NOTES:
1. All 3 X 6' joints (6'2" pipe) of mine seal outlet pipes shall be included in the last pipe box for wet mine seal, regardless of whose piece they are in the installation.
2. The 3 X 6' pipes connecting mine drains may be included in the wet pipe for mine seal connection but mine seal connections at the end of the mine seal outlet pipes are limited to the 3 X 6' phenolic reinforced end caps and extend to the 3 X 6' Phenolic reinforced end caps attached to the 3 X 6' Phenolic reinforced end caps.
3. The perforated end cap enclosed pipe is at the end of the pipe to the mine seal (3 X 6' Phenolic reinforced end cap) to pipe drain. When a is placed, it is placed on the unperforated end of the pipe and capped by a pipe drain.
4. The above materials shall be in conjunction with the clay seal and a stone drain. The clay seal shall be constructed of at least 2 inches of 100% non-shrinking clay material.
5. A 1/2" thickness of stone shall meet the minimum requirements for Class I, according to Table 7.02(2) of the Mine Drainage Code for Poles and Towers.

CLAY SEAL DETAILS, TYP.
SCALE 1" = 1 FT.

PROFILE VIEW, TYP.

WET MINE SEAL
SCALE 1" = 4 FT.

WET MINE SEAL OUTLET PIPES CROSS SECTION, TYP.
SCALE 1" = 1 FT.

WET MINE SEAL RISER PIPES AND STUBS CROSS SECTION, TYP.
SCALE 1" = 1 FT.

WET MINE SEAL RISER PIPES LONGITUDINAL VIEW, TYP.

WET MINE SEAL STUBS LONGITUDINAL VIEW, TYP.

WET MINE SEAL PIPE DETAILS, TYP.