CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.	Ĺ			,	F
	g	SEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE	REPORT	STATION: POINT	STATION: POINT LOOKONT (PLEAK)	(AR) No.: 6454	41
Description:		No	Note: Cross out word or words which do not apply	vords which do not ap	\(\lambda\)	MAP SHEET SCALE 1:250 000	Dokkigo		
1. Cleared by lane:	s bearingT.o	SURROUMBING	1. Cleared by lanes bearing	from Trig. Mast		INSPECTED BY: N. M.Ca. HIVRAV		DATE: 26-6-79	0
2. Mast & Vanes h.	2. Mast & Vanes have been painted white & black respectively,	te & black respectively				AUTHORITY: P		FIELD 800K: 16.70	
3. The station/ pill	ar was unpiled/not un	piled /constructed on	3. The station/pillar was unpiled/not unpiled/constructed on8.3	7., dimensions now be	ing:	330 340	360 10	/ sq / sd/	$\overline{}$
Description of n	narkS/S. P. 1/1918. 12474	Hould be explicit, e.g.	Description of mark.3/%////////////////////////////////	eel plug, Brass plug, Bo	G.I. Pipe	Station Diagram	North	Not to Scale	4
Height of mark.	Height of mark(3.80) shows reak/concrete;	*** concrete;	Mark is. 1.830m. baten G.L.	hove G.L.			<u>. , , , , , , , , , , , , , , , , , , ,</u>		Q
Height of Top ∿	Height of Top Vanes to Top Mark/Pillar plate	llar plate / 386		Diameter of Vanes (vertical) 0.760.m.	760 m.	1.50 T	MOJ		
Height of Cairn.	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed	found/placed.	3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	02.50 (io,
Length of Mast	Length of Mast	(approximate if no	t unpiled)			000	g <u>B</u> TÜ		\ 60
4. A. BRASS	PLUGset in conc/	/rock has been placed /	4. ABR.935	°y from Mast/Plug/F		3. Zo	Λ <u>q</u> .		7
5. A. CoPPER A	!Ai.kset in conc/	/ rock has been placed/	5. A. Coffee M. A. from Wastin concleack has been placed/tound, bearing J. 3.7 from Wast/Plug/Pillar	M from Mast/Plug /F	<i></i>	15Z	<u>350</u>		7p \
6. A. GLAPE	set in conc	/ rock has been placed/	6. AG.L.R.Rset in conclude has been placed/found, bearing.Z.L.RM from Mast/Plug/Pillar	°M from Mast/Plug /F		082	<u>.</u>		80
7. A	set in conc/	frock has been placed/	7. Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/F		TRIS 8446 265 24.906	24.906 H Corrage		90
8. Action required:						245.	122		100
STANDPOINT:	STANDPOINT: CONC OBS PINAR	1148.	STANDPO!NT:	BRASS PLUG		000	/	^	/ 1
Mark	Direction Distance	ce Height Difference	Mark	Direction Distance	Height Difference	6.the	85.	. 794	,10 /
MAJORS POINT P	359 59 60	above standpt.	MAJORS POINT P.	359'59 60	· ·	2] 0 0 72	285	· /	120
	130° M.30 19	4 1 967 pelow standpt.	1.967 pelow standpt. RINT LOOKOUT PILAR 83 19 20 26-903 1.240 below standpt	8 83 19 20 26-90	- > -			Copies they	/
6. P.PE	249 02 55 3.542 2-1	2 2-166 below standpt.	G. P.PE	35 29 20 23.49		Zac		团	130
BRASS PLUS	263 31 20 26-910 1.2	(O 1-234 helow standat.	34 helow standat. CoPPER NIMIL	87 21 45/28.8	21 45 28 893 0.728 below standpt.	ζ-			/
EBOR G.S.	3/9 35 10	above below standpt.	EBOR GS.	319 28 20					
		above standpt. bolow			above standpt.	zξ			16
		above standpt.	100		abovo standpt.	2,10 / 200 /	051 081 061	160 150	7
Prepared by:		Checked:	11/10/10	31/2/22 Noted on U.T.M. Card	J. T.M. Card		Checked		
t 2733–1			-						