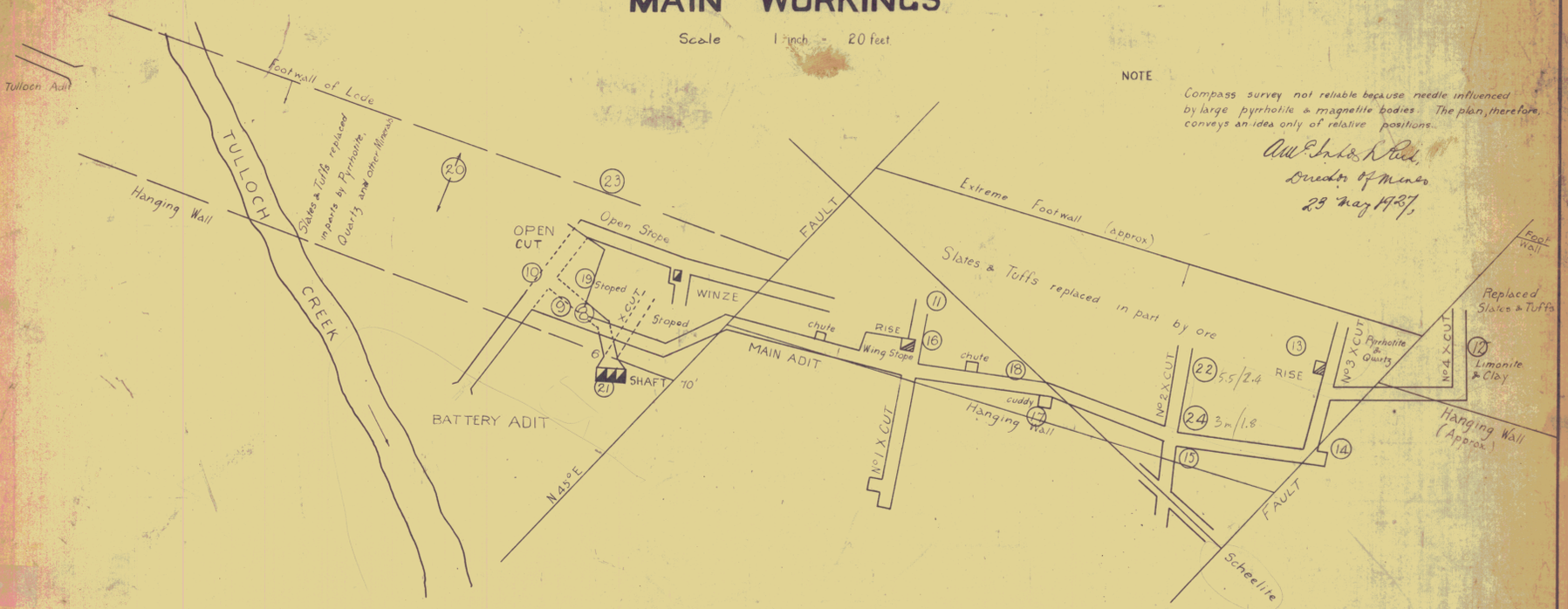


LINDSAY TIN MINE

MAIN WORKINGS

Scale 1 inch = 20 feet

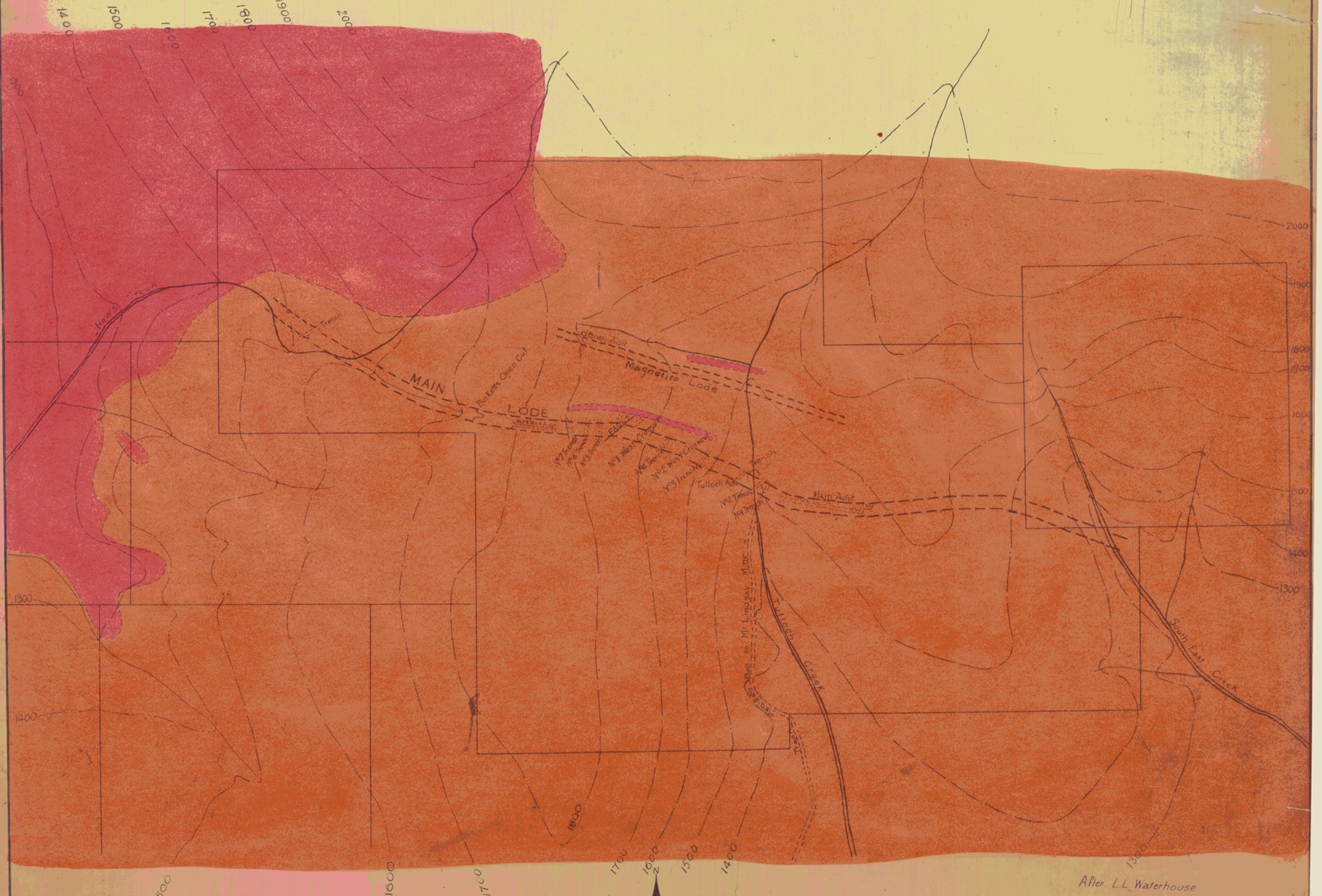


NOTE
 Compass survey not reliable because needle influenced by large pyrrhotite & magnetite bodies. The plan, therefore, conveys an idea only of relative positions.
Wm. E. S. N. S. S.
 Director of Mines
 29 May 1927

ASSAYS OF SAMPLES

SAMPLE NUMBER	NAME OF WORKINGS	NATURE OF ORE	WIDTH OF SAMPLE	Tin Content %	SAMPLE NUMBER	NAME OF WORKINGS	NATURE OF ORE	WIDTH OF SAMPLE	Tin Content %
1	Burkett Open Cut	Clay & Limonite	8	Trace	13	Rise No. 3 Crosscut	Gossan Quartz	8	0.26
2	West Adit	Pyrrhotite-Magnetite		Trace	14	No. 3 Crosscut	Pyrite Quartz Clay	10	Trace
3	O'Brien Adit	Pyrrhotite-Magnetite		Nil	15	No. 2 Crosscut South	Clay & Limonite	6	0.13
4	West Crosscut	Pyrrhotite-Magnetite		0.1	16	No. 1 Crosscut North	Pyrite Quartz	10	0.76
5	No. 2 West Crosscut	Pyrrhotite-Magnetite		Nil	17	Cuddy off Main Drive	Gossan	4.5	0.13
6	Battery Adit	Gossan Quartz	3	2.15	18	Main Adit Drive	Quartz-Marcasite	8	6.50
7	Battery Adit	Gossan Quartz	5	2.40	19	Open Cut Main level	Gossan	12	1.25
8	Battery Adit	Quartz-Gossan	5	5.40	20	Outcrop	Pyrrhotite-Quartz	20	0.30
9	Battery Adit	Quartz-Gossan	5	2.41	21	Shaft	Pyrrhotite-Magnetite		0.10
10	Battery Adit	Pyrrhotite Quartz	8	9.21	22	No. 2 Crosscut	Pyrrhotite Quartz	18	2.40
11	No. 2 Crosscut	Pyrrhotite	9	2.63	23	Open Slope	Gossan Clay	15	1.73
12	No. 4 Crosscut	Chloride Clay	10	0.31	24	No. 2 Crosscut	Pyrrhotite Quartz	10	1.80

FEATURE PLAN



CHARACTERISTICS

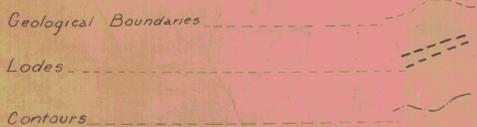
LEGEND

SEDIMENTARY

CAMBRO-ORDOVICIAN - Tufts, Volcanic Breccia, Slates & Sandstones

IGNEOUS

DEVONIAN - Granite - Granite Porphyry



Scale

