

DENVER POLICE DPT. CRIME LAB

jackie eury

senior thesis presentation

lighting | electrical

01 may 2015



introduction

lighting depth

lobby

south plaza

electrical depth

photovoltaic array

construction breadth

structural breadth

conclusion





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building statistics

location | denver, colorado

occupant | denver police department

type | laboratory

size | 60,000 gsf

constructed | march 2011 – july 2012

actual cost | \$28 million

building location



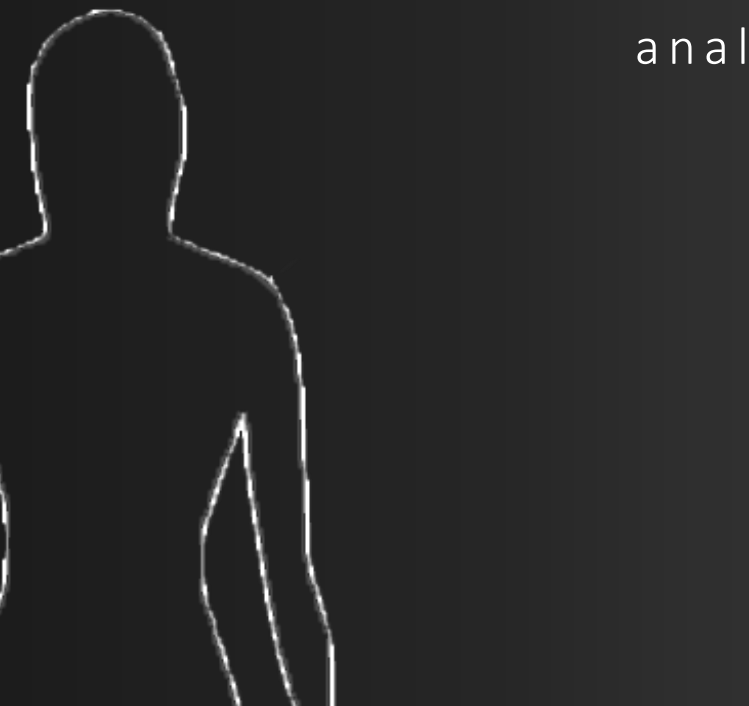
denver crime lab

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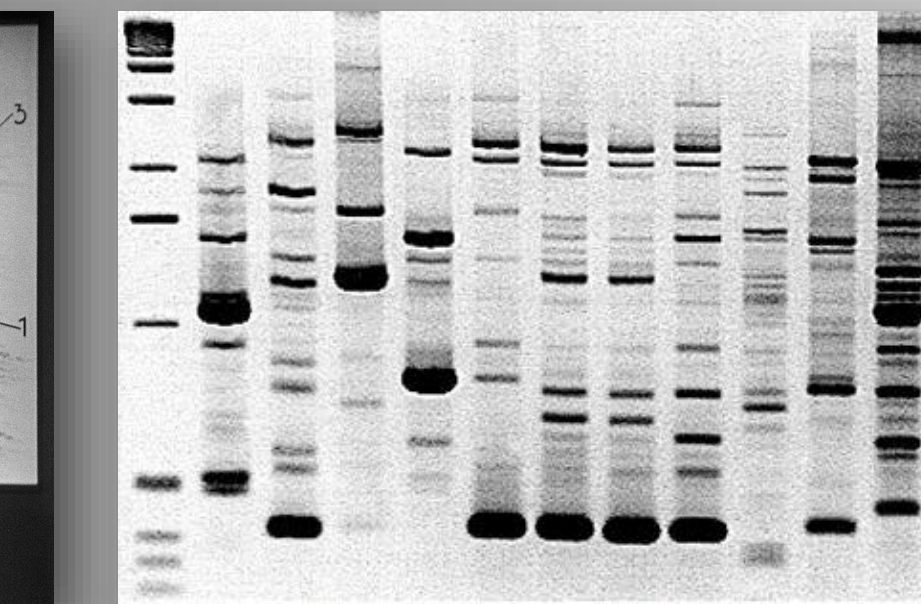
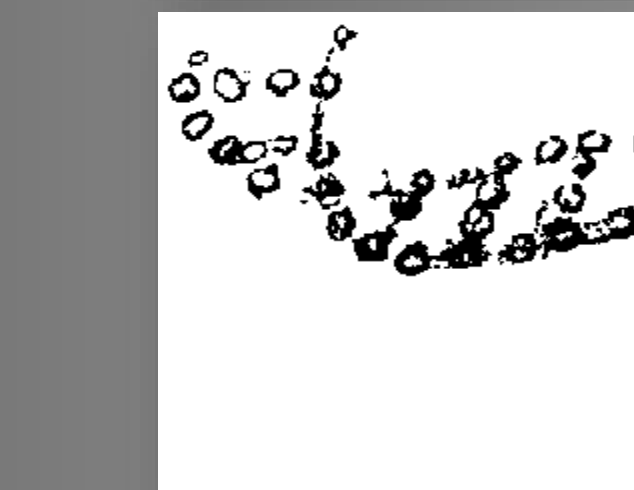
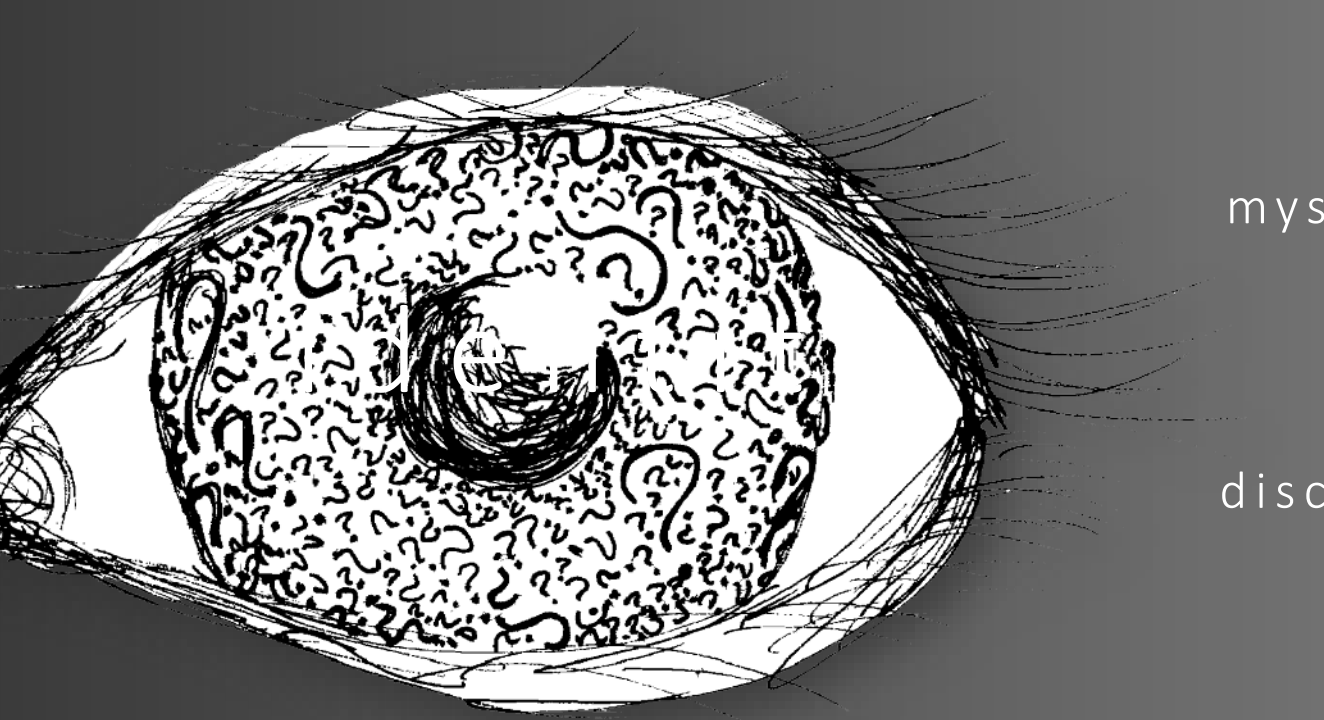


lighting depth

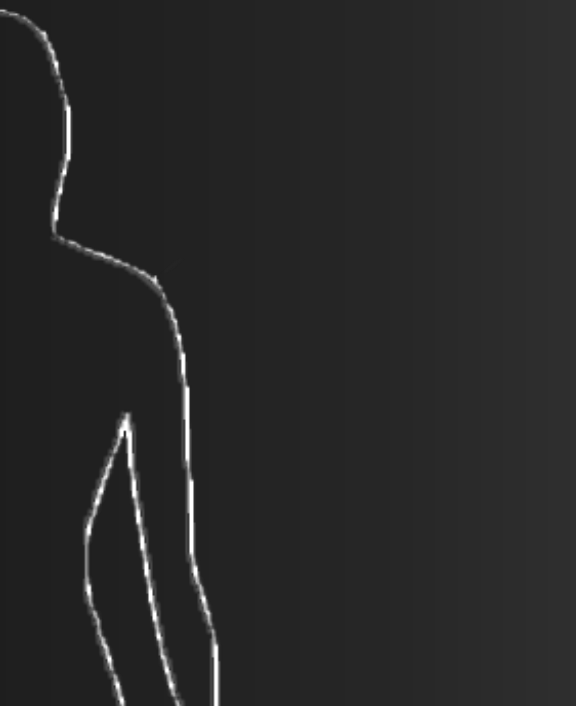
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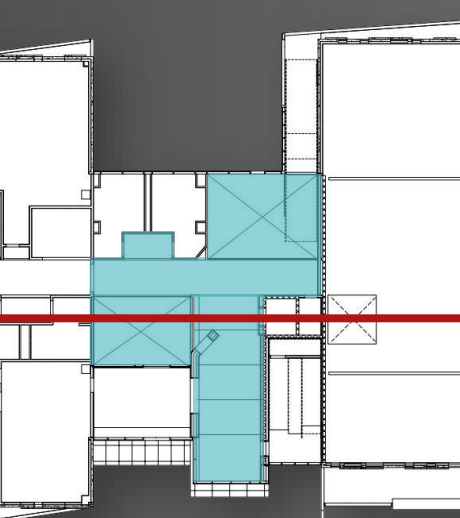
concept
investigation
research
justice
mystery
analysis
discovery
trials
chemistry
teamwork



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orientation
plan
section



lobby

denver crime lab

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concept

core

d n a

beginning



de
crime lab

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qualitative criteria

aesthetics

transition

welcoming

bright

quantitative criteria

illuminance levels

Task	E _h (lux)	Avg:Min
Transition	-	-
Day	100	4:1
Night	50	4:1
Reception	150	4:1
Lounge	150	2:1

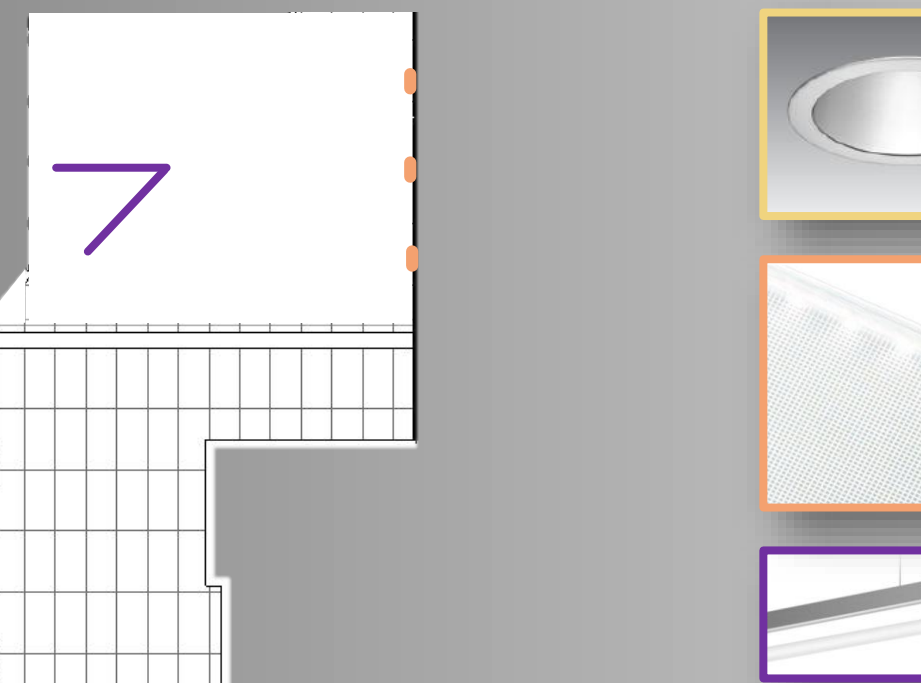
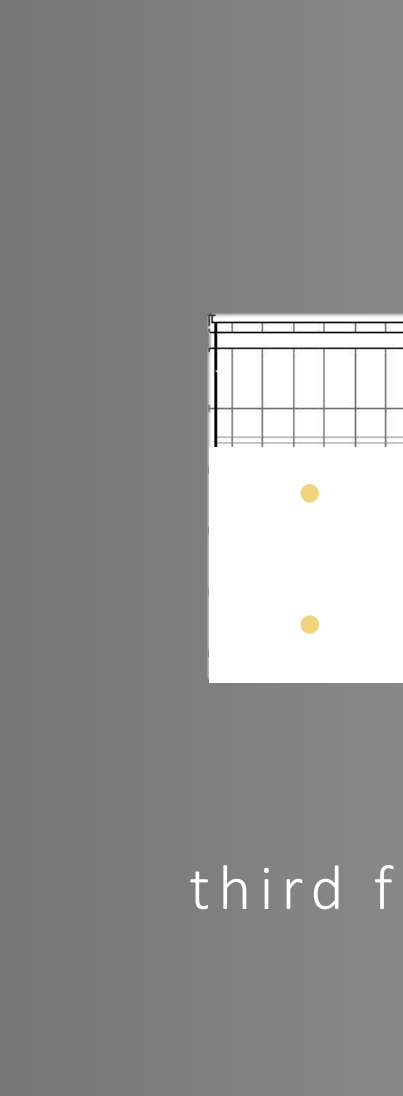
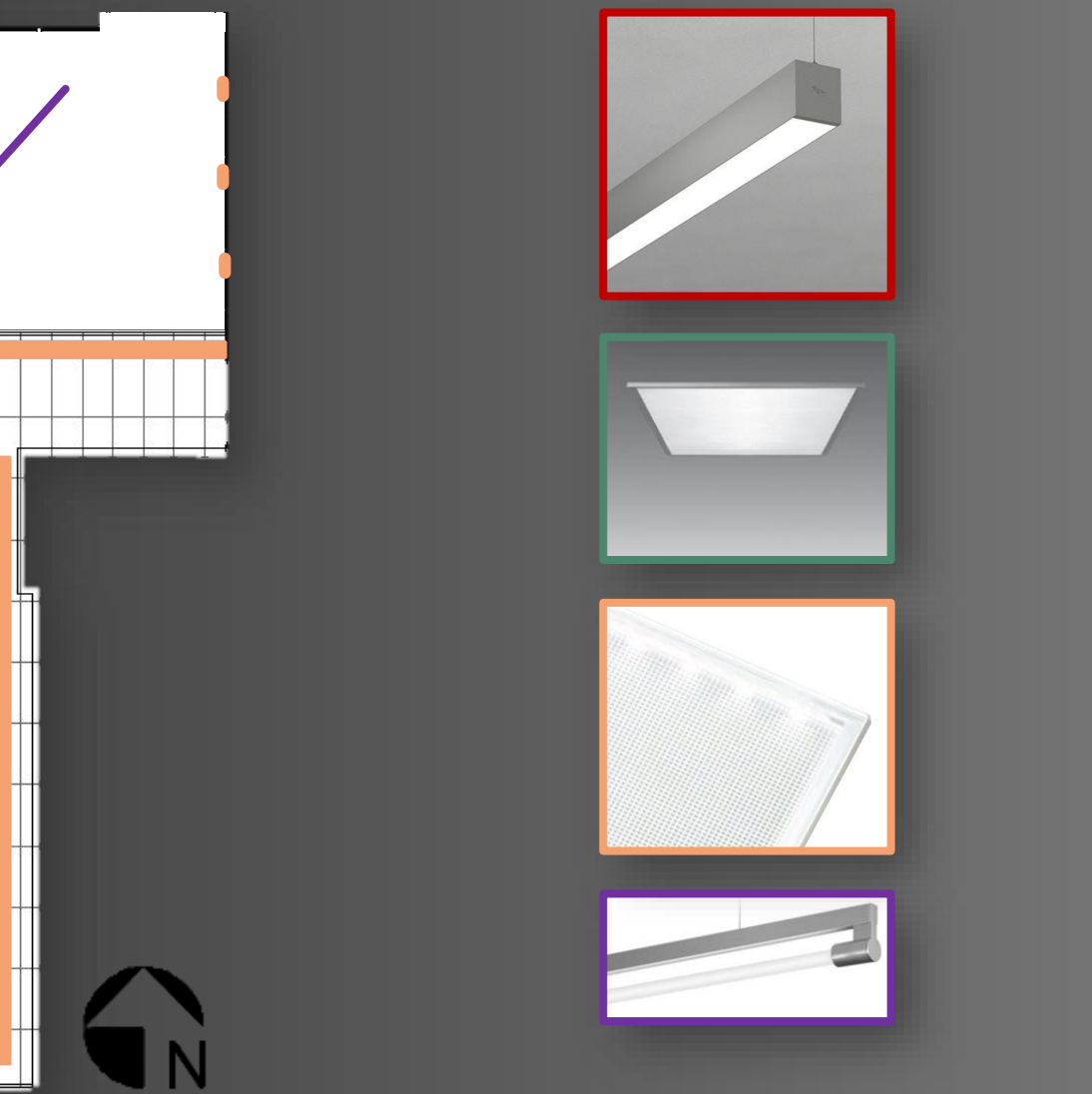
lighting power density

Space	Allowance (W/ft ²)
Lobby	1.10

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reflected ceiling plans



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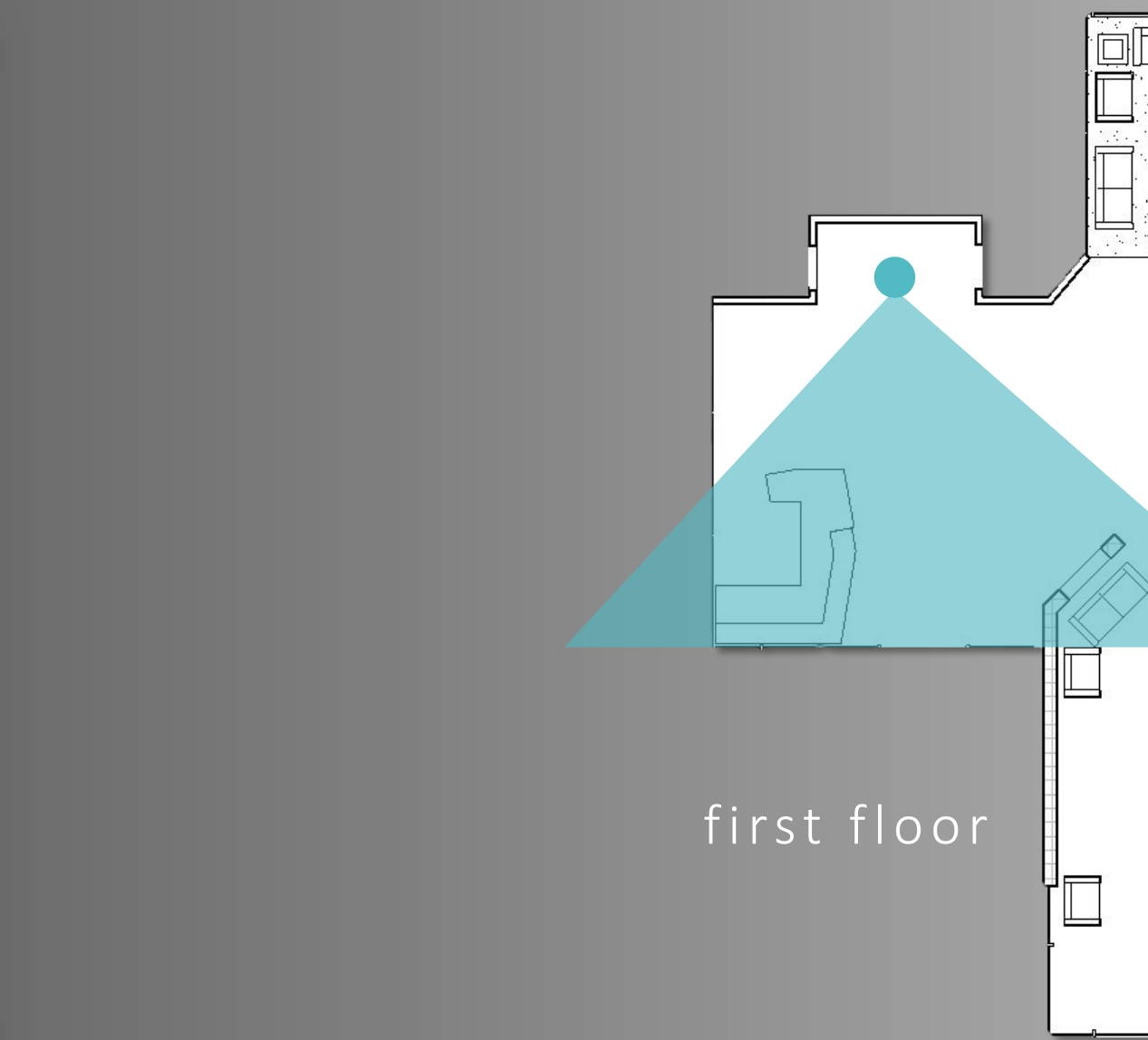


renderings



first floor

plan view



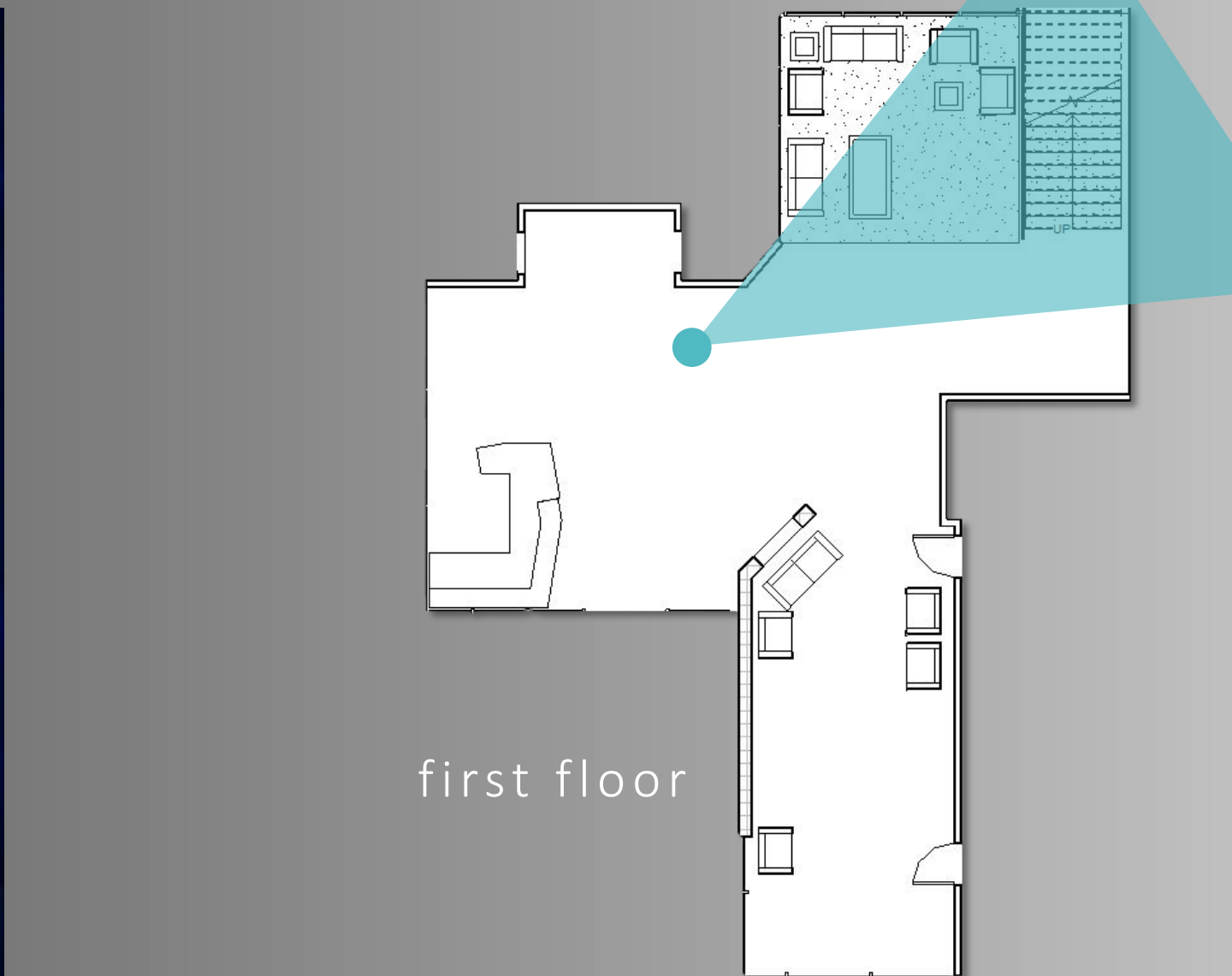
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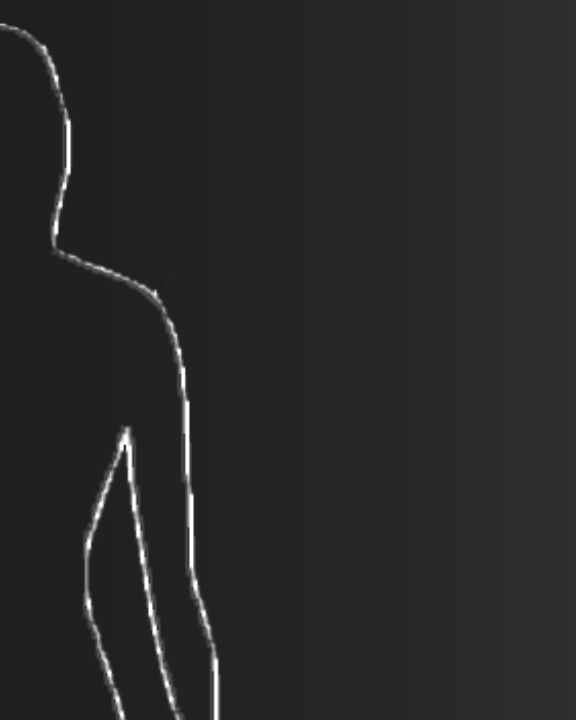
renderings



plan view



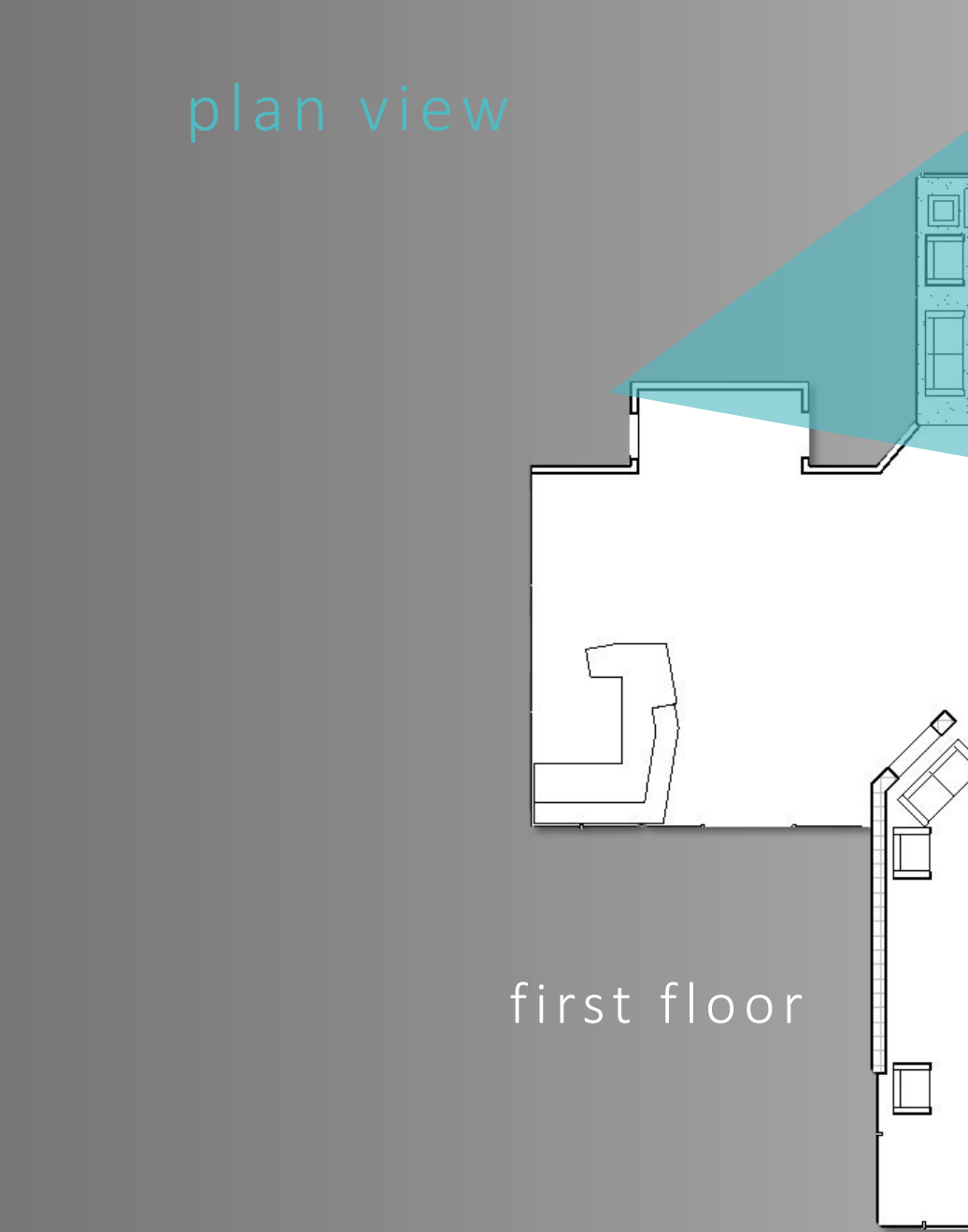
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plan view



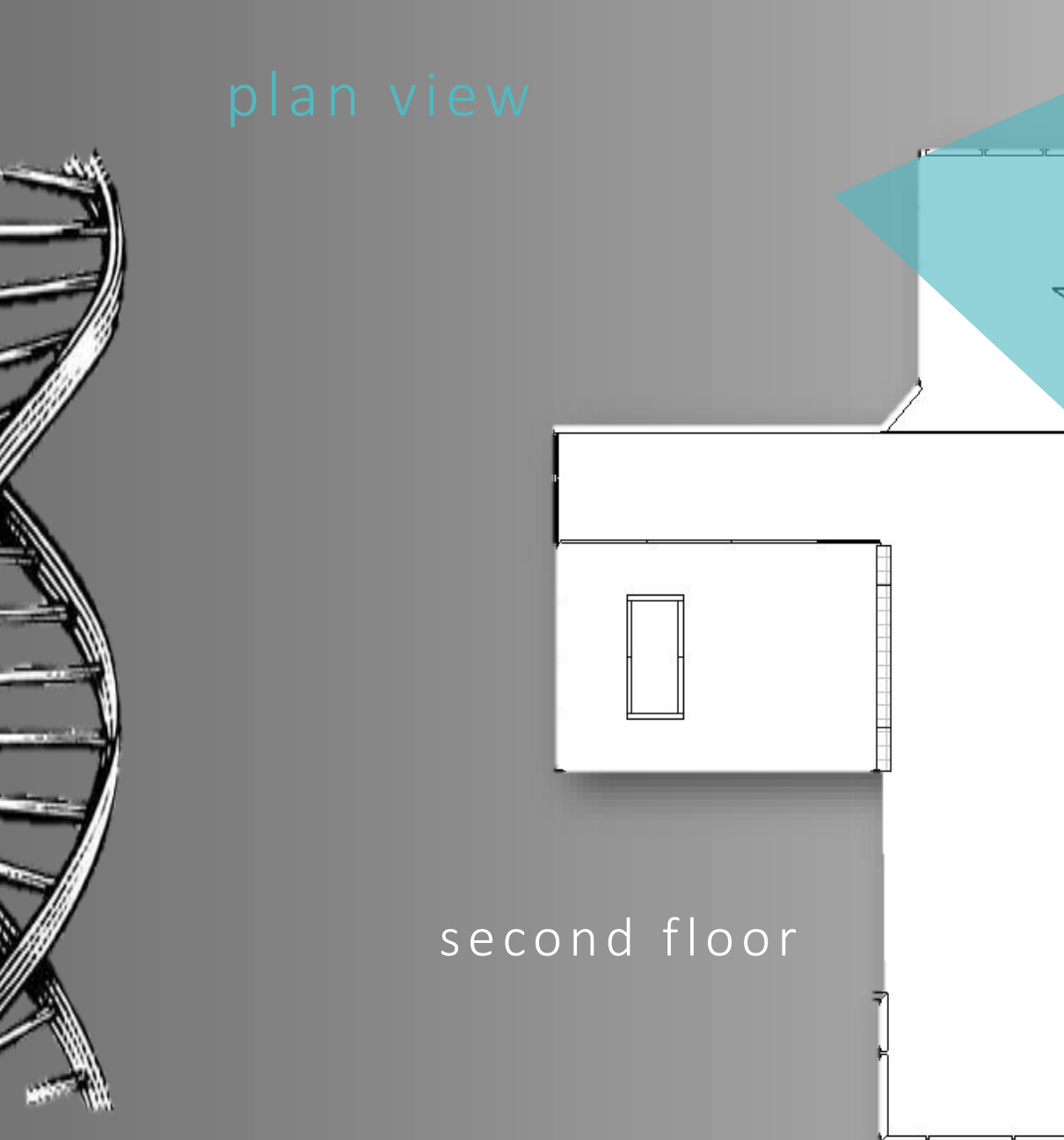
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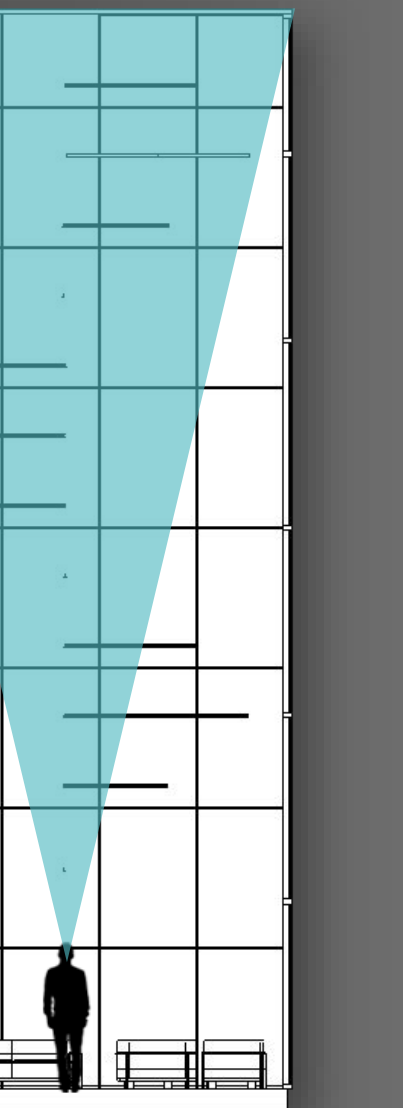
plan view



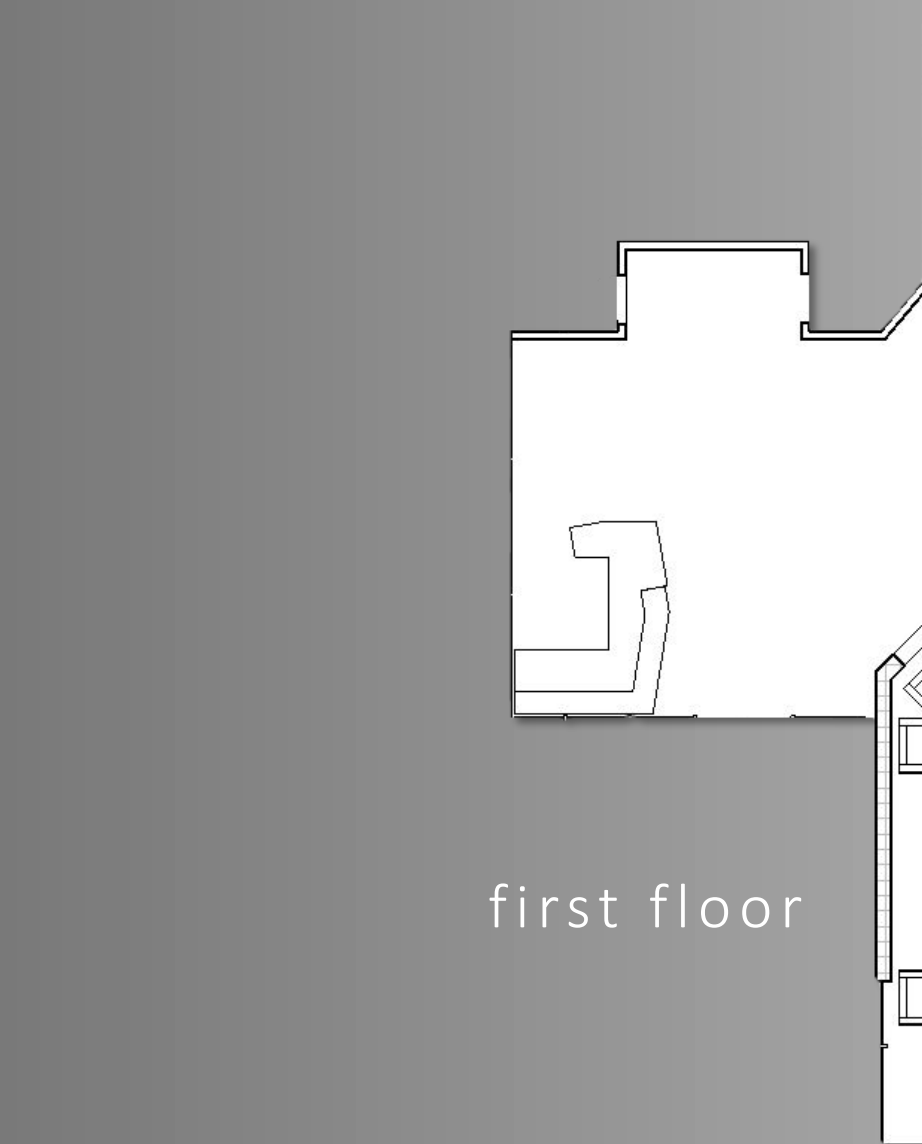
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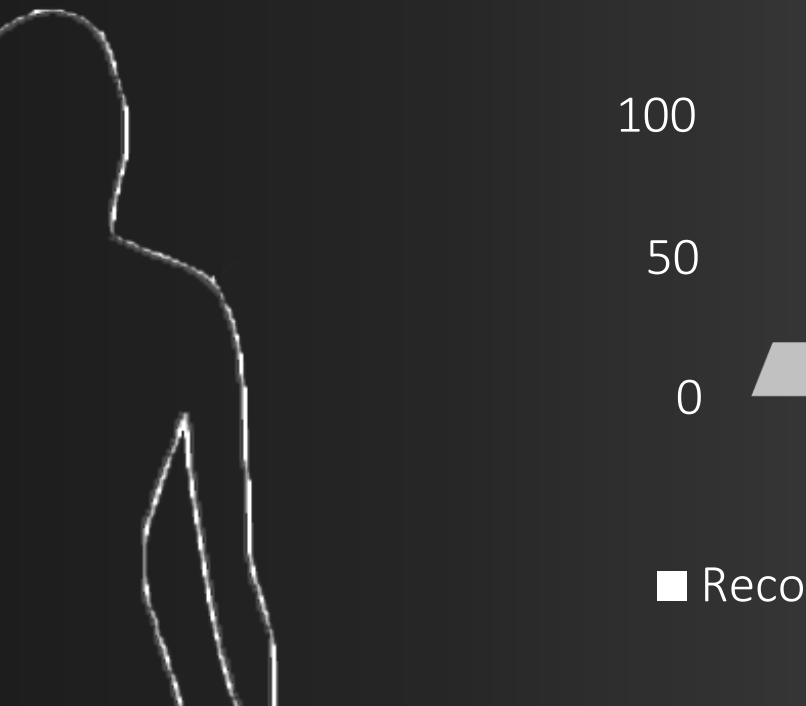
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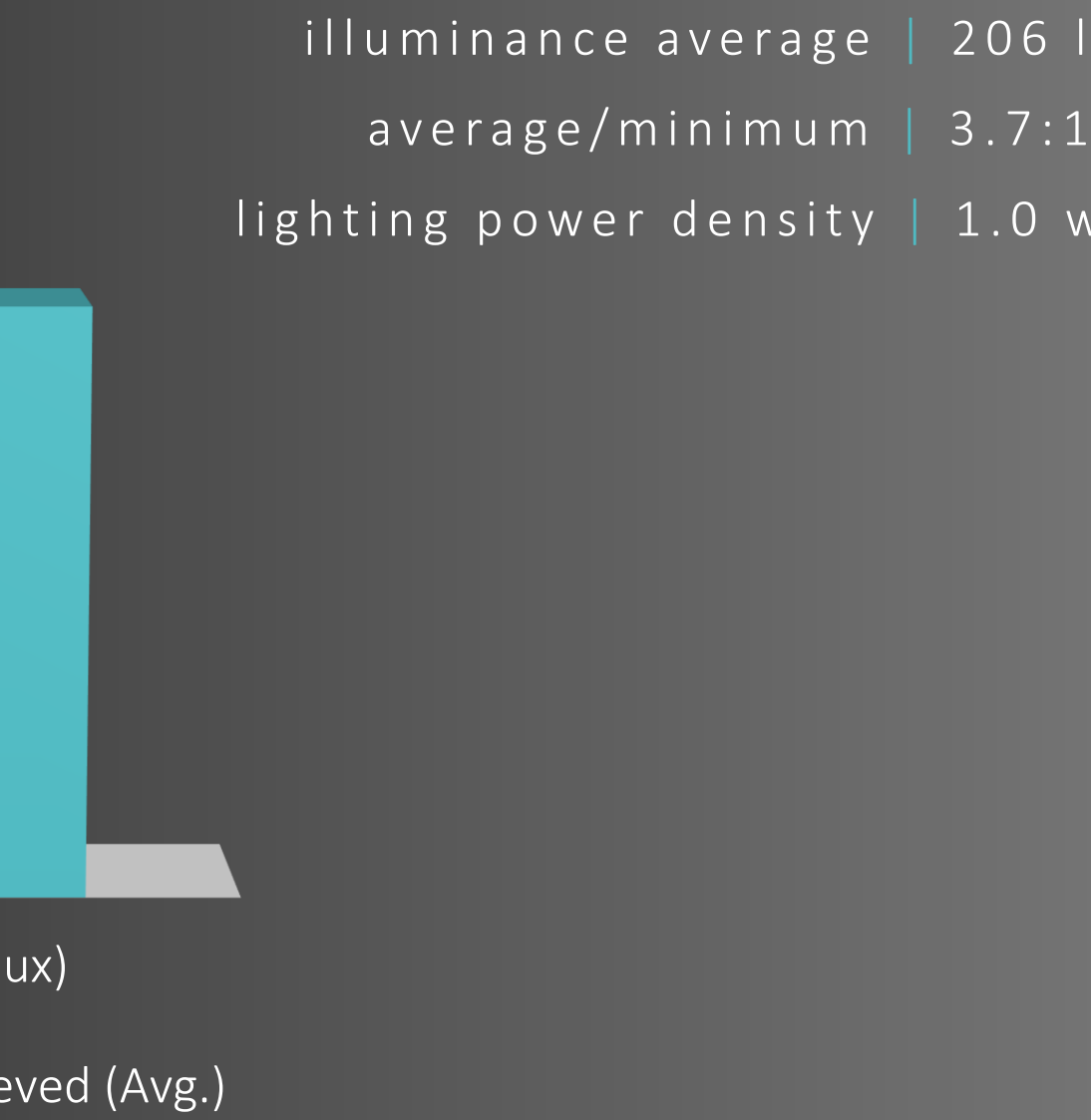
plan view



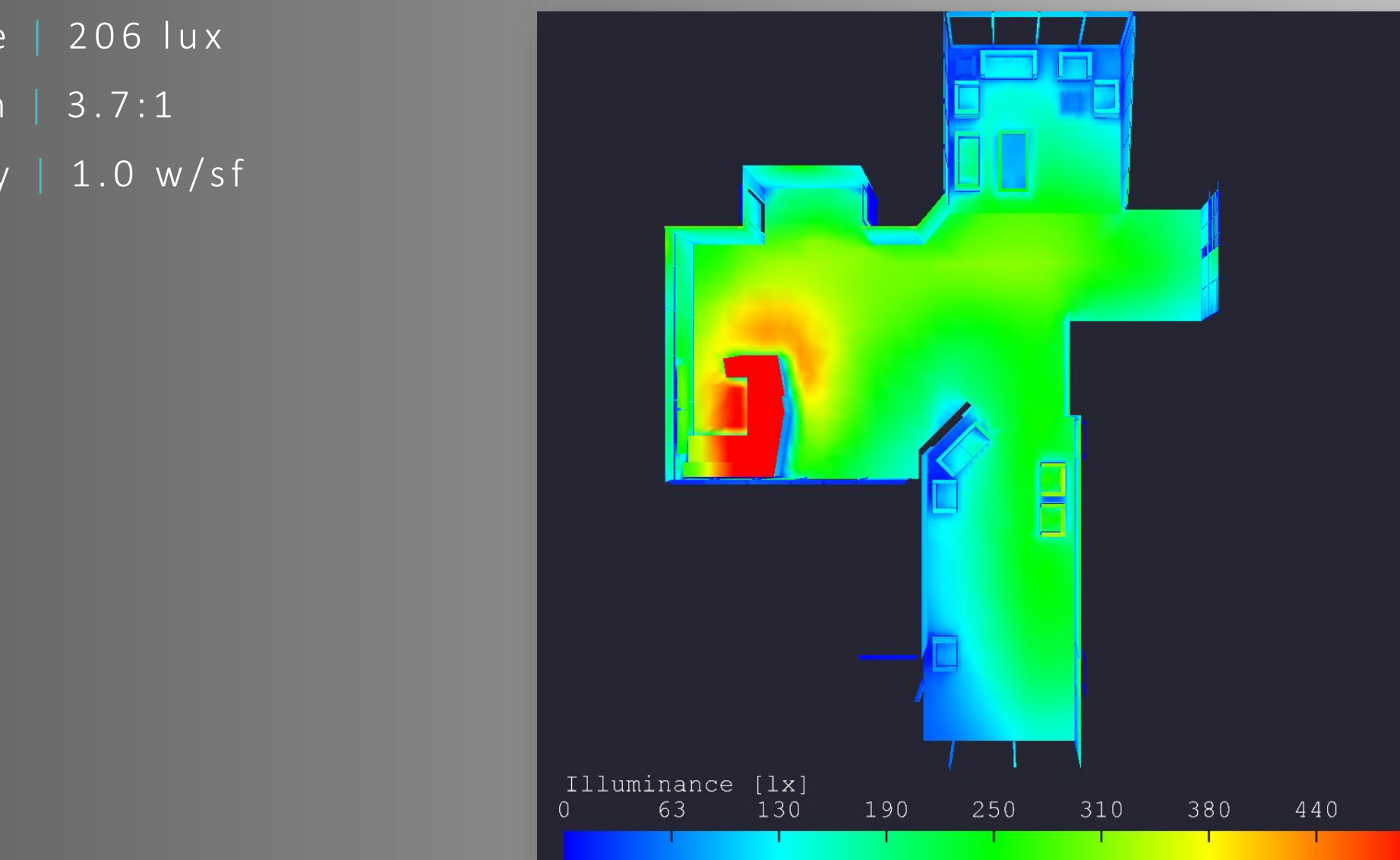
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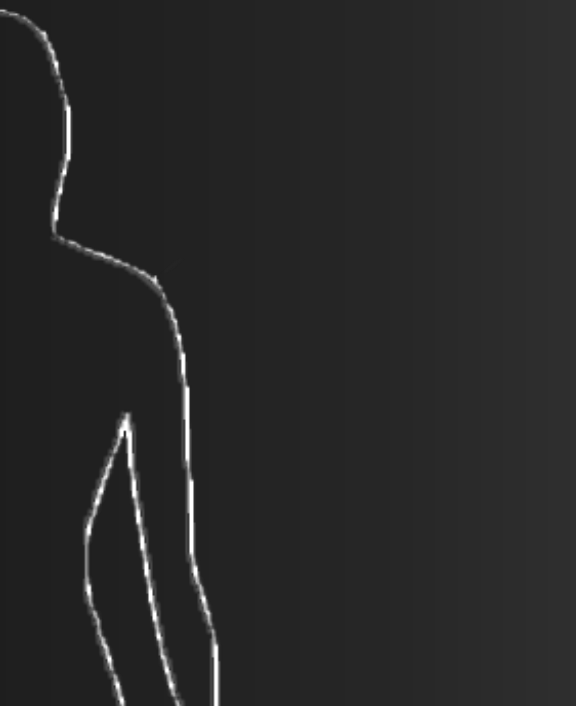
quantitative data



elumtools calculation

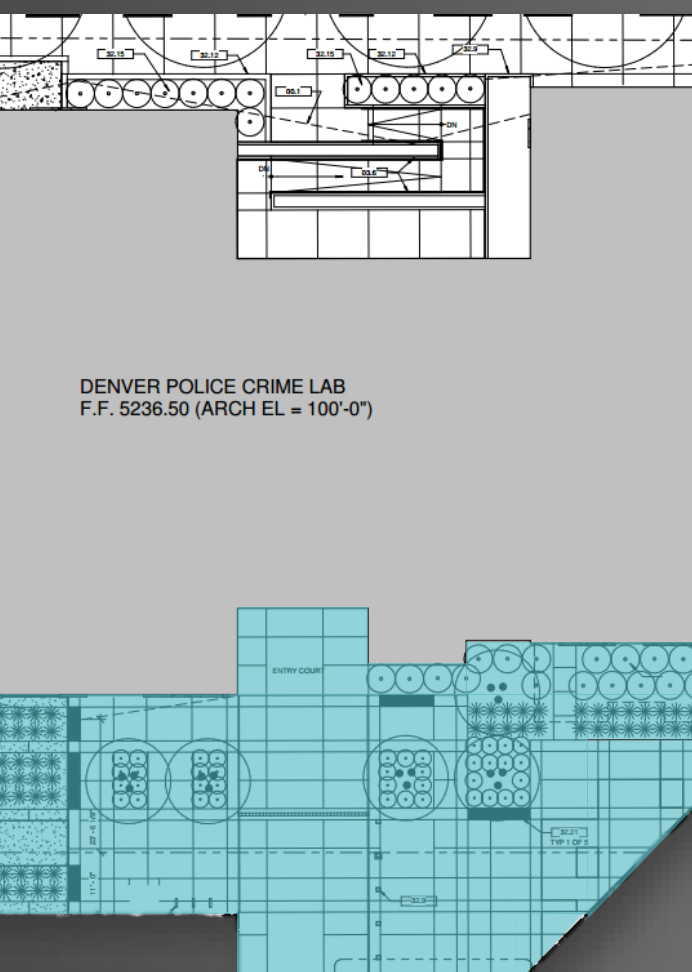


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plan

orientation



south plaza

denver crime lab

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concept

individuality
one of a kind
uniqueness

f i n g e r p r i n t



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qualitative criteria

relaxation

safety

model lighting ordinance

Space

South Plaza

illuminance levels

Task	E_h (lux)	E_v (lux)	Avg:Min
Transition – Plaza	6	2	5:1

lighting power density

Space	Base Allowance (W)	Allowance (W/sf)	Square Footage	Total Allowance (W)
South Plaza	1300	0.2	5500	2400

Space

South Plaza

Lighting Zone

LZ4

Base Allowance (LM)

21000

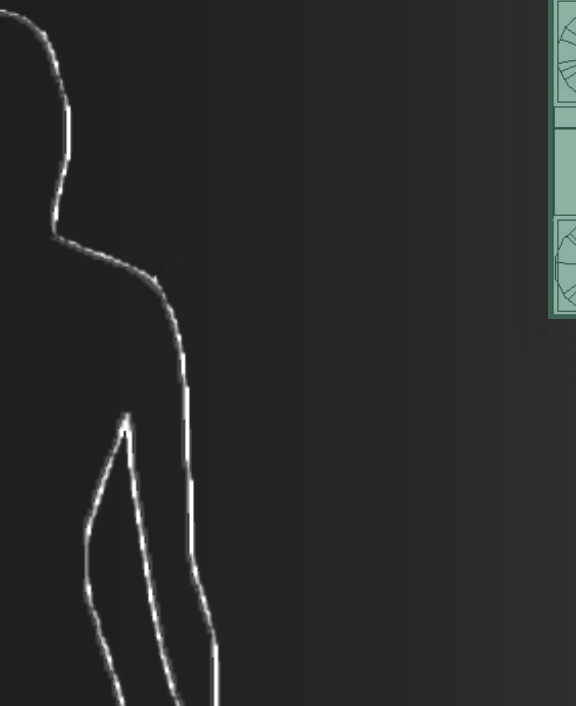
Allowance (LM/sf)

7.5

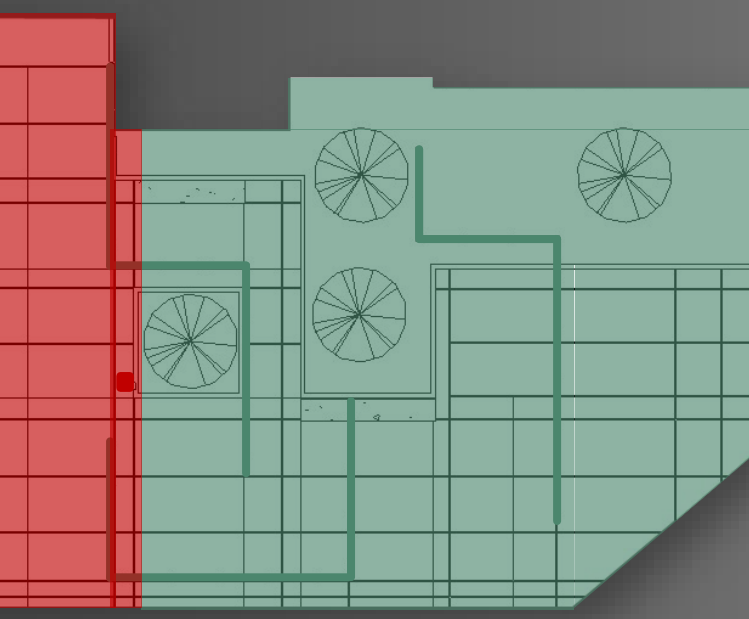
Allowable Site Lumens

62250

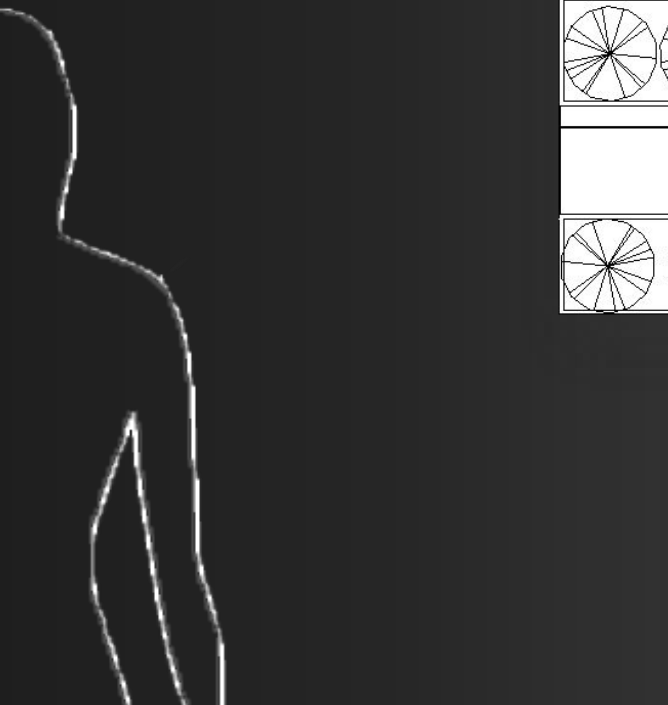
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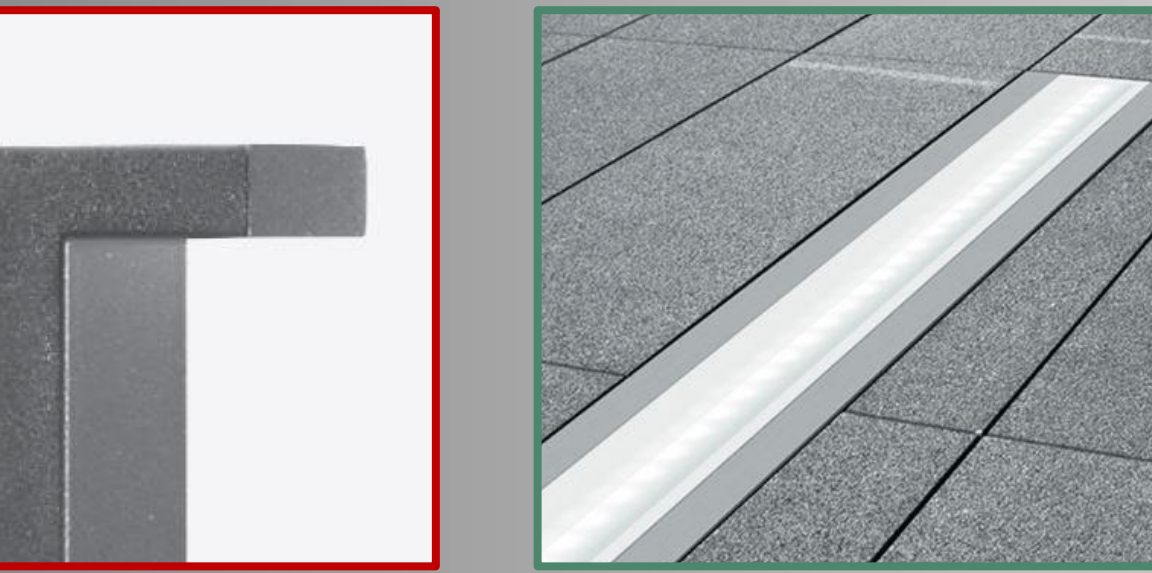
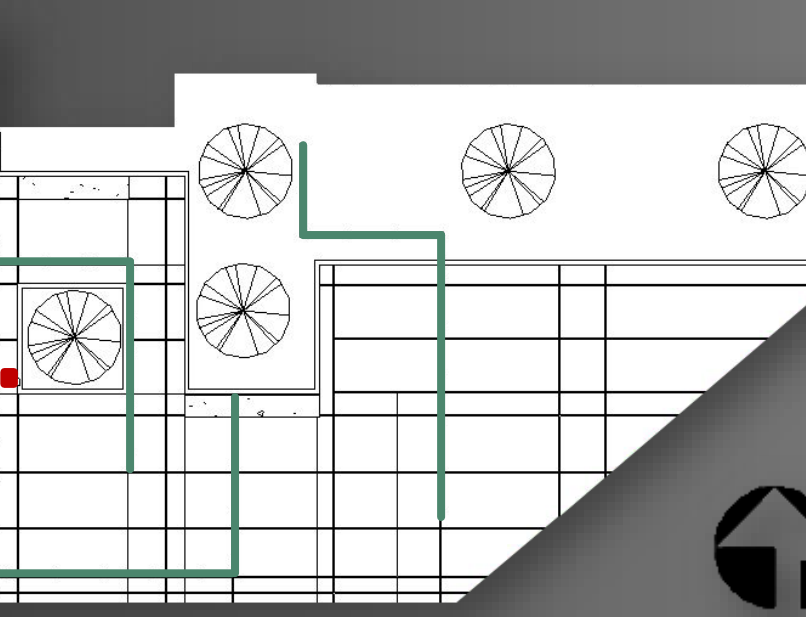
site plan



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site plan



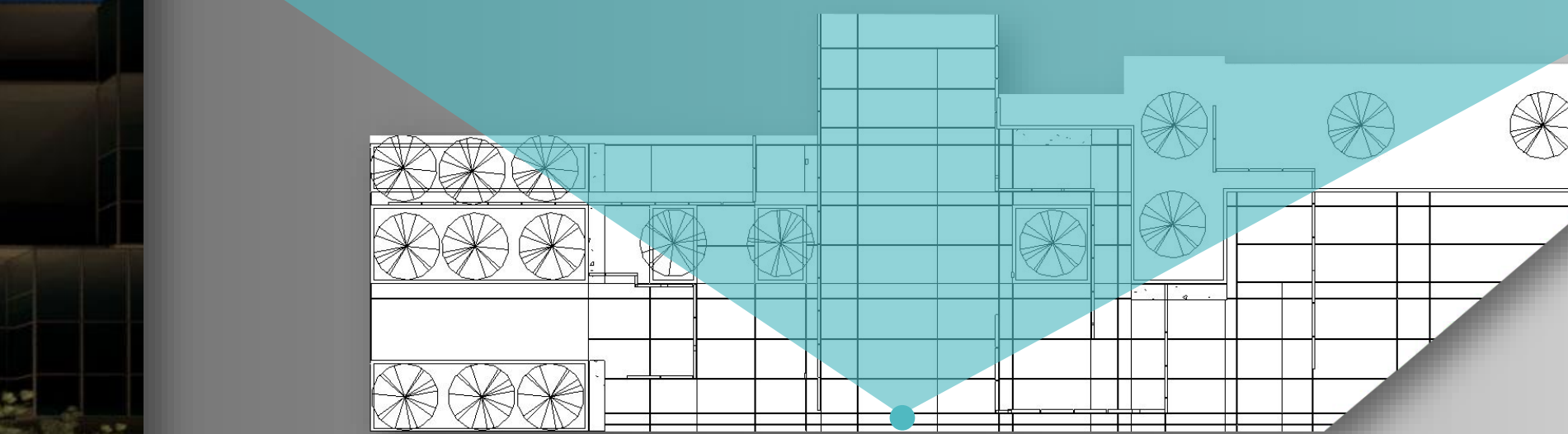
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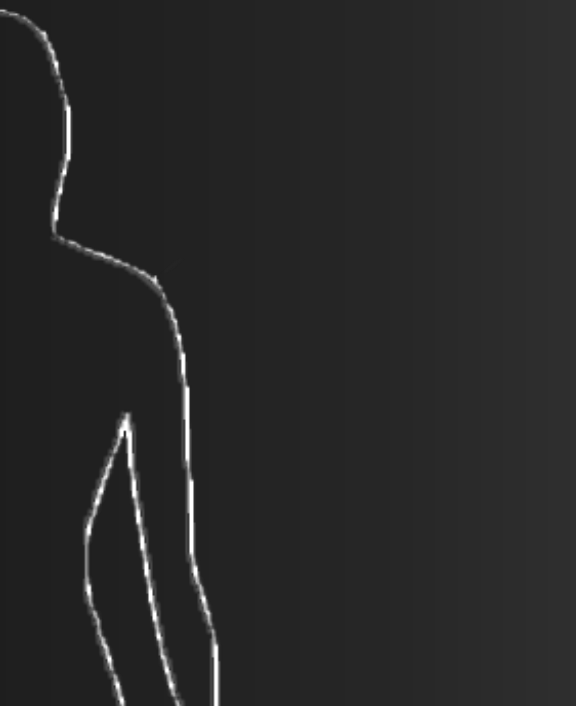


plan view



denver crime lab

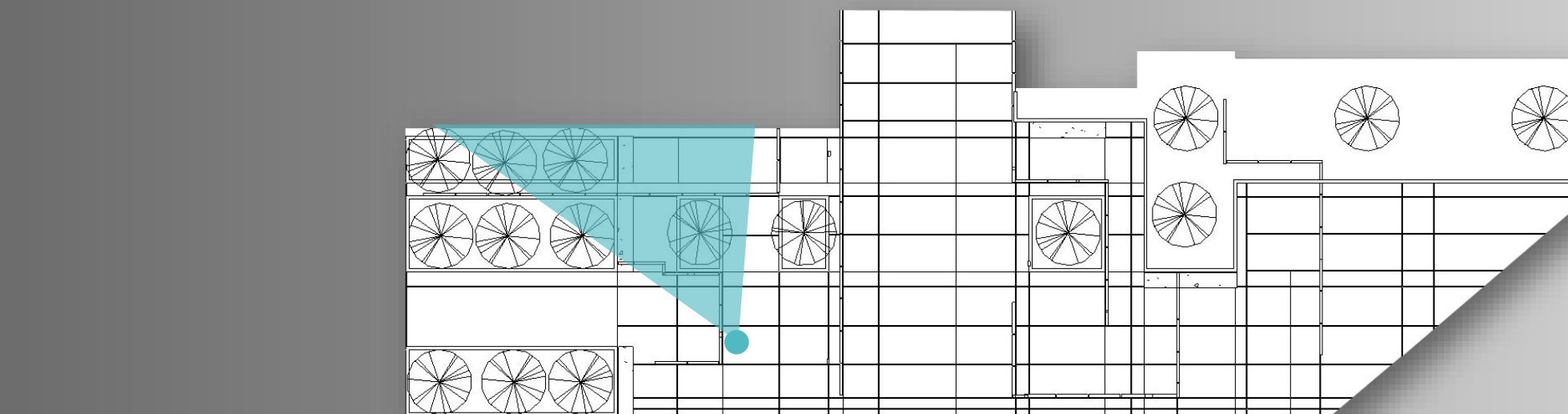
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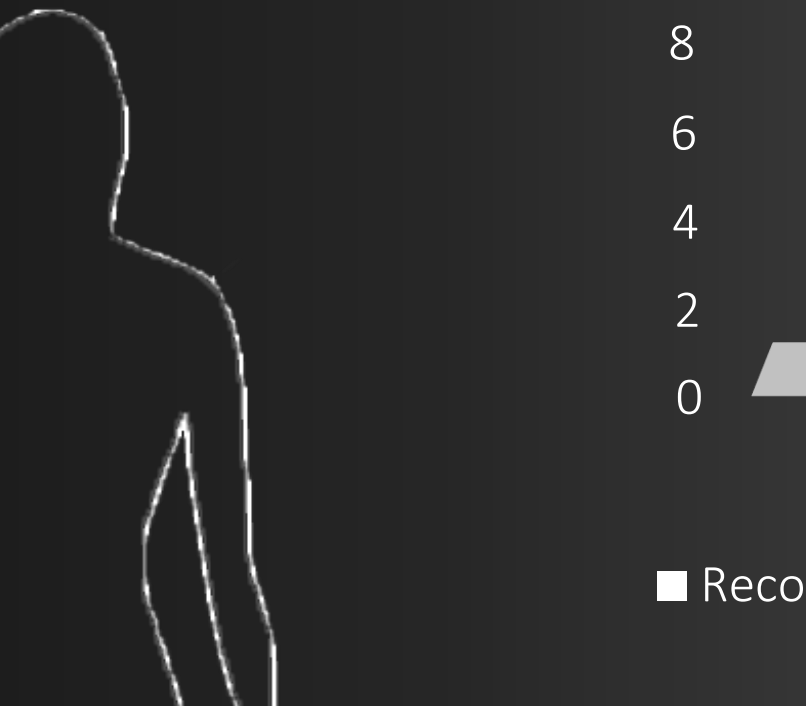


plan view

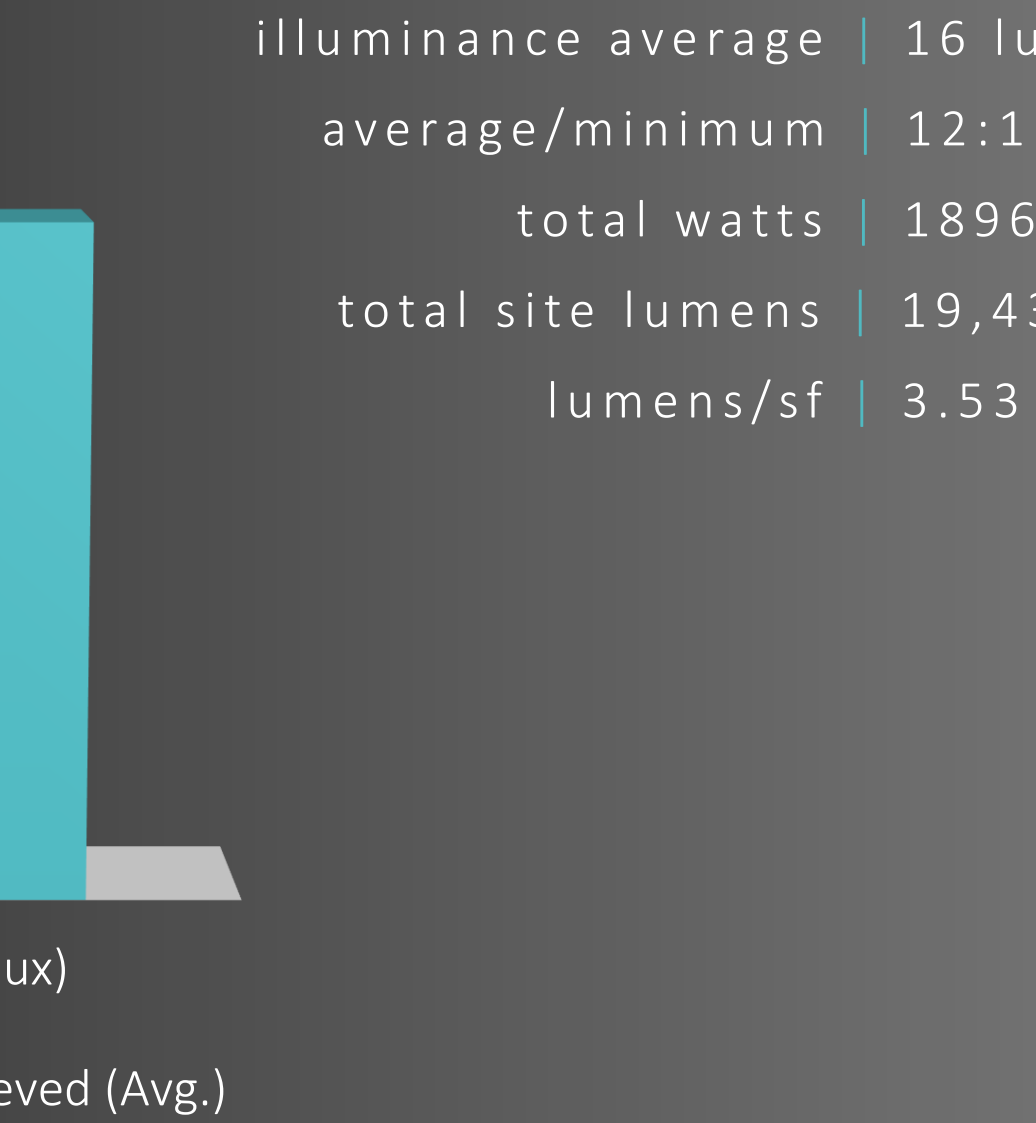


site

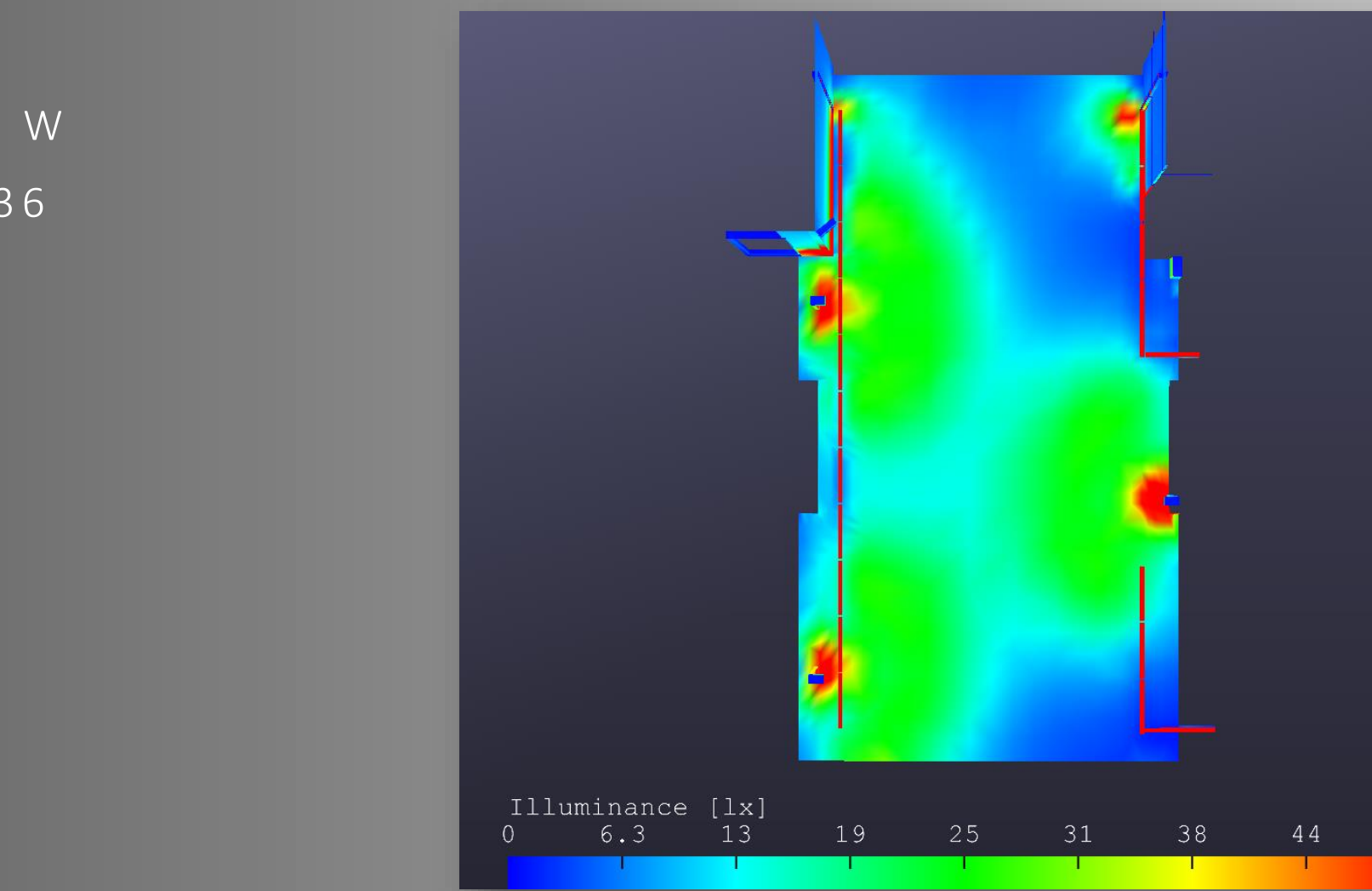
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quantitative data



elumtools calculation



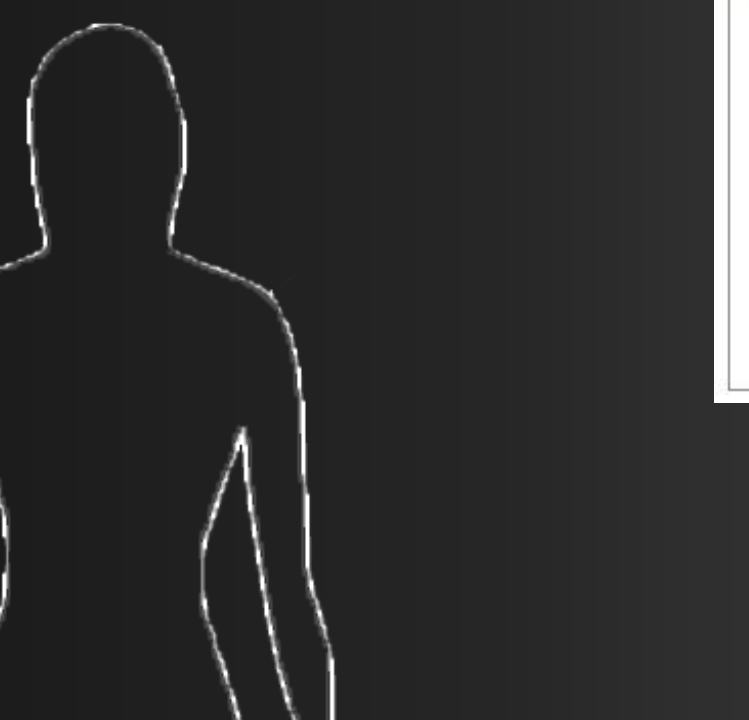
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electrical depth



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system advisor model (sam)

The screenshot shows the SAM software interface. In the top left, a red box highlights the 'Specify desired array size' section with fields for 'Desired array size' (100 kWdc) and 'DC to AC ratio' (1.00). To the right, another section shows 'Specify modules and inverters' with 'Modules per string' (8), 'Strings in parallel' (26), and 'Number of inverters' (1). Below this is the 'Configuration at Reference Conditions' section, divided into 'Modules' and 'Inverters'. The 'Modules' section includes fields for 'Nameplate capacity' (99.552 kWdc), 'Number of modules' (240), 'Modules per string' (6), 'Strings in parallel' (40), 'Total module area' (518.9 m²), 'String Voc' (511.8 V), and 'String Vmp' (437.4 V). The 'Inverters' section includes fields for 'Total capacity' (100.000 kWac), 'Total capacity' (104.208 kWdc), 'Number of inverters' (1), 'Maximum DC voltage' (600.0 Vdc), 'Minimum MPPT voltage' (315.0 Vdc), and 'Maximum MPPT voltage' (600.0 Vdc). A message box displays 'Actual DC to AC ratio is 1.00.' and 'Voltage and capacity ratings are at module reference conditions shown on the Module page.'

modules

Manufacturer	SunPower
Nominal Efficiency	19.19%
Maximum Power	414.8 Wdc
Number of Cells	128
Length	7'-0"
Width	3'-3"
Number of Panels	240

inverter

Manufacturer	Satcon Technology Corp.
CEC Weighted Efficiency	96.24%
Maximum Power (DC)	104 kWdc
Maximum Power (AC)	100 kWac
Nominal AC voltage	480 V
Number of Inverters	1

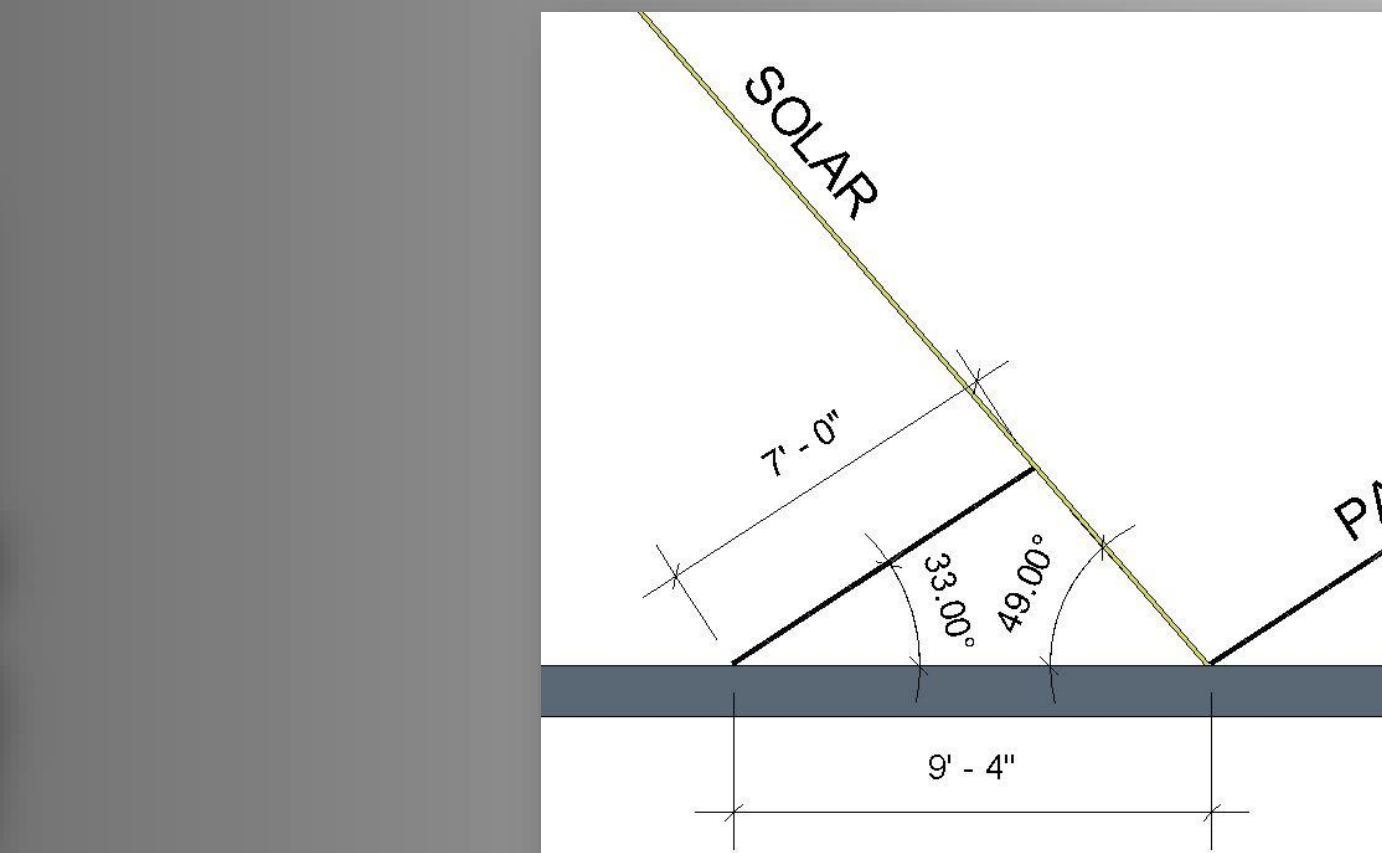
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module layout



solar angles



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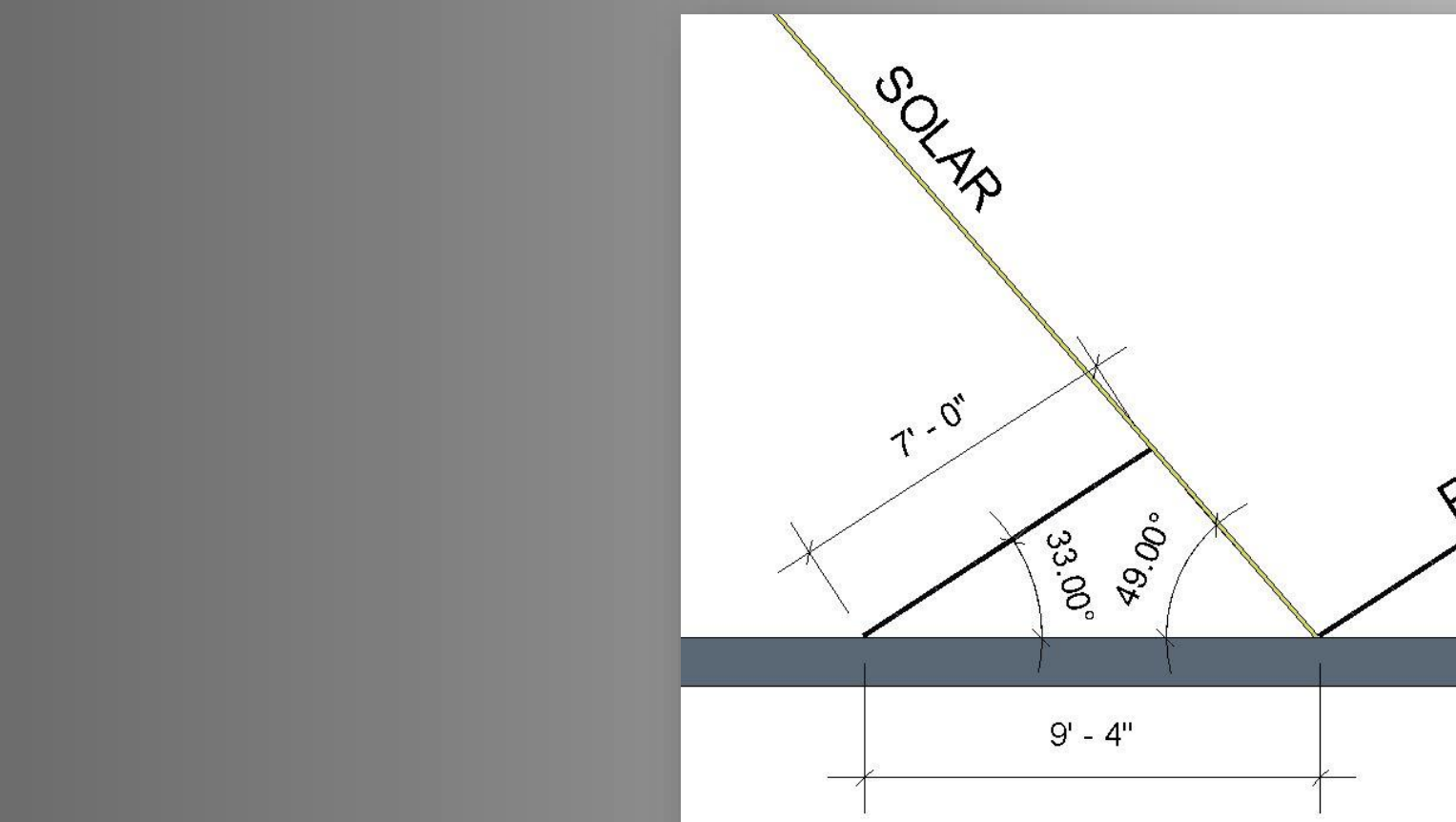


analysis summary

Annual Energy Production	160,128 kWh
Performance ratio	0.86
Electricity Cost without system	\$92,605
Electricity Cost with system	\$77,440
Initial Cost	\$241,639
Cost/Watt	\$2.83
Payback Period	17 Years
Number of Panels	240

total savings | \$15,165

solar angles





denver crime lab

construction breadth

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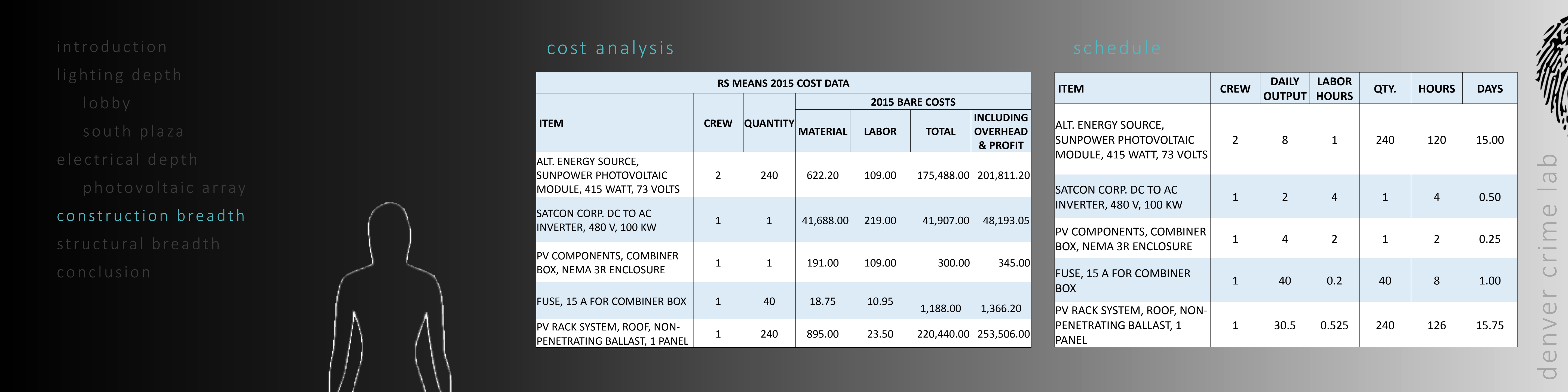
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cost analysis

ITEM	CREW	QUANTITY	RS MEANS 2015 COST DATA			INCLUDING OVERHEAD & PROFIT	
			2015 BARE COSTS				
			MATERIAL	LABOR	TOTAL		
ALT. ENERGY SOURCE, SUNPOWER PHOTOVOLTAIC MODULE, 415 WATT, 73 VOLTS	2	240	622.20	109.00	175,488.00	201,811.20	
SATCON CORP. DC TO AC INVERTER, 480 V, 100 KW	1	1	41,688.00	219.00	41,907.00	48,193.05	
PV COMPONENTS, COMBINER BOX, NEMA 3R ENCLOSURE	1	1	191.00	109.00	300.00	345.00	
FUSE, 15 A FOR COMBINER BOX	1	40	18.75	10.95	1,188.00	1,366.20	
PV RACK SYSTEM, ROOF, NON- PENETRATING BALLAST, 1 PANEL	1	240	895.00	23.50	220,440.00	253,506.00	

schedule

ITEM	CREW	DAILY OUTPUT	LABOR HOURS	QTY.	HOURS	DAYS
ALT. ENERGY SOURCE, SUNPOWER PHOTOVOLTAIC MODULE, 415 WATT, 73 VOLTS	2	8	1	240	120	15.00
SATCON CORP. DC TO AC INVERTER, 480 V, 100 KW	1	2	4	1	4	0.50
PV COMPONENTS, COMBINER BOX, NEMA 3R ENCLOSURE	1	4	2	1	2	0.25
FUSE, 15 A FOR COMBINER BOX	1	40	0.2	40	8	1.00
PV RACK SYSTEM, ROOF, NON- PENETRATING BALLAST, 1 PANEL	1	30.5	0.525	240	126	15.75

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cost analysis

total cost |

\$505,221.45

schedule duration | 1 month



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structural breadth

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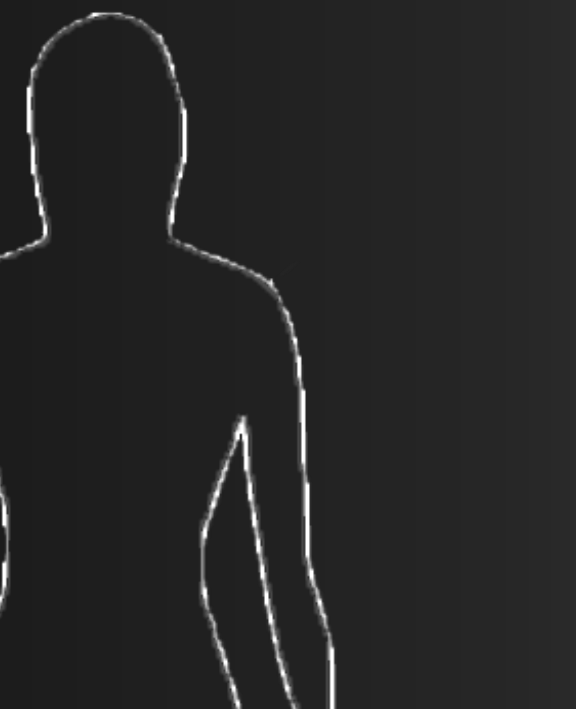
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construction breadth

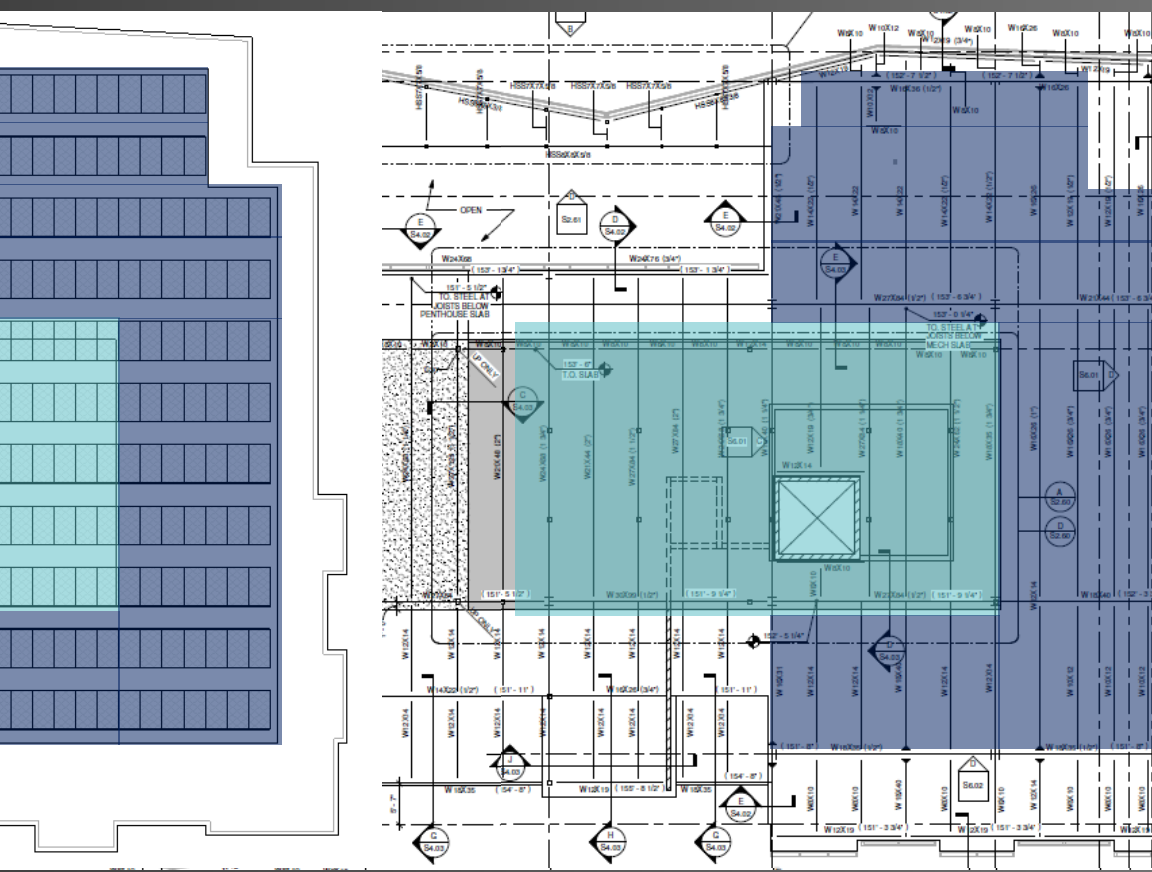
structural breadth

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roof analysis



module layout

deck type

composite | 2VLI20

roof | 1.5B20



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loads

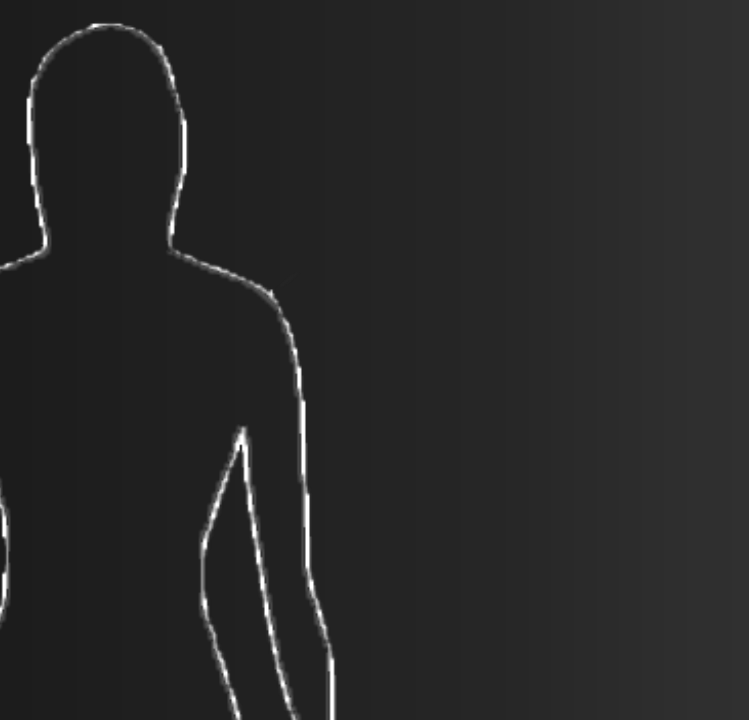
live

minimum live load | 30 psf
snow load | 20 psf

dead

rigid insulation | 2 psf
superimposed dead load | 10 psf
composite deck self-weight | 1.97 psf
roof deck self-weight | 2.14 psf
racking | 5 psf
module weight | 56 lbs

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calculations

composite deck

$$W_{TL} = 30 \text{ psf} + 2 \text{ psf} + 10 \text{ psf} + 1.97 \text{ psf} + 5 \text{ psf} + \frac{56 \text{ lbs.} \times 110 \text{ panels}}{2957 \text{ SF}}$$

$$W_{TL} = 51 \text{ psf} < 400 \text{ psf} \quad \checkmark$$

roof deck

$$W_{TL} = 30 \text{ psf} + 2 \text{ psf} + 10 \text{ psf} + 2.14 \text{ psf} + 5 \text{ psf} + \frac{56 \text{ lbs.} \times 130 \text{ panels}}{4300 \text{ SF}}$$

$$W_{TL} = 51 \text{ psf} < 111 \text{ psf} \quad \checkmark$$

loads

live

minimum live load | 30 psf

dead

rigid insulation | 2 psf

superimposed dead load | 10 psf

composite deck self-weight | 1.97 psf

roof deck self-weight | 2.14 psf

racking | 5 psf

module weight | 56 lbs

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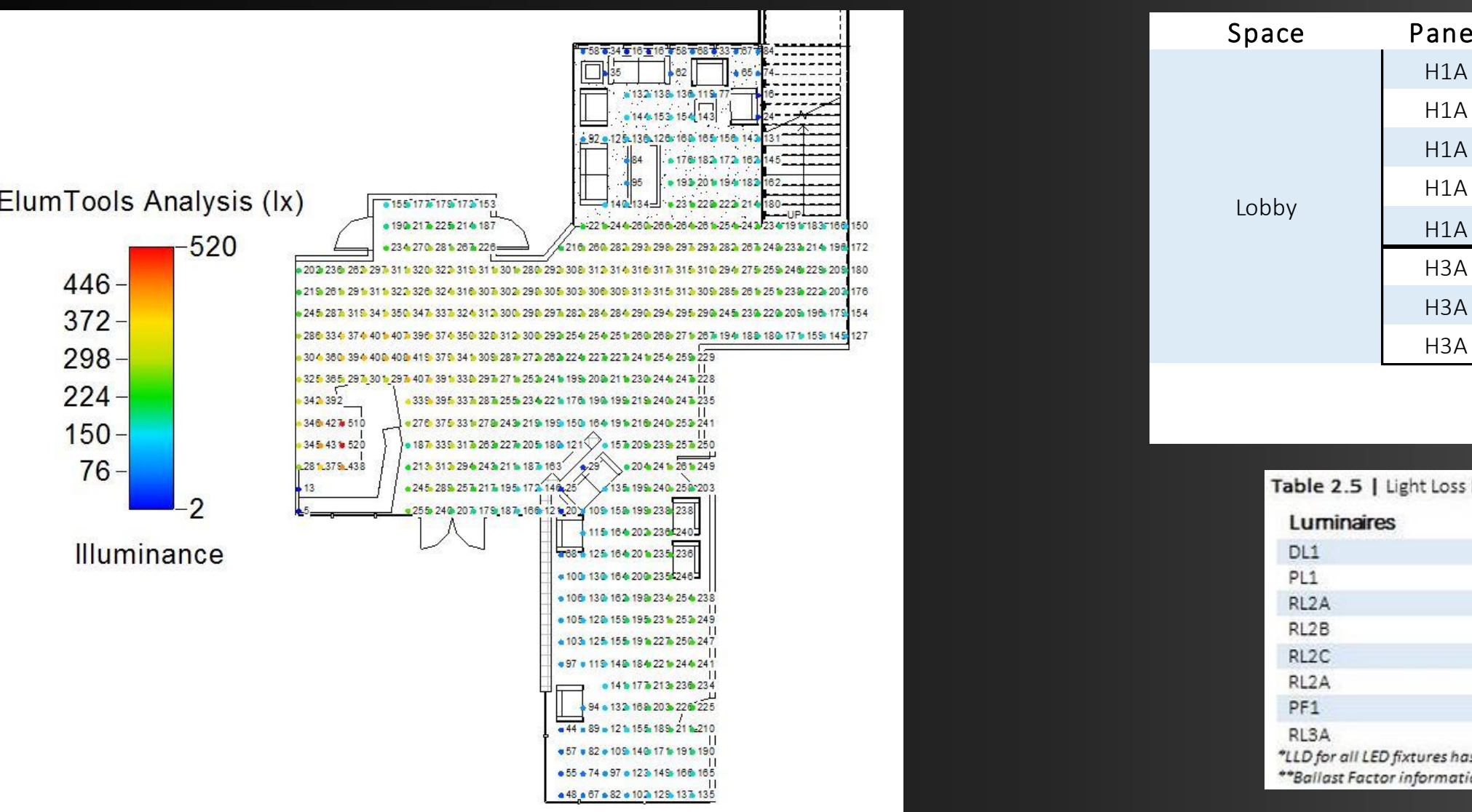


thank you

a special thanks:
Mom & Dad
SmithgroupJJR
Denver Police Department
Shawn Good
Gary Golaszewski
Dr. Richard Mistrick
AE Faculty & Staff
Friends & Colleagues
Nicolas Cage

denver crime lab

Support | lobby



Space	Panel	Fixture Type	Input Watts	Number of Fixtures	Total Watts
Lobby	H1A	RL2A	2	79	158
	H1A	RL2B	2	48	96
	H1A	RL2C	3	33	99
	H1A	RL2D	20	1	756
	H1A	RL5	200	2	206.4
	H3A	PF1	63	12	400
	H3A	PL1	206.4	1	20
	H3A	DL1	44.8	4	179.2
					Total kVA 1.9
					Total Watts 1914.6

Total kVA

1.9

Total Watts

1914.6

Table 2.5 | Light Loss Factors

Luminaires	LLD*	LDD	BF**	LLF
DL1	0.7	0.89	-	0.62
PL1	0.7	0.94	-	0.66
RL2A	0.7	0.89	-	0.62
RL2B	0.7	0.89	-	0.62
RL2C	0.7	0.89	-	0.62
RL2A	0.7	0.94	-	0.66
PF1	0.93	0.89	1.0	0.83
RL3A	0.7	0.94	-	0.66
*LLD for all LED fixtures has been determined as 0.7 per L70.				
**Ballast Factor information can be found in Appendix C.				

*LLD

for all LED fixtures has been determined as 0.7 per L70.

**Ballast Factor

information can be found in Appendix C.

LUTRON HILUME A SERIES DIMMING DRIVER

Notes

LUTRON HILUME A SERIES DRIVERS.

LUTRON HILUME DRIVER. WATTAGE FOR ENTIRE FIXTURE IS 206.4 W. BBPAT-REC-90-24-EX-LED-AP FOR CORNERS.

79 RL2A PANELS ARE USED WITHIN THE DNA WALL. DIMMABLE MAGNETIC TRANSFORMER.

48 RL2B PANELS ARE USED WITHIN THE DNA WALL. DIMMABLE MAGNETIC TRANSFORMER.

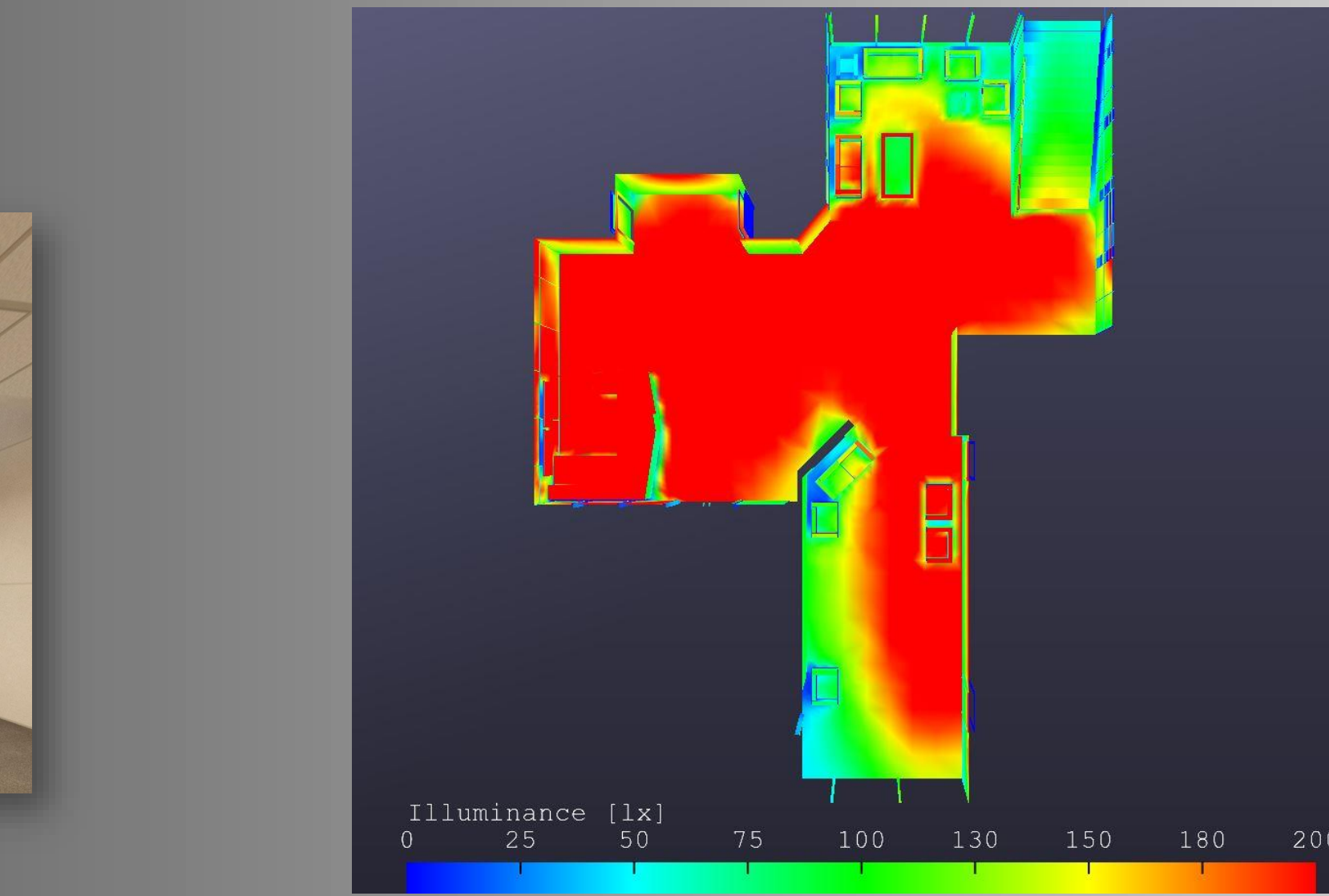
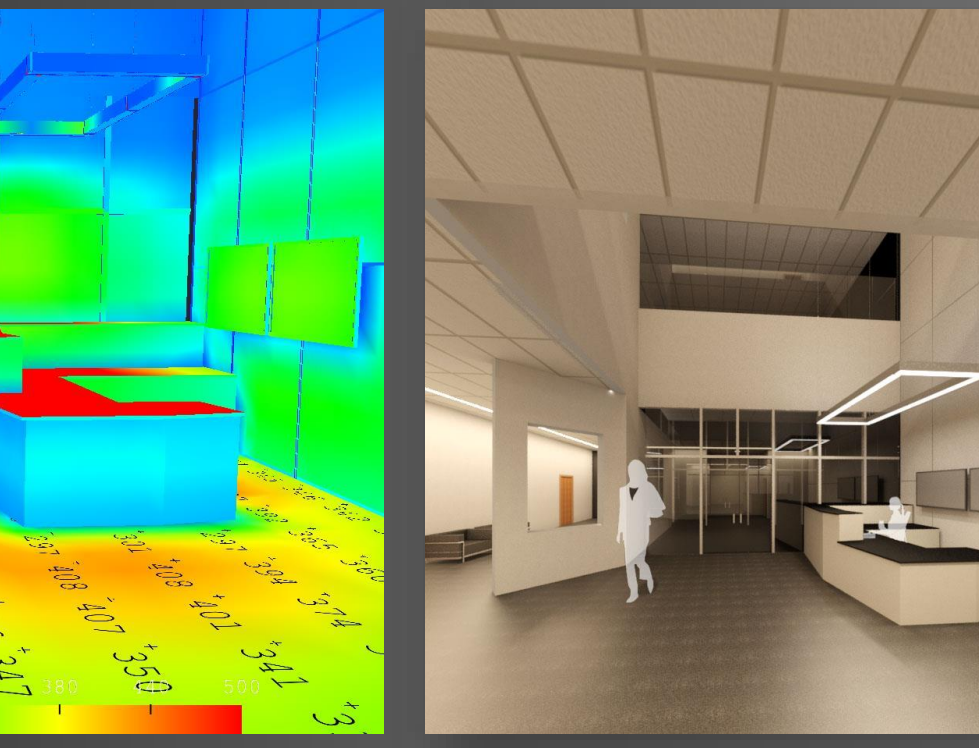
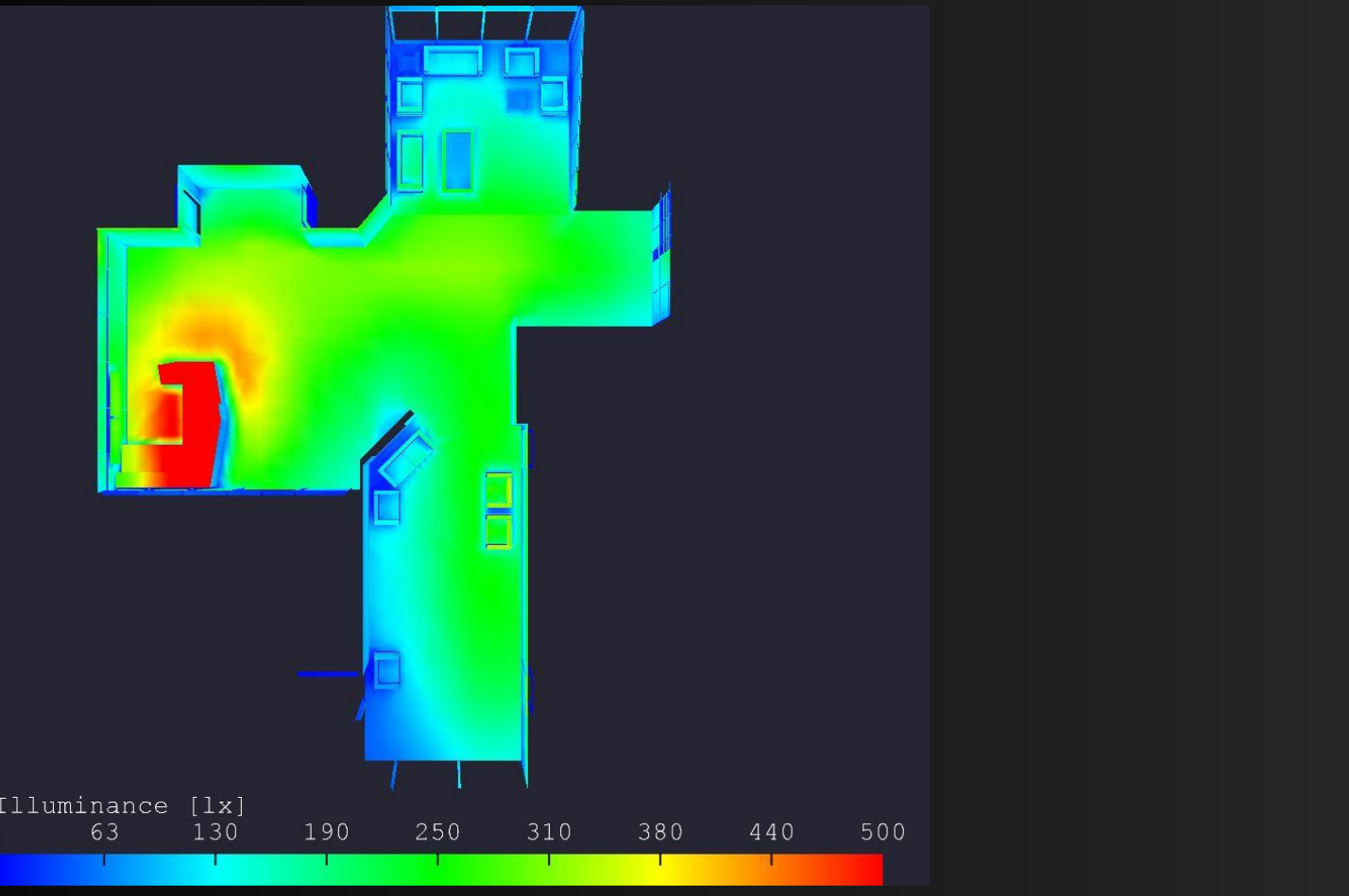
33 RL2C PANELS ARE USED WITHIN THE DNA WALL. DIMMABLE MAGNETIC TRANSFORMER.

RADIO FREQUENCY REMOTE CONTROLLED DIMMING.

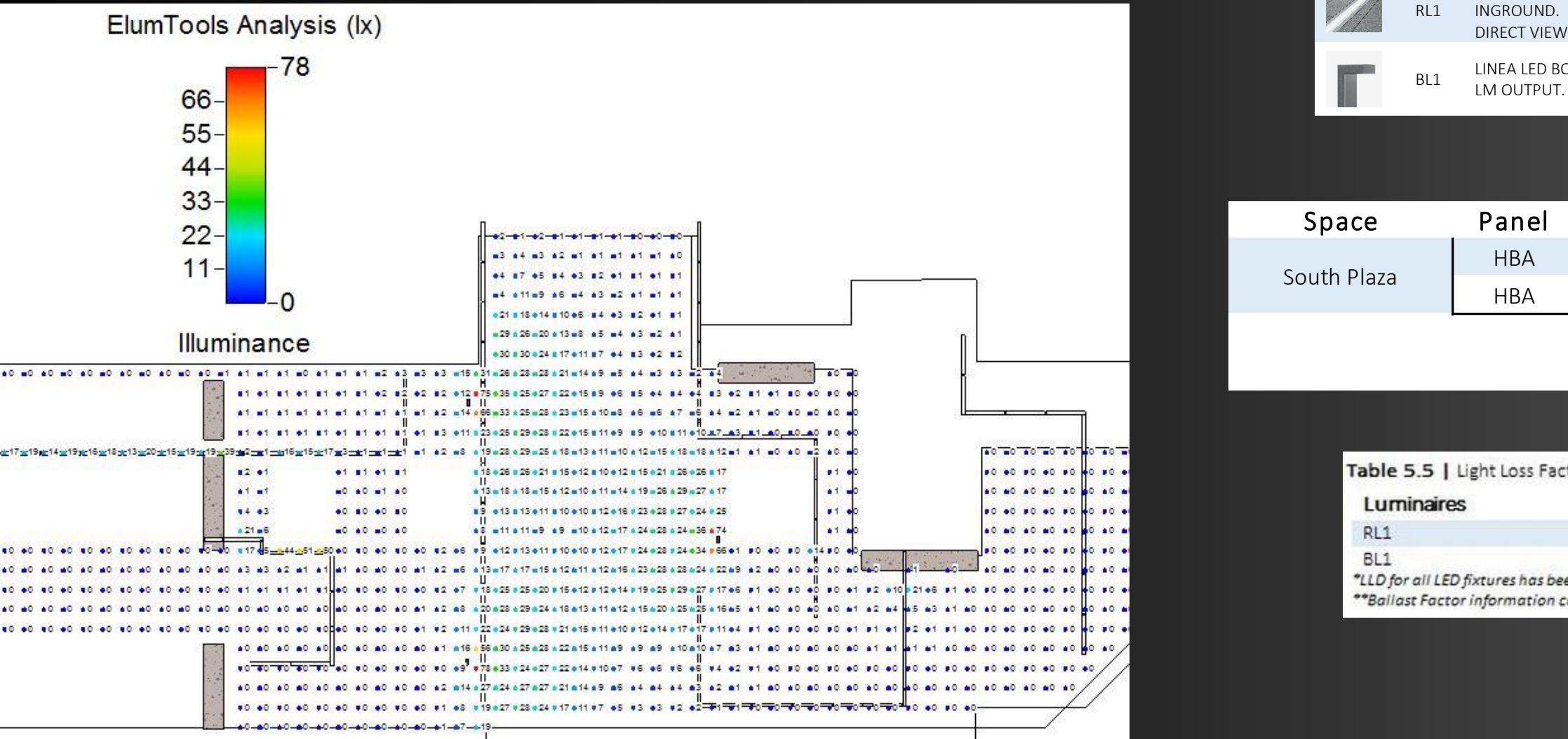
LUTRON HILUME DIMMING BALLAST.

LUTRON HILUME A SERIES DIMMING DRIVER.

support | lobby



support | plaza



Type	Tag	Description	Manufacturer	Model	Lamp	Input Wattage	Input Voltage	Notes
	RL1	LUMENFAADE LED INGROUND. 55 LM/FT DIRECT VIEW.	LUMENPULSE	LOID-24V-48-40K-NO-ASL	LED 4000K, 80CRI	24 W	24 V	IP68 RATED. 6 W/FT. 0-10V DIMMING DRIVER.
	BL1	LINEA LED BOLLARD. 659 LM OUTPUT.	HESS	LN950-LED-NW-UNV-D-03SRA-SG-DIM	LED 4000K, 80CRI	16 W	277 V	0-10V DIMMING DRIVER.

Luminaires	LLD*	LDD	BF**	LLF
RL1	0.7	0.72	-	0.50
BL1	0.7	0.72	-	0.50

*LLD for all LED fixtures has been determined as 0.7 per L70.
**Ballast Factor information can be found in Appendix C.

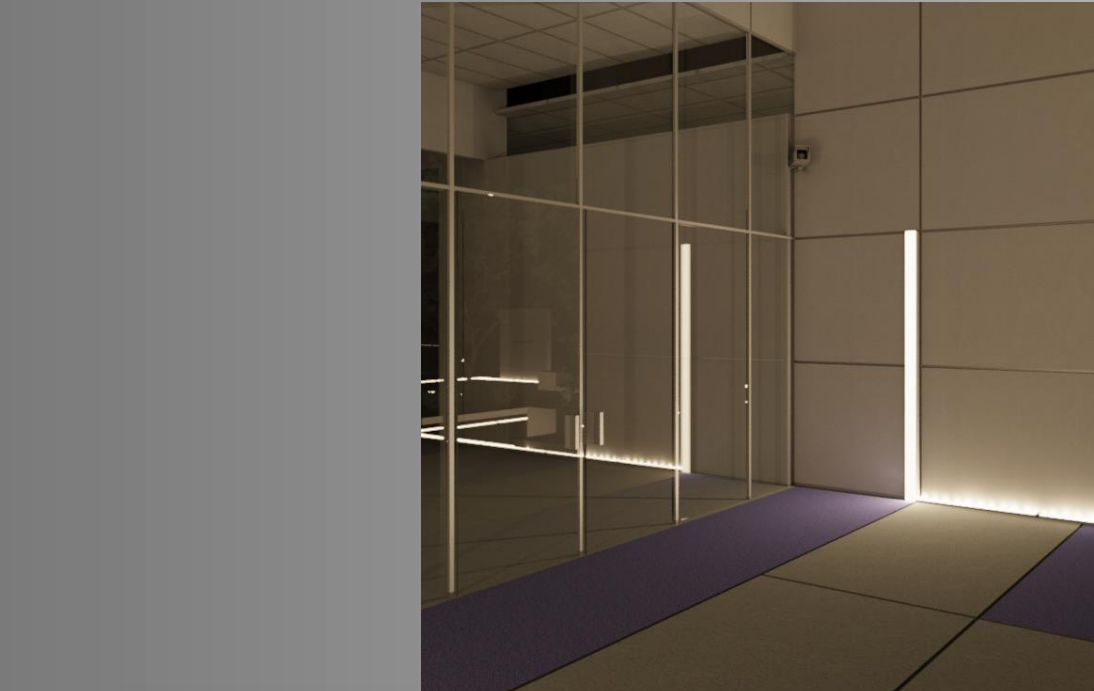
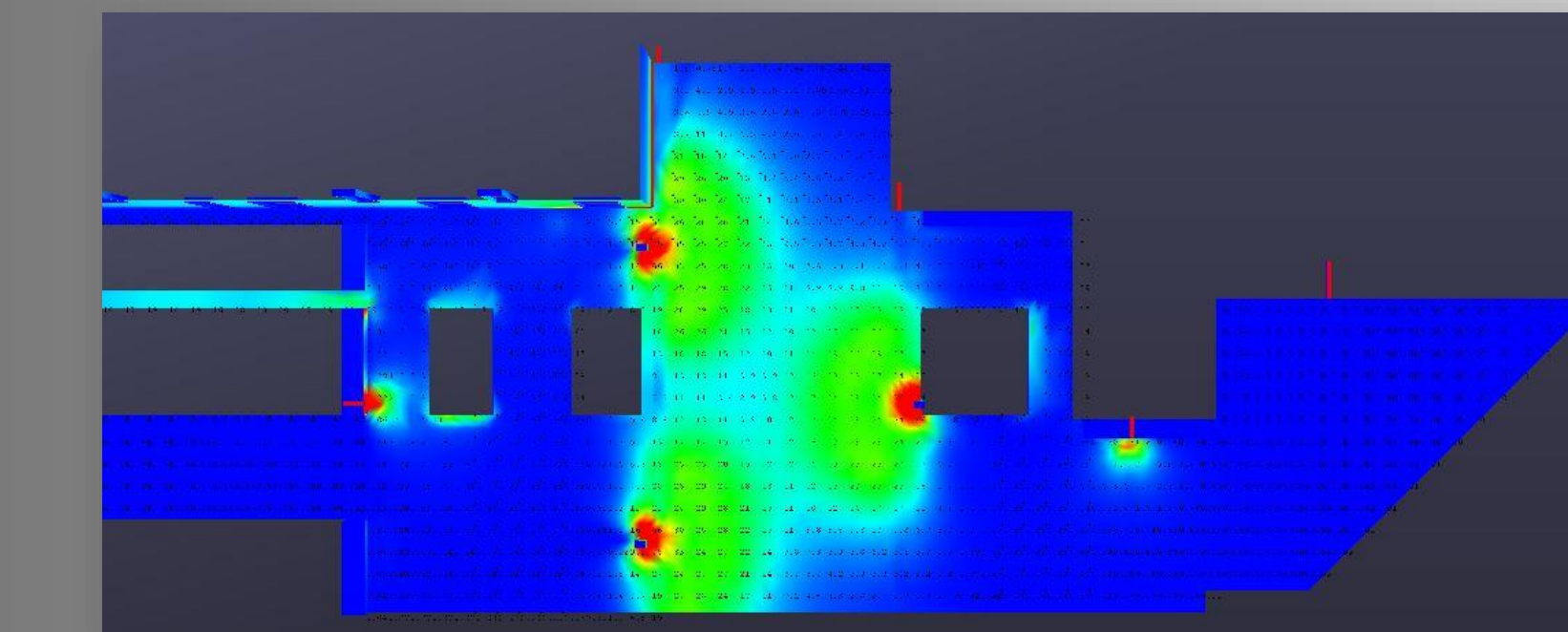
Table 5.5 | Light Loss Factors

Luminaires RL1 BL1

LLD* 0.7 0.7
LDD 0.72 0.72
BF** - -
LLF 0.50 0.50

*LLD for all LED fixtures has been determined as 0.7 per L70.

**Ballast Factor information can be found in Appendix C.

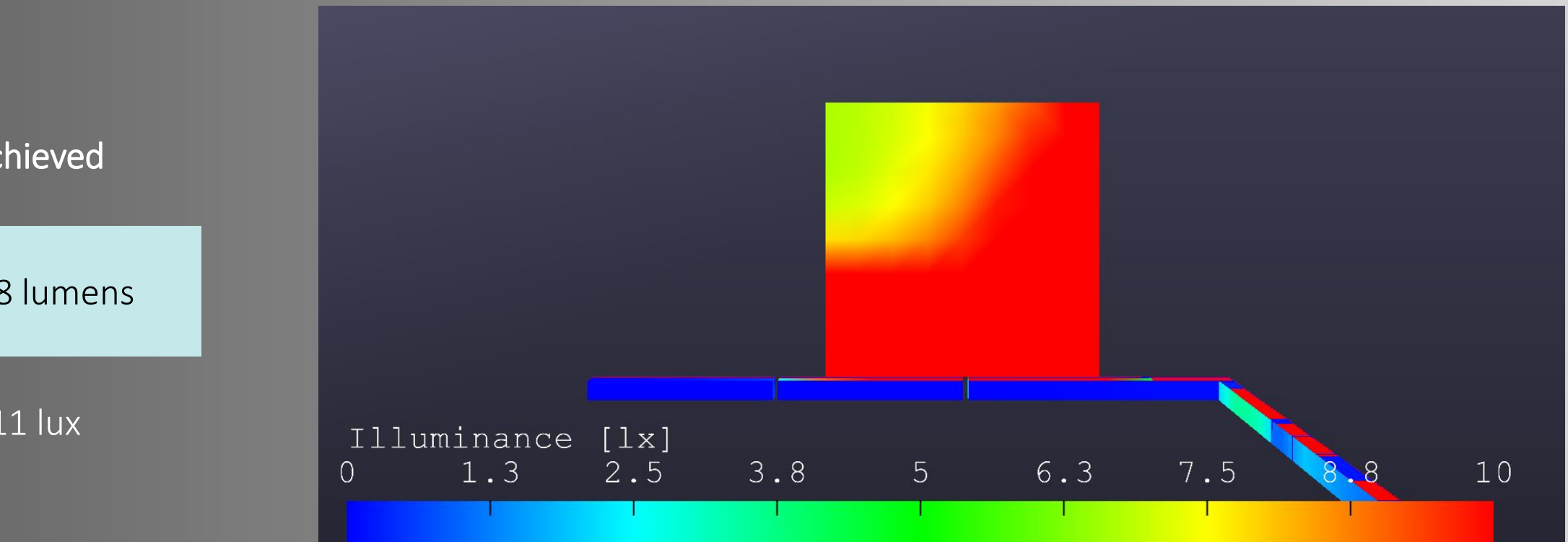


support | plaza

Table B - Allowed Total Initial Lumens per Site for Non-residential Outdoor Lighting, Hardscape Area Method				
<i>May be used for any project. When lighting intersections of site drives and public streets or road, a total of 600 square feet for each intersection may be added to the actual site hardscape area to provide for intersection lighting.</i>				
LZ-0 LZ-1 LZ-2 LZ-3 LZ-4				
Base Allowance	LZ-0	LZ-1	LZ-2	LZ-3
0.5 lumens per SF of Hardscape	1.25 lumens per SF of Hardscape	2.5 lumens per SF of Hardscape	5.0 lumens per SF of Hardscape	7.5 lumens per SF of Hardscape

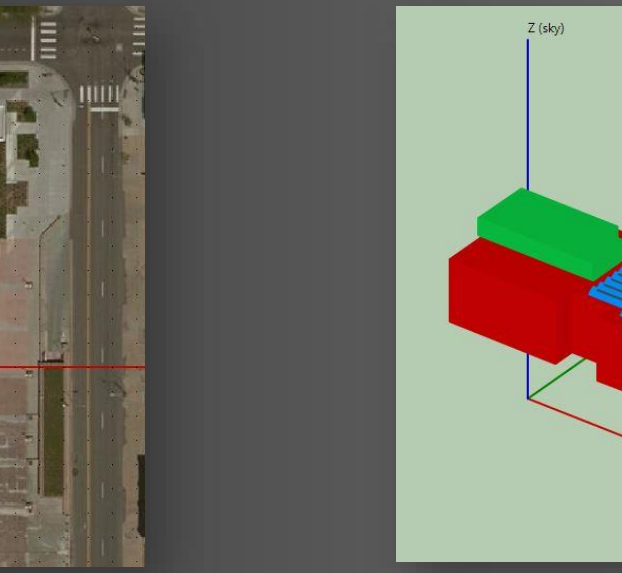
Table D Performance Method Allowed Total Initial Site Lumens					
<i>May be used on any project.</i>					
Lighting Zone	LZ 0	LZ 1	LZ 2	LZ 3	LZ 4
Allowed Lumens Per SF	0.5	1.25	2.5	5.0	7.5
Allowed Base Lumens Per Site	0	3,500	7,000	14,000	21,000

Compliance	Allowed	Achieved
Total Lumens on inside of Virtual Enclosure	9338 lumens	4088 lumens
Maximum Vertical Illuminance	15 lux	11 lux



support | electrical

shading loss



	5am	6am	7am	8am	9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm	6pm
Jan	100	100	66.6262	41.4284	30.9819	26.1548	24.3441	24.0069	25.4262	31.477	43.3256	66.0323	100	100
Feb	100	100	38.6662	23.2976	17.1339	14.3545	13.1805	12.6909	13.6214	17.108	25.4686	43.101	73.5851	100
Mar	100	9.15711	4.28353	2.24689	1.49688	1.17057	0.832361	0.978999	0.923388	2.54405	7.19344	17.0431	57.1892	100
Apr	100	0	0	0	0	0	0	0	0	0	0.597934	4.19657	11.1939	29.4424
May	100	0	0	0	0	0	0	0	0	0	0.195979	3.21961	8.33564	21.2989
Jun	100	0	0	0	0	0	0	0	0	0	0.018403	2.41565	6.35199	15.5866
Jul	100	0	0	0	0	0	0	0	0	0	0.007914	2.28821	6.54035	15.3936
Aug	100	0	0	0	0	0	0	0	0	0	0.216182	3.30129	9.24263	21.5792
Sept	100	0	0	0	0	0	0	0	0	0	0	1.48456	5.83348	15.1104
Oct	100	36.4335	18.6618	12.2612	9.63929	8.423	7.85318	8.19911	9.06049	14.0736	23.5467	47.9667	100	100
Nov	100	100	45.3173	30.6975	24.2614	21.5754	20.669	20.7049	23.4766	30.9598	45.2631	73.2618	100	100
Dec	100	100	65.4185	43.0801	33.367	29.0345	27.2614	27.3223	29.9461	37.6982	52.2935	79.0083	100	100

support | construction

energy analysis

	EXISTING VERSUS NEW FIXTURES								
	Scheduled Hours (Weekly)	Existing Fixture	Number of Fixtures	LOAD (VA)	Existing Consumption (kWh)	Design Fixture	Number of Fixtures	LOAD (VA)	Design Consumption (kWh)
Lobby	168	SURFACE MOUNTED LED	14	50	118	6" LED DOWNLIGHT (DL1)	4	44.8	30
	168	LINEAR LED LIGHT STRIP	8	4	5	LINEAR LED PENDANT (PL1)	1	206.4	35
	168	RECESSED LINEAR FLUORESCENT	2	20	7	LED LIGHT PANEL (RL2A, RL2B)	127	2	43
	168	WALL MOUNTED FLUORESCENT	6	20	20	LED LIGHT PANEL (RL2C)	33	3	17
	168	RECESSED LINEAR FLUORESCENT	11	62	115	LED LIGHT PANEL (RL2D)	2	200	67
	168	COMPACT FLUORESCENT DOWNLIGHT	18	30	91	T5 BARE LAMP (PF1)	12	63	127
	168	WIDE APERTURE CFL DOWNLIGHT	8	187	251	RECESSED LED 1X1 (RL3A)	1	20	3
Main DNA Lab	100	FLUORESCENT PENDANT	15	124	186	RECESSED FLUORESCENT (RF1)	32	2	6
	100	FLUORESCENT PENDANT	3	62	19	RECESSED SYMMETRIC (RF2)	32	19	61
	100	-	0	0	0	FLUORESCENT PENDANT (PF2)	117	12	140
Multipurpose Room	55	RECESSED LINEAR FLUORESCENT	12	124	82	RECESSED LED 1X1 (RL3B)	7	24	9
	55	FLUORESCENT WALLWASHER	2	124	14	RECESSED LINEAR LED (RL4)	10	78	43
	55	CFL DOWNLIGHT	20	30	33	FLUORESCENT WALLWASHER (WW1)	20	17	19
	55	CFL DOWNLIGHT WALLWASHER	12	30	20	3.5" LED DOWNLIGHT (DL2)	5	16	4
	55	-	0	0	0	3.5" LED DOWNLIGHT WW (DL3)	1	16	1
South Plaza	91	CFL BOLLARD	9	30	25	LINEAR LED INGROUND (RL1)	75	24	164
	91	-	0	0	0	LED BOLLARD (BL1)	3	16	4
	Total Number of Fixtures:		140	Total kWh:	984	Total Number of Fixtures:	482	Total kWh:	774
		Annually:		48213		Annually:		37903	
		Cost:		\$ 2,892.75		Cost:		\$ 2,274.21	

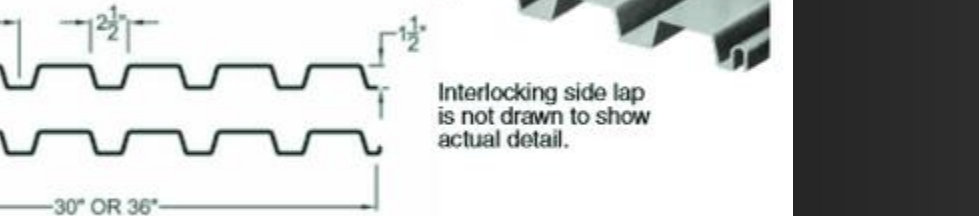
annual savings | \$600.00

annual kWh reduction | 10,000 kWh

support | structural

1.5 B, BI, BA, BIA, BSV

Maximum Sheet Length 42'-0
Extra charge for lengths under 6'-0
ICC ER-3415
FM Global Approved²



SECTION PROPERTIES

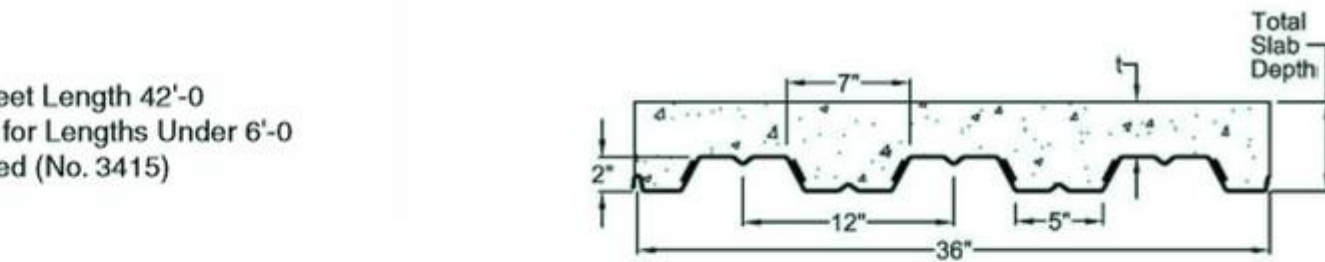
Deck type	Design thickness in.	W psf	Section Properties				V _a lbs/ft	F _y ksi
			I _p	S _p	I _n	S _n		
			in ⁴ /ft	in ³ /ft	in ⁴ /ft	in ³ /ft		
B24	0.0239	1.46	0.107	0.120	0.135	0.131	2634	60
B22	0.0295	1.78	0.155	0.186	0.183	0.192	1818	33
B20	0.0358	2.14	0.201	0.234	0.222	0.247	2193	33
B19	0.0418	2.49	0.246	0.277	0.260	0.289	2546	33
B18	0.0474	2.82	0.289	0.318	0.295	0.327	2870	33
B16	0.0598	3.54	0.373	0.408	0.373	0.411	3578	33

VERTICAL LOADS FOR TYPE 1.5B

Batts are field installed and may require separation.

2 VLI

Maximum Sheet Length 42'-0
Extra Charge for Lengths Under 6'-0
ICBO Approved (No. 3415)



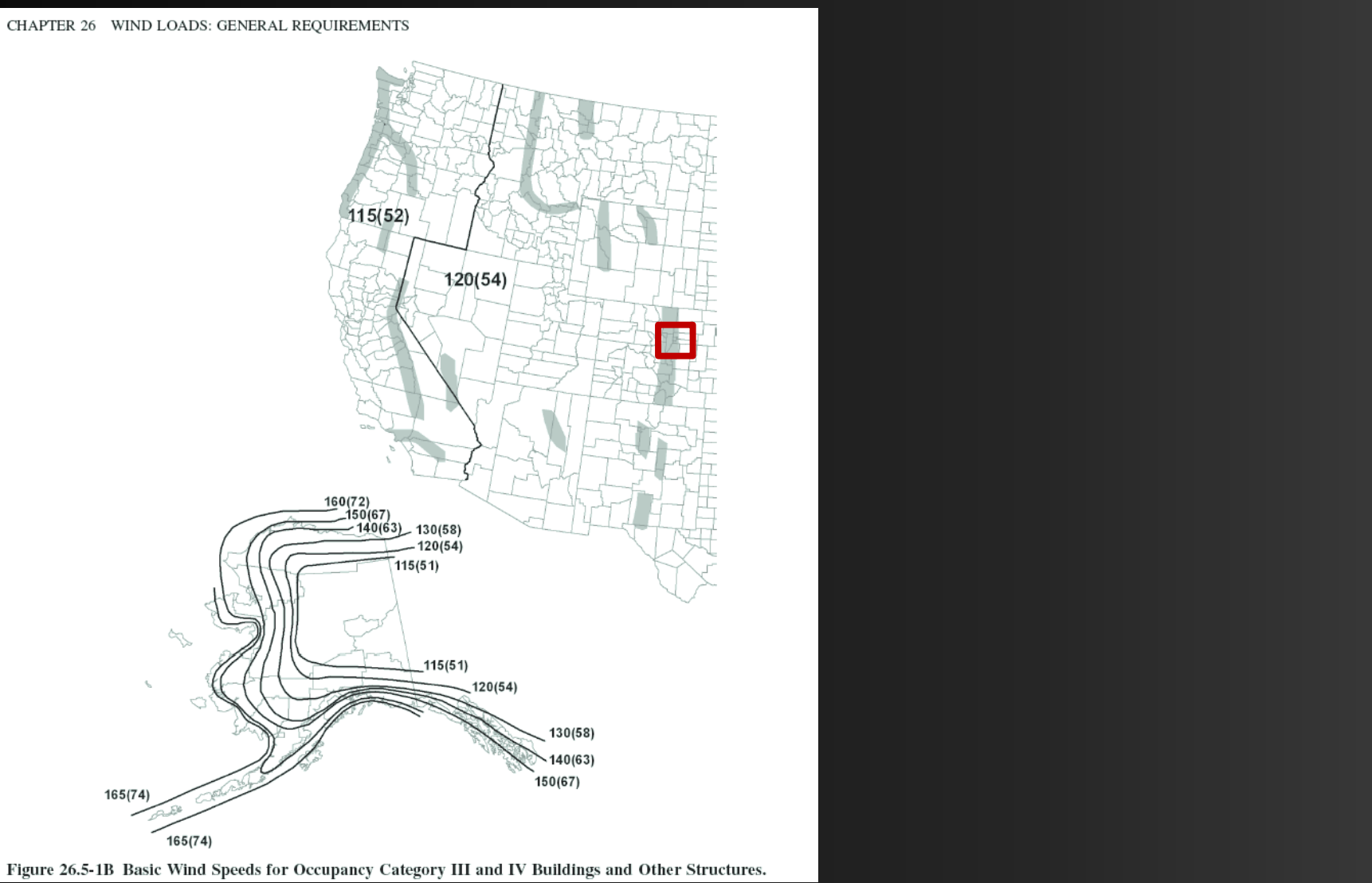
Interlocking side lap is not drawn to show actual detail.

STEEL SECTION PROPERTIES

No. of Spans	Deck Type	Max. SDI Const Span	Allowable Total (PSF) / Load Causing Deflection of L/240 or 1 inch (PSF)										
			Span (ft-in) ctr to ctr of supports										
			5-0	5-6	6-0	6-6	7-0	7-6	8-0	8-6	9-0	9-6	10-0
1	B24	4-8	115 / 56	95 / 42	80 / 32	68 / 26	59 / 20	51 / 17	45 / 14	40 / 11	35 / 10	32 / 8	29 / 7
	B22	5-7	98 / 81	81 / 61	68 / 47	58 / 37	50 / 30	44 / 24	38 / 20	34 / 17	30 / 14	27 / 12	25 / 10
	B20	6-5	123 / 105	102 / 79	86 / 61	73 / 48	63 / 38	55 / 31	48 / 26	43 / 21	38 / 18	34 / 15	31 / 13
	B19	7-1	146 / 129	121 / 97	101 / 75	86 / 59	74 / 47	65 / 38	57 / 31	51 / 26	45 / 22	40 / 19	36 / 16
	B18	7-8	168 / 152	138 / 114	116 / 88	99 / 69	85 / 55	74 / 45	65 / 37	58 / 31	52 / 26	46 / 22	42 / 19
	B16	8-8	215 / 196	178 / 147	149 / 113	127 / 89	110 / 71	96 / 58	84 / 48	74 / 40	66 / 34	60 / 29	54 / 24
2	B24	5-10	124 / 153	103 / 115	86 / 88	74 / 70	64 / 56	56 / 45	49 / 37	43 / 31	39 / 26	35 / 22	31 / 19
	B22	6-11	100 / 213	83 / 160	70 / 124	59 / 97	51 / 78	45 / 63	39 / 52	35 / 43	31 / 37	28 / 31	25 / 27
	B20	7-9	128 / 267	106 / 201	89 / 155	76 / 122	66 / 97	57 / 79	51 / 65	45 / 54	40 / 46	36 / 39	32 / 33
	B19	8-5	150 / 320	124 / 240	104 / 185	89 / 145	77 / 116	67 / 95	59 / 78	52 / 65	47 / 55	42 / 47	38 / 40
	B18	9-1	169 / 369	140 / 277	118 / 213	101 / 168	87 / 134	76 / 109	67 / 90	59 / 73	48 / 54	43 / 46	39 / 40
	B16	10-3	213 / 471	176 / 354	149 / 273	127 / 214	110 / 172	95 / 140	84 / 115	74 / 96	66 / 81	60 / 69	54 / 59
3	B24	5-10	154 / 120	128 / 90	108 / 69	92 / 55	79 / 44	69 / 35	61 / 29	54 / 24	48 / 21	43 / 17	39 / 15
	B22	6-11	124 / 167	103 / 126	87 / 97	74 / 76	64 / 61	56 / 50	49 / 41	43 / 34	39 / 29	35 / 24	31 / 21
	B20	7-9	159 / 209	132 / 157	111 / 121	95 / 95	82 / 76	72 / 62	63 / 51	56 / 43	50 / 36	45 / 31	40 / 26
	B19	8-5	186 / 250	154 / 188	130 / 145	111 / 114	96 / 91	84 / 74	74 / 61	65 / 51	58 / 43	52 / 37	47 / 31
	B18	9-1	210 / 289	174 / 217	147 / 167	126 / 132	108 / 105	95 / 86	83 / 71	74 / 59	66 / 50	59 / 42	54 / 36
	B16	10-3	264 / 369	219 / 277	185 / 214	158 / 168	136 / 135	119 / 109	105 / 90	93 / 75	83 / 63	74 / 54	67 / 46

Deck Type	Design Thickness in.	Deck Weight psf	Section Properties						V _a lbs/ft	F _y ksi	
			I _p in ⁴ /ft	S _p in ³ /ft	I _n in ⁴ /ft	S _n in ³ /ft					
						5-11	6-9	7-10	8-7		
B24	5-11	400	390	339	297	263	234	210	189	171	155
B22	6-11	400	337	297	264	237	213	193	175	159	145
B20	7-10	400	374	293	262	236	213	193	176	161	147
B19	8-7	400	400	373	340	268	243	222	203	187	172
B18	9-1	400	400	373	340	268	243	222	203	187	172
B16	10-3	400	400	387	309	280	256	234	215	198	183
(I=4.50)	2VLI22	400	390	339	297	263	234	210	189	171	155
69 PSF	2VLI20	400	337	297	264	237	213	193	175	159	145
	2VLI19	400	374	293	262	236	213	193	176	161	147
	2VLI18	400	400	373	340	268	243	222	203	187	172
	2VLI16	400	400	387	309	280	256	234	215	198	183

support | structural



FLAT ROOF MOUNTING SOLUTION

Technical Specifications

Module Tilt Angles	0 to 35°
Material	Aluminum and Stainless Steel
Grounding	Patented Module Grounding Clips; Certified by TUV Rheinland as a Ground Path
Location	Vmph (m/s)
Guam	210 (94)
Virgin Islands	175 (78)
American Samoa	170 (76)
Hawaii – Special Wind Region Statewide	145 (65)

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YEAAAAAAA

