

Vertical Cutout dimension may need to be larger depending on panel thickness due to connector length, and angle of insertion into cutout.

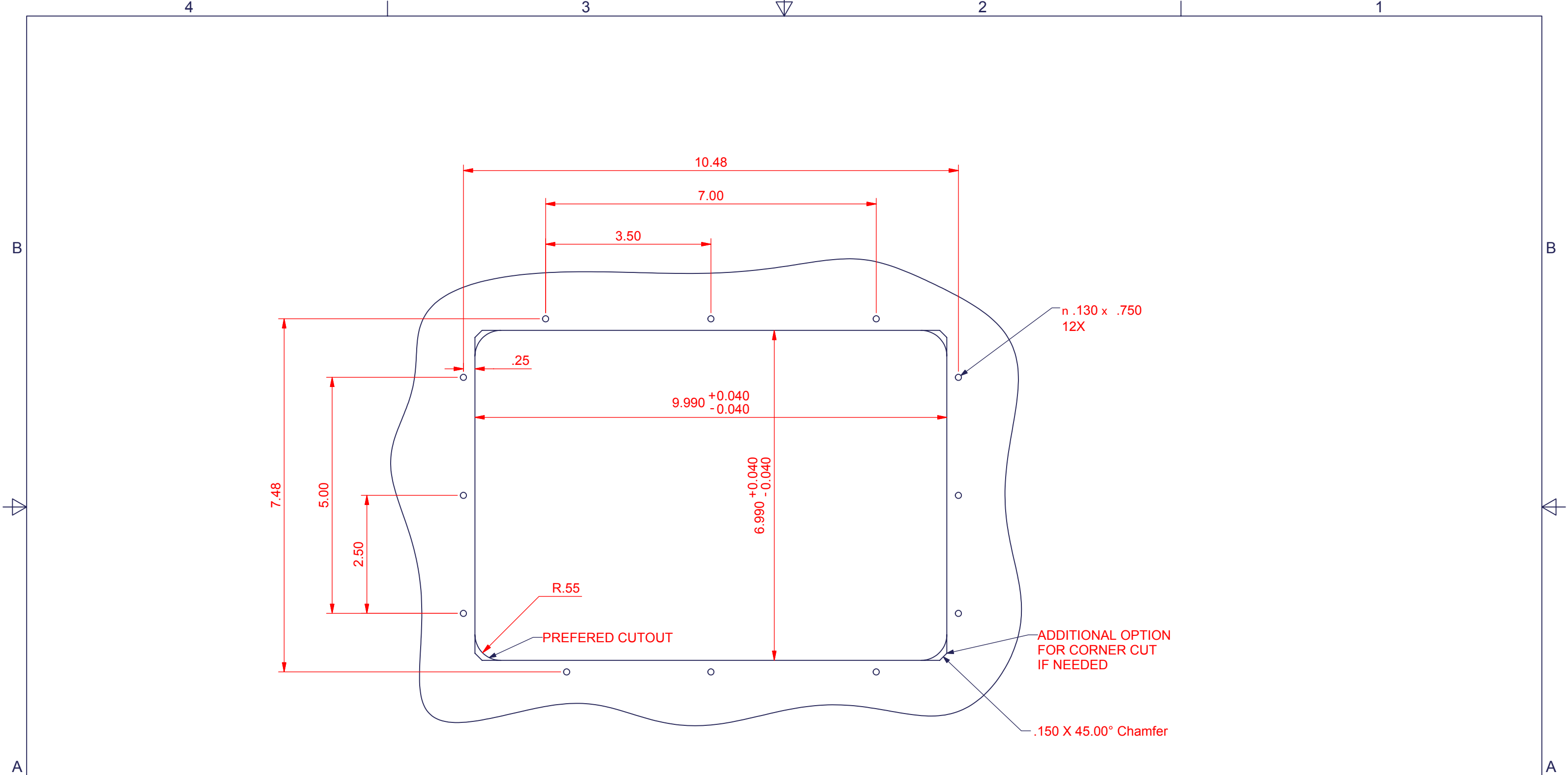
PROPRIETARY NOTICE -- PERMISSION IS HEREBY GRANTED TO USE THE CONFIDENTIAL INFORMATION ON THIS DOCUMENT FOR REFERENCE ONLY AND MAY NOT BE PRODUCED OR DISCLOSED TO OTHERS WITHOUT PRIOR WRITTEN PERMISSION OF DIGITAL SYSTEMS ENGINEERING (DSE).

TOLERANCES	
LINEAR	ANGULAR
.X = ±	± °
.XX = ± .01	
.XXX = ± .005	
UNLESS OTHERWISE SPECIFIED	

Project: AWM08 Series	
Status: Released	
Design: EC	Date: 10/22/2004
Check: MG	Date: 7/28/2006

DSE Part #AWM08 Series	Dwg # J2806.11
	Rev # 1.0
Material: Listed	WGT.=
Finish: Installed	
P:\AWMAWM08R\Panel Cutout.ipt	

AWM8R, V, VR SERIES
All Weather Monitor
Sheet 1 of 1



PROPRIETARY NOTICE -- PERMISSION IS HEREBY GRANTED TO USE THE CONFIDENTIAL INFORMATION ON THIS DOCUMENT FOR REFERENCE ONLY AND MAY NOT BE PRODUCED OR DISCLOSED TO OTHERS WITHOUT PRIOR WRITTEN PERMISSION OF DIGITAL SYSTEMS ENGINEERING (DSE).

TOLERANCES

LINEAR	ANGULAR
.X = ±	± °
.XX = ± .01	
.XXX = ± .005	
UNLESS OTHERWISE SPECIFIED	

Project: **AWM08R**
 Status: **Released**
 Design: MG Date: 10/16/2006
 Check: Date:

DSE Part # AWM08RF	Dwg # O1606.12 Rev # 1.0	WGT.=
Material:	Finish:	
P:\AWMAWM08R\Metal\AWM08 Panel Cutout.ipt		

CUTOUT
 Panel Cutout

Sheet 2 of 2