								2	-						 				
Co-ordinates																		ij	
Sta.			-										 					-	
South Products																A			
North Products																			
Double												e i i		23					
Perpen- dicular															0	8 3	3.		
Meridian															7	-			
Sta.				23	4					-									
W.					0.75 . 4	12 11].	: :												
ei .		ba l			1 10000	196) 0	,												
øż		-		×	+ 12.6	200													
ż				7.	139.0 m	Total Area =													
Chain	£8. L:	ナン・チ		おっと	. 52	1													
Deduced			5																
Field	00 H	283 40	35 172	28,05						1	3 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8								
Ste.	q																		

## Survey Order No. 289 2001.

## FIELD NOTES

	1)		(2)	
	.0	5.0		
		345.39	t)	
	_		*	
2.06	8.27	8.0		
21 0.8 7	0.0	9.26		-
a 1.0 Ge	0.0	9.06		
2 1.2	0.0	8.9		
ži ,	0.0	8.05		
20,	760			
	6.06	6.8.		
	ĸ	332 56		
179	3.65			
		Chuthy bu Rand		
	6	154.62		
7'	537-13			
	A	K8°26'		
hpt	0			
	D 57.97	18.61		
		Control Contro		
		1000		
		3. 45. 45. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13		
	<u>B</u>	18,05 0 V . 5 10 M. / 2	(	
	B	/ holy and		
	16.01	03.		
£ 3.00	9.00		M	
1	00 A	324° 38	M 113·10 10·06	,
	"	3/2.0	100.0 8.0	
Inpt	4. B.	2.0	80.5 8 6.04	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	60.4 2.4	
		0 1.0	40.0 2.0	
DK787:256 Vgd.	M	125,02	20.0 \$-0	
		1		

Distances in metres Try are Cossini frid based on Solar Ohn

Surreyed in Aug 2003 for T. ST. T.

L&S,-2000,-36/85,-22/2