

REPUBLIC
OF
SOUTH AFRICA



REPUBLIEK
VAN
SUID-AFRIKA

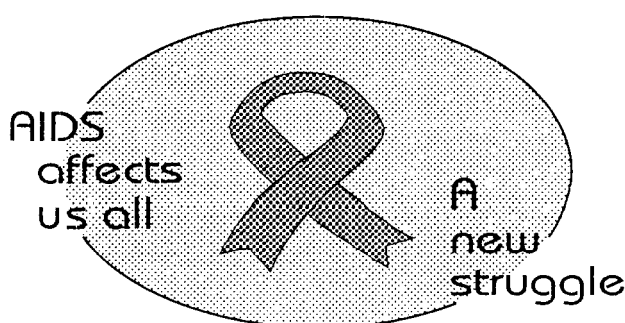
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PRETORIA, 24 NOVEMBER 2000

No. 21778

We all have the power to prevent AIDS



AIDS

HELPUNE

0800 012 322

DEPARTMENT OF HEALTH

Prevention is the cure

GENERAL NOTICE

NOTICE 4477 OF 2000

DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND TOURISM

WORLD HERITAGE CONVENTION ACT, 1999

ESTABLISHMENT OF THE GREATER ST. LUCIA WETLAND PARK AND AUTHORITY

I, Mohammed Valli Moosa, Minister of Environmental Affairs and Tourism, hereby under-

- (a) The definition of “World Heritage Site” in section 1 of the World Heritage Convention Act, 1999 (Act No 49 of 1999) (hereinafter referred to as “the Act”), read with sections 2, 4(2) and 13(2) of the Act, proclaim the Greater St. Lucia Wetland Park as depicted on the proclamation diagram in Annexure 1; for the avoidance of doubt, the Greater St. Lucia Wetland Park includes all marine areas depicted in Annexure 1.
- (b) Section 9 of the Act read with the definition of “establishment date” in section 1 of the Act, establish an Authority for the Greater St. Lucia Wetland Park with effect from the date of publication of this notice in the *Government Gazette*.
- (c) Section 10 of the Act, determine that the Authority shall exercise its powers and perform its duties through a Board and Executive Staff Component as set out in the Act and the Regulations.
- (d) Section 11 of the Act, determine the name of the Authority to be the “Greater St. Lucia Wetland Park Authority”.
- (e) Section 13 of the Act, give the following powers to the Authority in connection with the GSLWP, and if appropriate, surrounding areas, to-

- (i) liaise with relevant nature conservation, cultural and similar authorities, organisations and institutions on a local, provincial, national and international level;
- (ii) conserve, manage, promote, facilitate and monitor natural and cultural heritage;
- (iii) manage natural and cultural heritage in accordance with the Act, Regulations and all other applicable national and provincial legislation, policies and management plans;
- (iv) negotiate land claims over-
 - (aa) State land with claimants, in consultation with the Department of Land Affairs in terms of the Restitution of Land Rights Act, 1994 (Act No. 22 of 1994), and settle any such claims, with the approval of the Minister for Agriculture and Land Affairs or his or her delegate; or
 - (bb) private land forming part of or affecting the GSLWP with the owner, and settle any such claims;
- (v) acquire land or rights in land by contract, donation or otherwise;
- (vi) charge fees, rent or consideration for-
 - (aa) any function it fulfils; or
 - (bb) any right it grants;
- (vii) use for gain or reward any movable and immovable asset under its control, subject to all applicable law, where such asset is not required by the Authority for the fulfillment of its functions, but such movable and immovable property that is required for the fulfilment of the functions of the Authority may not be alienated, leased or encumbered without the prior written approval of the Minister;
- (viii) undertake, or cause to be undertaken, research or investigations relevant to the GSLWP;
- (ix) co-ordinate with-
 - (aa) the relevant tribunals under the Development Facilitation Act, 1995 (act No. 67 of 1995), if applicable; or
 - (bb) similar bodies or relevant planning authorities, on a national, provincial and local level,

- in order to expedite sustainable development in the GSLWP and to ensure that development takes place in accordance with all applicable law and procedures;
- (x) initiate, assist, comment on and facilitate any application under the Development Facilitation Act, 1995, or other applicable development, planning or management law relating to or affecting the GSLWP;
- (xi) perform any function, on contractually agreed terms that are fair in relation to the obligations imposed on an Authority, at the request of-
- (aa) a national government department;
 - (bb) an institution or statutory body;
 - (cc) another country or any international organisation;
 - (dd) a province;
 - (ee) a regional council;
 - (ff) a local government; or
 - (gg) any other entity or person approved by the Minister;
- (xii) employ persons or entities on a permanent or temporary basis;
- (xiii) make rules regarding all matters reasonably necessary-
to fulfil the duties of the Authority;
- (bb) for the proper day-to-day management and functioning of the GSLWP;
 - (cc) establish committees and subcommittees and otherwise arrange its internal affairs in a manner it deems necessary;
- (xiv) enter into contracts in an open and transparent manner regarding nature conservation or cultural development with a competent national, provincial or local government or private nature conservation entity with the necessary administrative capacity and resources;
- (xv) to ratify and/or adopt as its own the actions, rights and obligations of any predecessor entity or person.
- (xvi) do all things incidental or reasonably necessary for the proper fulfillment of the foregoing.
- (f) Section 19(2) of the Act, unless otherwise provided in the Act or the Regulations, give all powers of the Authority to the Executive Staff Component, but any action which will result or has a reasonable likelihood to

result in an obligation for the Authority in excess of R500,000 (annually adjusted for inflation, using 2000 as basis year) shall also be referred by the Chief Executive Officer to the Board for approval; Provided that in the case of an emergency or if other compelling reasons exist this requirement can be postponed and ratification can be sought afterwards from the Board at the first available opportunity.

- (g) Section 32 of the Act, declare that Chapter VI of the Act shall apply to the Authority subject to the Public Finance Management Act, 1999 (Act No. 1 of 1999).

ANNEXURE 1

GREATER ST. LUCIA WETLAND PARK

PROCLAMATION DIAGRAM

VI SICK MOODIE

(SHEET1.drw)

PROCLAMATION DIAGRAM

SHEET 1 OF 25 SHEETS

The figure A B, C is irregular line 5556 metres from high watermark of Indian Ocean to high water mark of right bank of Umsinduzi River f G H J K L M N P
 D 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 edge of Swamp A2 B2 C2 D2 E2 F2 G2 H2 J2 K2 L2 M2 N2 P2 Q2 R2
 S2 T2 U2 V2 W2 X2 Y2 Z2 A3 B3 [3 D3 E3 F3 G3 H3 J3 K3 L3 M3 N3 P3 Q3 R3 S3
 T3 U3 V3 W3 X3 Y3 Z3 A4 B4 C4 O4 @ middle of Mpeta River h G4 H4 J4 K4 L4 M4
 N4 P4 Q4 R4 S4 T4 U4 V4 W4 X4 Y4 Z4 A5 85 C5 D5 E5 m middle of Nyalezi River
 n highwater mark of Lake St Lucia t middle of Hluhluwe River y 145 J5 K5 15
 M5 N5 al highwater merk of Lake ST Lucia b1 middle of Mkuze River d1 R5 S5
 T5 U5 V5 W5 X5 Y5 Z5 A6 B6 C6 D6 E6 F6 e1 middle of Umsunduzi River f1 J6 K6
 L6 M6 N6 ?6 136 R6 S6 T6 U6 V6 W6 X6 Y6 Z6 A7 B7 C7 D7 E7 F7 G7 g1middle of
 Umsunduzi River h1 j1 middle of Mkuze River m1 middle of Muizi Swamp n1 M7 e2
 edge of Mngoboseleni Lakes b2 N7 Q7 R7 S7 T7 U7 V7 W7 X7 Y7 Z7 q1 edge of
 Lake Sibayi r1 C8 D8 E8 F8 G8 H8 J8 K8 L8 M8 N8 P8 Q8 R8 S8 T8 U8 V8 W8 X8
 Y8 Z8 A9 B9 C9 D9 E9 F9 G9 H9 J9 K9 L9 M9 N9 P9 Q9 R9 58 T8 U8 V8 W8 X9 Y9
 29 A10 t1 edge of Lake Shengezi v1 D10 E10 F10 G10 H10 J10 K10 L10 U10 N10
 P10 Q10 R10 S10 T10 U10 V10 X10 Y10 Z10 A11 911 C11 D11 E11 F11 G11 H11
 J11 K11 L11 M11 N11 P11 Q11 R11 S 1 1 T11 U11 V11 W11 X11 Y11 Z11 A12 B12 C12
 D12 E12 F12 G12 H12 J12 K12 L12 M12 N12 P12 Q12 A
excluding the figures

1. R12 S12 T12 U12 being a portion of MAKAKATANA TOWNSHIP.
2. V12 W12 X12 Y12 being a portion of MAKAKATANA TOWNSHIP.
3. B15 C13 D13 E13 F13 G13 H13 J13 K13 L13 M13 N13 P13 Q13 R13 S13 T13 U13
 V13 W13 X13 Y13 Z13 A14 B14 C14 D14 E14 F14 G14 H14 J14 K14 L14 M14 N14
 P14 1114 R14 S14 T14 U14 V14 W14 X14 Y14 Z14 A15 being the TOWN OF ST LUCIA.

represents 324441,2165 Hectares, of land being

GREATER ST LUCIA WETLAND PARK

COMPRISING :-

1. Portion of Remainder of Reserve No. 14 No. 15834
2. Portion 8 (of 3) of Reserve No. 14 No. 15834
3. Portion of 3 of Reserve No. 14 No. 15834
4. Portion 4 of Reserve No. 14 No. 15834
5. Sodwana Bay No. 13718
6. Portion i of Morrisvale No. 13100
7. Portion 1 of the farm Kleinspan No. 14182
8. Portion 2 of the farm Kleinspan No. 14182
9. Remainder of Portion 3 of the farm Kleinspan No. 14182
10. Portion 4 of the farm Kleinspan No. 14182
11. Portion 5 of 3 of the farm Kleinspan No. 14182
12. Portion 6 of 3 of the farm Kleinspan No. 14182
13. Portion 23 of 15 of Katema-Nedersetting No. 14250
14. Portion Of Remainder of Katema-Nedersetting No. 14250
15. The farm Emsita No. 13643
16. The farm Fends No. 13644
17. The farm Swalela No. 13645
18. The farm Umsinduzirivier-byvoepsel A No. 14251
19. The farm Bumbeni Store Site No. 14255
20. The farm Bos No. 14776
21. Remainder of the farm Duku No. 14866
22. Portion 1 of the farm Duku No. 14866
23. The farm Kingse-Tojan No. 16616
24. Remainder of St Lucia Lands No. 13702
25. Remainder of Erf 321 St Lucia Township
26. Various portions of unalienated State Land

Compiled In July 2000
 by me
 (For Proclamation purposes
 as a Wetland Park)

Professional Land Surveyor
 D. G. Smith
 Registration No. PLS-0572

Visick Moodie
(SL2_sht2.xls)

PROCLAMATION DIAGRAM

Sheet 2 of 25 Shd

SIDES Metres	DIRECTIONS	CO-ORDINATES Y System : Lo.33 X			
		Constants	+	0.00	
A B	2927.62	257.09.58	A	13978.98	2972247.62
B C	296.64	269.57.02	B	11124.49	2971597.33
C D	185495.07	14.54.05	C	10825.85	2971597.07
D E	304.34	100.55.57	D	58526.67	3150854.02
E F	3585.09	74.48.53	E	58825.49	3150796.30
F G	426.78	279.09.11	F	62285.40	3151735.39
G H	79.04	282.22.03	G	61864.05	3151803.28
H J	3836.85	170.13.31	H	61786.84	3151820.21
J K	2812.99	195.39.31	J	62438.24	3148039.06
K L	550.00	106.34.15	K	61679.00	3145330.47
L M	1881.12	37.17.28	L	62206.16	3145173.61
M N	393.71	71.42.18	M	63224.69	3146511.05
N P	1056.06	91.31.23	N	63598.50	3146634.64
P Q	1390.15	101.56.03	P	64654.19	3146606.57
Q R	10.67	101.56.21	Q	6601429	3146319.11
R S	1279.13.	182.55.16	R	86024.73	3146316.90
S T	1851.81	85.32.21	s	65959.54	3145039.43
T U	190.49	152.58.25	T	67805.74	3145183.46
U v	156.50	86.30.08	u	67892.30	3145013.77
V w	232.93	35.29.22	* v	68050.50	3445023.44
W X	379.94	85.32.21	w	68185.73	3145213.10
X Y	700.13	22.25.49	X	68564.52	3145242.65
Y z	05.25	23.47.16	Y	68831.66	3145889.81
Z A1	50.34	28.22.57	z	68857.98	3145949.52
A1B1	61.32	33.49.20	A1	68881.91	3145993.81
B1C1	61.56	39.25.32	B1	68916.04	3146044.75
C1D1	130.84	27.09.59	c1	68955.15	3146092.32
D1E1	231.56	49.20.06	D1	69014.89	3146208.73
EIF1	62.25	30.54.29	E1	69190.53	3146359.62
F1G1	48.10	31.27.40	F1	69222.51	3146413.03
GIH1	577.95	22.29.55	G1	69247.61	3146454.06
H1J1	13.cM	1.53.56	H1	69468.77	3146988.02
J1K1	43.68	47.25.04	J1	69469.20	3147001.07
K1L1	188.60	137.46.19	K1	69501.37	3147030.63
LIM1	162.84	47.56.07	L1	69628.12	3146890.98
MIN1	190.08	317.39.40	M1	69749.01	3147000.07
N1P1	816.95	47.24.36	N1	69620.98	3147140.58
P1Q1	739.31	173.00.50	P1	70222.43	3147693.45
QIR1	1389.19	40.41.16	Q1	70312.36	3146959.63
R1S1	228.54	1.37.44	R 1	71218.02	3148013.02
S1T1	412.33	104.47.36	S1	71224.52	3148241.47
T1U1	246.82	101.53.12	T1	71623.18	3148136.19
U1V1	62.76	92.31.14	U1	71864.71	3148085.35

Compiled in July 2000 by me



Professional Land Surveyor
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Registration No. PLS -0574

Visick Moodie

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PROCLAMATION DIAGRAM

Sheet 3 of 25 Sheet:

SIDES Metres	DIRECTIONS	CO-ORDINATES			
		Y	System : Lo.33 X		
	Constants	+	0.00	0.00	
W	66.01	80.52.59	V1	71927.41	3148082.59
	121.49	64.33.48	W1	71992.59	3148093.05
	487.96	187.53.50	x I	72102.30	3148145.23
	2980.78	150.10.41	Y1	72035.26	3147661.89
	2055.76	216.24.55	Z1	73517.61	3145075.84
	A2	244.25.18	A2	72297.25	3143421.50
	1626.45	764.80	B2	70830.20	3142719.30
	2019.27	92.46.18	C2	70923.44	3141960.20
	E2	1635.14	D2	72940.35	3141862.55
	1651.73	240.43.50	E2	73562.81	3140350.53
A2	760.11	15.47.25	F2	72121.96	3139542.97
	226.41	270.18.47	G2	72328.80	3140274.40
	553.97	349.24.05	H2	72102.39	3140275.63
	K2	246.42.12	J2	72000.50	3140820.15
	K2L2	192.02.49	K2	71956.77	3140801.32
	L2M	221.49.00	L2	71838.41	3140246.71
	M	174.09.13	M2	71662.67	3140050.27
	167.85	288.29.20	N2	71699.77	3139687.94
	475.20	321.53.18	P2	71540.58	3139741.17
	R2	356.12.02	Q2	71247.29	3140115.06
R2	217.16	307.75.05	R2	71232.90	3140337.74
	176.96	1128.39	S2	71092.07	3140438.90
	233.40.18	232.64	T2	70183.00	3139770.43
	185.57.21	1123.22	U2	70211.90	3139539.59
	W2	191.22.24	V2	70095.35	3138422.43
	W2X2	291.31.53	W2	69990.68	3137902.08
	X2	23.28.33	x2	66813.81	3139155.50
	2Z2	18.13.26	Y2	66971.50	3139518.58
	Z2A	15.41.53	Z2	67128.31	3139994.85
	296.02	110.18.36	A3	67290.16	3140570.73
M	620.06	27.29.33	B3	67567.78	3140467.98
	295.92	19.06.59	C3	67854.02	3141018.02
	216.91	283.36.34	D3	67950.93	3141297.62
	655.84	210.24.05	E3	67740.11	3141348.66
	158.53	309.49.50	F3	67408.22	3140783.00
	302.26	185.38.48	G3	67286.48	3140884.54
	677.96	291.23.50	H3	67256.74	3140583.75
	723.33	290.28.51	J3	66625.51	3140831.09
	606.19	35.06.20	K3	65947.90	3141084.18
	76.77	3.54.50	L3	66296.51	3141580.10
M	50.77	298.28.41	M3	66301.75	3141656.69
	678.02	242.58.36	N3	66257.12	3141680.90
	167.60	201.02.59	P3	65653.13	3141372.84

Compiled in July 2000 by me

Professional Land Surveyor

D. G. Smith

Registration No. PLS -0572

Visick Moodie

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PROCLAMATION DIAGRAM

Sheet 4 of 25 Sheet

SIDES Metres	DIRECTIONS	CO-ORDINATES 'f System : Lo.33 X			
		Constants	+	0.00	
Q3R3	513.23	290.21.40	Q3	65592.93	3141216.42
R3S3	103.87	282.21.30	R 3	65111.77	3141394.99
S3T3	76.19	270.49.11	S3	65010.31	3141417.22
T3U3	74.39	260.29.00	T3	64934.13	3141418.31
U3V3	77.10	251.01.03	U3	64860.76	3141406.01
V3W:	3724.29	248.08.43	V3	64787.85	3141380.93
W3X:	48.95	253.51.25	W3	61331.23	3139994.54
X3Y3	40.49	257.53.47	x3	61284.21	3139980.93
Y3Z3	421.00	261.51.36	Y3	61244.62	3139972.44
Z3A4	1260.91	199.16.01	Z3	60827.86	3139912.83
A4B4	1683.04	208.47.55	A4	60411.80	3138722.54
B4C4	769.15	257.50.31	B4	59610.66	3137265.19
C4D4	1027.11	178.29.43	C4	58858.76	3137103.20
D4E4	4954.45	175.29.23	D4	58885.73	3136076.44
E4F4	260.10	128.42.05	E4	59275.33	3131137.33
F4G4	5034.17	190.40.35	F4	59478.32	3130974.70
G4H4	798.71	203.44.52	G4	58545.67	3126027.68
H4J4	1032.03	97.10.32	H4	58224.02	3125296.59
J4K4	1868.93	181.18.08	J4	59247.97	3125167.68
K4L4	1860.55	229.12.49	K4	59205.50	3123299.23
L4M4	2355.94	177.41.39	L4	57796.78	3122083.85
M4N4	599.76	203.05.41	M4	57891.57	3119729.82
N4P4	585.74	161.59.01	N4	57656.32	3119178.13
P4Q4	363.80	112.10.02	P4	57837.48	3118621.11
G4R4	951.31	217.23.20	Q4	58174.39	3118483.84
R4S4	729.05	196.10.28	R 4	57596.74	3117728.00
S4T4	675.54	127.10.45	S4	57393.65	3117027.81
T4U4	631.95	79.46.21	T4	57931.89	3116619.57
U4V4	754.13	180.10.14	U4	58553.80	3116731.78
V4W4	2209.63	212.33.53	V4	58551.55	3115977.65
W4X4	2257.57	181.32.59	W4	57362.21	3114115.40
X4Y4	508.67	136.46.44	x4	57301.16	3111858.66
Y4Z4	396.06	194.13.47	Y4	57649.51	3111487.99
Z4A5	830.45	264.07.31	24	57552.15	3111104.07
A5B5	338.32	193.44.31	A5	56726.06	3111019.07
B5C5	802.84	125.03.59	B5	56645.69	3110690.44
C5D5	2136.93	106.33.57	C5	57302.81	3110229.19
D5E5	347.36	102.00.16	D5	59351.04	3109619.91
E5F5	369.99	61.21.45	E5	59690.80	3109547.66
F5G5	7986.17	151.44.32	F5	60015.53	3109724.99
G5H5	1301.87	177.24.09	G5	63796.50	3102690.56
H5J5	3455.85	177.35.32	H5	63855.50	3101390.03
J5K5	1756.41	192.35.23	J5	64000.68	3097937.23

Compiled in July 2000 by me


 Professional Land Surveyor
 D. G. Smith
 Registration No. PLS -0572

Wick Moodie

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PROCLAMATION DIAGRAM

Sheet 5 of 25 Sheets

SIDES Metres	Directions	CO-ORDINATES			
		Y	System : Lo.33	X	
	Constants	+	0.00	0.00	
5L5	5920.60	192.19.10	K5	63617.84	3096223.05
5M5	2114.12	192.20.16	L5	62354.60	3090438.79
M5N5	1243.94	274.01.38	M5	61902.87	3088373.50
5P5	3924.58	200.22.38	N5	60662.00	3088460.86
5Q5	24131.18	190.06.35	P5	59306.17	3084777.91
5R5	3283.90	10.28.07	Q5	55070.28	3061021.42
5s5	3129.32	69.49.16	R 5	55666.95	3064250.66
5T5	1501.69	49.50.11	S5	58604.19	3065330.13
5U5	3210.28	185.55.35	T5	59751.79	3066298.68
5V5	666.31	83.44.19	U5	59420.32	3063105.56
5W5	242.70	75.42.05	V5	60082.66	3063178.23
W5X5	640.04	137.33.52	W5	60317.84	3063238.17
5Y5	622.56	46.57.52	x5	60749.71	3062765.80
5Z5	871.01	46.48.05	Y5	61204.76	3063190.67
5A6	299.48	44.01.28	Z5	61839.71	3063786.90
5B6	290.40	46.20.27	A6	62047.84	3064002.24
5C6	119.86	43.52.40	B6	62257.93	3064202.72
5D6	109.22	37.41.29	C6	62341.01	3064289.12
D6E6	648.67	32.32.37	D6	62407.79	3064375.55
5F6	1210.76	127.48.54	E6	62756.74	3064922.37
5G6	206.69	140.18.51	F6	63713.24	3064180.04
5H6	2345.83	36.57.18	G6	63845.22	3064020.98
5J6	1774.09	322.35.32	H6	65255.51	3065895.55
I K6	616.35	30.22.33	J6	64177.78	3067304.77
5L6	297.60	39.01.30	K6	64489.45	3067836.51
5M6	88.66	30.42.36	L6	64676.64	3068067.71
M6N6	464.05	21.46.29	M6	64722.12	3068143.94
5P6	474.07	23.16.14	N6	64901.68	3068593.45
5Q6	133.46	24.18.17	P6	65088.97	3069028.95
5R6	647.85	444.35.52	Q6	65143.90	3069150.58
5S6	106.24	140.38.16	R 6	65635.07	3068459.49
5T6	13.39	221.16.28	S6	65702.45	3068377.35
5U6	31.48	131.18.15	T6	65693.62	3068367.29
5V6	31.50	41.18.21	U6	65717.27	3068346.51
5W6	31.49	311.19.04	V6	65738.06	3068370.17
W6X6	13.39	221.18.24	W6	65714.41	3068390.96
5Y6	105.32	320.40.05	x6	65705.57	3068380.90
5Z6	850.44	324.35.52	Y6	65638.82	3068462.36
5A7	1455.23	24.18.16	Z6	65146.15	3069155.56
5B7	672.35	321.47.07	A7	65745.10	3070481.82
5C7	3771.93	49.48.56	B7	65329.18	3071010.08
5D7	1939.59	49.48.45	C7	68210.83	3073443.92

Compiled in July 2000 by me



Professional Land Surveyor

13. G. Smith

Registration No, PLS -0571

Visick Moodie
(SL2 sht6.xls)

PROCLAMATION DIAGRAM

Sheet 6 of 25 Sheets

SIDES Metres	DIRECTIONS	CO-ORDINATES			
		Y	System : Lo.33 X		
	Constants	+	0.00	0.00	
D7E7	1147.92	53.25.16	D7	69692.55	3074695.52
E7F7	813.76	47.38.07	E7	70614.37	3075379.59
F7G7	2041.49	57.10.21	F7	71215.64	3075927.95
G7H7	7714.89	130.33.48	G7	72931.11	3077034.66
H7J7	6652.04	167.50.34	H7	74233.90	3075919.49
J7K7	17529.10	141.30.37	J7	75634.79	3069416.64
K7L7	28398.58	263.29.06	K7	86544.48	3055696.29
L7M7	24633.71	259.42.23	L7	58329.29	3052474.12
M7N7	2344.92	180.14.47	M7	34092.07	3048072.21
N7Q7	1306.23	197.24.14	N7	34081.99	3045727.31
Q7R7	291.38	228.47.00	Q7	33691.29	3044480.88
R7S7	271.54	275.26.22	F77	33472.11	3044288.89
S7T7	800.36	168.10.38	S7	33314.66	3044067.66
T7U7	95.81	206.51.43	T7	33478.64	3043284.28
U7V7	1584.66	204.36.11	U7	33435.35	3043198.87
V7W7	1763.17	163.14.38	V7	32775.61	3041758.01
W7X7	1620.52	209.03.55	W-7	33283.93	3040069.70
X7Y7	4049.86	197.30.25	x7	32496.67	3038653.26
Y7Z7	1997.55	770.52.32	Y7	31278.38	3034790.99
Z7A8	1512.63	191.03.59	Z7	31595.15	3032818.72
A8B8	9050.25	202.39.01	A8	31304.81	3031334.22
B8C8	2428.61	198.49.07	08	27819.52	3022981.99
C8D8	5324.99	224.57.33	c8	27036.12	3020683.20
D8E8	3212.43	191.31.32	D8	23273.47	3016915.18
E8F8	425.76	209.00.17	E8	22631.61	3013767.53
F8G8	468.33	175.22.51	F8	22425.17	3013395.17
G8H8	644.07	190.47.05	G8	22462.89	3012928.37
H8J8	744.64	191.08.10	H8	22342.37	3012295.67
J8K8	3056.89	192.53.40	J8	22198.55	3011565.05
K8L8	825.59	124.29.42	K8	21516.39	3008585.25
L8M8	14589.11	201.10.45	L8	22196.82	3008117.69
M8N8	1555.50	55.12.50	Ma	16926.01	2994513.99
N8P8	1131.96	76.05.50	N8	18203.53	2995401.42
P8Q8	926.34	75.31.13	P8	19302.33	2995673.40
Q8R8	786.02	44.44.20	Q8	20199.24	2995905.02
R8S8	1440.03	358.10.58	R 8	20752.50	2996463.35
S8T8	633.64	56.09.27	S8	20706.84	2997902.65
T8U8	331.78	9.04.51	T8	21233.12	2998255.54
J8V8	775.64	42.29.01	U8	21285.49	2998583.15
V8W8	924.23	342.32.41	V8	21809.34	2999155.17
W8X8	1490.11	26.28.49	W8	21532.11	3000036.84
X8Y8	777.66	94.00.59	X8	22196.54	3001370.62
Y8Z8	543.90	99.31.42	Y8	22972.29	3001316.15

D.G. Smith

Compiled in July 2000 by me

Professional Land Surveyor

D.G. Smith

Registration No. PLS -0572

Visick Moodie
(SL2_sht7.xls)

PROCLAMATION DIAGRAM

Sheet 7 of 25 Sheet:

SIDES etres	DIRECTIONS	CO-ORDINATES Y System : Lo.33 X			
		Constants	+	0.00	
Z8A9	1031.71	183.13.46	28	23508.68	3001226.12
A9B9	1011.69	186.36.05	A9	23450.56	3000196.05
B9C9	1982.42	103.34.06	B9	23334.25	2999191.07
C9D9	1699.80	174.47.31	C9	25261.35	2998725.98
D9E9	1570.80	210.50.47	D9	25415.64	2997033.20
E9F9	1431.43	30942.12	E9	24610.23	2995684.59
F9G9	396.75	256.53.43	F9	23508.94	2996599.01
G9H9	426.09	330.46.52	G9	23122.52	2996509.06
H9J9	1439.54	233.13.06	H9	22914.53	2996880.93
J9K9	575.99	189.58.56	J9	21761.57	2996018.98
K9L9	461.28	217.13.59	K9	21661.72	2995451.71
L9M9	88.84	274.57.37	L9	21382.62	2995084.45
M9N9	100.40	168.48.15	M9	21294.12	2995092.13
N9P9	102.33	217.25.31	N9	21313.61	2994993.64
P9Q9	778.97	162.43.56	P9	21251.42	2994912.37
Q9R9	290.74	168.05.15	Q9	21482.65	2994168.51
R9S9	135.33	123.27.42	R 9	21542.66	2993884.03
S9T9	104.97	170.07.12	S9	21655.56	2993809.41
T9U9	48.63	142.31.26	T9	21673.57	2993706.00
U9V9	349.91	145.38.26	U9	21703.16	2993667.49
V9W9	177.73	155.46.53	V9	21900.64	2993378.56
W9X9	279.63	168.24.43	W9	21973.55	2993216.48
X9Y9	240.43	225.22.45	x9	22029.72	2992942.55
Y9Z9	360.94	192.30.57	Y9	21858.58	2992773.67
Z9AI O	103.13	244.16.32	Z9	21780.37	2992421.30
A10B10	139.28	203.30.17	AI O	21687.46	2992376.54
B10C1C	2134.60	192.01.22	B10	21631.91	2992248.81
C10D1C	125.36	243.43.20	c1 o	21187.27	2990161.04
D10E10	207.42	221.41.37	D10	21074.87	2990105.54
E10F10	422.74	243.12.13	E10	20936.90	2989950.66
F10G10	661.15	182.00.01	F10	20559.56	2989760.08
G10H1C	939.20	178.53.03	G10	20536.49	2989099.34
H10J1O	1118.05	197.44.24	H10	20554.78	2988160.32
J10K10	815.57	182.01.52	J10	20214.11	2987095.44
K10L1O	412.45	192.56.33	K1 0	20185.21	2986280.38
LIOM1O	234.65	114.16.04	L1O	20092.83	2985878.41
M1ON1(941.19	183.15.01	M10	20306.75	2985781.96
NIOP1O	174.66	140.13.12	NIO	20253.38	2984842.29
P10Q1C	009.43	151.42.02	P1o	20365.13	2984708.06
Q10R1C	336.16	115.36.42	Q10	20843.69	2983819.27
R10S1C	273.93	195.15.37	R 10	21146.82	2983673.96
S10T10	400.94	288.58.38	S10	20811.52	2982444.95
T10U1O	792.79	301.24.59	T1O	20432.37	2982575.33
U10V1C	190.92	281.14.29	U10	19755.80	2982988.57]

Compiled in July 2000 by me

Professions! Land Surveyor

D. G. Smith

Registration No. PLS -0572

Visick Moodie
(SL2 sht8.xls)

PROCLAMATION DIAGRAM

Sheet 8 of 25 Sheet

SIDES étres	DIRECTIONS	CO-ORDINATES			
		Y	System : Lo.33 X		
	Constants	+	0.0C	0.0C	
vr0W1a	207.00	270.44.04	V1o	19568.5<	2983025.7<
W10X10	141.71	274.23.49	W1o	19361.5<	2983028.4!
x1OY1o	590.03	278.13.35	x1o	19220.2;	2983039.3"
Y10Z10	719.84	252.11.03	Y1o	18636.3"	2983123.7:
Z10A1I	228.19	183.45.03	Z1o	17950.9{	2982903.4S
A11B11	420.58	170.24.37	A11	17936.0(2982675.7<
B11C11	650.86	184.57.51	B11	18006.1:	2982261.0<
C11D11	428.09	238.12.57	c11	17949.8[2981612.67
D11E11	205.88	255.32.20	D11	27585.9:	2981387.18
E11F11	375.23	239.11.51	E11	17386.5!	2981335.77
F11G11	170.32	195.56.33	F11	17064.2!	2987143.6:
G11H11	371.18	242.30.46	G11	17017.4;	2980979.8:
H11J11	594.45	209.47.49	H11	16688.1<	2980808.5:
J11K11	865.16	207.21.08	J11	16392.7S	2980292.67
K11L11	189.32	179.17.12	K11	15995.2E	2979524.24
L11M11	436.70	218.01.29	L11	15997.64	2979334.9:
M11N11	630.87	197.25.46	M11	15728.6:	2978990.9;
N11P11	799.39	196.38.56	N11	15539.6E	2978389.02
P11Q11	246.57	211.54.09	P11	15310.6:	2977623.14
Q11R11	235.48	219.27.57	Q11	15180.3?	2977413.82
R11S11	168.98	255.36.01	R11	15030.65	2977232.0?
S11T11	111.14	265.31.11	S11	14866.9S	2977190.01
T11U11	313.11	164.20.58	T11	14756.19	2977181.32
U11V11	79.70	179.33.00	U11	14840.65	2976879.8:
V11W11	247.83	173.41.02	V11	14841.28	2976800.12
W11X11	224.45	85.26.53	W11	14868.54	2976553.81
X11Y11	195.79	116.15.00	x11	15092.28	2976571.62
Y11Z11	423.59	160.41.32	Y11	15267.88	2976485.02
Z11A12	180.06	143.24.48	Z11	15407.94	2976085.26
A12B12	72.50	89.07.28	A12	15515.26	2975940.67
B12C12	382.92	149.15.09	B12	15587.76	2975941.78
C12D12	329.89	248.04.07	C12	15783.52	2975612.69
D12E12	307.05	275.59.26	D12	15477.51	2975489.48
E12F12	233.55	315.57.02	E12	15172.13	2975521.53
F12G12	316.76	234.59.33	F12	15009.75	2975689.39
G12H12	173.19	315.50.01	G12	14750.30	2975507.67
H12J12	252.84	280.58.30	H12	14629.63	2975631.90
J12K12	328.23	323.33.20	J12	14381.41	2975680.04
K12L12	379.49	212.49.23	K12	14186.43	2975944.08
L12M12	1559.03	178.58.10	L12	13980.72	2975625.17
M12N12	67.50	256.58.37	M12	14008.77	2974066.40
N12P12	148.62	176.10.52	N12	13943.01	2974051.19
P12Q12	60.58	108.37.45	P12	13952.91	2973902.89
Q12A	1636.22	181.05.50	Q12	14010.31	2973883.54

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Professional Land Surveyor

D. G. Smith

Registration No. PLS -0572

Visick Moodie

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PROCLAMATION DIAGRAM

Sheet 9 of 25 Sheets

SIDES Metres	DIRECTIONS	CO-ORDINATES			
		Y System : Lo.33 X			
	Constants	+	0.00	0.00	
EXCLUDED FIGURE 1					
B15C13	11.95	314.59.16	B15	57625.80	3139433.75
C13D13	11.34	5.03.55	C13	57617.34	3739442.19
D13E13	92.53	288.23.37	D13	57618.35	3139453.49
E13F13	64.62	197.38.19	E13	57530.54	3139482.69
F13G13	45.00	202.28.23	F13	57510.96	3139421.11
G13H13	34.33	326.46.39	G13	57493.76	3139379.53
H13J13	82.00	267.39.06	H13	57474.95	3139408.25
J13K13	34.51	280.36.12	J13	57393.02	3139404.89
K13L13	67.68	308.00.52	K13	57359.10	3139411.24
L13M13	20.00	339.47.21	L13	57305.78	3139452.92
M13N13	26.86	285.51.27	M13	57298.87	3139471.69
N13P13	65.00	251.01.17	N13	57273.03	3139479.03
P13Q13	63.46	272.59.56	P13	57211.56	3139457.89
Q13R13	67.60	291.00.12	Q13	57148.19	3139461.21
R13S13	91.34	309.00.03	R13	57085.08	3139485.44
S13T13	28.55	6.11.38	S13	57014.10	3139542.92
T13U13	331.50	317.32.39	T13	57017.18	3139571.30
U13V13	353.60	19.32.45	U13	56793.41	3139815.88
V13W13	198.13	109.32.39	V13	56911.71	3140149.10
W13X13	289.80	19.31.26	W13	57098.42	3140082.82
X13Y13	94.67	109.33.22	X13	57195.27	3140355.96
Y13Z13	146.30	42.31.51	Y13	57284.48	3140324.27
Z13A14	98.01	16.09.33	Z13	57383.37	3140432.08
A14B14	28.58	348.25.54	A14	57410.65	3140526.22
B14C14	164.12	14.19.39	B14	57404.92	3140554.23
C14D14	157.37	35.46.41	C14	57445.53	3140713.24
D14E14	89.73	125.46.36	D14	57537.54	3140640.91
E14F14	163.27	149.11.28	E14	57610.34	3140788.45
F14G14	112.79	109.32.17	F14	57693.96	3140648.22
G14H14	120.71	199.32.17	G14	57800.25	3140610.50
H14J14	100.59	109.32.20	H14	57759.88	3140496.74
J14K14	100.28	19.37.51	J14	57854.68	3140463.10
K14L14	59.67	286.09.47	K14	57888.37	3140557.55
L14M14	172.03	19.28.36	L14	57831.06	3140574.16
M14N14	59.99	109.21.44	M14	57888.42	3140736.35
N14P14	54.92	19.15.26	N14	57945.02	3140716.46
P14Q14	93.90	109.34.33	P14	57963.13	3140768.31
	301.81	199.33.02	Q14	58051.60	3140736.85

Continued on Sheet 10

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Professional Land Surveyor

D. G. Smith

Registration No. PLS -057;

Wick Moodie

SL2_sht10.xls)

PROCLAMATION DIAGRAM

Sheet 10 of 25 Sheets

SIDES Metres	DIRECTIONS	CO-ORDINATES				
		Y System	.0.33 x	0.0(
Constants		+	0.0(0.0(
EXCLUDED FIGURE 1 (cont)						
14s14	145.14	206.18.11	R 14	57950.61	3140452.4	
14T14	60.33	194.57.51	S14	57886.2<	3140322.3:	
14U14	61.11	202.30.44	T14	57870.7;	3140264.04	
14V14	64.47	188.26.56	U14	57847.3:	3140207.5<	
14W14	92.27	180.46.32	V14	57837.8!	3140143.8;	
V14X14	296.94	199.33.05	W14	57836.60	3140051.56	
14Y14	59.52	213.58.57	X14	57737.2:	3139771.7!	
14Z14	90.81	190.57.31	Y14	57703.96	3139722.3S	
14A15	165.65	198.32.33	Z14	57686.70	3139633.2A	
15B15	43.23	190.57.51	A15	57634.02	3139476.1\$	
SIDES Metres		ANGLES				
EXCLUDED FIGURE 2						
12s12	189.67	90.00.00	R 12			
12T12	451.10	90.00.00	S12			
12U12	189.67	90.00.00	T12			
12R12	451.10	90.00.00	U12			
EXCLUDED FIGURE 3						
12W12	201.17	90.00.00	V12			
W12X12	40.23	90.00.00	W12			
12Y12	201.17	90.00.00	X12			
12V12	40.23	90.00.00	Y12			

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Professional Land Surveyor

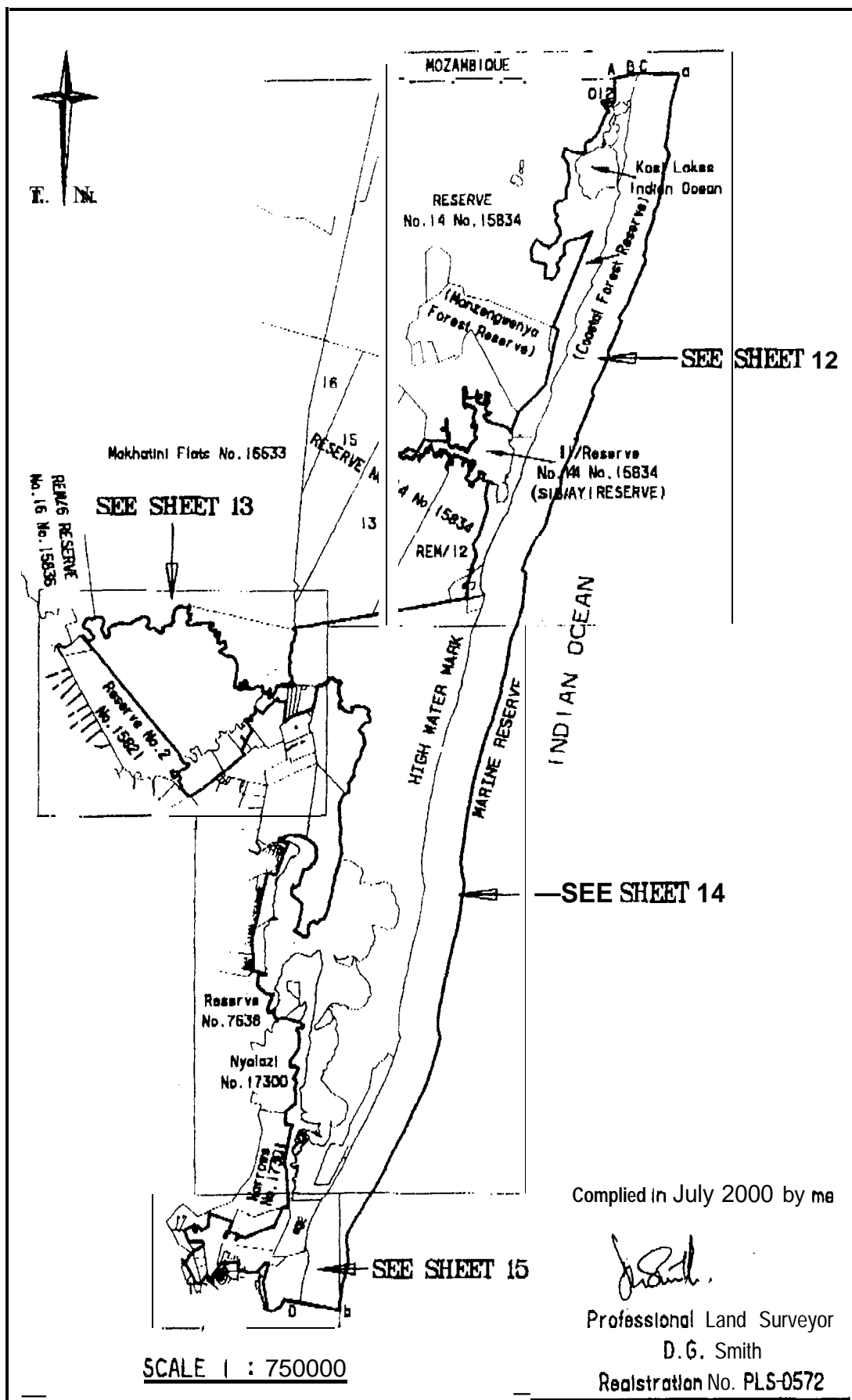
D. G. Smith

Registration No. PLS -0572

VI SICK MOODIE
(SHEET 11, drw)

PROCLAMATION DIAGRAM

SHEET 11 OF 25 SHEETS



VI SICK MOODIE
(SHEET12.dwg)

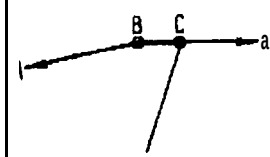
PROCLAMATION DIAGRAM

SHEET12 OF 25 SHEETS

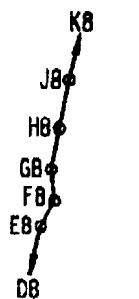
NOTES:

-) For Inset 2, see sheet 16.
-) For Inset 3, see sheet 17.
-) For Inset 4, see sheet 18.

INSET 1
Scale 1 : 50000



INSET 5
Scale 1 : 100000



OF RESERVE No. 14 No. 15834
(SEE INSET 5)

MOZAMBIQUE (INSET 1)
C12
B/C
A
012

(INSET 2)
GII
SIO
RIO

KOSI
LAKES



T.
N.
edge of Lake
Shengazi

(INSET 4)
E9
C9
PTN 8

L8
KB
JB
EB
DB

HIGH WATER MARK
MARINE RESERVE
INDIAN OCEAN

TN 13

LAKE SIBAYI

REM OF PTN 12
XX7
W7
V7

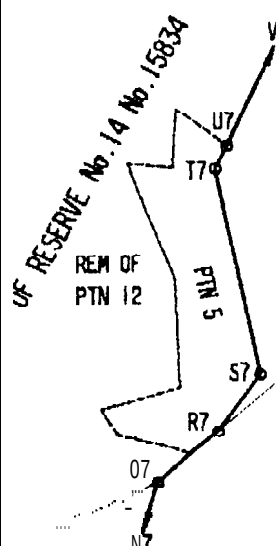
(INSET 6)

L7
(SEE SHEET 14)

SCALE 1 : 300000

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by me

INSET 6
Scale 1 : 25000



Professional Land Surveyor

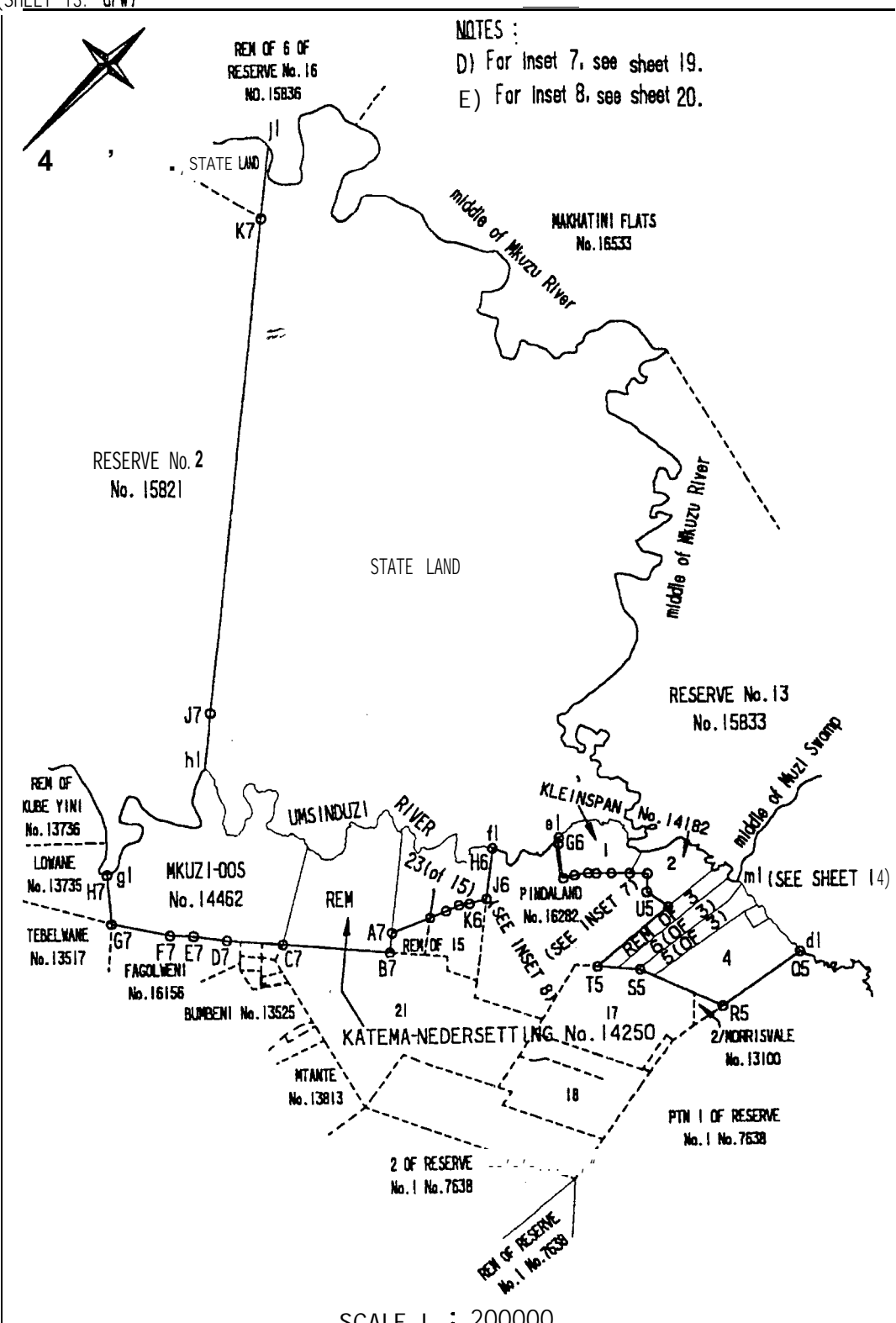
D.G. Smith

Registration No. PLS-0572

VI SICK MOODIE
(SHEET 13. drw)

PROCLAMATION DI AGRAM

SHEET 13 OF 25 SHEETS



SCALE 1 : 200000

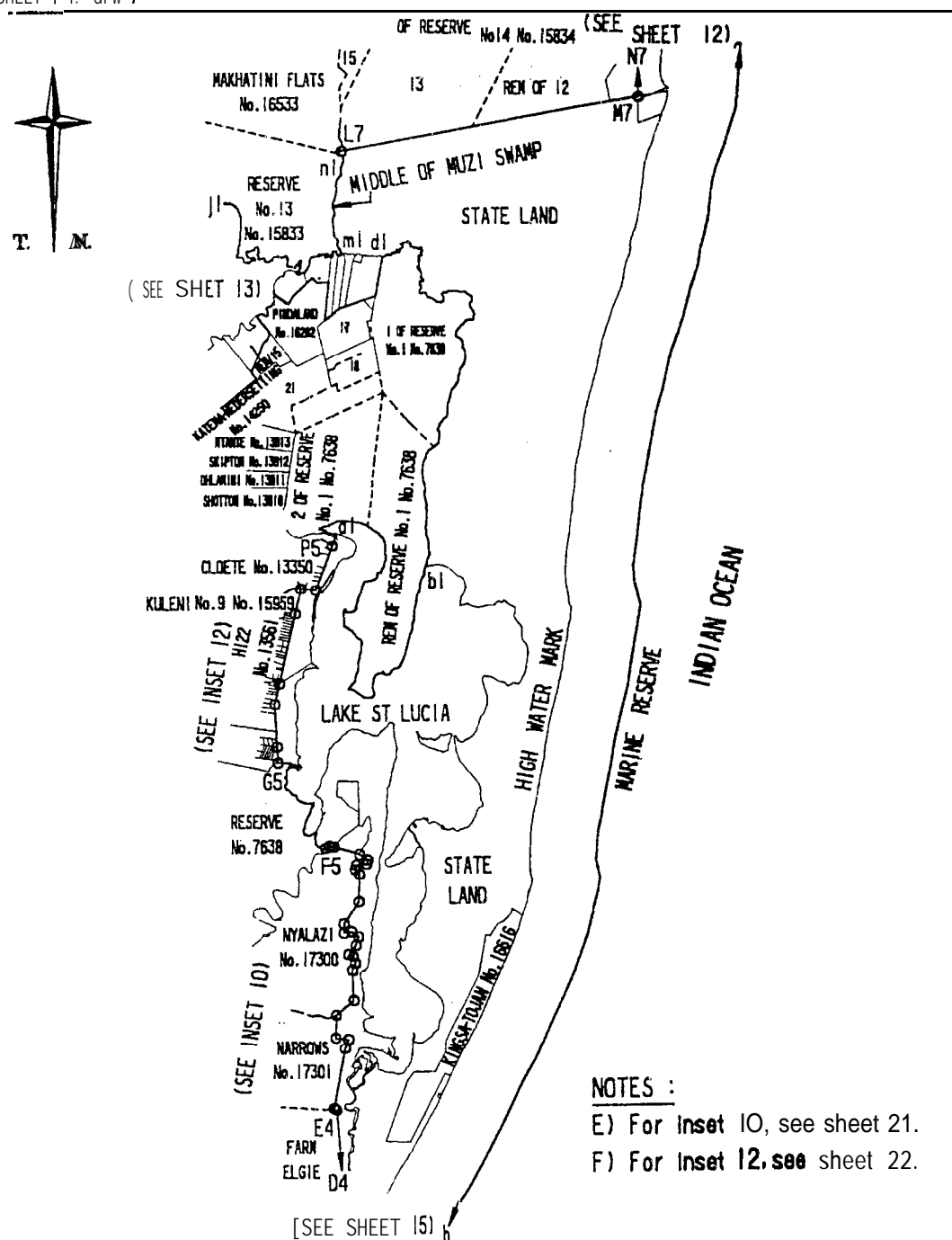
Compiled in July 2000 by me

J. Smith

Professional Land Surveyor
D.G. Smith
Registration No. PLS-0572

VISICK MOODIE
(SHEET 14. drw)

PROCLAMATION DIAGRAM SHEET 14 OF 2S SHEETS



SCALE 1 : 500000

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D.G. Smith
Professional Land Surveyor
D.G. Smith
Registration No. PLS-0572

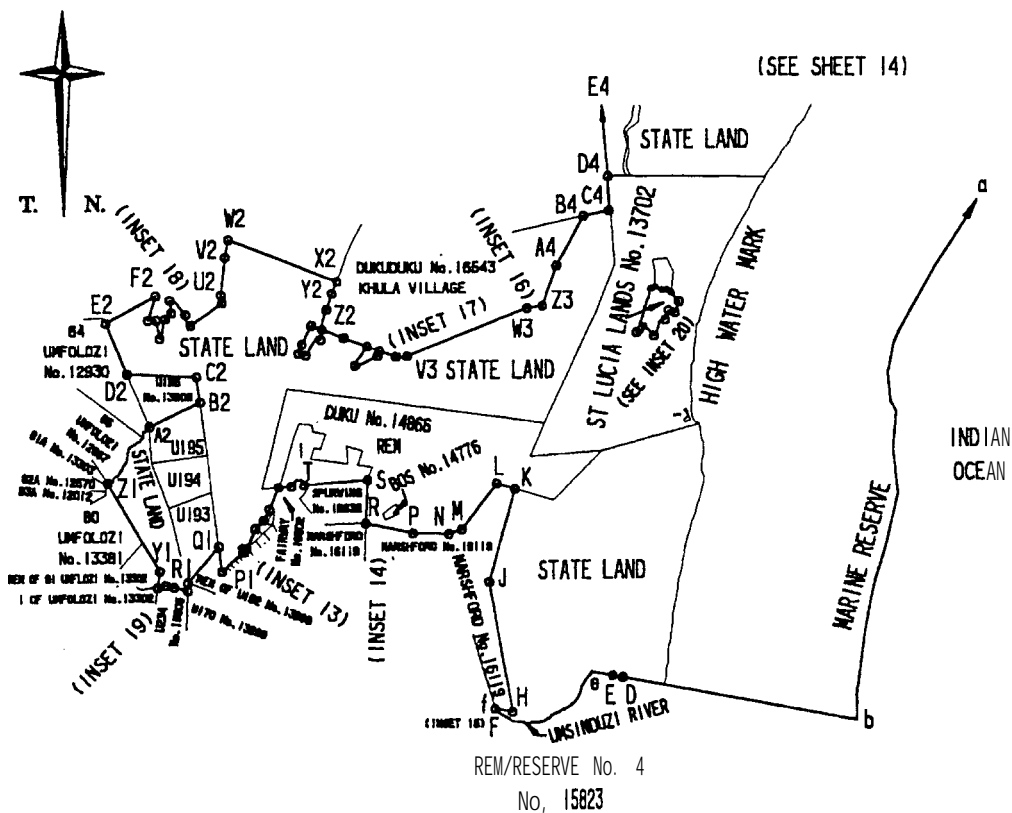
VISICK MOODIE
(SHEET15.drw)

PROCLAMATION DI AGRAM

SHEET 15 OF 25 SHEETS

NOTES:

- A) For Insets 13 to 15, see sheet 23.
- B) For Insets 16 to 19, see sheet 24.
- c) For Inset 20 (excluded figure), see sheet 25.



SCALE 1 : 200000

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Professional Land Surveyor
D.G. Smith
Registration No. PLS-0572

VISICK MOODIE

(SHEET 16. drw)

PROCLAMATION DI AGRAM

SHEET 16 OF 25 SHEETS

1 NSET 2 "

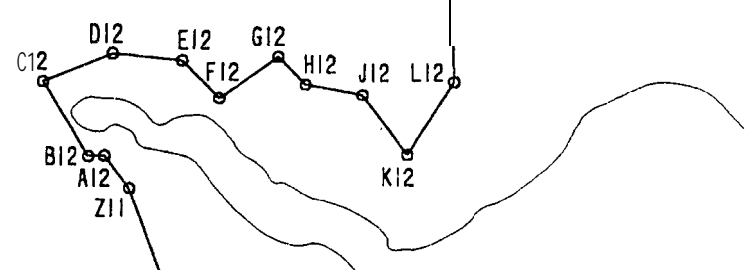
Scale 1: 30000



E. N. N.

RESERVE No. 14 No. 15834

A
QI2 P12
MI2 N12



KOSI LAKES

KOS LAKES

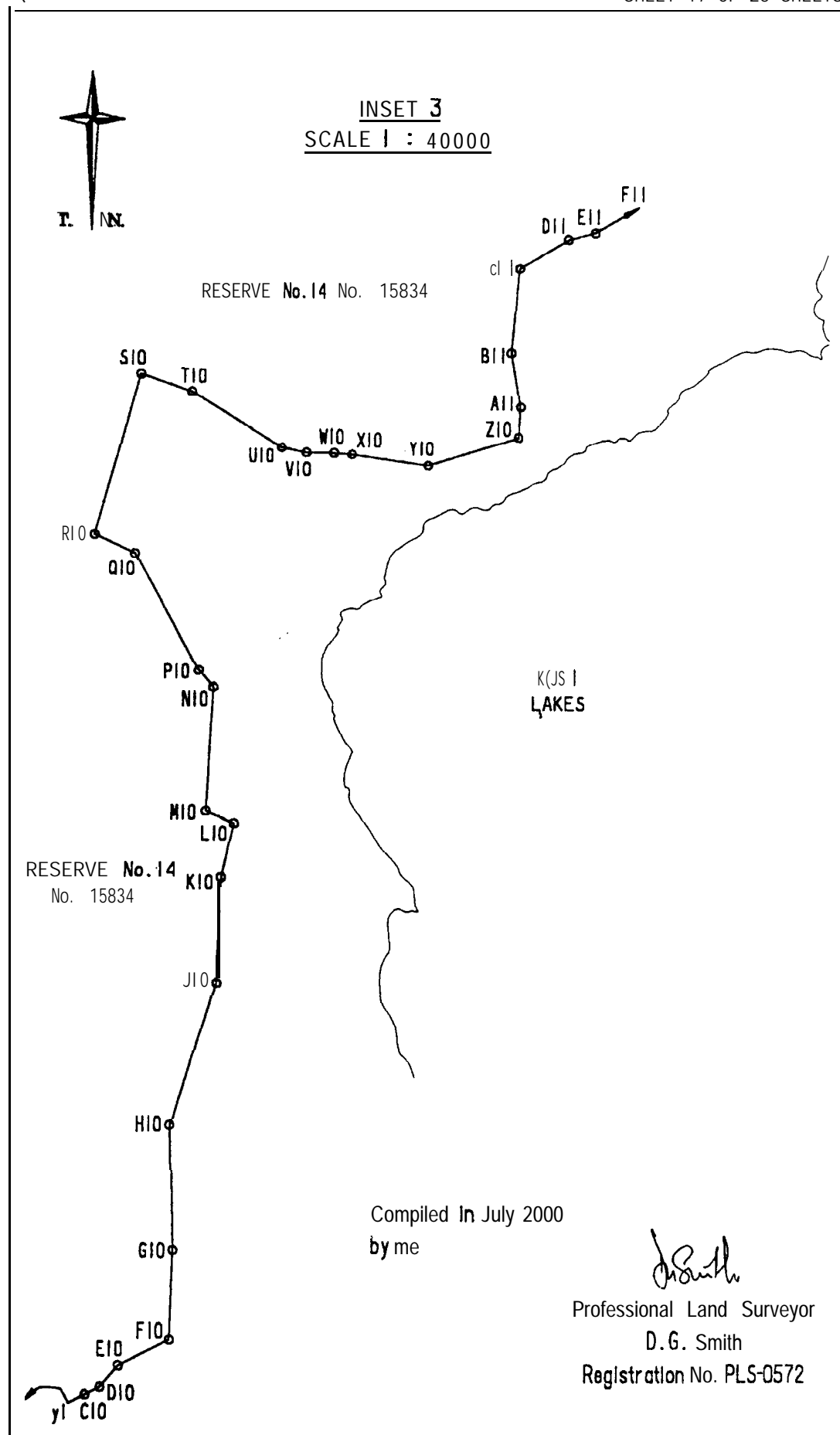
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D.G. Smith
Registration No. PLS-0572

VISICK MOODIE
(SHEET 17. drw)

PROCLAMATION DIAGRAM

SHEET 17 OF 25 SHEETS

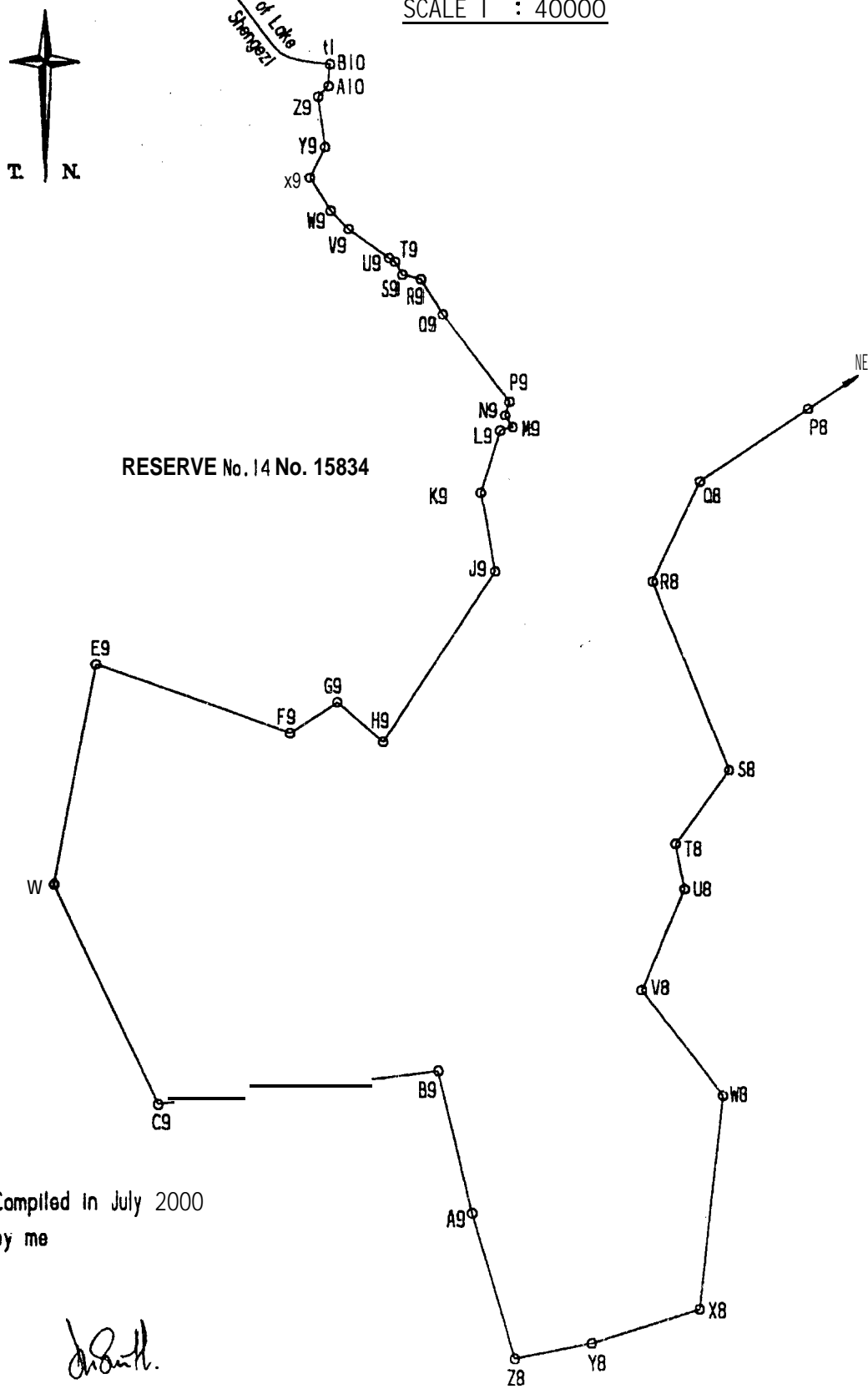


VISICK MOODIE
(SHEET 18. drw)

PROCLAMATION DIAGRAM

SHEET 18 OF 25 SHEETS

INSET .4
SCALE 1 : 40000



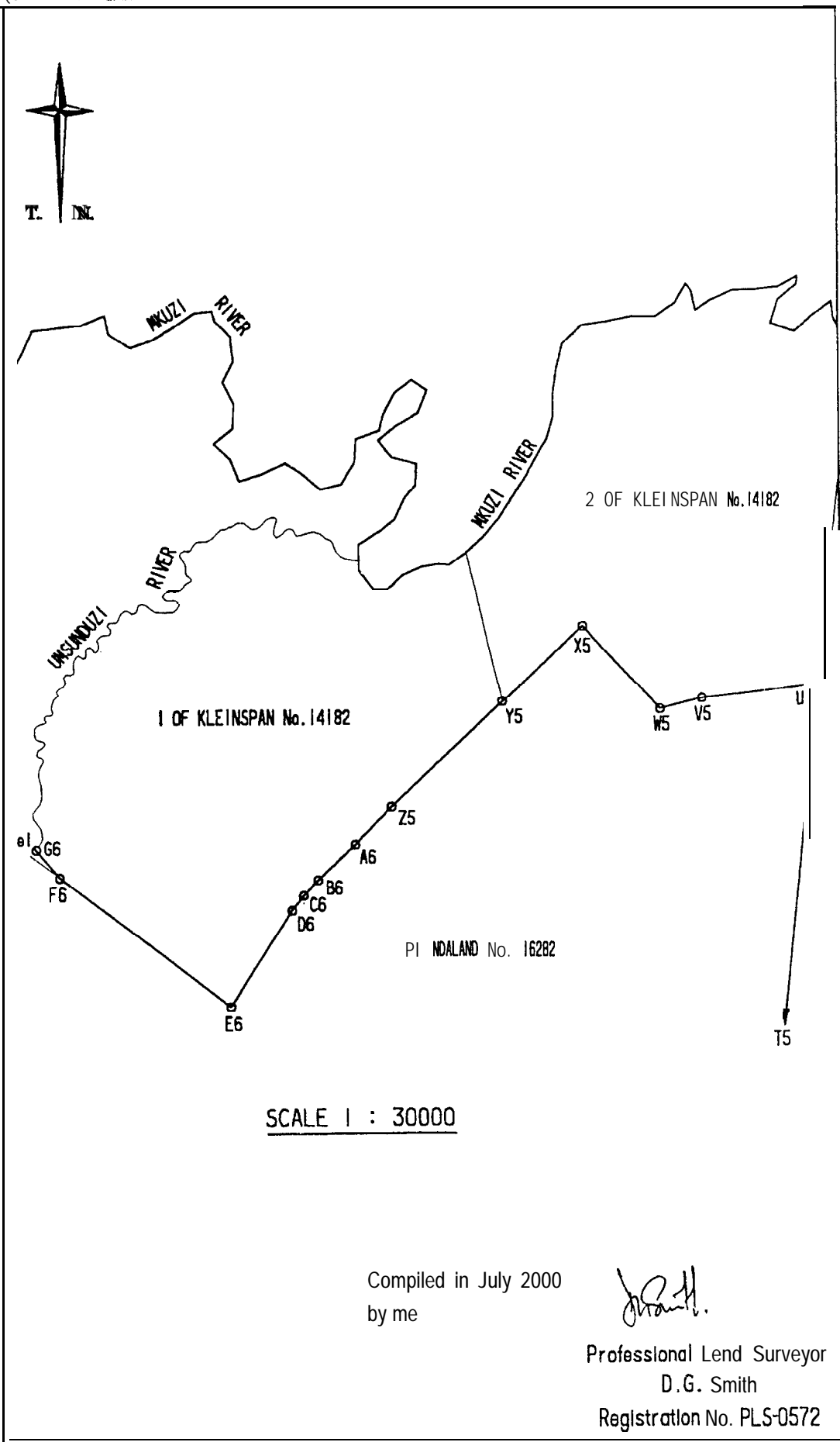
Compiled in July 2000
by me

Professional Land Surveyor
D.G. SmHh
Registration No. PLS-0572

VISICK MOODI E
(SHEET 19. drw)

PROCLAMATION DI AGRAM

SHEET 19 OF 25 SHEETS

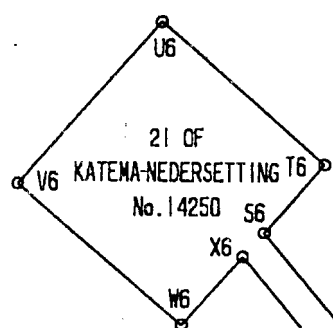


VISICK MOODI E
(SHEET20. drw)

PROCLAMATION DIAGRAM

SHEET 20 OF 25, SHEETS

INSET 9
Scale 1 : 1000



INSET 8
Scale 1 : 1 0000

REM OF 15 OF
KATEMA-NEDERSETTING
No. 14250

A7
REM OF 15 OF
KATEMA-NEDERSETTING
No. 14250

U6
V6
W6
T6
R6
(SEE INSET 9)

T. NN.

REM OF 15 OF
KATEMA-NEDERSETTING
No. 14250

Compiled in July 2000
by me

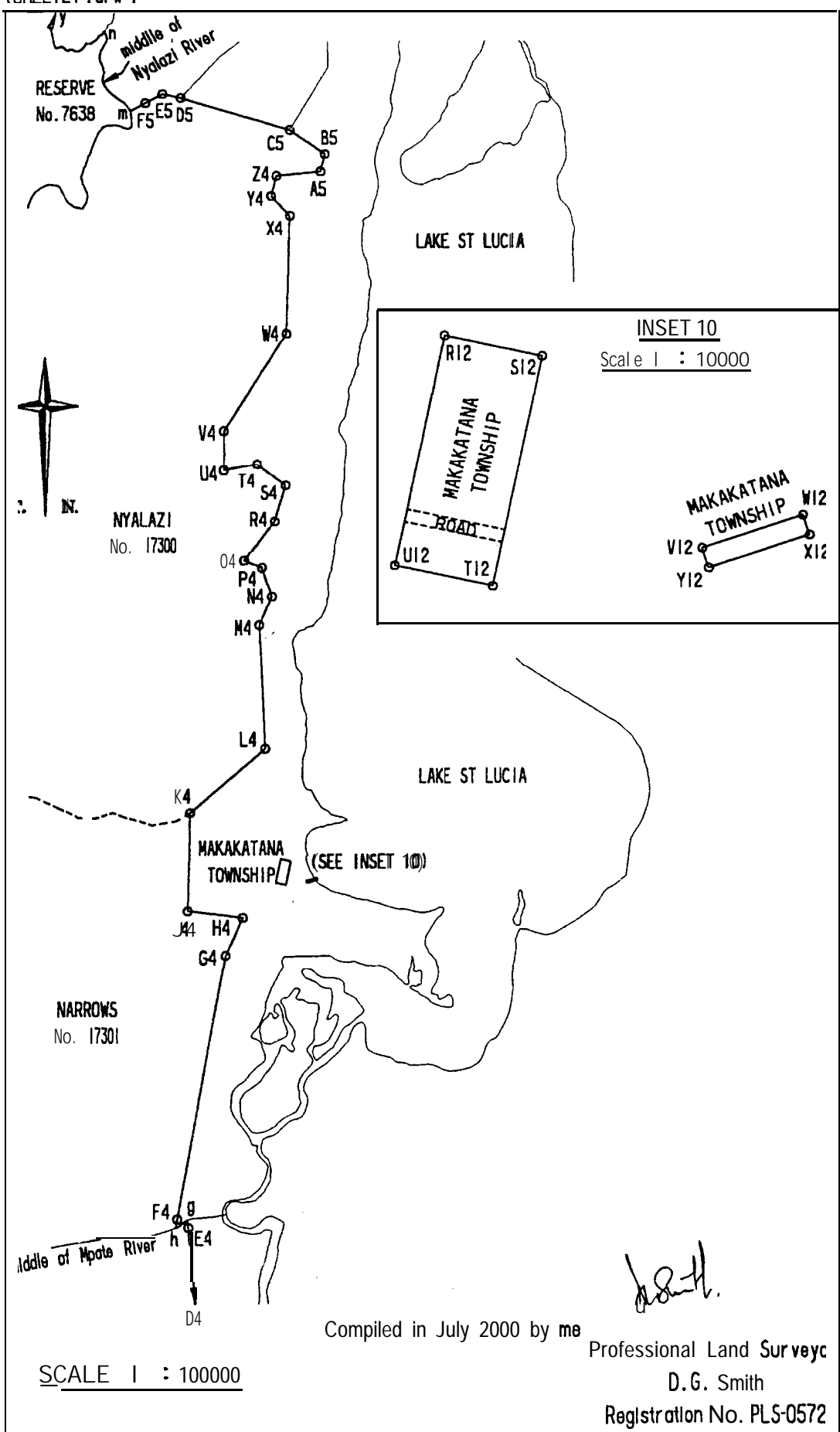

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Registration No. PLS-0572

A7
REM OF 15 OF
KATEMA-NEDERSETTING
No. 14250

VISICK MOODIE
(SHEET21.dwg)

PROCLAMATION DI AGRAM

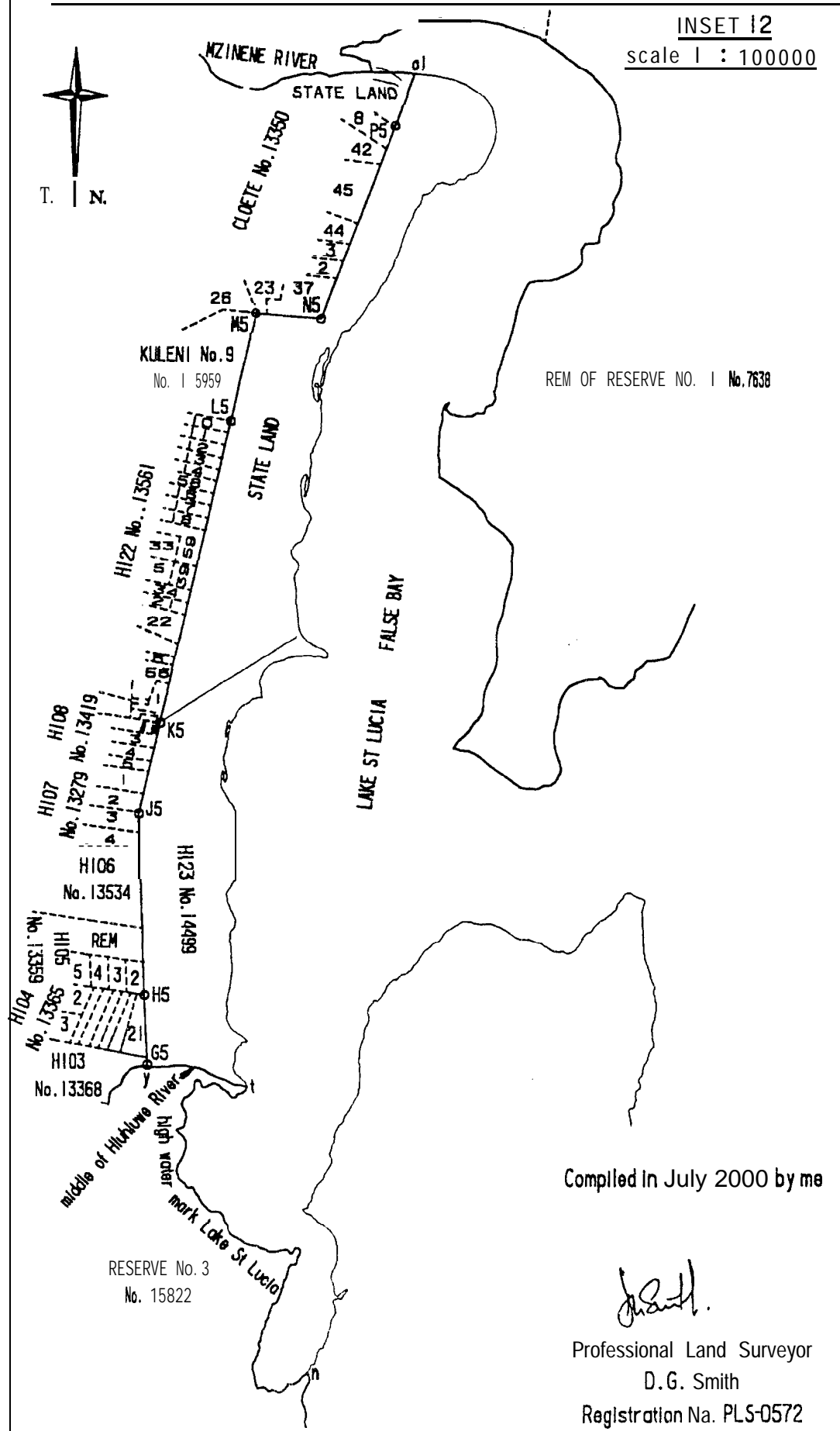
SHEET 21 OF 25 SHEETS



VISICK MOODIE
(SHEET 22, drwl)

PROCLAMATION DI AGRAM

SHEET 22 OF 25 SHEETS



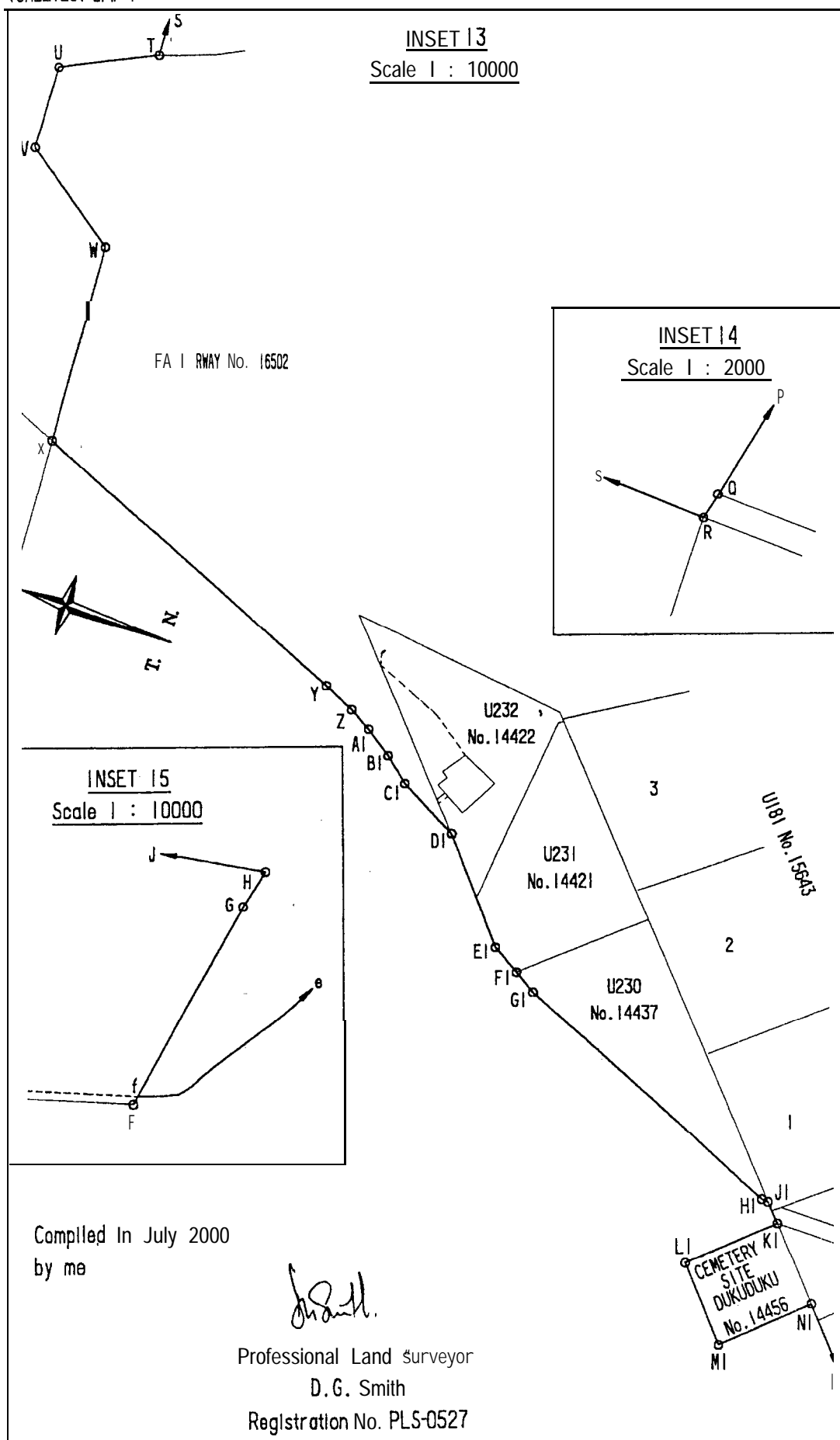
Compiled in July 2000 by me

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D.G. Smith
Registration No. PLS-0572

VI SICK MOODIE
(SHEET23. drw 1)

PROCLAMATION DIAGRAM

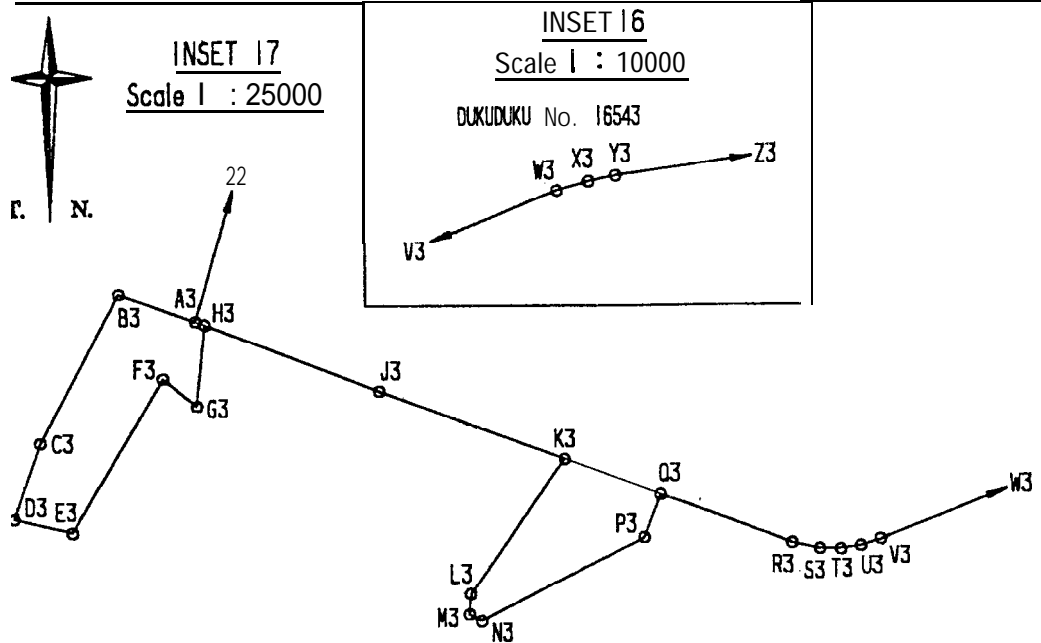
SHEET 23 OF 25 SHEETS



VISICK MOODIE
HEET24. drw)

PROCLAMATION DIAGRAM

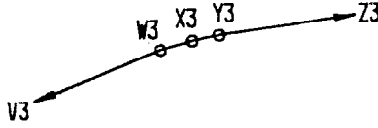
SHEET 24 OF 25 SHEETS



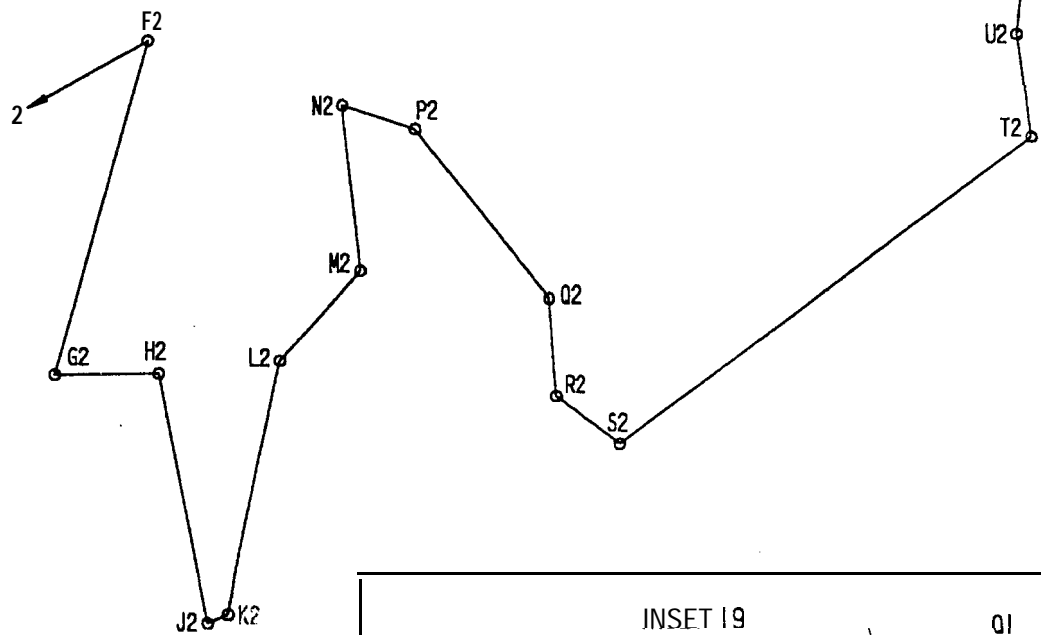
INSET 16

Scale 1 : 10000

DUKUDUKU No. 16543

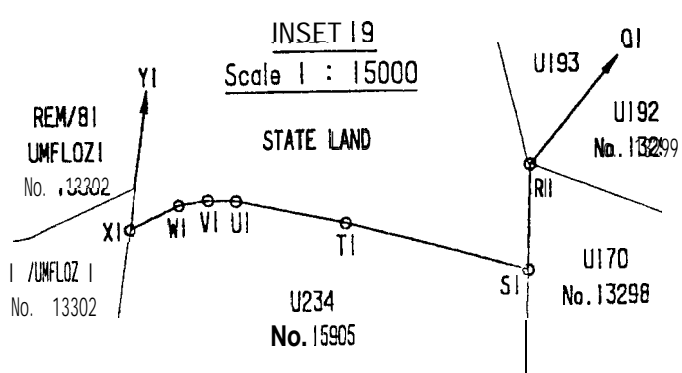


INSET 18
scale 1 : 15000



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Professional Land Surveyor
D.G. Smith
Registration No. PLS-0572



VISICK MO(X)IE
(SHEET25. drw)

PROCLAMATION DIAGRAM

SHEET 25 OF 25 SHEETS

