		ß	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT 1508	and MAINTER	NANCE RE	VCE REPORT 1508	STATION: N/14-1857	59 h	ت <u>کتر</u>	No.: 7337
Description:			<	Note: Cross out word or wards which do not apply	r words which o	la nat appl	,	MAP SHEETS SCALE 1:250 000	YANTABULLA	SCALE	SCALE 1:100 000 BRADAGBBBA
eared by I	Cleared by lanes bearing.		clear the 613		from Trig. Mast	rig. Mast		INSFECTED BY:	A Turnen	DATE:	16 - 4 - 61
ist & Van	Mast & Vanes have been painted white &	nted white	& black respectively.	<u>۲</u> .				AUTHORITY:	71C	FIELD	FIELD BOOK: C 324
e station/	pillar was unpile GALV	ed/not unpile .covA	was marked Hed/constructed on	The station/p <del>iller was unpiled/not unpilled/cons</del> tructed on	M, dimension	s now being	): HUP PRICE 59	330 340	350 360	10 / 20	.0e /
scription	of mark	she	ould be explicit, e.c		Steel plug, Bras	Brass plug, Bolt, (	G.I. Pipe(WEST)	Station Diagram	North	Ż	Not to Scale
ight of m	Height of markm. below rock/concrete;	below roc	k/concrete;	Mark is m. ahove G.L.				Man Der	•0		
ight of Tu	Height of Top Vanes to Top Mark/Pillar	Mark/Pilla	r platem.		Diameter-of Varies (vertical)m.	rtical)	m.			H-28 # 2.4	1-0-1
aight of Ca	Height of Cairnm.		Diameter of Cairn	· · · · · · · · · · · · ·		und/not for	ind/placed.	DIE	New Free 28 4P & Sheet Row - 63	1.	
ngth of N	Length of Mastm.	\ E	(approximate if not unpiled)	N3.	Buttom two thirds of	65 jo 50	r.bk	Γ. 700		H.78	
VCU ATV	JTHR PICKETSO	t in c <del>onc/n</del>	√ eek has been <del>placee</del>	AcALV. Rev. SINK. PICKETSet in concrete has been placed found, bearing	°M from Ma	ist/Plug/Pill	er Trij		cle activity		243 45 57 5 57 5
V02/ 1474	STRE PICKETSet	in cener/rock	// <del>sek</del> has been p <del>lacec</del>	AGALK. REAK. STAR. P.G.#.F.Set in conc.tock has been placed found, bearing	<sup>o</sup> M from Ma	from Mast/Plug/Pillar 7rip	ar Trig			Θ	.07.
15 ROD	561	in concin	/ ock has been <del>placee</del>	A $S_{F}^{F}$ is a set in controck has been pheced/found, bearing $^{255}$		from Mast/Plug/Pillar 74.9	ar Trig	۲۰۰۲ - ۲۰	ي ا ا	(9)	
5/5 200	set.	in c <del>oncirool</del>	/ ook has iveen <del>placee</del>	7. A. <i>5/5. Revb.</i> 7. A. 5/5.	<sup>o</sup> M trom <del>Ma</del>	trom M <del>ast/Plug/Pillar</del> 77⁄9	ar Trig	0/2	\$ .0 <b>4</b>	ē, 6	نه ۲
8. p. s/s 200 8. Antion required 10. A GALV. 120V STANDPOINT:	o set in set in set in set in the set is the set in the set is the set in the set in the set is the set in the set is the set in the set is the	refin coll	/ harbeen placed methological vas found bear	week facely 162 week facely A (	When fock ) A	792 (64	H from Trig ( Farth face) Hat 824	3) 500 (0) (0) (0) (0) (0) (0) (0) (0) (0) (	ڻي'® • َ`َن	9 @	
<del>Mark</del> Distance	Nº Direction	Horiz. Distance	Height Difference	Distance No	Direction	Hcriz. Distance	Height Difference	de /	· · · · · · · · · · · ·	),***	
	38 · M	9.70	sione standpt. bulow standpt.		0 Y	10.1	anove standpt	A STrip. 4.I.stor	Strig. 4. I. star Picket in stump pid	K.+	<u>^`</u>
	62°H	3,88	abore standpt.	6 4	н.0	15-75	ahove helow standpt.	Der Star Pickel	① a.F. star Picked fit (on line with 御弟 ④) ② 41 star Picked fit	() X (D)	•
	l65-M	7.45	atove standpt.	9	H -96	3-67	above bsiow standpt.	R 3 5/5 Red in soil fd	oil fd		2
	M-061	19 17 19	above standpt. below		241 · M	2.63	below standpt.	() ()	S/S Rod in soil for on ald fee time	(V)	5759 1.04 19-4.1
	25 3°H	6.53	atove standpt. below standpt.	<b>0</b> -	62°H	4 S6	afrave standpt	<u>&amp;@</u>	sis ked in test playen intermediate		
	H. 557	12.87	alsove standpt. below:		M.ZOF	<b>7</b> .19	theicen standar.	e e e	৫০৮ ধর		161 MEN MEN MEN MEN
	162°N	2.11	altove standpt.	3	H-12	£ .38	anore standpt.	/ 710 / 200	1 190 1 190 1	170 1 160	
Prepared by:				i.							

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Address   Address     Address   Address     Pion   Pion     Pion   Access A     Access Aeport of 12, 4, 1/511, was found suitable/unvalitable.   Access Acce	bescon Uagrant Not to Soale	Currant Ossilis and
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Sec. 3		
Serve and a server a		SUIC LLAN KIRKE US IKHER VEST
34.6 Constructing pillar.		APONE ANDING AND AND FOLLO
Constructing pillar,		OLD PHONE LINE (FENCE ON GULLI)
constructing piller,		34.6 MILE ROST 60 AGE 20m to 2541
constructing pillar.		It TOACH ( CUMME PREVE LIVE ) JUST
constructing piller.		AFTER QREEK CROSSING
		36.3 A/126 M257 59 CM RIGWT
	ection to be completed by princer constructing pillar.	Jest Berever GATE
	al station mark found/not found.	

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Record of Station

Date

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Original Beacon has/has not been destroyed by me.

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Diameter of Vanes .....

...... above G.L. below G.L. Height of Cairn

Height Top of Vanes to Top Mark...

Description of beacon: .....

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GS 24