



SIGNAGE DETAILS

Structural Calculation Details

Signs: Reference: 652
Width: 300mm, Height: 450mm
Shape: Rectangle
Orientation: Facing front
Mounted on posts: 1
Mounting height: 2400mm

Posts: Quantity: 1
Type: 76.1 x 3.2 CHS
Spacing: N/A
Post 1 (WBP) Length: 3870mm

Base: Type: Planted
Diameter: 450mm
Depth: 600mm
Volume: 0.10cu m
Earth cover: 150mm

Base Option: Type: NAL RS140 (Duck Foot)
Diameter of base section WBP to be confirmed.
Refer to manufacturer for foundation dimensions.

Illumination: Orientation: Facing front
Light on posts: 1

PROJECT	65201380 New St
SIGN REF	652 (Illuminated)
Y HEIGHT	75.0
MATERIAL	Class RA2
WIDTH (mm)	300
HEIGHT (mm)	450
AREA (m ²)	0.24
BACKGROUND	Blue
BORDER	White
LEGEND	White

Structural Calculation Details

Signs: Reference: 521
Width: 600mm, Height: 600mm
Shape: Triangle
Orientation: Facing front
Mounted on posts: 1
Mounting height: 2400mm

Posts: Quantity: 1
Type: 76.1 x 3.2 CHS
Spacing: N/A
Post 1 Length: 4070mm

Base: Type: Planted
Diameter: 450mm
Depth: 650mm
Volume: 0.10cu m
Earth cover: 150mm

Base Option: Type: NAL RS76
Refer to manufacturer for foundation dimensions.

Illumination: Orientation: Facing front
Light on posts: 1

PROJECT	65201380 New St
SIGN REF	521
Y HEIGHT	75.0
MATERIAL	Class RA2
WIDTH (mm)	600
HEIGHT (mm)	600
AREA (m ²)	0.24
BACKGROUND	White
BORDER	Red
LEGEND	White

Structural Calculation Details

Signs: Reference: 616
Width: 750mm, Height: 750mm
Shape: Circular
Orientation: Facing front
Mounted on posts: 1
Mounting height: 2400mm

Posts: Quantity: 1
Type: 76.1 x 3.2 CHS
Spacing: N/A
Post 1 (WBP) Length: 4070mm

Base: Type: Planted
Diameter: 450mm
Depth: 650mm
Volume: 0.10cu m
Earth cover: 150mm

Base Option: Type: NAL RS140 (Duck Foot)
Diameter of base section WBP to be confirmed.
Refer to manufacturer for foundation dimensions.

Illumination: Orientation: Facing front
Light on posts: 1

PROJECT	65201380 New St
SIGN REF	616 (Illuminated)
Y HEIGHT	75.0
MATERIAL	Class RA2
WIDTH (mm)	750
HEIGHT (mm)	750
AREA (m ²)	0.44
BACKGROUND	White
BORDER	Red
LEGEND	White

Structural Calculation Details

Signs: Reference: 612
Width: 600mm, Height: 600mm
Shape: Circular
Orientation: Facing front
Mounted on posts: 1
Mounting height: 2400mm

Posts: Quantity: 1
Type: 76.1 x 3.2 CHS
Spacing: N/A
Post 1 Length: 3800mm

Base: Type: Planted
Diameter: 450mm
Depth: 650mm
Volume: 0.10cu m
Earth cover: 150mm

Base Option: Type: NAL RS140 (Duck Foot)
Diameter of base section WBP to be confirmed.
Refer to manufacturer for foundation dimensions.

Illumination: Orientation: Facing front
Light on posts: 1

PROJECT	65201380 New St
SIGN REF	612
Y HEIGHT	75.0
MATERIAL	Class RA2
WIDTH (mm)	600
HEIGHT (mm)	600
AREA (m ²)	0.28
BACKGROUND	White
BORDER	Red
LEGEND	White

Structural Calculation Details

Signs: Reference: 613
Width: 600mm, Height: 600mm
Shape: Circular
Orientation: Facing front
Mounted on posts: 1
Mounting height: 2400mm

Posts: Quantity: 1
Type: 76.1 x 3.2 CHS
Spacing: N/A
Post 1 Length: 3800mm

Base: Type: Planted
Diameter: 450mm
Depth: 650mm
Volume: 0.10cu m
Earth cover: 150mm

Base Option: Type: NAL RS140 (Duck Foot)
Diameter of base section WBP to be confirmed.
Refer to manufacturer for foundation dimensions.

Illumination: Orientation: Facing front
Light on posts: 1

PROJECT	65201380 New St
SIGN REF	613
Y HEIGHT	75.0
MATERIAL	Class RA2
WIDTH (mm)	600
HEIGHT (mm)	600
AREA (m ²)	0.28
BACKGROUND	White
BORDER	Red
LEGEND	White

Structural Calculation Details

Signs: Reference: 7014
Width: 750mm, Height: 750mm
Shape: Square
Orientation: Facing front
Mounted on posts: 1
Mounting height: 2400mm

Posts: Quantity: 1
Type: 76.1 x 3.2 CHS
Spacing: N/A
Post 1 Length: 3800mm

Base: Type: Planted
Diameter: 450mm
Depth: 650mm
Volume: 0.10cu m
Earth cover: 150mm

Base Option: Type: NAL RS140 (Duck Foot)
Diameter of base section WBP to be confirmed.
Refer to manufacturer for foundation dimensions.

Illumination: Orientation: Facing front
Light on posts: 1

PROJECT	Temp Sign
SIGN REF	7014
Y HEIGHT	75.0
MATERIAL	Class RA2
WIDTH (mm)	750
HEIGHT (mm)	750
AREA (m ²)	0.54
BACKGROUND	White
BORDER	Red
LEGEND	White

IMPORTANT HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARDS AND RISKS NORMALLY ASSOCIATED WITH THE TYPE OF WORK DETAILED ON THIS DRAWING, PLEASE NOTE THE FOLLOWING ADDITIONAL RISKS TO HEALTH AND SAFETY:-

THE SIGNIFICANT RISKS ASSOCIATED WITH THE PROJECT ARE NOTED BELOW

REF	DESCRIPTION
-	UTILITIES NOT INDICATED ON DRAWINGS AND POTENTIAL UNKNOWN UTILITIES / DIVERSIONS REQUIRED
-	WORKING NEAR EXISTING HV CABLES, WATER MAINS AND GAS MAINS.
-	WORKING WITH LIVE DRAINAGE AND SEWERS
-	EXCAVATION AND WORKS AFFECTING EXISTING STRUCTURES.
-	TAR LIKELY WITHIN EXISTING ROAD CONSTRUCTION (WASTE DISPOSAL)
-	WORKING ADJACENT TO LIVE TRAFFIC

REFERENCE RESIDUAL RISK LOG FOR FULL DETAILS
REF:- IP07-01-F01_65201380_Stevenston External Works DRA

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED SAFE SYSTEM OF WORK

NOTES

- DO NOT SCALE FROM THIS DRAWING.
- ALL DIMENSIONS AND LEVELS ARE IN METRES UNLESS STATED OTHERWISE.
- ALL INFORMATION SUBJECT TO DETAILED DESIGN CONSULTATIONS & APPROVALS FROM STATUTORY BODIES. NOT FOR CONSTRUCTION.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS AND DOCUMENTS ASSOCIATED WITH THIS PROJECT.
- ALL EXISTING AND PROPOSED DIMENSIONS, LEVELS AND LOCATIONS TO BE CHECKED AND VERIFIED BY THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF THE WORKS. ANY ANOMALIES MUST BE REPORTED TO THE ENGINEER INCLUDING DISCREPANCIES BETWEEN DRAWINGS PROVIDED BY SWECO, AND THOSE PROVIDED BY OTHERS ASSOCIATED WITH THIS PROJECT.
- ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE SWECO SPECIFICATION, ALL RELEVANT NORTH AYRSHIRE COUNCIL SPECIFICATIONS, MCHW, DMRB, TSRGD AND ALL RELEVANT SECTIONS OF BRITISH STANDARDS.
- ALL TOPOGRAPHICAL SURVEY INFORMATION INCLUDING LEVELS AND LAYOUT IS PROVIDED BY OTHERS THEREFORE NO CONFIRMATION CAN BE PROVIDED BY SWECO FOR THE ACCURACY OF THIS DATA. OTHER DRAWINGS ARE REFERENCED INTO OUR DRAWINGS FOR BACKGROUND INFORMATION PURPOSES ONLY.
- THIS DRAWING CONTAINS DATA BASED UPON ORDNANCE SURVEY MAPPING. REPRODUCED BY PERMISSION OF ORDNANCE SURVEY ON BEHALF OF HMSO. CROWN COPYRIGHT AND DATABASE RIGHT 2020. ALL RIGHTS RESERVED.
- FINAL LOCATION OF SIGNS TO BE CONFIRMED WITH NORTH AYRSHIRE COUNCIL (NAC) ON-SITE.
- ALL ROAD MARKINGS SHOWN ARE PROPOSED. FOR FURTHER DETAILS REFER TO DRAWING 65201380/DR/CIV/013.
- TEMPORARY SIGN LOCATIONS TBC WITH NAC.

KEY	EXTENTS OF PROPOSED ROAD UPGRADE	EXTENTS OF PROPOSED FOOTWAY UPGRADE
	PROPOSED DISH CHANNEL. SEE TYPICAL DETAILS 65201380/DR/CIV/005	
	PROPOSED ACO MONODRAIN. SEE TYPICAL DETAILS 65201380/DR/CIV/005	
	PROPOSED HEPWORTH YARD GULLY (OR SIMILAR APPROVED). SEE NOTE 15 AND TYPICAL DETAILS 65201380/DR/CIV/005	
	PROPOSED ROAD GULLY - REFER TO NAC STANDARD DETAIL DRAWING NAC/302/GUL	
	PROPOSED WAVIN BOTTLE GULLY (OR SIMILAR APPROVED). SEE NOTES 15, 16 AND TYPICAL DETAILS 65201380/DR/CIV/005	
	PROPOSED BOLLARD - REFER TO N.A.C. STANDARD DETAILS DRAWING NAC/502/BOL (ENVIROPOL)	
	PROPOSED LOCKABLE BOLLARD - REFER TO N.A.C. STANDARD DETAILS DRAWING NAC/502/BOL (NEOPOLITAN 150)	
	ROAD IN CROSSFALL	
	ROAD IN CAMBER	

Rev.	Date	Amendment Details	Drwn	Chk'd	App'd
A	07.08.20	DOUBLE GULLY NOW AT LOADING BAY		PM	ED GR
0	22.05.20	FIRST ISSUE		SB	ED GR

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Client
NORTH AYRSHIRE COUNCIL

Drawing Status
APPROVAL

Project Title STEVENSTON TOWN CENTRE IMPROVEMENTS					
Drawing Title GENERAL ARRANGEMENT					
Scale 1:250	Designed PM	Drawn SB	Checked ED	Approved GR	
Original Size A1	Date MAY 20	Date MAY 20	Date MAY 20	Date MAY 20	
Drawing Number 65201380_DR_CIV_003					Revision A