

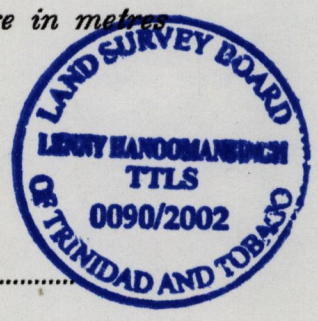
Sta. - Sta.	Bearing	Distance
k - h	268° 54'	24.65
Ir.f.d X1 - Ir.f.d X2	110° 26'	4.02
Ir.f.d X2 - X3	109° 36'	22.81
n - m	88° 54'	24.72
X3 - Ir.f.d X4	109° 36'	10.06
h - Ir.f.d X2	20° 35'	40.17
n - h	20° 35'	17.64
k - m	200° 24'	17.62
w - n	20° 35'	25.19

See Bk. 970 : 23
997 : 2
Plan K.T.14

Approved *[Signature]*
Director of Surveys
15/2.12.07

○ Denotes Iron put except stated otherwise.
Bearings are Cassini Grid based on Solar Observations.
Note : To obtain compass bearing subtract 2 minutes
Plan of a Parcel of land coloured pink in the Ward of Naparima
Containing zero point four one three three hectares
Surveyed by me with due authority, in March 2001
In accordance with ~~Rule~~ Regulation 25 (1) of the Land Surveyors' Regulations 1998,
I certify that this plan is correct.

SCALE 1 : 1500
Distances are in metres



Checked by *[Signature]*
Entered on
Trinidad & Tobago, Land Surveyor. 2/81 2001

182

1271

