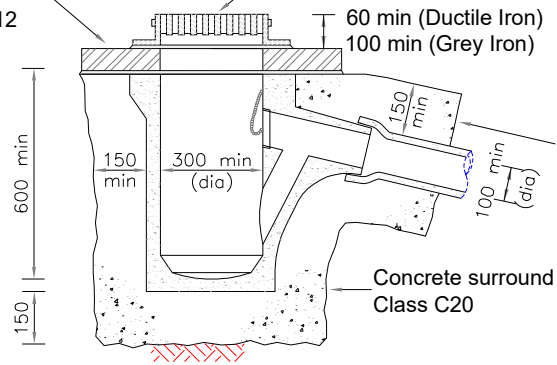


NOTES:

1. All dimensions are in millimetres unless otherwise stated.
2. See Drg No SD/5/11a for General Notes.
3. See Drg No SD/5/12 for notes on setting and adjustment of ironwork.
4. On existing footways, where shallow services are encountered on site, the brickwork may be omitted from the clay gully and alternative hinged gully cover used, subject to approval of the Engineer. In extreme cases the bottom section of the gully pot may be cut on diameter 'x' - 'x' and suitably bedded in the situ concrete base.

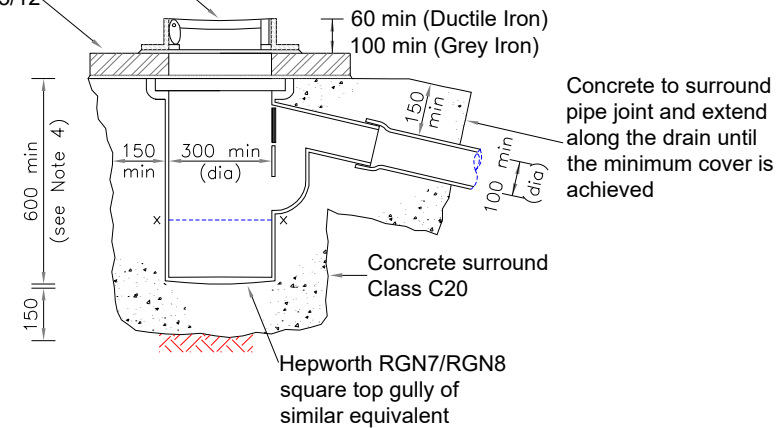
Class B125 hinged gully grate and frame  
(Dished grating to be used when installed with dished channel drainage)

Class B Engineering brickwork with mortar and bedding material as stated on Drg No SD/5/12



PRECAST CONCRETE  
(NEW FOOTWAY CONSTRUCTION)

Class B Engineering brickwork with mortar and bedding material as stated in Drg No SD/5/12



CLAY  
(NEW AND EXISTING FOOTWAY)

| Rev. | Description | Drawn | Ch'kd | Auth | Date |
|------|-------------|-------|-------|------|------|
|      |             |       |       |      |      |
|      |             |       |       |      |      |



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Highway Construction Details

DRAINAGE

Trapped Footpath Gullies

SD/5/14

| Project | Status | Project No. | Project | Drawn | Date       |
|---------|--------|-------------|---------|-------|------------|
|         |        |             |         | JLS   | 10/06/2020 |
|         |        |             |         | JD    | 24/06/20   |
|         |        |             |         | JJP   | JLS        |
|         |        |             |         | 0     | N.T.S @A4  |