u.												3	7519
CENTRAL MAPPING AUTHORITY	NG AUTHORITY			GEODEIL SORVET OF WASHE	ET OF WASHE.	,	1	STATION	5	000,000,000	20	No.:	100
		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAIN LENA	INCE REP	12		3	3/00 007		V	2
Description:			Not	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	000	70	DUBBO		
1. Cleared by lanes bearing	bearing	56	E DAGRAM.	QAGRAMfrom Trig. Mast	from Trig	y. Mast		INSPECTED BY:		G JONES	DATE:	E: 23-6-81	-81
2. Mast & Vanes have been painted white & black respectively.	ive been painted	1 white &	black respectively.					AUTHORITY:	10.5/3-0	CNA	FIEL	FIELD BOOK: 19/5	518
The station/pilla	r was unpiled/no	ot unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19, dimensions now being:	, dimensions n	ow being:		330	340	360 360	/ dt	, pz / pz	
Description of m	ark	nous	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	ilug, Bolt, C	.l. Pipe	Station Diagram	agram	North ()	مِيْنِ ڪري	Not to Scale	40
Height of markm. below rock/concrete;	abc	ove Iow rock/		Mark is below G.L.	ove G.L.					(Timise)	\$ 2000 Tel		1
Height of Top V	anes to Top Mar	ırk/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	cal)	A	9,		3	7		5
Height of Cairn.	Height of Cairn	Ë	Diameter of Ca	Diameter of Cairnm. Na	Name Plate found/not found/placed.	d/not foun	d/placed.	£ /			\		0 \
Length of Mast.		 E	Length of Mastm. (approximate if not unpiled)	(palidun				00E		 .	\	1/2	60
4. Aset in conc/rock h	set in c	conc/roc	k has been placed/1	nas been placed/found, bearing" from Mast/Plug/Pillar	M from Mast.	/Plug/Pillar		00		-	small water	10	7
5. A	set in (conc/roc	ck has been placed/1	Aset in conc/rock has been placed/found, bearing	M from Mast	/Plug/Pillar		clear but	*		The C	33	79
6. A	set in o	conc/roc	ck has been placed/1	6. Aset in conc/rock has been placed/found, bearing	M from Mast	/Plug/Pillar		São	1/01/1	11 10/12	! C		
7. A	set in	conc/roc	ck has been placed/1	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pillar		0/2 S20	6/0/	₩.	Gen Ge	3	90
8. Action required	Oum	6	be contocted	8. Action required Change to be confected regarding construction of pillar	uction of	pillas		Seo	— , —	COO M GENE CO		* 101	100
STANDPOINT: 116 Clearing at 771,5	clearing c	ar m	, 262/5 51	STANDPOINT:				09		~	/		/ 1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference			1204	Reze		10 /
			above standpt.				above standpt,	540		3ccc.	gese.	مرازه	120
			above standpt.				above below standpt.		1		1012	/	7
			above standpt.				above below standpt.	0£Z	100			143.	130
			above standpt.				above standpt.		D			م مرجع م	/
			above standpt				above standpt.	9	}	Juneseen C		مريد	<u>ر</u>
			above standpt.				above standpt.	22				-	16
	7	_	above standpt.	9,			above standpt.	/ 210 /	200	190 130	1/20	160	160
Prepared by:	175	10/	10/1/81 Checked:	4 4 wdas 21.7.81		Noted on U.T.M. Card	. Card			Checked			
St 2733-1	//			C									

CENTRAL MAPF	CENTRAL MAPPING AUTHORITY	>		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.							-		Γ
		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE REF	ORT	STATIC	STATION: COC 64661E	3/95P	(c)55	581	No.: 6756	2
Description:			No	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SE SCALE	MAP SHEET SCALE 1:250 000 -∠	20600				
1. Cleared by lanes bearing	s bearing	***************************************	410414444444444444444444444444444444444	from Trig. Mast	from Tri	g. Mast		INSPEC	INSPECTED BY:	Plone.		DATE:	DATE: 19 9.81	
2. Mast & Vanes h	ave been painte	ed white	2. Mast & Vanes have been painted white & black respectively. ~	·				AUTHO	AUTHORITY:	(M. U		FIELD B	FIELD BOOK: 0/925	15
3, The station/pill	ar was upper di		hed/constructed on.?	3. The station/pillar was usualization amplied/constructed on. 16 15 21 cm/4:19.81, dimensions now being:	, dimensions r	ow being:		330	8		360 10	10 / 20) 30 _/	
Description of r	nark & hute h	sho sho	ould be explicit, e.g.,	Description of mark ﷺ المسلم	el plug, Brass p	ilug, Bolt,	G.I. Pipe	95.	Station Diagram	2	North	No	Not to Scale	
Height of mark.	Height of markm. m. balove react/concrete;	above rest	k/concrete;	Mark is / Ses.m. above G.L.	bove G.L.			<i>()</i>						10
Height of Top \	Height of Top Vanes to Top Mark/Pillar p	■K /Pilla	ir plate /435 m.		Diameter of Vanes (vertical) 6.7504. m.	cal) 0.780	3.4 E∃.	/ 9					~ e	
Height of Cairn	Height of Cairnm.	Ë		Diameter of Cairnm.	Name Plate found/not famed/placed.	d/not fe	d/placed.	ιέ					£ 2	50,
Length of Mast	***************************************	m.	Length of Mast	: unpiled)				/ 00					0	/ }
4. A RANG TWG WAS set in comme/rock	luce set in) CONTIC/FO		has been be ad/found hearing. $Z^{\mathcal{E}\mathcal{U}}$ on from \mathbf{k} at \mathbf{k}	M from Mark	/Pirra/Pilla		έ /				E.		g g
5. A.G. Chie	i set in	T conc/m		has been placed/formed, bearing	M from Mark	Pilla	\	06Z /	S TRIS LUG	eg ¥	78	04 P	,) 6 /
6. Aset in conc/rock	in set in	ι conc/ro		has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast	/Plug/Pilla		280	Backers A.	1763)	Jose 1	Core Cls lune	80
7. Aset in conc/rock	set in	r conc/ro		has been placed/found, bearing" M from Mast/Plug/Pillar	"M from Mast	/Plug/Pilla	_	0/2	- 14 - 14 ->	28/2	To the second	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Con Contraction of the Contracti	90
8. Action required:								097	352	/	/		Crain (10
STANDPOINT: CONC COS	Porc Clos	hune		04	KS TENC PL	Pus		z \0	7-	\		Vely	/ &	
Mark	Direction Distance	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, ze	- J.		0/4		OF.	310 /
Dubbo hes (2)	0 80 00		above standpt.	Dubbo Kes GP	0000	15	above below standpt	540	J. 2.				ور	120
G.1. P.DE	49 33 20 15.400 7	15.400	7. 439 selow standpt.		29 07 05	17.005	6. 178 below standpt.		いるい	193				7
Almose (20)	8 35 35				S 35 30		above tolow standpt.	530	506	74	27			130
Box TRIG RUG	144 40 40 5.465 -1614	5.465	- 8	8	316 26 50		above standpt,	-	Zi		12.			
Ben/ 650)	36 25 40	S.		Cone Obs Rive	374 11 30 5.966		+1615 above standpt,		6	_				
TOVER	33151 20		above standpt.		331 52 20		above standpt.)zz)	621.	Car fee in Gal le	Gar R.		146
			above standpt.				above standpt.	210	/ 200 /	190	180	170 / 160	150	
	Prepared by: Plans 29th September 81.	Septem	1 here 81, Checked:	,	No	Noted on U.T.M. Card	A. Card			Checked				
St 2733-1														

	St 2733-2 D. West, Government Printer	STATION COL SASCIE (3(0))	TS- 6756
	Beacon Diagram Not to Scale	My DE Nothern	O NICHEAN
		Address: Add	14 COS 04
	W25CM	(Signivision	
9	\(\frac{1}{2}\)		
	1	ACCESS	
	W. 200	Access Barat of 16 / 1000 was found suitable functional	
		LAN. FEATURE	
			. FF
			-
		TURN LEFT SIGN	
		WEN LEFT ONTO	
	1,3954	WKW	
_		THEN LEFT CHITO	
		17.71 THEN LEFT THROUGH IREN CANTE	
		Chec DAGG	
. 14	0./50M		
	This section to be completed by officer constructing pillar.		
	Original station mark found/naction.		
	Description of mark: BRUS TRIG PLICE		
	Original beacon found/neabformd.		
-	Description of beacon:	Danced of Chaire	
	Height Top of Vanes to Top Mark		
	apowe / SOC		1
	ck/ ven c		22
	Diameter of Vanes C./C.Sm., Height of Cairnm.		
	Original Beacon has/has not been destroyed by me.		

						100	×	
	GEOL	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENANCE REP		STATION: COOLBAGGIE	4GG1E	No.: 6756	\Box
	Description:	Note: Cross out word or words which do not apply	ords which do not apply		MAP SHEETS SCALE 1:250 000	Du 660	SCALE 1:100 000	
<u>-</u>	1. Cleared by lanes bearingfrom Trig. Mast		from Trig. Mast		INSFECTED BY: M.L.	M.L. MORRISON	DATE: 22-8-1985	
2	Mast & Vanes have been painted white & black respectively,	black respectively.		<u> </u>	AUTHORITY: (CMA.	FIELD BOOK: (39)	
લ	The station/pillar was unpiled/not unpiled	The station/pillar was unpiled/not unpiled/constructed on	, dimensions now being:	K.	330 340 31	350 360 10	/ 50/ 30/	
	Description of markshoul	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	I plug, Brass plug, Bolt,	a.i. Pipe	Station Diagram	North	Not to Scale	
	Height of markm. below rock/concrete;	concrete; Mark ism. below G.L.	√e G.L.	/_	,	Canc Pillar (GIRPE IN Gone placed	ų \
	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.		I⊲ã	\ \ }	.] []	7
	Height of Cairnm.	Diameter of Cairnm.	Name Plate found/not found/placed.	d/placed.		A STATE OF THE STA		ò0, \
	Length of Mast	(approximate if not unpiled)		008	GirlpeinGack.	. Te.	/	1 9
4	4. Aset in conc/reck has been placed/found, bearing90 from Marchang/Pillar	k has been placed/found, bearing 99 °1	of from Masset/Blans,/Pilla	•	(5-921-9)	<u>, </u>	The state of the s	15
ភ	5. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	k has been placed/found, bearing"	VI from Mast/Plug/Pillar	, ,	21	/	Post Sept	1 95
ශ්	6. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	k has been placed/found, bearing"	/I from Mast/Plug/Pillar	08Z	-2-			80
7.	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	k has been placed/found, bearing"	// from Mast/Plug/Pilla	oźz	r_l_	Puble 十	4	90
ωi	8. Action required:		***	seo /		egi.		10
٠,	STANDPOINT: CONCRETE PLUMP (6	6756-0) STANDPOINT: G1	GIPpen and Praces	(8)	STANDADINT:	618pe m lanc found (6756-2)	d (6756-2)	· / ·
	. 8	Height Difference Mark	Direction Distance	Height Difference	Mark	Direction D	Worse Hospie Defearce	șío /
8	BEN, (P)(6740-0) 0 00 00	above standpt SEN/ (6744-0) 0	00 00 0	below standpt.	Ben: (6744-0)	0 00 00		720
Du	Dusgo Ros (233 0) 43 29 502	above standpt. 20.880 (5270-0) 53	53 56 552	above standpt.	Dusse (5270-0)	53 52 4/5		Z
Great	15.402	1.442 Delow standpr. 619,00 m Care for (6756-2) 124 19 16 22.114 0.192	124 19 16 22.114 6	192 belowe standpt.	PILAR SPISOT (6756-0)	273 05 00 15.402	5.402 1.442 11 sta	130
GIR		1.634 below standor. Pricak Speed (6756-0)	166 06 20 12.008		Bilgo in Completed (575-3) 304	77	42 22.114 0.192 Seben 95-	1
`				below standpt.		-		
		above standpt.		above standpt.				46
		above standpt.		above standpt.	1 200 / 200 / 1	(1) 081 061	170 160 150	1
WKINSHITE,	A STATE OF THE PARTY OF THE PAR		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		č			Ī