75 5948	20	5	No: 8824		Not to Scale	0.000	0 OLE -	Record of Station	All the think
	T STATION GLEESON	Co: AUCKLAND	Map Sheet: (SECA Inspected by: H.C. BORDER	Authority C.M.A	Beacon Diagram	• • • • •		Dore 23/4/71 Concrete P.11	ch. Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	nding Trigs. 🗸	from Trig. Mast	ck respectively 🗸	4, The Trig. was unpiled/not unpiled, dimensions now being:  Description of mark S Sieel Pillar Plate, should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe  Height of mark 1-310 m above being mark/concrete  Height of Top Vanes to Top Mark 1:430 m.  Diameter of Vanes (vertical) 0.155 m.	Height of Cairn	GRIGAN Frig. Most  CRIGAN AL  BEACOL  3. LAS  ANTE	PILLAR PLATE TRIG Community Conduction U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:	1. Completely cleared to permit 360° vision to surrounding Trigs. 🗸	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4, The Trig. was unpiled/not unpited, dimensions now Description of mark. SSize 1 P. Way Pla Height of mark. 1-310 Mark. 1-430 m. Height of Top Vanes to Top Mark. 1-430 m.	Height of Cairn. m. Diameter of Cairn. m. Length of Mast. m. (approximate if not unpiled)  5. A. IRIC. Place set in cene/rock has been placed. A. S. S. M. bearing. 190  6. A. S. S. M. set in conc/soil has been placed. S. M. bearing. 2.31  7. A. G. E. P. E. set in conc/soil has been placed. 4.872. m. bearing. 141.	8. A set in conc/rock has been placed m. bearing. 9. Connection. Teig. Rudto. SSM 3.542 m. bearing. 286 ° 3M 10. Connection. Teig. Rudto. GI Riz. 3.669 m. bearing 79 ° 3M 11. Connection. SSM 10. GI Riz. 7.013 m. bearing 95 ° 3M 12. Connection 10. m. bearing 95 ° 3M 13. Diff. Hi. SSM is 1.469 m. bearing 9M 14. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 14. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 15. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 16. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 17. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 18. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teig Puba is 1.464 m. bearing 9M 19. Diff. Hi. Teigen 9M 19. D	15. Diff. Ht. SSM is 0.00 flem observed by: 4. C. Buck DER, Greeked:

