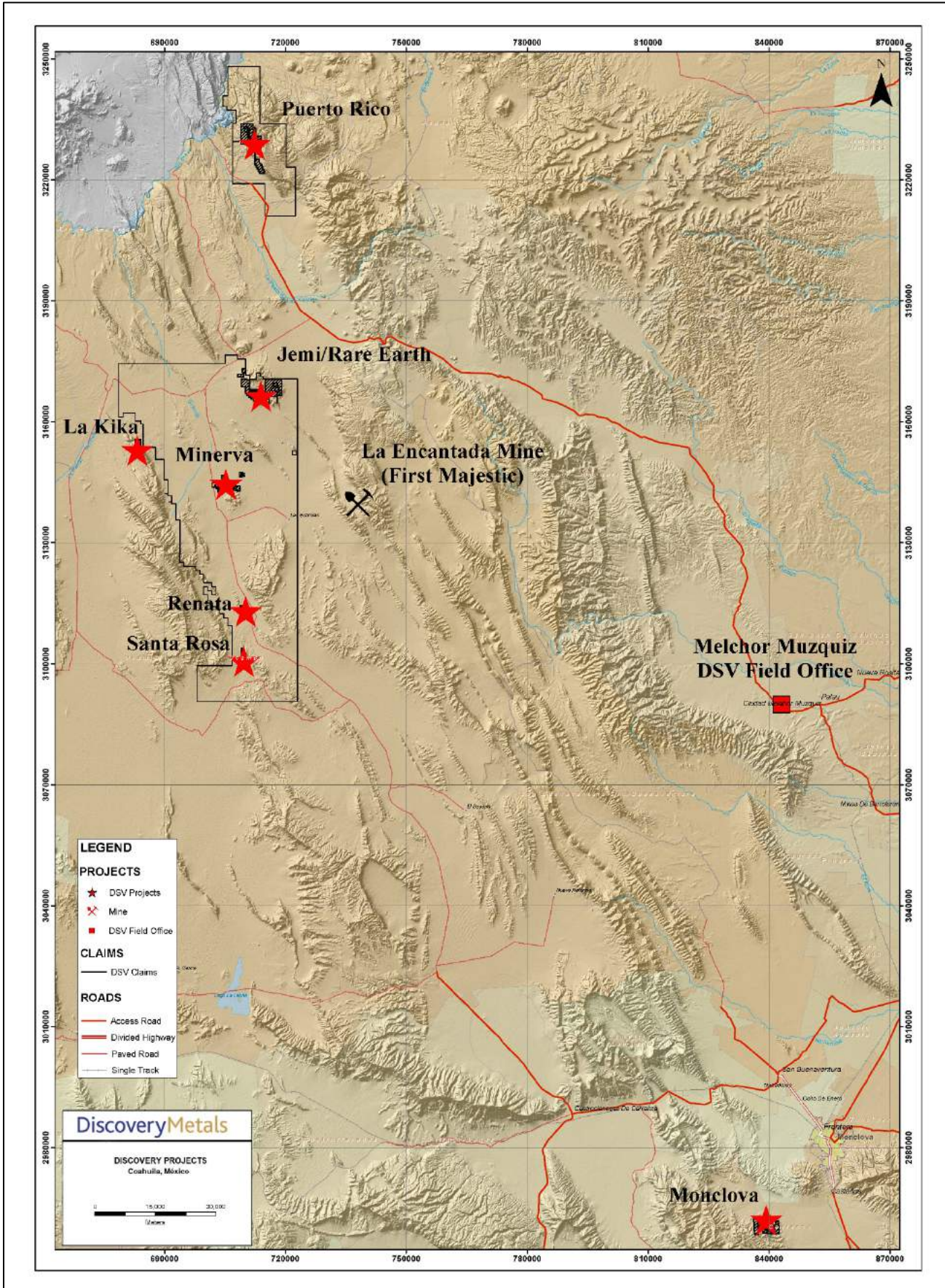
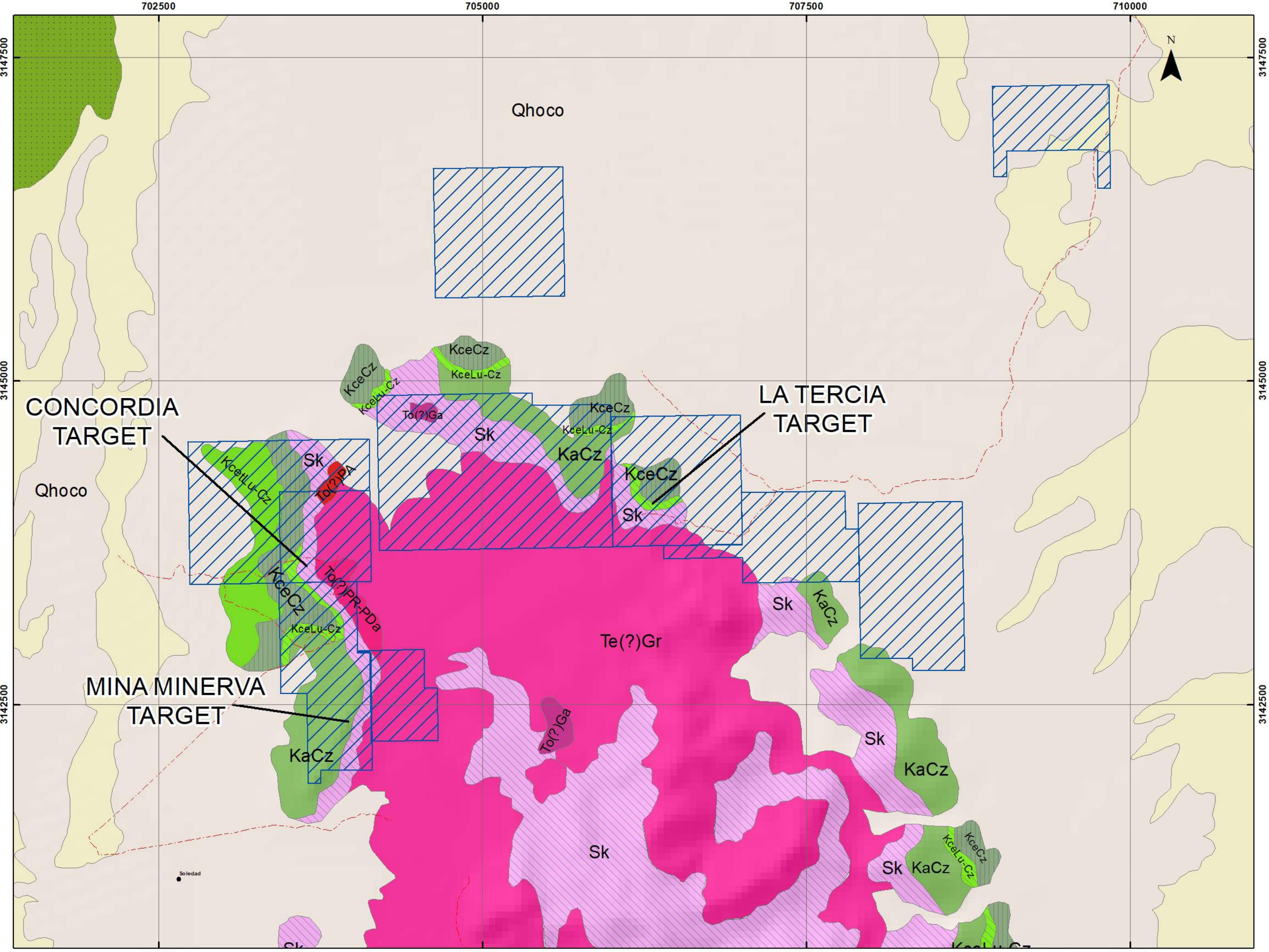


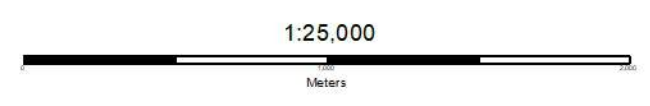
Discovery Metals (DSV) Project locations | Northern Coahuila, Mexico





Lithology			
	Qhoal - Alluvium		Te(?)Gr Granite
	Qhoco - Colluvium		To(?)Ga - Gabbro
	KaCz - Limestone		To(?)PA - Andesitic Porphyry
	KceCz - Limestone		To(?)PR-PDA Ryolitic Porphyry - Dacitic Porphyry
	KceLu-Cz - Shale-Limestone		
	KcetLu-Cz - Shale-Limestone		
	KcrossLu-Ar - Shale-Sandstone		
	Sk - Skarn		

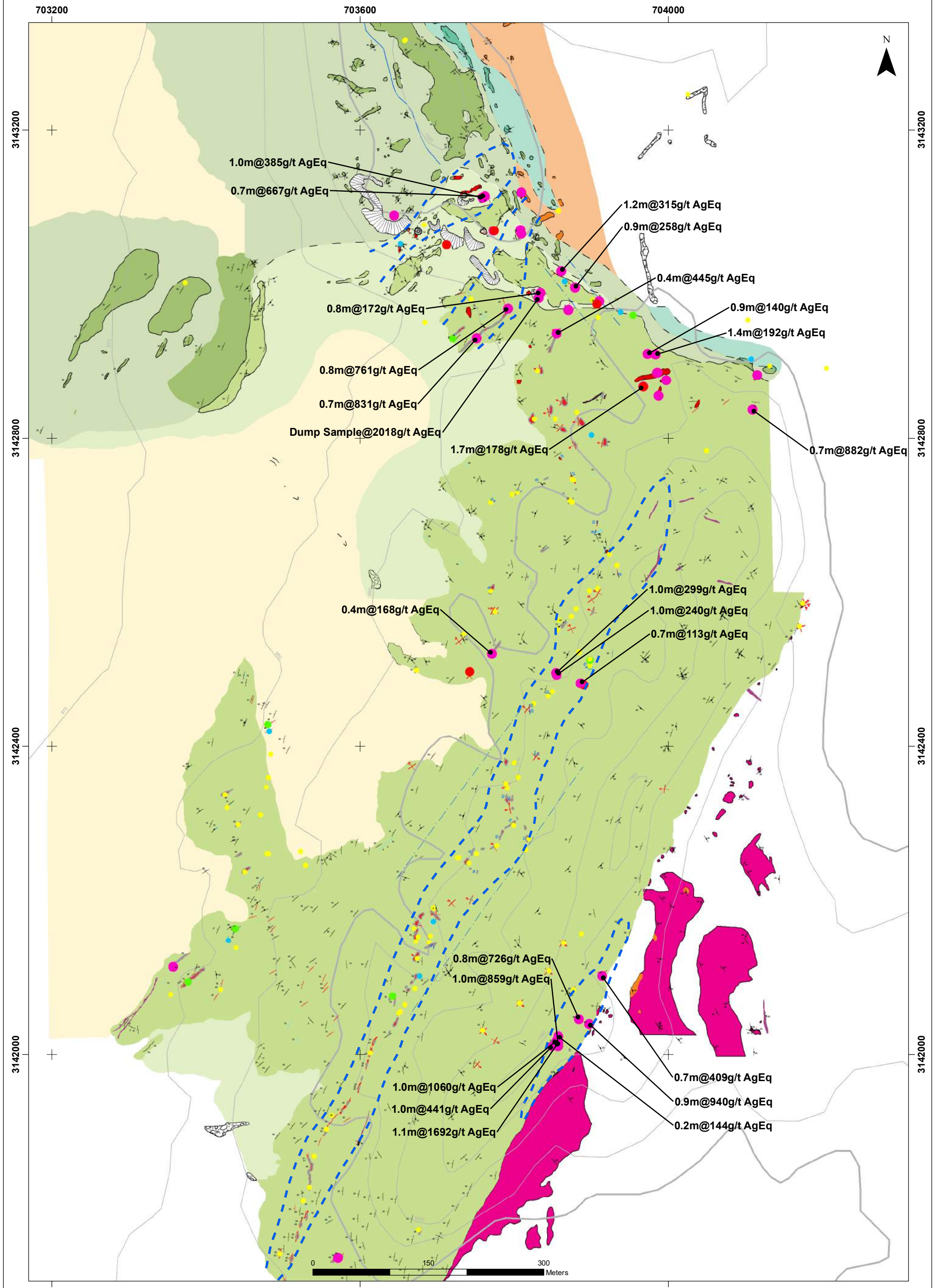
Symbols	
	Road
	Location
	DSV Claims



DiscoveryMetals

MINERVA PROJECT
Coahuila, México

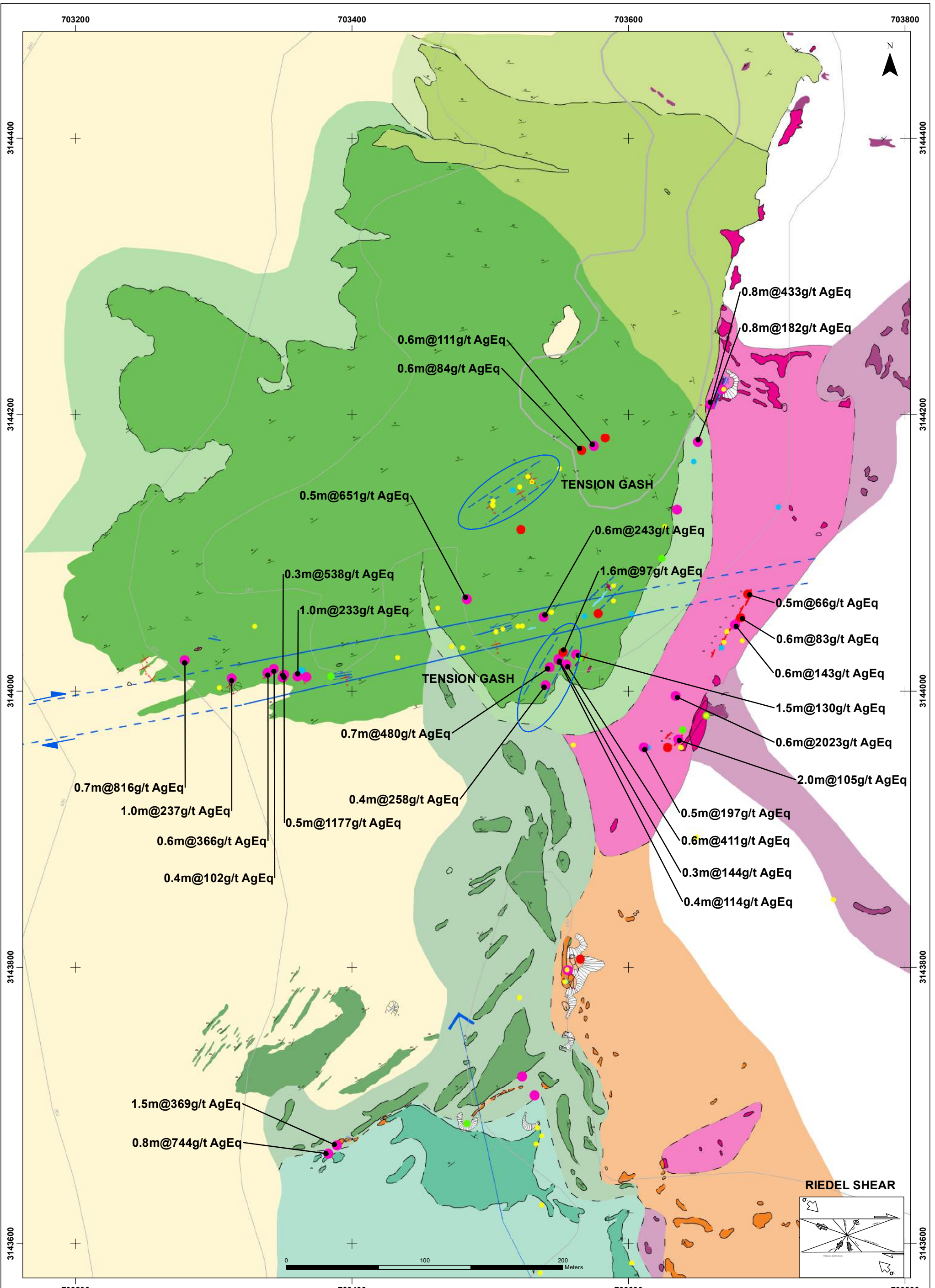
GEOLOGY MAP



LITHOLOGY		STRUCTURAL		MINERALIZATION		SYMBOLS		AgEq g/t			
	Alluvium		Diorite Dike		Geologic Contact		Manto		Shaft		< 10
	Conglomerate		Andesitic Porphyry		Bedding		Vein, veinlets		Prospecting Pit		10 - 25
	Limestone		Diorite		Fault		Manto		Waste Dump		25 - 50
	Sandy-Silty Limestone		Quartz Diorite		Fracture		Chimney		UG		50 - 100
	Limestone				Plunged Fold		Mineralization Trend				> 100
					Strike-Slip Fault						

DiscoveryMetals

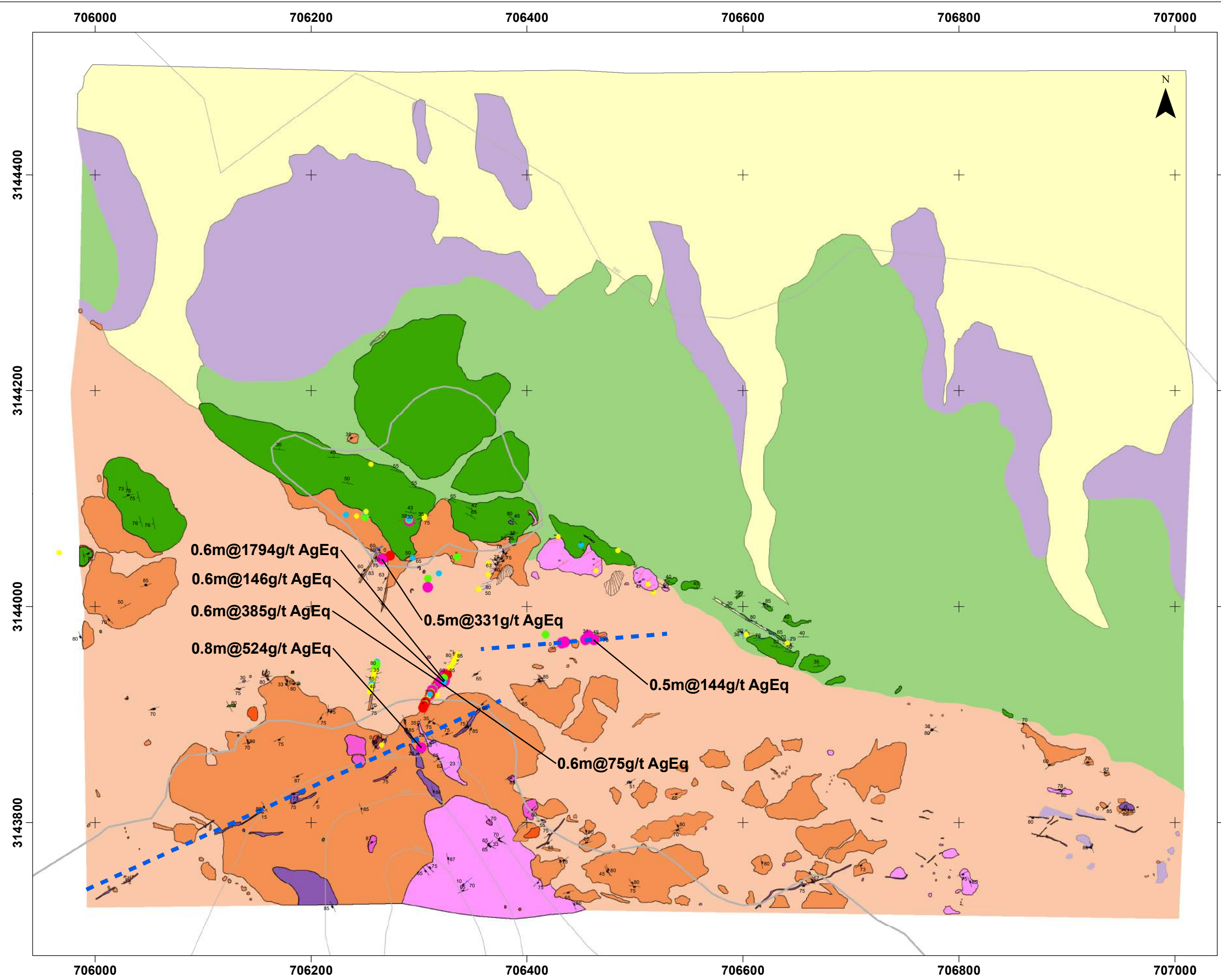
MINERVA PROJECT
MINA MINERVA AREA
GEOLOGY MAP









LITHOLOGY	STRUCTURAL	MINERALIZATION	SYMBOLS	AgEq g/t
Alluvium	Geologic Contact	Manto	Shaft	< 10
Calcareous Sandstone-Sandy Limestone	Bedding	Vein, veinlets	Prospecting Pit	10 - 25
Silty Limestone-Sandy Limestone	Fault	Manto	Waste Dump	25 - 50
Sandy Limestone-Wackestone	Fracture	Chimney	UG	50 - 100
Sandy Limestone-Silty Limestone	Plunged Fold	Mineralized Trend		> 100
Limestone	Strike-Slip Fault			
Andesitic Porphyry				
Diorite				
Quartz Diorite				

DiscoveryMetals








MINERVA PROJECT
CONCORDIA AREA
GEOLOGY MAP








LITHOLOGY

	Limestone		Diorite (MG)
	Microdiorite		Diorite (CG)
	Diorite (FG)		Andesitic Porphyry

STRUCTURAL

	Geologic Contact		Plunged Fold
	Bedding		Strike-Slip Fault
	Fault		Reverse Fault
	Fracture		






MINERALIZATION

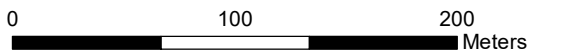
	Manto		Manto
	Chimney		Vein, Veinlets
	Mineralized Trend		

SYMBOLS

	Shaft		UG
	Prospecting Pit		Waste Dump

AgEq g/t

	< 10		50 - 100
	10 - 25		> 100
	25 - 50		



DiscoveryMetals

**MINERVA PROJECT
TERCIA AREA
GEOLOGY MAP**

0.6m@1794g/t AgEq
 0.6m@146g/t AgEq
 0.6m@385g/t AgEq
 0.8m@524g/t AgEq
 0.5m@331g/t AgEq
 0.5m@144g/t AgEq
 0.6m@75g/t AgEq

CONCORDIA										
SAMPLE ID	EAST	NORTH	ELEVATION	AREA	SAMPLE TYPE	WIDTH	Ag g/t	Cu %	Pb %	Zn %
118529	703649	3143894	970	Concordia	channel	0.5	0	0.00	0.0	0.0
118538	703362	3144010	978	Concordia	channel	0.7	1	0.00	0.0	0.0
118539	703361	3144010	978	Concordia	channel	0.5	1	0.00	0.0	0.0
118540	703361	3144011	978	Concordia	channel	1.0	11	0.01	0.3	3.4
118541	703611	3143959	971	Concordia	channel	0.5	23	0.01	0.4	2.6
118548	703596	3144067	982	Concordia	channel	0.6	0	0.00	0.0	0.0
118549	703483	3144066	983	Concordia	channel	0.5	106	0.03	6.3	4.8
118551	703540	3144004	983	Concordia	channel	0.4	54	0.00	3.2	1.3
118552	703638	3143959	974	Concordia	channel	0.6	0	0.00	0.0	0.0
118553	703638	3143959	974	Concordia	channel	1.2	1	0.00	0.0	0.0
118556	703279	3144022	973	Concordia	channel	0.7	28	0.02	0.3	12.8
118557	703313	3144009	975	Concordia	channel	1.0	21	0.01	0.8	3.0
118558	703348	3144010	976	Concordia	channel	0.6	1	0.00	0.0	0.1
118559	703385	3144011	976	Concordia	channel	0.6	3	0.00	0.2	0.6
118560	703363	3144015	977	Concordia	channel	0.7	2	0.00	0.1	0.2
118561	703339	3144013	984	Concordia	channel	0.6	40	0.02	0.8	4.8
118562	703344	3144016	984	Concordia	channel	0.4	11	0.01	0.3	1.3
118564	703433	3144024	982	Concordia	channel	0.5	1	0.00	0.0	0.0
118565	703472	3144032	978	Concordia	channel	0.6	1	0.00	0.0	0.0
118566	703480	3144031	983	Concordia	channel	0.4	0	0.00	0.0	0.0
118567	703504	3144043	980	Concordia	channel	0.4	0	0.00	0.0	0.0
118568	703504	3144043	980	Concordia	channel	0.4	0	0.00	0.0	0.0
118569	703509	3144045	982	Concordia	channel	0.4	0	0.00	0.0	0.1
118570	703523	3144047	982	Concordia	channel	0.4	1	0.00	0.0	0.0
118571	703330	3144047	983	Concordia	channel	0.7	6	0.00	0.0	0.0
118572	703520	3144047	983	Concordia	channel	0.4	0	0.00	0.0	0.0
118574	703544	3144057	989	Concordia	channel	0.5	0	0.00	0.0	0.0
118575	703544	3144057	983	Concordia	channel	0.8	0	0.00	0.0	0.0
118576	703577	3144564	990	Concordia	channel	0.8	0	0.00	0.0	0.0
118577	703583	3144569	990	Concordia	channel	0.8	0	0.00	0.0	0.0
118578	703589	3144076	991	Concordia	channel	0.5	1	0.00	0.0	0.0
118579	703350	3144008	996	Concordia	channel	1.0	3	0.00	0.2	0.6
118580	703350	3144010	996	Concordia	channel	0.3	19	0.02	0.4	8.3
118581	703351	3144012	996	Concordia	channel	0.5	165	0.05	6.2	12.5
118582	703364	3144015	977	Concordia	channel	0.4	1	0.00	0.0	0.2
118584	703364	3144014	977	Concordia	channel	0.2	4	0.00	0.1	0.2
118585	703539	3144053	977	Concordia	channel	0.6	23	0.01	1.2	2.8
118586	703543	3144017	978	Concordia	channel	0.7	25	0.02	1.7	6.4
118589	703549	3144022	981	Concordia	channel	0.5	1	0.00	0.0	0.2
118590	703549	3144022	981	Concordia	channel	0.4	3	0.00	0.3	1.7
118591	703549	3144023	981	Concordia	channel	0.4	0	0.00	0.0	0.1
118592	703549	3144023	981	Concordia	channel	0.3	5	0.00	0.4	2.0
118594	703553	3144028	983	Concordia	channel	1.6	6	0.00	0.3	1.3
118595	703568	3144054	989	Concordia	channel	0.9	0	0.00	0.1	0.2
118596	703570	3144055	989	Concordia	channel	0.3	0	0.00	0.0	0.1
118597	703578	3144056	989	Concordia	channel	0.7	2	0.00	0.3	0.6
118598	703589	3144065	990	Concordia	channel	0.4	0	0.00	0.0	0.0
118599	703502	3144134	990	Concordia	channel	0.8	0	0.00	0.0	0.0
118600	703502	3144135	990	Concordia	channel	0.8	0	0.00	0.0	0.0
118601	703502	3144138	992	Concordia	channel	0.8	1	0.00	0.0	0.1
118602	703522	3144117	998	Concordia	channel	0.7	3	0.00	0.1	0.8
118604	703522	3144147	998	Concordia	channel	0.5	0	0.00	0.0	0.0
118605	703521	3144147	998	Concordia	channel	0.3	0	0.00	0.0	0.1
118606	703530	3144152	999	Concordia	channel	0.9	0	0.00	0.0	0.1
118607	703527	3144155	1001	Concordia	channel	0.8	0	0.00	0.0	0.1
118631	703555	3144019	983	Concordia	channel	0.6	42	0.02	1.0	5.4
118632	703562	3144026	983	Concordia	channel	1.5	8	0.01	0.6	1.6
118634	703564	3144024	979	Concordia	channel	1.1	3	0.00	0.1	0.4

SAMPLE ID	EAST	NORTH	ELEVATION	AREA	SAMPLE TYPE	WIDTH	Ag g/t	Cu %	Pb %	Zn %
118635	703667	3144031	980	Concordia	channel	1.0	3	0.00	0.1	0.2
118636	703602	3144056	982	Concordia	channel	0.6	3	0.00	0.1	0.2
118637	703624	3144096	988	Concordia	channel	0.8	11	0.00	0.6	0.1
118638	703628	3143959	975	Concordia	channel	0.7	11	0.00	0.1	0.6
118639	703634	3143996	975	Concordia	channel	0.6	997	0.05	8.4	11.3
118640	703936	3143966	973	Concordia	channel	2.0	9	0.01	0.4	1.3
118641	703639	3143972	973	Concordia	channel	1.0	19	0.00	0.2	0.2
118642	703656	3143982	975	Concordia	channel	1.0	4	0.00	0.2	0.6
118644	703656	3143982	976	Concordia	channel	1.3	2	0.00	0.0	0.0
118645	703667	3144031	980	Concordia	channel	2.0	2	0.00	0.0	0.1
118646	703669	3144035	981	Concordia	channel	1.0	1	0.00	0.0	0.0
118647	703671	3144043	984	Concordia	channel	1.5	1	0.00	0.0	0.1
118648	703677	3144048	984	Concordia	channel	0.6	23	0.01	0.0	2.0
118649	703681	3144053	984	Concordia	channel	0.6	4	0.00	0.1	1.2
118650	703686	3144070	984	Concordia	channel	0.5	2	0.00	0.1	1.0
118667	703516	3144145	989	Concordia	channel	0.6	2	0.00	0.0	0.2
118668	703550	3144161	1003	Concordia	channel	1.0	1	0.00	0.1	0.1
118669	703566	3144174	1006	Concordia	channel	0.6	5	0.01	0.2	1.2
118670	703575	3144177	1013	Concordia	channel	0.6	8	0.01	0.2	1.6
118671	703583	3144183	1014	Concordia	channel	1.0	12	0.01	0.1	0.6
118672	703659	3144207	1002	Concordia	channel	0.8	131	0.02	0.6	4.5
118674	703650	3144180	997	Concordia	channel	0.8	129	0.01	0.2	0.7
118675	703647	3144166	998	Concordia	channel	0.4	8	0.00	0.0	0.2
118676	703635	3144131	996	Concordia	channel	0.3	21	0.01	1.0	0.9
118677	703626	3144119	997	Concordia	channel	0.4	0	0.00	0.0	0.0
118785	703534	3143684	982	Concordia	channel	1.3	4	0.00	0.0	0.0
118786	703537	3143678	985	Concordia	channel	2.0	0	0.00	0.0	0.0
118789	703533	3143672	982	Concordia	channel	1.5	0	0.00	0.0	0.0
118790	703537	3143628	986	Concordia	channel	1.2	0	0.00	0.0	0.0
118791	703536	3143579	983	Concordia	channel	1.3	1	0.00	0.0	0.1
118792	703389	3143671	972	Concordia	channel	1.5	46	0.01	1.2	4.5
118794	703383	3143665	972	Concordia	channel	0.8	80	0.03	1.7	9.8
118795	703708	3144133	979	Concordia	channel	0.4	2	0.00	0.0	0.2
118796	703623	3144356	1005	Concordia	channel	0.6	0	0.00	0.0	0.0
118797	703521	3143778	986	Concordia	channel	1.0	2	0.00	0.0	0.0

TERCIA

SAMPLE ID	EAST	NORTH	ELEVATION	AREA	SAMPLE TYPE	WIDTH	Ag g/t	Cu %	Pb %	Zn %
118521	706310	3143919	998	Tercia	channel	0.6	3	0.00	0.1	0.0
118522	706319	3143930	997	Tercia	channel	0.6	21	0.00	1.2	0.1
118523	706319	3143930	998	Tercia	channel	0.6	90	0.01	7.1	0.1
118524	706323	3143930	997	Tercia	channel	0.6	39	0.00	2.4	0.2
118525	706324	3143931	970	Tercia	channel	0.6	197	0.13	12.8	17.7
118526	706328	3143944	1001	Tercia	channel	0.6	1	0.00	0.1	0.0
118527	706326	3143938	997	Tercia	channel	1.3	1	0.00	0.0	0.0
118528	706324	3143935	997	Tercia	channel	1.8	0	0.00	0.0	0.0
118531	706326	3143937	998	Tercia	channel	1.3	32	0.01	0.6	0.1
118532	706323	3143934	999	Tercia	channel	1.4	6	0.00	0.5	0.1
118533	706317	3143918	999	Tercia	channel	0.6	1	0.00	0.1	0.0
118534	706603	3143974	998	Tercia	channel	0.6	0	0.00	0.0	0.0
118535	706417	3143974	995	Tercia	channel	0.4	1	0.00	0.3	0.3
118536	706310	3143919	998	Tercia	channel	0.4	6	0.00	0.2	0.1
118537	706328	3143944	1001	Tercia	channel	0.6	1	0.00	0.0	0.0
118542	706462	3143969	995	Tercia	channel	1.0	0	0.00	0.0	0.1
118543	706462	3143969	995	Tercia	channel	0.5	32	0.00	2.1	0.5
118544	706256	3143927	995	Tercia	channel	1.2	1	0.00	0.0	0.0
118545	706260	3143941	996	Tercia	channel	1.0	0	0.00	0.0	0.1
118547	706323	3143930	998	Tercia	channel	0.6	4	0.00	0.2	0.2
118651	706266	3144044	996	Tercia	channel	0.5	229	0.09	1.5	0.5
118652	706255	3144132	1002	Tercia	channel	0.5	1	0.00	0.0	0.0
118656	706641	3143966	988	Tercia	channel	1.1	0	0.00	0.0	0.0

SAMPLE ID	EAST	NORTH	ELEVATION	AREA	SAMPLE TYPE	WIDTH	Ag g/t	Cu %	Pb %	Zn %
118657	706517	3144013	997	Tercia	channel	1.0	0	0.00	0.0	0.0
118658	706512	3144021	990	Tercia	channel	2.0	0	0.00	0.0	0.0
118659	706464	3144033	994	Tercia	channel	5.0	0	0.00	0.0	0.0
118660	706302	3143869	1014	Tercia	channel	0.8	328	0.08	4.6	0.0
118661	706355	3144016	996	Tercia	channel	1.5	3	0.00	0.0	0.0
118662	706364	3144030	1000	Tercia	channel	1.9	3	0.00	0.0	0.0
118664	706364	3144040	998	Tercia	channel	0.3	1	0.00	0.0	0.0
118665	706429	3144065	999	Tercia	channel	0.5	0	0.00	0.0	0.0
118666	706265	3143872	999	Tercia	channel	1.0	3	0.00	0.1	0.0
MINA MINERVA										
SAMPLE ID	EAST	NORTH	ELEVATION	AREA	SAMPLE TYPE	WIDTH	Ag g/t	Cu %	Pb %	Zn %
118608	703865	3143004	1000	Mina Minerva	channel	0.5	12	0.00	0.1	0.1
118609	703879	3142995	997	Mina Minerva	channel	0.9	62	0.00	0.2	3.1
118610	703901	3142980	995	Mina Minerva	channel	0.7	3	0.00	0.0	0.0
118611	703907	3142974	999	Mina Minerva	channel	1.5	41	0.00	0.3	0.3
118612	703908	3142957	1001	Mina Minerva	channel	0.3	2	0.00	0.0	0.1
118614	703861	3143017	994	Mina Minerva	channel	1.2	66	0.01	0.5	3.8
118615	703938	3142964	994	Mina Minerva	channel	0.6	16	0.00	0.0	0.1
118616	703983	3142909	1017	Mina Minerva	channel	1.4	32	0.00	0.8	2.1
118617	703973	3142909	1003	Mina Minerva	channel	0.9	15	0.00	0.2	1.9
118618	703967	3142867	1003	Mina Minerva	channel	1.7	24	0.01	0.6	2.1
118619	703967	3142867	1012	Mina Minerva	channel	1.0	36	0.00	0.3	0.8
118622	704109	3142837	1004	Mina Minerva	channel	0.7	38	0.02	1.4	13.1
118624	703855	3142936	992	Mina Minerva	channel	0.4	49	0.01	1.6	5.5
118625	703830	3142888	992	Mina Minerva	channel	1.0	1	0.00	0.0	0.1
118626	703881	3142834	1001	Mina Minerva	channel	1.3	2	0.00	0.0	0.1
118627	703751	3142929	983	Mina Minerva	channel	0.7	95	0.03	2.2	10.7
118628	703792	3142968	986	Mina Minerva	channel	0.8	88	0.03	1.5	10.1
118629	703834	3142988	1005	Mina Minerva	channel	0.8	54	0.00	0.3	1.7
118630	703832	3142982	1000	Mina Minerva	Dump	Select	84	0.03	1.7	30.9
118678	703900	3142804	1005	Mina Minerva	channel	0.3	3	0.00	0.0	0.2
118679	703875	3142747	997	Mina Minerva	channel	1.1	0	0.00	0.0	0.0
118680	703877	3142746	1001	Mina Minerva	channel	1.0	0	0.00	0.0	0.0
118681	703872	3142719	1005	Mina Minerva	channel	0.5	2	0.00	0.0	0.0
118682	703875	3142717	1008	Mina Minerva	channel	0.5	1	0.00	0.0	0.0
118683	703769	3142717	996	Mina Minerva	channel	0.8	0	0.00	0.0	0.0
118684	703769	3142602	997	Mina Minerva	channel	0.8	0	0.00	0.0	0.0
118685	703856	3142552	999	Mina Minerva	channel	0.9	1	0.00	0.0	0.0
118686	703874	3142569	1008	Mina Minerva	channel	0.4	0	0.00	0.0	0.0
118689	703858	3142564	1005	Mina Minerva	channel	1.1	3	0.00	0.0	0.0
118690	703880	3142579	1013	Mina Minerva	channel	0.7	0	0.00	0.0	0.0
118691	703897	3142602	1016	Mina Minerva	channel	0.7	1	0.00	0.0	0.1
118692	703908	3142605	1020	Mina Minerva	channel	0.4	1	0.00	0.0	0.0
118694	703923	3142649	1016	Mina Minerva	channel	0.6	0	0.00	0.0	0.0
118695	703933	3142635	1019	Mina Minerva	channel	0.6	1	0.00	0.0	0.0
118696	703898	3142503	1018	Mina Minerva	channel	1.0	4	0.00	0.1	0.2
118697	703898	3142504	1018	Mina Minerva	channel	1.0	1	0.00	0.0	0.1
118698	703898	3142504	1018	Mina Minerva	channel	1.0	2	0.00	0.0	0.1
118699	703898	3142506	1018	Mina Minerva	channel	1.0	0	0.00	0.0	0.0
118700	703898	3142511	1020	Mina Minerva	channel	1.0	2	0.00	0.0	0.1
118701	703898	3142512	1020	Mina Minerva	channel	1.0	3	0.00	0.1	0.5
118702	703898	3142513	1020	Mina Minerva	channel	1.0	1	0.00	0.0	0.1
118704	703884	3142523	1018	Mina Minerva	channel	1.0	2	0.00	0.0	0.1
118705	703884	3142522	1018	Mina Minerva	channel	1.0	1	0.00	0.0	0.0
118706	703854	3142495	1006	Mina Minerva	channel	1.0	71	0.01	2.5	2.1
118707	703855	3142493	1003	Mina Minerva	channel	1.0	70	0.00	3.9	0.2
118708	703849	3142471	1012	Mina Minerva	channel	0.7	1	0.00	0.0	0.0
118709	703844	3142466	1015	Mina Minerva	channel	0.8	1	0.00	0.0	0.0
118710	703825	3142456	1015	Mina Minerva	channel	0.5	0	0.00	0.0	0.0
118711	703890	3142480	1016	Mina Minerva	channel	0.2	5	0.00	0.1	0.9

SAMPLE ID	EAST	NORTH	ELEVATION	AREA	SAMPLE TYPE	WIDTH	Ag g/t	Cu %	Pb %	Zn %
118712	703886	3142482	1014	Mina Minerva	channel	0.7	5	0.00	0.0	1.8
118714	703805	3142360	1005	Mina Minerva	channel	0.5	1	0.00	0.0	0.0
118715	703789	3142352	1008	Mina Minerva	channel	0.5	0	0.00	0.0	0.0
118716	703791	3142346	1009	Mina Minerva	channel	0.3	0	0.00	0.0	0.0
118717	703800	3142379	1013	Mina Minerva	channel	0.3	1	0.00	0.0	0.0
118718	703799	3142298	1023	Mina Minerva	channel	0.3	0	0.00	0.0	0.0
118719	703777	3142271	1015	Mina Minerva	channel	0.3	1	0.00	0.0	0.0
118722	703815	3142266	1019	Mina Minerva	channel	0.7	0	0.00	0.0	0.0
118724	703819	3142280	1023	Mina Minerva	channel	0.3	0	0.00	0.0	0.0
118725	703751	3142261	1009	Mina Minerva	channel	0.4	2	0.00	0.0	0.0
118726	703728	3142256	1002	Mina Minerva	channel	0.6	1	0.00	0.0	0.0
118727	703726	3142256	1005	Mina Minerva	channel	0.5	0	0.00	0.0	0.0
118728	703741	3142249	1006	Mina Minerva	channel	0.3	0	0.00	0.0	0.0
118729	703695	3142190	1005	Mina Minerva	channel	0.5	0	0.00	0.0	0.0
118730	703688	3142179	1003	Mina Minerva	channel	0.9	0	0.00	0.0	0.0
118731	703695	3142173	1010	Mina Minerva	channel	1.4	2	0.00	0.0	0.2
118732	703670	3142164	996	Mina Minerva	channel	0.7	0	0.00	0.0	0.0
118734	703675	3142153	985	Mina Minerva	channel	0.6	1	0.00	0.0	0.0
118735	703691	3142154	993	Mina Minerva	channel	0.9	0	0.00	0.0	0.0
118736	703689	3142146	1000	Mina Minerva	channel	0.6	1	0.00	0.0	0.0
118737	703672	3142147	994	Mina Minerva	channel	2.0	1	0.00	0.0	0.0
118738	703674	3142125	995	Mina Minerva	channel	0.5	0	0.00	0.0	0.0
118739	703677	3142102	1005	Mina Minerva	channel	0.3	5	0.00	0.1	0.2
118740	703671	3142086	1004	Mina Minerva	channel	0.5	0	0.00	0.0	0.0
118741	703658	3142065	1013	Mina Minerva	channel	1.5	0	0.00	0.0	0.0
118742	703650	3142054	1015	Mina Minerva	channel	1.3	0	0.00	0.0	0.0
118744	703652	3142056	1008	Mina Minerva	channel	0.4	0	0.00	0.0	0.0
118745	703864	3142145	1041	Mina Minerva	channel	0.5	0	0.00	0.0	0.0
118746	703759	3142032	1034	Mina Minerva	channel	0.6	0	0.00	0.0	0.0
118747	703807	3142067	1036	Mina Minerva	channel	0.9	0	0.00	0.0	0.0
118748	703845	3142109	1018	Mina Minerva	channel	0.3	0	0.00	0.0	0.0
118749	703887	3142157	1017	Mina Minerva	channel	0.4	0	0.00	0.0	0.0
118750	703914	3142102	1047	Mina Minerva	channel	0.7	65	0.01	0.6	5.3
118751	703897	3142040	1070	Mina Minerva	channel	0.9	369	0.03	1.7	8.3
118752	703884	3142046	1070	Mina Minerva	channel	0.8	122	0.03	11.3	2.4
118756	703857	3142024	1072	Mina Minerva	channel	0.2	56	0.00	0.2	1.3
118757	703877	3142084	1052	Mina Minerva	channel	1.1	1	0.00	0.0	0.1
118758	704170	3142556	1008	Mina Minerva	channel	1.0	0	0.00	0.0	0.0
118759	704174	3142586	998	Mina Minerva	channel	1.0	0	0.01	0.0	0.0
118760	703804	3142730	1000	Mina Minerva	channel	0.7	0	0.00	0.0	0.0
118761	703797	3142727	1001	Mina Minerva	channel	0.7	0	0.00	0.0	0.0
118762	703673	3142499	995	Mina Minerva	channel	1.0	0	0.00	0.0	0.0
118764	703742	3142497	996	Mina Minerva	channel	0.5	6	0.00	0.0	0.8
118765	703771	3142520	1002	Mina Minerva	channel	0.4	9	0.00	0.3	2.5
118766	703734	3142546	1001	Mina Minerva	channel	0.6	0	0.00	0.0	0.0
118767	703775	3142575	1001	Mina Minerva	channel	0.6	2	0.00	0.0	0.0
118768	703826	3142825	989	Mina Minerva	channel	0.4	1	0.00	0.0	0.0
118769	703853	3142825	998	Mina Minerva	channel	0.4	1	0.00	0.0	0.1
118770	703652	3143052	996	Mina Minerva	channel	0.5	4	0.00	0.0	0.1
118771	703684	3142951	986	Mina Minerva	channel	0.7	3	0.00	0.0	0.0
118772	703744	3142981	990	Mina Minerva	channel	0.2	2	0.00	0.0	0.1
118774	703720	3142929	988	Mina Minerva	channel	0.7	4	0.00	0.1	0.5
118775	703762	3143114	1005	Mina Minerva	channel	0.7	76	0.06	1.6	8.6
118776	703759	3143112	1005	Mina Minerva	channel	1.0	144	0.07	3.6	1.4
118800	703450	3142238	993	Mina Minerva	channel	1.7	1	0.00	0.0	0.0
118801	703442	3142299	985	Mina Minerva	channel	0.9	0	0.00	0.0	0.0
118802	703427	3142321	989	Mina Minerva	channel	0.3	0	0.00	0.0	0.0
118803	703425	3142337	990	Mina Minerva	channel	0.6	1	0.00	0.1	0.1
118804	703438	3142164	988	Mina Minerva	channel	0.4	3	0.00	0.0	0.4
118805	703429	3142148	983	Mina Minerva	channel	0.5	6	0.00	0.0	0.2

SAMPLE ID	EAST	NORTH	ELEVATION	AREA	SAMPLE TYPE	WIDTH	Ag g/t	Cu %	Pb %	Zn %
118807	703419	3142084	983	Mina Minerva	channel	0.3	0	0.00	0.0	0.0
118808	703377	3142095	972	Mina Minerva	channel	0.9	13	0.00	0.0	0.2
118809	703358	3142114	976	Mina Minerva	channel	0.7	45	0.00	0.0	2.9
118810	703354	3142078	978	Mina Minerva	channel	0.7	4	0.00	0.0	0.0
118811	703439	3142139	985	Mina Minerva	channel	0.4	0	0.00	0.0	0.0
118845	703480	3142429	982	Mina Minerva	channel	1.1	21	0.00	0.2	0.1
118847	703482	3142420	983	Mina Minerva	channel	1.2	5	0.00	0.1	0.1
118848	703484	3142390	987	Mina Minerva	channel	1.1	1	0.00	0.0	0.0
118849	703481	3142360	988	Mina Minerva	channel	1.3	1	0.00	0.0	0.0
118850	703478	3142347	988	Mina Minerva	channel	1.3	0	0.00	0.0	0.0
118851	703471	3142311	992	Mina Minerva	channel	1.1	0	0.00	0.0	0.0
118852	703479	3142261	987	Mina Minerva	channel	1.5	0	0.00	0.0	0.0
118853	703481	3142261	983	Mina Minerva	channel	1.5	0	0.00	0.0	0.0
118854	703523	3142264	984	Mina Minerva	channel	0.4	0	0.00	0.0	0.0
118855	703529	3142246	992	Mina Minerva	channel	1.2	0	0.00	0.0	0.0
118857	703849	3142011	1047	Mina Minerva	channel	1.0	76	0.01	0.6	5.6
118858	703855	3142018	1048	Mina Minerva	channel	1.0	194	0.02	1.5	13.3
118859	703857	3142016	1048	Mina Minerva	channel	1.1	117	0.01	0.5	25.7
118860	703857	3142011	1048	Mina Minerva	channel	1.0	99	0.02	0.8	12.0
118861	703642	3142076	1010	Mina Minerva	channel	1.0	3	0.00	0.0	0.4
118864	703613	3142002	1004	Mina Minerva	channel	1.0	0	0.00	0.0	0.0
118865	703563	3141921	1005	Mina Minerva	channel	1.0	0	0.00	0.0	0.0
118867	703556	3141903	1001	Mina Minerva	channel	0.7	1	0.00	0.0	0.0
118868	703540	3141868	991	Mina Minerva	channel	1.0	0	0.00	0.0	0.0
118869	703534	3141828	1001	Mina Minerva	channel	1.1	0	0.00	0.0	0.0
118870	703526	3141810	983	Mina Minerva	channel	0.9	0	0.00	0.0	0.0
118871	703496	3141742	994	Mina Minerva	channel	0.9	0	0.00	0.0	0.0
118872	703505	3141703	993	Mina Minerva	channel	1.2	0	0.00	0.0	0.0
118873	703572	3141736	993	Mina Minerva	channel	1.0	50	0.01	0.9	2.5
118874	703676	3141773	1005	Mina Minerva	channel	1.7	1	0.00	0.0	0.0