Prepared by: Checked:	16. Diff. Ht. is m, above	15. Diff. Ht. is. m, obove	14. Diff. Ht. is	13. Diff. Htis	12. Connectionto	11. Connectionto	10. Connectionto	9. Connectionto	8. Aset in conc/rock has been placed/fdm. bearing°M from Trig. Mast/pillar	7. Aset in conc/soil has been placed/fdm. bearingoM from Trig. Mast/pillar	6. Aset in conc/soil has been placed/fdm. bearingM from Trig. Mast/pillar	5. Aset in conc/rock has been placed/fdm. bearingaM from Trig. Mast/pillar	Length of Mast	Height of Cairnm. Diometer of Cairnm.	Height of Top Vanes to Top Mark/Top pillar plate	Height of markm above rock/concretem above G.L.	Description of markshould be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	4. The Trig. was unpiled/not unpiled, dimensions now being:	3. Trig. Mast & Vanes have been painted white & black respectively.	2. Cleared by lanes bearing from Trig. Mast	1. Completely cleared to permit 360° vision to surrounding Trigs.		This Trig. Station has been:- Note: Cross out word or words which do not apply	Department of Lands RECONNAISSANCE and MAINTENANCE REPORT
						Date Record of Station		1.245	SIEEL A		/- 35 		~	c.115			0,650		Beacon Diagram	Authority SURVEY SURVEYS	Inspected by: J. KWASNICA	Map Sheet: BLACK TOKIN	Co:CUMBERLAND Ph:	STATION 75 10985 81
						ROOF		IADDER		PLATFORM		•							10.08 Not to Scale	Field Book:	Date: 15. 2. 99	No:	PROSPECT NEW	BLACKTOWN COUNCIL

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STATION TS BLACK TOWN COUNCIL