

SERVITUDE DIAGRAM

SIDES metres	ANGLES OF DIRECTION	CO-ORDINATES System: WG 29°	
		Y	X
		Constants	0,00
			0,00
A B	143,25	254.14.29	A +6 983,43 +2 918 836,35
B C	13,08	343.27.00	B +6 845,56 +2 918 797,44
C D	117,07	74.15.20	C +6 841,83 +2 918 809,99
D E	36,82	350.08.40	D +6 954,51 +2 918 841,76
E F	1,55	74.14.50	E +6 948,21 +2 918 878,03
F A	53,94	141.18.30	F +6 949,70 +2 918 878,46

S.G. No.
434/2015

Approved

for
**SURVEYOR
GENERAL**

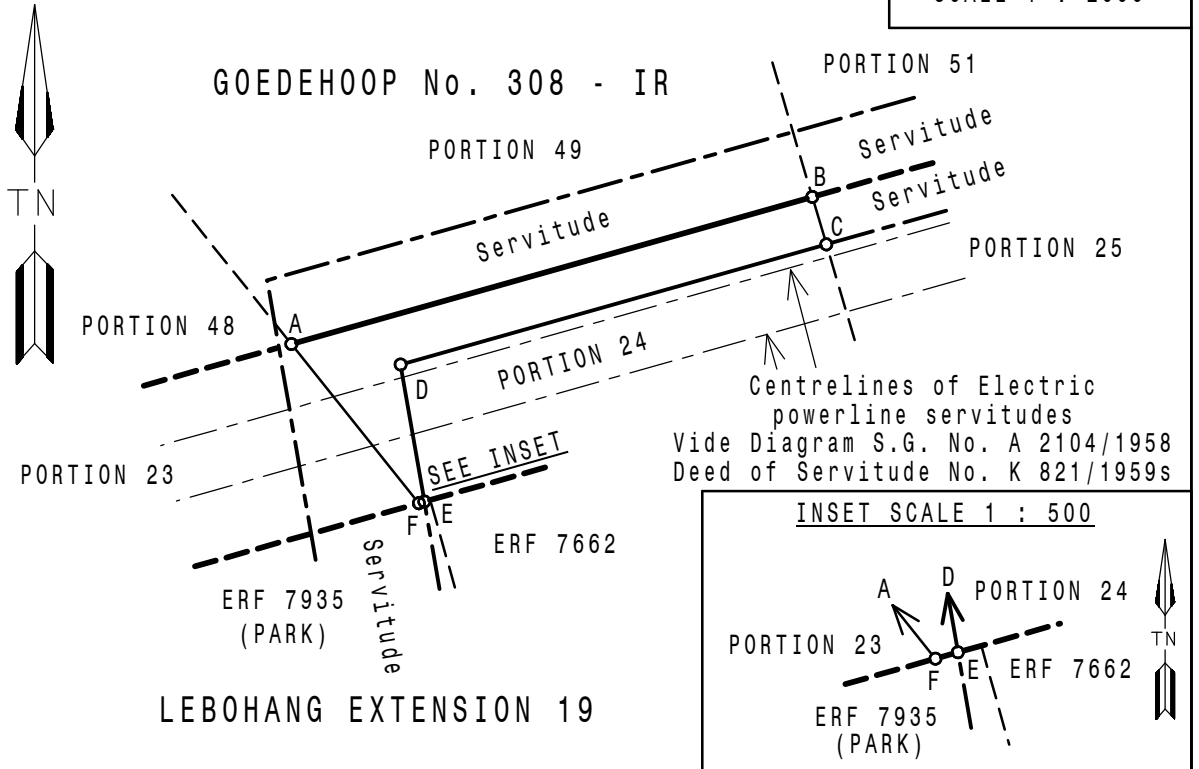
TRIGONOMETRICAL BEACONS

31	Goedehoop	▲	+3 230,85	+2 917 077,53
584	Grootlaagte	▲	+5 574,21	+2 919 768,86

DESCRIPTION OF BEACONS

A,B,F .. 16mm Iron peg and cairn
C,D Iron standard and cairn
E 12mm Iron peg and cairn

SCALE 1 : 2000



The figure A B C D E F A represents
2248 square metres of land being an
ELECTRIC POWERLINE SERVITUDE
over
PORTION 24
of the farm
GROOTLAAGTE No. 311 - IR

MPUMALANGA PROVINCE

Surveyed in APRIL 2015 by me

M.P.A. Coetsee
M.P.A. COETSEE PLS 0105-D
Professional Land Surveyor

This diagram is annexed to No.	The original diagram is	File No. -/13
	S.G. No. 795/2009	S.R. No. 128/2015
Registrar of Deeds MPL	Transfer No. T	G.P.
		Comp. IR4D4B