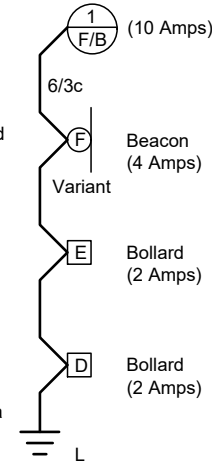
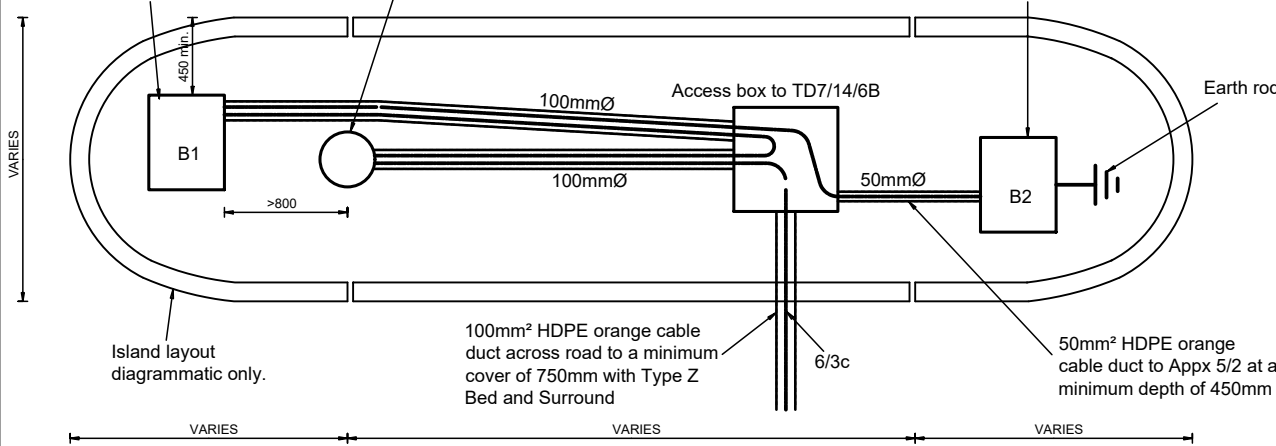


Diag. 610 "Keep Left" 300/600mm aspect bollard with lower amber panels Baselit illuminated bollard to Appx 14/5 mounted on installation duct chamber to TD7/12/16A

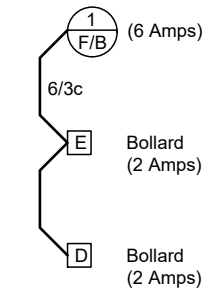
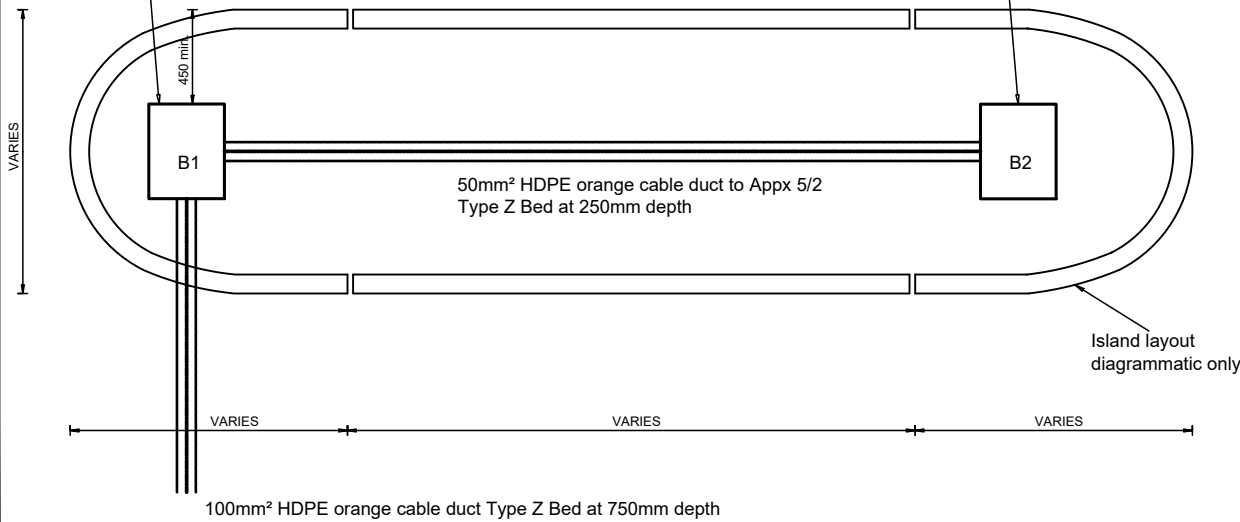
5m, Raise and Lower refuge beacon to Appx 12/1 sleeved in a galvanised socket* if specified

Diag. 610 "Keep Left" 300/600mm aspect bollard with lower amber panels Baselit illuminated bollard to Appx 14/5 mounted on installation duct chamber to TD7/12/16A



Baselit illuminated bollard as above - with installation duct chamber + extended root to TD7/12/16B

Baselit illuminated bollard as above - with installation duct chamber to TD7/12/16A



Notes

- The beacon column dimensions will vary according to signage area attached and hence the diameter of the sleeved socket.
 - 24V AC alternative may be preferred. Island layouts remain as shown.
 - Islands may be fed from feeder pillar instead of column.
 - Overseeing Authority to provide details of F (Variant) upon request.
 - Illuminated signs may be fixed to refuge beacons as required.
- (* See Street Lighting for Specification details)

Rev: AMENDMENT DETAILS Date: Description: Approved by:



Checked by: PC Approved by: SB

ISSUED 04/12/14

Typical Electrical Layout for Illuminated Bollards / Beacon on Refuge Islands

This is a typical detail and may require conversion to a full scheme specific drawing.

NOT TO SCALE
(all units in millimetres)

Disclaimer : Before making use of this detail, any designer or third party must ensure that it satisfies all requirements of the scheme to which it is being applied. Lincolnshire County Council accept no responsibility for third party use of this Standard Detail.

SD/14/9
Standard Detail Number

Revision Number