



COMPAÑÍA MINERA MEXICANA DE AVINO, S.A. DE C.V.  
AVINO PROJECT  
DURANGO MEXICO

SUMMARY OF 2006-2008 CORE DRILLING PROGRAM

Datum NAD 27

YEAR	HOLE ID	BEARING	DIP	DEPTH m	EAST m	NORTH m	ELEV m	OBJECTIVE	
2006	1	CH-06-03	340°	-50°	453.75	571013.103	2712795.971	2207.831	Explore the Avino vein in the Chirumbo area
	2	ET-06-04	340°	-50°	444.05	570500.623	2712467.735	2214.833	Explore the Avino vein in the eastern Elena-Tolosa area
	3	ET-06-03	339°	-48°	421.15	570456.800	2712361.155	2194.131	Explore the Avino vein in the central-eastern Elena-Tolosa area
	4	ET-06-02	340°	-50°	416.70	570336.888	2712308.808	2190.388	Explore the Avino vein in the western-central Elena-Tolosa area
	5	ET-06-01	337°	-55°	431.20	570270.788	2712261.821	2186.731	Explore the Avino vein in the western Elena-Tolosa area
	6	SL-06-01	0°	90°	219.15	569956.216	2712528.656	2241.677	Explore the Avino vein in the western San Luis area
	7	LE-06-01	220°	-45°	200.60	572657.981	2713317.179	2347.258	Explore the Estela vein
	8	LE-06-02	215°	-45°	236.25	572624.683	2713341.794	2345.46	Explore the Estela vein
	9	LE-06-03	185°	-45°	251.85	572659.306	2713318.231	2347.272	Explore the Estela vein
	10	SJ-06-01	0°	-60°	320.55	572085.857	2712721.083	2240.357	Cerro San Jose epithermal centre at 150m below surface
	11	SJ-06-02	0°	-60°	373.70	572333.847	2712694.258	2273.606	Cerro San Jose epithermal centre at 150m below surface
2007	12	SG-07-01	50°	-60°	386.80	571713.097	2713982.466	2297.195	Explore ore mineralization at the San Gonzalo vein at 330m below surface
	13	SG-07-02	38°	-48°	323.70	571713.812	2713983.423	2297.303	Explore ore mineralization at the San Gonzalo vein at 180m below surface
	14	SG-07-03	74°	-43°	315.00	571714.430	2713981.313	2297.320	Explore ore mineralization at the San Gonzalo vein at 170m below surface
	15	SG-07-04	53°	-49°	312.70	571651.226	2714058.803	2275.691	Explore ore mineralization at the San Gonzalo vein at 200m below surface
	16	SG-07-05	59°	-69°	137.00	571649.869	2714057.861	2275.626	Bad ground conditions. Abandoned.
	17	SG-07-06	55°	-58°	387.20	571650.162	2714058.049	2275.652	Explore ore mineralization at the San Gonzalo vein at 330m below surface
	18	SG-07-07	44°	-44°	281.55	571578.273	2714116.732	2281.256	Explore ore mineralization at the San Gonzalo vein at 220m below surface
	19	SG-07-08	43°	-55°	383.70	571577.749	2714116.161	2281.241	Explore ore mineralization at the San Gonzalo vein at 300m below surface
	20	LA-07-01	32°	-44°	358.90	571944.46	2713726.495	2332.713	Explore ore mineralization at the Los Angeles vein at 260m below surface
	21	LA-07-02	215°	-45°	185.30	572226.1727	2713915.924	2323.764	Explore ore mineralization at the Los Angeles vein at 90m below surface
	22	LA-07-03	214°	-70°	140.40	572226.7567	2713916.603	2323.645	Explore ore mineralization at the Los Angeles vein at 100m below surface
	23	LA-07-04	225°	-44°	115.25	572226.2558	2713915.847	2323.758	Explore ore mineralization at the Los Angeles vein at 90m below surface
	24	LA-07-05	201°	-45°	149.80	572080.244	2713971.285	2356.093	Explore ore mineralization at the Los Angeles vein at 90m below surface
	25	ST-07-01	036°	-50°	309.05	570794.184	2713856.455	2213.333	Explore the Santiago vein. Jean Pautler
	26	ST-07-02	180°	-45	200.05	570797.026	2713960.17	2210.405	Explore qtz stkwk zone. Jean Pautler
	27	STA-07-01	065°	-50°	315.30	570998.201	2714992.055	2205.613	Explore ore mineralization at the Santa Ana vein System.
	28	SP&P-07-01	328°	-45°	181.25	570361.528	2715222.251	2206.225	Explore the San Pedro & San Pablo vein system.
	29	NS-07-01	330°	-45°	167.10	570612.476	2715290.346	2224.72	Explore the Nuestra Señora vein.
	30	NS-07-02	330°	-60°	134.05	570612.743	2715289.832	2224.693	Explore the Nuestra Señora vein.
	31	NS-07-03	358°	-45°	121.35	570613.168	2715290.693	2224.763	Explore the Nuestra Señora vein.
	32	NS-07-04	162°	-45°	101.60	570606.212	2715504.695	2217.346	Explore the Nuestra Señora vein.
	33	NS-07-05	186°	-45°	124.85	570605.801	2715506.35	2217.284	Explore the Nuestra Señora vein.
	34	GFA-07-01	180°	-60°	360.75	572164.764	2714398.186	2290.021	Explore a major (resistivity-conductivity) geophysical anomaly.
	35	GAP-07-01	343°	-70°	328.65	571731.795	2712771.706	2190.997	Explore a resistivity-conductivity geophysical anomaly at the Gap Zone.
36	GAP-07-02	010°	-45°	212.90	571731.795	2712771.706	2190.997	Explore the continuity of the Avin vein at the GAP zone	
37	GAP-07-03	022°	-45°	116.30	571448.633	2712887.471	2204.216	Explore the continuity of the Avin vein at the GAP zone.	
38	GPE-07-01	021°	-45°	209.35	571386.107	2713352.539	2271.125	Explore the Guadalupe vein system. Channel sampling: 104Ag, 1.65Au	
39	SJ-07-01	230°	-45°	197.25	572984.049	2713036.295	2281.25	Explore the interstion core: San Jose-La Estela-Aguila Mexicana veins	
40	ST-07-03	128°	-45°	80.90	571609	2714104	2270	Explore the Santiago vein 50m below surface next to the intersection to the San Gonzalo vein. Strong IP anomaly.	
41	ST-07-04	158°	-45°	100.90	571674	2714141	2272	Explore the Santiago vein 50m below surface next to the intersection to the San Gonzalo vein. Strong IP anomaly.	

42	ST-07-05	110°	-45°	196.00	571674	2714141	2272	Explore the Santiago vein 50m below surface next to the intersection to the San Gonzalo vein. Strong IP anomaly.
43	ST-07-06	195°	-50°	62.45	570862.292	2713969.128	2213.688	Explore the Santiago vein 50m below surface. Strong IP anomaly.
44	ST-07-07	145°	-45°	87.90	570865.682	2713970.002	2214.042	Explore the Santiago vein 50m below surface. Strong IP anomaly.
45	SG-07-09	38°	-45°	106.60	571676.675	2714136.614	2277.139	Definition Drilling at the San Gonzalo vein system
46	SG-07-10	53°	-58°	162.90	571677.261	2714135.776	2277.127	Definition Drilling at the San Gonzalo vein system
47	SG-07-11	15°	-49°	158.60	571676.069	2714135.427	2277.045	Definition Drilling at the San Gonzalo vein system
48	SG-07-12	89°	-53°	175.45	571678.481	2714133.300	2277.028	Definition Drilling at the San Gonzalo vein system
49	SG-07-13	55°	-49°	160.55	571769.610	2713993.152	2314.950	Definition Drilling at the San Gonzalo vein system
50	SG-07-14	54°	-53°	295.20	571716.420	2713971.498	2296.855	Definition Drilling at the San Gonzalo vein system
51	SG-07-15	218°	-49°	96.20	571688.816	2714268.330	2296.231	Explore the Western extension of the San Gonzalo vein system
52	SG-07-16	219°	-54°	99.85	571551.650	2714353.878	2284.533	Explore the Western extension of the San Gonzalo vein system
53	SG-07-17	252°	-55°	69.80	571427.667	2714421.469	2268.135	Explore the Western extension of the San Gonzalo vein system
54	SG-07-18	218°	-65°	238.05	571764.963	2714318.412	2293.398	Definition Drilling at the San Gonzalo vein system
55	SG-07-19	257°	-66°	344.90	571763.304	2714320.399	2293.116	Explore the Western extension of the San Gonzalo vein system
56	SG-07-20	215°	-67°	247.40	571649.678	2714345.368	2280.795	Explore the Western extension of the San Gonzalo vein system
57	SG-07-21	38°	-53°	294.00	571712.606	2713979.318	2296.855	Definition Drilling at the San Gonzalo vein system
58	SG-07-22	218°	-54°	232.50	572007.217	2714127.944	2342.729	Explore the Eastern extension of the San Gonzalo vein system
59	SG-07-23	216°	-70°	303.45	572006.842	2714127.52	2342.779	Explore the Eastern extension of the San Gonzalo vein system
60	SG-07-24	217°	-53°	124.40	571968.752	2714077.293	2350.960	Explore the Eastern extension of the San Gonzalo vein system
61	SG-07-25	216°	-65°	190.450	571969.042	2714077.673	2350.934	Explore the Eastern extension of the San Gonzalo vein system
62	SG-07-26	216°	-69°	395.40	572033.465	2714171.776	2337.183	Explore the Eastern extension of the San Gonzalo vein system
63	SG-07-27	218°	-55°	237.75	572077.586	2714077.207	2344.782	Explore the Eastern extension of the San Gonzalo vein system
64	SG-07-28	218°	-74°	319.50	572078.012	2714077.851	2344.813	Explore the Eastern extension of the San Gonzalo vein system
65	SG-07-29	221°	-43°	103.55	572033.150	2714009.886	2355.811	Explore the Eastern extension of the San Gonzalo vein system
66	SG-07-30	221°	-64°	158.40	572033.540	2714010.445	2355.733	Explore the Eastern extension of the San Gonzalo vein system
67	ET-07-01	1°	-69°	298.60	570176.320	2712453.403	2222.362	Probe economic mineralization at the ET BLOCK on the main Avino vein
68	SG-07-31	218°	-43°	71.85	571954.353	2714055.630	2352.463	Explore the Eastern extension of the San Gonzalo vein system
69	ET-07-02	358°	-75°	311.90	570206.086	2712467.480	2223.718	Probe economic mineralization at the ET BLOCK on the main Avino vein
70	SG-07-32	223°	-70°	407.95	572122.110	2714135.392	2330.054	Explore the Eastern extension of the San Gonzalo vein system
71	ET-07-03	336°	-71°	349.50	570344.396	2712498.395	2226.029	Probe economic mineralization at the ET BLOCK on the main Avino vein
72	SG-07-33	211°	-43°	130.60	572068.619	2714009.127	2353.019	Explore the Eastern extension of the San Gonzalo vein system
73	ET-07-04	331°	-56°	318.70	570439.501	2712510.825	2226.037	Probe economic mineralization at the ET BLOCK on the main Avino vein
74	SG-07-34	210°	-58°	183.05	572069.004	2714009.870	2353.170	Explore the Eastern extension of the San Gonzalo vein system
75	SG-07-35	211°	-68°	272.15	572069.174	2714010.288	2353.095	Explore the Eastern extension of the San Gonzalo vein system
76	SG-07-36	215°	-41°	102.15	572050.255	2713959.470	2358.283	Explore the Eastern extension of the San Gonzalo vein system
77	ET-07-05	333°	-65.5°	351.50	570439.749	2712510.243	2226.058	Probe economic mineralization at the ET BLOCK on the main Avino vein
78	SG-07-37	219°	-53°	154.35	572114.593	2713974.775	2350.564	Explore the Eastern extension of the San Gonzalo vein system
79	SG-07-38	221°	-66.5°	214.15	572114.962	2713975.246	2350.505	Explore the Eastern extension of the San Gonzalo vein system
80	ET-07-06	336°	-55°	320.05	570519.561	2712523.797	2224.829	Probe economic mineralization at the ET BLOCK on the main Avino vein
81	SG-07-39	220°	-73°	128.05	572120.173	2713897.765	2353.016	Explore the Eastern extension of the San Gonzalo vein system
82	ET-07-07	330°	-59°	304.85	570584.658	2712568.615	2230.451	Probe economic mineralization at the ET BLOCK on the main Avino vein
83	SG-07-40	230°	-74°	516.05	571899.143	2714210.908	2320.511	Explore the Eastern extension of the San Gonzalo vein system
84	ET-07-08	346°	-69°	399.70	570584.202	2712568.513	2230.501	Probe economic mineralization at the ET BLOCK on the main Avino vein
85	ET-07-09	336°	-62°	328.55	570629.412	2712603.567	2235.417	Probe economic mineralization at the ET BLOCK on the main Avino vein
86	ST-07-08	156°	-57°	111.55	571815.330	2714220.018	2306.316	Explore the Santiago vein system ore mineralization 70m below surface
87	ST-07-09	156°	-50°	160.55	571749.332	2714200.555	2292.768	Explore the Santiago vein system ore mineralization 70m below surface
88	ET-07-10	336°	-63°	308.65	570649.000	2712651.000	2244.000	Probe economic mineralization at the ET BLOCK on the main Avino vein

89	ET-07-11	336°	-70°	329.80	570682.364	2712653.877	2241.192	Probe economic mineralization at the ET BLOCK on the main Avino vein	
90	AM-07-01	212°	-57°	201.90	572780.873	2713595.987	2294.718	Explore Aguila Mexican vein in intersection with the Chihuahua vein system 150 below surface.	
91	ET-07-12	336°	-49°	284.70	570735.366	2712653.650	2234.321	Explore ore mineralization below level 9 until level 12. Avino vein. Geologic Potential 800000tonnes.	
93	CHI-07-01	016°	-45°	195.55	572557.175	2713445.254	2340.079	Explore 120m below surface a set of Ag-Pb-Zn high grade quartz veinlets discovered by Avino in 1998.	
<b>2008</b>	<b>92</b>	<b>ET-08-01</b>	<b>333°</b>	<b>-45°</b>	<b>221.45</b>	<b>570806.627</b>	<b>2712711.825</b>	<b>2236.046</b>	Explore ore mineralization below level 9 until level 12. Avino vein. Geologic Potential 800000tonnes.
	<b>94</b>	<b>LBL-08-01</b>	<b>237°</b>	<b>-63°</b>	<b>115.50</b>	<b>572381.941</b>	<b>2713454.239</b>	<b>2308.647</b>	Explore 70m below surface the continuity of ore mineralization exploited in open stopes. La Blanca vein (La Estela vein
	<b>95</b>	<b>LBL-08-02</b>	<b>011°</b>	<b>-45°</b>	<b>111.85</b>	<b>572217.062</b>	<b>2713341.006</b>	<b>2254.791</b>	Explore 70m below surface the continuity of ore mineralization exploited in open stopes. La Blanca vein (La Estela vein
	<b>96</b>	<b>SJ-08-01</b>	<b>003°</b>	<b>-50°</b>	<b>326.80</b>	<b>572581.895</b>	<b>2712672.296</b>	<b>2282.535</b>	Explore the high silicified-pyritized Avino- San Jose structure 370m below surface. Weak clays.
	<b>97</b>	<b>SJ-08-02</b>	<b>013°</b>	<b>-53°</b>	<b>283.50</b>	<b>572830.072</b>	<b>2712668.655</b>	<b>2264.790</b>	Explore the high silicified-pyritized Avino- San Jose structure 370m below surface. Weak clays.
	<b>98</b>	<b>SJ-08-03</b>	<b>005°</b>	<b>-75°</b>	<b>424.35</b>	<b>572914.694</b>	<b>2712669.133</b>	<b>2246.022</b>	Explore the high silicified-pyritized Avino- San Jose structure 470m below surface. Weak clays. Vein intersections San Jose-Aguila
	<b>99</b>	<b>SJ-08-04</b>	<b>021°</b>	<b>-45°</b>	<b>193.20</b>	<b>572833.302</b>	<b>2712809.770</b>	<b>2310.983</b>	Explore the high silicified-pyritized Avino- San Jose structure 470m below surface. Weak clays. Vein intersections San Jose-Aguila
	<b>100</b>	<b>SJ-08-05</b>	<b>003°</b>	<b>-54°</b>	<b>492.25</b>	<b>572580.106</b>	<b>2712520.998</b>	<b>2243.290</b>	Explore the high silicified-pyritized Avino- San Jose structure. Vein intersections San Jose-Aguila mexicana-La Estela.
	<b>101</b>	<b>SJ-08-06</b>	<b>001°</b>	<b>-80°</b>	<b>431.30</b>	<b>571926.784</b>	<b>2712680.659</b>	<b>2215.590</b>	Explore the high silicified-pyritized Avino- San Jose structure 370m below surface.
	<b>102</b>	<b>AM-08-01</b>	<b>253°</b>	<b>-53°</b>	<b>202.05</b>	<b>572799.256</b>	<b>2713733.591</b>	<b>2265.328</b>	Explore ore mineralization at the Aguila Mexicana Vein System 180m below surface
	<b>103</b>	<b>AM-08-02</b>	<b>253°</b>	<b>-53°</b>	<b>211.00</b>	<b>572662.799</b>	<b>2713945.546</b>	<b>2258.976</b>	Explore ore mineralization at the Aguila Mexicana Vein System 170m below surface
	<b>104</b>	<b>AM-08-03</b>	<b>253°</b>	<b>-60°</b>	<b>232.55</b>	<b>572548.849</b>	<b>2714177.238</b>	<b>2243.194</b>	Explore ore mineralization at the Aguila Mexicana Vein System 170m below surface
	<b>105</b>	<b>STA-08-01</b>	<b>222°</b>	<b>-64°</b>	<b>140.20</b>	<b>571399.427</b>	<b>2714807.186</b>	<b>2217.270</b>	Explore ore mineralization at the Santa Ana vein System in this location 70m below surface. Open stopes at surface.
	<b>106</b>	<b>STA-08-02</b>	<b>065°</b>	<b>-45°</b>	<b>110.85</b>	<b>571151.935</b>	<b>2714887.835</b>	<b>2193.058</b>	Explore ore mineralization at the Santa Ana vein System in this location 70m below surface. Strong silicification + diss pyrite
	<b>107</b>	<b>STA-08-03</b>	<b>035°</b>	<b>-50°</b>	<b>94.50</b>	<b>571230.527</b>	<b>2714973.406</b>	<b>2200.067</b>	Explore ore mineralization at the Santa Ana vein System in this location 70m below surface. A 5-m long adit showing 1.20-m wide
	<b>108</b>	<b>STA-08-04</b>	<b>063°</b>	<b>-60°</b>	<b>89.00</b>	<b>571178.308</b>	<b>2715066.923</b>	<b>2228.660</b>	Explore ore mineralization at the Santa Ana vein System in this location 70m below surface. Strong wh qtz veining w/diss py.
	<b>109</b>	<b>AM-08-04</b>	<b>253°</b>	<b>-64°</b>	<b>248.65</b>	<b>572665.265</b>	<b>2713942.852</b>	<b>2259.126</b>	Explore continuity of ore mineralization found in AM-08-02, 50m below it and 220m below surface.
	<b>110</b>	<b>AM-08-05</b>	<b>259°</b>	<b>-63°</b>	<b>150.45</b>	<b>572601.768</b>	<b>2713922.119</b>	<b>2268.338</b>	Explore continuity of ore mineralization found in AM-08-02, 50m below it and 120m below surface.
	<b>111</b>	<b>AM-08-06</b>	<b>258°</b>	<b>-53°</b>	<b>215.25</b>	<b>572729.937</b>	<b>2713901.062</b>	<b>2283.278</b>	Explore continuity of ore mineralization 50m to west of AM-08-02
	<b>112</b>	<b>AM-08-07</b>	<b>262°</b>	<b>-49°</b>	<b>220.00</b>	<b>572641.232</b>	<b>2713988.174</b>	<b>2252.995</b>	Explore continuity of ore mineralization 50m to East of AM-08-02
	<b>113</b>	<b>ET-08-02</b>	<b>330°</b>	<b>-54°</b>	<b>234.50</b>	<b>570341.012</b>	<b>2712548.968</b>	<b>2243.505</b>	Explore the continuity of ore mineralization 35m below level 9 and 40m to the west of actual face level 10 1/2.
	<b>114</b>	<b>ET-08-03</b>	<b>333°</b>	<b>-64°</b>	<b>265.10</b>	<b>570341.148</b>	<b>2712548.719</b>	<b>2243.511</b>	Explore the continuity of ore mineralization 80m below level 9 and 50m to the west of actual face level 11 1/2.
	<b>115</b>	<b>ET-08-04</b>	<b>336°</b>	<b>-65°</b>	<b>358.65</b>	<b>570587.583</b>	<b>2712568.103</b>	<b>2230.503</b>	ET infill drilling between hole ET-07-08 and ET-07-09
	<b>116</b>	<b>ET-08-05</b>	<b>338°</b>	<b>-66°</b>	<b>371.10</b>	<b>570657.538</b>	<b>2712628.658</b>	<b>2239.836</b>	ET infill drilling between hole ET-07-10 and DDH 3-1950
	<b>117</b>	<b>ET-08-06</b>	<b>338°</b>	<b>-59°</b>	<b>292.45</b>	<b>570675.862</b>	<b>2712654.418</b>	<b>2242.885</b>	Explore the continuity of ore mineralization 50m below level 9 and 60m to the east of actual face level 11 1/2.
	<b>118</b>	<b>ET-08-07</b>	<b>343°</b>	<b>-70°</b>	<b>171.50</b>	<b>570746.855</b>	<b>2712655.768</b>	<b>2233.997</b>	Explore the eastern limit of the ore resource estimation. Hole did not reach the vein, got jammed. Tecmin contract ended.
	<b>119</b>	<b>ET-08-08</b>	<b>344°</b>	<b>-45°</b>	<b>269.05</b>	<b>570905.611</b>	<b>2712766.232</b>	<b>2226.686</b>	Explore vertical extention of ore mineralization, below level 7.
	<b>120</b>	<b>SG-08-01</b>	<b>35°</b>	<b>-51°</b>	<b>210.05</b>	<b>571776.415</b>	<b>2713974.113</b>	<b>2314.347</b>	Infill drilling. Targeting below mining workings and next to hole SG-07-13.
	<b>121</b>	<b>SG-08-02</b>	<b>215°</b>	<b>-57°</b>	<b>269.05</b>	<b>571964.333</b>	<b>2714167.766</b>	<b>2335.066</b>	Infill drilling. Between holes SG-07-14 and SG-07-22.
	<b>122</b>	<b>SG-08-03</b>	<b>215°</b>	<b>-70°</b>	<b>331.95</b>	<b>571964.333</b>	<b>2714167.766</b>	<b>2335.066</b>	Infill drilling. Between holes SG-07-01 and SG-07-23.
	<b>123</b>	<b>SG-08-04</b>	<b>215°</b>	<b>-63°</b>	<b>269.95</b>	<b>572029.004</b>	<b>2714121.331</b>	<b>2342.889</b>	Infill drilling. Between holes SG-07-23 and SG-07-24.
	<b>124</b>	<b>SG-08-05</b>	<b>35°</b>	<b>-55°</b>	<b>475.25</b>	<b>571700.804</b>	<b>2713892.936</b>	<b>2284.773</b>	Explore vertical mineralization below hole SG-07-01.
	<b>125</b>	<b>SG-08-06</b>	<b>215°</b>	<b>-67°</b>	<b>226.15</b>	<b>571679.024</b>	<b>2714136.877</b>	<b>2276.839</b>	Infill drilling. Between holes SG-07-04 and SG-07-18.
	<b>126</b>	<b>ME-08-01</b>	<b>220°</b>	<b>-50°</b>	<b>178.25</b>	<b>571636.392</b>	<b>2714701.175</b>	<b>2227.844</b>	Explore a white quartz vein outcrop showing ore mineralization. Sample # 154949: 1.26Au,1350Ag. Mercedes Area.
	<b>127</b>	<b>ME-08-02</b>	<b>190°</b>	<b>-60°</b>	<b>177.00</b>	<b>570935.097</b>	<b>2714495.314</b>	<b>2246.050</b>	Explore white quartz vein 140m below surface. Mercedes Area.
	<b>128</b>	<b>ME-08-03</b>	<b>190°</b>	<b>-60°</b>	<b>166.50</b>	<b>571054.143</b>	<b>2714318.371</b>	<b>2244.775</b>	Explore white quartz vein 100m below surface. Mercedes Area.
	<b>129</b>	<b>ME-08-04</b>	<b>035°</b>	<b>-50°</b>	<b>201.85</b>	<b>570680.411</b>	<b>2714865.525</b>	<b>2217.684</b>	Explore La Malinche white quartz vein 100m below surface. Mercedes Area.

<b>TOTAL</b>	<b>31,108.55</b>
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**Note:**

\* Readings on the hole location were made by using a Sokkia Total Station.

**Meterage Budget**

**31,000.00** (STAGES: AVINO 4000m + Regional Exploration 5000m + Region-SG 3000m + ET 4000m +SG 3000m + SG 3000m + Co. San Jose 2000m + Co. San Jose-A Mexicana-S. Ana 2000m + Aguila Mexicana and ET Block 3000m + Infill drilling SG 1000m + Mercedes Area 1000m )