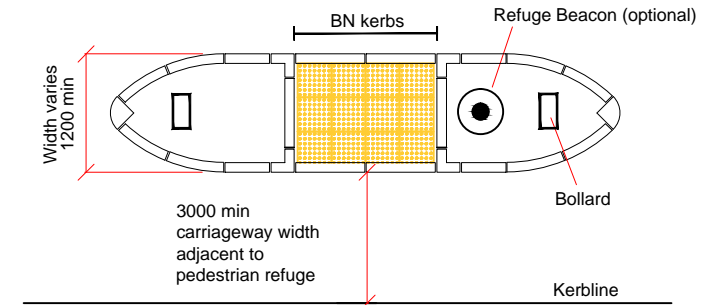
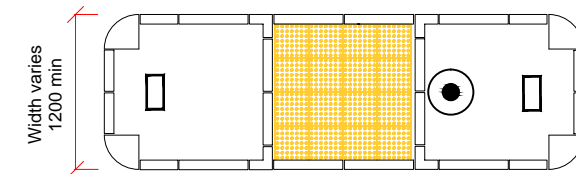


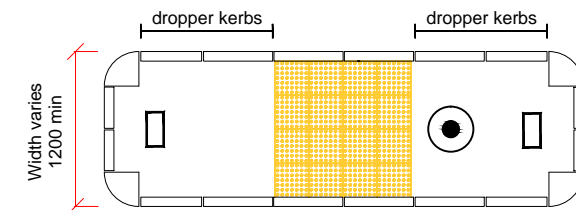
Standard size
6000 x 1800.
'Extra Over' cost
per sq.m footprint
extension



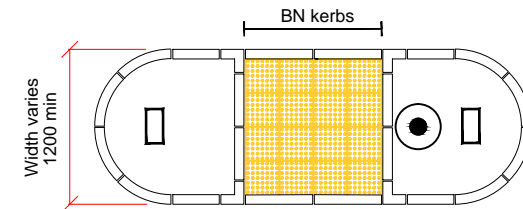
Refuge Type 1



Refuge Type 2a



Refuge Type 2b



Refuge Type 3

Notes

1. All dimensions shall be in millimetres.
2. Foundation requirements are to be in accordance with manufacturers instructions.
3. The minimum depth of cover for ducting (electrical supply) is 750mm in the carriageway and 450mm in the footway.
4. Orientation and duct entry positions to be agreed with the Service Manager.
5. For tactile surfacing details see drawing number SD-1100-17 and SD-1100-18.
6. The The dropped kerb arrangement for the crossing point shown for refuge Type 2B may be substituted for all other refuge types where directed on the Task Order.
7. The refuge types shown may be substituted for bolted down systems, where directed by the Service Manager.
8. At locations where forward visibility is restricted an extra illuminated sign to Diag 610L may be erected on the refuge beacon.
9. The use of a refuge beacon is optional.
10. A minimum lateral clearance of 450mm should be provided between street furniture and the edge of the carriageway.
11. Diagram numbers refer to The Traffic Signs Regulations and General Directions 2016.



Standard Detail Pedestrian Refuge

Drawing Title:

Version	Amendment	Date
Checked By: R.Harman	Drawing Number: SD-1200-01	Version: -
Date Issued: Oct 16		