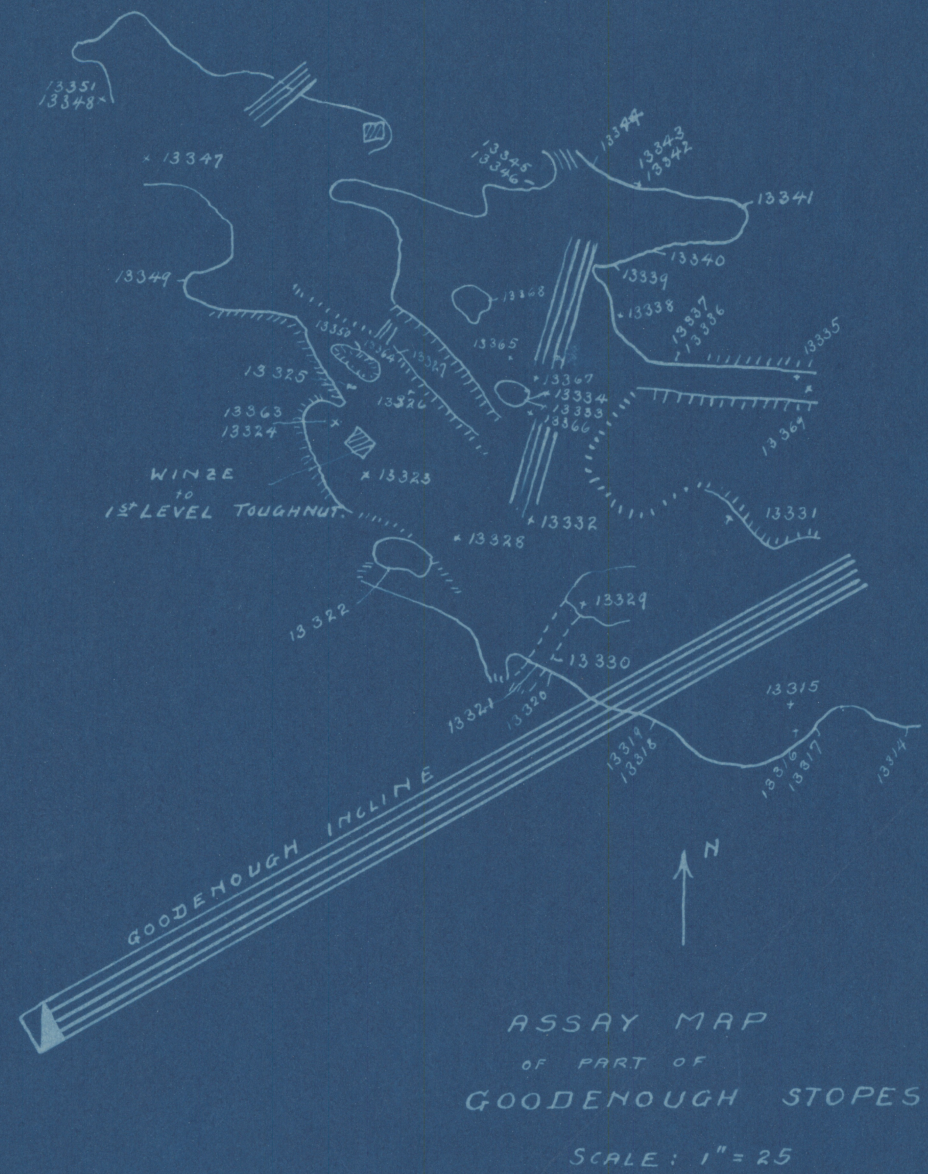


No. of Sample	Width	Au. oz.	Ag. oz.	Pb. %	Cu. %	Total Value	Description of Sample	Character of Ore
13 314	1' —	0.04	13.00			7.30	South wall of Stope	Smelting - Ore
13 315	1' 3"	0.04	9.40			5.50	Roof "	perhaps amenable
13 316	— 6"	0.04	3.40				South wall top "	to Cyanidization
13 317	— 7"	0.04	18.12			9.85	" bottom "	
13 318	— 10"	0.02	39.04			19.90	" top "	
13 319	— 9"	0.04	9.72			5.65	" bottom "	
13 320	— 8"	0.01	2.76				" top "	
13 321	— 6"	0.02	21.48			11.15	" bottom "	
13 322	— 10"	0.01	60.12			30.25	Pillar in "	
13 323	— 5"	0.02	9.20			5.00	Roof of "	
13 324	2' 6"	0.04	10.20			5.90	South wall "	
13 325	— 2"	0.04	26.40			14.00	Roof "	
13 326	— 3"	0.01	2.00				" "	
13 327	— 11"	0.01	0.40				North wall "	
13 328	1' 4"	0.01	4.56				Floor "	
13 329	2' 9"	0.01	0.88				Roof of Pit	
13 330	1' 1"	0.01	2.08				East wall Drift below Stope	
13 331	2' —	0.01	12.36			6.40	North wall of Stope	
13 332	— 4"	0.02	7.04			3.90	Roof "	
13 333	1' 1"	0.01	0.94				Pillar top	
13 334	1' —	0.01	1.44				" bottom	
13 335	1' 1"	0.01	1.06				Roof of Drift	
13 336	— 6"	0.01	7.28			3.85	North wall top of Drift	
13 337	2' 7"	0.01	2.00				" bottom "	
13 338	— 9"	0.37	2.39			8.60	East wall of Stope	
13 339	1' 4"	0.01	1.16				" "	
13 340	2' 10"	0.01	1.80				" "	
13 341	2' 1"	0.02	4.20				North wall "	
13 342	1' —	0.01	0.44				" top "	
13 343	2' 10"	0.01	0.50				" bottom "	
13 344	3' 6"	0.01	1.04				" "	
13 345	2' 8"	0.02	1.36				" bottom "	
13 346	2' 2"	0.02	1.72				" top "	
13 347	— 10"	0.02	4.32				South wall "	
13 348	1' 8"	0.01	0.40				" "	
13 349	— 11"	0.04	8.50			5.05	" "	
13 350	2' 9"	0.02	13.08			6.95	Wall of Raise	
13 351	1' 6"	0.01	1.04				South wall at 13 348	
13 363	— 6"	0.02	21.64			11.20	Roof of Stope	
13 364	— 5"	0.01	8.40			4.40	Hall below * 13350	
13 365	— 2"	0.03	50.96			26.10	Roof of Stope	
13 366	1' —	0.01	0.32				Wall above * 13333	
13 367	1' 8"						" " 13 366	
13 368	2' —	0.01	3.00				Pillar in Stope	
13 369	1' —	0.01	1.40				Roof of Drift at 13335	



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