



Figure 1: Grade X Thickness Longitudinal section.

Table 1: Drill results.

HoleID	Target	from(m)	to(m)	length(m)	Grade (au g/t)	Comments
NKDDH034		65.00	68.40	3.40	0.14	
		93.00	94.00	1.00	9.35	
	Apankrah	102.85	116.60	13.75	1.30	structural corridor; Visible Gold
includes		107.20	111.70	4.50	2.74	
NKDDH035	Apankrah	10.70	16.00	5.30	2.61	structural corridor
includes		15.20	16.00	0.80	16.25	
		33.00	46.00	13.00	0.82	structural corridor
includes		38.00	40.00	2.00	3.25	
includes		45.00	46.00	1.00	2.79	
NKDDH036	Apankrah	14.10	21.00	6.90	1.96	structural corridor; Visible Gold
includes		16.40	17.40	1.00	2.26	
includes		20.20	21.00	0.80	13.60	
NKDDH037	Apankrah	35.46	45.40	9.94	1.24	structural corridor; Visible Gold
includes		36.40	37.40	1.00	7.50	
includes		41.40	42.40	1.00	3.28	
		69.00	71.00	2.00	1.13	
		75.00	77.00	2.00	0.58	
NKDDH038	Apankrah	130.00	137.00	7.00	7.05	structural corridor; Visible Gold
includes		131.00	133.00	2.00	23.20	
NKDDH039	Apankrah	47.00	51.00	4.00	0.43	structural corridor
includes		48.00	50.00	2.00	0.64	
		99.30	101.30	2.00	0.30	
NKDDH040	Apankrah	36.70	38.70	2.00	14.08	Visible Gold
includes		37.70	38.70	1.00	27.80	
		49.50	51.50	2.00	1.89	Visible Gold
NKDDH041		32.00	33.00	1.00	0.03	Visible Gold
	Apankrah	122.20	133.00	10.80	4.48	structural corridor
includes		125.20	127.00	1.80	16.37	
		138.00	143.00	5.00	0.46	structural corridor
NKDDH042	Apankrah	91.00	95.00	4.00	0.33	structural corridor
NKDDH043	Apankrah	108.00	112.00	4.00	22.87	structural corridor; Visible Gold
includes		111.00	112.00	1.00	89.00	

*Lengths are not true widths which are yet to be calculated. True widths are expected to range from 75% to 90% of the targeted interval.