

Plan Rotated Scale: 1 inch= 70 Ft.

Luminaire Schedule						
Symbol	Label	Qty	Description	Lum. Lumens	Lum. Watts	LLF
*	A1	53	Ashbery Area Light, Type 3, 3000K, 16ft (AP-206L3-100F-30K-UV1-20K-P2-TBD) (AP-16-P2-4-CVR)	2068	46.86	0.950
**	A2	13	Ashbery Area Light, Type 5, 3000K, 16ft (AP-212L5-100F-30K-UV1-20K-P2-TBD) (AP-16-P2-4-CVR)	3920	82.45	0.950
**	A4	18	Ashbery Path Light, Type 5, 3000K (AP-012L5-035F-30K-UV1-SM)	841	14.63	0.950
	L1	6	LEO Area Light, Type 4, 3000K, 20ft (LE350-T4-HO-CLR)	7726	73	0.950
•	S1	22	Oslo Large, Type 3, 26ft Jun Small, Type II, 14ft	N.A.	N.A.	0.950
	S2	7	Jun Small A2Y_525mA_3K_Ot2A_Q, 14ft lens height	3195	26	0.950

Calculation Summary	ation Summary						
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Bus Turnaround	Illuminance	Fc	1.67	4.4	0.6	2.78	7.33
Grove Street	Illuminance	Fc	3.02	7.9	0.7	4.31	11.29
Loop Drive	Illuminance	Fc	1.08	2.2	0.4	2.70	5.50
Main Street	Illuminance	Fc	1.23	3.1	0.3	4.10	10.33
Pedestrian Walkway	Illuminance	Fc	1.81	6.2	0.3	6.03	20.67

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CALCULATIONS HAVE BEEN PERFORMED ACCORDING TO IES STANDARDS AND GOOD PRACTICE. SOME DIFFERENCES BETWEEN MEASURED VALUES AND CALCULATED RESULTS MAY OCCUR DUE TO TOLERANCES IN CALCULATION METHODS, TESTING PROCEDURES, COMPONENT PERFORMANCE, MEASUREMENT TECHNIQUES AND SITE CONDITIONS.

PHOTOMETRIC DATA USED AS INPUT FOR THE CALCULATIONS IS BASED ON ESTABLISHED IES PROCEDURES. ACTUAL FIELD PERFORMANCE WILL DEPEND ON LAMP, DRIVER, ELECTRICAL,

AND SITE CHARACTERISTICS. VALUES SHOWN IS INITIAL ILLUMINANCE MEASURED AT GRADE IN FOOTCANDLES.

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Riverside Project - Lighting

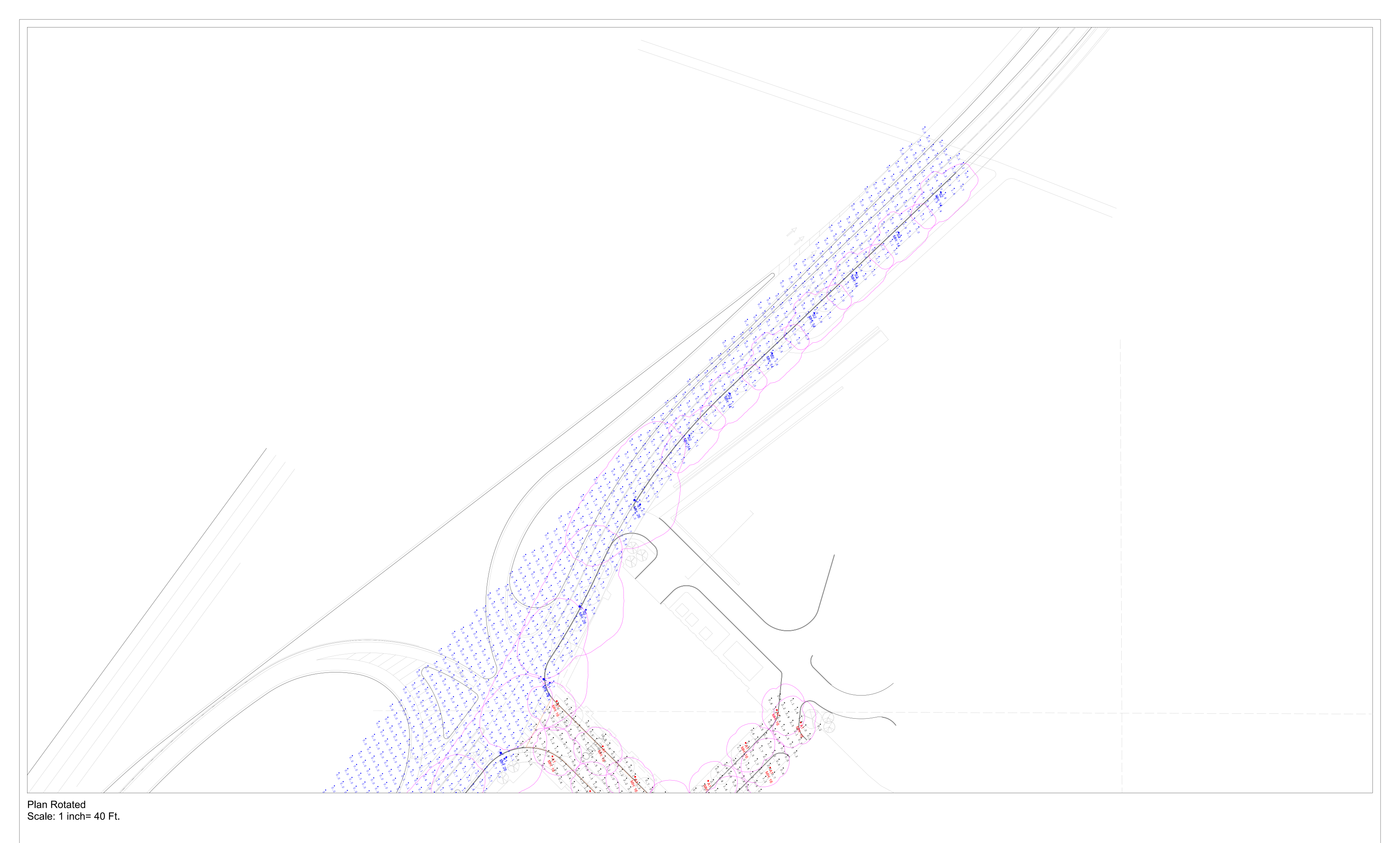
THIS DRAWING SHOWS SUGGESTED FIXTURES AND MOUNTING LOCATIONS BASED ON THE INFORMATION PROVIDED. LANDSCAPE FORMS ASSUMES NO RESPONSIBILITY FOR VARIATION OF LIGHT LEVELS THAT RESULT FROM CHANGES IN PARAMETERS NOT REPORTED AT THE TIME OF DESIGN.

Completed By: CG	COMMENTS: - Direct horizontal illuminance measured at grade in footcandles.	
Checked By: AH	- Direct nonzontal multimance measured at grade in footcandies. - MH equals height of light engine. - Base CAD file: "21.02.17 HDP Base - Riverside.dwg"	
Date:2/19/2021	- base CAD file. 21.02.17 Fibr base - hiverside.dwg	

Revision F

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Filename: ILP529_RevF.AGI



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Revision F



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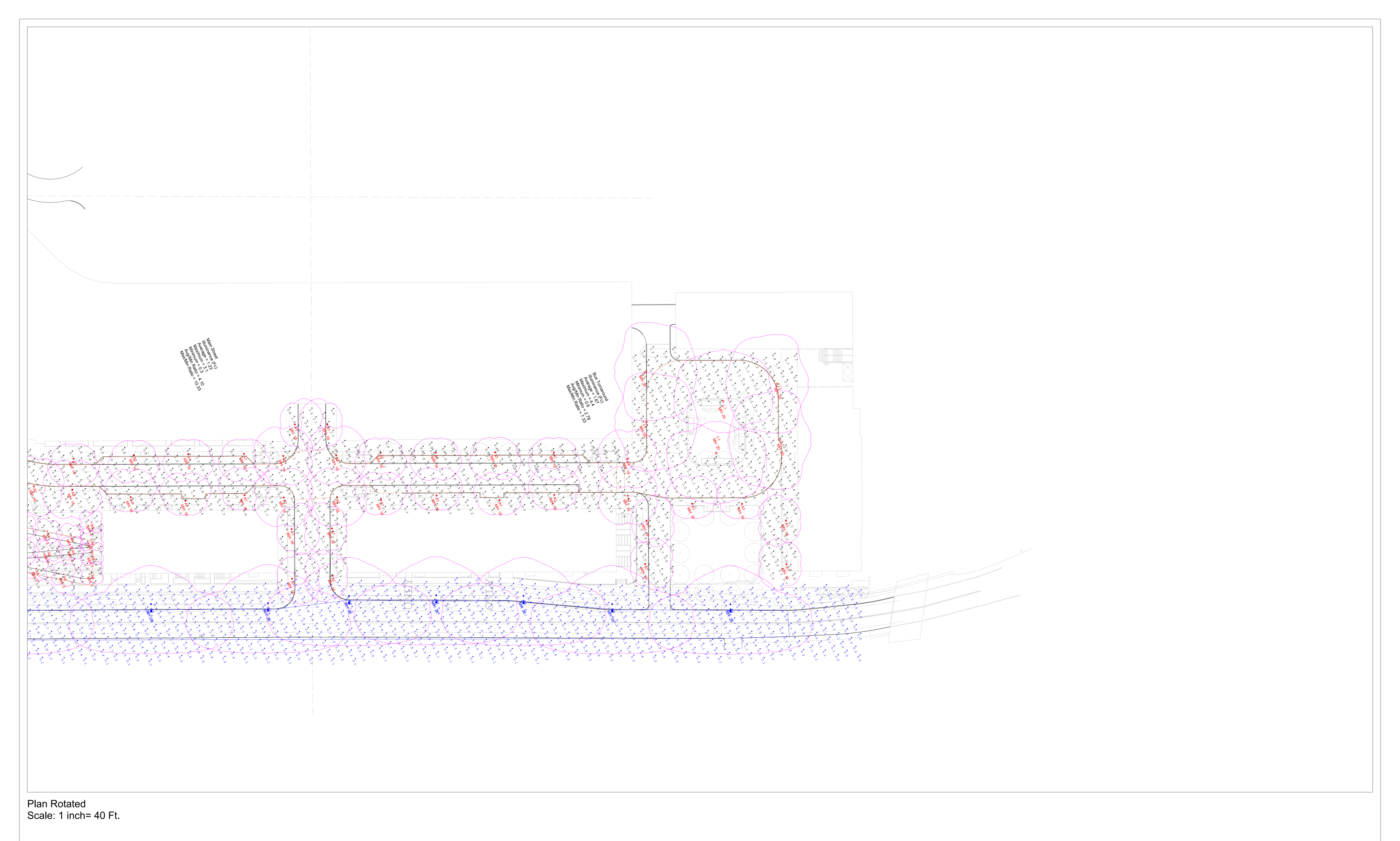
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