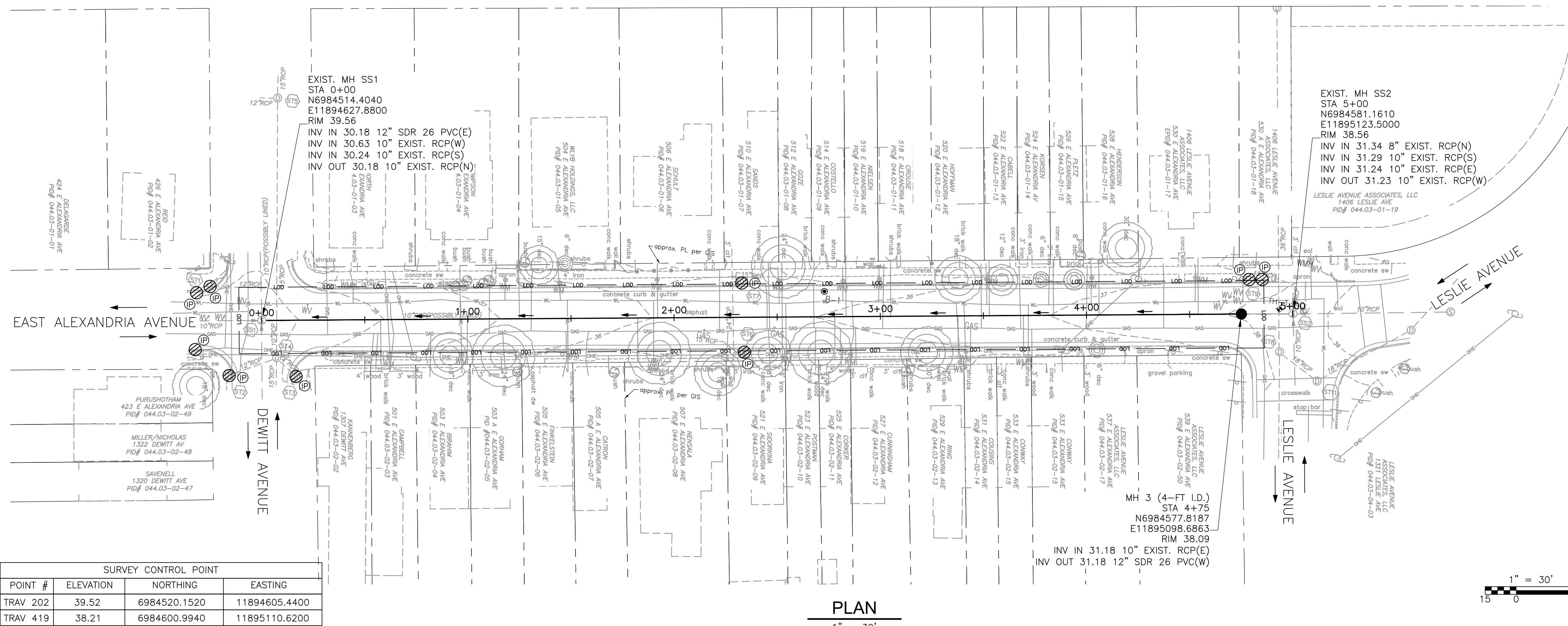


C:\pwworking\j_sosaj\43715142\0202STPL.dwg PLOTTED: 5/24/2023 2:53:56 PM BY SOSA, JAVIER



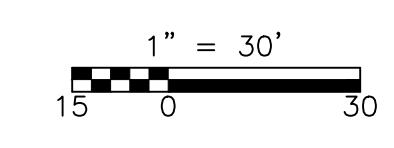
SURVEY CONTROL POINT			
POINT #	ELEVATION	NORTHING	EASTING
TRAV 202	39.52	6984520.1520	11894605.4400
TRAV 419	38.21	6984600.9940	11895110.6200

SANITARY SEWER LATERALS FROM PACP REPORTS	
STATION	LOCATION
0+46	RIGHT
0+94	RIGHT
1+16	RIGHT
1+31	LEFT
1+47	RIGHT
1+62	LEFT
1+95	RIGHT
2+17	RIGHT
2+22	LEFT
2+48	LEFT
2+48	RIGHT
3+08	RIGHT
3+18	LEFT
3+52	LEFT
4+75	RIGHT
4+00	LEFT
4+04	RIGHT
4+42	LEFT

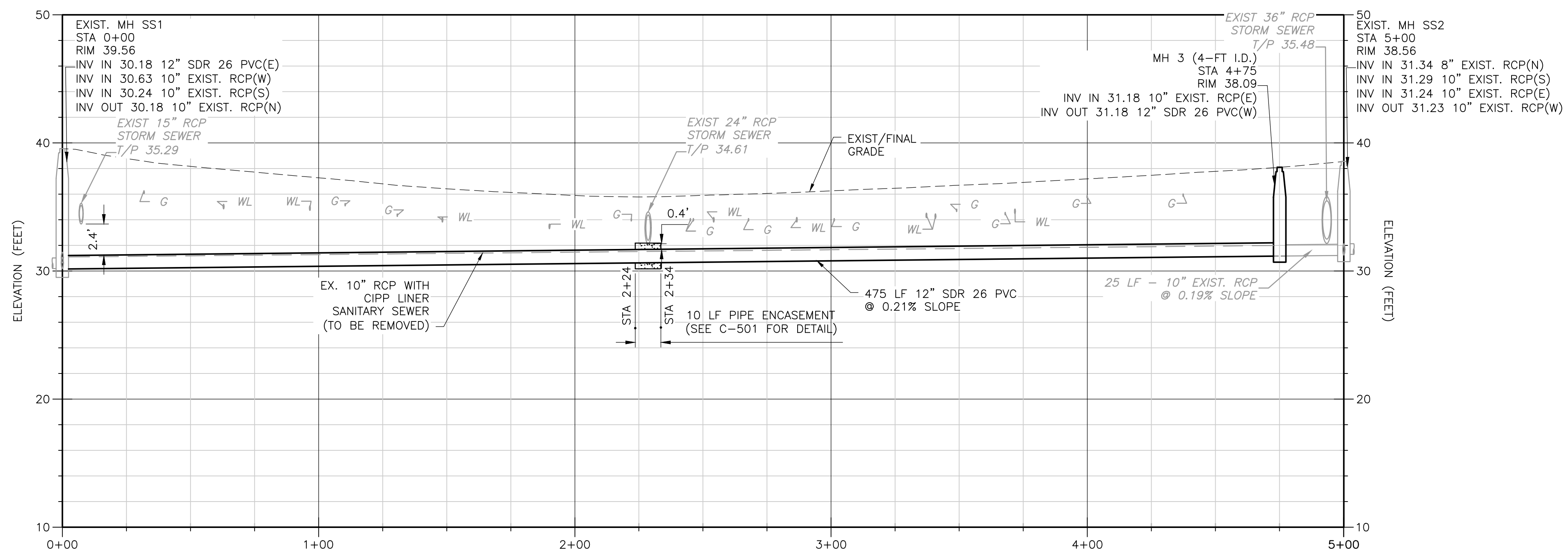
LOO LIMITS OF DISTURBANCE
 IP INLET PROTECTION

NOTES:

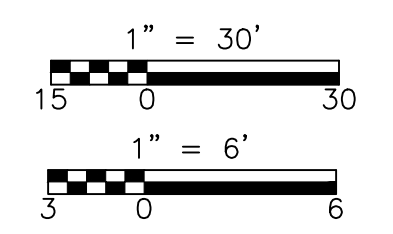
- CONTRACTOR TO FIELD VERIFY DEPTH AND LOCATION OF EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION.
- CONTRACTOR SHALL PROPERLY CONNECT EXISTING LATERAL TO NEW SEWER MAIN USING TYPICAL SERVICE RECONNECTION TO NEW SEWER PIPE DETAIL ON SHEET C-501.
- MILL AND OVERLAY SHALL EXTEND CURB TO CURB AND TEN (10) FEET ON EACH END OF THE CUT. REFER TO STANDARD DETAIL CSPR-1A ON SHEET C-502.



PLAN
 1" = 30'



NOTES:
 EXISTING UTILITIES IN PROFILE SUCH AS GAS (G) AND WATER (WL) ARE APPROXIMATE DEPTHS ONLY (CONTRACTOR TO FIELD VERIFY).



PROFILE
 H: 1" = 30'
 V: 1" = 6'

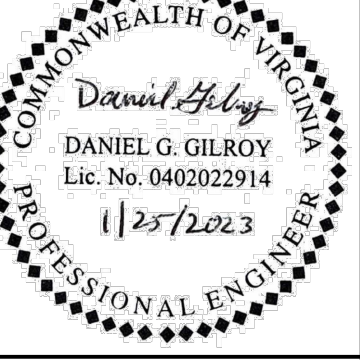
SANITARY SEWER CAPACITY UPSIZING PROJECT - 1



CITY OF ALEXANDRIA, VIRGINIA
 DEPARTMENT OF PROJECT IMPLEMENTATION
 301 KING STREET
 ALEXANDRIA, VIRGINIA 22314

REVISIONS	DESCRIPTION
DATE	BY

ALEXANDRIA PROJECT NO.:	2104012
DATE OF PLAN ISSUANCE:	
CONSULTANT PROJECT ID.:	
DESIGNED BY:	MC DATE 01-25-23
DRAWN BY:	JUS DATE 01-25-23
CHECKED BY:	RP DATE 01-25-23
APPROVED BY:	DG DATE 01-25-23



EAST ALEXANDRIA AVENUE
 PLAN AND PROFILE

C-202
 SHEET
 10 OF 24
 SCALE
 AS SHOWN