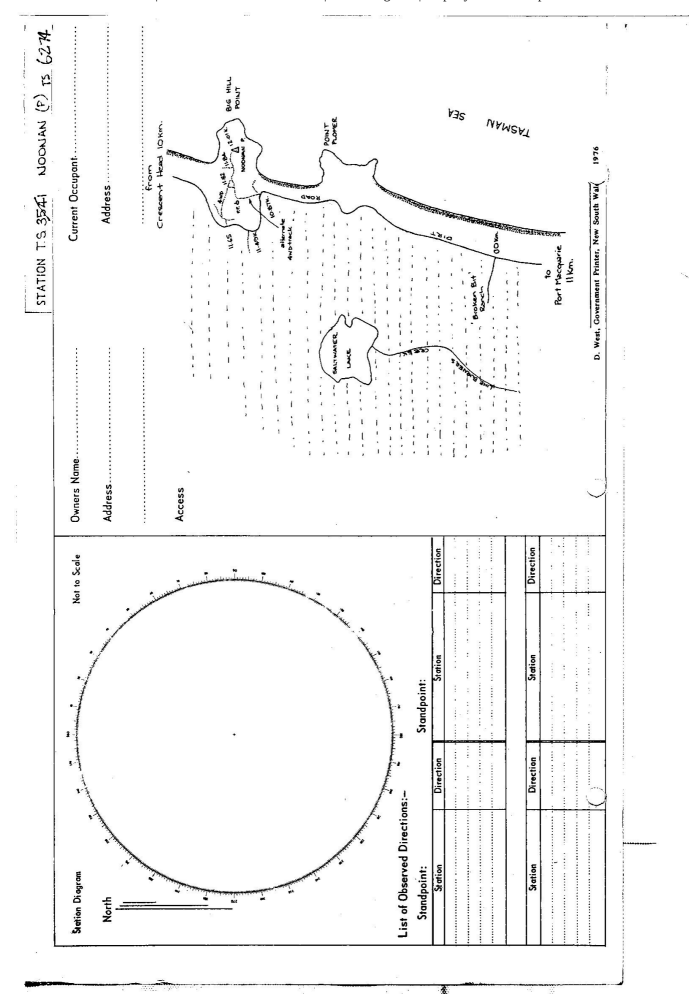
STATION: MASSINGE and MAINTENANCE REPORT STATION: MASSINGE AND ASSINGE	CENTRAL MAPPING AUTHORITY	JTHORITY		GEODETIC SU	GEODETIC SURVEY OF N.S.W.		L.					
Secure Paragraphic Parag		GEO	DETIC STATION	RECONNAISSANCE	and MAINTENANC	E REPORT		STATION:			No.: 627	4
The bearing the Repectively. The bear painted white & black respectively. The bear painted white & black respect	Description:		No	te: Cross out word or	words which do not	Yldde ;		MAP SHEET SCALE 1:250 000		3		
The state of the s	1. Cleared by lanes beari	ng	T. Lennesemes		from Trig. M	last		INSPECTED BY:	ensolf.			
and mark. Mash. Mash. Mash. Strong to a special place place, Steel plug, Bots plug, Bot, G.I. Pipe Service Description to a special place place, Steel plug, Bots plug, Bot, G.I. Pipe Service Description place (A.A.). Top Varies to Top Mash Plug place (A.A.). Mark in (A.A.).	2. Mast & Vanes have ber	en painted white &	& black respectively	٠ ١			1	AUTHORITY:	13 E	FIEL	D BOOK: DISC	ç
nof mark. Mark. Laws. should be explicit, e.g., S/Steel Pillar Plate, Steel Pillar Plate found/not found/placed. Top Vanes to Top Market/Pillar plate Affix	3. The station/pillar was	lidur tou/polidun	sel/constructed on	Mally December, 1978	k, dimensions now	· being:			350		, όε / joz	
Tath	Description of mark	hum A. Annari. shou		, S/Steel Pillar Plate, S	teel plug, Brass plug,	, Bolt, G.I. P			مسيد		Not to Scale	7
Top Varies to Top Mank-Pillar plate(1445	Height of mark(孫仁.	above rook/	/concrete;	Mark is≌#em.	above G.L.		/	· · ·	3000			iq \
Mast	Height of Top Vanes t	to Top Mark/Pillar	plate/:4.15		er of Vanes (vertical)	7×7	/	<u> </u>				
Mast	Height of Cairn		Diameter of Ca		Name Plate found/m	ot found/pla		18 ,	,			So
The concinent has been placed/found, bearing	Length of Mast	, m	(approximate if not	t unpiled)			,	00/2	Burn	\wedge		/ e
Kindle Set in conc/reack has been placed/found, bearing	4, A BRMAN TRILE PHASE	set in conc/ roc	≭k has been placed /	found, bearing3q	." M from Mast/Plu	₩/Pillar		: /0	HE HI	# . 	ءَ أَةً	1.5
Section Direction Direct		set in conc/ree	* has been p laced /	found, bearing30		⊌/Pillar	, ,	eź /		9.	1.25	} p \
Uired: Direction Horiz. Direction Distance Height Difference Noark Direction Distance Leadon standar. Direction Distance Height Difference Noark Direction Distance Leadon standar. S. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	6. A. G. M. 9 ik	set in conc/res	*k has been p laead /	found, bearing)%		ı⊕/Pillar	! - J	280	₽a <u>;</u> ,			80
Clued Clue	7. A	set in conc/roc	ok has been placed/	found, bearing		ıg/Pillar	[oZz		3314	Bensy Total	90
Direction Horiz.	8. Action required:						A 1	Seo 1	Manual Countain	-	·=	100
Direction Horiz.		19 PATE		STANDPOINT:	भूष				. 1	i.		
St. 20			Hoight Difference	Nark	uo		1	1			**	/
\$3.20 \$0.20 \$1.00	e e	90	above standpt.		i i			240			S. IRAS	120
	53	Sr 2:075	.8		43 00		Delow standpt.					\overline{Z}
14.0 2 to 5.0 35.0		12.22.17			77		-	230				130
26.5 24.0 Delow standpt. 32.0 419 10.2.3 178		- 22.423			93 57		balowe standpt.					_
Section standpt		- 1	above below standpt.	10000	47	1270-		-				J.
Ab 2. M.: Checked: Noved on U.T.M. Card			ahove standpt.					zz				46
Moted on U.T.M. Card			above standpt, below				above below standpt.	/	06.			7
	Prepared by:	IN Hallin	Checked:		Noted 6	on U.T.M. Care.	4		Checked			

Beacon Diagram Beacon Diagram Not to Scale 140 140 140 140 140 140 140 14	STATION M.	Current Occupant: Abritoana, Abri
	Date Record of Station	
Height of mark:0380m. ladew reek/conc		

Department of Lands		RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. 3841	NOONAN (P)	81
This Trig. Station has been:-	ıs been:-	Note: Cross out word or words which do not apply	Co: MACQUARIE	Ph. PALMERSTON	
			Map Sheet: TELEGRAPH POINT 1.25000 No:	1.25000 No:	
i. Gempletely e	Gompletely elegied to permit 360° vision to surrounding Trigs.	ding Trigs.	Inspected by: Balan MITCHELL	HELL Date: 17-1-79	ຸຄົ
2. Cleared by to	Cleared by lanes bearing 152 - 183, 240 - 246, 275 -	6., 275 340. mg from Trig. Mast	Authority D.M.R.	Field Book:	
3. Trig. Mast &	Trig. Mast & Vanes have been painted white & black respectively.	k respectively.	Beacon Diagram	Not to Scale	cale
4. The Trig. wa	The Trig. was unpiled/not unpiled, dimensions now being:	being:			
Description (Description of mark. Concrede Piller	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar			60.0
Height of ma	Height of markm obove roc	rock/concrete above G.L.		<u> </u>	· 1
Height of To	Height of Top Vanes to Top Mark/Top pillar plate	Diameter of Van		=(
Height of Cairn	in. Diameter of Cairn	airn m.	Mast & Venes in good order		0.75
Length of Ma	Length of Mastm. (approximate if not unpiled)	not unpiled)			
5. A	set in conc/rock has been placed/fd	m. bearing M from Trig. Mast/pillar			
6. A	-set in conc/soil has been placed/fd	m. bearing		<u>-</u>	.06
7. A	set in conc/soil has been placed/fd	m. bearing	8		
8. A.	set in conc/rock has been placed/fd	m. bearing			1
9. Connection	to	W ₆ gui,		7	1
10. Connection-	to bearing	Mºpri			
11. Connection	fo i m. bearing	M.·····)
12. Connection	to m. bearing	₩₀:	Station visited	Record of Station	
13. Diff. Ht.	is		NEW MAST AND	WAVES FITTED.	
14. Diff. Ht	iS m. above below				
	iS. m. above				
16. Diff. Ht.	is m. above)			
Presored by: B.MITCHELL	Chacked				



	DETICSTATION RECONNAISSAN	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: WOON HW (F)	_ -
aring/30°M-	Description: 1. Cleared by lanes bearing	Note: Cross out word or werds which do not apply	SCALE 1.250 000 HASTINGS INSFECTED BY: J. Suffer	SCALE 1:100 000 KEMPSEY DATE: //-3-87
2. Mast & Vanes have been painted white & black respectively.	black respectively.	!	AUTHORITY: C.M.A.	FIELD BOOK: N.A.
vas unpilad /not unpilec	3. The station/pillar was unpiled/not unpiled/eonstructed on ///// /////////////////////////////	9, dimensions now being:	330 340 350 360	10 / 20 / 30/
rk Sin less Sheel shoul	uld be explicit, e.g., S/Steel Pillar Plate	Description of mark Significs. See Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North	Not to Scale
Height of mark. 1.36m. above + ++++++++++++++++++++++++++++++++++	concrete; Mark is m. above G.L.	m. above G.L.	T	9
Height of Top Vanes to Top Mark/ Pillar p	plate/.: 81.5m. Diarr	Diameter of Vanes (vertical)Q.:.75m.		
Height of Cairnm.	Diameter of Cairnm.	Name Plate found/ ant found/placed .	Dlean	60
Length of Mast	(approximate if not unpiled)		100	
set in conc/ rool	+has been placed/found, bearing Z	2.9°M from Mast/Plug/Piller		<u>e)</u>
	5. A. Brass. Zrzig R. g. set in concineek has been placed found, bearing Z. 6 on from Mast/Plug/Pillar	76°M from Mast/Plug/Pillar	06z /	SSM in Conc.
ر همرset in conc/ real	6. Ar. G.L. R. p.R. set in conciseed has been eleced found, bearing J.J. 9. M from Mast Physician	9. "M from Mast/Plug/Piller	280	100
set in conc/rock	7. Aset in conc/rock has been placed/found, bearing8. It om Mast/Plug/Pillar	"" w trom Mast/Plug/Pillar	A	Har in Conc.
Clear lander	12. 6. Suskering	8. Action required: Clear landana & Suckering	OSZ	1 10
	STANDPOINT		THOUSE STORY	P Lindidia
Direction Distance	Height Difference Mark	Direction Dissance Height Difference	zi	10/
	acove stendpt below	above standpt.	240	120
	acove standpt.	above standpt.	" Clear to Horizon	/
	above standpt.	rdpues standpu	052	130
	above standpt	tighues stander	- R	
	ations beigw standpt.	aljove standpt.	H 1	
	alsove standpt.	above standpt.	due	146
	altova standpt below	above standpt	11 210 200 190 180	051 091 071
1 Lutto 11/3/87	187 Chacked:	Noted on U. T.M. Cary 140	Checked W	

Ot 2733-2 C. West, Government Prince	STATION NOONAN (P) TS 6274
Beacon Diagram	
	Owner's Name.
	Address. Address.
F	
920	PRODE access as an annual annual and the second and an annual and a second and an annual and a second and a s
	a
	Access Report of J. M. J. F. 19 J. R. Was found assistable Junsuitable.
·-T	Kms
2900	0.00 From Crescent Head Post Office travel west towards Kempsey (along Pacific 51)
	0.35 Airs laft at sim onet " Paint Phinamer 16"
	11.30 troops bridge.
	12.13 Torn left by road and tollow MIKKU Itali is ing.
1.6:	19:30 Greatte Mation.
0,17	
- 1-30 C(C) - 1-4	
This section to be completed by officer constructing piller.	
Original station mark found/ not found.	
Description of mark:	
Original beacon found/not found.	
Description of Deacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark m. balowe rock/conc rature G.L.	
ht of Caim	***************************************
Original Beacon has/has not been destroyed by me.	