Department of Lands.	Integral Squivey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION CAPE BANKS [P] TS 16741
This Trig. Station has been:-	Note: Gross out word or wards which do not coply	Co. Cuniocherd. Ph. Botany.
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing.	surrounding Trigs. from Trig. Most	F SMITH, PHARLOWRE DOINGS
3. Trig. Mass & Vancs have been painted white & block respectively.	8 black respectively.	Beacon Diagram
4. The Trig. was unpiled/not unpiled, dimensions now being: NEW PILLAR Description of mark	The Trig. was unpiled/not unpiled, dimensions now being: NEW PILLAR Description of markStsch. Rillar	
Height of mark 2: 94 m above	m above rock.enterete	
Height of Top Vanes to Top Mark/Top pillar	Height of Top Vanes to Top Mark/Top pillar plate m Diameter of Vanes (vertical)m.	- -
Height of Cairnm. Diamet	Diameter of Cairn	Strai Pikar (30
Length of Mast (approxim	(approximate if not unpiled)	+
	been placed/44 5 663 m, bearing 308.37.10.74 from Trig. Mast.pillar (W. A)	Concrete Broads
6. A set in conc/soil has been plac	set in conc/soil has been placed fd	
7. A Section Set in conc/soil has been place Research Mask.in 8. AB.M.S.L.Dikkset in conc/rock has been plac	7. A. Rock Wask in conc/soil has been placed fdm. bearing	400x
9. Connection RNG-C1033M3540A: 350,273. m. bearing PM SG-ZS-M 1855	m. bearing FM, 56-23°M iss. (w. B)	-
10. Connection PLLAR. 10.55M 15078 (M.S.L.) m. bearing 1859M	m. bearing .18.39M	
11. Cannectionto:		Date Record of Station
12. Connectionto	M. bearingm.	Oller Erected P
13. DIFF. Hr. RMS5. Plate. Is NO.V.B. m. design	m. share SSM 154.28 (TSANS)	1.81 Station Visteria IN FAREL
14. Diff. Ht. is. is. is. is. below	m, abovo below	
	m. obsove	
16. Diff. Ht. 18. Notes Prepared by: Why. Checked: P. 2.	II. down. 	
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