-	CENTRAL MAPPING AUTHORITY	AUTHORITY		GEODETIC SURVEY OF N.S.W	JEY OF N.S.W.		Ł		30		45	Ī
	9 20		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPOR		STATION: NPRA	NPRANGARIE P	PILLIAR	No.: 6236	۾
	Description:		N	Note: Cross out word or words which do not apply	rords which do r	not apply		MAP SHEET SCALE 1:250 000	CILGANDRA	NDRA		
-	1. Cleared by lanes bearing	aring	3980	360	from Trig.	, Mast		INSPECTED BY: 1, M.G./II. KAV	16.11.0AV	DATE:	E: 21-10-78	.78
7	Mast & Vanes have	been painted wh	2. Mast & Vanes have been painted white & black respectively.	, , , , , , , , , , , , , , , , , , ,			I	AUTHORITY:	, 0 %-7	FIEL	FIELD BOOK: 165	
er.	The station/pillar w	ras unpiled/not u	unpiled/constructed on	3. The station/pillar was unpiled/not unpiled/constructed on $\vec{z}$ , $\vec{c}$	, dimensions no	ow being:	<u>r.</u>	330 340	350 360	/ dt /	20 / 30	
	Description of mark	. S/S PULLE P.	"should be explicit, e.g	Description of mark3[5][1]	el plug, Brass pl	lug, Bolt, G.I.		Station Diagram	North		Not to Scale	4
	Height of mark	386 / above	reck/concrete;	Mark ism. below G.L.	ove G.L.	1			Mu			9
	Height of Top Vane	es to Top <del>Mark</del> /F	Height of Top Vanes to Top <del>Mark</del> /Pillar plate		Diameter of Vanes (vertical)m.	cal) 0.756	/	7.	<u>imBi</u>			7
	Height of Cairnm.	\		Diameter of Cairnm. Ma	Name Plate found/not found/placed.	/punot tou/f	/	18 /	IDA 358°			so,
	Length of Mast	1.524 /m	Length of Mast	ot unpiled)	`			008	H G			6
4.	A BRITES TRIG.	R.44. set in een	*e/rock has been <del>placec</del>	4. A. BINARS. TAM. PLAKE set in constrock has been placed found, bearing 2655°M from Mest/Blag/Pillar	/ 'M from Mast⊿	Plug/Pillar	· / •	. /.	.s. <u>(</u>			7.5
ų	A SSM	set in tear	ട/rock has been <del>placed</del>	5. AS.R.Mset in sons/rock has been placed/found, bearingst	ју from <del>Ma</del> st/ <del>Plug</del> /Pillar	<del>Plug</del> /Pillar	7°	ęź/	<u> </u>		(d) 5.	, } <sub>0</sub> /
6.	A G.P.P.	set in <del>ean</del>	ıs/rock has been <del>place</del> d	6. A G.P. P. Bset in eens/rock has been pleased/found, bearing & S.F. M.	/ 'M from <del>Mas</del> t/P <del>lu</del> g/Pillar	P <del>lu</del> g/Pillar	UBC .	08Z	- `	Collist	W. of	80
7.	Α	set in con	nc/rock has been placeo	7. Aset in conc/rock has been placed/found, bearing	'M from Mast/Plug/Pillar	Plug/Pillar	ULC	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 592 628.2	Cox Obs Pills	PILL	90
ೲ	8. Action required:		- 20				1. 1.	092	100			100
"	STANDPOINT: CONC OBS CITAR	: 088 611A	<u>5</u> t	STANDPOINT:	TRIS PLUS		\0.	100	S,			/:
	Mark	Direction Dista	Horiz. Height Difference	Mark	Direction	Horiz. Distance Hoi	Height Difference	v	6. x			,10 /
MUN	NUMBEDIAH GS(0)359'59 60	29 59 60	ahove stendpt. below	T MUNNBEDGH GS(B) 359	359 59 60	,	standpt.	25 OP 2	Nov My			720
Coll	COLLIER GS(B) 72'12 40	2, 12 40	above standpt.	* NARANGARIE PALITRE	88.31 40	2890 1461	below standpt.		€			<u> </u>
	SSM 19	199 00 45 4.045	-7	1- CellineR GS (P)	72, 11 56	Ī		sá	>			130
ડ	6.1 P.PE 25	257 40 20 6 999	11	55.27	157 16 45	4 064	0-511 below standpt.					/
4	TRIG PLUG 26	268 30 35 2.834	1.462	6 G.1 P.P.C	250 10 40	4 198 0 551	below standpt.					J*
			above standpt.					zę				46
			above standpt.				above below	1 200 / 200 /	190 180	1001	160 150	
	Prepared by:		Checked:	11. 16.	72, 11.7 Noted on U.T.M. Card	ed on U.T.M. C	рле		Checked	İ		
St 2733-1	7											

St 2733-2 D. West, Government Printer	STATION NARANGARIE GILBE 6236
Becon Diegram  Not to Scale  SNAGET  This section to be completed by officer constructing pillar.  Original station and mark: SRASS PLATA in Rock for Original beacon found/nexteemd.  Original beacon tound/nexteemd.	Address: RAINER R. DECESS Acress Report of LIVE R. D.  ACCESS Acress Report of LIVE R. D.  Phone: Access Report of LIVE R. D.  ACCESS Acres Report of LIVE R.  Access
Description of Descont.	Date Record of Station
Height Top of Vanes to Top Mark	
Diameter of Vanes Onto Same Height of Cairn	