

DRILL HOLE COLLAR & LOCATION DATA - JULY 2020

Index	Hole Number	Easting	Northing	RL	Depth	Azimuth	Dip	Status
1	OKD-01	272380.94	704558.16	95.70	158.00	340	-60	Completed
2	OKD-02	272337.22	704512.71	105.10	131.00	16	-61	Completed
3	OKD-03	272372.98	704432.99	96.65	131.00	307	-60	Completed
4	OKD-04	272342.95	704228.99	102.39	155.20	326	-61	Completed
5	OKD-05	272339.00	704232.00	102.50	149.00	269	-67	Completed
6	OKD-06	272379.67	704278.12	102.15	161.00	259	-61	Completed
7	OKD-07	272394.66	704450.57	99.87	203.00	281	-61	Completed
8	OKD-08	272418.81	704825.19	81.60	152.00	341	-61	Completed
9	OKD-09	272444.17	704881.34	80.00	164.00	250	-59	Completed
10	OKD-10	272458.11	705303.09	97.80	128.00	137	-61	Completed
11	OKD-11	272513.10	705315.54	101.47	176.00	188	-62	Completed
12	OKD-12	272395.87	705355.56	100.76	161.09	177	-60	Completed
13	OKD-13	272612.85	705272.70	93.53	284.00	221	-60	Completed
14	OKD-14	272638.16	705236.09	97.78	188.00	218	-60	Completed
15	OKD-15	272043.57	705392.14	146.57	218.15	170	-57	Completed
16	OKD-16	272504.40	704099.70	79.37	119.20	296	-61	Completed
17	OKD-17	272316.55	704395.06	104.03	158.07	42	-61	Completed
18	OKD-18	272266.57	704245.10	109.46	187.67	92	-70	Completed
19	OKD-19	272507.03	704815.93	111.10	155.06	262	-60	Completed
20	OKD-20	272419.51	704594.84	93.37	155.00	269	-63	Completed
21	OKD-21	272430.58	704609.87	90.19	151.53	270	-57	Completed
22	OKD-22	272434.79	704444.93	99.44	170.00	269	-61	Completed
23	OKD-23	272440.65	704459.98	99.21	194.13	271	-61	Completed
24	OKD-24	272380.26	704238.19	99.42	161.05	270	-59	Completed
25	OKD-25	272410.00	704534.88	102.00	131.00	272	-60	Completed
26	OKD-26	272416.30	704564.94	97.25	131.00	271	-60	Completed
27	OKD-27	272369.74	704384.19	97.22	160.10	271	-61	Completed
28	OKD-28	272481.02	704567.40	98.18	259.88	271	-59	Completed
29	OKD-29	272497.30	704448.49	120.09	301.42	270	-60	Completed
30	OKD-30	272424.61	704340.01	100.28	220.62	272	-60	Completed
31	OKD-31	272441.05	704381.70	106.07	229.79	269	-61	Completed
32	OKD-32	272376.53	704100.54	94.81	196.97	272	-61	Completed
33	OKD-33	272440.84	704400.45	104.19	220.79	269	-49	Completed
34	OKD-34	272476.36	704699.79	101.15	208.29	270	-51	Completed
35	OKD-35	272500.18	704799.98	110.55	241.73	270	-53	Completed
36	OKD-36	272565.57	703420.84	72.70	199.59	273	-56	Completed
37	OKD-37	272698.48	703273.67	76.97	199.68	271	-58	Completed
38	OKD-38	272845.74	703448.52	74.95	199.58	270	-55	Completed
39	OKD-39	272763.98	702984.19	77.60	199.93	269	-55	Completed
40	OKD-40	272627.38	704600.16	108.94	460.58	269	-60	Completed
41	OKD-41	272600.00	703600.00	74.17	199.89	267	-55	Completed
42	OKD-42	272863.07	703300.00	62.10	199.93	270	-55	Completed
43	OKD-43	273001.15	703462.08	102.38	122.02	254	-55	Completed
44	OKD-44	272638.89	704499.98	111.87	464.00	270	-61	Completed
45	OKD-45	272678.70	704399.90	111.70	510.14	270	-60	Completed
46	OKD-46	272471.00	704233.00	100.00	280.56	275	-54	Completed
47	OKD-47	272507.00	704508.00	116.30	311.00	268	-56	Completed
48	OKD-48	272528.10	704399.20	115.10	332.00	255	-54	Completed
49	OKD-49	272500.00	704627.00	85.50	284.00	269	-55	Completed
50	OKD-50	272471.00	704233.00	100.00	332.00	253	-56	Completed
51	OKD-51	272462.70	705000.30	90.10	239.00	270	-55	Completed
52	OKD-52	272590.80	704700.90	127.70	389.00	271	-56	Completed
53	OKD-53	272479.00	704185.00	96.70	173.00	223	-54	Completed
54	OKD-54	272607.50	704799.30	120.40	398.00	267	-55	Completed
55	OKD-55	272544.00	704158.00	96.00	122.00	224	-55	Completed
56	OKD-56	272572.20	704094.00	93.40	164.00	235	-55	Completed
57	OKD-57	272549.10	704590.40	122.40	350.00	269	-62	Completed
58	OKD-58	272376.40	704092.30	55.00	140.00	219	-57	Completed
59	OKD-59	272437.80	704300.30	100.50	242.00	270	-56	Completed
60	OKD-60	272556.80	704455.40	122.40	452.00	266	-61	Completed
61	OKD-61	272530.00	703895.70	84.50	320.00	229	-55	Completed
62	OKD-62	272169.00	704508.90	165.10	124.50	85	-56	Abandoned
63	OKD-62-W1	272169.00	704508.90	165.10	161.00	85	-56	Completed
64	OKD-63	272185.10	704409.50	157.00	182.00	85	-55	Completed
Total Drilled Metres:					13,971.00	Mts		