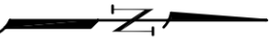


LEGEND

- EDGE OF LINER
- REGRADE CONTOUR
- REGRADE CREST LINE
- REGRADE TOE LINE
- VEGETATED DRAINAGE SWALE
- RUNOFF FLOW DIRECTION
- + MONITORING POINT
- ▲ MONITORING & SAMPLING LOCATION

NOTES:
 1. TOPOGRAPHIC MAPPING GENERATED FROM SURVEY PERFORMED BY HIGH DESERT ENGINEERING, APRIL, 2004.
 2. REGRADED PAD NOMINAL SIDE SLOPE 3:1.

○ A 6 1 6 --- DETAIL/SECTION NUMBER
 --- DRAWING NO. WHERE DETAIL/SECTION IS REFERENCED
 --- DRAWING NO. WHERE DETAIL/SECTION IS SHOWN



REV. NO.	REVISIONS	DATE	DESIGN BY	DRAWN BY	REVIEWED AND SIGNED BY
2	Phase 2 Design	8/04	J.Thompson	K.Cornish	J.Flemington
1	Phase 1 Design	6/04	J.Thompson	K.Cornish	J.Flemington
0	Issued for 30% Design Review	5/04	J.Thompson	K.Cornish	J.Flemington

**US ARMY CORPS
 OF ENGINEERS**

PHASE 2 DESIGN

**DRAWING TITLE:
 GOLDEN BUTTE CRUSHED ORE HEAP
 LEACH PAD REGRADED TOPOGRAPHY**



Sheet 1 Of 2 Sheets
 SCALE: As Shown
 DRAWING No. 4