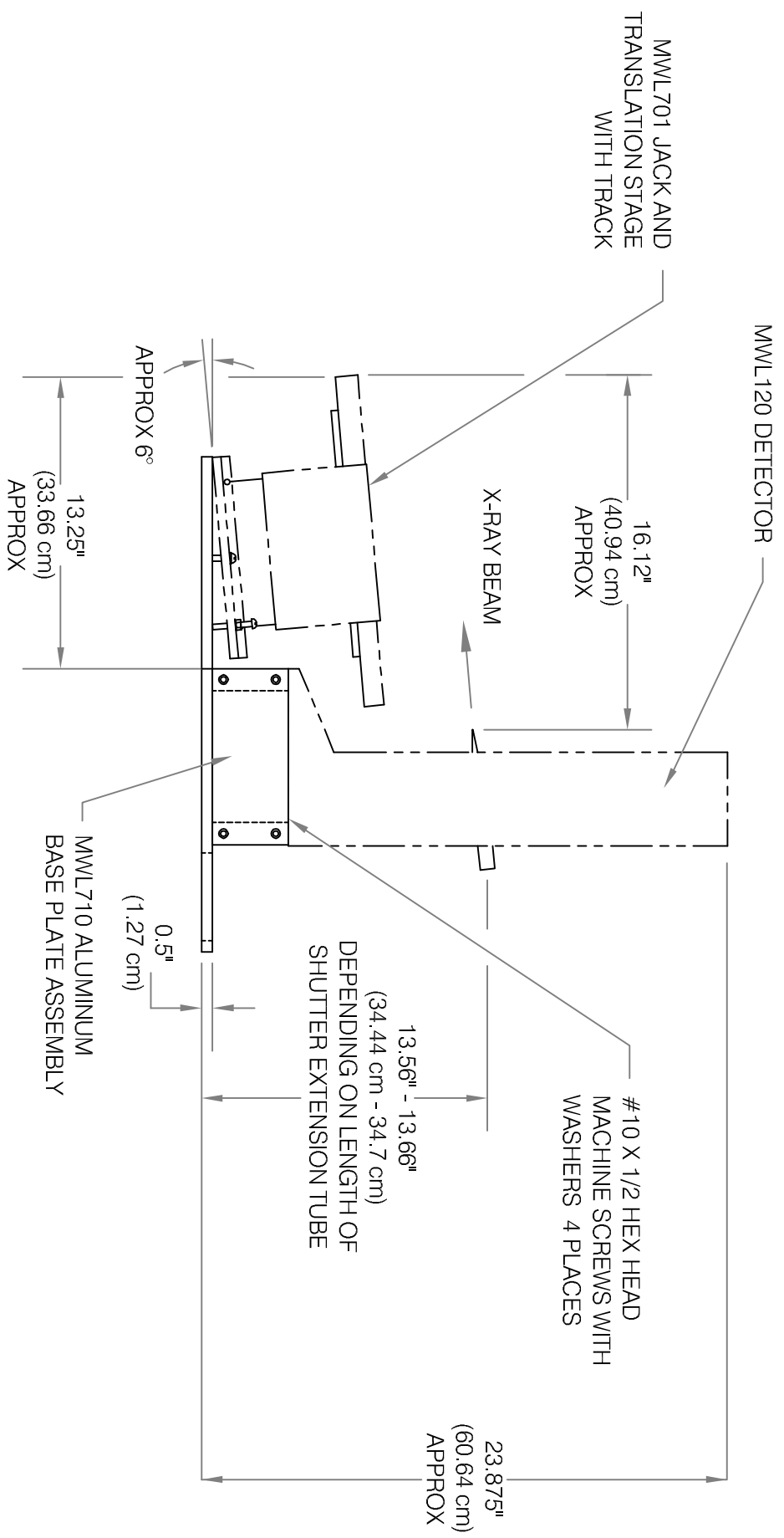

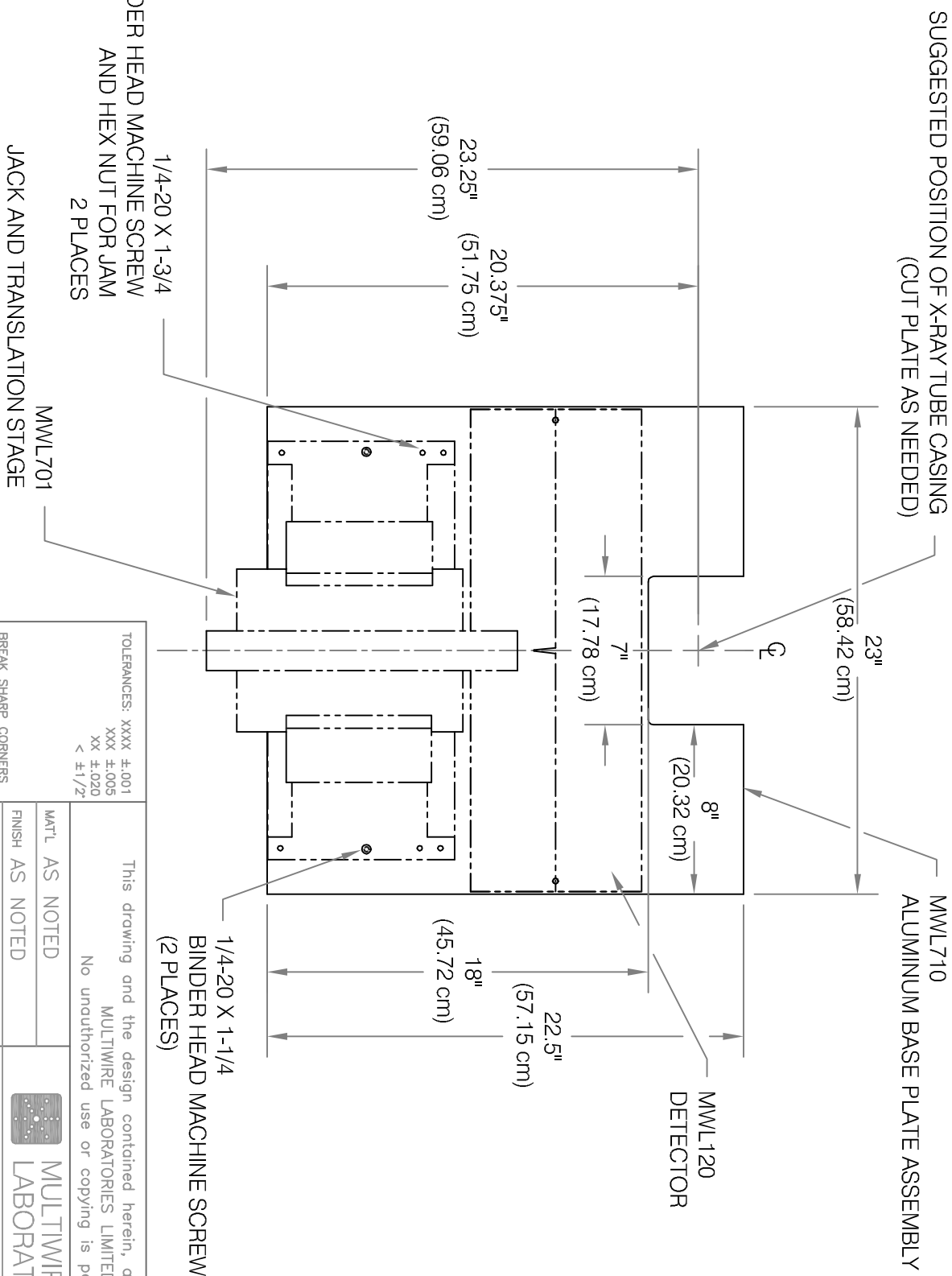


SIDE ASSEMBLY VIEW OF MWL120 DETECTOR,  
MWL710 BASE PLATE ASSEMBLY & MWL701  
JACK AND TRANSLATION STAGE



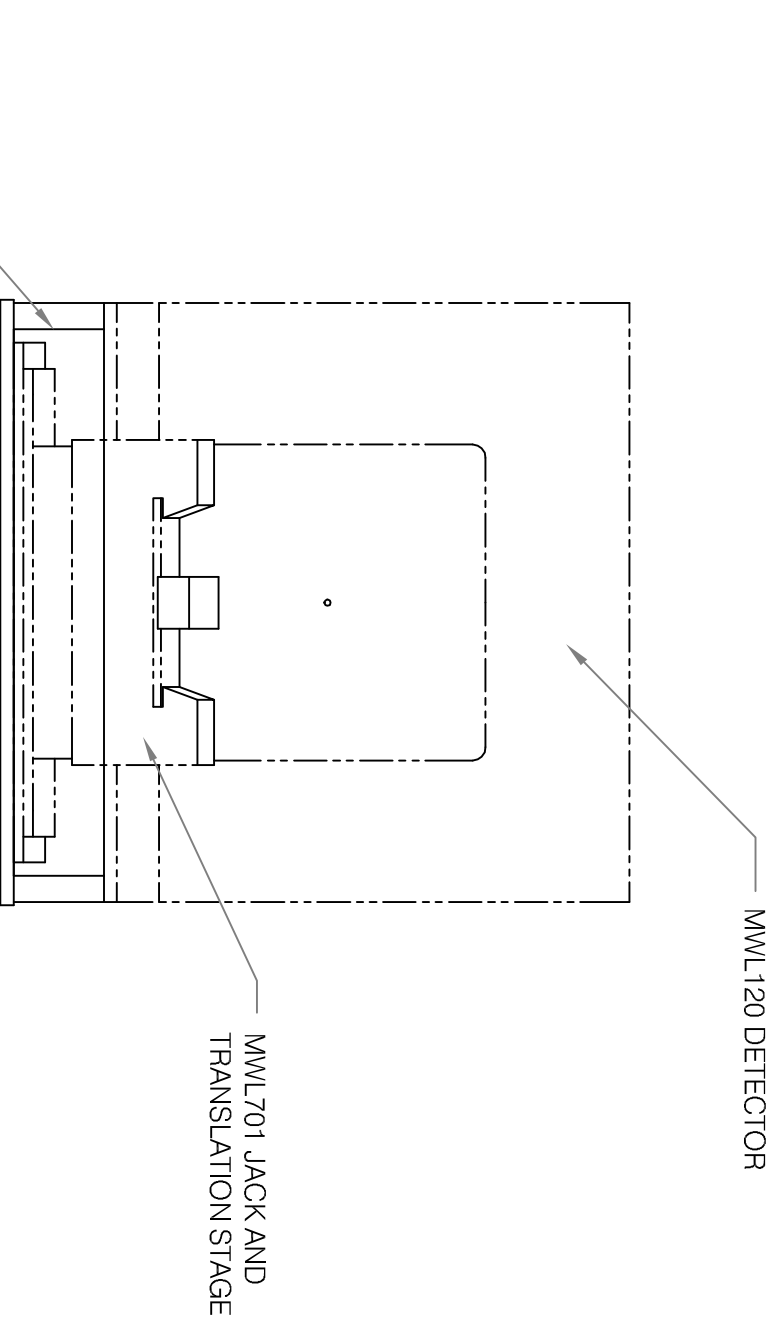
TOLERANCES: XXXX ±.001 XXX ±.005 XX ±.020 < ±1/2"		This drawing and the design contained herein, are the property of MULTIWIRE LABORATORIES LIMITED. No unauthorized use or copying is permitted.	
BREAK SHARP CORNERS UNLESS NOTED. HOLE LOCATIONS .001 RELATIVE IF APPLICABLE.		MAT'L AS NOTED FINISH AS NOTED NEXT ASSY FINAL COMPANION PART	
DRFTS RB/db DRAWN 3-95		UNIT NAME  MULTIWIRE LABORATORIES, LTD. PART NAME MWL120 SYSTEM	
REV 9/4/2013 TV		DIMENSIONS - SIDE VIEW	
FILE MW1006-1		SCALE 1:8	
REV C		REV C	

TOP ASSEMBLY VIEW OF MWL120 DETECTOR,  
 MWL710 BASE PLATE ASSEMBLY & MWL701  
 JACK AND TRANSLATION STAGE




TOLERANCES: XXXX ±.001 XXX ±.005 XX ±.020 < ±1/2"		This drawing and the design contained herein, are the property of MULTIWIRE LABORATORIES LIMITED. No unauthorized use or copying is permitted.	
BREAK SHARP CORNERS UNLESS NOTED. HOLE LOCATIONS .001 RELATIVE IF APPLICABLE.		MAT'L AS NOTED FINISH AS NOTED NEXT ASSY FINAL COMPANION PART	
DRFTS RB/db DRAWN 3-95		UNIT NAME MWL120 SYSTEM PART NAME MULTIWIRE LABORATORIES, LTD.	
REV 9/3/2013 TV		DIMENSIONS - TOP VIEW	
FILE MW1006-2		SCALE 1:8	
REV C		REV C	

FRONT ASSEMBLY VIEW OF MWL120 DETECTOR,  
 MWL710 BASE PLATE ASSEMBLY & MWL701  
 JACK AND TRANSLATION STAGE



This drawing and the design contained herein, are the  
 exclusive property of MULTIWIRE LABORATORIES LIMITED.  
 No unauthorized use or copying is permitted.

TOLERANCES: XXXX ±.001 XXX ±.005 XX ±.020 < ±.1/2°		MATH AS NOTED FINISH AS NOTED NEXT ASSY FINAL	 <b>MULTIWIRE          LABORATORIES, LTD.</b>
DRHS RB/db COMPANION PART	MATH AS NOTED FINISH AS NOTED NEXT ASSY FINAL	PART NAME <b>FRONT VIEW</b>	
DRAWM 3-95	REV 09/04/2013 TV	FILE MW1006-3	SCALE 1:8 REV B