STATION: CHRISTIAN STATE		INSPECTED BY: G. L. FORD DATE: 16/7/88	AUTHORITY: C M A FIELD BOOK: CALS	360 10	Station Diagram North, Not to Scale	S. A. S.	TECONO NO		5		SSM SSW	80		THOUT OF THE		10/	120 Out of	or or	1360	_).	46	210 / 200 190 180 170 160 150	- Checked
STA	MAN SCA	SNI	AU		ozi		0	ιέ /	008	/0	6ž /	08Z	0/2	09Z	\09		above standpt.	1	standpt, 23	above standpt.	above standpt,	above standpt. No	above standpt.	Cha
DBT					s.f. Pipe		.c.m.	d/placed.								Height Difference	above below	7.554 below standpt.	0.088 below standpt.	above below	above below s	above	above below	1. Card
ANCE BEP	not apply	g. Mast		now being:	Hug, Bolt,		ical) 0:2	id/not foun		#Plung/Pillar	/Plug /Pillar	/Plug/Pillar	/Plug/Pillar		<i>'</i> g	Horiz. Distance		2.553 4	.					Noted on U.T.M. Card
OF N.S.W. MAINTEN,	ds which do	from Tri		dimensions	plug, Brass	. G.L.	Diameter of Vanes (vertical)075.0.m.	Name Plate found/not found/placed.		from Mass	from Mass	from Mast	from Mast		716 PLUG	Direction	00 00 0	162 22 40	330 05 30 2.718	30 04 00	62 09 20	323 50 20		
GEODETIC SURVEY OF M.S.W. AISSANCE and MAINTE	ord or wor	788		19.8.8,	late, S teel	Sove Balow	Diameter of			N° 75	//4°M	M _o	Μ,		INT: 1816		6			MA (P) 2	E (cs) 2	(65) 3		18/8/91
GEODETICSURVEY OF N.S.W. FTIC STATION RECONNAISSANCE AND MAINTENANCE REPORT	Nate: Cross out word or words which do not apply	1. Cleared by lanes bearingfrom Trig. Mast	7 :	3. The station/pillar was unpiled/rect unpiled/constructed on	Description of mark 分. <i>PLAR PLA K</i>e should be explicit, e.g., S/Steel Pillar Plate, S teel play, Brass plug, Bolt, S.I. Pipe	Mark is 1.4.70m. belove G.L.		Diameter of Cairnm.	unpiled)	4. AS.S.Mset in conc/reek has been placed/found, bearingS.A°M from MassiPlug/Pillar	has been p leee d/found, bearing. //.4 °M from M asc/Plug /Pillar	6. A	has been placed/found, bearing" M from Mast/Plug/Pillar		STANDPOINT:	Mark	HOWLONG	CONC PILLAR	MSS	GOOMBAKGAMA (P) 230 04 00	above standpt WALBUNDRIE (GS) 262 09 20	HOVELL	,	Moor
STATION R	Nate	330 1470	2. Mast & Vanes have been painted white & black respectively, v	ructed on	plicit, e.g., \$		Height of Top Vanes to Top Mark/Pillar plate	neter of Cai	Length of Mast (approximate if not unpiled)	en p laced /fo	en p laee d/fo	en placed/fo	en placed/fo		8.5	Height Difference	above standpt below	above standpt.	above standpt.		standpt.	7.553 above standpt.	above standpt.	Chacked:
GEODETIC		2000	e & black r	eiled/const	ve ad bluor	ek/concret	lar plate!		(approxi	reek has be	rock has be	rock has be	rock has be		~		۵۵	a d	m -1	1.467		1.552.v	a C	
		358-14	inted whit	im tou/po	AK.PUNTES	n. Belewy	o Merk/Pill	E	m.	et in conc/	et in oenc/	et in conc/	et in conc/		PILLAR	Horiz. Distance	, 00	0	0/	30 2.939	20,	342 23 40 2.554		11/25 p
NG AU⊤HO		bearing	we been pa	r was tunpi l	ark.\$ /sPu	.370	anes to To			35	Puls. S	35)S		CONC	Direction	00 0	230 05	262 10	283 33 30 2.939	(64 323 51 00	342 23		1/200
CENTRAL MAPPING AUTHORITY	Description:	ed by lanes	& Vanes ha	tation/pilla	iption of m	Height of mark.(37.0m. below reek/concrete;	ıt of Top V	Height of Cairnm.	th of Mast.	SSM	5. A. BRASS TRILL. PAUG. set in OORC/rock		7. Aset in conc/rock	8. Action required:	STANDPOINT:		HOWLONG (P) 0 00 00	GOOM BARGANA DO 230 OS 10	WALBUNDRIE (GS) 262 10 10		(65)	PLUG		Prepared by: & Lond 25/7/88
CENI	Descr	1, Clear	2. Mast	3. The s	Descr	Heigh	Heig	Heig	Leng	4. A	5. A.B.	6. A	7. A	8. Actio	STAND	Mark	Howhon	OOM BA	NALBUN	SSM	Hoveu	TRIG PL		Pre

Bpillar. m. above G.L. below G.L.	TIPL OF THE TOTAL
	9.1.1.1.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
	ACCESS
	#.//19%was found suitable/unsuitable.
1 1	
A.A.I.P.a.P	
10.18.1.1.20.12	
K/oempA.Zm. K/oempA.Zm. above G.L. Height of Caim	
k/seasff.rblowe G.L. Height of Cairn	Record of Station
Height of Cairn	
Original Beanch has have abstracted by mo	