TYPICAL SURVEY CAP WHERE SPECD.-TOPDRESSING--TOPDRESSING -FINISH SLOPE, -SURVEY CAP 2:1 MAX. FINISH GRADE-WHERE SPEC'D. FINISH GRADE-MISC. FILL (SMALL) MIŚC, FILL (SMALL) MIŚC. FILL (LARGE) (LARGE) MINE DRIFT MINE DRIFT MINE DRIFT MINE DRIFT TYPICAL MOUNDED FILL CLOSURE TYPICAL DEPRESSED FILL CLOSURE ABANDONED MINE LAND PROGRAM MINING AND MINERALS DIVISION ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT **GENERAL NOTES:** 1. THE FILL AT AND ABOVE DRIFT LEVELS SHALL CONSIST OF THE COARSEST MATERIAL AVAILABLE. SMALLER MATERIAL MAY BE USED ELSEWHERE. SEE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. SCALE: NOT TO SCALE DRAWN BY: JAK DATE: MAY 14, 2004 CAUTION — THIS PROJECT REQUIRES CONSTRUCTION WORK IN, AROUND, AND OVER HAZARDOUS AND UNPROTECTED MINE SHAFTS, STOPES, ADITS, AND OTHER OPENINGS WHICH MAY BE OPEN TO THE SURFACE OR HIDDEN FROM VIEW BY TRASH, DEBRIS, OR THIN AND UNSTABLE LAYERS OF SURFACE MATERIALS OR ROCK. THE CONSTRUCTOR SHALL BE RESPONSIBLE FOR THOROUGHLY INVESTIGATING THE SITE CONDITIONS AND SCHEDULING HIS EQUIPMENT, EQUIPMENT OPERATIONS, PERSONNEL, AND SAFETY PROCEDURES TO PREVENT ACCIDENTS AND INJURIES. REVISED: 2. AS PRACTICABLE, SHAPE THE REMAINING MINE WASTE MATERIAL TO RESEMBLE AN UNDISTURBED MINE WASTE PILE. EARTH FILL SEAL SHAFT AND PIT CLOSURES 3. THE LENGTH AND WIDTH OF THE TOP OF THE MOUND SHALL BE EQUAL TO OR GREATER THAN THE INTERNAL SHAFT LENGTH AND WIDTH LAKE VALLEY MINE SAFEGUARD PROJECT - PHASE III

RESPECTIVELY.