

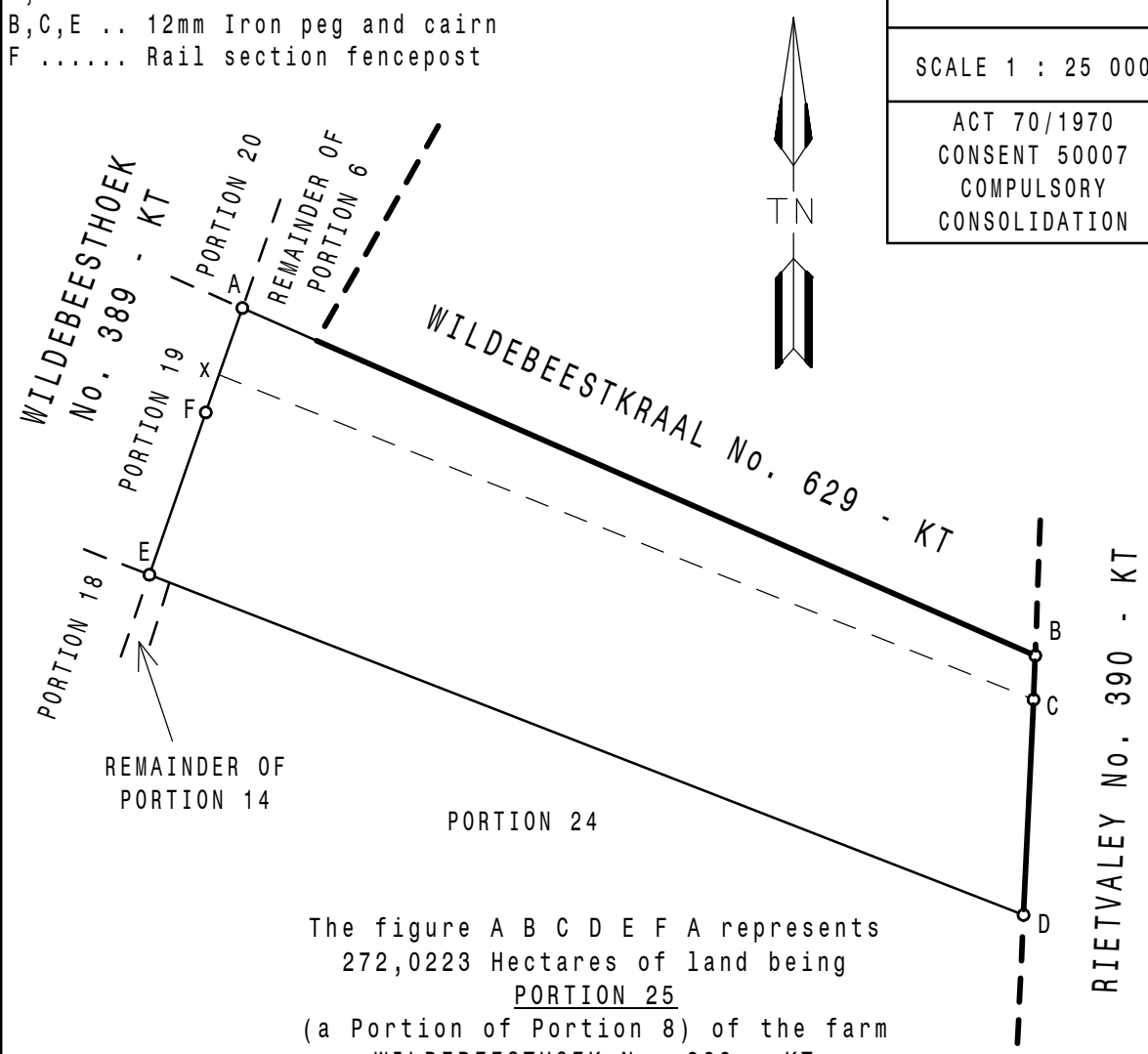
SUBDIVISIONAL DIAGRAM

SIDES metres		ANGLES OF DIRECTION	CO-ORDINATES Y System: WG 31° X		S.G. No. Approved for SURVEYOR GENERAL	
			Constants	0,00		0,00
A B	2 931,25	293.39.32	A	+67 987,34		+2 750 094,83
B C	148,94	2.08.30	B	+65 302,46	+2 751 271,12	
C D	730,02	2.41.30	C	+65 308,03	+2 751 419,95	
D E	3 175,80	111.15.34	D	+65 342,30	+2 752 149,16	
E F	581,70	199.08.20	E	+68 301,99	+2 750 997,65	
F A	374,38	199.19.50	F	+68 111,26	+2 750 448,10	

TRIGONOMETRICAL BEACONS		
67	WATERVAL	▲ +65 244,57 +2 752 479,41
143	BUFFELSVLEY	▲ +70 859,93 +2 752 365,62

DESCRIPTION OF BEACONS
 A,D Iron standard and cairn
 B,C,E .. 12mm Iron peg and cairn
 F Rail section fencepost

SCALE 1 : 25 000
 ACT 70/1970
 CONSENT 50007
 COMPULSORY
 CONSOLIDATION



The figure A B C D E F A represents
 272,0223 Hectares of land being
PORTION 25
 (a Portion of Portion 8) of the farm
WILDEBEESTHOEK No. 389 - KT

LIMPOPO PROVINCE
 Surveyed in MARCH 2003 to JUNE 2015 by me

[Signature]
 M.P.A. COETSEE PLS 0105-D
 Professional Land Surveyor

This diagram is annexed to No.	The original diagram is	File No.
	S.G. No. A 10493/2000	S.R. No.
Registrar of Deeds Pretoria	Transfer No. T150629/2003	G.P.
		Comp. KT-7

KMC SURVEYS & MAPPING
013 262 4136