Leicestershire County Council

Class B125 hinged gully grate and frame (Dished grating to be used when installed with dished channel drainage) Class B Engineering brickwork with mortar and bedding material as stated on Drg No SD/500/12 60 min (Ductile Iron) 100 min (Grey Iron) Concrete to surround pipe joint and extend along the drain until 150 300 min the minimum cover is min achieved Concrete surround Class ST4

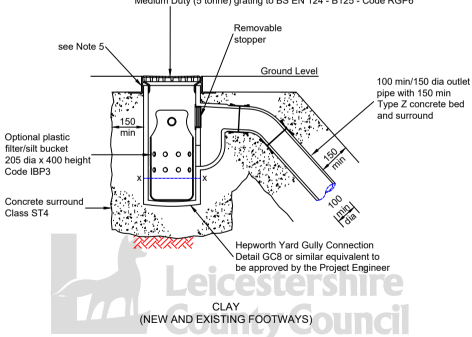
PRECAST CONCRETE (NEW FOOTWAY CONSTRUCTION)

NOTES:

- 1. All dimensions are in millimetres unless otherwise stated.
- 2. See Drg No SD/500/11 for General Notes.
- 3. See Drg No SD/500/12 for notes on setting and adjustment of ironwork.
- 4. On existing footways, where shallow services are encountered on site, the bottom section of the gully pot may be cut on diameter 'x'-'x' and suitably bedded on insitu concrete base, subject to approval of the Project Engineer.
- 5. The depth of the gully can be increased by up to 300mm by fitting a 225mm coupling Code SC1/5 and a 300mm high raising piece Code SP030/5 between the frame and the gully body.

Ductile iron hinged grating with polypropylene frame Light duty (1 tonne) grating to BS EN 124 - A15 - Code RGP5

Medium Duty (5 tonne) grating to BS EN 124 - B125 - Code RGP6



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TRANSPORT DEPARTMENT

TITLE:

DRAINAGE

DRAWING NUMBER DATE SD/500/14 APRIL 2024 SCALE 01.04.2024 Supersedes Dwg. SD/5/14 - September 2002 K:\GENERAL\D9997STDDRG\STD DRGS 20 NOT TO SCALE Rev Date Notes on Revision