STATION CATENBY T.S. 2153	Co. Ph.: Man Sheet: will P. P. I. N. A. 1.50.000 No. 8430 N	Inspected by: J. SHERWIN Pried Book: ———————————————————————————————————	Beacon Diagram Not to Scale		•					MasteVenes	1.5.		Date Record of Station	•				1.00	רוופרצאה
Trigonometrical Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Nate: Grass out word or words which do not apply	orrounding Trigs. from Trig. Mast	k black respectively.	dimensions now being: ්විදේශය වන ෙන්නේ නත වයැල් should be explicit, e.g. Seel plug, Brass plug, Bolt, G.L. Pipe	m above rack/concrete	Diameter of Cairn	been placedm, bearing9M from Trig. Mast	been placedm. bearing	been placedm. bearing	been placedm. bearing	in. bewing	m. bearing	m. bearing	m. bearing9M	below	de average de la company de la	1 obove below	above aclaw	Nated on U. I.M. Land
CENTRAL MAPPING AUTHORITY  Department of Londs	This Trig. Station has been:-	<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> <li>Cleared by lanes bearing</li> </ol>	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was <del>unpited</del> /not unpiled, dimension Description of mark	Height of markm above Height of Top Vanes to Top Mark	Height of Cairn	8. Aset in conc/rock has been place	K. Aset in conc/soil has been place	7. Aset in conc/soil has been place	8. Aset in conc/rock has been place	A. Connectionto	16. Connection to :		12. Connectionto	J.S. Diff. Ht. is. m. is. m. is. m. below	Já, Diff. Ht.	)б. Diff. Ht. is. m.	1. is	Prepared by: 4 (Comm 74/14/1/ Checked:

STATION GATENBY T.S. 2153	Owners Name	[[-[q7]]	Riocaed South Along the Newell Highway from Forbas 40km At'road intersaction (Sign 'BiRCHER 41') turn right 5 km to	Websters Road (See Diagram)	Drive to. Suitable Pillar Site.	( ), FI>+ PI ; )			
	Not to Scale	o militar	a a a a a a a a a a a a a a a a a a a	an and a state of the state of			Direction	Direction	
	To France		A Gatenby T.S.	Sales on Sales		Standpoint:	Station	Station	
	1100-		4	College State of the State of t		. I.NE	Direction	Direction	
	Sration Diagram North	7.55 (A)	And the state of t	general production of the second	And the second second	List of Observed Directions: Standpoint:	Station	Station	