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GEN NOTES:

1. Contractor shall clean-off cap rock for 3'-0" around perimeter of hole in rock.

2. Contractor shall install 30'-0" A.S.C.E. rail side by side to create a custom form for the concrete. All rails are to extend 2'-0" beyond the perimeter of the hole and be installed level.

3. Contractor shall fill 3'-0" to 3'-0" plates around perimeter of rails to create a form for concrete. Earth is to be backfilled around plates for support.

4. After concrete is cured for (7) days, contractor shall place grade backfill over concrete cap. Depth of 4'-0" earth shall be graded towards formation to permit proper drainage away from concrete cap.

FINAL GRADE OF BACKFILL OVER CONCRETE CAP

EXIST. ROADWAY AND TOP OF CAP ROCK

SECTION A-A

SECTION B-B

EXIST. ROADWAY

PLAN VIEW

CONTRACTOR SHALL CLEAN- OFF CAP ROCK FOR 3'-0" AROUND PERIMETER OF HOLE IN ROCK

CONTRACTOR SHALL INSTALL 30'-0" A.S.C.E. RAIL SIDE BY SIDE TO CREATE A CUSTOM FORM FOR THE CONCRETE. ALL RAILS ARE TO EXTEND 2'-0" BEYOND THE PERIMETER OF THE HOLE AND BE INSTALLED LEVEL.

CONTRACTOR SHALL FILL 3'-0" TO 3'-0" PLATES AROUND PERIMETER OF RAILS TO CREATE A FORM FOR CONCRETE. EARTH IS TO BE BACKFILLED AROUND PLATES FOR SUPPORT.

AFTER CONCRETE IS CURED FOR (7) DAYS, CONTRACTOR SHALL PLACE GRADE BACKFILL OVER CONCRETE CAP. DEPTH OF 4'-0" EARTH SHALL BE GRADED TOWARDS FORMATION TO PERMIT PROPER DRAINAGE AWAY FROM CONCRETE CAP.
Plan of Scrub Oak Workings

Vein projected to 232' level from hole No. 1. Probable course of vein on 232' level.

Road to Wharton

Diamond Drill Hole No. 2.

Old Surface Pits

Vertical Longitudinal Section through Scrub Oak Vein

Old Pits

Ward Shaft
MAGNETIC SURVEY
SCRUB OAK MINE AREA
Sketch made by Lawrence L. Smith to show his conception of ore occurrence in Scrub Oak mine.

Wall rock

Very low grade ore.

He has suggested to Alan Wood Steel Co. that it mine only the shoots instead of taking everything between hanging wall and footwall.

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Section thru 91 slope, South of Foul

Section through 92 slope North of Foul

Scale 1" = 100'