

Surface
+645.0

Stanton $V^A = 3'0"$
C = 1-2 +618.0

5 Ft. $V^A = 4'11"$
C = 1-10 +470.0

$V^A = 22'0"$
C = 20-0" +392.0
Belta

$V^A = 7'0"$
C = 6-0" +377.0
Top Checker

Bot " +367.0
 $V^A = 3'6"$
C = 2-6

Skidmore $V^A = 3'5"$
C = 3-0 +295.0

Ross $V^A = 3'0"$
C = 1-5 +205.0

Top Red Ash +105.0
 $V^A = 2'4"$
C = 1-8

Bot Red Ash +50.0
 $V^A = 12'0"$
C = 10-0

Columnar Strata Section at Bore Hole #9221
at Station 76+40

Surface
+783.9

Checker $V^A = 4'0"$
C = 3-0 744.0

Skidmore $V^A = 3'4"$
C = 3-2 695.0

Ross ?

3 Ft. $V^A = 3'0"$
C = 3-0 426.0

Red Ash 414.3
 $V^A = 8'8"$
C = 8-0

Columnar Strata Section
at Station 112+27.

Proposed Relocation Et 169
Frank B. Davenport
Mining Engineer
4-10-40