CENTRAL MAPPING AUTHORITY	ING AUTHORIT	Ł		GEODETIC SURVEY OF N.S.W.	NEY OF M.S.W.		-						
		GE(	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION:	SMA	0103		No.: 13	200
Description:			No	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000		BEGA			
1. Cleared by lanes bearing	s bearing				from Trig. Mast	ig. Mast		INSPECTED BY:		G. KEEP	DAT	DATE: 16 4 80	_
2. Mast & Vanes h	ıave been paint	ted white {	Mast & Vanes have been painted white & black respectively.	٠				AUTHORITY:			FIEL	FIELD BOOK:	
3. The station/pills	ar was unpiled	//not unpil	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being:	39-500	330	340	350 360	01	20 / 30	
Description of markshould	nark	ohs		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt,	G.1. Pipe	Station Diagram	gram	North		Not to Scale	`4
Height of markm. below rock/concrete;	m.	above belaw rock	c/concrete;	Mark is Below G.L.	sbove G.L.								
Height of Top \	√anes to Top N	Mark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	tical)	Ė						
Height of Cairnm.		E.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/nat fou	nd/placed.	ر کا					0,
Length of Mastm.			(approximate if not unpiled)	: unpiled)				/ 00E					/ 64
Α	set i	in canc/ro	ick has been placed/i	Aset in conc/rock has been placed/found, bearing9M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pilla		: / a					
Α	set in conc/rock !	in conc/ra	nck has been placed/	nas been placed/found, bearing"M		from Mast/Plug/Piltar		62 /					<u> 9</u>
Α	j as:	in canc/ra	ick has been placed/1	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Masi	t/Plug/Pilla		08/Z					80
Aset in conc/rock !	set i	in conc/ro	nck has been placed/i	nas been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pilla		οζε		+			90
Action required	F		***************************************	8. Action required:			•	5e0					190
STANDPOINT:				STANDPOINT:				\0!					
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Hariz. Distance	Height Difference	si \					10 /
			above standpt.				above below standpt.	0 <b>+</b> 2					720
			above standpt.				above below standpt.						_
			above standpt.				above below standpt.	0EZ_					130
			above standpt.				above below standpt						
			above balow standpt.				above standpt.						_/
			above standpt.				above standpt.	)zz					46
			above standpt.				above standpt.	/ 210 /	/ 000	190 180	1/20	160 150	
Prepared by:	9. Keep 24/7/80	24/1/80	Checked:		Nc	Noted on U.T.M. Card	A. Card	61 Sec. 19	S	Checked			
Sr 2733-1	b												

t 2733+2 D. West, Government Printer		MOLICIO	C C
	Not to Scale Owner	Owner's Name:	Current Occupant:
	Address	Address:	Address:
	Phone:	Phone:	Phone:
	Access - Statio	Access Report of/19was found suitable/unsuitable. Station not seen due to high tree line in	
	Sudal	area traversed. Condition of station onknown. Suitable for geodefic station	ć
		,	
This section to be completed by officer constructing pillar.		3 2 3	
Original station mark found/not found. Description of mark:			
Original beacon found/not found.	, <u> </u>		
Description of beacon:	Date	Recc	Record of Station
Height Top of Vanes to Top Mark	o Districtive Constructive Cons		
Diameter of Vanes	Ė		
Original Beacon has/has not teen destroyed by me.		_	

ration has been:  Note: Cross out word or worn station has been:  Note: Cross out word or worn station has been:  Mast & Vanes bearing 360° vision to surrounding Trigs.  red by lanes bearing 537M	CENTRAL MAPPING AUTHORITY	Triganometrical Survey of N.S.W.	8677
tation has been:    More: Case our word or words which do not apply   Map Steet:   Marvage billy   Mark	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	SMAIDIB (PINCHRUT) TS
Sale of the paramit 300 vision to surrounding Tring.  Joseph cleared to paramit 300 vision to surrounding Tring.  Mast & Vannes bearing Sale of the surrounding Tring. Mast   Mast & Vannes bearing Sale of the surrounding Tring. Mast   Missing the form of mark.  Mis	This Trig. Station has been:-	Note: Cross out ward or words which do not apply	Salwyn Ph: Wallaca
Horse bearing SSM 1, SSSM 20, SSEM  Mast & Yanes bearing SSM 1, SSSM 20, Co. SSEM  Mast & Yanes bearing SSM 1, SSSM 20, Co. SSEM  Mast & Yanes bear pointed white & block-respectively.  Trig, was expited/mar unpiled, dimensions now being: "rightal Station Mark found) neet fewer  Trig, was expited/mar unpiled, dimensions now being: "rightal Station Mark found) neet fewer  Trig, was expited/mar unpiled, dimensions now being: "rightal Balt, G.L. Pire  Brown and the form of the first mark found in the control of the first mark form and the form of the first mark form and the first mark form mark form and the first m	]. Completely cleared to permit 36	O vision to surrounding Tries.	
Hast & Yanes have been pained white & black-tespecitively.  Trig, was wepited/not unpited, dimensions now being: "rivital Station Wark found I see fewer and the september of Station Wark found I see fewer been pained white & black-tespecitively.  Trig, was wepited/not unpited, dimensions now being: "rivital Station Wark found I see fewer bloom to the following the capitation of mark.  He of Coin.  The of Mast found I see fewer blooms of Coin.  The of Mast found I see fewer being the coin.  The of Mast found I see fewer being the coin.  The of Mast found I see fewer being the coin.  The office of Coin.  The offi		24.2	
Trig, was empited not unpiled, dimensions now being: "vivinal Station Mark found / neet feared in the first of mark."  Trig, was empited not unpiled, dimensions now being: "vivinal Station Mark found / neet feared in the first of mark."  It of mark. "Assass."  It of mark. "A	Part Carrier C		
Trig, was emptied/not unpited, dimensions now being: \times \text{Lights} \text{ Saleck}  Milking be called. See Plug. Bress Plug. Bess P	5, Ittg. Mast & Vanes have been p	odinted white & black respectively.	
the formark Actions and the following the fo	4. The Trig, was <del>unpiled</del> /not unpil	led, dimensions now being: Vervinal Station Mark found / neet found.	8/ack 0.65
th of mark to me below rack concrete the place of Vanes (vertical) 6.65.m. Throughout the following	Description of mark	the contract of the contract o	White
ht of Top Vanes to Top Mark #35 m. Diameter of Vanes (vertical) #.95 m.  The of Cairn m. Diameter of Cairn m.  The of Cairn m. Diameter of Cairn m.  The of Mast m. Diameter of Cairn m.  The of Mast m.  The	Height of mark	m below rack/concrete	0.3 2.4
the of Cairn. — m. Diameter of Cairn. — m. (approximate if not unpited)  The of Mast set in conc/rock has been placed on m. beging of m. bearing of m. beari	Height of Top Vanes to Top Mar	4.35 m.	+
the of Mast	Height of Cairn		
Set in conc/tock has been placed m. bearing "M from Trig. Mast bearing been placed m. bearing "M from Trig. Mast bearing been placed m. bearing "M from Trig. Mast bearing m. bearing m. bearing "M from Trig. Mast bearing m. beari	Length of Mast		
set in conc/soil has been placed			Timber
set in conc/soil has been practed 9. "M. from Trig. Mast rection.  Set in conc/soil has been practed 9. "M. from Trig. Mast rection.  The m. bearing 9. "M. from Trig. Mast rection.  The m. bearing 9. "M. rection.  Hr. is m. alove rection.  Hr. is m. alove rection.  M. A. S. S. Checked S. W. Card Checked Checked and U.T.M. Card	A	į	(wpsinted)
nection set in conc/rock has bearing m, bear	A		
tection         to the condition	A	bearl placedm. bearing	\$6.1
Marchian	9. Connection	HPP W. bearing	
H.   Secretary   Market   Date   Da	10. Connection	m. bearing9M	Boss Plug
Marchion	11. Connection		
H. is. m. theorem.  H. is. m. theorem.  H. is. m. theorem.  H. is. m. theorem.  M. is. m. theorem.  M. is. m. theorem.  M. is. m. theorem.  M. is. m. theorem.		m. bearing9M	
Ht. is m. dave Ht. is m. dave Ht. is m. dave Ht. is m. dave Ht. is Checked:		. iS	
Ht. is. m. above  Ht. is. m. above  M. St. gt. Checked: So. W. Mark. Noted on U.T.M. Card		is. m. m. als a	
Ht. Is. m. chove	15. Diff. Hr.	is II, alose	
W. Lander Checked Com V. T. Nored on U. T.M. Cord	16. Diff. Ht.	is. The shows	
	Prepared by: / Se gs.	1	Checked