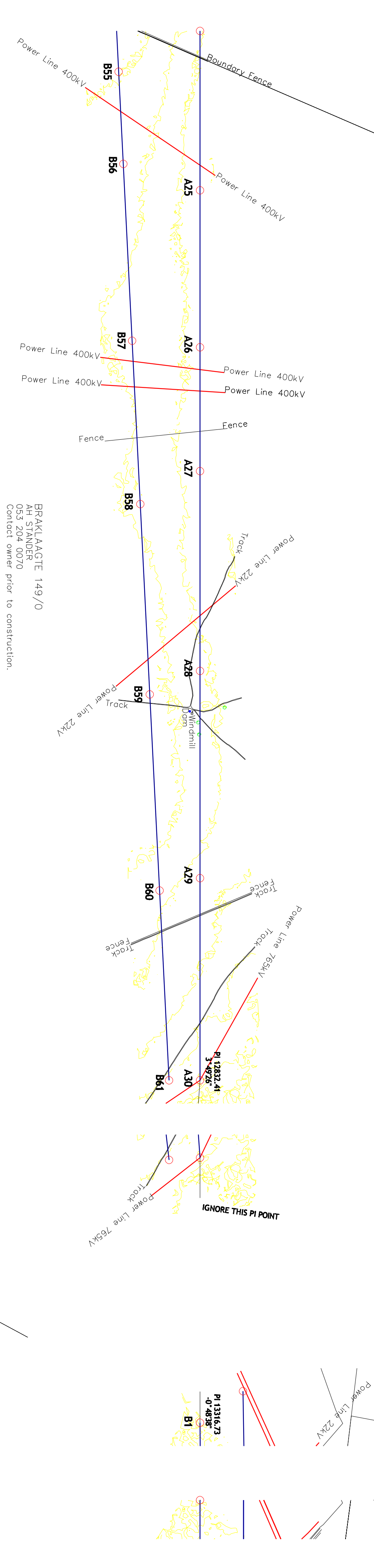
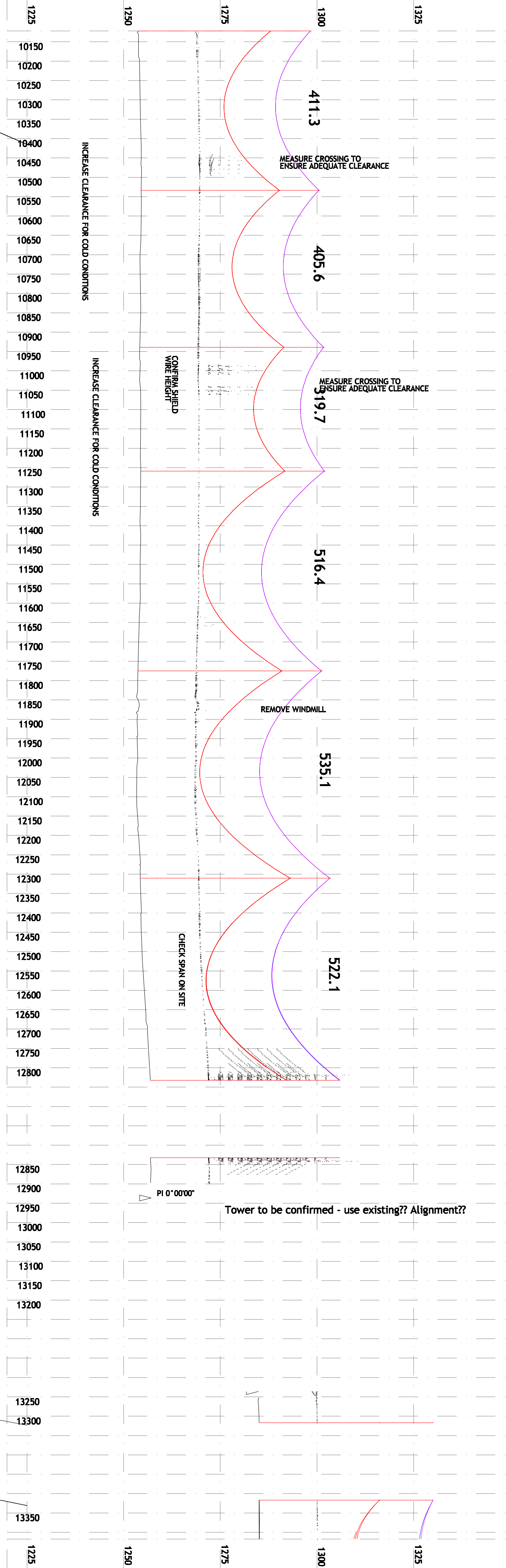


1375	A24	A24 702b.345 sta=10122.17 X=67775.57 Y=-3177896.78
1350	A25	A25 702b.360 sta=10533.47 X=67855.17 Y=-3178300.30
1325	A26	A26 702b.375 sta=10939.08 X=67933.67 Y=-3178698.24
1300	A27	A27 702b.375 sta=11258.78 X=67995.55 Y=-3179011.89
1275	A28	A28 702b.375 sta=11775.20 X=68095.50 Y=-3179518.55
1250	A29	A29 702b.390 sta=12310.34 X=68199.07 Y=-3180043.57
1225	A30	A30 701g.355 sta=12832.41 X=68300.11 Y=-3180555.77
1200	B1	B1 701g.315 sta=13316.73 X=72930.98 Y=-3169906.21



BRAKLAAGTE 149/0  
AH STANDER  
053 204 0070  
Contact owner prior to construction.

<b>Drawing No:</b> <b>PRELIM PROFILES</b>	<b>BETA PERSEUS</b> <b>765KV TRANSMISSION LINE</b>	<b>DATE:</b> December 2007	<b>Engineer Line Design</b> Senior Environmental Advisor: Field Environmental Data: Negotiator: Survey: Mapping: Profiles Approved:
	<b>Revision Information:</b> Rev A - Preliminary Profiles Rev B - Points revised at start of line Rev C - Tower height and type changes	Structure Family: 701, 702 towers Conductor: 6 Tern Templating Temperature: 70 Degrees	<b>Sheet 4/8</b>