STATION NARY:

ACCESS :

GEODETIC SURVEY OF N.S.W.

		GEO	GEODETIC STATION RECONN	RECONNAISSANCE a	AISSANCE and MAINTENANCE REPORT	ICE REPO	DRT	STATION:	STATION: NM/C/	162		No	No.:3496	10
Access and Locality Sketch:		i.	Particula	Particulars of station marking and beacon:	eac	Vida		MAP SHEET SCALE 1:25	MAP SHEET SCALE 1:250 000 NARABRI	RRABR	1			
TATION VARY:	H ST	" diamet(reinforce	A $\frac{1}{2}$ " diameter copper tube in concrete is reinforced with an 18" steel fence	block post	. The block set directly	¥		INSPECTE	INSPECTED BY: D. Fredriksen	edrikse		DATE: 6/	61/7/9	
2	-	ow the co	below the copper tube.	6.,		• ••• •••		AUTHORITY:	TY: C.M.B.	.B.		FIELD BOOK:	ÿ	
EFERICS MARKS:	1	diameter nforced w	copper tubes in with 18" steel f	reinforced with 18" steel fence posts set directly below	Iccits are rectly below	eing:		330	340	350 360	-9-	1 20	30	\square
	the red	the copper_tubes. red and 2" diam.	tubes. One blaz liam. 3.5' high	the copper tubes. One blazed tree with blaze painted red and 2" diam. 3.5' high steel port set in concrete.	te painted concrete.	Bolt, G.I. Pi	i.I. Pij		,					40
CORSS :	/wa	c/62 15	close to the edg	TW/C/62 is the to the edge of the drainage obstanel on the	cierrel on t	្រុ រុជ	• •	X						
	and to mor	th side (A of the sume to morth side of the burren Junction - *	STO STO	fine eastern		ан санана сан	ę.						
Stal Caro	i	ce of a be station	edge of a belt of timber.0.3 mile The station is on a small area of	edge of a belt of timber,0.3 miles past "Gley The station is on a small area of clay soil,"	and views.	~~ 44 .~	found/plac							٥ ١
「「なない」		t along c	are restricted to 3 miles to the west along cleared lane of road.	to the east and 6 mi road. A 10' tower	east and 6 miles to the A 10' tower was needed	.		e *	١	1) Tree	red. e			6
	fgi tre	iall obse	fgrigll observations and measurements, trench 12' in diameter was dug around t		f circular	, Pillar			622.22			r x		6/
· · · · ·	the the	station. south si	the station mark, the drainage, change the south side to complete the circle.	the station mark, the Areinage change beingetoo close on the south side to complete the circle.	sytog close on	, /Pillar	MR		13.67 . RM					<i>}</i> ₽ \
				and the second		'Pillar	O'Sabove		1					80
7. A	set	in conc/roc	ck has been placed/fc	7. A	M from Mast/Pl	lug/Pillar	• •	56.0		122:38	00/0	1	4	90
8. Action required			Action required:		******		· * ·	322	. + E ., 711	603 6;2	/ `	. RM	ş	19
STANDPOINT:	ŝ			STANDPOINT:				62 E	8	5¢ \$1	1	~	-2	• 7
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction D	Horiz. Distance	Height [4 F ,26		125.60			310 /
			above standpt below standpt				E. N. C. S.	1910 1910	25-59		5°			720
			etowe standpt. below						30.	~			•	1
			above standpt. befow				1 1 1 1	آ م <i>ا</i> مر	6L	1.5 0j	sile N	1		130
	1		above standpt. below				B Ore Allowing		5555			مراجع	i.	_
			above standpt below standpt				L Second	MM cles	1	00.00	Mag 8720	NHCIEL	ł	\sum
			above standpt. below				E).)		a h	7			140
			below standpt.				above below standpt.	1 310	/ 200 /	190 180	0 170	160	160	
Prepared by: D	Prepared by: D. Fredriksen	er 01 22 0			Noteo	Noted on U.T.M. Card	Card		J	Checked			-	
733.1												-22		



St 2733-1

Beacon Diseram Not to Scale	
	Owner's Name:
	Ardraee
	Phone:
	ACCESS
	Access Report of D_{abs}^{A} , was found suitable/unsuitable.
	1
	ay croscing
	EFT TOWD
	Pass "OMED"
	1 Pass NMICIAL AN
	·45 Pres 2 home
	A NM (CIA2 on RHS
	and the survey of the second sec
- Inis section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
above above .	
Height of mark	
Diameter of Vanesm.m.m.	
>	