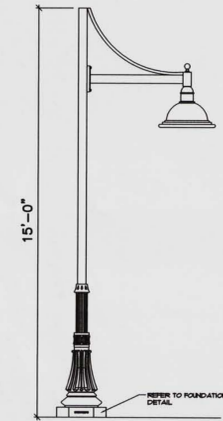


**NOTES:**

1. ALL BASE SURVEY INFORMATION IS COMPLIMENTARY. THE CONTRACTOR IS RESPONSIBLE FOR VERIFY ALL INFORMATION PRIOR TO EXECUTION OF ANY WORK. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER BEFORE ANY ACTION TAKEN.
2. ILLUMINANCE VALUES (FC) AVERAGE  $\geq 0.9$ , MAXIMUM  $\geq 1.6$ , MINIMUM  $\geq 0.2$
3. ALL SITE LIGHTING LOCATIONS MAY BE ADJUSTED DUE TO UNFORESEEN OBSTRUCTIONS UNDER SUPERVISION OF LANDSCAPE ARCHITECT ONLY AFTER REVIEW WITH THE PROJECT ENGINEER.
4. ALL SITE LIGHTING SHALL BE CONTROLLED BY PHOTOCELLS AND TIMER FOR LIGHTING TO BE ACTIVATED FROM DUSK TILL DAWN.
5. ALL EXTERIOR LIGHTING ON THE SITE SHALL BE DIRECTED AND/OR SHIELDED SO AS NOT TO CAUSE ANY OBJECTIONABLE GLARE OBSERVABLE FROM NEIGHBORING STREETS AND PROPERTIES. THE SOURCE (BULBS) OF SUCH LIGHTING SHALL NOT BE VISIBLE FROM SAID NEIGHBORING STREETS AND PROPERTIES.

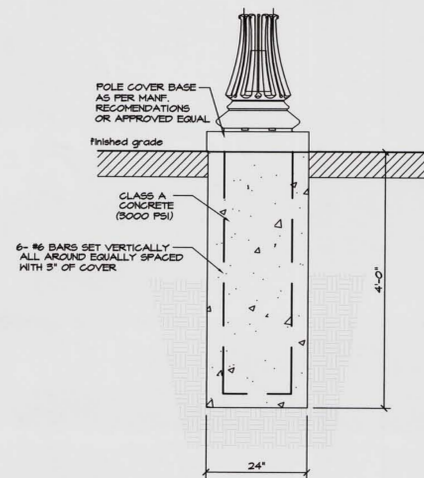


**NOTES:**

1. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CHECK AND VERIFY ALL ANCHOR BOLT DIMENSIONS (SIZE, BOLT CIRCLE, ETC.) WITH THE POLE MANUFACTURER PRIOR TO INSTALLATION OF THE FOUNDATIONS.
2. PROVIDE INSULATED GROUNDING BUSHING ON EXPOSED ENDS (IN BASE OF POLE) OF ALL GALVANIZED STEEL BENDS.
3. COLOR OF LUMINAIRE SHALL MATCH COLOR OF POLE.
4. ORNAMENTAL LIGHTING AND LAMP SHALL BE AS SPECIFIED (SEE PLAN NOTES) STERNBERG ORNAMENTAL LAMP AND POST. MANF. BY STERNBERG LIGHTING. LAMP OMEGA SERIES MODEL #B21FLED/FFG/OG/9114P5/10ARC45T5/ML/PG. TYP FOR ALL LAMP AND POST OR APPROVED EQUAL. FINISH SHALL BE PARK GREEN. SEE PLAN LAYOUT AND LIGHT SPECS.
5. CONTRACTOR TO SUPPLY AND INSTALL STANDARD COVER AT BASE OF POLE. SEE DTL.

**LIGHT POST AND LUMINAR DETAIL**

NTS



**NOTES:**

1. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CHECK AND VERIFY ALL ANCHOR BOLT DIMENSIONS (SIZE, BOLT CIRCLE, ETC.) WITH THE POLE MANUFACTURER PRIOR TO INSTALLATION OF THE FOUNDATIONS.
2. PROVIDE INSULATED GROUNDING BUSHING ON EXPOSED ENDS (IN BASE OF POLE) OF ALL GALVANIZED STEEL BENDS.
3. COLOR OF LUMINAIRE SHALL MATCH COLOR OF POLE.

**LIGHT POST FOOTING DETAIL**

NTS

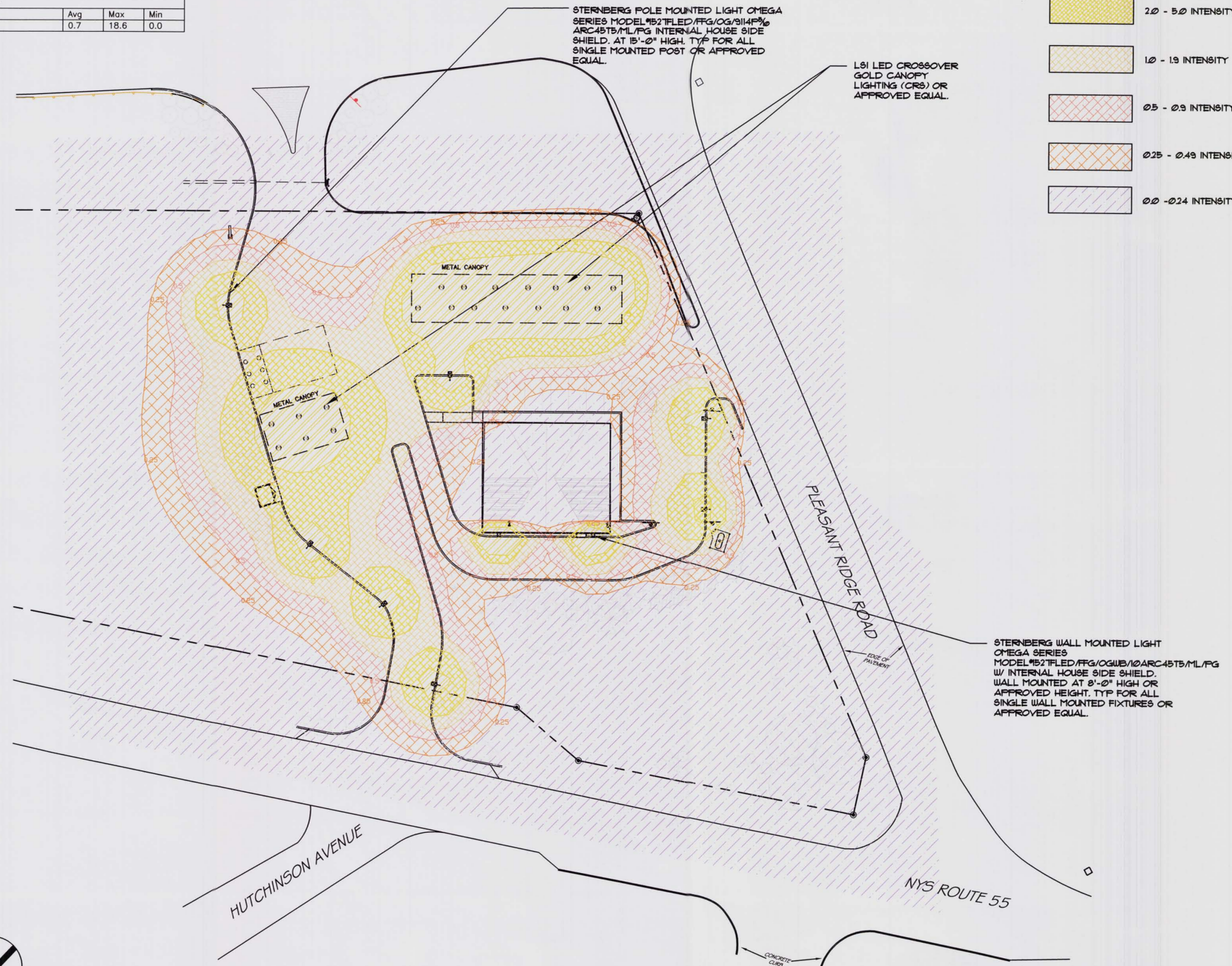
| Luminaire Schedule (entire site) |     |             |        |      |  |  |   |
|----------------------------------|-----|-------------|--------|------|--|--|---|
| Project: All Projects            |     |             |        |      |  |  |   |
| Symbol                           | Qty | Arrangement | Lumens | LLF  | Catalog Number                                   | Description  | Lamp  |
| ☒                                | 7   | SINGLE      | 6023   | 1.00 | OMEGA R 1571FLED/FFG/OG/9114P5/10ARC45T5/ML/PG   | CAST SPUN ALUMINUM HOUSING, FORMED SEGMENTED SPECTRAL ALUMINUM REFLECTOR WITH ENAMEL SECTION ABOVE LAMP AND BLACK ENAMEL SECTION IN FRONT OF LAMP, CLEAR GLASS ENCLOSURE       | 140 WHITE LEDS WITH FROSTED OPTICS BELOW EACH                                 |
| ■                                | 3   | SINGLE      | 6023   | 1.00 | OMEGA R 1571FLED/FFG/OGWB/9114P5/10ARC45T5/ML/PG | CAST SPUN ALUMINUM HOUSING, FORMED SEGMENTED SPECTRAL ALUMINUM REFLECTOR WITH ENAMEL SECTION ABOVE LAMP AND BLACK ENAMEL SECTION IN FRONT OF LAMP, CLEAR GLASS ENCLOSURE       | 140 WHITE LEDS WITH FROSTED OPTICS BELOW EACH                                 |
| ○                                | 20  | SINGLE      | 4957   | 1.00 | XPG-S-LED-50-350-CW-UE BY LSI INDUSTRIES         | CROSSOVER BOARD WITH 50 LEDS, FORMED WHITE PAINTED METAL PLATE BETWEEN REFLECTORS AND REFLECTOR WITH ONE CONICAL APERTURE BELOW EACH LED, CLR FLAT GLASS LENS WITH WHITE FRAME | FIFTY WHITE MULTI-CHIP LIGHT EMITTING DIODES (LEDS) VERTICAL BASE-UP POSITION |

| Statistical Area Summary (Fc) |     |      |     |
|-------------------------------|-----|------|-----|
| Project: Flory                |     |      |     |
| Label (Fc)                    | Avg | Max  | Min |
| Parking Lot                   | 0.7 | 18.6 | 0.0 |

**LEGEND:**

- ☒ STERNBERG OMEGA WALL MOUNTED LIGHT OR APPROVED EQUAL
- ☒ STERNBERG OMEGA POLE MOUNTED LIGHT OR APPROVED EQUAL
- ⊗ LSI LED CROSSOVER GOLD CANOPY LIGHT OR APPROVED EQUAL

- 5.1 - 18.6 INTENSITY
- 2.0 - 5.0 INTENSITY
- 1.0 - 1.9 INTENSITY
- 0.5 - 0.9 INTENSITY
- 0.25 - 0.49 INTENSITY
- 0.0 - 0.24 INTENSITY



**SANOK DESIGN GROUP**  
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EMAIL: JKALIN@VERIZON.NET

PROJ: DOVER MOBIL  
DATE: JULY 01, 2012  
SCALE: 1" = 30'

DOVER MOBIL  
LIGHTING PLAN  
NYS RTE 22, TOWN OF DOVER  
DUTCHESS COUNTY, NY 12522  
SHT NO. 7 OF 8  
Dwg No. L-350

| NO. | BY | REVISION | DATE |
|-----|----|----------|------|
|     |    |          |      |
|     |    |          |      |

DRN BY: JS  
CHKD BY: JS  
PROJ: 1217