ALL DIMENSIONS ARE IN MILLIMETRES Notes **UNLESS OTHERWISE STATED** 1. On existing footways, where shallow services are encountered on site. the brickwork may be omitted from the gully construction and alternative hinged gully cover used, subject to approval of the Project Manager. In extreme cases the bottom section of the gully pot may be cut on diameter 'x'-'x' and suitably bedded in the in Class C250 to BS EN 124 hinged situ concrete base. gully grate and frame (Dished grating to be used when installed with dished channel drainage) Finished surface level Finished surface level-Class B Engineering brickwork with -60 min (Ductile Iron) 60 min (Ductile Iron) 100 min (Grey Iron) Class B Engineering brickwork with mortar and bedding material to 100 min (Grey Iron) mortar and bedding material to Clause 2404. Clause 2404. 150 300 min 300 min 600 min (see Note 4) Concrete to surround Concrete to surround 150 min 600 min (dia) min pipe joint and extend (dia) pipe joint and extend along the drain until along the drain until the minimum cover the minimum cover is achieved is achieved Concrete surround Concrete surround Class GEN3 Class GEN3 PRE-FORMED PLASTIC PRECAST CONCRETE (NEW AND EXISTING FOOTWAYS) (NEW FOOTWAY CONSTRUCTION) Revisions **Drawing Title**

Hertfordshire

COUNTY HALL Pegs Lane Hertford, Herts SG13 8DN

Phone: 01992 555555

A - AUG 23 UPDATED DETAIL

В-

C -

TRAPPED FOOTWAY GULLIES

Dwg No: HST/500/005

Scale at A4: N.T.S.

Drawn Approved Revised TJ JE

JULY '11

Date

Date

Checked

STM