

For block paving alternative - see note 3

## Notes:

- All dimensions are in millimetres unless shown otherwise
- Prior to laying the sub-base material the formation shall be treated with a granular residual herbicide containing flazasulfuron. Application shall comply with manufacturers recommendations.
- Block paving alternative:- 80mm blocks and 30mm bedding layer to replace surface and binder course - to be laid in 90 degree herringbone - see also HSD/1100/040.
- The footway may fall away from the carriageway provided there is cut-off drainage at the back of the verge.
- Where shallow tree roots (which have to remain) are encountered within the footprint of the proposed footway construction, footway construction shall be modified to ensure protection of the tree roots - this may include:
  - Treetex geotextile (or similar approved)
  - 'Cellweb' (or similar HAPAS approved tree root protection system) 100mm thick infilled with type 4/20 angular stone conforming to BS EN 13242 / BS EN 12620. Cellweb to be overfilled with 25mm layer of extra stone.
  - 'Flexipave' surface course min 35mm thick (or similar HAPAS approved porous cumbed rubber surfacing).
- For further information refer to Standard Details Guidance Note drawing no. HSD/100/001

