

Luminaire Schedule						
Symbol	Qty	Label	Arrangement	Total Lumens	LLF	Description
⊕	6	KT-LED14PSRD-6C-9CSF-DIM	Single	N.A.	0.900	Set at 14W Aviva Downlight

Calculation Summary									
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	Workplane Height	
Lot Area	Illuminance	Fc	1.77	11	0	N.A.	N.A.	0.25	

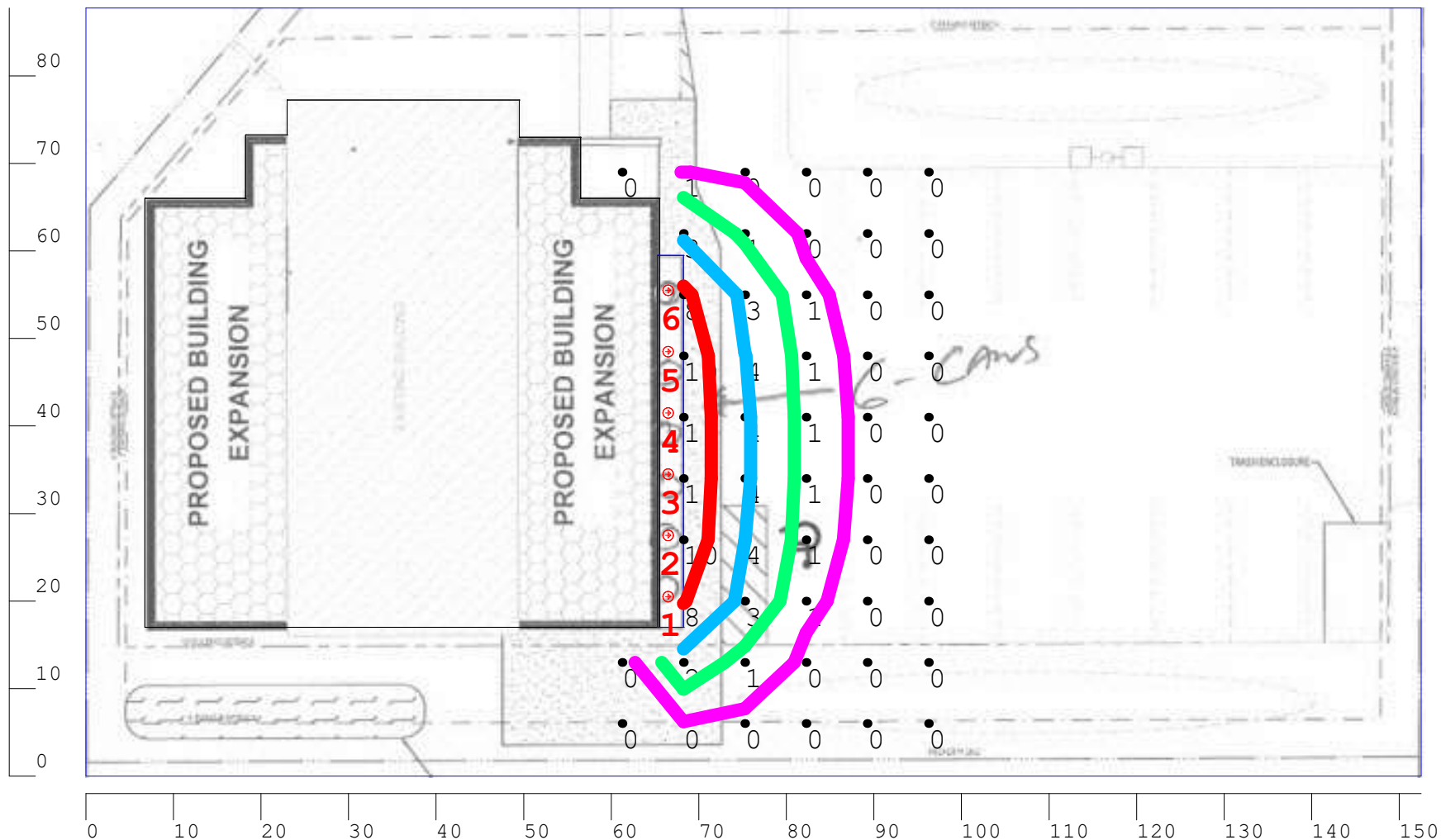
Luminaire Location Summary						
LumNo	Label	Insertion Point			Orient	Tilt
		X	Y	Mounting Height		
1	KT-LED14PSRD-6C-9CSF-DIM	66.5	20.5	10	0	0
2	KT-LED14PSRD-6C-9CSF-DIM	66.5	27.5	10	0	0
3	KT-LED14PSRD-6C-9CSF-DIM	66.5	34.5	10	0	0
4	KT-LED14PSRD-6C-9CSF-DIM	66.5	41.5	10	0	0
5	KT-LED14PSRD-6C-9CSF-DIM	66.5	48.5	10	0	0
6	KT-LED14PSRD-6C-9CSF-DIM	66.5	55.5	10	0	0



Project : St. Clare HM
KT-LED14
Recessed at 10'

Keystone Technologies Lighting Layout
2750 Morris Road
Lansdale, PA 19446
Phone 1-800-464-2680
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View of point by point

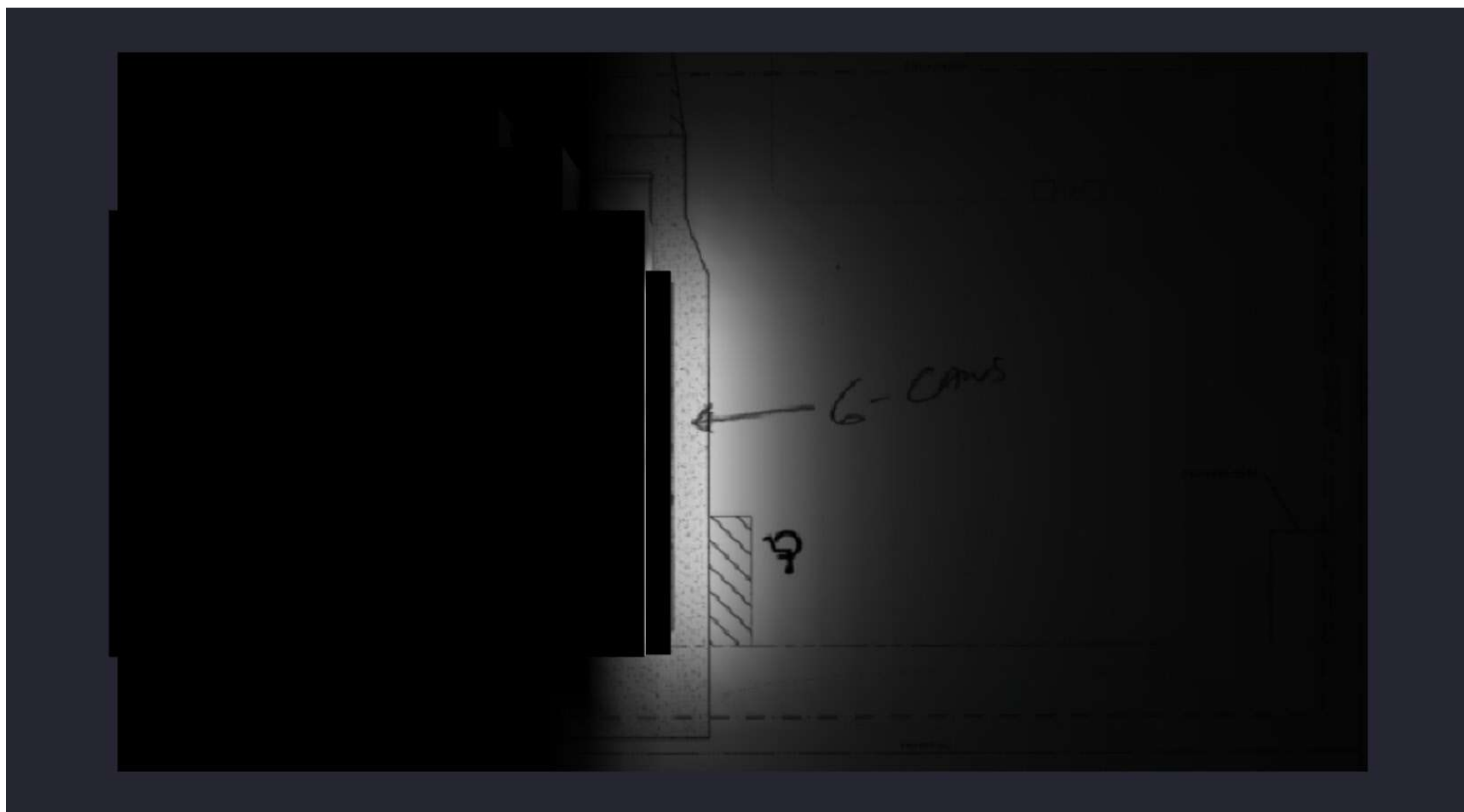
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RED = 8+FC, BLUE = 4FC
GREEN = 2FC, VIOLET = 1FC

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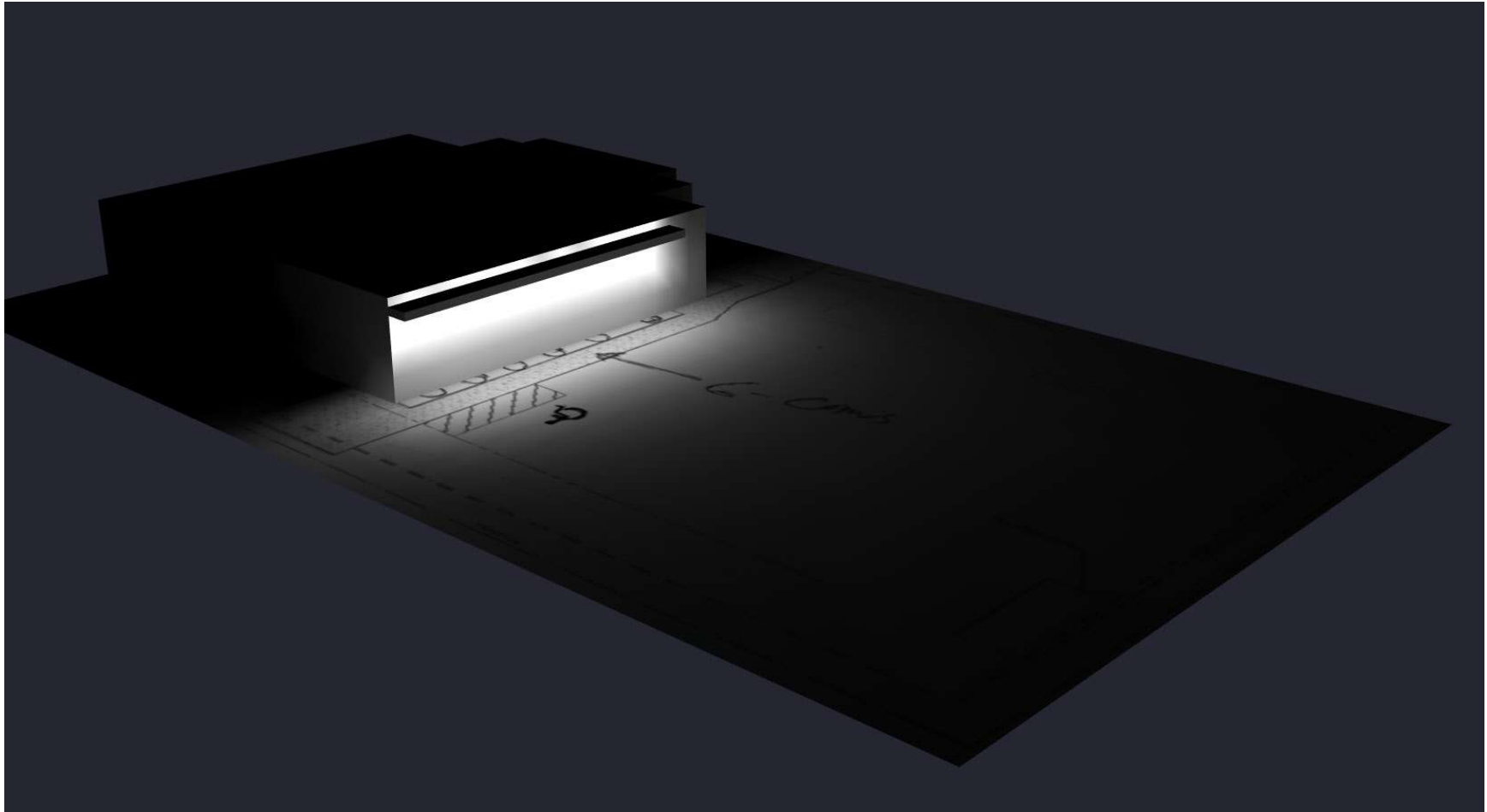




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Thank you for allowing Keystone Technologies the opportunity to create and provide this Lighting Layout report.

Illumination results shown on this lighting design are based on project parametrics provided to Keystone used in conjunction with luminaire photometric testing conducted under laboratory conditions. Actual project conditions differing from these design parameters may affect field results, such as (but not limited to) windows, furnishings, floor/ceiling/wall surface texture reflectivity, site cleanliness, and lighting component tolerances. Illumination results shown have not been field verified by Keystone and therefore the actual measured results may vary from actual field conditions.

The customer is responsible for verifying dimensional accuracy along with compliance with any applicable electrical, lighting, or energy code. In no event will Keystone Technologies be held responsible for any loss resulting from any use of this lighting design.

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