

hole_id	x	y	z	max_depth	hole_path
B1	3774661	-87911.9	151.442	5.5	LINEAR
B2	3774647	-87915.9	151.009	11	LINEAR
B3	3774648	-87904	151.642	10.5	LINEAR
B6	3774684	-87785.1	163.178	15	LINEAR
B6B	3774616	-87762.8	163.775	10	LINEAR
B7	3774659	-87776.9	163.912	15	LINEAR
B7A	3774646	-87773.6	164.152	14.4	LINEAR
B7B	3774654	-87806.6	160.972	11	LINEAR
B7C	3774643	-87803.4	161.256	15	LINEAR
B8A	3774671	-87780.7	163.624	8	LINEAR
B8B	3774666	-87810	160.735	9	LINEAR
B8C	3774627	-87767.3	164.068	17.8	LINEAR
B9	3774710	-87793.2	161.992	15	LINEAR
B10	3774737	-87801.7	160.65	15	LINEAR
B11	3774769	-87810.2	158.543	15	LINEAR
B12	3774706	-87651.9	177.003	4.5	LINEAR
B12A	3774702	-87681.6	174.606	6	LINEAR
B13	3774693	-87677.7	174.328	12	LINEAR
B13A	3774687	-87646.3	176.797	5.5	LINEAR
B14A	3774680	-87674.1	173.816	12	LINEAR
B15	3774672	-87621.8	179.576	6	LINEAR
B16	3774713	-87620.1	179.712	15	LINEAR
B18	3774699	-87592.9	182.498	11.5	LINEAR
B18A	3774716	-87590.9	182.49	7.5	LINEAR
B19	3774710	-87589.1	182.589	9.5	LINEAR
B20	3774694	-87585.1	182.492	13.5	LINEAR
B20A	3774680	-87580.2	181.825	24	LINEAR
B21	3774722	-87564.3	184.733	8.5	LINEAR
B21A	3774729	-87546.9	185.832	6	LINEAR
B22	3774711	-87560	185.327	10.5	LINEAR
B22A	3774717	-87539.7	187.881	10	LINEAR
B23	3774702	-87555.8	185.821	17.5	LINEAR
B1N	3774587	-87757	161.931	15	LINEAR
B2N	3774557	-87753.3	159.679	15	LINEAR
B3N	3774527	-87750.2	157.621	15	LINEAR
B4N	3774497	-87746.5	154.991	15	LINEAR
B5N	3774468	-87743.3	153.007	15	LINEAR
B6N	3774438	-87739.6	152.301	15	LINEAR
B7N	3774406	-87736.6	153.379	15	LINEAR
B8N	3774378	-87733.4	154.741	15	LINEAR
B9N	3774348	-87730.1	155.627	15	LINEAR
B9AN	3774360	-87731.3	155.344	10	LINEAR
B9BN	3774372	-87732.7	154.913	6	LINEAR
B10N	3774318	-87726.6	155.016	15	LINEAR
B11N	3774289	-87721.4	152.074	12.5	LINEAR
B12N	3774356	-87757.6	153.578	9.7	LINEAR

B13N	3774368	-87759.1	152.864	2.5 LINEAR
B14N	3774343	-87756.4	153.898	14 LINEAR
B15N	3774380	-87705.4	157.336	6 LINEAR
B16N	3774370	-87703.5	157.685	12 LINEAR
B17N	3774358	-87702.6	157.765	13.5 LINEAR
C1	3774738	-87154.3	209.05	6 LINEAR
C2	3774724	-87148	209.604	12 LINEAR
C3	3774711	-87149.4	208.599	12 LINEAR
C1A	3774732	-87124.7	209.231	8 LINEAR
C2A	3774721	-87119.8	207.806	12 LINEAR
C3A	3774710	-87114.9	206.529	6 LINEAR
C4	3774748	-87094.1	209.992	15 LINEAR
C5	3774720	-87087.8	208.043	15 LINEAR
C6	3774687	-87080.9	208.776	15 LINEAR
C7	3774661	-87075.8	207.802	15 LINEAR
C8	3774626	-87069.6	202.642	15 LINEAR
C9	3774598	-87064.6	198.408	15 LINEAR
C10	3774568	-87059.3	194.518	15 LINEAR
C10A	3774538	-87054.3	192.066	15 LINEAR
C10B	3774509	-87049.3	189.447	15 LINEAR
C10C	3774480	-87044.6	186.411	15 LINEAR
C10D	3774668	-87040.8	206.533	12 LINEAR
C10E	3774655	-87041.1	205.865	6 LINEAR
C10F	3774644	-87041	205.348	6 LINEAR
C11	3774594	-86960.8	201.327	15 LINEAR
C12	3774586	-86981.7	200.543	6 LINEAR
C15	3774584	-86951.5	199.751	1.7 LINEAR
C16	3774574	-86951.6	198.881	5.8 LINEAR
C19	3774571	-86918.7	197.637	8.5 LINEAR
C20	3774560	-86917.7	196.627	10 LINEAR
C21	3774567	-86858.7	195.088	6 LINEAR
C22	3774556	-86854.1	193.493	6 LINEAR
C23	3774560	-86829.3	191.961	3.9 LINEAR
C24	3774549	-86826.5	191.006	6 LINEAR
C25	3774540	-86824.5	190.08	7 LINEAR
C26	3774547	-86796.6	187.853	10 LINEAR
C27	3774557	-86797	188.605	6 LINEAR
C28	3774522	-86751.4	181.714	12 LINEAR
E1	3774751	-85873.5	185.346	15 LINEAR
E2	3774722	-85865	182.555	15 LINEAR
E2A	3774705	-85859.7	181.095	8 LINEAR
E3	3774694	-85856.7	180.092	8.5 LINEAR
E3A	3774702	-85828.2	181.002	15 LINEAR
E4	3774665	-85848.3	177.529	15 LINEAR
E5	3774636	-85840.4	173.036	15 LINEAR
F1	3774231	-86627	158.231	7.5 LINEAR
F1A	3774230	-86639	158.841	6 LINEAR

F1B	3774234	-86629.1	157.998	6.5 LINEAR
F2	3774220	-86632.4	157.989	12 LINEAR
F3	3774241	-86645.4	159.717	6 LINEAR
F4	3774239	-86636.6	158.647	6 LINEAR
F5	3774237	-86633.4	158.417	6.5 LINEAR
F6	3774245	-86646.7	159.707	6.9 LINEAR
F7	3774259	-86666.6	161.532	7 LINEAR
F8	3774276	-86692.8	164.251	8 LINEAR
F9	3774290	-86717.8	166.821	9 LINEAR
F10	3774300	-86705.8	166.57	7.5 LINEAR
F11	3774320	-86703.6	167.083	10 LINEAR
F12	3774280	-86704.1	165.319	9 LINEAR
F13	3774272	-86713.3	165.435	10.5 LINEAR
F14	3774288	-86695.6	164.749	7 LINEAR
F15	3774296	-86693	164.988	6.5 LINEAR
F16	3774304	-86687.9	164.787	5.3 LINEAR
F17	3774316	-86682.6	164.522	3.5 LINEAR
G2	3774473	-85912.6	170.146	12 LINEAR
G3	3774446	-85912.2	172.789	15 LINEAR
G4	3774411	-85911.2	176.236	15 LINEAR
G5	3774380	-85900.6	179.575	15 LINEAR
G7	3774349	-85895.2	182.212	15 LINEAR
G8	3774319	-85890	184.921	15 LINEAR
G9	3774293	-85884.8	186.614	15 LINEAR
G9A	3774305	-85887	186.161	8 LINEAR
G9B	3774282	-85882.3	187.45	12 LINEAR
G9C	3774275	-85900.1	185.912	12 LINEAR
G10	3774262	-85879.1	188.249	15 LINEAR
G11	3774232	-85873.6	189.268	12.7 LINEAR
G12	3774204	-85868.7	190.777	1.5 LINEAR
G12A	3774211	-85845.5	193.501	6 LINEAR
G13	3774193	-85874.2	189.976	4 LINEAR
G14	3774192	-85866.4	191.008	6 LINEAR
G15	3774180	-85864.1	191.09	5.5 LINEAR
G16	3774201	-85857	192.202	4.8 LINEAR
G17	3774207	-85857.5	192.151	5 LINEAR
G18	3774215	-85857.8	191.837	6 LINEAR
G19	3774201	-85880.1	188.999	6 LINEAR
G20	3774206	-85881.2	188.832	6 LINEAR
H1	3774626	-85155.4	200.936	6 LINEAR
H1A	3774618	-85153.2	199.41	3 LINEAR
H2	3774638	-85158.2	201.996	6 LINEAR
H3	3774649	-85161.1	202.284	5 LINEAR
H4	3774661	-85163.7	202.018	8.5 LINEAR
H5	3774615	-85186.6	199.477	6 LINEAR
H6	3774624	-85185.5	200.595	8 LINEAR
H7	3774635	-85189.1	201.636	6 LINEAR

H8	3774644	-85194.8	200.754	5.5 LINEAR
H9	3774637	-85128.2	200.922	6 LINEAR
H10	3774649	-85130.7	202.489	6 LINEAR
H11	3774660	-85135	203.123	6 LINEAR
H12	3774672	-85138.3	203.594	6.3 LINEAR
H13	3774684	-85138.9	204.367	10 LINEAR
H14	3774696	-85141.6	204.589	13 LINEAR
H15	3774652	-85101.5	202.326	6 LINEAR
H16	3774663	-85105.1	203.992	6 LINEAR
H17	3774673	-85108.8	206.26	8 LINEAR
H18	3774846	-84934.9	230.288	6 LINEAR
H19	3774834	-84931.9	228.722	12 LINEAR
H20	3774856	-84906.3	232.085	3.5 LINEAR
H21	3774844	-84903.5	230.928	12 LINEAR
H22	3774832	-84900.2	229.645	12 LINEAR
H23	3774860	-84877.1	235.803	3 LINEAR
H24	3774848	-84876.1	233.789	4 LINEAR
I1	3775216	-85808.9	234.921	12 LINEAR
I2	3775195	-85788.6	233.601	12 LINEAR
I3	3775174	-85768.3	230.291	12 LINEAR
I4	3775152	-85748.2	226.218	15 LINEAR
I5	3775131	-85728.1	222.58	15 LINEAR
I7	3775109	-85706.8	218.049	15 LINEAR
I8	3775087	-85686.2	212.83	15 LINEAR
I9	3775066	-85665.7	208.685	15 LINEAR
I10	3775043	-85645.2	203.8	15 LINEAR
A5W	3773928	-88782.3	152.048	10.3 LINEAR
A6W	3773918	-88772.1	151.048	6 LINEAR
A7W	3773912	-88767	150.048	6 LINEAR
A7WA	3773894	-88756.9	149.048	7.5 LINEAR
A7WB	3773875	-88736.6	147.048	14.5 LINEAR
A7WC	3773869	-88731.5	146.048	18 LINEAR
A8W	3773909	-88802.9	153.048	12 LINEAR
A9W	3773900	-88797.9	152.048	12 LINEAR
A10W	3773891	-88792.9	151.048	12 LINEAR
A10WA	3773882	-88785.3	150.048	8 LINEAR
A10WB	3773866	-88775.1	149.048	10.5 LINEAR
A10WC	3773854	-88767.6	148.048	15 LINEAR
A11W	3773869	-88800.7	151.048	6.5 LINEAR
A12W	3773854	-88793.2	150.048	13.3 LINEAR
A13W	3773841	-88780.5	149.048	16 LINEAR
A14W	3773882	-88808.3	144.048	6 LINEAR
A15W	3773860	-88831.6	143.048	5 LINEAR
A16W	3773786	-88822	143.048	9 LINEAR
A17W	3773836	-88811.3	141.048	14.8 LINEAR
A18W	3773839	-88849.7	140.048	7.5 LINEAR
A19W	3773848	-88857.4	141.047	6 LINEAR

A20W	3773793	-88839.9	142.048	12 LINEAR
A21W	3773811	-88832.1	140.048	16 LINEAR
A22W	3773824	-88878.1	144.047	6 LINEAR
A23W	3773811	-88868	142.047	8.9 LINEAR
A24W	3773802	-88857.8	139.048	14 LINEAR
A25W	3773802	-88893.7	133.047	4.3 LINEAR
A26W	3773787	-88888.7	133.047	11.2 LINEAR
A27W	3773781	-88878.5	0.048	11.4 LINEAR
A28W	3773781	-88909.3	130.047	6 LINEAR
A29W	3773750	-88894.2	136.048	12 LINEAR
A1E	3773946	-88753.9	151.048	16 LINEAR
A2E	3773930	-88746.3	150.048	8.4 LINEAR
A3E	3773921	-88738.7	149.048	13.5 LINEAR
A4E	3773909	-88728.6	148.048	15.5 LINEAR
A5E	3773952	-88723.1	150.048	7.9 LINEAR
A6E	3773943	-88715.5	150.048	13 LINEAR
A7E	3773930	-88707.9	149.048	15 LINEAR
A8E	3773961	-88697.3	152.048	17 LINEAR
A9E	3774005	-88761	156.048	14 LINEAR
A10E	3773989	-88761.2	156.048	5 LINEAR
A11E	3773968	-88763.9	155.048	12 LINEAR
A12E	3773934	-88789.9	155.048	7 LINEAR
A13E	3773916	-88841.3	151.047	12 LINEAR
A19E	3774644	-87957.7	148.048	5.5 LINEAR
A20E	3774623	-87955.3	147.048	10.5 LINEAR
A21E	3774617	-87978.5	147.048	15 LINEAR
A22E	3774604	-87978.6	146.048	12 LINEAR
A23E	3774589	-87976.2	145.048	12.7 LINEAR
A24E	3774555	-87991.9	133.048	12 LINEAR
A25E	3774540	-87992	134.048	12 LINEAR
A26E	3774488	-88020.7	141.048	8 LINEAR
A21E(A)	3774635	-87983.4	146.048	10.8 LINEAR
AC1	3773968	-88701.5	151.397	6 LINEAR
AC5	3774030	-88639.8	151.721	6 LINEAR
AC5A	3774036	-88646.9	152.45	12 LINEAR
AC5B	3774041	-88654.8	153.204	12 LINEAR
AC5C	3774046	-88661.4	153.452	6 LINEAR
AC6	3774025	-88631.1	151.218	16 LINEAR
AC7	3774052	-88616.7	151.635	15 LINEAR
AC8	3774046	-88606.3	150.798	14 LINEAR
AC8A	3774039	-88596.5	149.831	12 LINEAR
AC9	3774074	-88593	151.192	12 LINEAR
AC9A	3774082	-88602.2	151.523	12 LINEAR
AC9B	3774090	-88611.6	152.363	12 LINEAR
AC9C	3774098	-88622	152.274	12 LINEAR
AC10	3774066	-88583.7	150.174	12 LINEAR
GV1	3773814	-89202.3	127.379	5.5 LINEAR

GV2	3773792	-89193.4	124.143	6 LINEAR
GV3	3773770	-89185	122.851	6 LINEAR
GV4	3773747	-89176.2	121.297	6 LINEAR
GV5	3773725	-89167.6	119.929	5.5 LINEAR
GV6	3773702	-89158.6	119.546	6 LINEAR
GV7	3773680	-89149.7	121.817	6 LINEAR
GV8	3773658	-89140.9	123.218	9.5 LINEAR
GV9	3773636	-89131.9	124.556	6 LINEAR
GV10	3773613	-89123.4	124.082	5 LINEAR
GV11	3773554	-89102	119.983	4 LINEAR
GV12	3773531	-89096.3	122.357	4 LINEAR
GV13	3773507	-89092.7	121.249	6 LINEAR
GV14	3773484	-89086.8	119.556	7 LINEAR
GV15	3773460	-89079.6	117.535	10 LINEAR
GV16	3773437	-89073	115.983	11 LINEAR
GV17	3773414	-89066.2	114.295	9.2 LINEAR
GV18	3773405	-89092.4	116.426	10.8 LINEAR
GV19	3773424	-89117.9	120.706	12.5 LINEAR
GV20	3773443	-89133.7	123.938	12 LINEAR
GV20A	3773436	-89128.6	122.768	7.5 LINEAR
GV21	3773440	-89166.5	125.974	7 LINEAR
GV22	3773433	-89163.1	124.259	6 LINEAR
GV23	3773427	-89159.7	122.897	8.5 LINEAR
MAT1	3774221	-89326.2	140.983	15 LINEAR
MAT2	3774249	-89334.2	138.092	14.5 LINEAR
MAT3	3774278	-89342.7	133.59	7.5 LINEAR
MAT4	3774304	-89350.4	129.404	12 LINEAR
MAT6	3774646	-88896.1	119.773	6 LINEAR
MAT7	3774617	-88893.5	121.818	6 LINEAR
MAT9	3775310	-88517.8	132.422	12 LINEAR
MAT8	3775339	-88511.6	134.89	12 LINEAR
MAT12	3775822	-88150.2	163.943	7.5 LINEAR
MAT11	3775850	-88148.4	164.231	5 LINEAR
MAT10	3775280	-88524	130.047	12 LINEAR