MAINS
- BOOSTER RISING MAINS
- TRANSFER MAINS
- PROPOSED WATER MAINS (PRIVATE)
- EXISTING WATER MAINS (PUBLIC)
- PROPOSED BORE TAKE LOCATION
- EXISTING BORE TAKE LOCATION
- STAGE BOUNDARY

CLIENT:

PROJECT:

TITLE:

PURPOSE OF ISSUE:



VINEWAY LIMITED

DELMORE
STAGES 1 & 2
53A, 53B & 55 RUSSELL RD
OREWA

OPTION 1 (PHASES 1 & 2)
WATER BORE NETWORK
PLAN
SHEET 3

FOR RESOURCE CONSENT

SCALE:
1 : 2000
DO NOT SCALE

DRAWING NO:
3725-6503

REV:
B

REV	DESCRIPTION	DRN	CHK	BY	APP	BY	DATE
B	FOR CONSENT	RC	LV				17/12/25
A	FIRST ISSUE	RC	LV	JK			12/12/25

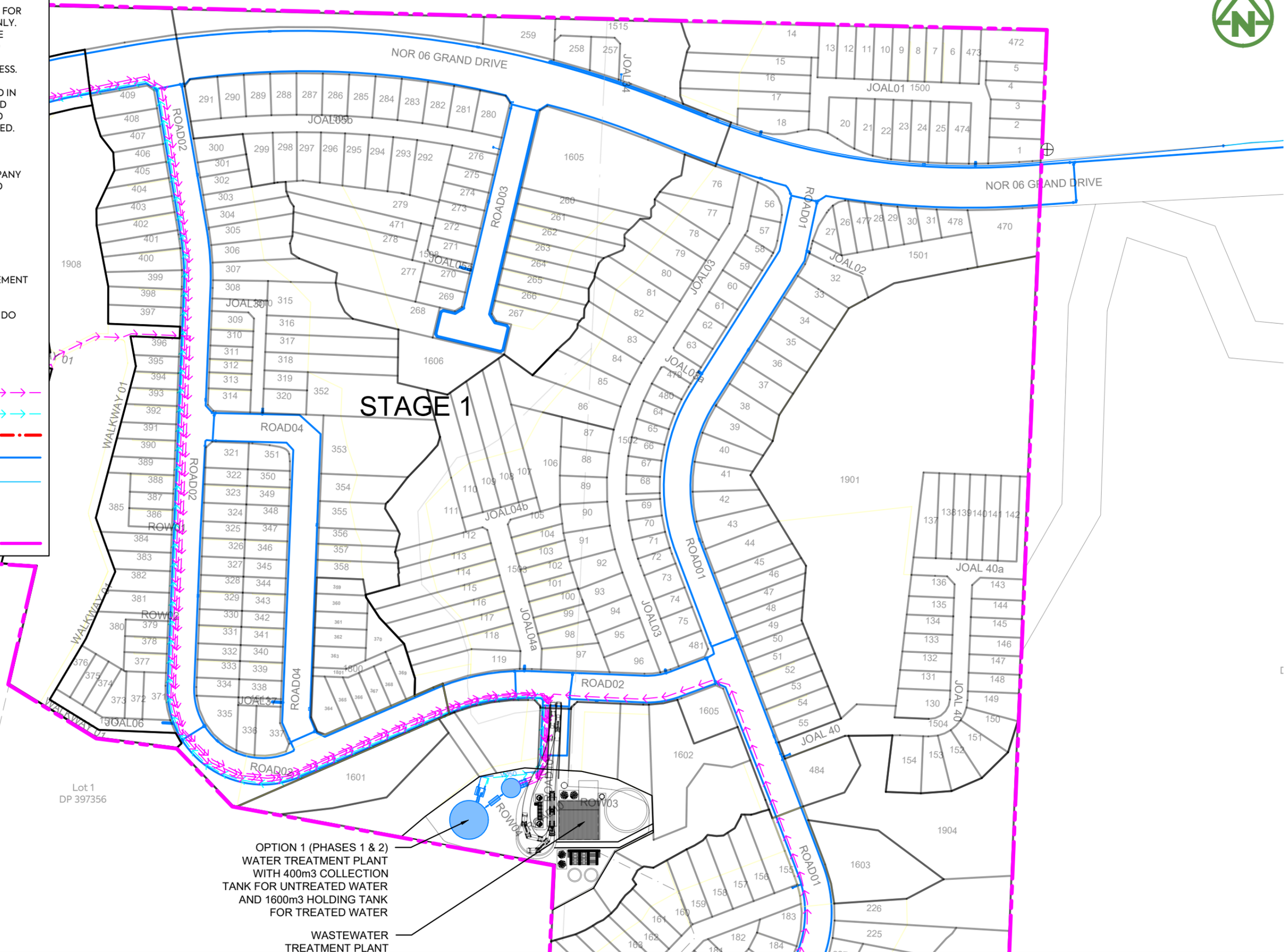


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5. STAGE 1 & STAGE 2 ARE MUTUALLY EXCLUSIVE AND DO NOT RELY ON ONE ANOTHER FOR SERVICING.

LEGEND:

- BORE WATER MAINS
- BOOSTER RISING MAINS
- TRANSFER MAINS
- PROPOSED WATER MAINS (PRIVATE)
- EXISTING WATER MAINS (PUBLIC)
- PROPOSED BORE TAKE LOCATION
- EXISTING BORE TAKE LOCATION
- STAGE BOUNDARY



Lot 1 DP 431409

Lot 1 DP 397356

REV	DESCRIPTION	DRN	CHK	APP	BY	DATE
B	FOR CONSENT	RC	LV			17/12/25
A	FIRST ISSUE	RC	LV	JK		12/12/25



VINEWAY LIMITED

DELMORE
STAGES 1 & 2
53A, 53B & 55 RUSSELL RD
OREWA

OPTION 1 (PHASES 1 & 2)
WATER BORE NETWORK
PLAN
SHEET 4

PURPOSE OF ISSUE:
FOR RESOURCE CONSENT

SCALE:
1 : 2000
DO NOT SCALE

DRAWING NO.:
3725-6504

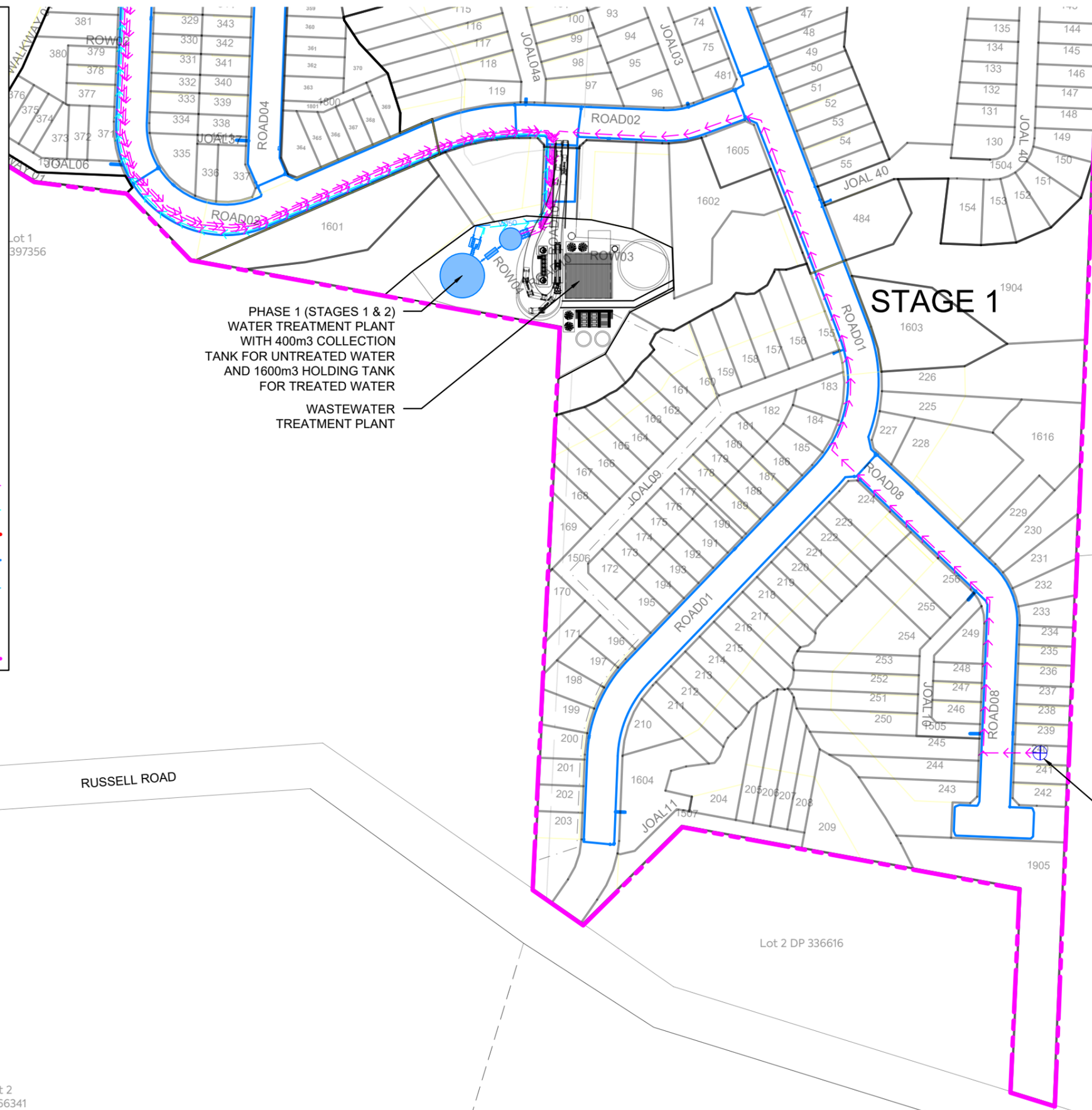
REV:
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LEGEND:

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BOOSTER RISING MAINS	
TRANSFER MAINS	
PROPOSED WATER MAINS (PRIVATE)	
EXISTING WATER MAINS (PUBLIC)	
PROPOSED BORE TAKE LOCATION	
EXISTING BORE TAKE LOCATION	
STAGE BOUNDARY	



PHASE 1 (STAGES 1 & 2)
 WATER TREATMENT PLANT
 WITH 400m3 COLLECTION
 TANK FOR UNTREATED WATER
 AND 1600m3 HOLDING TANK
 FOR TREATED WATER
 WASTEWATER
 TREATMENT PLANT

STAGE 1

OPTION 1 (PHASE 1):
 PROPOSED WATER
 BORE TAKE
 (PB1)



Lot
 DP 310

Lot 2
 DP 166341

Lot 2 DP 336616



VINEWAY LIMITED

DELMORE
 STAGES 1 & 2
 53A, 53B & 55 RUSSELL RD
 OREWA

OPTION 1 (PHASES 1 & 2)
 WATER BORE NETWORK
 PLAN
 SHEET 5

PURPOSE OF ISSUE:
FOR RESOURCE CONSENT

SCALE:
1 : 2000
 DO NOT SCALE

DRAWING NO:
3725-6505

REV:
B

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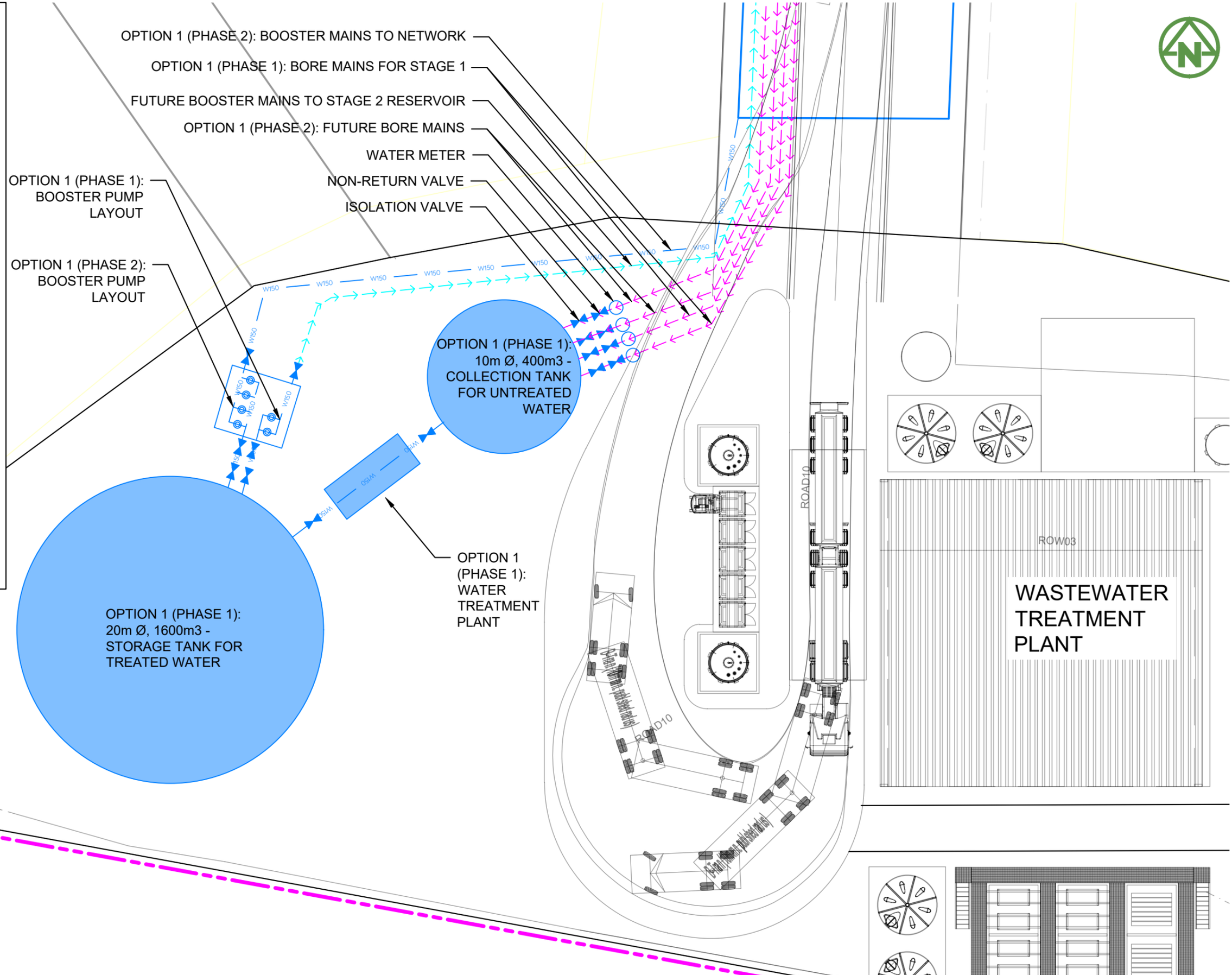


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LEGEND:

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- BOOSTER RISING MAINS
- TRANSFER MAINS
- PROPOSED WATER MAINS (PRIVATE)
- EXISTING WATER MAINS (PUBLIC)
- PROPOSED BORE TAKE LOCATION
- EXISTING BORE TAKE LOCATION
- STAGE BOUNDARY



REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE
B	FOR CONSENT	RC	LV		17/12/25
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VINEWAY LIMITED

DELMORE
STAGES 1 & 2
53A, 53B & 55 RUSSELL RD
OREWA

OPTION 1 (PHASES 1 & 2)
WATER BORE NETWORK
PLAN
SHEET 6

PURPOSE OF ISSUE:
FOR RESOURCE CONSENT

SCALE:
1 : 250
DO NOT SCALE

DRAWING NO.:
3725-6506

REV:
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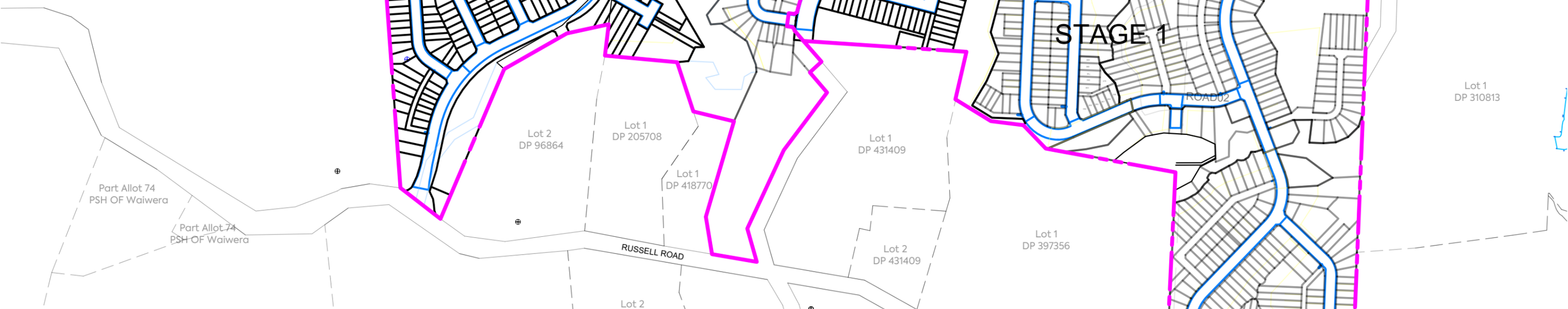
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LEGEND:

BORE WATER MAINS	
BOOSTER RISING MAINS	
TRANSFER MAINS	
PROPOSED WATER MAINS (PRIVATE)	
EXISTING WATER MAINS (PUBLIC)	
PROPOSED BORE TAKE LOCATION	
EXISTING BORE TAKE LOCATION	
STAGE BOUNDARY	

Part Allot 342
PSH OF Waiwera



<p>CLIENT: VINEWAY LIMITED</p> <p>PROJECT: DELMORE STAGES 1 & 2 53A, 53B & 55 RUSSELL RD OREWA</p>	<p>TITLE: OPTION 2 (PHASE 2) CONNECTION TO PUBLIC WATERMAIN NETWORK PLAN</p>	<p>PURPOSE OF ISSUE: FOR RESOURCE CONSENT</p> <p>SCALE: 1 : 5000 DO NOT SCALE</p> <p>DRAWING NO: 3725-6507</p> <p>REV: B</p>
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A	FIRST ISSUE	RC	LV	JK 12/12/25	
REV	DESCRIPTION	DRN BY	CHK BY	APP BY	DATE

