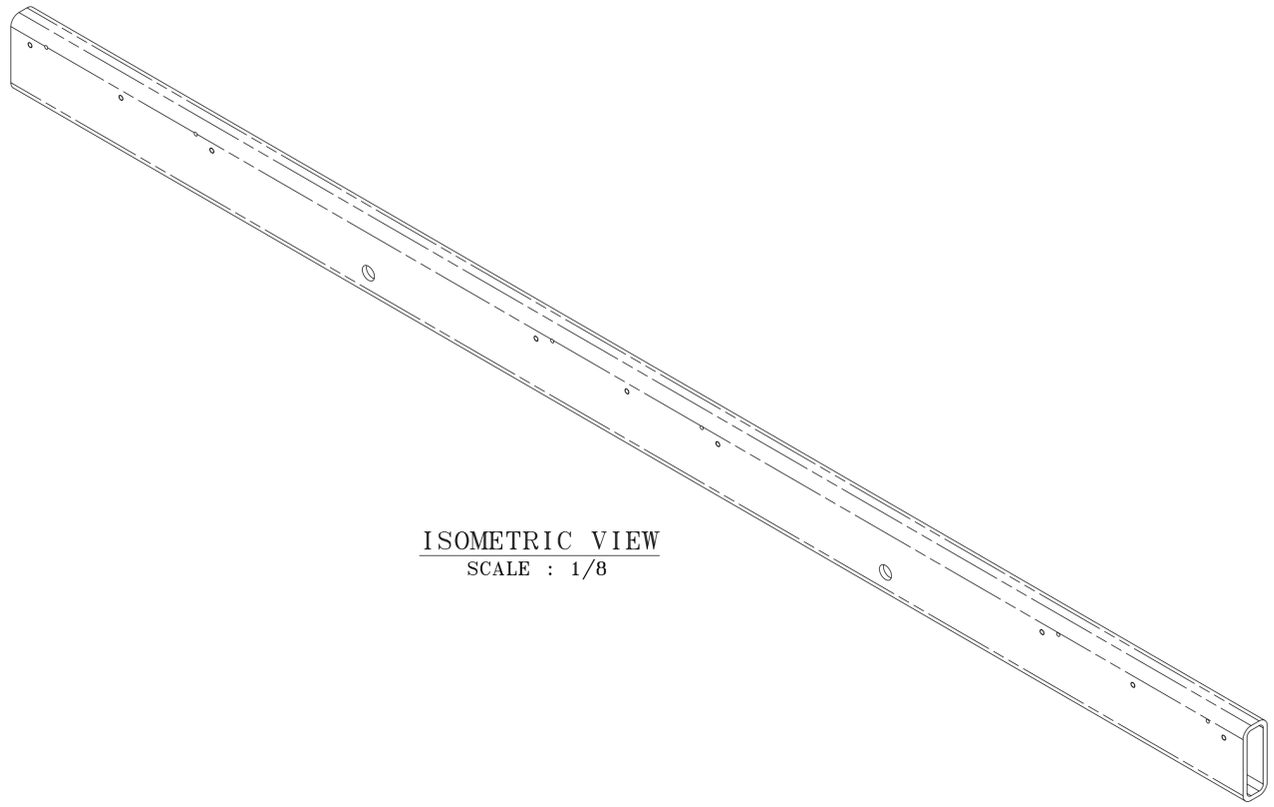
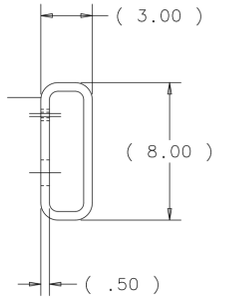
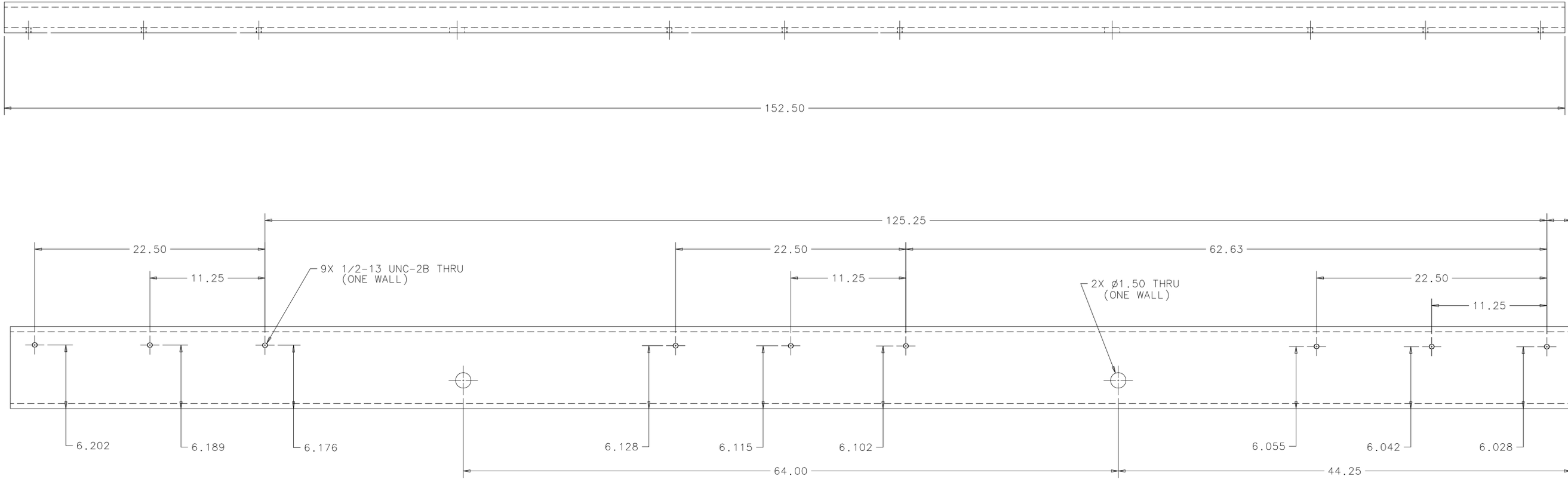


8 7 6 5 4 3 2 1

REV	DESCRIPTION	DRAWN	DATE
		APPROVED	DATE



NOTICE: IMAGE OBTAINED FROM FERMILAB Computer Aided Design Group.
This image is an uncontrolled document and may not be the current, approved version.
This information is provided for REFERENCE use only. Not for MANUFACTURE or DESIGN INFORMATION. All information contained in this document represents work sponsored by an agency of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor Universities Research Association, Inc., nor any of their employees or officers, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not infringe privately owned rights.

UNLESS OTHERWISE SPECIFIED	ORIGINATOR	E.VILLEGAS	25-FEB-2013
.XX .XXX ANGLES	DRAWN	G.SMITH	25-FEB-2013
\pm .03 \pm .010 \pm ---	CHECKED	D.FRIEND	26-MAR-2013
1. BREAK ALL SHARP EDGES .015 MAX.	APPROVED	E.VILLEGAS	26-MAR-2013
2. DO NOT SCALE DRAWING.	USED ON	MD-493484	
3. DIMENSIONS BASED UPON ASME Y14.5M-1994	MATERIAL	STEEL TUBING RECTANGULAR -8 X 3 X 1/2	
4. MAX. ALL MACH. SURFACES 125/		ASTM A500 GRADE B	
5. DRAWING UNITS: U.S. INCH			

FERMI NATIONAL ACCELERATOR LABORATORY
UNITED STATES DEPARTMENT OF ENERGY

NOVA-NEAR_DETECTOR
ND 3X2 MINI_BLOCK MODULE
ND MC ADAPTER TUBE

SCALE	DRAWING NUMBER	SHEET	REV
3:16 & AS NOTED	3929.330-MD-493494	1 OF 1	
CREATED WITH : Ideas12NXSeries	GROUP: PPD/MECHANICAL DEPARTMENT		

8 7 6 5 4 3 2 1