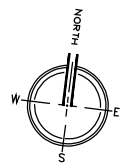


REF DWGS:
ILE1095 LOW ENERGY AREA



TOLERANCES UNLESS OTHERWISE SPECIFIED		38	AUG 22 2012	ECO2630 - GENERAL UPDATE	So																								
FRACTIONS		1	M/2000	ORIGINAL ISSUE	So																								
DECIMALS	.XX																												
ANGULAR	.XX																												
SURFACE FINISH	.X																												
<table border="1"> <tr> <td>DESIGNED</td> <td>DA</td> <td>REF DWGS:</td> <td>T06313</td> </tr> <tr> <td>DRAWN</td> <td>SLA</td> <td>REF DWGS:</td> <td>T06313</td> </tr> <tr> <td>CHECKED</td> <td></td> <td></td> <td></td> </tr> <tr> <td>REA #</td> <td>1-221</td> <td></td> <td></td> </tr> <tr> <td>TR-DN</td> <td></td> <td></td> <td></td> </tr> </table>						DESIGNED	DA	REF DWGS:	T06313	DRAWN	SLA	REF DWGS:	T06313	CHECKED				REA #	1-221			TR-DN							
DESIGNED	DA	REF DWGS:	T06313																										
DRAWN	SLA	REF DWGS:	T06313																										
CHECKED																													
REA #	1-221																												
TR-DN																													
ALL DIMS IN INCHES		<table border="1"> <tr> <td>SCALE</td> <td>1:100</td> <td>APPROVED</td> <td></td> <td>DWG NO.</td> <td>ISK0141</td> </tr> <tr> <td>DATE</td> <td>08DEC2000</td> <td></td> <td></td> <td></td> <td>38</td> </tr> </table>		SCALE	1:100	APPROVED		DWG NO.	ISK0141	DATE	08DEC2000				38	<table border="1"> <tr> <td>REV</td> <td>DATE</td> <td>LOC</td> <td>REVISION DESCRIPTION</td> <td>BY</td> <td>APP'D</td> </tr> <tr> <td colspan="6"> TRIUMF EXPERIMENTAL HALL ISAC1 BEAMLINE FACILITIES TRIUMF MAIN SITE </td> </tr> </table>		REV	DATE	LOC	REVISION DESCRIPTION	BY	APP'D	TRIUMF EXPERIMENTAL HALL ISAC1 BEAMLINE FACILITIES TRIUMF MAIN SITE					
SCALE	1:100	APPROVED		DWG NO.	ISK0141																								
DATE	08DEC2000				38																								
REV	DATE	LOC	REVISION DESCRIPTION	BY	APP'D																								
TRIUMF EXPERIMENTAL HALL ISAC1 BEAMLINE FACILITIES TRIUMF MAIN SITE																													
4004 WESBROOK HALL VANCOUVER, BRITISH COLUMBIA CANADA V6J 2S9				CANADA'S NATIONAL MESON FACILITY																									