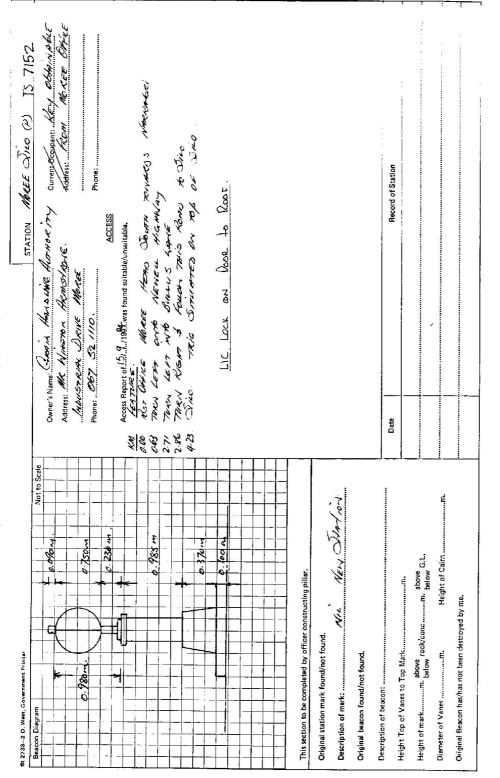
GEODETICS TATION RECONVAISSANCE and MAINTENANCE REPORT STATION Description: Constraints Note: Coss out verying dy, which do not apply uses there are a size and maintend which do not apply uses there are a size and maintend which do not apply uses there are a size and maintend which do not apply uses there are a size and maintend which do not apply uses there are a size and maintend which do not apply uses there are a size and maintend which do not apply uses there are a size and maintend which do not apply uses there are a second to a system and doonstructed on a second size and an area and an area and an area and a second size and an area and a second size and an area area and an area area and an area area area and an area area area area area area area a		CENTRAL MAPPING AUTHORITY	NG AUTHORITY		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.					A DESCRIPTION OF A		1
 Description: 1. Cleared by larest bearing words which do not apply mast bearing words which do not apply larest bear strain whether respectively. 2. Mart & Varest have been painted white & black respectively. 3. The mediancipilar was unprinted homostructed on whether strain strain strain strain whether have an extended constructed on whether whether have and incompleted for and approximate the have and apply and what the and the provide the provide the end of the have and th				GEODETIC STATIC	IN RECONNAISSANCE	and MAINTEN/	NCE RE	PORT	STATION:	Mares Sico (2)	(e)	No.: 7152	N
Outcol Mast Instructed Model Model Ad while & black respectively. Mark respectively. Market all mensions now being: Market all mensions now being: Ad while & black respectively. Mark is	L	Description:	v		Note: Cross out word of v	vords which do	not apply		MAP SHEETS SCALE 1:250 0	00 MORES	F	SCALE 1:100 000	
 Mart & Varear have been painted white & black respectively. The sweiter/pillar was unwinted/interventied/constructed on. Lev. Mc. 500, Joint Bolt, Gill Pipe Height of Tap. Varear structured on. Lev. Mc. 500, Joint Bolt, Gill Pipe Height of Tap. Varear to Top. Wares for the fight of Tap. Varear to Top. Wares for the fight of Tap. Varear to Top. Wares (concrete; Mark is		1. Cleared by lanes	t bearing	Diock Vien	v 135 th 160 202	232 from Tri	J. Mæt		INSFECTED BY	Plant	DA	DATE: 15 9.81	
 The meterophilar was unprincipal constructed on. The meterophilar vasue wap the product on the set of the meter of an and the set of the set		2. Mast & Vanes ha	ave been painted wh	hite & black respectiv	, 1				AUTHORITY:	CM.A	EIE		70
Description of mark. New		3. The station /pilla	ar was umpited/net	unpiled/constructed c	n Zo HUCUSTIGG	ر , dimensions r	iow being	ä	-	340 350 360	- d-	20 / 30'	
Height of mark. Mark is		Description of m	with they Top his	should be explicit, e	.g., S/Steel Pillar Plate, St	eel plug, Brass p	lug, Bolt	, G.I. Pipe		ram North		Not to Scale	
Height of Top Vares to Top with Piller place. C. No. Diameter of Vares (vertical). C. No. Height of Cairn	•• ··	Height of mark	ASS m. above	mek/concrete;	Mark is	bove de Car	CRETE	foor.	, 				ų
Height of Calim Diameter of Caim Name Plate found/not head/placed. Length of Mast		Height of Top V	anes to Top where //	Pillar plate .0.780	m. Diameter	of Vanes (vert	cal) O.Z	So.m.	7,0				$\overline{}$
Length of Mast Image: Constraint of Constraints if not unpiled) 4. A.		Height of Cairn				lame Plate foun	d/not f	mad∕/placed.	16 /			- 00	50
4. A. Childer, Set in conclosed, has been placed/frend, bearing. 22.3. M from Mart/my/Pillar 9. Childer, Set in conclosed, has been placed/frend, bearing. 22.3. M from Mart/Pillar 5. A. C. Martie set in conclosed, has been placed/frend, bearing. 22.3. M from Mart/Plug/Pillar 6. A. S. Martie set in conclosed, has been placed/found, bearing. 22.3. M from Mart/Plug/Pillar 7. A. S. Martie set in conclosed, has been placed/found, bearing		Length of Mast .	u	n. (approximate if 1	not unpiled}							100 100	6
5. A.C., M.M. set in conc/rock has been placed/ferred, bearing. Z2.3. ^o M from Mast/Plug/Pillar 3. ^{wo} + ^{wo} 6. A.C., M.M. set in conc/rock has been placed/found, bearing. Z2.3. ^o M from Mast/Plug/Pillar 8. Account set in conc/rock has been placed/found, bearing		4. A Copper 1	the set in con	nc/ reek has been place	ed/fornd, bearing	°M from Munt	llid/Serie	ar	Were a	r	V	in the second se	6/
6. A		5. ACLINNI	set in con	ıc/ met k has been place	ed/frand, bearing. 22.3.	°M from Marat	llid/6ahd	ar	WARD O	21	9/		₩
7. A		6. A	set in con	nc/rock has been place	ed/found, bearing	°M from Mast	/Plug/Pill	ar	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A to a but	, , , ,	Cox By hunde	80
8. Action required: 8. Action required:<		7. A.	set in con		ed/found, bearing	°M from Mast	/Plug/Piil	ar			V	livero.	90
STANDPOINT: Col Col Lute: Standpoint: Option: Mark Direction Horiz. Mark Direction Distance Horiz. Height Difference Mark Direction Height Difference Mark Standart Ferkurseld a col bistore Height Difference Mark Direction Distance Height Difference Standart Ferkurseld a col bistore Harder E. / Marie Height Difference Mark Generation 12 35 2 243.4 7.400 Height Difference Mark Generation 69 27 35 2 243.4 20 244.5 Autom Generation 12 35 2 243.4 20 244.5 Autom Autom Generation 12 35 20 243.4 20 244.5 Autom Autom Generation 12 35 20 244.5 20 24.5 Autom Autom Generation 12 22 26 40 200.6 Autom Autom Autom Generation 12 22 20 24 20 24 20		8. Action required:							098	100	AN AN	L.	19
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