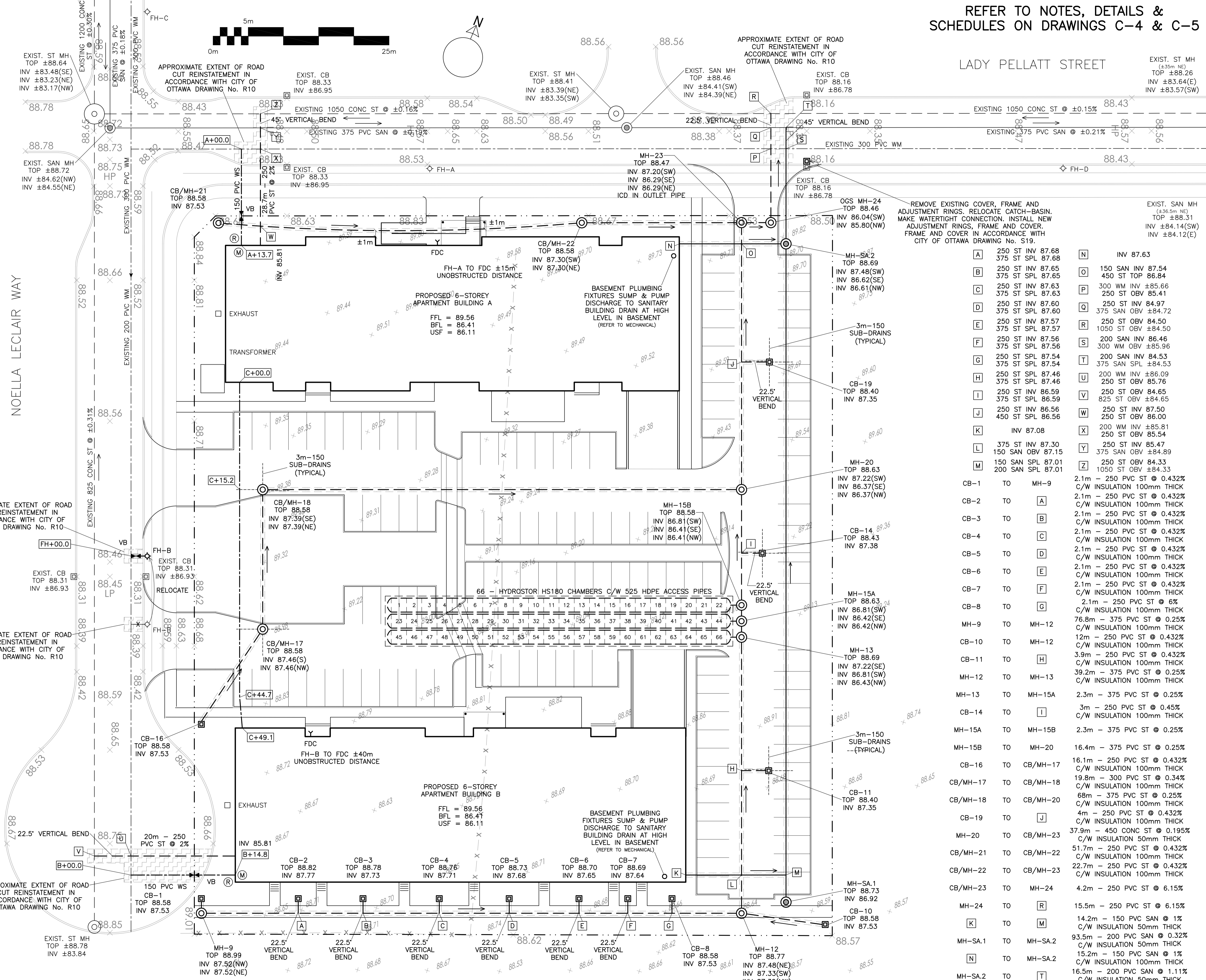


REFER TO NOTES, DETAILS & SCHEDULES ON DRAWINGS C-4 & C-5

LADY PELLATT STREET



LEGEND

- FFL FINISHED FLOOR ELEVATION
- BFL BASEMENT FLOOR ELEVATION
- USF UNDERSIDE OF FOOTING
- PROPERTY LINE
- CB CATCH-BASIN
- MH STORM MANHOLE
- CB/MH CATCH-BASIN/MANHOLE
- MH SANITARY MANHOLE
- FH FIRE HYDRANT
- FDC FIRE DEPARTMENT CONNECTION
- VB VALVE & VALVE BOX
- (M) WATER METER
- (R) REMOTE WATER METER
- SAN SANITARY SEWER
- ST STORM SEWER
- WS/WM WATER SERVICE/WATERMAIN
- OBV OBVERT OF PIPE
- SPL SPRINGLINE OF PIPE
- INV INVERT OF PIPE
- EXISTING GRADE ELEVATION
- 150mm BARRIER CURB

A	250 ST INV 87.68	N	INV 87.63
B	250 ST SPL 87.65	O	150 SAN INV 87.54
C	250 ST INV 87.63	P	450 ST TOP 86.84
D	375 ST SPL 87.63	Q	250 ST INV 85.66
E	250 ST INV 87.60	R	250 ST OBV 85.41
F	375 ST SPL 87.60	S	250 ST INV 84.97
G	250 ST INV 87.57	T	375 SAN OBV 84.72
H	250 ST SPL 87.56	U	250 ST OBV 84.50
I	250 ST SPL 87.54	V	1050 ST OBV 84.50
J	250 ST SPL 87.46	W	200 SAN INV 86.46
K	250 ST INV 87.46	X	300 WM OBV 85.96
L	250 ST INV 86.59	Y	200 SAN INV 84.53
M	375 ST SPL 87.46	Z	375 SAN SPL 84.53
	250 ST INV 86.59		200 WM INV 86.09
	150 SAN SPL 87.01		250 ST INV 87.50
	200 SAN SPL 87.01		250 ST OBV 86.00
CB-1	TO MH-9		200 WM INV 85.81
CB-2	TO A		250 ST OBV 85.54
CB-3	TO B		250 ST INV 87.50
CB-4	TO C		250 ST OBV 86.00
CB-5	TO D		250 ST INV 87.50
CB-6	TO E		250 ST OBV 86.00
CB-7	TO F		250 ST INV 87.50
CB-8	TO G		250 ST OBV 86.00
CB-9	TO H		250 ST INV 87.50
CB-10	TO I		250 ST OBV 86.00
CB-11	TO J		250 ST INV 87.50
CB-12	TO K		250 ST OBV 86.00
CB-13	TO L		250 ST INV 87.50
CB-14	TO M		250 ST OBV 86.00
CB-15	TO N		250 ST INV 87.50
CB-16	TO O		250 ST OBV 86.00
CB-17	TO P		250 ST INV 87.50
CB-18	TO Q		250 ST OBV 86.00
CB-19	TO R		250 ST INV 87.50
CB-20	TO S		250 ST OBV 86.00
CB-21	TO T		250 ST INV 87.50
CB-22	TO U		250 ST OBV 86.00
CB-23	TO V		250 ST INV 87.50
CB-24	TO W		250 ST OBV 86.00
CB-25	TO X		250 ST INV 87.50
CB-26	TO Y		250 ST OBV 86.00
CB-27	TO Z		250 ST INV 87.50
CB-28	TO A		250 ST OBV 86.00
CB-29	TO B		250 ST INV 87.50
CB-30	TO C		250 ST OBV 86.00
CB-31	TO D		250 ST INV 87.50
CB-32	TO E		250 ST OBV 86.00
CB-33	TO F		250 ST INV 87.50
CB-34	TO G		250 ST OBV 86.00
CB-35	TO H		250 ST INV 87.50
CB-36	TO I		250 ST OBV 86.00
CB-37	TO J		250 ST INV 87.50
CB-38	TO K		250 ST OBV 86.00
CB-39	TO L		250 ST INV 87.50
CB-40	TO M		250 ST OBV 86.00
CB-41	TO N		250 ST INV 87.50
CB-42	TO O		250 ST OBV 86.00
CB-43	TO P		250 ST INV 87.50
CB-44	TO Q		250 ST OBV 86.00
CB-45	TO R		250 ST INV 87.50
CB-46	TO S		250 ST OBV 86.00
CB-47	TO T		250 ST INV 87.50
CB-48	TO U		250 ST OBV 86.00
CB-49	TO V		250 ST INV 87.50
CB-50	TO W		250 ST OBV 86.00
CB-51	TO X		250 ST INV 87.50
CB-52	TO Y		250 ST OBV 86.00
CB-53	TO Z		250 ST INV 87.50
CB-54	TO A		250 ST OBV 86.00
CB-55	TO B		250 ST INV 87.50
CB-56	TO C		250 ST OBV 86.00
CB-57	TO D		250 ST INV 87.50
CB-58	TO E		250 ST OBV 86.00
CB-59	TO F		250 ST INV 87.50
CB-60	TO G		250 ST OBV 86.00
CB-61	TO H		250 ST INV 87.50
CB-62	TO I		250 ST OBV 86.00
CB-63	TO J		250 ST INV 87.50
CB-64	TO K		250 ST OBV 86.00
CB-65	TO L		250 ST INV 87.50
CB-66	TO M		250 ST OBV 86.00
CB-67	TO N		250 ST INV 87.50
CB-68	TO O		250 ST OBV 86.00
CB-69	TO P		250 ST INV 87.50
CB-70	TO Q		250 ST OBV 86.00
CB-71	TO R		250 ST INV 87.50
CB-72	TO S		250 ST OBV 86.00
CB-73	TO T		250 ST INV 87.50
CB-74	TO U		250 ST OBV 86.00
CB-75	TO V		250 ST INV 87.50
CB-76	TO W		250 ST OBV 86.00
CB-77	TO X		250 ST INV 87.50
CB-78	TO Y		250 ST OBV 86.00
CB-79	TO Z		250 ST INV 87.50
CB-80	TO A		250 ST OBV 86.00
CB-81	TO B		250 ST INV 87.50
CB-82	TO C		250 ST OBV 86.00
CB-83	TO D		250 ST INV 87.50
CB-84	TO E		250 ST OBV 86.00
CB-85	TO F		250 ST INV 87.50
CB-86	TO G		250 ST OBV 86.00
CB-87	TO H		250 ST INV 87.50
CB-88	TO I		250 ST OBV 86.00
CB-89	TO J		250 ST INV 87.50
CB-90	TO K		250 ST OBV 86.00
CB-91	TO L		250 ST INV 87.50
CB-92	TO M		250 ST OBV 86.00
CB-93	TO N		250 ST INV 87.50
CB-94	TO O		250 ST OBV 86.00
CB-95	TO P		250 ST INV 87.50
CB-96	TO Q		250 ST OBV 86.00
CB-97	TO R		250 ST INV 87.50
CB-98	TO S		250 ST OBV 86.00
CB-99	TO T		250 ST INV 87.50
CB-100	TO U		250 ST OBV 86.00

No.	DATE	REVISION
4	MAR 22-24	RE-ISSUED FOR APPROVAL
3	DEC 15-23	RE-ISSUED FOR APPROVAL
2	JUN 28-23	ISSUED FOR APPROVAL
1	JUN 26-23	ISSUED FOR COORDINATION

D. B. GRAY ENGINEERING INC.
 Stormwater Management - Grading & Drainage - Storm & Sanitary Sewers - Watermain
 700 Long Point Circle 613-425-8044
 Ottawa, Ontario d.gray@dbgrayengineering.com

Project
PROPOSED 6-STORY APARTMENT BUILDINGS
 1001 NOELLA LECLAIR WAY
 OTTAWA, ONTARIO

SITE SERVICING PLAN

Engineer's Seal

 NOT VALID UNLESS SIGNED & DATED

Drawing No.
C-1
 of 6

D.B.G.
 H. Scale 1:250
 V. Scale
 Date JUN 12-23
 Job No. 22068