

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
P8	AP001	389448.021	7352319.634	545.672	-90.0	0.0	90	75	Diamond
P7	AP002	389448.481	7352299.362	545.657	-90.0	0.0	90	90	Diamond
P6	AP003	389449.270	7352273.823	545.774	-90.0	0.0	90	90	Diamond
P5	AP004	389449.563	7352249.900	545.784	-90.0	0.0	90	90.3	Diamond
P74	AP005	388499.979	7352449.455	549.321	-90.0	0.0	265	178	RC Pre Collar
P75	AP006	388499.464	7352399.883	550.311	-90.0	0.0	265	178	RC Pre Collar
P4	AP007	389450.005	7352224.826	545.913	-90.0	0.0	90	90.3	Diamond
P76	AP008	388499.404	7352349.597	550.550	-90.0	0.0	255	172	RC Pre Collar
P77	AP009	388499.600	7352299.355	550.588	-90.0	0.0	255		RC Pre Collar
P3	AP010	389450.287	7352200.171	545.963	-90.0	0.0	85	85	Diamond
P2	AP011	389450.721	7352174.358	546.047	-90.0	0.0	85	85	Diamond
P78	AP012	388499.473	7352250.387	550.332	-90.0	0.0	255	172	RC Pre Collar
P79	AP013	388500.427	7352199.569	549.382	-90.0	0.0	245	160	RC Pre Collar
P80	AP014	388510.133	7352150.036	548.786	-90.0	0.0	245	160	RC Pre Collar
P1	AP015	389451.565	7352149.078	546.240	-90.0	0.0	85	85	Diamond
P9	AP016	389500.380	7352152.785	546.527	-90.0	0.0	80	80	Diamond
P10	AP017	389501.505	7352200.376	546.255	-90.0	0.0	80	80	Diamond
P88	AP018	388400.043	7352300.040	553.051	-90.0	0.0	260		RC Pre Collar
P61	AP019	389149.587	7352299.933	546.499	-90.0	0.0	135	135	Diamond
P81	AP020	388299.815	7352150.550	552.628	-90.0	0.0	270	160	RC Pre Collar
P82	AP021	388300.268	7352199.993	554.097	-90.0	0.0	270	184	RC Pre Collar
P83	AP022	388305.330	7352250.828	554.345	-90.0	0.0	275	190	RC Pre Collar
P84	AP023	388300.531	7352300.098	554.947	-90.0	0.0	275	190	RC Pre Collar
P85	AP024	388300.406	7352350.904	554.375	-90.0	0.0	275	190	RC Pre Collar
P91	AP025	388099.753	7352349.992	555.696	-90.0	0.0	310	232	RC Pre Collar
P92	AP026	388099.355	7352299.878	556.307	-90.0	0.0	310	232	RC Pre Collar
P63	AP027	389050.061	7352300.101	546.974	-90.0	0.0	160	160	Diamond
P65	AP028	388949.771	7352299.856	547.318	-90.0	0.0	180	180	Diamond
P68	AP029	388900.036	7352300.282	547.475	-90.0	0.0	185	185	Diamond
P67	AP030	388849.551	7352300.030	547.737	-90.0	0.0	190	190	Diamond
P57	AP031	389235.090	7352200.073	546.211	-90.0	0.0	120		
P93	AP032	388100.058	7352250.077	556.704	-90.0	0.0	310	232	RC Pre Collar
P94	AP033	388100.349	7352200.107	556.104	-90.0	0.0	305	226	RC Pre Collar
P101	AP034	387900.108	7352400.004	557.166	-90.0	0.0	350	268	RC Pre Collar
P100	AP035	387900.263	7352350.393	557.667	-90.0	0.0	345	266	RC Pre Collar
P99	AP036	387900.435	7352299.849	557.738	-90.0	0.0	345	266	RC Pre Collar
P98	AP037	387901.985	7352249.232	557.518	-90.0	0.0	345		RC Pre Collar
P97	AP038	387900.159	7352199.893	555.930	-90.0	0.0	340		RC Pre Collar
P96	AP039	387899.993	7352149.717	554.831	-90.0	0.0	340		RC Pre Collar
P62	AP040	389099.855	7352200.079	546.550	-90.0	0.0	135		

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P64	AP041	389000.412	7352198.479	547.038	-90.0	0.0	165	165	Diamond
P69	AP042	388899.887	7352200.066	547.453	-90.0	0.0	180		Diamond
P66	AP043	388899.751	7352398.434	546.914	-90.0	0.0	190		
P72	AP044	388699.740	7352400.041	547.618	-90.0	0.0	220		
P95	AP045	388100.268	7352155.705	556.368	-90.0	0.0	305		RC Pre Collar
P109	AP046	387700.017	7352201.255	556.022	-90.0	0.0	370		
P108	AP047	387699.962	7352250.643	556.274	-90.0	0.0	375		
P106	AP048	387699.854	7352350.914	557.540	-90.0	0.0	375		
P105	AP049	387700.434	7352400.141	558.238	-90.0	0.0	380		
P104	AP050	387700.528	7352451.163	558.435	-90.0	0.0	380		
P114	AP051	387499.785	7352199.649	560.099	-90.0	0.0	405		
P115	AP052	387500.816	7352248.775	561.300	-90.0	0.0	410		
P116	AP053	387499.649	7352299.097	563.248	-90.0	0.0	410		
P117	AP054	387498.767	7352351.351	565.829	-90.0	0.0	410		
P118	AP055	387499.571	7352400.342	569.067	-90.0	0.0	415		
P119	AP056	387500.048	7352444.905	570.019	-90.0	0.0	415		
P11	AP057	389450.116	7352349.828	545.518	-90.0	0.0	90		
P12	AP058	389445.025	7352374.926	545.239	-90.0	0.0	90		
P13	AP059	389444.983	7352400.998	544.986	-90.0	0.0	90		
P14	AP060	389449.738	7352424.356	545.032	-90.0	0.0	95		
P19	AP061	389499.841	7352399.729	545.388	-90.0	0.0	90		
P18	AP062	389499.834	7352350.156	545.526	-90.0	0.0	85		
P17	AP063	389499.798	7352299.626	545.781	-90.0	0.0	85		
P16	AP064	389499.845	7352249.991	546.099	-90.0	0.0	85		
P26	AP065	389549.825	7352200.615	546.469	-90.0	0.0	75		
P25	AP066	389550.489	7352250.268	546.268	-90.0	0.0	80		
P24	AP067	389549.921	7352299.656	545.895	-90.0	0.0	80		
P23	AP068	389539.849	7352350.477	545.374	-90.0	0.0	80		
P22	AP069	389549.593	7352400.397	545.300	-90.0	0.0	85		
P34	AP070	389634.067	7352398.324	545.528	-90.0	0.0	65		
P33	AP071	389650.583	7352349.922	545.720	-90.0	0.0	60		
P32	AP072	389650.403	7352299.847	545.961	-90.0	0.0	60		
P31	AP073	389650.299	7352250.230	546.289	-90.0	0.0	55		
P28	AP074	389649.951	7352149.883	546.758	-90.0	0.0	55		
P46	AP075	389700.309	7352199.999	546.589	-90.0	0.0	45		
P41	AP076	389741.103	7352249.087	546.392	-90.0	0.0	40		
P40	AP077	389749.980	7352300.515	546.242	-90.0	0.0	45		
P39	AP078	389741.335	7352346.812	546.010	-90.0	0.0	45		
P30	AP079	389651.967	7352201.700	546.411	-90.0	0.0	55		
P128	AP080 RE-DRILL	387300.824	7352200.855	561.806	-90.0	0.0	430		

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P127	AP081	387300.824	7352249.976	563.129	-90.0	0.0	435		
P126	AP082	387299.960	7352300.191	563.106	-90.0	0.0	435		
P125	AP083	387298.521	7352349.979	563.159	-90.0	0.0	435		
P124	AP084	387300.026	7352400.193	564.365	-90.0	0.0	440		
P123	AP085	387300.241	7352449.925	566.226	-90.0	0.0	440		
P137	AP086	387099.936	7352199.741	563.235	-90.0	0.0	460		
P136	AP087	387099.879	7352249.677	563.990	-90.0	0.0	465		
P135	AP088	387100.703	7352299.310	563.514	-90.0	0.0	465		
P134	AP089	387099.949	7352349.315	563.292	-90.0	0.0	465		
P133	AP090	387100.202	7352400.577	565.424	-90.0	0.0	470		
P132	AP091	387099.629	7352449.985	567.702	-90.0	0.0	470		
P143	AP092	386899.943	7352249.986	566.626	-90.0	0.0	495		
P144	AP093	386900.389	7352300.035	568.487	-90.0	0.0	495		
P145	AP094	386900.475	7352350.222	568.815	-90.0	0.0	495		
P146	AP095	386900.485	7352399.505	567.891	-90.0	0.0	500		
P147	AP096	386897.924	7352446.958	567.729	-90.0	0.0	500		
P86	AP097	388301.738	7352400.110	552.881	-90.0	0.0	280		
P15	AP098	389451.143	7352451.184	545.150	-90.0	0.0	95		
P20	AP099	389491.563	7352450.653	544.861	-90.0	0.0	90		
	AP100	389447.946	7352318.006	545.671	-90.0	0.0			
	AP101	389451.704	7352096.802	546.338	-90.0	0.0			
	AP102	389452.083	7352047.336	546.743	-90.0	0.0			
	AP103	389451.423	7351998.809	547.210	-90.0	0.0			
	APGT01	389280.272	7352328.917	546.322	-70.0	65.0	133	RC to 40	PQ RC Pre Collar
	APGT02	389275.256	7352321.042	546.633	-70.0	185.0	138	RC to 40	PQ RC Pre Collar
	APGT03	389272.808	7352330.065	546.385	-70.0	305.0	149	RC to 40	PQ RC Pre Collar
	APGT04	387700.764	7352314.876	556.970	-70.0	130.0	399	RC to 298	PQ RC Pre Collar
	APGT05	387704.000	7352306.871	556.744	-70.0	250.0	426	RC to 322	PQ RC Pre Collar
	APGT06	387695.517	7352308.323	556.933	-70.0	10.0	410	RC to 310	PQ RC Pre Collar
	APGT07	389275.250	7352325.788	546.538	-90.0	0.0			
	APGT08	387701.480	7352311.390	556.812	-90.0	0.0			
	APGT09	387705.989	7352311.328	556.813	-90.0	0.0			
	EW10	389755.87	7356072.91	536.765	-90.0	0.0	70.1		
	EW100	388627.82	7351409.01	551.275	-90.0	0.0	105.5		
	EW101	388396.94	7352218.66	551.101	-90.0	0.0	249.57		
	EW102	388352.42	7351941.97	549.515	-90.0	0.0	215.75		
	EW103	388396.12	7352167.88	550.081	-90.0	0.0	231		
	EW104	388707.92	7351341.95	551.93	-90.0	0.0	93.25		
	EW105	388597.18	7352279.72	548.556	-90.0	0.0	228.02		
	EW106	388795.9	7352492.97	547.967	-90.0	0.0	217.14		

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	EW107	388796.46	7352441.38	547.311	-90.0	0.0	205.3		
	EW108	388798.21	7352387.22	547.324	-90.0	0.0	210.1		
	EW109	389291.52	7352599.3	545.75	-90.0	0.0	132.9		
	EW11	389203.81	7351742.61	550.363	-90.0	0.0	43.13		
	EW110	389292.74	7352493.35	546.108	-90.0	0.0	121.3		
	EW111	389293.11	7352444.23	545.768	-90.0	0.0	125.9		
	EW112	388795.06	7352542.48	547.871	-90.0	0.0	213.8		
	EW113	389299.65	7352136.99	546.415	-90.0	0.0	88		
	EW114	389198.2	7352137.92	546.803	-90.0	0.0	76		
	EW115	389200.92	7352039.81	546.826	-90.0	0.0	66		
	EW116	389201.74	7351940.6	547.745	-90.0	0.0	69		
	EW117	389200.2	7351840.7	548.579	-90.0	0.0	61		
	EW118	389241.14	7352549.43	546.04	-90.0	0.0	130		
	EW119	389140.86	7352546.83	546.507	-90.0	0.0	154		
	EW12	389193.29	7351628	551.681	-90.0	0.0	42.67		
	EW120	389160.11	7352448.8	546.219	-90.0	0.0	148		
	EW121	389092.42	7352343.73	546.997	-90.0	0.0	152		
	EW122	389091.06	7352245.42	547.039	-90.0	0.0	128		
	EW123	389014.8	7352148.93	547.381	-90.0	0.0	112		
	EW124	388602.33	7351219.26	554.49	-90.0	0.0	70		
	EW125	388601.72	7351322.57	553.128	-90.0	0.0	82		
	EW126	388601.09	7351522.08	550.939	-90.0	0.0	108		
	EW127	388601.3	7351621.27	550.004	-90.0	0.0	124		
	EW128	388600.24	7351725.53	550.284	-90.0	0.0	146		
	EW129	388599.3	7351825.44	549.971	-90.0	0.0	150		
	EW13	389146.93	7351596.53	551.27	-90.0	0.0	45.11		
	EW130	388598.73	7352021.08	549.046	-90.0	0.0	168		
	EW131	388902.61	7352227.6	547.616	-90.0	0.0	162.7		
	EW132	388901.54	7352328.57	547.597	-90.0	0.0	178		
	EW133	388695.83	7352251.48	547.029	-90.0	0.0	192.6		
	EW134	388897.6	7352434.94	546.809	-90.0	0.0	186.9		
	EW135	388896.3	7352542.24	547.253	-90.0	0.0	192.6		
	EW136	389107.73	7352039.87	547.67	-90.0	0.0	87		
	EW137	388994.39	7352441.38	546.791	-90.0	0.0	168.85		
	EW138	389107.34	7351938.1	547.731	-90.0	0.0	76		
	EW139	389005.62	7352037.35	547.617	-90.0	0.0	126		
	EW14	389145.88	7351658.58	551.775	-90.0	0.0	42.67		
	EW140	388696.66	7352345.54	548.171	-90.0	0.0	210.85		
	EW141	389003.92	7351937.63	547.821	-90.0	0.0	94		
	EW142	389002.48	7351829.78	548.364	-90.0	0.0	90		

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	EW143	389106.5	7352137.65	546.958	-90.0	0.0	97		
	EW144	388696.93	7352448.48	548.746	-90.0	0.0	213.5		
	EW145	388906.19	7352036.33	547.822	-90.0	0.0	145		
	EW146	388903.75	7351934.75	548.029	-90.0	0.0	115		
	EW147	388584.29	7352333.64	548.557	-90.0	0.0	226.1		
	EW148	388902.97	7351829.33	548.998	-90.0	0.0	97		
	EW149	389294.76	7352389.63	546.19	-90.0	0.0	120		
	EW15	389157.56	7351757.94	549.53	-90.0	0.0	42.67		
	EW150	389295.32	7352378.53	546.171	-90.0	0.0	120		
	EW151	389296.11	7352370.86	546.242	-90.0	0.0	123		
	EW152	389296.96	7352357.48	546.345	-90.0	0.0	111.4		
	EW153	389298.16	7352337.63	546.434	-90.0	0.0	108.4		
	EW154	389298.83	7352328.64	546.53	-90.0	0.0	108.2		
	EW155	389299.49	7352319.59	546.5	-90.0	0.0	105.2		
	EW156	389300.06	7352310.37	546.373	-90.0	0.0	96.65		
	EW157	389301.15	7352292.36	546.286	-90.0	0.0	95.2		
	EW158	389301.74	7352283.35	546.258	-90.0	0.0	96.45		
	EW159	389302.45	7352274.16	546.048	-90.0	0.0	96.2		
	EW16	389027.27	7351420.68	555.196	-90.0	0.0	91.44		
	EW160	389302.83	7352265.16	546.01	-90.0	0.0	91.25		
	EW161	389304.3	7352245.8	545.685	-90.0	0.0	90.25		
	EW162	389305.7	7352225.03	545.82	-90.0	0.0	88.1		
	EW163	389306.38	7352214.54	545.651	-90.0	0.0	87.3		
	EW164	389220.71	7352296.21	546.522	-90.0	0.0	24		
	EW165	389240.76	7352297.75	546.392	-90.0	0.0	106.55		
	EW166	389260.66	7352299.03	546.502	-90.0	0.0	104.2		
	EW167	389280.63	7352300.1	546.416	-90.0	0.0	101.2		
	EW168	389340.42	7352304.02	546.056	-90.0	0.0	93		
	EW169	389360.46	7352305.45	545.915	-90.0	0.0	87.15		
	EW17	389034	7351472.45	553.788	-90.0	0.0	36.57		
	EW170	389380.94	7352308.97	545.459	-90.0	0.0	84.1		
	EW171	389400.34	7352307.94	545.26	-90.0	0.0	83		
	EW172	389304.78	7352235.43	545.167	-90.0	0.0	87.1		
	EW173	389321.05	7352302.98	546.147	-90.0	0.0	96.45		
	EW174	389220.81	7352291.12	546.516	-90.0	0.0	107.35		
	EW175	388398.95	7352340.02	552.404	-90.0	0.0	320		
	EW176	388196.08	7352234.05	555.784	-90.0	0.0	370		
	EW177	387994.07	7352231.79	557.768	-90.0	0.0	450		
	EW178	388597.38	7352218.98	548.307	-90.0	0.0	218		
	EW179	388391.27	7352272.43	552.65	-90.0	0.0	300		

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	EW18	389024.09	7351371.69	555.704	-90.0	0.0	27.43		
	EW180	388194.16	7352183.37	554.364	-90.0	0.0	270		
	EW181	387994.96	7352132.5	553.637	-90.0	0.0	386		
	EW182	387993.13	7352331.35	556.771	-90.0	0.0	340		
	EW183	387993.53	7352430.85	554.544	-90.0	0.0	350		
	EW184	387592.04	7352206.26	557.465	-90.0	0.0	380		
	EW185	388392.64	7352425.31	550.452	-90.0	0.0	330		
	EW186	387593.92	7352415.57	563.909	-90.0	0.0	410		
	EW187	387594.08	7352315.46	560.199	-90.0	0.0	410		
	EW188	387196.05	7352364.2	563.894	-90.0	0.0	470		
	EW189	388695.69	7352206.72	548.041	-90.0	0.0	210		
	EW19	389019.34	7351321.29	556.152	-90.0	0.0	45.72		
	EW190	387191.27	7352254.36	561.549	-90.0	0.0	460		
	EW191	388695.92	7352178.39	548.338	-90.0	0.0	200		
	EW192	388601.38	7351270.93	554.011	-90.0	0.0	90		
	EW193	388498.6	7351319.73	552.978	-90.0	0.0	110		
	EW194	388695.66	7352284.49	548.011	-90.0	0.0	214		
	EW195	388759.41	7351379.6	551.963	-90.0	0.0	86		
	EW196	388784.84	7351398.01	551.932	-90.0	0.0	78		
	EW197	388497.78	7351466.16	550.898	-90.0	0.0	130		
	EW198	388695.82	7352263.54	547.43	-90.0	0.0	230		
	EW199	388900.92	7351323.12	553.836	-90.0	0.0	60		
	EW2	389812.43	7356168.1	537.822	-90.0	0.0	60.96		
	EW200	388792.72	7352633.52	547.66	-90.0	0.0	220		
	EW201	389092.71	7352633.94	546.184	-90.0	0.0	170		
	EW202	388692.12	7352529.73	548.147	-90.0	0.0	237		
	EW203	389097.2	7352734.55	546.062	-90.0	0.0	176		
	EW204	389195.21	7352633.33	545.728	-90.0	0.0	166		
	EW205	389093.04	7352583.6	545.91	-90.0	0.0	178		
	EW206	388740.93	7352580.37	548.217	-90.0	0.0	240		
	EW207	388392.78	7352625.27	549.557	-90.0	0.0	296		
	EW208	388899.52	7351425.15	552.524	-90.0	0.0	70		
	EW209	388392.83	7352526.12	549.673	-90.0	0.0	292		
	EW21	389145.52	7351800.32	548.899	-90.0	0.0	48.77		
	EW210	387594.9	7352312.2	559.966	-90.0	0.0	410		
	EW211	388986.25	7356195.38	542.42	-90.0	0.0	240		
	EW212	388985.11	7355994.61	541.545	-90.0	0.0	256		
	EW213	389586.71	7356056.3	537.686	-90.0	0.0	136		
	EW214	389235.29	7355991.52	540.066	-90.0	0.0	220		
	EW215	388984.05	7355800.39	542.817	-90.0	0.0	290		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW216	389389.43	7356056.16	539.079	-90.0	0.0	170		
	EW217	389590.05	7356276.8	538.834	-90.0	0.0	84		
	EW218	389234.53	7356043.69	540.066	-90.0	0.0	182		
	EW219	389389.73	7356017.82	538.959	-90.0	0.0	156		
	EW220	388983.4	7355889.8	541.731	-90.0	0.0	234		
	EW221	389387.95	7355879.23	539.44	-90.0	0.0	210		
	EW222	388679.13	7355805.77	545.283	-90.0	0.0	334		
	EW226	389232.27	7355891	540.578	-90.0	0.0	216		
	EW227	388683.18	7355905.69	544.639	-90.0	0.0	298		
	EW228	386785.58	7352237.92	568.854	-90.0	0.0	510		
	EW229	388895.89	7352593.21	547.152	-90.0	0.0	210		
	EW230	388989.04	7352595.32	546.741	-90.0	0.0	184		
	EW231	389397.78	7352397.65	545.964	-90.0	0.0	100		
	EW232	388897	7352643.5	547.129	-90.0	0.0	191		
	EW233	388891.52	7352491.74	547.396	-90.0	0.0	200		
	EW234	389284.61	7352535.74	545.523	-90.0	0.0	156		
	EW235	389396.4	7352548.76	545.094	-90.0	0.0	116		
	EW236	389397.18	7352499.47	545.236	-90.0	0.0	115		
	EW237	389398.02	7352372.92	545.913	-90.0	0.0	100		
	EW238	389398.47	7352322.64	545.292	-90.0	0.0	100		
	EW239	389398.89	7352271.92	545.957	-90.0	0.0	98		
	EW24	389104.76	7351839.18	548.602	-90.0	0.0	60.96		
	EW240	389399.2	7352221.52	545.994	-90.0	0.0	100		
	EW241	389399.49	7352196.28	546.221	-90.0	0.0	76		
	EW242	389349.85	7352195.79	546.104	-90.0	0.0	80		
	EW243	389349.5	7352220.59	546.188	-90.0	0.0	72		
	EW244	389349.42	7352245.91	546	-90.0	0.0	88		
	EW245	389349.14	7352271.02	545.597	-90.0	0.0	94		
	EW246	389348.62	7352322.02	546.174	-90.0	0.0	100		
	EW247	389348.22	7352347.31	546.339	-90.0	0.0	106		
	EW248	389348.09	7352372.56	546.324	-90.0	0.0	107		
	EW249	389347.95	7352397.46	546.108	-90.0	0.0	114		
	EW25	389201.07	7351891.29	547.718	-90.0	0.0	60.96		
	EW250	389247.67	7352422.33	546.257	-90.0	0.0	124		
	EW251	389247.87	7352396.9	546.284	-90.0	0.0	126		
	EW252	389248.15	7352371.88	546.306	-90.0	0.0	120		
	EW253	389248.41	7352346.57	546.39	-90.0	0.0	136		
	EW254	389248.53	7352321.22	546.473	-90.0	0.0	118		
	EW255	389249.54	7352270.87	546.34	-90.0	0.0	118		
	EW256	389249.49	7352245.44	546.034	-90.0	0.0	102		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW257	389198.49	7352270.51	546.516	-90.0	0.0	120		
	EW258	389198.11	7352320.94	546.613	-90.0	0.0	120		
	EW259	389197.63	7352371.49	546.418	-90.0	0.0	127		
	EW26	389302.79	7352047.54	546.557	-90.0	0.0	57.91		
	EW260	389197.33	7352396.58	546.271	-90.0	0.0	128		
	EW261	389197.56	7352421.94	546.119	-90.0	0.0	130		
	EW262	389588.09	7353648.55	541.905	-90.0	0.0	92		
	EW263	389589.9	7353448.65	542.282	-90.0	0.0	98		
	EW264	389591.08	7353245.62	542.631	-90.0	0.0	100		
	EW265	389390.01	7353447.31	542.962	-90.0	0.0	141		
	EW266	389390.34	7353348.35	543.298	-90.0	0.0	141		
	EW267	389590.55	7353348.44	542.326	-90.0	0.0	102		
	EW268	389388.74	7353647.13	542.825	-90.0	0.0	138		
	EW269	388992.24	7353144.19	545.384	-90.0	0.0	212		
	EW27	389403.5	7352259.21	545.81	-90.0	0.0	117.96		
	EW270	388989.3	7353544.38	545.39	-90.0	0.0	196		
	EW271	388990.72	7353344.14	544.716	-90.0	0.0	220		
	EW272	388990.2	7353430.33	544.724	-90.0	0.0	220		
	EW273	388985.71	7356093.8	541.551	-90.0	0.0	202		
	EW274	389386.49	7355779.09	540.381	-90.0	0.0	226		
	EW275	389388.77	7355680.61	542.277	-90.0	0.0	244		
	EW276	388988.02	7353744.43	545.369	-90.0	0.0	206		
	EW277	388982.25	7354543.79	548.646	-90.0	0.0	124		
	EW278	388986.36	7353944.43	547.954	-90.0	0.0	190		
	EW279	388985.15	7354144.76	545.291	-90.0	0.0	178		
	EW280	388984.12	7354343.4	551.024	-90.0	0.0	151		
	EW281	388980.72	7354743.82	545.871	-90.0	0.0	128		
	EW282	388979.36	7354943.61	543.813	-90.0	0.0	123		
	EW283	388977.97	7355143.56	543.12	-90.0	0.0	132		
	EW284	388976.05	7355343.34	545.225	-90.0	0.0	151		
	EW285	388974.75	7355543.76	546.167	-90.0	0.0	130		
	EW286	388993.87	7352946.66	549.374	-90.0	0.0	206		
	EW287	388595.56	7352741.51	548.915	-90.0	0.0	266		
	EW288	388594.08	7352941.59	550.978	-90.0	0.0	272		
	EW289	388592.52	7353141.46	548.962	-90.0	0.0	278		
	EW29	388803.96	7351939.14	548.592	-90.0	0.0	162.46		
	EW290	388590.99	7353341.31	549.004	-90.0	0.0	294		
	EW291	388589.73	7353541.17	549.212	-90.0	0.0	288		
	EW292	388587.95	7353741.25	548.6	-90.0	0.0	278		
	EW293	388586.39	7353940.93	550.722	-90.0	0.0	274		



Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW294	388585.16	7354141.27	552.609	-90.0	0.0	258		
	EW295	388583.46	7354340.91	552.445	-90.0	0.0	220		
	EW296	388582.32	7354540.92	550.163	-90.0	0.0	200		
	EW297	388591.94	7353241.42	549.489	-90.0	0.0	300		
	EW298	388580.96	7354740.58	547.977	-90.0	0.0	194		
	EW299	388579.01	7354940.98	546.862	-90.0	0.0	172		
	EW3	389816.63	7356217.87	538.507	-90.0	0.0	61.87		
	EW30	388863.65	7351598.84	550.115	-90.0	0.0	93.57		
	EW300	388577.6	7355140.63	547.462	-90.0	0.0	235		
	EW301	388576.42	7355343.91	549.802	-90.0	0.0	214		
	EW303	388591.73	7353291.57	549.855	-90.0	0.0	294.9		
	EW304	389198.34	7352304.23	546.498	-90.0	0.0	121		
	EW305	389397.45	7352422.18	545.729	-90.0	0.0	100		
	EW306	389398.28	7352340.99	545.526	-90.0	0.0	90		
	EW307	389398.68	7352295.52	545.747	-90.0	0.0	92		
	EW308	389399.17	7352240.23	545.8	-90.0	0.0	84		
	EW309	389397.52	7352473	545.574	-90.0	0.0	110		
	EW31	388525.07	7351533.42	550.307	-90.0	0.0	138.68		
	EW310	389348.73	7352297.16	546.06	-90.0	0.0	95		
	EW311	389249.14	7352296.56	546.587	-90.0	0.0	106		
	EW312	389390.49	7353297.85	543.62	-90.0	0.0	140		
	EW313	389390.21	7353247.53	543.563	-90.0	0.0	128		
	EW314	388994.39	7352844.65	550.254	-90.0	0.0	200		
	EW315	388596.38	7352591.6	548.466	-90.0	0.0	260		
	EW316	388595.71	7352691.58	548.902	-90.0	0.0	264		
	EW317	388594.5	7352841.98	549.783	-90.0	0.0	274		
	EW318	388592.23	7353190.9	549.521	-90.0	0.0	286		
	EW319	388991.51	7353293.81	544.794	-90.0	0.0	220		
	EW32	388212.65	7351047.25	553.536	-90.0	0.0	99.74		
	EW320	388584.2	7354240.84	551.983	-90.0	0.0	252		
	EW321	388988.6	7353644.19	545.526	-90.0	0.0	206		
	EW322	388987.11	7353834.22	545.907	-90.0	0.0	200		
	EW323	388973.91	7355693.41	544.088	-90.0	0.0	180		
	EW324	388983.09	7354444.16	550.192	-90.0	0.0	150		
	EW325	388984.34	7354244.22	548.351	-90.0	0.0	180		
	EW33	388305.74	7351737.9	549.958	-90.0	0.0	183.79		
	EW336	386398.6	7352425.56	562.809	-90.0	0.0	577		
	EW337	386399.03	7352325.51	564.295	-90.0	0.0	568		
	EW338	386399.99	7352225.75	565.866	-90.0	0.0	532		
	EW339	389597.16	7352399.16	545.732	-90.0	0.0	78		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW34	388624.17	7352444.57	548.767	-90.0	0.0	235		
	EW340	389596.92	7352449.25	545.366	-90.0	0.0	78		
	EW341	389597.96	7352349.36	545.814	-90.0	0.0	78		
	EW342	389597.98	7352299.38	546.748	-90.0	0.0	78		
	EW343	389598.45	7352265.18	546.644	-90.0	0.0	66		
	EW344	389699.2	7352249.63	546.228	-90.0	0.0	40		
	EW345	389697.78	7352301.74	545.975	-90.0	0.0	48		
	EW346	389697.91	7352351.91	545.771	-90.0	0.0	58		
	EW347	389697.72	7352399.6	545.699	-90.0	0.0	58		
	EW348	389598.86	7352199.49	546.654	-90.0	0.0	48		
	EW349	389390.65	7352849.37	544.711	-90.0	0.0	124		
	EW35	389301.07	7352303.29	546.282	-90.0	0.0	106.68		
	EW350	389389.74	7352948.85	544.381	-90.0	0.0	138		
	EW351	389393.07	7353049.54	544.072	-90.0	0.0	142		
	EW352	388995.11	7352794.72	548.125	-90.0	0.0	200		
	EW353	387996.79	7352537.63	552.784	-90.0	0.0	350		
	EW354	387995.59	7352737.34	552.663	-90.0	0.0	366		
	EW355	387993.97	7352938.05	557.151	-90.0	0.0	374		
	EW356	387991.88	7353137.79	557.079	-90.0	0.0	388		
	EW357	387988.43	7353337.76	557.696	-90.0	0.0	388		
	EW358	387996.31	7352637.83	552.949	-90.0	0.0	258		
	EW359	387997.47	7352487.19	553.504	-90.0	0.0	360		
	EW36	389587.36	7356129.62	537.695	-90.0	0.0	85.34		
	EW360	388596.9	7352541.85	548.637	-90.0	0.0	250		
	EW361	388596.32	7352641.68	548.78	-90.0	0.0	256		
	EW362	388594.91	7352791.31	549.088	-90.0	0.0	262		
	EW363	388594.42	7352892.1	550.597	-90.0	0.0	276		
	EW364	388993.24	7352994.78	548.199	-90.0	0.0	208		
	EW365	388994.3	7352896.71	550.623	-90.0	0.0	210		
	EW366	389388.96	7352999.43	544.23	-90.0	0.0	136		
	EW367	389394.24	7352899.59	544.631	-90.0	0.0	138		
	EW368	389195.55	7352796.11	545.456	-90.0	0.0	160		
	EW369	389195.48	7352846.32	545.582	-90.0	0.0	160		
	EW37	389598.66	7356146	537.714	-90.0	0.0	60.96		
	EW370	389195.15	7352896.42	545.455	-90.0	0.0	160		
	EW371	389193.85	7352948.13	545.164	-90.0	0.0	168		
	EW372	389193.62	7353147.04	544.504	-90.0	0.0	176		
	EW373	389192.01	7353198.06	544.075	-90.0	0.0	180		
	EW374	389191.64	7353248.12	543.961	-90.0	0.0	186		
	EW375	389191.12	7353296	543.755	-90.0	0.0	180		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW376	389190.87	7353345.89	543.826	-90.0	0.0	180		
	EW377	388791.36	7353293.58	545.654	-90.0	0.0	250		
	EW378	388791.6	7353242.94	545.553	-90.0	0.0	250		
	EW379	388791.92	7353193.02	545.765	-90.0	0.0	258		
	EW38	389589.98	7356328.58	539.345	-90.0	0.0	76.2		
	EW380	388792.4	7353143	545.854	-90.0	0.0	250		
	EW381	388396.43	7352590.37	549.576	-90.0	0.0	282		
	EW382	388397.89	7352390.35	551.139	-90.0	0.0	270		
	EW383	388398.88	7352240.28	551.787	-90.0	0.0	250		
	EW384	388597.91	7352392.02	549.026	-90.0	0.0	230		
	EW385	388598.84	7352291.98	548.37	-90.0	0.0	220		
	EW386	388599.17	7352241.32	548.127	-90.0	0.0	210		
	EW387	387599.6	7352234.51	557.586	-90.0	0.0	376		
	EW388	387598.47	7352334.58	561.33	-90.0	0.0	396		
	EW389	387598.81	7352384.5	562.703	-90.0	0.0	400		
	EW39	389590.37	7355976.38	537.664	-90.0	0.0	121.92		
	EW390	387997.77	7352387.94	555.396	-90.0	0.0	330		
	EW391	387199.64	7352231.94	561.075	-90.0	0.0	436		
	EW392	387198.87	7352331.94	564.486	-90.0	0.0	450		
	EW393	387198.03	7352431.75	565.575	-90.0	0.0	460		
	EW394	387399.2	7352283.05	561.823	-90.0	0.0	420		
	EW395	387399.15	7352233.14	560.809	-90.0	0.0	396		
	EW396	387398.4	7352332.89	563.862	-90.0	0.0	430		
	EW397	387398.11	7352383	566.845	-90.0	0.0	436		
	EW398	387397.7	7352432.8	569.272	-90.0	0.0	440		
	EW399	386999.4	7352229.76	564.68	-90.0	0.0	460		
	EW40	389586.9	7356228.33	538.293	-90.0	0.0	91.44		
	EW400	386999.01	7352280.14	566.667	-90.0	0.0	470		
	EW401	388200.06	7352139.01	553.541	-90.0	0.0	260		
	EW402	388199.6	7352289.05	555.317	-90.0	0.0	290		
	EW403	388198.69	7352338.83	554.104	-90.0	0.0	300		
	EW404	386998.66	7352330.32	565.995	-90.0	0.0	480		
	EW405	387800.03	7352186.13	556.917	-90.0	0.0	330		
	EW406	387799.22	7352235.79	558.033	-90.0	0.0	356		
	EW407	387799.22	7352286.01	556.649	-90.0	0.0	360		
	EW408	388998.64	7352294.77	547.157	-90.0	0.0	156		
	EW409	388997.89	7352394.81	546.84	-90.0	0.0	166		
	EW41	389390.61	7356129.78	539.874	-90.0	0.0	137.16		
	EW410	388798.76	7352293.12	547.603	-90.0	0.0	186		
	EW411	388799.16	7352243.28	547.87	-90.0	0.0	180		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW412	388397.06	7352490.52	549.729	-90.0	0.0	283		
	EW413	387798.19	7352436.16	555.502	-90.0	0.0	376		
	EW414	387798.22	7352386.17	555.768	-90.0	0.0	376		
	EW415	387799	7352335.94	556.063	-90.0	0.0	370		
	EW416	388198.26	7352389.07	553.537	-90.0	0.0	300		
	EW417	388197.65	7352439.33	552.736	-90.0	0.0	306		
	EW418	387999.42	7352189.38	555.991	-90.0	0.0	300		
	EW419	386998.52	7352380.07	565.129	-90.0	0.0	486		
	EW42	389617.17	7352736.06	544.359	-90.0	0.0	85.34		
	EW420	386998.12	7352430	566.552	-90.0	0.0	490		
	EW421	387597.82	7352484.89	564.185	-90.0	0.0	410		
	EW422	386797.93	7352428.84	570.56	-90.0	0.0	518		
	EW423	386798.91	7352378.43	571.805	-90.0	0.0	514		
	EW424	386799.25	7352328.65	572.958	-90.0	0.0	510		
	EW425	386398.97	7352375.34	563.271	-90.0	0.0	574		
	EW426	386399.46	7352275.5	565.276	-90.0	0.0	564		
	EW427	389547.84	7352323.04	545.525	-90.0	0.0	70.2		
	EW428	389602.46	7352323.46	546.087	-90.0	0.0	64		
	EW429	389647.71	7352324.42	545.847	-90.0	0.0	55		
	EW43	389398.25	7352446.95	545.752	-90.0	0.0	115.82		
	EW430	389698.9	7352326.24	546.04	-90.0	0.0	43		
	EW431	389747.64	7352325.31	546.151	-90.0	0.0	33.6		
	EW432	386799.76	7352278.68	570.073	-90.0	0.0	510		
	EW433	389596.51	7352499.3	544.917	-90.0	0.0	60.5		
	EW434	387200.11	7352181.46	560.228	-90.0	0.0	432		
	EW435	385600.38	7352219.61	561.306	-90.0	0.0	648		
	EW436	385599.78	7352270.13	560.961	-90.0	0.0	664		
	EW437	385599.63	7352320.45	560.956	-90.0	0.0	605.25		
	EW438	385598.98	7352370.31	561.228	-90.0	0.0	678		
	EW439	385598.1	7352469.96	562.477	-90.0	0.0	694		
	EW44	389221.78	7352452.44	545.789	-90.0	0.0	146.3		
	EW440	388793.82	7352942.77	546.996	-90.0	0.0	246		
	EW441	388794.19	7352892.77	547.135	-90.0	0.0	235.1		
	EW442	388794.47	7352842.63	547.405	-90.0	0.0	229		
	EW443	388794.94	7352792.54	547.465	-90.0	0.0	222.6		
	EW444	388795.39	7352743.09	547.452	-90.0	0.0	219.95		
	EW445	388796.05	7352693.21	547.432	-90.0	0.0	214.1		
	EW446	389401.46	7352307.67	545.39	-90.0	0.0	94.75		
	EW447	389399.23	7352221.52	545.942	-90.0	0.0	22.5		
	EW448	389248.14	7352350.04	546.288	-90.0	0.0	112.2		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW449	388395.84	7352689.86	549.815	-90.0	0.0	294		
	EW45	389399.78	7352361.3	545.528	-90.0	0.0	106.68		
	EW450	388395.11	7352790.09	550.118	-90.0	0.0	294		
	EW451	388395.72	7352740.2	549.934	-90.0	0.0	294		
	EW452	388394.59	7352839.95	551.597	-90.0	0.0	298		
	EW453	388394.21	7352890.47	552.477	-90.0	0.0	306		
	EW454	388393.84	7352940.58	552.607	-90.0	0.0	312		
	EW455	388393.14	7353140.27	553.352	-90.0	0.0	314		
	EW456	388392.58	7353190.53	554.252	-90.0	0.0	318		
	EW457	388392.13	7353240.5	554.32	-90.0	0.0	332		
	EW458	388391.89	7353290.44	553.487	-90.0	0.0	330		
	EW459	388797.56	7352994.81	546.666	-90.0	0.0	238		
	EW46	389293.96	7352400.44	546.129	-90.0	0.0	143.1		
	EW460	389196.28	7352696.11	545.537	-90.0	0.0	166		
	EW461	389195.92	7352746.39	545.459	-90.0	0.0	160		
	EW462	389395.99	7352598.99	545.157	-90.0	0.0	120		
	EW463	389395.72	7352699.55	544.905	-90.0	0.0	126		
	EW464	389404.04	7352749.2	544.806	-90.0	0.0	126		
	EW465	389392.59	7352799.01	544.667	-90.0	0.0	134		
	EW466	389395.32	7352649.31	544.853	-90.0	0.0	120		
	EW467	387995.82	7352589.52	552.635	-90.0	0.0	354		
	EW468	387994.78	7352837.25	555.87	-90.0	0.0	380		
	EW469	387995.92	7352687.92	552.942	-90.0	0.0	360		
	EW47	389195.36	7352337.6	546.335	-90.0	0.0	141		
	EW470	387995.5	7352787.39	552.828	-90.0	0.0	374		
	EW471	387994.69	7352889.83	557.647	-90.0	0.0	384		
	EW472	387990.12	7353237.55	557.005	-90.0	0.0	402		
	EW473	388593.28	7352991.74	550.537	-90.0	0.0	278		
	EW474	388592.98	7353041.47	548.859	-90.0	0.0	276		
	EW475	388592.57	7353091.95	548.346	-90.0	0.0	284		
	EW476	388394.58	7352864.82	552.271	-90.0	0.0	300		
	EW477	389195.64	7352871.23	545.546	-90.0	0.0	178		
	EW478	384799	7352413.81	562.982	-90.0	0.0	520		
	EW479	387998.61	7352287.39	557.969	-90.0	0.0	320.5		
	EW48	389194.53	7352240.5	546.237	-90.0	0.0	145.3		
	EW480	387598.7	7352284.12	558.594	-90.0	0.0	390		
	EW481	387198.75	7352283.62	563.264	-90.0	0.0	446		
	EW482	388392.13	7353215.63	554.573	-90.0	0.0	300		
	EW483	387990.45	7353186.73	556.982	-90.0	0.0	370		
	EW484	387597.6	7352534.47	563.31	-90.0	0.0	406		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW485	387597.15	7352584.34	561.636	-90.0	0.0	422		
	EW486	384799.55	7352404.26	563.033	-90.0	0.0	746		
	EW487	384800.06	7352313.88	563.145	-90.0	0.0	730		
	EW488	387596.67	7352634.2	559.993	-90.0	0.0	460		
	EW489	387400.66	7352183.91	559.945	-90.0	0.0	430		
	EW49	389307.03	7352204.16	545.953	-90.0	0.0	100.45		
	EW490	388994.74	7352821.74	549.013	-90.0	0.0	200		
	EW491	388994.03	7352870	551.019	-90.0	0.0	200		
	EW492	388994.02	7352921.68	550.813	-90.0	0.0	208		
	EW493	388993.79	7352969.73	548.882	-90.0	0.0	216		
	EW494	388893.04	7352994.05	548.691	-90.0	0.0	220		
	EW495	388893.38	7352969.01	549.188	-90.0	0.0	220		
	EW496	388893.8	7352944.06	549.127	-90.0	0.0	220		
	EW497	388893.76	7352918.95	549.402	-90.0	0.0	220		
	EW498	388893.88	7352893.96	549.281	-90.0	0.0	220		
	EW499	388894.39	7352868.64	549.288	-90.0	0.0	220		
	EW5	389806.77	7356065.38	536.62	-90.0	0.0	88.39		
	EW50	389409.57	7352162.7	545.959	-90.0	0.0	67.15		
	EW500	388894.55	7352844.02	549.169	-90.0	0.0	220		
	EW501	388894.4	7352818.86	549.21	-90.0	0.0	220		
	EW502	388895	7352793.87	549.214	-90.0	0.0	220		
	EW503	388697.41	7352694.24	548.303	-90.0	0.0	240		
	EW504	388697.19	7352719.99	548.081	-90.0	0.0	240		
	EW505	388697.51	7352745.09	548.528	-90.0	0.0	240		
	EW506	388696.53	7352769.5	548.277	-90.0	0.0	240		
	EW507	388696.88	7352794.4	548.061	-90.0	0.0	240		
	EW508	388696.95	7352819.98	547.987	-90.0	0.0	240		
	EW509	388696.84	7352844.67	547.867	-90.0	0.0	240		
	EW51	389508.95	7352212.43	546.358	-90.0	0.0	55		
	EW510	388696.75	7352869.99	547.746	-90.0	0.0	240		
	EW511	388697.19	7352894.84	547.694	-90.0	0.0	240		
	EW512	388697.13	7352919.59	547.59	-90.0	0.0	240		
	EW513	388697.43	7352944.76	547.675	-90.0	0.0	240		
	EW514	388697.16	7352969.65	547.472	-90.0	0.0	240		
	EW515	388697.26	7352994.58	547.064	-90.0	0.0	240		
	EW516	388594.2	7352967.48	551.288	-90.0	0.0	270		
	EW517	388594.21	7352917.26	551.142	-90.0	0.0	270		
	EW518	388594.1	7352866.54	550.297	-90.0	0.0	270		
	EW519	388594.98	7352815.92	549.369	-90.0	0.0	270		
	EW52	389499.47	7352314.08	545.668	-90.0	0.0	92		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW520	388595.33	7352766.64	549.192	-90.0	0.0	260		
	EW521	388595.72	7352716.5	548.981	-90.0	0.0	260		
	EW522	387302.59	7351782.96	557.236	-90.0	0.0	346		
	EW523	387302.54	7351882.71	558.956	-90.0	0.0	360		
	EW524	387604.23	7351684.37	553.633	-90.0	0.0	280		
	EW525	387603.88	7351633.64	553.331	-90.0	0.0	270		
	EW526	387601.5	7351984.48	556.365	-90.0	0.0	330		
	EW527	387801.38	7351986.11	555.409	-90.0	0.0	290		
	EW528	387802.39	7351835.62	555.182	-90.0	0.0	280		
	EW529	387802.31	7351784.97	553.511	-90.0	0.0	270		
	EW53	389486.27	7352412.95	545.25	-90.0	0.0	97.55		
	EW530	387803.09	7351735.13	552.825	-90.0	0.0	272		
	EW531	387803.18	7351684.91	552.518	-90.0	0.0	252		
	EW532	387802.78	7351635.52	552.358	-90.0	0.0	248		
	EW533	387302.8	7351807.49	557.459	-90.0	0.0	352		
	EW534	388794.08	7352967.59	546.902	-90.0	0.0	244		
	EW535	388794.27	7352918.13	547.05	-90.0	0.0	238		
	EW536	388794.61	7352867.38	547.214	-90.0	0.0	232		
	EW537	388795.28	7352767.69	547.481	-90.0	0.0	232		
	EW538	387992.39	7353040.98	556.204	-90.0	0.0	388		
	EW539	388794.95	7352817.15	547.466	-90.0	0.0	232		
	EW54	389524.11	7352526.56	544.884	-90.0	0.0	99		
	EW540	387303.29	7351757.53	557.203	-90.0	0.0	336		
	EW541	383997.88	7352407.95	560.843	-90.0	0.0	824		
	EW542	387302.45	7351857.84	558.173	-90.0	0.0	364		
	EW543	383997.2	7352508.02	560.144	-90.0	0.0	860		
	EW544	387194.53	7352931.88	565.462	-90.0	0.0	530		
	EW545	387990.42	7353186.41	556.996	-90.0	0.0	408		
	EW546	387197.73	7352531.4	565.95	-90.0	0.0	490		
	EW547	387196.21	7352731.23	561.779	-90.0	0.0	500		
	EW548	387191.88	7353532.58	566.798	-90.0	0.0	548		
	EW549	387192.77	7353332.23	567.987	-90.0	0.0	552		
	EW55	389426.68	7352571.92	544.773	-90.0	0.0	100		
	EW550	387193.87	7353131.91	565.506	-90.0	0.0	530		
	EW551	386390.36	7353527.28	558.436	-90.0	0.0	672		
	EW552	386401.3	7352025.15	566.107	-90.0	0.0	506		
	EW553	386392.12	7353326.7	558.664	-90.0	0.0	655		
	EW554	386402.72	7351825.22	566.792	-90.0	0.0	482		
	EW555	386393.65	7353126.21	559.27	-90.0	0.0	656		
	EW556	386404.53	7351625.57	571.324	-90.0	0.0	440		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW557	386394.91	7352925.86	560.137	-90.0	0.0	640		
	EW558	386405.75	7351425.19	573.849	-90.0	0.0	436		
	EW559	386396.73	7352725.48	560.479	-90.0	0.0	628		
	EW56	389278.63	7352561.23	545.598	-90.0	0.0	141.05		
	EW560	386407.08	7351225.43	569.446	-90.0	0.0	390		
	EW561	386397.67	7352525.63	561.877	-90.0	0.0	600		
	EW562	385597.39	7352619.7	560.781	-90.0	0.0	720		
	EW563	385592.04	7353421.13	554.726	-90.0	0.0	778		
	EW564	385593.46	7353220.5	555.641	-90.0	0.0	770		
	EW565	385594.7	7353019.59	557.484	-90.0	0.0	746		
	EW566	385595.51	7352820.62	558.506	-90.0	0.0	730		
	EW567	387193.22	7353231.96	569.086	-90.0	0.0	544		
	EW568	387194.26	7353031.89	563.831	-90.0	0.0	540		
	EW569	386394.11	7353025.96	559.898	-90.0	0.0	640		
	EW57	389099.2	7352294.14	547.021	-90.0	0.0	150		
	EW570	386392.68	7353226.47	559.021	-90.0	0.0	656		
	EW571	387592.25	7353134.08	567.567	-90.0	0.0	472		
	EW572	387591.92	7353233.99	564.168	-90.0	0.0	480		
	EW573	387593.1	7352993.87	562.494	-90.0	0.0	488		
	EW574	388189.46	7353289.31	556.671	-90.0	0.0	368		
	EW575	388191.32	7353191.14	557.333	-90.0	0.0	374		
	EW576	388190.4	7353240.88	557.624	-90.0	0.0	380		
	EW577	388190.5	7353341.05	557.028	-90.0	0.0	376		
	EW578	387594.57	7352934.19	560.494	-90.0	0.0	462		
	EW579	384797.61	7352513.45	562.273	-90.0	0.0	800		
	EW58	389187.93	7352589.09	545.856	-90.0	0.0	159.3		
	EW580	384047.01	7352508.1	560.11	-90.0	0.0	864		
	EW59	388798.1	7352337.86	547.266	-90.0	0.0	196		
	EW6	389767.73	7356262.03	538.923	-90.0	0.0	70.1		
	EW60	389249.22	7352762.51	545.304	-90.0	0.0	157.5		
	EW61	389714.37	7352852.2	543.793	-90.0	0.0	78.55		
	EW62	389714.17	7353000.95	543.384	-90.0	0.0	84		
	EW63	389606.07	7353516.87	541.772	-90.0	0.0	102		
	EW64	389335.51	7353937.09	543.553	-90.0	0.0	130		
	EW65	389384.53	7354242.72	542.21	-90.0	0.0	90		
	EW66	389269.35	7354529.51	546.203	-90.0	0.0	80		
	EW67	389278.13	7354877.13	544.08	-90.0	0.0	100		
	EW68	389208.46	7355371.11	542.519	-90.0	0.0	96		
	EW69	389293.8	7355679.15	542.5	-90.0	0.0	53.75		
	EW7	389808.69	7356117.96	537.166	-90.0	0.0	57.9		



Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	EW70	389390.48	7355980.02	538.963	-90.0	0.0	150		
	EW71	389102.01	7352400.05	546.725	-90.0	0.0	156		
	EW72	389250.43	7352508.15	545.711	-90.0	0.0	139.4		
	EW73	389003.26	7352346.67	547.015	-90.0	0.0	174.7		
	EW74	389303.36	7352257.94	545.888	-90.0	0.0	106		
	EW75	389011.53	7352248.05	546.839	-90.0	0.0	55		
	EW76	388797.51	7352263.68	547.736	-90.0	0.0	194.4		
	EW77	389027.02	7352548.61	546.391	-90.0	0.0	183.48		
	EW78	389196.05	7352287.31	546.468	-90.0	0.0	120.7		
	EW79	389558.65	7353414.91	542.244	-90.0	0.0	114		
	EW8	389756.93	7356315.87	539.812	-90.0	0.0	60.35		
	EW80	388799.35	7352190.23	548.153	-90.0	0.0	177.31		
	EW81	388596.79	7352259.36	548.221	-90.0	0.0	213.09		
	EW82	388596.1	7352183.54	547.831	-90.0	0.0	220.22		
	EW83	388598.85	7351927.85	549.194	-90.0	0.0	183.1		
	EW84	389023.8	7352748.87	546.297	-90.0	0.0	201.5		
	EW85	388976.02	7353232.24	544.83	-90.0	0.0	229.21		
	EW86	388802.76	7351807.24	549.048	-90.0	0.0	141.4		
	EW87	388809.96	7351416.05	551.848	-90.0	0.0	89.82		
	EW88	389362.11	7353514.99	542.983	-90.0	0.0	163.9		
	EW89	389298.17	7352346.71	546.305	-90.0	0.0	122.6		
	EW9	389758.25	7356121.45	537.252	-90.0	0.0	91.44		
	EW90	389233.72	7356125.91	540.548	-90.0	0.0	137.95		
	EW92	388927.48	7353179.78	545.158	-90.0	0.0	216.1		
	EW93	388697.71	7352334.76	547.348	-90.0	0.0	30		
	EW94	388698.12	7352342.39	547.508	-90.0	0.0	15		
	EW95	388672.32	7352334.29	547.75	-90.0	0.0	12		
	EW96	388645.14	7352333.04	548.104	-90.0	0.0	11		
	EW97	388619.99	7352332.4	548.098	-90.0	0.0	11		
	EW98	388598.31	7352333.75	548.33	-90.0	0.0	10		
	EW99	388719.06	7352335.36	547.286	-90.0	0.0	10		
	P1	389115.44	7353139.62	544.741	-90.0	0.0	190		
	P131	386090.33	7353425.44	556.786	-90.0	0.0	50		
	P132	385162.39	7353454.9	554.837	-90.0	0.0	50		
	P133	384162.17	7351400.83	565.752	-90.0	0.0	50		
	P134	388088.37	7356465.31	538.857	-90.0	0.0	50		
	P171	387309.29	7350932.89	556.153	-90.0	0.0	206		
	P172	387307.72	7351132.98	560.469	-90.0	0.0	240		
	P173	387306.59	7351333.52	559.132	-90.0	0.0	270		
	P174	387304.68	7351533.34	558.12	-90.0	0.0	300		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	P175	387303.57	7351732.77	557.386	-90.0	0.0	338		
	P176	387301.86	7351932.08	558.953	-90.0	0.0	364		
	P177	387300.34	7352132.57	558.506	-90.0	0.0	386		
	P178	387302.73	7351832.5	558.092	-90.0	0.0	352		
	P179	387304.05	7351632.29	556.965	-90.0	0.0	322		
	P180	387301.18	7352032.86	559.342	-90.0	0.0	374		
	P181	387306.66	7351232.48	560.09	-90.0	0.0	258		
	P182	389771.52	7355977.9	536.518	-90.0	0.0	96		
	P183	388974	7355643.43	544.787	-90.0	0.0	178		
	P184	388973.43	7355593.78	545.417	-90.0	0.0	170		
	P185	388676.24	7355705.8	545.44	-90.0	0.0	242		
	P186	389373.32	7355699.75	541.713	-90.0	0.0	220		
	P187	388674.27	7355656.38	546.226	-90.0	0.0	250		
	P193	388000.95	7351937.7	551.708	-90.0	0.0	268		
	P194	388002.22	7351837.67	552.729	-90.0	0.0	260		
	P195	386901.94	7351929.63	566.54	-90.0	0.0	440		
	P196	388000.76	7352037.03	551.454	-90.0	0.0	276		
	P197	388002.89	7351737.71	551.385	-90.0	0.0	238		
	P198	386902.54	7351830.04	568.782	-90.0	0.0	418		
	P199	386902.8	7351729.24	573.01	-90.0	0.0	406		
	P2	387608.46	7350935.55	554.83	-90.0	0.0	184		
	P200	388004.01	7351636.93	551.485	-90.0	0.0	224		
	P201	388004.71	7351537.12	551.695	-90.0	0.0	210		
	P202	386904.23	7351629.75	569.398	-90.0	0.0	386		
	P245	388200.55	7352038.98	550.774	-90.0	0.0	248		
	P246	388201.25	7351939.63	550.215	-90.0	0.0	234		
	P247	388201.28	7351838.68	550.388	-90.0	0.0	228		
	P248	388201.45	7351738.13	550.344	-90.0	0.0	410		
	P249	388203.75	7351638.26	550.824	-90.0	0.0	200		
	P250	387600.79	7352034.18	556.396	-90.0	0.0	334		
	P251	387601.57	7351935.5	557.154	-90.0	0.0	326		
	P252	387602.08	7351833.78	555.012	-90.0	0.0	308		
	P253	387602.95	7351739.04	553.691	-90.0	0.0	292		
	P263	387602.86	7351784.08	554.057	-90.0	0.0	308		
	P273	388202.15	7351790.99	550.325	-90.0	0.0	254		
	P274	388005.39	7351436.4	551.93	-90.0	0.0	200		
	P275	386904.47	7351529.25	568.083	-90.0	0.0	374		
	P276	388006.42	7351336.02	552.347	-90.0	0.0	182		
	P277	389282.23	7351961.62	547.635	-90.0	0.0	62		
	P278	387602.39	7351884.09	557.165	-90.0	0.0	308		

Peg Number	Hole ID	MGA East	MGA North	AHD RL	DIP	AZIMUTH	Planned Depth	Total End Depth	Drill Type
	P280	388171.95	7355741.33	544.777	-90.0	0.0	520		
	P281	388172.12	7355637.95	545.949	-90.0	0.0	360		
	P282	388175.45	7355540.86	549.29	-90.0	0.0	370		
	P283	388175.16	7355437.32	552.05	-90.0	0.0	386		
	P284	388172.83	7355838.6	544.103	-90.0	0.0	410		
	P285	388172.42	7355938.7	542.996	-90.0	0.0	488		
	P286	387772.22	7355735.49	550.584	-90.0	0.0	464		
	P287	388171.62	7356039.01	541.874	-90.0	0.0	256		
	P288	388170.98	7356064.19	541.617	-90.0	0.0	424		
	P289	387774.16	7355636.26	552.401	-90.0	0.0	456		
	P290	387772.07	7355835.63	550.11	-90.0	0.0	472		
	P291	387775.13	7355534.96	555.037	-90.0	0.0	456		
	P67	389071.91	7355947.33	541.002	-90.0	0.0	60		
	P69	389775.17	7355452.31	537.743	-90.0	0.0	21		