M.P				
L. & S. III SUB H LOTH3				
SURV	EY ORDER	No.		
In the Ward of S.T. ANNS:	32  2001 SURVI	BK EY OFF	1269 TICE,	207.
4)	∃E&¢	UARY	4R 6	1 <del>9</del> .
TO MR PETER GOODRIDGE	TTLS.			
	ntioned parcel o	f Land	having bee irvey, and	n approv
MR. PETER. Goodside  Land Surveyor  The application for the underment I request you to set out the Bounthe Land Surveyors Rules, 1935.  Names of Petitioner and Residence	ntioned parcel o	f Land tverse Su	having bee irvey, and	according
MR. PETER. GOODRIDGE  Land Surveyor  The application for the underment I request you to set out the Bounthe Land Surveyors Rules, 1935.  Names of Petitioner	ationed parcel o	of Land everse Su	Boundarie	according
MR. PETER. GOODRIDGE  Land Surveyor  The application for the underment I request you to set out the Bounthe Land Surveyors Rules, 1935.  Names of Petitioner and Residence 2  SURVEY OF PARLES OF LAND	ationed parcel o	iverse Su	rvey, and	according
MR. PETER GOODRIDGE  Land Surveyor  The application for the undermer I request you to set out the Bounthe Land Surveyors Rules, 1935.  Names of Petitioner and Residence 2  SURVEY OF PARCELS OF LAND LOT H3 LA PASTORA LAND SETTLEMENT A O. & HELTARES	ationed parcel o	N.	Boundarie	according

CERTIFICATES

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

Land Surveyor

F-E 255° 251° 151° 151° 151° 151° 151° 151°	1 - 20 8. 48 = 8.83   1 - 20 8. 48
256° 06   33.53 346° 06   33.53 346° 06   33.53 346° 06   33.53 346° 06   33.53 346° 06   33.53 346° 06   33.53 350° 14   13.08 350° 24   25.02 350° 14   13.08 350° 24   25.02 350° 14   13.08 350° 24   25.02 350° 14   13.08 350° 24   25.02 350° 14   13.08 350° 14   15.00 350° 1	1 - 208:48 = 8831.
34, e, e, 1 30.48  256 e, 132.59  34, e, 13.58  34, e, 13.58  159.36, 13.58  140. 26, 132.83  140. 26, 132.83  150. 24, 13.68  140. 26, 132.83  250. 24, 23.44  240. 25, 13.44  250. 14, 13.08  250. 24, 23.44  250. 24, 23.44  250. 24, 23.44  250. 24, 23.44  250. 24, 23.44  250. 24, 23.44  250. 24, 23.44  250. 24, 24, 24, 24, 24, 24, 24, 24, 24, 24,	29 944 29 29 129 129 129 129 129 129 129 129 1
246°06 34.20 34.20 76°06 132.59 16°08 18.73 20°0 14' 13.08 14°0 26 28.24 220°24 2202 3382°24 2202 3882°24 2202 3882°24 2202 3882°24 2202 3882°24 2202 3882°24 2202 3882°24 2202 3882°24 2202 3882°24 2202 3882°24 2202 3882°24 2202	14 4 4 5 5 6 4 4 6 5 5 8 8 3 1 5 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 4 6 6 4 6 6 4 6
346.06 34.20  76.06 132.59  189.36 1308  140. 26 28.26  35.82 31. 3.08  32.9. 2.02  44.6. 43  44.6. 13.08  1 13.08  44.6. 04  1 13.08  1 15.08  2 10.04  1 15.08  1 1	2449 2449 229 230 = 0.8883 20 38 = 644 m <sup>3</sup>
159° 36' 18-73 20° 14' 13.08 140° 26' 28.26 140° 26' 28.24 20° 14' 13.08 22° 24' 2.02 22° 24' 2.02 22° 24' 2.02 22° 24' 2.02 22° 24' 2.02 22° 24' 2.02 22° 24' 2.02 22° 24' 2.02 22° 24' 2.02 22° 23' 2.02 22° 23' 2.02 22° 23' 2.02 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 3.03 23° 24' 30° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 24' 25° 25' 23° 25° 25° 25' 23° 25° 25° 25° 25° 25° 25° 25° 25° 25° 25	3m² = 883. = 20.8833.
159° 36' 18"33 20° 14' 13.08 140° 26' 28.26 198° 40' 53.41 255° 57 27.44 255° 57 27.44 255° 57 27.44 255° 57 255° 57 255° 40' 15.25 250° 14' 6 26' 41' 6 26'	3m² = 883. = 0.8833 = 29 833.
250°14' 13.08 140° 26' 28.26 140° 26' 28.26 235°24' 2.02 235°24' 2.02 24.60 25.03 30.45 25	2449 2949 2949 2949 2949 2949 2949 2949
198°40   53.41   7.44   7.44   7.20   33.45   198°40   1.39, 949   1.35°24   2.20   3.84   7.44   7.20   3.84   7.	3m² = 883. = 0.8833.
355° 24" 2 20 AREA 220.53m² 355° 24" 2 20 AREA 2	33m²- 53m²- 129 129 138- 1464 m³
355°24° 2°20 3583 AREA 9220.53m² 355°24° 2°20 53m² AREA 9220.53m² 355°24° 2°20 53m² AREA 9220.53m² 355°24° 10416 - 28471 - 208.48 = 8831.55°24° 15.55°14° 15	19 = 20 8 33 - 19 19 19 19 19 19 19 19 19 19 19 19 19
335° 24° 2-22 Ree4 = 9220.53m² 335° 24° 2-22 Ree4 = 9220.53m²  Area of Cot # 43  43 8.  139, 949  120 S = 8831  160 04 1525  160 04 152	33m <sup>2</sup> 1 — 208·48 = 8832 29 138= 1464 m <sup>3</sup>
4.000 of cot # 43  4.000 of cot # 43  4.000 of cot # 43  16.001 is as San = 18729	3m2 = 208.48 = 8831.
4.000 of cot # 43  4.000 of cot # 43  8.  16.00 15.25  16.00 15.25  16.00 30.45  255° up 18:34  346° on 30.53  4.00. of tat # 43 R= # 4664 m²	- 208.48 = 883.0 9 4 4664 m <sup>3</sup>
#Yrear of Cot # 43    Q1220.53 + 104.16 + 284.71 - 208.48 = 8831   Right   15.25   104.16 + 284.71 - 208.48   20.8832   Right   15.25   104.16 + 284.71 - 208.48   1664   m²   255° 49   18.34   104.64   m²   246° 00   30.53   44.26. 04   104 # 43.8 = 118.729	- 208.48 = 8831.
48 8	4 - My 4 - CS 832
48 8.  16 04 15.25  16 04 15.25  16 04 15.25  16 04 18.34  16 04 18.34  16 04 18.34  16 04 18.34  16 04 18.34  16 04 18.34  16 04 18.34	- 208.48 = 88.83 - 208.48 = 66.4 m <sup>3</sup>
16° 04 15.25 166° 04 15.25 166° 04 18.34 255° 04 18.34 246° 04 18.34 440.0. 04 104 # 43 8 = ##################################	9 HEEH W.
16 04 15.25 16 04 15.25 16 04 18.34 255° 49 18.34 346° 09 30.53 44.00. 01 104 # 43 8 = ##################################	1 199th Babby = 9
16° 04 15.25 16° 04 15.25 156° 00 30.45 255° 00 18.34 345° 00 30.53 44.00. 01 101 # 43 8 = 1844	1 199th Bassay - 9
30-53 Weeks By = 1/8729 H664 V	1 199th Babbay = 8
30.53 Precis of Lot # 43 B = 1944 V	4 +99# Babbaba -8
30.53 Pracision = 1/8-729 30.53 Weelsion = 1/8-729 H664 ,	4 - 48 mg 4664 v
30.53 Viece; of Lot # 43 & - 1444 HEBY	1 +994 Bathan = 8
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Cadatral Shoot B.12.E 18B 21C Survey Order No. 32/2001 Word of St Anni County of ST. George. FIELD NOTES (2) (1) Bearings are Commissioned on Solar Ob'n. Distances are in METRES.

Surveyed in February 2001 for to be leased to Thomas Baptiste
Surveyed 2000 -30/105-2012 and Mary Jacob.

M.I L.