

MAIN FIGURE					
DATA			CO-ORDINATES		
Sides	metres	Angles of Direction	System: WG 29 <sup>0</sup> Y metres X Constants	+0,00+2 800 000,00	
A B	240,76	262,24,20	A	+88 526,81	+65 084,36
B C	40,90	268,02,20	B	+88 288,16	+65 052,54
C D	15,82	359,43,20	C	+88 247,29	+65 051,14
D E	75,94	341,21,50	D	+88 247,21	+65 066,96
E F	15,90	352,00,40	E	+88 222,94	+65 138,91
F G	24,24	6,23,30	F	+88 220,73	+65 154,66
G H	80,94	14,24,50	G	+88 223,43	+65 178,75
H J	26,91	11,32,40	H	+88 243,58	+65 257,14
J K	59,00	10,22,00	J	+88 248,96	+65 283,50
K L	114,92	7,12,40	K	+88 259,58	+65 341,54
L M	108,57	359,39,40	L	+88 274,01	+65 455,55
M N	29,89	102,45,40	M	+88 273,37	+65 564,12
N P	19,86	97,11,50	N	+88 302,51	+65 557,52
P Q	123,20	90,27,40	P	+88 322,22	+65 555,03
Q R	104,63	181,24,40	Q	+88 445,41	+65 554,04
R S	35,42	180,27,50	R	+88 442,84	+65 449,44
S T	40,68	190,53,40	S	+88 442,55	+65 414,02
T U	40,00	100,53,40	T	+88 434,86	+65 374,08
U V	16,37	88,39,50	U	+88 474,14	+65 366,52
V W	42,00	100,12,50	V	+88 490,51	+65 366,90
W X	20,55	196,28,00	W	+88 531,84	+65 359,45
X Y	23,79	215,16,10	X	+88 526,02	+65 339,74
Y Z	80,00	167,32,00	Y	+88 512,28	+65 320,32
Z A'	29,00	257,32,00	Z	+88 529,55	+65 242,21
A' B'	80,00	167,32,00	A'	+88 501,24	+65 235,95
B' C'	17,84	193,45,00	B'	+88 518,50	+65 157,83
C' A	57,53	167,24,20	C'	+88 514,26	+65 140,51

CO-ORDINATES			CO-ORDINATES		
System: WG 29 <sup>0</sup> Y metres X Constants	+0,00+2 800 000,00		System: WG 29 <sup>0</sup> Y metres X Constants	+0,00+2 800 000,00	

BLOCK CORNERS			TRIGONOMETRICAL BEACONS		
A1	+88 473,29	+65 131,45	Δ 181	+89 491,90	+66 507,01
A2	+88 364,78	+65 113,21		PRE 1	
A3	+88 283,37	+65 106,70	Δ 496	+85 638,24	+70 333,90
A4	+88 274,28	+65 112,55		PRE 3A WT	

	REFERENCE MARKS		AREAS	
	Rf number	Square Metres	Erf number	Square Metres
A5	+88 265,22	+65 137,55		
A6	+88 265,57	+65 149,64	RM1	+88 478,44 +65 150,93
A7	+88 316,91	+65 269,18	RM2	+88 283,07 +65 131,93
A8	+88 346,71	+65 424,01	RM3	+88 481,60 +65 311,57
A9	+88 347,43	+65 512,96	RM4	+88 345,58 +65 322,52
A10	+88 350,41	+65 509,94	RM5	+88 348,68 +65 495,33
A11	+88 360,41	+65 509,86		
A12	+88 363,43	+65 512,83		
A13	+88 362,70	+65 422,42		
A14	+88 346,86	+65 340,10		
A15	+88 443,50	+65 321,50		
A16	+88 461,57	+65 325,50		
A17	+88 467,40	+65 331,49		
A18	+88 483,47	+65 330,34		
A19	+88 480,18	+65 313,22		
A20	+88 463,94	+65 228,84		
A21	+88 477,40	+65 148,75		
B1	+88 461,69	+65 145,72		
B2	+88 362,81	+65 129,10		
B3	+88 287,49	+65 123,08		
B4	+88 281,30	+65 140,14		
B5	+88 281,48	+65 146,13		
B6	+88 332,30	+65 264,46		
B7	+88 343,83	+65 324,39		
B8	+88 461,67	+65 301,71		
B9	+88 447,68	+65 229,03		
C1	+88 368,05	+65 527,30		
C2	+88 360,57	+65 529,86		
C3	+88 350,57	+65 529,94		
C4	+88 343,05	+65 527,50		
C5	+88 343,22	+65 548,36		
C6	+88 336,77	+65 554,91		
C7	+88 374,77	+65 554,61		
C8	+88 368,21	+65 548,16		

AREAS	
Erf number	Square Metres
4868	1078
4869	1237
4870	1155
4871	1040
4872	1167
4873	943
4874	1893
4875	1141
4876	425
4877	1183
4878	1628
4879	976
4880	1194
4881	1000
4882	1330
4883	1319
4884	1000
4885	996
4886	1606
4887	1320
4888	1000
4889	1067
4890	1080
4891	1040
4892	888
4893	1000
4894	1162
4895	1268
4896	1372
4897	1340
4898	1106
4899	1043
4900	1065
4901	944
4902	1032
4903	1186
4904	1042
4905	1136

AREAS	
Erf number	Square Metres
4906	1335
4907	996
4908	1255
4909	1065
4910	1065
4911	1255
4912	1687
4913	1030
4914	983
4915	1314
4916	1227
4917	1194
4918	991
4919	1002
4920	1002
4921	959
4922	1007
4923	1008

AREAS	
Erf number	Square Metres
4924	1008
4925	1008
4926	1008
4927	1008
4928	1008
4929	1008
4930	1008
4931	1008
4932	1008
4933	1008
4934	1008
4935	1008
4936	1008
4937	1008
4938	1008
4939	1008
4940	1008
4941	1008
4942	1008
4943	1008
4944	1008
4945	1008
4946	1008
4947	1008
4948	1008
4949	1008
4950	1008
4951	1008
4952	1008
4953	1008
4954	1008
4955	1008
4956	1008
4957	1008
4958	1008
4959	1008
4960	1008
4961	1008
4962	1008
4963	1008
4964	1008
4965	1008
4966	1008
4967	1008

GENERAL PLAN  
( COMPRISING 2 SHEETS )

OF THE TOWNSHIP OF  
THE REEDS EXTENSION 34

COMPRISING 84 ERVEN NUMBERED 4840 TO 4923

AND THE STREETS

SITUATED ON PORTION 111 OF THE FARM BRAKFORTEIN No. 399 – JR

VIDE DIAGRAM S.G. No.

DEED OF TRANSFER No.

PROVINCE : GAUTENG

SURVEYED IN SEPTEMBER 2003

A.C. CALOGERO (PLS 1039-D) PROFESSIONAL LAND SURVEYOR

BEACON DESCRIPTION  
RM1 – RMS : 12mm iron peg in concrete 200mm below surface  
B : 16mm iron peg next to iron fence post  
All others : 12mm iron peg

SERVITUDE NOTES

- Erven 4841, 4853, 4860, 4861, 4868, 4869, 4894, 4896 and 4897 are subject to a municipal servitude 3,00 metres wide as indicated in favour of the local authority.
- The lines A B and B C represent the northern boundary of a Pipe Line Servitude 20,50 metres wide and affects erven 4840 to 4849. Vide diagram S.G. No. 712/2002 Deed to Servitude No. K2703/2003s.
- The line a b c d e represents the centre line of a Sewer Pipe Line Servitude 3,00 metres wide and affects erven 4840 to 4848. Vide diagram S.G. No. A 8705/1984 Deed to Servitude No.

SG No
SHEET No. 1
Approved
for Surveyor-General

FILE No.  
S.R. No.  
COMP JR 7C – 3C  
DEEDS PRETORIA