							1		:	1
- 1		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTEN,	ANCE REPORT	STATI	STATION: GORB	6.5.	Z/ Z7::0N	717
	Description:	Ne	Nate: Cross out word or words which do not apply	rds which do	not apply	MAPS	MAP SHEET SCALE 1:250 000 GILGANDRA	GANDRA		
. .	Cleared by lanes bearing halfu, i.s., whatte, d., w., th., treas,, with., a., this de.,, from Trig. Mast in the North West Quadrant.	isdatedwithtresswitt	with.athiskslum. frant	p from Tri	g. Mast	INSPE	INSPECTED BY: D. FREDRIKSEN	REDRIKSEN	DATE: 11 /7/79	n
ď	Mast & Vanes have been painted white & bl	ack respe	·			AUTH	AUTHORITY: C.M.A.		FIELD BOOK: 1562	562
3	The station/pillar was unpiled/not unpiled/senstructed on l_1,l_1,l_2,\ldots,l_9 , dimensions now being:	'not unpiled/ constructed on.		, dimensions ı	now being:	33	330 340	350 360	10 / 20 / 3	30,
	Description of markshould	should be explicit, e.g.	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.f. Pipe	i plug, Brass p	olug, Bolt, G.f. Pipe	200	Station Diagram	North	Not to Scale	
	Height of markm. below rock/concrete;	above rock/concrete;	Mark is m. below G.L.	™ G.L.		The System	At 15"M some be seen in	buildings Baradine.	and silas can An open paddad	dock
	Height of Top Vanes to Top Mark/Pillar plate	lark/Pillar plate		if Vanes (vert	Diameter of Vanes (vertical).Q.:31.Qm.	Ę g				ej.
	Height of Cairnm.		Diameter of Cairn Na	ne Plate foun	Name Plate found/not found/placed.	ię /		From the ground Warumbungles are c	at Baradine clearly visible	- S
	Length of Mast342.5m. (approximate if not unpiled)	m. (approximate if no	t unpiled)			000	it is hard	to te	if GORA	N.
4	A.SSM.M."316set in conc/reek has been pheed/found, bearing. 2.95"M from Mast/Plug/Pillar	n conc/ rock has been placed /	/found, bearing2.95°	/ from Mast	/Plug/Pillar	o grid	골1 답	as it nded:	15 0 0W	=
ຜ່	ACuNailset in conc/resk t	n conc/ rock has been plased /	nas been plased /found, bearing 8.5 °M from Mast /Plug/Pillar	A from Mast	/Plug/Pillar	, z				
6.	A. 6.J. Pset in conc/reck has been placed/found, bearing. 1.7.5° M from Mast/Plug/Piller	n conc/ rack has been placed /	/found, bearing <i>I.7.5</i> °∧	/ from Mast	/Plug/Pillar	280				
_	7. Aset in conc/rock	n conc/rock has been placed/	ias been placed/found, bearing ^o M from Mast/Plug/Pillar	/ from Mast	/Plug/Pillar	0/z		# Most	A Mast & vanes held up	<i>О</i> вр
119	8. Action required: Pillarconstructed,clearingfarrequirements	structed,	far teguitemer	1,5		seo		5 Fig.	by Gir Stoys.	100
- vs	STANDPOINT:		STANDPOINT:			\0:				
	Mark Direction	Horiz, Distance Height Difference	Mark	Direction	Horiz. Height Difference	\rightarrow				
l .		above standpt.			above standpt.	240				-
		above standpt.			above below standpt.	- Idp				
1		above standpt.			above standpt.	530 do:				/
1		above standpt.			above standpt,	dpt.				
		above standpt.			above standpt, helpw	- <u>1</u> -				
		above standpt.			anove standpt.	Szz id				•
8 8		above standpt.			above below	/	2,10 / 200 /	190 180	1,70 160	150
	Prenamod by: 0		7.7	•	· · · · · · · · · · · · · · · · · · ·					

St 2733-2 D. West, Government Printer	STATION GORB	9 6.S. TS 2.273
Beacon Diagram Not to Scale	Owner's Name. ULUNDIPASTORBLCO. Address:PatrickManager) Bulgaldic	rent Occupant:dress:
	ACCESS [e/unsuitable.	
	The manager may be able to show	you an easier access.
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description or mark:		
Description of beacon:	Date Record of Station	Station
Height of markm. above rock/conem. below G.L. Diameter of Vancs		
Original Beacon has/has not been destroyed by me.		