

Ward of Tacarigua
County of St. George

CHARLES LEOTAUD

93° 35' 301.41

Ir. fd.

3° 35' 112.38

Ir. Bot. Stone fd.

HANIFF MOHAMMED

92° 55' 196.73

Ir. fd.

45° 05' 83.47

MICHAEL WILLIAMS

fence

Dr1

Dr4

92° 46' 101.43

Dr7

Dr10

Dr11

Concrete

Existing Park

Drain

ALFRED WHARF

Ir. Bot. Stone fd.

Ir. fd. CENTRE TRACE

Ir. fd.

7.5459 Ha

ALFRED WHARF

R5 - R6 84° 59' 22.14

R7 - R8 64° 44' 20.80

R4 - R5 93° 54' 35.71

R8 - R9 90° 32' 38.84

R28 - D1 217° 36' 21.89

D1 - R29 219° 23' 23.42

Bk. 857 fol. 80

Bk. 874 fol. 65

Bk. 1210 fol. 154

Bk. 1181 fol. 163

Bk. 1160 fol. 23

SCALE 1 : 2500

Distances are in metres

Denotes Iron Put unless otherwise stated

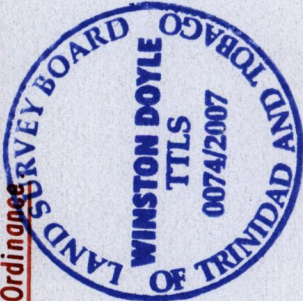
In accordance with regulation 25 (1) of the Land Surveyors' Regulations 1998,

I certify that this plan is correct.

Winston Doyle
Trinidad & Tobago Land Surveyor 17th October 2007

To be brought under the Provisions of the Real Property Ordinances

Process ID# 80163



Approved *Winston Doyle*
Director of Surveys
2008.10.17

Director of Surveys

Bearings are Cassini Grid based on Solar Obs.

PLAN of a Parcel of land coloured pink in the Ward of Tacarigua

Containing seven point five four five nine hectares

Surveyed by me, with due authority, on 21st March 2004

at the request of Bartholomew Selvon

Checked by *Mady 13/9/08*

Entered on

Line	Brg.	Dist.
R - Dr11	313° 42'	11.70
Dr11 - Dr10	313° 42'	9.83
Dr10 - Dr7	328° 00'	7.43
Dr7 - Dr4	282° 29'	21.76
Dr4 - Dr1	298° 26'	20.57
Dr1 - Dr1a	289° 33'	10.71
R - R1	81° 48'	20.17
R1 - R2	87° 28'	18.65
R2 - R3	99° 16'	8.77
R3 - R4	108° 14'	10.45
R6 - R7	97° 09'	12.94
R9 - R10	86° 28'	10.97
R10 - R11	46° 30'	10.20
R11 - R12	56° 39'	19.12
R12 - R13	65° 20'	9.84
R13 - R14	168° 15'	3.21
R14 - R15	195° 48'	4.08
R15 - R16	213° 23'	4.94
R16 - R18	199° 52'	13.61
R18 - R19	189° 46'	6.29
R19 - R20	185° 09'	4.88
R20 - R21	156° 32'	2.47
R21 - R22	103° 39'	4.36
R22 - R23	66° 25'	12.29
R23 - R24	64° 06'	15.93
R24 - D	93° 52'	5.47
D - R25	168° 52'	7.33
R25 - R26	184° 40'	10.43
R26 - R27	199° 42'	15.22
R27 - R28	211° 43'	1.82
R29 - R30	217° 38'	8.89
R30 - R60	249° 15'	6.68
R60 - R61	220° 42'	12.74
R61 - R62	244° 54'	7.76
R63 - L1	221° 22'	15.14

R63 - R62 79° 31' 20.77