	GE Mark Clear Inted white advint unpi advint unpi advint color at in conc/re at in conc/re	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply ite & black respectively. inplied, constructed on	IN RECONNAISSANCE and MAINTENAINCE REF Note: Cross out word or words which do not apply m	SANCE and MAINTENANCE REPORT word or words which do not apply 	1817 m	STATION: <i>QUIPLINDI</i> MAP SHEET SALE 1:250 000 <i>TAN WORTH</i> INSPECTED BY: <i>J. KINLYSTIDE</i> AUTHORITY: <i>LIK WW 22P</i> Station Dispann North North	101 AM 20 A T H WM 25 DF 340 350 350 10	No.: 38 30 DATE: 234 Ro FIELD BOOK: 795 Not to Scale Not to Scale
 Description: Cleared by lanes bearing Mast & Vanes have been pai The station denter was upped by an ark	Act	Note: (Mote: (A black respectively. Ied, constructed on25 buld be explicit, e.g., S/S viconcrete; A mar kiconcrete; Mar i plate i not une (approximate if not une cot has been placed/four ock has been placed/four ock has been placed/four	Cross out word or wor 	ds which do not a dimensions now t plug, Brass plug, G.L. Vanes (vertical) e Plate feume /no from Mast/Plug from Mast/Plug	1. Pipe Meisceet	MAP SHEET SCALE 1:250 000 7. INSPECTED BY:) AUTHORITY: MAP 330 340 Jagram	1911 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	DATE: 25, 1 & 1 FIELD BOOK: 79, 0 20 30 Not to Scale
 Cleared by lanes bearing Mast & vanes have been pai The station/pailiarwas.unpuil Bescription of mark Height of mark	Abr. 2.16 inted white edvint unpi 	& black respectively. & black respectively. led, constructed on?. build be explicit, e.g., S/S k/concrete; Mar k/concrete; Mar (approximate if not ung (approximate if not ung ock has been placed/four ock has been placed/four ock has been placed/four	rk is	from Trig. Ma dimensions now f plug, Brass plug, ° G.L. 'Vanes (vertical). 'Vanes (vertical). 'Vanes (vertical). 'Plate feened/no from Mast/Plug from Mast/Plug	Line Pipe	INSPECTED BY: AUTHORITY: AUTHORIT	26 / 340 / 350 / 10	DATE: 2.5. J (2) FIELD BOOK: 79 0 20 30 Nat to Scale
 Mast & Vanes have been pails. The station denine was another and the station of mark	inted white ed/not unpi between the selow rock in selow rock Mark/Pilla Mark/	& black respectively. lack respectively. 2.5/5 build be explicit, e.g., S/S Mar k/concrete; Mar Mar n n n m n n n n n n n n n n n n n	rt / 21	dimensions now P plug, Brass plug, G.L. Vanes (vertical). Vanes (vertical). Teom Mast/Plug from Mast/Plug	1. Pipe Interest Aphenet	AUTHORITY: - M.M. 330 340 .Station Dispram	340 350 10	FIELD BOOK: / 9/ 3 / 20/ 30/ Not to Scale
 The station/pullar was uppli Description of mark	adh'not unpi ال عامية ال عامي ال عامية ال عامية ال عامية ال عامية المامية الماميماميما الماميماميماميمامي الماميماميماميماميماميماميماميماميماميما	<pre>[led,iconstructed on2.1] build be explicit, e.g., 5/S k/concrete; Mar k/concrete; Mar and the context approximate if not ung (approximate if not ung ock has been placed/four ock has been placed/four ock has been placed/four</pre>	<pre>%.4.2.4</pre>	dimensions now F plug, Brass plug, G.L. Vanes (vertical) Vanes (vertical) Plate formed/no from Mast/Plug from Mast/Plug	i.i. Pipe iii.m.	330 340 Martino Diagram	35:0 36 Nor	Not to Scale
Description of mark Height of Top Vanes to Top Height of Top Vanes to Top Height of Cairn	n. show raci n. show raci Mark/Pilla Mark/Pilla Mark/Dilla Mark ti n conc/ru ti in conc/ru ti in conc/ru	uld be explicit, e.g., S/S k/concrete; Mar r platem Diameter of Cairn (approximate if not ung ock has been placed/four ock has been placed/four	Steel Pillar Plate, Steel rk is	plug, Brass plug, G.L. Vanes (vertical). ve Plate feune t/no from Mast/Plug from Mast/Plug	li. Pipe Metaced		tu N	Nat to Scale
Height of mark	n. ^{showe} rac Mark/Pilla mm. m. m. 	k/concrete; Mar r plate	rk ism. abov belov Diameter of Diameter of nar	C.L. Vanes (vertical) he Plate fewae /no from Mast/Plug from Mast/Plug	Harris Contraction			
Height of Top Vanes to Top Height of Cairn	o Mark/Pilla کیاری است. میروز علیا د conc/re st in conc/re	r plate	Diameter of m	Vanes (vertical) e Plate found/no from Mast/Plug from Mast/Plug	Strategeest	aus and and		
Height of Caim	L.I.m.m. L.I.m.L	Diameter of Cairn. (approximate if not ung ock has been placed/four ock has been placed/four ock has been placed/four	piled)	he Plate found /no from Mast/Plug from Mast/Plug	1/placed	s / one / ost		
Length of Mast 4. Aub withers marks t 5. A	et in conc/re	(approximate if not ung ock has been placed/four ock has been placed/four ock has been placed/four	piled) nd, bearing ^o M nd, bearing ^o M	from Mast/Plug from Mast/Plug				
4. A.4b withers marks for the second se	b y, ad . st in conc/re st in conc/re	ock has been placed/four ock has been placed/four ock has been placed/four	nd, bearing ^o M nd, bearing ^o M nd, bearing ^o M	from Mast/Plug from Mast/Plug		057		
5. A	st in conc/re et in conc/re	ock has been placed/foun ock has been placed/foun	nd, bearing ^o M nd, bearing ^o M	from Mast/Plug	(]-	4		
6. A	et in conc/re	ock has been placed/foun	nd, bearing ^o M			T		
7. A				from Mast/Flug		0.9Z		
	et in conc/re	ock has been placed/four	nd, bearing ^o M	from Mast/Plug		042	+	
	t & clear	Track to trig. Ex	est care pillar + 2	widness marks	Kack to trig. Erect care pilar + 2 witners marks + 2-1 days clearing -	0.97		
			STANDPOINT:			105		
Verworshy Ubserved	Grid Direction Distance	Height Difference	Mark	Direction Distance	Height Difference	7		
	4.6	above standpt below			below standpt	540		
Fair Mile 251° 34'	4' 7.S	above standpt. below						
Me#am 287 01	0, 10.6	above standpt below				530		
Gaepard 62°2	6.11 45	above standpt. balow			above standpt below	~		
1		above standpt.			above standpt			
		above standpt. below			below standpt.	νZĘ		
		above standpt.			below standpt.	210 / zóa /	190 180 17	170 160 150
Prepared by: J. Fanning	0000	Checked: 72	Holden	Noted or	Noted on U.T.M. Card		Checked	

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GS 24

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đt 2733-2 D. West, Government Printer	STATION BUIRNON C. S. TS 6713
Beacon Diagram	Owner's Name: Mild
	Phone: Luitindi, 388. Phone: Autimide
	ACCESS
	Access Report of $23.4 m C/10\%$ was found suitable/unsuitable.
	0.0 Marchall Makon Astel wallabaden trovel North.
	٠.
2.55 th	9.48 Torn lett. Stay an main wad
	9 R2 Cauceway
	12.65 Take right tark
	12.94 thru it on gate & turn right
	16.11 when gale
	16.54 Ram on right
This section to be completed by officer constructing piller.	16.65 Torn right Hough wire gate tollow track marked with orange take
Original station mark found/not found.	18.27 . Al blaged free Trig is 2 min walk to right . May be driven to
Description of mark:	contributing Etraight akead and opproaching hill from west if the cleared
Original beacon found/not found.	
Description of beacon:	Data Record of Station
Height Top of Vanes to Top Mark	
bove elow G.L.	23. d let 80 / Homisian to liller & clear received from lunch
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

	9	EODETIC STATION	RECONNAISSANCE a	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	PORT	STATION:	(1) אוזאיזינא		No.: 6713
Description:		No	te: Cross out word or w	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	TAMWORTH		
1. Cleared by	 Cleared by lanes bearing	ATTERED CURATON	130 REFS AT 274	from Trig. Mast		INSPECTED BY:	C RALLES	DATE: 61	وانداعا
2. Mast & Van	Mast & Vanes have been painted white & black respectively.	te & black respectively	÷			AUTHORITY:	CM A.	FIELD BOOK: 1922	: 1822
3. The station/	The station/pillar was unpiled/not unpilee/constructed on	pilad /constructed on	5 MAY 19 81	., dimensions now being	r	330 340	350 360	10 / 20 /	30
Description	Description of mark.한바.A.A.A.A.A.Fshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	hould be explicit, e.g.,	, S/Steel Pillar Plate, Ste	el plug, Brass plug, Bolt		Station Diagram	North	Not to Scale	4 •
Height of m	Height of markl	iak /concrete;	Mark is	eve G.L.					<u> </u>
Height of T	Height of Top Vanes to Top Merty/Pillar	، .m. ، کریک در است. hate plate ا		Diameter of Vanes (vertical) 2:m.	/_				1
Height of C	Height of Cairnm.		Diameter of Cairnm. N	Name Plate found/not found /placed.		<			io,
Length of N	Length of Mastm.	(approximate if not unpiled)	t unpiled)		002				6
4. A. BiAis	4. ADنُفَخَفَTeldft from M ast/Plug /Pillar ما معطول المعالية المحالية المعالية المعال	/ reak h as been place d/	found, bearing	M from M ast/Plug /Pill	, ,	0 			57
5. AColle	5. A	/ rock has been placed/	tound, bearing246	M from Mast/Plug/Pill	<u>) 58</u>	225. 	, e,		<u>'p \</u>
6. A	6. A	/rock has been placed/	found, bearing	M from Mast/Plug/Pill		1	DETTAN 223		ê0
7. A	7. A	/rock has been placed/	found, bearing	M from Mast/Plug/Pill	o/z	2. <u>9</u> 4	惖	לכיאב גירישק	90
8. Action requ	8. Action required:	TREES CONTORL	ALLINER., ARGUT., LOPO	NG. IT. NEEDED	360		1		100
STANDPOINT:	PILLAL SPICEOT		STANDPOINT: B	BRASS THE RUDG.			ed.		1
Mark	Direction Distance	ce Height Difference	Mark	Direction Distance	Height Difference		NAIL		<u>io /</u>
METTAM (?)	2) 0 00 00	belowe standpt.	METTAM (1)	00 00	below standpt	The Start			720
BUAGE THIC PLACE	30. <u>24 55 35</u> 3-48	101-1	PILLAN SPICOT	204 58 10 3.418		, , ,			
COMER NIAIL	329 lb 90 2.937	1 941 below standpt.		258 59 30 2.497 0.132	C-132 below standpt R				130
FOUL THUE DS.			Fouth Mire C.S.	324 33 35	above below standpt,				
		above below standpt.			above standpt,				
		ahove standpt.			below standpt				46
		above standpt.			abova standpt.	210 200	/ 190 / 180 /	1/20 / 160	150
Prepared by:	W: C PADAEC	Charload		0 11 11 11 11					

t 2733–2 D. West, Guvernment Printer	STATION CUIRINDI (P) TS 6713
Beacon Diagram Not to Scale	
	Address:
	Phone:
	Access Report of 23/10./19.51)was found suitable/unsuitable.
	D.DC MASHALL MCMAHON HOTEL WALLABADAH TRAUEL NORTH .
	8.34 TORN LEFT 54 CARWAY 6 9.02 PARS MARK HO DAINERS HOUSE ON RICHT.
1.330	
	4.92 CONCRETE CAUSENDAY.
	12.65 TURN NEWT OF MANN ROAD + FOLLOW RACK.
	THEOKH
	14-36 IRDN GATE.
	IGIDE TURAD RICHT THROCOM WIRE CATEP FOLIDID ICHUM MINIKEN WIN COMMENTER
This section to be completed by officer constructing pillar.	מיח איר
Original station mark found/ nex found.	
Description of mark:ይቆሰብነኳናኒዪዚሴበኪኪ.ፍ.	
Original beacon found/ not found .	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark .	
Diameter of Vanes . מיוון אין אין אין אין אין אין אין אין אין אי	
Original Beacon has/ keenes been destroyed by me.	

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Description:				Note: Cross out word or words which do not apply	r words which de	o not apply		MAP SHEET		dias 5
1. Cleared by Ia	Cleared by lanes bearing		**********		from Trig. Mast	rig. Mast		INSPECTED BY: S	SL MASTERS	DATE: 1/3/89
2. Mast & Vane:	Mast & Vanes have been painted white &	ted white	& black respectively.					AITHOBITY. DTA	6	
3. The station/p	oilfar was unpiled	I/not unp	iled/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being			Len Jen	
Description o	if mark	shι	ould be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	steel plug, Brass	plug, 8olt,	G.I. Pipe			1 2
Height of ma	Height of markm. below rock/concrete;	above below roci	<td>Mark isG.L.</td> <td>above G.L.</td> <td></td> <td></td> <td>PROJECT DEVE</td> <td>PROJECT DEVELOPMENT SECTION (218-6780) SURVEY GROUP</td> <td>218-6780)</td>	Mark isG.L.	above G.L.			PROJECT DEVE	PROJECT DEVELOPMENT SECTION (218-6780) SURVEY GROUP	218-6780)
Height of To;	Height of Top Vanes to Top Mark/Pillar p	Mark/Pilla	r platem.		Diameter of Vanes (vertical)m.	tical)				
Height of Cai	Height of Cairnm.	μ	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not fau	nd/placed.	01E		
Length of Ma	st	Ĕ	Length of Mast	unpiled)				P To:		п
4. Aset in conc/rock	set i	in conc/ro	ick has been placed/f	has been placed/found, bearing°M from Mast/Plug/Pillar	°M from Mast	t/Plua/Pilla				
5. A	Aset in conc/rock	in conc/ro	ck has been placed/f	has been placed/found, bearing	"M from Mast	t/Plua/Pilla		0157 0152	/	
6. A	Aset in conc/rock	n canc/ro	ck has been placed/f	has been placed/found, bearing	°M from Mast	t/Plug/Pilla		580	/	
7. Aset in conc/rock	set i	n conc/ro	ck has been placed/f	has been placed/found, bearing	.°M from Mast	t/Plug/Pilla		0/2	+	
 Action require 	d:			8. Action required:				: 09) /	
STANDPOINT:				STANDPOINT:				52	INC	, , ,
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ojz V		
			above standpt. below				above helow standpr	540		
			above standpt. below				above helow standpt.	~		,/
			above standpt. bairw				above standpt.	530		/
			above standpr. below				above standpt.	_		
			above standpt. below				sbove shove felrow			
			above standpt.				stove standpt.	526		
			above standpt. below				above standpt.	210 / 200 /		160 150
Prepared by:			Charkad.	410			Month	- 1	24	

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Beacon Diagram	Current Orchinger, PETER, HAIFHELD
	Phone: (067) 462102
	ACCESS
	Report of J.94,
	0.00 WALTABARAH KOTEL. HEAD NOTA ALONG NEW ENGLAND HMY. MARCH 1989 0-26 TURN LEFT TOWARDS GUIRINDI
	1
	13-18 GATE 13-95 Stret. GATE
	15-65 CONCRETE CAUSEMIT
	20
	IG-IG CREEX FLAT IG-NS RUIVE COTE
This section to be completed by afficer constructing pillar.	Ŭ
Original station mark found/not found.	19-90 PHISS WINNMILL ON LEFT 16-97 FENCE ON LEFT FOLLOW ADONG
Description of mark:	17.63 FENCE ON LEFT "" " 17.99 PASS DAM ON RIGHT
Original bescon found/not found.	
Description of beacon:	
Height Top of Vanes to Top Mark	19-37 I DOW LET TROUGH WIRE GATE 19-26 SMALL DAM ON XIGHT 19-32 URAN DAM ON XIGHT
Height of markm. below rock/concm. above G.L.	
- -	20-86 TRIG
Original Beacon has/has not been destroyed by me.	

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