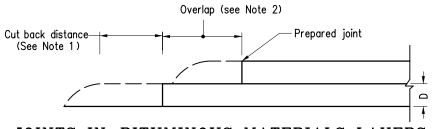


### PAVEMENT CROSS-SECTION

| Layers         | Material   | Thickness (mm)  |  |  |
|----------------|------------|---|--|--|
| Wearing course |            | 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 (ii) min. 280 for all other roads except low-volume |  |
| Base course    | Bituminous | 65  |  |  |
| Road base      |            | max. 405 (if PMSMA6/HMFC in wearing course)<br>max. 395 (if WC20/PMSMA10/HMSMA10 in wearing course) | roads<br>(iii) min. 205 for low-volume roads   |  |
| 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.
- Minimum overlap between adjoining layers:
   150 for joints longitudinal to carriageway.
   500 for joints transverse to carriageway.
- 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  |
|------|---|--------------------|---------|
| С    | Include PMFC layer                                  | -                  | Jan 17  |
| В    | Table for thickness revised to tally with RD/GN/042 | -                  | Nov 13  |
| Α    | 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 | RD/GN/042   | DRAWING No. |       | CAD |
|-----------|-------------|-------------|-------|-----|
|           | ND/ GN/ 042 | т т         | 1101D |     |
| SCALE     |             | 1 H         | 1101D | )   |
| Die       | agrammatic  |             |       |     |