



PPORTIONAS STATION TS ILL ANGANG (8) 10123		Map Sheet:	Inspected by: J.L. FLETCHER Date: 16.1.76	Authority INTELERATION SURVEYS Field Book: PDF 431 12	Beacon Diagram Not to Scale		reste Pillar	2487		1.5 C		illor : 2.5	illar	illar Shael pickform	iller			Date Record of Station						
Integration way of N.S.W. PECONNAISSANCE and MAINTENANCE REPORTIONS STATION	Note: Crass out word or wards which do not apply		ion to surrounding Trigs.	from Trig, Mast	l white & black respectively.	mensions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	m above rock/concrete m above G.L.	Height of Top Vanes to Top Mark/Top pillar plate	Diameter of Cairo	(approximate if not unpiled)	en placed/fdm, bearing	en placed/fdm. bearing		en placed/fdm. bearing	m. bearingm	m. bearing	m. bearing	m. bearing	TI. above below	m, chove below	m obove below	m. obove Checked: // helps Thest	1
Department of Lands	This Trig. Station has been:-	J	1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by Jones bearing	3. Trig. Mast & Vanes have been painted white & black respectively	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark Stee pllat	Height of mark	Height of Top Vanes to Top Mark/Top	H oight of Ca irn,	Length of Most 1.82	5.—A.—set in conc/rock has been placed/fdm. bearing	6. Aset in conc/soil has been placed/fdm. bearing.	ZAset in conc/soil has be	8. A	9. Connectionto	10. Connectionto	11. Connectionto	12. Connectionto:	13. Diff. Hris-	14. Diff. Ht. /is	15. Diff. Hr./	Presumed by A & REACT CO.	1.1.4.111

