



Luminaire Schedule							
Symbol	Qty	Label	Mounting Height	LLF	Lum. Lumens	Lum. Watts	Description
	1	SF	25	1.000	16893	135	ASL1-160L-135-3K7-4W-UNV-A-PSS
	3	SF-BC	25	1.000	10497	135	ASL1-160L-135-3K7-4W-UNV-A-PSS-BC
	1	SF2B	25	1.000	16893	135	ASL1-160L-135-3K7-4W-UNV-A-PSS
	24	WS	7.5	1.000	3027	30	SYP402-L1L30-VWD

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Overall Area	Illuminance	Fc	0.92	62.7	0.0	N.A.	N.A.
Parking Area	Illuminance	Fc	3.26	6.5	0.9	3.62	7.22
Property Line	Illuminance	Fc	0.11	0.45	0.00	N.A.	N.A.

Note: SES-16-40-01-D-S2-PSS-TAB30M38 + 2 Foot pole base ordering information based on this drawing. Please confirm EPA and Windload rating prior to ordering. Customer is responsible for base selection per local condi

- Notes:
- 1: Luminaire data is tested to industry standards under laboratory conditions. Operating voltage and normal manufacturing tolerances of LED and drivers may effect field results.
 - 2: Conformance to facility code and other local requirements is the responsibility of the owner and/or the owner's representative.
 - 3: This design may not meet Title 24 or local energy code requirements. If this design needs to be altered to meet compliance, please contact the design team with specific requirements.

Note: For national account pricing/quotations and order placement, please contact Steve Friedman at Hermitage Lighting. (847)830-1444 sfriedman@gohermitage.com

Revisions			
R1	07/13/25	Updated Civil Base	
R2	09/30/25	Updated Civil Base & Added BC	
R3	10/21/25	Added Wall Scores	
R4	10/23/25	Updated per City Comments	

Drawn By: DHK
 Checked By:
 Date: 10/23/2025
 Scale: 1" = 20'

CHILDCARE - GENEVA
 501 LARK STREET
 GENEVA, IL

A251429R4