CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.		**
Department of Lands RECONNAISSANCE	RECONNAISSANCE and MAINTENANCE REPORT	STATION CLEN LEICH G.S. 2221	7
This Trig. Station has been:-		Co. Ph:	:
		Mop Sheet: GLEN INNES No:	
1. Completely cleared to permit 360° vision to surrounding Trigs.		Inspected by: D. Halls Date: 6-3-76	
2. Cleared by lanes bearing	from Trig. Must	Authority CMA Field Book: 1479	· · ·
3. Trig. Mast & Vanes have been painted white & black respectively.		Beacon Diagram Not to Scale	ale
4. The Trig, was unpiled/ not unpiled, dimensions now being: Original Station Mark found/ not found	Alark found / not found		
Description of mark. Brass both in conc., placed should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. P'ipe	el ping, Brass plug, Bolt, G.I. Pipe		
Height of mark6.9955m shove rock/concrete	OO m above G.L.	. 0/0-	
	Diameter of Vanes (vertical)	<i></i>	
Height of Caim			
Length of Mast 3106 (approximate if not unpiled)		90	52.50
5. A. G. J. B. & set in conc/rock has been placed 3.070m, bearing252	M from Trig. Mast	€. 10	
6. A.C.J.Neilset in conc/set has been placed2.130/m. bearing959M from Trig. Mast	M from Trig, Mast		
7. Aset in conc/soil has been placedm. bearing	M from Trig. Mast	500	
8. Aset in conc/rock has been placedm. bearing	M from Trig, Mast		
9. Connection. Kass. Pasto. Ca. Nash. : 5. 1891. m. bearing 83 9M		06.7	
10. Connectiontotom. bearing9M			
11. Connection		Date Record of Station	
12. Connectiontoto		ž	
13. Diff. Hr. G.I.Pipe in Gene is 0.040 m. ser brass both		D. Fredriksen	
14. Diff. Ht. Co. Nail in Good is 0.00 m. Jowel brass both			
15. Diff. Htis			· · ·
iS m. chave			. 1
Checked: 8.2. 18 Lis	14/3/78 Noted on U.T.M. Card A	Checked	—