

Co-ordinates referred to

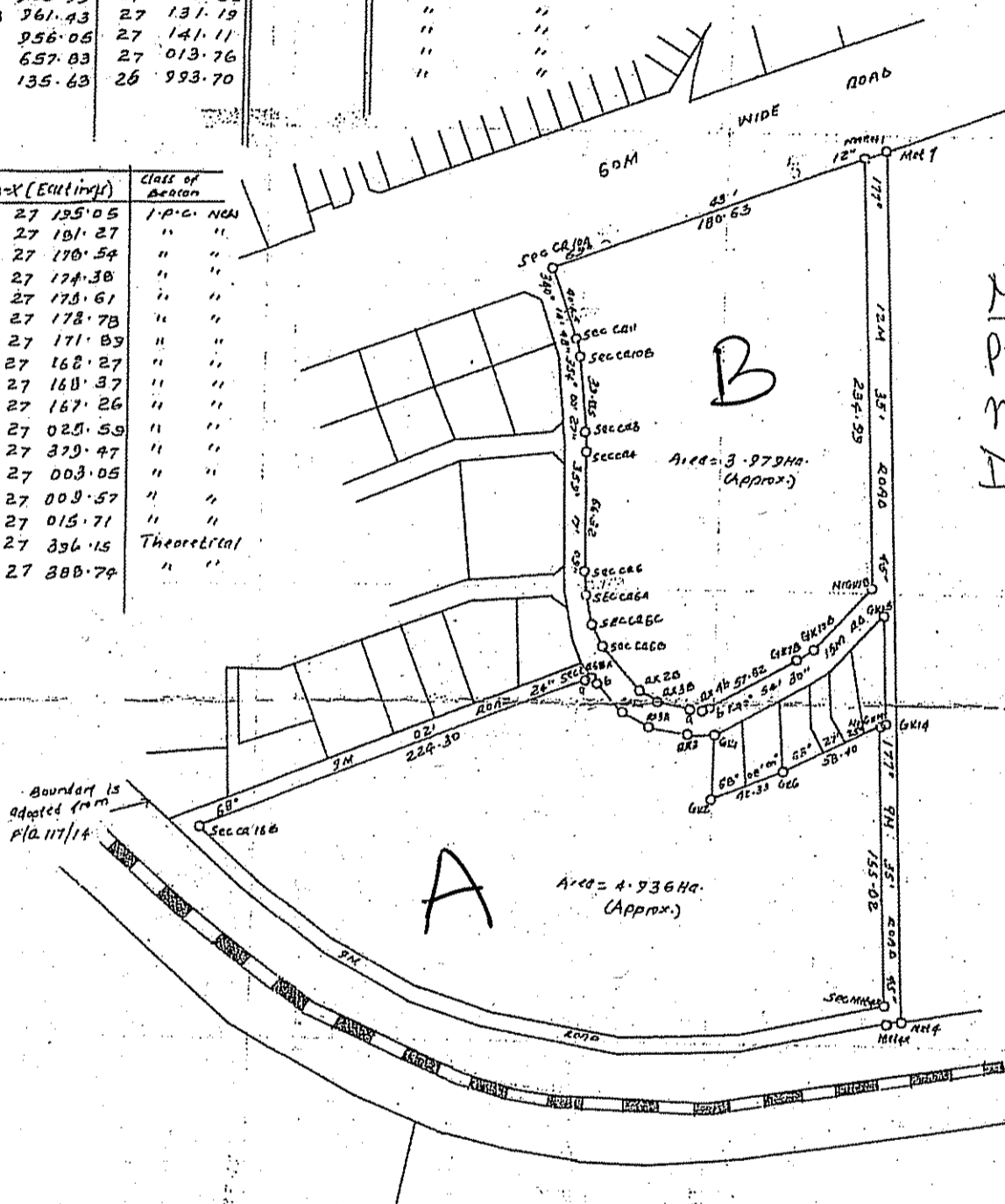
Units: Meters

Station	Y (Northings)	X (Eastings)	Heights	Class of Beacons
TP1	143 750.44	27 186.35		1-P.C. Old
TP2	143 818.81	27 172.12		" "
TP3	143 878.19	27 169.55		" "
TP4	143 899.63	27 240.02		" "
RT1	143 669.93	27 063.58		" "
RT2	143 711.73	27 165.53		" "
GK1	143 979.50	27 109.07		1-P.C. Old
GK3	143 979.60	27 115.10		" "
RK2A	143 967.90	27 150.72		" "
RK3A	143 975.75	27 136.26		" "
GK2	144 014.51	27 101.09		" "
GK6	143 998.74	27 061.81		" "
GK14	143 971.16	27 006.60		" "
GK15	143 912.00	27 009.03		" "
GK10B	143 931.70	27 047.11		" "
GK7B	143 937.88	27 056.02		" "
RK4B	143 965.99	27 106.53		" "
RK3B	143 961.43	27 131.19		" "
RK2B	143 956.05	27 141.11		" "
Mt1	143 657.83	27 013.76		" "
Mt4	144 135.63	26 993.70		" "

Form No.2

Line	Bearings	Distance
Sec CA11 - Sec CA10	165 23 12	10.88m
Sec CA3 - Sec CA9	176 16 40	12.52"
Sec CA5 - Sec CA6	175 15 10	10.84"
Sec CA8A - Sec CA8C	168 07 09	17.72"
Sec CA8C - Sec CA8B	152 14 44	13.09"
Sec CA6A - RK2B	139 37 11	32.68"
RK2B - RK3B	118 29 47	11.28"
RK3B - RK4B	89 33 06	17.72"
RK4B - RK4B		
GK17B - GK10B	235 15 30	10.84"
GK10B - GK11B	222 04 00	46.00"
Sec CA6A - RK4	139 37 11	21.04"
RK2A - RK3A	118 29 47	16.48"
RK3A - GK3	100 28 47	21.54"
RK3 - GK1	89 33 25	15.03"
GK1 - GK2	181 40 00	34.95"

Station	Y (Northings)	X (Eastings)	Class of Beacon
Sec CA10A	143 724.68	27 125.05	1-P.C. New
Sec CA11	143 763.09	27 181.27	" "
Sec CA10B	143 773.60	27 170.54	" "
Sec CA3	143 813.23	27 174.38	" "
Sec CA9	143 825.73	27 178.61	" "
Sec CA5	143 892.04	27 172.78	" "
Sec CA8A	143 902.85	27 171.89	" "
Sec CA8B	143 931.18	27 162.27	" "
Sec CA6C	143 919.60	27 168.37	" "
Sec CA6B	143 948.45	27 167.26	" "
Nr Mt1	143 662.20	27 029.59	" "
Sec CA16B	144 034.01	27 379.47	" "
Sec Mt4	144 127.52	27 003.05	" "
Nr GK14	143 972.64	27 009.57	" "
Nr GK15	143 896.99	27 015.71	" "
T1	144 031.03	27 396.15	Theoretical
T2	144 037.75	27 388.74	" "



**NOTE:**  
 PHASE II IS THE AREA  
 MARKED AS 'B' IN THE  
 DOCUMENT ie. APPROX 3.979 Ha

I hereby certify that the work performed in the field and in the office by my approved assistant has been checked and correct in all directions and I take full responsibility for all the work performed.

Licensed Surveyor

I hereby certify that I made and on the and on the completed the survey represented by this plan in which are written the bearings and lengths of the lines surveyed by me and that the survey has been executed in accordance with the existing regulations and with the approved scheme.

Letter No. \_\_\_\_\_ of \_\_\_\_\_  
 Surveyor

SCALE 1:2500

Plot/Parcel No. ....  
 Ref. Map/R.I.M. ....  
 Registration Block ....  
 Registration District ....  
 Locality .....

Registration	Transactions	Authentication	Date	Records	Date
Date Received.....	Provisional Approval.....	Examined by .....		Traced by .....	
File Reference No.....	Final Approval.....	Approved by .....		Compared by.....	
Computations.....		Authenticated by .....		Cadastral Sheet .....	
Field Book No.....	Charted by .....		for Director of Surveys	R.I.M. ....	

Folio No. ....  
 Register No. ....