STANDARD DRAWING

KERBS AND FOOTWAYS

NARROW REFUGE ISLANDS (1.2m UPTO 2m WIDE)
WITH PEDESTRIAN FACILITIES

KEY

- Base illuminated bollard see Drg No SD/12/19B & 20B
- Refuge beacon (see Note 6 & 7)
- Flush kerb
- Dropper kerb
- HB kerb
- Quadrant

NOTES:
1. All dimensions are in metres 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 if 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 where 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 'PoliceTech' Unit or similar equivalent system approved by the LCC Street Lighting section.
8. The width of the flush kerbs shall correspond to the width of the adjacent footway or cycleway.