

RISER NOTES:

- 1. ALL PANELS/EQUIPMENT SHALL BE PERMANENTLY LABELED FOR "ARC FLASH HAZARD" AS REQUIRED BY SEC.110.16 OF THE NEC.
- 2. COORDINATE W/ SCL FOR NEW SERVICE REQUIREMENTS & METERING.
- 3. INSTALL GROUNDING SYSTEM PER CODE.

RISER DIAGRAM (SECONDARY)

SCALE: NOT TO SCALE

CUSTOMER REQUIREMENTS

DOCUMENT CHECKLIST:

- DESIRED VOLTAGE, SINGLE OR THREE PHASE
- TOTAL AND INDIVIDUAL MAIN DISCONNECT SIZES (AMPERES)
- METERS AND/OR CURRENT TRANSFORMER(S), REFER TO CONSTRUCTION STANDARD DU13-4/NMT-30
- NUMBER, SIZE AND TYPE (CU/AL) OF NEC CABLES
 - USE ALLOWABLE CABLES SIZES/TYPES (CONSTRUCTION STANDARD 1561.07)
 IF FEEDER SCHEDULE, CABLE CALLOUTS MUST MATCH CHART

■ AGE		ENDORSEMENTS		AN Spatt	le City Light	PROJECT TYPE RISER DIAGRAM (SECONDARY)		SHEET 1	of 1
SIZE ONS E IM E IM	NOIL	DRAWN: CB CHECK:	DATE 10/15/2017		ion Engineering	PROJECT NAME		WORK ORDER N	-TASK
ONE II AT FULL REVISI DATI	THIS DRAWING IS THE PROPERTY OF THE CITY OF SEATTLE AND ITS SEATTLE CITY LIGHT DEPARTMENT. IT IS PRODUCED SOLELY FOR THE USE BY SEATTLE CITY LIGHT AND OTHER CITY DEPARTMENTS. THE USE, REPRODUCTION,			APPROVED FOR SEATTLE CITY LIGHT PROJECT ENGINEER SHEET CONTENTS		PROJECT ADDRESS		DRAWING NO. REV. NO.	
REV DRAWN I	AND TRANSFER OF THIS DRAWING AND/OR ANY INFORMATION CONTAINED IN THE DRAWING REQUIRES THE WRITTEN PERMISSION OF SEATTLE CITY LIGHT.			QUARTERSECTION NUMBER(S)	SECTION / TOWNSHIP / RANGE			DIAWING NO.	0