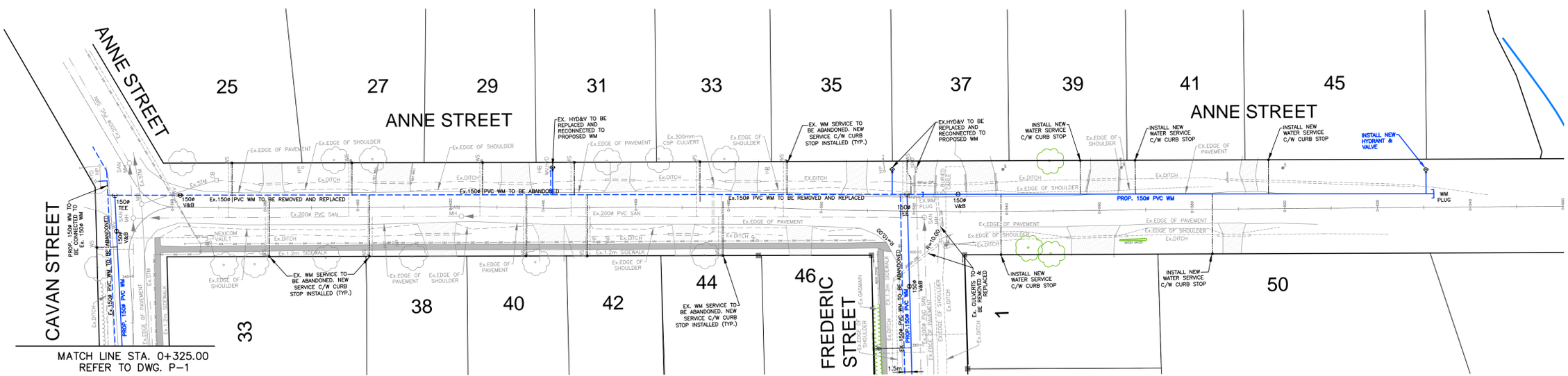
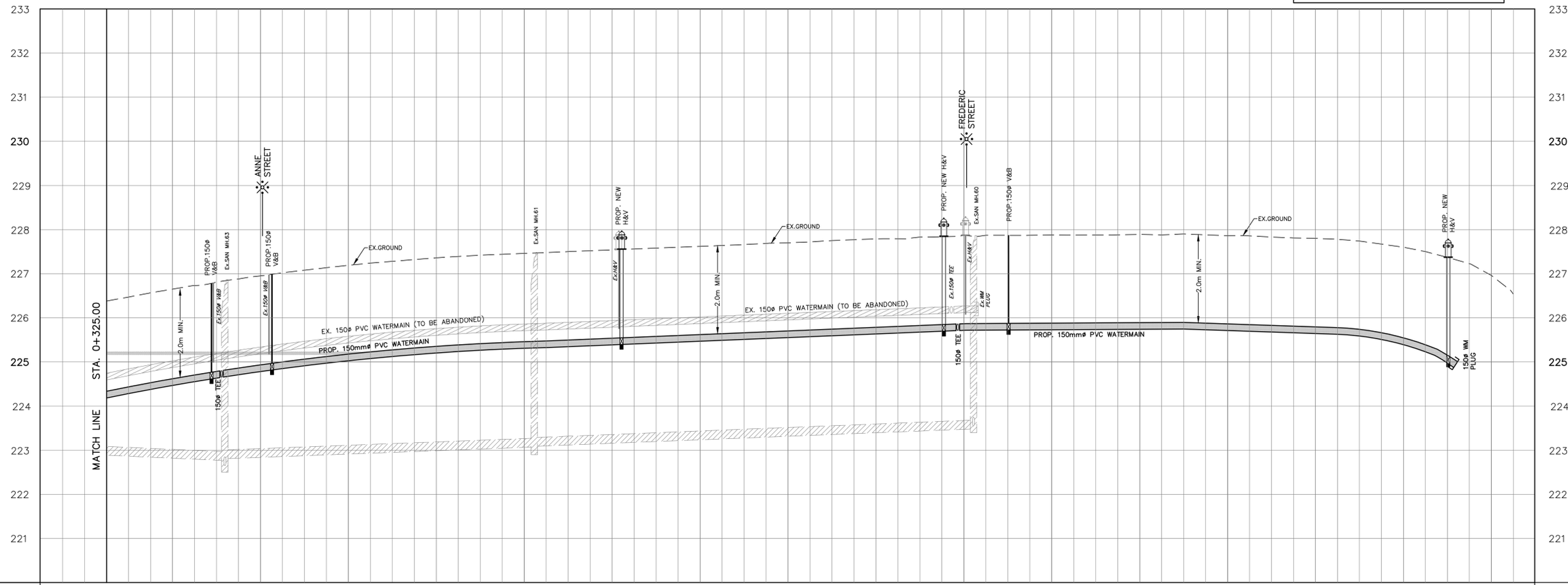


KEY PLAN
SCALE: N.T.S.



MATCH LINE STA. 0+325.00
REFER TO DWG. P-1

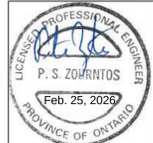
NOTE:
1. ALL CROSSROAD CULVERTS TO BE REMOVED AND REPLACED



LEGEND

- SUBDIVISION BOUNDARY
- SANITARY MAINTENANCE HOLE
- STORM MAINTENANCE HOLE
- WATER SERVICE CONNECTION
- SINGLE SANITARY/STORM SERVICE CONNECTION
- SINGLE CATCHBASIN
- DOUBLE CATCHBASIN
- VALVE AND BOX
- HYDRANT & VALVE
- UTILITY CROSSINGS
- COMMUNITY MAILBOX
- STREET LIGHT
- HYDRO TRANSFORMER
- STOP SIGN
- STREET NAME SIGN
- NO EXIT SIGN
- SWITCHGEAR
- STREETLIGHT SERVICE PEDESTAL
- NEXICOM CABLE VAULT FLUSH TO GRADE
- ENBRIDGE GAS DISTRICT STATION
- GAS --- Ex. GASMAIN
- CA --- Ex. NEXICOM CABLES

No.	Revision	Date	By	App'd

CONSULTANT:

 P. S. ZOUVARANTOS
 Feb. 25, 2026
 PROVINCE OF ONTARIO

SIGNATURE AS TO FORM IN RELIANCE UPON THE PROFESSIONAL SKILL AND ABILITY OF THE CONSULTING ENGINEERS AS TO DESIGN AND SPECIFICATIONS.
 DIRECTOR OF PUBLIC WORKS
 W. HANCOCK, P.ENG.
 SIGNATURE _____ DATE _____

2026 WATERMAIN REPLACEMENT PROGRAM

VALDOR ENGINEERING INC.
 Consulting Engineers - Project Managers
 371 Chelsea Road, Unit A, 2nd Floor, Woodbridge, Ontario, L4L 8K2
 TEL: (905)264-0054, FAX: (905)264-0069, E-MAIL: info@valdor-engineering.com
 www.valdor-engineering.com

POWERED BY

 COUNTY OF PETERBOROUGH
 PLAN AND PROFILE

CAVAN & ANNE STREETS WATERMAIN REPLACEMENT

FROM STA. 0+325.00 TO STA. 0+640.00

Surveyed by: V.L.	Checked by: P.S.Z.	Project No. 25129
Drawn by: V.L.	Approved by: D.G.	Drawing No. PP-4
Scale: Horz. 1:500 Vert. 1:50		Sheet No.

STORM SEWER INVERT																STORM SEWER INVERT	
SANITARY SEWER INVERT																SANITARY SEWER INVERT	
EXISTING & PROPOSED CL ELEVATION	0+340	0+360	0+380	0+400	0+420	0+440	0+460	0+480	0+500	0+520	0+540	0+560	0+580	0+600	0+620	0+640	EXISTING & PROPOSED CL ELEVATION
CL CHAINAGE	0+340	0+360	0+380	0+400	0+420	0+440	0+460	0+480	0+500	0+520	0+540	0+560	0+580	0+600	0+620	0+640	CL CHAINAGE
	226.65	226.95	227.19	227.36	227.46	227.54	227.62	227.70	227.79	227.87	227.88	227.89	227.86	227.80	227.60	226.96	
	Ex. 65.3-200 ^Ø SAN @0.4%	Ex. 71.2-200 ^Ø SAN @0.4%					Ex. 98.5-200 ^Ø SAN @0.4%										

N:\Projects\2025\25129\25129-PP-4_CavanAnneStreetsWatermainReplacement.dwg, PP-4, 2026-02-25 11:45:21 AM, vldor