 STATION TS FORT DENISON 2051	01407200	Map Sheet: S. TON CY No: 1845 Inspected by: 1 J. Fland Proc. Date 7 a. 1 a.	Field Book	Beacon Diagram Not to Scale	- Top of Dume-		The and the second s		Construction of Construction of Construction	A A A A A A A A A A				112VIN	CROSS SELFIC	Vate Kecord of Station				
Inlegic Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word ar words which do not apply		from Trig. Mast		The Trig. was unpiled/not unpiled, dimensions now being: Description of mark 19:20 Now LON hop Asht Ashould be explicit, e.g. Steel plug, Brass piug, Balt,Concrete Pillar	Height of mark	Diameter of Cairnm.	(approximate if not unpiled)	<mark>leee</mark> d∕td ≲ttS.m. bearing283 ^o M from Trig. Mastrpilla.	laced/fdm. bearing	laced/fdm. bearing	laced/fdm. bearing	.54.985 m. beoring 24.309M	: m. bearing	m. bearing	m. bearing	is	m. diove		adi adia
Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark N.200 Nrsw. Verwey on top Night Ash	Height of mark	Height of Cairn		5. A.S.M.22.3.Caset in some/rock has been pleee d/fd S.11.Sm. bearing23.3.	6. Å	7. Aset in conc/soil has been placed/fd	8. A	9. Connection55M 22535 toP.M.1.01; 54:39	10. Connectionto	11. Connectionto	12. Connectionto	13. Diff. Ht.	14. Diff. Ht	15. Diff. Htis	16. Diff. Ht. is is m. Prepared by: NSOPALOR Concepted: C

