

# S.M. Mine Field Notes

Survey made 15-5-16 to fix meridian at No 3

Survey made with 5" T.O.S. & Theodolite

Level main shaft. 2 Plumb lines used

Distances in feet

No 3/B Station No 3 Adit

- S/6A = No 6 Lode No 3 Adit
- S/A = Shaft
- S/3E = No 3 Level
- S/36A = No 6 Lode No 3 Level

	Face	
	45.00	
No 6 lode E	82°25'	
No 3 level	S/36B	Staple in cap
	56.90	
	82°25'	
	S/36A	Staple 2nd cap
	20.7	
	82°25'	
	S/36L	
	S/36M	Staple in steel
	72.1	
No 6 lode W.	263°20'	
No 3 level	S/36L	Staple bet. 1st & 2nd set
	9.55	
	295°20'	
	S/3E	
	S/3B	Staple roof of recut
	162.45	
Recut No 3 level	161°15'	
	S/3F	Staple in roof recut
	14.9	
	131°21'	
	132°02'	
	S/3E	Station in roof Plat
	151°29'	No 3 level
	162°05'	
	14.22	
	S/5	
	174°02'	
	12.08	
	S/8	Staple in 1st Plat Cap
	11.32	
	215°25'	
	S/A	Peg in roof E side of air winch
	21.16	
	256°55'	
	S/6A	Peg in roof
	50.7	
	74°39'	
	S/B	Intersection No 3 Adit & No 6 Lode

E. Plumb line SC

S.D.W. Plumb line

No 2 Lode W from No 3 Adit

	Face	
	3/2B	
	75.	
	2710.00	
3I	87°20'	
	98.	
	3/2A	Staple in cap
	No 2 Lode East from No 3 Adit	
	1 Ft S. of Centre	Face
		115.15
	92°50'	
	3/2H	Staple in cap
	33.15'	
	80°50'	
No 2 Lode E	3/2G	Staple in cap
at		
No 3 Adit	86.9	
	87°52'	
3/2A	267°00'	Intersection No 3 Adit & No 2 Lode
	98	
	3I	
	116.2	
	267°00'	
	3/4H	Staple in cap
	17.96	
	76°35'	
	3/4G	Staple in cap
	55.5	
	87°33'	
	3/4F	Staple in cap
	92.55	
	87°55'	
	3/4E	Screw in cap

No 4 Lode East from No 3 Adit

Along No 4 lode E from No 3 Adit

No 2 Not checked 18/5/16