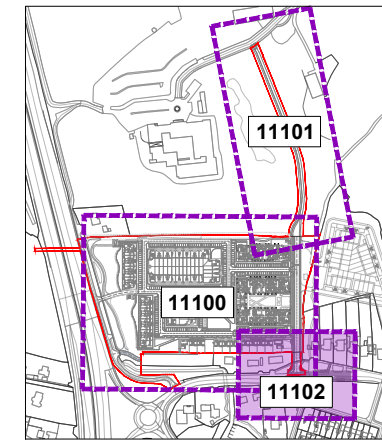


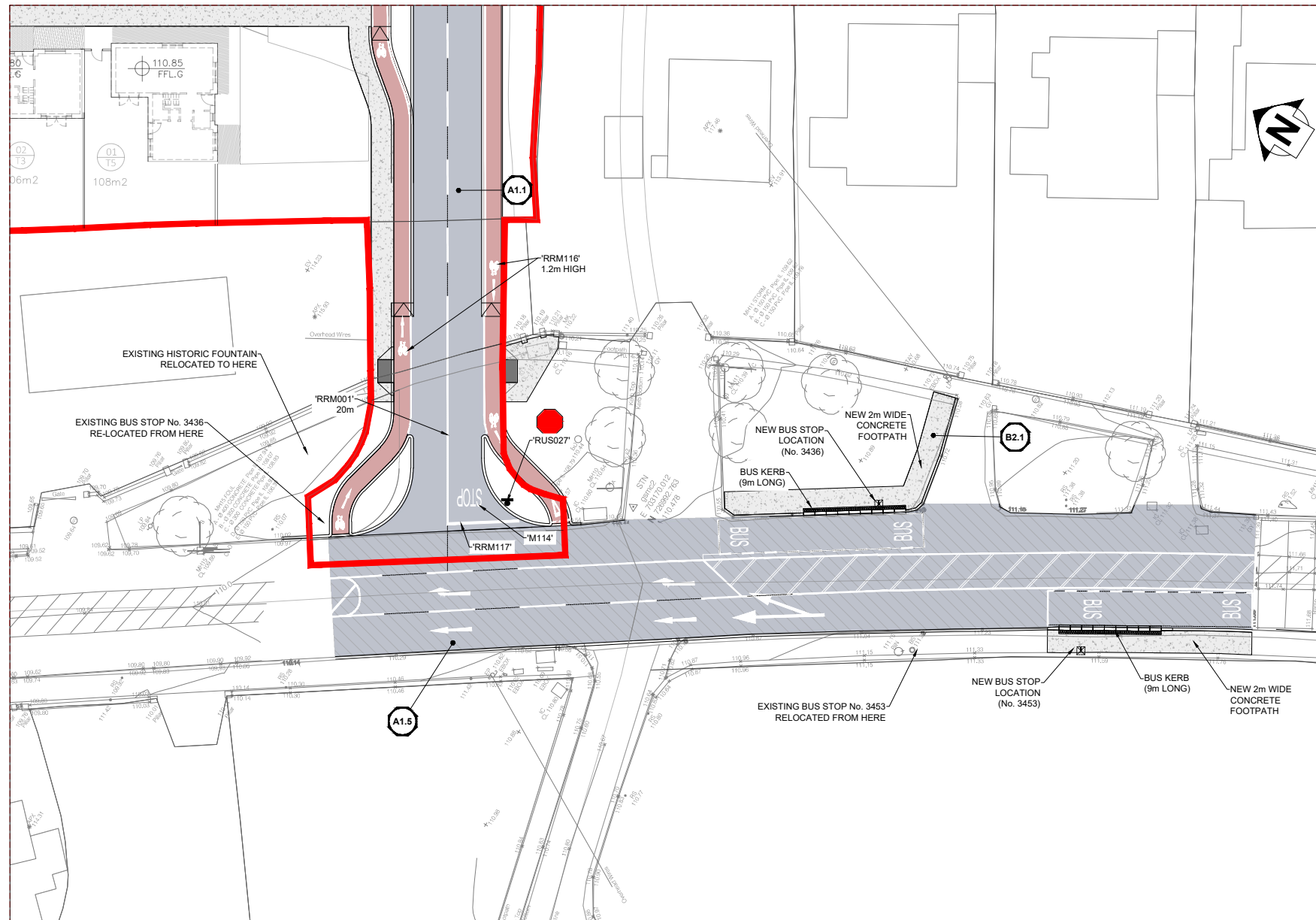
PAVEMENT THICKNESSES KEY PLAN

SCALE @ A1: 1:2500
SCALE @ A3: 1:5000



DRAWING NUMBERS KEY PLAN

SCALE @ A1: 1:5000
SCALE @ A3: 1:10000



ROAD FINISHES, ROAD MARKINGS AND SIGNAGE LAYOUT - MILL ROAD JUNCTION

SCALE @ A1: 1:250
SCALE @ A3: 1:500

NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECT'S DRAWINGS FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT - 'ASK'.
- CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.

ROAD & FOOTPATH FINISHES

A1.1		BLACK SMA ROAD BUILDUP AS PER DRG 12112 DETAIL A1.1 (220mm BUILDUP)
A1.2		BLACK SMA ROAD BUILDUP AS PER DRG 12112 DETAIL A1.2 (180mm BUILDUP)
A1.3		BLACK SMA ROAD BUILDUP AS PER DRG 12112 DETAIL A1.3 (140mm BUILDUP)
A1.4		RAISED TABLES - HRA WITH COLOURED CHIPPINGS - BUILDUP AS PER DRG 12112 DETAIL A1.4 (180mm BUILDUP)
A1.5		BLACK SMA ON EXISTING ROAD AS PER DRG 12112 DETAIL A1.5 (40mm BUILDUP)
A1.6		BLACK SMA ROAD BUILDUP AS PER DRG 12112 DETAIL A1.6 (100mm BUILDUP)
B1.2		ASPHALT CYCLE LANE AS PER DETAIL B1.2, DRG 12110
C1.2		PERMEABLE PAVING AS PER DETAIL C1.2, DRG 12300
B2.1		INSITU CONCRETE FOOTPATH AS PER DETAIL B2.1, DRG 12110

ROAD MARKINGS

ROAD MARKINGS AS PER CHAPTER 7 OF 'TRAFFIC SIGNS MANUAL'

	WHITE DISABLED PERSONS' SYMBOL FOR PARKING SPACE		WHITE WORDED 'STOP' SYMBOL MARKING 1.6m HIGH
	WHITE TRIANGULAR 'YIELD' MARKING		WHITE CYCLE SYMBOL MARKING. SIZE AS PER PLAN.
	WHITE TRIANGULAR TRAFFIC CALMING TRIANGLE SYMBOL 0.75m WIDE		WHITE TRANSVERSE 'STOP' LINE MARKING 200mm WIDE
	WHITE TRANSVERSE 'YIELD' LINE MARKING 100mm WIDE (500mm/500mm DASH)		WHITE CONTINUOUS CENTERLINE MARKING 100mm WIDE. LENGTH AS PER PLAN.
	CYCLE TRACK DIRECTION 'STRAIGHT AHEAD'. SIZE AS PER PLAN.		YELLOW BOX MARKINGS

ROAD SIGNS

ROAD SIGNS AS PER CHAPTER 5 OF 'TRAFFIC SIGNS MANUAL'

	'STOP' SIGN. 750mm SIZE.		'YIELD' SIGN. 750mm SIZE.		'DISABLED PERSONS PARKING' SIGN.
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NOTE:
REFER TO DRAWING
MRD-1-ZZ-SW-ZZZ-DR-BM-CE-10000 FOR
CIVIL GENERAL NOTES AND LEGENDS

T2	20.02.24	GENERAL UPDATE	AO
T1	12.01.24	GENERAL UPDATE	AO
ISSUE	DATE	DESCRIPTION	BY

Project Engineer: Peter O'Dwyer | Project Director: John Considine

TENDER

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CLIENT
CAIRN HOMES CONSTRUCTION LTD.

PROJECT TITLE MILL ROAD, SAGGART	BM PROJECT No. 23.231
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REFERENCE MRD-1-95-SW-XXX-DR-BM-CE-(11100-11102)	SUITABILITY	REVISION
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DRAWING TITLE
ROAD FINISHES, ROAD MARKINGS AND SIGNAGE LAYOUT - MILL ROAD JUNCTION

DWG DRAWING REFERENCE MRD-1-95-SW-XXX-DR-BM-CE-11102	STATUS T2	REVISION
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