

237° 38'	On course No 4 lode	(19.6) ○	face. Stopped about 6' above. V. Temporary station
X 168° 34 1/2		87.9 50 ○	V No 3 lode about E-W. (IV)
271° 44'	On course No 2 lode.	37.7 ○	face. (IV) Screw in plug.
177° 24 1/2		(41.75) ○	(IV) → On course No 2 lode. (III) Screw in plug.
154° 54'		(45) ○	(III) (II) Screw in plug.
168° 22 1/2	Magazine	(139.15) 24 18 ○	(II) Lode about E-W 15' wide = No 1. (I) Screw in wood plug in roof
168° 52 1/2		(22.9) ○ 2.62	Plumb line 2. Plumb line 1

Underground Survey

End of Surface Survey

168° 52 1/2	Main shaft.	(49.92) (47.30) ○	Plumb line 2. Plumb line 1 ① Iron peg in waste heap. To NE peg by 41.8 NW " " 39.9
153° 43'		353.96 ○	to ① NW corner Peg. Section. 1567 10 ac

Bearings.
Hudson Condit
M.A. ARSM

Surface Survey.
Volunteer Consolidated Mine. (late East Volunteer)
Survey 30/7/02. Theodolite Stanley 4"



Coordinates.

Station 0 = Corner Peg.	00	00.
1	317.36 S	156.73 E
Plumb Line 2.	366.34	166.36
I	388.81	170.78
II	525.11	198.82
III	565.96	217.91
IV	607.57	219.80
V	693.73	237.21

End

Levels on N side of shaft inaccessible.
Floor of No 1 level 29.9 below plat.
Note. Floor of No 2 level 448.3 below plat.

End of Survey.

62° 47 1/2		17.4 8 ○	8.7 15 (V)
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