

PROJECT: HULA/18164 GROUP: NEW Permit Site Photometr AREA: Surf Area GRID: Ground
 PREPARED BY:
 VALUES ARE FC, SCALE: 1 IN= 20.0FT, HORZ GRID (U), HORZ CALC. Z= 0.0

Computed in accordance with IES recommendations
 Statistics

| GROUP | MIN | MAX | AVE | AVE/MIN | MAX/MIN |
|-------|------|-------|------|---------|---------|
| (*) | 0.00 | 13.31 | 0.30 | N/A | N/A |

Luminaires Used

| TYPE | QTY | TEST# | DESCRIPTION |
|------|-----|----------|---|
| C | 2 | LC6SL_6L | PRESCOLITE, LC6SL 6LCSL10L35K8, 6" LED Downlight, 3500K, 3 SDG, LAMPS: (1) NFSL757GT-V1, 1071 LUMENS, BLST: LED25W 36-C0700, LLF = 0.90 @9.00 |
| G | 5 | ra02318 | RAB LIGHTING IN, WPLED10N (WALLPACK) - ALED10N (AREA LIGHTER) - BLE, CAST METAL HOUSING, ONE CIRCU, REFLECTOR WITH SEMI-DIFFUSE FI LAMPS: (1), 1252 LUMENS, BLST: .LLF = 0.90 @9.00 |
| J | 1 | ALED18N | RAB LIGHTING IN, WPLED18N (WALLPACK) - ALED18N (AREA LIGHTER), CAST FINNED METAL HOUSING, MAC, CIRCUIT BOARD WITH 1 LED, MOLD LAMPS: (1), 2520 LUMENS, BLST: .LLF = 0.90 @20.00 |

