

INDEE GOLD PROJECT - RC GRADE CONTROL & INFILL DRILLING SIGNIFICANT INTERCEPTS

AREA	Hole_ID	EAST AMG84	NORTH AMG84	DIP (degrees)	AZI AMG84	From (m)	To (m)	Downhole Intercept (m)	Gold Grade (g/t Au)
Withnell East	INRC1072	624685	7688495	-60	180	9	19	10	2.58
Withnell East					includes	14	17	3	6.64
Withnell East					includes	15	16	1	11.95
Withnell East	INRC1077	624672.5	7688455	-60	180	1	8	7	11.21
Withnell East					includes	1	2	1	58.40
Withnell East					includes	6	7	1	9.62
Withnell East	INRC1079	624660	7688488	-60	180	0	6	6	5.00
Withnell East					includes	2	3	1	8.11
Withnell East						13	23	10	7.14
Withnell East					includes	15	16	1	54.40
Withnell East	INRC1084	624647.5	7688464	-60	180	1	8	7	6.36
Withnell East					includes	4	7	3	11.85
Withnell East	INRC1085	624647.5	7688475	-60	180	7	16	9	2.51
Withnell East	INRC1086	624647.5	7688480	-60	180	13	24	11	4.01
Withnell East					includes	14	16	2	13.18
Withnell East	INRC1087	624647.5	7688490	-60	180	18	30	12	4.05
Withnell East					includes	26	27	1	10.60
Withnell East	INRC1090	624635.04	7688461.55	-60	180	6	19	13	7.82
Withnell East	INRC1090				includes	7	8	1	14.70
Withnell East	INRC1090				includes	15	18	3	20.90
Withnell East	INRC1091	624634.98	7688484.45	-60	180	7	15	8	4.52
Withnell East	INRC1091					23	27	4	4.50
Withnell East	INRC1091				includes	24	26	2	6.92
Withnell East	INRC1096	624622.6	7688484.6	-60	180	10	34	24	5.30
Withnell East	INRC1096				includes	19	28	9	8.13
Withnell East	INRC1097	624622.5	7688489.5	-60	180	21	37	16	2.88
Withnell East	INRC1097				includes	28	29	1	10.95
Withnell East	INRC1098	624609.95	7688464.72	-54	180	14	23	9	6.88
Withnell East	INRC1098				includes	16	18	2	13.53
Withnell East	INRC1098				includes	20	21	1	17.60
Withnell East	INRC1098					43	49	6	3.47
Withnell East	INRC1098				includes	44	45	1	14.15
Withnell East	INRC1099	624609.98	7688469.22	-60	180	15	25	10	3.75
Withnell East	INRC1099				includes	17	19	2	14.23
Withnell East	INRC1100	624609.97	7688478.45	-60	180	1	7	6	7.52
Withnell East	INRC1100				includes	4	6	2	12.50
Withnell East	INRC1100					23	27	4	2.85
Withnell East	INRC1100				includes	24	25	1	8.44
Withnell East	INRC1104	624597.54	7688479.85	-60	180	3	15	12	5.60
Withnell East	INRC1104				includes	10	13	3	15.03
Withnell East	INRC1104					25	29	4	1.25
Withnell East	INRC1104					37	40	3	2.59
Withnell East	INRC1105	624597.58	7688484.9	-60	180	18	35	17	5.32
Withnell East	INRC1105					23	24	1	28.30
Withnell East	INRC1106	624597.45	7688489.97	-60	180	27	38	11	3.53
Withnell East	INRC1106				includes	33	34	1	12.40
Withnell East	INRC1111	624547.56	7688489.32	-55	180	15	26	11	3.12
Withnell East	INRC1113	624534.99	7688489.4	-60	180	4	16	12	2.30
Withnell East	INRC1113				includes	9	13	4	5.27
Withnell East	INRC1113					19	24	5	15.00
Withnell East	INRC1113				includes	20	22	2	35.20
Withnell East	INRC1114	624535.02	7688494.9	-60	180	13	19	6	3.52
Withnell East	INRC1114				includes	15	18	3	6.41
Withnell East	INRC1120	624522.42	7688470.08	-60	360	36	40	4	15.11
Withnell East	INRC1120				includes	36	38	2	29.00
Withnell East	INRC1123	624510.04	7688509.49	-53	180	29	39	10	4.44
Withnell East	INRC1123				includes	34	35	1	36.60
Withnell East	INRC1129	624485.02	7688494.38	-60	180	13	17	4	13.62
Withnell East	INRC1129				includes	13	15	2	26.10
Withnell East Extended	INRC1134	624460.1	7688455	-60	180	9	17	8	2.61
Withnell South	INRC1144	624272.5	7688445	-60	180	37	41	4	6.49
Withnell South					includes	40	41	1	9.58
Withnell South	INRC1152	624235	7688420	-60	180	7	18	11	5.28
Withnell South					includes	16	18	2	26.19
Withnell South	INRC1155	624235	7688435	-60	180	32	40	8	39.16
Withnell South					includes	32	33	1	44.30
Withnell South					includes	33	34	1	223.00
Withnell South					includes	34	39	5	9.01
Withnell South	INRC1156	624235	7688445	-60	180	31	44	13	6.19
Withnell South					includes	42	44	2	35.41
Withnell South					includes	42	43	1	69.40
Withnell South						47	53	6	4.32
Withnell South					includes	49	52	3	7.47
Withnell South	INRC1157	624235	7688460	-60	180	66	72	6	9.02
Withnell South					includes	67	68	1	24.70
Withnell South					includes	68	69	1	19.15
Withnell South	INRC1161	624210	7688445	-60	180	24	49	25	2.45
Withnell South					includes	36	49	13	3.82

AREA	Hole_ID	EAST AMG84	NORTH AMG84	DIP (degrees)	AZI AMG84	From (m)	To (m)	Downhole Intercept (m)	Gold Grade (g/t Au)
Withnell South					<i>includes</i>	36	38	2	19.41
Withnell South	INRC1162	624210	7688435	-60	180	19	27	8	96.02
Withnell South					<i>includes</i>	21	25	4	210.83
Withnell South					<i>includes</i>	23	24	1	607.00
Withnell South	INRC1163	624222.5	7688465	-60	180	59	77	18	3.94
Withnell South					<i>includes</i>	61	63	2	19.50
Withnell South	INRC1166	624197	7688440	-60	180	28	33	5	4.89
Withnell South	INRC1167	624197	7688451	-60	180	37	47	10	10.37
Withnell South					<i>includes</i>	38	43	5	19.98
Withnell South	INRC1169	624185	7688436	-60	180	13	27	14	2.97
Withnell South						23	27	4	6.73
Withnell South	INRC1170	624185	7688446	-60	180	33	38	5	12.48
Withnell South					<i>includes</i>	35	36	1	38.9
Withnell South	INRC1172	624172	7688440	-60	180	25	30	5	9.81
Withnell South					<i>includes</i>	25	26	1	42.1
Withnell South	INRC1174	624174	7688430	-60	180	10	17	7	3.7
Withnell South					<i>includes</i>	13	17	4	6.02
Withnell South	INRC1175	624160	7688435	-60	180	19	21	2	16.4
Withnell South	INRC1176	624160	7688445	-60	180	30	33	3	28.25
Withnell South	INRC1191	624110	7688444	-60	180	21	34	13	2.33
Withnell South					<i>includes</i>	23	31	8	3.31
Withnell South	INRC1196	624096	7688465	-60	180	36	49	13	3.63
Withnell South					<i>includes</i>	38	48	10	4.47
Withnell South					<i>includes</i>	44	48	4	6.48
Withnell South	INRC1198	624085	7688457	-60	180	33	34	1	29.40
Withnell South	INRC1203	624060	7688455	-60	180	42	47	5	4.15
Withnell South					<i>includes</i>	42	46	4	5.00
Withnell South	INRC1216	623985	7688450	-60	180	47	62	15	7.10
Withnell South					<i>includes</i>	50	59	9	11.12
Withnell South					<i>includes</i>	55	56	1	72.80
Withnell Far South	INRC1193	624110	7688370	-60	360	12	31	19	1.80
Withnell Far South					<i>includes</i>	12	20	8	3.39
Withnell Far South						18	19	1	19.85
Withnell North Extended	INRC1228	623947.8	7688588	-60	180	1	11	10	2.01
Withnell North Extended	INRC1231	623910.5	7688525	-60	360	8	13	5	4.68
Withnell North Extended					<i>includes</i>	9	10	1	17.6
Withnell North Extended	INRC1232	623909.9	7688506	-60	360	72	80	8	2.66
Withnell North Extended						72	76	4	4.58
Camel 1 - Stage 1	INRC1244	621185.1	7688484.4	-60	180	21	31	10	4.15
Camel 1 - Stage 1					<i>includes</i>	29	31	2	14.13
Camel 1 - Stage 1	INRC1246	621022.8	7688447.2	-60	360	24	27	3	8.30
Camel 1 - Stage 1					<i>includes</i>	24	26	2	11.10
Camel 1 - Stage 1	INRC1248	621010.0	7688414.2	-60	360	39	45	6	3.85
Camel 1 - Stage 1					<i>includes</i>	41	42	1	13.9
Results > 20 gram meters using uncut grades.									
Drill Intersections calculated using a 0.5g/t Au lower cut-off and inclusion of internal dilution (<0.5 g/t Au maximum of 2 consecutive metres) with no upper cutting of gold grades applied.									
All results are 1 metre samples from Reverse Circulation drilling and analysed using a standard Fire Assay with AAS finish.									