

SIDES Metres	DIRECTIONS	CO-ORDINATES			S.G. No.
		Y	System	X	
	CONSTANTS	+	0,00	+3 200 000,00	1920/1989 Approved <i>J. M. Leys</i> Surveyor-General 1989.09.01.
AB	328,78 335 20 50	A	- 75 473,84	+ 97 012,79	
BC	353,93 78 32 30	B	- 75 610,98	+ 97 311,60	
CD	111,68 67 02 20	C	- 75 264,11	+ 97 381,91	
DE	205,07 50 35 20	D	- 75 161,28	+ 97 425,48	
EF	188,53 31 41 10	E	- 75 002,83	+ 97 555,68	
FG	290,96 288 33 40	F	- 74 903,81	+ 97 716,11	
GH	132,38 211 04 00	G	- 75 179,64	+ 97 808,73	
HJ	180,88 270 08 40	H	- 75 247,95	+ 97 695,34	
JK	241,37 273 09 40	J	- 75 428,84	+ 97 695,80	
KL	258,86 290 07 20	K	- 75 669,84	+ 97 709,11	
LM	252,37 286 48 50	L	- 75 912,90	+ 97 798,16	
MN	130,00 250 19 50	M	- 76 154,48	+ 97 871,16	
NP	76,88 350 59 19	N	- 76 276,89	+ 97 827,41	
PQ	81,48 90 40 10	P	- 76 288,93	+ 97 903,34	
QR	64,12 70 09 50	Q	- 76 207,45	+ 97 902,39	
RS	298,68 49 34 20	R	- 76 147,13	+ 97 924,15	
ST	63,28 35 59 20	S	- 75 919,77	+ 98 117,85	
TU	258,27 4 58 30	T	- 75 882,59	+ 98 169,05	
UV	369,57 51 17 40	U	- 75 860,19	+ 98 426,34	
VW	178,97 38 53 30	V	- 75 571,79	+ 98 657,44	
WX	128,88 33 31 40	W	- 75 459,42	+ 98 796,74	
XY	60,42 74 54 10	X	- 75 388,24	+ 98 904,17	
YZ	78,51 108 15 40	Y	- 75 329,91	+ 98 919,90	
ZA1	81,00 104 34 40	Z	- 75 255,35	+ 98 895,30	
A1B1	165,44 84 09 10	A1	- 75 176,96	+ 98 874,92	
B1C1	284,38 54 06 10	B1	- 75 012,39	+ 98 891,77	
C1D1	239,17 49 56 20	C1	- 74 782,02	+ 99 058,51	
D1E1	351,03 175 39 20	D1	- 74 598,96	+ 99 212,44	
E1F1	296,11 102 21 30	E1	- 74 572,38	+ 98 862,42	
F1G1	45,35 177 08 50	F1	- 74 283,13	+ 98 799,04	
G1H1	192,21 289 55 20	G1	- 74 280,87	+ 98 753,75	
H1J1	217,71 207 54 40	H1	- 74 461,58	+ 98 819,24	
J1K1	202,69 169 17 00	J1	- 74 563,48	+ 98 626,86	
K1L1	80,65 259 17 00	K1	- 74 525,79	+ 98 427,70	

Data continued on Sheet No.2

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AMPLIK

The figure A B C D E F G H J K L M N P Q R S T U V W X Y Z A1 B1 C1 D1 E1
 F1 G1 H1 J1 K1 L1 M1 N1 P1 Q1 R1 S1 T1 U1 V1 W1 X1 Y1 Z1 A2 excluding
 the figure B2 C2 D2 E2
 represents 196,1072 Hectares of land, being

Reg. Div.
FS

LOT 181 BULWER

situate in the Administrative District and Province of Natal.
 surveyed in NOVEMBER, DECEMBER 1987, surveyed in NOVEMBER 1987 and
 FEBRUARY 1988 and APRIL - JUNE 1989 APRIL - JUNE 1989

by me *JN Leys* Land Surveyor by me *J. M. Leys* Land Surveyor

This diagram relates to No. <i>CRST</i> <i>28130/2006</i> Registrar of Deeds	The original diagram is Sub. Vol. No. 121 Fol 31 Deed of Transfer 92/1895 Plan No. 44 x 20	File No. Bulwer/1 (Vol II) S.R.No. 834/1989 Comp. FSS0, FSST Degree Sheet 57
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4/Jan
97.10.28

SIDES Metres	DIRECTIONS	CO-ORDINATES			S.G. No.	
		Y System	Lo 29	X		
	CONSTANTS		+	0,00	+3 200 000,00	1920/1989 <i>Approved</i> Surveyor-General 1989.09.01.
L1M1	262,54 169 18 40	L1	-	74 605,03	+ 98 412,70	
M1N1	342,48 79 17 00	M1	-	74 556,34	+ 98 154,72	
N1P1	114,03 173 39 00	N1	-	74 219,83	+ 98 218,41	
P1Q1	61,63 163 18 20	P1	-	74 207,22	+ 98 105,08	
Q1R1	99,46 180 59 00	Q1	-	74 189,51	+ 98 046,05	
R1S1	70,93 193 09 20	R1	-	74 191,22	+ 97 946,60	
S1T1	98,51 210 06 50	S1	-	74 207,36	+ 97 877,53	
T1U1	62,10 221 30 10	T1	-	74 256,79	+ 97 792,32	
U1V1	55,54 230 52 10	U1	-	74 297,94	+ 97 745,81	
V1W1	80,89 244 16 10	V1	-	74 341,02	+ 97 710,76	
W1X1	104,21 242 59 50	W1	-	74 413,89	+ 97 675,65	
X1Y1	166,22 240 05 20	X1	-	74 506,74	+ 97 628,33	
Y1Z1	123,17 241 26 50	Y1	-	74 650,82	+ 97 545,45	
Z1A2	74,61 233 44 10	Z1	-	74 759,01	+ 97 486,58	
A2A	783,06 236 43 30	A2	-	74 819,17	+ 97 442,44	
Excluded Figure						
B2C2	50,84 303 26 50	B2	-	74 778,38	+ 98 520,14	
C2D2	81,49 33 26 50	C2	-	74 820,80	+ 98 548,16	
D2E2	50,84 123 26 50	D2	-	74 775,89	+ 98 616,15	
E2B2	81,49 213 26 50	E2	-	74 733,47	+ 98 588,13	
		Δ 31	-	72 171,14	+ 98 328,94	
		Δ 132	-	76 397,01	+ 98 747,17	

BEACON DESCRIPTIONS:

- A.F.N.P.Q.R.S.T.U.V.W.X.Y.Z. } - 20mm Iron Peg under Cairn
- A1.B1.C1.F1.H1.J1.L1.M1.N1. } - 20mm Iron Peg near wooden corner post
- B.C.D.E.G.H.J.K.L.M.P1.Q1.R1. } - 20mm Iron Peg near wooden corner post
- S1.T1.U1.V1.W1.X1.Y1.Z1.A2. } - 20mm Iron Peg near wooden corner post
- B2.C2.E2. - 16mm Iron Peg next to fence post
- D2. - Iron peg near corner of brick pillar
- D1. - Top of round iron fence post in concrete
- E1. - 16mm Iron Peg 1 metre East of round iron fence post
- G1. - 20mm Iron Pipe near wooden corner post
- K1. - 16mm Iron Peg



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surveyed in NOVEMBER, DECEMBER 1987, FEBRUARY 1988 and APRIL - JUNE 1989

surveyed in NOVEMBER 1987 and APRIL - JUNE 1989

by me
Land Surveyor

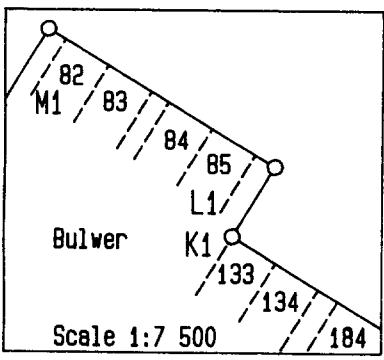
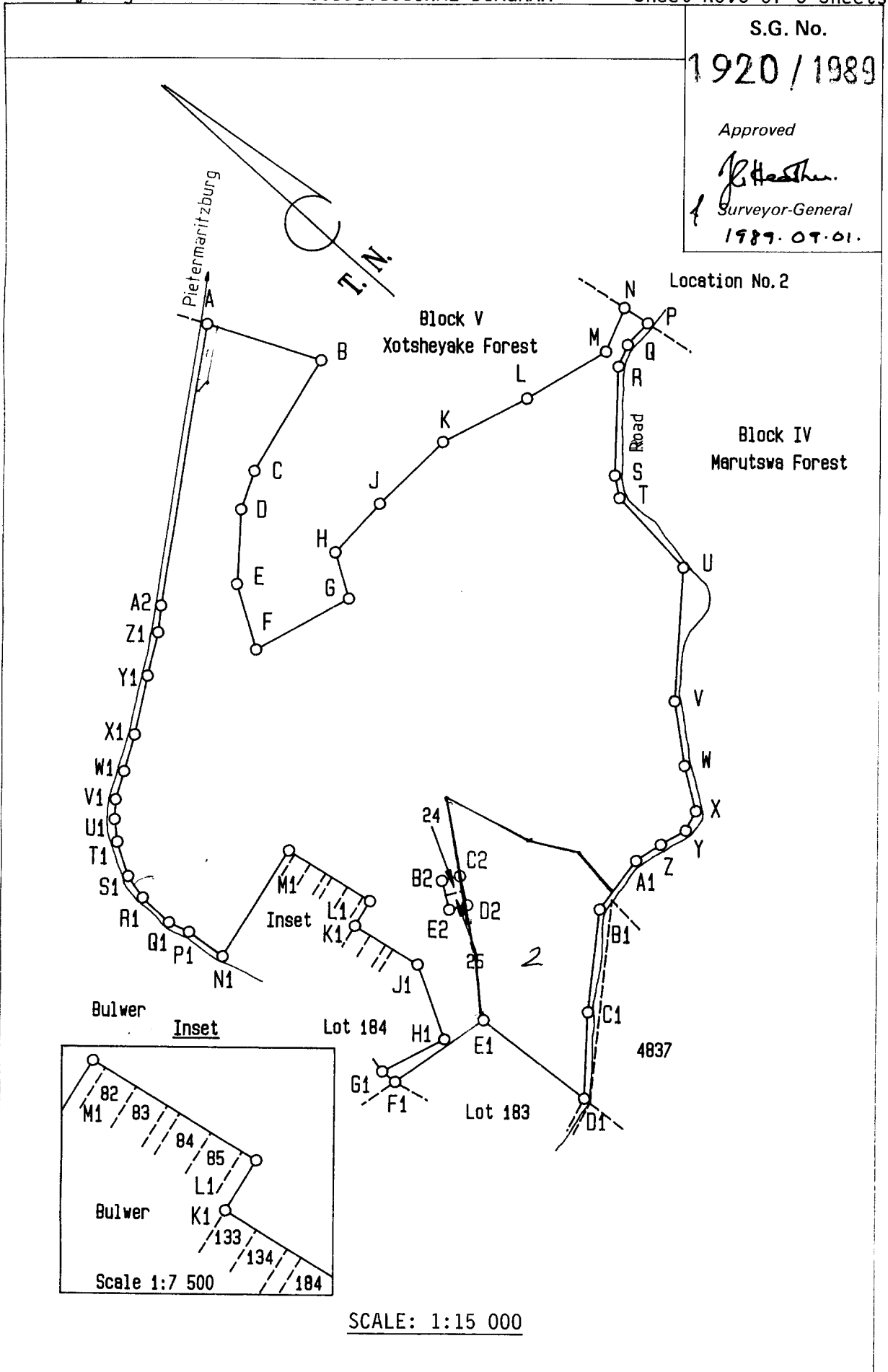
by me
Land Surveyor

S.G. No.

1920 / 1989

Approved

J. Heather
Surveyor-General
1989.07.01.



SCALE: 1:15 000

surveyed in NOVEMBER, DECEMBER 1987,
FEBRUARY 1988 and APRIL - JUNE 1989

surveyed in NOVEMBER 1987 and
APRIL - JUNE 1989

by me
J.N. Senech
Land Surveyor

by me
J.M. Luyse
Land Surveyor

Reg. Div.
FS

S.G 1920/1989

Phn E R 20

J. M. Haines

2000/01/16

Small

QUANTITY	UNIT	DATE	TRANSACTIONS	INT.	DATE
2	248/2005	70/2005	20,82 TSH	120 39/07	14-04
			(75, 275)		