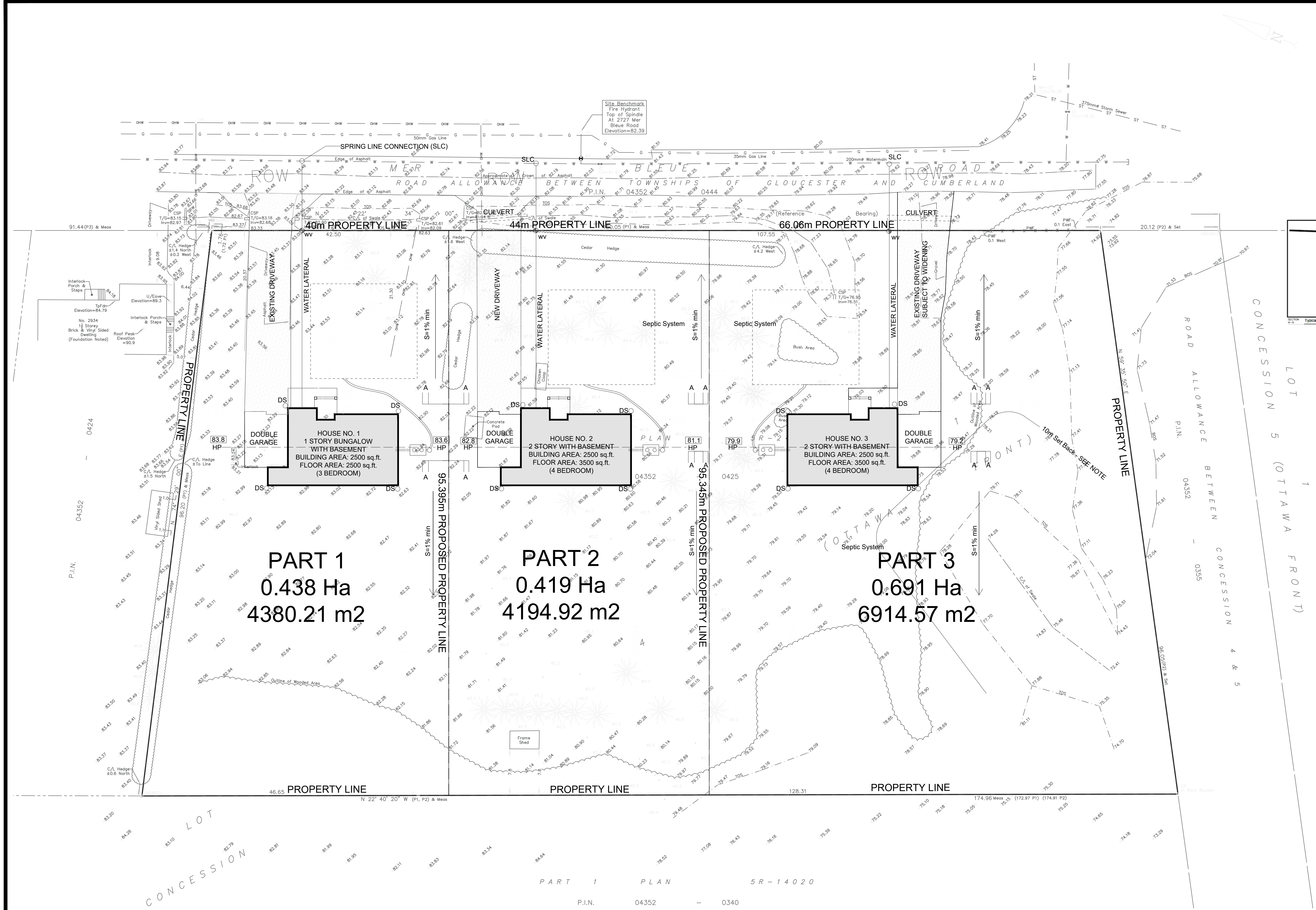
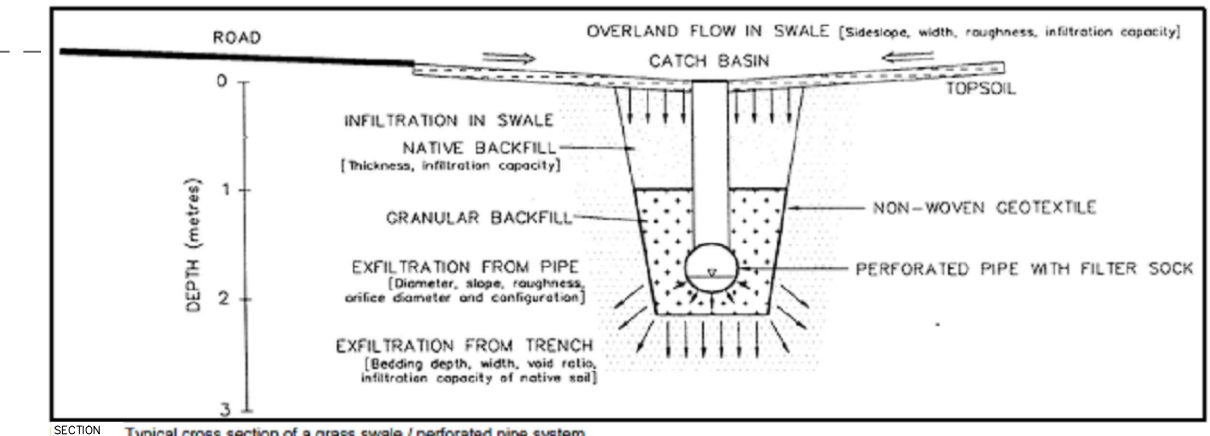


Notes & Legend
 existing level = 89.00
 proposed level = 89.00
 BM = 82.33m
 SLC = spring line connection to water main
 LL = lot line
 DS = down spout
 VB = valve box
 water lateral = 19mm dia., type K copper pipe
 --- = 10m set back requirement for slope stability



A-A



No	DATE	DESCRIPTION	App.
1	2022.03.21	PRELIMINARIES	P.T.
2	2022.12.06	LOTS DIVISION DRAFT BY CONSENT	P.T.
3	2023.06.23	For Review	D.C.
4			
5			
6			
7			

No	DATE	DESCRIPTION	App.
1	2022.02.25	ACCORDING TO SURVEY & CITY COMMENTS	P.T.
2	2023.06.06	ACCORDING TO CITY COMMENTS	P.T.
3	2023.06.23	For Review	D.C.
4			
5			
6			
7			

P.L.N. 04352 - 0340

5R-14020

Stamp: D. R. CLARK, LICENSED PROFESSIONAL ENGINEER, PROVINCE OF ONTARIO

EAU Structural Environmental Services

Derrick Clark PEng
 EAU Structural & Environmental Svcs
 tel., 613 869 0523,
 Email: derrick.r.clark@rogers.com

Project: **RESIDENTIAL PROJECT**
3 SINGLE FAMILY DWELLING
 2940 MER-BLEUE, Orléans, ON.

Title: **SITE PLAN**

Date: 2023/06/06
 Revision: 2

Drawn: F. A. Aldu
 Verify: P. Tabel

Scale: 1:300
 Sheet:
 Drawing No.
A-100