Calculation Summary											
Label	Avg	Max	Min	Avg/Min	Max/Min	# Pts	PtSpcLr	PtSpcTb			
Drive and Parking	0.97	3.7	0.1	9.70	37.00	102	10	10			
EAST SIDE	2.25	4.1	0.1	22.50	41.00	21	10	10			
Outside Property	N.A.	0.1	0.0	N.A.	N.A.	389	10	10			
Property Line	N.A.	0.2	0.0	N.A.	N.A.	161	7.5	N.A.			
SOUTH SIDE	1.14	1.9	0.8	1.43	2.38	18	10	10			
WEST side	N.A.	3.7	0.1	N.A.	N.A.	22	10	10			

PLAN VIEW

	Luminaire Schedule (note fixture cataloge numbers are not complete)												
	Type	Symbol	Qty	Lum. Lumens	LLF	Lum. Watts	Description						
VIPER	VS3B	\longrightarrow	2	4092	0.820	70	VP-S/22NB-70/BLC/4K						
VIPER	Α	→	1	3558	0.820	50	VP-S/22NB-50/BLC/4K						
TRAVERSE	C3	-	8	2744	0.520	27	60% FACTORY DIM 24NB-55-T3-4K						
CANOPY	D1	\odot	5	773	0.550	14.6	50% DIM 1020-B1-10-LRTD4-9014-M2-30KS-80-NCSM						
STEP LIGHT	SL1		1	66	0.900	4.4	MSLHH30K8 WH						
BOLLARD	B3	\rightarrow	3	567	0.900	18.7	VRB1-15L3K						

NOTES:

- 1) EXACT MOUNTING DETAILS TO BE DETERMINED AT JOBSITE BY OTHERS.
- 2) CALCULATIONS MAY SHOW THE EFFECT OF SHADOWING CAUSED BY BUILDINGS AND OBJECTS WITHIN THE CALCULATED SPACE OR IN THE SITE AREA.
- 3) READINGS SHOWN ARE INITIAL HORIZONTAL FOOTCANDLES TAKEN AS SHOWN IN CALCULATION SUMMARY UNLESS OTHERWISE INDICATED.
- 4) THIS CALCULATION IS BASED ON LIMITED INFORMATION SUPPLIED BY OTHERS TO SWANEY LIGHTING ASSOCIATES AND STANDARD ASSUMPTIONS OF THE SPACE AND/OR SITE.
- 5) CONFORMANCE TO CODES AND OTHER LOCAL REQUIREMENTS AS DETERMINED BY THE AHJ ARE THE RESPONSIBILITY OF THE OWNER AND/OR THE OWNER'S REPRESENTATIVE. 6) THIS LAYOUT DRAWING MUST BE COORDINATED WITH THE SITE LOCATION FOR
- CORRECT FIXTURE ORIENTATION. 7) 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.



BEACON TRAVERSE



BEACON VIPER



KIM LED BOLLARD





