



PROPOSED
NORTHERN SOLAR FARM

BALANCE LOT

PROPOSED
SOUTHERN SOLAR FARM

LOT 3 DP 463448

LOT 77
DP 07627

LOT 1 DP 463448

C600-1
STATION ROAD

C600-2
STATION ROAD

C600-3

C600-4

C600-5

C600-6

C600-7

C600-8

C600-9

C600-10

C600-11

- NOTES
1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
 2. CO-ORDINATES IN TERMS OF NZ GEODETIC DATUM MOUNT EDEN 2000.
 3. LEVELS IN TERMS OF THE NEW ZEALAND VERTICAL DATUM 2016.
 4. BENCHMARK: IT 1 DPS 29877 RL:65.51. SOURCED FROM THE LINZ GEODETIC DATABASE.
 5. ALL WATER LINES TO BE BLANK CAPPED BEYOND STAGING BOUNDARY. CONTRACTOR TO MAKE SURE BLANK CAP IS OUTSIDE OF FOOTPATH EXTENTS AND ACCESSIBLE FOR FUTURE EXTENSIONS.
 6. ALL TOBIES WITHIN RIGHT OF WAYS (ROW) TO BE PLACED IN HEAVY DUTY TRAFFICABLE MANIFOLD BOX.
 7. EXISTING SERVICES SHOWN ARE FROM B4UDIG AND ARE INDICATIVE ONLY. CONTRACTOR TO CONFIRM THEIR LOCATION PRIOR TO CONSTRUCTION.
 8. THRUST BLOCKS HAVE NOT BEEN INDICATED ON DETAILS, ALL THRUST BLOCKS TO BE INSTALLED AS PER REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS). PLEASE REFER DETAILS ON SHEET C680-20.

Legend

	PR BOUNDARY
	EX BDY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

F	FAST TRACK APP	MKS	03/2026
E	FAST TRACK APP	GNT	11/2025
D	FAST TRACK APP	MKS	06/2025
C	FAST TRACK APP	MKS	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	TCH	04/2025
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	Checked	DJM	06/2025

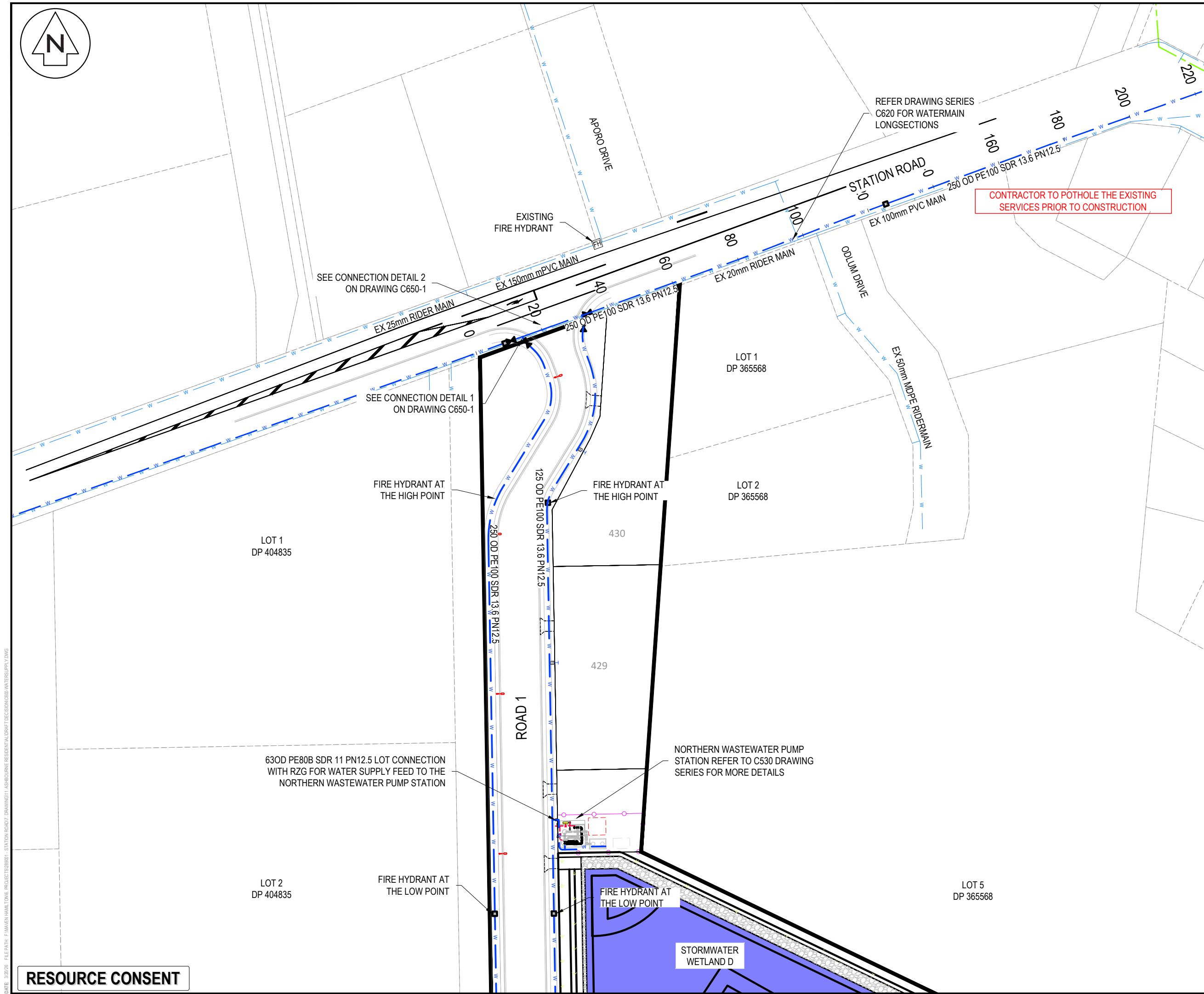
Project
**ASHBOURNE
RESIDENTIAL
FOR
MATAMATA
DEVELOPMENTS LTD**

Title
**PROPOSED
WATER SUPPLY
KEY PLAN**

Project no.	289001
Scale	1:6000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600
Rev	F

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MVEN\HAMILTON6 - PROJECTS\289001 - STATION ROAD\ DRAWING\1 - ASHBOURNE RESIDENTIAL\DRY\WATERSUPPLY.DWG



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Rev	Description	By	Date

Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY PLAN
 SHEET 1 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-1
Rev	F

DATE: 3/20/25 FILEPATH: F:\MVEN\HAM1016 PROJECTS\289001 - STATION ROAD\ DRAWING\1 - ASHBOURNE RESIDENTIAL\DRN\WATERSUPPLY.DWG

RESOURCE CONSENT



CONTRACTOR TO POTHOLE THE EXISTING SERVICES PRIOR TO CONSTRUCTION

REFER DRAWING SERIES C620 FOR WATERMAIN LONGSECTIONS

EX FH 66065
Flow: 2140L/min
Pressure 3.86 bar

EX 200mm MDPE WATERMAIN TO BE POTHOLED

EX 200mm MDPE MAIN CROSSING

SEE CONNECTION DETAIL 26 ON DRAWING C650-3

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		By	Date
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Project
**ASHBOURNE
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Title
**PROPOSED
WATER SUPPLY PLAN
SHEET 2 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-2
Rev	E

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MAVEN\HAMILTON6 PROJECTS\289001 - STATION ROAD\DRAWING\1 - ASHBOURNE RESIDENTIAL\DRNAT\DECISION\DRNAT-WATERSUPPLY.DWG



OLIVE PLACE

LOT 3
DP 404835

LOT 9
DP 562902

LOT 13
DP 562902

LOT 14
DP 562902

331

332 FIRE HYDRANT AT THE LOW POINT 349

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348

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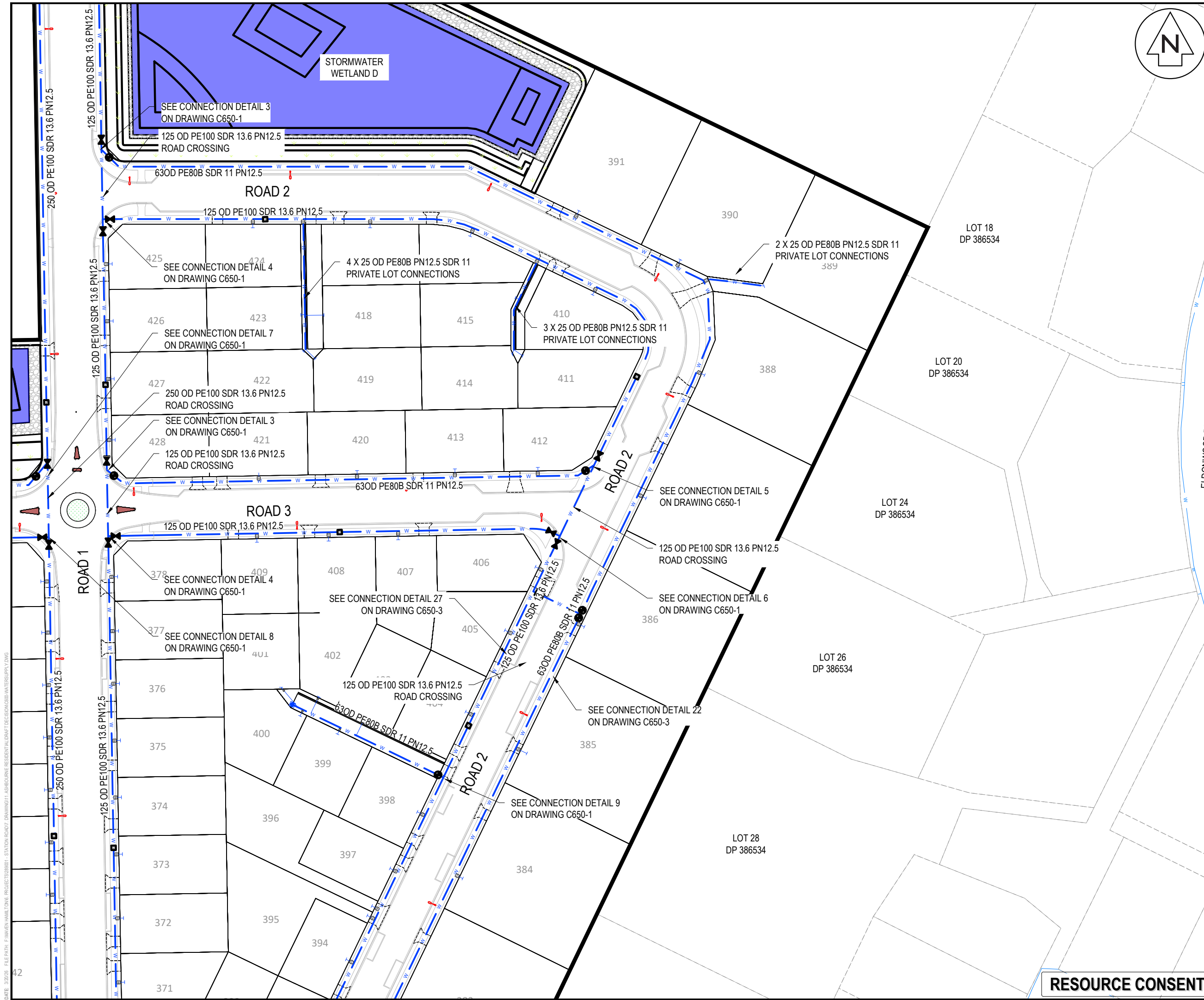
Project
**ASHBOURNE
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FOR
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DEVELOPMENTS LTD**

Title
**PROPOSED
WATER SUPPLY PLAN
SHEET 3 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-3
Rev	F

DATE: 3/2/25 FILEPATH: F:\MAVEN\HAMILTON\6 PROJECTS\289001 - STATION ROAD\7 DRAWING\11 - ASHBOURNE RESIDENTIAL\DRN\DRN-WATERSUPPLY.DWG

RESOURCE CONSENT



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	Checked	DJM	06/2025

Maven Waikato
 07 242 0601
 info@maven.co.nz
 www.maven.co.nz
 Level 1 286 Victoria Street, Hamilton
 New Zealand

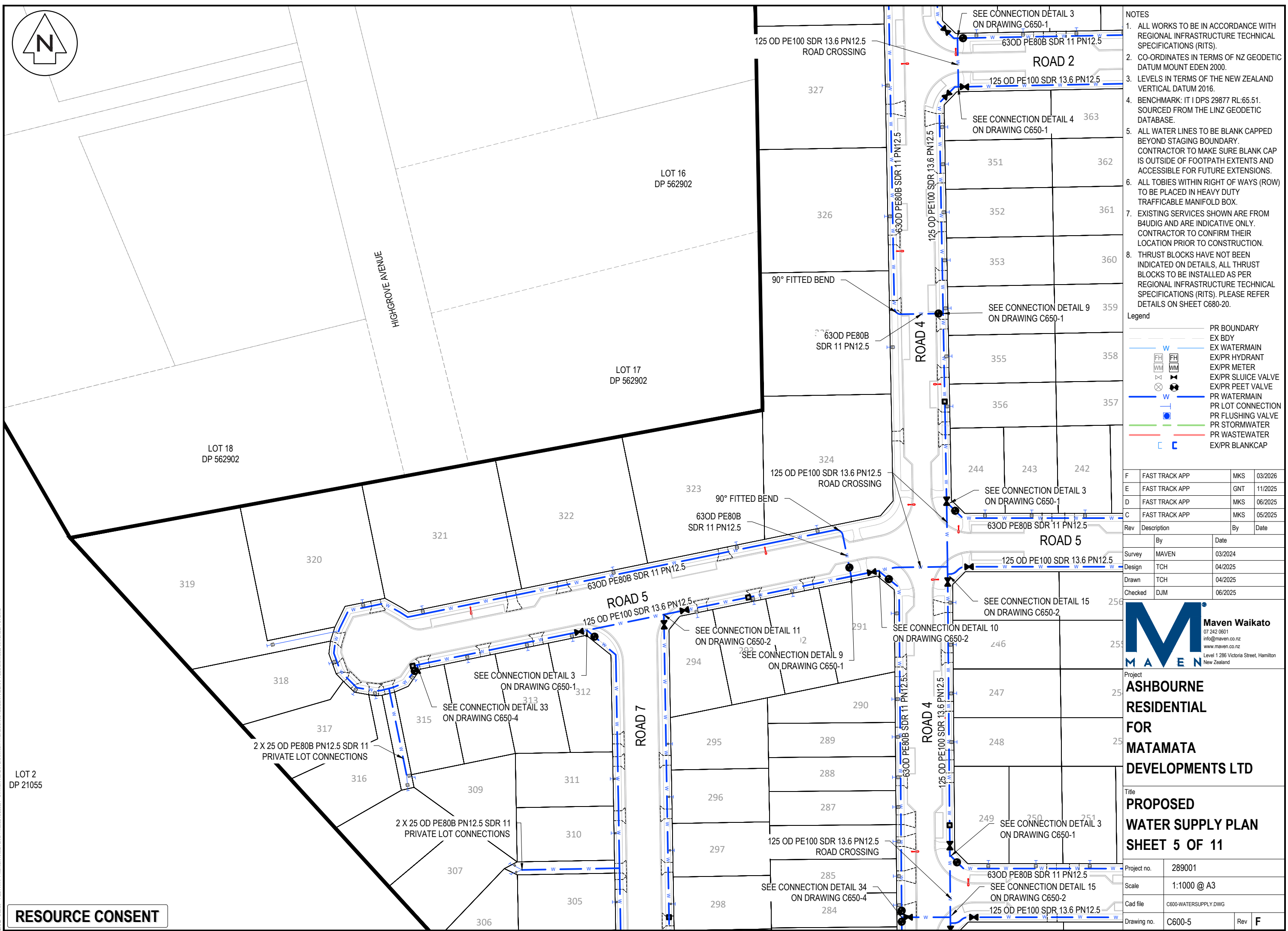
Project
**ASHBOURNE
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 FOR
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Title
**PROPOSED
 WATER SUPPLY PLAN
 SHEET 4 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-4
Rev	F

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MVEN\HAM106\PROJECTS\289001 - STATION ROAD\DRAWING\1 - ASHBOURNE RESIDENTIAL\DRY\DECISION\DWG\WATERSUPPLY.DWG



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	Survey	MAVEN	03/2024
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Project
**ASHBOURNE
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 FOR
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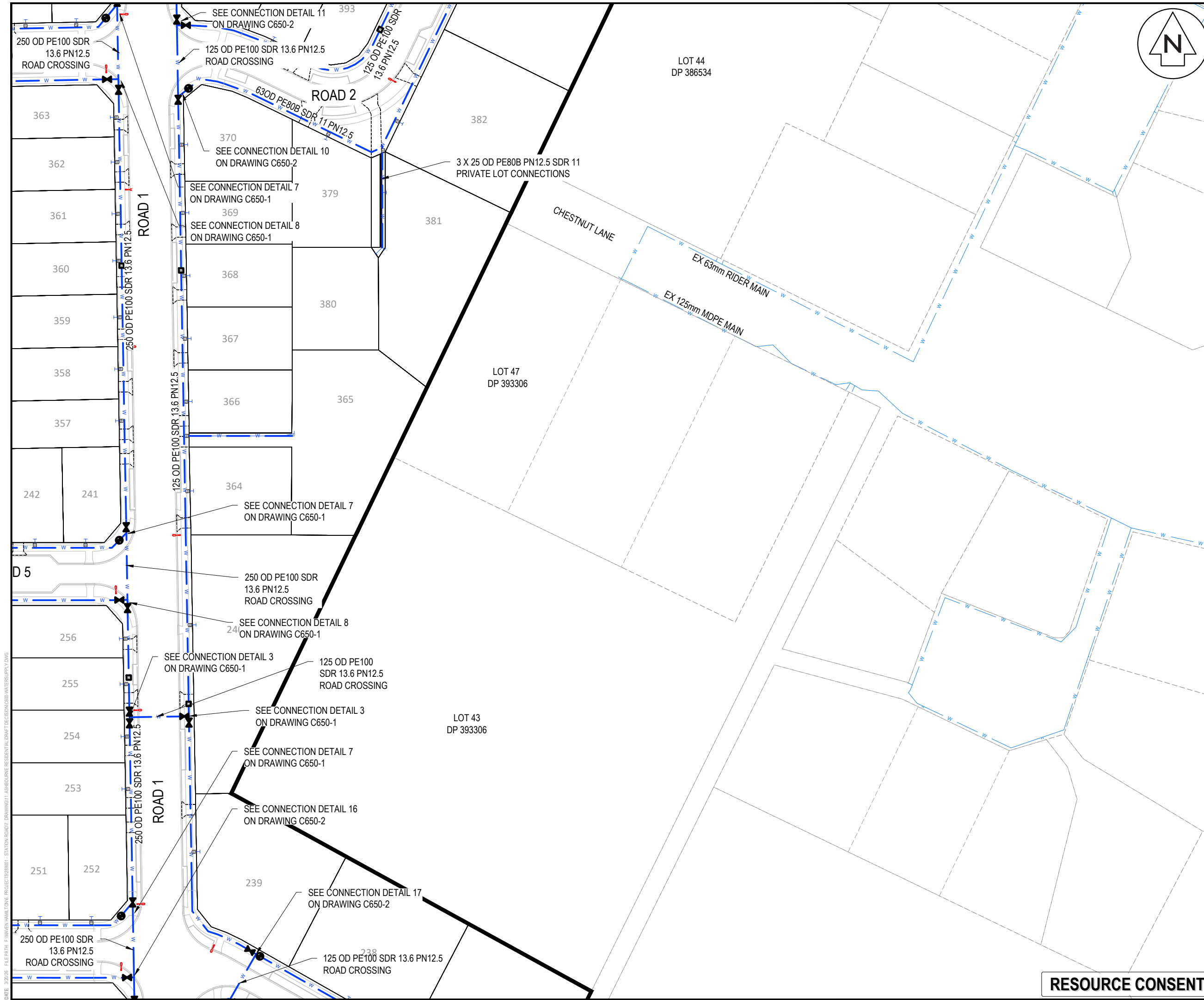
Title
**PROPOSED
 WATER SUPPLY PLAN
 SHEET 5 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-5
Rev	F

LOT 2
 DP 21055

RESOURCE CONSENT

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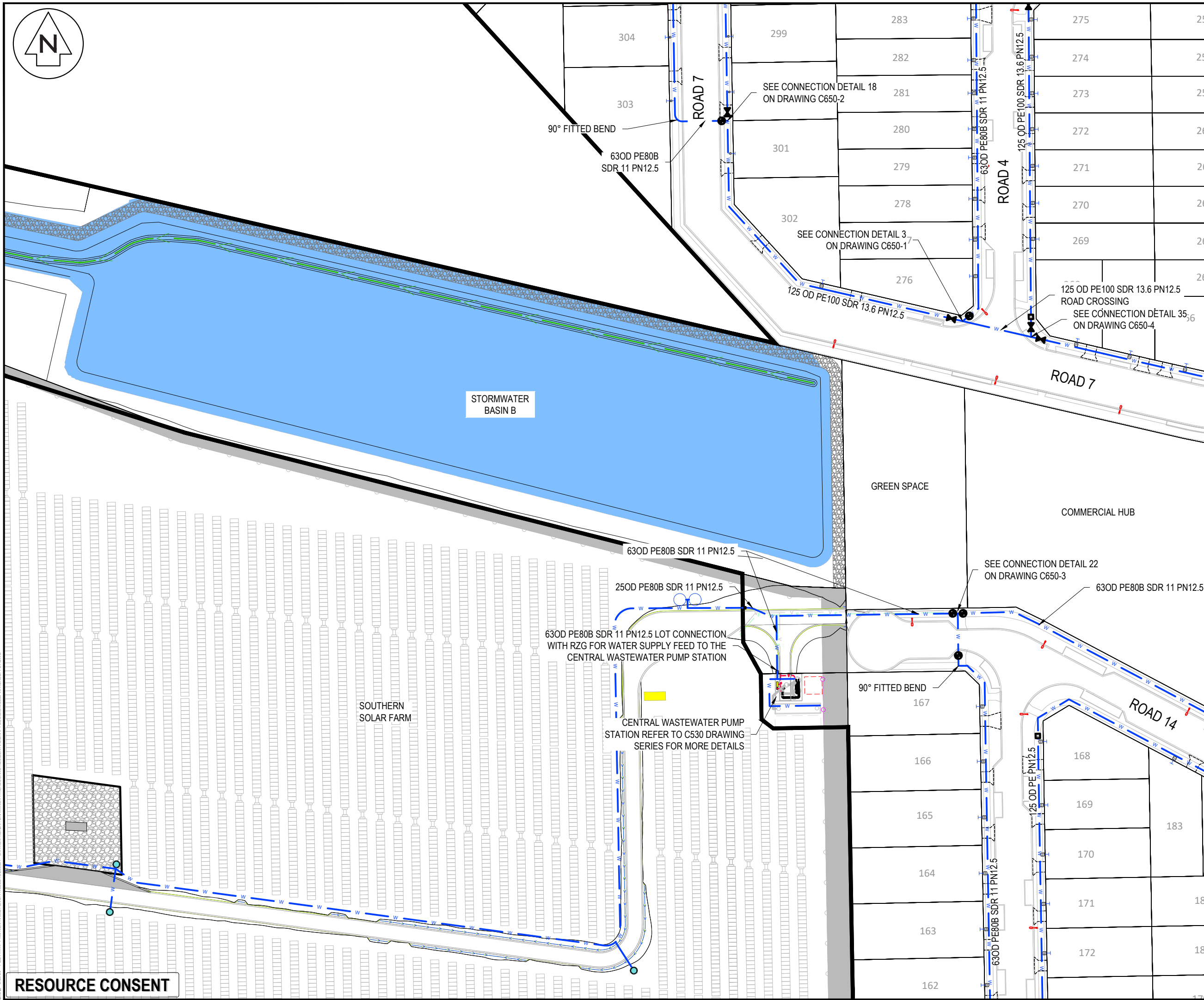
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Title
**PROPOSED
 WATER SUPPLY PLAN
 SHEET 6 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-6
Rev	E

RESOURCE CONSENT

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Project
ASHBOURNE RESIDENTIAL FOR MATAMATA DEVELOPMENTS LTD
 Title
PROPOSED WATER SUPPLY PLAN SHEET 7 OF 11

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-7
Rev	E

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RESOURCE CONSENT



SEE CONNECTION DETAIL 22
ON DRAWING C650-3

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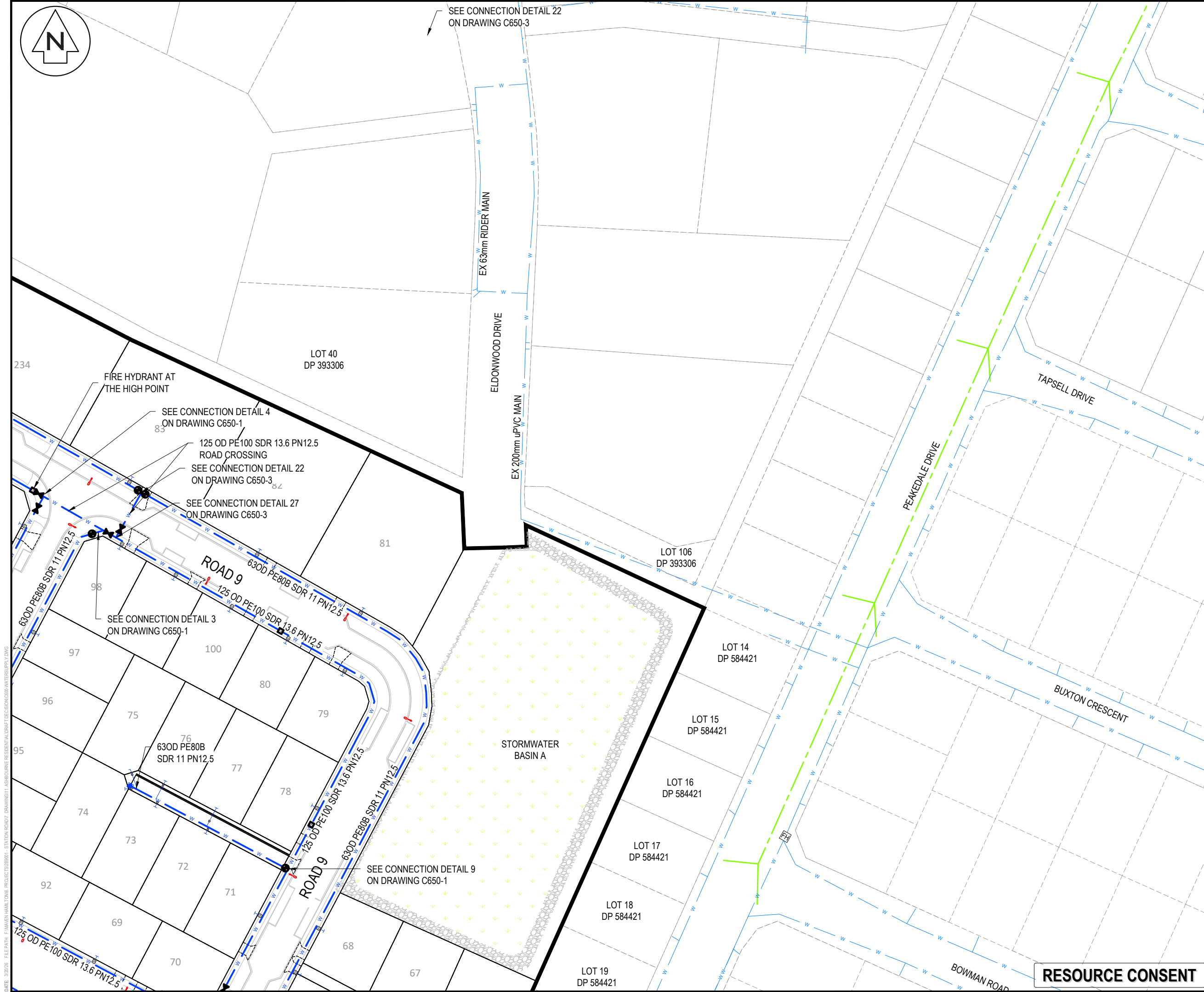
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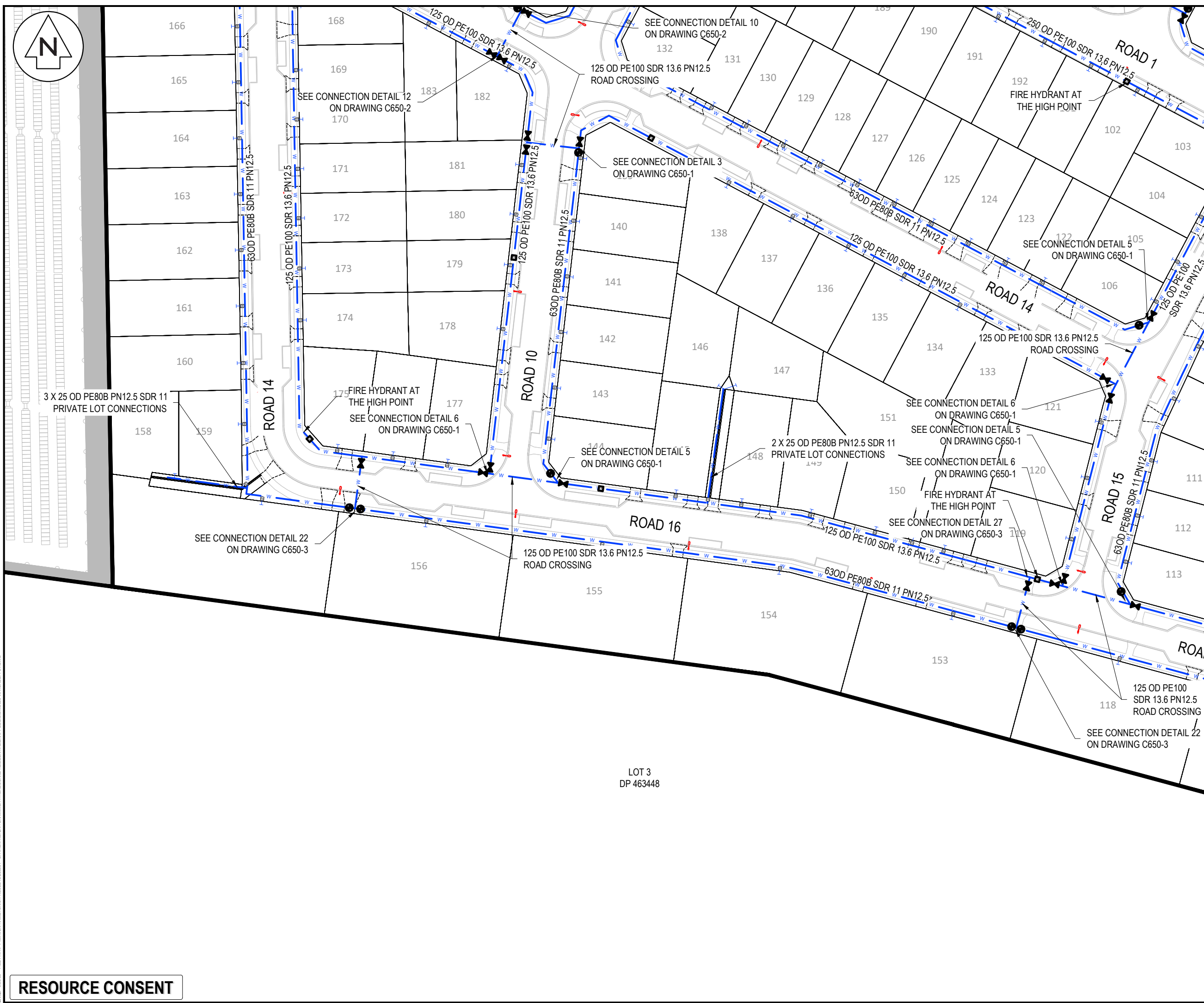
Title
**PROPOSED
WATER SUPPLY PLAN
SHEET 9 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
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Rev	F



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	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

E	FAST TRACK APP	MKS	03/2026
D	FAST TRACK APP	MKS	06/2025
C	FAST TRACK APP	MKS	05/2025
A	FAST TRACK APP	TCH	04/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	TCH	04/2025
	Drawn	TCH	04/2025
	Checked	DJM	06/2025

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Project
**ASHBOURNE
RESIDENTIAL
FOR
MATAMATA
DEVELOPMENTS LTD**

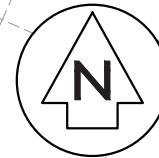
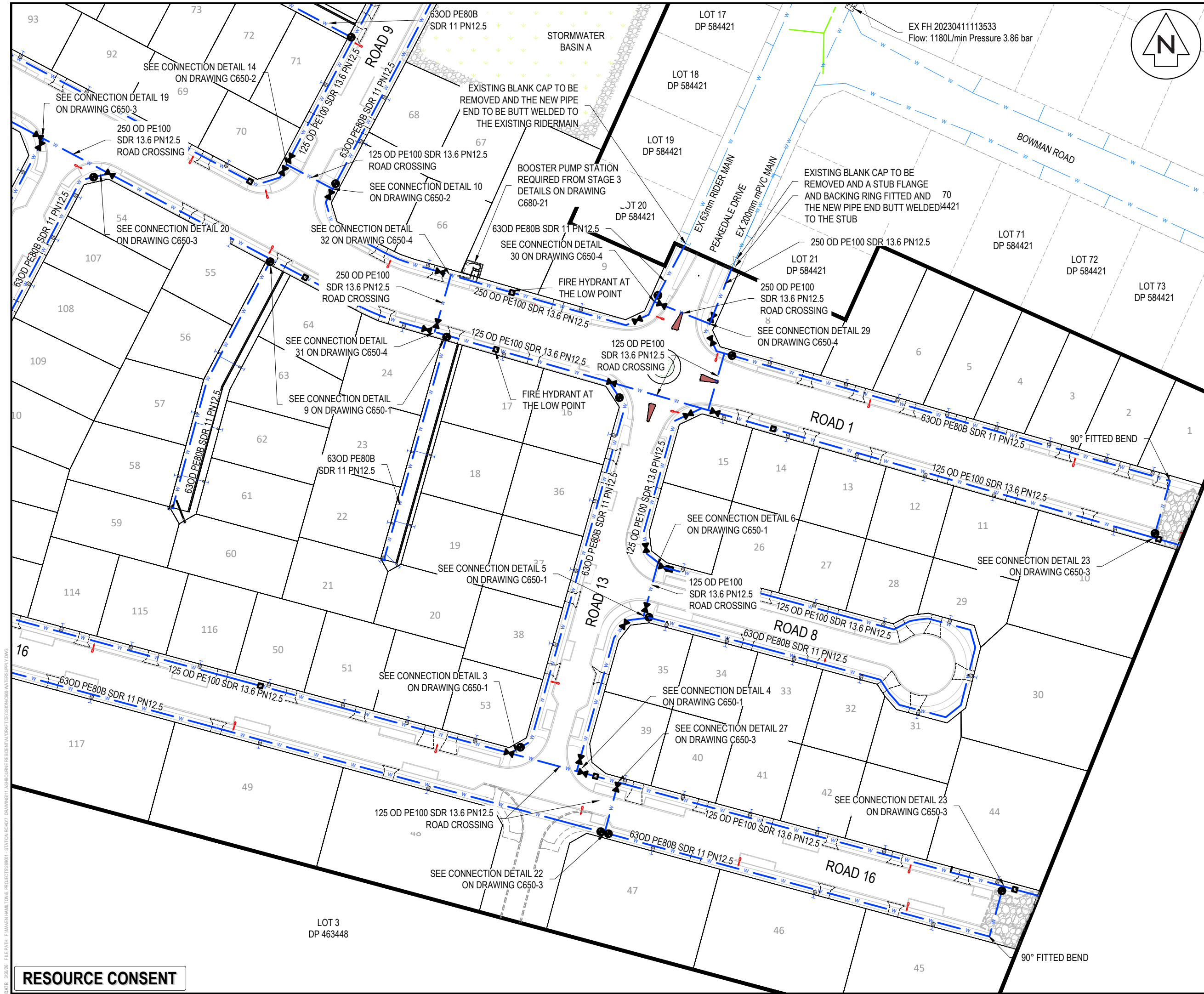
Title
**PROPOSED
WATER SUPPLY PLAN
SHEET 10 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-10
Rev	E

RESOURCE CONSENT

DATE: 3/20/25 FILEPATH: F:\MAVEN\HAMILTON\6 PROJECTS\289001 - STATION ROAD\DRAWING\11 - ASHBOURNE RESIDENTIAL\RAW\DECISION\RD-WATERSUPPLY.DWG

LOT 3
DP 463448



- NOTES
1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
 2. CO-ORDINATES IN TERMS OF NZ GEODETIC DATUM MOUNT EDEN 2000.
 3. LEVELS IN TERMS OF THE NEW ZEALAND VERTICAL DATUM 2016.
 4. BENCHMARK: IT I DPS 29877 RL:65.51. SOURCED FROM THE LINZ GEODETIC DATABASE.
 5. ALL WATER LINES TO BE BLANK CAPPED BEYOND STAGING BOUNDARY. CONTRACTOR TO MAKE SURE BLANK CAP IS OUTSIDE OF FOOTPATH EXTENTS AND ACCESSIBLE FOR FUTURE EXTENSIONS.
 6. ALL TOBIES WITHIN RIGHT OF WAYS (ROW) TO BE PLACED IN HEAVY DUTY TRAFFICABLE MANIFOLD BOX.
 7. EXISTING SERVICES SHOWN ARE FROM B4UDIG AND ARE INDICATIVE ONLY. CONTRACTOR TO CONFIRM THEIR LOCATION PRIOR TO CONSTRUCTION.
 8. THRUST BLOCKS HAVE NOT BEEN INDICATED ON DETAILS, ALL THRUST BLOCKS TO BE INSTALLED AS PER REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS). PLEASE REFER DETAILS ON SHEET C680-20.

Legend

	PR BOUNDARY
	EX BDY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

E	FAST TRACK APP	MKS	03/2026
D	FAST TRACK APP	MKS	06/2025
C	FAST TRACK APP	MKS	05/2025
B	FAST TRACK APP	TCH	04/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	TCH	04/2025
	Drawn	TCH	04/2025
	Checked	DJM	06/2025



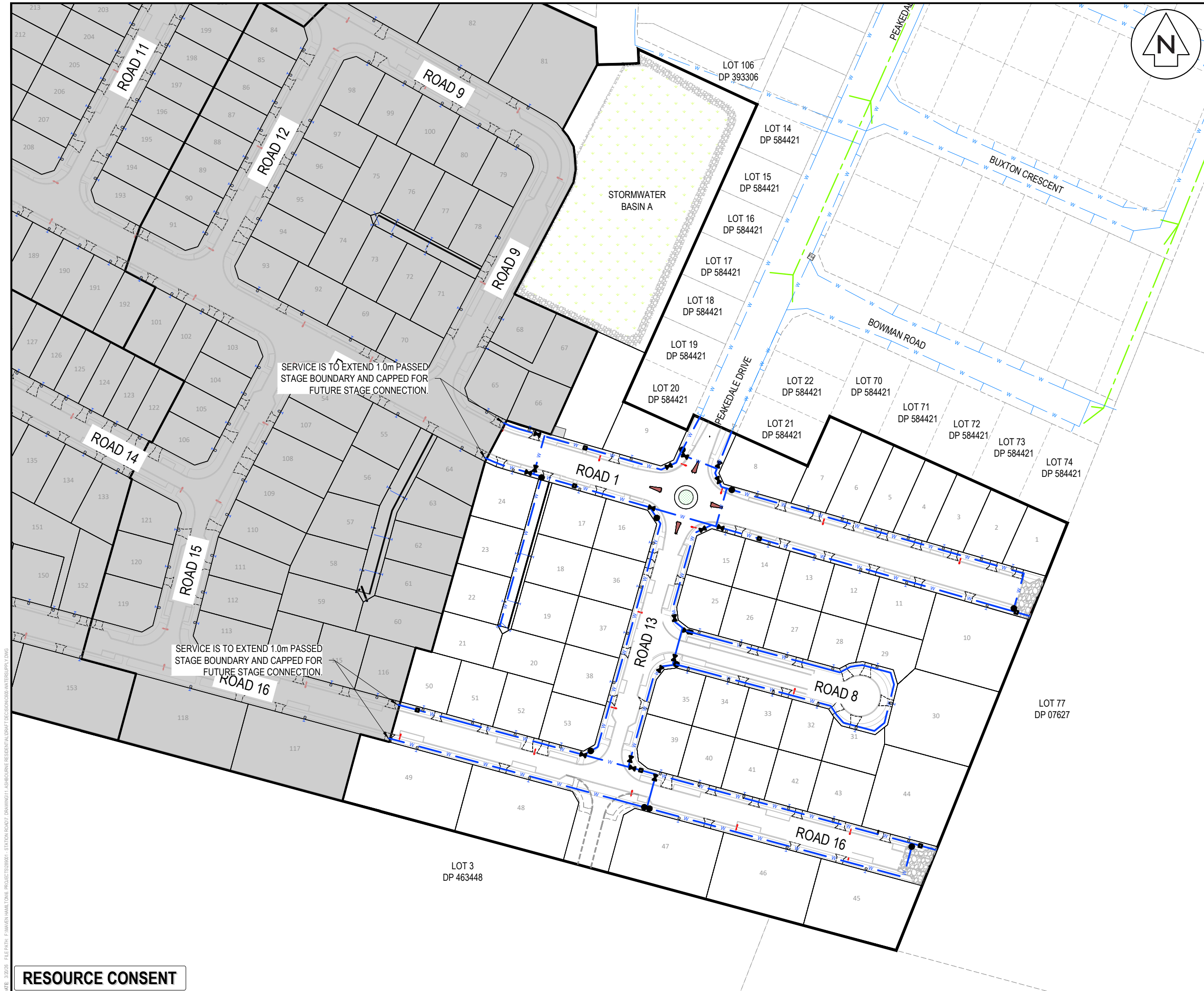
Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY PLAN
 SHEET 11 OF 11**

Project no.	289001
Scale	1:1000 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-11
Rev	E

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MAVEN\HAMILTON\PROJECTS\289001 - STATION ROAD\DRAWING\11 - ASHBOURNE RESIDENTIAL\DRY\WATERSUPPLY.DWG



SERVICE IS TO EXTEND 1.0m PASSED STAGE BOUNDARY AND CAPPED FOR FUTURE STAGE CONNECTION.

SERVICE IS TO EXTEND 1.0m PASSED STAGE BOUNDARY AND CAPPED FOR FUTURE STAGE CONNECTION.

- NOTES
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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

E	FAST TRACK APP	MKS	03/2026
D	FAST TRACK APP	GNT	11/2025
C	FAST TRACK APP	MKS	06/2025
B	FAST TRACK APP	MKS	06/2025
Rev	Description	By	Date
		MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025

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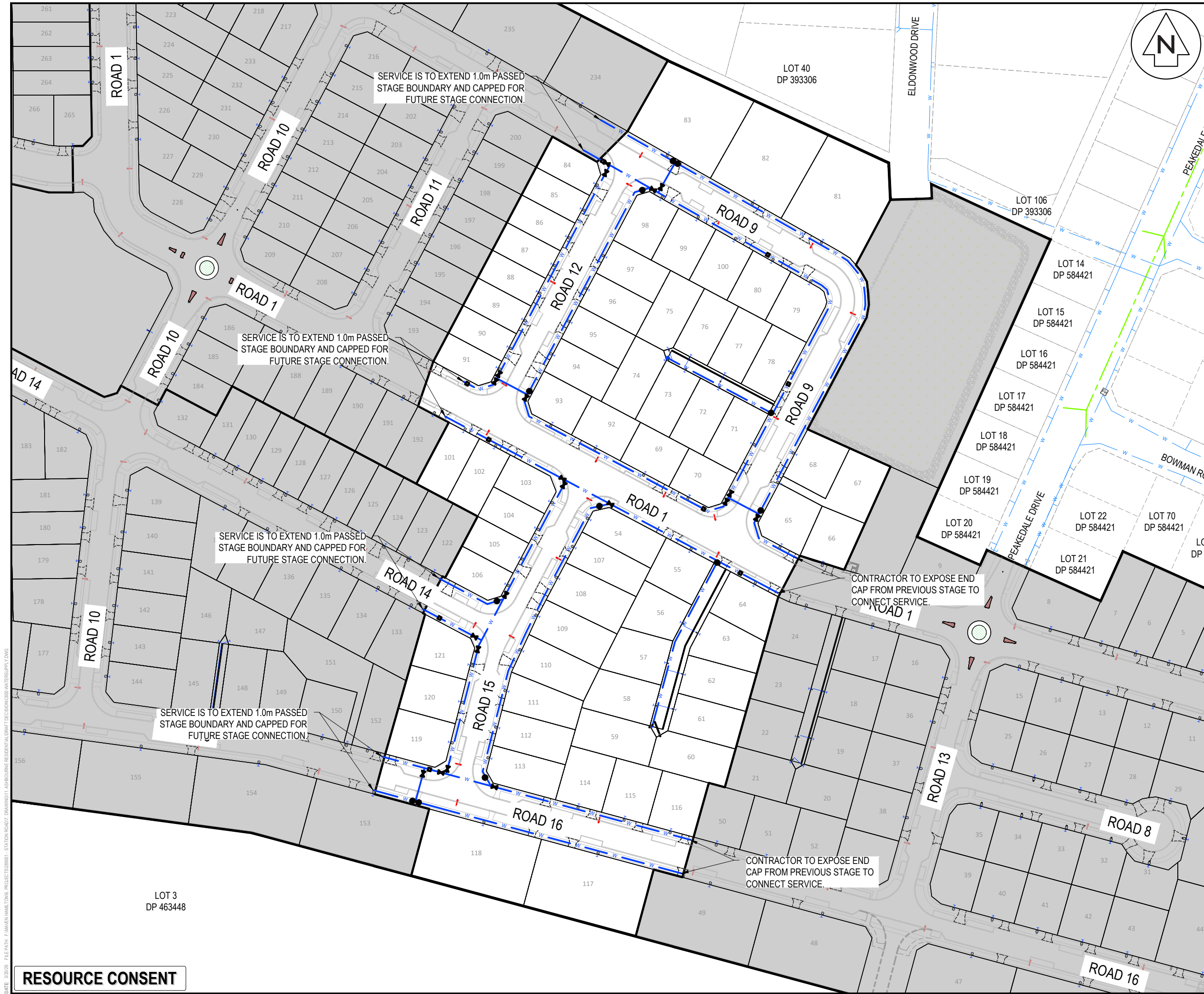
Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 PLAN STAGE 1**

Project no.	289001
Scale	1:1500 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-12
Rev	E

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MVEN\HAMILTON\6 PROJECTS\289001 - STATION ROAD\ DRAWING\1 - ASHBORNE RESIDENTIAL\DRWT\WATERSUPPLY.DWG



- NOTES
1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	GNT	11/2025
B	FAST TRACK APP	MKS	06/2025
A	FAST TRACK APP	NDL	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025



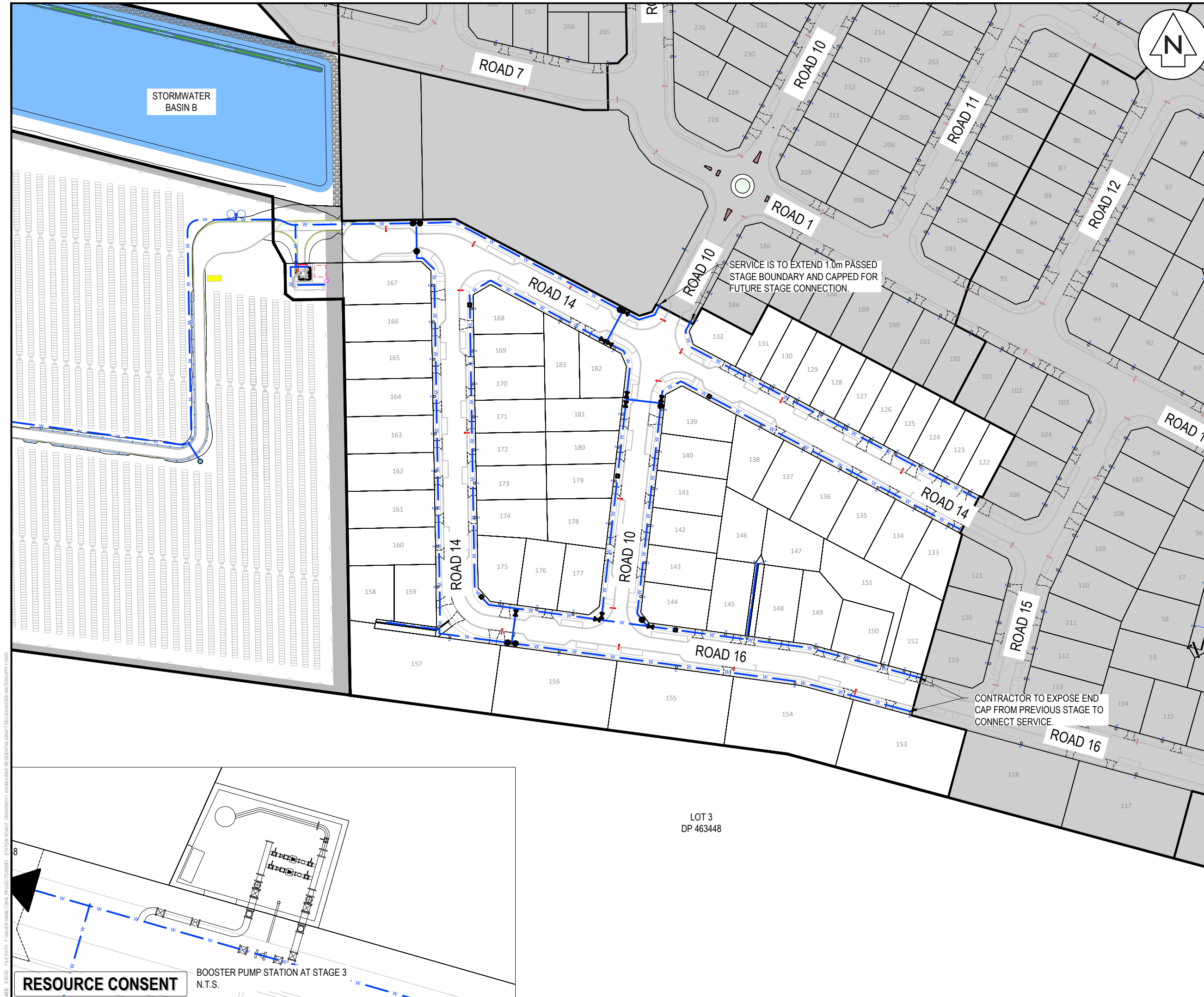
Project
**ASHBOURNE
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 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 PLAN STAGE 2**

Project no.	289001
Scale	1:1500 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-13
Rev	D

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MVEN\HAMTON6 PROJECTS\289001 - STATION ROAD\ DRAWING\1 - ASHBOURNE RESIDENTIAL\DRY\WATERSUPPLY.DWG



- NOTES
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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	MKS	06/2025
B	FAST TRACK APP	MKS	06/2025
A	FAST TRACK APP	NDL	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025

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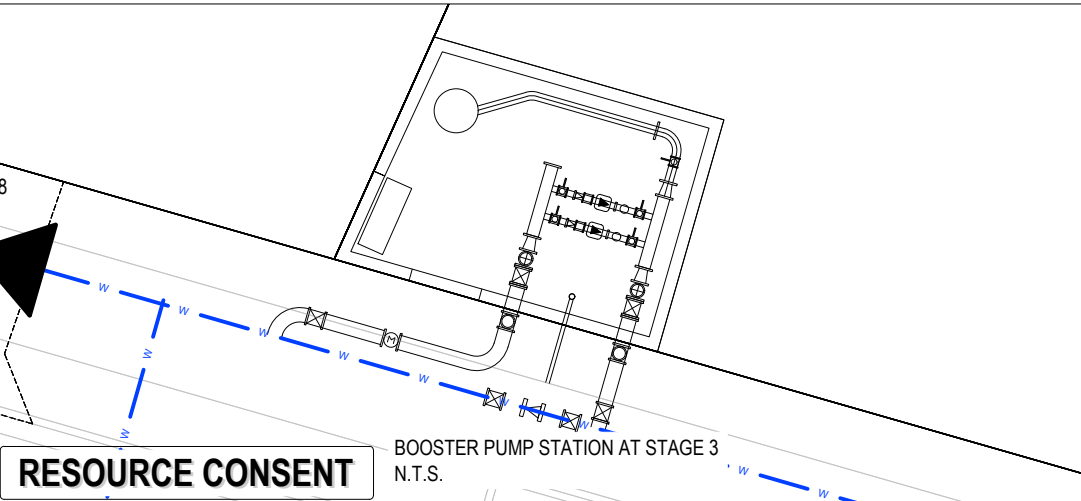
Title
**PROPOSED
 WATER SUPPLY
 PLAN STAGE 3**

Project no.	289001
Scale	1:1500 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-14
Rev	D

SERVICE IS TO EXTEND 1.0m PAST STAGE BOUNDARY AND CAPPED FOR FUTURE STAGE CONNECTION.

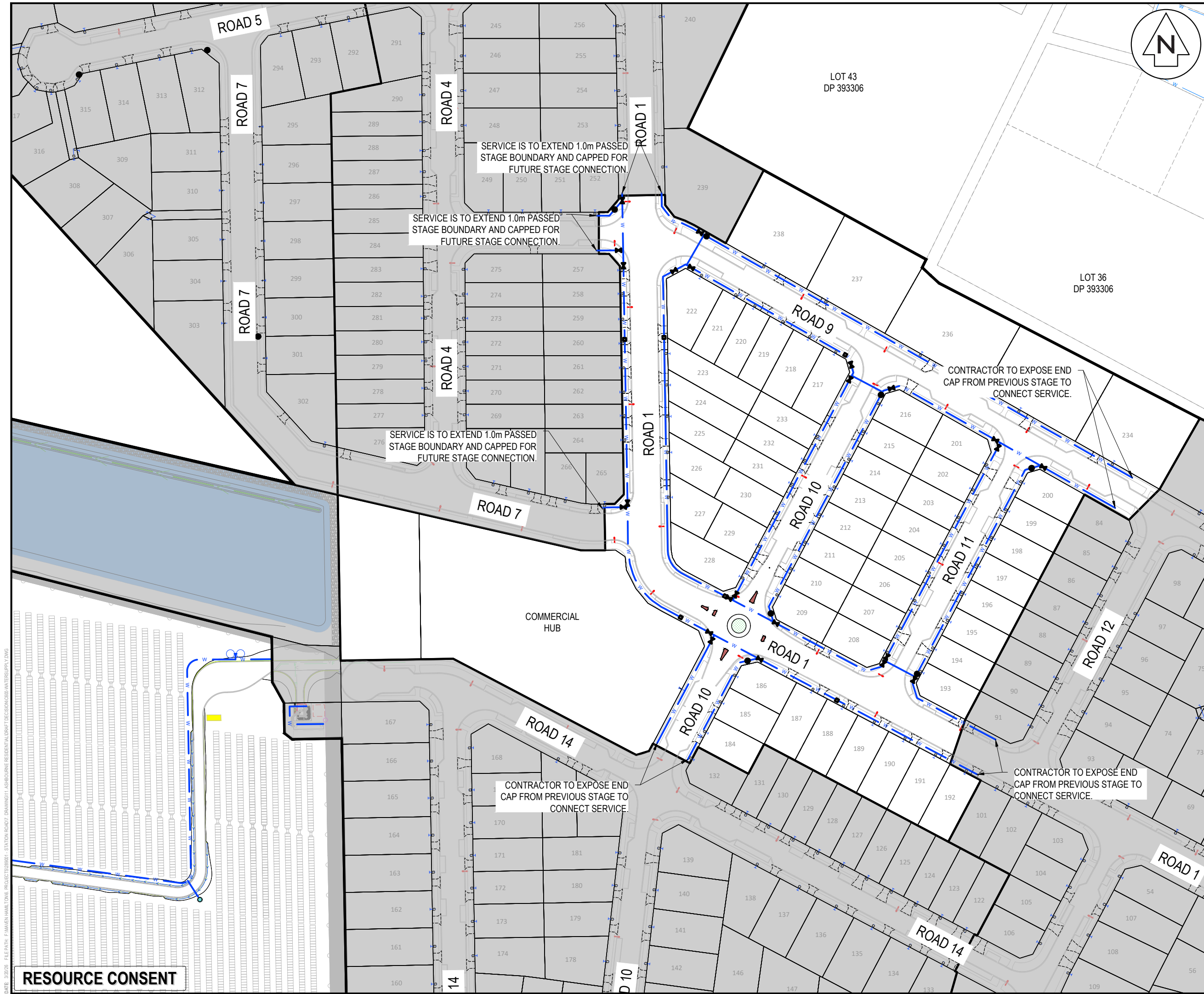
CONTRACTOR TO EXPOSE END CAP FROM PREVIOUS STAGE TO CONNECT SERVICE.

LOT 3
 DP 463448



BOOSTER PUMP STATION AT STAGE 3
 N.T.S.

RESOURCE CONSENT



- NOTES
- ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
 - CO-ORDINATES IN TERMS OF NZ GEODETIC DATUM MOUNT EDEN 2000.
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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

C	FAST TRACK APP	MKS	03/2026
B	FAST TRACK APP	MKS	06/2025
A	FAST TRACK APP	NDL	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025

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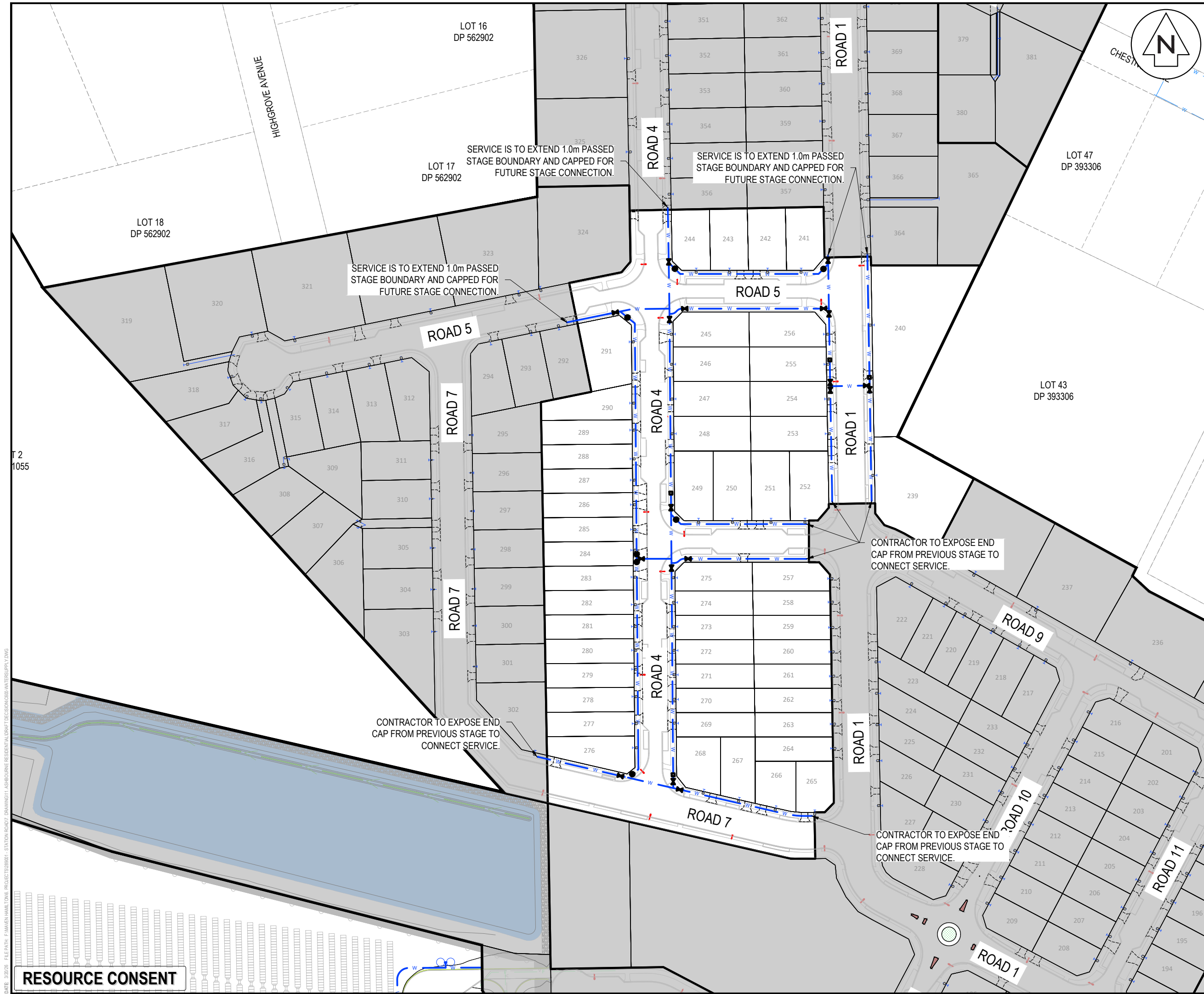
Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 PLAN STAGE 4**

Project no.	289001
Scale	1:1500 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-15
Rev	C

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MAVEN\HAMILTON\6 - PROJECTS\289001 - STATION ROAD\DRAWING\1 - ASHBOURNE RESIDENTIAL\DRW\WATERSUPPLY.DWG



- NOTES
1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	GNT	11/2025
B	FAST TRACK APP	MKS	06/2025
A	FAST TRACK APP	NDL	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025

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Project
**ASHBOURNE
 RESIDENTIAL
 FOR
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 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 PLAN STAGE 5**

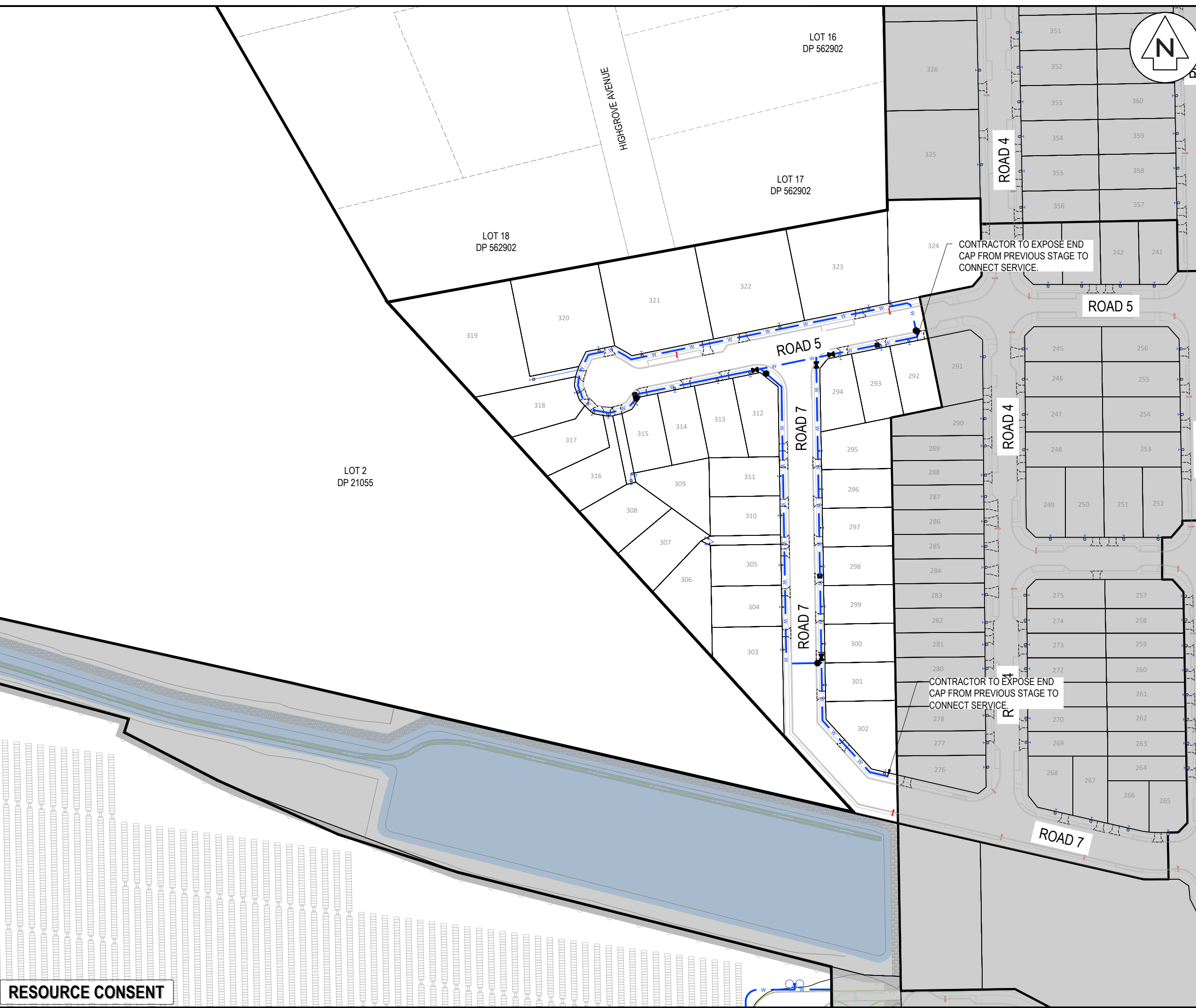
Project no.	289001
Scale	1:1500 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-16
Rev	D

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1055

DATE: 3/2/25 FILE PATH: F:\MAVEN\HAMKATO6 - PROJECTS\289001 - STATION ROAD\7 DRAWING\1 - ASHBOURNE RESIDENTIAL\DRW\WATERSUPPLY.DWG

RESOURCE CONSENT

DATE: 3/2/25 FILEPATH: F:\MAREN\HAMILTON6 - PROJECTS\28901 - STATION ROAD\ DRAWING\1 - ASHBORNE RESIDENTIAL DECISION\00-WATERSUPPLY.DWG



- NOTES**
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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

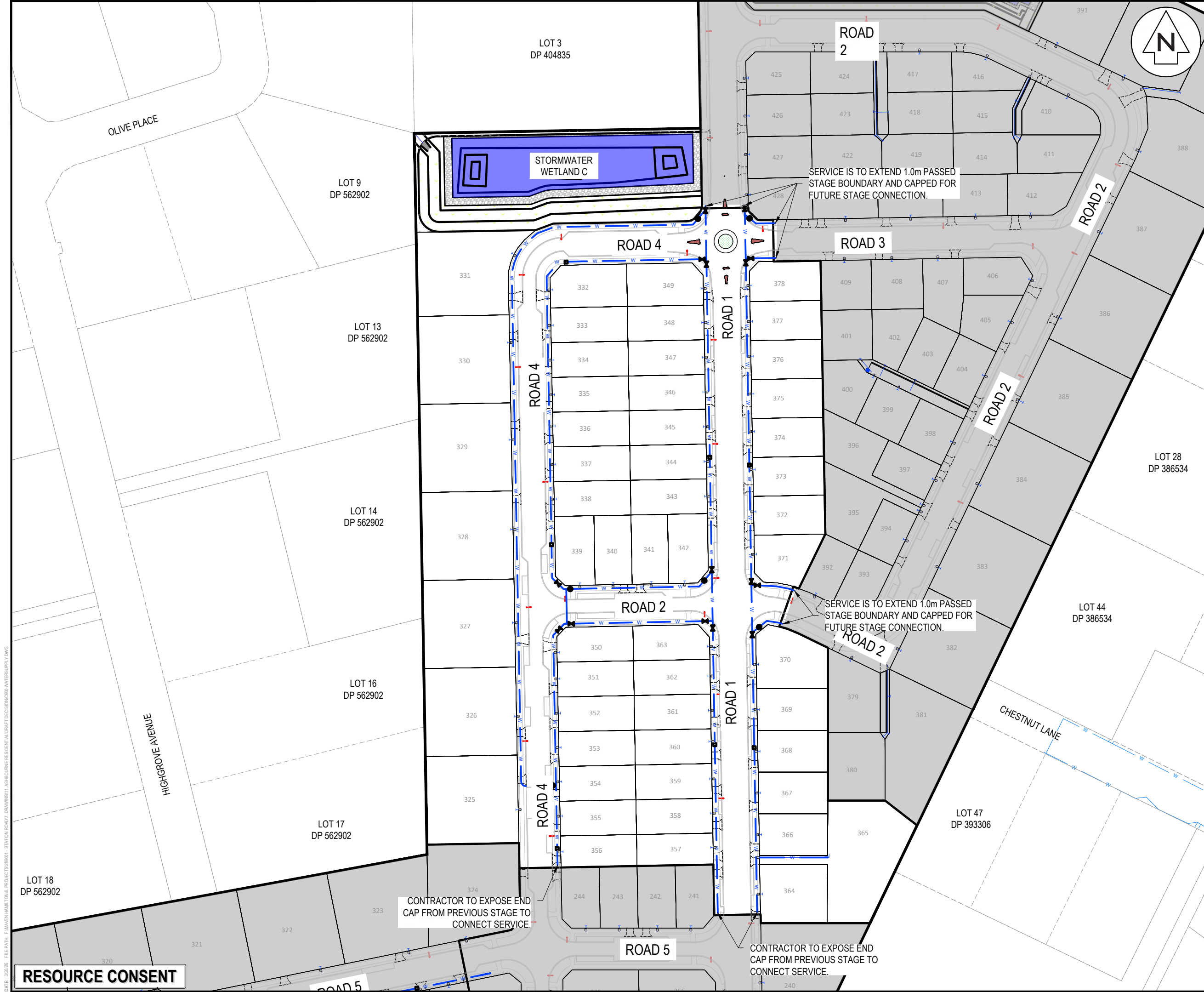
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C	FAST TRACK APP	GNT	11/2025
B	FAST TRACK APP	MKS	06/2025
A	FAST TRACK APP	NDL	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025

Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 PLAN STAGE 6**

Project no.	289001
Scale	1:1500 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-17
Rev	D

RESOURCE CONSENT



- NOTES
1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
 2. CO-ORDINATES IN TERMS OF NZ GEODETIC DATUM MOUNT EDEN 2000.
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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	GNT	11/2025
B	FAST TRACK APP	MKS	06/2025
A	FAST TRACK APP	NDL	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025

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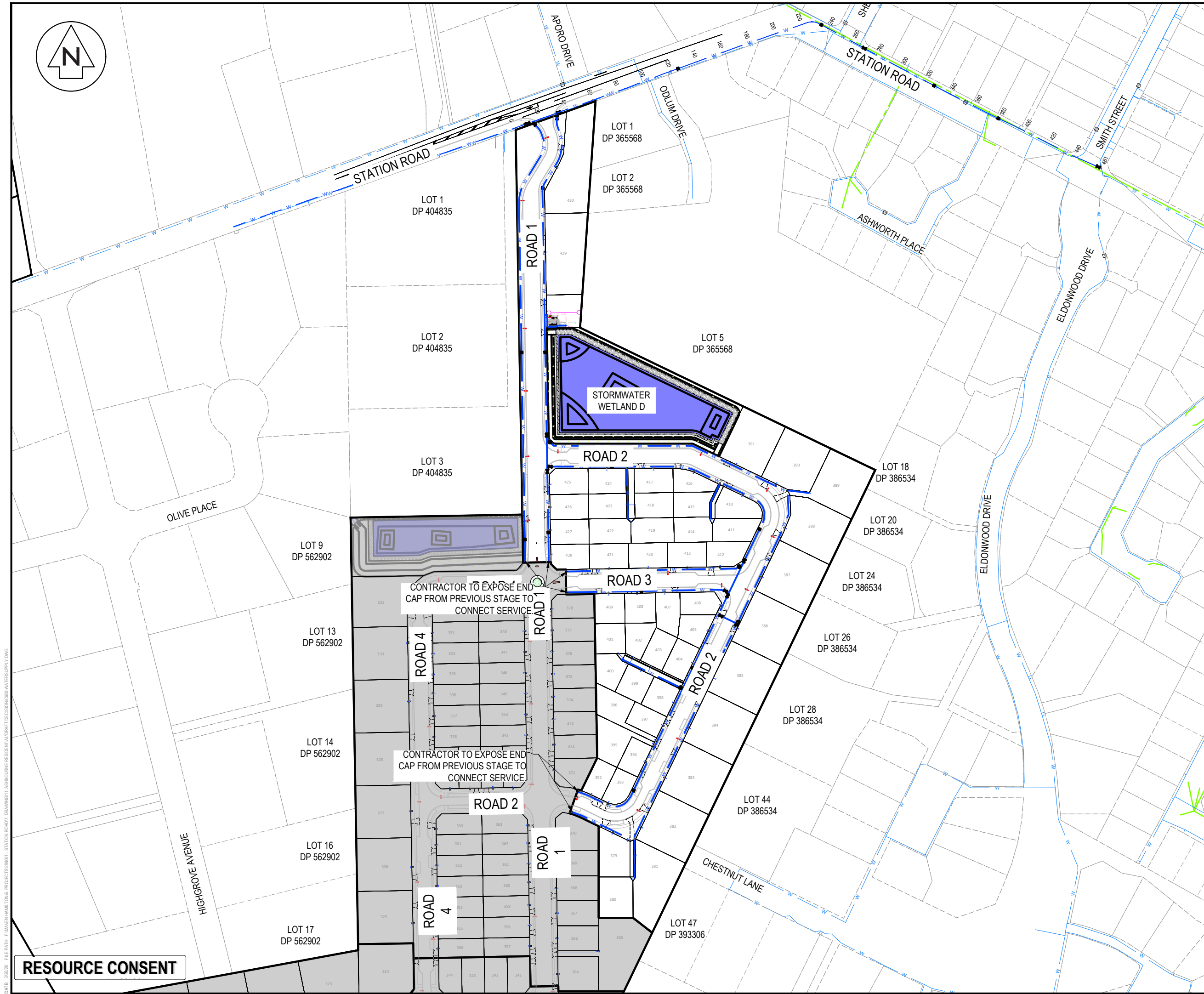
Project
**ASHBOURNE
RESIDENTIAL
FOR
MATAMATA
DEVELOPMENTS LTD**

Title
**PROPOSED
WATER SUPPLY
PLAN STAGE 7**

Project no.	289001
Scale	1:1500 @ A3
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-18
Rev	D

DATE: 3/2/25 FILE PATH: F:\MAVEN\HAMILTON\6 PROJECTS\289001 - STATION ROAD\ DRAWING\1 - ASHBOURNE RESIDENTIAL\DRM\DRM\WATERSUPPLY.DWG

RESOURCE CONSENT



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Legend

	PR BOUNDARY
	EX BDY
	PR SITE BOUNDARY
	PR STAGE BOUNDARY
	EX WATERMAIN
	EX/PR HYDRANT
	EX/PR METER
	EX/PR SLUICE VALVE
	EX/PR PEET VALVE
	PR WATERMAIN
	PR LOT CONNECTION
	PR FLUSHING VALVE
	PR STORMWATER
	PR WASTEWATER
	EX/PR BLANKCAP

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	MKS	11/2025
B	FAST TRACK APP	MKS	06/2025
A	FAST TRACK APP	NDL	05/2025
Rev	Description	By	Date
	Survey	MAVEN	03/2024
	Design	MES	05/2025
	Drawn	NDL	05/2025
	Checked	DJM	06/2025

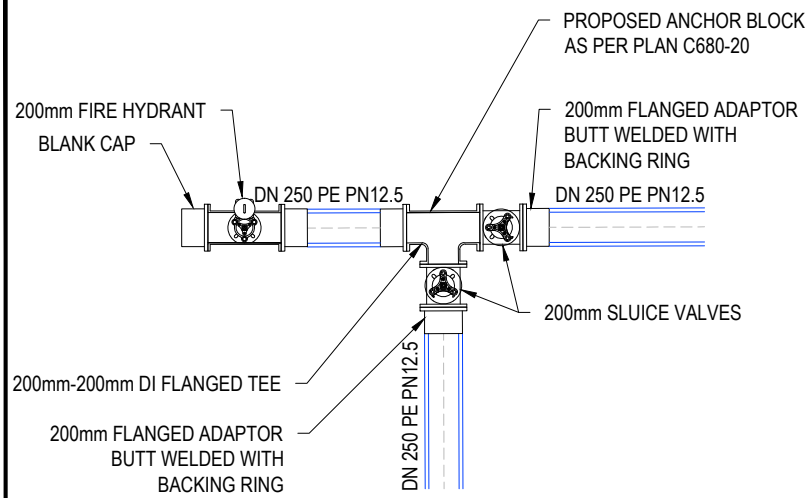
Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 PLAN STAGE 8**

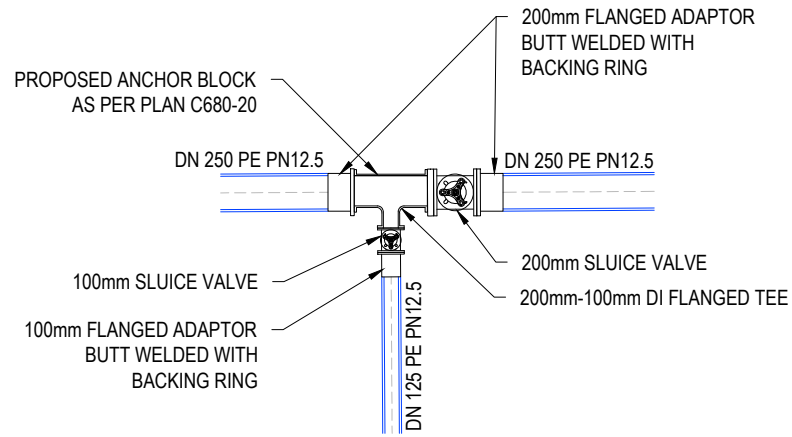
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Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C600-19
Rev	D

RESOURCE CONSENT

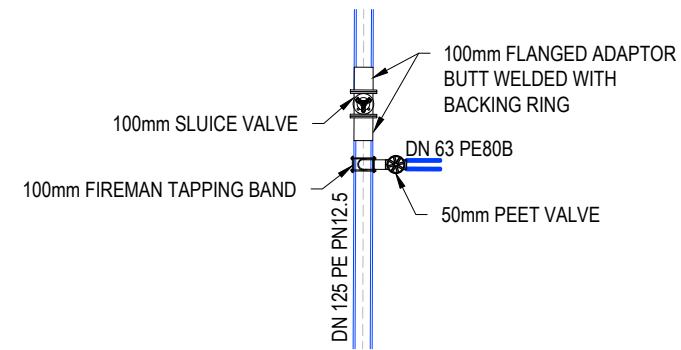
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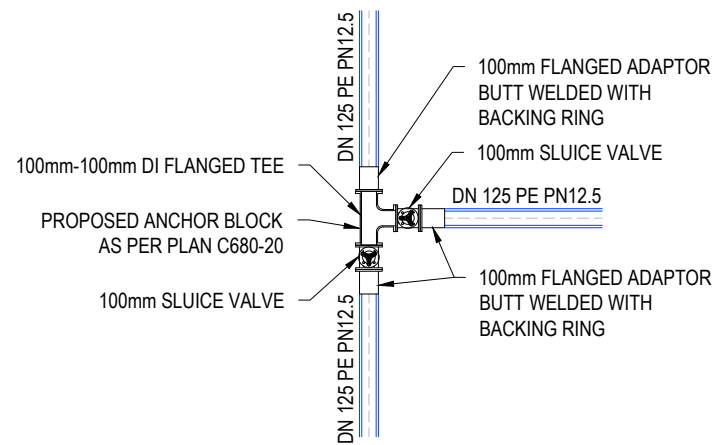
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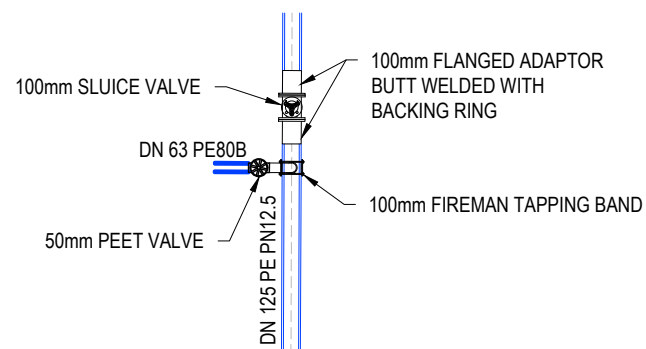
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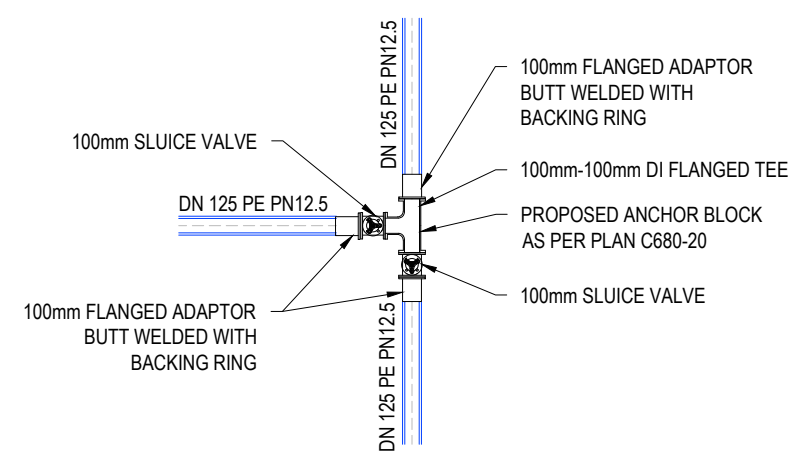
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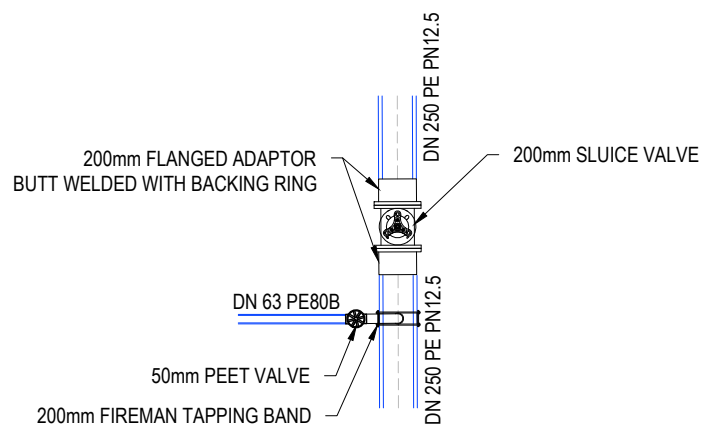
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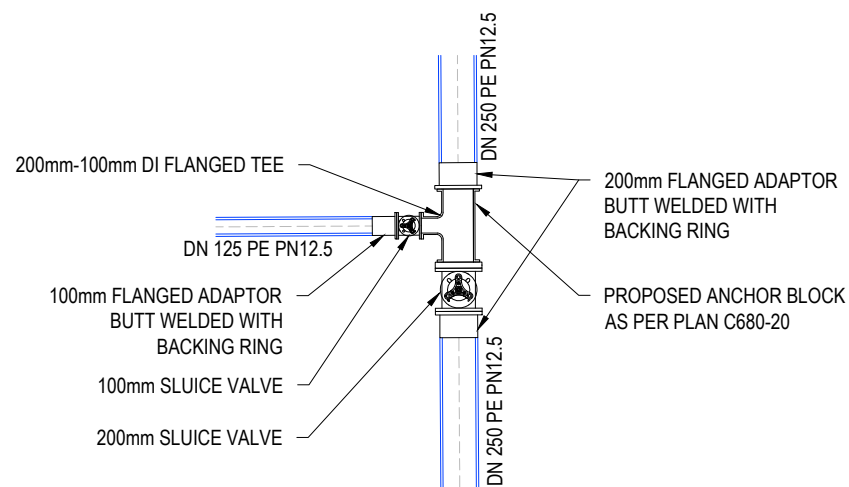
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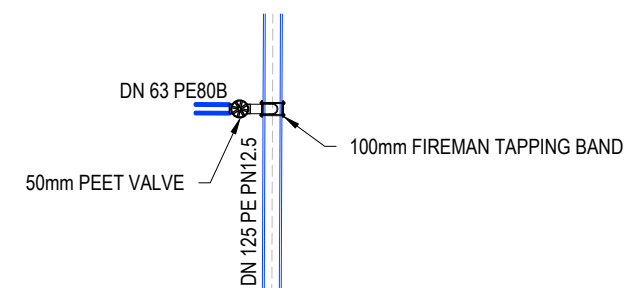
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CONNECTION DETAIL 7
SCALE 1:50 @ A3



CONNECTION DETAIL 8
SCALE 1:50 @ A3



CONNECTION DETAIL 9
SCALE 1:50 @ A3

NOTES

1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
2. CO-ORDINATES IN TERMS OF NZ GEODETIC DATUM MOUNT EDEN 2000.
3. LEVELS IN TERMS OF THE NEW ZEALAND VERTICAL DATUM 2016.
5. STUB FLANGE, BACKING RING AND STUB TO BE WELDED TO PE PIPE.
6. THRUST BLOCKS HAVE NOT BEEN INDICATED ON DETAILS, ALL THRUST BLOCKS TO BE INSTALLED AS PER REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS). PLEASE REFER DETAILS ON SHEET C680-20.
7. REFER TO C600 SERIES DRAWINGS FOR WATER SUPPLY LAYOUT DRAWINGS.

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	MKS	05/2025
B	FAST TRACK APP	TCH	04/2025
A	FAST TRACK APP	TCH	04/2025
Rev	Description	By	Date
		MAVEN	03/2024
	Design	TCH	04/2025
	Drawn	TCH	04/2025
	Checked	DJM	06/2025

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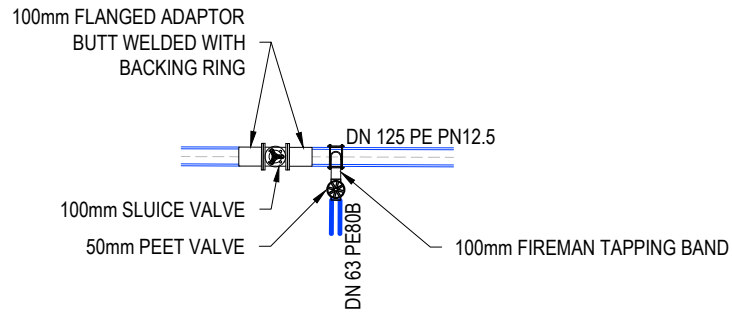
Project
**ASHBOURNE
RESIDENTIAL
FOR
MATAMATA
DEVELOPMENTS LTD**

Title
**PROPOSED
WATER SUPPLY DETAILS
SHEET 1 OF 4**

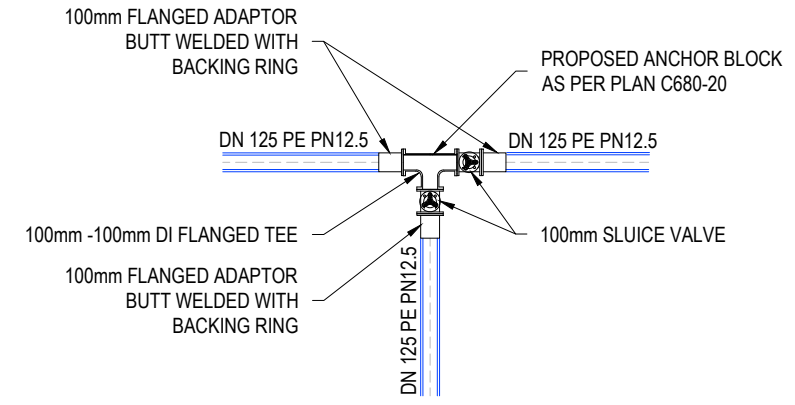
Project no.	289001
Scale	AS SHOWN
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C650-1
Rev	D

RESOURCE CONSENT

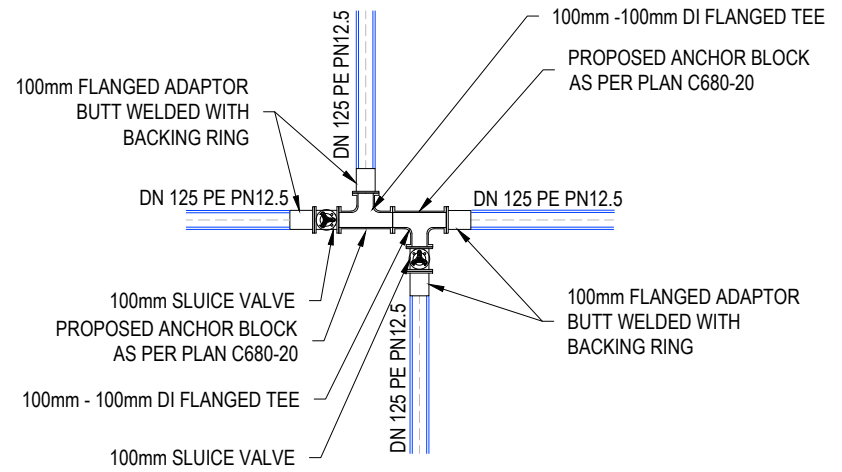
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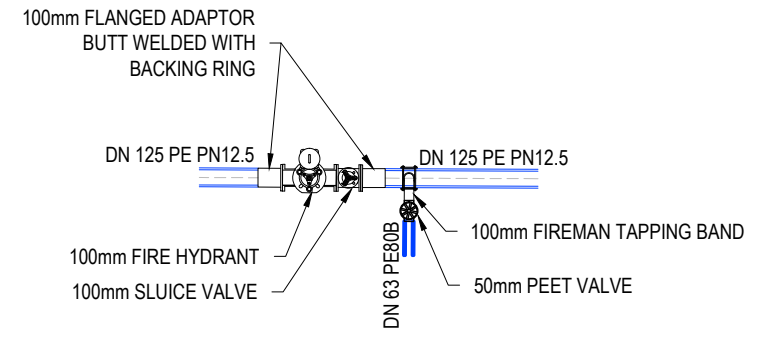
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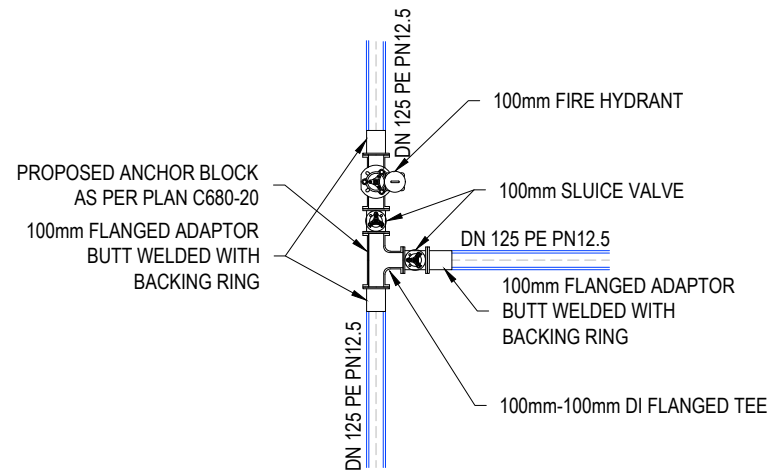
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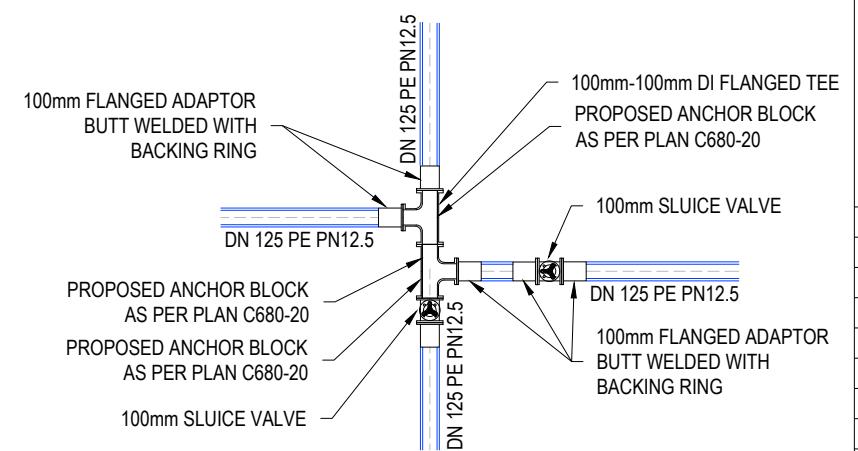
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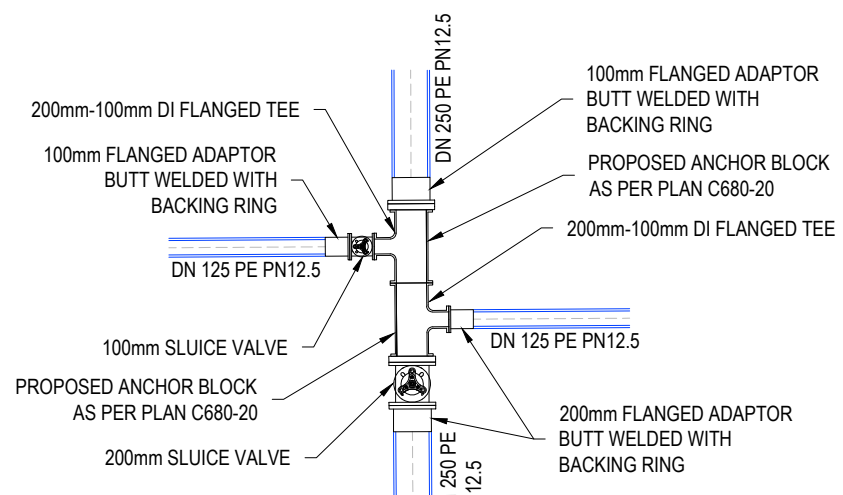
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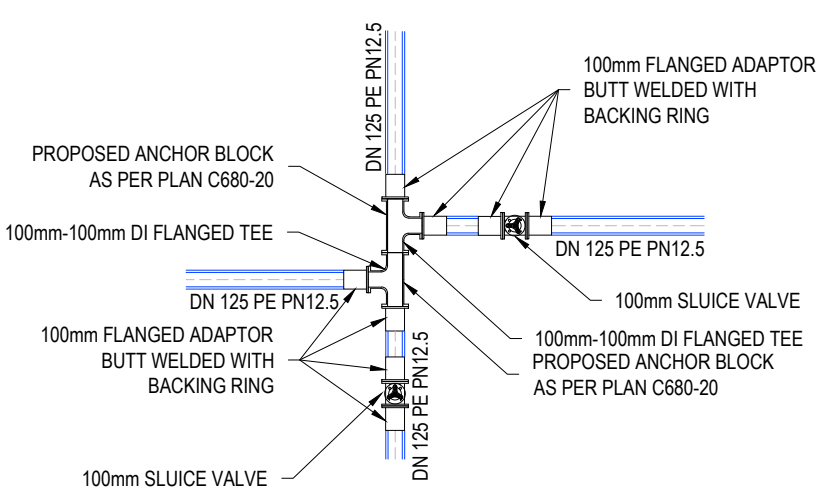
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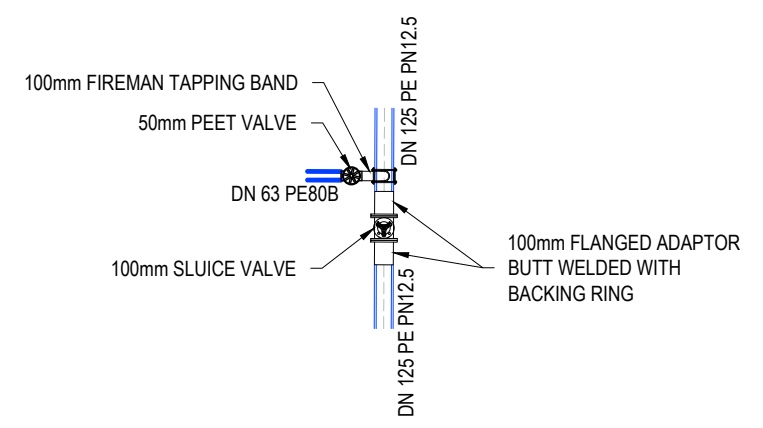
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CONNECTION DETAIL 16
SCALE 1:50 @ A3



CONNECTION DETAIL 17
SCALE 1:50 @ A3



CONNECTION DETAIL 18
SCALE 1:50 @ A3

- NOTES
1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
 2. CO-ORDINATES IN TERMS OF NZ GEODETIC DATUM MOUNT EDEN 2000.
 3. LEVELS IN TERMS OF THE NEW ZEALAND VERTICAL DATUM 2016.
 5. STUB FLANGE, BACKING RING AND STUB TO BE WELDED TO PE PIPE.
 6. THRUST BLOCKS HAVE NOT BEEN INDICATED ON DETAILS, ALL THRUST BLOCKS TO BE INSTALLED AS PER REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS). PLEASE REFER DETAILS ON SHEET C680-20.
 7. REFER TO C600 SERIES DRAWINGS FOR WATER SUPPLY LAYOUT DRAWINGS.

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	MKS	05/2025
B	FAST TRACK APP	TCH	04/2025
A	FAST TRACK APP	TCH	04/2025
Rev	Description	By	Date
		MAVEN	03/2024
		TCH	04/2025
		TCH	04/2025
		DJM	06/2025

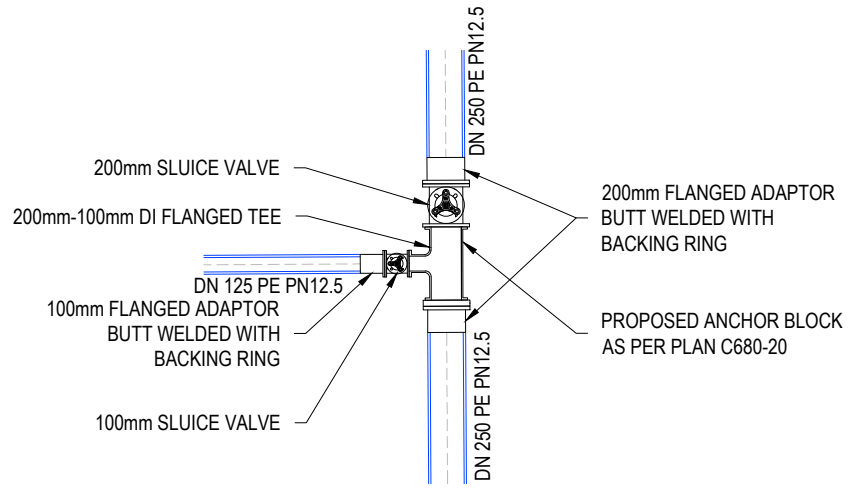
Project
**ASHBOURNE
RESIDENTIAL
FOR
MATAMATA
DEVELOPMENTS LTD**

Title
**PROPOSED
WATER SUPPLY DETAILS
SHEET 2 OF 4**

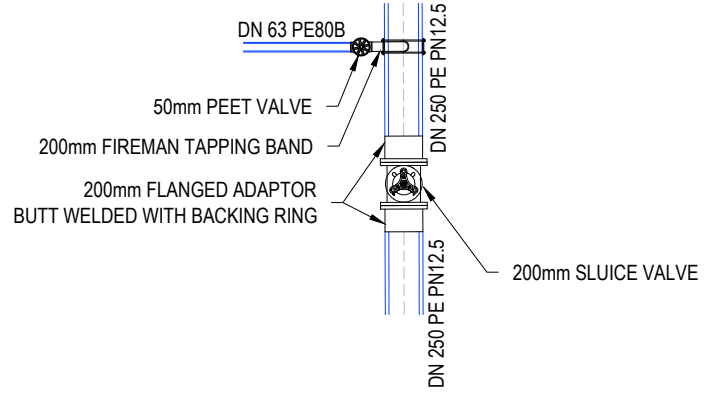
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Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C650-2
Rev	D

RESOURCE CONSENT

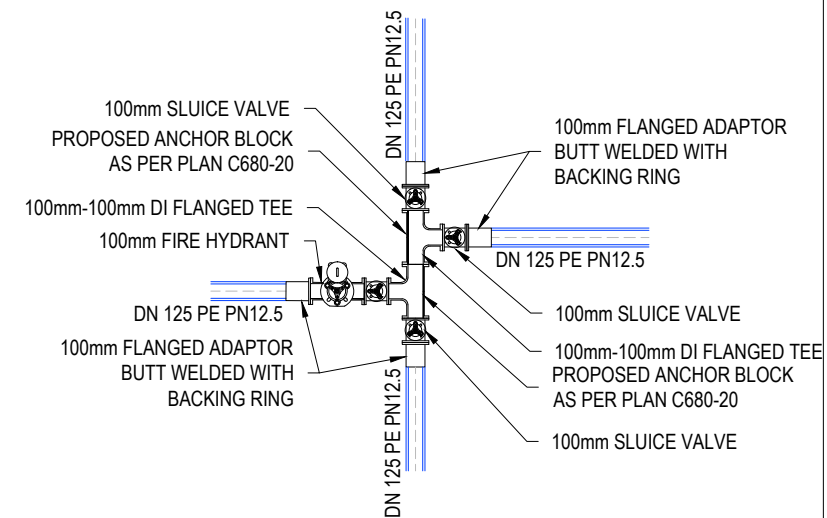
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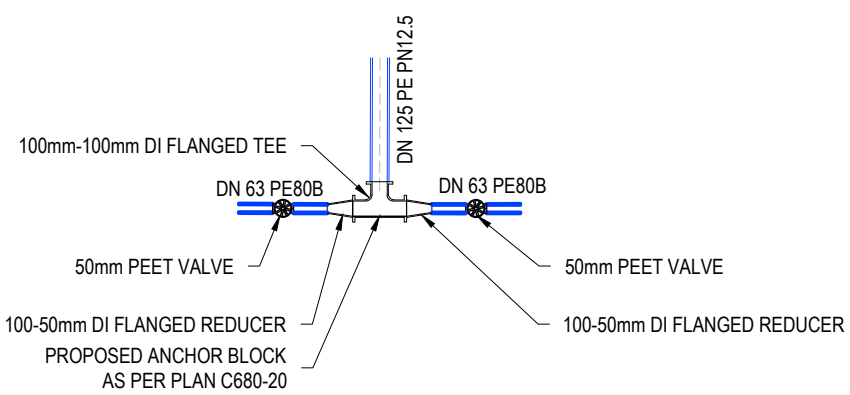
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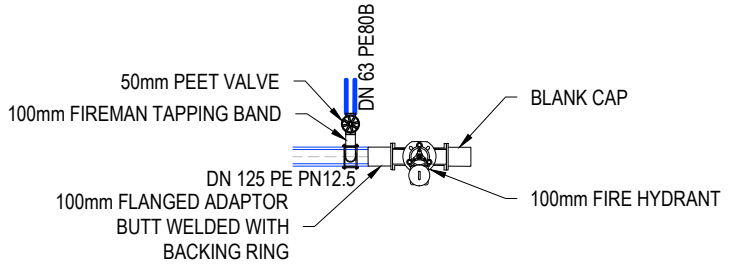
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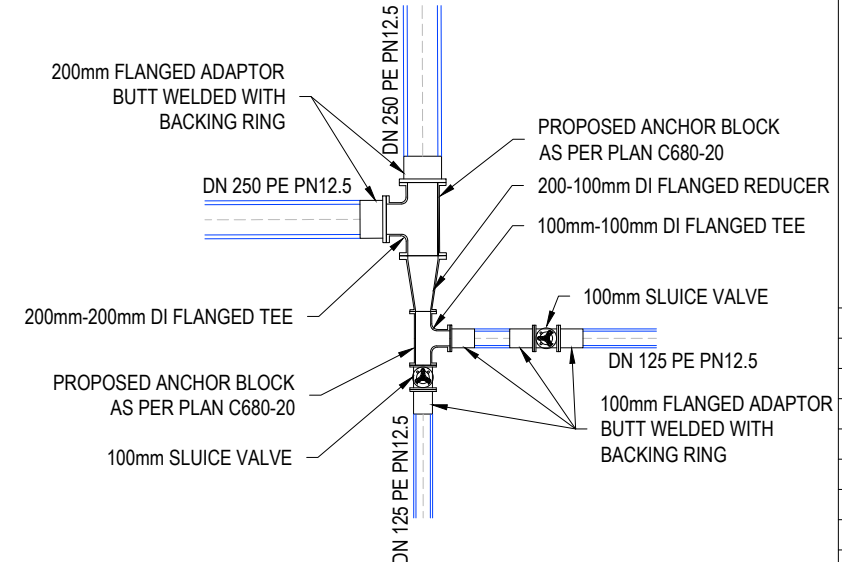
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CONNECTION DETAIL 22
SCALE 1:50 @ A3



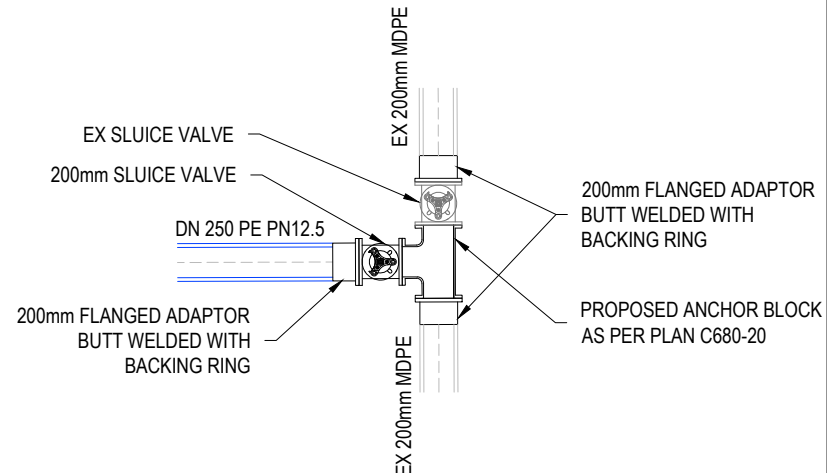
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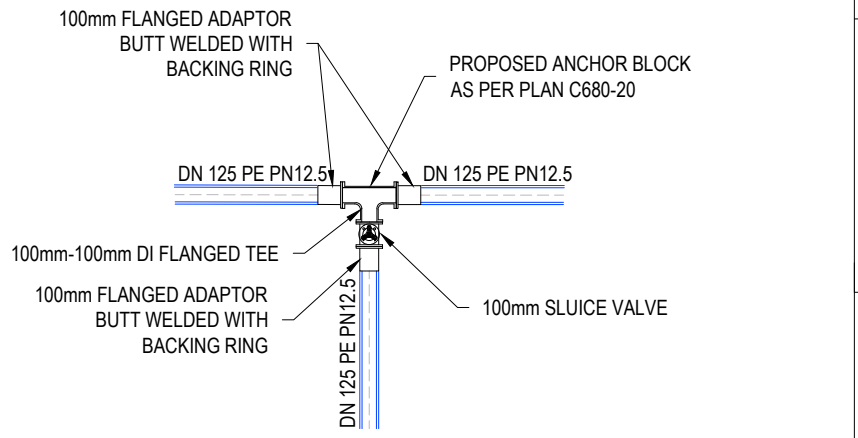
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CONNECTION DETAIL 25
SCALE 1:50 @ A3



CONNECTION DETAIL 26
SCALE 1:50 @ A3



CONNECTION DETAIL 27
SCALE 1:50 @ A3

- NOTES
1. ALL WORKS TO BE IN ACCORDANCE WITH REGIONAL INFRASTRUCTURE TECHNICAL SPECIFICATIONS (RITS).
 2. CO-ORDINATES IN TERMS OF NZ GEODETIC DATUM MOUNT EDEN 2000.
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 7. REFER TO C600 SERIES DRAWINGS FOR WATER SUPPLY LAYOUT DRAWINGS.

D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	MKS	05/2025
B	FAST TRACK APP	TCH	04/2025
A	FAST TRACK APP	TCH	04/2025
Rev	Description	By	Date
		MAVEN	03/2024
	Design	TCH	04/2025
	Drawn	TCH	04/2025
	Checked	DJM	06/2025

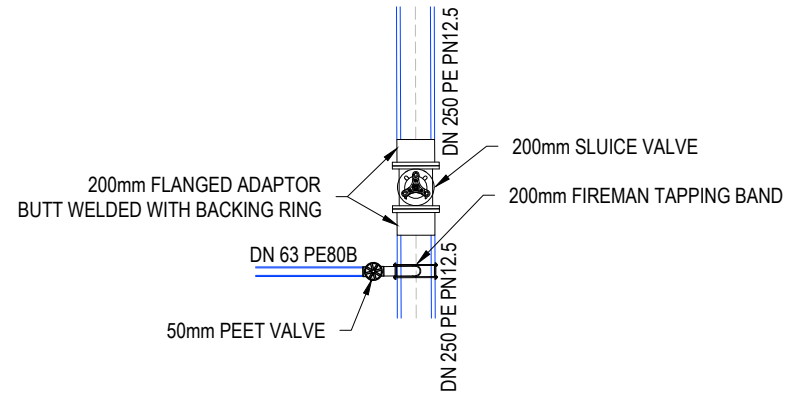
Project
**ASHBOURNE
RESIDENTIAL
FOR
MATAMATA
DEVELOPMENTS LTD**

Title
**PROPOSED
WATER SUPPLY DETAILS
SHEET 3 OF 4**

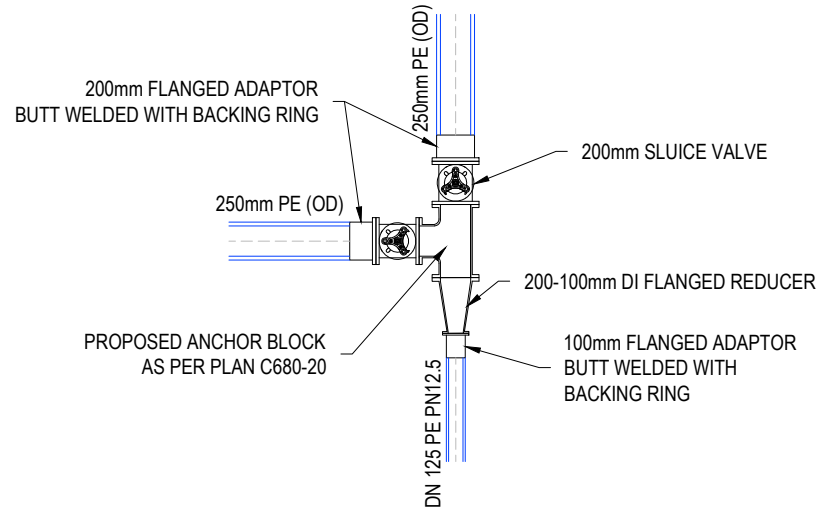
Project no.	289001
Scale	AS SHOWN
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C650-3
Rev	D

RESOURCE CONSENT

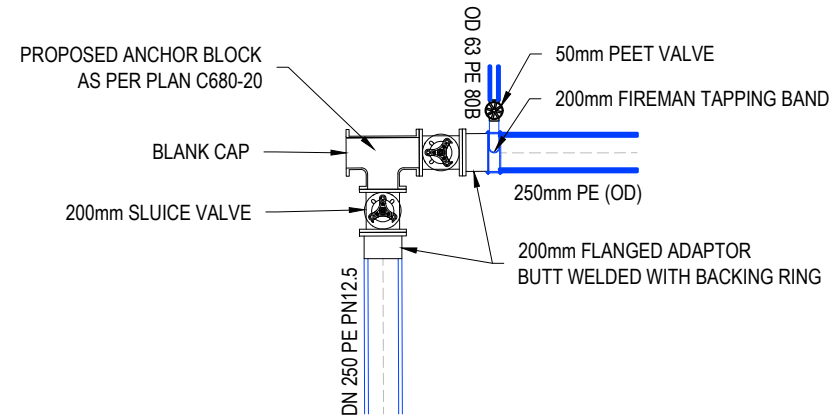
DATE: 3/2/25 FILEPATH: F:\MAVEN\HAMILTON\6 - PROJECTS\289001 - STATION ROAD\DRAWING\1 - ASHBOURNE RESIDENTIAL\DRW\WATERSUPPLY.DWG



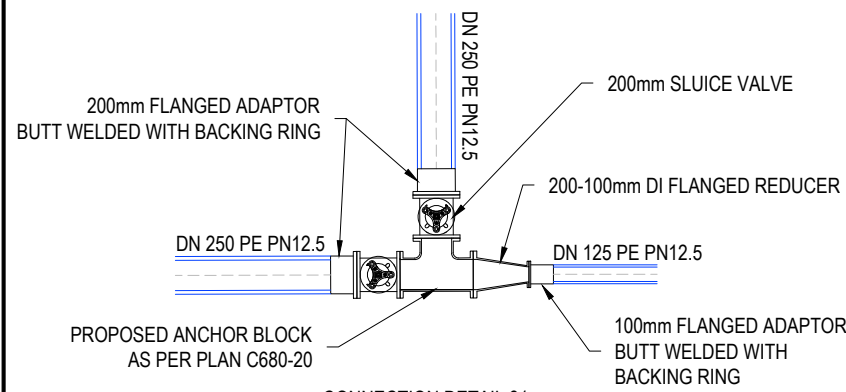
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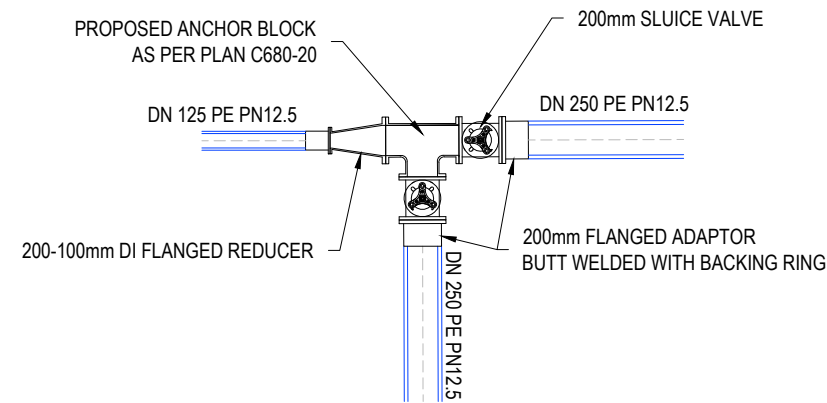
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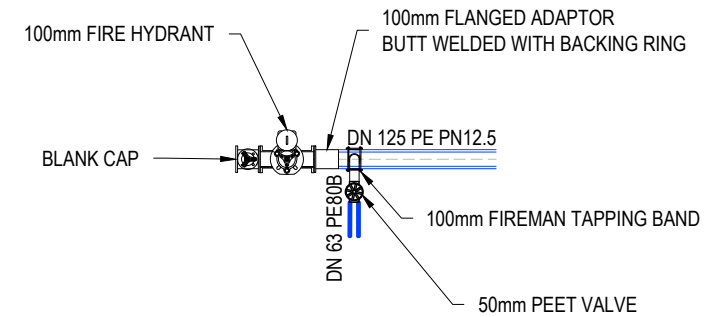
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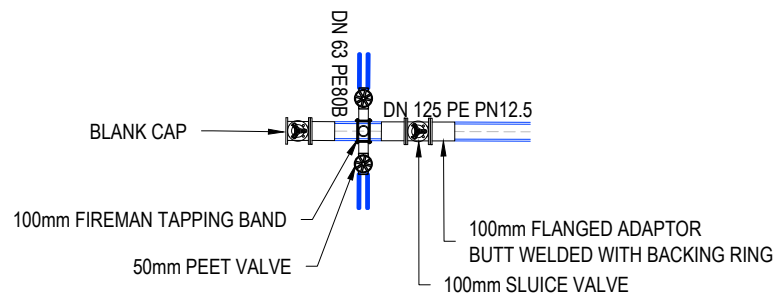
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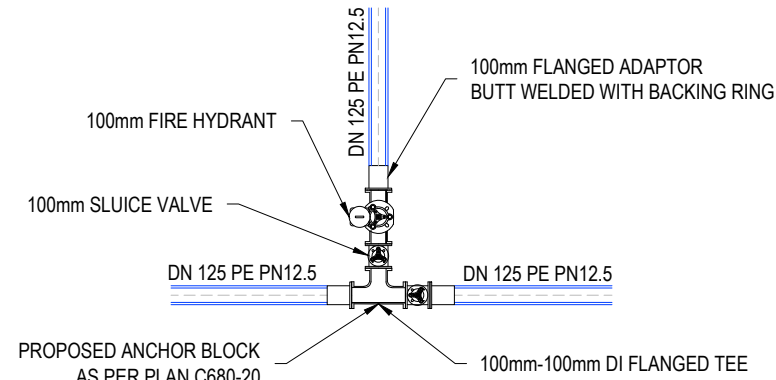
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CONNECTION DETAIL 33
SCALE 1:50 @ A3



CONNECTION DETAIL 34
SCALE 1:50 @ A3



CONNECTION DETAIL 35
SCALE 1:50 @ A3

NOTES

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7. REFER TO C600 SERIES DRAWINGS FOR WATER SUPPLY LAYOUT DRAWINGS.

E	FAST TRACK APP	MKS	03/2026
D	FAST TRACK APP	MKS	06/2025
C	FAST TRACK APP	MKS	05/2025
B	FAST TRACK APP	TCH	04/2025
Rev	Description	By	Date
Survey	MAVEN		03/2024
Design	TCH		04/2025
Drawn	TCH		04/2025
Checked	DJM		06/2025

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Project
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FOR
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DEVELOPMENTS LTD**

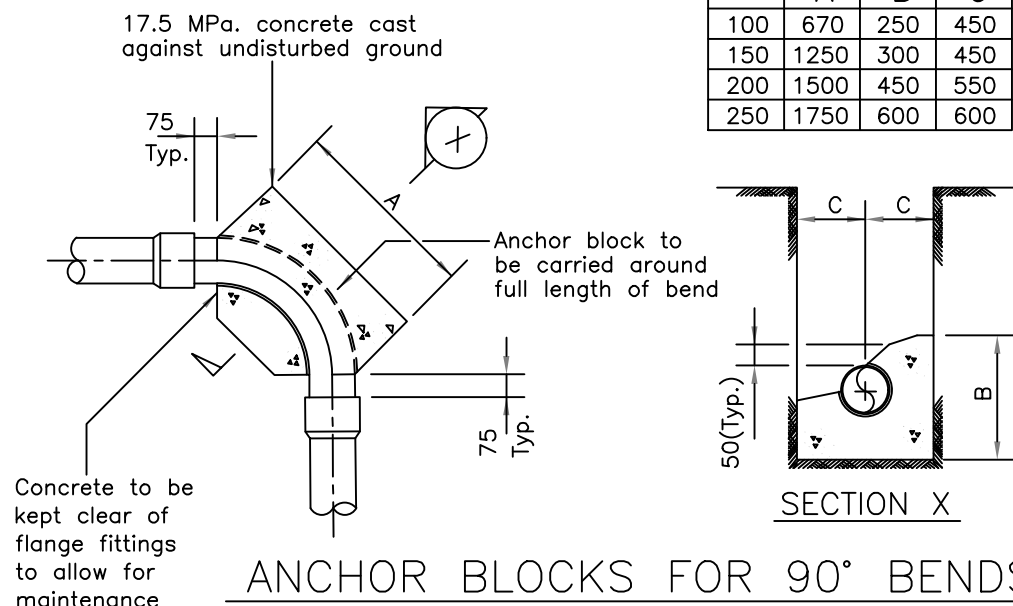
Title
**PROPOSED
WATER SUPPLY DETAILS
SHEET 4 OF 4**

Project no.	289001
Scale	AS SHOWN
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C650-4
Rev	E

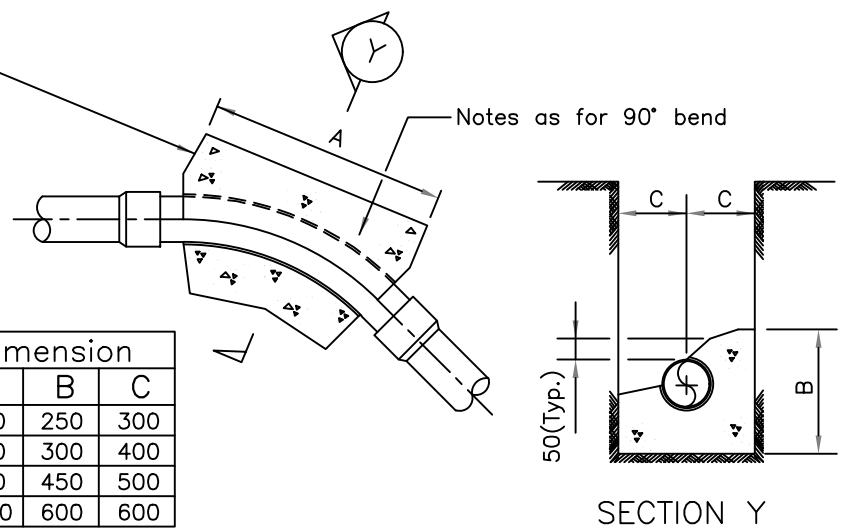
Notes :

1. Thrust block dimensions for firm soil conditions.
2. The dimensions to be increased or decreased for variation in soil conditions.
3. Allowable bearing stress used - 100KPa.
4. Internal pipe test pressure up to 1400KPa.
5. As built locations to be obtained prior to backfill.
6. Protective membrane (Polythene) between concrete & pipe.
7. 75mm clearance between fittings/flanges and concrete casting.
8. All fittings to be Denso wrapped to the product specification. (Butyl system for Plastic pipes)

Dia. mm	Dimension		
	A	B	C
100	670	250	450
150	1250	300	450
200	1500	450	550
250	1750	600	600

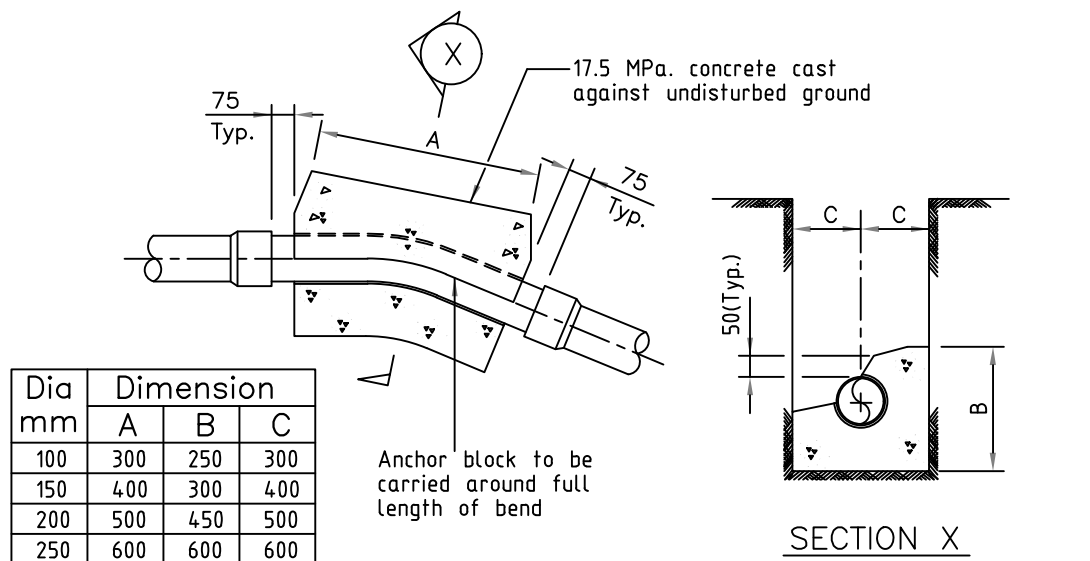


Dia. mm	Dimension		
	A	B	C
100	360	250	300
150	680	300	400
200	800	450	500
250	1000	600	600

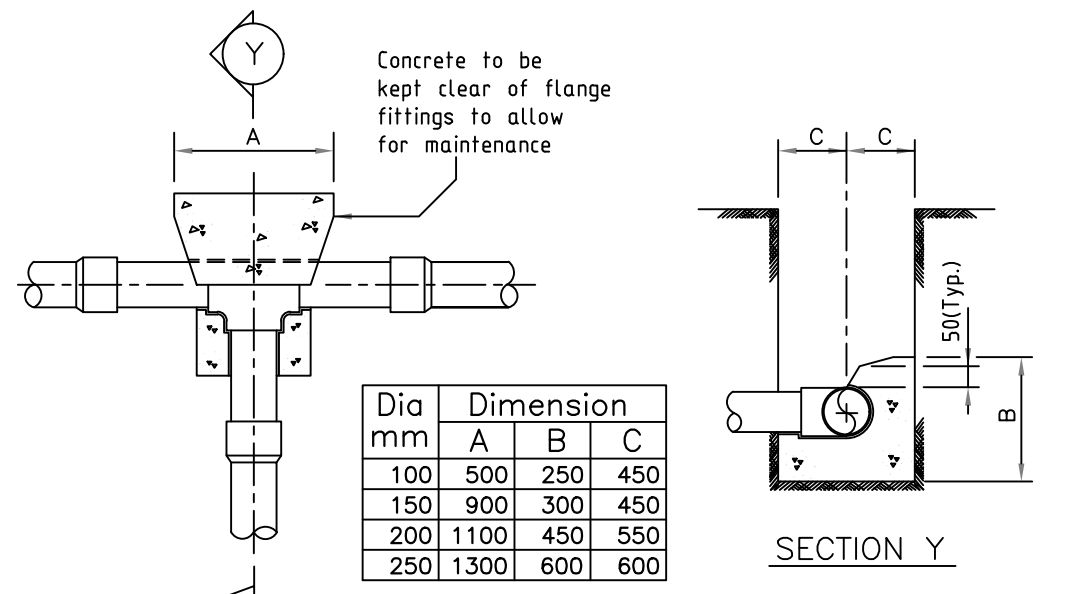


Notes :

1. Thrust block dimensions for firm soil conditions.
2. The dimensions to be increased or decreased for variation in soil conditions.
3. Allowable bearing stress used - 100KPa.
4. Internal pipe test pressure up to 1400KPa.
5. As built locations to be obtained prior to backfill.
6. Protective membrane (Polythene) between concrete & pipe.
7. 75mm clearance between fittings/flanges and concrete casting.
8. All fittings to be Denso wrapped to the product specification. (Butyl system for Plastic pipes)



Dia mm	Dimension		
	A	B	C
100	300	250	300
150	400	300	400
200	500	450	500
250	600	600	600



Dia mm	Dimension		
	A	B	C
100	500	250	450
150	900	300	450
200	1100	450	550
250	1300	600	600

NOTES

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7. REFER TO C600 SERIES DRAWINGS FOR WATER SUPPLY LAYOUT DRAWINGS.

Rev	Description	By	Date
D	FAST TRACK APP	MKS	03/2026
C	FAST TRACK APP	MKS	05/2025
B	FAST TRACK APP	TCH	04/2025
A	FAST TRACK APP	TCH	04/2025

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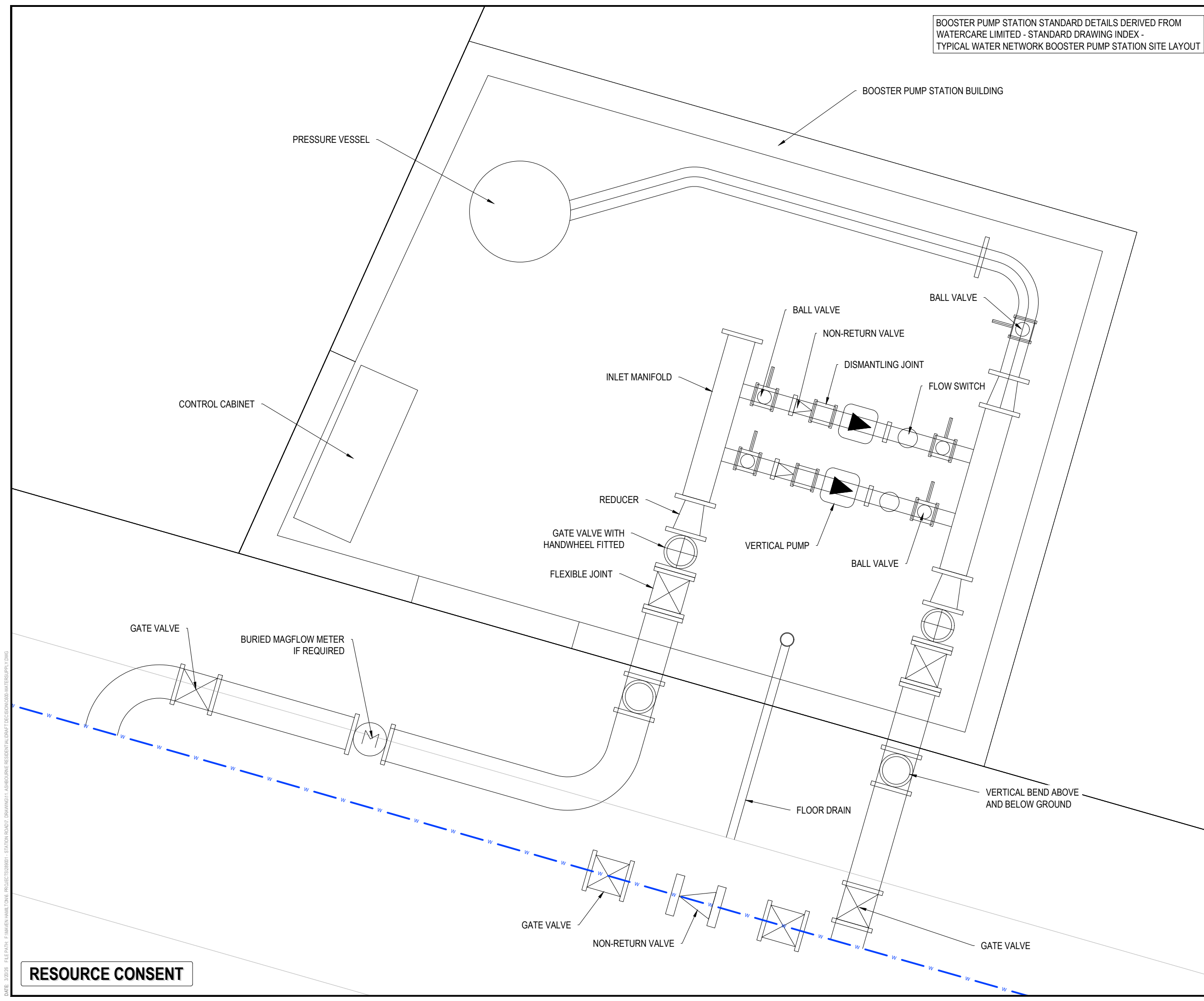
Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 ANCHOR BLOCK DETAILS**

Project no.	289001
Scale	AS SHOWN
Cad file	C600-WATERSUPPLY.DWG
Drawing no.	C680-20
Rev	D

BOOSTER PUMP STATION STANDARD DETAILS DERIVED FROM WATERCARE LIMITED - STANDARD DRAWING INDEX - TYPICAL WATER NETWORK BOOSTER PUMP STATION SITE LAYOUT

- NOTES
1. SITE BUILDING AESTHETICS SHALL BE MANAGED WITH PLANTING AND BE IN ACCORDANCE WITH THE PUMP STATION RESOURCE CONSENT CONDITIONS.
 2. THE PUMP STATION SITE SHALL BE MADE LEVEL TO ITS FULL EXTENT.
 3. SITE DRAINAGE SHALL ADEQUATELY DRAIN WATER FROM THE SITE AND THE PUMP STATION BUILDING.
 4. BURIED MAGFLOW METER IF REQUIRED WITH CLEARANCE FROM BENDS AND VALVES OF 9 X DIAMETER OF PIPE UP STREAM & 5 X DIAMETER OF PIPE DOWN STREAM.
 5. SITE MAY BE REQUIRED TO BE FULLY FENCED.
 6. SITE PARKING REQUIRED WHERE OFF-SITE PARKING IS NOT AVAILABLE.
 7. FOR BOOSTER PUMP STATIONS WITH PUMP MANIFOLD < 32mm DIAMETER THE PUMPSET MAYBE LOCATED IN A CHAMBER.



Rev	Description	By	Date
B	FAST TRACK APP	MKS	03/2026
A	FAST TRACK APP	MKS	06/2025
Survey	MAVEN		05/2024
Design	MKS		06/2025
Drawn	MKS		06/2025
Checked	DJM		06/2025

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Project
**ASHBOURNE
 RESIDENTIAL
 FOR
 MATAMATA
 DEVELOPMENTS LTD**

Title
**PROPOSED
 WATER SUPPLY
 BOOSTER PS DETAILS**

Project no.	289001
Scale	1:25 @ A3
Cad file	C680-WATERSUPPLY.DWG
Drawing no.	C680-21
Rev	B

DATE: 3/2/25 FILEPATH: F:\MAVEN\HAMILTON6 PROJECTS\289001 - STATION ROAD\DRAWING\1 - ASHBOURNE RESIDENTIAL\DCR\DCR00-WATERSUPPLY.DWG

RESOURCE CONSENT