

## KLD101 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD101	2.36	30	1	O	LI
KLD101	4.66	60			OF
KLD101	6.63	60	1		OF
KLD101	10.26	80	1	F	CY
KLD101	14.06	60	1	F	CY
KLD101	17.46	60	1	F	CY
KLD101	20.38				IRR
KLD101	20.38		1	F	CY
KLD101	21.88	60	1	F	CY
KLD101	25.57	70			OF
KLD101	27.39	80	1	F	CY
KLD101	30.4	80	1	W	CY
KLD101	30.74	70	1	W	CY
KLD101	33.2	20			OF
KLD101	33.3	70	1	W	CY
KLD101	35.12	70	1	Y	CY
KLD101	37.84	70	1	F	CY
KLD101	40.54	70			OF
KLD101	42.96	65	1	F	CY
KLD101	43.58	20	1	O	LI
KLD101	44.85	20	1	O	LI
KLD101	46.3	75	1	Y	CY
KLD101	46.6	20	1	O	LI
KLD101	47.6	35			OF
KLD101	50.47	70	1	F	CY
KLD101	51.94	70			OF
KLD101	52.96	70	1	Y	CY
KLD101	54.86	70	1	Y	CY
KLD101	56.75	70	1	F	CY
KLD101	60.03	65	1	O	CY
KLD101	60.67	70			OF
KLD101	61.67	80	1	F	CY
KLD101	62.12	70	1	Y	CY
KLD101	62.33	10			OF
KLD101	63.2	70	1	Y	CY
KLD101	63.64	40			OF
KLD101	65.65	70	1	W	CY
KLD101	66.47	80	1	W	CY
KLD101	67.46	70	1	O	CY
KLD101	69.52	70	1	F	CY
KLD101	69.25	80	1	F	CY
KLD101	70.74	20	1	O	LI
KLD101	71.27	20	1	O	LI
KLD101	72	70	1	W	CY
KLD101	72.41				IRR
KLD101	73.24				IRR
KLD101	73.24		1	F	CY
KLD101	73.98	70			OF
KLD101	76.08	80	1	F	CY
KLD101	77.03	80	1	F	CY
KLD101	77.57	75	1	F	CY
KLD101	78.63	75	1	F	CY
KLD101	78.99	75	1	F	CY
KLD101	79.58	75	1	F	CY
KLD101	80.23	80	1	F	CY
KLD101	81.14	70	1	F	CY
KLD101	82.15	70	1	F	CY
KLD101	82.98				IRR
KLD101	82.98		1	F	CY
KLD101	83.68	70	1	F	CY

## KLD101 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD101	84	70	1	G	CY
KLD101	84.46	80	1	O	LI
KLD101	84.57	70	1	B	LI
KLD101	84.58	70			
KLD101	85.57	70	1	B	HE
KLD101	86.07	60	1		BH
KLD101	89.13	70	1	B	QZ
KLD101	92.83	80			
KLD101	113.27	45	3	G	CL
KLD101	113.27		3	W	QZ
KLD101	99.8	20	1	W	QZ
KLD101	100.08	70	1	W	QZ
KLD101	99.8	80	1	W	QZ
KLD101	100.9	50	1	W	QZ
KLD101	101.3	20	1	W	QZ
KLD101	105	45	3	G	CL
KLD101	105		2	A	HS
KLD101	110.95	60	3	G	CL
KLD101	110.95		1	W	QZ
KLD101	114.41	50	3	G	CL
KLD101	114.41		1	W	QZ
KLD101	114.411		1	A	HS
KLD101	114.412				
KLD101	116.46	20	1	F	CC
KLD101	145.61	10	2	W	QCV
KLD101	174.79	35	2	W	QCV
KLD101	175.05	45	2	W	QZ
KLD101	173				IRR
KLD101	173		2	W	QCV
KLD101	248.43	70	1	F	CY
KLD101	252.73	70	1	G	CL
KLD101	188.51	20	1	G	CL
KLD101	191				IRR
KLD101	191		2	W	QZ
KLD101	191		1	G	CL
KLD101	199.05	20	2	W	QZ
KLD101	200.52	65	2	W	QZ
KLD101	214.05	20	1	G	CL
KLD101	217.55				IRR
KLD101	217.55		3	B	HE
KLD101	217.55		2	A	HS
KLD101	221.91	70	1	W	QZ
KLD101	222.69	60	1	F	QCV
KLD101	223.98				IRR
KLD101	226.2	15			
KLD101	226.54	5			
KLD101	227	0			
KLD101	229.25	30			
KLD101	230.73	30			
KLD101	233.18	10			
KLD101	233.55	30			
KLD101	233.83	40			
KLD101	235.1	12			
KLD101	235.5	15			
KLD101	236.61	20			
KLD101	237.82	30			
KLD101	238.53	45			
KLD101	240.76	90	1	F	CY
KLD101	240.94				IRR
KLD101	240.94		1	G	CL

## KLD101 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD101	241.73				IRR
KLD101	243.73		1	F	CY
KLD101	243.31	30			
KLD101	244.17	20			
KLD101	247.8	80	1	F	CY
KLD101	249.94	70	1	F	CY
KLD101	252.73				IRR
KLD101	252.73		1	G	CL
KLD101	254.74	70	1	F	CY
KLD101	255.14	80	1	F	CY
KLD101	257.86	80	2	B	HE
KLD101	258.32				IRR
KLD101	258.32		1	F	CY
KLD101	260.78				IRR
KLD101	260.78		1	G	CL
KLD101	261.7				IRR
KLD101	261.7		1	F	CY
KLD101	263.05	20			
KLD101	264.94	70			
KLD101	266.87	75	1	F	CY
KLD101	268.16	35			
KLD101	268.69	75			
KLD101	270.35	30			
KLD101	271.75	80	1	G	CL
KLD101	272.97	30			
KLD101	273.98	70	1	G	CL
KLD101	275.27	80	1	F	CY
KLD101	279.92	40			
KLD101	281.41	40			
KLD101	281.87	35			
KLD101	282.74				IRR
KLD101	284.68				IRR
KLD101	283.68		1	G	CL
KLD101	287.89	40			
KLD101	289.47	50			
KLD101	290.24	55			
KLD101	291.14				IRR
KLD101	291.14		1	I	CY
KLD101	293.1	70	1	F	CY
KLD101	291.52	35			
KLD101	293.53	30			
KLD101	294.7	20			
KLD101	295.47	20			
KLD101	295.96	40			
KLD101	296.36	40			
KLD101	297.73	40			
KLD101	298.02				IRR
KLD101	298.02		1	G	CL
KLD101	298.4	45			
KLD101	299.43	20			
KLD101	300.26	40			
KLD101	300.82				IRR
KLD101	300.82		1	G	CL
KLD101	303.91	35			
KLD101	304.34	12			
KLD101	305	40			
KLD101	307.9	10			
KLD101	309.26	45			
KLD101	311.1	15			
KLD101	313.85	45			

## KLD101 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD101	314.85	70			
KLD101	315.27	20			
KLD101	316.64	15			
KLD101	319.45	20			
KLD101	320	30			
KLD101	320.25	45			
KLD101	322.54	30			
KLD101	323.58	50	1	B	CY
KLD101	324	30			
KLD101	325.65	35			
KLD101	326.43	35			
KLD101	328.03	70	1	G	CL
KLD101	328.16	50	1	F	CY
KLD101	328.75	30	1	B	CY
KLD101	329.77	35			
KLD101	331.22	40			
KLD101	332.7	35			
KLD101	334.93	35			
KLD101	336.27	50	1	W	QZ
KLD101	336.59	60	1	W	QZ
KLD101	337.45	40	1	W	QZ
KLD101	338.45	50			
KLD101	338.82	60			
KLD101	340.07	45	1	Y	PY
KLD101	340.07		1	G	CL
KLD101	345.37	70	1	G	CY
KLD101	345.7	60	1	Y	PY
KLD101	346.26	35	2	G	CL
KLD101	346.93	30	1	G	CL
KLD101	347.08	60	2	G	CL
KLD101	347.32	30	1	G	CL
KLD101	348.06	45	1	G	CL
KLD101	348.79	80	1		QZD
KLD101	349.1	20	2	G	CL
KLD101	349.45	60	2	G	CL
KLD101	349.75	60	1	G	CL
KLD101	349.9	30			
KLD101	350.5	60			
KLD101	350.95	60	1	N	CL
KLD101	352.2	20	3	G	CL
KLD101	354.47	25	1	N	CL
KLD101	357.08	50	1	A	CY
KLD101	358.13	60	1	W	QZ
KLD101	358.78	20	1	G	CL
KLD101	358.92	60	1	W	QZ
KLD101	358.92		2	B	HE
KLD101	359.65	60	1	G	CY
KLD101	360.68	30	1	G	CL
KLD101	366.33	60	1	B	HE
KLD101	366.72	30	1	B	HE
KLD101	368.98	55	1	N	CL
KLD101	371.24				