



SAMPLE #	WIDTH	Au	Ag	LOCATION
137001	5.0	TR	0.68	1N1E-1S
137002	5.0	TR	0.62	1N1E-2S
137003	5.0	TR	1.83	1N1E-3S
137004	5.0	TR	0.44	3SW2-1S
137005	5.0	TR	0.45	3SW2-1N
137006	5.0	TR	0.16	3SW2-2N
137007	5.0	TR	0.55	3SW2-3N
137008	5.0	TR	20.05	3SW2-4N
137009	5.0	TR	0.48	6SW2-5N
137010	5.0	TR	0.94	6SW2-6N
137011	5.0	TR	0.51	6SW2-7N
137012	5.0	TR	0.51	6SW2-8N
137013	5.0	TR	0.61	7SW2-9N
137014	5.0	TR	0.41	7SW2-10N
137015	5.0	TR	0.28	2-1N temp
137016	5.0	TR	0.44	2-2N temp
137017	5.0	TR	0.009	1SW1C-1N
137018	5.0	TR	0.039	1SW1C-1S
137019	5.0	TR	0.43	1SW1C-2S
137020	5.0	TR	0.31	1SW1C-3S
137021	5.0	TR	0.29	1SW1C-4S
137022	3.45	TR	0.22	1SW1C-5S
137023	5.0	TR	0.059	2N1E-1S
137024	2.0	TR	0.040	2N1E-1S
137025	2.0	TR	0.51	2N1E-3S
137026	5.0	TR	0.58	1N1E-1S
137027	5.0	TR	0.031	1N1E-2S
137028	5.0	TR	0.49	1N1E-3S
137029	5.0	TR	0.19	1N1E-1N
137030	5.0	TR	0.27	1N1E-2N
137031	5.0	TR	0.05	1N1E-3N
137032	5.0	TR	1.65	2SW2-1N
137033	1.0	TR	0.45	2SW2-2N
137034	1.5	TR	0.24	2SW2-3N
137035	4.0	TR	1.61	4SW2-1N
137036	2.0	TR	0.98	4SW2-2N
137037	4.0	TR	0.64	4SW2-3N
137038	5.0	TR	1.24	2-1N temp
137039	5.0	TR	20.05	1N-NE main temp
137040	5.0	TR	1.07	2N-NE main temp
137041	2.5	TR	20.05	3N-NE main temp
137042	5.0	TR	0.20	1S-NE main temp
137043	5.0	TR	0.31	3NW 5 temp-1S
137044	3.3	TR	0.30	3NW 5 temp-2S
137045	5.0	TR	0.19	3NW 5 temp-1N
137046	2.5	TR	0.40	3NW 5 temp-2N
137047	5.0	TR	0.40	3W 6 temp-1N
137048	5.0	TR	0.23	3W 6 temp-2N
137049	3.6	TR	0.25	3W 6 temp-3N
137050	3.2	TR	0.19	3W 6 temp-4N
137051-137078	6M			137079-137100 Not used
137101	5.0	TR	0.14	1SW2-1S
137102	5.0	TR	0.06	1SW2-2S

SAMPLE #	WIDTH	Au	Ag	LOCATION
137301	5.0	TR	0.81	1NE-SW Main temp-SW
137302	5.0	TR	1.15	NE 11A
137303	5.0	TR	0.82	NE 11B
137304	5.0	TR	0.61	NE 12A
137305	5.0	TR	20.05	SE 12B
137306	5.0	TR	0.57	SE 12C
137307	5.0	TR	0.99	NW 12D
137308	5.0	TR	0.99	NE 10A
137309	5.0	TR	0.95	E 8 temp-1W
137310	5.0	TR	1.06	E 8 temp-2W
137311	5.0	TR	0.89	E 8 temp-3W
137312	3.0	TR	1.24	E 8 temp-4W
137313	5.0	TR	0.89	E 8 temp-1E
137314	5.0	TR	0.94	E 8 temp-2E
137315	2.5	TR	0.80	E 8 temp-3E
137316	5.0	TR	0.49	NE 13-2NE
137317	5.0	TR	2.32	NE 13-3NE
137318	5.0	TR	0.82	NE 13-4NE
137319	5.0	TR	0.96	NE 13-5NE
137320	4.0	TR	1.08	NE 13-6NE
137321	2.5	TR	0.020	105
137322	2.5	TR	1.24	
137323	5.0	TR	0.98	
137324	5.0	TR	0.76	

Drill Hole Number	Strike and Dip
20-1	S19E W 66° NW
20-2	S49E W 63° NW
20-3	SE 10W 70° NW
20-4	S 73° W 60° SE
20-5	N 87° E 60° SE
20-6	S 72W 61 SE
20-7	S 73 W 59° SE
20-8	S 41 W 62° SE
40-1	S 72W 59° NW
40-2	S 73 W 59° NW
1A-1	SE 10° E direction
1A-2	61° 32' W
1A-3	57° 54' E
1A-4	62° 13' W
1E-2	62° 13' W
1E-3	61° 25' W
1E-4	65° 23' W
1E-5	57° 18' W
2B-8	62° 11' W
2B-9	61° 16' W
2B-10	56° 18' W

ALANCO-NEUBREY JOINT VENTURE
 SCALE 1" = 20'
 BRUNTON TAP TRANSECT
 drawn by L. KELLEY
 T. DUNN