CENTRAL MAPPING AUTHORITY	Trigonomical Survey of N.S.W.	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION HOLMAN TS 2498
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: SELWYN Ph. JINGELLEC EAST
		Map Sheet: Rosewood No: 8426
1. Camplately cleared to permit 360° vision to surrounding Trids.	yrrounding-Trigs.	Increased him N. D. Banga Orios 27 October 1976
2. Cleared by lanes bearing .33030.15	Cleared by lanes bearing 330." 30."M.,,50.M.,,	9/
3. Trig. Mast & Vanes have been painted white & black respectively.	s. black respectively.	Beacon Diagram Not 10 Scale
4. The Trig. was unpile d/nat unpiled, dimensio	dimensions now being: Oct.jg/ ターヴァンドー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Boit, G.I. Pipe	1.0
Height of mark m above	rock/cancrete "below G.L.	
Height of Top Vanes to Top Mark m.	Diameter of Vanes (vertical)QZ.m.	
Height of Cairn. / S. m. Diamet	Diameter of Cairn	**
Length of Mast3.6m. (approxim	(approximate if not unpiled)	
5. Aset in conc/rock has been plac	been placedp., bearing	
6. Aset in conc/soil has been plac	been placed, m., bearing M from Trig. Mast	
7. Aset in conc/soil has been placed	ed	
8. Aset in conc/rock has been blag	adm. bearing	~~
9. Connection to 14.	Works: Site suitable for pillar.	
10. Connection to	Cairn crumbling. Mast raffen, Vans unsainted.	
11. Connection	m. bearing9M	Date Record of Station
1	m. bearing	
13. Diff. Hr	, us, to below	
14. Diff.Att.	m, alawe belaw	!
15. Diff. Ht. ism.	n, above Nation	***************************************
16. Diff. Ĥt.	m. above	and comment amount of the contract of
Promised by:	Noted an U.T.M. Card	Checked

