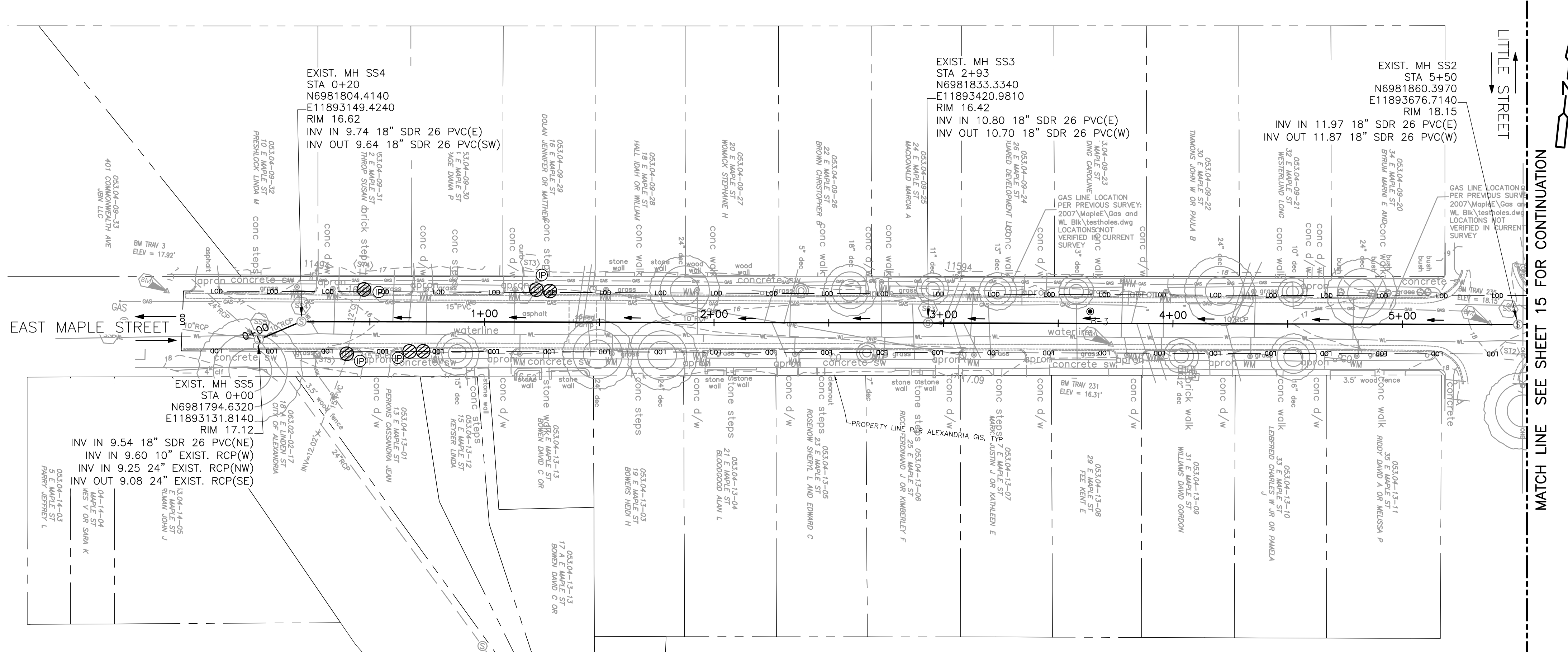
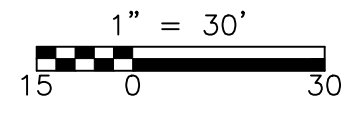


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SURVEY CONTROL POINT			
POINT #	ELEVATION	NORTHING	EASTING
TRAV 3	17.92	6981811.2130	11893089.6900
TRAV 231	16.31	6981832.6170	11893501.2600
TRAV 235	18.15	6981859.5980	11893664.3200

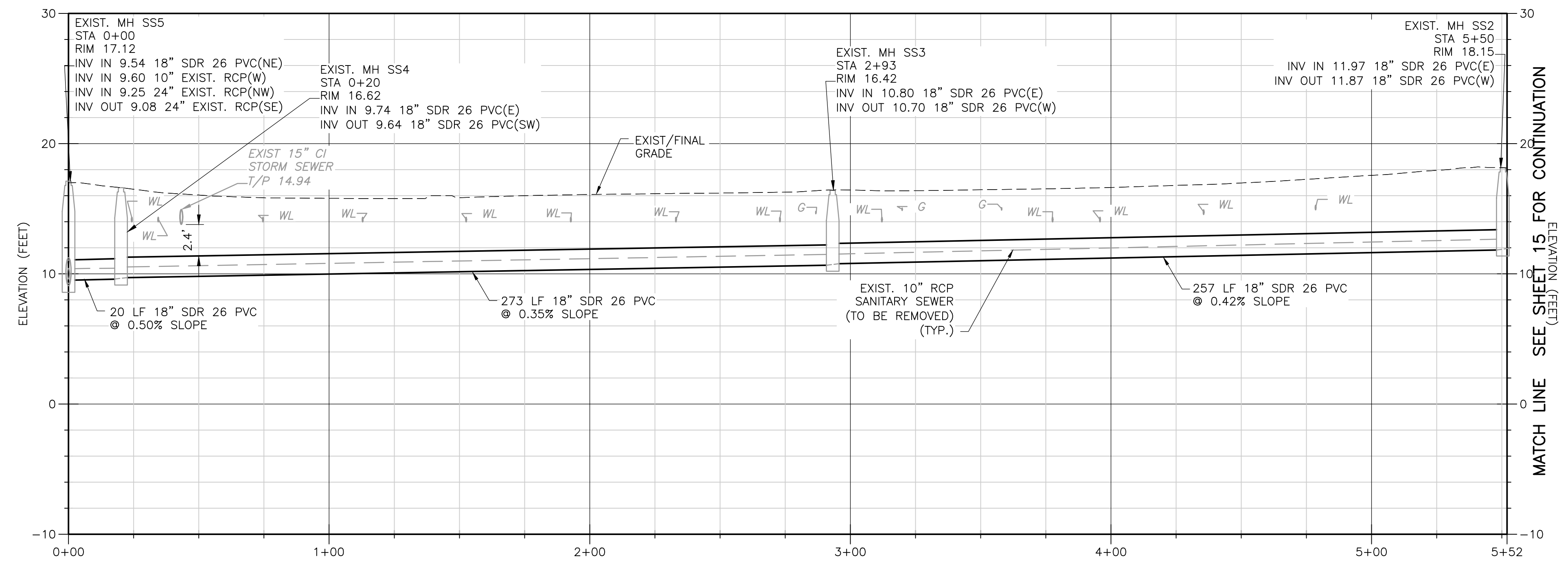
**PLAN**  
1" = 30'



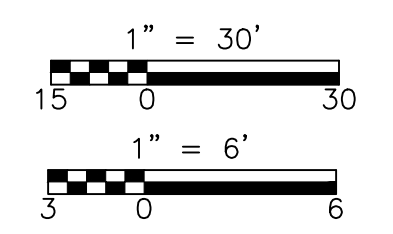
SANITARY SEWER LATERALS FROM PACP REPORTS	
STATION	LOCATION
0+60	LEFT
0+67	LEFT
1+40	LEFT
1+43	LEFT
1+45	RIGHT
2+22	LEFT
2+25	RIGHT
2+30	LEFT
3+00	LEFT
3+03	LEFT
3+04	RIGHT
3+09	RIGHT
3+82	LEFT
3+84	RIGHT
3+89	RIGHT
4+23	RIGHT
4+25	LEFT
4+26	LEFT
4+77	RIGHT
4+82	LEFT

— LIMITS OF DISTURBANCE  
 (P) 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 DETAILS CSPR-1A ON SHEET C-502.

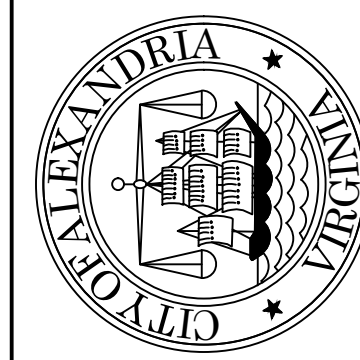


**PROFILE**  
H: 1" = 30'  
V: 1" = 6'



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

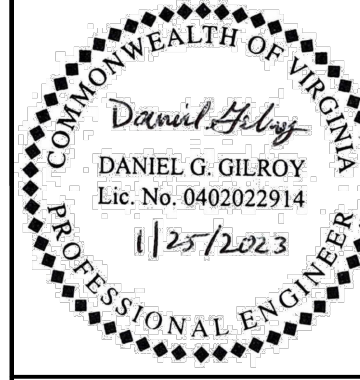
**100% DESIGN**



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

REVISIONS	DESCRIPTION

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



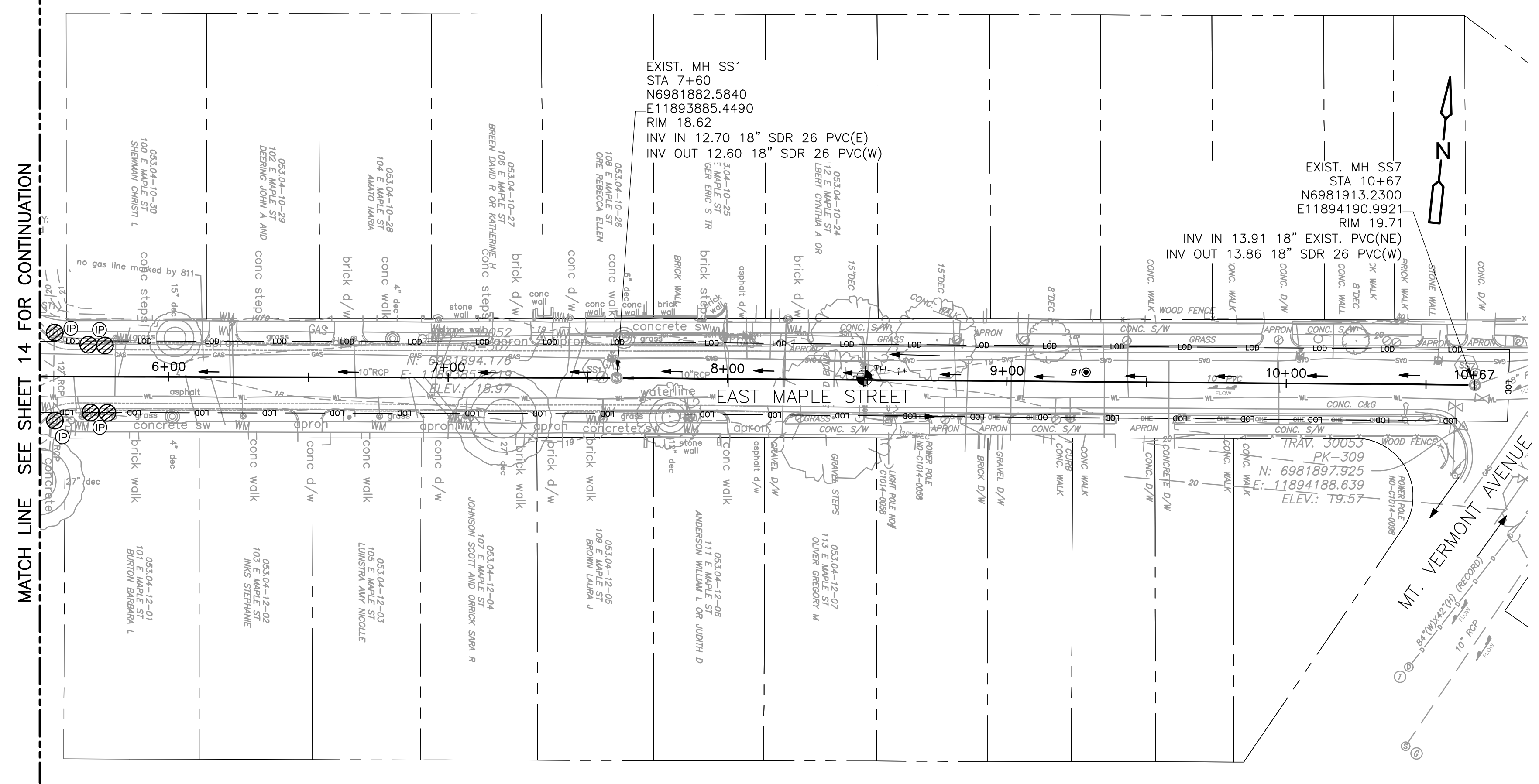
**Daniel G. Gilroy**  
 DANIEL G. GILROY  
 Lic. No. 040202914  
 1/25/2023  
 PROFESSIONAL ENGINEER

**EAST MAPLE STREET  
 PLAN AND PROFILE I**

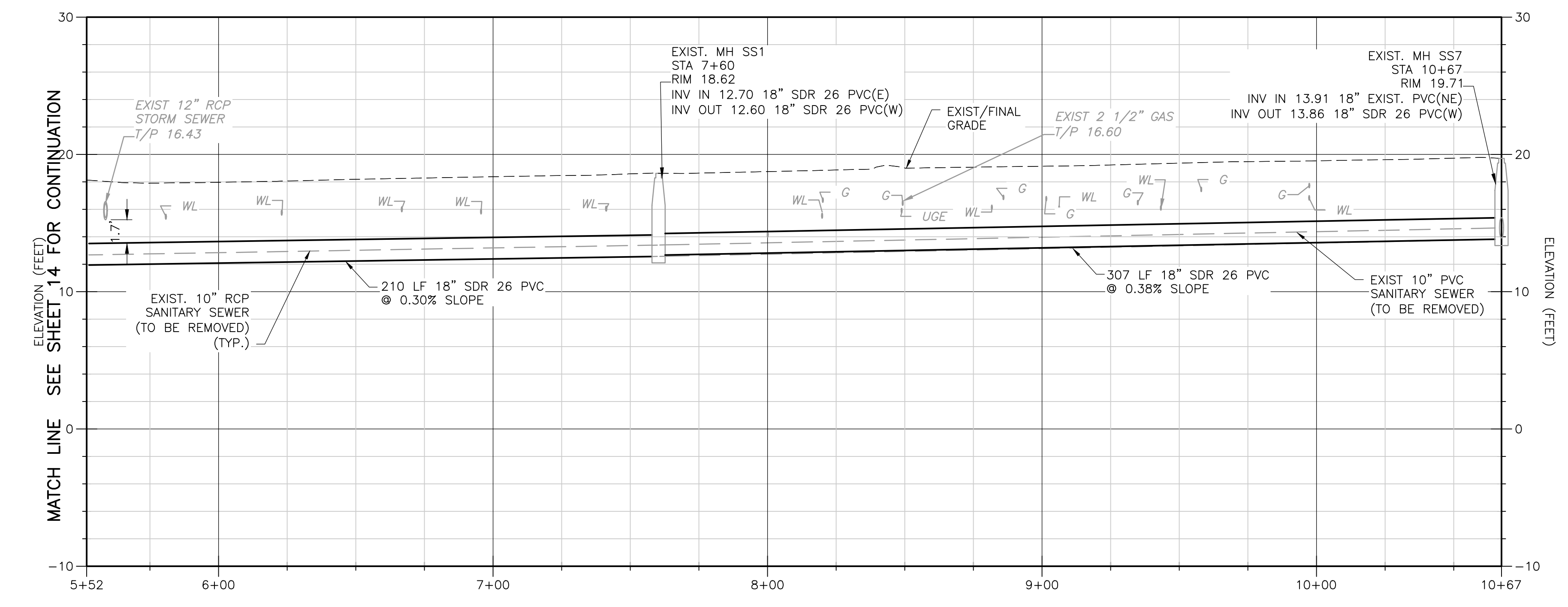
**C-204**

SHEET  
**12** OF 24  
 SCALE  
 AS SHOWN

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**PLAN**  
1" = 30'



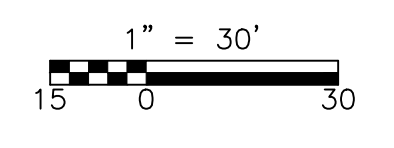
**PROFILE**  
H: 1" = 30'  
V: 1" = 6'

SURVEY CONTROL POINT			
POINT #	ELEVATION	NORTHING	EASTING
TRAV 3	17.92	6981811.2130	11893089.6900
TRAV 231	16.31	6981832.6170	11893501.2600
TRAV 235	18.15	6981859.5980	11893664.3200
TRAV 30052	18.97	6981894.1760	11893857.2190
TRAV 30053	19.57	6981897.6390	11894188.6390

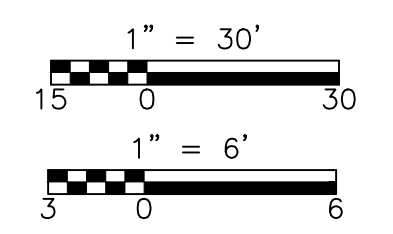
SANITARY SEWER LATERALS FROM PACP REPORTS	
STATION	LOCATION
5+66	RIGHT
5+82	LEFT
6+06	RIGHT
6+15	RIGHT
6+22	LEFT
6+86	RIGHT
6+88	RIGHT
6+92	RIGHT
6+96	LEFT
7+44	LEFT

— LDD — LIMITS OF DISTURBANCE  
 (P) INLET PROTECTION

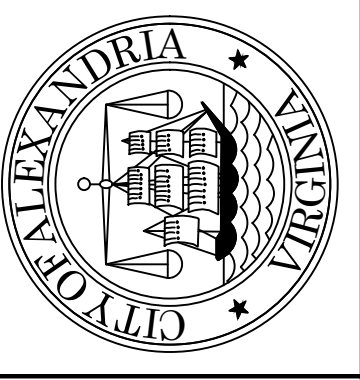
- NOTES:**
- CONTRACTOR TO FIELD VERIFY DEPTH AND LOCATION OF EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION.
  - CONTRACTOR SHALL PROPERLY CONNECT EXISTING LATERAL TO NEW SEWER MAIN USING TYPICAL SERVICE RECONNECTION TO NEW SEWER PIPE DETAIL ON SHEET C-501.
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**NOTES:**  
 EXISTING UTILITIES IN PROFILE SUCH AS WATER (WL) AND GAS (G) ARE APPROXIMATE DEPTHS ONLY (CONTRACTOR TO FIELD VERIFY).



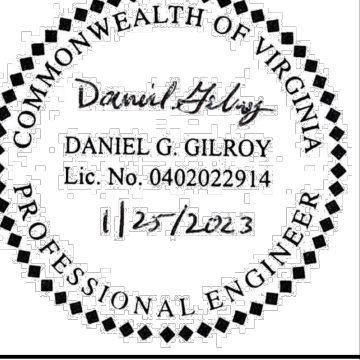
SANITARY SEWER CAPACITY UPSIZING PROJECT — 1



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: JUS 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 MAPLE STREET  
 PLAN AND PROFILE II**

**C-205**

SHEET  
**13** OF 24  
 SCALE  
 AS SHOWN