



LEGEND:

	Test Hole Location - 2018		Top of Foundation Wall
	Test Pit Location - 2021		Surficial Flow Direction
	x 119.00 Existing Ground Surface Elev. (m) (others)		Existing Structure
	x 120.00 Proposed Ground Surface Elev. (m)		Proposed Structure
	(70.7) Groundwater Elev. (m) - Mar.6/17		Existing Structure to be Removed
	FFL Finished Floor Level		

BENCHMARK INFORMATION:

TBM: Two Nails in Utility Pole across from South east corner of Subject Property (See Plan)

Approximate Geodetic Elevation = 118.29m

REFERENCE:

Base Plan and Topographic Information obtained from Site Grading & Servicing Plan Job No. 21081, dated September 12, 2022, by D.B. Gray Engineering Inc.



9 AURIGA DRIVE
OTTAWA, ON
K2E 7S9
TEL: (613) 226-7381

DD/MM/YY	Description	Rev.
20/08/24	Revised to Re-Use Existing Open-Bottom Ecoflo	4
20/06/24	Revised to Ecoflo Treatment System	3
19/03/24	Revised as per City comments	2
14/10/22	Issued for Septic Permit	1

Client: **PREMIER BUS LINES INC.**

Project: **PROPOSED ADDITION TO COMMERCIAL BUILDING**
135 CARDEVCO ROAD
OTTAWA (CARP), ONTARIO

Drawing: **SEWAGE SYSTEM LAYOUT PLAN**
(ECOFLO DE-NITRIFICATION SYSTEM)

Scale: 1:200	Drawn by: HV
Date: 08/2024	Checked by: MK
Drawing no.: PH4600-1(rev.4)	

p:\autocad\drawings\hydrology\ph4600\ph4600 - premier bus lines inc. - 135 cardevco road\2024\ph4600-1(rev.4).dwg