

N6200

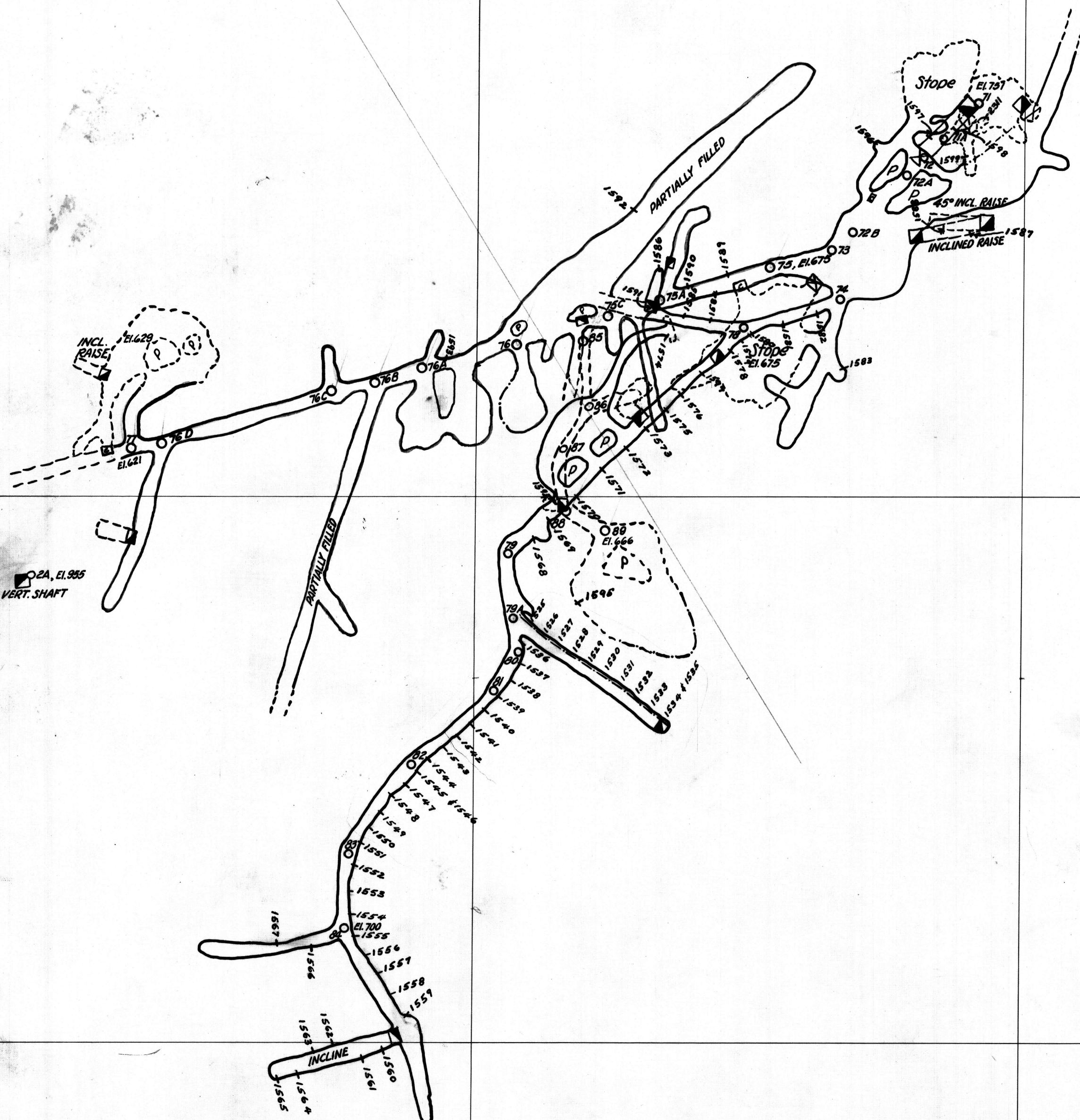
N5900

N5600

E17700

E12000

E12300



- LEGEND
- Raise
 - Winze
 - Probable stope boundary
 - 12°-15° Incline

SAMPLE NO.	LENGTH	DESCRIPTION	% Fe	% Cu
1525	10'	Black Pulverent Fe	59.51	0.041
1526	10'	Black Pulverent Fe	46.70	0.008
1527	10'	Black Pulverent Fe	47.72	0.008
1528	10'	Black Pulverent Fe	68.61	0.014
1529	10'	Black Pulverent Fe	56.11	0.008
1530	10'	Black Pulverent Fe	56.11	0.018
1531	10'	Black Pulverent Fe	54.91	0.008
1532	10'	Black Pulv. & Red Hem.	48.82	0.006
1533	10'	Black Pulverent Fe	51.08	0.004
1534	10'	Black Pulverent Fe	52.23	0.003
1535	10'	Duplicate of No. 1534	51.67	0.003
1536	8'	Black Pulv. & Red Hem.	62.34	0.006
1537	9'	Black Pulverent Fe	64.51	0.027
1538	9'	Black Pulverent Fe	60.92	0.021
1539	6'	Black Pulverent Fe	64.68	0.003
1540	7'	Black Pulverent Fe	63.26	0.028
1541	6'	Black Pulverent Fe	63.77	0.007
1542	5.5'	Black Pulverent Fe	62.49	0.012
1543	5'	Black Pulverent Fe	57.10	0.016
1544	8.5'	Black Pulverent Fe	54.39	0.023
1545	9'	Black Pulverent Fe	57.80	0.022
1546	9'	Duplicate of No. 1545	52.80	0.024
1547	4'	Black Pulverent Fe	47.79	0.023
1548	5'	Black Pulverent Fe	66.24	0.002
1549	8'	Black Pulverent Fe	59.00	0.006
1550	7'	Black Pulverent Fe	62.82	0.011
1551	7'	Weak Fe & Fe	38.10	0.019
1552	8'	Weak Fe & Fe, Br. Schist	38.34	0.027
1553	8.5'	Weak Fe & Fe	45.60	0.016
1554	6'	Weak Fe & Fe	50.60	0.042
1555	5'	Weak Fe & Fe	49.88	0.045
1556	7'	Fe & Weak Fe	62.50	0.030
1557	9'	Weak Fe & Fe	55.00	0.029
1558	7.6'	Weak Fe & Fe	59.48	0.032
1559	4'	Fe & Weak Fe	48.54	0.027
1560	3.6'	Fe & Weak Fe	48.54	0.027
1561	8'	Fe & Weak Fe (Hard)	60.12	0.225

Note: Weak Fe is Red Siliceous Hematite

SAMPLE NO.	LENGTH	DESCRIPTION	% Fe	% Cu
1562	7'	Fe & Weak Fe (Hard)	60.93	0.240
1563	6'	Black Pulverent Fe	57.35	0.237
1564	6'	Black Pulverent Fe	62.98	0.354
1565	4.6'	Black Pulverent Fe	61.77	0.464
1566	5'	Weak Fe & Fe, Schist	38.16	0.153
1567	6'	Very Weak Fe, Schist	3.54	0.400
1568	5'	Weak Fe & Fe (Hard)	54.77	0.102
1569	3.6'	Weak Fe & Fe	53.14	0.113
1570	6.6'	Fe & Weak Fe	68.52	0.167
1571	3'	Black Pulverent Fe	68.30	0.023
1572	7'	Fe & Weak Fe	64.30	0.162
1573	7.6'	Fe & Weak Fe (Cusson)	56.25	0.128
1574	4.5'	Fe & Weak Fe (Cusson)	55.35	0.146
1575	7'	Fe & Weak Fe	63.52	0.314
1576	7'	Fe & Weak Fe	54.07	0.182
1577	7'	Fe & Weak Fe	63.55	0.080
1578	5.6'	Fe & Weak Fe	59.64	0.52
1579	5'	Fe & Weak Fe	62.50	0.58
1580	6'	Black Pulv. & Red Hem.	64.45	0.98
1581	7'	Black Pulverent Fe	62.90	0.91
1582	7'	Fe & Weak Fe (Cusson)	58.10	1.70
1583	8'	Black Pulverent Fe	60.80	0.50
1584	6'	Weak Fe & Fe	54.10	0.161
1585	6'	Fe & Weak Fe	67.44	0.138
1586	4.6'	Fe & Weak Fe	56.25	0.096
1587	6'	Black Sil. Fe	59.15	0.295
1588	6'	Fe & Weak Fe (Hard)	61.95	0.408
1589	10'	Fe & Weak Fe (Cusson)	63.47	0.88
1590	11'	Fe & Weak Fe (Cusson)	64.46	0.77
1591	18'	Weak Fe & Fe	54.05	1.44
1592	5'	Fe & Weak Fe (Cusson)	53.66	1.88
1593	4'	Fe & Weak Fe (Cusson)	62.42	0.84
1594	9'	Fe & Weak Fe	62.02	0.011
1595	10'	Black Pulverent Fe	57.87	0.077
1596	5'	Fe & Weak Fe (Cusson)	60.85	1.26
1597	8'	Fe & Weak Fe	67.60	0.154
1598	11'	Fe & Weak Fe	66.80	0.271
1599	5'	Black Pulverent Fe	65.34	0.200
2311		Prob Fe-Cu-Metalurgical Test		

SAMPLE NO.	DESCRIPTION	% Cu	% Fe	% P	% CaO	% Al ₂ O ₃	% SiO ₂	% S
Comp. #1	Nos. 1525-1530 incl. & 1595			0.005	0.02	1.30	14.60	0.70
Comp. #2	Nos. 1531-1581 incl., 1581 & 1584			0.008	0.02	2.15	18.15	0.32
1596	Weak Fe & Fe, some Cu-Si							
1599	Black pulverent Fe							
Comp. #3	Nos. 1582-1585 incl.			0.043	0.02	1.20	3.70	1.80
Comp. #4	Nos. 1586-1578 incl. & 1584-1586 incl.			0.062	0.02	0.80	13.40	0.08
Comp. #5	Nos. 1580, 1581 & 1583			0.078	0.02	1.70	2.10	0.66
Comp. #6	Nos. 1573-1579 incl. & 1582			0.102	0.02	1.85	9.75	0.30
Comp. #7	Nos. 1587 & 1588			0.080	0.02	1.05	10.55	0.12
Comp. #8	Nos. 1589, 1590, 1592 & 1585			0.072	0.02	1.05	4.78	1.68

ASSAY MAP
 NEW PLANET IRON MINE
 SCALE: 1"=50'