Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION	TERMINUS	75 4316
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Goulburn	Ph. Cookardinia	kardınıa
nermit 360°	vision to surrend jun Tries.	Map Sheet: Holbrook		No: 8326-N
		Inspected by: 6. Hanna		Care: 22/9/76
2. Cleared by lanes bearing	rom Irig. Mast	Authority		rield Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	black respectively.	Beacon Diagram		Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	s now being: Pration, Ma 1, fruithe new found			
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, Ed. Pipe			
Height of mark Height of mark	rock/concrete			
Height of Top Vanes to Top Mark	Diameter of Vanes (vertical)			
Height of Cairn. m. Diametr	Diameter of Cairn m. B			
Length of Mastm. (approxim	(approximate if not unpiled)			
c/rock has	d			
6. Aset in conc/soil has been placed	Cm. bearing			
7. Aset in conc/soil has been placed	d from Trig. Mast			
8. Aset in conc/rock has been placed	decringm. bearing			
9. Connectionto	m. beoring			
10. Connection	, bearing9M			
11. Connection + City is in bearing.	. bearing	Date	Record of Station	5
12. Connection	. bearing			
13. Diff, Ht is is below	above below			
14. DITE, H1 is is	above aelow			
15. Diff. Ht. is. m. above	akovo			8
16. Diff. Ht. is				
Prepared by: Checked:	Noted on U.T.M. Card	j.	Checked	

