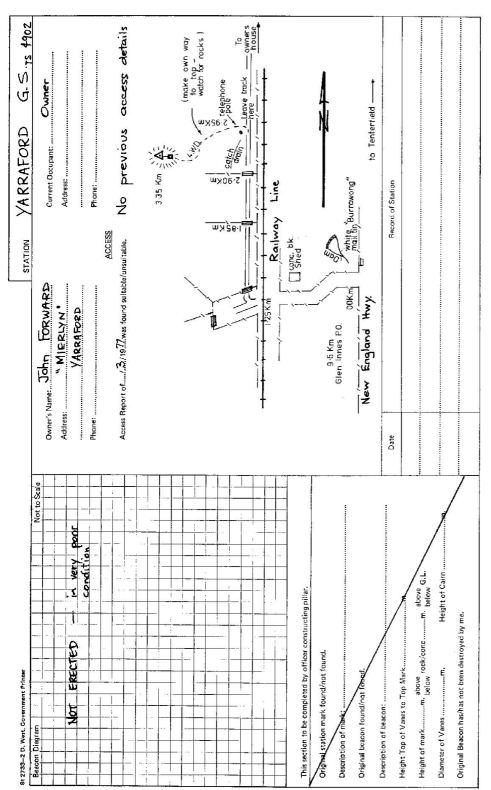
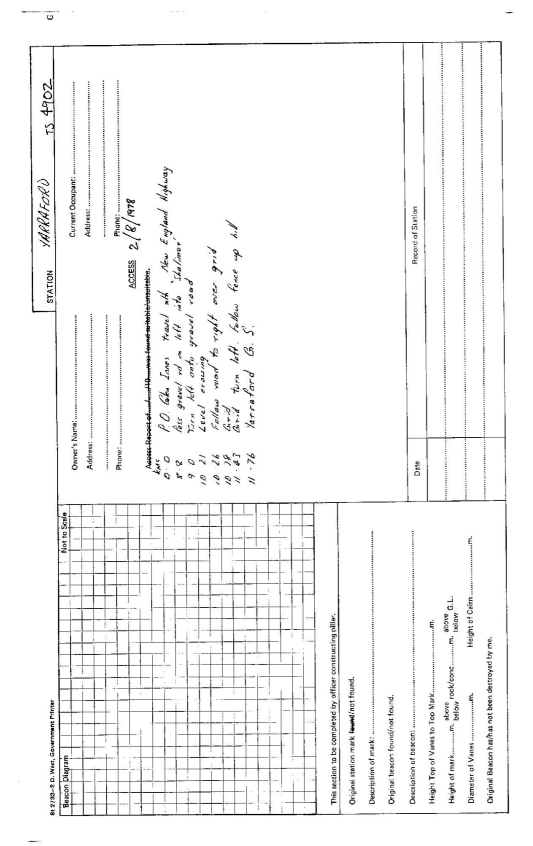
-	0 No.: 4902		DATE: March 77	FIELD BOOK: C. 168	10 / 20 / 39' 7	Not to Scale	2	7	50	6	6/	<u>,6</u>	ŝo	GS HINKLER	100		55M W 45966	120	§/,/	130		<u>6</u> 2	140	170 160 150	
	STATION: G.S. YARRAFORD	250 000 GRAFTON	NSPECTED BY: G. Gunsberger		330 \ 340 \ 350 360	Station Diggram North								Trig. Plug ta +	/	_	/		434	100	54	k ·	•	/ 200 / 190 / 180 /	Checked
		ot apply SALE 1:250 000		AUTHORITY:		920			not found/placed.	00		1	ug/Pillar	ug/Pillar	Seo 1	20	Horiz. Height Difference	below standpt	ebove below standpt.	sbove beitaw standpt.	above standpt.		below standpt.	helow standpt 210	Noted on U.T.M. Card
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearing 2.5.4. M		3. The station/pillar was unpiled/ not unpiled/constructed on$Maf(Ch. 19.J.I.)$, dimensions now being:	Description of mark	Mark is	Diameter of Vanes (vertical)m.		piled)	4. ASS.Mset in eenecteck has been placed/fournd, bearing[25°M from Wart/Plug/PHHar	A	A	 A	Vanes OK.	STANDPOINT: S3M	Mark Direction D	S. Fletcher CB1 0° 00' 00"	. Yarraford (07 09' 06	Move standat G.S. Hinkler CB1 218°1B'55					Net A Noted
אודץ	GEODETIC STATION RE	Note:	+ M, 4+ M, 196 M, 198	inted white & black respectively.	ed/ aot unpiled/constructed on	should be explicit, e.g., S/9	n. above rock/concrete; Ma	Height of Top Vanes to Top Mark/ Pillar plate Seebelow.m.	m. Diameter of Cairnm.	Length of Mastm. (approximate if not unpiled)	et in cons/teck has been placed/ fou	t in conc/rock has been placed/fou	t in conc/rock has been placed/four	rt in conc/rock has been placed/four	B. Action required: New Mast required (rotten); Vanes OK.	9	Distance Height Difference		33' 15.907 0.771 helow standard G.S. Yarraford	above standpt. 6.5	above standpt. bolow	ahove standpt. below	above standpt. below		(D.M.R) Checked:
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing 3.	2. M art & Vanos have boon pa i	3. The station/pillar was unpil	Description of markRoff	Height of markm. above rock/concrete;	Height of Top Vanes to Top	Height of Cairnm.	Length of Mast	4. A. SSM	5. Ase	6. Ase	7. Aso	B. Action required:New	STANDPOINT: Trig. Plug	Mark	PM 45965 BTI 0. 00' 00"	SSM 265" 53' 33'						Prepared by: R. DANIDSON St 2733-1



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	GE	ODETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN/	ANCE REPC	RT	STATION:	YARRAFORD	CORU)	No.: 7	No.: TS 4902
Description:			Note: Cross aut word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000		GRAFTON		
1. Cleared by lane	Cleared by lanes bearing		from Trig. Mast	fram Tri	g. Mast		INSPECTED BY:	17	FANNING	DATE: 2/8	18/78
. Mast & Vanes h	2. Mast & Vanes have been painted white & fd	& black respectively.					AUTHORITY:	C.M.	A.	FIELD BOOK:	
3. The station/ pil	The station/ piller was unpiled/not un piled/ oonstructed o n	led/ oonstructod o n		., dimensions r	ιοw being:		330 3	340 350	360 10	2	30/
Description of I	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ould be explicit, e.g.,	S/Steel Pillar Plate, Ste	el plug, Brass p	olug, Bolt, G	.I. Pipe	Station Diagram		Hay North	Not to Scele	0
Height of mark	Height of markm		Mark isBetow G.L.	iove G.L.					>		
Height of Top	Height of Top Vanes to Top Mark/Pillar p	r platem.		Diameter of Vanes (vertical)m.	ical)	Ë.	0				
Height of Cairn	Height of Cairnm.	Diameter of Cairnm.		Name Plate found/not found/placed.	id/not found	/placed.	Ball				
Length of Mast	Length of Mastm.	(approximate if not unpiled)	unpiled)				00E			1	<0, in .
4. A.	Aset in conc/rock has been placed/found, bearing	ock has been placed/fo	ound, bearing		from Mast/Plug/PillarNo marks	lo marks	<u>-</u> ,.	123		1 1	
5. A	Aset in conc/rock		has been placed/found, bearing ^a M		from Mast/Plug/Pillar	found	5Z /	'n	, Ç	514 "1" " " " " " " " " " " " " " " " " "	1
Α	6. A	ock has been placed/fo	ound, bearing	M from Mast/Plug/Pillar	/Plug/Pillar	F	oşz	54. 54. 5		. Harris	L
A	7. A bearingset in conc/rock has been placed/found, bearing	ock has been placed/fo	ound, bearing ^a		from Mast/Plug/Pillar		042	clean ng reguind	 ,≸ }	Her CS	3
Action required	8. Action required: 2002 clearing 1. new Priller	ing were all	ar, I sat mark				560			4-5-6	ε
STANDPOINT:	*		STANDPOINT:				10		 . 1		
Mark	Direction Distance	Height Differance	Mark	Direction	Horiz. Distance H	Height Difference	52 /				
		above standpt. below				above standpt.	540				
		ahove standpt. Felow				above below standpt.			1117		
		above standpt. below			_	above standpt.	530	13.0	Visi Poin		
		above standpt. below				above standpt. below	~	p: II	0. 10. 1 40 6 10. (1 regs		
		above stundpt.				anove below, standpt,		a/)	Act		
		above standpt. helow				below standpt.	, 52(:4.1e 7 Me c		
		above standpt. betow	C			above standpt.	210 / 2	2001 / 002	180	1/10 160	150
Pronsrod hu-	- /		1 10 1 1		• H H H						



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