

PAVEMENT CROSS-SECTION

| Layers | Material | Thickness (mm) |  |
| :---: | :---: | :---: | :---: |
| Wearing course | Bituminous | 30 (PMSMA6/HMFC) <br> 40 (WC20/PMSMA10/HMSMA10) | Total thickness to be designed to RD/GN/042 and (i) min. 350 for Expressway, Trunk Road, and Primary Distributor, or <br> (ii) min. 280 for allother roads except low-volume roads <br> (iii) min. 205 for low-volume roads |
| Base course |  | 65 |  |
| Road base |  | max. 405 (if PMSMA6/HMFC in wearing course) max. 395 (if WC20/PMSMA10/HMSMA10 in wearing course) |  |
| Sub-base | Granular | Designed to RD/GN/042 |  |

Remark: Applications of PMSMA6, HMFC and HMSMA10 refer to RD/GN/011, RD/GN/032 and RD/GN/038 respectively.

## THICKNESS OF PAVEMENT LAYERS



Notes: JOINTS IN BITUMINOUS MATERIALS LAYERS

1. Minimum cut back distance $=2 \times D$ or 100 whichever is greater.
2. Minimum overlap between adjoining layers:

150 for joints longitudinal to carriageway.
500 for joints transverse to carriageway.
3. Where the crossfall of road surface is towards the kerb the sub-base should be carried through to the edge of the embankment or to the filter drain.
4. Refer to the general specification for the nominal sizes of materials.
5. Kerb units shall be laid on $1: 3$ cement mortar not less than 10 mm thick and not more than 40 mm thick.
6. All dimensions are in millimetres.

| D | Thickness of pavement layers amended | Original <br> Signed | Feb 23 |
| :---: | :--- | :---: | :---: |
| C | Include PMFC layer | - | Jan 17 |
| B | Table for thickness revised to tally <br> with RD/GN/042 | - | Nov 13 |
| A | Table for thickness revised | - | July 11 |
|  | Former Drg. No. H1016/A <br> with general revision | - | June 94 |
| REF. | REVISION | SIGNATURE | DATE |

TYPICAL BITUMINOUS PAVEMENT CONSTRUCTION

## HIGHWAYS DEPARTMENT

| REFERENCE $\quad$ RD/GN/042 | DRAWING No. | CAD |
| :--- | :---: | :---: | :---: |
| SCALE | Diagrammatic | T111010 |

