## 1. STRAIGHT KERBS



## Dimension $h=150 \sim 300$ as required

## 2. QUADRANT KERBS



PLaN VIEW
END VIEW

## Notes:

1. The length of o stroight kerb unit sholl be al leost $\mathbf{6 0 0} \mathbf{m m}$.
2. Kerbs shal be chisel-dressed to a depth of at leost 140 mm on the front face, al leost 75 mm on the bock foce and for the fullwidth of the lop face.
3. All dimensions ore in milimetres.

|  | Former Drg. No. H4001 <br> with generdi revision |  | June 94 |
| :---: | :---: | :---: | :---: |
| REF. | REVISION | SIGNATURE | DATE |

## HIGHWAYS DEPARTMENT

| REFERENCE | DRAWING No. | CAD |
| :--- | :---: | :---: | :---: |
| SCALE | $1: 10$ | H 4101 |

