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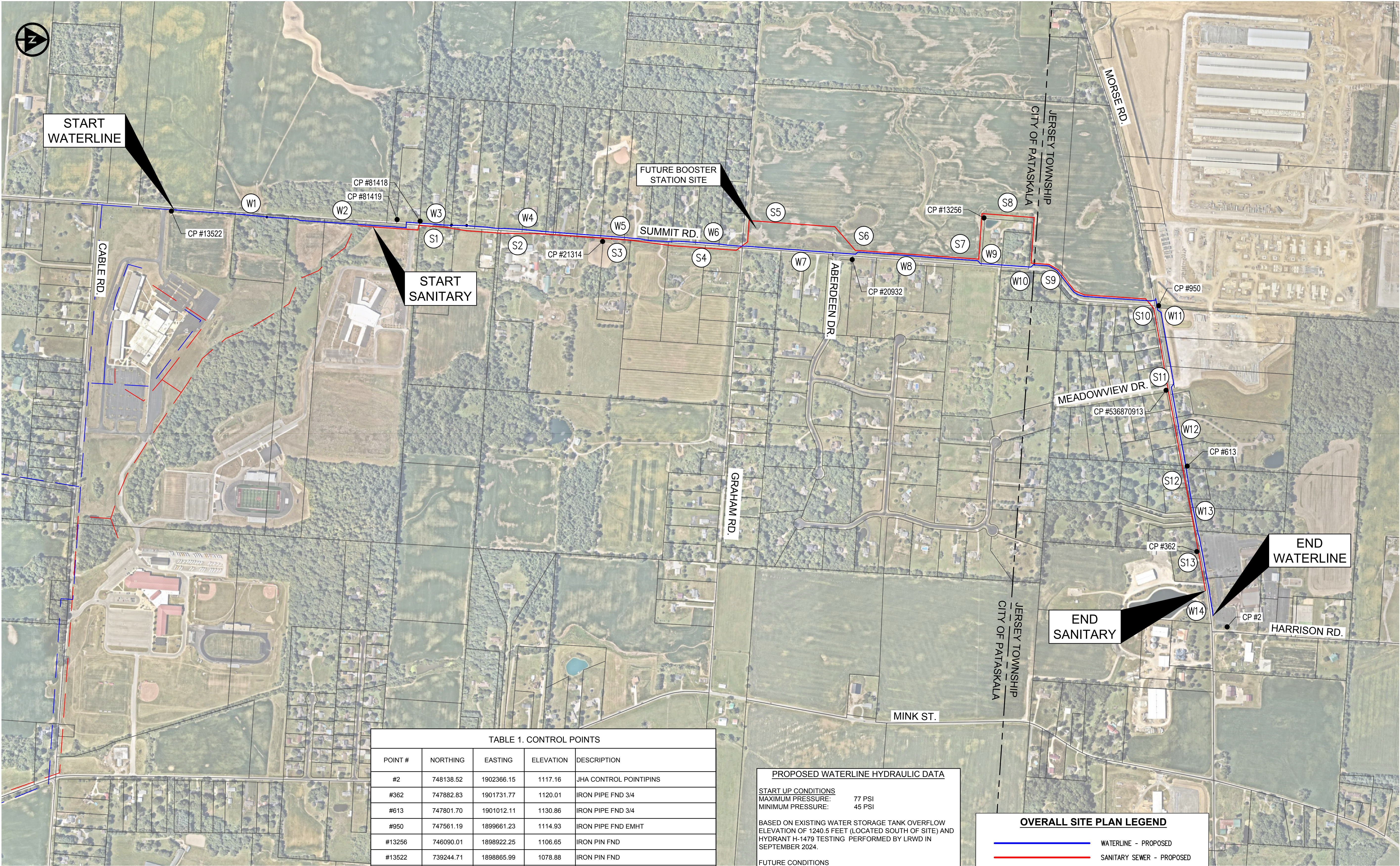


TABLE 1. CONTROL POINTS				
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION
#2	748138.52	1902366.15	1117.16	JHA CONTROL POINTPINS
#362	747882.83	1901731.77	1120.01	IRON PIPE FND 3/4
#613	747801.70	1901012.11	1130.86	IRON PIPE FND 3/4
#950	747561.19	1899661.23	1114.93	IRON PIPE FND EMHT
#13256	746090.01	1898922.25	1106.65	IRON PIN FND
#13522	739244.71	1898865.99	1078.88	IRON PIN FND
#20932	744979.94	1899273.11	1098.96	IRON PIPE FND
#21314	742877.38	1899120.45	1083.59	IRON PIPE FND
#81417	741339	1898949.49	1067.99	IRON PIPE FND 3/4
#81419	741146.25	1898935.97	1065.20	IRON PIPE FND 3/4 BENT TOWARDS ROAD
#536870913	747624.08	1900373.31	1124.94	JHA CONTROL POINT

PROPOSED WATERLINE HYDRAULIC DATA

START UP CONDITIONS
MAXIMUM PRESSURE: 77 PSI
MINIMUM PRESSURE: 45 PSI

BASED ON EXISTING WATER STORAGE TANK OVERFLOW
ELEVATION OF 1240.5 FEET (LOCATED SOUTH OF SITE) AND
HYDRANT H-1479 TESTING PERFORMED BY LRWD IN
SEPTEMBER 2024.

FUTURE CONDITIONS
MAXIMUM PRESSURE: 120 PSI
MINIMUM PRESSURE: 50 PSI

BASED ON NEW WATER STORAGE TANK OVERFLOW
ELEVATION OF 1371 FEET (LOCATED NORTH OF SITE) AND
FUTURE BOOSTER STATION DESIGN DATA BELOW:
FLOW RATE: 1000 GPM
SUCTION PRESSURE: 50 PSI
DISCHARGE PRESSURE: 100 PSI

OVERALL SITE PLAN LEGEND

WATERLINE - PROPOSED

SANITARY SEWER - PROPOSED

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LICKING COUNTY ~ OHIO

LICKING REGIONAL WATER DISTRICT

SUMMIT ROAD & MORSE ROAD

WATERLINE & SANITARY SEWER EXTENSION

OVERALL SITE PLAN

DATE
NOVEMBER 12, 2025

SCALE
AS NOTED

SHEET
G5

No.	REVISION	CHKD BY	DESIGNED BY
1	OEPA PERMIT SUBMITTAL	LBC/AJP	AJP
2	OEPA COMMENT REVISIONS	CABA/JP	DRAWN BY
3	OEPA COMMENT REVISIONS	CABA/JP	WV / JR
4	FOR BIDDING	CABA/JP	CHKD BY
		11/12/2025	LBC / CAB
			PROJECT NO.
			15980