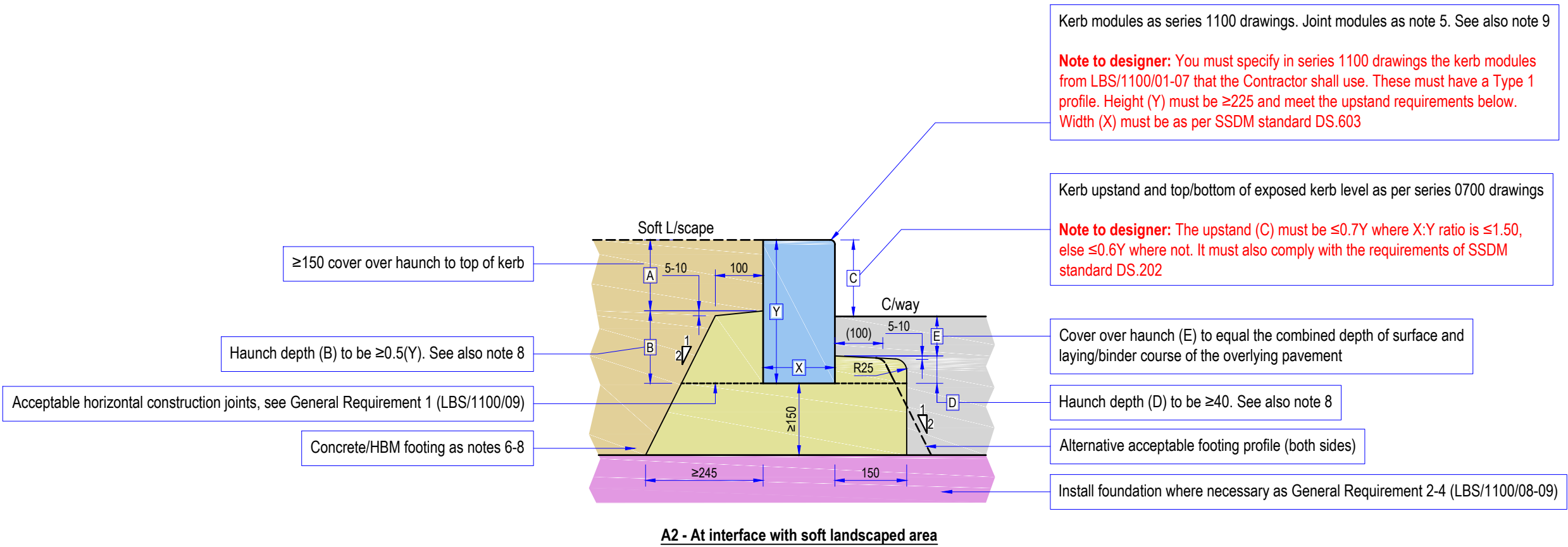
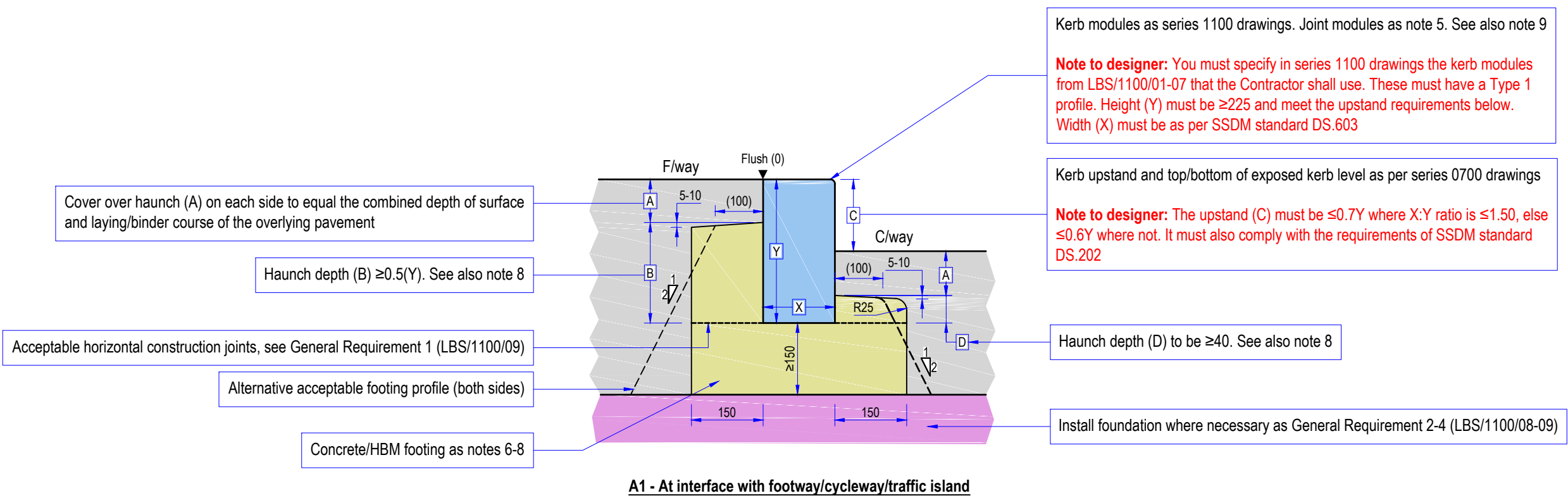


TYPE A - SINGLE STEP EDGE OF CARRIAGEWAY UPSTAND KERB



NOTES

- All dimensions are in millimetres unless otherwise stated.
- Do not scale from this drawing. Use only written dimensions.
- All references to Clauses are references to those from the Southwark Highway Specification unless otherwise stated. In the event of any conflict between the drawings and these Clauses, then the Clauses shall prevail. Drawings to be used in conjunction with **LBS/1100/01-07**.
- Kerbs and footings shall be laid as Cl.1101SR and Cl.1112AR.
- Kerbs shall be 6-12mm jointed using J-MWK6 mortar as Cl.1115AR.
- Footings/beams/haunching shall be either concrete as Cl.1001, ancillary concrete as Cl.2602 or a CBGM as series 800 Clauses. In any instance the minimum compressive strength class shall be C16/20. Formwork and shuttering shall be used in all instances to make efficient use of these materials and to achieve required profiles.
- Movement joints shall be provided through footings/beams/haunching as Cl.1101SR.
- If a horizontal construction joint is introduced then the depth of haunch above this shall be ≥ 100 .
- All kerb faces that will be in contact with concrete or bedding/jointing mortar that forms part of their footing shall be treated with a 1-2mm thickness of 'Tuffbond' by Steintec (or similar approved by the Employer) immediately before installation.
- Alternative footing profiles (General Arrangement 1) not to be used if reinforcement is incorporated into details.

REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APRVD BY



PROJECT: SOUTHWARK STREETSCAPE DESIGN MANUAL STANDARD DETAILS

TITLE: FOOTINGS FOR EDGE RESTRAINTS TYPE A - SINGLE STEP EDGE OF CARRIAGEWAY UPSTAND KERB

STATUS: DRAFT DRAWN: OM
DESIGNED: OM

SCALE: 1:10 @ A3 CHECKED: DR
APPROVED: DR

DRAWING NO: LBS/1100/10 REV: -

DATE DRAWN: JUNE 2017 DATE ISSUED: 25 Feb 2019

S:\HIGHWAYS\MAINTENANCE\SSDM\SSDM_CONTENT_ARCHITECTURE\SECTION OF SSDM\TECH\DRAWINGS\DETAILS\SERIES 100\KERBS, FOOTWAYS AND PAVED AREAS\DWG\LES-100-10 FOOTINGS FOR EDGE RESTRAINTS - SINGLE STEP EDGE.DWG