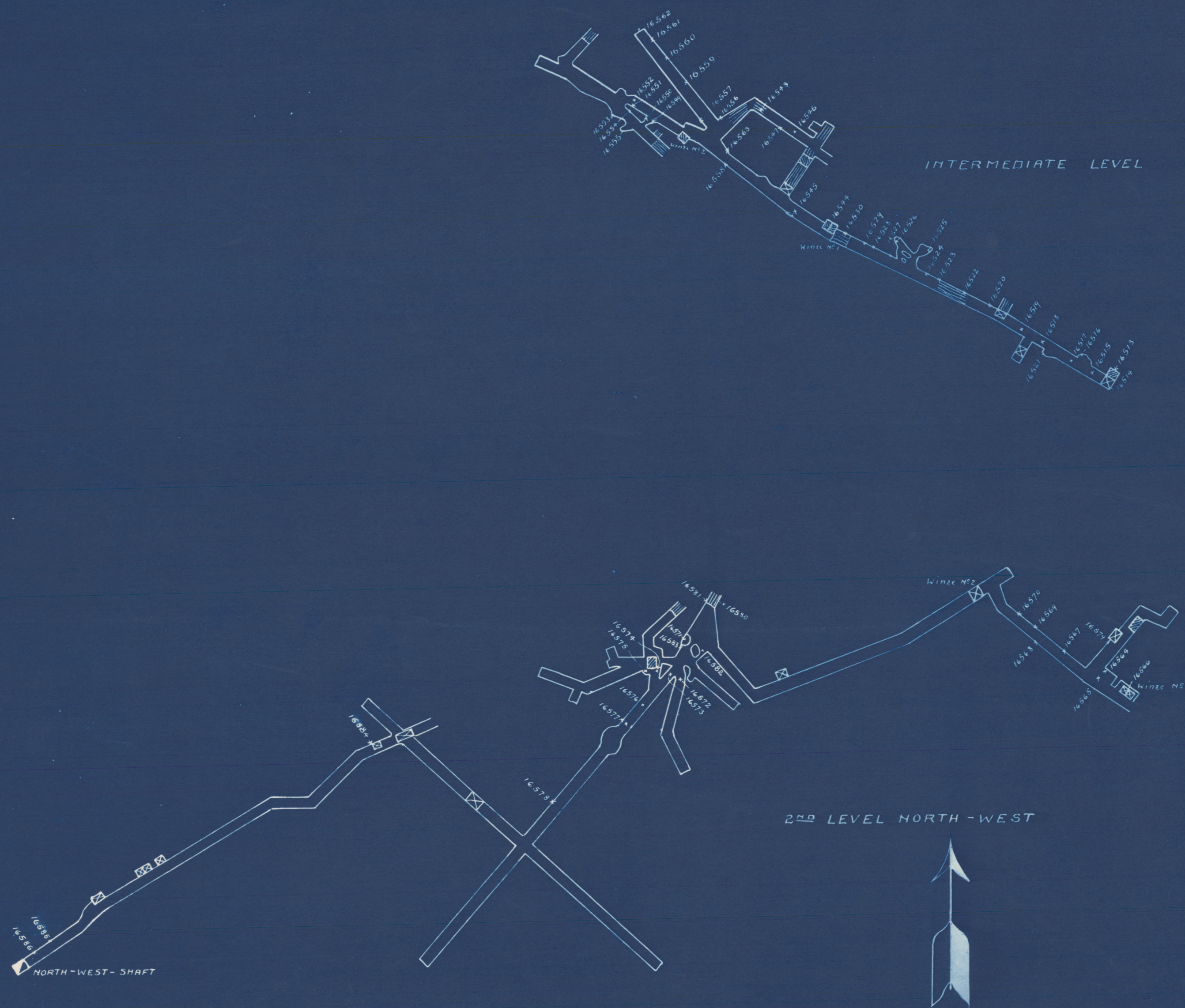


No of Sample	Width	Au oz	Ag oz	Pb %	Cu %	Total value	Description of Sample	Character of Ore
16 513	1' 5"	0.02	2.76				Northwall Mine to 2 nd L	Copper-Steel
16 514	1' 6"	0.04	4.84				Southwall "	Smelting Ore
16 515	3' -	0.03	4.12				Roof Intermediate Drift	perhaps partly JMC
16 516	2' 4"	0.04	15.60			8.60	Northwall "	public to
16 517	1' 8"	0.05	6.30				Roof "	Cyanidation
16 518	3' 4"	0.07	18.76			10.40	" "	" "
16 519	4' 6"	0.09	12.72			8.15	" "	" "
16 520	3' -	0.06	14.40			3.40	Northwall "	" "
16 521	1' 6"	0.13	30.36			17.80	Southwall "	" "
16 522	1' 10"						Northwall "	" "
16 523	2' -						" "	" "
16 524	1' 6"	0.08	28.68			16.00	" "	" "
16 525	- 7"						East end small slope	" "
16 526	1' 4"	0.28	72.68			42.00	West end "	" "
16 527	1' 4"	0.04	21.12			11.40	Roof Intermediate Drift	" "
16 528	1' 6"	0.04	6.70				Northwall bottom Intern. Drift	" "
16 529	1' 2"	0.01	2.40				" "	" "
16 530	- 6"	0.06	7.36				" Intermediate Drift	" "
16 544	1' 2"	0.02	13.60				N.W. corner chute to 2 nd L	CU
16 545	3' 9"	0.02	9.20				Roof Intermediate Drift	CU
16 546	3' 3"	0.02	4.24				" small Drift	" "
16 547	1' 6"	0.02	2.64				Southwall "	" "
16 548	- 4"	0.03	60.42			32.00	Roof "	CU
16 549	1' 10"	0.02	3.40				Southwall Internat. Drift	CU
16 550	- 10"	0.08	5.76				" "	CU
16 551	1' -	0.08	38.72			21.00	" "	CU
16 552	1' 6"	0.03	12.00				Roof "	CU
16 553	1' 6"						Southwall "	CU
16 554	1' 1"						East wall small incline	" "
16 555	1' 10"	0.08	16.24			9.70	Breast hole in Westwall	" "
16 556	2' 4"	0.06	27.20			14.80	N.W. corner Internat. Drift	" "
16 557	2' 6"	0.02	4.24				SH wall "	" "
16 558	1' -	0.08	42.76			23.00	Southwall Intern. Drift	CU
16 559	1' 2"	0.06	42.00			22.20	Northwall small incline	CU
16 560	- 10"	0.04	16.76			9.20	" "	CU
16 561	1' 2"	0.04	74.24			40.40	Roof "	CU
16 562	- 10"	0.05	14.48			8.25	Breast "	CU
16 563	1' 4"	0.32	8.00			10.40	Northwall Intern. Drift	CU
16 564	2' 6"	0.03	6.52			3.85	Northwall 2 nd Level Drift	CU
16 565	1' 2"	0.04	43.00			23.30	Roof "	CU
16 566	1' 6"	0.03	12.42			7.05	SE wall of chute	" "
16 567	- 10"	0.03	14.42			8.05	Northwall 2 nd Level Drift	" "
16 568	1' 7"	0.04	2.24				Roof "	" "
16 569	2' 1"	0.02	6.20				Northwall "	" "
16 570	2' -	0.02	4.40				" "	" "
16 571	2' 3"	0.02	1.08				West wall of Slope	Periphery - Ore
16 572	3' 3"	0.02	1.16				Roof 2 nd Level Drift	(Sparite - Ore)
16 573	4' 5"	0.01	2.36				" "	" "
16 574	1' 5"	0.01	0.60				" of crosscut	" "
16 575	3' 4"	0.01	1.04				" "	" "
16 576	3' 4"	0.01	0.24				" 2 nd Level Drift	" "
16 577	3' 4"	-	0.12				" "	" "
16 578	- 10"	0.02	1.80				Westwall "	" "
16 579	2' 6"	0.01	1.96				Roof W. of Crosscut	Limestone
16 580	3' 8"	0.04	14.00			7.80	East wall of Slope	Periphery - Ore
16 581	4' 5"	0.02	2.40				Bench above small slope	(Sparite - Ore)
16 582	1' -	0.04	4.40			3.00	East wall of slope	" "
16 583	5' 5"	0.01	1.40				SW corner "	" "
16 584	1' 6"	0.05	7.52				SH wall small Rance	Limestone (limonite)
16 585	2' -	0.02	6.20				Westwall 2 nd Level Drift	" "
16 586	2' -	0.03	8.40				" "	CU



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