NON GEODETIC	STATION: 6066/N [P] No.: 10747	MAP SHEET SCO 000 BECA	INSPECTED BY: <b>B. GREEN</b> DATE: 9/5/80	AUTHORITY: D. M. R. FIELD BOOK:	/ 6e / 6e / 01 / dee / dee / dee / de	Station Diagram North Robard at 15				96		<del>1</del> 9 \	Brass Triange RM 82-	90	100 DHe Wing	¥	3	1,20		730			NUNGATTA MOUNTAIN P	210 / 200 190 190 170 180	
	STATI	MAP S SCAL	INSPE	AUTH	r	oz &	_/		18 /	 	/0	şź /	08s	οŁΖ	092	09	, ,	above standpt.	standpt	above standpt o	above below standpt.		above standpt.	above standpt 21	
	REPORT	Ajda	÷		eing:	iolt, G.I. Pipe		Diameter of Vanes (vertical)	Name Plate found/not found/placed.		Pillar	Pillar	Pillar	Pillar			z. ice Height Difference	abc	abc bel	abe	abc bel	abe Bel	abc	the late	
<b>X</b>	FENANCE	h do not a	n Trig. Mas		ons now be	rass plug, B		(vertical)	found/not		Mast/Plug/l	from Mast/Plug/Pillar	Mast/Plug/I	Mast/Plug/I			Horiz. Distance								
TVEY OF N.S.	and MAIN	words whic	fran		., dimensi	<del>B (bn d  oo</del>	sbove G.L.	r of Vanes	Vame Plate		°M from	.°M from	°M from	"M from			Direction								
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	IEM Trig. Mast	Mast & Vanes have been painted white & black respectively. NEW PLLAR	3. The station/pillar was unpiled/not unpiled/constructed on	Description of mark <b>分為.Cons., Rutte</b> bould be explicit, e.g., S/Steel Pillar Plate, S <del>tool plug, Brass plug, Bolt, G.I. Ph</del> e	Mark is. 1.5m. above G.L.			inpiled)	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing	6. Aset in conc/rock has been placed/found, bearing"M from Maxt/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing		STANDPOINT:	Mark							1	
     	IC STATION R	Note		k respectively.	nstructed on	explicit, e.g., S		1.36 m.	Diameter of Cairnm.	Length of Mestm. (approximate if not unpiled	been placed/fc	been placed/fo	been placed/fo	been placed/fo			Height Difference	above standpt.	1.45 above standpt.	1.52 above standpt.	above standpt.	above below standpt.	above standpt.	above standpt.	The same
	GEODET		00 1/50	hite & blac	<del>unpiled</del> /co	Rhould be	rock/conc	Pillar plate		m. (appr	nc/rock ha	nc/rock ha	nc/rock ha	nc/rock hæ	•		riz.			_	J.				
JTHORITY			ng -36	en painted w	unpiled/not	S CONC PLL	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	ļ	set in co	set in co	set in co	set in co	***************************************	N. P.	Direction Dist	0,00,000	1.8 05/5	18.40, 3.	32'00 2.				1
IAPPING AU			lanes bearit	es have bee	/pillar <del>was</del> -	of mark 🛠	nark	op Vanes t	aim	/ast					ired:	GULC	Dir	0.0	28 132	ERM 69"	.611				
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing36.000	2, Mast & Van	The station	Description	Height of m	Height of T	Height of C	Length of N	Ą	5. A	Α	Α	Action requ	STANDPOINT: GULGIN [P]	Mark	Вомвяся	ORIG 75. BOTTE 132°51'50 3.167	BRASS TRIANGLE RM 69 18 40 3.185	RM DH & WING 119°32' 00' 2.823				

