MILLENNIUM SCIENCE COMPLEX

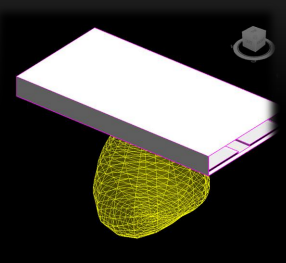
Lighting/Electrical Option

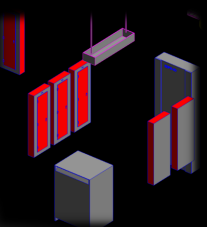
Jason Brognano – Michael Lucas – Christopher Russell

❖ What Revit Information L/E's were given to start with...

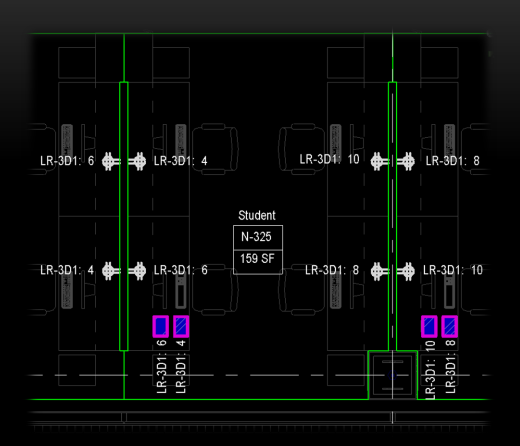


- What has been added?
 - Luminaires
 - √ Voltages
 - ✓ .ies Files
 - ✓ Designations
 - ✓ Sizes & Ballast
 - ✓ Luminaire Light Loss Factors
 - √ Hyperlinks to Manufacturer Cutsheets
 - > 3rd Floor Equipment
 - ✓ Panelboards
 - ✓ Switchboard
 - ✓ Transformers
 - √ Name Tags



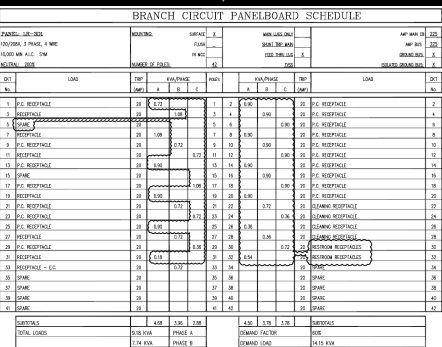


- What has been added?
 - Receptacles
 - ✓ Placed & Located
 - ✓ Circuited to panels
 - ✓ Estimated Loads (VA)
 - Spaces (Green Outline)
 - ✓ Ceiling Hieghts
 - ✓ Surface Reflectances
 - √ Name Tags & Numbers



- What has been added?
 - Panel Schedules

Construction Documents



49.13

TOTAL CONN. LOAD

23.58 KVA

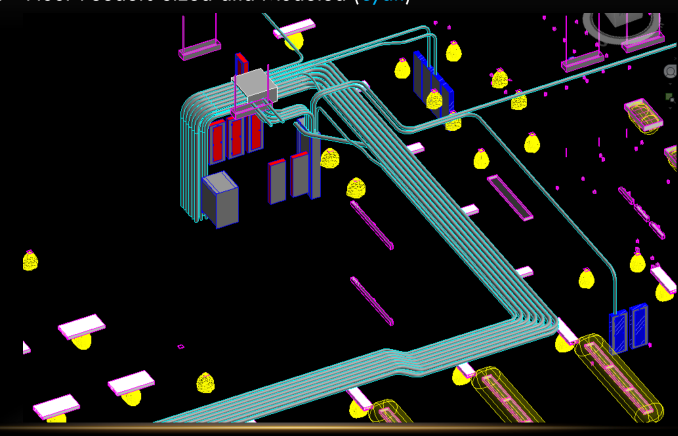
PANE	L NAM LR-3D1	MOU	NTINO	G: (SURF	ACE						MAIN AMP CB:	
		LOCA	TION	: :	208Y/	120V						BUS AMP:	
ENCLOSUR		FED I	FROM	l:								GROUND BUS: Yes	
		NOTE	NOTES:										
H											Т		
Скт	LOAD	CB			LOAD (kVA)					CB		SERVES	СКТ
Н		Р	TA	ABCAB				С	TA P		52.1720		
1	P.C. Recept	1	20	0.80	Ť		0.80		Ť	20	1	P.C. Receptacle	2
3	Receptacle	1	20	2.50	1.08		2.20	1.16		20	1	P.C. Receptacle	4
5	Spare	1	0			0.00			1.16	20	1	P.C. Receptacle	6
7	Receptacle	1	20	0.90		2.50	1.16			20	1	Floor Box & P.C. Receptacles	8
9	Receptacle	1	20	0.00	0.80			1.34		20	1	Floor Box & P.C. Receptacles	10
11	Receptacle	1	20		0.00	0.72		1.0	1.16	20	1	Floor Box & P.C. Receptacles	12
13	Receptacle	1	20	0.72		0.12	1.16		1.10	20	1	Floor Box & P.C. Receptacles	14
15	Spare	1	0	0.12	0.00		1.10	1.16		20	1	Floor Box & P.C. Receptacles	16
17	Floor Box & Receptacle	1	20		0.00	1.08			1.16	20	1	Floor Box & P.C. Receptacles	18
	Receptacle	1	20	1.08			1.16			20	1	Floor Box & P.C. Receptacles	20
21	Receptacle	1	20	1.00	0.72			0.72		20	1	P.C. Receptacle	22
23	Receptacle	1	20			0.72			0.36	20	1	Cleaning Receptacle	24
25	Floor Box & Receptacles	1	20	1.08			0.36			20	1	Cleaning Receptacle	26
27	Receptacle	1	20		0.72		0.00	0.36		20	1	Cleaning Receptacle	28
29	Receptacle	1	20		-	0.36		3.20	1.08	20	1	Restroom Receptacle	30
31	Receptacle	1	20	0.54			0.54			20	1	Restroom Receptacle	32
33	Receptacle	1	20		0.36			0.00		0	1	Spare	34
35	Spare	1	0		2.00	0.00		2.00	0.00	0	1	Spare	36
37	Spare	1	0	0.00		5.00	0.00		3.00	0	$\frac{1}{1}$	Spare	38
39	Spare	1	0	5.00	0.00		2.50	0.00		0	1	Spare	40
41	Snare	1	0		5.00	0.00		0.00	0.00	0	H	Spare	42

TOTAL LOADS:	PHASE A	10300 V
	PHASE B	8420 VA
	PHASE C	7800 VA
TOTAL CONNECTED LOAD:		26520 V

60.00%	DEMAND FACTOR
15912 VA	DEMAND LOAD
19890 VA	LOAD x 125%
44 A	DEMAND AMPS

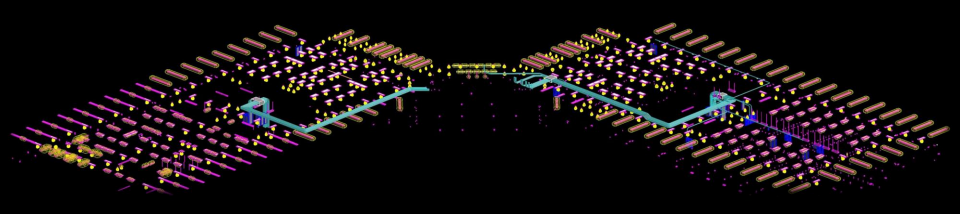


- What has been added?
 - > 3rd Floor Conduits
 - √ 3rd Floor Feeders Sized and Modeled (cyan)

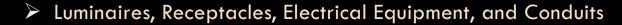


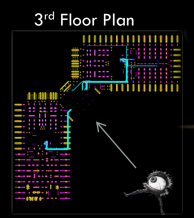


- What has been added?
 - Conduits
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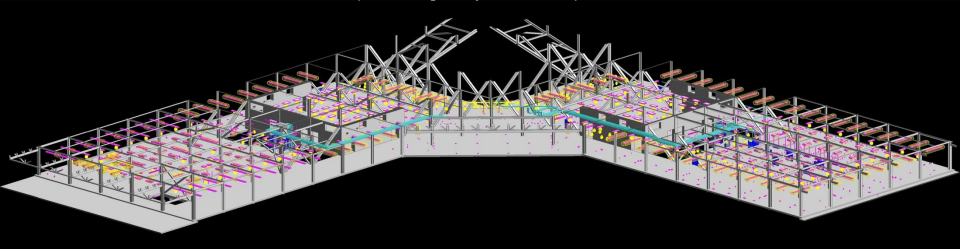


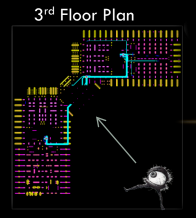
Items Shown





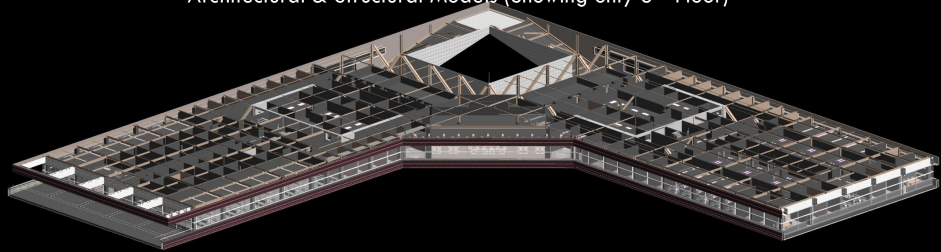
- What has been added?
 - Linked Models
 - ✓ Structural Model (Showing only 3rd Floor)





- What has been added?
 - Linked Models

✓ Architectural & Structural Models (Showing only 3rd Floor)

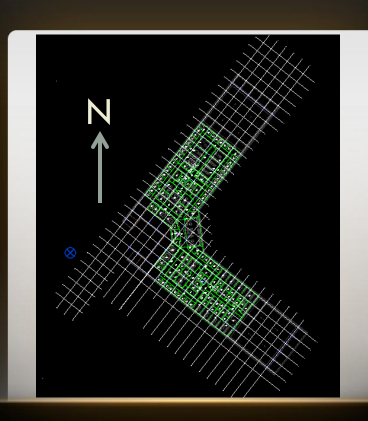




- Location, Location, Location...
 - Energy Modeling & Daylighting Model Exports ask "Where is North?"
 - ✓ Project North Determines building orientation on sheet views.



- Location, Location, Location...
 - Energy Modeling & Daylighting Model Exports ask "Where is North?"
 - ✓ <u>True North</u> Shows Correct Project orientation.
 - ✓ Rotated RVA's building models 52° CCW for accurate building exports for Daylight & Ecotech type models.



- Location, Location, Location...
 - > Energy Modeling & Daylighting Model Exports ask "Where is North?"



A good guess and base estimate

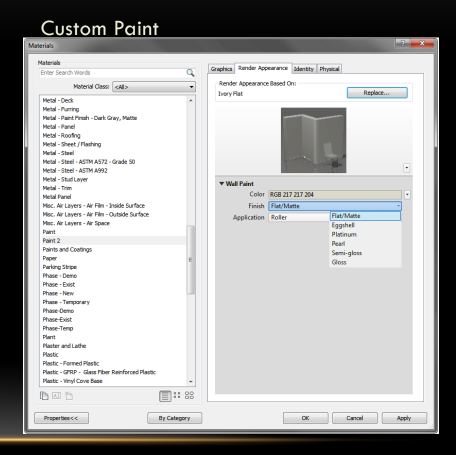
Customizable Options

- Wall Types
- Material Properties
- Paint Finishes
- New Space Properties

Non-Customizable Options

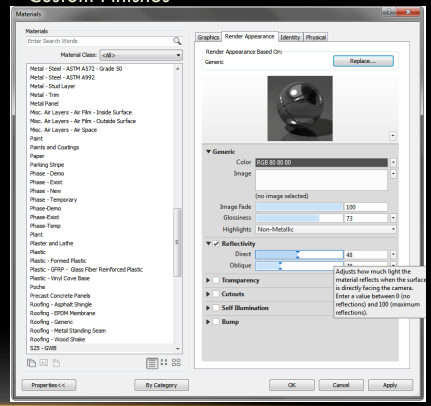
- Reflectance
- Transmittance
- Default Space Type
 Parameters

- Material Properties
 - Custom Colors
 - Custom Finish
 - ✓ Flat/Matte, Eggshell, etc.
 - Custom Paint Application
 - ✓ Brush, roller, spray



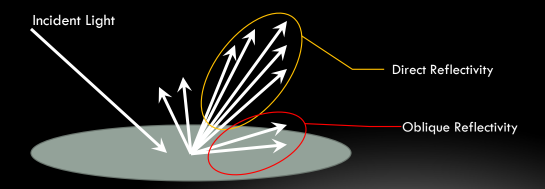
- Material Properties
 - Custom Colors
 - Custom Finish
 - ✓ Flat/Matte, Eggshell, etc.
 - Custom Paint Application
 - ✓ Brush, roller, spray

Custom Finishes



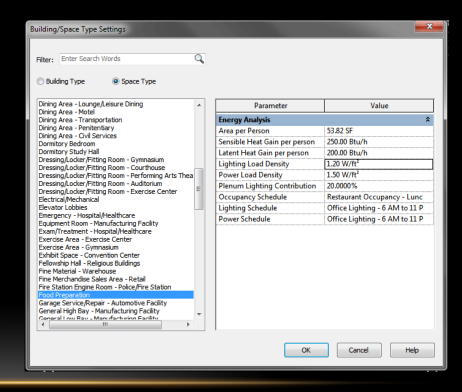
- Revit Terminology
 - Direct Reflectivity
 - Oblique Reflectivity
 - Transmissivity

- Lighting Analysis Terminology
 - Reflectance
 - Transmittance
 - Specularity
 - Roughness



- Space Criteria
 - Preloaded:
 - √ Space Type
 - ✓ Power Load Density
 - ✓ Lighting Load Density
 - ✓ Occupancy Schedules

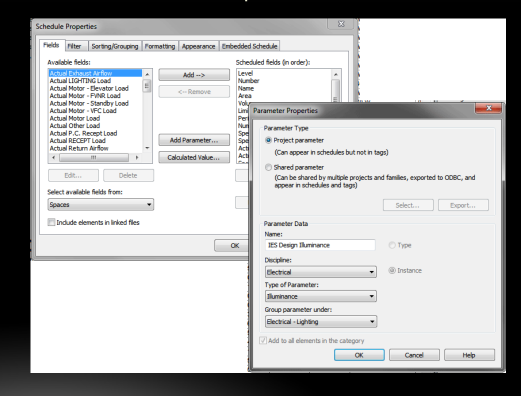
Default Space Type Settings



Parameters

- Customizable parameters, but not attached to a default space type
- Can only be added after a schedule is created

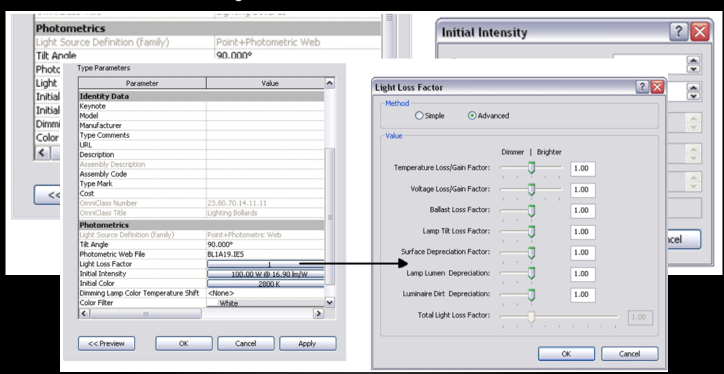
Schedule Properties



- Calculation Variable Inputs
 - Calculation Work Plane Height
 - Ceiling Reflectance
 - Wall Reflectance
 - ➤ Floor Reflectance
 - Light Loss Factors per Luminaire type

- Calculation Outputs
 - Average Estimated Illumination (AEI)
 - Room Cavity Ratio (RCR)

Light Loss and Initial Conditions



Revit Calculation

$$AEI = \sum_{i=1}^{n} \frac{Lumens \ at \ Workplane_{i}}{Area}$$

$$AEI = \sum_{i=1}^{n} \frac{(II * LLF * CU)_{i}}{Space Area}$$

Where: II = Initial Intensity in lumens

LLF = Total Light Loss Factors

CU = Coefficient of Utilization

Flux Balance / Lumen Method

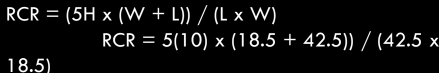
$$AEI = \sum_{i=1}^{n} \frac{Lumens \ at \ Workplane_{i}}{Area} \qquad \begin{bmatrix} -1 & \rho_{1}F_{1-2} & \rho_{1}F_{1-3} \\ \rho_{2}F_{2-1} & -1 & \rho_{2}F_{2-3} \\ \rho_{3}F_{3-1} & \rho_{3}F_{3-2} & (\rho_{3}F_{3-3}) - 1 \end{bmatrix} \begin{bmatrix} M_{1} \\ M_{2} \\ M_{3} \end{bmatrix} = \begin{bmatrix} -M_{01} \\ -M_{02} \\ -M_{03} \end{bmatrix}$$

$$CU = \frac{M_{FC} * A_{FC}}{\varphi_{LAMP} * \rho_{FC}}$$

Illuminance =
$$\frac{(\# \ of \ Luminaires \)(\varphi \ per \ Luminaire \)(CU)(LLF)}{Workplane \ Area}$$

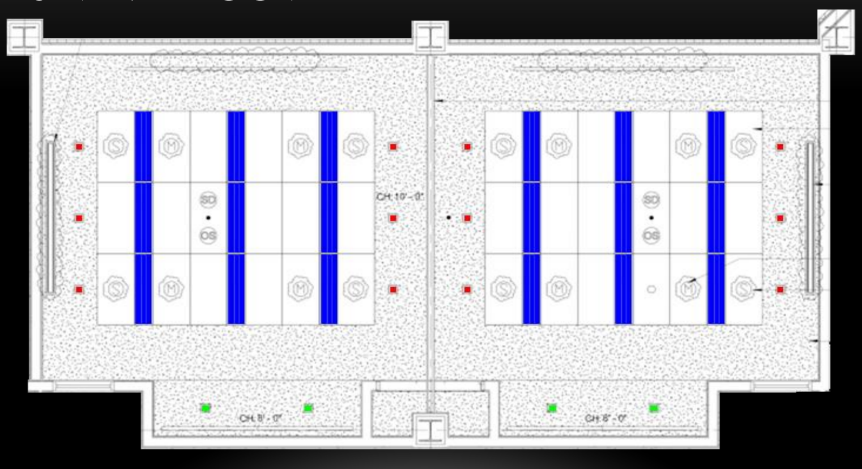


Flux Balance / Lumen Method



	■ LR-3D3: 10		LR-309: 33 ∰ LS-309: 35 ∰		18.	5)	RCR = $5(10) \times (18.5 + 42.5)) / (42.5 \times RCR = 3.88)$				
ļ								ROOM			
			LP2003: 35 # LR-303: 33					LENGTH	21		
	→ LR-3D3: 11	Ç Seminan Po	••••••••••••••••••••••••••••••••••••••					WIDTH	20.5		
		H3089 H1 SF						HEIGHT	11		
量								SUSPEND HEIGHT (hs)	0		
	4 4 18.303; 11		LR-303: 2 🖶	.:		ı		WORK PLANE HEIGHT (h _{wp})	2.5		
			Electrical - Ligh					CEILING REFLECTANCE (ρ _C)	0.86		
	LR-3132 31		Average Estim					WALL REFLECTANCE (ρ _{WALL})	0.76		
		LR-303: 11	Room Cavity	2.674891							
		- — - —	Lighting Calc	2' 6"				FLOOR REFLECTANCE (ρ_F)	0.13		
	<u> </u>	<u></u>	6 Ceiling Reflec	0.860000							
303:47	303: 15	303: 17	Wall Reflectan	. 0.760000				OUTPUT			
/ si	LR.	5	Floor Reflecta	0.130000							
1/4" = 1'-0"	9 % 9. ##300 0	₹	Control Type		=			ILLUMINANCE =	27.66 fo		

SEMINAR ROOM



6" Round Recessed Down light 42W 1'x4' Recessed (2) 32W T8 Linear



SEMINAR ROOM - CRITERIA

Meeting Tasks

- Appearance of space and luminaires
- Avoid direct glare
- Modeling of Faces

Video Conferencing

- Avoid direct glare
- Modeling of faces

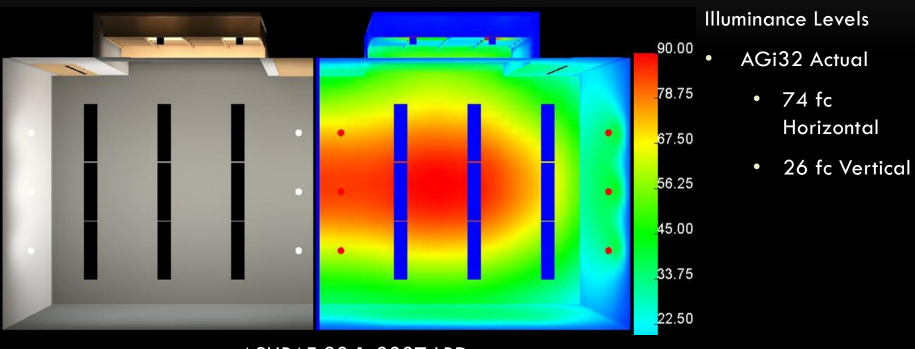
Illuminance Levels

- Meeting Task
 - 30 fc Horizontal
 - 5 fc Vertical
- Video Conferencing
 - 50 fc Horizontal
 - 30 fc Vertical

ASHRAE 90.1-2007 LPD

Conference/Meeting/Multi-Purpose
 1.3W/ft²

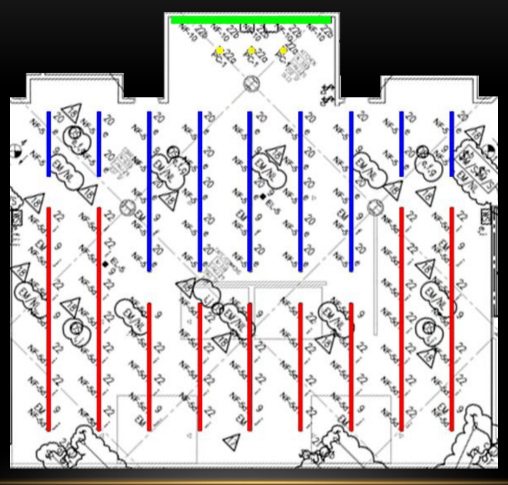
SEMINAR ROOM - PERFORMANCE



ASHRAE 90.1-2007 LPD

Actual 2.15W/ft²

CAFÉ/COMMON AREA



CORRIDOR/STUDY AREA - CRITERIA

Food Courts

- Appearance of space and luminaires
- Color Appearance and Contrast
- Daylighting and Control

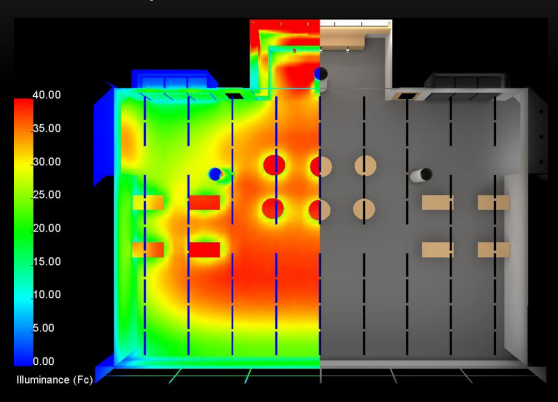
ASHRAE 90.1-2007 LPD

- Dining Area 0.9W/ft²
- Food Preparation 1.2W/ft²

Illuminance Levels

- Food Court
 - 30 fc Horizontal
 - 3 fc Vertical
- Dinning
 - 10 fc Horizontal
 - 3 fc Vertical
- Food Displays
 - 50 fc Horizontal

CAFÉ/COMMON AREA- PERFORMANCE



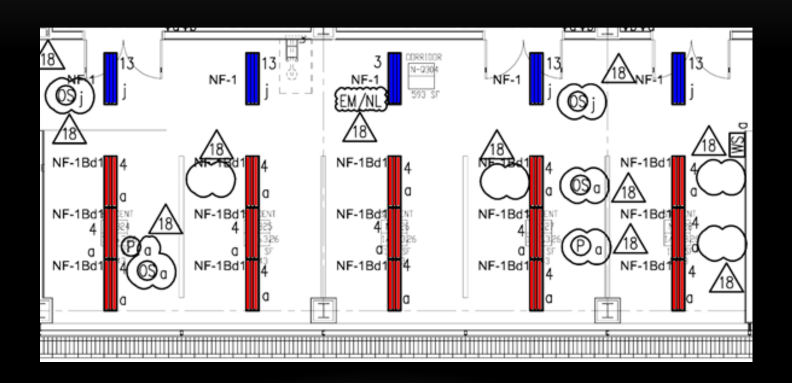
Illuminance Levels

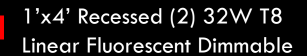
- Actual
 - 35 fc Horizontal
 - 17.8 fc Vertical

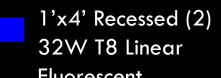
ASHRAE 90.1-2007 LPD

Actual 1.84W/ft²

CORRIDOR/STUDY AREA







CAFÉ/COMMON AREA- CRITERIA

Corridors

Shadow Avoidance

Study Area

- Reading
- Avoid Reflected Glare

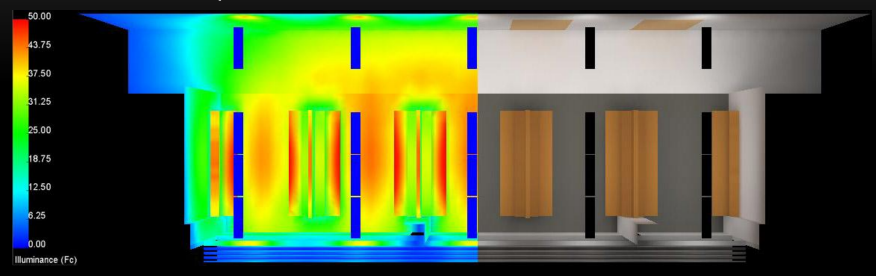
Illuminance Levels

- Corridors
 - 5 fc Horizontal
- Study Area
 - 30-50 fc Horizontal

ASHRAE 90.1-2007 LPD

- Corridor 0.5W/ft²
- Study Area 1.2W/ft²

CORRIDOR/STUDY AREA - PERFORMANCE



Illuminance Levels

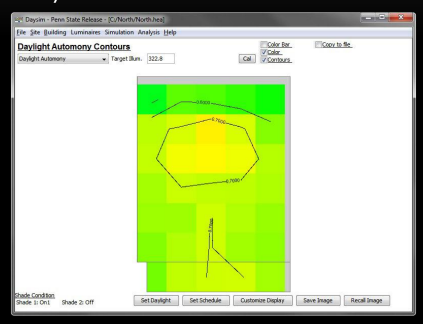
- Actual Corridor•
 - 35 fc Horizontal
- Actual Study Area
 - 43 fc Horizontal
 - 18.6 fc Vertical

ASHRAE 90.1-2007 LPD

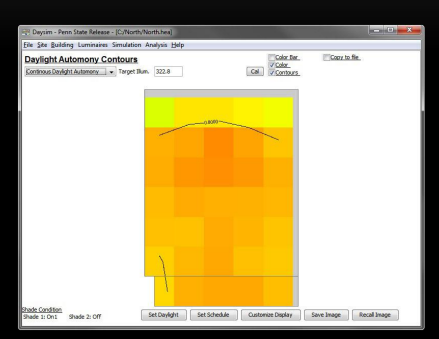
- Actual Corridor 0.78W/ft²
- Study Area 1.24W/ft²

OFFICE DAYLIGHTING

Daysim Results – North Facade



Daylight Autonomy



Continuous Daylight Autonomy

OVERALL DAYLIGHTING

- Architectural Shading Devices
 - Large Overhangs Wings
 - Continuous Louvered Overhang Perimeter
- Lighting Control
 - Dimmable Fixtures in Common Areas
- Shades
 - Motorized Shades in Common Areas
 - Manual Shades in Private Offices

