,663	£,			1		40	_	50	7	g6 /	} ₀ /	80	96	19	<u>o</u> /	110 /	720	<u></u>	130	7		146		1
75 6663	No.:3569	DATE: 31 (5) 40	FIELD BOOK: 1852	20 30	at to Sca								2nd post 1 13m from crnr. A RASK plaque in conc. Pd.										160 150	
		RDS		360 10								<u>.</u>	44 RASC place	: :									180 170	1
	10 TO I	TWEED	N B	-8						Jan 1	opprox. 9	,	2nd post	. —	\ <u></u>	· .	_ `~	_					061	11111
	STATION: NUMUL 6 I	MAP SHEET SCALE 1:250 000 TWEED HE INSPECTED BY: D. EREDOLVEEN	AUTHORITY: (M B	330 340	Station Diagram	_					- 33 Ü			- ` -	₩.	i Dipuno	g- `		-				2,10 / 200	11111
Ĺ	S	≥38 Z	¥		92:	٤_/	/ 9	ię /	00	jε / 0	62 /	280	σζz	560	10] şe	240	-	530 - L	7		356		
	JRT				.l. Pipe		Ë	//placed.		3.057m	3-807 m			***************************************		Height Difference			above below standpt.	above standpt.	above below standpt.	above standpt.	Jb below standpt.	
	JANCE REPO	o not apply ig, Mast	oyed	now being:	plug, Boit, G		tical}	nd/not founc		t/Plug/Pillar	t/Plug/Pillar	t/Plug/Pillar	t/Plug/Piltar			Herric Distance	148 2 9 Goid Trees & Blas	Reservoir	6.5	6.50P	House	Blas	. dog in scrub	- C 14 T 17
VEY OF N.S.W.	NG MAINTEN	ords which d	d. destro	, dimensions	el plug, Brass	ove G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		M from Mas	M from Mas	M from Mas	M from Mas			Direction	148 29 Good	115.25	118.38		65.20	. (4).	222 39 .	1
GEODETIC SURVEY OF M.S.W	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word or words which do not apply Cleared by Janes bearing. Na ค.ใค.สกักษ์ ค.ค.ม.ค.ค.ม.ค.ค.มาการ Tron Trig. Mast	Mast & Vanes have been painted white & black respectively. ゆりadropad fd. destroyed	The station/ \wp illar was unpiled/not unpiled/constructed on3 I], 3. I B Q 19, dimensions now being:	Description of mark A 1856 Plaque should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is		Diameter of Cairnm.	unpiled)	4. A.Gu.Mailset in conc/esek has been placed found, bearing. 2.5°M from Mast/Plug/Pillar 3.057m	A. A. A. L. P. Set in concional set in c	has been placed/found, bearing" M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	В. Action required: P. UarСаля. I. иска, marks sватняя ст. far	STANDPOINT:	OTHERS + exerted	below standpt M 1 EANS RIDGE	PERRCES CREEK	FEVEN	below standpt. BYRON VIEW	above standpt. GRANUBILLE	above standpt. TREGERGLE	above standpt. PRROTS NEST	24.41 6.1
	DETIC STATION	No m.c.equiced	black respectively.	:d/constructed on	uld be explicit, e.g.,		Height of Top Vanes to Top Mark/Pillar platem.	Diameter of Ca	Length of Mast	k has been placed	k has been placed	k has been placed/f	k has been placed/f	sd.,marks		Height Differense	above standpt below	Not on Traverse below alander PEARCES CREEK	below standpt. TEVEN	above standpt.	above helow standpt	above standpt.		
>	GEC	clearing	ed white 8	hot unpik	aquesho	above rock	ark/Pillar	Ë	.m.	N conc/rec	N conc/roc	conc/roc	conc/roc	astruct		Horiz. Distance	6.5.	Kot on	9050	li,id	6.5.			11 1.10
ING AUTHORIT		bearingNa	ave been paint	# was unpiled/	nark RASC Pil		anes to Top M		***************************************	set ir	set ir	set ir	set ir	.Pillarca!	C. plaque	Direction	31'40' Grid	82.22	- בניספ	229'28' -	343.28 " 6.5			Prepared by: D. Grande: Uses It lafes
CENTRAL MAPPING AUTHORITY		Description: 1. Cleared by lanes	2. Mast & Vanes h	3. The station/pills	Description of n	Height of mark	Height of Top V	Height of Cairnm.	Length of Mast.	4. A.Cu. Nail	5. A.G.I.P.	6. Aset in conc/rock	7. A.	B. Action required:	STANDPOINT: RASC. plague	Mark REQUIREMENTS	GOONENGERRY	CLUNES	BRODKLET	LISMORE	DUNDON			Prepared by: D

St 2733-2 D. West, Government Printer	ent Printer	STATION NUMULGI G.S. TS 6663
Beacon Diagram	OTHER TRICS SIGHTED CONF'd Morto Scate	TIOTIES IN THE PANANTE TO THE PANANT
THAN SIDE	3	Address:ር.አአነ
SEN ILEY	-	CORNORLE
TOLIFE	293' 4' " Ridge (line account lides (fine	Phone:066/2843.23
RILLET	Ridge	ACCESS
STONY CHUTE	308 19' . ? ' Ridge	old Access Report of 21,1,2,1989 was found suitable funsuitable.
PERCH MIN	9. 22 ' Lookout tower	Kms. Feature
MATHESON	349.22' - Timbered hill	BEXHILL P
BLUE KNOB	· Hell	
TERUSALEM	2' 55 . Not on	
		LISMORE 9
Tria on water		6.33 Turn RIGHT off bitumen just before house.
tower E. Lismote	(%. 44°	
		7. 8.4 The rest of the state of the last of the last of the
		8.08 At fence. Tria is about 50m east of here.
		Piling overseers should contact both owners re. culting
This section to be compli	This section to be completed by officer constructing pillar.	
Original station mark found/not found.	und/not found.	
Description of mark:	Description of mark:	
Original beacon found/not found,	ot found.	
Description of beacon:		
		Date Hecord of Station
Height Top of Vanes to	Height Top of Vanes to Top Markm.	1 11/253
Height of markm.	Height of mark below rock/concm below	CONSTINCTION A PERMISSION GRANES.
Diameter of Vanes	m. Height of Cairnm.	***************************************
Original Bossess and	Original Decrease has been able to see the second law see	
Ongride peacon naying	not been destroyed by me.	

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply Was SHEET Note: Cross out word or words which do not apply Was SHEET Not unpiled/constructed on 1 2 1981, dimensions now being: Say Note: Cross out word or words which do not apply Not unpiled/constructed on 1 2 1981, dimensions now being: Say Nili should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Saw Wark Pillar plate 1 4000m. Diameter of Vanes (vertical) 2 1.5 3 3 3 40		Tion: by lanes bearing	DETIC STATION RECONNAISSANCE a Note: Cross out word or w \$\frac{6C}{2C}\$	nd MAINTENANCE REPORT ords which do not apply from Trig. Mast dimensions now being: el plug, Brass plug, Bolt, G.I. Pipe set plug, Brass plug, Bolt, G.I. Pipe of Vanes (vertical)	TATION: Nig M. M. LG. I (AP SHEET CALE 1:250 000	No.:6663 No.:6663 FIELD BOOK: 18.18 Notto Scale Og Og Og Og Og Og Og Og Og Og Og
d white & black respectively. Tot unpiled/constructed on	The Bear is the property of the second of th	tion: Vanes have been painted white & tion/pillar was unpiled/not unpiler tion of mark. S. J.S., R. J. J. J. J. S. L. L. L. S. L. S. L. S. L. L. L. L. L. S. L. S. L.	black respectively. black respectively. Id be explicit, e.g., S/Steet Pillar Plate, Ste concrete; Mark is. 1.515	rords which do not applyfrom Trig. Mast, dimensions now being: sel plug, Brass plug, Bolt, G.I. Pipe of Vanes (vertical)	SPECTED BY: W. M'(=1,1 10 10 10 10 10 10 10 1	DATE: 12 /2/5/1 FIELD BOOK: 18.18 20 30 A Not to Scale (2) (3) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (7)
AUTHORITY Tot unpiled/constructed on	and the state of t	by lanes bearing	black respectively. — d/constructed on	from Trig. Mast dimensions now being: tel plug, Brass plug, Bolt, G.I. Pipe array. G.L. of Vanes (vertical)	SPECTED BY: W. M'(5,)	FIELD BOOK: 18.18 20 30 20 30 Not to Scale Scoottil (1006)
bot unpiled/constructed on	String in the light of the ligh	Vanes have been painted white & tion/piller was unpilled/not unpiller tion of mark. S. J.S., R. J. J.E., shoul of mark. C. S. G.S. m. above reck/t of Top Vanes to Top Mark/Pillar pof Cairn	black respectively, — d/constructed on	i., dimensions now being: rel plug, Brass plug, Bolt, G.I. Pipe row G.L. of Vanes (vertical)	### North North	FIELD BOOK: 18.18 20 30 Not to Scelle 20 30 Scoot 1.1 5 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
not unpiled/constructed on	Scriptor R. C. C. State Scriptor Script	tion/pillar was unpiled/not unpiled tion of mark. S. J.S P. A. J.L.; shoul of mark. L. S. S. D. Mark. Pillar is of Top Vanes to Top Mark/Pillar is of Cairn	d/constructed on	i., dimensions now being: eel plug, Brass plug, Bolt, G.I. Pipe bow G.L. of Vanes (vertical)	Station Disgram North No	Not to Scale Not to Scale Organization Or
### Pillar plate explicit, e.g., S/Steet Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe ### Pillar plate/	Series ight ight ight ight ight ight ight ight	tion of mark \$\frac{2}{i}\hat{S}\hat{A}\	Id be explicit, e.g., S/Steet Pillar Plate, Ste concrete; Mark is/51.5	rel plug, Brass plug, Bolt, G.I. Pipe over G.L. of Vanes (vertical)	Shafton Diegrem North R. A.S.C. PLYGUE 75. 2.705 M.P.J. PLYGUE 75. 2.705 M.P.J	Morto Scale
where the concrete; Mark is	Hard To The State of the State	of mark f 3.6.5.m. above reek/ic of Top Vanes to Top Merk/Pillar p. of Cairn	concrete; Mark is!s1.5	of Vanes (vertical)	101 456 9	198 KARRON MOREN (B)
## Pillar plate	ight ight with the state of the	of Top Vanes to Top Merk/Pillar I of Cairn	Diameter of Cairn	of Vanes (vertical)	2 101 456 9	September 13 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15
Conc/rock has been placed/found, bearing	mgtt	of Cairn	Diameter of Cairn	ame Plate found/not found /placed. M from Mast/Plug/Pillar M from Mast/Plug/Pillar	7. 101 H29 30 10 10 10 10 10 10 10 10 10 10 10 10 10	John Mary Tall
1 conc/frock has been placed/found, bearing3.58.°M from Mast/Plug/Pillar 1 conc/frock has been placed/found, bearing3.5.7.°M from Mast/Plug/Pillar 1 conc/frock has been placed/found, bearing3.5.7.°M from Mast/Plug/Pillar 1 conc/frock has been placed/found, bearing	R. R. Mari	of Mast	k has been placed/found, bearing3.58. k has been placed/found, bearing2.2.9 k has been placed/found, bearing3.2.9 k has been placed/found, bearing3.9.7 k has been placed/found hearing	M from Mast/Plug/Pillar M from Mast/Plug/Pillar	1. 181 45 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Scool 1 Silve
conc/tock has been placed/found, bearing2.58°M from Mast/Plug/Pillar conc/tock has been placed/found, bearing2.7°M from Mast/Plug/Pillar conc/rock has been placed/found, bearing	R Rior Mari	1.1.4.811.3set in conc /rocl http://www.set in conc/ rocl n.3.5set in conc/recl n.3.5set in conc/rocl required:set in conc/rocl	k has been placed/found, bearing3.58.k has been placed/found, bearing2.2krhas been placed/found, bearing3.07c	M from Mast/Plug/Pillar M from Mast/Plug/Pillar	101 456 8 101 456 8	SKECKLET FILLER
conc/rock has been placed/found, bearing, 2.2.7. M from Mast/Plug/Pillar conc/rock has been placed/found, bearing, 3.2.7. M from Mast/Plug/Pillar conc/rock has been placed/found, bearing M from Mast/Plug/Pillar Pt//Pil R STANDPOINT: R. A. S. C. PLAGULZ Bolton standpt CACALENGLATRY (P) 359 45 40 below standpt R below standpt CACALENGLATRY (P) 359 45 20 3.050 0.443 below standpt below standpt R	Mart Mart	انتاسات المصافحة الم المصافحة المصافحة الم	k has been placed/found, bearing.2.2.9	M from Mast/Plu g/Pillar		SKECKLET FILLIAL
conc/rock has been placed/found, bearing3off。M from Mast/Plug/Pillar conc/rock has been placed/found, bearing。M from Mast/Plug/Pillar R. P. S. C. QLAGWZ PL//PR STANDPOINT: R. A. S. C. QLAGWZ Horiz. Height Difference Mark Direction Distance below standpt. GODAN ENCERTRY (P) 359 459 40 below standpt. R. Distance below standpt. R. Dis	R tior	A. S. C	Khas been placed/found, bearing			Scoother 135
Conc/rock has been placed/found, bearing	Mart Mart	required:set in conc/rocl	has been placed/found bearing	'M from Mast/Plug /Pillar		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pij/AR STANDPOINT: R. A. S. C. PLAGuez Bight Difference Bistance	tion Mark	required:	א וומס טכפון אומרפטן וסמוות, טכפו וויפיייייייי	M from Mast/Plug/Pillar		િ.ાંતલ
Pullaria Height Difference Mark Direction Horiz Height Difference Horiz Horiz Height Difference Horiz Height Difference Horiz Height Difference Horiz Height Difference Horiz Horiz Height Difference Horiz Ho	Mar P				A 5 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100
Horiz. Height Difference Mark Direction Horiz. Height Difference No. 250 45 20 3.052 0.143 below standpt. Ch. 2002 20.01 55.04 20. 20.052 0.143 below standpt. Ch. 2003 20.01 55.04 20. 20. 3.052 0.143 below standpt.	Mark	4	STANDPOINT:	A. S.C.	11/10	_/_)
above standpt GOONENGETRY (P) 359 59 40 below standpt, and the standpt (COONENGENGETRY (P) 359 59 40 10 143 below standpt, and the standpt (COONENGETRY (COONENGE	`	Direction		Horiz. Distance	200 S	10 /
ahove standpt. (1097) 8 NO.1. 56 46 20 3-056 0	5	RZy (P) 359 59 60	above standpt. GOONENGLARY (P)	3	240	720
	13	(P) 58 36 50	below standpt. CoPRER AGIL	20 3.0660	C.IL	
38 163 06 15 above standpu BROOKLET P.110R 58 36 25	7	1 Res 163 06 15		58 36 25	F71	130
standpt. Numules Pilling 104 17 40 8 702 1 700	RE			104 17 40 5.702 1.700	ndpur.	/
284 20 10 3 703 1.700 below standpt. G, P, P.; 140 30 45 3.804 0.207 below standpt.	0-	1 284 20 10 3 703		3-804 0.207	200	
	્ર	111 338 17 50 2 787	WVRALLAH	1630300		4 6
210 01, 20 2.337 1.498 below standpt. DU NOON RING 19144 50. below standpt. 210	13	210 01 20 2 337 1	495 below standpt. DUNOON PL	31144 50		170 160 150
red by:	rep	red by:	Checked:	(Noted on U.T.M. Card		

3733-2 D. Wast, Government Printer	STATION NUMBER (P) 15 6663	75 6663
Beacon Diegram Not to Scale		Current Occupant:
	Address:C.D.S. 7	Address:
992		
	Phone: 066 284323	Phone:
	ACCESS	
847	Access Report of #4.24/1981, was found suitable/unsuitable.	
C: 6 45	FROM LISMORE TAKE THE BANGALON ROAD TO THE VILLABLE	THE VILLAGE
	OF BEXHIL	
E	0:0 POST OFFICE BEARILL HEAD BUMBES CARNONLE & ROBEBACK 15	RoseBank 15
86,6607	1:13 TARN LEFT TOWARDS NUMMEDI	•
	3 83 TURN RIGHT TOWARDS DUNDON 9	
1.365	4.53 TURN RIGHT OFF BITAMEN JUST BEFORE HOUSE.	048E.
	7.33 IRON GATE. W ELLIOTTS HOUSE ON RIGHT ANOTHER HOUSE	ANOTHER NOUSE
250.0		
	7 34 1RON GATE DRIVE UP WEST TANK.	
This section to be completed by officer constructing pillar.	8.10 MENCE	
Original station mark found/ not found .	O.K. TO UNDO PENCE	
Description of mark: R. A. S. C. 7LAGAE		Sk.
Original beacon found/not found.		
Description of beacon:	Date Record of Station	
Height Top of Vanes to Top Mark		
Height of markm. below rock/concm. below		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		