														0.00
			GEC	DETIC ST.	ATION RE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTE	NANCE R	EPORT	STATION:	Ü	COTTON	_	No.: 1663
	Description:	1	ļ		Note:	Note: Cross out word or words which do not apply	ır words which c	do not арр.	الم	MAP SHEETS SCALE 1:250 000	100	FORBES	SCALE 1	SCALE 1:100 000 BOSGAN GATE
-	1. Cleared by Janes bearing	bearing	314	0	Jun 4	ared his	\from 1	Frig. Mast		INSFECTED BY:		2 Judge	DATE:	DATE: 30 5 89
· · ·	2Mast & Vanes have been painted white & thack respectively.	ive been paint	ted white	& tolack resp	rectively.	Stone	e cours only	7/18		AUTHORITY:		CMA	FIELD BOOK:	30K:
	3. The station/pillar was unpiled/not unpiled/constructed on	r was unpiled	I/not unpil	ed/construc	ted on		19, dimensions now being:	is now bein	ığ:	330	340	350 360	10 / 20	30,
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ark	ohs	uld be expli	icit, e.g., S/	Steel Pillar Plate,	Steel plug, Bras	s plug, Bol	t, G.I. Pipe	Station Diagram	ram	North	ē (Not to Scale
	Height of mark	1	aixuve below rock	.m. below rock/concrete;	Ma	Mark is m	m. betow G.L.				338	<u>+</u> °	>	URD
	Height of Top Vanes to Top Mark/Pillar plate	anes to Top A	Mark/Pillar	. plate	E	Diame	Diameter of Vanes (vertical)m.	ertical)	Ë	, ,	N	- 1	_	入 公 Y
	Height of Cairnm.		, F	Diamet	Diameter of Cairn		Name Plate found/not found/placed.	und/not fc	und/placed.	18 /		Cotton	-/	`
	Length of Mastm. (approximate if not unpiled)		m	(approxima	te if not un	piled)					<u>ن</u>		·_c!	\
4	4. Aset in conc/rock has been placed: found, bearing	set	in conc/ro	ck has been	placed: fou	nd, bearing	M from Ma	ast/Plug/Pil	lar	·/0	0 0 0 0 0	_	∑ es	_
	5. Aset in conc/rock has been placed/found, beankg.	set	in conc/ro	ck has been	placed/fou	:/	"" from Mast/Plug/Pillar	ast/Plug/Pil	lar	eż /	37	رد	بوک	
9	6. Aset in conc/rock has been placed/found, bearing	set	in conc/ro	ck has been	placed/fou	nd, bearing	M from ME	from Mast/Plug/Pillar	lar	08z	ť		1800	The sales
	7. Aset in conc/rock has been placed/found, bearing	set	in conc/ro	ck has been	placed/fou	nd, bearing	M trom Mast/Plug/Pillar	ast/Plug/Pil	lar	0/2		大台	\	ź
- cu	8. Action required:						***************************************		0.50		1/28/2			<i>-</i> 0. 1 .
	STANDPOINT				35	STANDPOINT:				30	ر احرا	<i>/</i>	100	<u>-</u>
	Mark	Direction	Horiz. Distance	Height Difference	aduara	Mark	Direction	Horiz. Distance	Height Difference	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_		8	<u>ε</u> /2
				spove below	standpt				ubove below standpt.	240	7		10	L. L.
				above	above standpt.				above below standpt.		N		53.	- ~
				above	e standpr.				above standpt.	<u> </u>	isc	The States	ď.	e.
				above	above standpt.				above standpt.		بَ ج(د		ر ا	
				abova	above below standpt.				above standpt.		Z _	Not Cleanable	ر به	
		(above	above standpt.				sbove standate	33				
				Byone No led	above standpt.				ahnve standpt.	1 210 1	200 /	190 180	170 160	150
	Prepared by	×	٠,٠	2	Charlent.		-	Burnet no 11 TM Car	TM Care		•	, in the second		

5t 2735-3 D. West Government Punter		STATION COTTON IS. 1663
Beacon Diagram.	Owner's P	Owner's Name.
	Address.	
	• • • • • • • • • • • • • • • • • • • •	
	Prior	Phone: commencement and a second a second and a second and a second and a second and a second an
		ACCESS:
	Access He	Access Report of AA, D. / SAL was found suitable/unsuitable.
		C
		scaled Kond
		Toples.
		- Litare
		7000
		_
	72	/
		/
		Stone A Numma Lease
This section to be completed by officer constructing pillar,		7
Original station mark found/not found.		100m Wall
Description of mark:		•
Original beacon found/not found.		
Description of beacon:	4	December of Constant
Height Top of Vanes to Top Markm.	Dare	Necord of Station
Height of markn. below rock/concm. below G.L.		
u.		(MANICULAR PROPERTIES
Original Beacon has/has not been destroyed by me.		