

GENERAL SHEET NOTES

A. IESNA RP33-99. LIGHTING FOR EXTERIOR ENVIRONMENTS.
RECOMMENDED MINIMUM AVERAGE LIGHT LEVELS FOR WALKWAYS DISTANT FROM LIGHTED ROADWAYS:

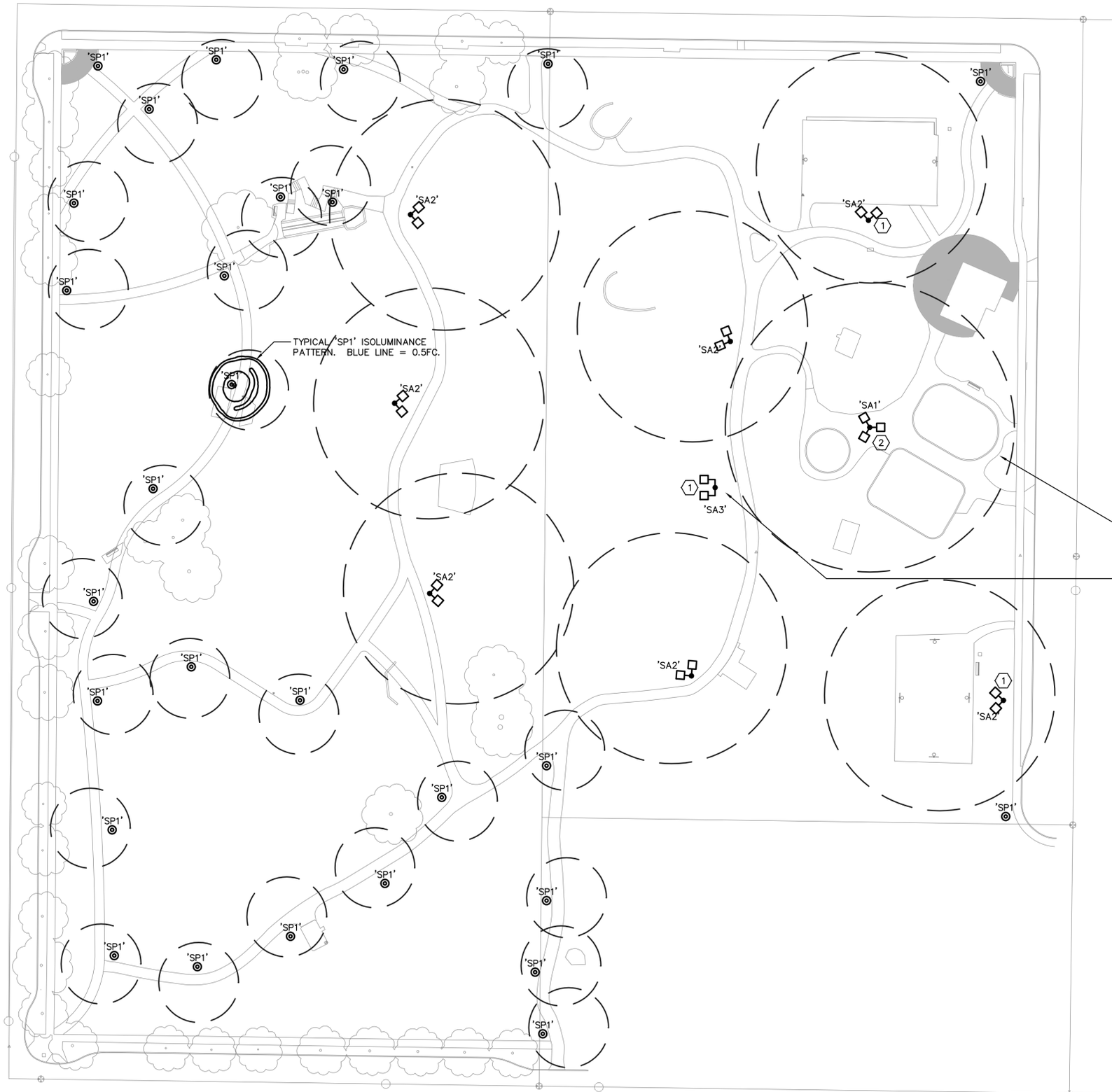
5 LUX HORIZONTAL
5 LUX VERTICAL

RECOMMENDED MINIMUM AVERAGE LIGHT LEVELS FOR STAIRWAYS DISTANT FROM LIGHTED ROADWAYS:

20 LUX HORIZONTAL
10 LUX VERTICAL

SHEET KEYNOTES

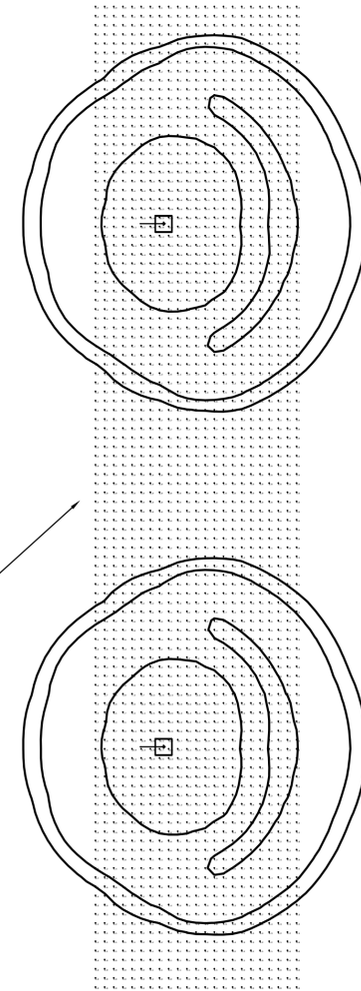
- 1 RELOCATE AND REUSE EXISTING CONCRETE POLE TO THIS LOCATION.
- 2 LOCATE LUMINAIRE ON EXISTING POLE



AREA OF ILLUMINATION FOR A GIVEN LUMINAIRE OR GROUP OF LUMINAIRES. TYPICAL.

TYPE 'SA3': MULTI HEAD POLE TOP SPOT LUMINAIRE AIM DIRECTLY AT STAGE. CONTROL WITH SEPARATE SWITCH OR RELAY.

TYPICAL ISOLUMINANCE PATTERN FOR 'SP1' ON 60'-0" CENTERS.



1 SITE PLAN - ELECTRICAL
0 40' 80'
SCALE: 1"=40'-0"

**OTHELLO PLAYGROUND
SAFETY AND LIGHTING IMPROVEMENTS**
S. OTHELLO STREET AT 43rd AVE SOUTH | SEATTLE, WA 98118
**SCHEMATIC PLAN
NOVEMBER 10, 2010**



ISSUE	DATE
REVISION	REVISION DATE

ISSUE DATE: _____ ISSUE DATE: _____
DRAWN: _____ MH
CHECKED: _____ PM
PROJECT NO.: _____ 0149

**SITE PLAN -
ELECTRICAL
E-1.1**