



SCALE: 3/4" = 1'-0"

GROUT PAD

-TS4x2x1/4 CROSSBAR, TYP.

-TS4x2x1/4 BEAM, TYP.

-SURROUNDING SURFACE TS4x2x1/4 BEAM, TYP.--TS4x2x1/4 CROSSBAR, %" CLOSURE PLATE -4½"x4½"x¾ ANCHOR PLATE WELDED TO BEAM; CENTRALLY LOCATE POSITION OF ONE ANCHOR BOLT POUR MIN. 2" CONCRETE, SET BEAM, POUR 3' MIN. COVER OVER END, SIDES AND TOP OF BEAM 2" MIN. CONCRETE LEVELING COURSE −TS4x2x¼ BEAM, TYP. ±2'-0" BEAM ON ROCK LEDGE -**CROSS SECTION** LONGITUDINAL SECTION

## **BEAM SEAT DETAILS**

SCALE: 1/2" = 1'-0"

## GENERAL NOTES:

- 1. POSITION CLOSURE AT THE TOP OF THE SHAFT AT A STABLE LOCATION AS DIRECTED BY THE PROJECT MANAGER. IF THERE IS POTENTIAL FOR ROCK ACCUMULATION FROM ABOVE, STRUCTURE SHOULD BE ANGLED DOWNHILL IF POSSIBLE TO ALLOW THE ROCKS TO SLIDE OFF.
- 2. MINIMIZE THE AMOUNT OF ROCK AND OTHER DEBRIS THAT FALL INTO THE MINE OPENINGS DURING CONSTRUCTION. PULL LOOSE MATERIAL UP AND AWAY FROM
- 3. USE BEAM SUPPORTS OR BEAM SEATS, AT CONTRACTOR'S OPTION WITH CONCURRENCE FROM THE PROJECT MANAGER, TO FASTEN BEAM ENDS TO COMPETENT ROCK.
- 4. STEEL SHAPES, PLATES AND BARS SHALL BE WEATHER OR STAINLESS STEEL.
- 5. PUT 3/4" CHAMFER ON ANY CONCRETE EDGES.
- 7. ANCHOR BOLTS SHALL BE ZINC-PLATED HILTI HIT ADHESIVE ANCHORS OR APPROVED EQUIVALENT. FOLLOW MANUFACTURER'S RECOMMENDATIONS REGARDING INSTALLATION.
- 8. DO NOT FILL BEAMS WITH CONCRETE OR GROUT.
- 9. INSTALL SURVEY MARKER (SUPPLIED BY AML PROGRAM) INTO ADJACENT COMPETENT ROCK AS DIRECTED BY THE PROJECT MANAGER.

ABANDONED MINE LAND PROGRAM MINING AND MINERALS DIVISION NEW MEXICO ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT		M.
SCALE: AS SHOWN	VARIOUS LOCATIONS	DRAWN BY: MWT
DATE:		REVISED BY:
HORIZONTAL BAT GATE CLOSURE DETAILS		
FILE:	COOKES PEAK WEST MINE SAFEGUARD PROJECT-PH.II	FIGURE: 6

THIS PROJECT REQUIRES CONSTRUCTION WORK IN, AROUND, AND OVER IS AND UNPROTECTED MINE SHAFTS, STOPES, ADITS, AND OTHER OPENINGS Y BE OPEN TO THE SURFACE OF HIDDEN FROM VIEW BY TRASH, DEBRIS, OR NISTABLE LAYERS OF SURFACE MHIDEN FROM VIEW BY TRASH, DEBRIS OR RESPONSIBLE FOR THOROUGHLY INVESTIGATING THE SITE CONDITIONS AND 6 EQUIPMENT, EQUIPMENT OF PREPATIONS, PERSONNEL AND SAFETY PROCEDURES AT ACCIDENTS AND INJIIMENT.

SCALE: 11/5" = 1'-0"