CENTRAL MADDING ALITHORITY	
GEODETIC STATION RECONN	STATION: CMA 3-003
Description: Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 HAY
1. Cleared by lanes bearingtrom Trig. Mast	INSPECTED BY: K.HADDON/CRACERED DATE: MAY 1981
2. Mast & Vanes have been painted white & black respectively.	AUTHORITY: C.M.A FIELD BOOK: C 42
3. The station/ pilla r was unsiled/ not unpiled/constructed on	230 340 350 350 350 4 10 20 350
Description of markSitel. Rows see schold be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North North Not to Scele
Height of markm. below rock/concrete; Mark is	/_
Height of Top Vanes to Top Mark/Pillar platemm. Diameter of Vanes (vertical)m.	0)
Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/placed.	
Length of Mast	
4. Af.T.R.Iftset in conc/seast has been placed/found, bearing	1000
5. A	ez /
6. A	R. 280
7. A	CIPR BUT OCTOR
8. Action required:	126-
STANDPOINT: Steel Pin (294-0) STANDPOINT: GIT Pipe (294-3) in Soil	C. C
Mark Direction Horiz. Height Difference Mark Direction Distance Height D	ference 2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	above standpt, A
0.070 below standpt GIP. 10 000 (2942) 236 2440 12.610 1.24	1
Steel Bolt (294.) 322° 47' 2644 0.076	anone standart 20
0.073 herew standpt GIPpe in une (24+1) 323 37 30 3-974 0.145	above standar
below standpt 7828- 0016- T.R. 328° 28' S1"	
above standpt, below	below standpt, N
above standpt.	above standart / 210 / 200 / 190 / 180 / 170 / 160 / 150 /
Prepared by: Kutholkutho Checked: Y Noted on U.T.M. Card	Checked
st 2733–1	

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TS294 CMA 3-003

Locality : Hay LGA : Hay

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	294 STATION	CMA 3 - 003	;
Original Station Established by		Date	Order
e Datum 196 ES:	 – 6,378,160 metres; 1/f = 298.25; ransverse Mercator System; Aestralia; 	S: Johnston Origin. Ion National Spherold; in Metr	V cncon 16. 田山148-2
Grid Bearing = Adj. Azimuth + Canvergence HEIGHT	Canvergence HEIGHT In Metres above Mean Sea Level.	vel. Trig: 89-3 Lev.	
294 CHA 3-003		, j.	, 1 .
SOUTH LATITUDE. EAST LONGITUDE 34 30 00.8693 144 50 12.3302	20NE EASTING 55 301390.201	6180238.471	CONVERGENCE
TO	ADJ AZIMUTH	NDA	i 📰
CMA-3-003-1 CMA-3-003-3 CMA-3-003-3 CMA-3-003-2	96 50 58.98 274 20 32.57 355 59 21.72		1. 329 2. 645 12. 720
294 CMA: 3-003	55/1 285008,775	1181052,114 -0	05 32.86
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· · · · · · · · · · · · · · · · · · ·			
Field Book		. Description Book	
Abstract Book	.Bearing or Triangulation Book		
	ion of		Reference
15/.9/62] Geund Mark:Steel Pin.in.SqiJ Bescori	LİQ		
Height of Beacon above Ground Mark:			
	· · · · · · · · · · · · · · · · · · ·		
			· · ·
Station last visited (Year) 1965, 1979			