

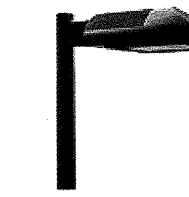
**HERMOSA INN  
LIGHTING FIXTURE SCHEDULE**

\*\*\*Max. initial footcandle at 10' distance for pole lights, 3' distance for bollards, and at 5' distance for all other lights

Type	Manufacturer	Description	Input Voltage	Wattage	Lamp	
A	Kim Lighting	1SA/SAR370HPS/DIB-P 70 watt HPS side arm mounted flat cutoff area luminaire, with IES type III distribution, mounted on 4 inch round pole by others at an overall mounting height of 10 feet above grade - color: dark bronze	120/277	70	LU70MED (Clear) GE# 11339 or equal	17
B	Kim Lighting	1SA/SAR370HPS/DIB-P 70 watt HPS side arm mounted flat cutoff area luminaire, with IES type V distribution, mounted on 4 inch round pole by others at an overall mounting height of 10 feet above grade - color: dark bronze	120/277	70	LU70MED (Clear) GE# 11339 or equal	13
C	Lumiere	213-50MR16-12-VE-FNV 50 watt low voltage halogen tree mounted hanging accent light with 55 degree wide flood lamp - color: verde green Remote 12 volt transformer required	12	50	G50MR16/CWFL55 (FNV) GE# 20832 or equal	36
UW		underwater low voltage accent fixture: to be determined Remote 12 volt transformer required	12	50	G50MR16/CWFL55 (FNV) GE# 20832 or equal	36
T.B.D.		decorative fixture as existing or l.b.d.		120		N/A

\* Others To Be Determined as selected by Applicant. Other types of fixtures intended to fulfill lighting requirements of category consistent with Illuminance levels set forth in Performance Standards.  
 \*\* Gas fixtures are not restricted by Performance Standards and Zone Legend.  
 \*\*\* To be measured in accordance with IESNA recommended practice, IESNA handbook version 0.

**The Archetype®**



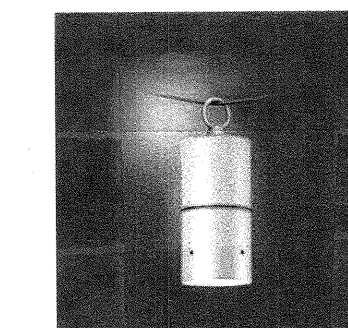
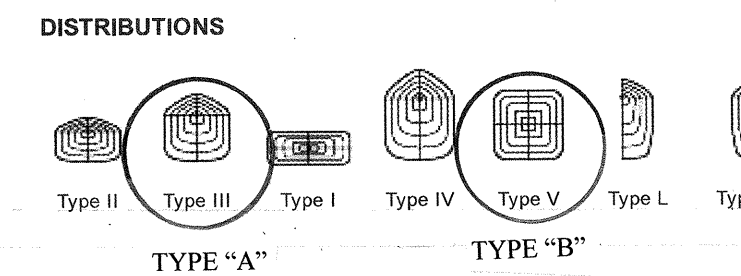
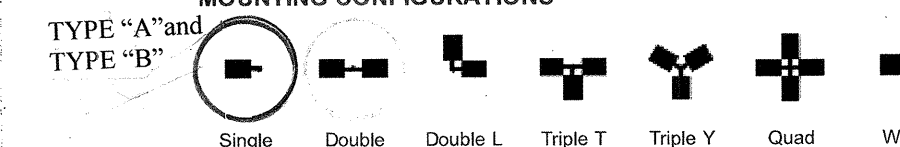
**OPTICAL SYSTEM**  
 PicoPrism - Type 4, III, IV, V, L and R  
 PicoEmitter - Type II, III, IV, V, L and R  
 Reflector - Type II, III, IV, V

**LIGHT SOURCES**  
 LED Light Emitting Diode  
 Pulse Start Metal Halide  
 High Pressure Sodium  
 Induction Fluorescent

**SIZES**  
 SAR - 17", AR - 22"

**CERTIFICATIONS**  
 IDA, DLC, CE

**MOUNTING CONFIGURATIONS**



Lumiere Lighting  
Cambria 213 Flood Light  
12V

**TYPE "C" FIXTURE**

FIXTURES and OUTPUT		
TYPE	COUNT	LUMENS
A	7	6300
B	4	6300
C	69	825

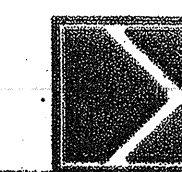
**TYPE "A & B" FIXTURES**

**SITE LIGHTING NOTES**

1. MAXIMUM LUMENS PROJECTED ONTO ADJACENT PROPERTY SHALL BE 0.5.
2. ALL FIXTURES ADJACENT TO PROPERTY LINES SHALL BE SHIELDED TO LIMIT THE LUMENS AT THE PROPERTY LINE TO 1.6 OR LESS
3. TREE MOUNTED FIXTURES AT THE EAST (PALO CRISTI) PROPERTY LINE ARE SHIELDED FROM THE ROAD IN PART BY THE 5" TO 6" HIGH MASONRY WALL FOR THE LENGTH OF THE PROPERTY
4. PARKING LOT FIXTURES AT THE NORTH PROPERTY LINE ARE ADDITIONALLY SHIELDED FROM THE NEIGHBORS BY THE EXISTING AND EXPANDED OLEANDER HEDGE.

**PARKING LOT LIGHTING PLAN**

SCALE 1"=30'



NORTH

**HERMOSA INN**

5532 NORTH PALO CRISTI ROAD  
PARADISE VALLEY, ARIZONA 85253

JANUARY 2016  
**MINOR AMENDMENT  
 TO SPECIAL USE PERMIT**  
 TOWN OF PARADISE VALLEY ARIZONA  
 ORDINANCE NUMBER 595 SUP-07-1

ARCHITECT FOR THIS AMENDMENT  
 LEO J. MILLER ARCHITECT  
 970-708-3388  
 PO BOX 4253 TUBAC, ARIZONA 85646  
 3 JANUARY 2016