•		٠.
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	CLOS IN STATION IN
This Trig. Sh	This Trig. Station has been:-	ä
1. Compl	Completely cleared to permit 360° vision to surrainding Trine.	
2 Clare		Inspected by: Andrew Mode Done: 8-4-15
	by Tolles dealing. Mast	Authority Field Book: 12975
	Irig. Mast & Yanes have been pointed white & block raspectively.	Beacon Diagram
4. The T	The Trig. was unpiled/not unpiled, dimensions now being: Original Station Mark found I not found	
Descr	Description of mark	80 C
Heigh	Height of mork	1100
Heigh	Digmeter	52.0
Heigh	of Cairn	マ フ
Lengt	(approximate if not unpiled)	
S. A.	Aset in conc/rock has been placedm. bearing	000.0
6. A	:	
7. A	Aset in conc/soil has been placed	10.0
8. A	Aset in conc/rock has been placed	ë 9
9. Conne	Connectionto	
10. Connet	Connectiontototm.bearing**	
11. Connec	Connection	
12. Connei	Connection	of Stati
13. Oiff. Hr.		
14. Diff. Hr.	:	
15. Diff. Hr.		
16. Diff. Hr.	É	
Prepared by:	nelse.	Make: HOUSS RESTALCTED.

Dt 2733-2 D. West, Gewenment Printer	STATION 75-12250
Bascon Diagram Not to Scale	
	Owner's Name: SYDNE'S WATER
	Autres.
	Phone:
	RESTRICTED ACCESS
	Access neport of 19was round suitable in
	BLD.
	7
This section to be completed by officer construction aller	
Tarif floring	1512250
Original station mark found/not found.	(RES.) (RESFERIOR
Description of mark:	
Original beacon found/not found.	
	Diagram Not to Scale
Description of bescon:	0,000
Height Top of Vanes to Top Mark	
Height of mark	***************************************
Diamater of Vanes	***************************************
Original Beacon has/has not been destroyed by me.	Property of the control of the contr

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RECONNAISSANCE and MAINTENANCE REPORT RECONNAISSANCE and MAINTENANCE REPORT Surrounding Trigs. A block respectively. A block respectively. Tock/concrete The block respectively. Tock/concrete The block respectively. The block respectively			oct Ph. 02 097 14807		MODRE	Field Book: 12975	Not to Scala	sal-o	- Est	0.50	ンフ		0.900		10.00	-				of Stati	SKATCH OF CHATRAL.	T	5		Cestracter.
Mark. Top			ğ		Inspected by: ANDRE	Authority		<u> </u>			• • • • • • • • • • • • • • • • • • • •	8	 			Sp. of				- L	BRES IN LECTOR				45055
etely cleared to permit 360° vision to surroundin ed by lanes bearing. Mast & Yames have been painted white & black re rig. was unpiled/mot unpiled, dimensions now be iption of mark. I of mark. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of Coim. I of	Trigonometrical Servey of N.S.W.	RECONNAISSANCE and MAINTENANCE	22	7 rios.			ing: Original Station Mark found / not found	. should be explicit, e.g. Steel plug, Bress plug, Bolt, G.	onerete	Diameter of Vanes (vertical)		(pejidun	m, bearing from Trig. Mast	m. bearing	m. bearing	-m. bearing	ж.	•					***************************************		Noted on U.T.M. Card
	PING AUTHORITY	1940		etely cleared to permit 360° vision to surrounding	d by lones bearing.	Mast & Yones have been painted white & black ro	rig. was unpiled/not unpiled, dimensions now bei	ption of mark.	of mark rock/c.	of Tap Vanes to Top Mark		of Mast (approximate if net	set in conc/rock has been placed	set in conc/soil has been placed	set in conc/soil has been placed	set in conc/rock has been placed	tion 16 h. bearing.	:lion toto ; theoring.	tiontoto.	Nion1010	f		asian III. opan	below. 15. m. cbw.	Į