#### GENERAL NOTES:

- 1. Obtain All Standards and Drawings Related to This Project From the Utility Companies. Verify That the Utility Company's Project Drawings are the Same as the Contract Drawings. Notify the Engineer of Any Differences Between Them. If Differences Exist, Obtain a Resolution Prior to Proceeding with the Work Which is Affected.
- 2. Prior to Starting Work, Notify the Utility Companies in Writing When Work Will Start, and Provide them with a Construction Schedule.
- 3. MECo Maui Electric Company

#### SYMBOLS LIST

Handhole Or Pullbox
 1 S 2 A Duct Section Indicator
 Underground Ductline
 CB Circuit Breaker

CU Copper

Gnd Ground

KAIC Kilo-Amps Interrupting Capacity

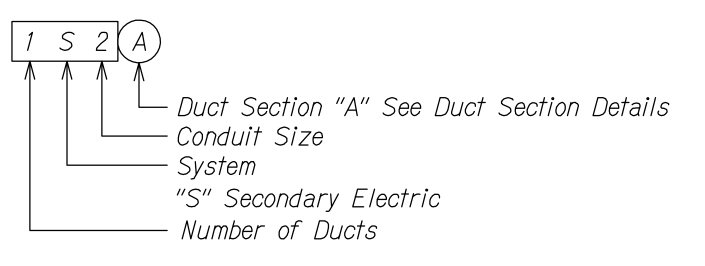
Max Maximum

Max Maximum Min Minimum

PSI Pounds Per Square Inch
PVC Polyvinyl Chloride
WHM Watthour Meter

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	31A-02-17	2018	26	29

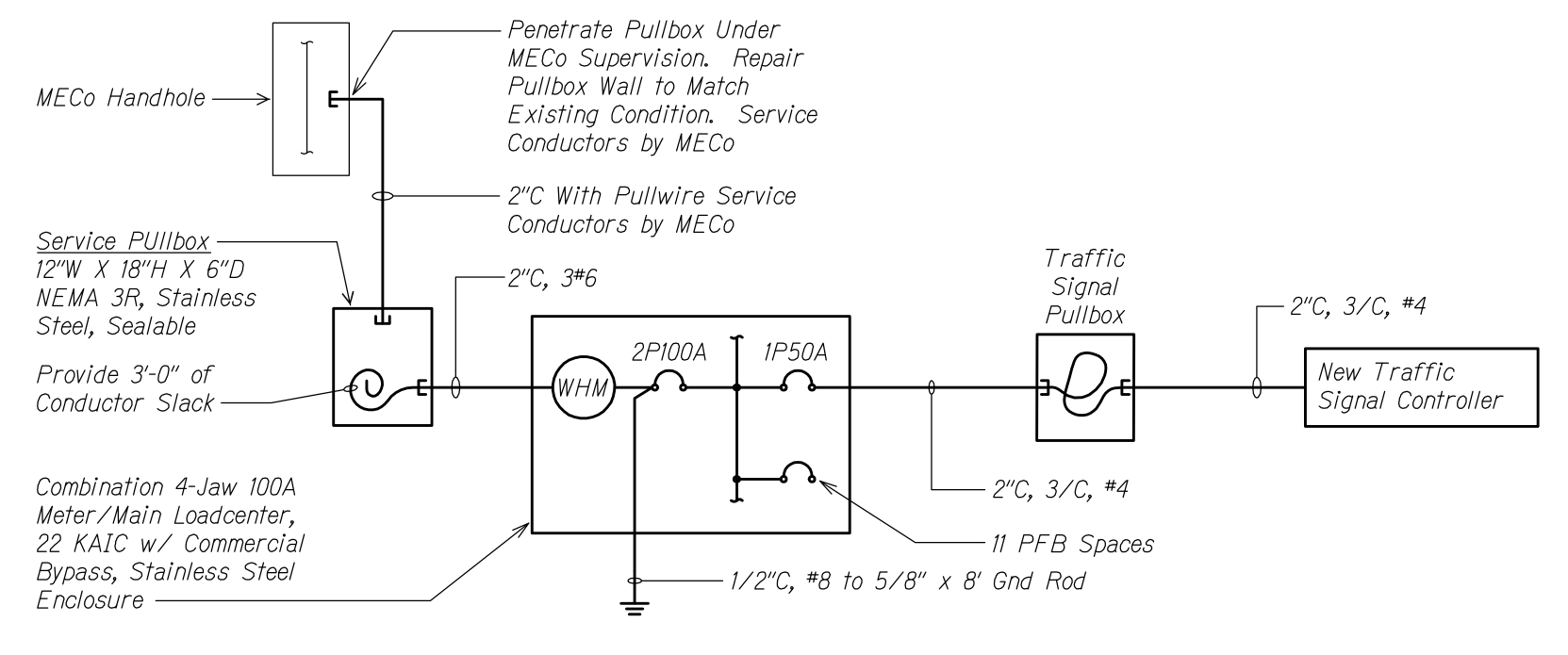
## DUCT DESIGNATION



### PULLBOX SCHEDULE

4 2' x 4' MECo Pullbox

State Highway Street Light Pullbox Type B



# ONE-LINE DIAGRAM

NOTES:

1. ———— Light Lines Denote Existing Condition ————— Bold Lines Denotes New Work



STATE OF HAWAI'I
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

# ELECTRICAL SYMBOLS, NOTES AND ONE-LINE DIAGRAM

Piilani Highway Improvements
Vicinity of Kulanihakoi Street
Project No. 31A-02-17

Scale: No Scale

Date: Mar 2018

SHEET No. *E-001* OF *04* SHEETS

26

