

Target	Drill Station	Level	Hole #	From	To	Au (opt)	Ag (opt)	Width	Au Avg.	Ag Avg.
Drum. FW	DS #12	470	CP_11_001	6	8	0.222	2.35	4'	0.159	1.65
Drum. FW	DS #12	470	CP_11_001	8	10	0.096	0.95			
Drum. FW	DS #12	470	CP_11_001	30	32	0.132	0.19	2'	0.132	0.19
Drum. FW	DS #12	470	CP_11_002	10	12	0.622	1.58	4'	0.505	4.21
Drum. FW	DS #12	470	CP_11_002	12	14	0.388	6.83			
Drum. FW	DS #12	470	CP_11_002	36	38	0.152	0.41	2'	0.152	0.41
Drum. FW	DS #12	470	CP_11_003	8	10	0.042	0.28	8'	0.263	5.74
Drum. FW	DS #12	470	CP_11_003	10	12	0.044	2.80			
Drum. FW	DS #12	470	CP_11_003	12	14	0.892	19.64			
Drum. FW	DS #12	470	CP_11_003	14	16	0.072	0.23			
Drum. FW	DS #12	470	CP_11_003	40	42	1.266	0.79	6'	0.751	0.77
Drum. FW	DS #12	470	CP_11_003	42	44	0.826	1.05			
Drum. FW	DS #12	470	CP_11_003	44	46	0.162	0.46			
Drumlummon	#3 South		CP_11_007	60	62	0.126	0.25	4'	0.430	0.84
Drumlummon	#3 South		CP_11_007	62	64	0.734	1.43			
Xmas/Drumlummon	DS #18		DDH_11_396	123	125	0.170	1.33	2'	0.170	1.33
Xmas/Drumlummon	DS #18		DDH_11_396	188	190	0.358	8.40	8'	0.182	2.38
Xmas/Drumlummon	DS #18		DDH_11_396	190	192	0.100	0.74			
Xmas/Drumlummon	DS #18		DDH_11_396	192	194	0.122	0.26			
Xmas/Drumlummon	DS #18		DDH_11_396	194	196	0.148	0.10			
Charly	DS #18		DDH_11_397	132	134	0.032	3.35	2'	0.032	3.35
Charly	DS #18		DDH_11_397	142	144	0.328	0.23	6'	0.192	0.15
Charly	DS #18		DDH_11_397	144	146	0.068	0.09			
Charly	DS #18		DDH_11_397	146	148	0.180	0.12			
Charly	DS #18		DDH_11_397	229	231	0.212	19.84	2'	0.212	19.84
Charly	DS #18		DDH_11_397	274	276	0.114	0.19	2'	0.114	0.19
Charly	DS #18		DDH_11_398	104	106	0.982	0.78	4'	0.566	0.45
Charly	DS #18		DDH_11_398	106	108	0.150	0.13			
Charly	DS #18		DDH_11_398	122	124	0.154	0.45	2'	0.154	0.45
Charly	DS #18		DDH_11_398	144	146	0.608	10.27	2'	0.608	10.27
Charly	DS #18		DDH_11_398	172	174	0.156	1.06	4'	0.150	0.77
Charly	DS #18		DDH_11_398	174	176	0.150	0.47			
Frankie	DS #13		DDH_11_414	264.5	266.5	0.248	0.72	2'	0.248	0.72
Frankie	DS #13		DDH_11_414	333	335	0.148	5.42	8'	0.111	4.54
Frankie	DS #13		DDH_11_414	335	337	0.112	0.46			
Frankie	DS #13		DDH_11_414	337	339	0.004	0.21			
Frankie	DS #13		DDH_11_414	339	341	0.178	12.08			
Frankie	DS #13		DDH_11_416	376	378	0.046	0.41	6'	0.073	1.03
Frankie	DS #13		DDH_11_416	378	380	0.032	0.71			
Frankie	DS #13		DDH_11_416	380	382	0.142	1.98			
Frankie	DS #13		DDH_11_416	396	398	0.044	1.10	6'	0.021	0.94
Frankie	DS #13		DDH_11_416	398	400	0.004	0.80			
Frankie	DS #13		DDH_11_416	400	402	0.014	0.91			
Drumlummon	DS #17		DDH_11_430	14	16	0.082	0.67	6'	0.093	0.75
Drumlummon	DS #17		DDH_11_430	16	18	0.112	1.35			
Drumlummon	DS #17		DDH_11_430	18	20	0.086	0.22			
Empire	DS #17		DDH_11_430	14	16	0.082	0.67	6'	0.093	0.75
Empire	DS #17		DDH_11_430	16	18	0.112	1.35			
Empire	DS #17		DDH_11_430	18	20	0.086	0.22			
Drumlummon	DS #17		DDH_11_431	144	146	0.064	0.18	6'	0.094	0.35
Drumlummon	DS #17		DDH_11_431	146	148	0.134	0.77			
Drumlummon	DS #17		DDH_11_431	148	150	0.084	0.11			
Drumlummon	DS #17		DDH_11_431	154	156	0.132	0.49	4'	0.118	0.38
Drumlummon	DS #17		DDH_11_431	156	158	0.104	0.26			
Drumlummon	DS #17		DDH_11_431	162	164	0.070	0.27	4'	0.091	0.34
Drumlummon	DS #17		DDH_11_431	164	166	0.112	0.40			
Drumlummon	DS #17		DDH_11_432	162	164	0.070	0.57	6'	0.111	0.75
Drumlummon	DS #17		DDH_11_432	164	166	0.066	0.52			
Drumlummon	DS #17		DDH_11_432	166	168	0.196	1.17			
Empire	DS #17		DDH_11_432	0	2	0.060	1.52	4'	0.047	1.04
Empire	DS #17		DDH_11_432	2	4	0.034	0.55			
Empire	DS #17		DDH_11_432	10	12	0.148	0.44	4'	0.107	0.58
Empire	DS #17		DDH_11_432	12	14	0.066	0.71			
Drumlummon	DS #17		DDH_11_433	144	146	0.098	0.02	8'	0.211	5.00
Drumlummon	DS #17		DDH_11_433	146	148	0.290	12.67			
Drumlummon	DS #17		DDH_11_433	148	150	0.356	5.96			
Drumlummon	DS #17		DDH_11_433	150	152	0.098	1.34			
Drumlummon	DS #17		DDH_11_434	138	140	0.282	1.15	12'	0.246	1.25

Target	Drill Station	Level	Hole #	From	To	Au (opt)	Ag (opt)	Width	Au Avg.	Ag Avg.
Drumlummon	DS #17		DDH_11_434	140	142	0.628	4.79			
Drumlummon	DS #17		DDH_11_434	142	144	0.034	0.06			
Drumlummon	DS #17		DDH_11_434	144	146	0.198	0.29			
Drumlummon	DS #17		DDH_11_434	146	148	0.068	0.32			
Drumlummon	DS #17		DDH_11_434	148	150	0.266	0.87			
Empire	DS #17		DDH_11_434	2	4	0.062	3.48	6'	0.083	3.57
Empire	DS #17		DDH_11_434	4	6	0.088	3.58			
Empire	DS #17		DDH_11_434	6	8	0.100	3.65			
Drumlummon	DS #17		DDH_11_435	144	146	0.260	0.53	14'	0.237	1.04
Drumlummon	DS #17		DDH_11_435	146	148	0.356	1.15			
Drumlummon	DS #17		DDH_11_435	148	150	0.076	0.53			
Drumlummon	DS #17		DDH_11_435	150	152	0.218	0.87			
Drumlummon	DS #17		DDH_11_435	152	154	0.090	1.42			
Drumlummon	DS #17		DDH_11_435	154	156	0.362	2.45			
Drumlummon	DS #17		DDH_11_435	156	158	0.298	0.34			
Empire	DS #17		DDH_11_435	0	2	0.024	0.06	8'	0.188	9.89
Empire	DS #17		DDH_11_435	2	4	0.150	10.91			
Empire	DS #17		DDH_11_435	4	6	0.274	25.93			
Empire	DS #17		DDH_11_435	6	8	0.302	2.65			
Drumlummon	DS #17		DDH_11_436	132	134	0.650	3.87	6'	0.729	4.63
Drumlummon	DS #17		DDH_11_436	134	136	0.852	5.97			
Drumlummon	DS #17		DDH_11_436	136	138	0.684	4.04			
Drumlummon	DS #17		DDH_11_437	160	162	0.476	2.50	4'	0.349	1.89
Drumlummon	DS #17		DDH_11_437	162	164	0.222	1.28			
Drumlummon	DS #17		DDH_11_437	174	176	0.092	1.03	4'	0.162	4.27
Drumlummon	DS #17		DDH_11_437	176	178	0.232	7.51			
Empire	DS #17		DDH_11_437	4	6	0.096	3.18	8'	0.123	3.45
Empire	DS #17		DDH_11_437	6	8	0.054	0.41			
Empire	DS #17		DDH_11_437	8	10	0.256	8.62			
Empire	DS #17		DDH_11_437	10	12	0.084	1.60			
Drumlummon	DS #17		DDH_11_438	150	152	0.174	1.17	4'	0.215	1.35
Drumlummon	DS #17		DDH_11_438	152	154	0.256	1.52			
Drumlummon	DS #17		DDH_11_438	162	164	0.100	0.48	6'	0.220	0.52
Drumlummon	DS #17		DDH_11_438	164	166	0.404	0.58			
Drumlummon	DS #17		DDH_11_438	166	168	0.156	0.50			
Drumlummon	DS #17		DDH_11_439	160	162	0.138	0.56	22'	0.184	1.25
Drumlummon	DS #17		DDH_11_439	162	164	0.112	0.61			
Drumlummon	DS #17		DDH_11_439	164	166	0.004	0.14			
Drumlummon	DS #17		DDH_11_439	166	168	0.156	0.66			
Drumlummon	DS #17		DDH_11_439	168	170	0.348	0.83			
Drumlummon	DS #17		DDH_11_439	170	172	0.024	0.24			
Drumlummon	DS #17		DDH_11_439	172	174	0.052	0.31			
Drumlummon	DS #17		DDH_11_439	174	176	0.230	1.99			
Drumlummon	DS #17		DDH_11_439	176	178					
Drumlummon	DS #17		DDH_11_439	178	180	0.644	5.44			
Drumlummon	DS #17		DDH_11_439	180	182	0.128	1.69			
Drumlummon	DS #17		DDH_11_440	138	140	0.234	0.80	4'	0.150	0.60
Drumlummon	DS #17		DDH_11_440	140	142	0.066	0.40			
Drumlummon	DS #17		DDH_11_440	150	152	0.316	0.61	8'	0.154	0.51
Drumlummon	DS #17		DDH_11_440	152	154	0.132	0.73			
Drumlummon	DS #17		DDH_11_440	154	156	0.058	0.20			
Drumlummon	DS #17		DDH_11_440	156	158	0.110	0.48			
Drumlummon	DS #17		DDH_11_441	122	124	0.112	0.31	2'	0.112	0.31
Drumlummon	DS #17		DDH_11_441	128	130	0.144	0.78	4'	0.167	0.90
Drumlummon	DS #17		DDH_11_441	130	132	0.190	1.01			
Drumlummon	DS #17		DDH_11_441	142	144	0.120	0.50	14'	0.480	1.26
Drumlummon	DS #17		DDH_11_441	144	146	0.088	0.47			
Drumlummon	DS #17		DDH_11_441	146	148	0.046	0.37			
Drumlummon	DS #17		DDH_11_441	148	150	0.394	1.01			
Drumlummon	DS #17		DDH_11_441	150	152	2.498	4.80			
Drumlummon	DS #17		DDH_11_441	152	154	0.062	1.22			
Drumlummon	DS #17		DDH_11_441	154	156	0.150	0.45			
Empire	DS #17		DDH_11_441	4	6	0.240	0.70	10'	0.221	0.87
Empire	DS #17		DDH_11_441	6	8	0.008	0.17			
Empire	DS #17		DDH_11_441	8	10	0.182	1.35			
Empire	DS #17		DDH_11_441	10	12	0.590	1.93			
Empire	DS #17		DDH_11_441	12	14	0.086	0.22			
Drumlummon	DS #17		DDH_11_442	152	154	0.474	3.25	4'	0.655	4.20

Target	Drill Station	Level	Hole #	From	To	Au (opt)	Ag (opt)	Width	Au Avg.	Ag Avg.
Drumlummon	DS #17		DDH_11_442	154	156	0.836	5.14			
Drumlummon	DS #17		DDH_11_442	162	164	0.218	0.22	8'	0.383	0.72
Drumlummon	DS #17		DDH_11_442	164	166	0.442	0.70			
Drumlummon	DS #17		DDH_11_442	166	168	0.652	0.81			
Drumlummon	DS #17		DDH_11_442	168	170	0.218	1.16			
Drumlummon	DS #13		DDH_11_445	360	362	0.012	1.15	6'	0.030	3.00
Drumlummon	DS #13		DDH_11_445	362	364	0.006	0.35			
Drumlummon	DS #13		DDH_11_445	364	366	0.072	7.49			
Frankie	DS #13		DDH_11_445	360	362	0.012	1.15	6'	0.030	3.00
Frankie	DS #13		DDH_11_445	362	364	0.006	0.35			
Frankie	DS #13		DDH_11_445	364	366	0.072	7.49			
Drumlummon	DS #13		DDH_11_446	203	205	0.688	2.43	4'	0.565	1.56
Drumlummon	DS #13		DDH_11_446	205	207	0.442	0.69			
Drumlummon	DS #13		DDH_11_446	221	223	0.712	0.90	13'	0.296	0.67
Drumlummon	DS #13		DDH_11_446	223	225	0.282	0.51			
Drumlummon	DS #13		DDH_11_446	225	227	0.084	0.23			
Drumlummon	DS #13		DDH_11_446	227	229	0.280	0.69			
Drumlummon	DS #13		DDH_11_446	229	231	0.336	1.50			
Drumlummon	DS #13		DDH_11_446	231	234	0.080	0.20			
Drumlummon	DS #13		DDH_11_447	238	240	0.174	0.72	4'	0.345	1.07
Drumlummon	DS #13		DDH_11_447	240	242	0.516	1.41			
Empire	DS #13		DDH_11_447	174	176	0.186	0.31	4'	0.185	0.43
Empire	DS #13		DDH_11_447	176	178	0.184	0.55			
Drumlummon	DS #13		DDH_11_449	258	260	0.122	1.10	10'	0.198	0.61
Drumlummon	DS #13		DDH_11_449	260	262	0.680	1.52			
Drumlummon	DS #13		DDH_11_449	262	264	0.056	0.08			
Drumlummon	DS #13		DDH_11_449	264	266	0.020	0.12			
Drumlummon	DS #13		DDH_11_449	266	268	0.114	0.23			
Drumlummon	DS #13		DDH_11_449	276	278	0.254	0.34	4'	0.271	0.81
Drumlummon	DS #13		DDH_11_449	278	280	0.288	1.27			
Drumlummon	DS #13		DDH_11_449	292	295	0.414	9.15	2'	0.414	9.15
Drumlummon	Empire #2 DP 26	600	DDH_11_451	94	96	0.198	0.54	2'	0.198	0.54
Drumlummon	Empire #2 DP 26	590	DDH_11_452	106	108	0.254	3.03	2'	0.254	3.03
Drumlummon	Empire #2 DP 26	590	DDH_11_452	134	136	0.126	4.05	2'	0.126	4.05
Drumlummon	Empire #2 DP 26	590	DDH_11_454	96	98	0.150	0.48	2'	0.150	0.48
Charly HW	570 S Drift	570	DDH_11_455	4	6	0.464	5.00	2'	0.464	5.00
Charly HW	570 S Drift	550	DDH_11_456	2	4	0.892	2.18	4'	0.611	1.40
Charly HW	570 S Drift	550	DDH_11_456	4	6	0.330	0.62			
Charly HW	570 S Drift	550	DDH_11_456	18	20	0.218	12.12	2'	0.218	12.12
Charly HW	570 S Drift	550	DDH_11_456	26	28	0.530	64.32	2'	0.530	64.32
Drumlummon	E# 1-D D2	550	DDH_11_457	28	30	0.156	0.36	6'	0.146	0.52
Drumlummon	E# 1-D D2	550	DDH_11_457	30	32	0.112	0.33			
Drumlummon	E# 1-D D2	550	DDH_11_457	32	34	0.170	0.87			
Drumlummon	E# 1-D D2	550	DDH_11_457	54	56	0.136	0.84	4'	0.204	1.34
Drumlummon	E# 1-D D2	550	DDH_11_457	56	58	0.272	1.83			
Drumlummon	E# 1-D D2	550	DDH_11_457	66	68	0.804	1.52	30'	0.303	1.52
Drumlummon	E# 1-D D2	550	DDH_11_457	68	70	0.146	0.39			
Drumlummon	E# 1-D D2	550	DDH_11_457	70	72	1.290	2.81			
Drumlummon	E# 1-D D2	550	DDH_11_457	72	74	0.288	1.35			
Drumlummon	E# 1-D D2	550	DDH_11_457	74	76	0.232	1.83			
Drumlummon	E# 1-D D2	550	DDH_11_457	76	78	0.188	2.15			
Drumlummon	E# 1-D D2	550	DDH_11_457	78	80	0.056	0.92			
Drumlummon	E# 1-D D2	550	DDH_11_457	80	82	0.194	1.51			
Drumlummon	E# 1-D D2	550	DDH_11_457	82	84	0.036	1.10			
Drumlummon	E# 1-D D2	550	DDH_11_457	84	86	0.114	1.31			
Drumlummon	E# 1-D D2	550	DDH_11_457	86	88	0.014	0.33			
Drumlummon	E# 1-D D2	550	DDH_11_457	88	90	0.266	1.55			
Drumlummon	E# 1-D D2	550	DDH_11_457	90	92	0.262	2.04			
Drumlummon	E# 1-D D2	550	DDH_11_457	92	94	0.460	2.16			
Drumlummon	E# 1-D D2	550	DDH_11_457	94	96	0.190	1.79			
Drumlummon	E# 1-D D2	600	DDH_11_458	10	12	4.418	24.30	2'	4.418	24.30
Drumlummon	E# 1-D D2	600	DDH_11_458	12	14	0.014	0.07			
Drumlummon	E# 1-D D2	600	DDH_11_458	16	18	0.944	2.84	6'	0.522	1.42
Drumlummon	E# 1-D D2	600	DDH_11_458	18	20	0.402	0.96			
Drumlummon	E# 1-D D2	600	DDH_11_458	20	22	0.220	0.48			
Drumlummon	E# 1-D D2	600	DDH_11_458	34	36	0.044	1.36	2'	0.044	1.36
Drumlummon	E# 1-D D2	600	DDH_11_458	44	46	1.104	1.62	6'	0.769	1.35
Drumlummon	E# 1-D D2	600	DDH_11_458	46	48	0.568	0.85			

Target	Drill Station	Level	Hole #	From	To	Au (opt)	Ag (opt)	Width	Au Avg.	Ag Avg.
Drumlummon	E# 1-D D2	600	DDH_11_458	48	50	0.634	1.59			
Drumlummon	E# 1-D D2	600	DDH_11_459	24	26	0.208	0.65	4'	0.320	0.85
Drumlummon	E# 1-D D2	600	DDH_11_459	26	28	0.432	1.05			
Empire	DS #13		DDH_11_461	185	187	0.072	0.44	4'	0.110	1.66
Empire	DS #13		DDH_11_461	187	189	0.148	2.87			
Empire	DS #13		DDH_11_461	230	232	0.590	2.19	2'	0.590	2.19
Drumlummon	DS #13		DDH_11_462	200	202	0.194	0.25	4'	0.239	0.22
Drumlummon	DS #13		DDH_11_462	202	204	0.284	0.19			
Empire/Drum.	DS #13	650	DDH_11_464	210	212	0.206	10.52	6'	0.139	4.48
Empire/Drum.	DS #13	650	DDH_11_464	212	214	0.098	2.42			
Empire/Drum.	DS #13	650	DDH_11_464	214	216	0.112	0.49			
Empire/Drum.	DS #13	650	DDH_11_464	220	222	0.056	3.53	2'	0.056	3.53
Empire/Drum.	DS #13	700	DDH_11_465	138	140	0.084	0.16	4'	0.134	0.68
Empire/Drum.	DS #13	700	DDH_11_465	140	142	0.184	1.20			
Empire/Drum.	DS #13	700	DDH_11_465	150	152	0.064	0.06	4'	0.141	0.12
Empire/Drum.	DS #13	700	DDH_11_465	152	154	0.218	0.18			
Empire/Drum.	DS #13	700	DDH_11_465	222	224	0.122	0.54	2'	0.122	0.54
Empire/Drum.	DS #13	650	DDH_11_466	152	154	0.392	12.09	4'	0.268	6.26
Empire/Drum.	DS #13	650	DDH_11_466	154	156	0.144	0.43			
Empire/Drum.	DS #13	650	DDH_11_466	291	293	0.298	1.90	2'	0.298	1.90
Empire/Drum.	DS #13	700	DDH_11_467	168	170	0.012	1.81	2'	0.012	1.81
Empire/Drum.	DS #13	625/660	DDH_11_469	185	187	1.192	1.90	4'	0.643	2.18
Empire/Drum.	DS #13	625/660	DDH_11_469	187	189	0.094	2.45			
Empire/Drum.	DS #13	625/660	DDH_11_469	191	193	0.100	0.15	6'	0.117	0.31
Empire/Drum.	DS #13	625/660	DDH_11_469	193	195	0.164	0.52			
Empire/Drum.	DS #13	625/660	DDH_11_469	195	197	0.088	0.25			
Empire/Drum.	DS #13	625/660	DDH_11_469	213	215	0.092	0.28	8'	0.148	0.46
Empire/Drum.	DS #13	625/660	DDH_11_469	215	217	0.198	0.40			
Empire/Drum.	DS #13	625/660	DDH_11_469	217	219	0.164	0.54			
Empire/Drum.	DS #13	625/660	DDH_11_469	219	221	0.138	0.60			
Drumlummon	E #1 D D-4	550	DDH_11_470	50	52	0.120	0.42	18'	0.526	1.14
Drumlummon	E #1 D D-4	550	DDH_11_470	52	54	0.010	0.01			
Drumlummon	E #1 D D-4	550	DDH_11_470	54	56	0.016	0.16			
Drumlummon	E #1 D D-4	550	DDH_11_470	56	58	2.252	3.15			
Drumlummon	E #1 D D-4	550	DDH_11_470	58	60	1.238	4.10			
Drumlummon	E #1 D D-4	550	DDH_11_470	60	62	0.932	1.88			
Drumlummon	E #1 D D-4	550	DDH_11_470	62	64	0.022	0.08			
Drumlummon	E #1 D D-4	550	DDH_11_470	64	66	0.014	0.02			
Drumlummon	E #1 D D-4	550	DDH_11_470	66	68	0.134	0.44			
Drumlummon	E #1 D D-4	570	DDH_11_471	24	26	0.364	0.46	2'	0.364	0.46
Drumlummon	E #1 D D-4	570	DDH_11_471	50	52	0.262	0.49	14'	0.214	0.74
Drumlummon	E #1 D D-4	570	DDH_11_471	52	54	0.022	0.02			
Drumlummon	E #1 D D-4	570	DDH_11_471	54	56	0.174	0.52			
Drumlummon	E #1 D D-4	570	DDH_11_471	56	58	0.364	1.13			
Drumlummon	E #1 D D-4	570	DDH_11_471	58	60	0.538	2.32			
Drumlummon	E #1 D D-4	570	DDH_11_471	60	62	0.036	0.24			
Drumlummon	E #1 D D-4	570	DDH_11_471	62	64	0.104	0.48			
Drumlummon	E #1 D D-4	570	DDH_11_471	88	90	0.026	3.13	2'	0.026	3.13
Drumlummon	E #1 D D-4	570	DDH_11_471	96	98	0.156	3.44	2'	0.156	3.44
Drumlummon	E #1 D D-4	600	DDH_11_472	32	34	0.166	0.61	4'	0.189	0.70
Drumlummon	E #1 D D-4	600	DDH_11_472	34	36	0.212	0.79			
Drumlummon	E #1 D D-4	600	DDH_11_472	46	48	0.118	0.88	4'	0.103	0.76
Drumlummon	E #1 D D-4	600	DDH_11_472	48	50	0.088	0.63			
Drumlummon	E #1 D D-4	600	DDH_11_472	62	64	0.180	0.76	2'	0.180	0.76
Drumlummon	E #1 D D-4	600	DDH_11_473	43	45	0.188	0.67	2'	0.188	0.67
Drumlummon	E #1 D D-4	600	DDH_11_473	55	57	0.592	25.07	6'	0.513	10.01
Drumlummon	E #1 D D-4	600	DDH_11_473	57	59	0.538	2.74			
Drumlummon	E #1 D D-4	600	DDH_11_473	59	61	0.408	2.23			
Drum. FW	DS #12	630	DDH_11_475	34	36	0.096	0.30	4'	0.118	0.29
Drum. FW	DS #12	630	DDH_11_475	36	38	0.140	0.28			
Drum. FW	DS #12	630	DDH_11_475	78	80	0.120	0.26	2'	0.120	0.26
Drum. FW	DS #12	520	DDH_11_476	84	86	0.158	0.58	6'	0.396	0.75
Drum. FW	DS #12	520	DDH_11_476	86	88	0.358	0.74			
Drum. FW	DS #12	520	DDH_11_476	88	90	0.672	0.93			
Drum. FW	DS #12	500	DDH_11_479	6	8	0.062	0.71	4'	0.148	0.93
Drum. FW	DS #12	500	DDH_11_479	8	10	0.234	1.14			
Drum. FW	DS #12	500	DDH_11_479	24	26	0.102	0.42	4'	0.082	0.38
Drum. FW	DS #12	500	DDH_11_479	26	28	0.062	0.34			

Target	Drill Station	Level	Hole #	From	To	Au (opt)	Ag (opt)	Width	Au Avg.	Ag Avg.
Charly	DS #9	770	DDH_11_480	166	168	0.182	1.02	2'	0.182	1.02
Charly	DS #9	770	DDH_11_480	274	276	0.130	0.35	2'	0.130	0.35
Charly	DS #9	800	DDH_11_481	292	294	0.108	0.43	2'	0.108	0.43
Charly	DS #9	660	DDH_11_482	242	244	0.014	1.19	2'	0.014	1.19
Charly	DS #9	660	DDH_11_483	269	271	0.768	5.49	2'	0.768	5.49
Charly	DS #9	680	DDH_11_484	166	168	0.296	4.15	2'	0.296	4.15
Charly	DS #9	680	DDH_11_484	192	194	0.336	0.93	2'	0.336	0.93
Charly	DS #9	680	DDH_11_484	203	205	0.350	0.78	4'	0.291	0.56
Charly	DS #9	680	DDH_11_484	205	207	0.232	0.33			
Charly	DS #9	600	DDH_11_487	271	273	0.192	1.07	2'	0.192	1.07
Charly	DS #9	700	DDH_11_487	366	368	0.142	0.11	2'	0.142	0.11
Charly	DS #9	700	DDH_11_487	376	378	0.114	0.37	6'	0.129	0.19
Charly	DS #9	700	DDH_11_487	378	380	0.168	0.19			
Charly	DS #9	700	DDH_11_487	380	382	0.106	0.01			
Charly	DS #9	670	DDH_11_488	301	303	0.160	0.49	2'	0.160	0.49
Charly	DS #9	670	DDH_11_488	325	327	0.172	0.31	2'	0.172	0.31
Charly	DS #9	630	DDH_11_489	317	319	0.158	0.96	6'	0.121	0.50
Charly	DS #9	630	DDH_11_489	319	321	0.000	0.08			
Charly	DS #9	630	DDH_11_489	321	323	0.206	0.45			
Charly	DS #9	560	DDH_11_490	296	298	0.220	0.33	8'	0.133	0.23
Charly	DS #9	560	DDH_11_490	298	300	0.008	0.13			
Charly	DS #9	560	DDH_11_490	300	302	0.160	0.16			
Charly	DS #9	560	DDH_11_490	302	304	0.144	0.31			
Charly	DS #9	560	DDH_11_490	308	310	0.078	0.06	4'	0.109	0.16
Charly	DS #9	560	DDH_11_490	310	312	0.140	0.25			
Charly	DS #9	560	DDH_11_490	320	322	0.094	0.22	6'	0.325	0.48
Charly	DS #9	560	DDH_11_490	322	324	0.130	1.09			
Charly	DS #9	560	DDH_11_490	324	326	0.750	0.13			
Charly	DS #9	560	DDH_11_490	343	345	0.044	0.94	4'	0.205	1.00
Charly	DS #9	560	DDH_11_490	345	347	0.366	1.07			
Charly	DS #9	560	DDH_11_490	349	351	0.080	0.80	4'	0.144	0.88
Charly	DS #9	560	DDH_11_490	351	353	0.208	0.96			
Charly	DS #9	560	DDH_11_490	392	394	0.152	0.39	2'	0.152	0.39
Charly	DS #9	710	DDH_11_491	354	356	0.100	0.24	2'	0.100	0.24
Charly	DS #9	710	DDH_11_491	366	368	0.146	0.25	4'	0.182	0.25
Charly	DS #9	710	DDH_11_491	368	370	0.218	0.24			
Xmas	DS #9	690	DDH_11_496	262	264	0.606	0.67	2'	0.606	0.67
Xmas	DS #9	690	DDH_11_496	331	333	1.404	2.36	8'	0.760	1.24
Xmas	DS #9	690	DDH_11_496	333	335	0.480	1.28			
Xmas	DS #9	690	DDH_11_496	335	337	0.978	0.90			
Xmas	DS #9	690	DDH_11_496	337	339	0.176	0.42			
Xmas	DS #9	690	DDH_11_496	400	402	0.062	0.26	10'	0.204	0.26
Xmas	DS #9	690	DDH_11_496	402	404	0.314	0.29			
Xmas	DS #9	690	DDH_11_496	404	406	0.314	0.37			
Xmas	DS #9	690	DDH_11_496	406	408	0.000	0.00			
Xmas	DS #9	690	DDH_11_496	408	410	0.332	0.39			
Charly	DS #18		DDH_11_498	45	47	0.016	1.04	2'	0.016	1.04
Charly	DS #18		DDH_11_498	59	61	0.280	1.46	2'	0.280	1.46
Charly	DS #18		DDH_11_498	80	82	0.094	0.45	12'	0.190	0.44
Charly	DS #18		DDH_11_498	82	84	0.228	0.43			
Charly	DS #18		DDH_11_498	84	86	0.016	0.02			
Charly	DS #18		DDH_11_498	86	88	0.400	0.48			
Charly	DS #18		DDH_11_498	88	90	0.334	1.05			
Charly	DS #18		DDH_11_498	90	92	0.070	0.23			
Charly	DS #18		DDH_11_498	114	116	0.108	0.19	2'	0.108	0.19
Charly	DS #18		DDH_11_500	187	189	0.378	2.86	2'	0.378	2.86
Charly	DS #18		DDH_11_501	151	153	0.062	3.98	2'	0.062	3.98
Charly	DS #18		DDH_11_502	94	96	0.382	3.62	8'	0.175	3.42
Charly	DS #18		DDH_11_502	96	98	0.126	3.22			
Charly	DS #18		DDH_11_502	98	100	0.008	0.09			
Charly	DS #18		DDH_11_502	100	102	0.184	0.34			
Charly	DS #18		DDH_11_502	120	122	0.110	0.35	2'	0.110	0.35
Charly	DS #18		DDH_11_502	143	145	0.198	0.16	2'	0.198	0.16
Charly	DS #18		DDH_11_502	171	173	0.168	0.21	2'	0.168	0.21