RECONNAISSANCE and MAINTENANCE REPORTION 3 STATION TO 1073 KILFENORA (P)	Co: WELLINGTON Ph: ORA	G. HELSHAM	Authority DEPT OF LANDS	Beacon Diagram Not to Scale	800	oly,Concrete Pillar		(ACO.m.	 	150 - 150 -	Mostrallar	Mast/pillar	Most/pillar			8000	Post of Contract o	5 PILLAR EREE		
Integrat hursey of N.S.W. RECONNAISSANCE and MAINTENANC	Note: Gross out word or words which do not apply	vision to surrounding Trigs. $ec{ec{c}}$	from Trig. Mass	nted white 8 black respectively.	-dimensions now being:	F. Way. should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	n above seek/concrete 1:3.8m above G.L.	Height of Top Vanes to Top Merk/Top pillar plateし. A.R m Diameter of Vanes (vertical) A: SAO. m.	Diemeter of Cairn	(epproximate if not unpiled)	been placed/fdm. bearing "M from Trig. Mast-Pillar	set in conc/soil has been placed/fdm. bearing	set in conc/soil has been placed fdm. bearing	Aset in conc/rock has been placed/fdm. bearing9M from Trig. Mast/pillar	m. bearing M.	m. Sparing	M	m. bearing	S. Har above bollow.	
Department of Lands	This Trig. Station has been:-]. Completely cleared to permit 360° vision to surrounding Trigs. \sim	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been paint	4. The Trig. was unpiled/net unpiled,	Description of mark Gesterrete Pillar	Height of mark	Height of Top Vanes to Top Merk	Height of Caim	Length of Mast 1.54. m.	5. Aset in conc/rock has been placed/fd	6. Aset in conc/soil has	7. Aset in conc/soil has	8. Aset in conc/rock has	9. Connectionto	10. Connection	11. Connectionto	12. Connection10	13. Diff. th.	15. Diff.Ht.

