4'-0" X 6'-0" X 6" RIVERSIDE PMOUNTED SWITCH PAD

NOTES:

TRANSFORMER PAD DESIGNED IN ACCORDANCE WITH PARKWAY LOADING USING 4,000 PSI COMPRRESSIVE STRENGTH CONCRETE AND 60,000 PSI YIELD STRENGTH ASTM A-706 STEEL REINFORCEMENT PER CALCS.

TRANSFORMER PAD TO BE PLACED ON A MIN. 6" BASE OF CRUSHER RUN FOR EASE OF INSTALLATION AND EVEN LOAD DISTRIBUTION.

ORDERING INFORMATION:
PD4872-T6-21 FOR PAD AS SHOWN. PER CITY OF RIVERSIDE UGS-651 TOTAL WT. 1.539#.

1. PD4872-T6-21, 6" PADMOUNTED SWITCH PAD (R-PD4872-T6-21). WT. 1.539#
2. 17 5/8" X 30 5/8" OPENING. 1/2" DRAFT ALL SIDES.
(2) TABLE MTD. LOCATE AS SHOWN

PB66 BODY TWO REQ'D