

"D" determined by NHBC soakaway percolation test.  
Refer to NHBC guidance 5.3.11 notes and graph.

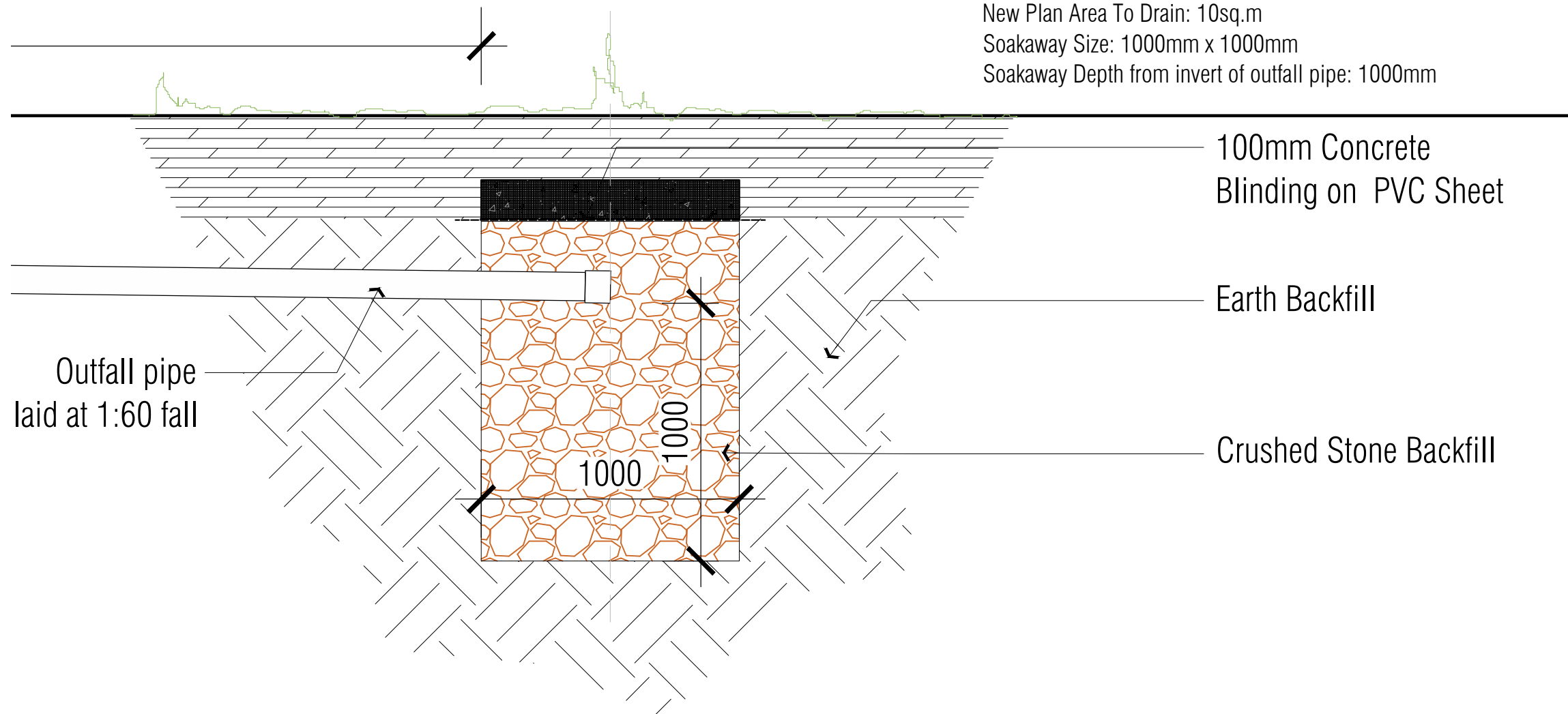
Client /Contractor Confirmed Test Results

Borehole size: 150mm dia.  
Borehole Depth: 1000mm  
Depth of Test Water: 300mm

RESULTS:

Test 1: 630mins to drain  
Test 2: 660mins to drain  
Average Percolation Time: 645mins

New Plan Area To Drain: 10sq.m  
Soakaway Size: 1000mm x 1000mm  
Soakaway Depth from invert of outfall pipe: 1000mm



**[01] PROPOSED SOAKAWAY SECTION— 1:20**



CLIENT: MATT PERREN	TITLE: TYP DETAIL SOAKAWAY CROSS SECTION REAR EXTENSION
PROJECT: 30 EVERSLEY CRESCENT, RUISLIP	SCALE: 1:50@A3
ISSUE STATUS: BUILDING REGULATIONS	DATE: JAN 2020
	DRAWN BY: ACM
	CHECKED: IJC
	PROJECT No: 5129
	DWG No: A606
	REV: A



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