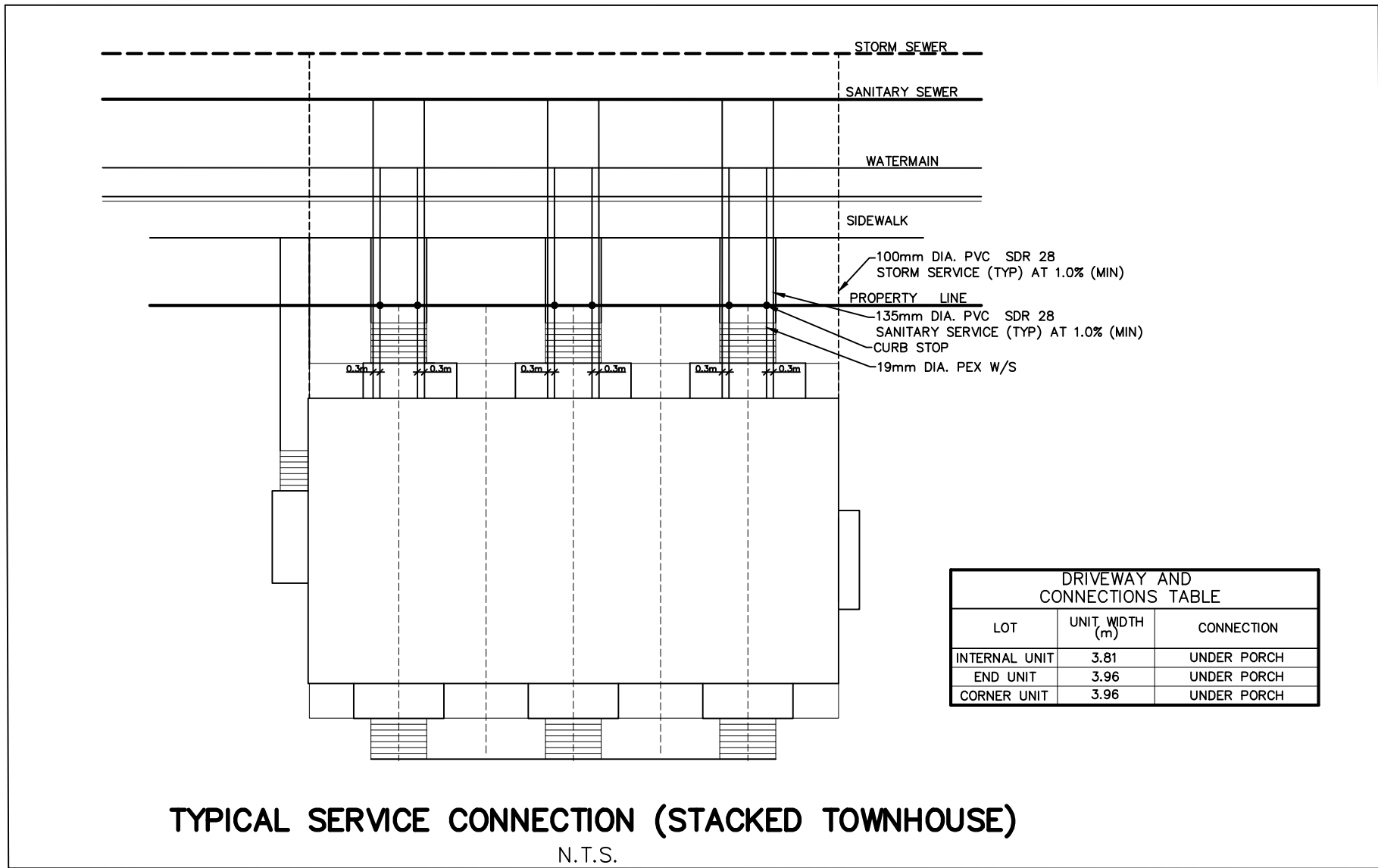


CB & INLET CONTROL DEVICE (ICD) DATA (Circular Orifice Plate)									
STREET NAME	CATCH BASIN ID	PRECIA (mm)	LENGTH (m)	INV. DEPTH	TOP OF GRATE	GRATING COVER	INLET INV (m)	OUTLET INV (m)	ICD DIA. (mm)
Private Street 6	CB 1-ICD	200	3.258	1.48	88.92	S19 PERFORATED	87.503	87.443	83
Private Street 6	CB 2	200	4.100	1.38	88.92	S19 PERFORATED		87.540	
Private Street 5	CB 3-ICD	200	3.323	1.48	89.02	S19 PERFORATED	87.603	87.543	108
Private Street 5	CB 4	200	6.143	1.38	89.02	S19 PERFORATED		87.640	
Private Street 5	OCB 5-ICD	200	6.058	1.45	88.87	S19 PERFORATED	87.454	87.420	94
Private Street 5	OCB 6	200	6.058	1.38	88.87	S19 PERFORATED		87.490	
Private Street 4	CB 7-ICD	200	3.357	1.48	89.90	S19 PERFORATED	88.481	88.421	83
Private Street 4	CB 8	200	6.450	1.38	89.90	S19 PERFORATED		88.520	
Private Street 4	CB 9-ICD	200	5.444	1.38	89.04	S19 PERFORATED		87.660	94
Private Street 4	CB 10-ICD	200	1.050	1.38	89.04	S19 PERFORATED		87.660	94
Private Street 1	OCB 11-ICD	200	2.962	1.48	91.15	S19 PERFORATED	89.731	89.671	83
Private Street 1	CB 12	200	6.446	1.38	91.15	S19 PERFORATED		89.770	
Private Street 1	CB 13	200	6.450	1.38	91.01	S19 PERFORATED		89.630	
Private Street 1	CB 14-ICD	200	3.345	1.45	91.01	S19 PERFORATED	89.591	89.561	127
Private Street 1	CB 15	200	6.514	1.38	90.99	S19 PERFORATED		89.610	
Private Street 1	OCB 16-ICD	200	2.936	1.45	90.99	S19 PERFORATED	89.571	89.541	108
Private Street 1	CB 17-ICD	200	12.573	1.38	91.04	S19 PERFORATED		89.660	83
Private Street 1	CB 18-ICD	200	3.657	1.45	90.93	S19 PERFORATED	89.511	89.481	108
Private Street 1	CB 19	200	6.450	1.38	90.93	S19 PERFORATED		89.550	
Private Street 1	CB 20	200	6.450	1.38	90.21	S19 PERFORATED		88.830	
Private Street 1	CB 21-ICD	200	11.122	1.47	90.21	S19 PERFORATED	88.766	88.736	127
Private Street 1	CB 22-ICD	200	3.448	1.53	89.00	S19 PERFORATED	87.501	87.471	152
Private Street 1	CB 23	200	6.450	1.38	89.00	S19 PERFORATED		87.620	
Private Street 1	CB 24-ICD	200	11.291	1.38	88.99	S19 PERFORATED		87.610	83
Private Street 1	CB 25-ICD	200	3.473	1.52	88.96	S19 PERFORATED	87.471	87.441	127
Private Street 1	CB 26	200	6.450	1.38	88.96	S19 PERFORATED		87.580	
Private Street 1	CB 27-ICD	200	10.509	1.38	89.06	S19 PERFORATED		87.680	83
Private Street 1	CB 28-ICD	200	7.266	1.44	88.75	S19 PERFORATED	87.331	87.311	108
Private Street 1	CB 29	200	6.450	1.38	88.75	S19 PERFORATED		87.370	
Private Street 3	OCB 30-ICD	200	23.229	1.36	90.24	S19 PERFORATED	88.943	88.883	94
Private Street 3	CB 31	200	4.100	1.38	90.24	S19 PERFORATED		88.860	
Private Street 3	CB 32	200	10.211	1.38	90.21	S19 PERFORATED		88.830	
Private Street 3	CB 33	200	6.429	1.38	90.38	S19 PERFORATED		89.000	
Private Street 3	OCB 34-ICD	200	3.233	1.62	90.54	S19 PERFORATED	88.937	88.917	127
Private Street 7	CB 35	200	4.100	1.38	90.76	S19 PERFORATED		89.380	
Private Street 7	CB 36-ICD	200	11.453	1.44	90.76	S19 PERFORATED	89.343	89.323	83
Private Street 7	CB 37	200	4.100	1.38	90.67	S19 PERFORATED		89.290	
Private Street 7	CB 38-ICD	200	11.453	1.44	90.67	S19 PERFORATED	89.253	89.233	83
Private Street 2	CB 39	200	6.450	1.38	90.88	S19 PERFORATED		89.500	
Private Street 2	CB 40-ICD	200	3.240	1.48	90.88	S19 PERFORATED	89.461	89.401	83
Private Street 2	CB 41	200	6.450	1.38	90.94	S19 PERFORATED		89.560	
Private Street 2	CB 42-ICD	200	3.154	1.48	90.94	S19 PERFORATED	89.521	89.461	83
Private Street 3	CB 43-ICD	200	2.101	1.38	90.46	S19 PERFORATED		89.080	83
Private Street 3	CB 44-ICD	200	2.336	1.55	90.26	S19 PERFORATED	88.728	88.708	102



JOHN SEVIGNY C.E.T.
MANAGER (A), DEVELOPMENT REVIEW EAST
PLANNING, DEVELOPMENT & BUILDING SERVICES
DEPARTMENT, CITY OF OTTAWA

APPROVED
By sevignyjo at 12:30 pm, Sep 11, 2025

NOT FOR CONSTRUCTION

TOPOGRAPHIC INFORMATION
TOPOGRAPHIC INFORMATION PROVIDED BY J.D. BARNES LIMITED
PROJECT No. 16-10-116-00, SURVEYS DATED NOVEMBER 30, 2017.
PROJECT No. 16-10-116-00_PH2, SURVEYS DATED SEPTEMBER 27, 2019.
PROJECT No. 22-10-030-01, SURVEYS DATED JUNE 21, 2023.

SITE PLAN INFORMATION
SITE PLAN PROVIDED BY G4 ARCHITECTS, DATED ON JULY 9, 2025.
ELEVATION NOTE
ELEVATIONS ARE GEODETIC AND ARE DERIVED FROM SITE BENCHMARK NCC
CONTROL POINT 001196530229.
ELEVATION = 86.12 m

9	S.L.M.	2025-08-26	8th SUBMISSION
8	S.L.M.	2025-08-14	7th SUBMISSION
7	S.L.M.	2025-07-15	6th SUBMISSION
6	S.L.M.	2025-06-10	5th SUBMISSION
5	S.L.M.	2025-05-28	4th SUBMISSION
4	S.L.M.	2025-05-13	3rd SUBMISSION
3	S.L.M.	2025-04-23	2nd SUBMISSION
2	S.L.M.	2025-04-02	DRAFT - ISSUED FOR ZONING BY-LAW AMENDMENT
No.	BY	DATE	DESCRIPTION

CITY OF OTTAWA

PROJECT No. 24-1403

CAIVAN (ORLEANS VILLAGE 2) LTD.
ORLEANS VILLAGE
PHASE 4

DSEL
120 Iber Road, Unit 103
Stittsville, ON K2S 1E9
Tel: (613) 836-0856
Fax: (613) 836-7153
www.DSEL.ca

DETAILS AND TABLE

DRAWN BY:	C.P.B.	CHECKED BY:	S.L.M.	SHEET NO.
DESIGNED BY:	C.P.B.	CHECKED BY:	S.L.M.	2 OF 24
SCALE:	AS SHOWN	DATE:	AUGUST 2024	

CITY FILE No. _D07-12-24-0103 CITY PLAN No. 19046 ZBLA FILE No. _D02-02-24-0049