Department of Lands	2				RE	Integration N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Integratic Trvey of N.S.W.	f N.S.W. FENANCE	REPORT	STATION HORNSBY	5090 I(d) Star 18	
This Trig. Station has been:-	been:-				Note: Cro	ross out ward ar wards which do nat apply	ds which de	not opply		Co: cumberland	Ph: ASQUTH	
	-	0076		-	F					Map Sheet: MT COLAH	No: U	0967
<ol> <li>Completely cleared to permit 360° vision to surrounding lings.</li> </ol>	ared to perm	1 300 1	ISION TO	surroundi	ng Irigs					Inspected by:	Date:	
2. Cleared by lanes bearing	s bearing						from T	from Trig. Mast		Authority M.W.S. & D.B	B Field Book:	- - - - - - - -
3. Trig. Mast & Vanes have been painted white & black respectively.	anes have bi	sen paint	ed white	e & black	respectiv	rely.				Beacon Diagram	Ž	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	unpiled/not	unpiled,	dimensi	d won sno	eing:		2)			Press - West		
Description of mark.	nark				should	should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	plug, Brass	plug, Bolt,C	oncrete Pillar	54	14 2 Con 10 10 10 10 10 10 10 10 10 10 10 10 10	2
Height of mark			m above		rock/concrete		above	, G.L.		Bitish Kerika	centre	
eetow Height of Top Vanes to Top Mark/Top pillar plate	anes to Tor	a Mark∕T	op pillar	°₩ r plate		. m Diameter of Vanes (vertical)	ones (vertic	al)	Ē	Guek p /b:		
Height of Cairn		Ē	Diame	Diameter of Cairn		.e					21163	1
Length of Mast		E	(approxi	(approximate if not unpiled)	it unpiled	(1						~
5. Ase	set in conc/rock has been placed/fdm. be	ock has	oeen pla	iced/fd	ш. 	əcaring	°M from	Trig. Mas	t/pillar		21101	
STATION Hornsby	Hornsby Coservoir		2	RLTED of Rillar	Pillar Pillar	- 115 meters	ABSTRACT OF OBSERVATIONS	SERVATIO	SNC		9L-602	
	es) Directio	n or Vert.	Anglevari	Direction or Vert. Angle Variance Observer	ver Date	Dist. In metres at M.S.L.	Variance Inst.	Observer	Date			
Ogser pillor	0	20	2			2564. 280 MSL	799	4.077.04	6-1-22			
Hornby Height Elen	82	<i>f</i> o	40.4			3485 . 541 MG	682					
Bakes kemple	181		~~~	0.20 1 10	Jornan 2. 7. 9	-				2% 7%	11 207-79	
Cock biller	204			4 56%	11-1-0	£7						
inshroongs Elev	549	39	35.81			2450.948 MSL	197	uerrur 7	1.7.12 "	Date	Record of Station	
Presen Piller	0	00	00	-								
H-FELST HO	37		<u> </u>	+ 0.14 & A.NES	45 177	109-242	H H	Clars.	6651			
theres by the Ref	82	30 3	1.2									
TO. DIN. IN.		s,		n. auve below				·····				
Prendred by: 00'.			Checked.	0								

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с. К.

