

KERB FOUNDATION AND BACKING CONCRETE MIX ST4 OR GRADE C20

10mmØ STEEL HOOPS BETWEEN KERB & BEDDING AT 900mm CENTRES.

150mm MIN.

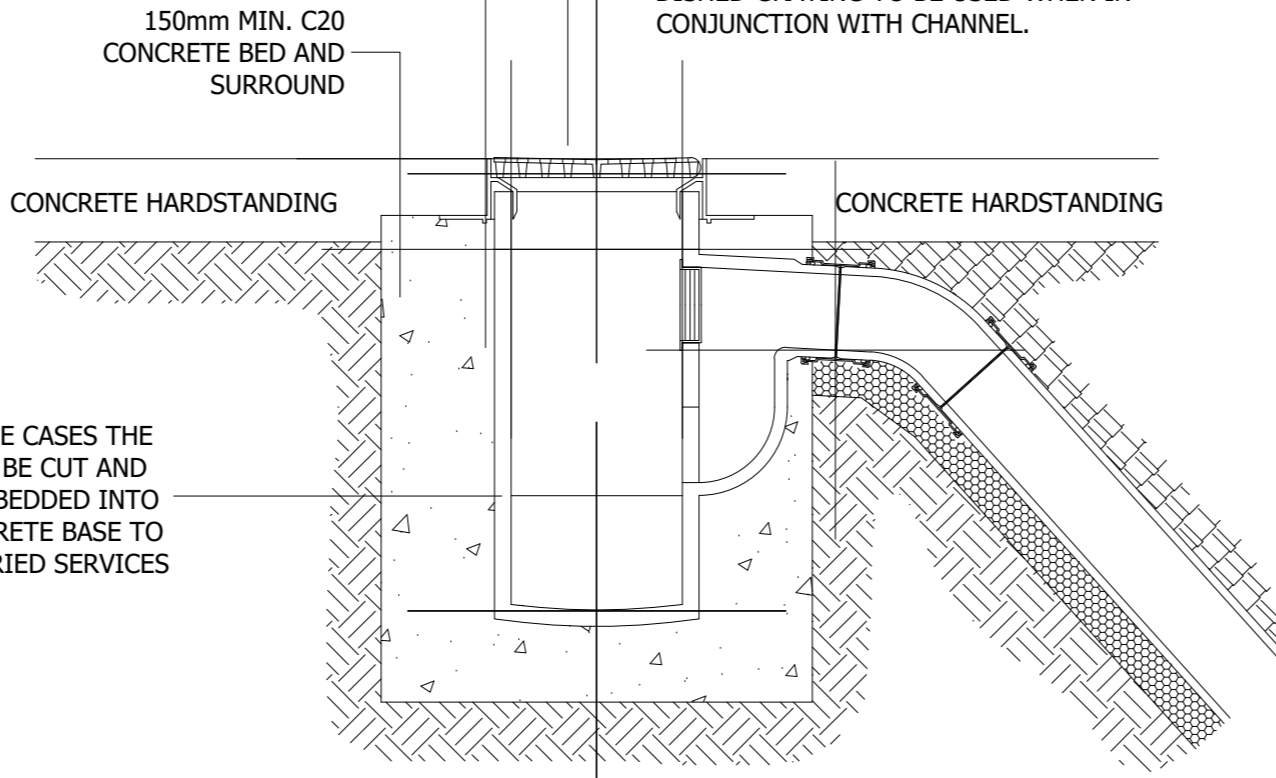
75mm

125mm

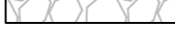
125 x 255mm TYPE HB2 HYDRAULICALLY PRESSED

KERB TYPE 2 (HALF BATTER) SCALE @ 1/10

TRAPPED GULLY @ SCALE 1/10



PUMP STATION/STORAGE ARRANGEMENTS SUBJECT TO DETAILED DESIGN

<u>DRAWING KEY:</u>	
	1.8m HIGH STEEL EXPANDED METAL FENCING
	TIMBER KNEE RAIL FENCING
	100mm DEEP 5-20mm SIZED AGGREGATE WITH WEED CONTROL MEMBRANE
	CONCRETE HARDSTANDING AS PER DETAIL

1.8m HIGH STEEL EXPANDED METAL FENCING

TIMBER KNEE RAIL FENCING

100mm DEEP 5-20mm SIZED AGGREGATES
WITH WEED CONTROL MEMBRANE

CONCRETE HARDSTANDING A

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00mm thk min. Jointed RC Service Yard Slab. Concrete: Grade PAV. 2 air entrained. Reinforcement: 1No layer mesh reinf top. Finish: Light brush finish with 100mm wide grooved margins. See Structural Eng. Details for jointing etc.

200 Gauge min. Polythene Membrane
00mm thk min. blinded DOT Type 1 Base laid and compacted in accordance with the
CT Specification for Highways Works

Roof rolled Sub-grade

Concrete Hard Standing Construction Detail @ 1/20

REV	DESCRIPTION	DATE	BY	AUTH



CLIENT
PERSIMMON HOMES

PROJECT
**BRASCOTE LANE, NEWBOLD
VERDON**

TITLE

PUMP STATION COMPOUND

DRAWN CL	AUTHORISED TW	SCALE 1/125@A2	DATE 18.07.24
PROJECT NO. 23042	DRAWING NO. 050	REV -	
STATUS. PRELIMINARY			