



## GENERAL NOTES:

- 1. STEEL PLATES AND SHAPES SHALL BE WEATHERING STEEL. WELD ALL JOINTS. CONSTRUCT THE BAT GATE TO ELIMINATE SURFACES ON WHICH MOISTURE OR DEBRIS CAN BE TRAPPED. ALL TUBULAR MEMBERS SHALL BE HERMETICALLY SEALED TO PREVENT THE INCURSION OF MOISTURE, EXCEPT AS OTHERWISE NOTED. ROUND OR CHAMFER ALL EXPOSED SHARP CORNERS AND EDGES.
- 2. DESTROY EXPOSED THREADS ON ALL BOLTS.
- 3. VERIFY DIMENSIONS OF CSP ARCH FOR FIT WITH BAT GATE PRIOR TO CONSTRUCTION.

MINING AND MINERALS DIVISION
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

SCALE: 3/4" = 1'-0" DATE: OCT. 12, 2006

EMPORIA LODE

REVISED:

BAT GATE DETAILS AT FEATURES 047-028T & 047-0290C ADITS

LAKE VALLEY MINE SAFEGUARD PROJECT - PHASE II FIGURE 32