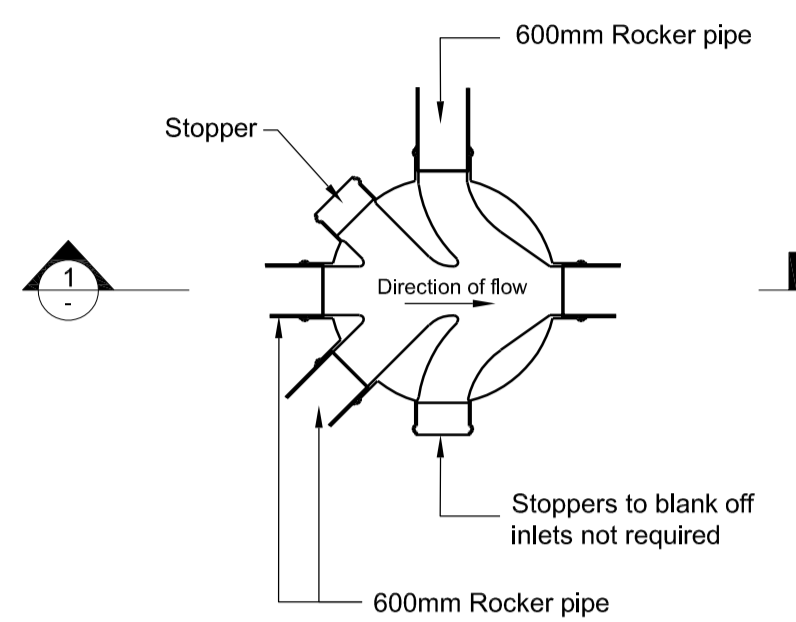
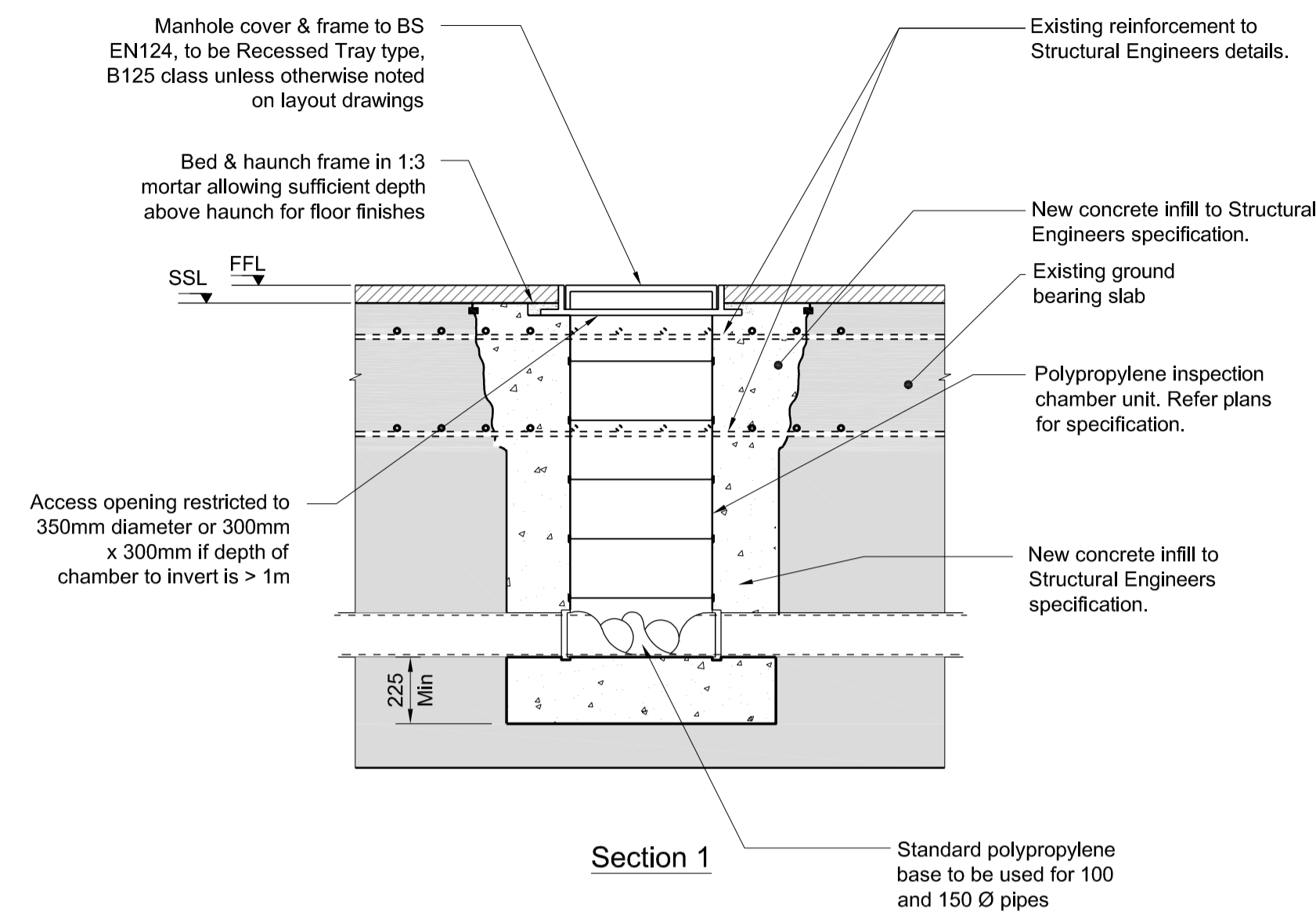


Internal Rainwater Pipes & Soil Stacks

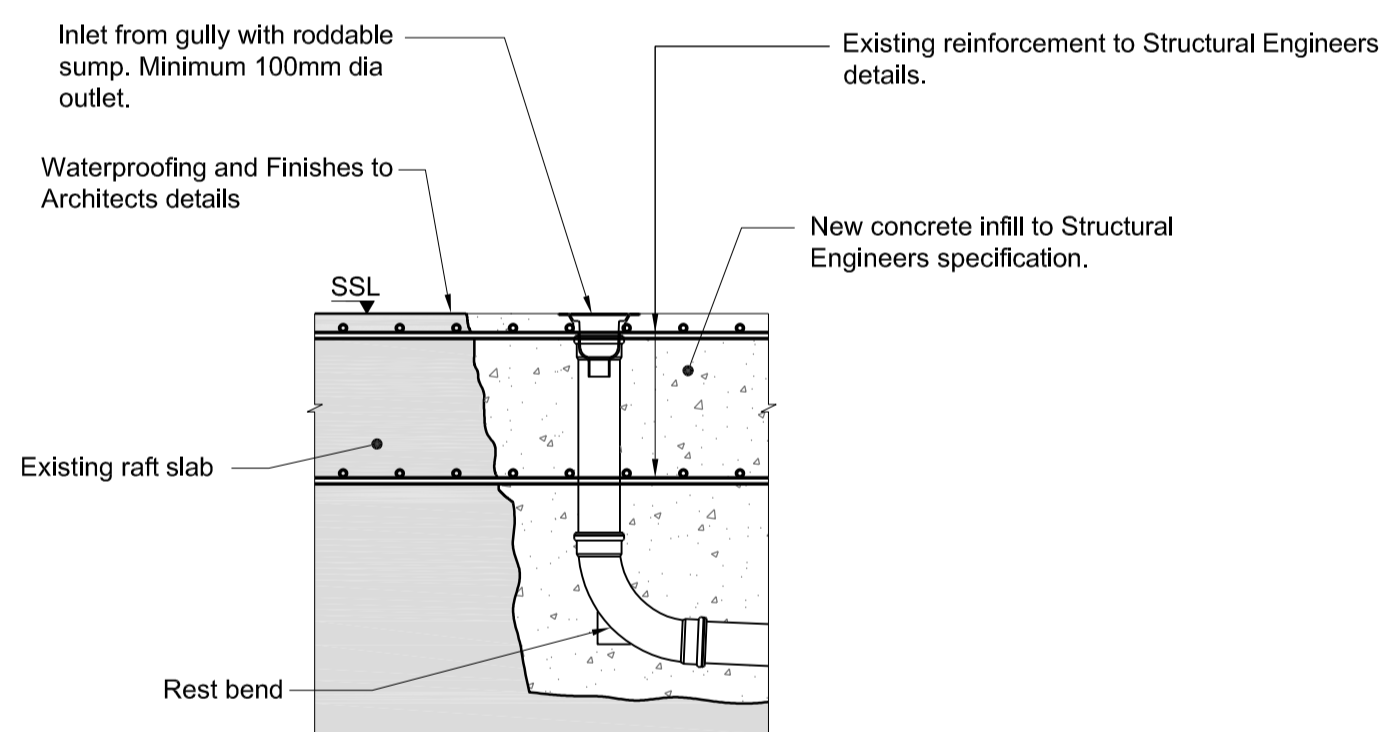
Scale 1:20



Typical Plan View 225Ø/450Ø PPIC Inspection Chamber Base

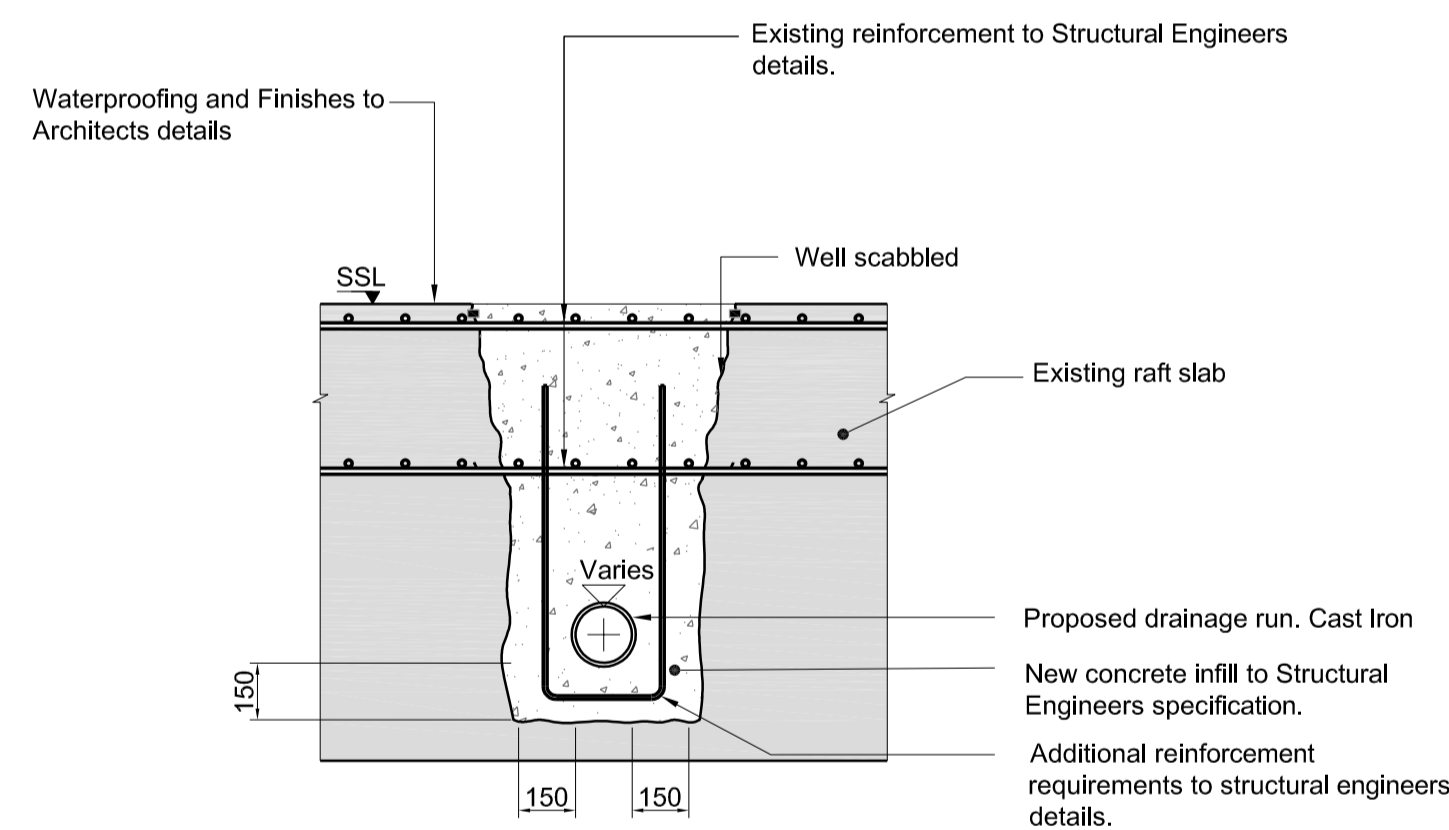


Polypropylene Inspection Chamber Within Existing Slab 3.0m Max depth to invert



Internal Trapped Gully Typical Connection Detail Within Existing Slab

Scale 1:20



New internal drainage runs within raft slab

Scale 1:20



IMPORTANT NOTE: ALL BELOW SLAB DRAINAGE TO BE COORDINATED WITH STRUCTURAL ENGINEER.

Notes

1. For drainage general notes and below ground drainage manhole schedule refer to J3304-C-DR-0090.
2. Do not scale the drawing.
3. This drawing to be read in conjunction with all other Architects and Engineers drawings and specifications including outline structural specification.
4. All dimensions are in millimetres unless noted otherwise.
5. Any discrepancies between structural and architectural setting out dimensions must be brought to the attention of the Architect and Engineers.

00	31.07.20	Stage 4 Issue	AM	AL
Rev	Date	Description	Dm	App

WEBB YATES ENGINEERS
 48-50 Scrutton Street
 London EC2A 4HH
 020 3696 1550
 www.webbyates.co.uk
 info@webbyates.co.uk

Project **20-23 Greville Street**

Drawing Title **Below Ground Drainage Details**

Drawing Status **Technical Design**

Drawn by	Checked by	Sheet size	Scale	Rev status
AM	GPD	A1	1:20	S4

Drawing Number	Revision
J3304-C-DE-0400	00