



FRONT CAR PARK AREA GULLY AND CHANNEL DETAIL

1. GRANITE SETS RUN OFF INTO IN SITU RC RECESSED RECEIVER CHANNEL, BASE TO BE LAID TO FALLS, TO BE COORDINATED WITH GRANITE SET FINISHES AND OTHER STONE FINISHES. RECESSED RECEIVER TO BE LINED WITH STONE FINISHES, TO BE CONFIRMED.
2. OUTLET GULLY SET IN IN SITU RC RECESSED RECEIVER WITH VERTICAL OUTLET AT BASE DROPPING TO COLLECTOR DRAIN BELOW.
3. GULLY TO BE 100 MM DIAMETER OUTLET, WADE WB3 SERIES WITH VERTICAL THREADED OUTLET REFERENCE WB 304, OR SIMILAR.
4. RECESSED RECEIVER TO BE INFILLED WITH LOOSE COBBLES TO MASK OUTLET FROM VIEW (COBBLES SETTING CONCRETE TO VEHICULAR AREA).

Revision	Description	Date	Checked
T2	MINOR UPDATE	09.04.24	TB
T1	ISSUE FOR TENDER	27.03.24	TB
Status			
TENDER ISSUE			
Drawing Title			
Rill outfall gully from cobble paving grid U			
Architect		Scale	
SIGNUM SPACE		1:10	
Job		Drawn	Checked
STAPLEFORD COTTAGE WOKING GU22 7HQ		AM 13.03.24	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.	Revision
		B&A	23170-716 T2
		F137 issue02 17.05.09	