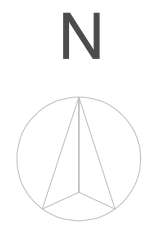


[illegible]





David Senft_Architect
641¼ North Spaulding Avenue
Los Angeles, California 90036
310.927.8651
323.651.0096
dsenft@senfty.com



Jobname
090116_2BunchPalms.AGI
Report For: DAVID SENT
Prudential Rep: MARK DUFF
Report by: Prudential Applications Dept.
Mounting Ht.: See Drawing
See Luminaire Schedule for Light Loss Factor - Unless otherwise specified by customer
Reflectance: 80/50/20 - Unless otherwise specified by customer
Date: 9/6/2016

-----Disclaimer-----
Luminaire data is obtained according to IES procedures under controlled laboratory conditions. Field results may differ from computer predictions due to many uncontrollable factors including, but not limited to Line Voltage Variations, Lamp Performance, Ballast input watts, LED Drivers input watts, Temperature Variations and Jobsite Conditions.

Calculation Summary					
Label	CalcType	Units	Avg	Max	Min
CalcPts_1	Illuminance	Fc	3.02	12.8	0.1
ObtrusiveLight_1_III_Seg1_EAST	Obtrusive Light - III	Fc	0.56	5.21	0.08
ObtrusiveLight_1_III_Seg2_SOUTH	Obtrusive Light - III	Fc	0.56	22.02	0.10
ObtrusiveLight_1_III_Seg3_WEST	Obtrusive Light - III	Fc	0.51	5.28	0.02
ObtrusiveLight_1_III_Seg4_NORTH	Obtrusive Light - III	Fc	0.42	3.77	0.08

Luminaires Schedule						
Symbol	Qty	Label	Arrangement	LLF	Description	BUG Rating
	12	WP	SINGLE	0.850	BEACON PRODUCTS // TRV-24IN-55-3C-T2	81-U0-G2
	9	VP_T3	SINGLE	0.850	BEACON PRODUCTS // VP-5-48IN-110-3K-T3	82-U0-G2
	1	VP_T4BLC	SINGLE	0.850	BEACON PRODUCTS // VP-5-48IN-110-3K-T4-BLC	80-U0-G2
	13	VR8	SINGLE	0.850	KIM LIGHTING // VR81-203K	81-U3-G1