



- NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETERS.
 2. The minimum depth from the top of the grating to the top of the gully outlet is to be 750 when the connecting pipe is under a carriageway or a hard shoulder and 600 elsewhere.
 3. Precast concrete gullies and cover slabs shall be to BS 5911-6.
 4. When an in-situ cast gully has a trap, the stoppers shall comply with the requirements of BS 5911-4 and BS EN 1917.
 5. Alternative rising section shown on Drawing no LBS/500/13 may be used.
 6. All ST concrete shall be to SHW, Clause 2602.

S:\HIGHWAYS MAINTENANCE\SSM\SSM_CONTENT_ARCH\REVISED\SSM\DRAS\DRAS\DETAILS\SERIES 500\DRAINAGE & SERVICE DUCTS\GULLIES\500-12\PRECAST AND IN-SITU CAST GULLIES.DWG

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



PROJECT: SOUTHWARK STREETSCAPE DESIGN MANUAL STANDARD DETAILS

TITLE: PRECAST AND IN-SITU CAST GULLIES

STATUS: DRAFT	DRAWN: SR
SCALE: N.T.S.	DESIGNED: -
DRAWING NO: LBS/500/12	CHECKED: GL
DATE DRAWN: JULY 2017	APPROVED: -
DATE ISSUED: 19 Feb 2019	REV: R0