

M.P.....

L. & S.. 10/1/249

o/ A. Gabriel

L. & S.-53

To Recd. To Mrs. Camille for checking 7 plans. Red House 96.11.21

SURVEY ORDER No.

8496

In the Ward of... Devo Martin

SURVEY OFFICE,

BK1214 7/193

..... 2nd August 1976

To

Hector Sankar

Land Surveyor

The application for the undermentioned parcel of Land having been approved, I request you to set out the Boundaries, by a Traverse Survey, and according to the Land Surveyors Rules, 1935.

Names of Petitioner and Residence	ACREAGE			Boundaries
	A.	R.	P.	
Surrey of lot 15 Ellerslie Park Road (1559.8 m ²) for the State				N. S. E. W.

Road to be reserved to provide access to

Andrew Bowler
Director of Surveys

CERTIFICATES

I certify that I checked the steel tape used on theStandard on the..... day of..... and that I verified the compass used on the..... day of on the Port-of-Spain Referring Mark.

Land Surveyor H Sankar

I certify that I ran all the lines charged for myself and strictly observed Rule 10 and that 0 pillars and 2 irons were placed by me on the survey.

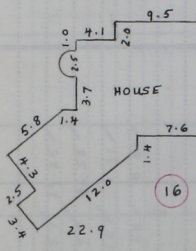
Pillars were taken at

Land Surveyor H Sankar

Sta.	Field Cassini Grid	Deduced	Chain Metres	N.	S.	E.	W.	Sta.	Meridian	Perpen- dicular	Double Longitudes	North Products	South Products	Sta.	Co-ordinates
H.	100° 33'		23.75	5.45	23.25			H	0	0					
K.	10° 02'		41.76					K	-5.45	23.25		Area = 1237.45 m ²			
L.	213° 16'		30.00					L	35.67	36.52					
N.	189° 41'		41.09					N	40.50	6.31					
		Closure	142.00					H	0.00	0.00					
			132.69												
			AREA of LOT 16 =	1237.5 m ²											
									comp. ckd.						
									Anthony Gabriel						
									9.6.11.21						

FIELD NOTES

(1)		(2)	
	N Ir. put		
	30.00		
	29.0		
(Col 2)	0		
H ←	gate		
	24.2		
(16)	wall		
	4.3		
	gate		
	0.6		
	0		
K ←	0		
	Spike pt.	L	279° 16'
	L	Spike put	
N ←	41.76		
	28.7		
	9.5		
	4.1		
	2.0		
	6.1		
	11.7		
	6.1		
	17.0	(17)	
	7.6		
	1.4		
	6.1		
	7.9		
	0		
	0	(Col 2)	
H ←	Ir. put	K → E	E Ir. fd.
		10° 02'	29.44
	L ←	K Ir. put	
	29.75		
(16)	wall		
	0		
N ←	Ir. fd.	L ←	(Col 1)
	H	Ir. put	K 98° 43'
	100° 33'		
	H	H	Ir. fd.
N ←	Ir. fd.	K ←	41.09 → G
	38.40		
(15)	STATE	(16)	STATE
	0		
	0		
	Ir. fd.	L ←	0
	G	(Col 1)	Ir. put
	99° 29'		N 189° 41'



See Plan NL 51

Cassini
 Bearings are Grid, based on solar obs.
 Distances are in Metres

Surveyed in August, 1996.