



**NOTE:** EXISTING STONE SHALL BE STOCKPILED & SORTED BASED ON SIZE. IF THE EXISTING STONE IS GREATER THAN 1 TONNE, IT MAY BE USED FOR THE PRIMARY ARMOUR LAYER. OTHERWISE THE STONE MAY BE REPURPOSED & USED FOR THE UNDERLAYER OR THE SPLASH PAD

**OUTLET DETAIL**  
SCALE - 1:300 (11X17)  
1:150 (22X34)

6m offset from outside of pipe (per Town planning by-law) illustrated to show minimum separation between covered drain and building should variance not be granted

6m wide working corridor centred over top pipe

2m wide working corridor for berm

DESIGNED BY: JAMES WILSON, PROJECTS: 2024-01-15, DRAWING: 21-3105-07, SHEET: 7 OF 7, DATE: 2024-11-26, SCALE: N.T.S., PROJECT: COLCHESTER HEIGHTS DRAINAGE SCHEME & LANGLOIS-ARNER DRAIN

**Conditions of Use**  
Verify elevations and/or dimensions on drawing prior to use. Report any discrepancies to Dillon Consulting Limited.  
Do not scale dimensions from drawing.  
Do not modify drawing, re-use it, or use it for purposes other than those intended at the time of its preparation without prior written permission from Dillon Consulting Limited.



NO.	ISSUED FOR	DATE	BY
4	TOWN REVIEW	JUN. 13/24	GEN
3	ERCA REVIEW	APR. 5/24	GEN
2	ERCA REVIEW	FEB. 9/24	GEN
1	ERCA REVIEW	AUG. 25/23	GEN

DESIGN: OEM, REVIEWED BY: MDH  
DRAWN: JNS/WLB, CHECKED BY: TRO  
DATE: NOVEMBER 26, 2024  
SCALE: N.T.S.

COLCHESTER HEIGHTS DRAINAGE SCHEME & LANGLOIS-ARNER DRAIN  
TOWN OF ESSEX  
**CLOSED DRAIN DETAIL PLAN**

PROJECT NO: 21-3105  
SHEET NO: **7**

'SCHEDULE G'