Description: Note: Cross out word or words which do not apply Cleared by lanes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Mole: Cross out ward or words which do not apply ite & black respectively. should be explicit, e.g., S/Steel Pillar Plafe, Steel plug, Brass plug, Bolt, G.I. F cock/concrete; Mark is	SANCE and MAINTENANCE REPORT word or words which do not apply 19from Trig, Misst 19filmensions pow being: Bate, Steel plug, Brass plug, Bolt, G.I. Pipe Palameter of Vanes (vertical)	S.I. Pipe	AAP SHEET SCALE 1:260 000 NSPECTED BY: AUTHORITY: Station Diagra	BEGR G.C.HRN C.M.R.	No.:	5134
	Note: Cross out word or woo vely. on	rds which do not apply from Trig. Mast dimensions now being: plug. Brass plug, Bolt, f	5.1. Pipe d/placed.	AAP SHEET SOALE 1:250 NSPECTED B AUTHORITY: Station Diagrams	G.C.HAN		
	on	dimensions poor being: "A G.L. f Vanes (vertical) f rom Mast/Plug/Pillar from Mast/Plug/Pillar	S.I. Pipe d/placed.	NSPECTED B AUTHORITY: Station Dia Station Dia	G.C.HAN		
	on	dimensions new being: plug_Brass plug, Bolt, t Action Mast/Plug/Pillar from Mast/Plug/Pillar	5.1. Pipe m.	330 Station Dis	350	DATE: 27-8	27-8-80
	on	dimensions poor being: plug-Brass plug, Bolt, to m G.L. f Vanes (vertical) ne Plate found/not four. from Mast/Plug/Pillar from Mast/Plug/Pillar	S.I. Pipe n. d/placed.	330 Station Die	350	FIELD BOOK:	
Description of markshould be explicit, the light of mark	e.g., S/Steel Pillar Patte, Steel Mark is	iplug Brass plug, Bolt, Carlos (G.L. G.L. f Vanes (vertical)	5.1. Pipe m. d/placed.			10 / 20 / 3	30,
Height of markm. above rock/concrete;	Diametr	% G.L. f Vanes (vertical) ne Plate found/not foun from Mast/Plug/Pillar from Mast/Plug/Pillar	d/blaced.	/ nié / oo	North	Not to Scale	4
	Diamet	f Vanes (vertical)nn ne Plate found/not foun in From Mast/Plug/Pillar if from Mast/Plug/Pillar	d/placed.	/ nié / ou			Q
Height of Top Vanes to Top Mark/Pillar platen.	Ë	ne Plate found/not foun from Mast/Plug/Pillar from Mast/Plug/Pillar	d/placed.	<u>16 / 00</u>			
Height of Cairn	(mot unpiled)	// from Mast/Plug/Pillar // from Mast/Plug/Pillar		/ 00			50
Length of Mast		from Mast/Plug/Pillar from Mast/Plug/Pillar		ú			1 9
4. Aset ip-conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	ced/found, bearing"N		/d	<u> </u>			6/
5. Aset in conc/pock has been placed/found, bearing"M	ced/found, bearing		<u>/_</u>	eź /			195
6. Aset jaconc/rock has been placed/found, bearing"M	ced/found, bearing"M	4 from Mast/Plug/Pillar		ośc /			80
7. Aset in conc/rock has been placed/found, bearingoM	ced/found, bearing ^o M	from Mast/Plug/Pillar		οζz	+		90
8 Action required:	***************************************	•		5eo /			10
STANDPOINT:	STANDPOINT:	100 M	,	: _			o /
Mark Direction Hoiz. Height Difference	ce Mark	Direction Distance	Height Difference	36			310 /
above standpr.	ndpt		above standpt.	340			720
above standpt,	ndbr		above standpt.	_			Z
above standpt.	hipt			0EZ			130
above standpt.	dpt		above standpt,	_			/
above below standpt.	ndpt.		above below standpt.				2
above standpt.	ıdpt.		above standpt.	, \$3(146
above standpt.	- tdbt		above belowystandpt.	210 / 200	0 / 190 180	1/10 160	150
Prepared by: Affirma, 2/9/80 Checked:	Mension S.	15/12/8 Noved on U.T.M. Card Mallillenn 21/14/8/	1. Card Shulling	My min	18/ Checked		

8t 2733–2 D. West, Government Printer	STATION	ION STANNARD TS 5134
Beacon Diagram Nor to Scale	Owner's Name:	Current Occupant:MTHURBON
	Phone:	Phone:
	Access (In Km) O.O Numeralla P.O. tawards Braidwood.	C. M.S. V. fid in good candiftion
	0.8 L.H.turn towards Jerangle 16.9 L.H.turn & follow main road. 18.3 Gate.	Light brush & sapling clearing requ.
	18.75 Ford. 19.6 R.H.turn at intersection. 20.65 Gate. 21.35 Take track to Right.	
This section to be completed by officer constructing pillar. Original station mark found/not found.	21. 5 Swing lett aff frack & tallow old frack up ridge. 23. 3 T.S.	ick up ridge.
Description of mark:		,
Description of beacon:	Date	Record of Station
Height of markm. above rock/concm. below G.L. Diameter of Vanes		