15-6634	STATION: GOONENGERRY &S No. 3252	MAP SHEET SCALE 1:280 000 TWEED HEADS INSPECTED BY: D FREDRIKSEN DATE: 15/3/80	АUTHORITY: СМЯ FIELD BOOK: 1852.	North North		916	oo's		80	90	100 to 10	31076	oio /	720 00+2	1	130 082	21	ì	46 #1	ا غار / غرر / غور الجود العلم الحد الجود	Chilly 10/11/80 Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply รูเรคุณเวสtrom Trig. Mast	19.82 dimensions now being:	S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ark is	י. Diameter of Vanes (vertical)ו.:מאלא rn Name Plate found/not found/placed.	unpiled)	ound, bearing5?°M from Mast/Plug/Pillar 3·78n.	ound, bearing	ound, bearing" M from Mast/Plug/Pillar		STANDPOINT:	Mark Direction Height Difference	NUNULGI refer 211° 21' below standpt.	above balov standpt.	above helov standpt.	above standpt,	above standpt.	above standpt.	above standpt.	紀3ラ 17 4 (8 Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION F	Note: Cross out word or words which do not app 1. Cleared by Janes bearingஇאלא	2. Mast & Vanes have been painted white & black respectively. Ond Temporonily repiled 3. The station/piller was unpiled/not unpiled/senardated on	Description of mark 8.6.5	Height of mark	Height of Lop Vanes to Lop Mark/ Pillar-plate	Length of Mast3.72	4. A6.2set in conc/reck has been placed/found, bearing5.2°M from Mast/Plug/Pillar 3 :78		7, Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:	STANDPOINT: Cu Naul 127 Cox	RFCOVREMENTS Direction Distance Height Difference	PALMWOOD (Mil) 343° 25' Ag Provide helow standpt	BURRINGBAR (Aut) 7° 42' h.1 selow standpt.	34° 40' P	49°47' P	SROOKLET GSOP (54° 58' P below standpt.	CLUNES hill 196 42' Proved below standpt.	MCLERNS SIDES NAC 190°49' Prevect below standpt.	Checked:

25.2733—2 D. West, Coverment Printer	STATION GOONENGERRY GS TS 6634
Status CTHER TRUS LEGURED FOR CASENGLED CASENG	Owner's Name:
Description of beacon:	Date Record of Station
sk/conc	P.U.L. Recalissions. 90stated
Dismeter of Vanes	

CENTRAL MAPPI	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.		-				-	
	GE	ODETICSTATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANG	SE REPOR	_	STATION:	GOON EN	GOON ENGERRY (SD)	JS (P) No	No.: 6634
Description:			Note: Cross out word or words which do not apply	vords which do no	t apply		MAP SHEET SCALE 1:250 0	MAP SHEET SCALE 1:250 000 TWEED	D HEADS	٠,0	
1. Cleared by lanes	Cleared by lanes bearing	OeC.		from Trig. Mast	fast		INSPECTED BY	INSPECTED BY: L. HATCHINS	<u>-</u>	DATE: 29/11/86	311180
2. Mast & Vanes h	2. Mast & Vanes have been painted white &	& black respectively.	\			•	AUTHORITY:	O W		FIELD BOO	FIELD BOOK: 1876
3. The station/pille	ar was u npiled/not unp i	iled/constructed on	The station/pillar was upplied/not unpiled/constructed on18:11.50 dimensions now being:	, dimensions now	being:	•	330	340 350	360 10	32	1 30/
Description of m	nark SIS MURE NATESHO	ould be explicit, e.g.	, S/Steel Pillar Plate, St	eel plug, Brass plug	, Bolt, G.I.	Pipe	Station Diagram	gram	North		to Scale
Height of mark	Height of markl. 3.3.0m. helper rock/concrete;	k/concrete;	Mark is L.S.S.Oin, above G.L.	bove G.L.						No	
Height af Top V	Height of Top Vanes to Top Mark/Pillar plate	rr plate . 1.415		Diameter of Vanes (vertical)Q.745.m.	5420 (0,			() () () () () () () ()	250
Height of Cairn.	Height of Cairnm.		Diameter of Cairnm. m.	Name Plate found/not found/placed.	d/ punaj to	laced.	ر اد	Cl. Pipe IN CONC	, Conic	多少少	100 m
Length of Mast.	Length of Mast 	(approximate if not	t unpiled)					Q.	(¥)<	\	<u>\</u> 6
4. A.B.S.C. BARS.	ીમીક્ષાપ્કset in conc∕म	ock has been place d/	A.D.S.C. M. M. M. M. Set in concined has been placed found, bearing. 283 M from Mast/Plug/Pillar	°M from Mast/Plu	μg/Pillar		CHONES O	540		`.	6 /
5. A COPPER NA.	/set in conc/#6	oc k has been placed /	found, bearing. 275	M from Mast/Plu	ug/Pillar		Sept.	2 / C	1) of
6. A. GIRPE	set in conc/re	eek has been p iaced /	6. A.G.L.R.Eset in concheek has been phecel/found, bearingset in concheek has been phecel/found, bearing	M from Mast/Plu	нg/Pillar	/	08Z	7. 283°H			80
7. A	set in conc/rc	ock has been placed/	7. A	M from Mast/Plu	ıg/Pillar	71	280 280	7.7687 - 7.	687 - A CONCRETE OBSERVATION	TE OBSER	אסוולאי
8. Action required:	***************************************					11	092	ながなり	آ م	F A F T I	100
STANDPOINT:	Sts Purga RA	CAIR	STANDPOINT: ASC	BrASS	RIGUE	Ì	: \ 0	S SPACE	<u>E</u>		0 /
Mark	Direction Distance	Height Difference	Mark		100	Height Difference	- Ş	>			ļio /
CHINCOLAN CS(AD) CO OO OO	00000	above standpt, below	CHINCOCAN CC (RP)	0000		above below standpt, N	540				720
BRUNSWICK CS(P) 15 07 00	507 00		BELOW STANDED BRUNSWILL CS (A)	15 06 25		below standpt,					
CONDER NAIL	Corpora Nan. 220 52 20 2 483	1557 above standpt.	C.I. P.PE	31 03 55 3770	176 023	below standpt.	DEZ.				130
ASC GARS ROBUE 259 45 00 4269	259 4500 4769	1386		79 43 25/4267	267 1386	'. h	_				
CI Pine	317 34 55. 3.343	1619	GOPPER NAUL	113 26 25 2 28	2808 0164	below standpt.	0				
		above standpt.				above standpt.	izz				46
		above standpt. below			- 5	above standpt.	/ 210 /	200 / 190	07,1 081	091	150
Prepared by: // KM	11.60	Checked:		Noted	. Noted on U.T.M. Card	rd		Checked			
St 2733-1											

STATION GOONENGERRY GS (P) 1524-	Ownor's Name:	OUG PASS TURN OFF TO CANIERS HOUSE ON RHS (END OF HEACK) 126 TURN RICHT HABOUCH IRON CATE AND THEN RICHT ACAIN UP STEEP CRADE. (4WD) 1.80 COONENCERRY C.S.(1)	Record of Station
St 2733-2 D. West, Government Printer	Beacon Diagram Not to Scale	r constructing pillar.	Height Top of Vanes to Top Mark376.5