)			١.	K	40	\	50,	6	7	08/0	90	100 /	310 /	720	7	130	_		146		
No.: 2440		DATE: 12/3/75	FIELD BOOK:	/ 20/ 30/	Not to Scale	alex in concerte	in concrete	y importion const						-/	,					160 150	
Ay 6.5.	HAY	$\overline{}$	C.M.A.	dt 360 10	North	O.	, , ,	Sond			+									0/1 081 061	Checked
STATION: W	MAP SHEET SCALE 1:250 000	INSPECTED BY: M. L. MERRISON	AUTHORITY:	330 340	Station Diagram	Bros.	300000000000000000000000000000000000000	on wall of	/ Oész	780	0/2	09ż /0	şe \	240		ο ε ζ)zz	1 00/2 / 01/2	
PORT	,			.t.	G.I. Pipe	Ë	nd/placed.		<u>.</u>				Height Difference	above standpt.	above helow standpt.	above helow standp1.	above standp1.	above standpt.	above standpt.	above standpt.	M. Card
INTENANCE RE	thich do not apply	rom Trig. Mast		ensions now being	r, Braes plug, Bolt,	m. edow G.L. Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		from Mast/Plug/Pillar	*M from Mast/Plug/Pillar		OINT:	Direction Distance								Noted on U.T.M. Card
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross aut word or words which do not apply	Cleared by lanes bearingfrom Trig. Mast		The station/pillar was unpiled/not unpiled/constructed on	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass Plug, Boft, G.I. Pipe	Mark ism. Befow G.L. Diameter of Vane			≥	: \:	-Bu	. 4	Mark Dire								
TION RECONN,	Note: Cross o		ctively.	ed on	t, e.g., S/Steel Pi	Mark is	Diameter of Cairnm.	if not umpiled)	nas been placed/found, bearing	laced/found, bea laced/found, bea	nas been placed/found, bearing.	STAW		tandpt.	above standpt.	tandpt.	above standpt.	tandpt.	tandpt,	tandpt.	ked:
GEODETIC STA		***************************************	ite & black respe	npiled/construct	should be explic	ock/concrete; illár plate		. (approximate	/rock has been p	/rock has been p	frock has been p		z. nce Height Difference	above standpt.	above	above standpt.	above	above standpt.	above standpt.	above standpt.	3
		earing	been painted wh	was unpiled/not u.	Kahova	es to Top Mark/P		u	set in conc	set in conc	set in cong		Direction Distance								2
	Description:	Cleared by lanes be	Mast & Vanes have been painted white & black respectively.	The station/pillar v	Description of markshould	Height of mark	Height of Cairn	Length of Mast	Aset in conc/rock !	Aset in concirock has been placed/found, bearing	7. Aset in conprock to	8. Action regulred:sranDolnT:	Mark							\subseteq	Prepared by:
	_						-			100	200						20				

CENTRAL MAPPING AUTHORITY	GEODETIC SURVET OF N.S.W.			50	
GEODETICST	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ND MAINTENANCE REF	ORT	STATION: HAY	No.: 2440
÷	Note: Cross out word or words which do not apply	iords which do not apply		MAP SHEET SCALE 1:250 000 HAY	
Cleared by lanes bearingfrom Trig. Mast		from Trig. Mast	- ·	INSPECTED BY: IL HADDON/M MORRISEN	SEA DATE: 25-5-81
2. Mast & Vanes have been painted white & black respectively.	pectively,		•	AUTHORITY: C. M.A.	FIELD BOOK: C92
The station/pillar was unpiled/not unpiled/constructed on19 19 dimensions now being:	cted on19	, dimensions now being:		330 340 350 360	10 / 20 / 30
K. Bress, plug, in remestiould be expl	Description of markஇண்டுக்கு விறியில் explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, Bolt,	G.I. Pipe	Station Diagram North	Not to Scale
Height of markm. helow rock/concrete;	Mark is0.3m. below G.L.	Alow G.L.			
Height of Top Vanes to Top Mark/Pillar plate	,	Diameter of Vanes (vertical)m.	Ę		,
Height of Cairn	Diameter of Cairnm. Na	Name Plate found/not found/placed.	nd/placed.	787-0006-72	()
Length of Mastm. (approximate if not unpiled)	ate if not unpiled}	a	,	000	O Strike and And
set in conc/resek has been	4. AnS.S.Mset in conc/spak has been placed/found, bearing from Masst/Plug/Pather	M from Manut/Plug/Putha		,	
5. Aset in conc/rock has been	has been placed/found, bearing" M from Mast/Plug/Pillar	'M from Mast/Plug/Pilla	·	16 / 18 / 18 / 18 / 18 / 18 / 18 / 18 /	
set in conc/rock has been	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pilla		Oģz	7
7. Aset in conc/rock has been	has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/Pilla		oźz	HAY, GS. CA
8. Action required: Laken: Cover ber	DOX Placed ANEL MACK			o 92	ودوده والم الا دوماد . الا
SSM IN CONC	STANDPOINT:	.		O	
Direction Height Difference	Ference Mark	Direction Distance	Height Difference	35	
CMA 3-005 (3(6-1) 0.00,00" above	above standpt		above standpt.	\$40	
21,212 0.922	Standpt.		above below standpt.		
	above standpt.		above below standpt.	σεζ	
	above standpt.		above below standpt		
above	above below standpt.		above standpt.		
abov	above standpt. below		above standpt.	şst	
abov	above standptu		above standpt. below	081 180 180	170 160 180
Prepared by: 4/40 11 11	Checked: Y	Noted on U.T.M. Card	A. Card	Charted	