



CLOSURE FRAME ASSEMBLY

SCALE 3/" = 1'-0"

GENERAL NOTES

- 1. THIS DRAWING SHOWS THE GENERAL SHAPES AND APPROXIMATE SIZES OF THE MINE OPENINGS AND THE CORRESPONDING LAYOUTS OF THE FRAME AND RISER PIPE. THE DRAWING SHALL BE USED AS A GUIDE FOR FIELD LAYOUT. DETERMINE THE ACTUAL LAYOUTS AND DIMENSIONS OF THE CLOSURES IN THE FIELD PRIOR TO FABRICATION.
- 2. USING A COMPRESSED AIR LANCE OR EQUIVALENT, REMOVE DIRT AND LOOSE ROCK FROM ALL SURFACES AGAINST WHICH POLYURETHANE FOAM (PUF) WILL BE PLACED. PLACE PUF AGAINST CLEAN, DRY SURFACES.
- 3. COVER ALL POLYURETHANE FOAM SURFACES COMPLETELY WITH THIN LAYER OF DIRT OR FILL WITHIN ONE HOUR OF INSTALLATION TO PREVENT UV DEGRADATION.
- 4. MINIMIZE THE AMOUNT OF ROCK AND OTHER DEBRIS THAT FALL INTO THE MINE OPENINGS DURING CONSTRUCTION. PULL LOOSE MATERIAL UP AND AWAY FROM THE MINE AREA.
- 5. THOROUGHLY COMPACT ALL FILL UNDERNEATH THE CONCRETE COLLAR.
- 6. FILL THE ANNULAR SPACE BETWEEN THE CLOSURE FRAME AND CSP RISER WITH NON-SHRINK GROUT. SLOPE GROUT TO DRAIN INTO CSP.
- 7. SLOPE THE FINISH GRADE TO DRAIN STORM WATER DOWNHILL AND AWAY FROM THE COLLAR.
- 8. PUT ¾" CHAMFER ON CONCRETE EDGE.
- 9. FOR DRAINAGE, DRILL FOUR $\rlap/\!\!\! 1''$ Ø HOLES IN CSP JUST ABOVE PUF PLUG. TREAT CUT/DRILLED AREAS IN CMP WITH ZINC-RICH PAINT AS PER ASTM A780.
- 10. ROCK PLATING SHALL BE SOUND, DURABLE NATIVE ROCK AS LARGE AS PRACTICABLE AND NO SMALLER THAN 6" IN LEAST DIMENSION. PLACE ROCK PLATING AS SHOWN AND ACROSS FULL WIDTH WORK AREA. DO NOT BLOCK THE CSP OPENING.
- 11. INSTALL SURVEY MARKER (SUPPLIED BY AML PROGRAM) INTO CONCRETE AS DIRECTED BY THE PROJECT MANAGER.

- 1	MINING A	AND	MINERA	NE LAND PROGRAM LS DIVISION IINERALS, AND NATURAL RESOURCES DEPARTMENT	M.
[5	SCALE:	AS	SHOWN	F65	DRAWN BY: MWT
	DATE:			F03	REVISED BY:
		HORIZONTAL BAT GATE CLOSURE			
F	FILE:			COOKES PEAK WEST MINE SAFEGUARD PROJECT-PH.I	FIGURE: 2
_					