


EXTERNAL PAVING, FINISHES BUILDUP TO BE CONFIRMED.

D1 ASSUME 250 MM TO BE CONFIRMED.
D2 TO MINIMUM 500 MM

RAIN CHAIN GULLY CONSTRUCTION

1. PPIC CATCHPIT BODY AS DETAIL 23170-711, LAID TO CORRECT INVERT LEVEL AT GULLY LOCATION.
2. 300 MM DEEP SUMP FILLED WITH GRADE C 32/40 CONCRETE, UP TO 50 MM BELOW OUTGOING INVERT LEVEL. PREVENT CONCRETE ENTERING PIPE OUTFALL DURING CONSTRUCTION.
3. RAIN CHAIN BOLTED TO CONCRETE INFILL AT BASE OF CATCHPIT.
4. INSTALL CONCRETE SURROUND AT TOP OF PPIC CATCHPIT.
5. INSTALL BESPOKE STAINLESS STEEL DOME COVER (DETAILED TO BE CONFIRMED) WITH CENTRAL HOLE FOR RAIN CHAIN 5B (DOME COVER TO BE REMOVABLE). DOME COVER SET ON STAINLESS STEEL FRAME 5A, BEDDED DOWN WITH CONCRETE ONTO CONCRETE SURROUND AT HEAD OF PPIC CATCHPIT. STAINLESS STEEL COVER TO BE COORDINATED WITH EXTERNAL WORKS FINISHES.

Revision	Description	Date	Checked
Status			
TENDER ISSUE			
Drawing Title Rain chain gully courtyard garden			
Architect SIGNUM SPACE		Scale 1:10	
Job STAPLEFORD COTTAGE WOKING GU22 7HQ		Drawn AM 13.03.24	Checked TB
BARNARD & ASSOCIATES Ltd Consulting Engineers 18 Northfields Prospect Northfields, London, SW18 1PE Tel No. 0208 874 9005 Fax No. 0208 870 7386 Email barnard@intonet.co.uk		 Drg No. 23170-707	Revision T1
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