											į		0110011		3166
_			GE(GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ION RE	CONNAISSA	NCE and	MACINERY	ANCE RE	PORT	SIA	STATION:	NEKKICH		No.: 334
_	Description:		-	a	Note:	Note: Cross out word or words which do not apply	rd or wor	ds which do	not apply	,	MAP	MAP SHEET SCALE 1:250 000	ULLA	ULLABULLA	
	1. Cleared by lanes bearing	bearing	-	-'L DAYS	3	CENG KE	SU RED	from Tri	g. Mast		INSF	INSPECTED BY:	H. BORDEK	DATE:	: 6.3 79
2	2. Mast & Vanes have been painted white & black respectively.	ve been painte	ed white	& black respect	tively.						AUT	AUTHORITY:	C.M.A.	FIELI	FIELD BOOK: /539
e,	3. The station/pillar was unpiled/not unpiled/eonstructed on	r was unpilod /	not unpil	ed/eenstructed	d on	8	19 79	dimensions r	now being	••	/	330 340	350 360	10 / 21	/ oc / oz
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ark	ous	uld be explicit,	, e.g., S/5	Steel Pillar PI	ate, Steel	plug, Brass p	olug, Bolt,	G.I. Pipe	οzέ	Station Diagram	North		Not to Scale
44.4596	Height of markm. m. below rock/concrete;		bova rock	/concrete;	Ма	Mark is below G.L.	abovi Th. belov	. G.L.							
	Height of Top Vanes to Top Mark/Pillar plate	anes to Top M	ark/Pillar	r plate	ш	۵	ameter of	Diameter of Vanes (vertical)m.	ical)		2				
	Height of Cairn			Diameter	of Cairn.	Diameter of Cairnm.		Name Plate found/not found/placed.	id/not fou	nd/płaced.	ιέ /				
	Length of Mast		Ë	(approximate	f not un	piłed)					00				
٠	4. As.S.S.Mset in conc/ reek has been phased/found, bearing"M from Mast/Plug/Pillar	set ir	ı conc/ ro	ekk has been paka	xood /four	nd, bearing	W	from Mast	/Plug/Pill≀	ar	É / 06				
rç.	5. A	JAIL set in	e-/ouoo r	ck has been p ha	no ₄ /paa	nd, bearing	Μ	from Mast	/Plug/Pill	ar	z /				
. 9	Aset in conc/rock has been placed/found, bearing	set ir	ι conc/ro	ck has been pla	sced/four	nd, bearing	Μ,	from Mast	/Plug/Pilk	ar.	082				
	7. Aset in conc/rock has been placed/found, bearing	set ir	onc/ro	ck has been pla	xced/four	nd, bearing	Μ,	from Mast	/Plug/Pills	ŧ	0/2		+		
ei.	8. Action required: NEW Mast & Vancs.	NEW MA	57 4 1/	antes.	Poss18	S. POSSIBLE ROOF	30/	Pouch	Size	SIZE.	Seo				
ST	STANDPOINT:					STANDPOINT	Ë				\ 09				
	Mark	Direction	Horiz. Distance	Height Difference	agr.	Mark		Direction	Horiz. Distance	Height Difference	<u>, , , , , , , , , , , , , , , , , , , </u>				
				above sta	standpt					above below standpt.	0 b Z				
				above standpt.	indpt.					above below standpt.					
8				above standpt.	andpt,		on the state of th			above below standpt.	230 E				
				above standpt.	Indpt.					above standpt,	12				
				above below standpt.	ndpt.					above standpt.					
		8		above standpt.	ındpt.					above standpt.	72.0 12.0				2
	4	(above standpt	ndpt.					above standpt.		216 / 200	190 180	1 / 0/1	180 150
	Prepared by:	Ill No.	1	W. 4. 79 Checked:	ed: 2	malle	1	ON ECTAL	Noted on U.T.M. Card	M. Card			Checked		

2738–2 D. West, Government Printer		STATION NERRICA TS 3345
eacon Diagram Nor to Scale		
	Owner's	Owner's Name:
	Address	Address; Address;
		enterphilite condition hillitere retaining containing
	Phone:	Phone:Phone:
		ACCESS
	Access	Access Report of \$2.1.3,1904, was found suitable/unsuitable.

		KIN
	0	D.O NERRICA HOTEL, Iranel fowards Braidwood.
	9	S Bridge
	0	0.55 Tun lest onto gravel roed
	0	2 Grid
	<u> </u>	36 Tun right through timber & bush treck is not marke
		drive as far as possible towards ridge top frocks + boy
	M	3 9 Leeve vehicle, Walk up over rock cliff to trip, on
		northern and of hill, about 10 mustes walk.
	1	
This section to be completed by officer constructing pillar.		
Original station mark found/not found.	I	
Description of mark:		
Original besonn found/not found.		
Description of bascon:	a.C	Rannel of Station
Height Top of Vanes to Top Mark		IDANO O DODAL
Height of mark below rock/concm. helow G.L.		
Diameter of Vanesm.		***************************************
Original Beacon has/has not been destroyed by me.		

											_	1
	3	GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REPO	RT	STATION:	NERRIGA		No.: 3345	Į.
Description:	,	¢	,	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	ססט תרראסתררא	rrA		
1. Cleared by lan	Cleared by lanes bearing350 M. 45	50 M		45°Afrom Trig. Mast	from Tri	g. Mast		INSPECTED BY:	BY: R. ELLIS		DATE: 17-9-	80
2. Mast & Venes	have been painte	ed white 8	2. Mast & Vanes have been painted white & black respectively.	ü				AUTHORITY:	C.M.A.		FIELD BOOK: CC136	2136
3. The station/pil	Har was unpited/	not unpile	ed/c onstructe d on	The station/piller was unpiled/not unpiled/constructed on	, dimensions r	now being:		des	340 350	360 10	oe / oc /	
Description of	Description of markshould	shor		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	ilug, Bolt, G.	I. Pipe	Station Diagram		North	Not to Scale	
Height of mark	Height of markm. below rock/concrete;	bove rock	'concrete;	Mark ism. above G.L.	above G.L.		~	3230	350°M			ŧQ `
Height of Top	Vanes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical)	ë.	_/				/
Height of Cain	Height of Cairnm.	E	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	d/not found	/placed.	3150			<u>ئ</u> و	šò. `
Length of Mas	t	Ë	Length of Mast	unpiled)				Z 00E	1956		`\	/ 6
4. Aset in conc/reck	set ir	т сопс/гве	ik has been p laced /≀	ias been p laced /found, bearing ^o M from Mast/Plug/Pillar	.°M from Mast	/Plug/Pillar		, 8° ,	HILL 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		\	<u> </u>
5. A. CU NA!!	Aset in conc/reck h	conc/rec		as been placed/found, bearing		from Mast/Plug/Pillar		r' 62 /	ALL TO SERVICE STATE OF THE PARTY OF THE PAR			76 /
6. A.	Aset in conc/rock h	r conc/roc	k has been placed/1	nas been placed/found, bearing"M		from Mast/Plug/Pillar		280 Ly	28 th Memuranes	Seena X		80
7. Aset in conc/rock F	set ir	conc/roc		as been placed/found, bearing" M from Mast/Piug/Pillar	°M from Mast	/Plug/Pillar		οέz	SCAMERED	SCHITTERED SWALL	SMALL. TREES	90
8. Action required:???\$2!@.£	d. POSSIGLE	Apor 7	JU DUCAR SITE	BRUR SITE - EASILY CLEARED	RED			2 200	X NETTHO WATER	X		100
STANDPOINT:				STANDPOINT:				1	1	/ 	,/	
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. He	Height Difference	, ze	`\		Enda	310 /
			above standpt below standpt				above below standpt.	, \$40	1		J- 1884	720
			above standpt.				above below standpt.	\ \	* 19 _{17,317,4}	A7719		1
			above standpt.				above below standpt.	, 230 230		cof		130
			above below				sbove standpt.	* /	70115	رم _ا باده — ام		
			shove below standpt.				above standpt.		*\$E\$1	(72 [%]		
			above standpt.				above standpt.) 2 2	-	·		146
	Alla		above standpt.				sbove standpt.	/ 2/0 /	200 / 190	180 170	160	ß
Prenared hv.:	. WYWE	11/11/					* .		,		, ,	

	CLC SI WILLIAM NOTIFICATION
Beacon Diagram Not to Scale	Owner's Name:
CAIRN IN POOR CONDITION	
AND DISCS ON	
	ACCESS 17-9-191
	ort of.
ROOFTOP PILLAR COULD BE AFFIXED DIRECTLY	O.O. NERRICH HOTEL ~ TRAVEL TOWARDS ARAIDWOOD.
JSYCHVE ROCK B	
Ab vantage	
TO MEHNICORA - A MUCH BETTER TRIE.	D.7 GRID
	3.6 TURN RIGHT THROUGH TIMBER & BUSH - NO TRACK IS MARKED
	DRIVE AS FAR AS POSGIBLE TRUCHADS RIDGE TOP (ROCKS & ROLLBERS)
	3.9 LEAVE VEHICLE WALK OVER ROCK CLIFE TO TRIG ON
	NORTHERN END OF HILL APPRIOX IC MIN CHAY COLO.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original bascon found/not found.	
Description of beacon:	Data Record of Station
Height Top of Vanes to Top Markm.	
1.0	
ght of Cairnm.	
Original Beacon has/has not been destroyed by me.	

No.: 3345	51/56-13	DATE: 2 _ 8_84	FIELD BOOK:	, 6e / 9z / s	Not to Scale		7,2					•		1									170 160 150	\$8.6.02 7
STATION: NERRIGA	MAP SHEET SCALE 1:250 000 ULLA DULLA	INSPECTED BY: W.O. lan Marston	AUTHORITY: School of Artillery	01 de	Station Diagram North		Reacon is down	(Reported by phone)			77		+					<u> </u>	·				1 081 061 / 002 / 012	Checked Sheet
	20,	_	L`.	<u>K</u>	350	_/_	/	1É /	008	· / 0	6ż /	osz	ozz	260	05	````	shove standpt.	tandpt.	above below standpt.	above standpt,		above standpt. No below	sbovo standpt.	Wilker
REPORT	Ajdo	7		ing:	olt, G.I. Pipe		Π	found/placed		Pillar	illar	illar	Pillar			ce Height Difference	log Pel	ods lad	abc bel	ab Pad	abc	abc	abc	Noted on U.T.M. Card
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	trom Trig, Mast	\	The station/pillar was unpiled/not unpiled/constructed on	Brass plug, B.		Digmeter of Vanes (vertical)m.	Name Plate found/not found/placed.		n Mast/Plug/f	n Mast/Plug/F	ո Mast/Plug/F	m Mast/Plug/F			Horiz. Distance								Noted on (
AISSANCE and MAINTE	or words wh	fr		, dimen	, Steel plug,	m. above G.L	eter of Vane	Name Plat		°M fror	°M fron	°M fron	°M fror			Direction								İ
NNAISSAN	oss out word			3118	el Pillar Plate	Mark is G.L.	Meio	.m.) Fig	, bearing	, bearing	, bearing	, bearing		STANDPOINT:	Mark								
TION RECC	Note: Cr		ctively.	ed on	it, e.g., S/Ste	Mark		Diameter of Cairn	if not unpil	olaced/found	laced/found	laced/found	olaced/found		S	euce	above standpt.	above standpt.	above standpt	above standpt.	above standpt.	above standpt.	above standpt.	Checked;
DETIC STA			k black respe	ed/construct	uld be explic	/concrete;	plate	Diamete	(approximat	ck has been p	ck has been p	ck has baen p	ck bras been p			Height Difference	evode	above	above	above	above	above	avoda	Chex
			nted white 8	sd/not unpil	o4s), below rock	Mark/Pillar	.m	É	t in conc/ro	t in conc/roo	t in conc/ro	t in conc/ro	1		Huriz. Distance								
CENTRAL MARKING ACTROSTIC		s bearing	ave been pai	ar was unpile	nark	П	/anes to Top			95	38	95	es			Direction		_						લુ
I CAL MAP	Description:	Cleared by lanes bearing	Mast & Vanes have been painted white & black respectively.	e station/pill	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plyg, Brass plug, Bolt, G.I. Pipe	Height of markm. m. below rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm. (approximate if not unpiled)	Aset in conc/rock has been placed/5cund, bearing°M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock pas been placed/found, bearing	Action required:	STANDPOINT:	Mark			\					Prepared by: