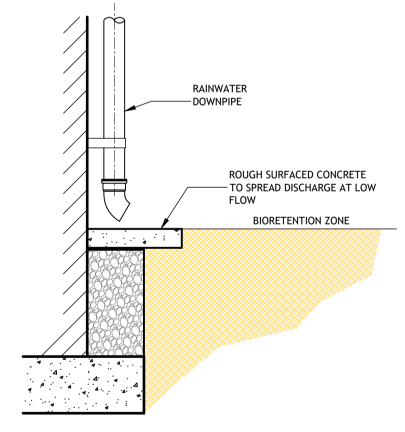


PLAN ON INTERFACE BETWEEN ROAD & BIO RETENTION - LOWERED KERB DETAIL (REFER DET.1 FOR SECTION)

SCALE 1:20



RAINWATER DOWNPIPE DISCHARGE SCALE 1:20

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Figured dimension only to be taken from this drawing.

Consultants to be informed immediately of any discrepancies before work proceeds.







	Rev	Amendment	Ву	Date	Rev	Amendment	Ву	Date	Client:
	C01	DRAFT PLANNING ISSUE	PJM	2024-04-12					
<b>&gt;</b>	C02	DRAFT PLANNING ISSUE	AF	2024-04-19					
	C03	PLANNING APPLICATION	PJM	2024-06-25					
N (BIM) 0-2:2018									
tified									
tilleu									

ANY COMPONENT FOUND TO CONTAIN HIGH LEVELS OF SALT, CLAY OR SILT PARTICLES OR OTHER EXTREMES WHICH MAY BE CONSIDERED RETARDENT TO PLANT GROWTH SHALL BE REJECTED. THE FILTER MEDIUM LAYER MATERIAL SHALL NOT BE COMPACTED WHEN PLACED. DEPTH TO LANDSCAPE SPECIFICATION, MAXIMUM 1.2M DEEP



Project: RESIDEN	RESIDENTIAL DEVELOPMENT LEHAUNSTOWN, CHERRYWOOD										
PROPOSED DRAINAGE DETAILS - SHEET 1											
Drawn:	Date drawn:	Technician Check:	Engineer Check:	Approved:							
PJ Mulcahy	2024-04-04	PJ Mulcahy	Mark Richardson	Leonard Brennan							
Project No:	Model Ref:		Drawing Status:								
232250	232250-PUNCH-	XX-XX-M2-C-0501	A0 (Planning)								
Scale @ A1:	ale @ A1: Document No:										
As Shown	232250-Pl	C03									