

Q2 METALS CORP.**CISCO PROJECT**Drill Collar Information

Hole number	Northing	Easting	Elevation (m)	Approximate Azimuth (Deg)	Approximate Dip (Deg)	Final Depth
CS23-001	5,613,734	325,664	245	179	-45	258.0
CS23-002	5,613,712	325,620	251	179	-45	333.0
CS23-003	5,613,733	325,520	245	179	-45	180.0
CS23-004	5,613,613	325,568	253	359	-80	126.0
CS23-005	5,613,636	325,472	249	359	-80	177.0
CS23-006	5,613,637	325,472	249	359	-45	213.0
CS24-007	5,613,572	325,483	247	0	-60	258.2
CS24-008	5,613,512	325,572	246	0	-60	150.1
CS24-009	5,613,559	325,421	245	0	-50	239.8
CS24-010	5,613,559	325,421	245	0	-88	369.4
CS24-011	5,613,511	325,352	244	0	-60	227.7
CS24-012	5,613,407	325,370	246	315	-45	297.1
CS24-013	5,613,337	325,273	247	315	-45	345.3
CS24-014	5,613,274	325,195	253	315	-45	345.0
CS24-015	5,613,461	325,249	243	315	-45	249.0
CS24-016	5,613,630	325,663	245	315	-45	347.7
CS24-017	5,613,238	325,303	253	315	-45	417.3
CS24-018	5,613,092	325,432	261	315	-45	506.7
CS24-019	5,613,074	325,238	260	315	-45	458.9
CS24-020	5,612,940	325,304	271	315	-45	405.0
CS24-021	5,613,222	325,578	256	315	-45	554.9
CS24-022	5,612,945	325,576	271	315	-45	579.0
CS24-023	5,612,939	325,304	271	315	-75	609.1
CS25-024	5,612,670	325,870	285	315	-45	189.0
CS25-024A	5,612,670	325,870	285	315	-48	587.3
CS25-025	5,612,670	325,296	322	315	-45	549.0
CS25-026	5,612,957	325,859	263	315	-45	624.2
CS25-027	5,612,522	325,437	283	315	-45	620.1
CS25-028	5,613,241	325,728	250	315	-45	645.4
CS25-029	5,612,373	325,287	291	315	-45	585.0
CS25-030	5,613,686	325,731	245	265	-50	587.0
CS25-031	5,612,372	325,287	291	325	-75	642.3
CS25-032	5,613,549	326,549	243	315	-45	216.0
CS25-033	5,612,048	325,364	267	315	-45	647.9
CS25-034	5,613,550	326,551	242	0	-45	279.0
CS25-035	5,613,471	326,621	240	10	-45	282.1
CS25-036	5,613,461	325,250	243	135	-55	582.1
CS25-037	5,613,743	326,578	240	190	-45	209.9
CS25-038	5,612,952	325,432	307	315	-45	651.1
CS25-039	5,612,690	325,453	319	305	-47	623.3
CS25-040	5,613,083	325,576	303	315	-45	649.3

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CS25-041	5,613,372	325,520	286	312	-45	464.9
CS25-042	5,613,243	325,447	292	319	-45	548.9
CS25-043	5,613,088	325,333	300	315	-45	548.6
CS25-044	5,612,798	325,492	321	308	-46	654.8
CS25-045	5,612,996	325,182	308	315	-45	462.1
CS25-046	5,613,380	325,634	286	318	-45	438.0
CS25-047	5,613,292	325,922	288	315	-45	645.5
CS25-048	5,612,807	325,290	314	318	-45	558.5
CS25-049	5,612,496	325,339	321	310	-50	656.8
CS25-050	5,613,176	325,220	297	315	-45	430.2
CS25-051	5,613,516	326,301	287	350	-45	390.1
CS25-052	5,613,513	326,302	287	170	-45	441.0
CS25-053*	5,613,522	325,572	286	0	-90	114.0
CS25-054	5,613,578	325,297	281	330	-45	130.1
CS25-055*	5,613,418	325,356	284	0	-90	115.0
CS25-056*	5,613,578	325,297	281	330	-88	252.0
CS25-057	5,612,415	325,475	331	305	-51	740.6
CS25-058*	5,613,079	325,234	298	0	-90	120.0
CS25-059	5,613,519	325,166	281	318	-45	233.9
CS25-060*	5,613,247	325,719	289	0	-90	108.0
CS25-061	5,613,200	325,127	295	315	-45	362.9
CS25-062	5,613,372	325,520	286	315	-60	489.9
CS25-063	5,612,816	325,147	314	312	-54	464.9
CS25-064	5,613,091	325,723	321	303	-45	714.0
CS25-065	5,613,559	325,372	283	318	-45	340.0
CS25-066	5,612,436	325,609	297	327	-47	774.1
CS25-067	5,612,816	325,148	287	312	-67	417.5
CS25-068*	5,613,416	325,367	287	284	-90	150.3
CS25-069*	5,613,245	325,721	286	289	-90	150.0
CS25-070	5,612,947	325,718	281	305	-46	750.2
CS25-071	5,612,588	325,586	324	304	-51	912.1
CS25-072	5,612,831	325,569	284	317	-46	719.5
CS25-073	5,613,081	325,570	281	303	-50	652.0
CS25-074	5,612,709	325,611	324	304	-47	771.0
CS25-075	5,612,808	325,722	331	318	-46	792.0
CS25-076	5,613,609	325,411	298	283	-45	303.4
CS26-077	5,613,514	325,352	283	310	-45	453.0
CS26-078	5,612,667	325,722	324	303	-47	799.6
CS26-079	5,612,766	325,353	315	318	-45	737.7
CS26-080	5,613,249	325,452	292	320	-54	562.3
CS26-081	5,613,309	325,505	290	314	-47	474.2
CS26-082	5,613,478	325,548	285	318	-45	408.1
CS26-084	5,613,195	325,393	296	315	-45	453.4
CS26-085	5,613,388	325,322	284	316	-45	337.3