			GEOD	ETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTEN	ANCE RE	ORT	STATION: 57	STEEL	1		οN	No.: 7 4	4172
۵	Description:			N.	Note: Cross out word or words which do not apply	r words which do	o not apply		MAP SHEET SCALE 1:250 000		FORBES				
Ę ŏ	Cleared by lanes bearing	g		***************************************	from Trig. Mast	from Tr	ig. Mast		INSPECTED BY:		K. HADDON	DA	DATE: M∝	March 1978	00
2. Ma	Mast & Vanes have been painted white & black respectively.	en painted wh	hite & b	lack respectively	•				AUTHORITY:	C.m. A	4	H	FIELD BOOK:	ü	
3. T	e station/pillar was	unpiled/not t	unpiled,	constructed on,	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions	now being		330	340	350 360	0,	20,	30	
ద	Description of markshould		should		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass	plug, Bolt,	G.I. Pipe	Stetion Diagram	Ë	North		Not to Scale	Scale	`4
H	Height of markm. below rock/concrete;	above m. below	rock/cc	oncrete;	Mark is m. above G.L.	, above G.L.			-/						9
土	Height of Top Vanes to Top Mark/Pillar platem.	to Top Mark/I	Pillar pl	ate		Diameter of Vanes (vertical)m.	tical)	Ē	9						
±̈́	Height of Cairnm.		Ę.	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not fou	nd/placed.	ا عا						io.
L.	Length of Mastm. (approximate if not unpiled)		m. (ap	proximate if no	t unpiled}				7 00E) ec
4, A	Aset in cong/rock l	set in cor	nc/rock	has been placed	nas been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pilla	<u> </u>	/00						/
5. A.	Aset in conc/rock !	set in cor	nc/rock	has been placed	nas been placed/found, bearing ^o M from Mast/Plug/Pillar	°M from Mas	:t/Plug/Pilla	Ŀ	gź /						³ p \
6. A.	Aset in conc/rock i	set in cor	nc/rock	has been placed	nas been placed/found, bearing"M	°M from Mas	from Mast/Plug/Pillar	_	280						Вo
⋖	7. Aset in conc/rock h	set in cor	nc/rock		as been placed/found, bearing"M from Mast/Piug/Pillar	M from Mas	t/Plug/Pilla	<u>-</u>	042		+				90
Ac	8. Action required:								Z e0						190
TAI	STANDPOINT:		8		STANDPOINT:				0:						
	Mark Di	Direction Ho	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	zic \						10 /
				above standpt.				above standpt	540						720
		772		ahove standpt.				above below standpt.	<u> </u>						_
				above standpt.				above below standpt.	530						130
								above below standpt,							
								above standpt.							
				above standpt.				above standpt.	SS						46
				above standpt. below				above standpt,	2,10	/ oóź	190 180	1 0/1	160	160	1
		1		Obsert out.		AL	Motor on 11 T. M. Card	Dated WA			Ohantand				

St 2733–2 D. West, Government Printer	STATION STEEL TS 4/72
Beacon Diagram Nor to Scale	Owner's Name
	March 1978 March 1978 March 1978 From Conclubelin Hake. Forbes Read on S
	27 Turn right. 48 Goss roads Turn left towards Forbes 54.8 Turn right through gate.
	58.0 Gate 61. Strayth about ("Dungarvan" homestead on left") 61.2 Thur right around sheds 62. Thur right around sheds 62. 1111. 1.24 Find own was to bottom of hill. Appreselt from eastern
This section to be completed by officer constructing pillar. Original station mark found/not found.	side may be better. About 5 min walle to fery from wosten side.
Description of mark:Original beacon found/not found.	
Description of bascont	Date Record of Station
Height Top of Vanes to Top Mark	Much 1978 Most and Venes Learning.
Original Beacon has/has not been destroyed by me.	