Department of Lands	Integration jey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS TENBEE(P)10604
This Trig. Station has been:-	Note: Cross out word ar wards which do not apply	Co. CUMBERLAND Ph: WEDDERBURN
1. Completely cleared to permit 360° vision to surreanding Trigs.	ng Trigs.	Map Shoet: STOKES CREEK No: 8207
2. Cleared by lanes bearing	from Trig. Mast	Authority DEPARTMENT OF LANDS Field Book: PDP IIIS
3. Trig. Mast & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	eing:	
Description of mark CANCRETE PINLAR.	Description of mark	80.0
Height of mark1:39m sheep rock/congrete	condrete 1:39 m upovo G.L.	- 5
Height of Top Vanes to For Mark Top pillar plate1.35 m Diameter of Vanes (vertical)9:60. m.	1.35 m Diameter of Vancs (vertical)9:60 m.	
Height of Cairn m. Diameter of Ca	Diameter of Cairn	-
Length of Mast	t unpiled)	SI-0
5. Aset in conc/rock has been placed/fd	m. bearing	
6. A set in conc/soil has been placed fd bearing	m. bearingwM from Trig. Most/pillar	
7. Aset in conc/soil has been placed fd	set in conc/soil has been placed fdm. bearing	67.1
8. Aset in conc/rock has been placed/fd	Aset in conc/rock has been placed/fdm. bearing	
9. Connectiontoto	М.:	
10. Connection to : m. bearing	W ₀	1
11. Connection to ; m. bearing	₩₀ 5	Date Second of Section
12. Connection	М о	Pillar erected
13. Diff. Hris m. above below		16-9-18 Painting and signal erected LG. Treverrow
14. Diff. Ht. is		
15. Diff. Htism. ism. dbove		
16. Diff. Ht. is m. above		
Prepared by: L.G. TREVERROW. Checked:		

