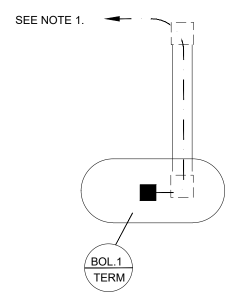
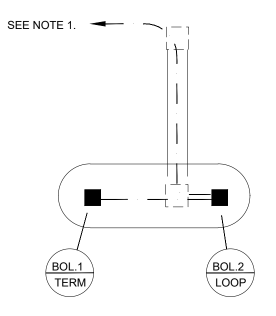
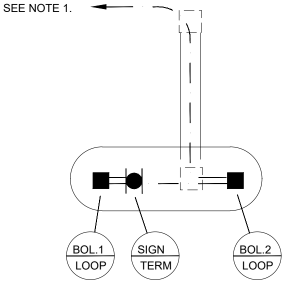
Original Drawing Size A3







Centre island with one bollard

Centre island with two bollard

A Various drawing revisions

Centre island with two bollards and lit sign

NTS

NOTES:

- 1. Mains voltage Connected to supply in adjacent column/sign or feeder pillar.
- Mains voltage Cable shall be XLPE/PVC/SWA/PVC 6mm² 3 core with copper conductors.
- 3. Bollards and draw pits to be compliant with the Roads in Hertfordshire specification.
- 4. Where SWA cables are terminated in bollard base, one way external brass plate and full CW/BW glands shall be installed inside bollard base.
- 5. Where a Central Island Beacon or sign is installed on the island, retention socket shall be used complete with earth bonding connection to the retention socket and the main earth terminal.
- 6. Single 50mm MDPE duct (orange) to be installed between the pit and assets on the island. 2 No. 100mm MDPE ducts (orange) between draw pits for road crossings

Bollard

Draw pit

2 No. 100mm dia MDPE duct (orange)

Cable (see note 2)

Sign or central beacon

Notes							Drg No. HST-1400-004	Rev.		
									A	
			CAD Drawn Checked Approve		Approved	Project Title				
		ŀ			PW	H	HCC STANDARD DETAIL DRAWINGS			
			Date 01/10	04/10	04/10	04/10				
			Sht. No. 1 OF 1				CENTRAL ISLAND TERMINATION			

AS RC DOK 07/21

Dwn Chk App Date

Hertfordshire

COUNTY HALL
Pegs Lane
Hertford, Herts
SG13 8DN
Phone: 01992 555555

This Drawing is the copyright of Hertfordshire Council and Must Not be Reproduced Without Written Permission