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RE	VISION DETAILS	BY	DATE	DRAII
1	ISSUED FOR CONSENT	JW	FEB 2025	\TER
2	ISSUED FOR CONSENT	JW	JUL 2025	RMW/
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SURVEYED	WOODS	SIDWELL ROAD	:
DESIGNED	WOODS	WAINUI	1
DRAWN	FA	AUCKLAND	
CHECKED	JW		i
APPROVED	JW	WOODS.CO.NZ	
			_

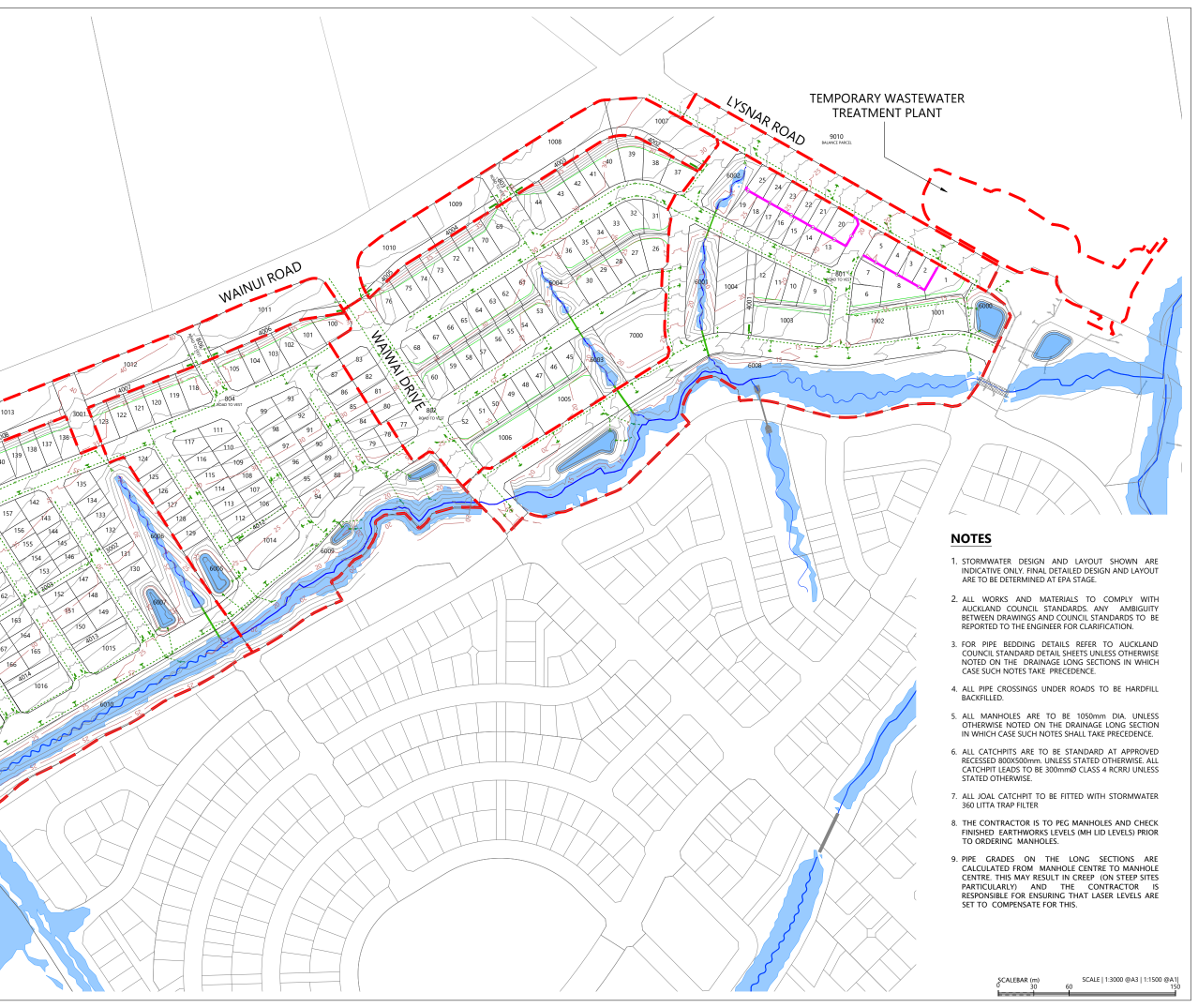




MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER DRAINAGE LAYOUT OVERALL PLAN

STATUS	ISSUED FOR CONSENT	REV	DATA
SCALE	1:6000 @ A3	2	RGY
COUNCIL	AUCKLAND COUNCIL		2DSYNE
DWG NO	P24-128-00-3000-DR		File: C:\12D







LOCALITY PLAN N.T.S

EGEND	

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) EXISTING SWALE DESIGN CONTOURS (1m INTERVAL) PROPOSED RETAINING WALL PROPOSED STORMWATER EXISTING STORMWATER SINGLE CATCHPIT OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN

				NAGE
RE'	VISION DETAILS	BY	DATE	DRAIN
1	ISSUED FOR CONSENT	JW	FEB 2025	\TER
2	ISSUED FOR CONSENT	JW	JUL 2025	DRMWA.
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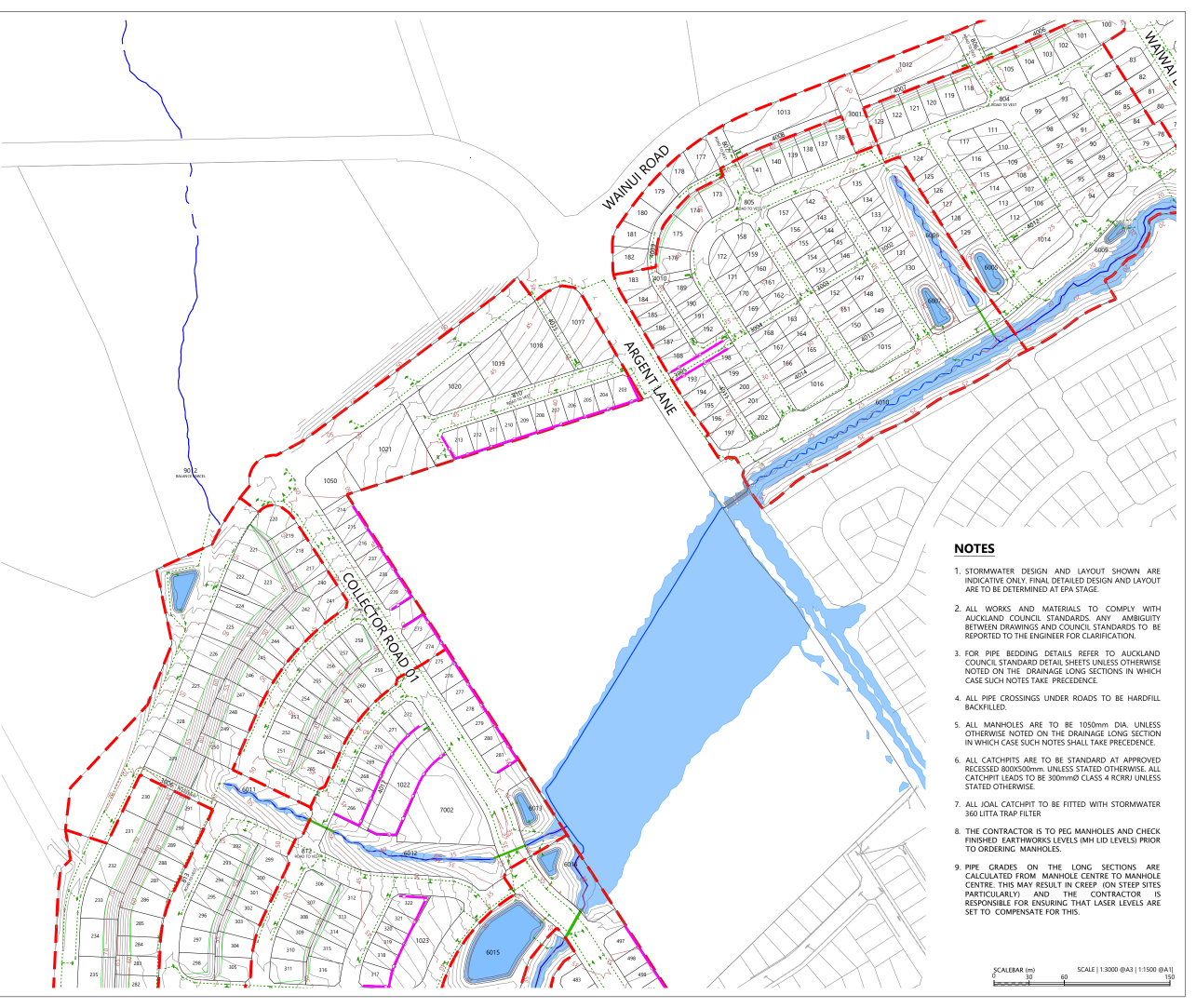
SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	FA	AUCKLAND
CHECKED	JW	
APPROVED	JW	WOODS.CO.NZ





MILLDALE **FAST TRACK STAGES 10 - 13** STORMWATER DRAINAGE LAYOUT PLAN SHEET 1

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:3000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3001-DR	







 $\frac{\text{LOCALITY PLAN}}{\text{N.T.S}}$

LEGEND

EXTENTS OF FAST TRACK APPLICATION

BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

EXISTING SWALE

DESIGN CONTOURS (1m INTERVAL)

PROPOSED RETAINING WALL

PROPOSED STORMWATER

EXISTING STORMWATER

SINGLE CATCHPIT

OUTLET

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

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	REVISION DETAILS			DATE	DRAIL
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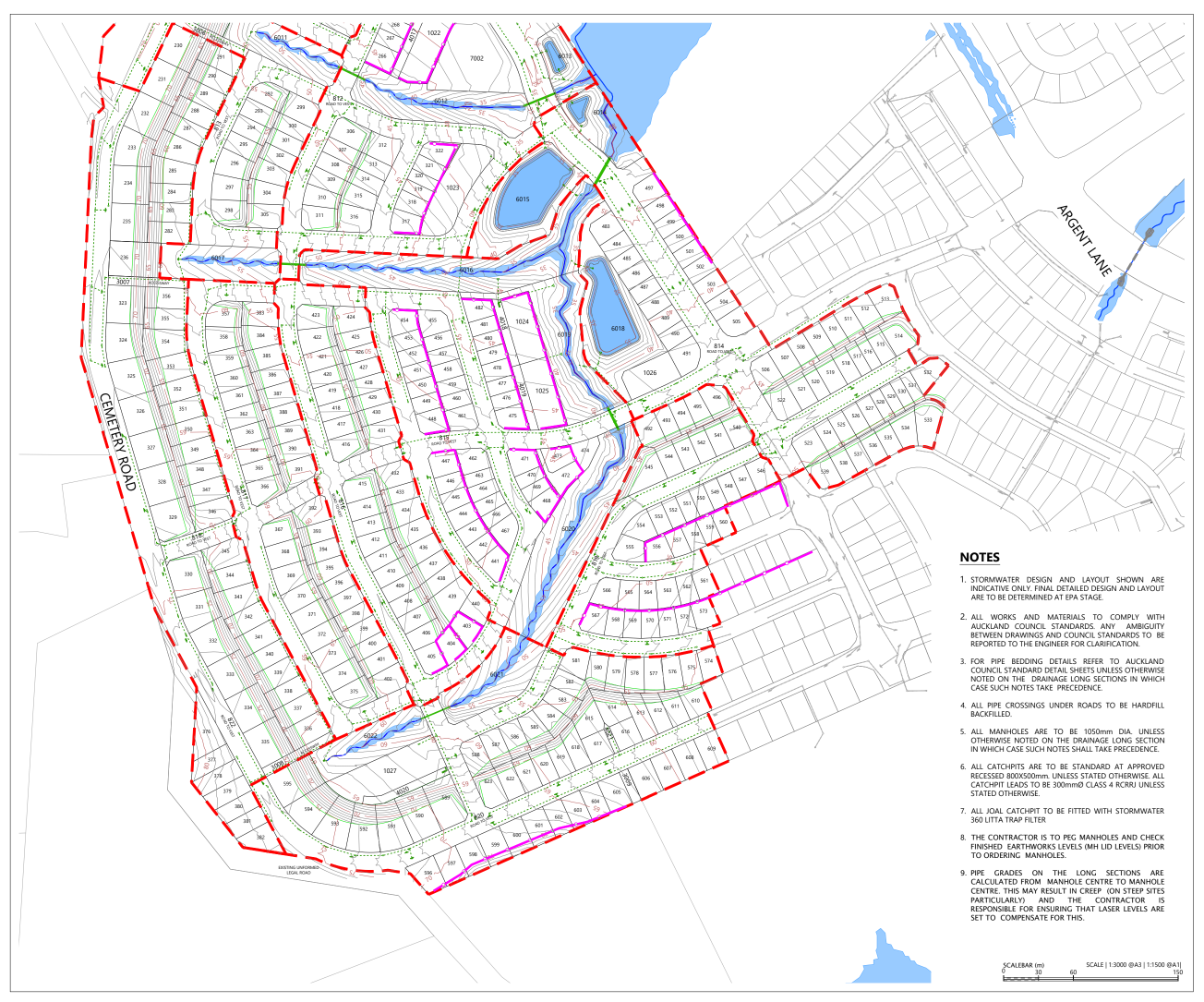
SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	FA	AUCKLAND
CHECKED	JW	
APPROVED	JW	WOODS.CO.NZ





MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER DRAINAGE LAYOUT PLAN SHEET 2

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:3000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3002-DR	







N.T.S

LEGEND

EXTENTS OF FAST TRACK APPLICATION

BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

EXISTING SWALE

DESIGN CONTOURS (1m INTERVAL)

PROPOSED RETAINING WALL

PROPOSED STORMWATER

EXISTING STORMWATER

SINGLE CATCHPIT

OUTLET

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

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RE'	VISION DETAILS	BY	DATE	DRAIL
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2	ISSUED FOR CONSENT	JW	JUL 2025	ORMWA
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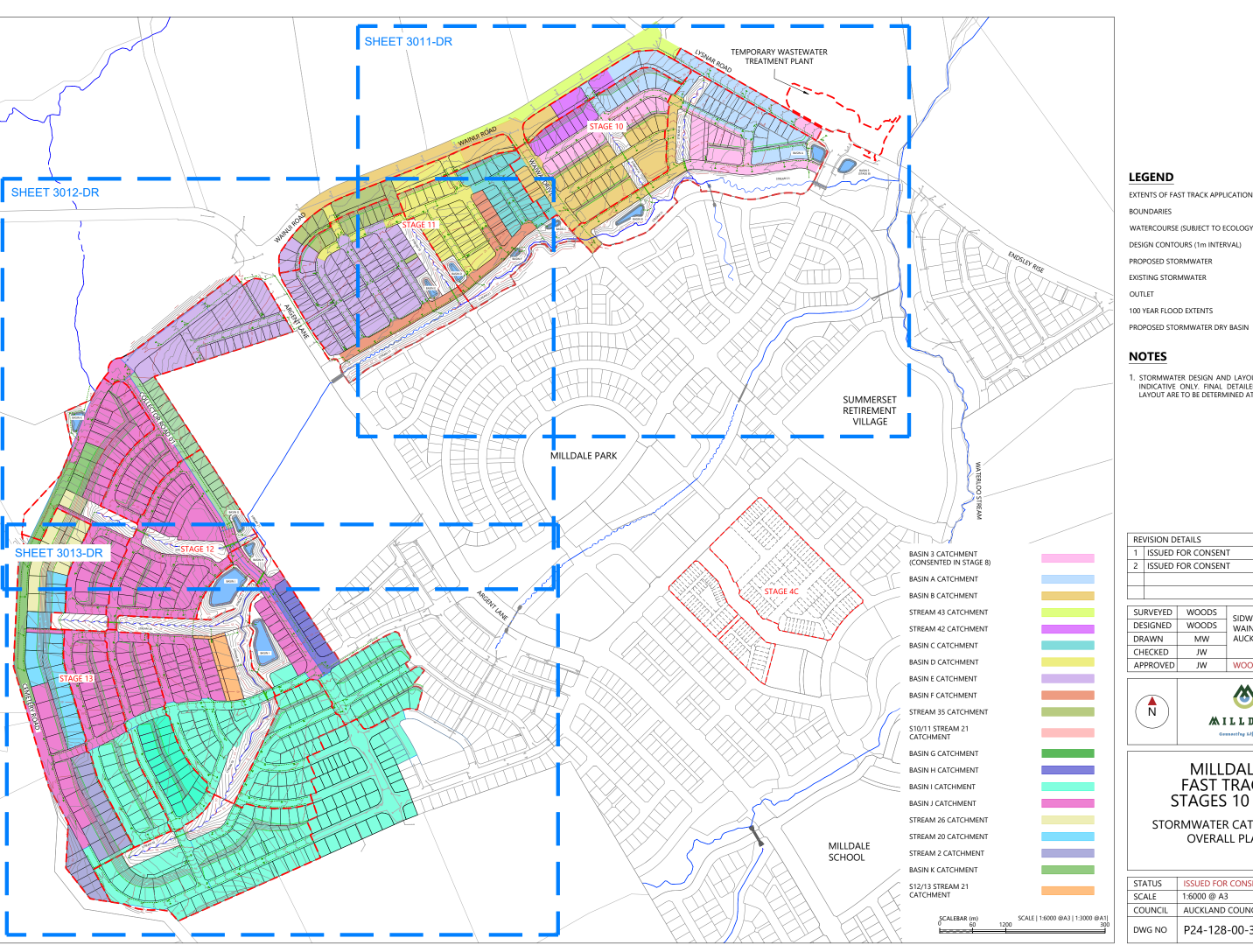
SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	9
DRAWN	FA	AUCKLAND	í
CHECKED	JW		i
APPROVED	JW	WOODS.CO.NZ	i



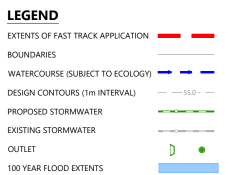


MILLDALE
FAST TRACK
STAGES 10 - 13
STORMWATER DRAINAGE
LAYOUT PLAN
SHEET 3

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:3000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	۷
DWG NO	P24-128-00-3003-DR	







NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

RE	REVISION DETAILS		DATE	TY
1	ISSUED FOR CONSENT	JW	FEB 2025	TED /
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SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	9
DRAWN	MW	AUCKLAND	ć
CHECKED	JW		i
APPROVED	JW	WOODS.CO.NZ	

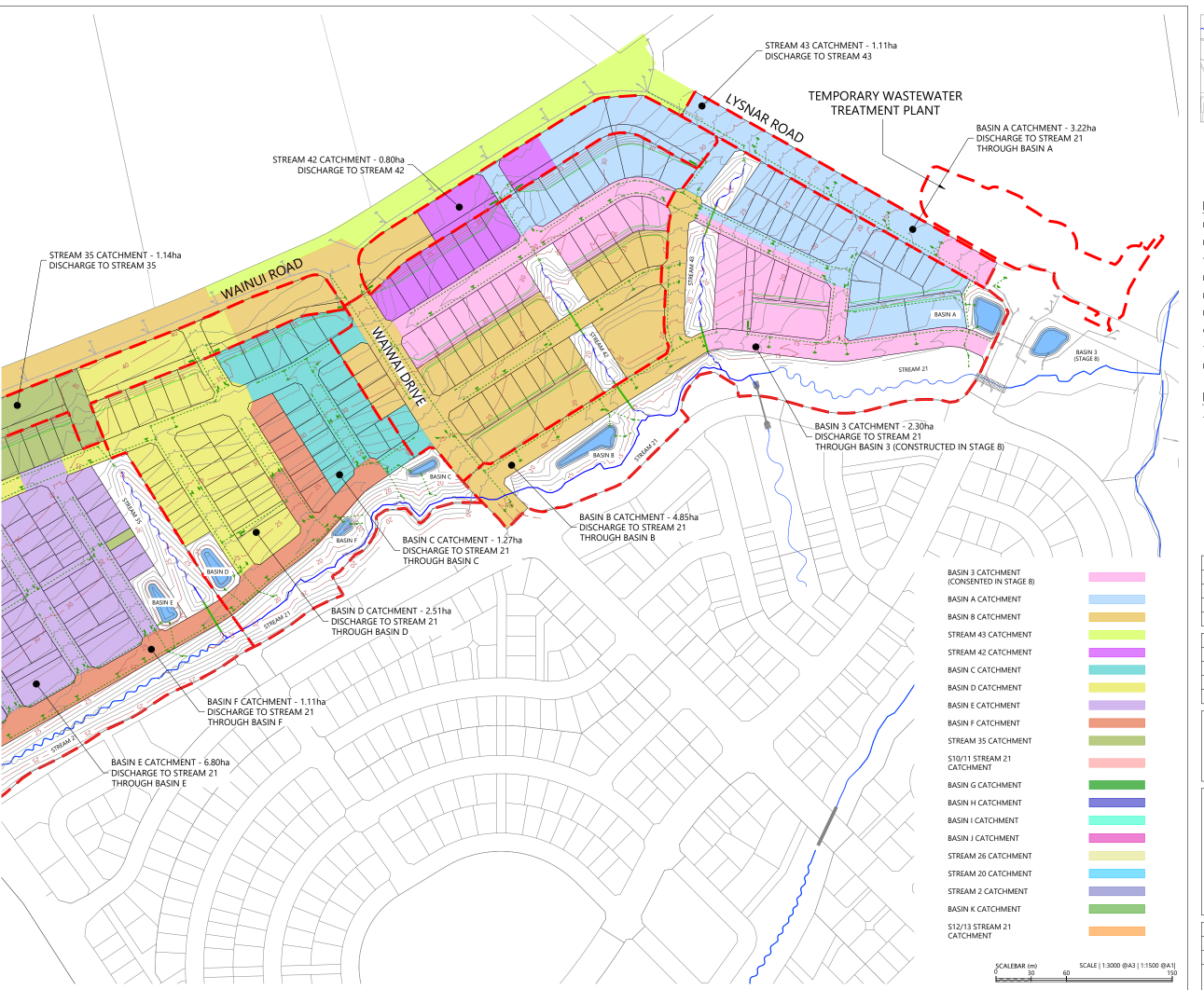




MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER CATCHMENT OVERALL PLAN

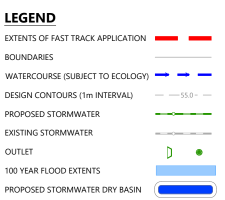
	STATUS	ISSUED FOR CONSENT	REV	DAT/
	SCALE	1:6000 @ A3	2	RGY
	COUNCIL	AUCKLAND COUNCIL		SYNE
	DWG NO	P24-128-00-3010-DR		File: C:\12D







 $\frac{\text{LOCALITY PLAN}}{\text{N.T.S}}$



NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

RE	REVISION DETAILS		DATE	SATO
1	ISSUED FOR CONSENT	JW	FEB 2025	TER
2	ISSUED FOR CONSENT	JW	JULY 2025	RMW/
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SURVEYED	WOODS	SIDWELL ROAD	8
DESIGNED	WOODS	WAINUI	000
DRAWN	MW	AUCKLAND	00 004 400 00
CHECKED	JW		-
APPROVED	JW	WOODS.CO.NZ	

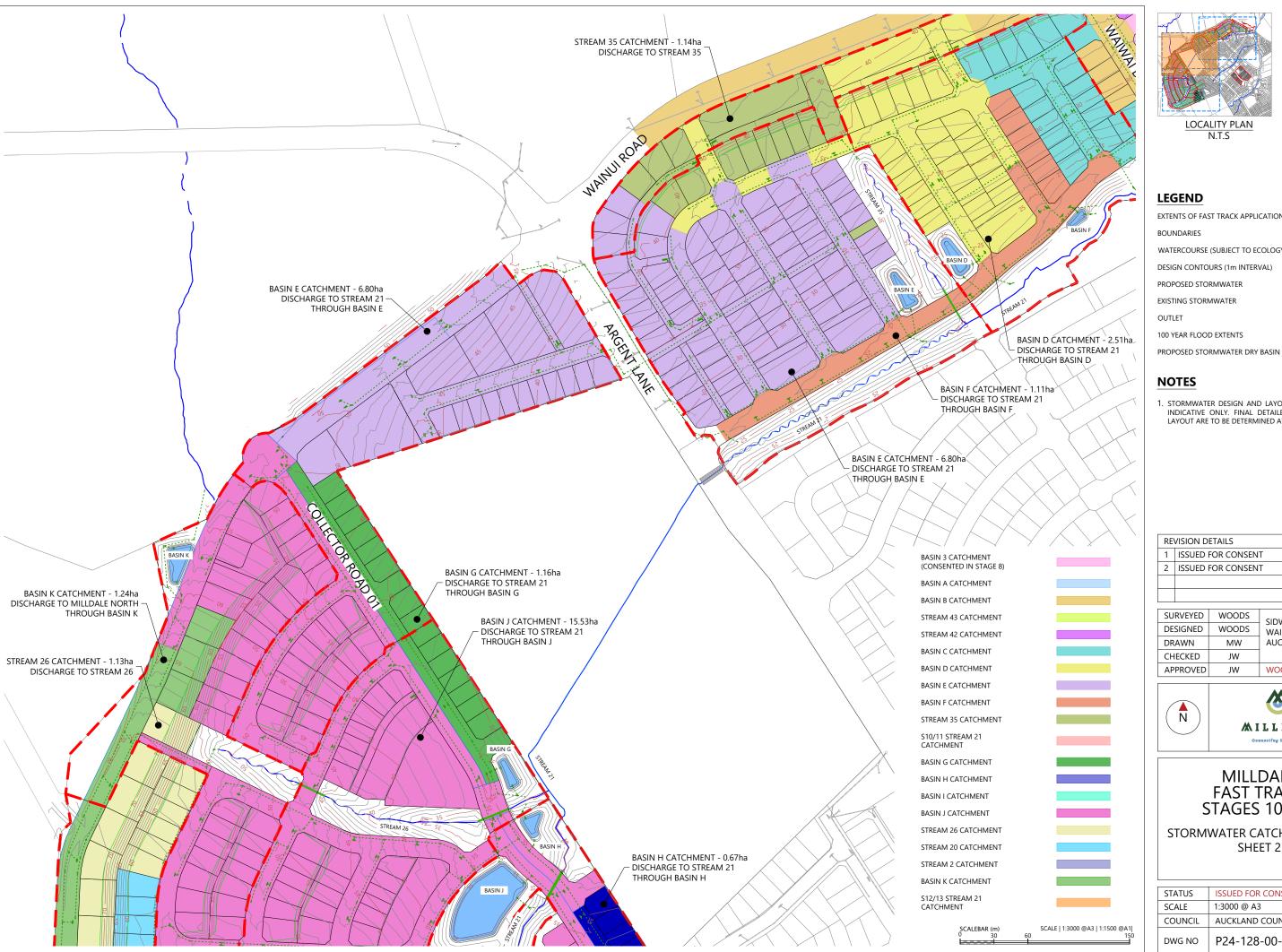




MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER CATCHMENT PLAN
SHEET 1

STATUS	ISSUED FOR CONSENT	REV	DATA
SCALE	1:3000 @ A3	2	
COUNCIL	AUCKLAND COUNCIL		SYNE
DWG NO	P24-128-00-3011-DR		File: C:\12DSYNERGY







LOCALITY PLAN N.T.S

LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) PROPOSED STORMWATER EXISTING STORMWATER OUTLET

NOTES

1. STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

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REVISION DETAILS		BY	DATE	HMENT
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SURVEYED	WOODS	SIDWELL ROAD	50
DESIGNED	WOODS	WAINUI	
DRAWN	MW	AUCKLAND	8
CHECKED	JW		2
APPROVED	JW	WOODS.CO.NZ	00 00 A 100 00

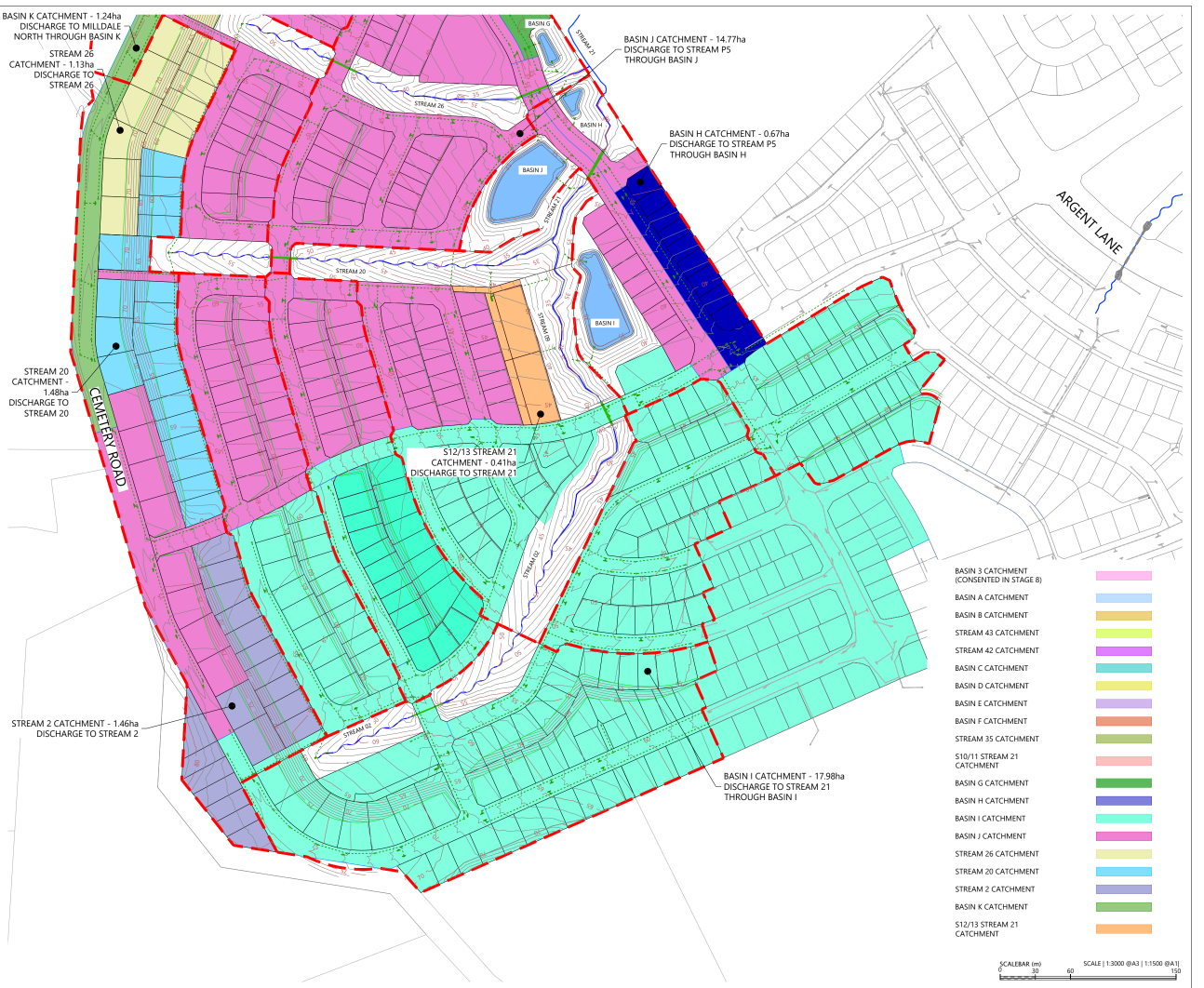




MILLDALE **FAST TRACK** STAGES 10 - 13

STORMWATER CATCHMENT PLAN SHEET 2

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	1:3000 @ A3	2	TA\WP.
COUNCIL	AUCKLAND COUNCIL	2	DS/DA
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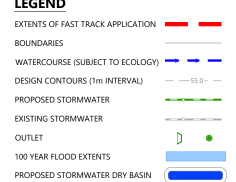






LOCALITY PLAN N.T.S

LEGEND



NOTES

1. STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

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RE	REVISION DETAILS		DATE	SATO
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2	ISSUED FOR CONSENT	JW	JULY 2025	RMW/
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SURVEYED	WOODS	SIDWELL ROAD	8
DESIGNED	WOODS	WAINUI	200
DRAWN	MW	AUCKLAND	i i
CHECKED	JW		1
APPROVED	JW	WOODS.CO.NZ	





MILLDALE **FAST TRACK** STAGES 10 - 13

STORMWATER CATCHMENT PLAN SHEET 3

STATUS	ISSUED FOR CONSENT	REV	DATA
SCALE	1:3000 @ A3	2	\ \ \ \
COUNCIL	AUCKLAND COUNCIL		DOWNE
DWG NO	S NO P24-128-00-3013-DR		CI CY 13E



LEGEND

EXTENTS OF FAST TRACK APPLICATION

BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

DESIGN CONTOURS (1m INTERVAL)

LOT OVERLAND FLOW

ROAD OVERLAND FLOW

ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.
- CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

RE	REVISION DETAILS		DATE	AND
1	ISSUED FOR CONSENT	JW	FEB 2025	OVER
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SURVEYED	WOODS	SIDWELL ROAD	\D34
DESIGNED	WOODS	WAINUI	2
DRAWN	MW	AUCKLAND	KGOSHOZINA HOZIWAZI
CHECKED	JW		AIC/CE
APPROVED	JW	WOODS.CO.NZ	5.1





MILLDALE FAST TRACK STAGES 10 - 13

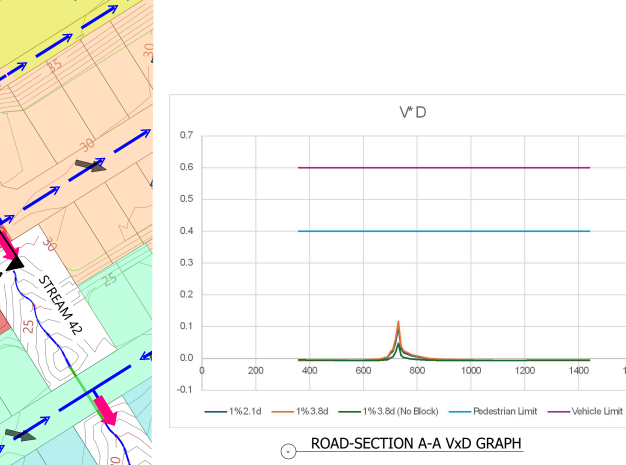
STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS OVERALL PLAN

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	1:6000 @ A3	2	2DS\DATA\WP-
COUNCIL	AUCKLAND COUNCIL	2	SIDA
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Plot Date: 5:10:34 pm,23 July 2025, MATTHEW

OVERLAND FLOWPATH PLAN.DWG

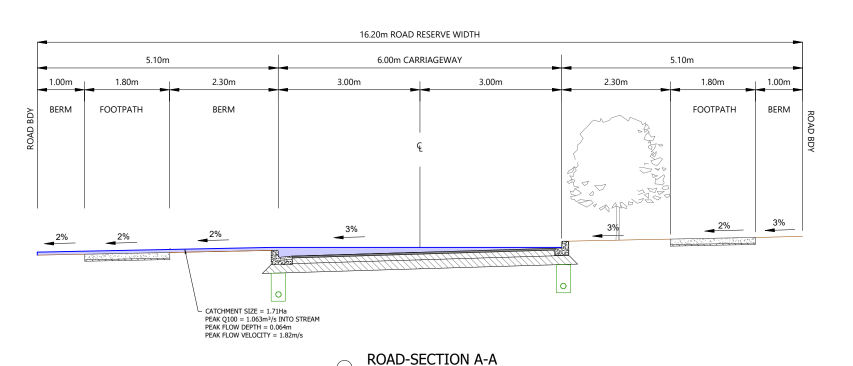
ST TRACK APPLICATION_21627\02 DRAWINGS\0



CATCHMENT A PLAN Scale: 1:3000@A1 - 1:1500@A3

CATCHMENT A

1.714 Ha



Scale: 1:160@A1 - 1:80@A3



EXTENTS OF FAST TRACK APPLICATION BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

DESIGN CONTOURS (1m INTERVAL)

LOT OVERLAND FLOW

ROAD OVERLAND FLOW ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

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1600

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS			DATE	LAND
1	ISSUED FOR CONSENT	JW	FEB 2025	OVERI
2	ISSUED FOR CONSENT	MW	JUL 2025	-PR-
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SURVEYED	WOODS	SIDWELL ROAD	7/D24
DESIGNED	WOODS	WAINUI	
DRAWN	MW	AUCKLAND	NA
CHECKED	JW		AIS/E
APPROVED	JW	WOODS.CO.NZ	PNG/MISCELL ANFOLKS





MILLDALE FAST TRACK **STAGES 10 - 13** STORMWATER 100 YEAR

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA\N
COUNCIL	AUCKLAND COUNCIL		NS/DA
DWG NO	P24-128-00-3021-DR		File: C:\12DS\DATA\WP.



LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW

ROAD OVERLAND FLOW ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS			DATE	NP
1	ISSUED FOR CONSENT	JW	FEB 2025	OVERI
2	ISSUED FOR CONSENT	MW	JUL 2025	-PR-
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SURVEYED	WOODS	SIDWELL ROAD	/P2/
DESIGNED	WOODS	WAINUI	EOUS
DRAWN	MW	AUCKLAND	IAN
CHECKED	JW		AISCE
APPROVED	JW	WOODS.CO.NZ	ENG/MISCEL LANEOUS/P24





MILLDALE **FAST TRACK STAGES 10 - 13**

STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 2

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO P24-128-00-3022-DR		1



LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW

ROAD OVERLAND FLOW

ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

1600

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS			DATE	AND
1 ISSUED FOR CONSENT		JW	FEB 2025	OVERI
2	ISSUED FOR CONSENT	MW	JUL 2025	-DR-(
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				8

SURVEYED	WOODS	SIDWELL ROAD	7/D24
DESIGNED	WOODS	WAINUI	
DRAWN	MW	AUCKLAND	NA
CHECKED	JW		AIS/E
APPROVED	JW	WOODS.CO.NZ	PNG/MISCELL ANFOLKS





FAST TRACK **STAGES 10 - 13** STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 3

MILLDALE

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3023-DR	

BERM FOOTPATH BERM FOOTPATH BERM

> **ROAD-SECTION C-C** Scale: 1:160@A1 - 1:80@A3

- CATCHMENT SIZE = 1.15Ha
PEAK Q100 = 0.711m³/s INTO STREAM
PEAK FLOW DEPTH = 0.159m
PEAK FLOW VELOCITY = 2.18m/s



EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

OVERLAND FLOW SPILL POINT

COLOSED STORWINK

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS			DATE	LAND
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2	ISSUED FOR CONSENT	MW	JUL 2025	-DR-
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				8

SURVEYED WOODS DESIGNED WOODS DRAWN MW AUCKLAND CHECKED JW APPROVED JW WOODS.CO.NZ	SURVEYED	WOODS	SIDWELL ROAD	\P24
DRAWN MW AUCKLAND CHECKED JW APPROVED JW WOODS.CO.NZ	DESIGNED	WOODS		5110
CHECKED JW WOODS.CO.NZ	DRAWN	MW	AUCKLAND	NA
APPROVED JW WOODS.CO.NZ	CHECKED	JW		ISCE
	APPROVED	JW	WOODS.CO.NZ	NGN

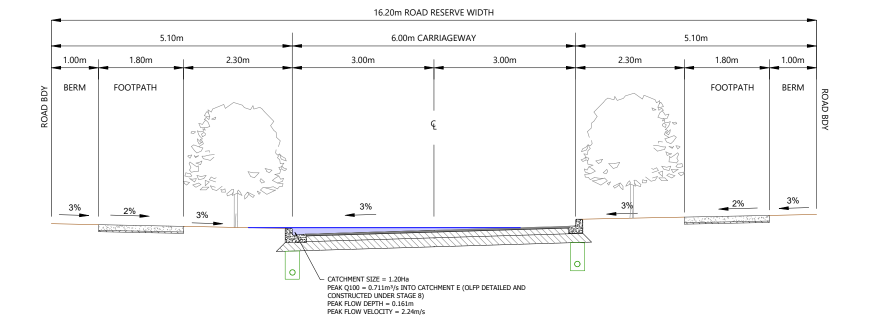




FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 4

MILLDALE

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3024-DR	



ROAD-SECTION D-D
Scale: 1:160@A1 - 1:80@A3

CATCHMENT D PLAN
Scale: 1:3000@A1 - 1:1500@A3



LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT 100 YEAR FLOOD EXTENTS

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

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1	ISSUED FOR CONSENT	JW	FEB 2025
2 ISSUED FOR CONSENT		MW	JUL 2025

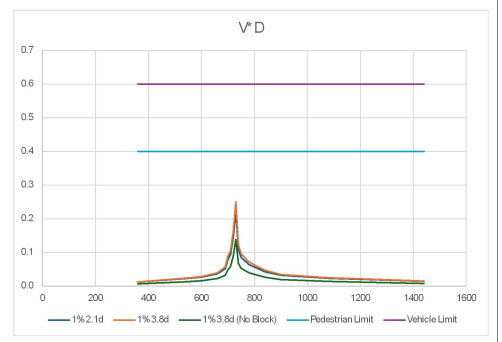
SURVEYED WOODS DESIGNED WOODS DRAWN MW AUCKLAND CHECKED JW APPROVED JW WOODS.CO.NZ	SURVEYED	WOODS	SIDWELL ROAD	\P24
DRAWN MW AUCKLAND CHECKED JW APPROVED JW WOODS.CO.NZ	DESIGNED	WOODS		5110
CHECKED JW WOODS.CO.NZ	DRAWN	MW	AUCKLAND	NA
APPROVED JW WOODS.CO.NZ	CHECKED	JW		ISCE
	APPROVED	JW	WOODS.CO.NZ	NGN





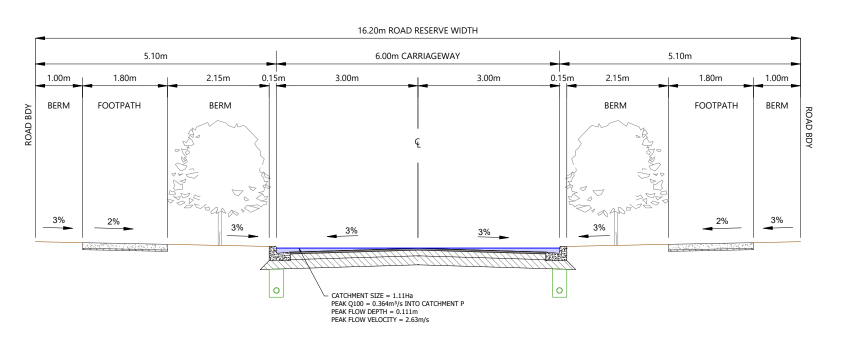
MILLDALE FAST TRACK **STAGES 10 - 13** STORMWATER 100 YEAR

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA\\
COUNCIL	AUCKLAND COUNCIL		S/DA
DWG NO	P24-128-00-3025-DR		File: C:\12DS\DATA\WP-



ROAD-SECTION H-H VxD GRAPH

CATCHMENT H PLAN Scale: 1:3000@A1 - 1:1500@A3



ROAD-SECTION H-H
Scale: 1:160@A1 - 1:80@A3



EXTENTS OF FAST TRACK APPLICATION

BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

DESIGN CONTOURS (1m INTERVAL)

LOT OVERLAND FLOW

ROAD OVERLAND FLOW

ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

NOTES

 STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

PROPOSED STORMWATER DRY BASIN

- CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS		BY	DATE	Z
1	ISSUED FOR CONSENT	JW	FEB 2025	OVERI
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SURVEYED	WOODS	SIDWELL ROAD	, CA
DESIGNED	WOODS	WAINUI	NG/MISCELLANFOLIS/P2
DRAWN	MW	AUCKLAND	AN
CHECKED	JW		ISCE
APPROVED	JW	WOODS.CO.NZ	NGN

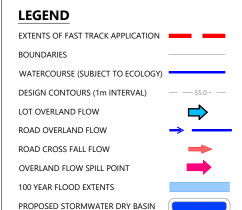




MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR

			بنے
STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA\\
COUNCIL	AUCKLAND COUNCIL		S/DA
DWG NO	P24-128-00-3026-DR		le: C:\12DS\DATA\WP





NOTES

- 1. STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

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SURVEYED	WOODS	SIDWELL ROAD	\P24
DESIGNED	WOODS	WAINUI	Silo
DRAWN	MW	AUCKLAND	ENG/MISCELLANEOLIS/P24
CHECKED	JW		ISCE
APPROVED	JW	WOODS.CO.NZ	- V
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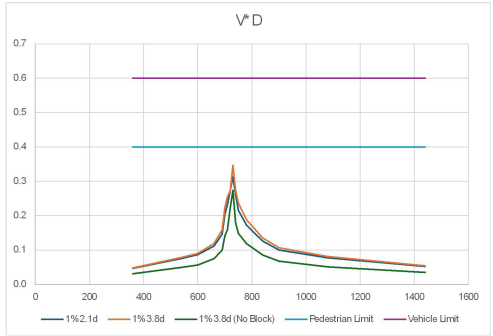




FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 7

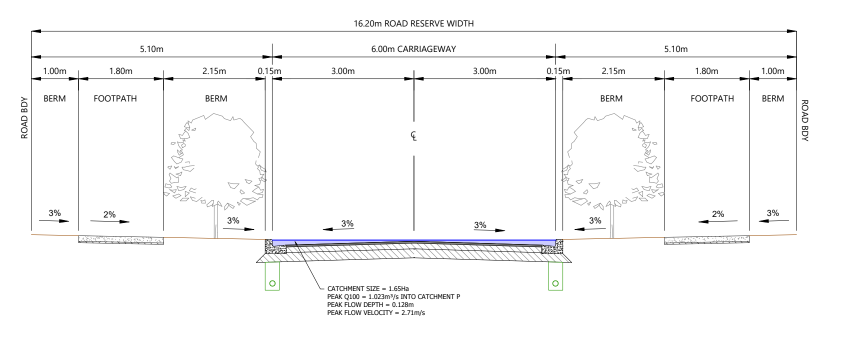
MILLDALE

STATUS	ISSUED FOR CONSENT	REV	/D_AK
SCALE	AS SHOWN	2	TA\\WD
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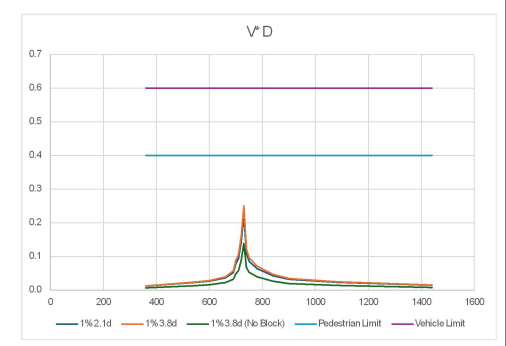
ROAD-SECTION I-I VxD GRAPH

CATCHMENT I PLAN Scale: 1:3000@A1 - 1:1500@A3



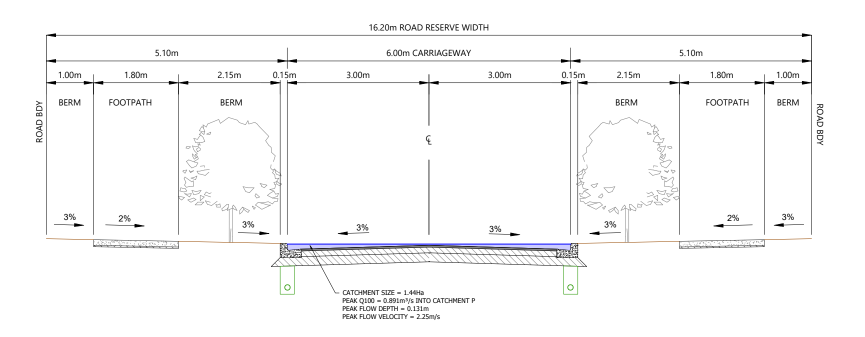
ROAD-SECTION I-I

Scale: 1:160@A1 - 1:80@A3



ROAD-SECTION J-J VxD GRAPH

CATCHMENT J PLAN
Scale: 1:3000@A1 - 1:1500@A3



ROAD-SECTION J-J
Scale: 1:160@A1 - 1:80@A3

WOODS Eat.1970

LEGENDEXTENTS OF FAST

EXTENTS OF FAST TRACK APPLICATION

BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

DESIGN CONTOURS (1m INTERVAL)

LOT OVERLAND FLOW

ROAD OVERLAND FLOW
ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT FPA STAGE.
- CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

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REVISION DETAILS			DATE	LAND
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2	ISSUED FOR CONSENT	MW	JUL 2025	-PR-
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SURVEYED	WOODS	SIDWELL ROAD	, p24
DESIGNED	WOODS	WAINUI	2
DRAWN	MW	AUCKLAND	ECONSTITUTION EN LOS MACONINOS
CHECKED	JW		100
APPROVED	JW	WOODS.CO.NZ	2





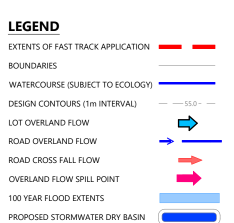
MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 8

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STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA\\
COUNCIL	AUCKLAND COUNCIL	2	S/DA
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COUS)P24-128-00-3020-DR-OVERLAND FLOWPATH PLANDWG

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NOTES

STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE

- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
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2	ISSUED FOR CONSENT	MW	JUL 2025	-DR-(
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				10

SURVEYED	WOODS	SIDWELL ROAD	700
DESIGNED	WOODS	WAINUI	ANEOLIS/D2/
DRAWN	MW	AUCKLAND	
CHECKED	JW		IV.
APPROVED	JW	WOODS.CO.NZ	ENSWEDS





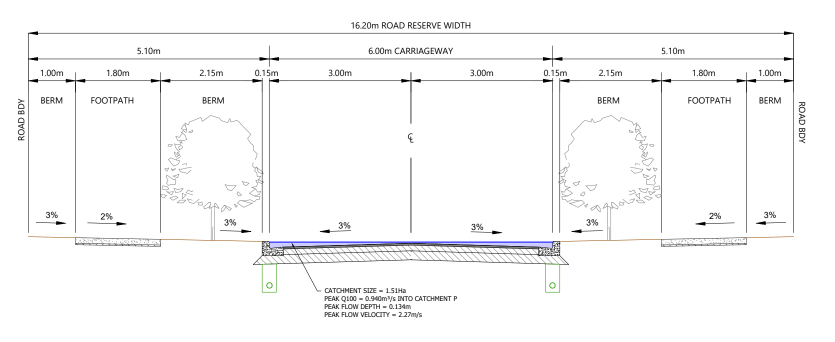
FAST TRACK **STAGES 10 - 13** STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 9

MILLDALE

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3029-DR	}



CATCHMENT K PLAN Scale: 1:3000@A1 - 1:1500@A3



ROAD-SECTION K-K Scale: 1:160@A1 - 1:80@A3

LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN

WOODS

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- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
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- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

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2	ISSUED FOR CONSENT	MW	JUL 2025	-PR-
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SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	
DRAWN	MW	AUCKLAND	
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	

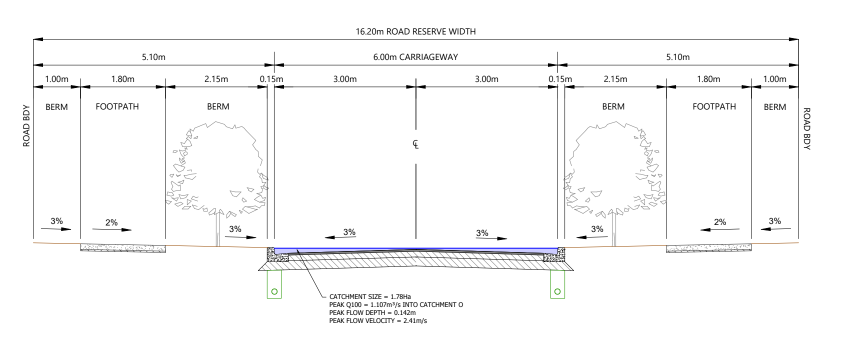




FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 10

MILLDALE

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3030-DR	



ROAD-SECTION L-L Scale: 1:160@A1 - 1:80@A3



LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT

NOTES

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- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

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1	ISSUED FOR CONSENT	JW	FEB 2025	JVER!
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SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	
DRAWN	MW	AUCKLAND	
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	





FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 11

MILLDALE

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STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA\WP.
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LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT 100 YEAR FLOOD EXTENTS

NOTES

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- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH

REVISION DETAILS		BY	DATE
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2	2 ISSUED FOR CONSENT		JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	\P24
DESIGNED	WOODS	WAINUI	FOUS
DRAWN	MW	AUCKLAND	AN
CHECKED	JW		AISCE
APPROVED	JW	WOODS.CO.NZ	ENG/MISCELLANFOLIS/P24





FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

MILLDALE

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STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA\N
COUNCIL	AUCKLAND COUNCIL	2	S/DA
DWG NO	P24-128-00-3032-DR	}	le: C:\12DS\DATA\WP-

SHEET 12



LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT 100 YEAR FLOOD EXTENTS

NOTES

STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE

PROPOSED STORMWATER DRY BASIN

- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
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2	ISSUED FOR CONSENT	MW		-DR-(
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SURVEYED	WOODS	SIDWELL ROAD	1
DESIGNED	WOODS	WAINUI	1
DRAWN	MW	AUCKLAND	
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	





MILLDALE **FAST TRACK STAGES 10 - 13** STORMWATER 100 YEAR

OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 13

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STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	ATA\WP.
COUNCIL	AUCKLAND COUNCIL		
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CATCHMENT SIZE = 1.84Ha
PEAK Q100 = 1.141m³/s INTO STREAM
PEAK FLOW DEPTH = 0.074m
PEAK FLOW VELOCITY = 2.04m/s **ROAD-SECTION O-O** Scale: 1:160@A1 - 1:80@A3



LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT 100 YEAR FLOOD EXTENTS

NOTES

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- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH

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SURVEYED	WOODS	SIDWELL ROAD	7/D24
DESIGNED	WOODS	WAINUI	
DRAWN	MW	AUCKLAND	NA
CHECKED	JW		AIS/E
APPROVED	JW	WOODS.CO.NZ	PNG/MISCELL ANFOLKS





FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

MILLDALE

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STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA/W
COUNCIL	AUCKLAND COUNCIL	2	S/DA
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SHEET 14



EXTENTS OF FAST TRACK APPLICATION

BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

DESIGN CONTOURS (1m INTERVAL)

LOT OVERLAND FLOW

ROAD OVERLAND FLOW

ROAD CROSS FALL FLOW

NOTES

1600

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS
PROPOSED STORMWATER DRY BASIN

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.
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SURVEYED	WOODS	SIDWELL ROAD	\P24
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DRAWN	MW	AUCKLAND	AN
CHECKED	JW		ISCE
APPROVED	JW	WOODS.CO.NZ	ENG/MISCELLANFOLIS/P24



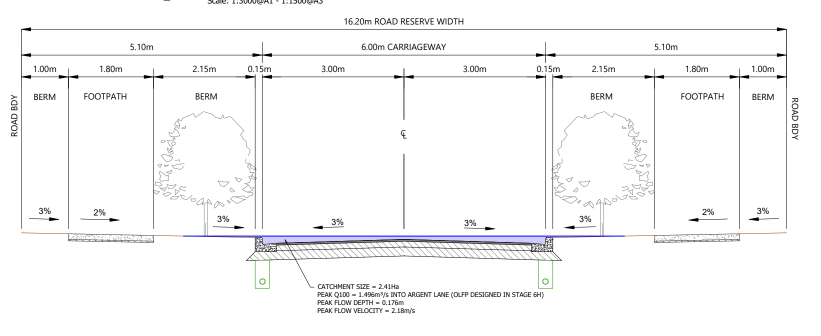


FAST TRACK
STAGES 10 - 13
STORMWATER 100 YEAR
OVERLAND FLOW PATH
CATCHMENTS LAYOUT PLAN
SHEET 15

MILLDALE

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-128-00-3035-DR	13

CATCHMENT R PLAN
Scale: 1:3000@A1 - 1:1500@A3



ROAD-SECTION R-R

Scale: 1:160@A1 - 1:80@A3

ROAD-SECTION S-S Scale: 1:160@A1 - 1:80@A3



LEGENDEXTENTS OF FAST TRACK APPLICATION BOUNDARIES

WATERCOURSE (SUBJECT TO ECOLOGY)

DESIGN CONTOURS (1m INTERVAL)

LOT OVERLAND FLOW

ROAD OVERLAND FLOW

ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

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2	ISSUED FOR CONSENT	MW	JUL 2025	-PR-
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SURVEYED	WOODS	SIDWELL ROAD	700
DESIGNED	WOODS	WAINUI	ANEOLIS/D2/
DRAWN	MW	AUCKLAND	
CHECKED	JW		IV.
APPROVED	JW	WOODS.CO.NZ	ENSWEDS





FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN SHEET 16

MILLDALE

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STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	TA\WP
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EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW OVERL

NOTES

100 YEAR FLOOD EXTENTS
PROPOSED STORMWATER DRY BASIN

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SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	l
DRAWN	MW	AUCKLAND	
CHECKED	JW		l
APPROVED	JW	WOODS.CO.NZ]





MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

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STATUS	ISSUED FOR CONSENT	REV	D-AKI
SCALE	AS SHOWN	2	TANA/D
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EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW

ROAD OVERLAND FLOW

ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

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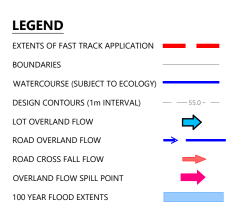
SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	l
DRAWN	MW	AUCKLAND	
CHECKED	JW		l
APPROVED	JW	WOODS.CO.NZ]





MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	2	\A
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PROPOSED STORMWATER DRY BASIN

NOTES

1. STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE

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SURVEYED	WOODS	SIDWELL ROAD	/b5
DESIGNED	WOODS	WAINUI	BUS
DRAWN	MW	AUCKLAND	AN
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APPROVED	JW	WOODS.CO.NZ	ENGYMISCELLANFOLISYP2



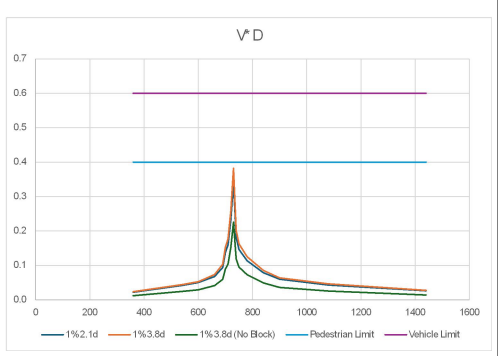


FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

MILLDALE

STATUS ISSUED FOR CONSENT REV SCALE AS SHOWN 2 COUNCIL **AUCKLAND COUNCIL** DWG NO P24-128-00-3039-DR

SHEET 19



ROAD-SECTION X-X VxD GRAPH

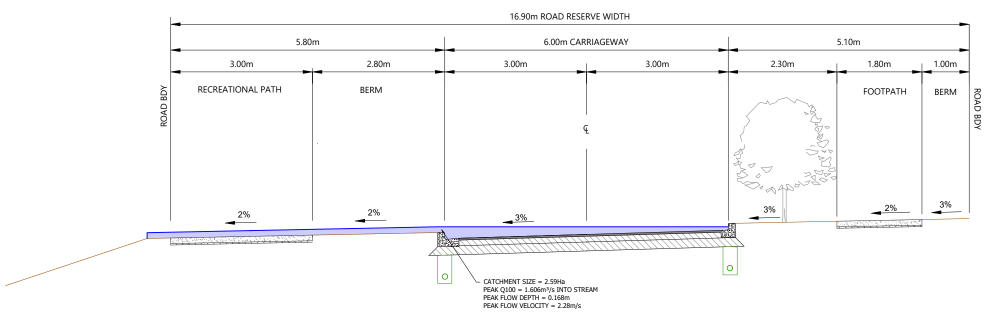
CATCHMENT X PLAN

CATCHMENT X

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STREAM 20

Scale: 1:3000@A1 - 1:1500@A3



ROAD-SECTION X-X

Scale: 1:160@A1 - 1:80@A3



LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY)

DESIGN CONTOURS (1m INTERVAL)

LOT OVERLAND FLOW

ROAD OVERLAND FLOW

ROAD CROSS FALL FLOW

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

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RE	VISION DETAILS	BY	DATE
1	ISSUED FOR CONSENT	JW	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	MW	AUCKLAND
CHECKED	JW	
APPROVED	JW	WOODS.CO.NZ





MILLDALE FAST TRACK **STAGES 10 - 13** STORMWATER 100 YEAR

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STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	1	TA\WP-
COUNCIL	AUCKLAND COUNCIL	ı	NO/S
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LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT 100 YEAR FLOOD EXTENTS

NOTES

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				0

WOODS	SIDWELL BOAD	760
WOODS	WAINUI	
MW	AUCKLAND	NA
JW		AIS/CE
JW	WOODS.CO.NZ	SNG/MISCELL ANEOLIS/P22
	WOODS MW JW	WOODS SIDWELL ROAD WAINUI AUCKLAND JW





MILLDALE **FAST TRACK STAGES 10 - 13** STORMWATER 100 YEAR

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	1
COUNCIL	AUCKLAND COUNCIL	'
DWG NO	1	



LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT

PROPOSED STORMWATER DRY BASIN **NOTES**

100 YEAR FLOOD EXTENTS

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

RE	VISION DETAILS	BY	DATE	AND
1	1 ISSUED FOR CONSENT		JUL 2025	I d J/C
				۵۵
				OCUC
				3-UU-

SURVEYED	WOODS	SIDWELL ROAD	/b5
DESIGNED	WOODS	WAINUI	BUS
DRAWN	MW	AUCKLAND	AN
CHECKED	JW		AISCE!
APPROVED	JW	WOODS.CO.NZ	ENGYMISCELLANFOLISYP2





MILLDALE **FAST TRACK STAGES 10 - 13** STORMWATER 100 YEAR

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	1	2DS\DATA\WP-
COUNCIL	AUCKLAND COUNCIL	'	SIDA
DWG NO	P24-128-00-3042-DR	}	File: C:\12D



EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.
- CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

RE	VISION DETAILS	BY	DATE
1	1 ISSUED FOR CONSENT		JUL 2025

	SURVEYED	WOODS	SIDWELL ROAD
	DESIGNED	WOODS	WAINUI
	DRAWN	MW	AUCKLAND
	CHECKED	JW	
Ī	APPROVED	JW	WOODS.CO.NZ





MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	AS SHOWN	1	TA/V
COUNCIL	AUCKLAND COUNCIL	1	S/DA
DWG NO	P24-128-00-3043-DR	2	File: C:\12DS\DATA\WP-AKI



LEGEND EXTENTS OF FAST TRACK APPLICATION WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW

PROPOSED STORMWATER DRY BASIN

OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

RE	REVISION DETAILS		DATE
1	ISSUED FOR CONSENT	JW	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	/b5
DESIGNED	WOODS	WAINUI	BUS
DRAWN	MW	AUCKLAND	AN
CHECKED	JW		AISCE!
APPROVED	JW	WOODS.CO.NZ	ENGYMISCELLANFOLISYP2





MILLDALE **FAST TRACK STAGES 10 - 13** STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

SHEET 24 ISSUED FOR CONSENT AS SHOWN

STATUS REV SCALE COUNCIL **AUCKLAND COUNCIL** DWG NO P24-128-00-3044-DR



EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT

100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN

NOTES

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.
- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	JW	FEB 2025
2	ISSUED FOR CONSENT	MW	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	1
DESIGNED	WOODS	WAINUI	1
DRAWN	MW	AUCKLAND	
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	





FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

MILLDALE

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	
DWG NO P24-128-00-3045-DR		\

SHEET 25

ATA\WP-AKL-APP-02\P24-128 - MDL - FAST TRACK APPLICATION_21627\02 DRAWINGS\01 ENG\MISCELLA



EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT 100 YEAR FLOOD EXTENTS

NOTES

 STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

PROPOSED STORMWATER DRY BASIN

- 2. CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	JW	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	MW	AUCKLAND
CHECKED	JW	
APPROVED	JW	WOODS.CO.NZ





MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

		,
STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	1
COUNCIL	AUCKLAND COUNCIL	'
DWG NO	P24-128-00-3046-DR	

SHEET 26



EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) LOT OVERLAND FLOW ROAD OVERLAND FLOW ROAD CROSS FALL FLOW OVERLAND FLOW SPILL POINT

PROPOSED STORMWATER DRY BASIN

100 YEAR FLOOD EXTENTS

- STORMWATER & OVERLAND FLOWPATH DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.
- CATCHMENT FLOWS BASED ON C=0.8 FOR DEVELOPED AREAS & ROADS. RAINGALL INTENSITY 290mm (Q100) (INCLUDING CLIMATE CHANGE).
- 3. CROSS-SECTIONAL AREAS AND WETTED PERIMETERS FOR ROADS CALCULATED FROM TYPICAL ROAD-CROSS SECTIONS WITH MAX DEPTH TO BOUNDARY.

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	JW	JUI 2025

SURVEYED WOODS DESIGNED WOODS DRAWN MW AUCKLAND CHECKED JW APPROVED JW WOODS.CO.NZ	SURVEYED	WOODS	SIDWELL ROAD	\P24
DRAWN MW AUCKLAND CHECKED JW APPROVED JW WOODS.CO.NZ	DESIGNED	WOODS		5110
CHECKED JW WOODS.CO.NZ	DRAWN	MW	AUCKLAND	NA
APPROVED JW WOODS.CO.NZ	CHECKED	JW		ISCE
	APPROVED	JW	WOODS.CO.NZ	NGN





FAST TRACK STAGES 10 - 13 STORMWATER 100 YEAR OVERLAND FLOW PATH CATCHMENTS LAYOUT PLAN

MILLDALE

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	1
COUNCIL	AUCKLAND COUNCIL	ı
DWG NO	P24-128-00-3047-DR	

SHEET 27



EXTENTS OF FAST TRACK APPLICATION LOT BOUNDARIES OF FAST TRACK APPLICATION

STREAM RETAINED AND ENHANCED

PROPOSED CULVERT

RE'	VISION DETAILS	BY	DATE
1	ISSUED FOR INFORMATION	JW	FEB 2025
2	ISSUED FOR CONSENT	MW	JULY 2025

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	MW	AUCKLAND
CHECKED	JW	
APPROVED	JW	WOODS.CO.NZ

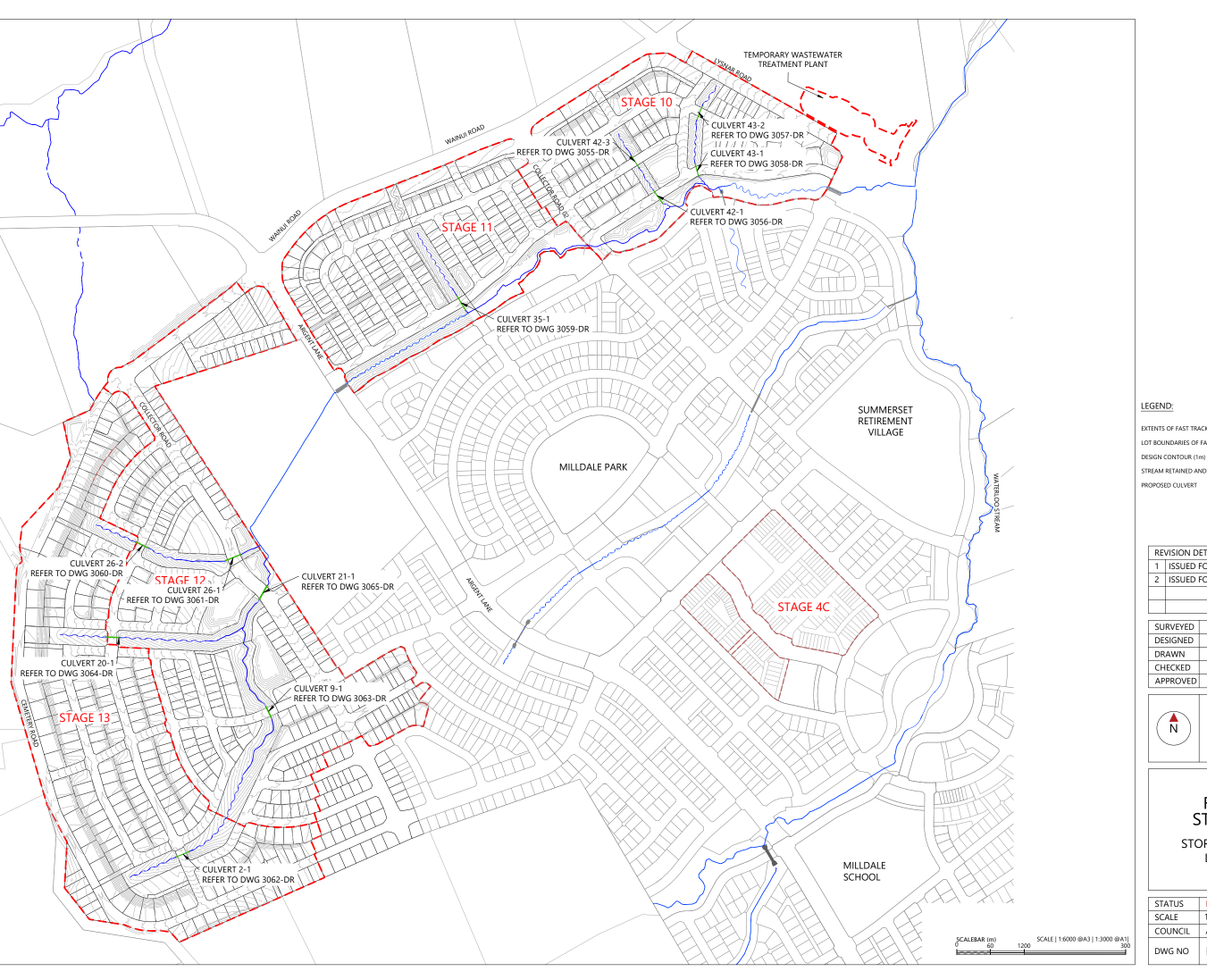


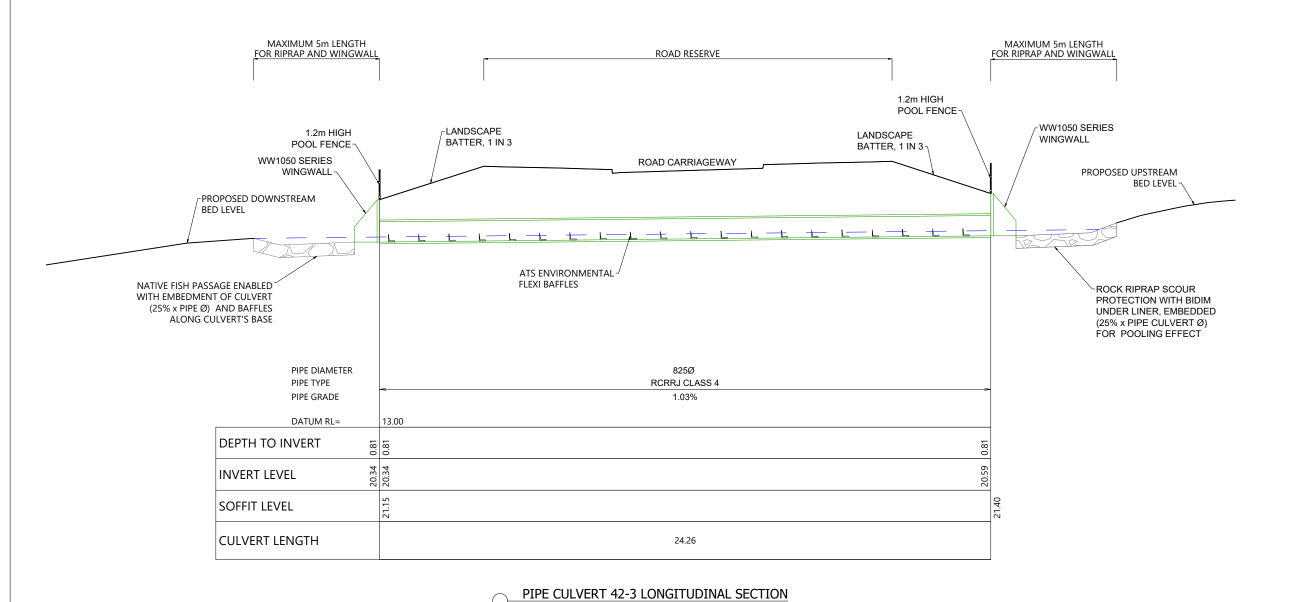


MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER CULVERTS LOCATION PLAN

STATUS	STATUS ISSUED FOR INFORMATION		\DAT
SCALE	1:3000 @ A3		RGY
COUNCIL	AUCKLAND COUNCIL		2DSYNERGY
DWG NO P24-128-00-3050-DR			ile: C:\12D





LEGEND:

DESIGN SURFACE

STREAM EMBEDMENT LEVEL

PROPOSED CULVERT

ATS-ENVIRONMENT FLEXI BAFFLES

L

NOTE

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 5. OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

				. 55		
REVISION DETAILS			DATE	ONGSI		
1	ISSUED FOR CONSENT	JW	FEB 2025	ÆRTL		
2	ISSUED FOR CONSENT	LP	JUL 2025	CULV		
				OR-PIPE		
				쏭		

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	LP	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ

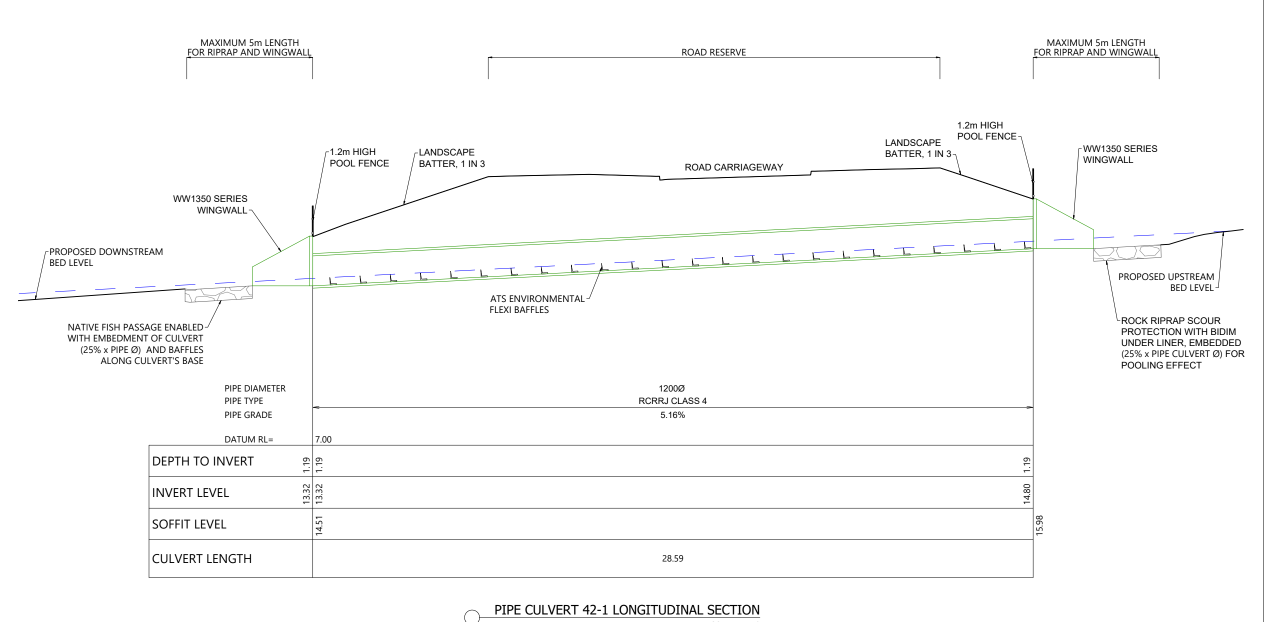


MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER PIPE CULVERT 42-3 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV	
SCALE	AS SHOWN	2	
COUNCIL	AUCKLAND COUNCIL		
DWG NO	DWG NO P24-128-00-3055-DR		

SCALEBAR (m) SCALE | 1:150 @A3 | 1:75 @



LEGEND:

DESIGN SURFACE

STREAM EMBEDMENT LEVEL

\$0\$0\$0\$0 PROPOSED CULVERT

ATS-ENVIRONMENT FLEXI BAFFLES

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES'
 STANDARDS AND SPECIFICATIONS.
- 2. CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 5. OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

				. 5
REVISION DETAILS			DATE	ONGS
1	ISSUED FOR CONSENT	JW	FEB 2025	ÆRTL
2	ISSUED FOR CONSENT	LP	JUL 2025	
				R-PIPE
				1 😤

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	LP	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ

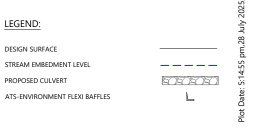


MILLDALE **FAST TRACK STAGES 10 - 13**

STORMWATER PIPE CULVERT 42-1 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO P24-128-00-3056-E		

SCALEBAR (m) 0 1.5



- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES'
 STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 5. OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SEARCH AND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	JW	FEB 2025
2	ISSUED FOR CONSENT	LP	JUL 2025

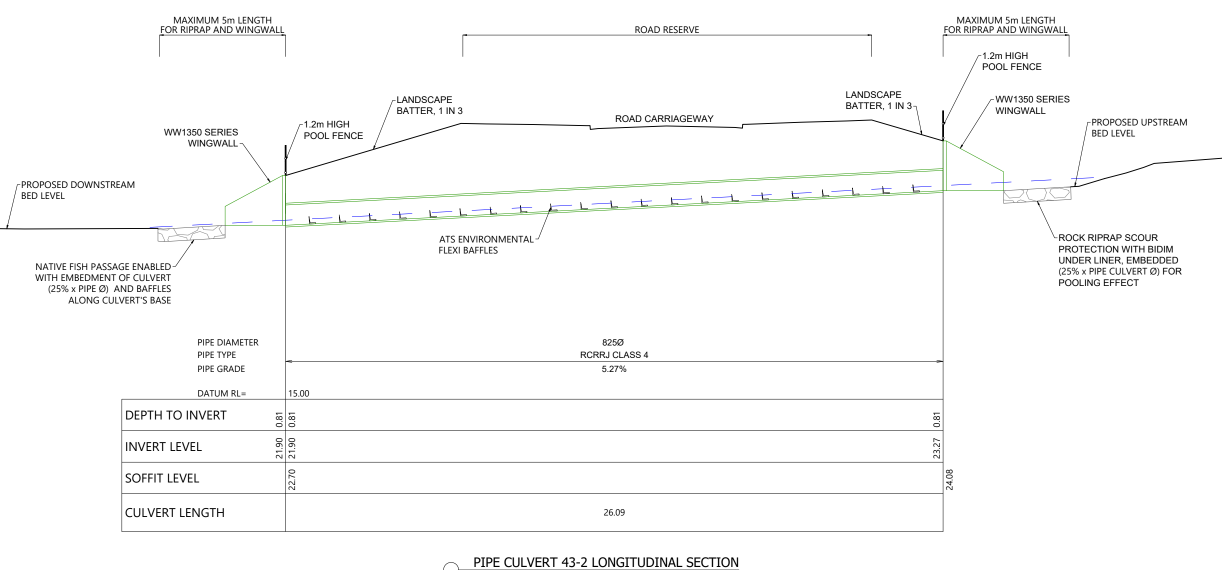
SURVEYED	WOODS	SIDWELL ROAD	l
DESIGNED	LP	WAINUI	l
DRAWN	LP	AUCKLAND	
CHECKED	NT		
APPROVED	JW	WOODS.CO.NZ	
			_



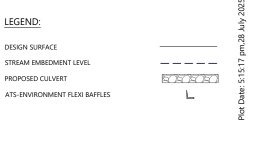
MILLDALE **FAST TRACK STAGES 10 - 13**

STORMWATER PIPE CULVERT 43-2 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3057-DR	



SCALEBAR (m) 1.5



- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

REVISION DETAILS			DATE] }
1	ISSUED FOR CONSENT	JW	FEB 2025	TOT/
2	ISSUED FOR CONSENT	LP	JUL 2025	=
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				2

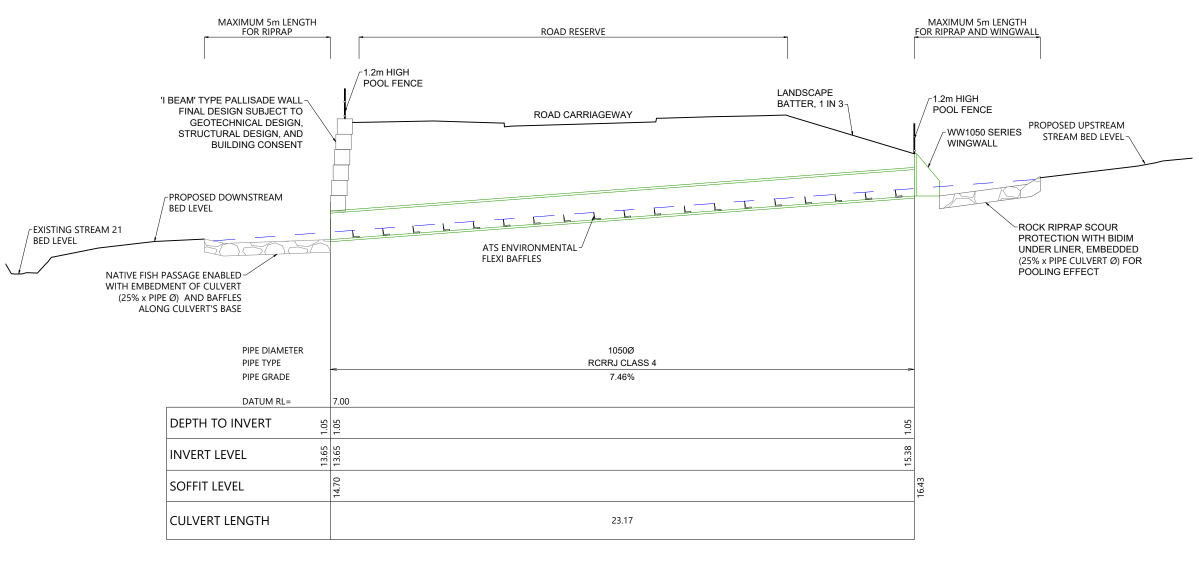
SURVEYED	WOODS	SIDWELL ROAD	l
DESIGNED	LP	WAINUI	l
DRAWN	LP	AUCKLAND	
CHECKED	NT		
APPROVED	JW	WOODS.CO.NZ	
			_



MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER PIPE CULVERT 43-1 LONGSECTION

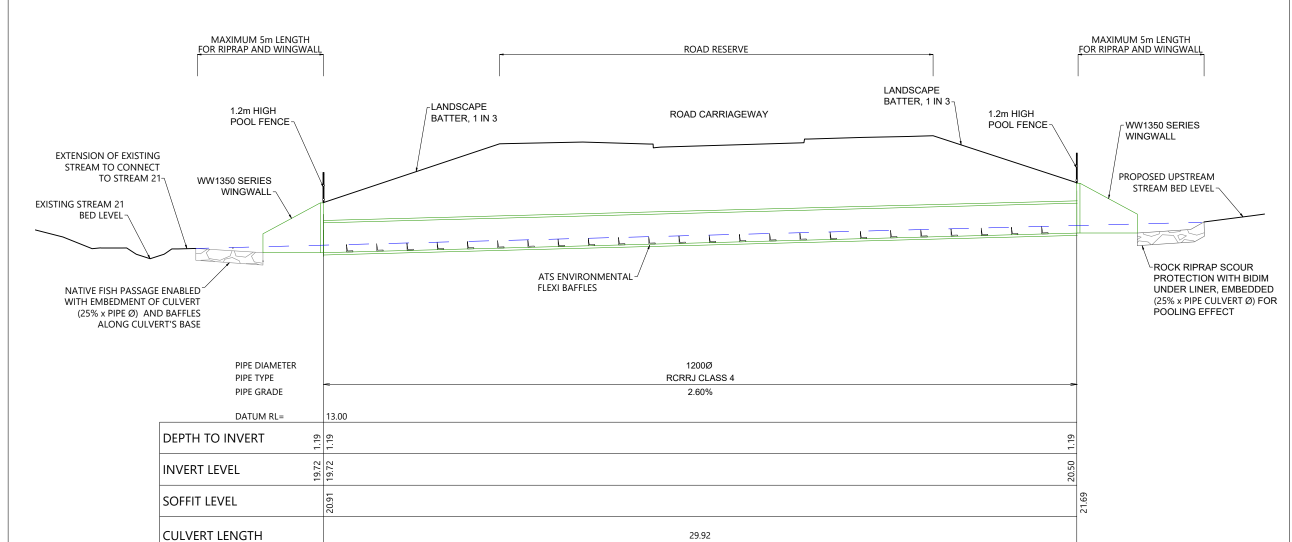
STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-128-00-3058-DR	}



PIPE CULVERT 43-1 LONGITUDINAL SECTION

LE: 1:150

SCALEBAR (m) 1.5



PIPE CULVERT 35-1 LONGITUDINAL SECTION

LEGEND:

DESIGN SURFACE

STREAM EMBEDMENT LEVEL

PROPOSED CULVERT

ATS-ENVIRONMENT FLEXI BAFFLES

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- 2. CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 5. OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

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RE'	VISION DETAILS	BY	DATE	ONGS
1	ISSUED FOR CONSENT	JW	FEB 2025	ÆRTL
2	ISSUED FOR CONSENT	LP	JUL 2025	
				R-PIPE
				1 😤

SURVEYED	WOODS	SIDWELL ROAD	l
DESIGNED	LP	WAINUI	l
DRAWN	LP	AUCKLAND	l
CHECKED	NT		l
APPROVED	JW	WOODS.CO.NZ	



MILLDALE **FAST TRACK STAGES 10 - 13**

STORMWATER PIPE CULVERT 35-1 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	۷
DWG NO	P24-128-00-3059-DR	

SCALEBAR (m) 0 1.5

NOTE

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

RE	VISION DETAILS	BY	DATE	ONG
1	1 ISSUED FOR CONSENT		FEB 2025	ÆRTL
2	ISSUED FOR CONSENT	LP	JUL 2025	CILV
				DR-PIPE
				-DR

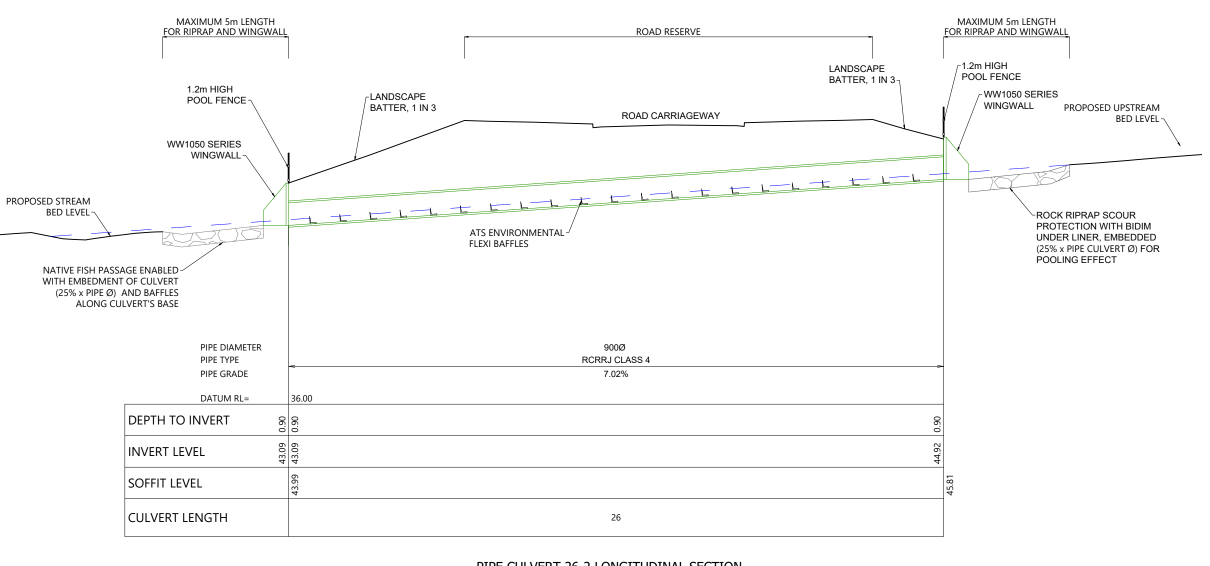
SURVEYED	WOODS	SIDWELL ROAD	9
DESIGNED	LP	WAINUI	128
DRAWN	LP	AUCKLAND	ENG\P24-128-00.
CHECKED	NT		
APPROVED	JW	WOODS.CO.NZ	10/05/0



MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER PIPE CULVERT 26-2 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-128-00-3060-DR	



PIPE CULVERT 26-2 LONGITUDINAL SECTION

E: 1:150

SCALEBAR (m) 1.5

NOTE

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH
 PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM
 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
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- 5. OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	JW	FEB 2025
2	ISSUED FOR CONSENT	LP	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	LP	WAINUI	1
DRAWN	LP	AUCKLAND	
CHECKED	NT		i
APPROVED	JW	WOODS.CO.NZ	- 6
			-

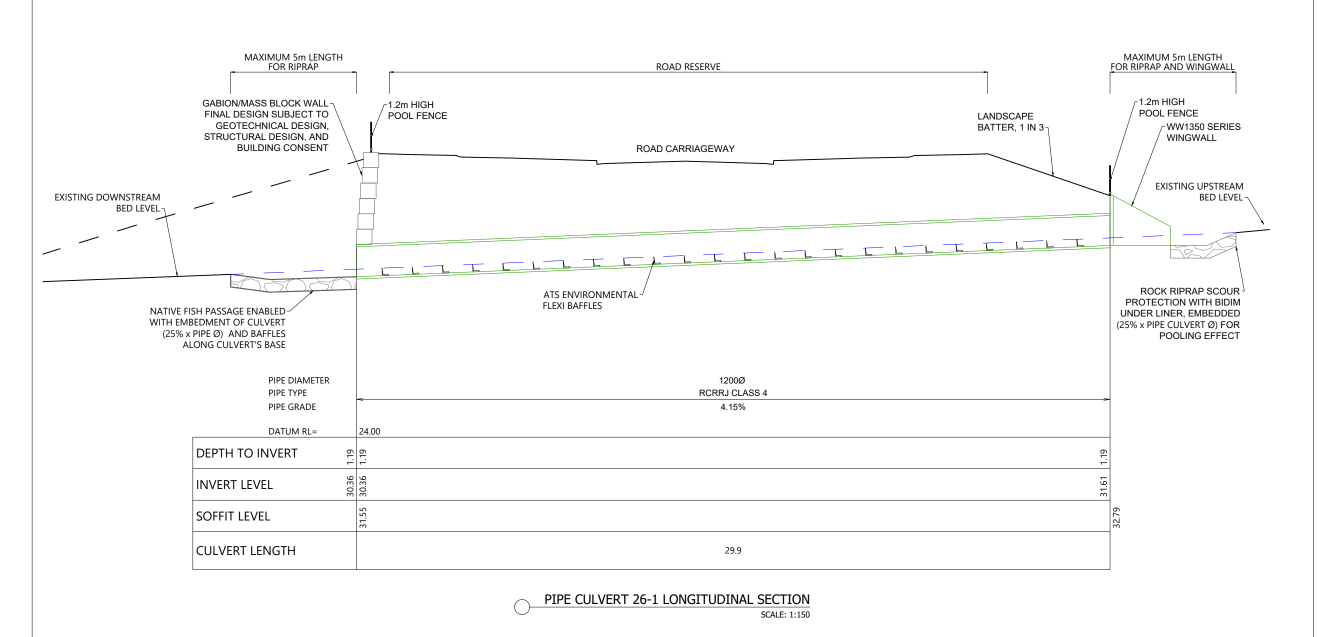


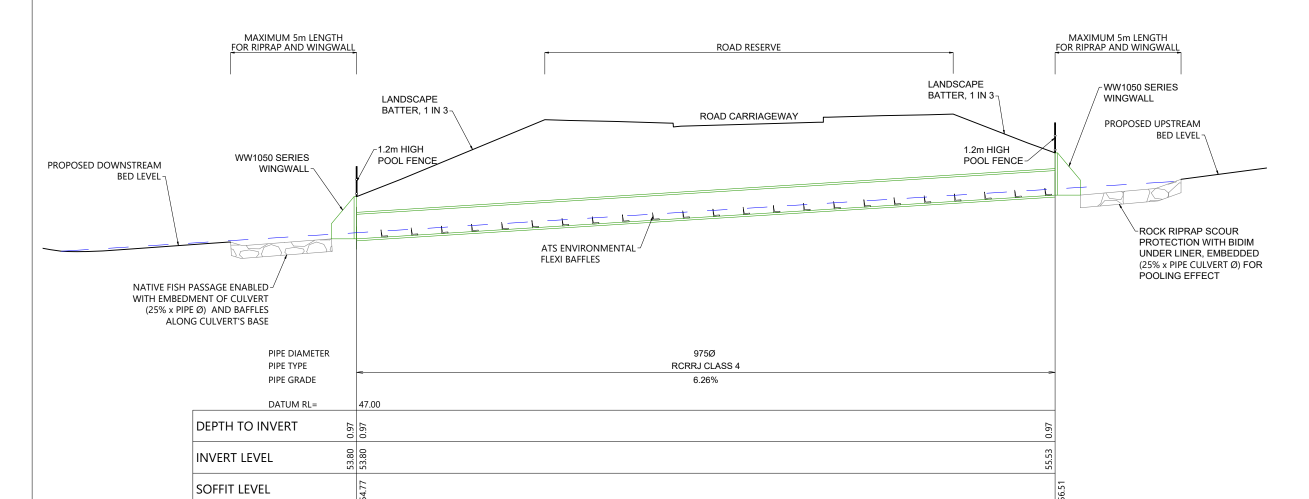
MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER PIPE CULVERT 26-1 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	
DWG NO	P24-128-00-3061-DR	!

SCALEBAR (m) 0 1.5





PIPE CULVERT 2-1 LONGITUDINAL SECTION

27.72

CULVERT LENGTH

LEGEND:

DESIGN SURFACE

STREAM EMBEDMENT LEVEL

PROPOSED CULVERT 0404040

ATS-ENVIRONMENT FLEXI BAFFLES

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES'
 STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

				. . .
RE'	VISION DETAILS	BY	DATE	ONGS
1	ISSUED FOR CONSENT	JW	FEB 2025	/ERT L
2	ISSUED FOR CONSENT	LP	JUL 2025	CULV
				R-PIPE
				1 %

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	LP	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ



MILLDALE **FAST TRACK STAGES 10 - 13**

STORMWATER PIPE CULVERT 2-1 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	
DWG NO	DWG NO P24-128-00-3062-DR	

SCALEBAR (m) 1.5

PIPE CULVERT 9-1 LONGITUDINAL SECTION

22.21

CULVERT LENGTH

LEGEND:

DESIGN SURFACE

STREAM EMBEDMENT LEVEL PROPOSED CULVERT

ATS-ENVIRONMENT FLEXI BAFFLES

50505050

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES'
 STANDARDS AND SPECIFICATIONS.
- 2. CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- 3. FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIROMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SEARCH AND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

				\sim
RE'	VISION DETAILS	BY	DATE	ONGS
1	ISSUED FOR CONSENT	JW	FEB 2025	ERTL
2	ISSUED FOR CONSENT	LP	JUL 2025	CULV
				R-PIPE
				1 &

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	LP	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ

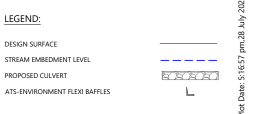


MILLDALE **FAST TRACK STAGES 10 - 13**

STORMWATER PIPE CULVERT 9-1 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3063-DR	

SCALEBAR (m) 0 1.5



NOTES:

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIRONMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

RE	VISION DETAILS	BY	DATE	ONG
1	ISSUED FOR CONSENT	JW	FEB 2025	ÆRTL
2	ISSUED FOR CONSENT	LP	JUL 2025	CILV
				DR-PIPE
				-DR

SURVEYED	WOODS	SIDWELL ROAD	l
DESIGNED	LP	WAINUI	l
DRAWN	LP	AUCKLAND	
CHECKED	NT		
APPROVED	JW	WOODS.CO.NZ	
			_

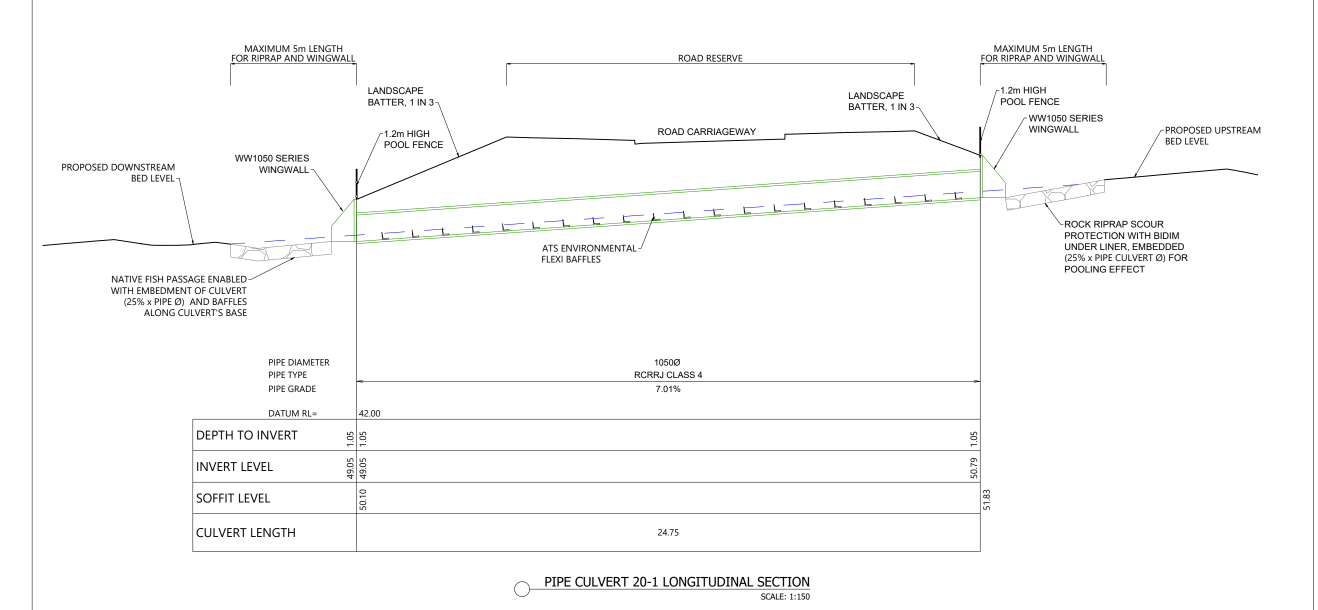


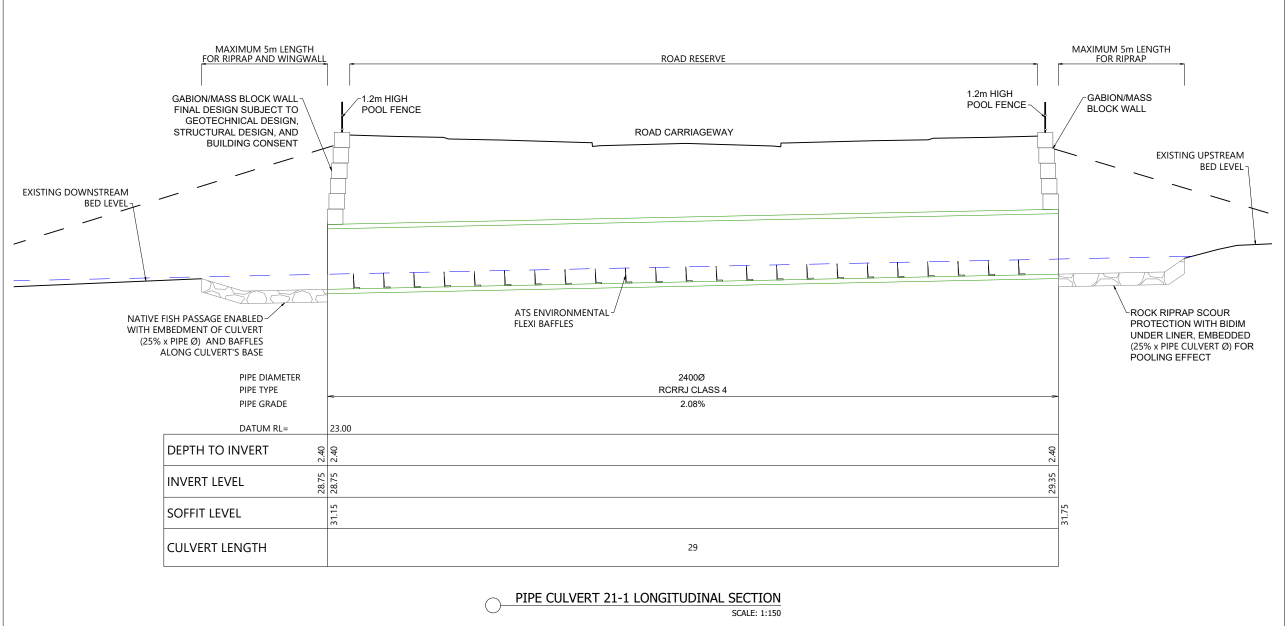
MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER PIPE CULVERT 20-1 LONGSECTION

STATUS	ISSUED FOR CONSENT	REV	
SCALE	AS SHOWN	2	
COUNCIL	AUCKLAND COUNCIL		
DWG NO	P24-128-00-3064-DR	}	

SCALEBAR (m) 0 1.5





LEGEND:

DESIGN SURFACE

STREAM EMBEDMENT LEVEL

PROPOSED CULVERT

ATS-ENVIRONMENT FLEXI BAFFLES

50505050

NOTES:

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- 3. FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE. FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIROMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 5. OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- 7. SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL SAND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

				. IS
RE'	VISION DETAILS	BY	DATE	ONGS
1	ISSUED FOR CONSENT	JW	FEB 2025	/ERT L
2	ISSUED FOR CONSENT	LP	JUL 2025	CILV
				R-PIPE
				1 &

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	LP	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ

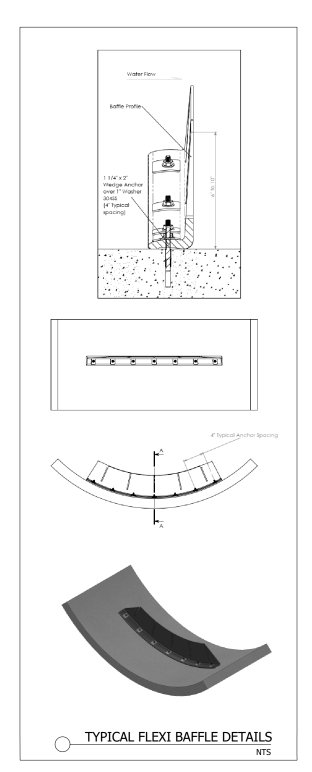


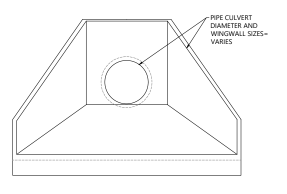
MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER PIPE CULVERT 21-1 LONGSECTION

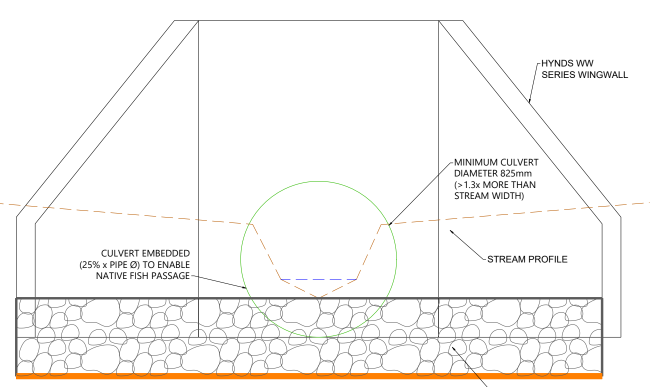
STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	2
COUNCIL	AUCKLAND COUNCIL	
DWG NO	DWG NO P24-128-00-3065-DR	

SCALEBAR (m) SCALE | 1:150 @A3 | 1:75 @ 0 1.5 3.0





TYPICAL WINGWALL DETAIL



ROCK RIPRAP SCOUR PROTECTION WITH BIDIM UNDER LINER, EMBEDDED (25% x PIPE CULVERT Ø) FOR POOLING EFFECT

TYPICAL CULVERT OUTLET DETAIL

NTS

NOTES:

- ALL WORKS ARE TO COMPLY WITH THE TERRITORIAL AUTHORITIES' STANDARDS AND SPECIFICATIONS.
- CULVERT TO BE DESIGNED IN ACCORDANCE WITH THE NES-F FISH PASSAGE REQUIREMENTS. CULVERTS COUNTERSUNK INTO STREAM 25% OF DIAMETER OF CULVERT.
- FLEXI BAFFLES ARE TO BE USED IN THE CULVERT TO ASSIST WITH UPSTREAM FISH PASSAGE, FLEXI BAFFLES ARE TO BE CONSTRUCTED AND INSTALLED AS PER ATS ENVIROMENTAL SPECIFICATIONS, i.e. REQUIRED BAFFLE LENGTH AND SPACINGS.
- 4. FISH RELOCATION WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 5. OUTLET DETAILS SUBJECT TO DETAILED DESIGN AT EPA STAGE IN ACCORDANCE WITH TP10.
- 6. ALL CULVERTS TO BE CLASS 4 RCRRJ.
- SPECIFIC HEADWALL DESIGNS TO BE DESIGNED WITH GEOTECHNICAL AND STRUCTURAL SPECIALISTS AT TIME OF DETAILED DESIGN/EPA.

RE	VISION DETAILS	BY	DATE
1	ISSUED FOR CONSENT	JW	FEB 2025

SURVEYED	WOODS	SIDWELL ROAD	1
DESIGNED	AP	WAINUI	
DRAWN	FA	AUCKLAND	
CHECKED	AP		
APPROVED	JW	WOODS.CO.NZ	

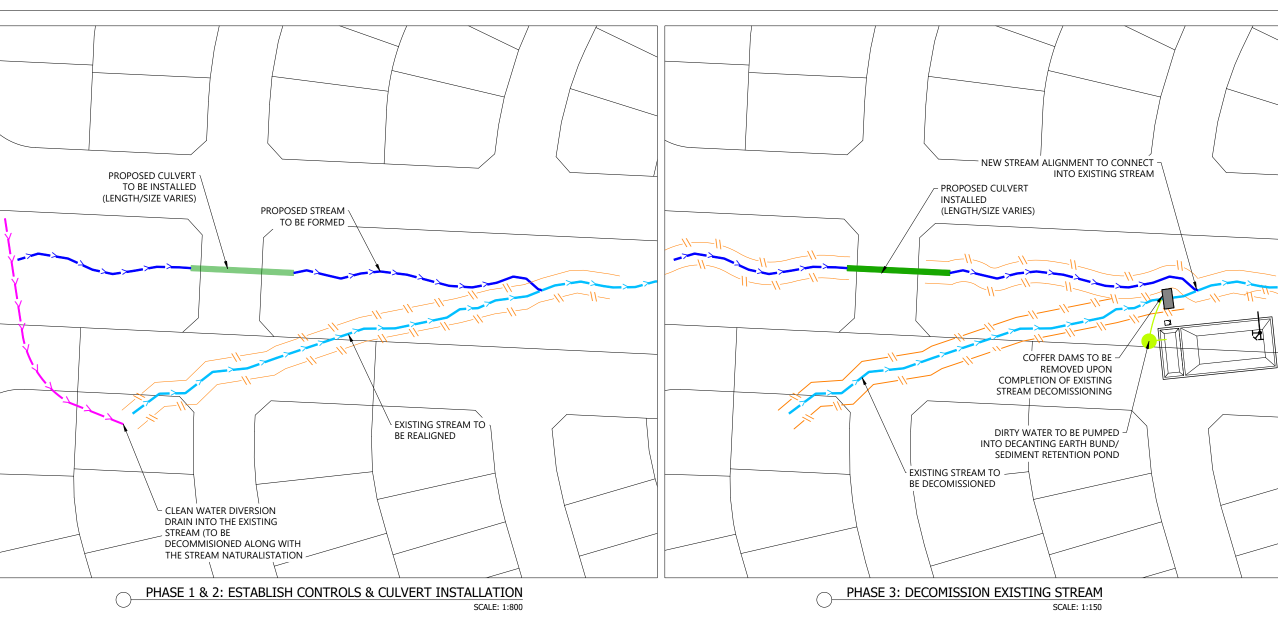




MILLDALE FAST TRACK STAGES 10 - 13

TYPICAL STORMWATER PIPE CULVERT DETAIL PLAN

STATUS	ISSUED FOR CONSENT	REV
SCALE	AS SHOWN	1
COUNCIL	AUCKLAND COUNCIL	1
DWG NO	P24-128-00-3070-DR	





- SEDIMENT AND EROSION CONTROL PLAN TO BE APPROVED BY COUNCIL. SEDIMENT CONTROL PLANS LOCATED TO ENABLE PUMPING OF DIRTY WATER FLOWS DURING STREAM DEWATERING.
- 2. STREAMWORKS PRE-CONSTRUCTION MEETING TO BE HELD.
- 3. SEDIMENT AND EROSION CONTROL DEVICES INSTALLED AS PER APPROVED PLAN.
- 4. SEDIMENT AND EROSION CONTROL DEVICES CERTIFIED BY SUITABLY QUALIFIED PERSON
- 5. DECANTING EARTH BUND/SEDIMENT RETENTION POND TO BE INSTALLED. FINAL POSITION TO BE CONFIRMED
- CLEAN WATER DIVERSION DRAIN INTO EXISTING STREAM TO DIVERT CLEAN WATER AROUND SITE.
- COFFER DAMS TO BE INSTALLED AT DOWNSTREAM OF BOTH EXISTING AND PROPOSED STREAMS. MESH INSTALLED TO ALLOW WATER FLOW.
- DIRTY WATER PUMP OF PROPOSED STREAM TO DEB/SRP INSTALLED. CLEAN WATER DIVERSION DRAIN/PUMP FROM EXISTING STREAM TO DOWNSTREAM
- FISH CAPTURE AND RELOCATION TO BE UNDERTAKEN IN ACCORDANCE WITH THE APPROVED NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 10. SITE ENABLED FOR BULK EARTHWORKS.

PHASE 2 - CULVERT INSTALLATION:

- NEW STREAM ALIGNMENT TO BE FORMED IN ACCORDANCE WITH STREAM RESTORATION PLAN. STABILISED UPON COMPLETION.
- NEW CULVERT TO BE INSTALLED. FISH PASSAGE INSTALLED.
- ALL IN STREAM ENHANCEMENT FEATURES PLACED IN ACCORDANCE WITH THE APPROVED STREAM RESTORATION PLAN AND UNDER DIRECTION FROM ECOLOGIST ON SITE.
- STREAMWORKS CERTIFIED BY ECOLOGIST ON SITE.
- ANY REMAINING STREAMWORKS STABILISED
- NEW STREAM TO BE DAYLIGHTED INTO EXISTING STREAM, AND LIVENED FOR FLOW.

PHASE 3 - DECOMISSION EXISTING STREAM:

- 1. CLEAN WATER CATCHMENTS REDIRECTED TO REALIGNED STREAM HEAD.
- 2. COFFER DAMS TO BE INSTALLED AT DOWNSTREAM END OF EXISTING STREAM.
- PUMP TO BE INSTALLED TO PUMP WATER FROM EXISTING STREAM TO DEB/SRP.
- 4. EXISTING WATERCOURSE DEWATERED IN ACCORDANCE WITH THE APPROVED NATIVE FISH CAPTURE AND RELOCATION PLAN.
- EXISTING WATERCOURSE MUCKED OUT IN ACCORDANCE WITH THE APPROVED NATIVE FISH CAPTURE AND RELOCATION PLAN
- SUBSOIL/UNDERFILL DRAIN COILS INSTALLED AS PER GEOTECNICAL RECCOMENDATIONS.
- 7. COFFER DAM REMOVED.
- 8. EXISTING STREAM FILLED TO DESIGN SURFACE SUBGRADE LEVELS.
- RIPARIAN PLANTING TO BE COMPLETED IN ACCORDANCE WITH THE STREAM RESTORATION PLAN WITHIN THE FIRST PLANTING SEASON FOLLOWING COMPLETION OF THESE EARTHWORKS.
- 10. STREAM MONITORING PROGRAMME TO COMMENCE IN ACCORDANCE WITH THE STREAM MONITORING PLAN.



LEGEND:

EXTENTS OF FAST TRACK APPLICATION LOT BOUNDARIES OF FAST TRACK APPLICATION

DESIGN CONTOUR (1m)

PROPOSED CULVERT



RE'	VISION DETAILS	BY	DATE
1	ISSUED FOR INFORMATION	JW	FEB 2025

			(
SURVEYED	WOODS	SIDWELL ROAD	2
DESIGNED	WOODS	WAINUI	3076
DRAWN	MW	AUCKLAND	5
CHECKED	JW		2,7
APPROVED	JW	WOODS.CO.NZ	





MILLDALE **FAST TRACK STAGES 10 - 13**

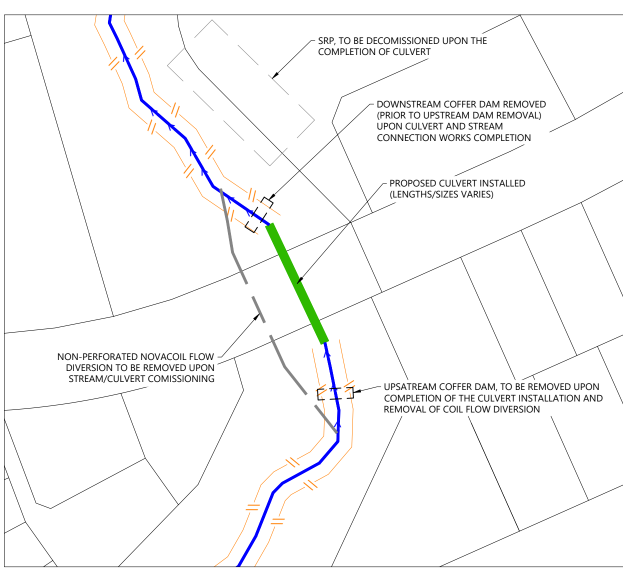
STORMWATER CULVERTS TYPICAL INSTALLATION PLAN -OFFLINE CULVERT

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STATUS	ISSUED FOR INFORMATION	REV	/P-AK
SCALE	1:3000 @ A3	1	TA/V
COUNCIL	AUCKLAND COUNCIL	ı	SIDA
DWG NO	P24-128-00-3075-DR		ile: C:\12DS\DATA\WP



PHASE 1 - ESTABLISH CONTROLS:

- SEDIMENT AND EROSION CONTROL PLAN TO BE APPROVED BY COUNCIL. SEDIMENT CONTROL
 PLANS LOCATED TO ENABLE PUMPING OF DIRTY WATER FLOWS DURING STREAM DEWATERING.
- 2. STREAMWORKS PRE-CONSTRUCTION MEETING TO BE HELD.
- 3. SEDIMENT AND EROSION CONTROL DEVICES INSTALLED AS PER APPROVED PLAN.
- 4. SEDIMENT AND EROSION CONTROL DEVICES CERTIFIED BY SUITABLY QUALIFIED PERSON.
- 5. BYPASS CHANNEL/NOVACOIL FLOW DIVERSION TO BE INSTALLED. (SIZES AND NUMBER TO BE BASED ON THE UPSTREAM BASE FLOW)
- 6. DECANTING EARTH BUND/SEDIMENT RETENTION POND TO BE INSTALLED. FINAL POSITION TO BE CONFIRMED
- COFFER DAMS TO BE INSTALLED UPSTREAM AND DOWNSTREAM OF THE CULVERT/STREAM NATURALISATION WORKS. MESH INSTALLED TO ALLOW WATER FLOW. PUMP INSTALLED TO PUMP DIRTY WATER INTO DEB/SRP.
- FISH CAPTURE AND RELOCATION TO BE UNDERTAKEN IN ACCORDANCE WITH THE APPROVED NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 9. UPPER MESH DAM TO BE REPLACED WITH COFFER DAM TO CEASE WATER FLOW FOR DEWATERING OPERATION.
- 10. EXISTING WATERCOURSE DEWATERED IN ACCORDANCE WITH THE APPROVED NATIVE FISH CAPTURE AND RELOCATION PLAN.
- 11. EXISTING WATERCOURSE MUCKED OUT IN ACCORDANCE WITH THE APPROVED NATIVE FISH CAPTURE AND RELOCATION PLAN.



SCALE: 1:1

SCALE: 1:150

PHASE 2 - CULVERT INSTALLATION:

- EXISTING WATERCOURSE TO BE MUCKED OUT AND GEOTECHNICAL RECOMMENDATIONS TO BE APPLIED TO CULVERT SUBGRADE.
- 2. NEW CULVERT TO BE INSTALLED. FISH PASSAGE INSTALLED.
- ALL IN STREAM ENHANCEMENT FEATURES PLACED IN ACCORDANCE WITH THE APPROVED STREAM RESTORATION PLAN AND UNDER DIRECTION FROM ECOLOGIST ON SITE.

PHASE 2: CULVERT INSTALLATION

- 4. STREAMWORKS CERTIFIED BY ECOLOGIST ON SITE.
- 5. ANY REMAINING STREAMWORKS STABILISED.
- COFFER DAMS TO BE REMOVED AND DOWNSTREAM END OF CULVERT DAYLIGHTED INTO EXISTING STREAM. NOVACOIL FLOW DIVERSION TO BE REMOVED.
- 7. RIPARIAN PLANTING TO BE COMPLETED IN ACCORDANCE WITH THE STREAM RESTORATION PLAN WITHIN THE FIRST PLANTING SEASON FOLLOWING COMPLETION OF THESE EARTHWORKS.
- 8. STREAM MONITORING PROGRAMME TO COMMENCE IN ACCORDANCE WITH THE STREAM MONITORING PLAN.



LEGEND:

EXTENTS OF FAST TRACK APPLICATION

LOT BOUNDARIES OF FAST TRACK APPLICATION

DESIGN CONTOUR (1m)

STREAM RETAINED AND ENHANCED

PROPOSED CULV

DISCONDETANG DATE

RE'	VISION DETAILS	BY	DATE	NPI
1	ISSUED FOR INFORMATION	JW	FEB 2025	ATIO
				STALI
				TS INST
				LVERT

SURVEYED	WOODS	SIDWELL ROAD	6
DESIGNED	WOODS	WAINUI	i
DRAWN	MW	AUCKLAND	
CHECKED	JW		3
APPROVED	JW	WOODS.CO.NZ	Ć
			t

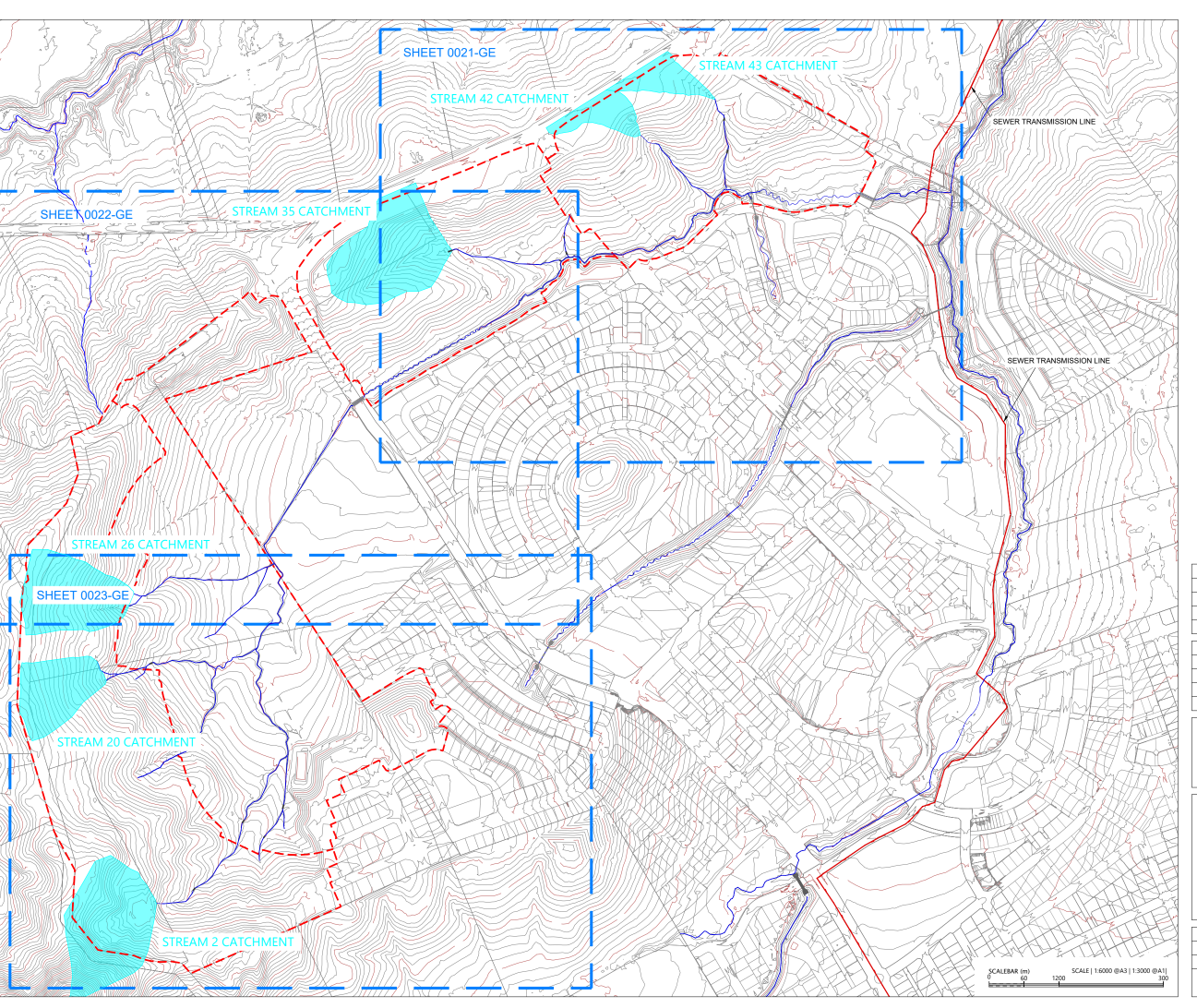




MILLDALE FAST TRACK STAGES 10 - 13

STORMWATER CULVERTS
TYPICAL INSTALLATION PLAN
-ONLINE CULVERT

			یک
STATUS	ISSUED FOR INFORMATION	REV	/P-AK
SCALE	1:3000 @ A3	1	TA\WP.
COUNCIL	AUCKLAND COUNCIL	'	DS\DAT
DWG NO	P24-128-00-3076-DR	1	ile: C:\12D





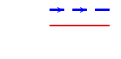
LEGEND:

WAINUI PRECINCT BOUNDARY

EXTENTS OF FAST TRACK APPLICATION

DUNDARY

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REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	JW	FEB 2025
2	ISSUED FOR CONSENT	MW	JULY 2025

SURVEYED	WOODS	SIDWELL ROAD	a.
DESIGNED	WOODS	WAINUI	3080
DRAWN	JW	AUCKLAND	NG\D24_128_00_
CHECKED	JW		24-12
APPROVED	JW	WOODS.CO.NZ	9

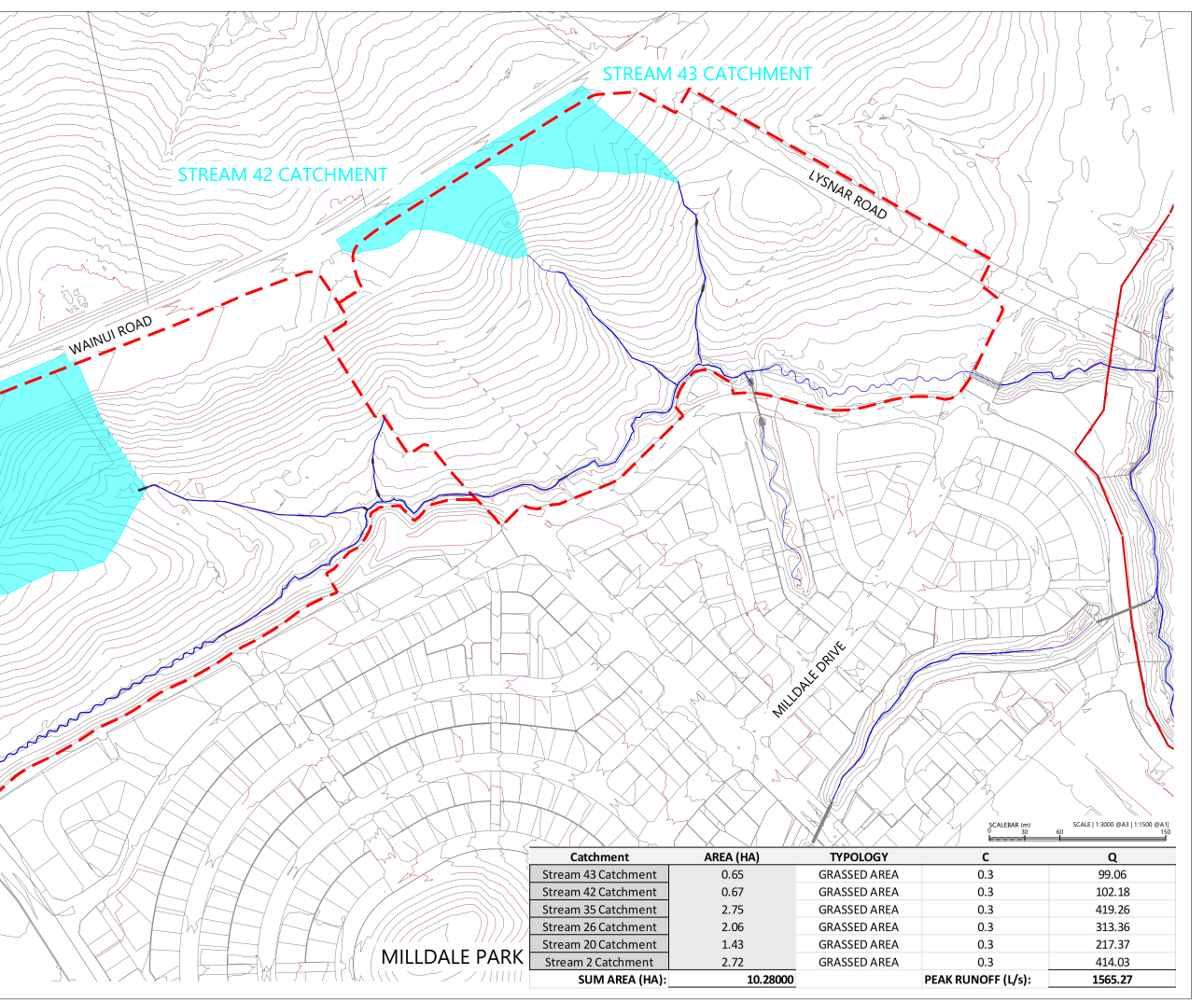




MILLDALE FAST TRACK STAGES 10 - 13

PRE-DEVELOPMENT STREAM CATCHMENT OVERALL PLAN

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:6000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	NO P24-128-00-3080-DR	











WAINUI PRECINCT BOUNDARY

EXTENTS OF FAST TRACK APPLICATION

BOUNDARY

WATERCOURSE

TRANSMISSION SEWER LINE

RE	VISION DETAILS	BY	DATE
1	1 ISSUED FOR CONSENT		FEB 2025
2	ISSUED FOR CONSENT	JW	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	2
DESIGNED	WOODS	WAINUI	2000
DRAWN	JW	AUCKLAND	8
CHECKED	JW		- 2
APPROVED	JW	WOODS.CO.NZ	

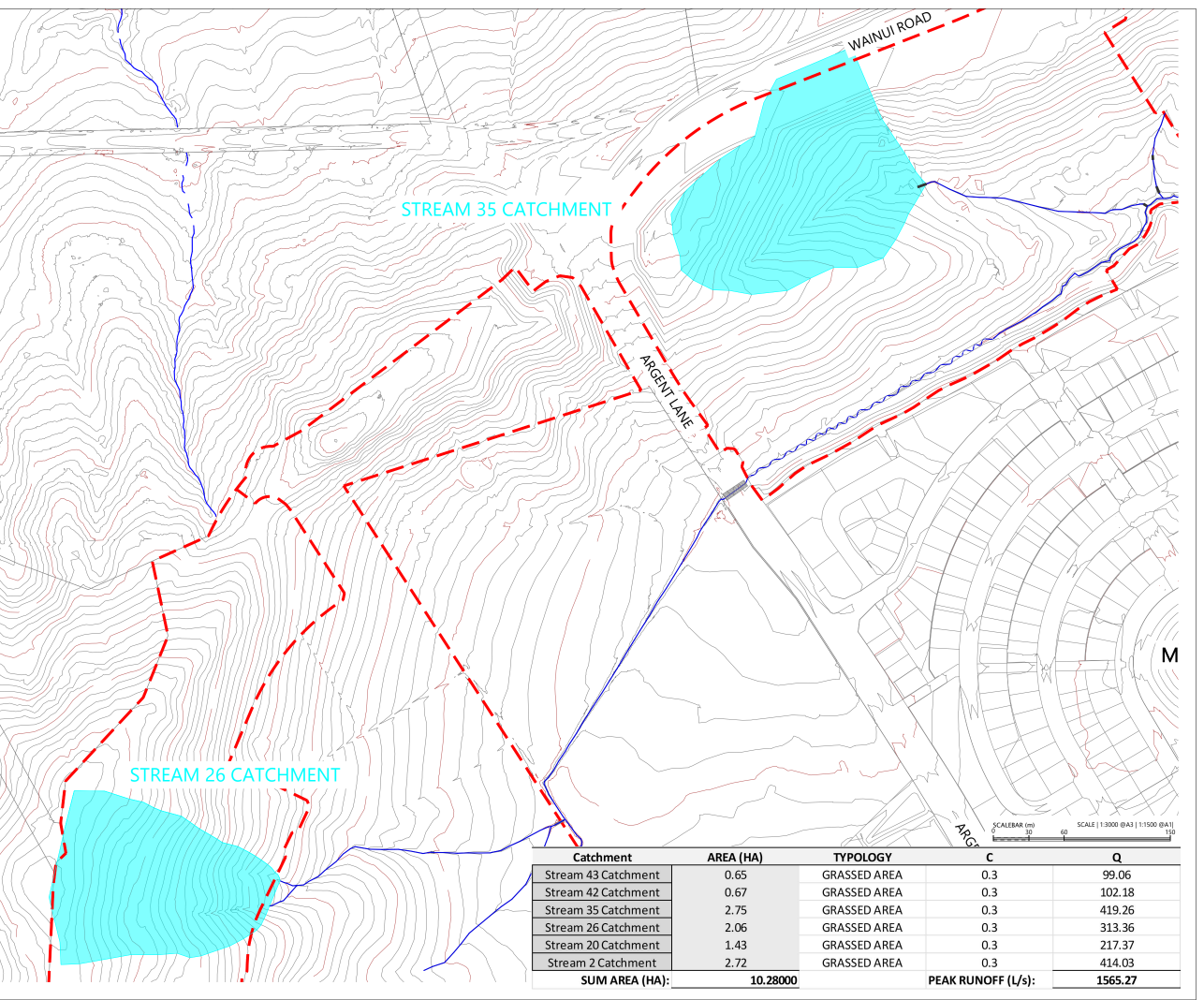




MILLDALE FAST TRACK STAGES 10 - 13

PRE-DEVELOPMENT STREAM
CATCHMENT PLAN
SHEET 1

			نے _
STATUS	ISSUED FOR CONSENT	REV	/P-Ak
SCALE	1:3000 @ A3	2	TA\\
COUNCIL	AUCKLAND COUNCIL		S/DA
DWG NO	P24-128-00-3081-DR		le: C:\12DS\DATA\WP-







LOCALITY PLAN N.T.S



LEGEND:

WAINUI PRECINCT BOUNDARY

EXTENTS OF FAST TRACK APPLICATION

BOUNDARY

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REVISION DETAILS			DATE	'REAM
1 ISSUED FOR CONSENT		JW	FEB 2025	TSI
2	ISSUED FOR CONSENT	JW	JUL 2025	PMEN
				EVELOF
				屲

SURVEYED	WOODS	SIDWELL ROAD	á
DESIGNED	WOODS	WAINUI	
DRAWN	JW	AUCKLAND	
CHECKED	JW		3
APPROVED	JW	WOODS.CO.NZ	Š

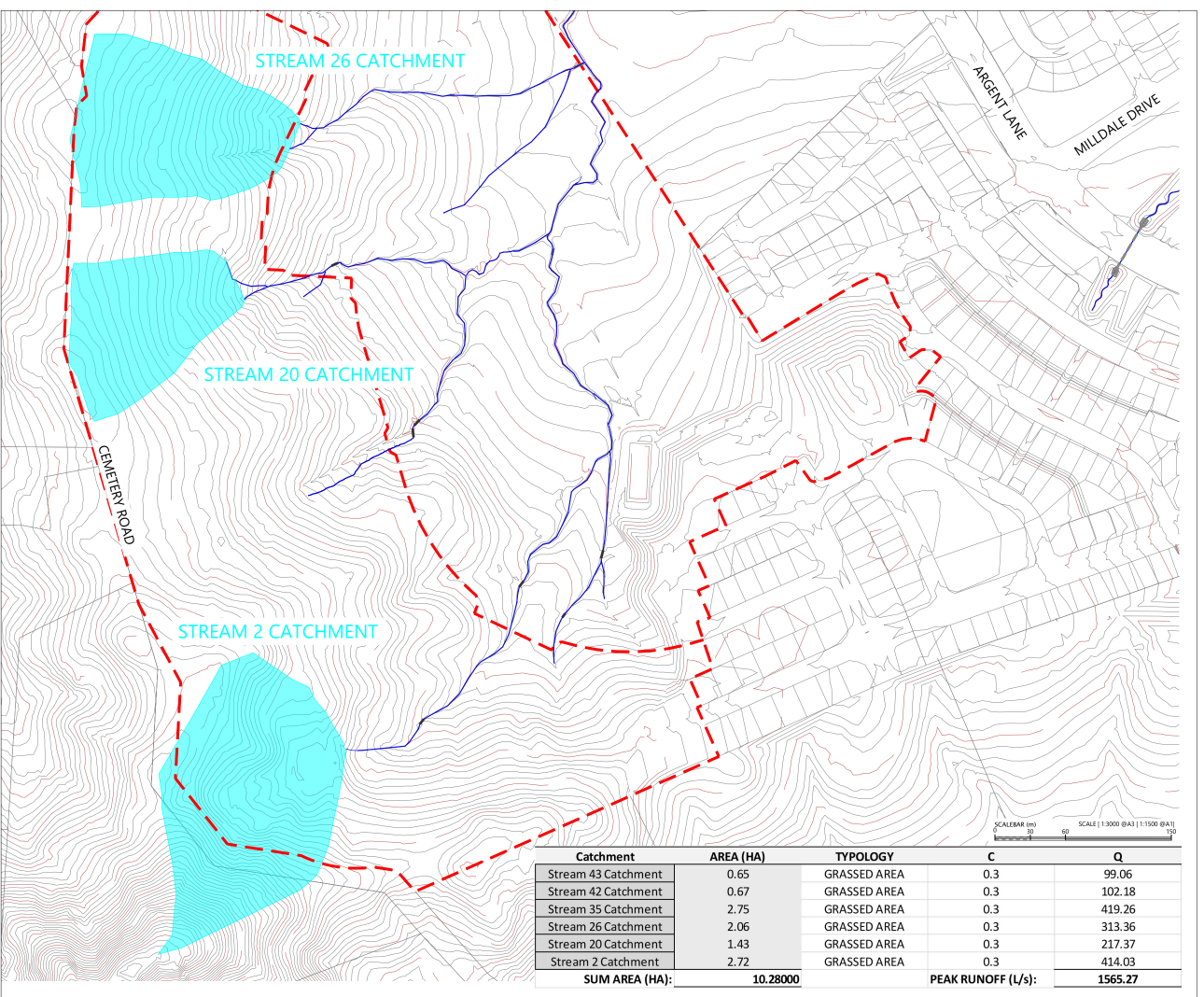




MILLDALE FAST TRACK STAGES 10 - 13

PRE-DEVELOPMENT STREAM & WETLAND CATCHMENT PLAN SHEET 2

			بنے
STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	1:3000 @ A3	2	TA\\
COUNCIL	AUCKLAND COUNCIL	2	S/DA
DWG NO	P24-128-00-3082-DR	}	le: C:\12DS\DATA\WP







LOCALITY PLAN N.T.S

N.T.S

LEGEND:

WAINUI PRECINCT BOUNDARY

EXTENTS OF FAST TRACK APPLICATION

BOUNDARY

WATERCOURSE

TRANSMISSION SEWER LINE

RI	VISION DETAILS	BY	DATE
1	1 ISSUED FOR CONSENT		FEB 2025
2	ISSUED FOR CONSENT	JW	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	000
DRAWN	JW	AUCKLAND	9
CHECKED	JW		;
APPROVED	JW	WOODS.CO.NZ	

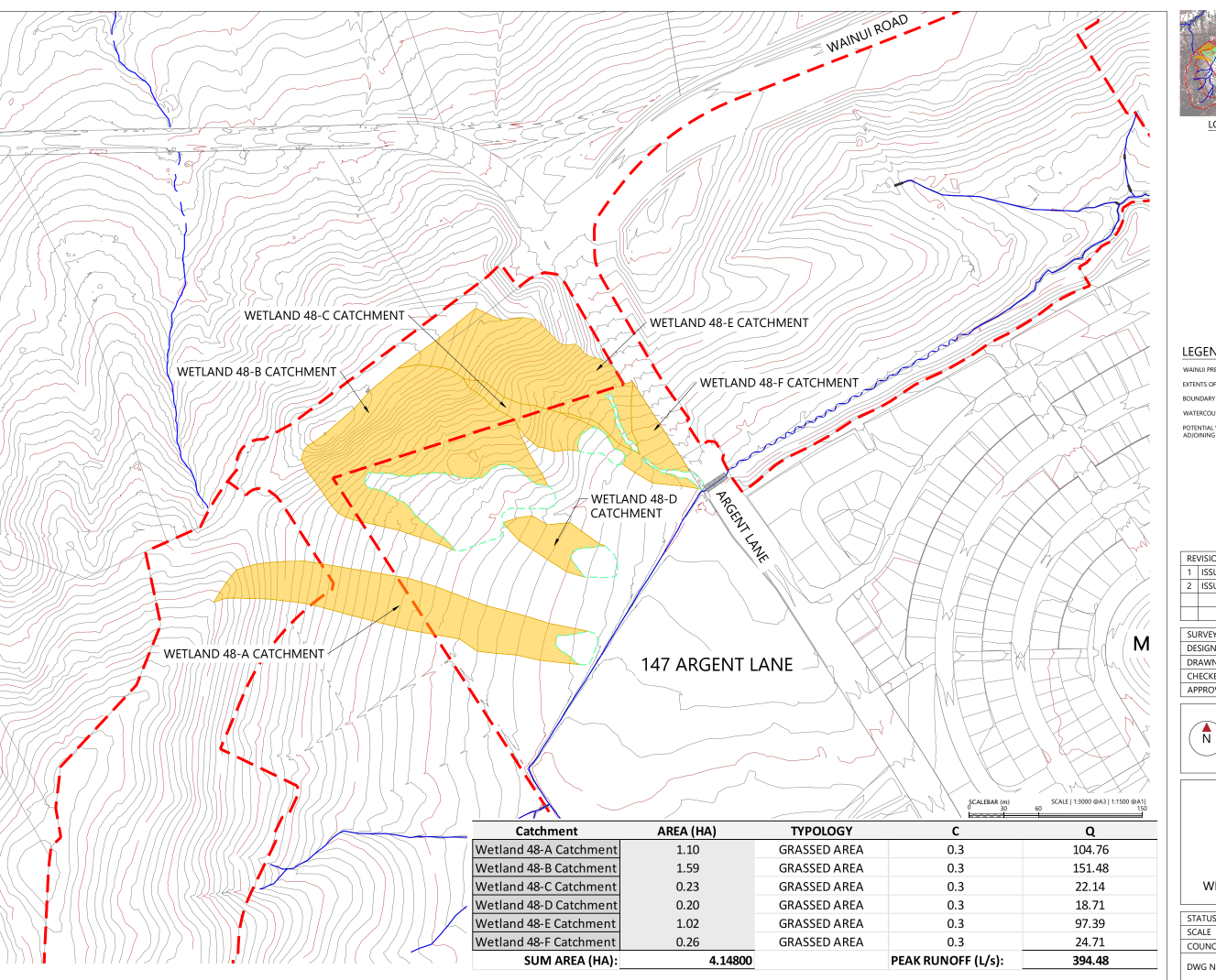




MILLDALE FAST TRACK STAGES 10 - 13

PRE-DEVELOPMENT STREAM
CATCHMENT PLAN
SHEET 3

			_ 🕁
STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	1:3000 @ A3	2	TA\\
COUNCIL	AUCKLAND COUNCIL		S/DA
DWG NO	P24-128-00-3083-DR		le: C:\12DS\DATA\WP











EXTENTS OF FAST TRACK APPLICATION



	RE'	VISION DETAILS	BY	DATE	TAI
	1	ISSUED FOR CONSENT	JW	FEB 2025	T WE
	2	ISSUED FOR CONSENT	JW	JUL 2025	PMENT
					EVELOF
					回

WOODS	SIDWELL BOAD	2
WOODS	WAINUI	2005
JW	AUCKLAND	0
JW		24 13
JW	WOODS.CO.NZ	00 807
	WOODS JW JW	JW AUCKLAND

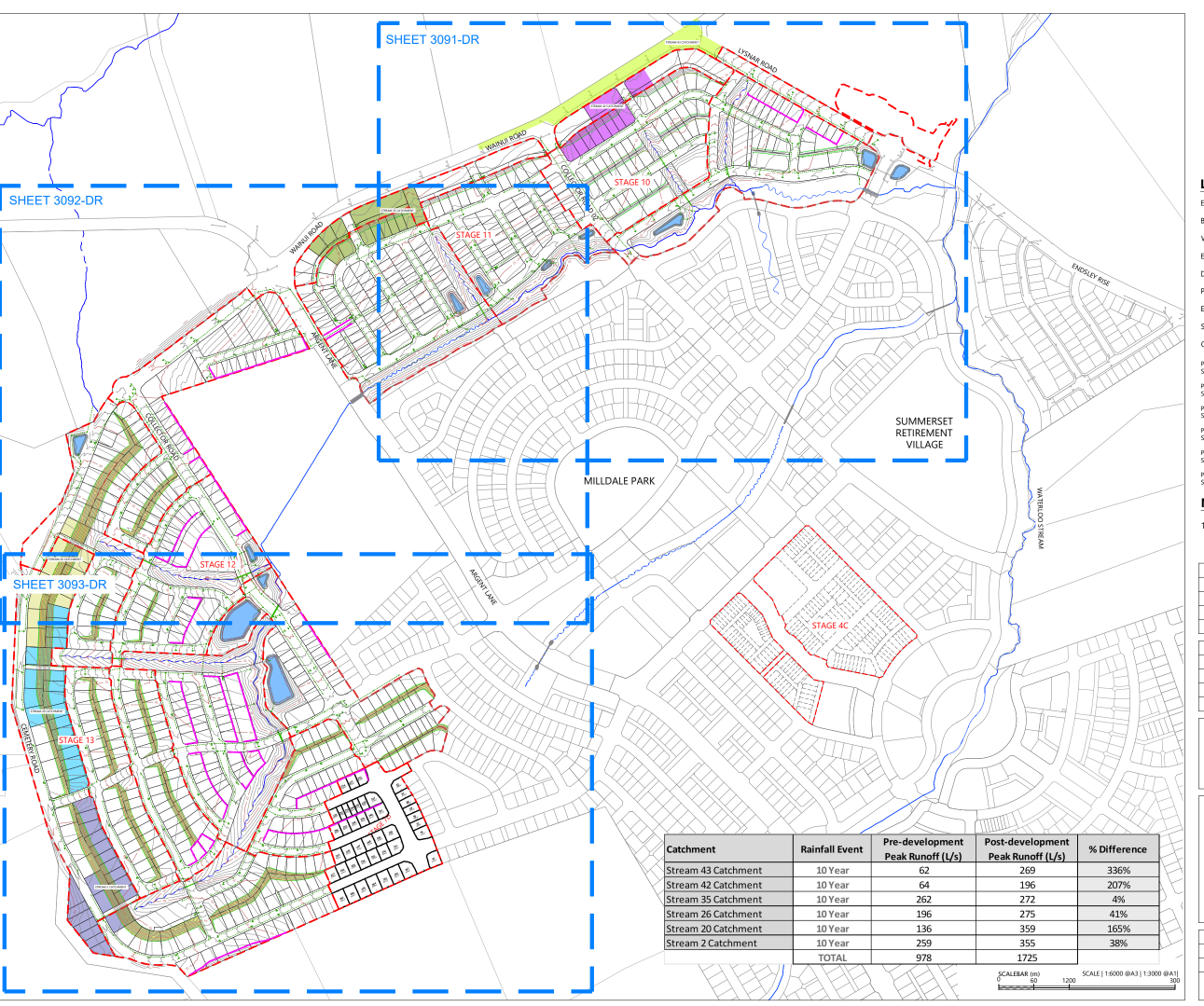




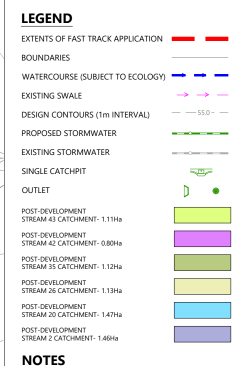
MILLDALE **FAST TRACK** STAGES 10 - 13

147 ARGENT LANE PRE-DEVELOPMENT WETLAND CATCHMENT PLAN

			نے۔
STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	1:3000 @ A3	2	TA/W
COUNCIL	AUCKLAND COUNCIL	2	NO/S
DWG NO	P24-128-00-3085-DR		le: C:\12DS\DATA\WP







STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	JW	FEB 2025
2	ISSUED FOR CONSENT	JW	JUL 2025

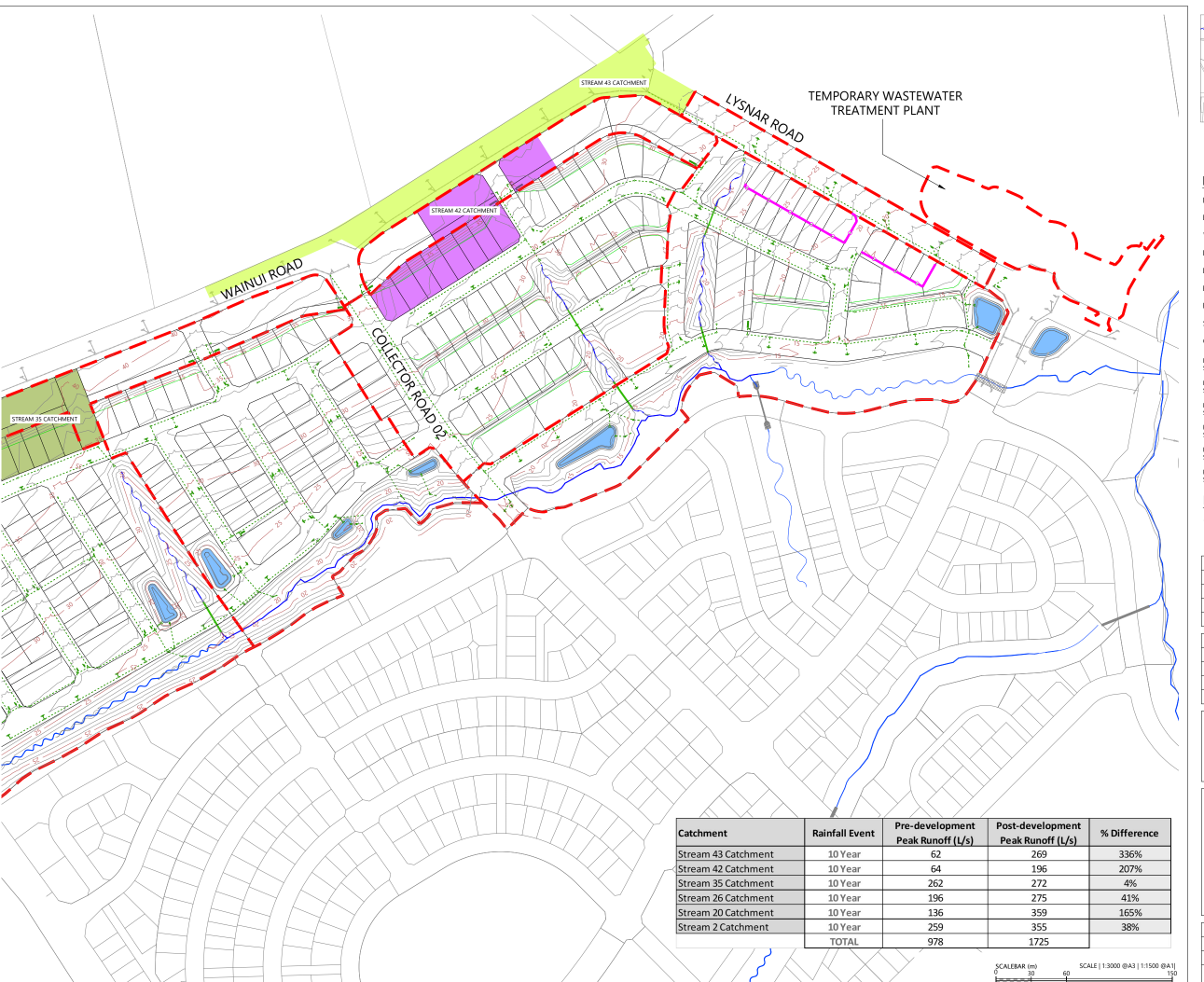
SURVEYED	WOODS	SIDWELL ROAD	8
DESIGNED	WOODS	WAINUI	200
DRAWN	MW	AUCKLAND	00 00 V V CO 00
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	5





MILLDALE
FAST TRACK
STAGES 10 - 13
POST-DEVELOPMENT
STREAM CATCHMENT
OVERALL PLAN

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:6000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	۷
DWG NO	P24-128-00-3090-DR	







LOCALITY PLAN N.T.S

LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) **EXISTING SWALE** DESIGN CONTOURS (1m INTERVAL) PROPOSED STORMWATER EXISTING STORMWATER SINGLE CATCHPIT OUTLET POST-DEVELOPMENT STREAM 42 CATCHMENT- 0.80Ha POST-DEVELOPMENT STREAM 20 CATCHMENT- 1.47Ha POST-DEVELOPMENT STREAM 2 CATCHMENT- 1.46Ha **NOTES**

 STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

REVISION DETAILS			DATE	ME
1	ISSUED FOR CONSENT	JW	FEB 2025	ELOP
2	ISSUED FOR CONSENT	JW	JUL 2025	-DEV
				POST
				쑴

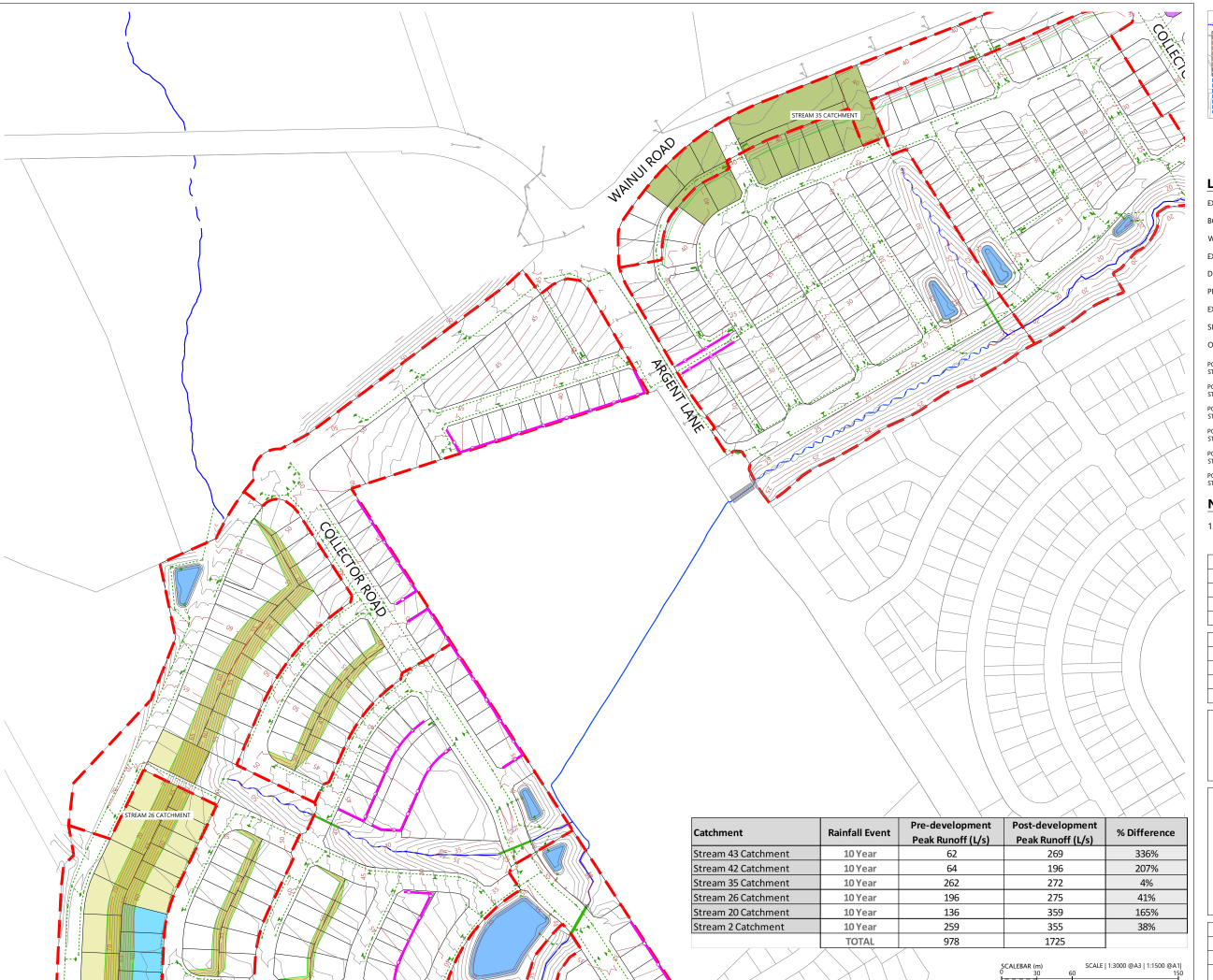
SURVEYED	WOODS	SIDWELL ROAD	-00
DESIGNED	WOODS	WAINUI	1-128-i
DRAWN	MW	AUCKLAND	ENG/P24-
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	35/01





MILLDALE **FAST TRACK** STAGES 10 - 13 POST-DEVELOPMENT STREAM CATCHMENT PLAN SHEET 1

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:3000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3091-DR	







LOCALITY PLAN N.T.S

LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) EXISTING SWALE DESIGN CONTOURS (1m INTERVAL) PROPOSED STORMWATER EXISTING STORMWATER SINGLE CATCHPIT OUTLET POST-DEVELOPMENT STREAM 43 CATCHMENT- 1.11Ha POST-DEVELOPMENT STREAM 42 CATCHMENT- 0.80Ha POST-DEVELOPMENT STREAM 35 CATCHMENT- 1.12Ha POST-DEVELOPMENT STREAM 26 CATCHMENT- 1.13Ha POST-DEVELOPMENT STREAM 20 CATCHMENT- 1.47Ha POST-DEVELOPMENT STREAM 2 CATCHMENT- 1.46Ha

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

REVISION DETAILS		BY	DATE	REA	
	1	ISSUED FOR CONSENT	JW	FEB 2025	NT S
	2	ISSUED FOR CONSENT	JW	JUL 2025	OPMEN
					EVELC
					$\bar{\Box}$

	SURVEYED	WOODS	SIDWELL ROAD	-DR-F
	DESIGNED	WOODS	WAINUI	-3090-
	DRAWN	MW	AUCKLAND	28-00-
	CHECKED	JW		1-4-1
ĺ	APPROVED	JW	WOODS.CO.NZ	96





MILLDALE
FAST TRACK
STAGES 10 - 13
POST-DEVELOPMENT STREAM
CATCHMENT PLAN
SHEET 2

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:3000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3092-DR	







LOCALITY PLAN N.T.S

LEGEND	
EXTENTS OF FAST TRACK APPLICATION	
BOUNDARIES	
WATERCOURSE (SUBJECT TO ECOLOGY)	→ → −
EXISTING SWALE	\rightarrow \rightarrow $-$
DESIGN CONTOURS (1m INTERVAL)	— —55.0- —
PROPOSED STORMWATER	
EXISTING STORMWATER	
SINGLE CATCHPIT	
OUTLET	•
POST-DEVELOPMENT STREAM 43 CATCHMENT- 1.11Ha	
POST-DEVELOPMENT STREAM 42 CATCHMENT- 0.80Ha	
POST-DEVELOPMENT STREAM 35 CATCHMENT- 1.12Ha	
POST-DEVELOPMENT STREAM 26 CATCHMENT- 1.13Ha	
STREAM 20 CATCHMENT - 1.1511a	
POST-DEVELOPMENT STREAM 20 CATCHMENT- 1.47Ha	
POST-DEVELOPMENT	

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

	REVISION DETAILS			BY	DATE	IREA
		1	ISSUED FOR CONSENT	JW	FEB 2025	NT S
		2	ISSUED FOR CONSENT	JW	JUL 2025	OPMEN
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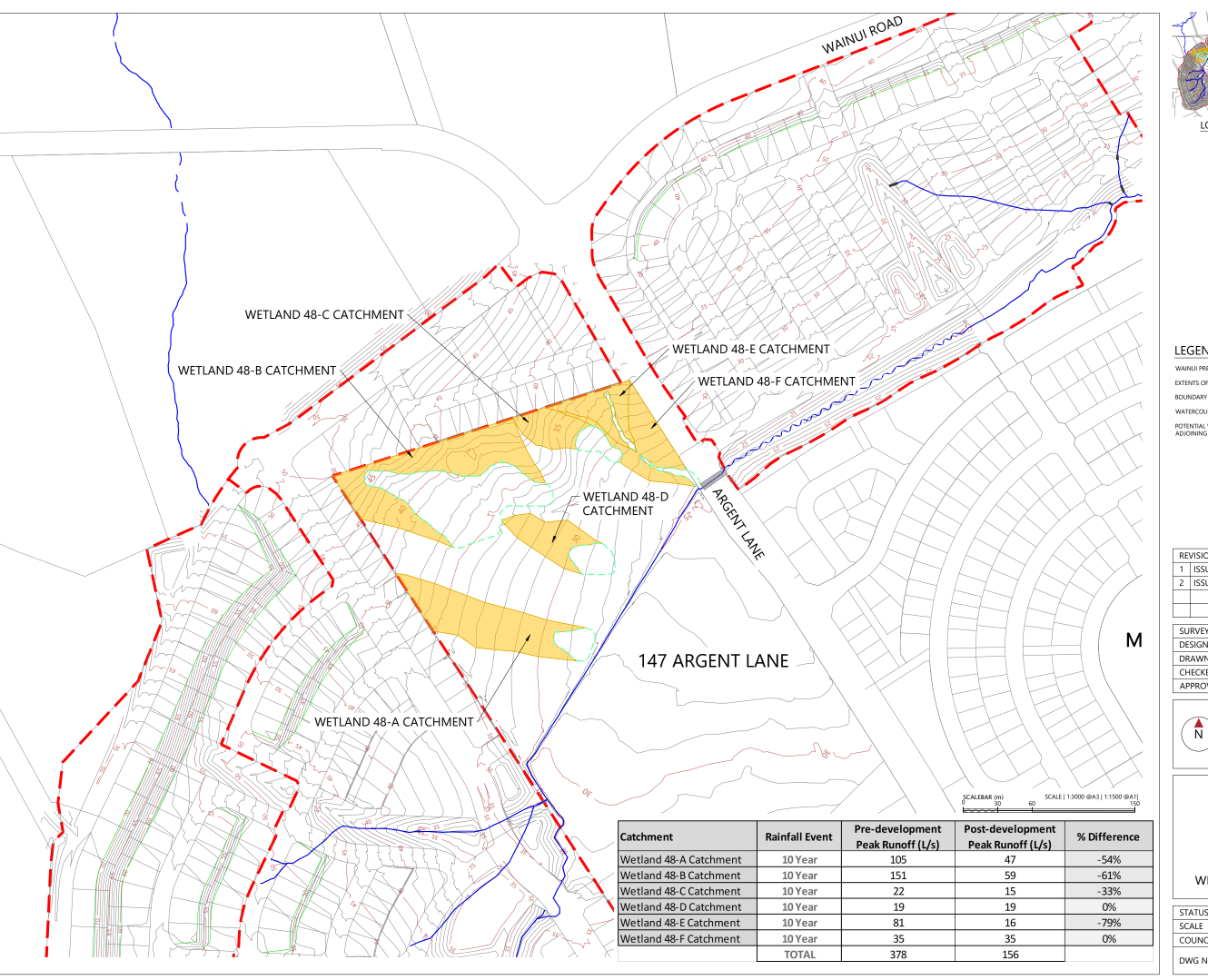
SURVEYED	WOODS	SIDWELL ROAD	3090-DR-
DESIGNED	WOODS	WAINUI	
DRAWN	MW	AUCKLAND	28-00
CHECKED	JW		1-4-1
APPROVED	JW	WOODS.CO.NZ	46)P





MILLDALE
FAST TRACK
STAGES 10 - 13
POST-DEVELOPMENT STREAM
CATCHMENT PLAN
SHEET 3

STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	1:3000 @ A3	2	TA\WP
COUNCIL	AUCKLAND COUNCIL	2	שטאט
DWG NO	P24-128-00-3093-DR	1	le: C·\12E







LOCALITY PLAN N.T.S

LEGEND:

EXTENTS OF FAST TRACK APPLICATION

RE'	VISION DETAILS	BY	DATE
1	ISSUED FOR CONSENT	JW	FEB 2025
2	ISSUED FOR CONSENT	JW	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	JW	AUCKLAND
CHECKED	AP	
APPROVED	JW	WOODS.CO.NZ

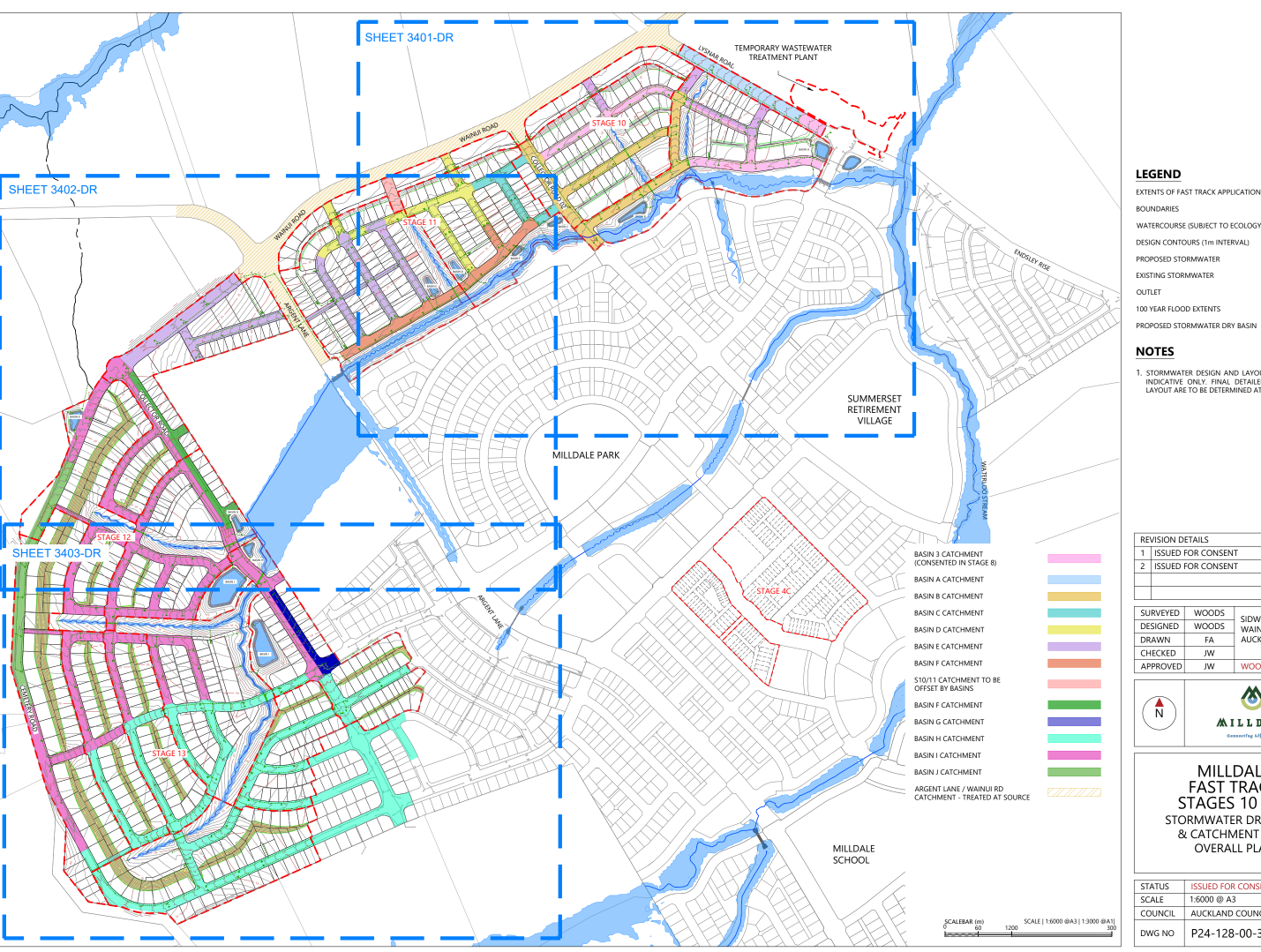




MILLDALE FAST TRACK STAGES 10 - 13

147 ARGENT LANE POST-DEVELOPMENT WETLAND CATCHMENT PLAN

			- ₹
STATUS	ISSUED FOR CONSENT	REV	/P-AK
SCALE	1:3000 @ A3	2	TA\\
COUNCIL	AUCKLAND COUNCIL	2	S/DA
DWG NO	P24-128-00-3095-DR	}	File: C:\12DS\DATA\WP-





LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) PROPOSED STORMWATER EXISTING STORMWATER OUTLET 100 YEAR FLOOD EXTENTS

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

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RE	VISION DETAILS	BY	DATE	DRY
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2	ISSUED FOR CONSENT	JW	JUL 2025	RMWA
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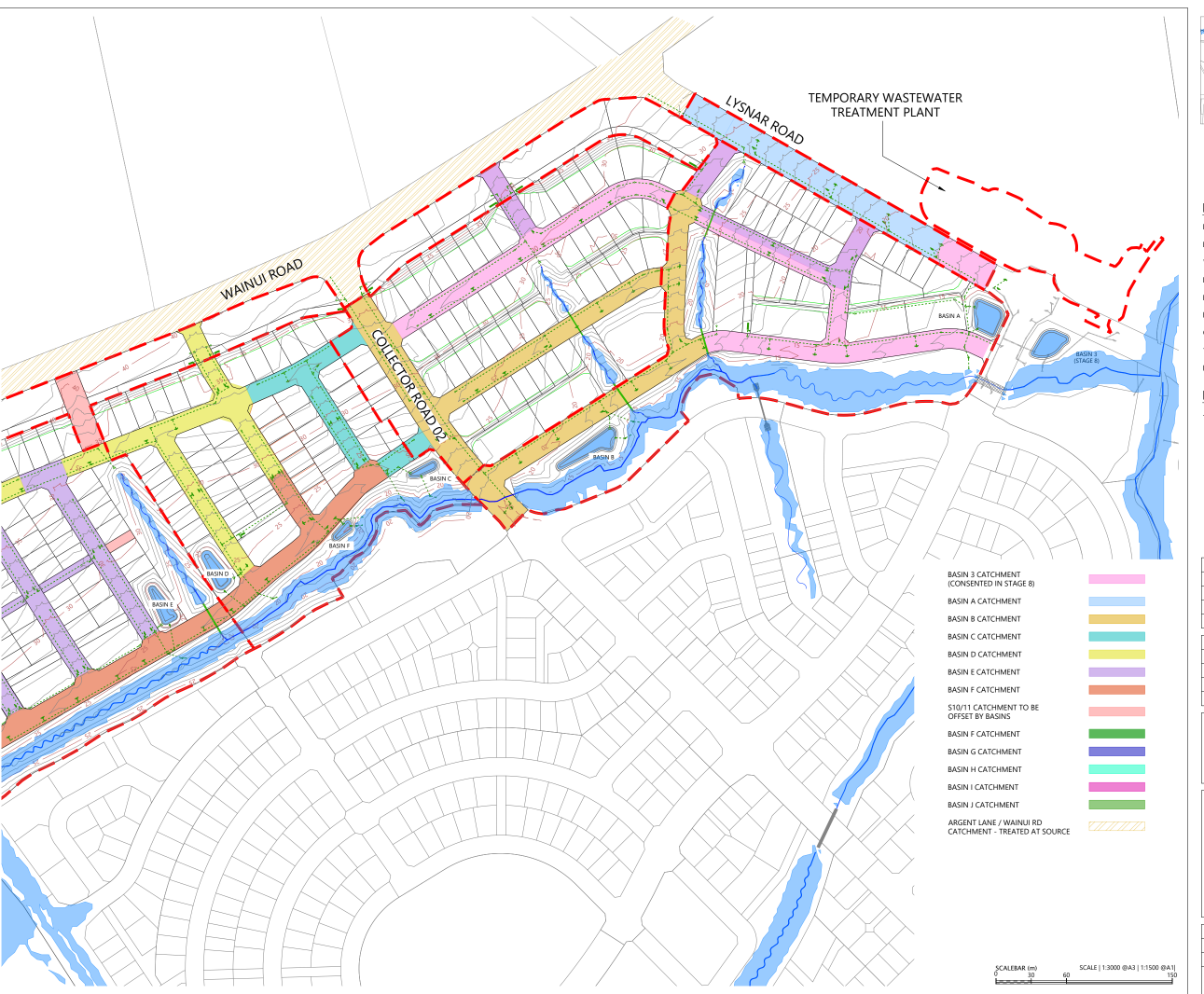
SURVEYED	WOODS	SIDWELL ROAD	1
DESIGNED	WOODS	WAINUI	
DRAWN	FA	AUCKLAND	
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	1





MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER DRY BASIN & CATCHMENT PLAN OVERALL PLAN

STATUS	ISSUED FOR CONSENT	REV
SCALE	1:6000 @ A3	2
COUNCIL	AUCKLAND COUNCIL	2
DWG NO	P24-128-00-3400-DR	}







 $\frac{\text{LOCALITY PLAN}}{\text{N.T.S}}$

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE (SUBJECT TO ECOLOGY) DESIGN CONTOURS (1m INTERVAL) PROPOSED STORMWATER EXISTING STORMWATER OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

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RE	VISION DETAILS	BY	DATE	DRY
1	ISSUED FOR CONSENT	JW	FEB 2025	\TER
2	ISSUED FOR CONSENT	JW	JUL 2025	RMW/
				STOF
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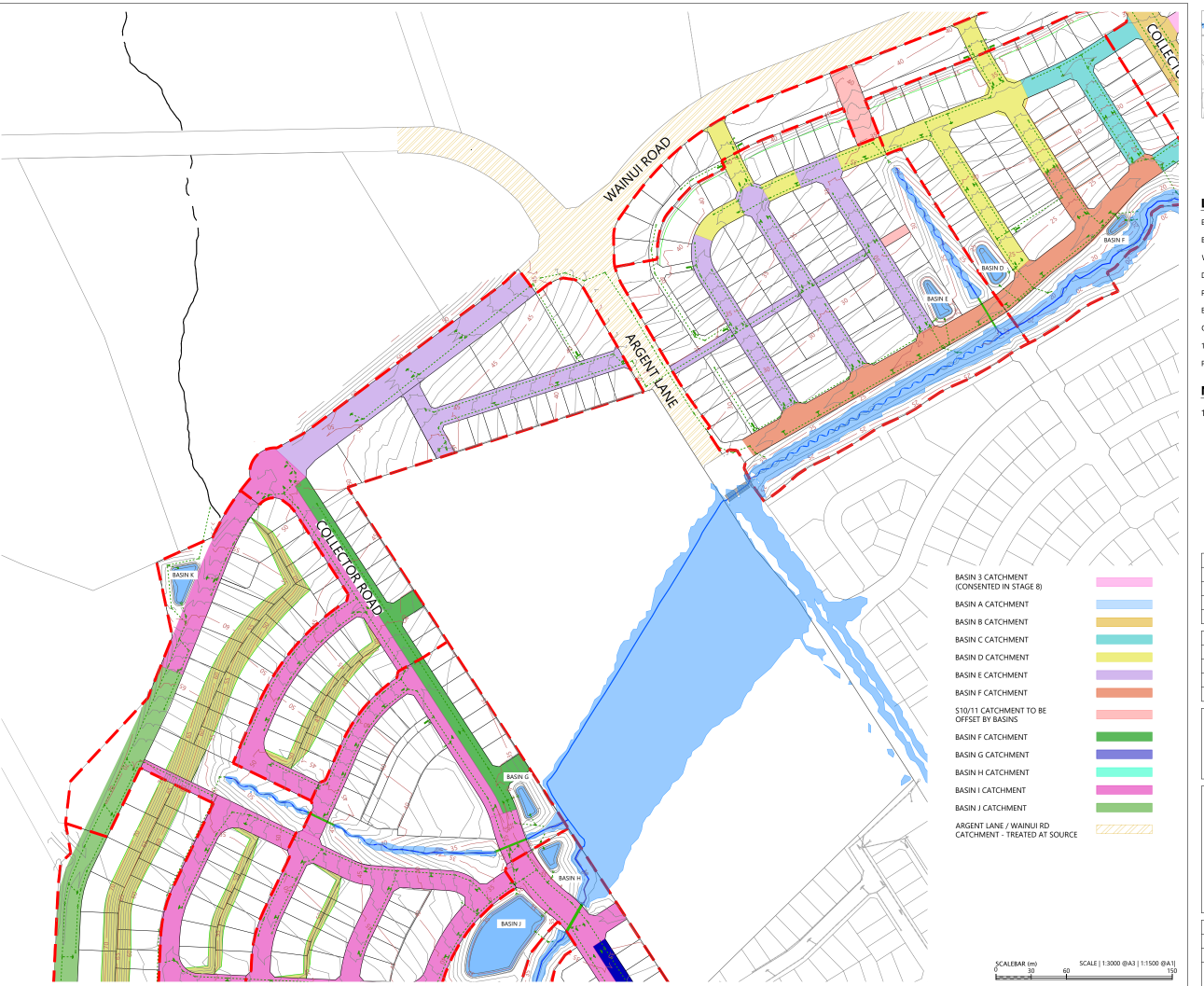
SURVEYED	WOODS	SIDWELL ROAD	5
DESIGNED	WOODS	WAINUI	5
DRAWN	FA	AUCKLAND	à
CHECKED	JW		2
APPROVED	JW	WOODS.CO.NZ	ũ





MILLDALE
FAST TRACK
STAGES 10 - 13
STORMWATER DRY BASIN
& CATCHMENT PLAN
SHEET 1

			-
STATUS	ISSUED FOR CONSENT	REV	DAT/
SCALE	1:3000 @ A3	2	RGY
COUNCIL	AUCKLAND COUNCIL	4	DSYNF
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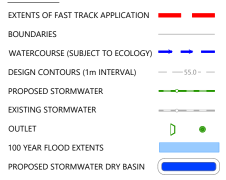






LOCALITY PLAN N.T.S

LEGEND



NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

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	REVISION DETAILS			DATE	DRY
	1	ISSUED FOR CONSENT	JW	FEB 2025	\TER
	2	ISSUED FOR CONSENT	JW	JUL 2025	RMWA
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Г					œ

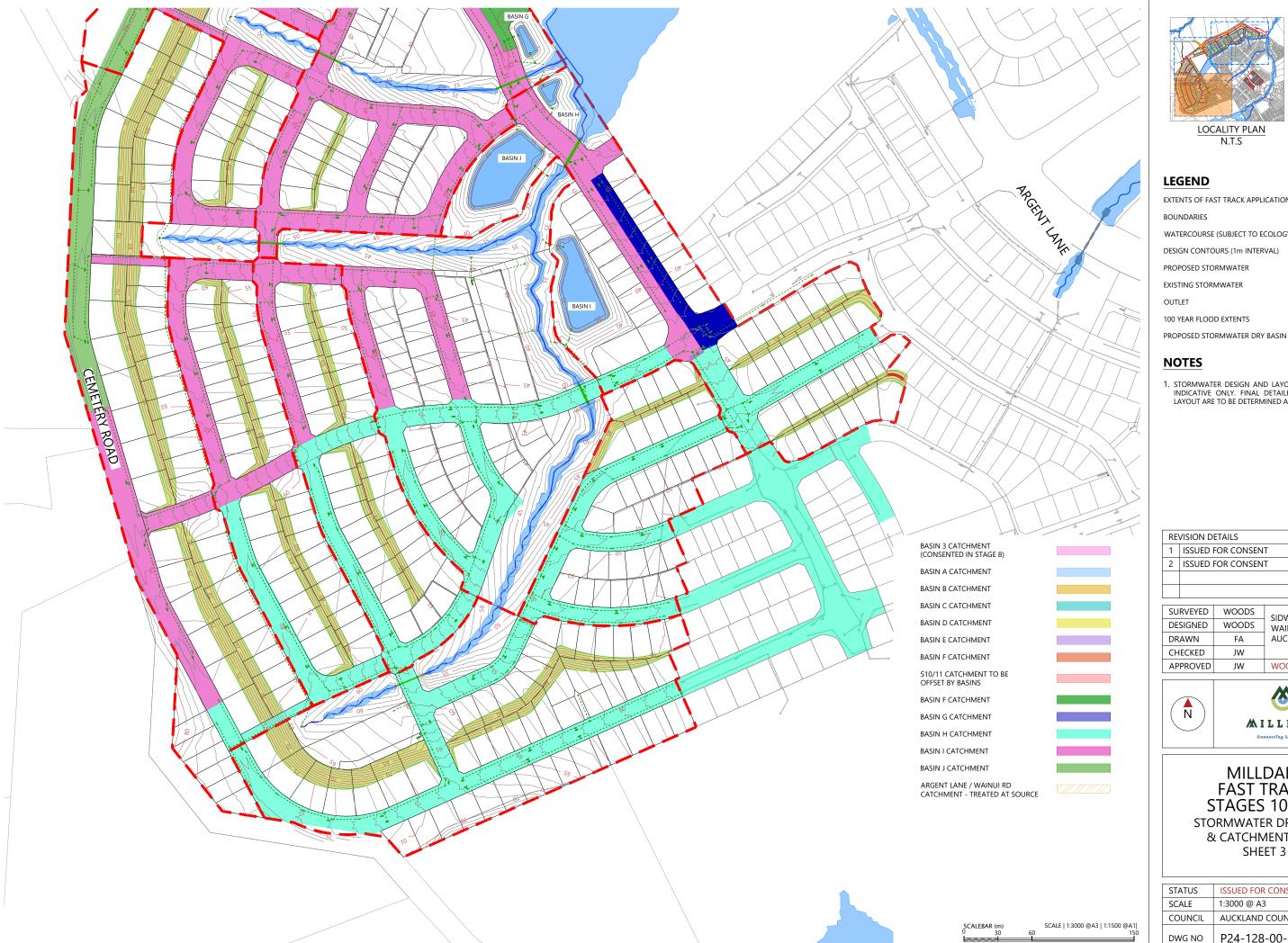
SURVEYED	WOODS	SIDWELL ROAD	É
DESIGNED	WOODS	WAINUI	5
DRAWN	FA	AUCKLAND	à
CHECKED	JW		2
APPROVED	JW	WOODS.CO.NZ	ũ





MILLDALE
FAST TRACK
STAGES 10 - 13
STORMWATER DRY BASIN
& CATCHMENT PLAN
SHEET 2

STATUS	ISSUED FOR CONSENT	REV	DAT/
SCALE	1:3000 @ A3	2	RGY
COUNCIL	AUCKLAND COUNCIL	2	2DSYNE
DWG NO	P24-128-00-3402-DR	}	File: C:\12D

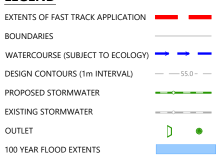






LOCALITY PLAN N.T.S

LEGEND



NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

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RE	VISION DETAILS	BY	DATE	DRY E
1	ISSUED FOR CONSENT	JW	FEB 2025	TER
2	ISSUED FOR CONSENT	JW	JUL 2025	RMW/
				STOF
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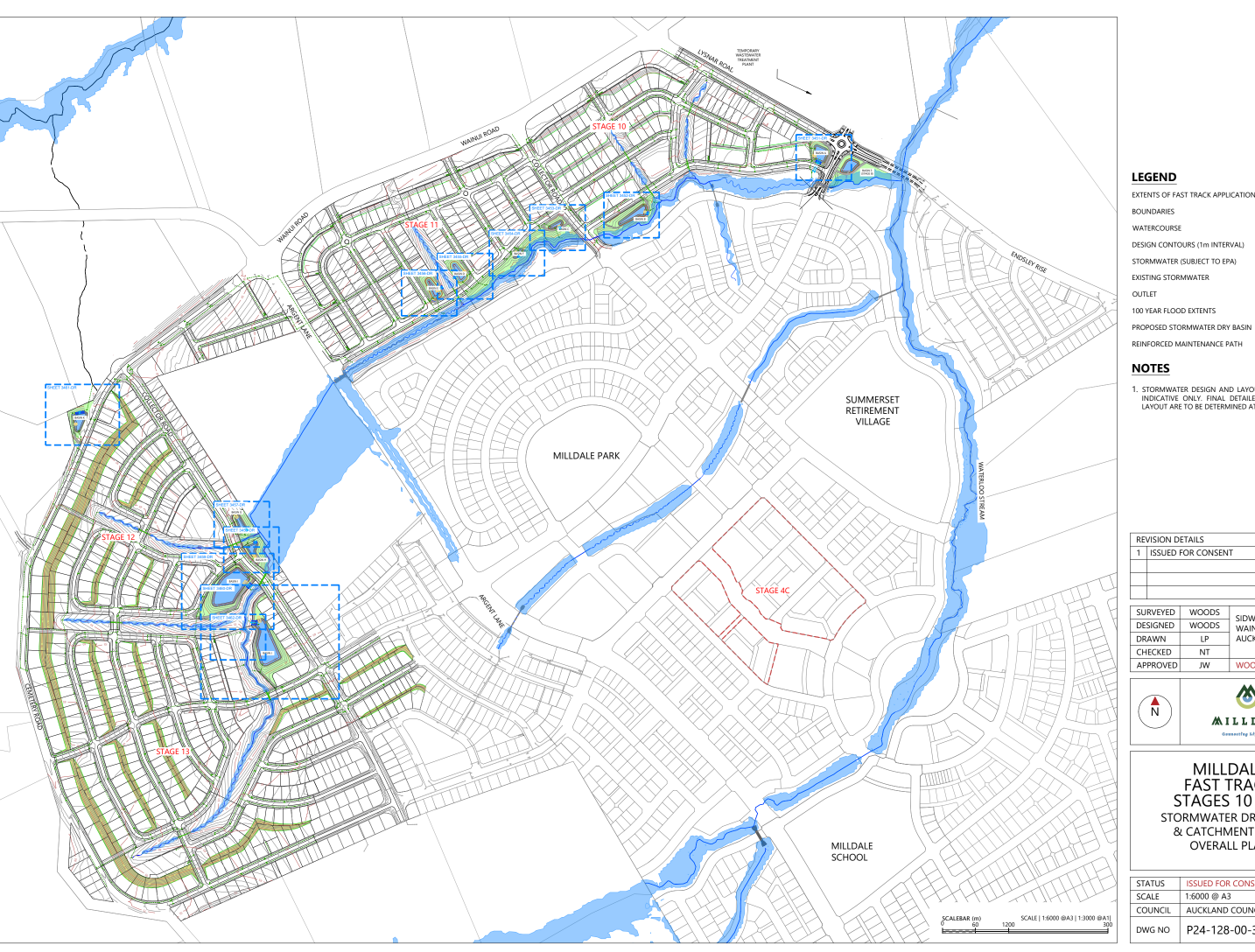
SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	
DRAWN	FA	AUCKLAND	
CHECKED	JW		
APPROVED	JW	WOODS.CO.NZ	



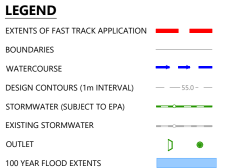


MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER DRY BASIN & CATCHMENT PLAN SHEET 3

			-
STATUS	ISSUED FOR CONSENT	REV	DATA
SCALE	1:3000 @ A3	2	RGY
COUNCIL	AUCKLAND COUNCIL		2DSYNE
DWG NO	P24-128-00-3403-DR	}	le: C:\12D







NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	LP	JUL 2025

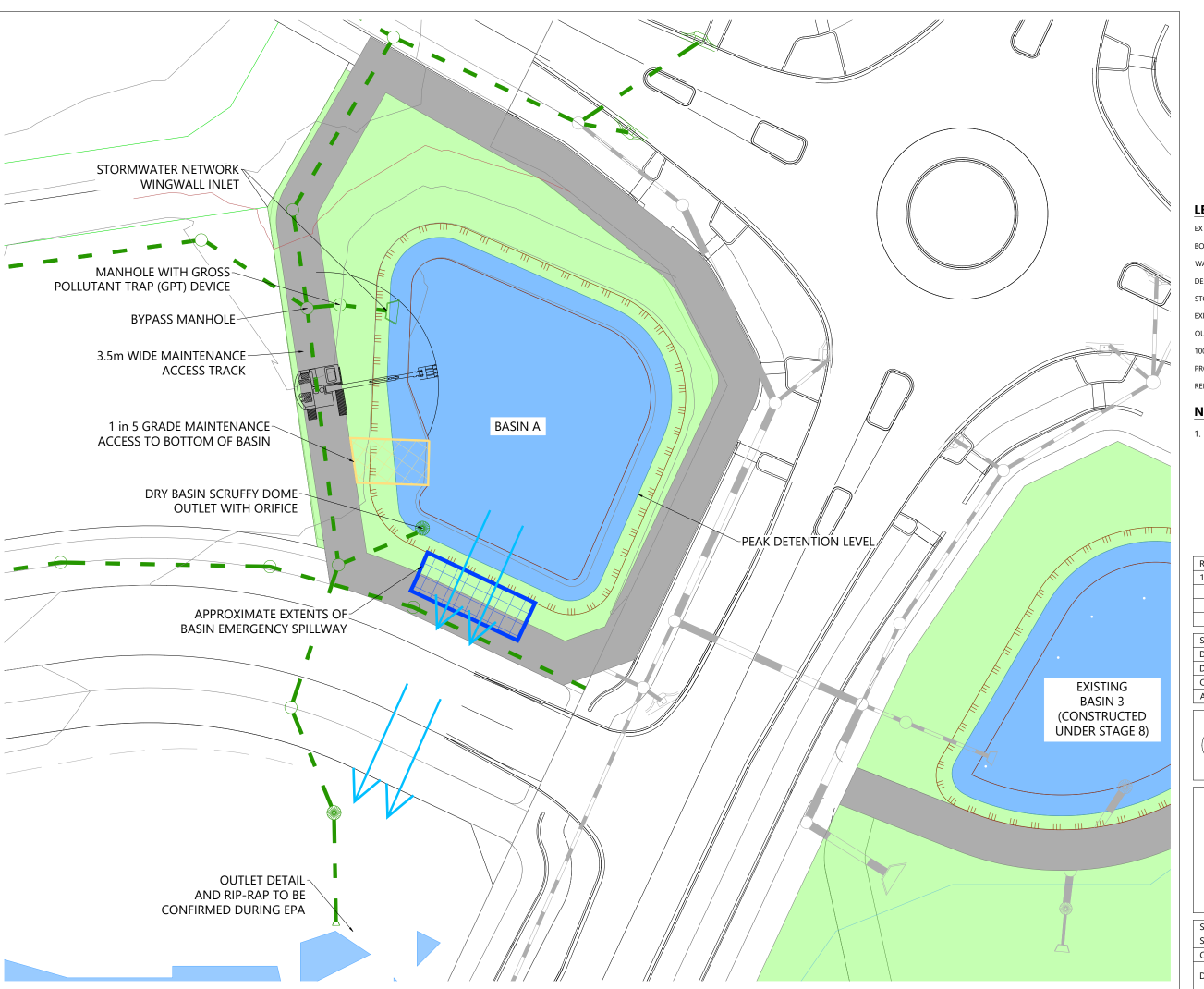
SURVEYED	WOODS	SIDWELL ROAD	000
DESIGNED	WOODS	WAINUI	120
DRAWN	LP	AUCKLAND	Š
CHECKED	NT		1
APPROVED	JW	WOODS.CO.NZ	





MILLDALE FAST TRACK STAGES 10 - 13 STORMWATER DRY BASIN & CATCHMENT PLAN OVERALL PLAN

STATUS	ISSUED FOR CONSENT	REV	DATA
SCALE	1:6000 @ A3	1	
COUNCIL	AUCKLAND COUNCIL	1	SYNE
DWG NO	P24-128-00-3450-DR	}	File: C:\12DSYNERGY





LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE DESIGN CONTOURS (1m INTERVAL) STORMWATER (SUBJECT TO EPA) EXISTING STORMWATER OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN REINFORCED MAINTENANCE PATH

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

	REVISION DETAILS			DATE	DRY E
	1 ISSUED FOR CONSENT		LP	JUL 2025	TER
					RMW/
					STOR
					-DR-

SURVEYED	WOODS	SIDWELL ROAD	8
DESIGNED	WOODS	WAINUI	2
DRAWN	LP	AUCKLAND	ć
CHECKED	NT		í
APPROVED	JW	WOODS.CO.NZ	ú

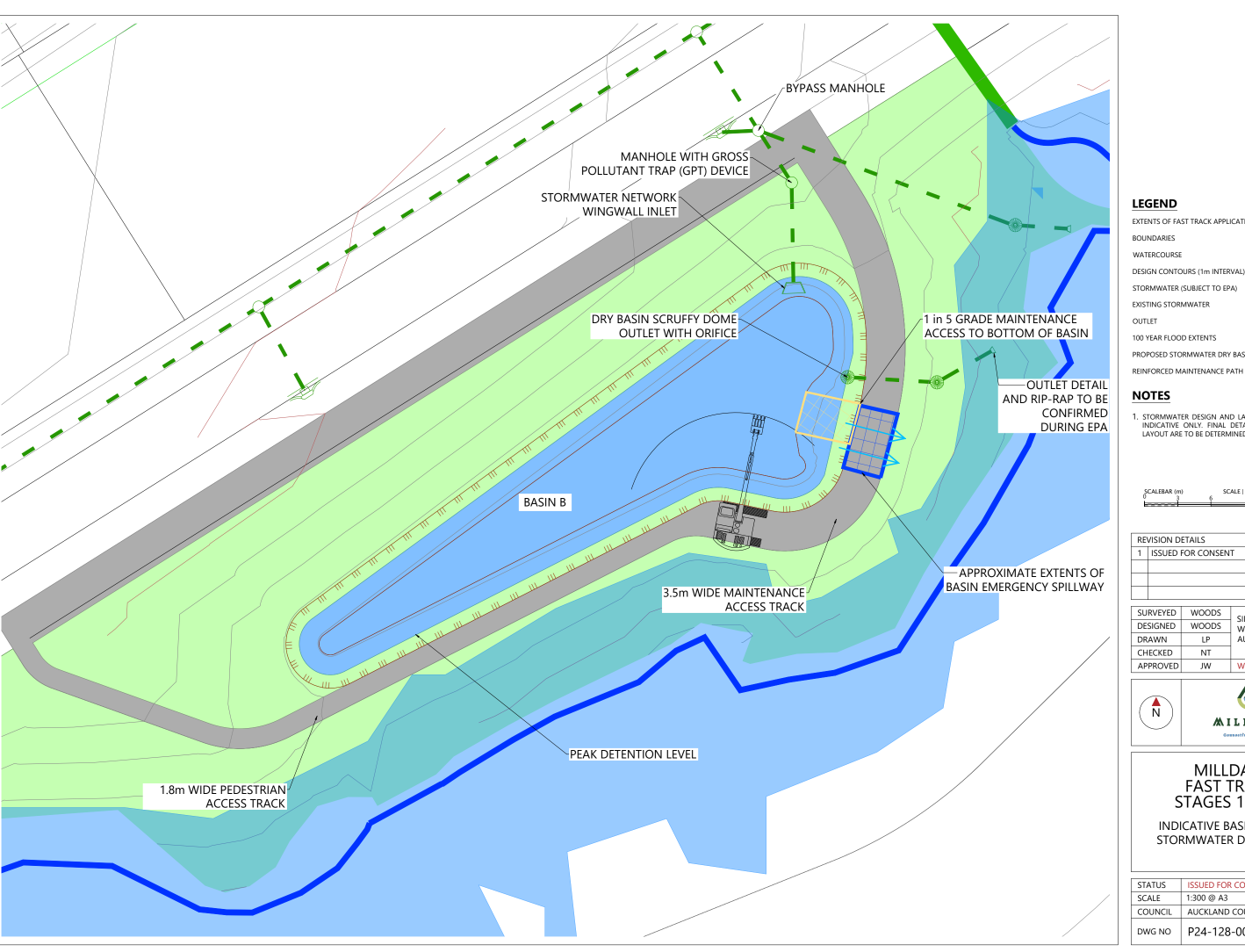




MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN A

				-
	STATUS	ISSUED FOR CONSENT	REV	DATA
	SCALE	1:300 @ A3	1	
	COUNCIL	AUCKLAND COUNCIL	'	SYNE
	DWG NO	P24-128-00-3451-DR	}	le: C:\12DSYNERGY





LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES

WATERCOURSE DESIGN CONTOURS (1m INTERVAL)

STORMWATER (SUBJECT TO EPA) EXISTING STORMWATER

OUTLET 100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

REVISION DETAILS			DATE
1	ISSUED FOR CONSENT	LP	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	5
DESIGNED	WOODS	WAINUI	120
DRAWN	LP	AUCKLAND	200
CHECKED	NT		1
APPROVED	JW	WOODS.CO.NZ	10

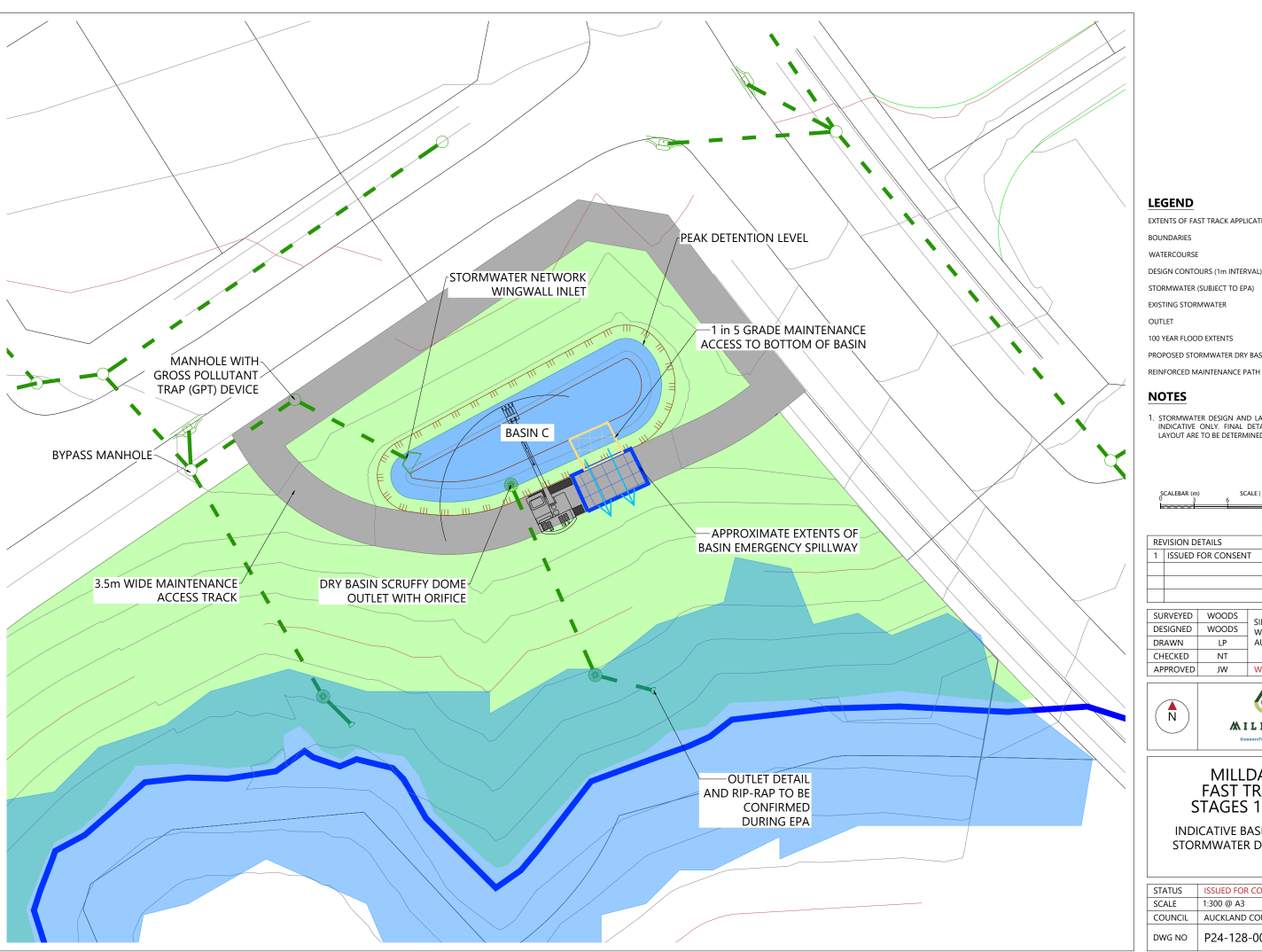




MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN B

			=
STATUS	ISSUED FOR CONSENT	REV	DAT/
SCALE	1:300 @ A3	1	RGY
COUNCIL	AUCKLAND COUNCIL	'	SYNE
DWG NO	P24-128-00-3452-DR	}	le: C:\12DSYNERG\





LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE DESIGN CONTOURS (1m INTERVAL) STORMWATER (SUBJECT TO EPA) EXISTING STORMWATER OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

REVISION DETAILS			DATE	DRY
1	ISSUED FOR CONSENT	LP	JUL 2025	\TER
				ORMWATER
				STOR
				-DR-

	SURVEYED	WOODS	SIDWELL ROAD
	DESIGNED	WOODS	WAINUI
	DRAWN	LP	AUCKLAND
	CHECKED	NT	
	APPROVED	JW	WOODS.CO.NZ

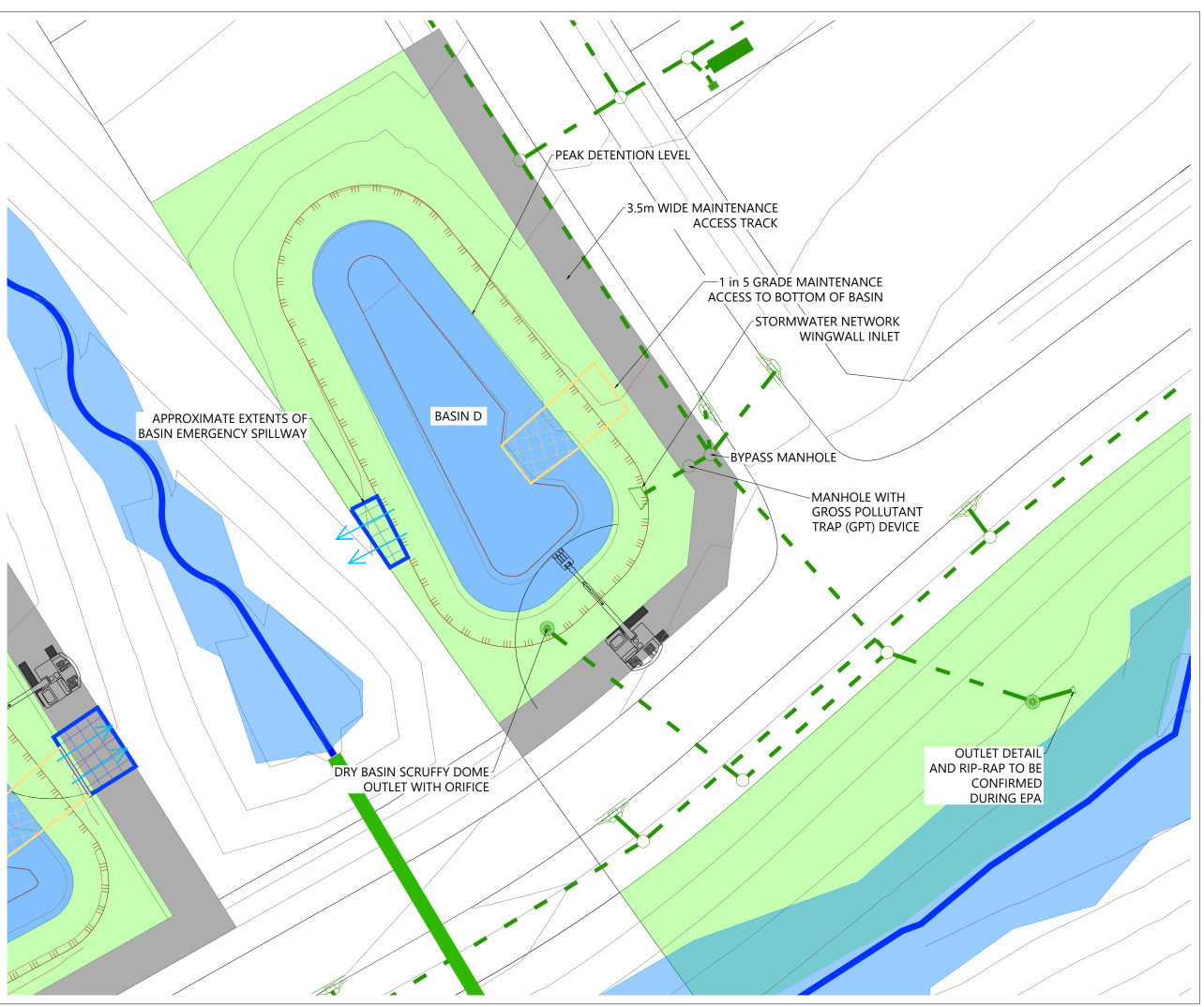




MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN C

		STATUS	ISSUED FOR CONSENT	REV	DAT/
		SCALE	1:300 @ A3	1	RGY
		COUNCIL	AUCKLAND COUNCIL	'	SYNE
		DWG NO	P24-128-00-3453-DR		File: C:\12D





LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE DESIGN CONTOURS (1m INTERVAL) STORMWATER (SUBJECT TO EPA) EXISTING STORMWATER OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

REINFORCED MAINTENANCE PATH

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

	REVISION DETAILS			DATE	DRY
	1	ISSUED FOR CONSENT	LP	JUL 2025	TER
					RMW/
					STOR
					-PR-

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ

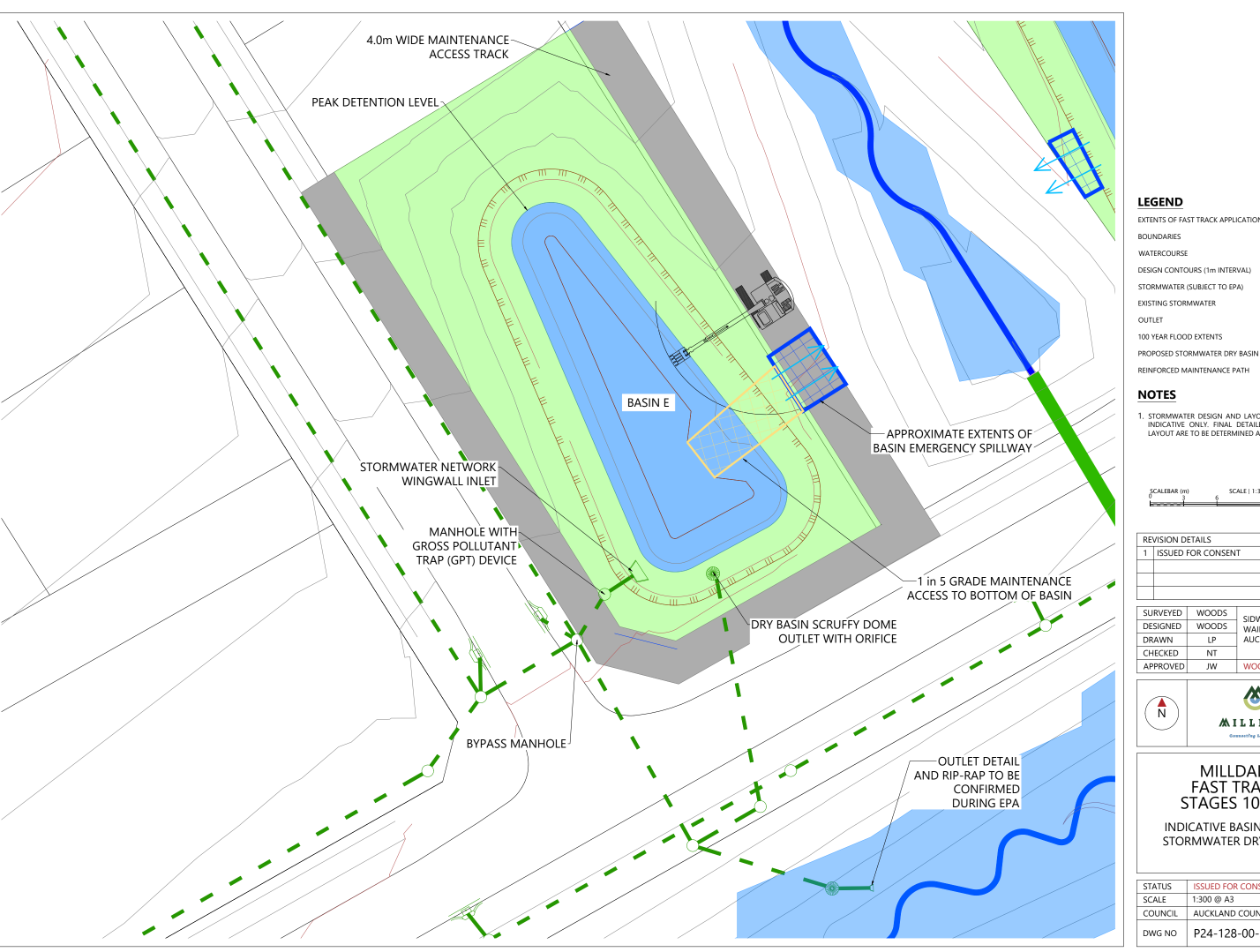




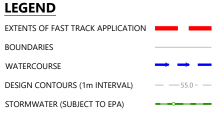
MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN D

			=
STATUS	ISSUED FOR CONSENT	REV	\DATA
SCALE	1:300 @ A3	1	RGY
COUNCIL	AUCKLAND COUNCIL	'	SYNE
DWG NO	P24-128-00-3454-DR	}	le: C:\12DSYNERGY







NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

	REVISION DETAILS			DATE	DRY E
	1	ISSUED FOR CONSENT	LP	JUL 2025	TER
					ORMWA ⁻
					STOR
					-DR

SURVEYED	WOODS	SIDWELL ROAD WAINUI	28-00-
DESIGNED	WOODS		
DRAWN	LP	AUCKLAND	ENG/P24-
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APPROVED	JW	WOODS.CO.NZ	NGS\01

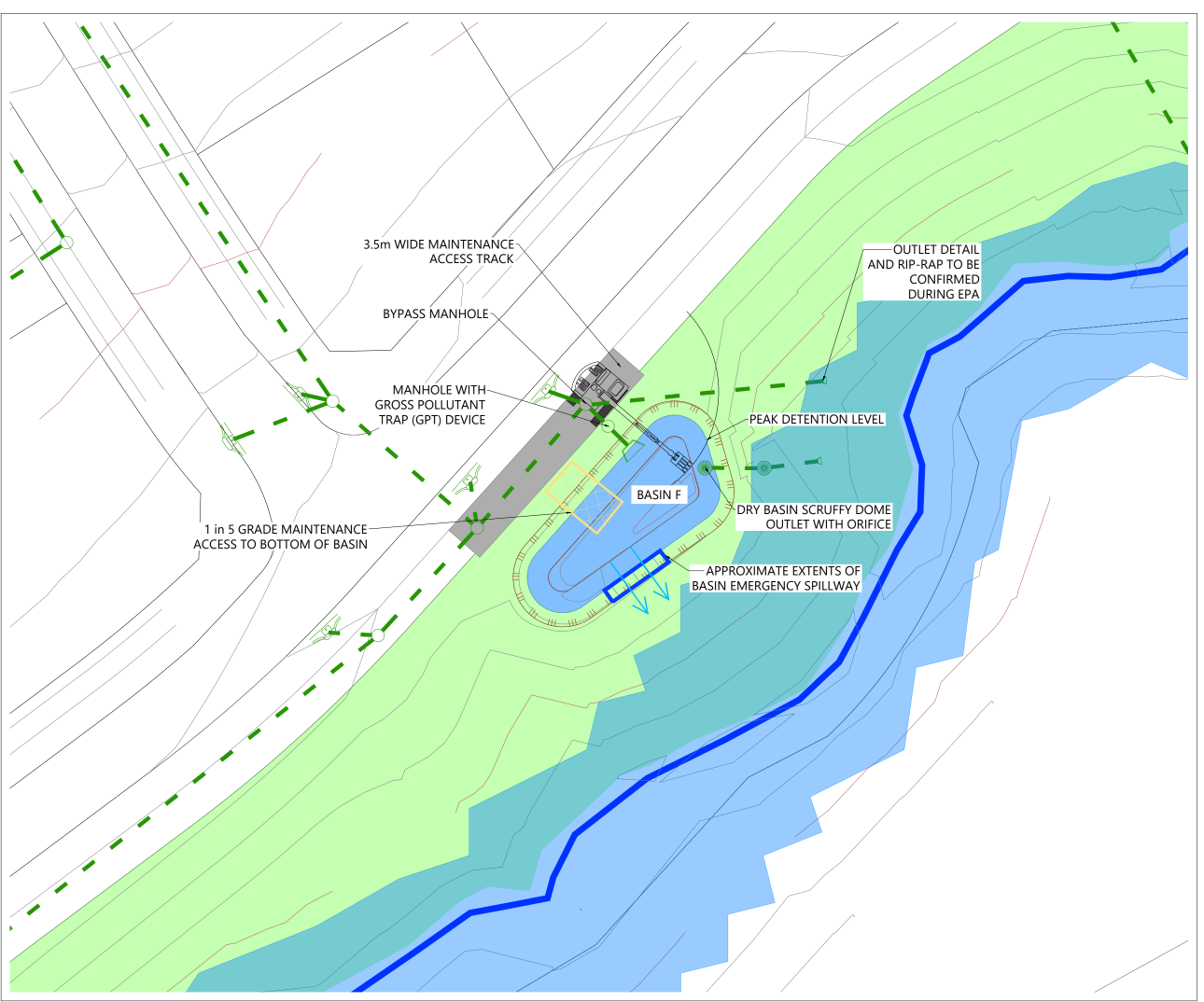




MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN E

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STATUS	ISSUED FOR CONSENT	REV	DAT/
SCALE	1:300 @ A3	1	RGY
COUNCIL	AUCKLAND COUNCIL	'	SYNE
DWG NO	P24-128-00-3455-DR		le: C:\12DSYNERGY\DATA





LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE DESIGN CONTOURS (1m INTERVAL) STORMWATER (SUBJECT TO EPA) EXISTING STORMWATER OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN REINFORCED MAINTENANCE PATH

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

	RE'	VISION DETAILS	BY	DATE	DRY
	1	ISSUED FOR CONSENT	LP	JUL 2025	\TER
					ORMWATER
					STOR
					-DR-

SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	
DRAWN	LP	AUCKLAND	
CHECKED	NT		
APPROVED	JW	WOODS.CO.NZ	





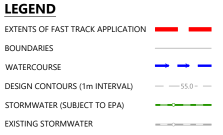
MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN F

		STATUS	ISSUED FOR CONSENT	REV	DAT/
		SCALE	1:300 @ A3	1	RGY
		COUNCIL	AUCKLAND COUNCIL	ı	SYNE
		DWG NO	P24-128-00-3456-DR		File: C:\12D







NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

REVISION DETAILS		BY	DATE	DRY	
	1	ISSUED FOR CONSENT	LP	JUL 2025	DR-STORMWATER
					/WW
					STOF
					-DR-

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ





MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN G

			=
STATUS	ISSUED FOR CONSENT	REV	DAT/
SCALE	1:300 @ A3	1	RGY
COUNCIL	AUCKLAND COUNCIL	'	SYNE
DWG NO	P24-128-00-3457-DR	}	le: C:\12DSYNERG\





LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE DESIGN CONTOURS (1m INTERVAL) STORMWATER (SUBJECT TO EPA) EXISTING STORMWATER OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN REINFORCED MAINTENANCE PATH

NOTES

STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:300 @A3 | 1:150 @A1|

	REVISION DETAILS			DATE	DRY	
	1	ISSUED FOR CONSENT	LP	JUL 2025	TER	
					RMW/	
					STOR	
					-DR-	

SURVEYED	WOODS	SIDWELL ROAD
DESIGNED	WOODS	WAINUI
DRAWN	LP	AUCKLAND
CHECKED	NT	
APPROVED	JW	WOODS.CO.NZ

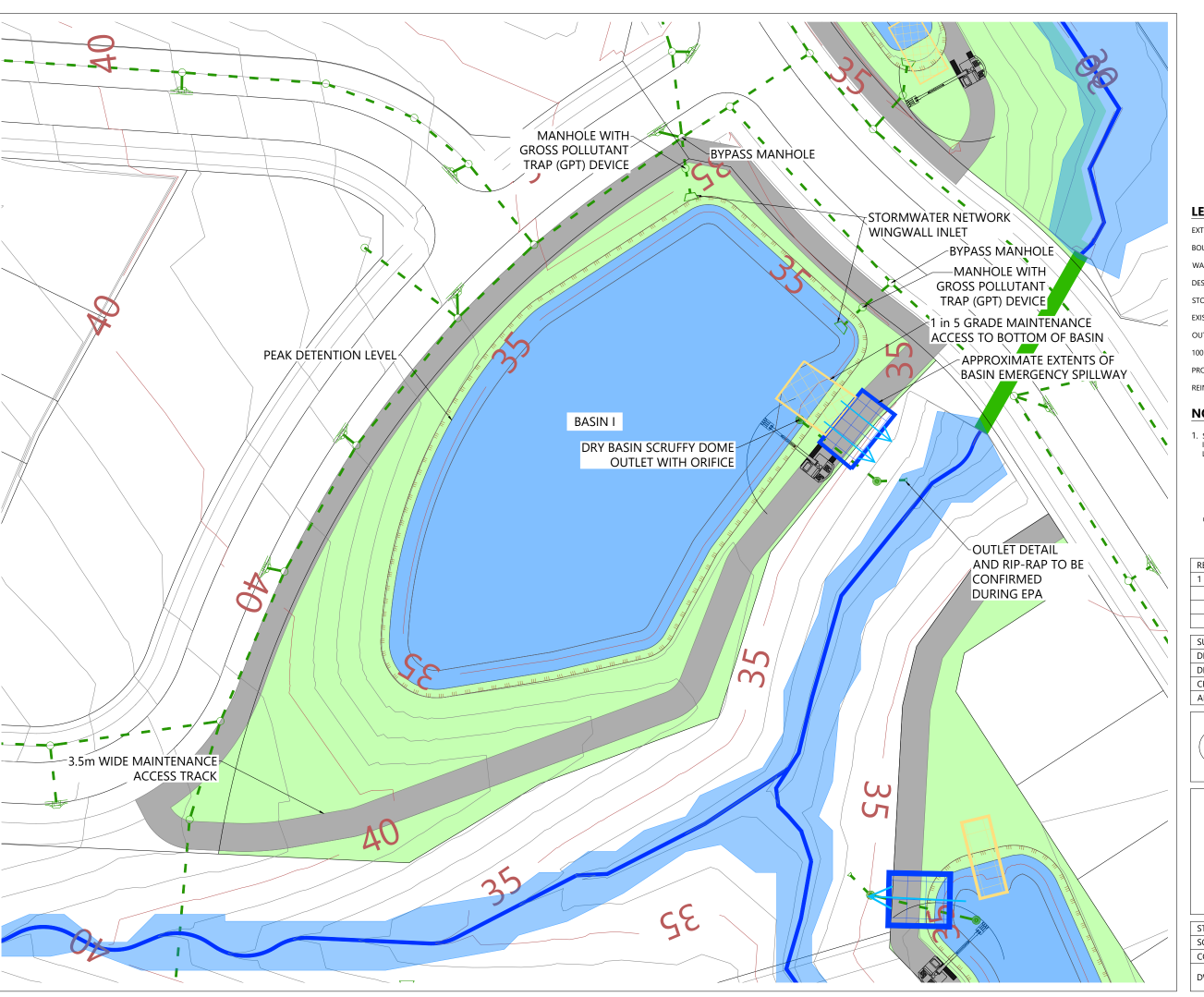




MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN H

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	STATUS	ISSUED FOR RFI	REV	DAT/
	SCALE	1:300 @ A3	1	RGY
	COUNCIL	AUCKLAND COUNCIL	1	SYNE
	DWG NO	P24-128-00-3458-DR		le: C:\12D





LEGEND EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE DESIGN CONTOURS (1m INTERVAL) STORMWATER (SUBJECT TO EPA) **EXISTING STORMWATER** OUTLET 100 YEAR FLOOD EXTENTS PROPOSED STORMWATER DRY BASIN REINFORCED MAINTENANCE PATH

NOTES

 STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:500 @A3 | 1:250 @A1|

RE	VISION DETAILS	BY	DATE
1	ISSUED FOR CONSENT	LP	JUL 2025

SURVEYED	WOODS	SIDWELL ROAD	Ė
DESIGNED	WOODS	WAINUI	-128-
DRAWN	LP	AUCKLAND	FNG\P24-
CHECKED	NT		
APPROVED	JW	WOODS.CO.NZ	10/35/01



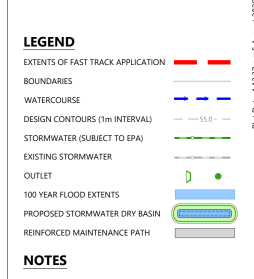


MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN I

STATUS	ISSUED FOR RFI	REV	DAT/
SCALE	1:500 @ A3	1	RGY
COUNCIL	AUCKLAND COUNCIL	ı	SYNERGY
DWG NO	P24-128-00-3459-DR		e: C:\12D





 STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

REVISION DETAILS BY DATE 1 ISSUED FOR CONSENT LP JUL 2025

SCALE | 1:750 @A3 | 1:375 @A1|

SURVEYED	WOODS	SIDWELL ROAD	
DESIGNED	WOODS	WAINUI	
DRAWN	LP	AUCKLAND	
CHECKED	NT		
APPROVED	JW	WOODS.CO.NZ	

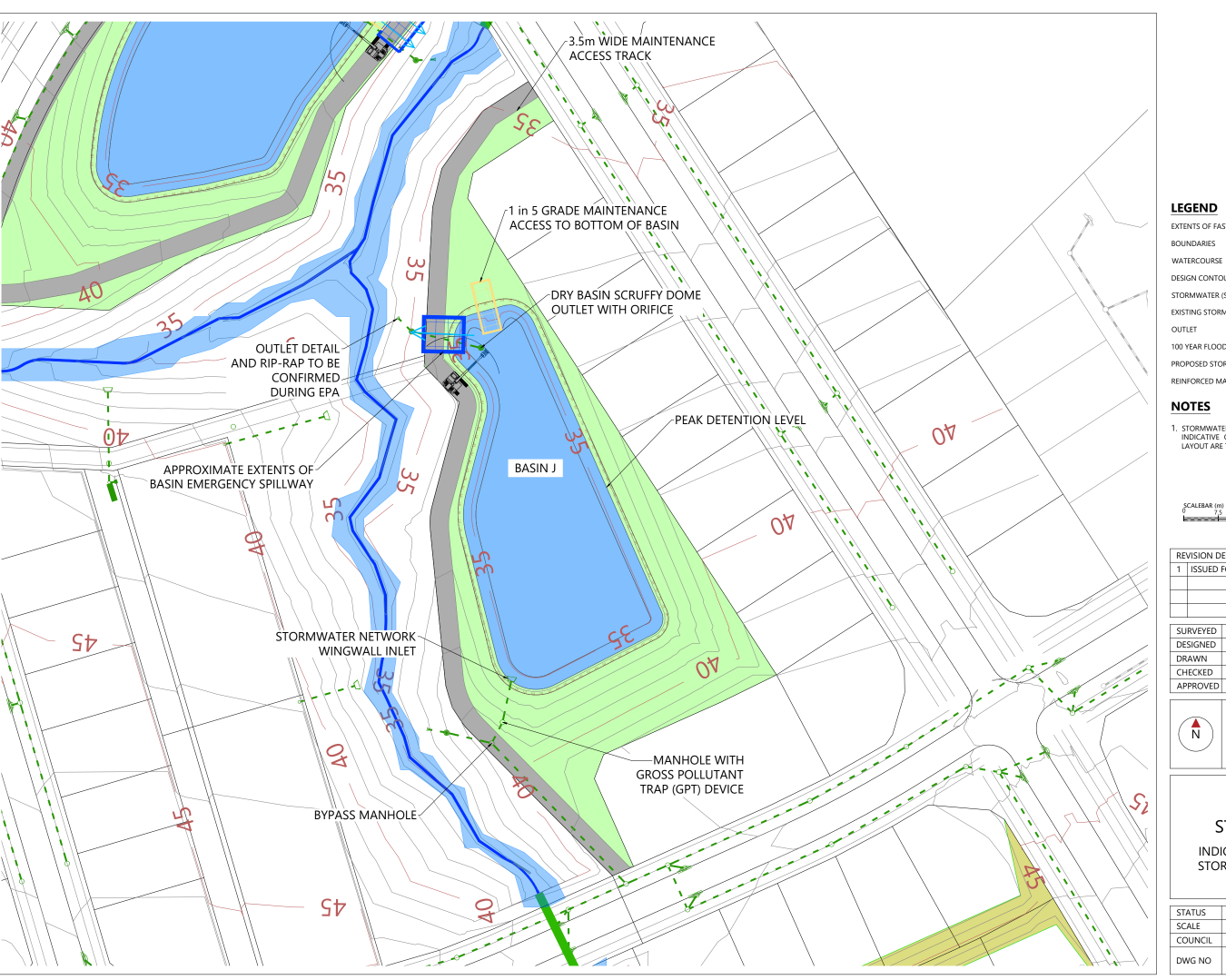




MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN J

STATUS	ISSUED FOR RFI	REV	\DAT
SCALE	1:750 @ A3	1	RGY
COUNCIL	AUCKLAND COUNCIL	'	2DSYNERGY
DWG NO	P24-128-00-3460-DR	2	ile: C:\12D







LEGEND

EXTENTS OF FAST TRACK APPLICATION BOUNDARIES WATERCOURSE DESIGN CONTOURS (1m INTERVAL) STORMWATER (SUBJECT TO EPA)

OUTLET

100 YEAR FLOOD EXTENTS

PROPOSED STORMWATER DRY BASIN REINFORCED MAINTENANCE PATH



NOTES

1. STORMWATER DESIGN AND LAYOUT SHOWN ARE INDICATIVE ONLY. FINAL DETAILED DESIGN AND LAYOUT ARE TO BE DETERMINED AT EPA STAGE.

SCALEBAR (m) SCALE | 1:400 @A3 | 1:200 @A1|

	REVISION DETAILS		BY	DATE	DRY B
	1	ISSUED FOR CONSENT	LP	JUL 2025	TER
					WW.
					DR-STORMWATER
					-DR-

	SURVEYED	WOODS	- SIDWELL ROAD WAINUI	-128-00-3
	DESIGNED	WOODS		
	DRAWN	LP	AUCKLAND	FNG\P24-
	CHECKED	NT		
	APPROVED	JW	WOODS.CO.NZ	





MILLDALE FAST TRACK STAGES 10 - 13

INDICATIVE BASIN LAYOUT STORMWATER DRY BASIN K

			. =
STATUS	ISSUED FOR RFI	REV	DAT/
SCALE	1:400 @ A3	1	RGWDAT
COUNCIL	AUCKLAND COUNCIL	ı	DSYNE
DWG NO	NO P24-128-00-3461-DR		le: C:\12E