

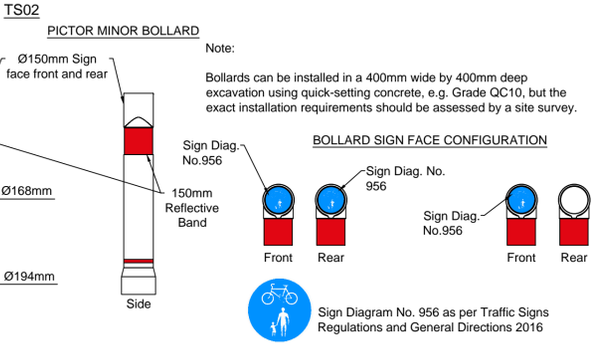
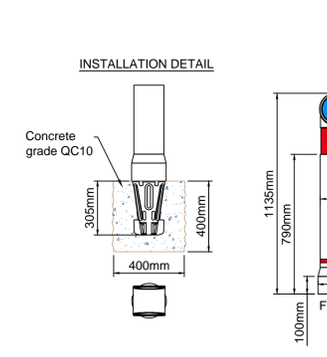
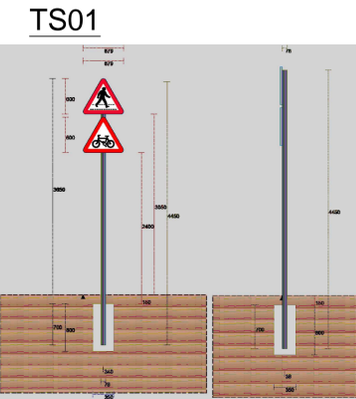
Symbol	Symbol preview	Description	Size	Quantity
zebra beacon		Zebra Beacon	-	2
Wheelchair-Left-Larger(RMWHCHL)		White Chair Left Facing - large	-	6
Ahead-Arrow-4m(1038a4)		4m Ahead Arrow to diag 1038	4m	6
Electrical Vehicle Charging				8

Line Type	Width of lines	Length Of Marking	Length Of Gap	Approximate Quantity
ZEBRA	0.2	0.5	0.5	4
1055	0.1	0.1	0.5	1.2
KLZigZag	0.1	Continuous	-	16
Zig Zag Slip	0.2	Continuous	-	2.4
1043_200	0.2	Continuous	-	29.9
1043	0.15	Continuous	-	60.74
PBAYEDGE	0.1	Continuous	-	146.26
10181	0.1	Continuous	-	114.33
1004	0.1	4	2	12
1005	0.2	0.6	0.3	13.8
1009	0.1	0.6	0.3	7.8

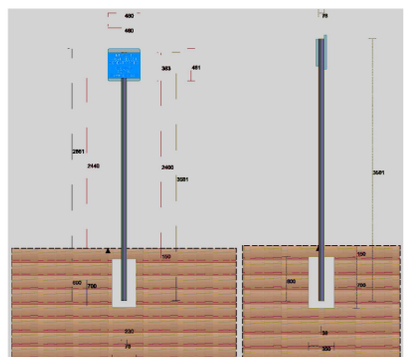
Name	Area	Colour
Rectangle tactile Red Paving	7.8	RED
Rectangle tactile Buff paving	16	BUFF

Name	Area
Zebra black stripe fill	11.37
Zebra white stripe fill	8.1

Sign Reference	544
Height	600 mm
Width	680 mm
Area	0.24 m <sup>2</sup>
Material	Class R3B Microprismatic
Mount Height	2500
* Area reduced for rounded corners.	
Sign Reference	950
Height	600 mm
Width	680 mm
Area	0.24 m <sup>2</sup>
Material	Class R3B Microprismatic
Mount Height	2500
* Area reduced for rounded corners.	



Sign Ref.	TS03	x-height	25.0
Letter colour	WHITE	SIGN FACE	
Background	BLUE	Width	460 mm
Border	WHITE	Height	370 mm
Material	Class R3B-UK	Area	0.17 m <sup>2</sup>
Backing Board	x-height	34.3	
Letter colour	N/A	SIGN FACE	
Background	GREY	Width	460mm
Border	N/A	Height	460mm
Material	Class R3B-UK	Area	0.21m <sup>2</sup>



Letter colour	N/A	x-height	20.0
Background	WHITE	Width	355 mm
Border	BLACK	Height	415 mm
Material	Class R3B Microprismatic	Area	0.15 m <sup>2</sup>



Sign Ref.	W661.3A	x-height	20.0
Letter colour	N/A	SIGN FACE	
Background	WHITE	Width	325 mm
Border	BLACK	Height	450 mm
Material	Class R3B-UK	Area	0.15 m <sup>2</sup>



- Signing Notes**
- This drawing is only to be used for the specific purpose stated in the title.
  - All traffic signs to be in accordance with the Traffic Signs Regulations and Directions 2016.
  - All traffic signs to be positioned at the back of the footway unless shown otherwise. A minimum footway width of 1.2 metres is to be maintained.
  - Exact location of signs to be agreed on site with the Site Supervisor to ensure conflict with other items is avoided. Any issues that cannot be resolved on site should be reported to the design engineer.
  - Any vegetation obscuring visibility of signs to be cleared in consultation with Overseeding Organisation / ecology advice.
  - Any existing signs to be taken down are only to be removed after becoming redundant.
  - All sign posts to be painted in accordance with Appendix 19/1
  - All sign posts located in grass verges are to be provided with a mowing strip 900x900mm around the post, constructed from ST4 concrete 150mm thick.
  - All bilingual signs to have Welsh above English unless specifically specified. All Welsh translation to be checked and validated prior to sign manufacture.
  - All sign in footways are to be mounted at a minimum height of 2.4m.

- Road Marking Notes:**
- All road markings to be thermoplastic screed with applied glass beads in accordance with the Traffic Signs Regulations and Directions 2016.
  - All road markings are shown diagrammatically only. Exact dimensions and orientations are to be in accordance with the TSRGD.
  - All road markings to tie in to existing markings at extremities.
  - Redundant or conflicting road markings to be removed.
  - A tack coat shall be applied to the road surface & kerbs prior to road markings being laid.
  - Lane arrows and lane destination text road markings to have a greater skid resistance than the rest of the road markings (refer to Appendix 12/3 of the Specification).

- General Notes:**
- 62 No Standard bays and size is 2.4m x 4.8m
  - 5 No Disabled bays and size is 3.6m x 4.8m
  - 8 No EV Charging bay and size is 2.4m x 4.8m

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P01	Issue for Planning	NM	NT	WB	01/06/22
Rev	Revision details	Drwn	Chkd	Appd	Date

Designed: NM Date: 01/06/22  
 Drawn: NM Date: 01/06/22  
 Checked: NT Date: 01/06/22  
 Approved: WB Date: 01/06/22

**amey consulting** JBA consulting  
**LDĀ DESIGN**

Client: **CONWY** Ariennyn yn Rhannol gan Lywodraeth Cymru Part Funded by Welsh Government

Project Name  
**Kinnel Bay Coastal Defence Improvements Scheme**

Drawing Title  
**Road Markings and Traffic Signs St Asaph Avenue Car Park**

Original Drawing Size : A1	Scale : As Shown
Dimensions : -	
Drawing Status	Suitability
<b>Suitable for Information</b>	<b>S2</b>
Drawing No	Rev
<b>CH1701-AMEY-HMK-XX-DR-CH-1217</b>	<b>P01</b>