

OIL FILLED TRANSFORMERS

O1-TXY-MH58-1

DESIGNATION

MANHOLE NUMBER

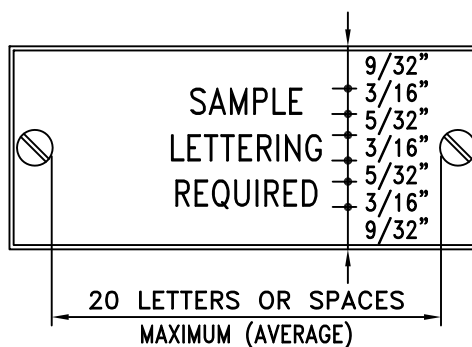
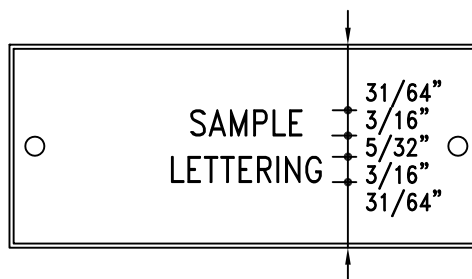
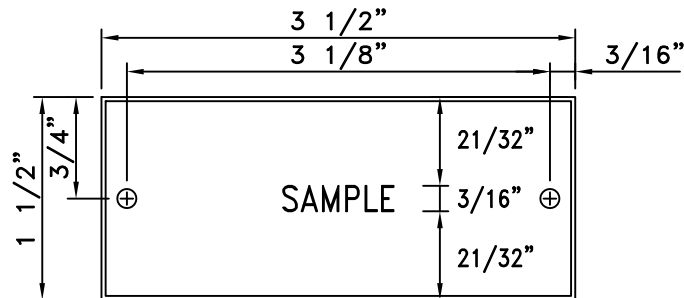
SECONDARY VOLTAGE: X=480/277V

PRIMARY VOLTAGE: V=4160V; W=12.5KV

DEVICE: T=TRANSFORMERS

SITE LOCATION: 1=SOUTH OF FIRE STATION
2=SOUTH OF FUEL FARM
3=EAST OF FEDERAL EXPRESS BUILDING

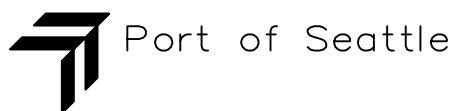
LOCATION: O=OUTSIDE



ENGRAVING: ENGRAVE THROUGH BLACK SURFACE TO EXPOSE CORE.
LETTERING STYLE TO BE AS SHOWN ABOVE.

LETTERING: ARRANGE ALL LETTERING TO THE CENTER OF PLATE.
USE ONE, TWO OR THREE LINES OF LETTERING AS
SHOWN ON NAMEPLATE SCHEDULE.

FOR METAL EQUIPMENT, ATTACH TAG WITH RIVETS OR SCREWS. DO NOT DAMAGE EQUIPMENT WHEN DRILLING HOLES FOR ATTACHMENT.



PROJECT:

DESIGNED:	
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PROJ. NO.

SHEET:

SHEET:
261200

DRAWING TITLE:

EQUIPMENT AND COMPONENT ID TAG REQUIREMENTS

DRAWN:

REVIEWED:

SCALE:

DATE:

01