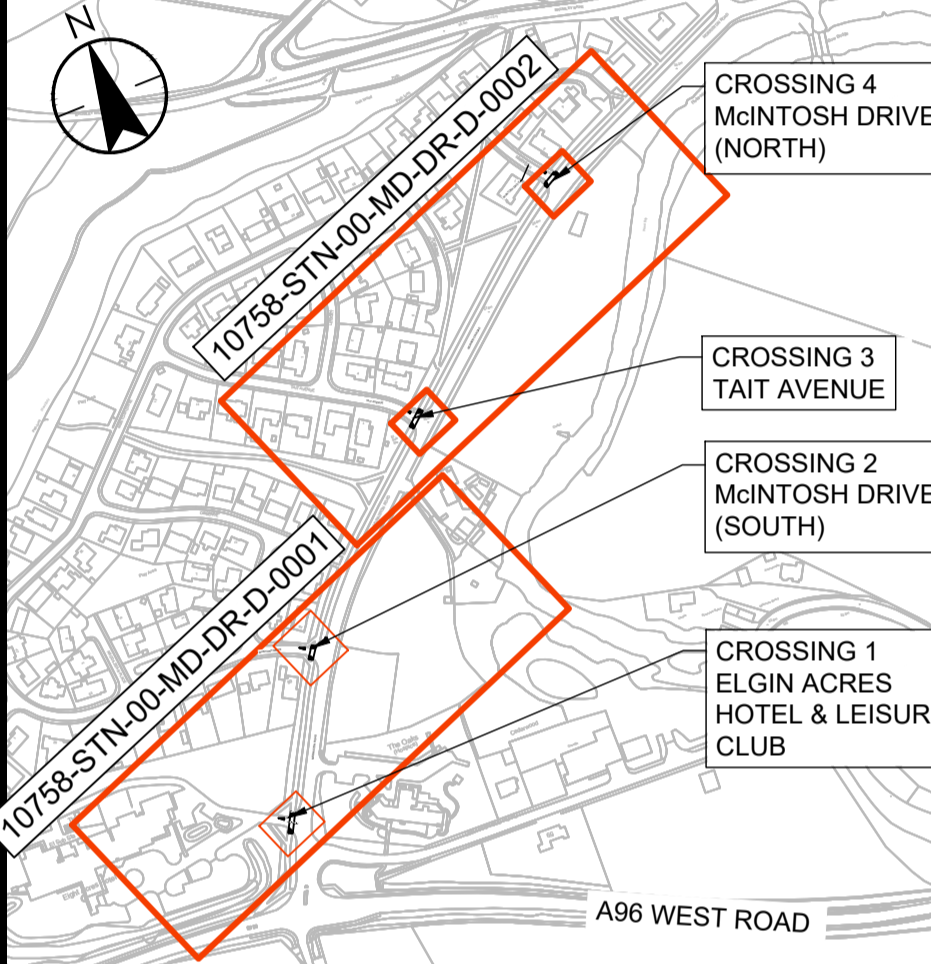


- DO NOT SCALE FROM THIS DRAWING. USE ONLY PRINTED DIMENSIONS
- UTILITY SERVICE INFORMATION SHALL BE OBTAINED AND VERIFIED ON SITE BY THE CONTRACTOR PRIOR TO COMMENCING WORKS.
- GULLY OUTLET PIPES TO BE TIED INTO EXISTING DRAINAGE NETWORK.
- SAW CUTS SHALL BE MADE AT JOINTS BETWEEN EXISTING AND NEW PAVEMENTS. FOR CONSTRUCTION JOINT DETAILS REFER TO DRAWING 10758-STN-00-MD-DR-D-0005.
- A MINIMUM OF THREE ROWS OF TACTILES TO BE PROVIDED FROM THE FACE OF ROAD KERBS AT UNCONTROLLED CROSSINGS UNLESS DETAILED OTHERWISE.
- DRAWING TO BE PRINTED IN COLOUR FOR CLARITY.
- REFER TO DRAWING 10758-STN-00-MD-DR-D-0005 FOR TYPICAL ROAD CONSTRUCTION DETAILS.



LOCATION

1:5000

P02 ROAD MARKINGS ADDED	BR	DMcl	2022.09.14
P01 DRAFT ISSUE	DG	DMcl	2022.09.07
Issued/Revision	By	Appd	YYYY.MM.DD
	DG	BR	2022.09.07
	Dwn.	Dsgn.	Chkt.
			YYYY.MM.DD

Issue Status

PRELIMINARY

This document is suitable only for the purpose noted above. Use of this document for any other purpose is not permitted.

Client/Project Logo



Client/Project
MORAY COUNCIL
 CYCLING, WALKING AND SAFER ROUTES

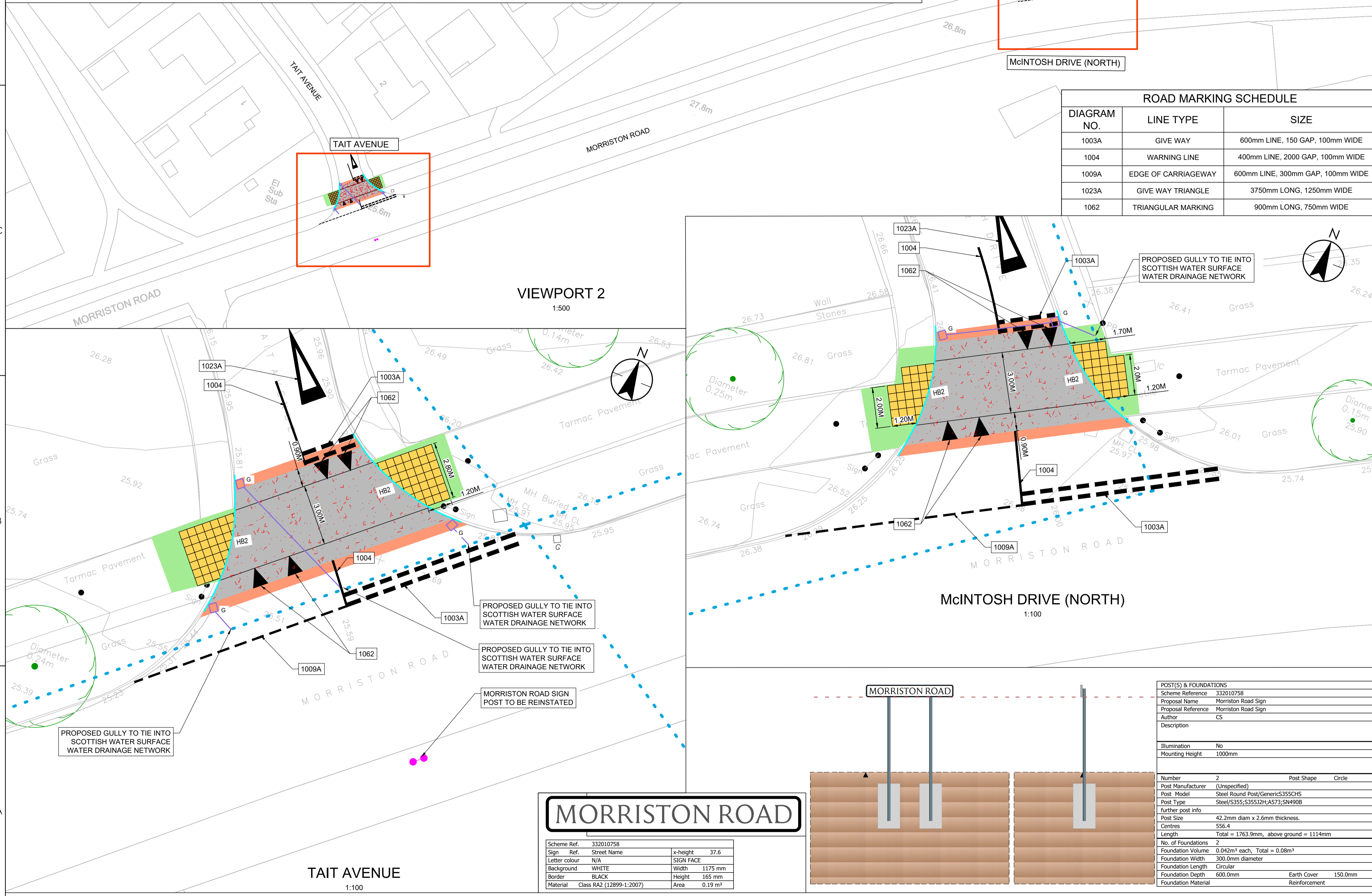
MORRISTON ROAD RAISED TABLES

Title
GENERAL ARRANGEMENT SHEET 2 OF 2
 MORRISTON ROAD

Project No. 332010758 Scale AS SHOWN
 Revision P02 Drawing No. 10758-STN-00-MD-DR-D-002

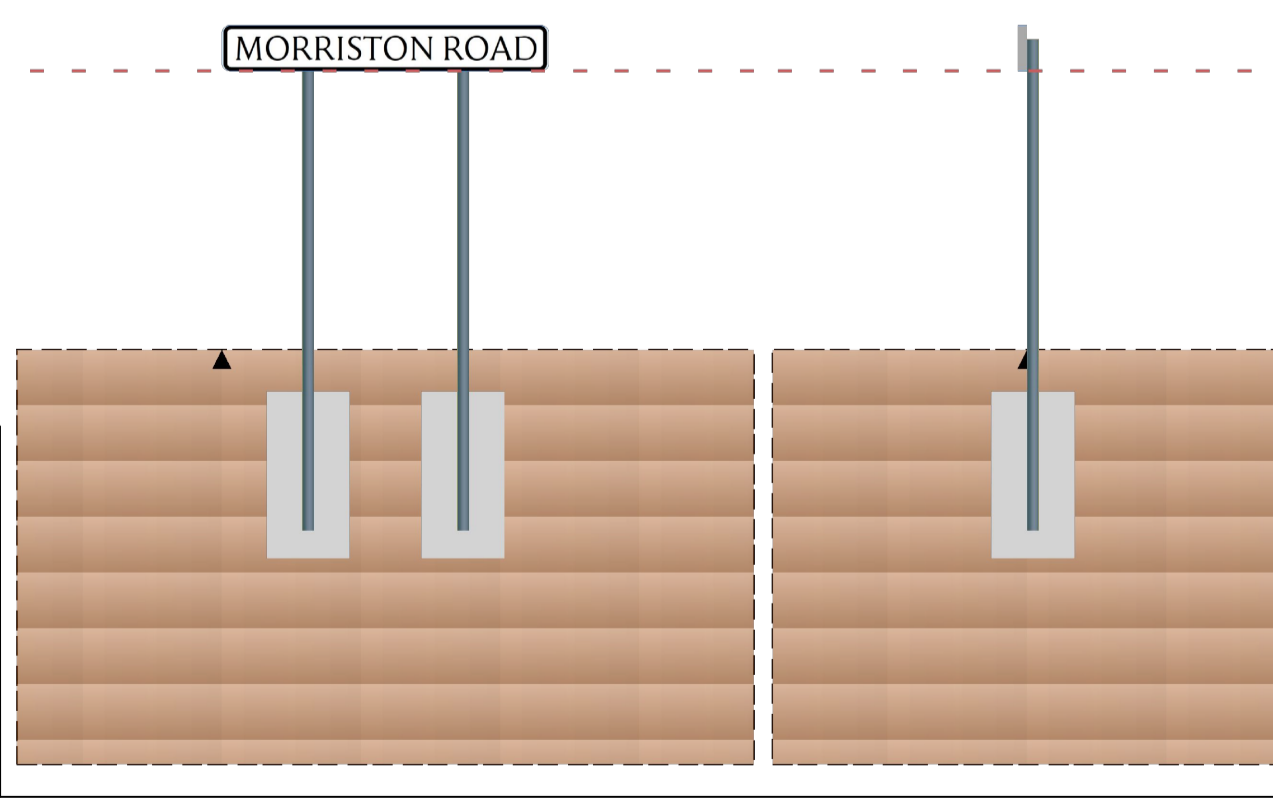
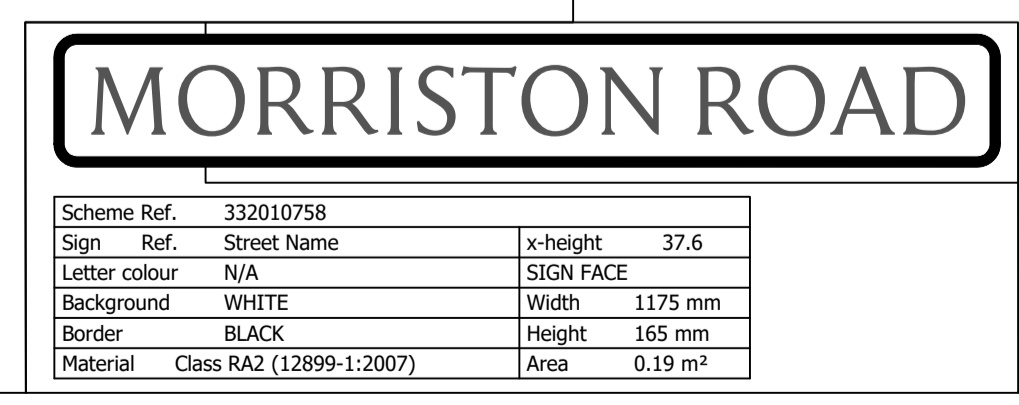
LEGEND

	PRECAST CONCRETE EDGING KERB - FLUSH E1		FOOTWAY F1 NEW FOOTWAY CONSTRUCTION		PAVEMENT C1 CARRIAGEWAY TO RAISED TABLE CONSTRUCTION
	PRECAST CONCRETE HALF BATTER KERB - (HB2)		60mm SURFACE COURSE: AC 10 CLOSE SURF 100/150 TO CL. 912		45mm SURFACE COURSE: HRA 35/14 F SURF 40/60 TO CL. 910 RED 20mm PRE-COATED CHIPS
	BUFF TACTILE PAVING		150mm SUB-BASE: TYPE 2 TO CL. 804		30mm REGULATING COURSE: AC 20 DENSE BIN 40/60 REC. TO CL. 906
	NEW GULLY				ASPHALT FOR RAISED TABLE TO OVERLAY EXISTING CARRIAGEWAY UNLESS SITE INSPECTION DETERMINES SURFACE IS UNSUITABLE AND MILLING OUT AND PLACEMENT OF REGULATING COURSE IS NECESSARY TO PROVIDE SUITABLE SURFACE TO LAY NEW ASPHALT.
	RAISED TABLE		FOOTWAY F3 FOOTWAY DISH REINSTATEMENT		PAVEMENT C2 CARRIAGEWAY REINSTATEMENT
	TOPSOIL AND GERMINAL A18 AMENITY GRASS SEED MIX (OR SIMILAR APPROVED)		60mm SURFACE COURSE: AC 6 DENSE SURF 100/150 TO CL. 909 0-40mm REGULATING COURSE: AC 20 DENSE BIN 40/60 REC. TO CL. 906		45mm SURFACE COURSE: HRA 35/14 F SURF 40/60 TO CL. 910 RED 20mm PRE-COATED CHIPS
	SCOTTISH WATER SURFACE DRAIN (SHOWN INDICATIVE BASED ON C2 UTILITY PLANS) NEW SIGN POST				



ROAD MARKING SCHEDULE

DIAGRAM NO.	LINE TYPE	SIZE
1003A	GIVE WAY	600mm LINE, 150 GAP, 100mm WIDE
1004	WARNING LINE	400mm LINE, 2000 GAP, 100mm WIDE
1009A	EDGE OF CARRIAGEWAY	600mm LINE, 300mm GAP, 100mm WIDE
1023A	GIVE WAY TRIANGLE	3750mm LONG, 1250mm WIDE
1062	TRIANGULAR MARKING	900mm LONG, 750mm WIDE



POST(S) & FOUNDATIONS

Scheme Reference	332010758
Proposal Name	Morrison Road Sign
Proposal Reference	Morrison Road Sign
Author	CS
Description	
Illumination	No
Mounting Height	1000mm
Number	2
Post Shape	Circle
Post Manufacturer	(Unspecified)
Post Model	Steel Round Post/Generics35SCH5
Post Type	Steel/S355/S355J2H/A573/SN490B
Further post info	
Post Size	42.2mm diam x 2.6mm thickness.
Centres	556.4
Length	Total = 1763.9mm, above ground = 1114mm
No. of Foundations	2
Foundation Volume	0.042m³ each, Total = 0.08m³
Foundation Width	300.0mm diameter
Foundation Length	Circular
Foundation Depth	600.0mm
Earth Cover	150.0mm
Foundation Material	Reinforcement