

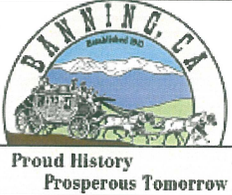
APPROXIMATE WEIGHTS:
TOP - 9,600 LBS.
BASE - 12,000 LBS.

OVERALL DIMENSIONS:
INSIDE LENGTH - 10'-6"
INSIDE WIDTH - 5'-0"
INSIDE HEIGHT - 7'-0"
OUTSIDE LENGTH - 11'-7"
OUTSIDE WIDTH - 6'-3 1/2"
OUTSIDE HEIGHT - 8'-0"

NOTES:

1. LOCATE VAULT AS DIRECTED BY C.O.B. ELECTRIC UTILITY.
2. INSTALL GROUNDING SYSTEM PER C.O.B. STANDARD DRAWING #600-21.
3. INSTALL A MINIMUM 8" OF 3/4" CRUSHED ROCK UNDER VAULT.
4. TOP OF VAULT MUST BE 3" ABOVE FINAL GRADE UNLESS OTHERWISE SPECIFIED BY C.O.B. ELEC. INSPECTOR.
5. BACKFILL AROUND STRUCTURE WITH ONE-SACK CEMENT SLURRY TO WITHIN ONE FOOT OF FINAL GRADE.
6. INSTALL LADDER INSIDE VAULT, DIRECTLY UNDER MANHOLE OPENING.
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-SS590



REVISED: 04/04/2011

APPROVED: *M.E. O'Neil 11-7-11*

STANDARD DRAWINGS

PRECAST CONCRETE VAULT
PAD-MOUNTED SWITCH

SD

600-70