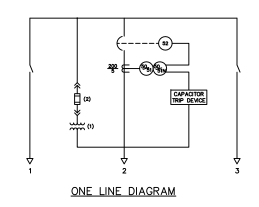
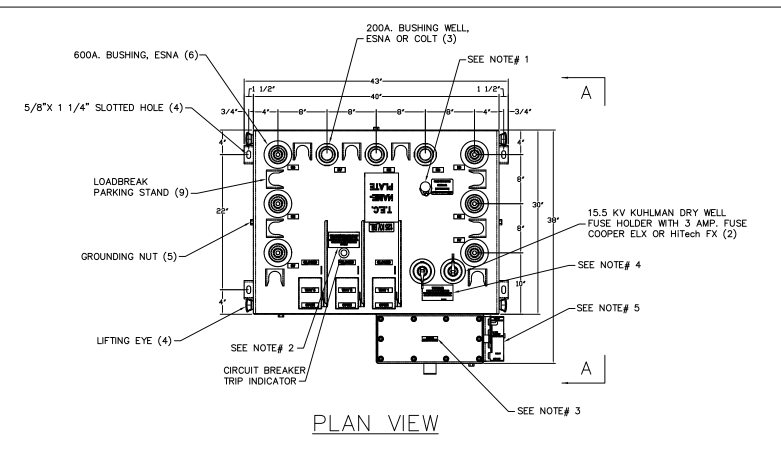
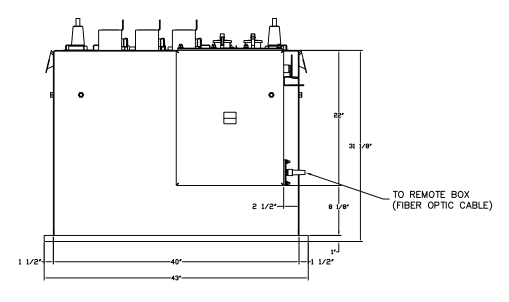
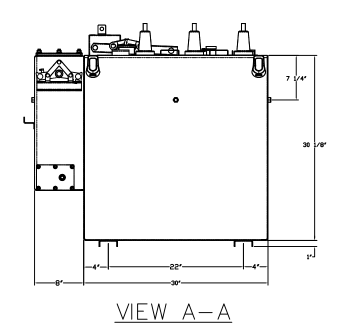
All the drawings are Trayer property and business confidential.







SIDE VIEW



NOTES:

1- THE TRAYER CAT.# 901A LIQUID LEVEL GAUGE IS A COMPLETELY STATIC DEVICE THAT ACTUALLY READS "LOW OIL" IF THE OIL DROPS BELOW PROPER LEVEL IT IS AVAILABLE TO ALL SWITCH AND TRANSFORMER MANUFACTURERS IN ORDER TO PROMOTE INDUSTRY STANDARDIZATION.

2- NAMEPLATE READS:

"BREAKER TRIPPED WHEN YELLOW INDICATOR PROJECTS IN TO THE SIGHT GLASS. TO RESET BREAKER, OPEN AND CLOSE OPERATING HANDLE"

3- NAMEPLATE READS:

"ACCESS TO OVERCURRENT RELAY"

4- NAMEPLATE READS:

"Warning — Potential transformer fuse energized from switchgear bus. To change fuse first de—energize bus."

5- NAMEPLATE READS:

"RELAY"
"CUT IN"

"GROUND RELAY"
"CUT OUT"

"RELAY"
"CUT OUT"

TRAYER S.O.

INISH NATURAL TRAYER ENGINEERING CORPORATION 898 PENNSYLVANIA AVENUE SAN FRANCISCO, CALIFORNIA 94107 (415) 285-7770 MATL #304 STN. STL. ALE 1/8" = 1" DR. BY F. LESPADE

CK. BY B Q B

APPVD. B Q B TRAYER CAT.# 3111-2<u>B</u>M8 SELF CONTAINED SUBMERSIBLE CIRCUIT BREAKER & SWTCH ASSEMBLY WITH 1-3Ø AND RESIDUAL OVERCURRENT RELAY, CAPACITOR TRIP. AND POTENTIAL TRANSFORMER WITH TWO FUSES 01-09-09 SUBMERSIBLE

TOLERANCES ± 1/8"