

ZamZam Zone – 2008 Trenching Summary Table

Gold (g/t)	Width (cm)	Description	UTM Location (17U)
2.19	15	quartz pyrite vein from south end of excavation	451456 5358370
3.41	10	pyrite in tension gash	451456 5358370
6.84	15	rotten quartz vein 15 cm wide at flexure	451456 5358374
8.17	25	quartz pyrite vein 25% pyrite 25 cm wide	451456 5358374
5.61	grab	pyrite seams in tonalite 10% pyrite grab from excavation	451449 5358383
2.84	grab	pyrite seams and disseminated pyrite in tonalite	451447 5358384
1.12	grab	pyrite seams and disseminated pyrite 5% in tonalite	451445 5358387
7.84	grab	pyrite as seams in tonalite with quartz vein	451444 5358393
7.01	grab	rusty seams in tonalite	451441 5358397
25.7	grab	High grade grabs of near solid sulphides of narrow pyrite seam in tonalite	451438 5358413
32.4	grab	High grade grabs of near solid sulphides of narrow pyrite seam in tonalite	451438 5358413
2.6	30	wide silicification zone in tonalite central core is vuggy weathered quartz vein, no visible pyrite	451441 5358418
0.13	grab	Brecciated tonalite with rusty appearance with no visible sulphides, carbonate enriched and vuggy	451441 5358418
21.2	grab	7 cm rock with mm scale pyrite filled fracture	451441 5358418
3.02	30	rotten rusty tonalite- carbonate enriched no quartz no visible pyrite	451439 5358424
1.43	grab	brecciated tonalite carbonate enriched with pyrite seams	451439 5358427
19.3	grab	brecciated tonalite carbonate enriched with pyrite seams	451438 5358426
14.55	grab	brecciated tonalite carbonate enriched with pyrite seams	451438 5358426
3.04	10	silicified tension gash in tonalite with pyrite seam	451438 5358426
2.42	10	5 cm of silicified tonalite with 5 cm quartz vein with 5% pyrite grab from excavate rock	451436 5358436
3.54	20	end of ZamZam North excavation	451439 5358432
26.8	20	end of ZamZam North excavation	451439 5358434
10.5	grab	extreme north end of ZamZam north quartz vein	451438 5358433
2.53	grab	extreme north end of ZamZam north quartz vein	451437 5358433
8	grab	extreme north end of ZamZam north quartz vein	451437 5358434
34.9	grab	extreme north end of ZamZam north quartz vein	451437 5358434

ZamZam Zone - 2008 Diamond Drill Summary Table

	Easting	Northing	Direction	Dip	Depth (m)	From - To (m)	Length (m) *	Assay (g/t Au)
TW-08-ZZ-1	451620	5358161	225	45	56	28.66 - 29.41 40.85 - 41.45	0.75 0.60	0.35 0.24
TW-08-ZZ-2	451611	5358184	225	45	80	44.12 - 44.60 49.70 - 50.03	0.48 0.33	1.37 0.92
TW-08-ZZ-3	451589	5358205	225	45	59	38.95 - 39.28 44.68 - 44.90	0.33 0.22	3.37 4.48
TW-08-ZZ-4	451579	5358227	225	45	50	45.50 - 46.45 <i>Incl</i> 45.50 - 45.87 <i>Incl</i> 45.87 - 46.17 <i>incl</i> 46.17 - 46.45	0.95 0.37 0.30 0.28	0.13 0.21 0.10 0.07
TW-08-ZZ-5	451561	5358246	225	45	44	33.80 - 34.18 35.60 - 35.90 36.60 - 36.92	0.38 0.30 0.32	0.88 1.21 2.79
TW-08-ZZ-6	451523	5358312	225	45	40	20.70 - 25.05 <i>incl</i> 23.65 - 24.05 <i>incl</i> 24.55 - 25.05	4.35 0.40 0.50	1.18 3.43 2.85
TW-08-ZZ-7	451550	5358270	225	45	50	34.60 - 35.30 35.67 - 36.00 38.60 - 38.90	0.70 0.33 0.30	12.50 0.20 1.46
TW-08-ZZ-8	451534	5358285	225	45	50	30.40 - 38.00 <i>incl</i> 37.55 - 38.00	7.60 0.45	0.37 3.37
TW-08-ZZ-9	451473	5358476	225	45	158	Logging not completed		
TW-08-JW1	451643	5358508	270	45	104	Logging not completed		
TW-08-SH-1	451680	5358031	270	45	113	Logging not completed		
TW-08-SH-2	451667	5358048	270	45	95	Logging not completed		
TW-08-SH-3	451649	5358064	270	45	119	Logging not completed		
TW-08-SH-4	451689	5357923	270	45	56	Logging not completed		
TW-08-SH-5	451692	5358012	270	45	107	Logging not completed		

*- not true width