



SKYE ROAD AT ONKARA STREET AND CARRAMAR DRIVE, FRANKSTON CONSTRUCTION OF INTERSECTION IMPROVEMENTS AND ASSOCIATED WORKS

Traffix Group

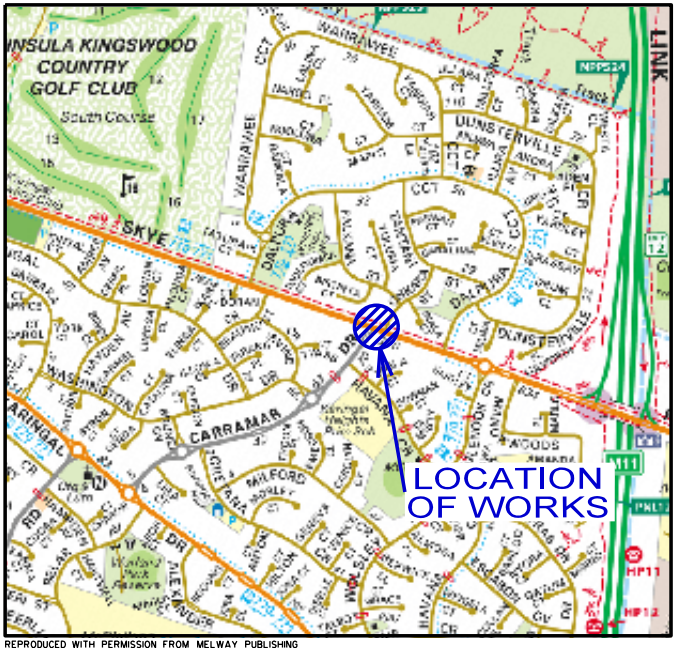
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GENERAL NOTES

- 1 ALL DIMENSIONS AND RADII ARE IN METRES, WITH DIMENSIONS TO FACE OF KERB
- 2 REMOVE ALL REDUNDANT SIGNAGE AND DISPOSE
- 3 ALL EXISTING VALVES, PITS, AND MANHOLES WITHIN THE CONSTRUCTION AREA ARE TO BE ADJUSTED TO MATCH FINISHED SURFACE LEVELS
- 4 CONTRACTOR TO CONFIRM LOCATION AND LEVEL OF ALL RELEVANT EXISTING SERVICES ON SITE WITH RELEVANT SERVICE AUTHORITIES PRIOR TO EXCAVATION
- 5 CONTRACTOR TO SUPPLY AND INSTALL LINEMARKING AND TRAFFIC DEVICES IN ACCORDANCE WITH DRAWING NO G34203-02-08 SHEET 8, TO COUNCIL SPECIFICATIONS AND STANDARDS AND IN ACCORDANCE WITH AS 1742.2
- 6 ALL DISTURBED NATURE STRIPS TO BE TOP SOILED AND GRASSED
- 7 SAW CUT EXISTING KERB AND PAVEMENT WHERE NEW CONSTRUCTION IS REQUIRED AND MATCH THE NEW WORKS TO EXISTING CONDITIONS
- 8 THROUGH TRAFFIC AND ACCESS THROUGHOUT THE INTERSECTION MUST BE REASONABLY MAINTAINED AT ALL TIMES DURING THE CONSTRUCTION PERIOD AND IN ACCORDANCE WITH AS1742.3
- 9 THE WORKS SHALL BE CONSTRUCTED IN ACCORDANCE WITH COUNCIL'S STANDARD DRAWINGS AND SPECIFICATIONS WORKS TO BE CARRIED OUT TO THE SATISFACTION OF COUNCIL'S WORK SUPERVISOR
- 10 UPON COMPLETION OF CONSTRUCTION THE WHOLE SITE SHALL BE CLEANED UP ALL CONSTRUCTION DEBRIS TO BE REMOVED AND SITE IS TO BE LEFT IN A CLEAN AND TIDY CONDITION TO THE SATISFACTION OF COUNCIL'S WORKS SUPERVISOR
- 11 THE CONTRACTOR IS TO PROVIDE REASONABLE ACCESS TO ALL PROPERTIES AT ALL TIMES
- 12 NO TREE IS TO BE CUT OR DAMAGED HEAVY PENALTIES SHALL BE APPLIED ALL STREET TREES TO BE PROTECTED AND RETAINED UNDER COUNCIL POLICY
- 13 ALL PROPOSED FOOTPATHS AND PRAM CROSSINGS ARE TO BE CONSTRUCTED WITH TACTILE GROUND SURFACE INDICATORS TO DDA COMPLIANCE GUIDELINES REFER TO AS 1428.4
- 14 PLACE 100mm AG DRAINS BEHIND ALL KERB RETURNS AS PER THE APPROPRIATE COUNCIL STANDARD DRAWING AND CONNECT INTO EXISTING
- 15 CONSTRUCT PRAM CROSSINGS WHERE INDICATED IN ACCORDANCE WITH THE APPROPRIATE COUNCIL STANDARD DRAWINGS
- 16 FOOTPATH REINSTATEMENT TO BE IN ACCORDANCE WITH THE APPROPRIATE COUNCIL STANDARD DRAWINGS
- 17 NEW FOOTPATHS TO BE CONSTRUCTED IN ACCORDANCE WITH THE APPROPRIATE COUNCIL STANDARD DRAWING
- 18 ALL DRAINAGE STRUCTURES AND WORK TO BE CONSTRUCTED IN ACCORDANCE WITH THE APPROPRIATE COUNCIL STANDARD DRAWINGS
- 19 WHERE PROPOSED ASPHALT WORKS MEET EXISTING PROFILE 0.5m WIDE CHASE 25mm DEEP TO JOIN NEW WEARING COURSE
- 20 THE CONTRACTOR SHALL CO-OPERATE WITH OTHER CONTRACTORS AND / OR AUTHORITIES AND SHALL ENSURE THAT ALL SERVICES ARE INSTALLED PRIOR TO THE FINAL PAVEMENT COURSE THE CONTRACTOR SHALL CHECK WITH COUNCIL'S WORKS SUPERVISOR THE EXACT LOCATION OF ALL PROPOSED SERVICES PRIOR TO THE INSTALLATION OF CONDUITS
- 21 THE CONTRACTOR SHALL ERECT & MAINTAIN ALL NECESSARY SHORING, PLANKING & STRUTTING, DEWATERING DEVICES, BARRICADES, SIGNS, LIGHTS ETC NECESSARY TO KEEP THE WORKS IN A SAFE AND STABLE CONDITION AND PROTECT THE PUBLIC FROM THE WORKS
- 22 FOR THE TERM OF THE CONTRACT PERIOD THE CONTRACTOR SHALL TAKE ADEQUATE PRECAUTIONS TO PREVENT THE EMISSION OF DUST, WHETHER FROM THE OPERATION OF CONSTRUCTION EQUIPMENT OR EXPOSURE OF SOIL TO WIND
- 23 APPROPRIATE SILTATION CONTROL IS TO BE CARRIED OUT DURING THE CONSTRUCTION AND MAINTENANCE PERIODS PRIOR TO COMMENCEMENT OF WORKS THE CONTRACTOR SHALL PREPARE AND SUBMIT A SOIL EROSION CONTROL AND SITE MANAGEMENT PLAN TO THE SATISFACTION OF MELBOURNE WATER AND COUNCIL
- 24 THE CONTRACTOR SHALL MAINTAIN THE SITE IN A CLEAN STATE, FREE OF LITTER AT ALL TIMES DURING CONSTRUCTION
- 25 THE CONTRACTOR SHALL ENSURE THAT NO OIL OR CONCRETE WASTES ARE DISPOSED OF ON SITE
- 26 THE CONTRACTOR SHALL ENSURE THAT ALL CONSTRUCTION MATERIALS, SUCH AS SAND SCREENINGS, ARE STORED IN SUCH A MANNER THAT NO DISCHARGE OR RUNOFF FROM THESE AREAS CAN DISCHARGE FROM THE SITE TO A WATERWAY OR DRAIN

DRAWING INDEX

G34203-02-01 - SHEET 1	NOTES, DRAWING INDEX, LAYOUT AND LOCALITY PLAN
G34203-02-02 - SHEET 2	TYPICAL DETAILS
G34203-02-03 - SHEET 3	DEMOLITION DETAILS
G34203-02-04 - SHEET 4	CONSTRUCTION DETAILS
G34203-02-05 - SHEET 5	CROSS SECTIONS
G34203-02-06 - SHEET 6	SET OUT DETAIL - KERBS
G34203-02-07 - SHEET 7	SET OUT DETAIL - FOOTPATHS
G34203-02-08 - SHEET 8	SIGNAGE AND LINEMARKING PLAN



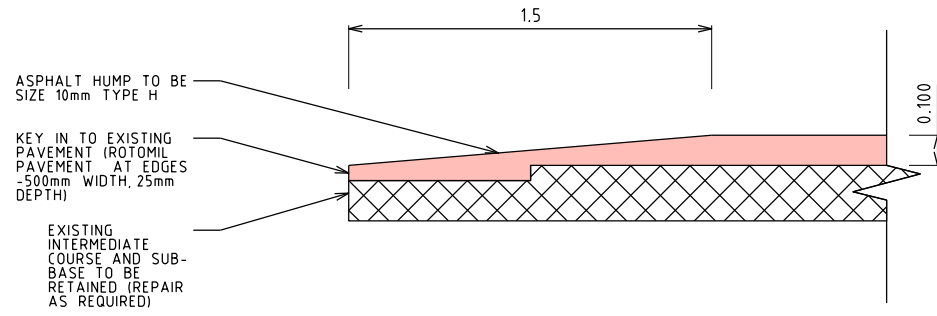
LOCALITY PLAN
NOT TO SCALE



FOR CONSTRUCTION

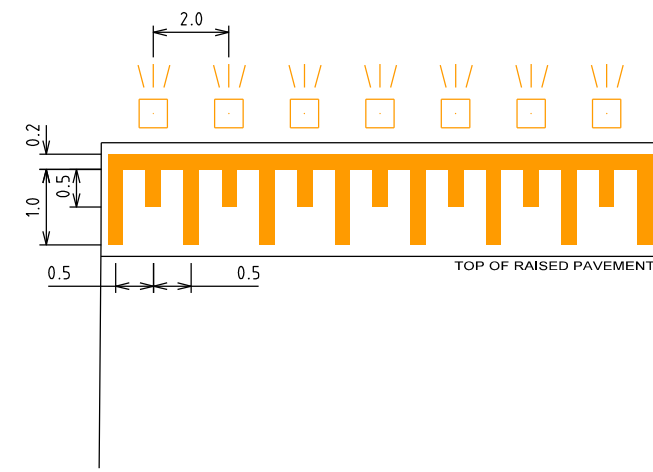
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BEWARE OF UNDERGROUND SERVICES
The locations of underground services shown are approximate only and their exact position should be proven on site.

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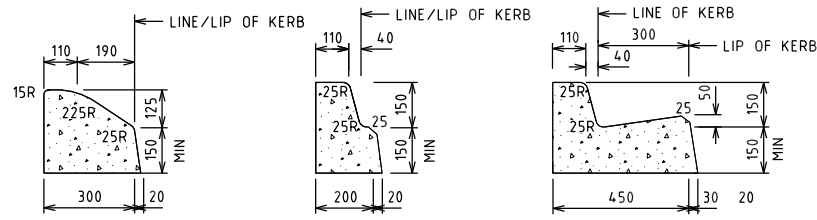
RAISED SAFETY PLATFORM PAVEMENT DETAIL

TO BE CONSTRUCTED



RAISED PAVEMENT MARKINGS & RRPMs

NOTE:
WATERBORNE LINEMARKING TO BE PLACED INITIALLY, THEN THERMOPLASTIC (WITH GLASS BEADS) TO BE PLACED AFTER THREE MONTHS.



SEMI-MOUNTABLE KERB (SM1)

NOT TO SCALE

BARRIER KERB (B1)

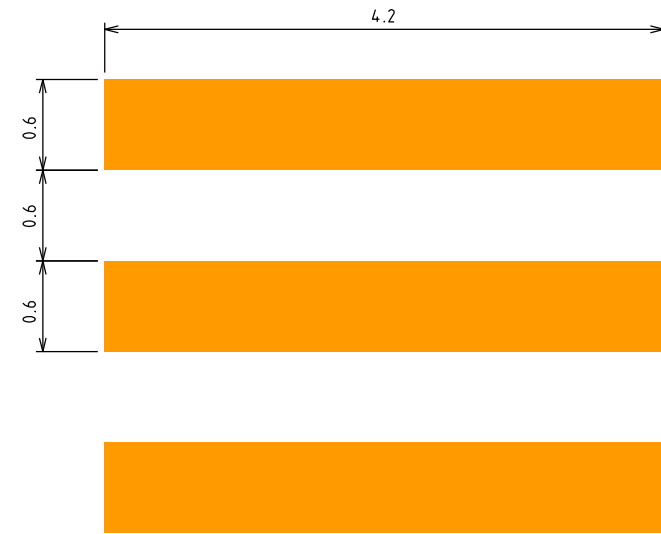
NOT TO SCALE

BARRIER KERB AND CHANNEL (B2)

NOT TO SCALE

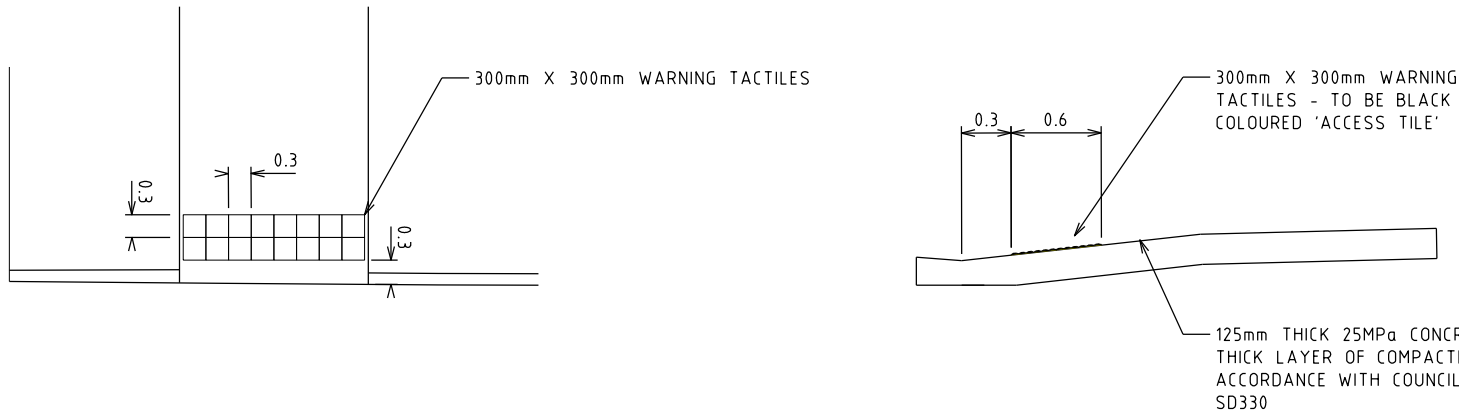
KERB PROFILES

REFER TO SD401-406 FOR FULL DETAIL



ZEBRA CROSSING PAVEMENT MARKINGS

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TACTILE GROUND SURFACE INDICATOR DETAIL

FOR CONSTRUCTION

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A	INITIAL ISSUE	SOK	NW (RPE6892)	21 JUN 2024
B	ISSUED FOR CONSTRUCTION	SOK	NW (RPE6892)	04 JUL 2024
C	COUNCIL COMMENTS INCORPORATED	SOK	NW (RPE6892)	06 MAR 2025
D	COUNCIL COMMENTS INCORPORATED	SOK	NW (RPE6892)	07 MAR 2025

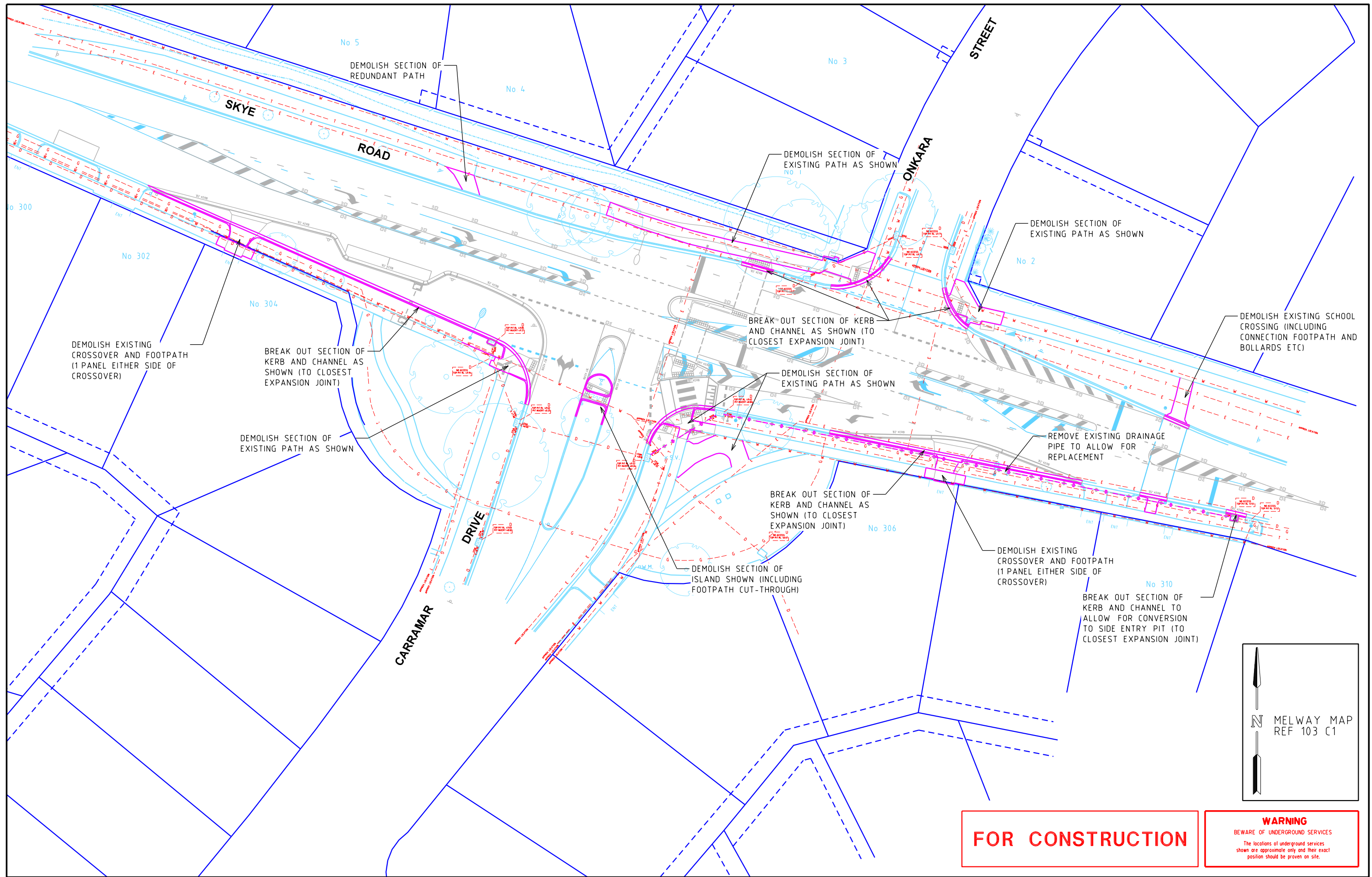
GENERAL NOTES
1. BASE INFORMATION FROM FEATURE SURVEY (SKYE ROAD FRANKSTON DWG)
2. ALL DIMENSIONS ARE TO FACE OF KERB & CHANNEL
3. MAIN ROAD - SKYE ROAD (SPEED ZONE 60km/h)
4. ALL PROPOSED FOOTPATHS AND PRAM CROSSINGS ARE TO BE CONSTRUCTED WITH TACTILE GROUND SURFACE INDICATORS TO DDA COMPLIANCE GUIDELINES REFER TO AS 1428.4-2009

DESIGNED S. O'KEEFE
CHECKED/APPROVED N. WOOLCOCK
FILE NAME G34203-02-00.dgn

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SKYE ROAD/ONKARA STREET/CARRAMAR DRIVE FRANKSTON FRANKSTON CITY COUNCIL TYPICAL DETAILS		
NOT TO SCALE	SHEET No. 2/8	DWG No. G34203-02-02

DATE: 7/03/2025
MODEL: G34203-02-03
FILE: \\ussrv02\group\Synergy\Projects\GRPs\GRP34203\03-Drawings\G34203-02-00.dgn



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DESIGNED
S. O'KEEFE

CHECKED/APPROVED
N. WOOLCOCK

FILE NAME
G34203-02-00.dgn

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SKYE ROAD/ONKARA STREET/CARRAMAR DRIVE
FRANKSTON
FRANKSTON CITY COUNCIL
DEMOLITION DETAILS

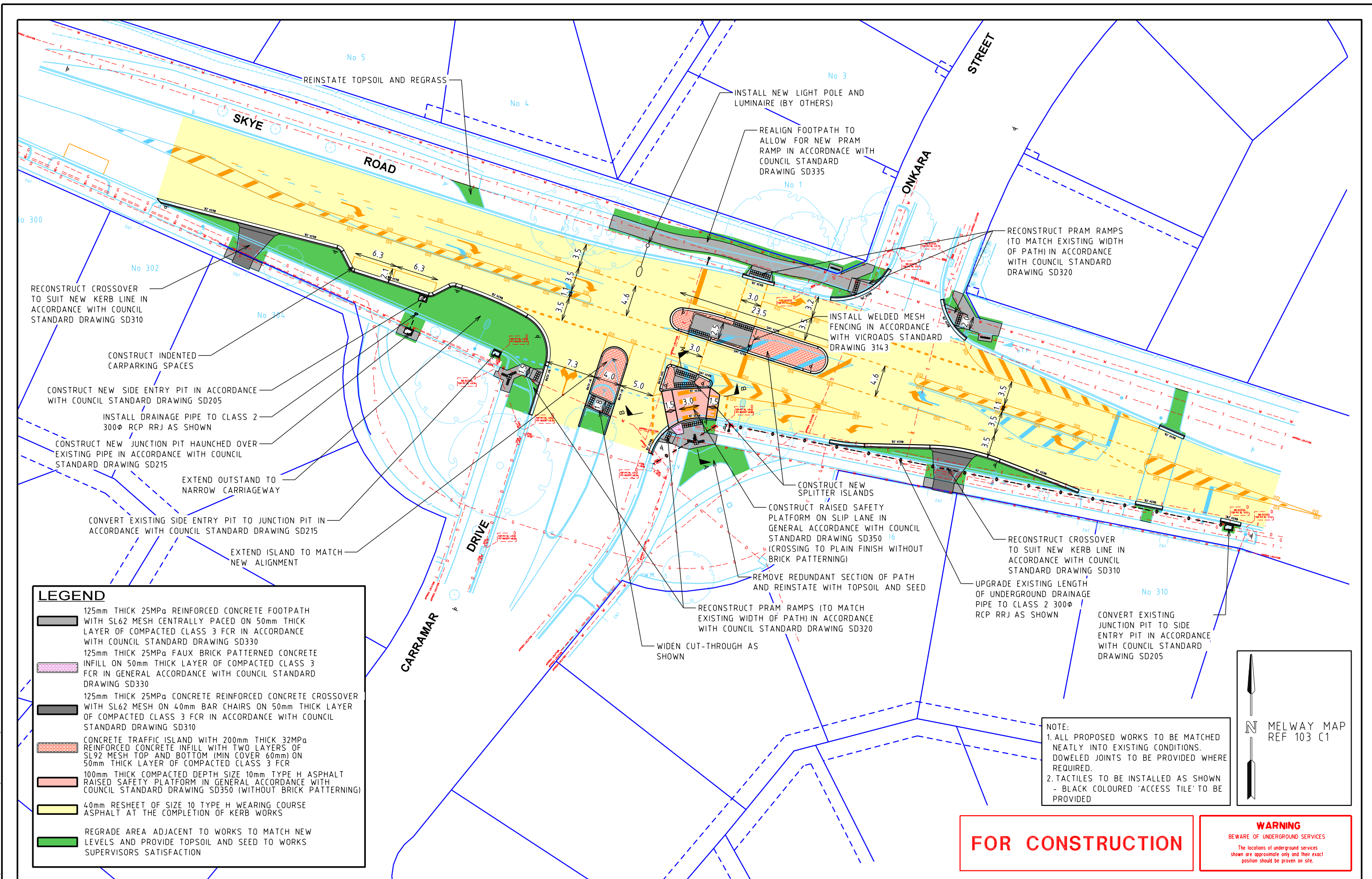
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SHEET No. 3/8

DWG No. G34203-02-03

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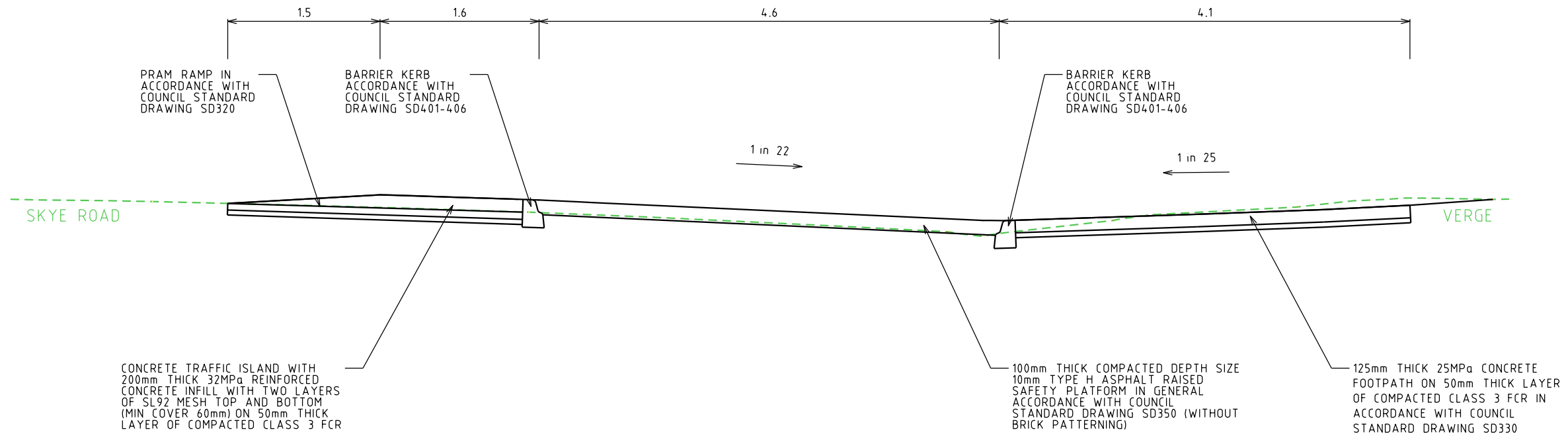
SKYE ROAD/ONKARA STREET/CARRAMAR DRIVE
FRANKSTON
FRANKSTON CITY COUNCIL
CONSTRUCTION DETAILS

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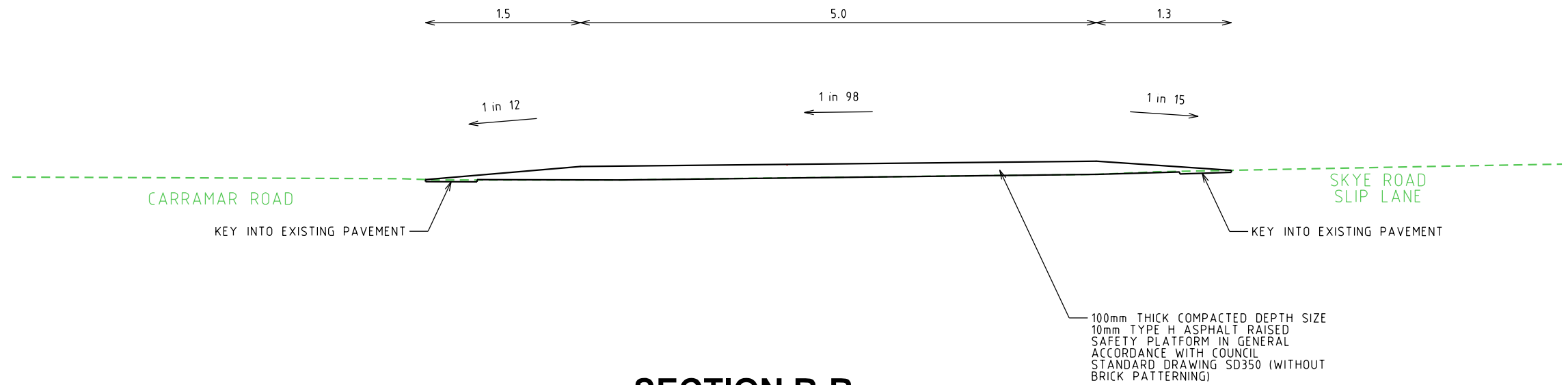
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DWG No. G34203-02-04

DATE: 7/03/2025
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SECTION A-A



SECTION B-B

FOR CONSTRUCTION

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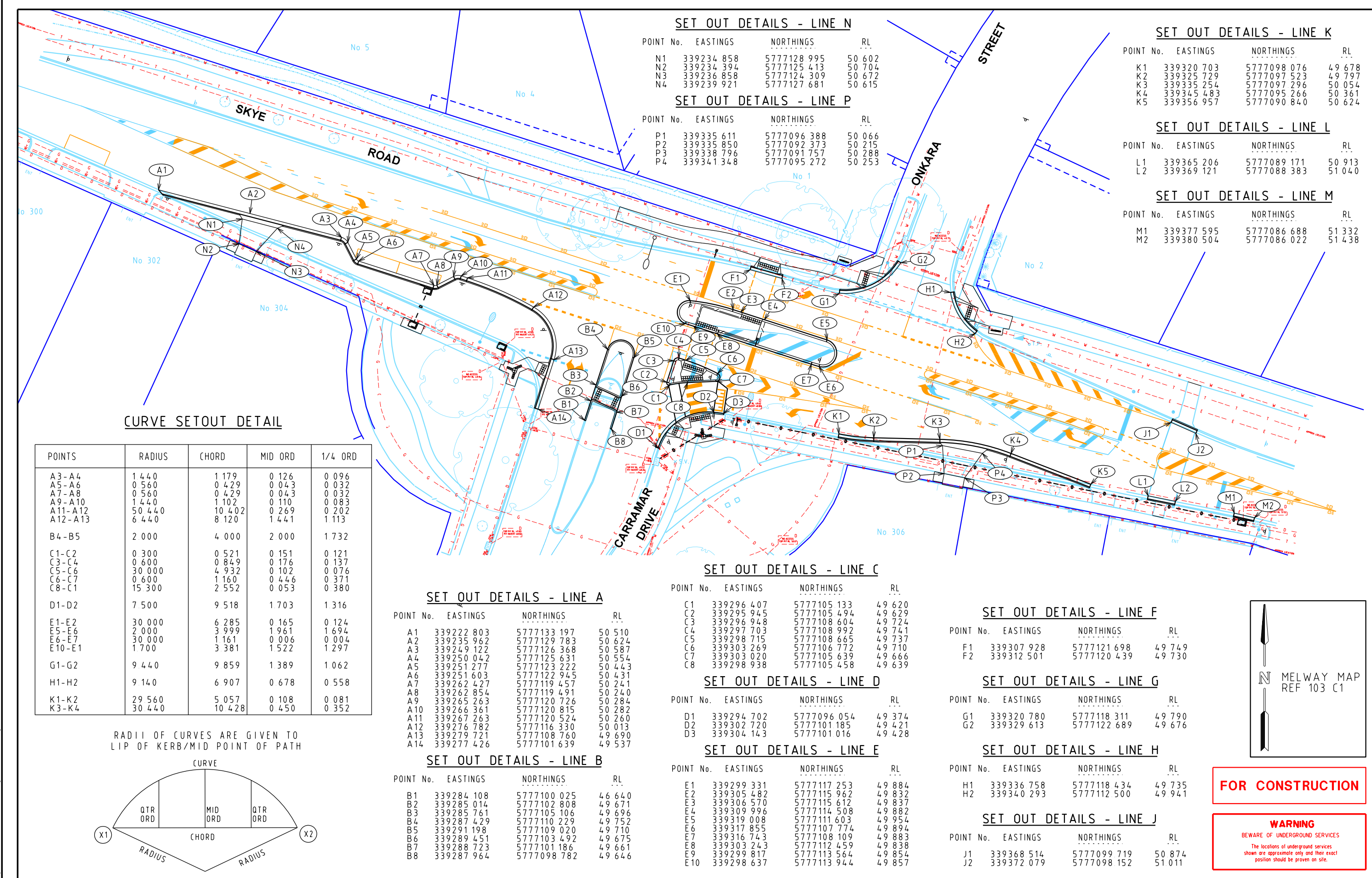
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SKYE ROAD/ONKARA STREET/CARRAMAR DRIVE FRANKSTON FRANKSTON CITY COUNCIL CROSS SECTIONS		
SCALE 1:50 (A3) 0 0.25 0.5 0.75 1	SHEET No. 5/8	DWG No. G34203-02-05

DATE: 7/03/2025
MODEL: G34203-02-06
FILE: I:\nsr\02\group\Synergy\Projects\GRP\GRP34203-02-00-Drawings\G34203-02-00.dgn



SET OUT DETAILS - LINE N

POINT No.	EASTINGS	NORTHINGS	RL
N1	339234 858	5777128 995	50 602
N2	339234 394	5777125 413	50 704
N3	339236 858	5777124 309	50 672
N4	339239 921	5777127 681	50 615

SET OUT DETAILS - LINE P

POINT No.	EASTINGS	NORTHINGS	RL
P1	339335 611	5777096 388	50 066
P2	339335 850	5777092 373	50 215
P3	339338 796	5777091 757	50 288
P4	339341 348	5777095 272	50 253

SET OUT DETAILS - LINE K

POINT No.	EASTINGS	NORTHINGS	RL
K1	339320 703	5777098 076	49 678
K2	339325 729	5777097 523	49 797
K3	339335 254	5777097 296	50 054
K4	339345 483	5777095 266	50 361
K5	339356 957	5777090 840	50 624

SET OUT DETAILS - LINE L

POINT No.	EASTINGS	NORTHINGS	RL
L1	339365 206	5777089 171	50 913
L2	339369 121	5777088 383	51 040

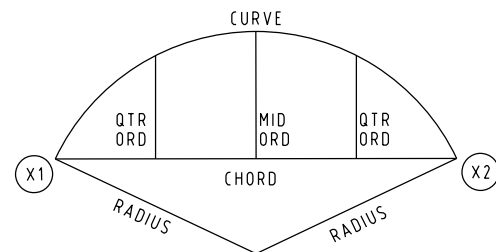
SET OUT DETAILS - LINE M

POINT No.	EASTINGS	NORTHINGS	RL
M1	339377 595	5777086 688	51 332
M2	339380 504	5777086 022	51 438

CURVE SETOUT DETAIL

POINTS	RADIUS	CHORD	MID ORD	1/4 ORD
A3-A4	1 440	1 179	0 126	0 096
A5-A6	0 560	0 429	0 043	0 032
A7-A8	0 560	0 429	0 043	0 032
A9-A10	1 440	1 102	0 110	0 083
A11-A12	50 440	10 402	0 269	0 202
A12-A13	6 440	8 120	1 441	1 113
B4-B5	2 000	4 000	2 000	1 732
C1-C2	0 300	0 521	0 151	0 121
C3-C4	0 600	0 849	0 176	0 137
C5-C6	30 000	4 932	0 102	0 076
C6-C7	0 600	1 160	0 446	0 371
C8-C1	15 300	2 552	0 053	0 380
D1-D2	7 500	9 518	1 703	1 316
E1-E2	30 000	6 285	0 165	0 124
E5-E6	2 000	3 999	1 961	1 694
E6-E7	30 000	1 161	0 006	0 004
E10-E1	1 700	3 381	1 522	1 297
G1-G2	9 440	9 859	1 389	1 062
H1-H2	9 140	6 907	0 678	0 558
K1-K2	29 560	5 057	0 108	0 081
K3-K4	30 440	10 428	0 450	0 352

RADII OF CURVES ARE GIVEN TO
LIP OF KERB/MID POINT OF PATH



SET OUT DETAILS - LINE A

POINT No.	EASTINGS	NORTHINGS	RL
A1	339222 803	5777133 197	50 510
A2	339235 962	5777129 783	50 624
A3	339249 122	5777126 368	50 587
A4	339250 042	5777125 631	50 554
A5	339251 277	5777123 222	50 443
A6	339251 603	5777122 945	50 431
A7	339262 427	5777119 457	50 241
A8	339262 854	5777119 491	50 240
A9	339265 263	5777120 726	50 284
A10	339266 361	5777120 815	50 282
A11	339267 263	5777120 524	50 260
A12	339276 782	5777116 330	50 013
A13	339279 721	5777108 760	49 690
A14	339277 426	5777101 639	49 537

SET OUT DETAILS - LINE B

POINT No.	EASTINGS	NORTHINGS	RL
B1	339284 108	5777100 025	46 640
B2	339285 014	5777102 808	49 671
B3	339285 761	5777105 106	49 696
B4	339287 429	5777110 229	49 752
B5	339291 198	5777109 020	49 710
B6	339289 451	5777103 492	49 675
B7	339288 723	5777101 186	49 661
B8	339287 964	5777098 782	49 646

SET OUT DETAILS - LINE C

POINT No.	EASTINGS	NORTHINGS	RL
C1	339296 407	5777105 133	49 620
C2	339295 945	5777105 494	49 629
C3	339296 948	5777108 604	49 724
C4	339297 703	5777108 992	49 741
C5	339298 715	5777108 665	49 737
C6	339303 269	5777106 772	49 710
C7	339303 020	5777105 639	49 666
C8	339298 938	5777105 458	49 639

SET OUT DETAILS - LINE D

POINT No.	EASTINGS	NORTHINGS	RL
D1	339294 702	5777096 054	49 374
D2	339302 720	5777101 185	49 421
D3	339304 143	5777101 016	49 428

SET OUT DETAILS - LINE E

POINT No.	EASTINGS	NORTHINGS	RL
E1	339299 331	5777117 253	49 884
E2	339305 482	5777115 962	49 832
E3	339306 570	5777115 612	49 837
E4	339309 996	5777114 508	49 882
E5	339319 008	5777111 603	49 954
E6	339317 855	5777107 774	49 894
E7	339316 743	5777108 109	49 883
E8	339303 243	5777112 459	49 838
E9	339299 817	5777113 564	49 854
E10	339298 637	5777113 944	49 857

SET OUT DETAILS - LINE F

POINT No.	EASTINGS	NORTHINGS	RL
F1	339307 928	5777121 698	49 749
F2	339312 501	5777120 439	49 730

SET OUT DETAILS - LINE G

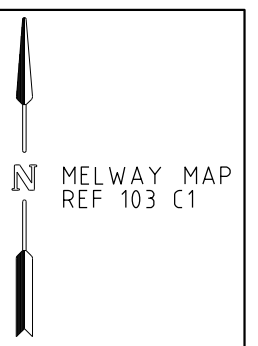
POINT No.	EASTINGS	NORTHINGS	RL
G1	339320 780	5777118 311	49 790
G2	339329 613	5777122 689	49 676

SET OUT DETAILS - LINE H

POINT No.	EASTINGS	NORTHINGS	RL
H1	339336 758	5777118 434	49 735
H2	339340 293	5777112 500	49 941

SET OUT DETAILS - LINE J

POINT No.	EASTINGS	NORTHINGS	RL
J1	339368 514	5777099 719	50 874
J2	339372 079	5777098 152	51 011



FOR CONSTRUCTION

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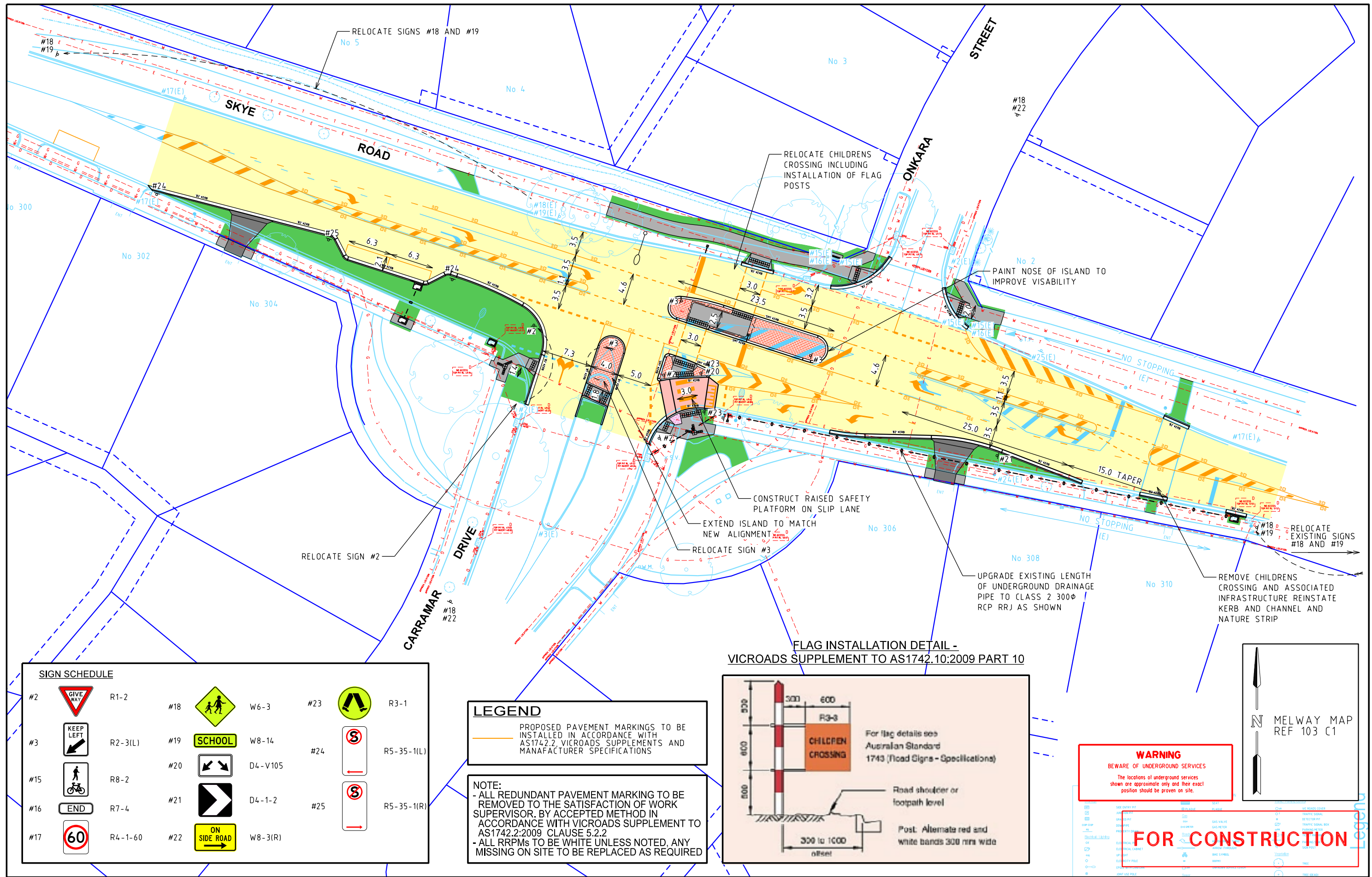
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SKYE ROAD/ONKARA STREET/CARRAMAR DRIVE
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FRANKSTON CITY COUNCIL
SET OUT DETAILS - KERB WORKS

SCALE 1:500 (A3)
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SKYE ROAD/ONKARA STREET/CARRAMAR DRIVE
FRANKSTON
FRANKSTON CITY COUNCIL
SIGNAGE AND LINEMARKING

SCALE 1:500 (A3)

SHEET No. 8/8

DWG No. G34203-02-08