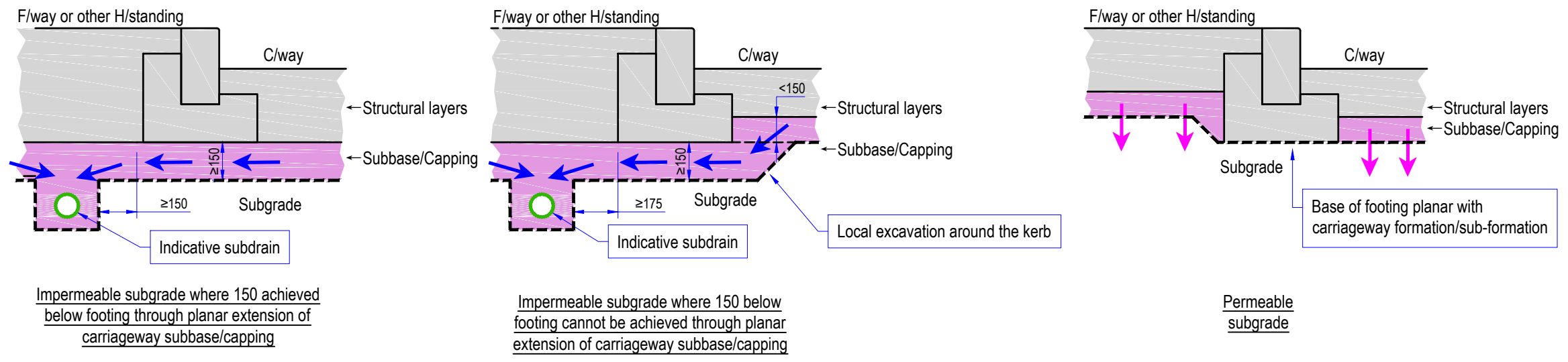


GENERAL REQUIREMENT 3: PROVIDE CONTINUITY OF PAVEMENT SUB-DRAINAGE BELOW KERB FOOTINGS

Ensure kerb footing does not obstruct sub-water paths to any pavement sub-drain. Unless specified differently in other drawing series, extend the foundation of one of the neighbouring pavements (usually the carriageway) below the footing as per one of the options below



- 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 to 07**.
 - When installing kerbs alongside existing pavements that are not being comprehensively rebuilt, the subbase/ capping beneath kerb footings may be composed of any of the following materials:
 - Type 1A/F, Type 2A/F, Type 3/20 or Type 3/40 unbound granular mixtures as Cl.801SR
 - Structural soil as Cl.882AR
 Use the same materials and profiles as one of the neighbouring pavements wherever practical (usually the carriageway pavement where present). If the subbase/capping of an existing pavement is not composed of the materials listed above then, to provide a drainage path for sub-water, a 150-220mm thick drainage blanket of class 6C material as Cl.601 and 608 shall be provided below the footing immediately above formation/sub-formation level.
 - When installing kerbs alongside existing pavements that are being comprehensively reconstructed, or in all instances when constructing new streets and spaces, subbase/ capping beneath kerb footings shall be composed of the same materials and profiles as one of the neighbouring pavements (usually the carriageway pavement where present).

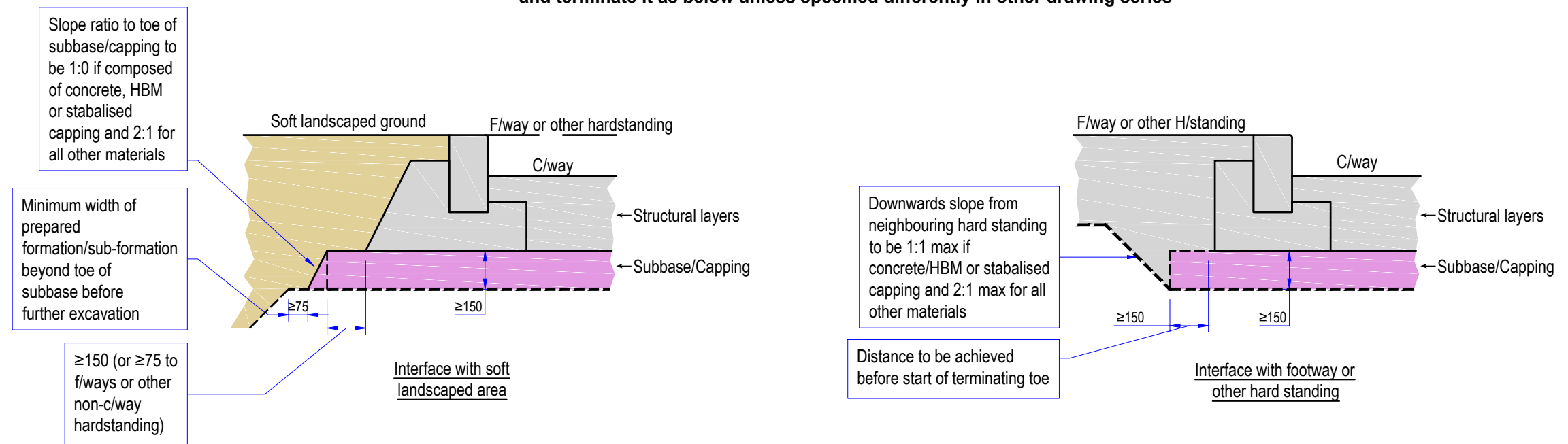
LEGEND

- Positive sub-drainage path
- Infiltration into permeable subgrade
- Prepared formation/ sub-formation as Cl.616/613
- Subbase/ Capping beneath kerb footing

Important
General Requirements apply to all details on other sheets of this drawing

GENERAL REQUIREMENT 4: TERMINATE SUBBASE/CAPPING BENEATH KERB FOOTINGS AT INTERFACE WITH NEIGHBOURING NON-CARRIAGEWAY AREAS

Where the foundation of a neighbouring pavement is extended below a kerb footing then step and terminate it as below unless specified differently in other drawing series



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



PROJECT: SOUTHWARK STREETSCAPE DESIGN MANUAL STANDARD DETAILS

TITLE: FOOTINGS FOR EDGE RESTRAINTS GENERAL REQUIREMENTS (SHEET 2 OF 2)

STATUS:	DRAFT	DRAWN:	OM
SCALE:	1:20 @ A3	DESIGNED:	OM
DRAWING NO:	LBS/1100/09	CHECKED:	DR
DATE DRAWN:	JUNE 2017	APPROVED:	DR
DATE ISSUED:	JUNE 2017	REV:	-
		DATE ISSUED:	25 Feb 2019

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