

No of Sample	Width	Au 43	Ag 43	Pb%	Cu%	Total Value	Description of Sample	Character of Ore
16 276	5"	0.08	23.44			15.80	Northwall of Steps	Base (Smelting) Ore
16 277	6"	0.16	30.60			18.50	" " " top	locally residual sulphide
16 278	5"	0.06	11.76				" " " bottom	partly perhaps amalgams
16 279	8"	0.01	1.72				" " " "	to Cyanide Treatment
16 280	3"	0.10	31.12			17.55	Roof " "	
16 281	1"	0.08	12.80				Westend of Pillar	
16 282	8"	0.02	4.64				" " " "	
16 283	6"	0.03	17.68			9.45	Roof of Steps	
16 284	8"	0.08	11.20				Southwall Drift East	
16 285	6"	0.01	1.04				" " " "	
16 286	8"	0.03	3.80				Northwall " "	
16 287	4"	0.07	12.72				Roof " "	
16 288	1"						Southwall " "	Pyrite
16 289	10"	0.01	0.72				Northwall " "	
16 290	2"	0.02	3.38				Northwall of Steps at incl	
16 291	3"	0.01	1.16				" " " "	
16 292	2"	0.02	2.48				Southwall Drift East	
16 293	3"	0.30	35.86			24.00	Roof " "	
16 294	8"	0.05	12.24			7.10	Southwall " "	
16 295	7"	0.18	130.72			64.00	Northwall " "	Cu
16 296	10"	0.03	1.76				Southwall " "	Cu
16 297	4"	0.01	2.20				Roof S " "	
16 298	2"	0.01	2.20				Roof N " "	
16 299	6"	0.01	1.52				Northwall " "	
16 300	6"		0.00				Roof N " "	
16 301	9"	0.10	31.84			17.40	SW corner of Pillar	Cu
16 302	8"	0.05	0.80				Southside " "	Cu
16 303	6"	0.06	11.16			6.75	East wall of Steps	Cu
16 304	1"	0.09	32.04			17.80	" " " "	Cu
16 305	6"	0.05	6.88				" " " "	
16 306	10"	0.01	0.84				Westside of Pillar	
16 307	10"	0.04	0.52				Bottom " "	
16 308	4"	0.03	2.24				Roof " "	
16 309	4"	0.04	8.00				Eastside of " "	Cu
16 310	1"	0.12	23.88			14.35	Westside bottom " "	
16 311	6"	0.06	32.12			17.25	" " top " "	Cu
16 312	6"	0.06	11.46			7.20	" " " "	Cu
16 313	6"	0.06	6.00				" " " "	Cu
16 314	8"	0.16	30.80			18.60	Southside of Pillar	
16 315	8"	0.04	2.16				" bottom " "	
16 316	1"	0.08	15.32			9.25	" " " "	
16 317	6"	0.12	17.20			11.00	" bottom " "	
16 318	4"	0.36	43.48			54.00	" top " "	Cu
16 319	8"	0.09	40.20			22.00	" " " "	Cu
16 320	3"	0.01	0.68				" " " "	Cu
16 321	6"	0.04	4.76				Westside of Pillar top	Cu
16 322	5"	0.08	0.12				" " " bottom	
16 323	6"	0.02	4.72				Southside " "	
16 324	3"	0.04	7.00				Eastside of Pillar	
16 325	6"	0.10	13.20				" " " "	
16 326	6"	0.04	2.12				East wall of Steps	Cu
16 327	1"	0.04	3.60				" " " "	Cu
16 328	4"	0.07	22.32			12.55	" " " "	
16 329	10"	0.08	11.84			7.50	" top " "	Cu
16 330	2"	0.08	22.20			12.70	" " " "	
16 331	1"	0.02	3.40				" " " "	
16 332	8"	0.01	0.52				Southwall " "	
16 333	1"	0.05	11.00				" " " "	Cu
16 334	6"	0.02	1.04				East side of Pillar	
16 335	1"	0.08	13.80			8.50	Northend of " "	
16 336	4"	0.60	43.04			58.50	Westside bottom " "	
16 337	2"	0.39	42.41			39.06	" " " "	
16 338	1"	0.04	10.64				" " " "	
16 339	2"	0.06	11.48				East wall of Steps known	
16 340	6"	0.01	0.44				Roof of Steps	Sulphide
16 341	1"	0.01	0.64				East wall of Steps	
16 342	6"	0.02	3.24				" " " "	
16 343	1"	0.02	1.88				" " " "	
16 344	10"	0.03	9.04				" " " "	Cu
16 345	4"	0.06	7.24				Southwall " "	
16 346	2"	0.24	4.64				East wall Small chamber	
16 347	7"	0.01	0.16				Roof of Steps	
16 348	4"	0.02	9.16				Small Pillar	
16 349	8"		0.00				West wall of Drift	
16 350	10"		0.00				Roof W " "	
16 351	4"	0.01	0.48				" " " "	
16 352	10"		0.00				" " " "	
16 353	1"	0.08	4.52				West wall " "	
16 354	8"	0.04	19.00			10.80	East side of Drift - Pillar	Cu
16 355	6"	0.14	10.64			8.10	" " " "	Cu
16 356	6"	0.12	45.04			25.00	Roof between Pillars	
16 357	5"	0.05	15.20			8.60	" " " "	Galena
16 358	2"	0.20	35.20			21.60	East side bottom Drift Pillar	
16 359	8"	0.12	34.24			22.00	" Drift - Pillar	Cu
16 360	2"	0.02	1.32				West wall & Roof of Drift	
16 361	4"		0.00				" " " "	
16 362	1"						" " " "	
16 363	8"						Indicator shaft	
16 364	7"	0.02	3.12				Small Drift from Indicator shaft	
16 365	6"	0.05	14.68			10.85	" " " "	
16 366	1"	0.05	15.36				Cross Cut, West of " "	
16 367	8"	0.03	1.16				Chamber North of " "	
16 368	2"	0.04	11.08				" " " "	
16 369	2"	0.01	1.00				" " " "	
16 370	8"	0.06	9.32				Shaft - Pillar	
16 371	3"	0.03	3.80				" " " "	
16 372	6"	0.06	14.08				Southwall Drift N	
16 373	8"	0.01	0.36				Chamber NW of Shaft	
16 374	7"	0.08	13.80				West wall of Drift South	
16 435	1"	0.01	0.48				Small Chamber NW of Shaft	
16 531	6"	0.05	1.52				Roof of Steps incline towards	
16 532	2"	0.04	5.00				Pillar in Open Cut	
16 533	8"	0.01	1.76				" " " "	
16 534	8"	0.06	2.64				" " " "	
16 535	4"	0.02	2.72				" " " "	
16 536	15 tons	0.02	6.28				Ore pile on surface	
16 537	5 tons	0.20	41.52			24.75	" " " "	
16 538	6"	0.03	2.64				Southwall of Open Cut	Cu
16 539	6"	0.05	9.20				Floor North side " "	Cu
16 540	3"	0.02	3.80				Roof end of Open Cut	Cu
16 541	6"	0.04	1.60				Small Mine in " "	Cu
16 542	3"	0.01	2.12				Southwall of " "	Cu
16 543	6"	0.01	0.88				Drift in S wall " "	Cu



ASSAY - MAP
 OF PART OF
 NORTH-WEST STOPES
 OF
TOUGHNUT MINE
 BETWEEN
 1ST LEVEL & SURFACE
 SCALE: 1" = 25'

ADMHR 0148-026