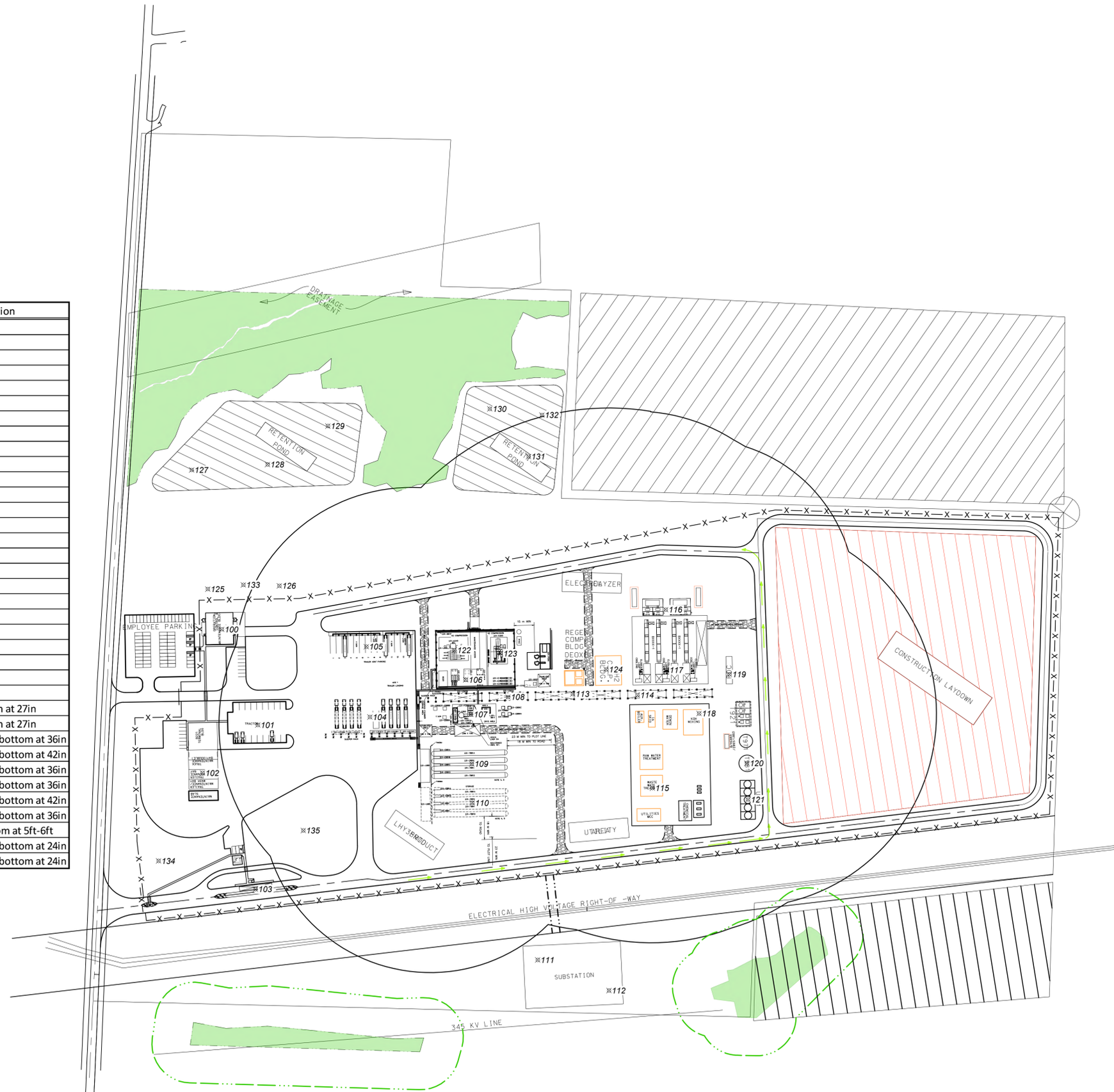


Point Number	Northing	Easting	Point Description
100	2232430.8330	385531.3197	Bore Location
101	2232286.9120	385749.3452	Bore Location
102	2232104.4540	385706.1409	Bore Location
103	2231942.7890	385990.4648	Bore Location
104	2232471.6100	385970.2935	Bore Location
105	2232611.8990	385857.3975	Bore Location
106	2232692.7150	386113.5070	Bore Location
107	2232628.8830	386175.6335	Bore Location
108	2232720.2390	386227.2060	Bore Location
109	2232527.2480	386251.9916	Bore Location
110	2232447.4500	386311.3330	Bore Location
111	2232220.0780	386682.7794	Bore Location
112	2232263.5800	386876.6413	Bore Location
113	2232823.9780	386357.1121	Bore Location
114	2232918.4340	386493.0347	Bore Location
115	2232748.6830	386663.5258	Bore Location
116	2233138.1850	386423.8912	Bore Location
117	2233014.3170	386516.3799	Bore Location
118	2232973.2250	386648.6378	Bore Location
119	2233099.8300	386653.1182	Bore Location
120	2232941.8750	386822.4558	Bore Location
121	2232868.1950	386879.4009	Bore Location
122	2232736.7230	386045.4214	Down Hole Location
123	2232799.4930	386146.3102	Down Hole Location
124	2232924.9490	386389.5903	Down Hole Location
125	2232493.3430	385441.9119	Perc Test Location bottom at 27in
126	2232607.4780	385585.6098	Perc Test Location bottom at 27in
127	2232715.9950	385229.9627	Infiltration Test Location bottom at 36in
128	2232841.1730	385379.4284	Infiltration Test Location bottom at 42in
129	2233011.6400	385447.1188	Infiltration Test Location bottom at 36in
130	2233290.2330	385757.7133	Infiltration Test Location bottom at 36in
131	2233249.2460	385909.5945	Infiltration Test Location bottom at 42in
132	2233355.5940	385875.2299	Infiltration Test Location bottom at 36in
133	2232555.4780	385509.4302	Deep Hole Location bottom at 5ft-6ft
134	2231856.0710	385746.8013	Infiltration Test Location bottom at 24in
135	2232136.4120	386001.8275	Infiltration Test Location bottom at 24in



Geotechnical Bore Location Plan
 Nov. 3, 2022

PRELIMINARY
NOT FOR CONSTRUCTION



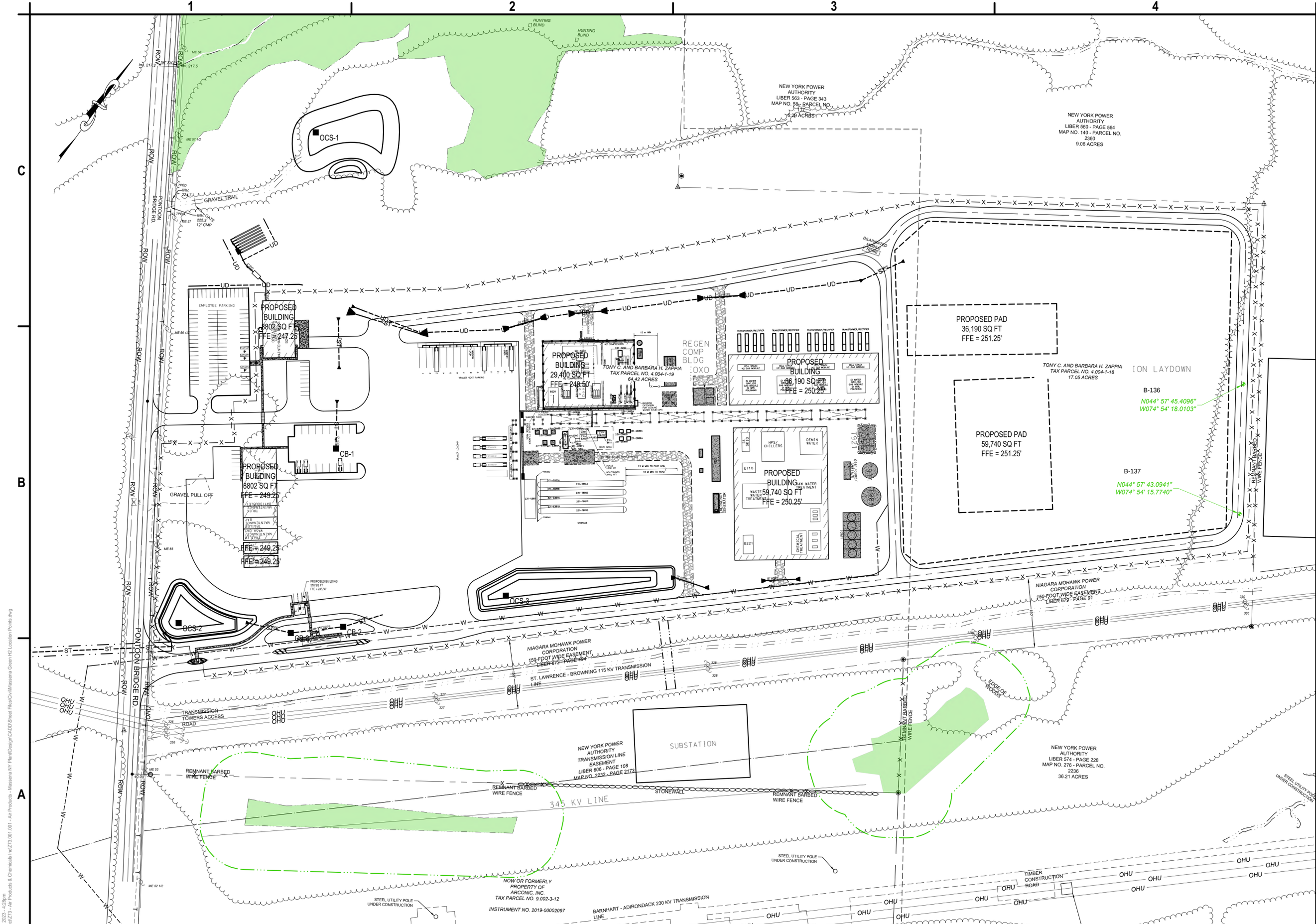
AIR PRODUCTS & CHEMICALS, INC.
MASSENA GREEN H2 PLANT
MASSENA, NEW YORK

MARK	DATE	DESCRIPTION
REVISIONS		
PROJECT NO: Z73.001.001		
DATE: FEBRUARY 2023		
DRAWN BY: M. MARCHEWKA		
DESIGNED BY:		
CHECKED BY:		

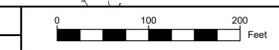
NO ALTERATION PERMITTED HEREON
EXCEPT AS PROVIDED UNDER SECTION
7209 SUBDIVISION 2 OF THE NEW YORK
EDUCATION LAW

**GEOTECH BORE
LOCATION PLAN**

002



A1 LOCATION PLAN
SCALE: 1"=100'



Mar 02, 2023, 4:28pm
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