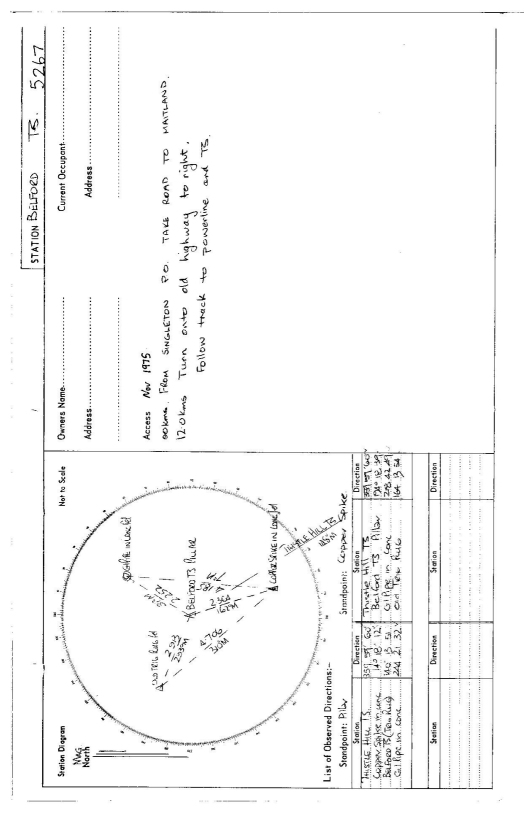
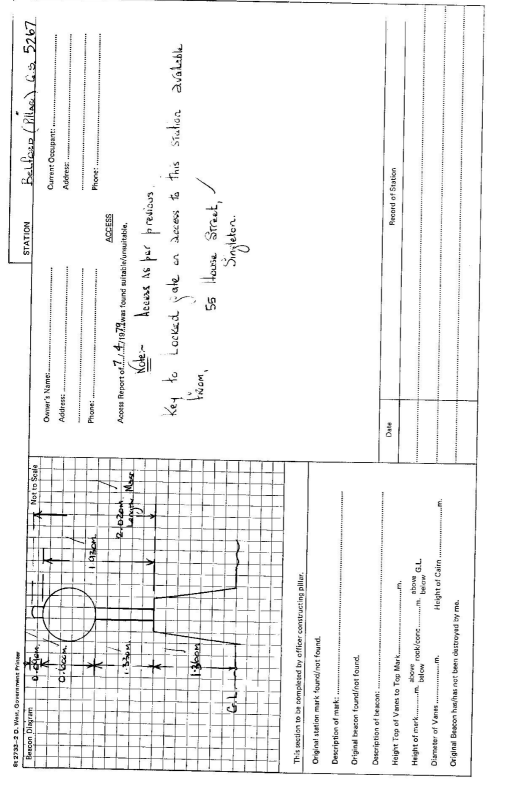
Department of <u>Lands</u>	Integration Su of N.S.W. RECONNAISSANCE ond MAINTENANCE REPORT 5267 STATION \mathcal{B} =2.72280	STATION BELFORD	75 (2) 5267
This Trie Station has been.	Note: Cross out word or words which do not apply	Co. NORTHUMERLAND Ph:	BELFORD
		Map Sheet: CZSSNOCK	No: 9/32.
1. Completely clears to permit 360° vision to surrounding Trigs.	on to surrounding Trigs.	Inspected by: Z. M. HayET	Date: Nov 1975
2. Cleared by lanes bearing	from Trig. Mast	Authority JEPT LANDY	Field Book: Cor 83
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ net unpile d, dimensions now being:	mensions now being:	- Cooperation	
Description of mark	Description of mark		
Height of mark	m obve rock/concrete		
Height of Top Vanes to Top Mar k/Top ₁	Height of Top Vanes to Top Mar k/Top pillar plate1.23 m Diameter of Vanes (vertical). 20.662 m.)	
Height of Cairn	m. Diameter of Cairn m.		
	sproximate if not unpiled)	<u>8</u> –	
5. A.Telle Ruis set in conc/teck has bee	5. A.Telee Ruiseset in conc/ reck has been p lace d/fd 2.913 m. bearing2939M. from Trig. Mear /pillar	 	
6. A.G.19.Person set in conc/ soi l has bee	A.G.19.Perset in conc/ sei l has been p leee d/fd.2.252.htm bearing		
7. A. Copper Spike set in conc/ soit has bee	A.Coors Spikeset in conc/ soit -has been p laced /fd.2.3.4.m. beoring		
8. Am. set in conc/rock has been placed/fdm. bearing.	an placed/fdm. bearing		
9. Connection Lapovisella. Teleflaus : 14. 706. m. bearing. 34991	Job. m. bearing. Al.CM		
10. Connection Copper Sylde to GIRpe. : 4.185. m. bearing79M	.195. m. bearing		
11. Connectiontoto	m. bearing	Date Record of Station	Station
12. Connection to	m. bearing	Aus TD Priller exected	
14. Diff. Ht			
	webed m. 122. m. 22. M. 24. M. 24. M. 25. M. 20. M.		
is	is. m. obove s balow		
Prepared by: 2 M HRVCS Ct	Checked: (BStudie)		

The second second second second



GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description: Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearing	: lanes bearing	GEC	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEP	NANCE RE	8.0		-	Coll V	1	
Description 1. Cleared by I 1. Mast & Van 1. The station Description	: lanes bearingΩ						PORT	STATION:	BELFOR	HELFORD (MINK/ 4.5	No.:	5267
2. Mast & Van Inspected 3. The station Description		ezed.	by lanes to.	Description: 1. Cleared by lanes bearing	<i>words which a</i> Billions , from T	to not apply rig. Mast	ly pille.a	MAP SHEET SCALE 1:250 000 INSPECTED BY: D	200 Y: D. T. Kolo	Sinde	PATE: Inorta	-1 10.16
Description	les have beep pain. אמאר מינמת ש pillar was u nd be d	ted white ? MERE RE	& black respectively struked of stert Cat	The April 19.19	hillar plat	s now being ¢.		AUTHORITY:	340	360 10	FIELD BOOK: (673	613.
Height of n	of mark, 21/19/11	above Tark	auld be explicit, ē.g., ./concrete;	, S/Steel Pillar Plate, S Mark isMm.	telel plug, Bras: 	s plug, Balt,	. G.I. Pipe	Station Diegram	Gram	North	Not to Scale	40
Height of T	Height of Top Vanes to Top Mark/Pillar	that /Pillar	r plate 1. 93,00 m.	m. Diamete	Diameter of Vanes (vertical). O. hoo.m.	rtical). Q. (0				È
Height of C	Height of Caimm.	E		E	Name Plate found/ net found/sheed.	und/ net fou Geocle tric	Station	12 /				io, \
4. A. Cebbe	A. Calbert Mail set in conv/m	in conc/ m	(appendent	(found hearing 16	[°] M from Me	Bellbrd T.S. Mater/Pillar 1972	T.S. / " I912,	002 /				60 /
11 5. A	b. be set	in conc/ma	the seen phoned/	5. A	M from Mar	alli9/g ul9/m		062 /				7p \
6. A	set i	in conc/ro	ck has been placed/	 A	°M from Ma	st/Plug/Pills	ar	580				80
7. A.	set	in conc/ro	ck has been placed/	7. A	°M from Ma	st/Plug/Pills		570		+		90
8. Action requ	iired:			8. Action required:				09Z				100
STANDPOINT:				STANDPOINT:				09				
Mark	Direction	Horiz. Dístance	Height Difference	Mark	Direction	Horiz, Distance	Height Difference	z \				10 /
			above standpt below				above below standpt.	540				'120
			above standpt. below				above below standpt,					
			above standpt. below				above balow standpt.	082				130
			above standpt. below				above below standpt.	/				_
			above standpt.				above standpt, below					
			above standpt. below				above standpt.	izz				40
	-		sbove standpt.	· · · · · · · · · · · · · · · · · · ·			below standpt	210 /	200 / 190	150 170	160	150
Prepared by:	y:		Checked:	Nor have	New Sol	Noted on U.T.M. Card	M. Card		Checked	pe		



CENTRAL MAP	CENTRAL MAPPING AUTHORITY	≻		GEODETIC SURVEY OF N.S.W.	1						
			ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE REF	ORT	STATION:	BELFORD GOOP	GSOP No.: 5	No.: 5267
Description:			Nc	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	ON SINGLETON	101	
1. Cleared by lan	es bearing		******	Cleared by lanes bearingfrom Trig. Mast	from Tri	g. Mast	<u>i</u>	INSPECTED BY:	1 ROBINS	DATE: 17- 7- 79	64-
2. Mast & Vanes	have been paints	ed white	2. Mast & Vanes have been painted white & black respectively.					AUTHORITY:	C.M.A.	ANGLE BOOK: 1585/23	585/23
3. The station/pil	llar was unpiled/	/not unpi	led/constructed on.	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being		330 5	340 350 360	10 / 20 / :	, be
Description of	mark	shc	ould be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	sel plug, Brass I	olug, Bolt,	G.I. Pipe	Station Diagram	ram North	Not to Scale	4
Height of mar	Height of mark	above below roch	k/concrete;	Mark is	^{aove} G.L.						0
Height of Top	Height of Top Vanes to Top Mark/Pillar	1ark/Pilla	ır platem.		Diameter of Vanes (vertical)m.	ical)	Ľ.	Ame	Amendment to Access Only	Access Or	المع ا
Height of Cair	Height of Cairnm.	'n		Diameter of Cairn	Name Plate found/not found/placed.	nd/not fou	nd/placed.	\$ /			
Length of Mas	Length of Mastm.		(approximate if not unpiled)	t unpiled)				300			eb
4. A	····set i	n conc/rc	ock has been placed/	 A	M from Mast	/Plug/Pilla		01			/
5. A	set in	n conc/rc	ock has been placed/	A	Mi from Mast	/Plug/Pilla		52			≯p \
6, A	set ii	n conc/rc	ck has been placed/	 A^oM from Mast/Plug/Pillar 	Mi from Mast	/Plug/Pilla	-	580			80
7. A.	·····set ii	n conc/rc	ck has been placed/	A	M from Mast	/Plug/Pilla	<u> </u>	540	+		90
8. Action require	d:			8. Action required:				500			100
STANDPOINT:				STANDPOINT:				0			71
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	5			10 /
			above standpt. below				above below standpt.	540			120
			above standpt.				sbove below standpt.				Ζ
			above standpt.				telow standpt.	530			130
			above standpt. below				above standpt. below				/
			above standpt.				ahove standpt. below	0			<u>ب</u>
			above standpt.				below standpt	122			46
			above standpt.				above below standpt.	/ 210 /	200 / 190 / 180 /	170 160	150
Prepared by:	1. W. Robie unter	n yu	Checked:	12 partin	31 21 73 NG	Noted on U. T.M. Card	M. Card		Checked		
St 2733-1			- drite								

St 2733–2 D. West, Coveniment Printer	STATION BELFORD S.S.O.P. 5767
Beacon Diagram Not to Scale	
	Owner's Name:
	Address: 55 Howe St Address!
	Phone:
	ACCESS
	Access Report of Mer. /1975, was found suitable Unsuitable. UNA Key required
	KM Sinaleton P.O. head in E. direction along John St Hauseld's bridge
	0.2 Tum right into Hunter St & follow, passing Police Station
	0.9 Turn right into New Encland Highward at worker Control Coner
	11.09 Pass turn off to Windson on right
	13.5 At top of hill two wight through gate adjacent to yards
	13. > Veer work aver from feare.
	14.0 BELFORD G.S.O.P.
This 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:	
Height Top of Vanes to Top Mark	
Height of markm. above rock/conc	
Diameter of Vanesm. Height of Cairnm.	
Original Bescon has/has not been destroyed by me.	

20<u>0</u>-015 - 0
