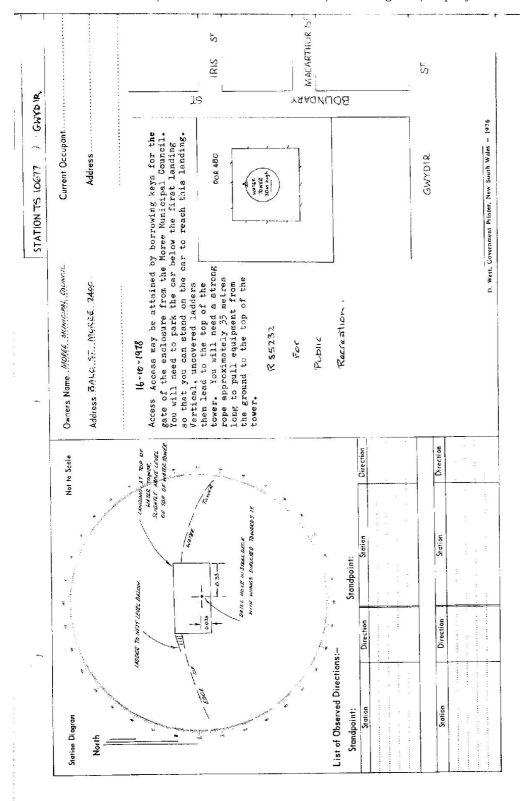
Antice & Cross out word as wairds which do not apply to a surrounding lings. White & block-respectively. Bencon Diagram Benco	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10677	GWYPIR	
on to surrounding litigs. white & black-respectively, whi	This Trig. Station has been:-	Note: Crass out word ar wards which do not apply	33	Ph: MORE	ų
white & biack respectively. The standard of the septential of the	1. Campletely cleared to permit 360° vision to surro	unding Trigs.	S .		No: 88337 - 111111
while & black respectively, nensions now being: Mew Mark shows a should be explicit, e.g. Steel plug, Basis plug, Balt, Concrete Pillar billar plate proximate if not unpiled) ni placed/id bearing white many proximate if not unpiled)	2. Cleared by lanes bearing.	:	3		Field Book: 우리는 151
nensions now being: Mera Mark Wiese should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar above rock/concrete molecular molecular molecular molecular in placed/fd molecular mole	3. Trig. Mast & Vanes have been painted white & bl	ack respectively,	Beacon Diagram		Not to Scale
whites should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar below rock/concrete molecular molecular molecular molecular proximate of Cairn m. Diameter of Cairn m. proximate of Cairn m. m. bearing own from Trig. Mast/pillar m. bearing own m.	4. The Trig. was unpiled/not unpiled, dimensions no				
pillar plate m Diameter of Vanes (vertical) m. Diameter of Cairn m. Diameter of Vanes (vertical) m. Diameter of Cairn m. Diameter of Vanes (vertical) m. proximate if not unpiled) m. bearing oM from Trig. Mast/pillar m placed/fd m. bearing oM from Trig. Mast/pillar oM from Trig. Mast/pillar of the second of		should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar			
Diameter of Cairn In placed/fd In placed/fd In bearing In bear	Height of markhabever Height of mark	ock/concrete m below G.L.	DRILL HOLE	& WINGS	9
in placed/fd bearing	Height of Cairn	f Cairn m.			
nn placed/fdm. bearingm. M from Trig. Mast/pillar nn placed/fdm. bearingm. M from Trig. Mast/pillar nn placed/fdm. bearingm. M from Trig. Mast/pillar m. bearingm. Mastrigem. Mastrige .		if not unpiled)			
n placed/fd bearing °M from Trig. Mast/pillar n placed/fd bearing °M from Trig. Mast/pillar m. bearing °M m. above °M m. a	Aset in conc/rock has	m, bearing			
n placed/fd m. bearing "M from Trig. Mast/pillar m. bearing "M from Trig. Mast/pillar m. bearing "M m. bearing "M m. above	Aset in conc/soil has	dm. bearing			
m. bearing 9M m. deven 10 deven m. deven <td>Aset in conc/soil has</td> <td>i</td> <td></td> <td></td> <td></td>	Aset in conc/soil has	i			
m. bearing. 9M m. bearing. 9M m. bearing. 9M m. bearing. 9M m. above m. above m. above m. above m. above m. above	Aset in conc/rock has	dm, bearingoM from Trig. Mast/pillar	-7		
m. bearing	Connectionto	earing			
m. bearing 9M m. bearing 9M m. abrow m. dove m. bere m. bere m. bere m. bere m. bere	Connectionto	M9	Tria beach 239 ! "	Ė	
m. bearing	Connectionto		1	Cond of Street	
ë ë ë ë	Connectionto	i			
É É É	Diff. Htis	inversions.			
ĖĖ	Diff. Ht. ism.	avox slow			
É	s:	9000			
0 11 11 11 11 11 11 11 11 11 11 11 11 11	is m.	AACC			



Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. 10677 GWYDIR
This Trig. Station has been:-	Note: Grass out word ar wards which do not apply	CO: COURALLIE Ph: MOREE
1. Completely cleared to permit 360° vision to surrounding Trigs.	on to surrounding Trigs.	Map Sheet: 1'4',000 ach proposable Series No: N7232-3 Inspected by: R.J. DUNNING Date: 21 JAN 1985
2. Cleared by lanes bearing	from Trig, Mast	FILE Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dir	dimensions now being:	•
Description of mark. steel. plateon. 3	Description of mark. steel plateon. steel pullar should be explicit, e.g. Steel plug, Brass plug, Boli,Concrete Pillar	60.0
Height of mark	m above rock/concrete	.83
Height of Top Vanes to Top-Mark/Top	fop pillar plate£20 m Diameter of Vanes (vertical)0:52m.	
Height of Cairn	Diameter of Cairn	
Length of Mast 1.29 (ap	(approximate if not unpiled)	
5. Aset in conc/rock has bee	been placed/fdm, bearing	190
6. Aset in conc/soil has bee	been placed/fdm. bearing	
7. Aset in conc/soil has bee	been placed/fdm. bearing	
8. Aset in conc/rock has bee	been placed/fd m. bearing "M from Trig. Mast/pillar	
9. Cannectionto	m. bearing	<u> </u>
10. Connectionto	m. bearing9M	
11. Connectionto	bearing	
12. Connection10	m. bearing	21/1(%) PILLAR PUNCED NEAR DAVI I DUE REPRESENTING (CHANGE)
13. Diff. H ₁ .	III.: thour	
14. Diff. Htis	S M. chove	4 F
15. Diff. Hr.	S. m. above	AND BECAUSE IT COULD NOT BE PHYSICALLY PLACED OVER THE MARK
16, Diff, Ht.	B. above	

WN .

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	GEC	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	INCE REPORT		STATION: GWYDIR	. લ (ક	Nc.: (\$10677	آن ان
Description:		No	Note: Cross out word or words which do not apply	words which do	not apply	χ̈́ς	MAP SHEET	M		:
1. Cleared by Jane	Cleared by Janes bearing	:		from Trig. Mast	j. Mast	[<u>*</u>	7	יום אכני	DATE:	
2. Mast & Vanes h	Mast & Vanes have been painted white & black respectively.	& black respectively.				₹	ے ا	7 P	10.1	. (c) [-]
3. The station/pill	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:	led/constructed on	19	, dimensions n	ow being:		330 340 350	360	10 / 20 / 30	1 <
Description of r	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	uld be explicit, e.g.,	S/Steel Pillar Plate, St	eei plug, Brass p	lug, Bolt, G.I. Pipe	92	tion Diagram		Not 10 Sca	}
Height of mark.	Height of markm. below rock/concrete;	/concrete;	Mark is Below G.L.	bove G.L.		£				40
Height of Top \	Height of Top Vanes to Top Mark/Pillar plate	r plater		Diameter of Vanes (vertical)m.	cal)m.	_ g				7
Height of Cairn	Height of Cairnm.	Diameter of Cairn	Ė	lame Plate found	Name Plate found/not found/placed.	ité /	2	-		<u>e</u> 9
Length of Mast	Length of Mast	(approximate if not unpiled)	unpiled}			00		Note		
4. A	set in conc/rock has been placed/found, bearing	ck has been placed/1		°M from Mast/Plug/Pillar	'Plug/Pillar	6 / c	NEW WAST AND VANDE	AND	ላ ሲያ	<u> </u>
5. A	set in conc/roo	ck has been placed/i	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/	Plug/Pillar	5 Z	Narking order	7,9	5	<u> </u>
6. A	set in conc/rock has been placed/found, bearin	ck has been placed/1	found, bearing	ig [©] M from Mast/Plug/Pillar	Plug/Pillar	380 1			· •	10
Α	AA. bearin Aset in conc/rock has been piaced/found, bearin	ck has been piaced/f	found, bearing"M	°M from Mast/Plug/Pillar	Plug/Pillar	0/2				90
8. Action required	Action required:					098	MI AST/ VOIND	SA CLARK	でするどの	
STANDPOINT:			STANDPOINT:			: \c	WIRE WERE	Placet	B-7	
Mark	Direction Distance	Height Difference	Mark	Direction	Holiz. Height Difference	ference 250	Moree Plain Shine Council	Livia St	nne Courc	1/0/
		above standpt			abor	above below standpt				!
		above standpt.			above	above below standpt	2	(0.1. (9)5.	IS.	
		above standpt.			oraq	above standpt.				<u></u>
		above standpt. below			above below	above below standpt.				
		above below standpt.			atov	above standpt.				
		above standpt.			abor	above standpt. N				146
		above standpt. below			above	e standbt.	210 / 200 / 190	180 17	170 160 1	150
Fredared Av.	3	ċ		3	10 PLOSTED TO 10			,		E E

Owner's Name Moree Plains Stire Government Mr. Miles Humpitais Address Council, Dalo Street, Address Mr. Miles Humpitais Address 2400 Phone: Name (267) 529534	Access Report of/19was found suitable/unsuitable.	Record of Station		
Ct 2733-2 D. West, Government Printer Beacon Diractem		Description of beacon:	Height of markm. below rock/concm. below G.L. Diameter of Vanes	Original Beacon has/has not been destroyed by me.