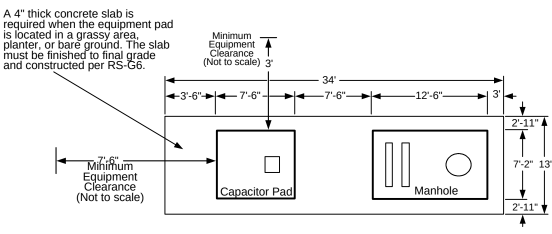
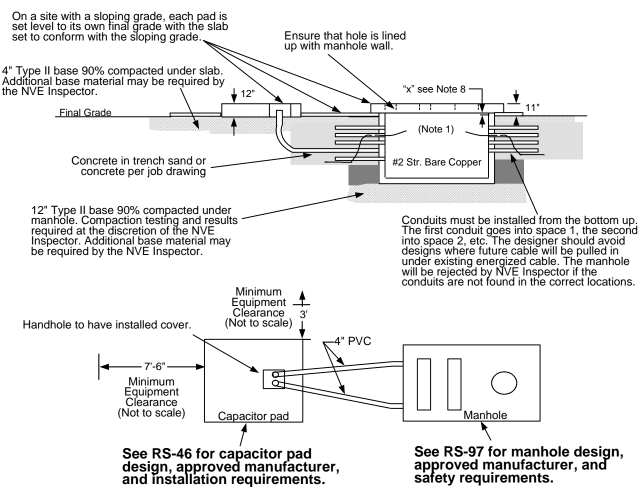
INSTALLATION REQUIREMENTS





Note: When PM switch is installed, then a Cap. Bank (UC-1) or Dummy Cap. Bank (UCD-101) must also be installed.

NV Energy				Electric Service Requirements	RS-101
				12kV Manhole Pad and Capacitor Pad:	
Drawn:	Eng:	Appr:	Date:	Not Adjacent to Public R.O.W.	Revision: 4B
SM	RD	DA	12/17	•	Page 1 of 2

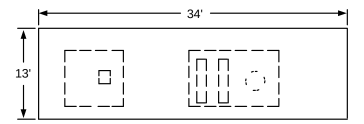
Vaults and Boxes

NOTES:

- 1. Grounding by customer shall be 2-50' #2-7 stranded bare copper ground wires laid in the bottom of the conduit trench in opposite directions with 2-5' tails left in the box.
 - A. No exceptions allowed.

NOTE: Ground wires shall be installed through a 1" PVC conduit in the structures end walls.

- 2. For location and clearances to other structures, see RS-5.
- 3. Retaining wall required when grade from bottom of pad rises or lowers more than 1' in 5' horizontally.
- 4. Required easement (conduit may require As–Built easement):



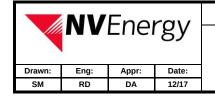
- 5. If the designer specifies additional conduit openings, the contractor shall core drill the holes as required.
- 6. The bottom surface of the manhole shall be level.
- 7. If the ground water level is at least 3' below the bottom of the pull box, the 2" diameter knockout in the sump pump recess shall be removed.
- 8. If any final grade adjustment "x" is needed, take the actions listed in Table 1.

Table 1. Adjustment Requirements

Adjustment	Action
0" – 6"	The top of the pad has to clear the final grade 11" to min. 5"
6" – 24"	The NVE contractor shall order one extension from the original manufacturer.
Above 24"	Any extension exceeding 24" shall be subject to Regional Standards approval.

- 9. If bottom of the manhole pad is located 1" to 24" above final ground level, the NVE contractor shall make a concrete collar that fills the space under the outside dimensions of the pad.
- 10. If bottom of the manhole pad is located more than 24" above or below Ground level, the proposed adjustment shall be subject to Regional Standards approval.
- 11. This manhole may be installed next to sidewalks, but never under traffic areas.

NOTE: For heavy frequency traffic areas, (e.g. streets, roads, etc.) use the RS-94 manhole.



Electric Service Requirements

12kV Manhole Pad and Capacitor Pad: Not Adjacent to Public R.O.W. RS-101

Revision: 4B Page 2 of 2