e.	W ? N jo vervas.		75.02
Department of Lands	_		OAKLANDS 3589
This Tria. Station has been:-	Note: Cross out word or words which do not apply	Co: URANA Ph: C	Ph: CLEAR HILL
		Map Sheet: OAKLANDS	N-3518:00
1. Completely eleated to parmit 360° vision to surrounding Trigs.	sunounding Trigs.	Inspected by: 4.6. Hers Hand	Date: 15 - 01 - 76
2. Cleared by lanes bearing	M. threagh to 5° M. from Trig. Mast	Authority DEPT OF LANDS	Field Book: PCS G71
3. Trig. Mast & Vanes have been painted white & black respectively.	8 black respectively.	Beacon Diagram	Not to Scale
4. The Trig-was-unpiled /not-unpiled, dimensions now being:	ons now being:		
Description of mark R. Aust. Susayer Coar	Description of mark R. Asssr في يعيموني المناطقية ال		516.0
Height of mark上記で記し、make	mostove reck/concrete λεχισίν, π τέννε G.L.		
Height of Top Vanes to Top Mark∕ Top pilla	Height of Top Vanes to Top Mark/ Jop pillar plate . A. A m Diameter of Vanes (vertical) Q	7 4	
Height of Coirn Diame	Diameter of Gairn		
Length of Mast	(approximate if not unpiled) DESTRACHED BY RECOGNING. been placed/fd bearing		
6. Aset in conc/soil has been placed tdm. þearing	rced: fdm. bearing M from Trig. Mast/pillar		
7. Aset in conc/soil has been placed fd, m. bearing	iced fd		
8. Aset in conc/rock has been placed/fy	iced/fd/		
9. Connectionto	m. bearingnM		
10. Connection to	m. bearing9M	R. AUST SURVEY COREX PLAQUE	CORPY PLAGUE
11. Connectionto	m. bearing	Date Record of Station	Station
12. Connectionto	m, bearing9M		•
13. Diff. Ht. is. ms.	III. acove		
14. Diff. Ht.	m, obeve below		
15. Diff. H1isis	. m. above halow		
16. Diff. Hi.			
Prepared by: Whetheren Checked:	a flucture		The second control of

