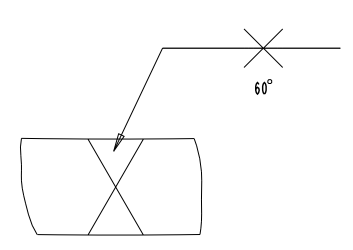


ITEM	DESCRIPTION	MATL	QUANT

2



DETAIL A SCALE 2.000

NOTES:

MAKE VESSEL OUT OF ONE 0.5" SHEET OF ALUMINUM 5083-HII6 BEND INTO CYLINDRICAL SHAPE AND DOUBLE-V BUTT WELD ENDS TOGETHER HOLES FOR THE 4 QUARTZ WINDOW SLEEVES WILL BE MACHINED AFTER FLANGES HAVE BEEN WELDED ON

		В		MATERIAL CHANGED	
		C		MATERIAL CHANGED	
NS IN MM UNLESS OTHERWISE SPECIFIED NLESS OTHERWISE SPECIFIED:					
MENSIONS					
ENSIONS XX ± 0.5					
	REF. DWGS.	REV.	DATE	REVISION	BY
H MILL FINISH					
H MILL FINISH	CENTE		DF P	PARTICLE PHY	SICS
H MILL FINISH IVERSITY OF ALBERTA MONTON ALBERTA CANADA			DF P	PARTICLE PHY	SICS
H MILL FINISH IVERSITY OF ALBERTA MONTON ALBERTA CANADA HR I S NG TELEPHONE (780) 492 59 HR I S NG TELEPHONE (780) 492 59	79		DF P	PARTICLE PHY	SICS
MILL FINISH IVERSITY OF ALBERTA MONTON ALBERTA CANADA HRIS NG TELEPHONE (780) 492	79 08			SEL CYLINDER RAW	SICS
IVERSITY OF ALBERTA MONTON ALBERTA CANADA CHRIS NG TELEPHONE (780) 492 59 CHRIS NG FAX: (780) 492 34	79 08				SICS
MILL FINISH IVERSITY OF ALBERTA MONTON ALBERTA CANADA CHRIS NG TELEPHONE: (780) FAX: (780) 492 34	79 08				SICS
MILL FINISH IVERSITY OF ALBERTA MONTON ALBERTA CANADA HR IS NG FAX: (780) 492 59 FAX: (780) 492 34	79 08 		N VESS		SICS REV.
MILL FINISH IVERSITY OF ALBERTA MONTON ALBERTA CANADA HR I S NG HR I S NG FAX: (780) 492 34	79 08 SCALE 0.100	MA proval	N VESS	SEL CYLINDER RAW	