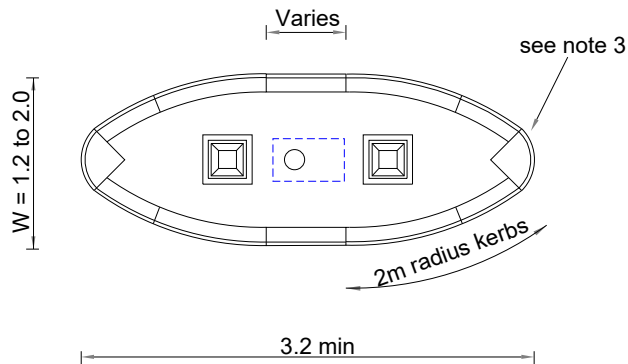
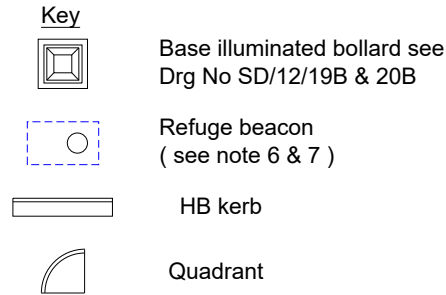


Type NNP1
Narrow non-pedestrian refuge uni bollards



Type NNP2
Non-pedestrian twin bollard and beacon

NOTES:

1. All dimensions are in millimetres unless otherwise stated.
2. 305mm x 255mm quadrants to be used on nosings.
3. The end of the 2m radius kerbs to be cut to suit the width of the refuge and to ensure a flush joint with quadrant
4. Type HB (half battered) kerbs to be used with 125mm kerb face except where stated.
5. Refuges to be surfaced with the standard footway construction as per Drg No SD/11/5A. Base course regulating material to be used in lieu of sub-base when refuges are constructed in existing surfaces.
6. Refuge beacon to be in accordance with the ' traffic signs manual ' (chapter 4).
7. On certain designated abnormal load routes the refuge beacon shall be mounted in a ' poletech ' unit or similar equivalent system approved by the street lighting section.

Rev.	Description	Drawn	Ch'kd	Auth	Date



in partnership with
 Nottinghamshire County Council
 www.viaem.co.uk Tel 0115 804 2100
 Bilsthorpe Depot, Bilsthorpe Business Park, Bilsthorpe, Nottinghamshire, NG22 8ST

Project		Highway Construction Details			Project	Drawn	Date
Status	Project No.	Kerbs, Footways And Pavings			JLS	JLS	17/06/2020
Drawing Title		Narrow Refuge Islands Without Pedestrian Facilities			Ch'kd	JP	Date
Drawing No.		SD/11/22a			Auth	JLS	3107/20
					Rev.	0	Scale
							N.T.S @A4