

PROJECT: HULA/18164 GROUP: NEW Permit Site Photometr AREA: South Drive GRID: Ground
PREPARED BY:
VALUES ARE FC, SCALE: 1 IN= 30.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

Computed in accordance with IES recommendations
Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(*)	0.10	5.58	1.86	19.17	57.48

Luminaires Used

TYPE	QTY/TEST#	DESCRIPTION
C	11 LC6SL_6L	PRESCOLITE, LC6SL 6LCSLI0L35K8, 6" LED Downlight, 3500K, 3 SDC, LAMPS: (1) NFSL757GT-V1, 1071 LUMENS, BLST, LED25W 36-C0700, LLF = 0.90
F3	5 ALED3T50	RAB LIGHTING IN, ALED3T50N - RWLED3T50N - RWLED3T50SFN - WPLED3T50N, CAST FINNED METAL HOUSING, 6 C, LED, MOLDED PLASTIC REFLECTOR LAMPS: (6), 6522 LUMENS, BLST, LLF = 0.90 @ 20.00
F4	22 ALED4T50	RAB LIGHTING IN, ALED4T50N - RWLED4T50N - RWLED4T50SFN - WPLED4T50N, CAST FINNED METAL HOUSING, 6 C, LED, MOLDED 2-PIECE PLASTIC RE LAMPS: (6), 10504 LUMENS, BLST, LLF = 0.90 @ 20.00
G	3 ra02318	RAB LIGHTING IN, WPLED10N (WALLPACK) - ALED10N (AREA LIGHTER) - BLE, CAST METAL HOUSING, ONE CIRCUL REFLECTOR WITH SEMI-DIFFUSE FI LAMPS: (1), 1252 LUMENS, BLST, LLF = 0.90 @ 11.00
H4	4 303-B1-L	EATON - LUMIERE 303-B1-LED01-4000-UNV-74-DIM0-BK, LUMIERE EON 303-B1, SINGLE HEA, TEST IS SCALED FROM IESNA LM-7 LAMPS: (7), 646 LUMENS, BLST, LLF = 0.90 @ 3.50

