		20 17
M.P		L. & S.—53
L. & S.1/2/4. Sub. 10 A/16		
SURVEY	ORDER 1	No.
_20	2/2003	BK 1359 fol 2
In the Ward of CHAGUANAS		
1/2	SURVE	EY OFFICE,
То	n	NAY 13 th 2003
	TIAS	
The application for the undermention I request you to set out the Boundarie the Land Surveyors Rules, 1935.	ed parcel of es, by a Tra	f Land having been approved, verse Survey, and according to
Names of Petitioner and Residence	ACREAGE P.	Boundaries
SUMMEY OF A PARCEL OF LAND KNOWN AS LOT # 016 URLING I PHASE I, CARLSEN FIELD, FREE A STANDARD AGRIC. LEASE FO MOHAMMED, ISHMAEL MOHAM FIRRAY MOHAMMED	ROAD FOR FAIZOO	N. S.
Road to be reserved to provide access	to	Director of Surveys
CERT	IFICATES	
I certify that I checked the steel tap		heStandard
on the		
and that I verified the compass used		
day of	on the	Port-of-Spain Referring Mark.

Land Surveyor

I certify that I ran all the lines charged for myself and strictly observed.

Rule 10 and that pillars and irons were placed by me on the survey.

Pillars were taken at



		-							X													2						***************************************
Co-ordinates																											t.	***************************************
Sta.																												
South Products										7					-						100							-
North Products																												
Double									-								1						-					
Perpen- dicular																							3		-			
Meridian																	-	-										
Sta.				-	-	-		-	-		-		-		-			-	-		-	-	-	-	-	-		
W.						-	-	-		-			-		-	-				-	-	-		-	-			
ŭ.				-		-	-								-		-		-	-		-						
ø						-				*		-	-	-			. 6	-	-		-							
×								-	-	-			-	-	-	-	-									-		-
Chain	68.89	182.81	63.70	307.75				-		-		-	-	-	-		-	-	-			-	-	-		-		
Deduced							-		-		-			-				-		-		-		-	-			
Field	121-26	192-30	280-00	51-71																								
Sta.			0		-	-	-	-	-	-		-					-											

Survey Order No.....

FIELD NOTES

	(1)	(2)
		-
A, Ird	68-29 Rd. Res.	
L-07,16	10.26 00	
STATE LOTI6	SFATE = 0 17 12-31'	
STATE	63.70 S+ATE Lat 20	
	700-00	
STATE LOT. 16	20.75 State.	

DISTANGES ARE IN METRES

BEARINGS ARE BASED ON SOLAR Obs.

12517-0 n2. Closure .00+ m.

UIDE PLAN AMIH