

823060

Kena

LINE - No.

NORTH OF B.L.

SOUTH OF B.L.

TOTAL LENGTH

LINE - No.	NORTH OF B.L.	SOUTH OF B.L.	TOTAL LENGTH
0+00	540 METRES	360	900
250	540	660	1200
500	540	960	1500
750	540	960	1500
1000	540	780	1320
1250	420	540	960
1500	420	840	1260
1750	360	1140	1500
2000	360	1440	1800
2250	360	1680	2040
2500	360	1980	2340
2750	360	2040	2400
3000	360	1860	2220
3250	1260	1680	2940
3500	1260	1440	2700
3750	1200	1260	2460
4000	1140	1020	2160
4250	900	840	1740
4500	600	600	1200
4750	300	420	720

(20)

Line 0+00 N

Start @ Base @ Kena #7 I.P. Run Line S40°W a distance of 1000 metres. Turn off Base Line S50°E for 4750 metres lay off lines every 250 metres & run full distance shown. Using Compass bearings & Topofil. Flag these lines & Collect Soil Sample every 60 metres. Also Soil if Stream encountered

Total Samples to be

Collected = 600

Total lines = 34.590

Base Line = 4.750

Total	<u>39.340 Km.</u>
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20 Lines = 34.59 Km

TOPOFILLY COMPASS