GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: WANDELLA (P) No.: 6307
Note: Cross out word or wards which do ngt apply	MAP SHEET SCALE 1:250 000 BEGA
	INSPECTED BY: H.C. GORDER DATE: 21-10-18
	AUTHORITY: C.M.A FIELD BOOK: DIS 35
3. The statistical/pillar was unpiled/net unpiled/constructed on1978	330 340 350 360 36 10 20 30
Description of mark Standard Reference of the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North North North
Height of mark	
Height of Top Vanes to Top Mark/Pillar plate	
Height of Cairnmannana.m. Diameter of Cairnman.m. Name Plate found/not found/placed.	
Length of Mast 1.4-8.5m. (approximate if not unpiled)	
aring <mark>114.</mark> ^o M from M eet/Dhu g/Pillar /	
5. AS.S.M. from MaattiPueg/Pillar	
6. A.C.Tset in conc/seck has been pheeod/found, bearing2.12set in conc/seck has been pheeod/found, bearing2.12	CONC. PILLAR DECATEDART 18
7. A	
8. Action required:	AND AND STR.
STANDPOINT: TRIG PLUG	
Mark Direction Distance Height Difference Mark Direction Distance Height Difference	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
אלטצוררונה דיצ 359 59 נס	22 11/2 122
DROME DARY TS 193 15 10 191000 tandor GI. P.PE 86 24 40 5.103 0.111 to stander	11
2.5. 125 34 20 P.662 Hold and to conc. Pice as 105 of 26 6.627 1.548 and a standar of	ws-s
DROMEDARY T.5 193 13 00	4.014 0
193 31 00 4.014 0.011 below standpt.	TRIC PLUC -18°
above standpt.	~ In fa
above standpt. be ow standpt.	210 / 200 / 190 / 190 / 170 / 180 / 150

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	AT STATION: WANDELLA (P) No.: 6307	MAP SHEETS BEGA SCALE 1:100 000 SCALE 1:250 000 BEGA COBARGO	JLL ACE	AUTHORITY: CM7A FIELD BOOK:	230 340 340 360 360 40 20 300	Pipe No Station Diagram North North			placed.	00	<u>~/o</u>	6¢ /	082	+	095			6.631 1.547 above standput &		OB universitation and the standard and and and and and and and and and an	above standpt.	Bouve standpt.	abows frandpt, 22	Blows standed. 2,10 / 2,00 / 1,90 / 1,90 / 1,00 / 160 / 150
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast	stively.	3. The station/pillar was unpiled/ not unpiled/senstructed on	Description of mark 3/2.12.11/14.11/4.11/4.11/14.10.11 be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	Mark ism. ^{above} G.L.	m. Diameter of Vanes (vertical)m.	Diameter of Cairnm. Name Plate found/not found/placed.	if not unpiled)	4. A ^o .M. from Mast/Plug/Pillar	5. AS.M. from Mast/Plug/Pillar	6. A	 A		STANDPOINT: Trig. PLy.	Mark Direction	Pillor Mate	SSM	, ,		tandpt	tandpt.	tandpt.
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/ nat unpiled/senatructed	Description of mark. 5/.5. R. Mar. Helshould be explicit,	Height of markm. below rock/concrete;	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairn	Length of Mastmm. (approximate if not unpiled)	a <i>T.T.t.g</i> set in conc /rock has been pla	AS.Mset in conc/ rock has been pla	A	Aset in conc/rock has been pla	8. Action required:	di	Mark Direction Distance Height Difference	Trig Plug 6.629 1.547 00000 Alandar	61 Pipe 2.432 1.439 below sandot	7.658		55M 7. 369 0.179 tealow standot	Trig Plug 5.107 0.108 betow stander.	fe 2.432

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Phone:
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Access
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<i>c</i> , <i>c</i> ,
23.6
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Description of mark:
Description of bescon:

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