	Higonometrical survey of N.S.W.		
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BELOKA TS.	* 843
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Ph:	
		Map Sheet: BERRIDALE	No: 8625.
 Completely cleared to permit 360° vision to surrounding Trigs. 	to surrounding Trigs.	Inspected by: A MOODRI IFF	Date: 25/1/77
2. Cleared by lanes bearing325" ~ 335"M.	A. 235.M. from Trig. Mast	Authority C.M.A	Field Book: 1550.
3. Trig. Mast & Vanes have been pointed white & black respectively.	ite & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	sions now being:		
Description of mark. BRASS.PLIGIN.ROCK	Description of mark. BRASS/ALIGIN ROCK FOLIND should be explicit, e.g. Steel plug, Brass plug, Bolt, G.L. Pipe	VANES, WIDTH, 0.225m.	
Height of markQ.D6.Qm above rock/concrete	blove rock/soncrete		
Height of Top Vanes to Top Mark 4:55m.	Diameter of Vanes (vertical)m.	MAST 0:08m sq.	
Height of Cairn,	Diameter of Cairn		1.67a
Length of Mast 1.67. m. (approximate if not unpiled)	oximate if not unpiled)		
5. Aset in conc/rock has been placedm. bearing	olacedm. bearingwM from Trig. Mast	STEEL QUADROPOP	
6. A.G.I. PIPE. Beet in conc/soil has been p	A.G.I.Rlef. Beet in conc/soil has been placed. 8.42m. bearing. 249.MM from Trig. Mast		
7. AGIPPE Aset in cone/soil has been p	7. A GIPPE Aset in cone/soil has been placed 100-6m. bearing" M from Trig. Mast		m 25-55
8. Aset in conc/rock has been placedbearing	olacedm. bearing		
9. Connectiontom. bearing9M	m. bearing9M		
10. Connection10	m. bearing	BRASS PLUG IN ROCK FD.	
11. Connectionto	m. bearing	ROCK.	, in the second
	m. bearing		
13. DIH. Hr. GIPPE PLACED. B is. 0.104 m. stem.	14 m. about BRASS TRIG PLUG.		
14. Diff. Ht. G.18 Pe A is 6 52 m. Below	S. m. demor Bross Trig Plug.		
15. Diff. Htism. above	m, dbove		
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