

Snowbasine Lighting











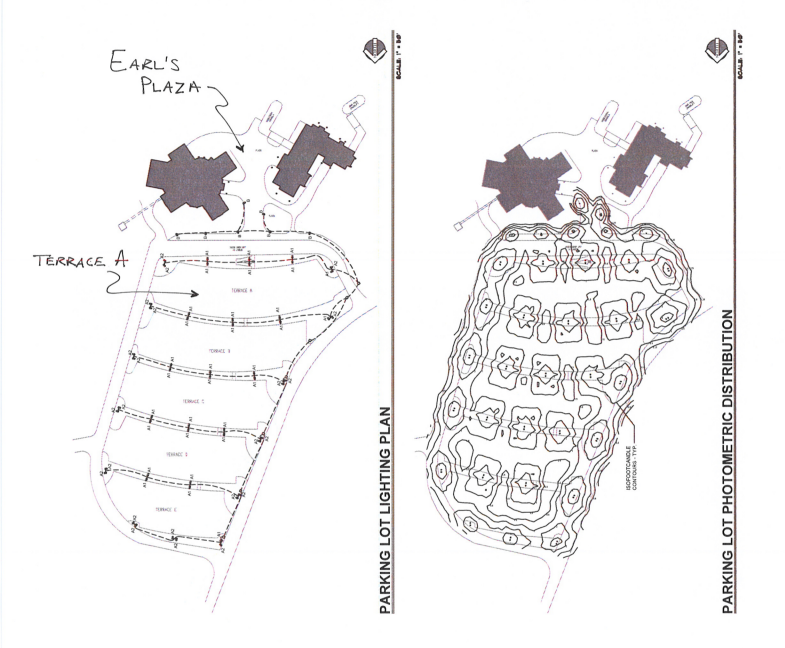
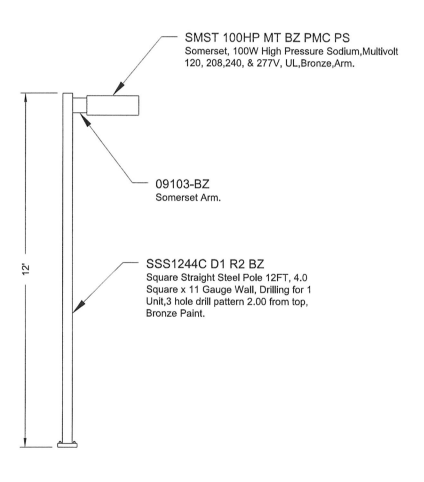


EXHIBIT B

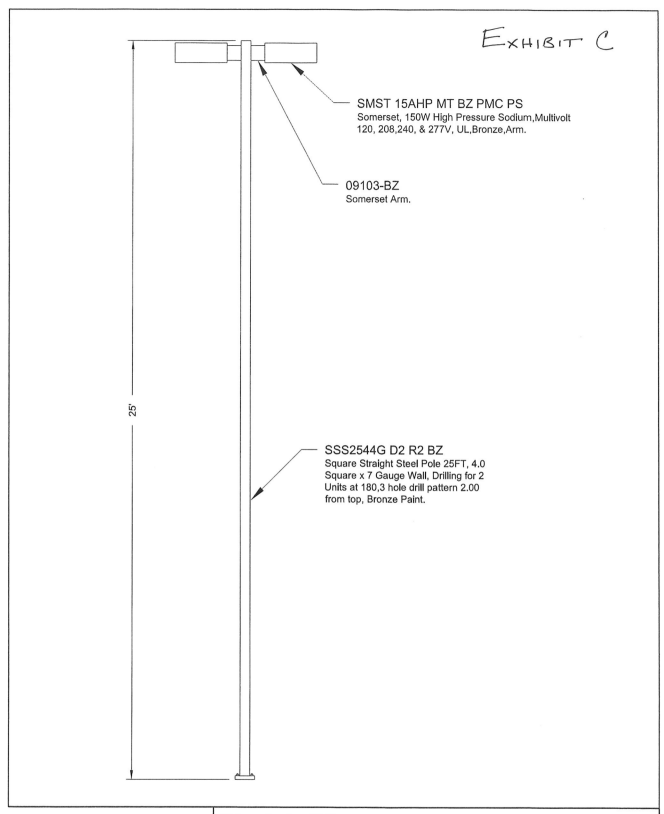




# Sinclair Oil

| ORDER #:   | TYPE:                | DRAWING #:   |
|------------|----------------------|--------------|
| REVISION:  | REVISION DATE:       | TSG 006292   |
| DRAWN: BGW | ORIGIN DATE: 5/10/11 | PAGE: 1 of 2 |

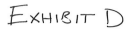
THIS DRAWING, WHEN APPROVED, SHALL BECOME THE COMPLETE SPECIFICATION FOR THE MATERIAL TO BE FURNISHED BY HOLOPHANE ON THE ORDER NOTED ABOVE. A UNIT OF SIMILAR DESIGN MAY BE SUPPLIED, BUT ONLY AFTER APPROVAL BY THE CUSTOMER IN WRITING, ON POLE ORDERS AN ANCHOR BOLT TEMPLATE PRINT WILL BE SUPPLIED WITH EACH ANCHOR BOLT ORDER TO MATCH THE POLE PROVIDED. THIS PRINT IS THE PROPERTY OF HOLOPHANE AND IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON EXPRESS CONDITION THAT I'VILL NOT BE USED DIRECTLY OR NOISPECTLY IN ANY WAY DETRIBUTED. A DOWN IN THE ORDER THAT WAS THE PROPERTY OF THE ORDER TO MATCH THE PROPERTY OF HOLOPHANE AND IS LOANED SUBJECT TO RETURN UPON DEMAND AND USED.





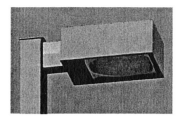
### Sinclair Oil

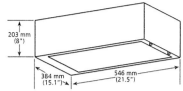
| ORDER #:   | TYPE:                | DRAWING #:   |
|------------|----------------------|--------------|
| REVISION:  | REVISION DATE:       | TSG 006292   |
| DRAWN: BGW | ORIGIN DATE: 5/10/11 | PAGE: 2 of 2 |



## ORDERING INFORMATION

#### DIMENSIONAL DETAILS





Maximum Weight: 16 kg. (36 lbs.) Maximum EPA: 1.43

### PERFORMANCE SPECIFICATIONS

Luminaire shall be Holophane Somerset series, catalog No. SMST This fixture shall consist of mounting, optical, support, and electrical systems and will provide certain performance characteristics as follow:

The luminaire shall consist of a formed 1.3mm (18 ga.) aluminum housing with cast aluminum door frame bottom enclosure to hold prismatic lens or flat tempered glass.

All exposed surfaces shall receive a seven stage cleaning and pretreatment prior to painting. The finish shall be a fade resistant (color) polyester powder paint baked on to provide a hard durable coating.

Reflector shall be hydro-formed aluminum alloy #3002 reflector sheet, chemically brightened and anodized.

Mounting bolts, washers and nuts shall be zinc-plated steel. Electrical components (ballast, capacitor, fuses, starter board, etc.) shall be mounted to a single removable galvanized steel plate.

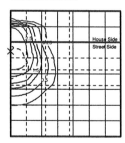
Socket wires shall have plug-in disconnect. Complete electrical assembly shall be removable by unplugging socket leads and primary leads and disengaging one quarter-turn faster.

Ballast area and door shall be fully gasketed with high-temperature, closed

The complete unit shall be UL listed "Suitable for Wet Locations" and CSA certified.

### DISTRIBUTIONS

#### Forward Throw



Type III

