

PROVIDE TSRGD DIA. 823 300 YARD COUNTDOWN SIGNAGE WITH TSRGD DIA. 670 30mph ROUNDEL WHITE BACKGROUND AND BLACK COUNTDOWN MARKERS PROVIDE RUBBLE DEVICE CONSISTING OF 100x 100mm WIDE THERMOPLASTIC ROAD MARKING STRIPS SPACED 400mm MID-POINT TO MID-POINT WITH A MAXIMUM HEIGHT OF 13mm ABOVE CARRIAGEWAY LEVEL AND SET IN 750-1000mm FROM EDGE OF CARRIAGEWAY TO ALLOW FOR DRAINAGE AND ALLOW CYCLES TO PASS.

PROVIDE TSRGD DIA. 824 200 YARD COUNTDOWN SIGNAGE WITH TSRGD DIA. 670 30mph ROUNDEL WHITE BACKGROUND AND BLACK COUNTDOWN MARKERS PROVIDE RUBBLE DEVICE CONSISTING OF 100x 100mm WIDE THERMOPLASTIC ROAD MARKING STRIPS SPACED 400mm MID-POINT TO MID-POINT WITH A MAXIMUM HEIGHT OF 13mm ABOVE CARRIAGEWAY LEVEL AND SET IN 750-1000mm FROM EDGE OF CARRIAGEWAY TO ALLOW FOR DRAINAGE AND ALLOW CYCLES TO PASS.

INSET A

PROVIDE TSRGD DIA. 10121 CONTINUOUS LONGITUDINAL LINE, 100mm WIDE WHITE ADJACENT TO VERGE TO DELINEATE EDGE OF CARRIAGEWAY PROVIDE CARRIAGEWAY BUILD-OUT NARROW CARRIAGEWAY TO A SINGLE LANE AND AWARD PRIORITY TO WESTBOUND TRAFFIC PROVIDE A TSRGD DIA. 1003A GIVE WAY AND TSRGD DIA. 1023A APPROACH TRIANGLE ROAD MARKING ON EASTBOUND APPROACH

PROVIDE A TSRGD DIA. 615 PRIORITY TO ONCOMING VEHICLE TRAFFIC SIGN AND SUPPLEMENTARY PLATE

PROVIDE A TSRGD DIA. 811A END OF PRIORITY OVER ONCOMING VEHICLE TRAFFIC SIGN AND SUPPLEMENTARY PLATE

PROVIDE A TSRGD DIA. 811A PRIORITY OVER ONCOMING VEHICLE TRAFFIC SIGN AND SUPPLEMENTARY PLATE PROVIDE TSRGD DIA. 1024 'SLOW' ROAD MARKING 1600mm HIGH

PROVIDE TSRGD DIA. 825 100 YARD COUNTDOWN SIGNAGE WITH TSRGD DIA. 670 30mph ROUNDEL WHITE BACKGROUND AND BLACK COUNTDOWN MARKERS PROVIDE RUBBLE DEVICE CONSISTING OF 100x 100mm WIDE THERMOPLASTIC ROAD MARKING STRIPS SPACED 400mm MID-POINT TO MID-POINT WITH A MAXIMUM HEIGHT OF 13mm ABOVE CARRIAGEWAY LEVEL AND SET IN 750-1000mm FROM EDGE OF CARRIAGEWAY TO ALLOW FOR DRAINAGE AND ALLOW CYCLES TO PASS.

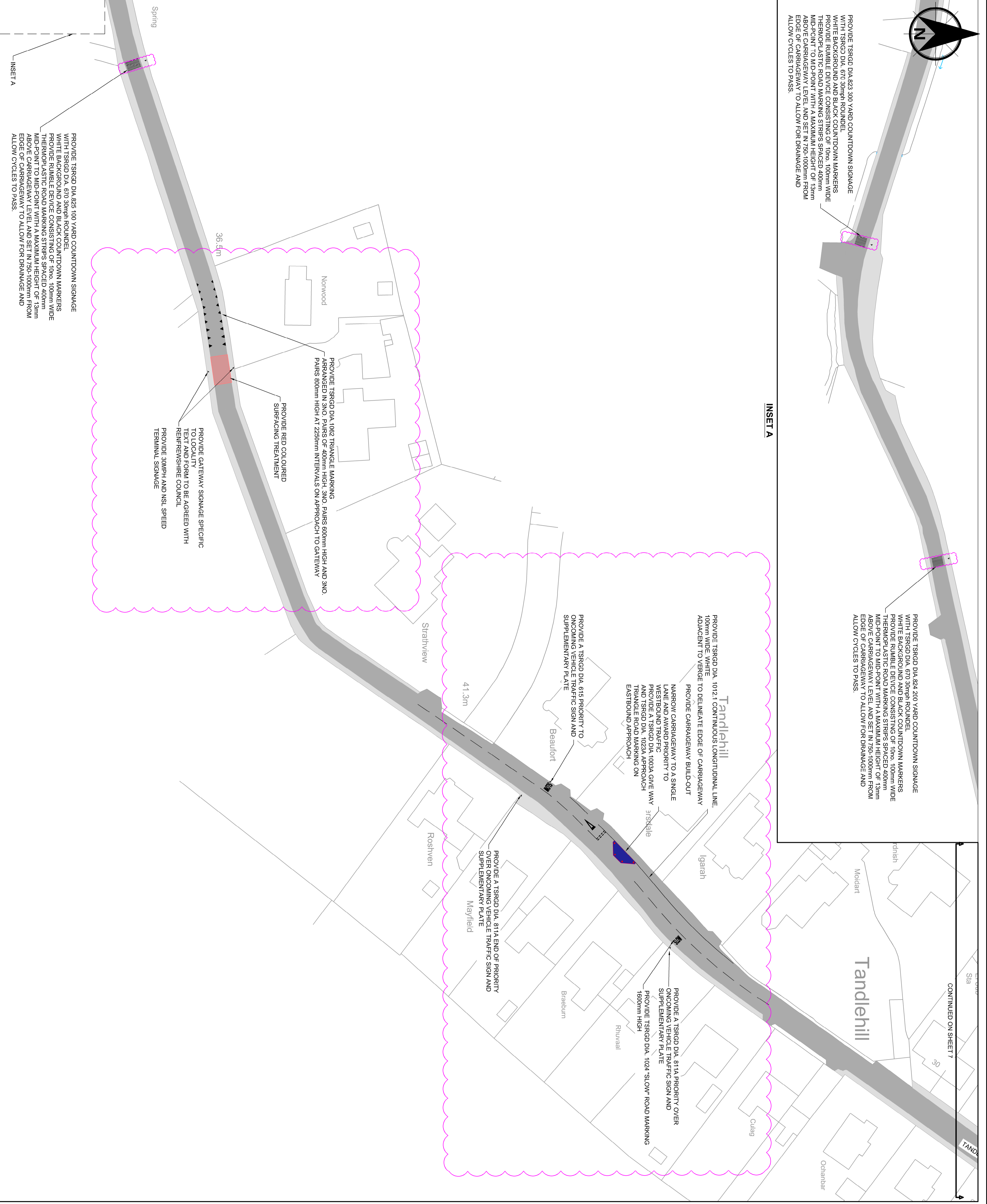
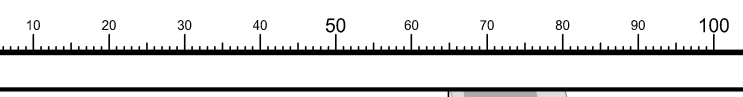
PROVIDE GATEWAY SIGNAGE SPECIFIC TO LOCALITY TO BE AGREED WITH REINVESTMENT COUNCIL PROVIDE 30MPH AND NSL SPEED TERMINAL SIGNAGE

PROVIDE RED COLOURED SURFACING TREATMENT

PROVIDE TSRGD DIA. 1062 TRIANGLE MARKING ARRANGED IN 3NO. PAIRS OF 400mm HIGH, 3NO. PAIRS 600mm HIGH AND 3NO. PAIRS 800mm HIGH AT 2250mm INTERVALS ON APPROACH TO GATEWAY

INSET A

PROVIDE TSRGD DIA. 825 100 YARD COUNTDOWN SIGNAGE WITH TSRGD DIA. 670 30mph ROUNDEL WHITE BACKGROUND AND BLACK COUNTDOWN MARKERS PROVIDE RUBBLE DEVICE CONSISTING OF 100x 100mm WIDE THERMOPLASTIC ROAD MARKING STRIPS SPACED 400mm MID-POINT TO MID-POINT WITH A MAXIMUM HEIGHT OF 13mm ABOVE CARRIAGEWAY LEVEL AND SET IN 750-1000mm FROM EDGE OF CARRIAGEWAY TO ALLOW FOR DRAINAGE AND ALLOW CYCLES TO PASS.



NOTES

1. DO NOT SCALE FROM THIS DRAWING MANUALLY OR ELECTRONICALLY
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT PROJECT INFORMATION.
3. ALL DATUM LEVELS ARE IN METRES AND DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
4. UNLESS OTHERWISE STATED, ALL EXISTING ROAD MARKINGS AND TRAFFIC SIGNS TO BE RETAINED.



Rev	Date	Amendment Details	Dwn	Chk	Appr
P01	26.06.2022	FIRST ISSUE	RE	CD	LM
P02	15.09.2022	SECOND ISSUE	RE	CD	LM
P03	07.08.2022	THIRD ISSUE	RE	CD	LM
P04	12.09.2023	FOURTH ISSUE	RE	CD	LM
P05	19.10.2023	FIFTH ISSUE	RE	CD	LM

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**KILBARCHAN
DESIGN INTERVENTIONS
SHEET 8 OF 11**

Purpose Of Issue			
PRELIMINARY			
Sheet Description			
S2	FOR INFORMATION		
Drawn	RE	Designed	RE
Checked	CD	Approved	LM
Sheet Size	A1	Scale	1:500
Drawing Number	204806-SWE-XX-XX-D-H-3008	Revision	P05