



ENLARGED VIEW AT 'Y'
SCALE NTS

NOTES

- 1) THICKNESS DIFFERENCES <0.04 IN ONE PLANE ⊥ TO AXIS
- 2) DEVELOPED THROUGH FLOW FORMING ONLY
- 3) HARDNESS 40-50 VPN
- 4) MATERIAL OXYGEN FREE HIGH CONDUCTIVITY COPPER PURITY 99.95 MIN

10.1 AB

DRAWING CONVENTIONS CONFORM TO IS:2102

ALL DIMENSIONS ARE IN mm

GENERAL TOLERANCE CLASS TO IS:2102

DRG. NO.		AUTHORITY		RIVISON		ZONE		AHS.P. SIGN.		MATERIAL AS ON DRG		APPROVED		C'D'MAN		CHD.		TRD.		COMP.		ASSY.DRG. HEMRL DRG HE/CAST 018/1 SHT2	
DATE		R. NO.		DRGSEALED		PROTECTIVE FINISH: NA		DESIGNER'S REF		HEMRL DRG HE/CAST 018		DET No. 3		SHTS. 3		PART NO		D.SCAT.No.		AHS.P.			
SCALE: 1:1		EST MASS:		Gauge SCHD.		DATE: 24-06-2004		FOR DIRECTOR		SCALE: 1:1		SCALE: 1:1		SCALE: 1:1		SCALE: 1:1		SCALE: 1:1		SCALE: 1:1		SCALE: 1:1	

LINER