// sepectively. // sepectively	from Trig. Mast from Trig. Mas	""				·	"	·	962 912 902 9032 1032 1032	962 962 902 902 9032 9042 9032 903	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	240 Zeo	200 310 320 310 320	Part Part	Fee See See	N N N N N N N N N N	S S S S S S S S S S
Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/constructed on	tively. d on	tively. d on	S/Steel Pillar Plate, S Mark is		S/Steel Pillar Plate, S S/Steel Pillar Plate, S Mark is	S/Steel Pillar Plate, S Nark is	S/Steel Pillar Plate, S Mark is	S/Steel Pillar Plate, S Aark is	tively. d on	tively. don	tively. d on	tively. don	### dimensions now being: ### dimension: ### dimension: ### dimension: ### dimension: ### dimension: ### dimension: #### dimension: ##### dimension: ##### dimension: ##### dimension: ##### dimension: ##### dimension: ###################################	tively. don	tively. John	tively. John Systeel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Mark is	tively. don
The station/pillar was unpiled/not unpiled/constructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	nstructed on	risturcted on	retured on	nstructed on	ristucted on	nstructed on
be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, bolt, G.I. Pipe increte; Mark is,	be explicit, e.g., %/Steel Pillar Plate, Steel plug, brass plug, Bolt, G.I. Pipe increte; Mark is	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, bolt, G.I. Pipe anorete; Mark ism. below G.L. Diameter of Vanes (vertical)	be explicit, e.g., %/Steel Pillar Plate, Steel plug, brass plug, Bolt, G.I. Pipe ancrete; Mark is	be explicit, e.g., S/Steel Pillar Plate, Sreel plug, brass plug, bolt, d.i. Pipe anorete; Mark is	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, Bolt, G.I. Pipe and the steels are morete; Mark ism. biameter of Vanes (vertical)m. Diameter of Vanes (vertical)m. Diameter of Cairnm. Name Plate found/not found/placed, proximate if not unpiled) has been placed/found, bearing [®] M from Mast/Plug/Pillar has been placed/found, bearing [®] M from Mast/Plug/Pillar	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, bolt, d.i. Pipe and the steel steel by the steel plug, brass plug, bolt, d.i. Pipe and the steel by the steel plug, bolt, d.i. Plug below G.L. Diameter of Vanes (vertical)	be explicit, e.g., \$/\$teel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the control of the control	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, bolt, d.l. Pipe and the steel by the steel plug, brass plug, bolt, d.l. Pipe and the steel by th	be explicit, e.g., \$/\$teel Pillar Plate, Steel plug, brass plug, bolt, d.i. Plpe and the place of Cairn	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, bolt, d.i. Pipe and are the control of Vanes (vertical)	be explicit, e.g., \$/\$teel Pillar Plate, Steel plug, brass plug, bolt, d.i. Plpe and the control of Vanes (vertical)	be explicit, e.g., \$/\$teel Pillar Plate, Steel plug, brass plug, bolt, d.i. Plpe Increte; Mark is	be explicit, e.g., \$/\$teel Pillar Plate, Steel plug, brass plug, bolt, d.i. Plpe Increte; Mark is	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, bolt, d.i. Plpe and the control of Variety (S.L. and S.L. below G.L. Diameter of Variety (Vertical)m. Diameter of Cairn	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe correte; Mark is	be explicit, e.g., S/Steel Pillar Plate, Steel plug, brass plug, bolt, d.i. Pipe norete; Mark is
		Height of markm. below rock/concrete; Mark ism. below G.L. Height of Top Vanes to Top Mark/Pillar platem. Diameter of Vanes (vertical)m.	Mark is	Mark ism.	Mark ism. Diamett ster of Cairnm. ate if not unpiled) n placed/found, bearing	ate	ate	ate	ate	ate	concrete; Mark is	ate	ate	norete; Mark is	norete;, Mark is	te	norete; Mark ism. below G.L. Diameter of Vanes (vertical)m. Diameter of Cairn

8t 2733-2 D. West, Government Printer	STATION BELMORE " C. 100
Beacon Diagram Not to Scale	Current Occupant:
	Phone:
	Trig on highest point of hill Cairn 1:2m Mast & vanes found destrayed Hoavy clearing required
	Access km 0-0 Shell garage Tomingley towards Dubbo 3.9 R.H. furn towards Obley 13.2 Road on 1eff Go straight ahead 28.25 R.H. turn towards Reimore 28.35 Stop on L.H. side of Road. Trig on 1eff 5 minute walk.
This section to be completed by officer constructing pillar. Original bascon found/not found. Original bascon found/not found.	All measurements are approximate
:k/concm. below G.L.	Pate Record of Station
Diameter of Venesm. Height of Cairnm. m. Original Beacon has/has not been destroyed by me.	