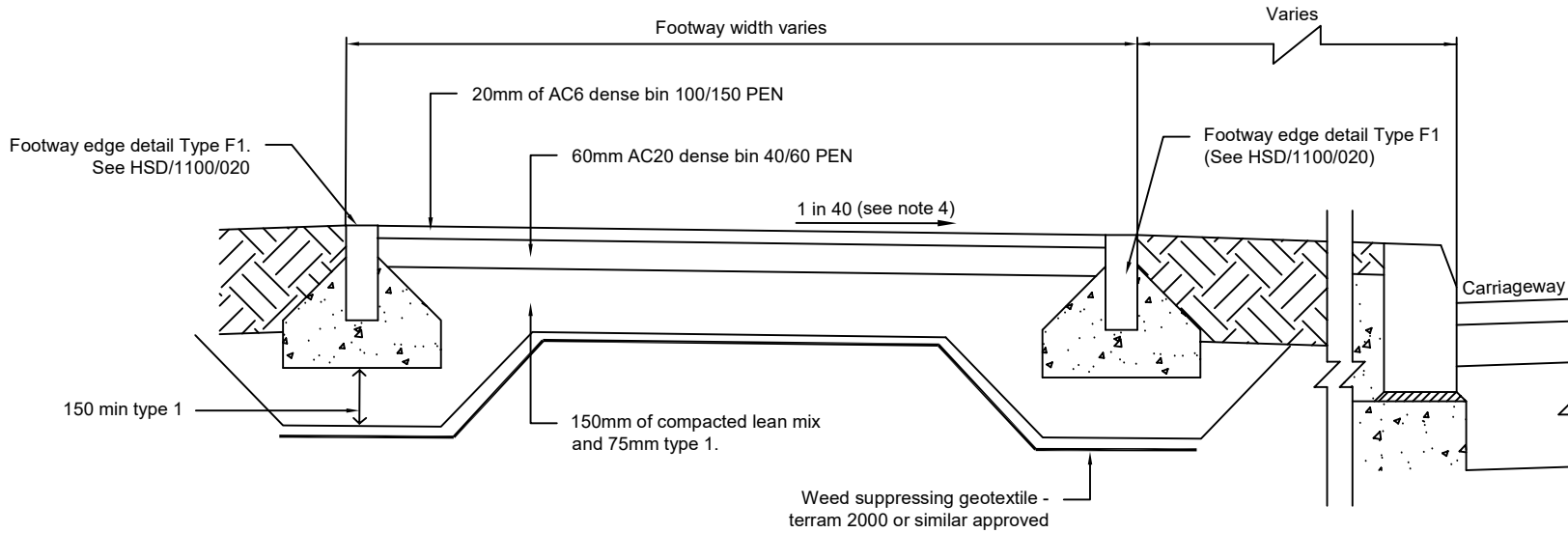


Notes:

1. All dimensions are in millimetres unless shown otherwise.
2. 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.
3. 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.
4. The footway may fall away from the carriageway provided there is cut-off drainage at the back of the verge.
5. 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).
6. For further information refer to Standard Details Guidance Note drawing no. HSD/100/001



For block paving alternative - see note 3

DRAWING TITLE:
Series 1100: Kerbs, Footways and Paved Areas - Footway Type 1 - with Verge

SCALE: NTS	DRAWN	CHECKED
INITIALS:	CS	MS
DATE:	12/01/2024	12/01/2024

REV	AMENDMENTS	DRN	CHK'D	DATE
DRAWING NO: HSD/1100/005				

