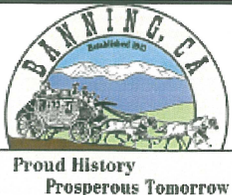


APPROXIMATE WEIGHTS:
SWITCH PAD - 1,050 LBS.
BASE SECTION - 2,936 LBS.

NOTES:

1. LOCATE SLAB BOX AS DIRECTED BY C.O.B. ELECTRIC UTILITY.
2. INSTALL TOP OF PAD AT 3" ABOVE FINAL GRADE. PAD OVERHANG TO REST ON WELL-COMPACTED BACKFILL.
3. INSTALL GROUNDING PER C.O.B. STANDARD DRAWING #600-21.
4. INSTALL END BELLS AND EXPANDABLE RUBBER PLUGS ON EACH EXPOSED CONDUIT ENTERING SLAB BOX. END BELLS AND SURROUNDING GROUT & SEAL TO BE FLUSH WITH INNER WALLS OF SLAB BOX.
5. MASTIC SEALANT IS REQUIRED AT ALL JOINTS. GROUT JOINTS SMOOTH WITH INNER WALLS AFTER STRUCTURE SECTIONS HAVE SETTLED.
6. INSTALL A TEMPORARY BOLT-DOWN 3/4" PLYWOOD COVER ABOVE PAD OPENING IMMEDIATELY AFTER PAD IS INSTALLED.
7. IF REQUIRED BY C.O.B. INSPECTOR, INSTALL PROTECTIVE BARRIERS PER SD #600-06.
8. PROVIDE UNOBSTRUCTED SPACE CLEARANCES AROUND VAULT PERIMETER PER SD #600-05.

REF: ED-SS591



REVISED: 04/18/2011

APPROVED: *R.E. Ogilby 11-7-11*

STANDARD DRAWINGS

PRECAST CONCRETE SLAB BOX
PAD-MOUNTED SWITCH

SD

600-71