DRITY Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT STATION LALSMARA TS 2653	Nate: Cross out word or words which do not apply Co: HAWES Ph.: NAR.	9/	Inspected by: M.C. ModRison	Cleared by lanes bearing 200 1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Trig. Mast & Vanes have been painted white & black respectively.	The Trig. was wapided not unpiled, dimensions now being:	should be explicit, e.g. Sreet plug, Brass plug, Bolt, G.L. Pipe	m above rock/concrete	les to Top Mark		(approximate if not unpiled)	Aset in conc/rock has been placedm. bearingm. bearing	Aset in conc/soil has been placedm. bearing	7. Aset in conc/soil has been placed	in conc/rock has been placedm. bearing	to px bearing	to	to		1 90 1 July 12 10 10 11		woled word word word word word word word wor	The bolow of the b	Mileone Selow Selow Selow Mileone Selow Selow Mileone Selow Mileone Mi	The choice	/tock has been placed
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:•	. 2000 من سمت مدار مسام استان المدارسين	comprehens created to permit 300 -	Cleared by lanes bearing2655. 2	Trig. Mast & Vanes have been paint	The Trig. was unpiled /not unpiled,	Description of mark	Height of mark	Height of Top Vanes to Top Mark	Height of Cairn	Length of Mast 3.2/ m.	5. Aset in conc/rock has l	Aset in conc/soil has	Aset in conc/soil has	Aset in conc/rock has	Connectionto	Connectionto		Connectionfo:		Uiff, Aft,s					8. Aset in conc/rock has 9. Connection

Owners Name	Address	Nowerbox R.O. Take windham Road Sign Wingham 66 Cooplacurriph Pass Timber Mill on LEFT. Pass Timber Mill on Left. Pass Takk on Right To Alkira T.S. CROSS RAMP TURN RIGHT SOM PAST RAMP OUTO HAWKINS RD SIGN ON MAIN ROAD SHIRE OF WALCHA SHIRE OF MANNING! Pass Track on Left TO HUT TURN LEFT OF ROAD AT LARGE TREE STUMP PARK TRUCK. ABT 30 METRES TOTRIG ON ROCKY OUTCROP
	Access 12.7 - 1977	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
more and the second	A South of the State of the Sta	Standpoint: Station Direction Station Direction
Poure	Gamen Uning	MS:- Direction
Station Diagram	The second secon	List of Observed Directions: Standpoint: Section Section