Luminaire Schedule										
Symbol	Qty	Label	LLF	Description			Lum. V	Vatts	Lum. Lumens	[MANUFAC]
•	16	Α	0.910	ASYX-SP-L6-NT-U-F-L35	5-1-UNV-W-C-48-9	STD	319.2		34072	COOPER LIGHTING SOLUTIONS - AMETRIX (FORMERLY EATON)
<u> </u>	4	В	0.910	ASYX-DP-L6-NT-U-W-L3	5-1-UNV-W-C-48-	-STD	319.2		34072	COOPER LIGHTING SOLUTIONS - AMETRIX (FORMERLY EATON)
Calculation Summary										
Label				CalcType	Units	Avg	Max	Min	Avg/Min Max/Mir	h

NTEGRA agencies

w		
ī		
ue		
ī		
Comments		
0		
1		1

# Date

Revisions

y: MA	I By:	0/2021	TS	
Drawn By: MA	Checked By:	Date:3/10/2021	Scale: NTS	

Margaret Grant pool

Page 2 of 2

Drawing

**Installation Details** 

NOTE:

**Drawing Information** 

Indoor layouts:

Fixture aiming angle, if applicable: 10\*
Room name & ceiling height: 18'
Fixture mounting height: 14'AFF
Room Reflectances\*: 70/40/10
Work plane heights: Floor
Footcandle requirements specified by client\*\*\*: 220+ Lux

\*\*\* if not specified by client, IESNA Illumination Standards shall be strived for

## Disclaimer

The calculations are based on the data as stated on the design, specified by the client.

Standards in lighting design are assumed when information provided is lacking.

Actual values may vary from design due to site conditions (cleanliness, etc) and should be taken into account by the end user.

The placement of any windows, doors, ductwork, beams or any other structural element not

shown in the drawing have not been factored into the calculation results. Such elements may reduce actual light levels.

The presence of objects in the space such as racking or machinery is also not assumed unless specified and shown.

This model is based on interpreted information given by the client.

If this information is not correct, it is the responsibility of the client to review said model and communicate any changes with the designer.