

PHOTO 1 — JULY 2004 (VIEW LOOKING NORTH) GENERAL VIEW OF WEST OPEN PIT AREA. NOTE LOCATIONS OF 00 AND 01 PORTALS.



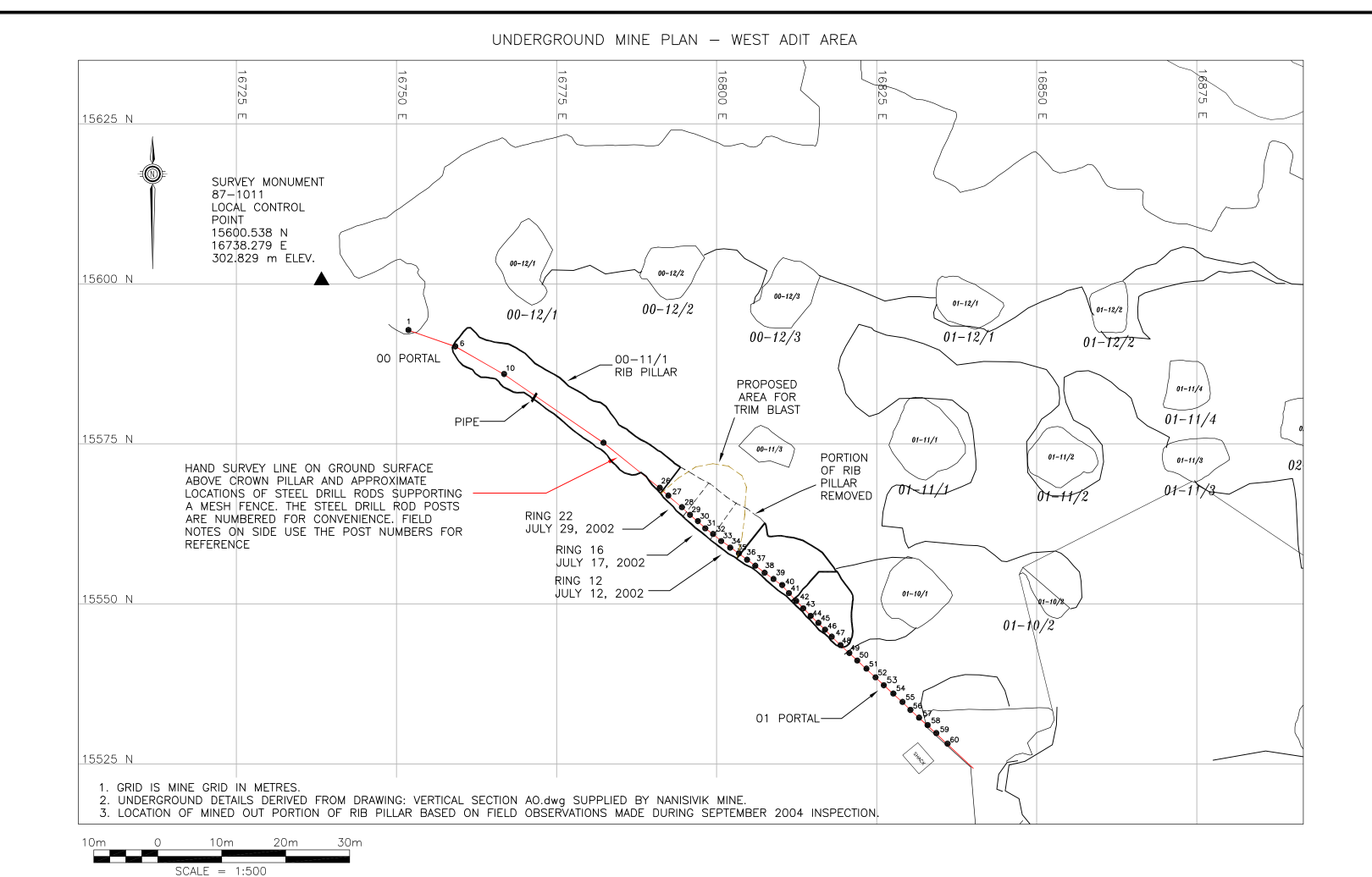
PHOTO 2 — JULY 2004 (VIEW LOOKING EAST)
BENCH ABOVE WEST OPEN PIT HIGHWALL.
NOTE THE LONGITUDINAL CRACK RUNNING PARALLEL TO THE HIGHWALL
MARKED OUT BY ORANGE STAKES.

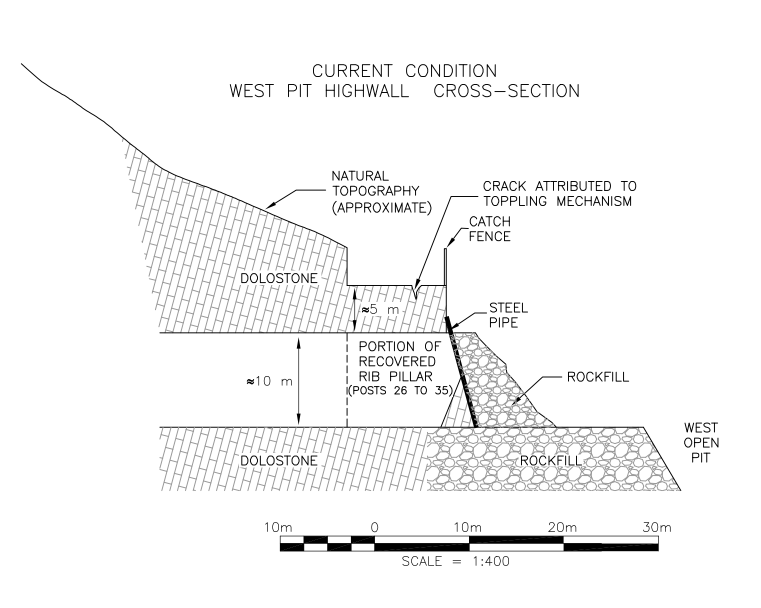


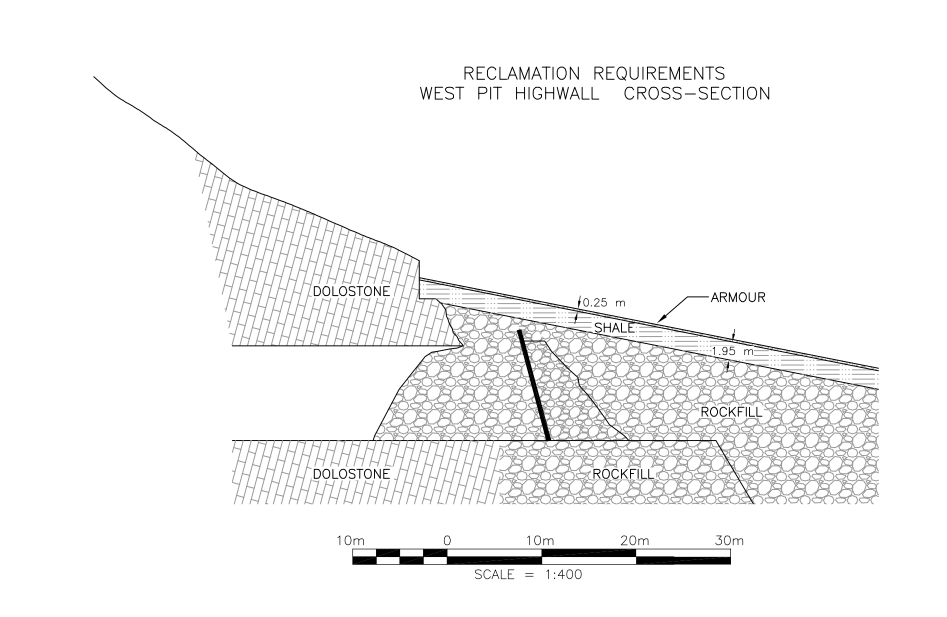
PHOTO 3 — JULY 2004 (VIEW LOOKING NORTH)
ROCKFILL PLACED AGAINST STEEL PIPES LAID AGAINST THE
OUTSIDE OF WEST OPEN PIT HIGHWALL ADJACENT TO 01 PORTAL.



PHOTO 4 — SEPTEMBER 2004 (VIEW LOOKING SOUTH)
VIEW OF REMOVED PORTION OF RIB PILLAR FROM UNDERGROUND.
NOTE THE STEEL PIPES VISIBLE BY THE FROST COVER ON THE PIPES NEAR THE
TOP OF THE EXCAVATION. THE PIPES RETAIN THE ROCKFILL PLACED AGAINST THE
OUTSIDE FACE OF THE HIGHWALL.

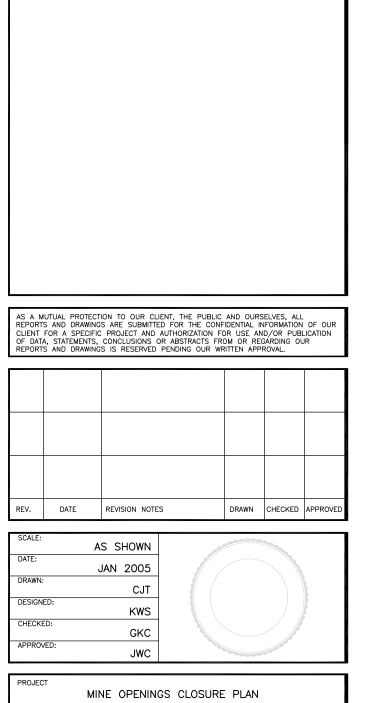






RECLAMATION WORK PRESCRIPTION:

- 1. TRIM BLAST THE SOUTHWEST EDGE OF THE CROWN PILLAR OVER AN APPROXIMATE 12 m LENGTH.
- 2. CHECK SCALE THE EXPOSED EDGE OF THE CROWN PILLAR AFTER THE TRIM BLAST.
- 3. USE A DOZER TO PUSH A RAMP ACROSS THE WASTE ROCK AND STEEL PIPES TO OPEN ACCESS INTO THE STOPE.
- 4. PUSH FILL INTO THE STOPE AS FAR AS POSSIBLE WITHOUT THE OPERATOR PASSING UNDER THE CROWN PILLAR.
- 5. RAMP FILL ACROSS THE REMAINING HIGHWALL AND COMPLETION OF THE PRECEDING TASK.



WEST ADIT AREA RECLAMATION REQUIREMENTS

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