Depart	Department of Lands	Integratic rivey of N.S.W. DECONNAISSANCE AND MAINTENIANCE DEDOCAT	TS 10797
		אברסאיאים ואווש שאווא בואאואר בואאואר אברסאי	(HEATHERLY
This	This Trig, Station has been:-	Note: Cross out word ar wards which do not apply	Ph: GUNA
		i	Map Sheet: OAKLANDS No: 8126-N
 i	 Completely cleared to permit 360° vision to surrounding Trigs. 	ing Trigs.	Inspected by: L. HAYES Date: 3-6 77
2.	. Cleared by lanes bearing	from Trig. Mast	Authority Integration Surveys Field Book: 540/1
က်	. Trig. Must & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram Not to Scale
4.	. The Trig. was unpiled/not unpiled, dimensions now being:	oeing:	45£450
	Description of mark State Survey, Mark 20420	Description of mark. State, Syrvey, Mark, 20420should be explicit, e.g. Sheel plug, Brass plug, Bolt, Concrete Pillar	
	Height of mark0,019	concrete0.0] m obeve G.L.	**************************************
	Height of Top Vanes to Top Mark/Top puller plate	A:50 m Diameter of Vanes (vertical)Q:32. m.	10000
	Height of Cairn	Diameter of Cairn	200
	Length of MastQ.:60m. (approximate if not unpiled)	ot unpiled)	<
ς.		Aset in conc/rack has been placed/fdm. bearing9M from Trig. Mast/pillar	
9	. Aset in conc/soil has been placed/fdm. bearing	m. bearing	
7.	Aset in conc/soil has been placed/fdm. bearing	m. bearing	
∞i	Aset in conc/rock has	: been placed/fdm. bearingow from Trig. Mast/pillar	
٥.	Connection to ;	М ₀	
10.	10. Connectiontoto	, W ₆ 6u	200
Ξ	11. Connectionto	W ₆	Date Barred of Services
12.	Connection	W6	ARMY SURVEY 1
13.	Diff. Ht. is m. above		
14.	Diff, H1,is		
15.	15, Diff. Ht. is. m. ebove		
.16.	Diff. Htis		
Prepa	Prepared by: (A)		

