Notes:
1. Carriageways must be level at terminal sections and emergency openings.
2. Top width shown as 200 is minimum and may be increased if so required for installation of street lighting or similar reason.
3. Dimensions are in millimetres.
4. Concrete grade 30/20.
5. Concrete finish shall be class F3 on surfaces for transverse joints, F5 on exposed surfaces and US on unformed surfaces.
6. If a taller barrier is required, it shall be done by increasing the height of the upper part from 500 to at most 800 (with corresponding increase in base width). The profile of the lower part shall remain unchanged.
7. For details of barrier to accommodate flanged lighting column, please see Drg. No. H2105.
8. Steel fabric shall be welded steel fabric to B.S. 4483 type A 393.

Min. top width increased to 200mm.
Reinforcement added.
Note 2 inserted and Note 8 added.

Former Drg. No. H2001/3 with general revision

Mar 08  
Jun 94

TYPICAL DETAILS OF CONCRETE PROFILE BARRIER - CARRIAGeways AT DIFFERENT LEVELS

HIGHWAYS DEPARTMENT

REFERENCE  DRAWING No.  CAD

SCALE  1 : 20  

H 2102A