

**Coppermoly Limited**  
**Nakru-2 2008 Soils**

Eastings	Northing	Line#	Station	Depth(m)	RL	Cu	Ag	As	Zn	Mo	Pb	Te	Ti
219675	9338342	Line 1	0	3	682	162.6	0	18.88	31.23	17.6	0	0	1613
219672	9338382	Line 1	50	3	701	58.86	0	0	36.4	22.5	0	0	756.9
219667	9338446	Line 1	100	3	668	114	0	0	57.44	0	0	0	6584
219668	9338490	Line 1	150	3	672	42.25	0	0	39.98	18.71	0	0	1379
219667	9338538	Line 1	200	3	664	0	0	0	68.12	0	0	0	5282
219678	9338594	Line 1	250	3	672	0	0	0	89.46	0	0	0	1006
219662	9338630	Line 1	300	3	678	53.34	0	0	67.66	0	0	0	2431
219677	9338694	Line 1	350	3	666	152.8	0	0	26.68	0	0	0	319.4
219672	9338732	Line 1	400	3	681	74.03	0	0	53.29	19.88	0	0	377.3
219670	9338778	Line 1	450	3	685	94.76	0	0	31.32	15.4	0	0	908.4
219679	9338830	Line 1	500	3	688	0	0	0	30.02	0	0	0	4780
219670	9338880	Line 1	550	3	682	0	0	0	43.69	0	0	0	7716
219680	9338934	Line 1	600	3	673	0	0	0	31.28	0	0	0	5880
219684	9338980	Line 1	650	3	689	0	0	0	29.44	0	0	0	5782
219678	9339034	Line 1	700	3	707	44.4	0	0	26.75	0	0	0	2213
219678	9339088	Line 1	750	3	711	0	0	0	53	0	0	0	0
219685	9339142	Line 1	800	3	721	0	0	0	105.8	17.08	0	0	0
219689	9339186	Line 1	850	2.5	718	57.04	0	0	51.6	18.69	0	0	2520
219677	9339244	Line 1	900	6	717	73.37	0	0	31.14	0	0	0	7446
219681	9339296	Line 1	950	6	724	0	0	0	32.31	0	0	0	991.9
219681	9339542	Line 1	1000	6	703	0	0	0	65.71	0	0	0	7987
219679	9339392	Line 1	1050	6	698	0	0	0	39.17	19.41	0	0	0
219679	9339440	Line 1	1100	6	701	0	0	0	100	0	0	0	7387
219677	9339494	Line 1	1150	3.5	706	59.24	0	0	54.32	0	0	0	6522
219679	9339564	Line 1	1200	3.5	706	0	0	0	93.47	0	0	0	0
219684	9339608	Line 1	1250	3.5	673	74.11	0	0	45.95	0	0	0	8468
219693	9339640	Line 1	1300	1.5	645	75.48	0	0	31.88	0	0	0	4006
219680	9339690	Line 1	1350	1.5	729	0	0	0	28.12	0	0	0	3407
219682	9339752	Line 1	1400	6	724	93.04	0	0	32	16.88	0	0	822.3
219684	9339794	Line 1	1450	6	724	0	0	0	30.1	20.64	0	0	1924
219680	9339848	Line 1	1500	4	736	63.47	0	0	0	0	0	0	4505
219677	9339898	Line 1	1550	1.5	716	63.1	0	0	58.47	19.35	0	0	5237
219675	9339936	Line 1	1600	2	754	95.39	0	0	91.53	0	0	0	3613
219683	9339996	Line 1	1650	1.5	748	90.31	0	0	71.69	0	0	0	4238
219693	9340058	Line 1	1700	2	738	0	0	0	36.58	0	0	0	3833
219682	9340104	Line 1	1750	3	737	61.53	0	0	32.82	0	0	0	1767
219688	9340156	Line 1	1800	3	737	61.16	0	0	26.7	0	0	0	5935
219691	9340206	Line 1	1850	4	720	62.22	0	0	0	0	0	0	8873
219701	9340276	Line 1	1900	1.5	731	194.4	0	0	141.3	0	0	0	6119
219693	9340322	Line 1	1950	1.5	722	159	0	0	173.2	17.42	0	0	6448
219870	9338342	Line 2	0	3	670	75.17	0	0	52.27	0	34.16	0	4794
219872	9338364	Line 2	50	3.5	675	0	0	0	115.9	0	32.65	0	4954
219885	9338424	Line 2	100	2	675	0	0	0	42.05	0	0	0	7964
219868	9338480	Line 2	150	2.5	696	0	0	0	27.3	0	0	0	8263
219868	9338540	Line 2	200	3.5	690	73.16	0	0	80.95	0	39.71	0	0
219854	9338588	Line 2	250	2	702	0	0	0	60.93	0	0	0	0
219860	9338630	Line 2	300	3.5	704	0	0	0	69.44	15.69	0	0	3023
219864	9338680	Line 2	350	3	698	50.38	0	0	57.95	18.02	0	0	4956
219866	9338726	Line 2	400	3.5	667	0	0	0	39.21	0	0	0	5412
219864	9338782	Line 2	450	4.5	710	79.47	0	0	62.09	15.22	0	0	2792

**Coppermoly Limited**  
**Nakru-2 2008 Soils**

<b>Easting</b>	<b>Northing</b>	<b>Line#</b>	<b>Station</b>	<b>Depth(m)</b>	<b>RL</b>	<b>Cu</b>	<b>Ag</b>	<b>As</b>	<b>Zn</b>	<b>Mo</b>	<b>Pb</b>	<b>Te</b>	<b>Ti</b>
219868	9338832	Line 2	500	5	708	62.78	0	0	22.82	0	0	0	6506
219860	9338888	Line 2	550	2	695	58.71	0	0	79.42	22.39	0	0	6808
219874	9338928	Line 2	600	2.5	710	0	0	0	41.9	17.8	0	0	4167
219866	9338972	Line 2	650	4	692	0	0	0	30.26	0	0	0	1932
219866	9339022	Line 2	700	2	701	0	0	0	27.45	0	0	0	0
219861	9339076	Line 2	750	1.5	698	0	0	0	35.17	0	0	0	5811
219867	9339118	Line 2	800	2	694	0	0	0	30.96	0	0	0	7383
219880	9339172	Line 2	850	3	710	0	0	0	37.19	0	0	0	5129
219865	9339216	Line 2	900	3.5	701	0	0	0	109.8	0	29.08	0	4343
219872	9339274	Line 2	950	6	715	66.69	0	0	68.25	0	0	0	4773
219861	9339326	Line 2	1000	2.5	706	73.41	0	0	30.98	0	0	0	3880
219854	9339370	Line 2	1050	2	711	64.83	0	0		0	0	0	0
219856	9339414	Line 2	1100	5	745	0	0	0	37.78	22.27	0	0	0
219855	9339466	Line 2	1150	4	707	0	0	0	39.29	0	0	0	3011
219851	9339520	Line 2	1200	6	731	0	0	0	56.35	0	0	0	1529
219859	9339574	Line 2	1250	3	713	0	0	0	71.02	0	0	0	5503
219851	9339608	Line 2	1300	3	739	0	0	0	55.82	0	0	0	3274
219843	9339660	Line 2	1350	3	731	0	0	0	59.25	16.44	0	0	0
219847	9339716	Line 2	1400	2.5	734	0	0	0	78.27	15.94	0	0	5747
219864	9339746	Line 2	1450	2	723	72.41	0	0		0	0	0	6613
219864	9339804	Line 2	1500	2.5	746	0	0	0	59.5	0	0	0	5522
219853	9339352	Line 2	1550	5	739	0	0	0		19.6	0	0	6358
219850	9339912	Line 2	1600	5.5	770	80.09	0	0	71.48	17.2	0	0	3152
219858	9339550	Line 2	1650	3	726	0	0	0	73.26	16.11	0	0	5452
219854	9339998	Line 2	1700	4.5	745	0	0	0	39.15	15.35	0	0	4998
219858	9340048	Line 2	1750	3	772	0	0	0	21.13	20.55	0	0	1219
219852	9340102	Line 2	1800	6	770	41.69	0	0	41.82	0	0	0	4215
219855	9340132	Line 2	1850	5.5	687	54.28	0	0	34.3	15.39	0	0	6424
219851	9340206	Line 2	1900	2	755	44.27	0	0		0	0	0	5718
219837	9340274	Line 2	1950	1	792	163.9	0	0	62.78	0	0	0	6046
220058	9338336	Line 3	0	3	641	97.14	0	0	73.93	15.68	0	0	5356
220062	9338386	Line 3	50	3.5	648	0	0	0	30.25	17.31	0	0	7228
220056	9338428	Line 3	100		674	0	0	0	53.72	19.04	16.5	0	5798
220057	9338480	Line 3	150	3	686	0	0	0	37.11	17.96	0	0	8213
220056	9338538	Line 3	200	3.5	674	0	0	0	55.71	0	0	0	7180
220060	9338596	Line 3	250		694	0	0	0	24.29	16.36	0	0	3660
220063	9338626	Line 3	300		667	0	0	0	60.85	15.3	0	0	6680
220053	9338684	Line 3	350	2.5	673	0	0	0	41.83	0	0	0	4136
220052	9338738	Line 3	400	2	687	86.35	0	0	86.65	15.62	37.46	0	6485
220056	9338788	Line 3	450		664	0	0	0	42.22	16.45	0	0	5939
220054	9338838	Line 3	500	3	678	61.72	0	0	31.33	21.97	0	0	5885
220045	9338876	Line 3	550		690	109.6	0	0	38.32	22.3	0	0	3851
220043	9338932	Line 3	600	2	681	162.8	0	0	467.5	16.83	308.5	0	4209
220043	9338982	Line 3	650	2.5	693	168.7	0	0	481.6	0	16.43	0	2838
220046	9339026	Line 3	700	5	678	0	0	0	29.06	0	0	0	4663
220055	9339084	Line 3	750		683	81.09	0	0	70.04	17.49	0	0	6277
220054	9339140	Line 3	800		695	59.11	0	0	51.54	15.41	0	0	7371
220059	9339190	Line 3	850		681	180.8	0	0	49.45	15.48	0	0	6271
220055	9339214	Line 3	900	1.5	674	134.1	0	0	129	23.67	134.2	0	2435
220054	9339270	Line 3	950		721	43.31	0	0	48.38	0	0	0	5564

**Coppermoly Limited**  
**Nakru-2 2008 Soils**

<b>Easting</b>	<b>Northing</b>	<b>Line#</b>	<b>Station</b>	<b>Depth(m)</b>	<b>RL</b>	<b>Cu</b>	<b>Ag</b>	<b>As</b>	<b>Zn</b>	<b>Mo</b>	<b>Pb</b>	<b>Te</b>	<b>Ti</b>
220047	9339328	Line 3	1000	2.5	721	0	0	0	278.6	17.9	18.58	0	3147
220047	9339372	Line 3	1050		720	265.4	0	121.5	280.3	72.97	13.94	0	3187
220044	9339424	Line 3	1100		729	233.1	0	0	412.4	25.1	88.46	0	4331
220047	9339480	Line 3	1150	3	714	78.26	0	0	206.7	20.05	0	0	4597
220050	9339530	Line 3	1200		727	0	0	0	33.63	18.09	15.96	0	974.1
220051	9339578	Line 3	1250		724	0	0	0	190.5	24.04	0	0	3897
220060	9339634	Line 3	1300		720	0	0	0	43.74	2116	0	0	6142
220056	9339674	Line 3	1350		717	0	0	0	60.19	0	0	0	6363
220047	9339726	Line 3	1400	3	722	0	0	0	44.87	0	0	0	4093
220054	9339786	Line 3	1450	5	731	0	0	0	32.23	39.87	233.1	0	4668
220051	9339836	Line 3	1500	5	739	64.58	0	0	42.04	0	0	0	4685
220057	9339886	Line 3	1550	4.5	745	0	0	0	32.22	0	0	0	6556
220049	9339940	Line 3	1600	5	761	65.11	0	0	35.96	16.58	0	0	5196
220052	9339986	Line 3	1650	4.5	768	0	0	0	58.2	21.65	0	0	0
220047	9340042	Line 3	1700	3	763	0	0	0	69.6	0	0	0	1057
220050	9340096	Line 3	1750		769	0	0	0	61.89	0	0	0	1438
220051	9340146	Line 3	1800		754	0	0	0	67.45	0	0	0	1812
220049	9340200	Line 3	1850		764	77.84	0	0	100.5	0	0	0	5791
220049	9340248	Line 3	1900		766	85.87	0	0	119.2	24.67	0	0	6744
220051	9340300	Line 3	1950	4	762	147.8	0	0	71.26	0	0	0	5185
220265	9338344	Line 4	0	3	659	0	0	0	35.34	18.33	216.6	0	2275
220271	9338386	Line 4	50	3	671	140.4	0	0	44.71	0	0	0	6357
220260	9338442	Line 4	100	6	662	118.8	0	0	255.6	26.04	212.5	0	4531
220266	9338488	Line 4	150	3.5	650	0	0	0	62.13	0	0	0	6947
220258	9338540	Line 4	200	3.5	668	72.62	0	0	43.66	0	0	0	7204
220281	9338638	Line 4	300		682	0	0	0	64.66	36.57	0	0	5833
220265	9338686	Line 4	350	3	692	0	0	0	65.14	20.46	226.1	0	3009
220262	9338738	Line 4	400	3.5	679	60.81	0	0	108.9	32.78	216.1	0	5119
220254	9338782	Line 4	450		679	0	0	0	47.93	17.24	206.2	0	6091
220260	9338838	Line 4	500		660	0	0	0	50.44	16.91	21.56	0	5375
220260	9338880	Line 4	550		661	177.9	0	0	526.4	17.6	292.2	0	7194
220266	9338928	Line 4	600		675	187.5	0	0	573.4	16.22	39.1	0	3540
220238	9338960	Line 4	650		701	478	0	0	421.5		0	0	4741
220255	9339028	Line 4	700		693	43.19	0	0	73.5	15.58	0	0	1743
220260	9339078	Line 4	750		716	187.9	0	0	451.6	17.41	0	0	6533
220268	9339132	Line 4	800		751	111.3	0	0	53.91	0	0	0	4785
220248	9339180	Line 4	850		715	63.55	0	0	26.96	0	0	0	7281
220257	9339242	Line 4	900		751	90.9	0	0	263	0	0	0	6398
220247	9339286	Line 4	950		717	68.31	0	0	47.07	0	0	0	7353
220252	9339332	Line 4	1000	4	732	65.08	0	0	53.63	15.12	0	0	7553
220247	9339378	Line 4	1050	5.5	729	45.78	0	0	56.63	0	0	0	6693
220254	9339434	Line 4	1100		742	58.36	0	0	78.87	16.18	26.06	0	1757
220245	9339480	Line 4	1150	5.5	761	81.47	0	0	72.56	0	0	0	2337
220251	9339532	Line 4	1200	2.5	768	0	0	0	58.36	18.92	0	0	0
220249	9339584	Line 4	1250		738	0	0	0	49.82	15.4	0	0	0
220246	9339644	Line 4	1300		769	58.95	0	0	68.04	23.84	0	0	0
220241	9339652	Line 4	1350		752	0	0	0	37.27	15.84	0	0	693
220256	9339706	Line 4	1400		747	0	0	0	39.62	29.21	0	0	2206
220244	9339750	Line 4	1450	3.5	765	41.45	0	0	62.52	18.07	0	0	2942

**Coppermoly Limited**  
**Nakru-2 2008 Soils**

Eastings	Northings	Line#	Station	Depth(m)	RL	Cu	Ag	As	Zn	Mo	Pb	Te	Ti
220243	9339824	Line 4	1500	2	763	0	0	0	89.78	23.03	0	0	3758
220239	9339860	Line 4	1550		769	0	0	0	60.84	0	0	0	4406
220240	9339918	Line 4	1600		740	63.37	0	0	38.56	23.64	0	0	5908
220246	9339964	Line 4	1650	3	730		0	0	20.4	22.83	0	0	6794
220239	9340012	Line 4	1700		733	118.1	0	0	63.83	0	0	0	5998
220233	9340058	Line 4	1750		746	0	0	0	72.68	15.73	0	0	1950
220251	9340088	Line 4	1800		732	52.02	0	19.11	127.2	0	75.27	0	1266
220246	9340144	Line 4	1850		723	0	0	26.1	63.96	19.24	16.23	0	1973
220239	9340198	Line 4	1900		723	0	0	0	127.9	24.07	57.19	0	1867
220246	9340248	Line 4	1950		749	0	0	0	72.78	22.37	135.5	0	0
220486	9338352	Line 5	0		675	44.54	0	0	105.8	16.06	0	0	6975
220478	9338404	Line 5	50		654	57.23	0	0	41.97	17.01	0	0	5921
220477	9338454	Line 5	100		651	55.94	0	0	34.9	0	0	0	7772
220479	9338498	Line 5	150	3.5	677		0	0	27.34	21.46	0	0	6067
220473	9338550	Line 5	200	6	681	98.85	0	0	34.26	16.18	19.49	0	7187
220468	9338602	Line 5	250	6	709	109	0	0	44.4	17.49	0	0	7288
220468	9338652	Line 5	300	3	668	95.86	0	0	28.49	0	0	0	4331
220466	9338706	Line 5	350	3	683	135.6	0	0	108.1	16.52	22.76	0	7122
220475	9338738	Line 5	400		672	229.3	0	0	142.6	0	17.44	0	2312
220475	9338790	Line 5	450		691	352.1	0	21.7	52.37	20.9	23.41	0	6325
220470	9338840	Line 5	500	3	695	135.6	0	0	58.57	17.63	0	0	6909
220466	9338900	Line 5	550	3.5	675	145.8	0	0	70.93	0	16.87	0	6024
220465	9338944	Line 5	600	4.5	698	518.7	0	0	99.56	25.23	120	0	7095
220459	9338988	Line 5	650		718	161	0	0	141.9	0	37.99	0	3113
220466	9339046	Line 5	700	6	725	46.11	0	0	20.05	0	0	0	4922
220471	9339090	Line 5	750	6	727	89.31	0	0	40.61	19.34	18.83	0	5708
220469	9339138	Line 5	800	4.5	728	139.8	0	0	39.63	19.61	0	0	5327
220466	9339190	Line 5	850		726	65.27	0	0	50.85	0	0	0	6877
220465	9339242	Line 5	900		732	96.61	0	0	415.1	27.05	22.7	0	746.5
220459	9339276	Line 5	950	4	701	59.75	0	0	55.28	20.65		0	5095
220448	9339322	Line 5	1000		742	63	0	0	231.6	0	132.8	0	1438
220459	9339378	Line 5	1050		730	50.55	0	0	41.41	20.15	0	0	5564
220459	9339432	Line 5	1100		739	0	0	0	49.65	15.64	0	0	2580
220461	9339474	Line 5	1150		758	0	0	0	47.49	18.2	0	0	3199
220457	9339532	Line 5	1200	3.5	763	0	0	0	56.98	16.81	0	0	2639
220458	9339580	Line 5	1250		793	46.08	0	0	61.63	15.4	0	0	1080
220450	9339632	Line 5	1300		773	0	0	0	63.48	0	0	0	1467
220460	9339684	Line 5	1350	2.5	797	0	0	0	209.2	16.33	0	0	1045
220439	9339706	Line 5	1400		787	0	0	0	89.83	24.86	0	0	709.5
220454	9339762	Line 5	1450		793	0	0	0	54.1	0	0	0	775.3
220457	9339826	Line 5	1500		780	0	0	0	78.66	0	0	0	3379
220467	9339866	Line 5	1550		767	0	0	0	104.6	16.06	0	0	1796
220450	9339910	Line 5	1600		769	0	0	0	154	19.37	0	0	1047
220447	9339956	Line 5	1650		738	0	0	0	109	17.14	0	0	873.2
220454	9340016	Line 5	1700		742	0	0	0	141.6	0	0	0	6638
220451	9340044	Line 5	1750		720	0	0	0	0	0	0	0	0
220448	9340102	Line 5	1800		725	0	0	0	0	0	0	0	0
220455	9340158	Line 5	1850		764	0	0	0	0	0	0	0	0
220447	9340202	Line 5	1900		710	0	0	0	0	0	0	0	0
220441	9340232	Line 5	1950		734	0	0	0	0	0		0	0

**Coppermoly Limited**  
**Nakru-2 2008 Soils**

<b>Easting</b>	<b>Northing</b>	<b>Line#</b>	<b>Station</b>	<b>Depth(m)</b>	<b>RL</b>	<b>Cu</b>	<b>Ag</b>	<b>As</b>	<b>Zn</b>	<b>Mo</b>	<b>Pb</b>	<b>Te</b>	<b>Ti</b>
220662	9338356	Line 6	0		686	108	0	0	86.47	22.41	0	0	5470
220665	9338380	Line 6	50		680	67.22	0	0	64.15	0	0	0	6195
220664	9338444	Line 6	100	3	684	0	0	0	69.95	0	0	0	10830
220664	9338496	Line 6	150		659	0	0	0	77.58	19.11	0	0	7863
220661	9338548	Line 6	200	4	694	0	0	0	59.75	0	0	0	6189
220662	9338594	Line 6	250	4	703	76.68	0	0	68.37	15.48	0	0	7226
220666	9338660	Line 6	300	3	698	0	0	0	46.87	0	0	0	5908
220666	9338684	Line 6	350		676	0	0	0	47.97	18.33	0	0	6825
220660	9338738	Line 6	400	5	663	0	0	0	46.68	0	0	0	5871
220664	9338788	Line 6	450	4	705	139.9	0	0	300.1	23.41	61.71	0	6581
220663	9338836	Line 6	500		687	75.87	0	0	104.8	23.34	0	0	1214
220667	9338896	Line 6	550	2.5	682	327.7	0	0	92.44	0	22.28	0	7128
220656	9338936	Line 6	600		690	276.6	0	0	70.97	0	0	0	8201
220668	9338992	Line 6	650		692	113.1	0	0	98.52	0	0	0	7999
220665	9339045	Line 6	700	2.5	697	0	0	0	29.34	0	0	0	10806
220660	9339092	Line 6	750	3	707	0	0	0	348.7	0	30.69	0	5754
220652	9339124	Line 6	800		710	0	0	0	196	15.71	0	0	4569
220652	9339180	Line 6	850		715	100.4	0	0	81.86	0	47.61	0	3493
220662	9339228	Line 6	900		724	84.39	0	0	142.5	0	0	0	5312
220659	9339282	Line 6	950		750	0	0	0	113.4	0	21.17	0	0
220657	9339336	Line 6	1000	6	771	88.44	0	0	87.34	0	22.6	0	5167
220654	9339382	Line 6	1050	2	758	0	0	0	62.23	0	19.48	0	926
220649	9339432	Line 6	1100		709	0	0	0	89.62	15.82	83.41	0	0
220652	9339486	Line 6	1150		749	0	0	0	68.02	0	25.27	0	0
220652	9339530	Line 6	1200		740	0	0	0	0	21.41	0	0	6337
220664	9339564	Line 6	1250		773	0	0	0	97.15	19.16	0	0	3873
220642	9339600	Line 6	1300		785	0	0	0	75.21	0	0	0	695.1
220647	9339670	Line 6	1350	3	762	0	0	0	62.09	0	0	0	834.8
220660	9339724	Line 6	1400		777	76.17	0	0	236.3	0	0	0	4520
220654	9339756	Line 6	1450		754	0	0	0	139.7	0	38.59	0	8020
220651	9339804	Line 6	1500		778	0	0	0	64.63	15.43	141.9	0	0
220644	9339860	Line 6	1550		783	0	0	0	102.3	0	50.81	0	0
220644	9339906	Line 6	1600		793	0	0	0	86.82	0	0	0	1474
220866	9338356	Line 7	0	4	679	84.26	0	0	28.56	0	0	0	9357
220869	9338412	Line 7	50	4	714	0	0	0	0	0	16.16	0	8085
220864	9338456	Line 7	100	2	680	0	0	0	47.23	0	0	0	7047
220861	9338518	Line 7	150	3.5	704	0	0	0	0	15.65	0	0	7827
220867	9338552	Line 7	200		668	54.99	0	0	52.15	0	0	0	9751
220863	9338612	Line 7	250		700	48.27	0	0	53.12	0	0	0	6751
220863	9338642	Line 7	300		703	52.19	0	0	46.92	0	0	0	6055
220855	9338694	Line 7	350		704	61.73	0	0	46.99	0	0	0	7240
220849	9338752	Line 7	400		697	0	0	0	66.51	0	0	0	9460
220847	9338786	Line 7	450		705	62.24	0	0	53.85	0	0	0	0
220846	9338848	Line 7	500		685	0	0	0	27.87	16.69	0	0	5451
220833	9338884	Line 7	550	2	697	0	0	0	269.5	0	0	0	6784
220839	9338938	Line 7	600	3.5	691	0	0	0	0	18.43	0	0	7048
220850	9338992	Line 7	650	4	692	0	0	0	39.91	0	0	0	7280
220831	9339030	Line 7	700	3	702	0	0	0	62.26	0	0	0	0
220834	9339086	Line 7	750		706	0	0	0	51.5	0	0	0	8495
220840	9339142	Line 7	800	4	710	111.1	0	0	54.26	19.09	0	0	7100

**Coppermoly Limited**  
**Nakru-2 2008 Soils**

Eastings	Northings	Line#	Station	Depth(m)	RL	Cu	Ag	As	Zn	Mo	Pb	Te	Ti
220838	9339204	Line 7	850		692	124.3	0	0	87.51	0	0	0	6519
220836	9339228	Line 7	900		720	0	0	19.3	0	18.47	92.78	0	1209
220847	9339284	Line 7	950	3	716	93.56	0	0	37.75	0	24.71	0	5306
220834	9339344	Line 7	1000		712	0	0	0	24.49	15.07	0	0	598.9
220836	9339378	Line 7	1050	2.5	718	0	0	0	66.18	0	0	0	2591
220841	9339426	Line 7	1100		731	0	0	0	31.03	0	0	0	644.5
220837	9339484	Line 7	1150		727	0	0	0	0	21.72	0	0	596.6
220832	9339540	Line 7	1200		729	0	0	0	58.74	16.75	0	0	0
220835	9339582	Line 7	1250		777	0	0	0	82.7	16.05	0	0	2135
220872	9339612	Line 7	1300		750	0	0	0	157.4	25.69	0	0	2219
220845	9339674	Line 7	1350	2.5	710	40.9	0	0	52.99	0	0	0	2650
220837	9339720	Line 7	1400		728	0	0	0	36.49	18.05	0	0	2174
220828	9339770	Line 7	1450		755	50.71	0	0	400.7	0	0	0	4290
220861	9339786	Line 7	1500		811	0	0	0	259.4	0	0	0	0
220834	9339842	Line 7	1550		771	0	0	0	151.5	0	0	0	0
220833	9339836	Line 7	1600		747	0	0	0	188.3	0	0	0	0
220847	9339248	B/line	0	3	715	61.54	0	16.23	49.78	15.59	0	0	2543
220795	9339240	B/line	50		692	0	0	42.71	0	20.58	20.73	0	1636
220742	9339242	B/line	100		720	106.7	0	0	49.84	26.15	0	0	6300
220691	9339230	B/line	150		737	0	0	0	413.7	0	23.42	0	1032
220653	9339242	B/line	200		771	104.3	0	0	78.54	18.71	0	0	1823
220599	9339244	B/line	250		742	0	0	0	62.48	0	0	0	0
220531	9339242	B/line	300	4	734	0	0	0	43.35	0	0	0	7379
220494	9339254	B/line	350	3	737	109.3	0	0	109.8	0	20.28	0	3163
220434	9339264	B/line	400		744	96.2	0	25.15	54.19	113.1	40.27	0	1600
220390	9339244	B/line	450		726	0	0	0	56.37	18.49	0	0	9653
220351	9339222	B/line	500		734	94.64	0	0	98.17	0	0	0	5718
220299	9339222	B/line	550		735	0	0	0	337.1	0	0	0	5317
220255	9339240	B/line	600		672	83.1	0	0	161.4	0	0	0	6129
220190	9339240	B/line	650		733	86.87	0	0	41.64	0	0	0	6898
220155	9339244	B/line	700	2	722	78.52	0	0	182.5	20.54	34.71	0	2221
220090	9339226	B/line	750		707	53.61	0	0	714.4	21.44	29.4	0	0
220067	9339240	B/line	800		709	0	0	15.33	89.99	0	0	0	686.5
220022	9339238	B/line	850	2	699	0	0	0	29.92	0	0	0	5400
219963	9339244	B/line	900		691	0	0	0	40.1	16.16	0	0	4953
219919	9339254	B/line	950		678	86.56	0	0	65.52	0	0	0	6318
219871	9339246	B/line	1000	4.5	697	154.6	0	0	99.56	15.26	50.45	0	6097
219809	9339236	B/line	1050		694	0	0	0	35.85	16.21	0	0	5246
219775	9339232	B/line	1100	3	718	0	0	0	26.27	0	0	0	5874
219741	9339240	B/line	1150	2.5	724	76.88	0	0	29.71	17.69	0	0	3062
219685	9339242	B/line	1200	4	717	0	0	0	0	0	0	0	4614