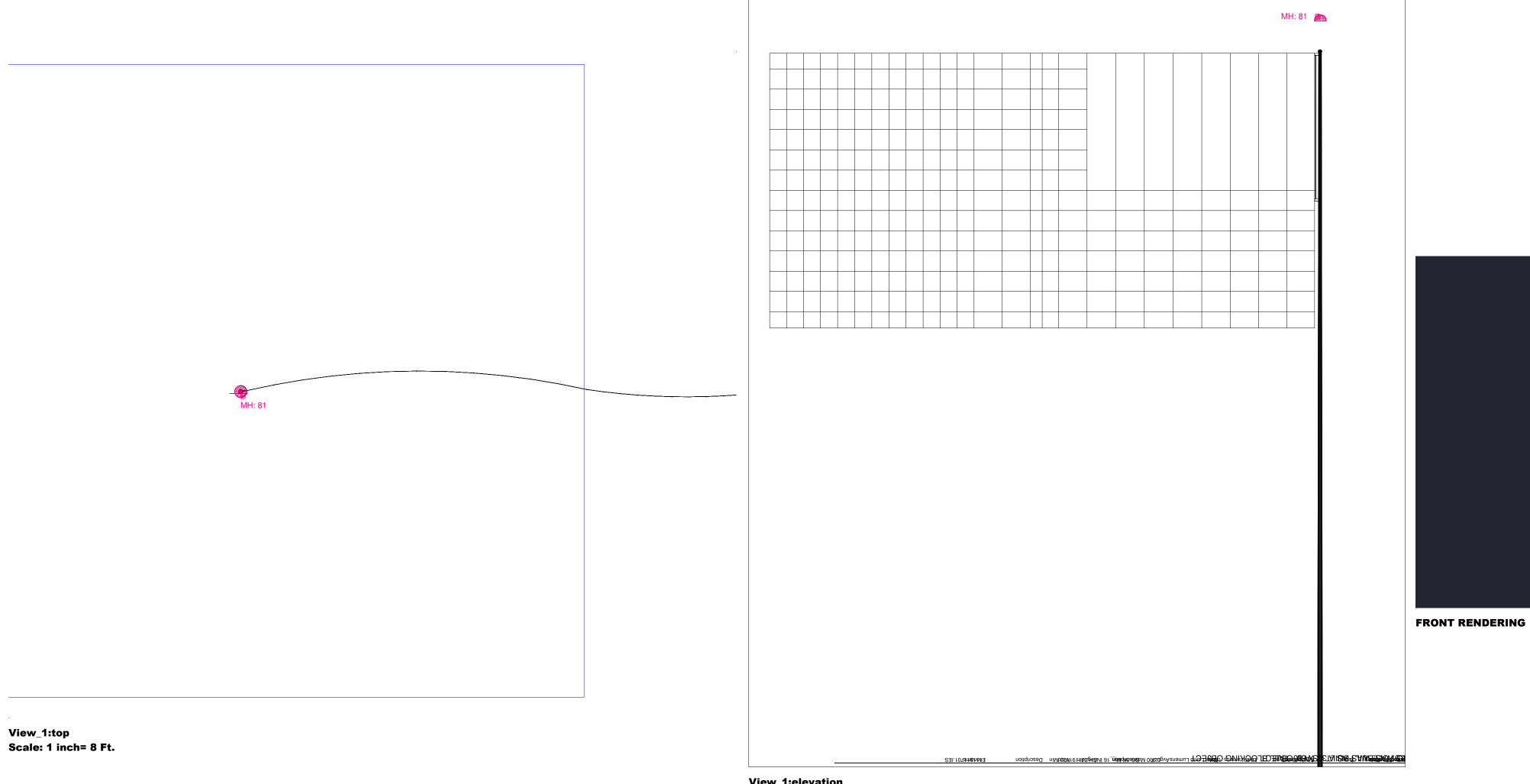
NOTES:

- FLAG POLE WAS BUILT AS A 80' TALL BLOCKING OBJECT

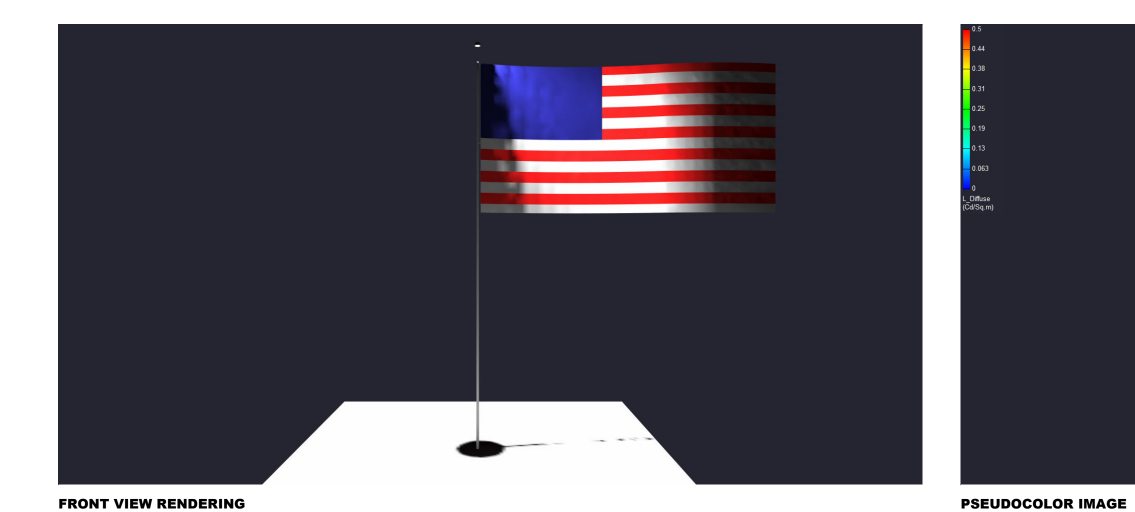
- FLAG WAS BUILT AS A 30' X 60' OBJECT

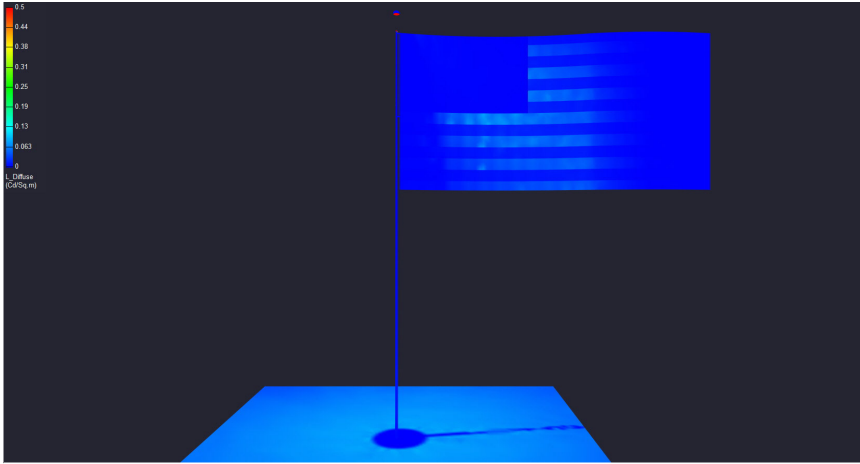
Luminaire Schedule												
Sy	mbol	Qty	Label	Arrangement	Lum. Lumens	Total Lamp Lumens	LLF	Description	Filename			
		1	В	SINGLE	1045	N.A.	0.900	SG-3K-L- 16 INCH L111911701	L111911701.IES			

Calculation Summary									
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	Description	

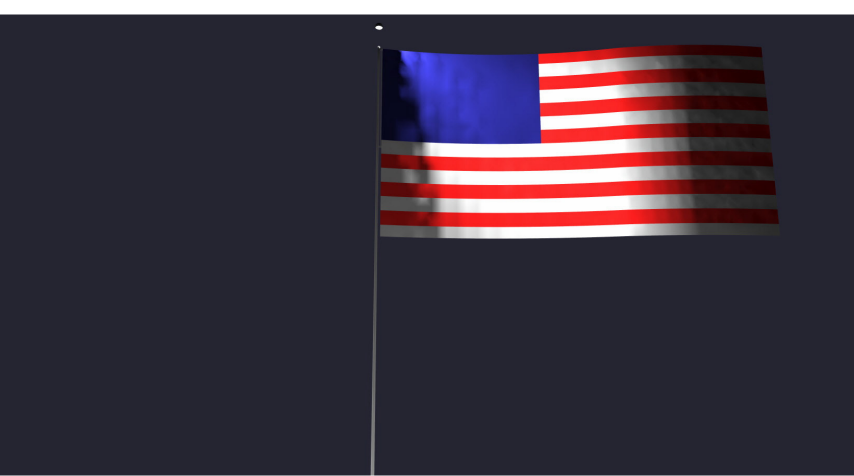


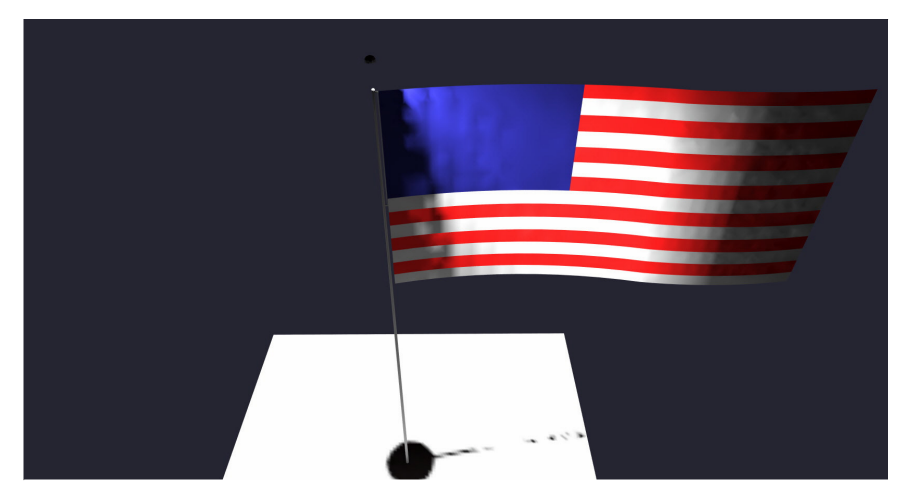
View_1:elevation Scale: 1 inch= 8 Ft.





- 1) EXACT MOUNTING DETAILS TO BE DETERMINED AT JOBSITE BY OTHERS.
- 2) FIXTURE ORIENTATION IS SUCH THAT 0 IS TO THE RIGHT OF THE DRAWING AND 90 IS TO THE TOP OF THE DRAWING AS SHOWN.
- 3) TILT ANGLE IS THE RAISING AND LOWERING OF THE FIXTURE HEAD.
 4) THE LAYOUT DRAWING MUST BE COORDINATED WITH THE SITE LOCATION FOR
- CORRECT FIXTURE ORIENTATION.
- 5) CHECK GRAPHIC SCALE. DOCUMENTS PRINTED OR PLOTTED FROM ELECTRONIC FILES MAY OCCUR AT OTHER THAN THE DESIRED OR ASSUMED GRAPHIC SCALES. IT IS THE RESPONSIBILITY OF THE RECIPIENT TO VERIFY THAT THE PRINTED OR PLOTTED-TO-SCALE DRAWING IS PRINTED TO SCALE.
- 6) LUMINAIRE LUMENS = LUMENS LEAVING LUMINAIRE WITH EFFICIENCY CONSIDERED.





TOP VIEW RENDERING