STATION: GIDGINGUNG GS NOW 185	MAP SHEET SCALE 1:250 000 COET AM CANAGA.	INSPECTED BY: 1/2/ Mare word DATE: 11/6/80	AUTHORITY: C.M. A FIELD BOOK: 1582	330 340 350 360 10 20 30	Station Diagram North North	TRIG FD IN GOOD CONDITION	(mast Kett-inse)	MLL COSCY TO LANT (SINGLY) B	No OTHER WARKS KD	77/4 3477/4 0/ 278/50/	to de	So Oek	90	190	\0	16 /	720		130			46	031 061 061 180 150 160 170	2 15.3.85 Checked
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		19, dimensions now being:	Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. below G.L.	Diameter of Vanes (vertical)m.	m. Name Plate found/not found/placed.		bearingM from Mast/Plug/Pfllar	oearing"M from Mast/Plyg/Pillar	Pearing	pearing"M from Mast/Plug/Pillar		STANDPOINT:	Mark Direction Horiz. Height Difference	above below standpt.	above   Above	above standpt.	above standpt,	above tendpt.	above standpt.	above standpt.	Noted on U.T.M. Card S
CENTRAL MAPPING AUTHORITY  GEODETIC STATION RECONN	Description: Note: Cross	Cleared by lanes bearingfrom Trig. Mast	2. Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm.m. below rock/concrete; Mark is	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/found, bearing,M from Mast/Plug/p/llar	AA. from Mast/Plys/Pillar	AA. from Mast/Plug/Piller	7. A	Action required:	STANDPOINT:	Mark Direction Distance Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Prepared by: MgC. 13 8 80 Checked:

		the second of the second of the	000 000 000 000 000 000 000		
2: 9733-2 D. Wast Gaveriment Printer		MOLTATION	GIDRINGUNG	50	S. 2.186.22.3
Beacon Diagram  Onl square  This section to be completed by officer constructing pillar.  Original station mark found/not found.  Description of mark:	Owner's Name.  Address: Ex. RLY DX-AS SCUM-DT.  Address: Ex. RLY DX-AS SCUM-DT.  Phone:  ACCES  ACCE	Address: Residence of the Property of the Property of the Address	SERIND DELAY SCHMIDT  SERIND DELAY SCHMIDT  ACCESS  OIT OF LLY DELAY SCHMIDT  ACCESS  AT INTERSECTION IN SIDSINGUISHS.  BAM!  FOLLOW TRACK BETWEEN HOUSE (CONVERS?) + SHED THAN AROUND  TO THE RCHT  THROUGH DOUBLE IRON GATE FOLLOW ROAD STRAIGHT ANEAD  TURN ALM DIRECTION TO TRIE AST C.SKM.	ALEFT.	
Description of beacon:	Date	Recor	Record of Station		
Height Top of Vanes to Top Mark		***************************************		***************************************	
reignt of mark				***************************************	
Original Beacon has/has not been destroyed by me.			and the second s		

		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE RE	ORT	STATION: GI	GIDGINBUNG	4 G.S.	No.: 2185	E)
Description:			No	Note: Cross out word or words which do not apply	words which do	пот арріу		MAP SHEETS SCALE 1:250 000	O COOTAMUNDRA	TUNDRA	SCALE 1:100 000	
Cleared by lanes bearing	s bearing			from Trig. Mast	from Trig	J. Mast		INSPECTED BY:	R A HOLLAND	TAND	DATE: 28.3.84	쳤
2. Mast & Vanes have been painted white &	ave been paint	ed white	& black respectively.					AUTHORITY: 5	ASSOCIATED SIRVEYS PRV	TED PTV TAD	FIELD BOOK:	
3. The station/pillar was unpiled/net enpil	ar was unpiled,	/notumpi		<b>el/constructed</b> on $28.5.84$ 19, dimensions now being:	, dimensions n	ow being	<u>r</u>	330 340	950		/ 26 / 36	1
Description of n	nark	shc	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	lug, Bolt,		Station Diagram	<b>E</b>	North	Not to Scale	`4
Height of mark	m.	above below rock	concrete;	Mark ism. above G.L.	bove G.L.			330				<u>'</u>
Height of Top \	Vanes to Fop N	îark/Pilla∟	plate1		Diameter of Vanes (vertical)m.	cal}	•		ted - va	Mast rotted - vanes on ground.	enes on ground.	
Height of Cairn	/	1	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	d/not fou		No dota:		rka four	No details of marks found or placed	50_
Length of Mast		2	(approximate if not unpilled)	unnifed)			/ T	,	given - not cleared. Cairn not repiled.	irea. d.		
)		3	/					οε ,				g6 ,
4. A.	set i	in conc/rc	ock has been placed.	A	M from Mast	/Plug/Pilla		06				1
5. A.	set i	n conc/rc	ock has been placed/1	Aset in conc/rock has been placed/found, beacing	°M from Mast	/Plug/Pilla		<i>[</i> ]				96 /
6. A	set ii	n conc/rc	ck has been placed/i	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	/Plug/Pill		280				ėρ
7. A	set ii	n conc/rc	ck has been placed/1	Aset in conc/rock has been placed/found, bearing	°M from Mast	/Plug/Pill		0/2		+		90
8. Action required	٠			Action required:	/	,		l og				1 19
STANDPOINTS		8		STANDPOINT:		N.	,	z \ 0				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	Se				ļio /
			above standpt.				above below standpt,	540				720
			ahove standpt.				sbove below standpt	ζ.				
			above standpt.					oez				130
			above standpt.				sbove below standpt	_				/
			above below standpt.				ebove standpt.					
			above standpt.				above standpt.	)zţ				46
			above standpt.				above standpt.	210 / 20	200 / 190	1 180	091 091 041	