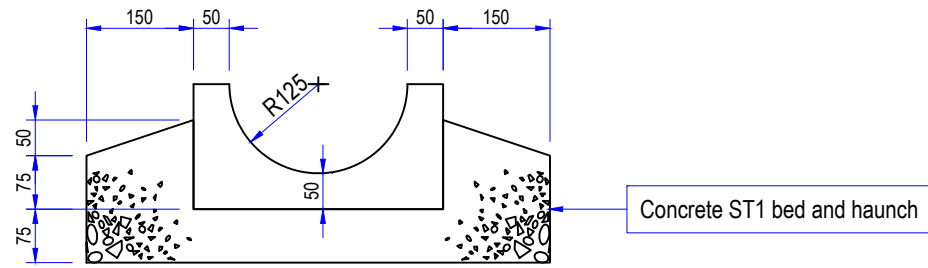
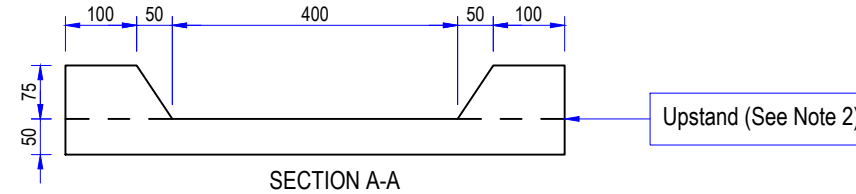


NOTES

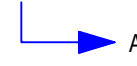
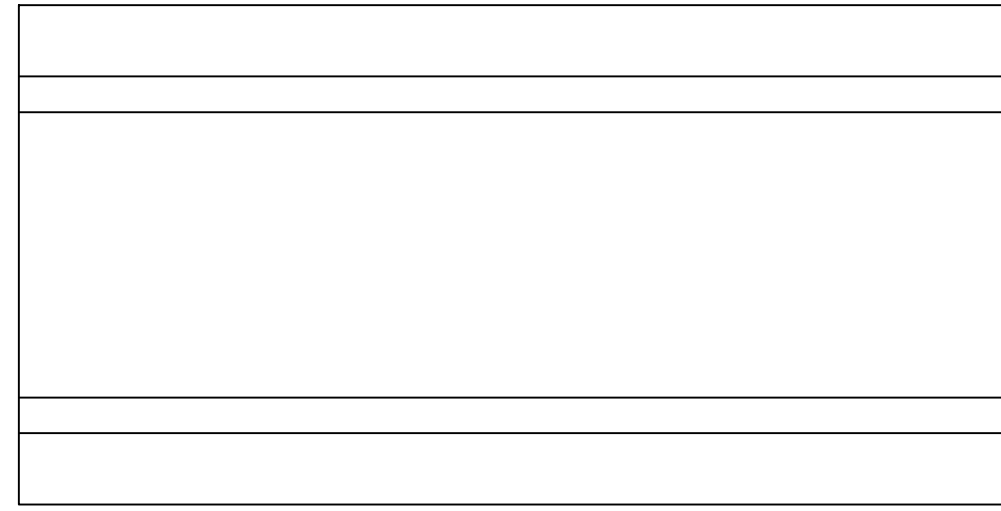
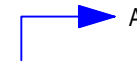
1. All dimensions are in millimeters.
2. Drainage channel blocks to be made of pressed concrete to BS EN 1340 or extruded in situ. For block type C the upstand may be in situ concrete or the kerb type used for the carriageway.
3. All ST concrete shall be to SHW, Clause 2602.
4. "Fluted" drainage channel type G is suitable for pedestrian areas.



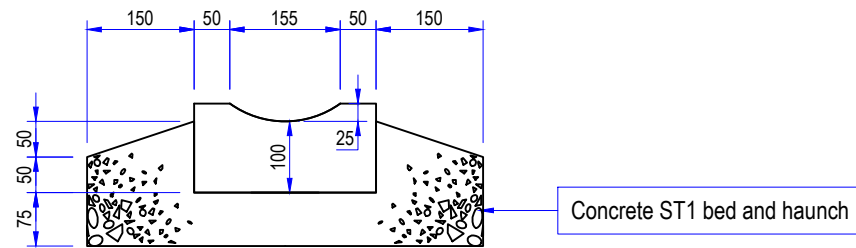
DRAINAGE CHANNEL BLOCK TYPE A



Upstand (See Note 2)

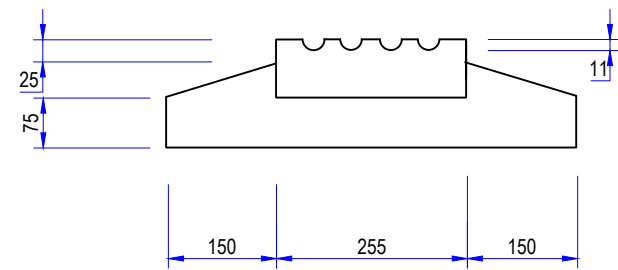


DRAINAGE CHANNEL BLOCK TYPE C



Concrete ST1 bed and haunch

DRAINAGE CHANNEL BLOCK TYPE B



DRAINAGE CHANNEL BLOCK TYPE G

REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APRVD BY
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PROJECT:
SOUTHWARK STREETSCAPE DESIGN MANUAL STANDARD DETAILS

TITLE:
DRAINAGE CHANNEL BLOCKS TYPES A, B, C and G

STATUS:	DRAFT	DRAWN	SR
SCALE:	N.T.S.	DESIGNED	-
DRAWING NO:	LBS/500/14	CHECKED	GL
DATE DRAWN:	JULY 2017	APPROVED	-
DATE ISSUED:	19 Feb 2019	REV	R0