

Los Reyes Project



Table 1: Reported Drill Intercepts - Guadalupe¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23GE-132				Nothing Significant					
23GE-133	7.50	11.00	3.50	3.45	0.61	4.07	0.66	0.2	EHS
23GE-133	162.00	163.50	1.50	1.50	0.20	0.70	0.21	0.2	EHS
23GE-133	164.70	168.00	3.30	3.25	0.29	9.69	0.42	0.2	EHS
23GE-134	Nothing Significant								
23GE-135	268.90	270.30	1.40	0.70	0.25	26.60	0.59	0.2	EFS
23GE-135	287.00	288.50	1.50	0.75	1.03	7.20	1.12	1.0	EFS
23GE-136	304.50	306.00	1.50	0.75	0.34	62.90	1.15	0.2	EFS
23GE-136	350.50	352.00	1.50	0.75	5.46	742.00	15.06	1.0	EFS
23GE-137	138.90	140.25	1.35	1.35	1.74	81.10	2.79	1.0	Catanos Adit
23GE-137	362.40	363.70	1.30	1.30	1.38	183.60	3.76	1.0	Catanos Adit
23GE-138	153.00	155.00	2.00	1.95	0.33	22.60	0.62	0.2	Catanos Adit
23GE-138	194.25	195.10	0.85	0.80	0.26	5.20	0.33	0.2	EFS
23GE-138	320.00	320.70	0.70	0.70	0.29	75.10	1.26	0.2	EFS
23GE-139	219.00	220.20	1.20	1.20	0.92	119.60	2.47	0.2	EFS
23GE-139	220.20	220.50	0.30	Historic Development					
23GE-139	328.00	329.00	1.00	1.00	5.16	0.25	5.16	1.0	EFS
23GE-140	55.10	57.00	1.90	1.85	0.93	2.00	0.96	0.2	Catanos Adit
23GE-141	Nothing Significant								
23GE-142	191.40	193.60	2.20	2.20	10.10	263.77	13.51	1.0	Guadalupe East
including	192.40	193.60	1.20	1.20	17.80	437.00	23.46	1.0	Guadalupe East
23GE-142	198.55	199.50	0.95	0.95	18.20	2024.00	44.39	1.0	Guadalupe East
23GE-142	208.30	209.00	0.70	0.70	0.97	103.80	2.31	0.2	Guadalupe East
23GE-142	244.70	245.70	1.00	1.00	5.47	615.00	13.43	1.0	Guadalupe East
23GE-142	249.20	250.30	1.10	1.10	0.50	56.00	1.22	0.2	Guadalupe East
23GE-143	126.00	128.00	2.00	1.95	0.39	0.25	0.39	0.2	Guadalupe East
23GE-143	264.50	266.00	1.50	1.15	0.56	45.50	1.15	0.2	Guadalupe East
23GE-143	267.00	267.95	0.95	0.75	0.31	23.40	0.61	0.2	Guadalupe East

Table 1: Reported Drill Intercepts - Central¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23NB-47	240.00	241.50	1.50	1.40	0.30	2.00	0.33	0.2	Noche Buena
23NB-47	286.50	293.00	6.50	5.30	0.61	10.04	0.74	0.2	Noche Buena
including	286.50	288.00	1.50	1.25	1.57	26.00	1.91	1.0	Noche Buena
23NB-47	297.00	309.90	12.90	10.55	0.30	15.71	0.50	0.2	Noche Buena
23NB-47	310.60	312.10	1.50	1.25	0.29	3.40	0.33	0.2	Noche Buena
23NB-47	329.00	330.30	1.30	1.05	0.26	0.80	0.27	0.2	Noche Buena

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Table 1: Reported Drill Intercepts - Central (con't)¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23NB-48	194.60	199.85	5.25	3.70	0.44	47.41	1.05	0.2	Noche Buena
including	194.60	195.65	1.05	0.75	1.30	204.00	3.94	1.0	Noche Buena
23NB-48	204.70	205.80	1.10	0.80	0.26	8.20	0.37	0.2	Noche Buena
23NB-48	256.50	260.00	3.50	2.45	2.63	18.83	2.87	1.0	Noche Buena
including	257.80	258.50	0.70	0.50	10.40	51.00	11.06	1.0	Noche Buena
23NB-48	282.00	283.50	1.50	1.05	0.94	1.80	0.96	0.2	Noche Buena
23NB-48	294.90	295.70	0.80	0.55	0.23	1.70	0.25	0.2	Noche Buena
23NB-48	320.65	326.10	5.45	3.85	0.31	1.65	0.33	0.2	Noche Buena
23NB-48	331.50	333.00	1.50	1.05	0.21	1.10	0.22	0.2	Noche Buena
23NB-48	334.50	336.00	1.50	1.05	0.21	1.20	0.23	0.2	Noche Buena
23NB-48	337.00	341.60	4.60	3.25	0.38	1.27	0.40	0.2	Noche Buena
23NB-48	348.25	353.40	5.15	3.65	0.40	7.84	0.50	0.2	Noche Buena
including	352.70	353.40	0.70	0.50	1.54	45.80	2.13	1.0	Noche Buena
23NB-48	357.65	358.80	1.15	0.80	1.68	88.80	2.83	1.0	Noche Buena
23NB-48	387.00	389.00	2.00	1.40	1.54	28.40	1.91	1.0	Noche Buena

Table 1: Reported Drill Intercepts - Z-T¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23TA-70	312.20	313.55	1.35	1.30	0.22	6.40	0.30	0.2	Tahonitas
23TA-70	318.40	319.20	0.80	0.75	0.48	32.50	0.90	0.2	Tahonitas
23TA-70	324.60	325.60	1.00	0.95	0.24	1.70	0.26	0.2	Tahonitas
23TA-70	342.70	344.00	1.30	1.25	0.58	1.00	0.59	0.2	Tahonitas
23TA-70	348.80	362.65	13.85	13.40	0.76	37.69	1.25	0.2	Tahonitas
including	348.80	349.80	1.00	0.95	1.41	4.40	1.47	1.0	Tahonitas
& including	358.85	360.75	1.90	1.85	2.65	133.60	4.38	1.0	Tahonitas
23TA-71	91.35	92.30	0.95	0.80	0.26	4.70	0.32	0.2	Tahonitas
23TA-71	325.50	326.95	1.45	1.25	0.29	1.90	0.31	0.2	Tahonitas
23TA-71	338.55	339.70	1.15	1.00	0.60	7.70	0.70	0.2	Tahonitas
23TA-71	348.40	349.20	0.80	0.70	0.24	21.50	0.52	0.2	Tahonitas
23TA-71	353.00	376.65	23.65	20.50	3.16	54.91	3.87	1.0	Tahonitas
including	359.75	366.10	6.35	5.50	7.63	83.96	8.72	1.0	Tahonitas
including	360.80	365.40	4.60	4.00	9.71	85.32	10.81	1.0	Tahonitas
& including	367.50	370.00	2.50	2.15	7.15	68.50	8.04	1.0	Tahonitas
23TA-71	382.20	387.75	5.55	4.80	0.90	2.15	0.93	0.2	Tahonitas
including	385.00	386.00	1.00	0.85	1.97	1.70	1.99	1.0	Tahonitas
23ZAP-112	156.80	157.95	1.15	1.15	0.23	8.20	0.34	0.2	Zapote South
23ZAP-112	168.65	169.35	0.70	0.70	0.31	11.80	0.46	0.2	Zapote South
23ZAP-112	173.55	192.30	18.75	18.45	0.56	24.24	0.87	0.2	Zapote South
including	187.30	188.55	1.25	1.25	1.61	43.10	2.17	1.0	Zapote South
& including	190.50	191.60	1.10	1.10	1.28	36.60	1.75	1.0	Zapote South
23ZAP-112	193.70	206.60	12.90	12.70	0.49	13.87	0.67	0.2	Zapote South
including	198.00	199.50	1.50	1.50	1.19	16.80	1.41	1.0	Zapote South
23ZAP-112	209.40	210.10	0.70	0.70	0.39	3.30	0.43	0.2	Zapote South

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Table 1: Reported Drill Intercepts - Z-T (con't)¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23ZAP-113	152.45	153.3	0.85	0.65	0.21	3.50	0.26	0.2	Zapote South
23ZAP-113	156.6	157.5	0.9	0.7	0.28	5.80	0.36	0.2	Zapote South
23ZAP-113	158.3	161	2.7	2.05	0.68	8.70	0.79	0.2	Zapote South
23ZAP-113	179.5	184.5	5	3.85	0.78	35.22	1.24	0.2	Zapote South
including	182.85	184.5	1.65	1.25	2.85	20.99	3.12	1.0	Zapote South
23ZAP-113	188.75	190.25	1.5	1.15	0.3	3.00	0.34	0.2	Zapote South
23ZAP-113	192.45	195.6	3.15	2.4	0.6	11.24	0.75	0.2	Zapote South
23ZAP-113	198.7	201.7	3	2.3	1.64	6.99	1.73	1.0	Zapote South
including	198.7	199.45	0.75	0.55	4.2	14.40	4.39	1.0	Zapote South
23ZAP-113	212.8	213.6	0.8	0.6	0.4	1.90	0.42	0.2	Zapote South
23ZAP-113	217.5	218.7	1.2	0.9	0.27	2.00	0.30	0.2	Zapote South
23ZAP-113	222.2	223	0.8	0.6	0.63	4.20	0.68	0.2	Zapote South
23ZAP-113	231.55	239.05	7.5	5.75	0.55	7.64	0.65	0.2	Zapote South
including	235.55	237	1.45	1.1	1.15	8.20	1.26	1.0	Zapote South
23ZAP-113	240.55	250.35	9.8	7.5	0.52	14.8	0.71	0.2	Zapote South
including	249.35	250.35	1	0.75	1.03	19.1	1.28	1.0	Zapote South
23ZAP-114	148.15	149	0.85	0.85	0.25	4.2	0.30	0.2	Zapote South
23ZAP-114	157	159.75	2.75	2.75	0.26	1.78	0.28	0.2	Zapote South
23ZAP-114	165	174	9	8.95	1.34	14.5	1.53	1.0	Zapote South
including	165	170.8	5.8	5.8	1.65	20.08	1.91	1.0	Zapote South
including	172.1	173	0.9	0.9	1.68	2.4	1.71	1.0	Zapote South
23ZAP-114	215.7	219.5	3.8	3.8	0.45	11.43	0.60	0.2	Zapote South
23ZAP-114	222.45	223.8	1.35	1.35	0.44	6.5	0.52	0.2	Zapote South
23ZAP-114	229.7	231.2	1.5	1.5	0.58	9.1	0.70	0.2	Zapote South
23ZAP-114	239.5	243.25	3.75	3.75	0.37	12.09	0.53	0.2	Zapote South
23ZAP-115	213	217.65	4.65	3.3	1.94	36.41	2.41	1.0	Zapote South
including	214.9	217.65	2.75	1.95	2.91	51.86	3.58	1.0	Zapote South
23ZAP-115	234.85	241.6	6.75	4.75	3.07	34.37	3.51	1.0	Zapote South
including	237.5	238.5	1	0.7	7.51	61.5	8.31	1.0	Zapote South
23ZAP-115	242.8	244.1	1.3	0.9	0.23	12.1	0.39	0.2	Zapote South
23ZAP-115	254.75	255.9	1.15	0.8	0.21	7.5	0.31	0.2	Zapote South
23ZAP-115	260	261	1	0.7	0.21	13.3	0.38	0.2	Zapote South
23ZAP-115	262.35	278.5	16.15	11.4	0.69	19.46	0.94	0.2	Zapote South
including	262.35	264.35	2	1.4	1.42	17.44	1.65	1.0	Zapote South
including	272	273	1	0.7	1.65	24.3	1.96	1.0	Zapote South
including	275	276	1	0.7	1.41	28.1	1.77	1.0	Zapote South
23ZAP-115	308.3	309.15	0.85	0.6	0.26	39.3	0.77	0.2	Zapote South
23ZAP-117	0.00	1.35	1.35	0.95	0.30	10.10	0.43	0.2	Zapote South
23ZAP-117	217.00	221.90	4.90	3.45	0.34	25.46	0.67	0.2	Zapote South

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Table 1: Reported Drill Intercepts - Z-T (con't)¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23ZAP-118	222.2	222.95	0.75	0.4	2.06	14.90	2.25	1.0	Zapote South
23ZAP-118	238.8	254.65	15.85	7.9	1.91	24.28	2.22	1.0	Zapote South
including	239.75	240.7	0.95	0.5	1.32	7.40	1.42	1.0	Zapote South
& including	241.95	243	1.05	0.55	1.09	13.40	1.26	1.0	Zapote South
& including	243.8	248.9	5.1	2.55	4.65	42.74	5.20	1.0	Zapote South
including	246.8	247.8	1	0.5	12.5	83.70	13.58	1.0	Zapote South
& including	253.85	254.65	0.8	0.4	1.03	20.80	1.30	1.0	Zapote South
23ZAP-118	257.55	259	1.45	0.75	0.25	25.90	0.59	0.2	Zapote South
23ZAP-118	260	261.2	1.2	0.6	0.36	8.40	0.47	0.2	Zapote South
23ZAP-118	262.9	263.8	0.9	0.45	0.38	3.90	0.43	0.2	Zapote South
23ZAP-97	282.5	284	1.5	1.45	0.22	2.30	0.25	0.2	Zapote North
23ZAP-116	29.25	30.40	1.15	1.10	0.28	3.10	0.32	0.2	Zapote North
23ZAP-116	43.60	45.00	1.40	1.40	0.25	9.50	0.37	0.2	Zapote North
23ZAP-116	86.55	87.45	0.90	0.90	0.25	1.00	0.26	0.2	Zapote North
23ZAP-116	137.25	138.20	0.95	0.95	1.27	2.90	1.31	1.0	Zapote North
23ZAP-116	141.75	144.00	2.25	2.25	0.34	6.46	0.42	0.2	Zapote North
23ZAP-116	169.75	174.00	4.25	4.25	0.59	10.37	0.72	0.2	Zapote North
including	173.20	174.00	0.80	0.80	1.72	21.70	2.00	1.0	Zapote North
23ZAP-116	188.75	189.70	0.95	0.95	2.85	3.80	2.90	1.0	Zapote North
23ZAP-119	198	199.2	1.2	1.2	0.33	4.90	0.39	0.2	Zapote North
23ZAP-119	221	223	2	1.95	0.5	5.50	0.57	0.2	Zapote North

Table 1: Reported Drill Intercepts - Zapote 300¹

Drill Hole	From	To	Interval	etw (m)	Au (g/t)	Ag (g/t)	AuEq (g/t)	Au Cut-Off	Area
23ZAP-101	131.00	131.70	0.70	0.70	0.40	1.40	0.42	0.2	Zapote West
23ZAP-101	131.70	133.20	1.50	1.45	0.29	1.80	0.31	0.2	Zapote West
23ZAP-101	353.00	355.00	2.00	1.95	0.23	1.40	0.25	0.2	Zapote West
23ZAP-102	102.00	103.00	1.00	0.95	0.21	0.25	0.21	0.2	Zapote West
23ZAP-102	107.55	110.00	2.45	2.30	0.40	0.84	0.41	0.2	Zapote West
23ZAP-103	82.85	83.80	0.95	0.90	0.52	15.70	0.72	0.2	Zapote West
23ZAP-103	143.00	144.00	1.00	0.95	0.24	13.80	0.42	0.2	Zapote West
23ZAP-103	154.65	155.65	1.00	0.95	0.34	4.60	0.40	0.2	Zapote West
23ZAP-104	154.45	155.40	0.95	0.65	0.51	21.60	0.79	0.2	Zapote West
23ZAP-104	180.25	181.45	1.20	0.85	0.70	2.70	0.73	0.2	Zapote West
23ZAP-104	185.25	187.50	2.25	1.60	0.38	1.41	0.40	0.2	Zapote West
23ZAP-105	83.00	87.00	4.00	3.30	0.52	17.81	0.75	0.2	Zapote West
23ZAP-105	105.25	106.60	1.35	1.10	0.45	21.70	0.73	0.2	Zapote West
23ZAP-105	140.00	141.00	1.00	0.80	0.21	10.20	0.34	0.2	Zapote West
23ZAP-105	174.00	175.50	1.50	1.25	0.23	3.50	0.28	0.2	Zapote West
23ZAP-105	189.00	190.00	1.00	0.80	0.69	14.00	0.87	0.2	Zapote West

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Table 1: Reported Drill Intercepts - Zapote 300 (con't)¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23ZAP-106	109.75	110.70	0.95	0.95	0.21	3.70	0.26	0.2	Zapote West
23ZAP-106	125.45	129.00	3.55	3.55	3.77	36.62	4.24	1.0	Zapote West
including	125.45	127.50	2.05	2.05	6.37	57.63	7.12	1.0	Zapote West
23ZAP-106	136.50	138.00	1.50	1.50	0.32	3.00	0.36	0.2	Zapote West
23ZAP-106	144.00	145.50	1.50	1.50	0.54	1.20	0.56	0.2	Zapote West
23ZAP-106	151.50	153.00	1.50	1.50	1.26	5.20	1.33	0.2	Zapote West
23ZAP-106	169.50	170.50	1.00	1.00	0.28	2.00	0.31	0.2	Zapote West
23ZAP-106	216.00	216.70	0.70	0.70	1.13	6.50	1.21	1.0	Zapote West
23ZAP-106	220.05	220.75	0.70	0.70	0.77	1.30	0.79	0.2	Zapote West
23ZAP-106	237.00	238.50	1.50	1.50	0.22	0.80	0.23	0.2	Zapote West
23ZAP-106	249.00	250.50	1.50	1.50	0.21	1.50	0.23	0.2	Zapote West
23ZAP-106	253.50	255.00	1.50	1.50	0.20	1.20	0.22	0.2	Zapote West
23ZAP-107	96.20	97.10	0.90	0.85	0.30	3.10	0.34	0.2	Zapote West
23ZAP-107	98.10	99.00	0.90	0.85	0.21	5.60	0.28	0.2	Zapote West
23ZAP-107	138.20	139.60	1.40	1.40	0.24	9.80	0.37	0.2	Zapote West
23ZAP-107	142.45	144.75	2.30	2.25	0.93	10.56	1.07	0.2	Zapote West
23ZAP-107	154.50	156.00	1.50	1.50	0.21	1.20	0.23	0.2	Zapote West
23ZAP-107	177.45	178.85	1.40	1.40	0.26	2.80	0.30	0.2	Zapote West
23ZAP-108	91.80	93.00	1.20	1.20	1.28	33.30	1.71	1	Zapote West
23ZAP-108	98.20	99.20	1.00	1.00	0.23	8.10	0.33	0.2	Zapote West
23ZAP-108	172.50	174.00	1.50	1.50	0.21	3.20	0.25	0.2	Zapote West
23ZAP-108	177.15	177.85	0.70	0.70	0.21	12.20	0.37	0.2	Zapote West
23ZAP-108	185.60	187.50	1.90	1.90	0.28	7.94	0.38	0.2	Zapote West
23ZAP-108	196.70	205.50	8.80	8.75	0.43	6.06	0.51	0.2	Zapote West
including	196.70	198.00	1.30	1.30	1.27	19.00	1.52	1	Zapote West
23ZAP-108	210.00	211.50	1.50	1.50	0.28	2.30	0.31	0.2	Zapote West
23ZAP-108	216.00	217.50	1.50	1.50	0.20	1.50	0.22	0.2	Zapote West
23ZAP-109	193.00	196.10	3.10	2.80	0.47	12.43	0.63	0.2	Zapote West
23ZAP-109	209.55	211.05	1.50	1.35	0.23	0.60	0.24	0.2	Zapote West
23ZAP-109	234.75	235.95	1.20	1.15	0.61	0.80	0.62	0.2	Zapote West
23ZAP-109	305.50	307.55	2.05	1.85	0.28	3.50	0.33	0.2	Zapote West
23ZAP-109	338.70	339.90	1.20	0.90	0.30	3.00	0.34	0.2	Zapote North
23ZAP-109	384.65	385.60	0.95	0.75	1.79	6.50	1.87	1.0	Zapote North
23ZAP-109	386.55	387.30	0.75	0.55	0.21	2.50	0.24	0.2	Zapote North
23ZAP-109	396.00	397.15	1.15	0.90	0.25	2.90	0.29	0.2	Zapote North
23ZAP-109	403.00	404.00	1.00	0.75	0.37	3.40	0.41	0.2	Zapote North
23ZAP-109	407.85	409.10	1.25	0.95	0.23	1.30	0.25	0.2	Zapote North
23ZAP-109	424.00	425.00	1.00	0.75	0.35	2.80	0.39	0.2	Zapote North

Los Reyes Project



Table 1: Reported Drill Intercepts - Zapote 300 (con't)¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Area
23ZAP-110	134.30	135.80	1.50	1.25	0.20	0.25	0.20	0.2	Zapote West
23ZAP-110	221.00	223.00	2.00	1.65	0.21	0.60	0.22	0.2	Zapote West
23ZAP-110	228.00	228.70	0.70	0.55	0.23	6.20	0.31	0.2	Zapote West
23ZAP-110	232.30	233.45	1.15	0.95	0.23	19.40	0.48	0.2	Zapote West
23ZAP-110	263.35	264.20	0.85	0.45	0.35	5.10	0.42	0.2	Zapote North
23ZAP-110	284.50	285.40	0.90	0.45	0.67	0.80	0.68	0.2	Zapote North
23ZAP-110	325.55	326.30	0.75	0.40	0.33	0.60	0.34	0.2	Zapote North
23ZAP-110	359.70	360.75	1.05	0.55	3.54	25.80	3.87	1.0	Zapote North
23ZAP-110	375.20	376.50	1.30	0.65	0.22	2.00	0.25	0.2	Zapote North
23ZAP-110	388.65	389.35	0.70	0.35	0.27	2.00	0.30	0.2	Zapote North
23ZAP-110	394.00	394.90	0.90	0.45	0.43	3.90	0.48	0.2	Zapote North
23ZAP-110	397.20	398.40	1.20	0.60	0.24	2.00	0.27	0.2	Zapote North
23ZAP-111	129.45	130.90	1.45	1.30	0.25	7.20	0.34	0.2	Zapote West
23ZAP-111	198.95	200.40	1.45	1.30	0.66	4.40	0.72	0.2	Zapote West
23ZAP-111	277.00	277.70	0.70	0.65	0.69	3.30	0.73	0.2	Zapote West
23ZAP-111	282.65	283.60	0.95	0.85	0.26	2.90	0.30	0.2	Zapote West
23ZAP-111	284.50	285.20	0.70	0.65	0.35	5.00	0.41	0.2	Zapote West
23ZAP-111	292.40	293.15	0.75	0.70	0.23	4.90	0.29	0.2	Zapote West
23ZAP-111	319.30	320.50	1.20	0.85	0.25	0.80	0.26	0.2	Zapote North
23ZAP-111	351.05	352.00	0.95	0.65	0.24	1.30	0.26	0.2	Zapote North
23ZAP-111	363.70	365.25	1.55	1.10	0.36	10.30	0.49	0.2	Zapote North
23ZAP-111	368.05	369.10	1.05	0.75	0.20	1.20	0.22	0.2	Zapote North
23ZAP-111	383.70	384.50	0.80	0.55	0.58	10.70	0.72	0.2	Zapote North
23ZAP-111	403.95	405.60	1.65	1.15	1.50	6.50	1.58	1.0	Zapote North
including	404.80	405.60	0.80	0.55	2.83	8.30	2.94	1.0	Zapote North
23ZAP-111	429.50	431.00	1.50	1.05	0.48	9.00	0.60	0.2	Zapote North
23ZAP-111	448.55	451.10	2.55	1.80	0.34	3.84	0.39	0.2	Zapote North

Footnotes

¹⁾ A complete table of assay results from all deposits and all secondary zones intersected utilizing a 0.20 gpt Au cut-off is on the Company's website

²⁾ Estimated True Widths (ETW) are estimated based on drill hole geology or comparisons with other on-section drill holes.

³⁾ Au Equivalent (AuEq) is calculated as Au gpt + (Ag gpt x (\$22/\$1700)) where \$22 and \$1700 are the price of one ounce of Ag and Au respectively (in US dollars).

⁴⁾ Composite assay grades presented in summary tables are calculated using a Au grade minimum average of 0.20 gpt or 1.0 gpt as indicated in "Au Cut-off" column of Summary Tables. Maximum internal waste included in any reported composite interval is 3.00 m. The 1.00 gpt Au cut-off is used to define higher-grade "cores" within the lower-grade halo.