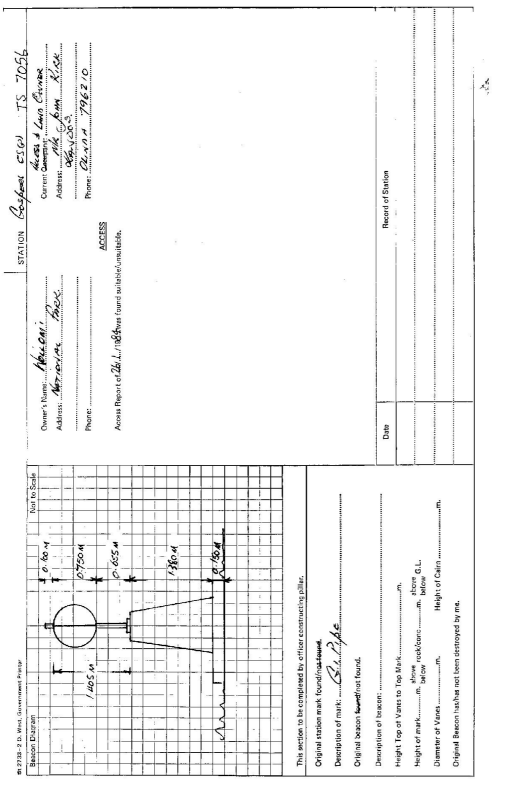
GEODE TICS TATION RECONVAISSANCE and MAINTENANCE REPORT     STATION: GOS-PERS 7.5.     No.7       Denotition:     1.     Control by lower beering.     None: Cores our word or words while ho me apply with state to the me apply the state of plane and the me plane plane plane plane plane.     None: Cores our word or words while ho me apply with state to the me plane pla	GEODE TICS TATTON RECONVAISSMUCE REPORT     STATION RECONVAISSMUCE REPORT       Description:	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT         STATION:           Description:         Mote: Cross our word or words which cho not apply Cleared by lares bearing.         Station of an or apply was & words which cho not apply cleared by lares bearing.         Station of an or words which cho not apply mass which cho not apply display in the station of an or apply display in the station of indic.         Station of an or words which cho not apply mass which cho not apply display in the station of an or words on the station of an or mass.         Station of an or words which cho not apply display in the station of an or words on the station of an or mass.         Station of an or words on the station display in the station of an or words on					
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The station/pillar was unpilled/constructed on	The station/pills was unpilled/not tructed of	The station/piller was unpiled/nortunited on.     19	Mast & Vanes have been painted white & black I		<b>L</b> esser		EIELD BOOK: 0.495
useronono nmak	Instruction on marker          — monometry (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	utercryton or mark	The station/pillar was unpiled/not unpiled/constructed on			340 350	p / 20 / 30/
Height of Top Varees to Top Mark/Pillar plate	Image: Construction of the state of the	Height of Too Vares to Too Mark/Pillar plate	Uescription of mark	iteel Pillar Plate, Steel plug, Brass plug, Bolt, 	G.I. Pipe	Station Diskram No	Not to Scale
m.     Diameter of Vanes (vertical)m.     Diameter of Vanes (vertical)m.       meter of Caim     m.     Name Plate found/hot found/placed.       meter of Caim     m.     Name Plate found/hot found/placed.       meter of Caim     m.     Name Plate found/hot found/placed.       meter of Caim     M.     from Mast/Plug/Pillar       meter of Caim     M.     from Mast/Plug/Pillar       meter of Caim     M.     from Mast/Plug/Pillar       meter of Cain     M.     from Mast/Plug/Pillar       meter of Caind, bearing	matter of Vanes (vertical)     m.     Diameter of Vanes (vertical)       matter of Cairn     m.     Name Plate found/not found/placed.       matter of Cairn     m.     Name Plate found/not found/placed.       matter of Cairn     m.     Name Plate found/not found/placed.       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     M from Mast/Plug/Pillar     matter of Cairn       matter of Cairn     Matter of Cairn     matter of Cairn       matter of Cairn     Matter of Cairn     matter of Cairn       matter of Cairn     Matter of Cairn     matter of Cairn       matter of Cairn     Matter of Cairn     matter of Cairn       matter of Cairn     Matter of Cairn     Matter of Cairn       matter of Cairn     Matter of Cairn     Matter of Cairn <tr< td=""><td>material     Diameter of Vanes (vertical)       meter of Cairn     meter of Cairn       mate if not unpiled)     meter of Cairn       mate if not unpiled)     material       mate if not unpiled)     material       mate if not unpiled)     material       material     M from Mast/Plug/Pillar       en placed/found, bearing.     M from Mast/Plug/Pillar       en placed/found.     M etc.       endow etc.     M etc.       endow etc.&lt;</td><td></td><td>K IS</td><td></td><td>7700</td><td>Se ci</td></tr<>	material     Diameter of Vanes (vertical)       meter of Cairn     meter of Cairn       mate if not unpiled)     meter of Cairn       mate if not unpiled)     material       mate if not unpiled)     material       mate if not unpiled)     material       material     M from Mast/Plug/Pillar       en placed/found, bearing.     M from Mast/Plug/Pillar       en placed/found.     M etc.       endow etc.     M etc.       endow etc.<		K IS		7700	Se ci
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		GEO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSA	VCE and	MAINTEN	ANCE RE.	PORT		STATION: GOSPERS 65. (P)	(beca	63. (J		No.: 1056	10
Description: Note: Cross out word or words which do not appendix to the second	Buju	200	0 M.	Note: Crass out word ar words which do not apply	d ar war	ds which de	o not apply ig, Mast			MAP SHEET SCALE 1:250 000 SYDNEY. INSPECTED BY: P2	SYDNE	VEY.		DATE: JUL 1 C.	
2. Mast & Vanes have been painted white & black respectively.	oeen paintec	d white 8	& black respectively.	North have	No.					۲۲.			FIELD	FIELD BOOK: Muu	2
3. The statent pillar was unpiled to transmission constructed on	As lupiled/a	Not man	<u>eel oonstructed</u> on uld be explicit, e.g.,	S/Steel Pillar Pla	te, Stoel	dimensions plug, Brass	now being plug, Bolt,	r G.I. Pipe	0Z	330 340	350	360 North	10 / 20	0 30' Not to Scale	$\sum$
Height of mark. A. House mark concrete;	₩ <sup>m</sup> . <sup>m</sup>		/concrete;	Mark is. 1530 above G.L.		20	0.7	50	8						40
Height of Cairn		K/FIIIar	ріат		Imeter of Nam	er or vanes (vertical)m	nd <b>/act i</b>	md/placed.	018						60
Length of Mast	lest in	m	(approximate if not the has been prived/	: unpiled) found. bearing.//	₩, Z.	from Me	*/mark/Pills	×	300						69
5. Deppex Nur	set in	conc/m	k has been placed/1	Kunt, bearing.	₩° 08	from M	t / Pills			> 2		(	01		70
6. A	set in	conc/roc	ck has been placed/i	found, bearing	M°	from Mas	t/Plug/Pill	I Kni 1	<b>Б</b> К		\$50) 285%	(herrolling)	of Purch	¥ ,	80
7. A	set in	conc/roc	ck has been placed/i	found, bearing	M°	from Mas	t/Plug/Pill	ar Care (2)	5 3	/`°	200		and the		90
8. Action required:									yeo		N ESE		51.5		100
STANDPOINT: Core Obs Pieras	Obs 1.	unte.		STANDPOINT: Q.I. R. JE	Ti Q/	Rhe			/ 05	2019	2	Ŧ	9	<b>(</b> 1)	1
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TRYAN CSG) 6	00 00		above standpt. below	N	650) 1	0 00 00		above below standpt.	240	ct a			in Conc	(1)	720
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(31 KbE 14) 08 40	9 6 40	17651	7.269 below standpr.	Conc Obs Frank # 12	1000	12 30	1282/	1.267 Islaw	>						30
Vin Contraction	3					17 60 10		above	above standpt,						
			ahove standpt. below					above below	above standpt.						146
			above standpt. below					above below	above standpt.	2,10 / 2,00	190	180	1/ 0/1	160 150	
Prepared by: P. Corrs		1.2.84	Checked:	2. M. C. Let	· Lit	- 12 - 5		M. Card			Checked	q			

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