GENERAL NOTES:

- 1. STEEL PLATES, SHAPES AND BARS SHALL BE WEATHERING STEEL. WELD ALL JOINTS. CONSTRUCT THE CUPOLA TO ELIMINATE SURFACES ON WHICH MOISTURE OR DEBRIS CAN BE TRAPPED. PLIES OF MATERIAL SHALL BE TIGHT TO PREVENT THE INCURSION OF MOISTURE. ALL TUBULAR MEMBERS SHALL BE HERMETICALLY SEALED TO PREVENT THE INCURSION OF MOISTURE. ROUND OR CHAMFER ALL EXPOSED SHARP CORNERS AND EDGES.
- 2. TOLERANCES ON THE CENTER-TO-CENTER DIMENSIONS BETWEEN CROSSBARS FOR BAT PASSAGE SHALL BE $\pm 1/6$ INCH.

ABAND	ONED	MINE	LAND	PROGRAN
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ENERGY, N	MINERALS AN	ID NATURAL	. RESOURCES	DEPARTMENT

SCALE: 1' = 1'-0"

DATE: DEC. 14, 2007

LAST CHANCE LODE

DRAWN BY: JAK
REVISED:

BAT CUPOLA DETAILS AT FEATURE 052-046S SHAFT

LAKE VALLEY MINE SAFEGUARD PROJECT – PH. IV FIGURE 29

052-046 BAT CUPOLA DETAILS.DWG PLOT SCALE 1