

B26 702b.375
sta=23789.50
X=67647.62
Y=-3178271.96
B26

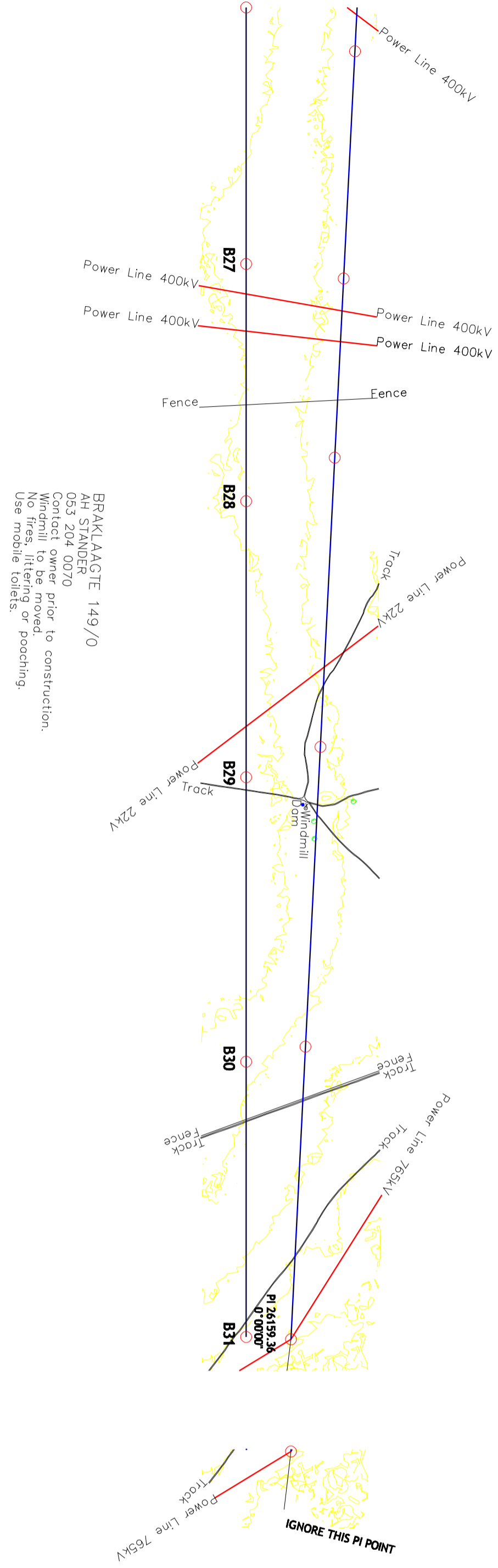
B27 702b.345
sta=24246.71
X=67758.36
Y=-3178715.55
B27

B28 702b.360
sta=24669.25
X=67860.70
Y=-3179125.51
B28

B29 702b.345
sta=25161.57
X=67979.95
Y=-3179603.17
B29

B30 702b.375
sta=25668.47
X=68102.73
Y=-3180094.97
B30

B31 701g.315
sta=26159.36
X=68221.63
Y=-3180571.25
B31



BRACKLAAGTE 149 /0
AH STANDER
053 204 0070
Contact owner prior to construction.
Windmill to be moved.
No fires, jiffing or poaching.
Use mobile toilets.

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