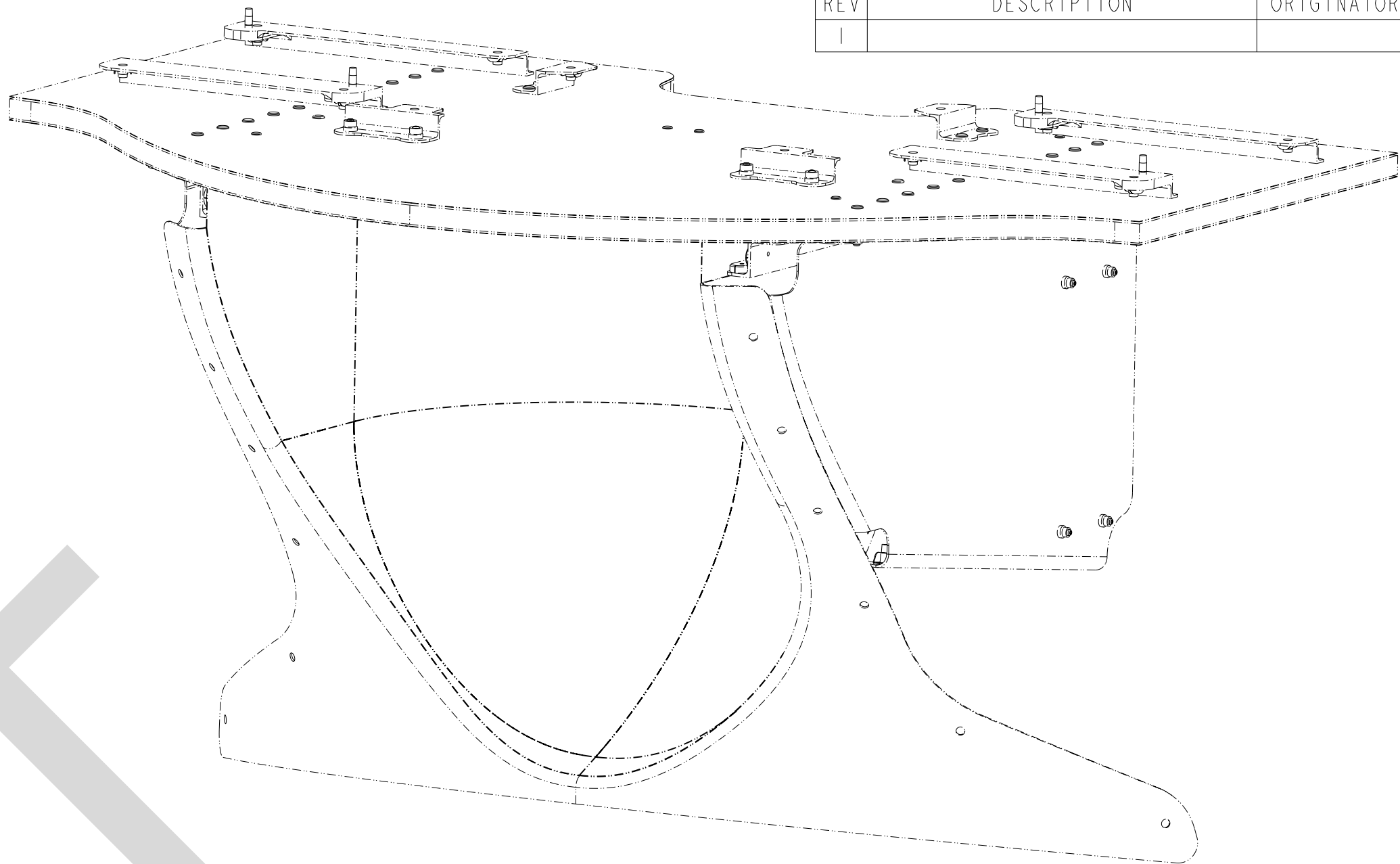
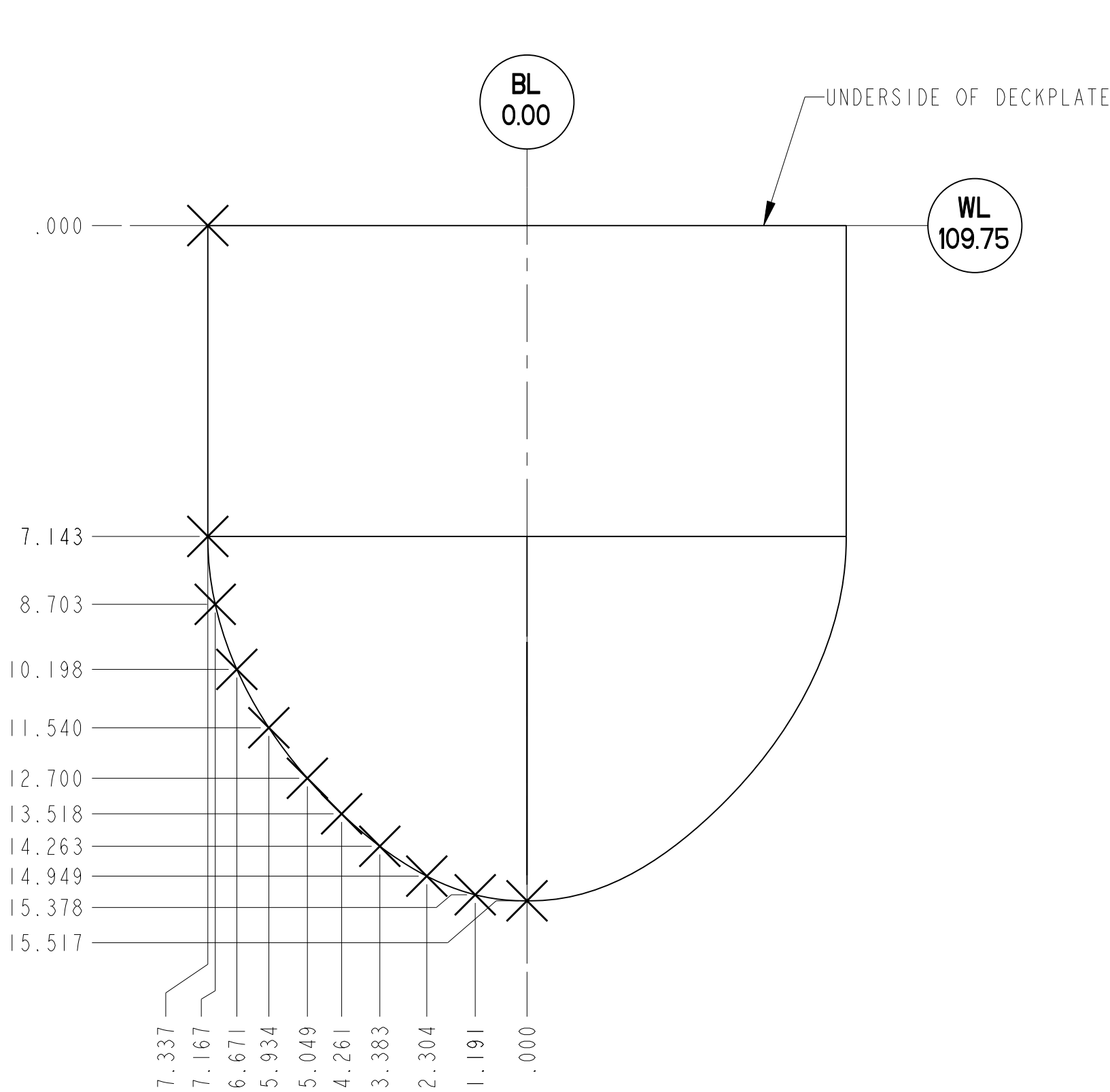


NOTES:

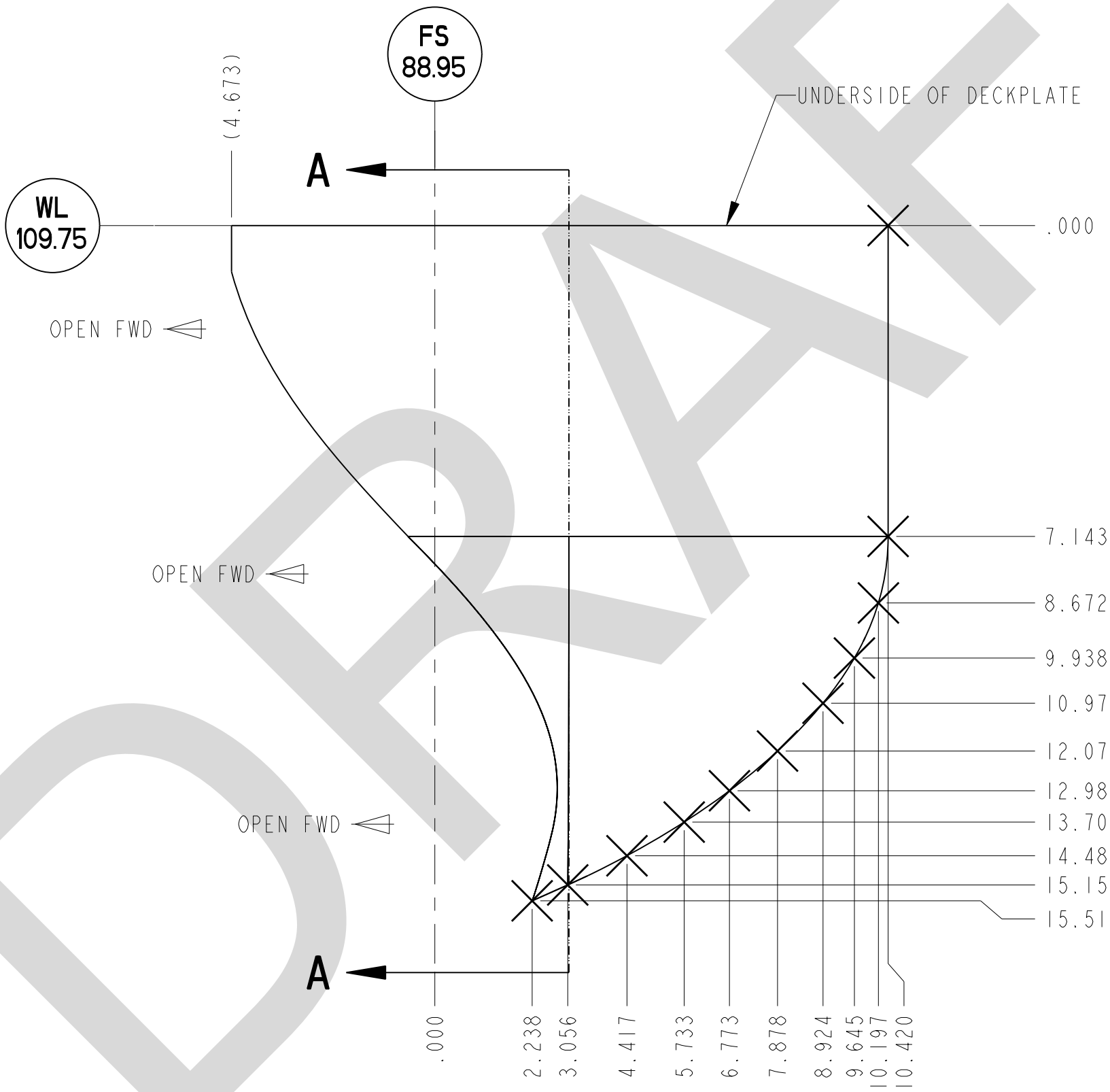
1. THIS DRAWING IS TO PROVIDE AVAILABLE VOLUMETRIC ENVELOPE DIMENSIONS OF TURRET AREA.
2. VOLUMETRIC AREA IS SYMMETRICAL ABOUT BL 0.00.
3. ALL DIMENSION TOLERANCES +.000/-.010.



-101 REFERENCE VIEW

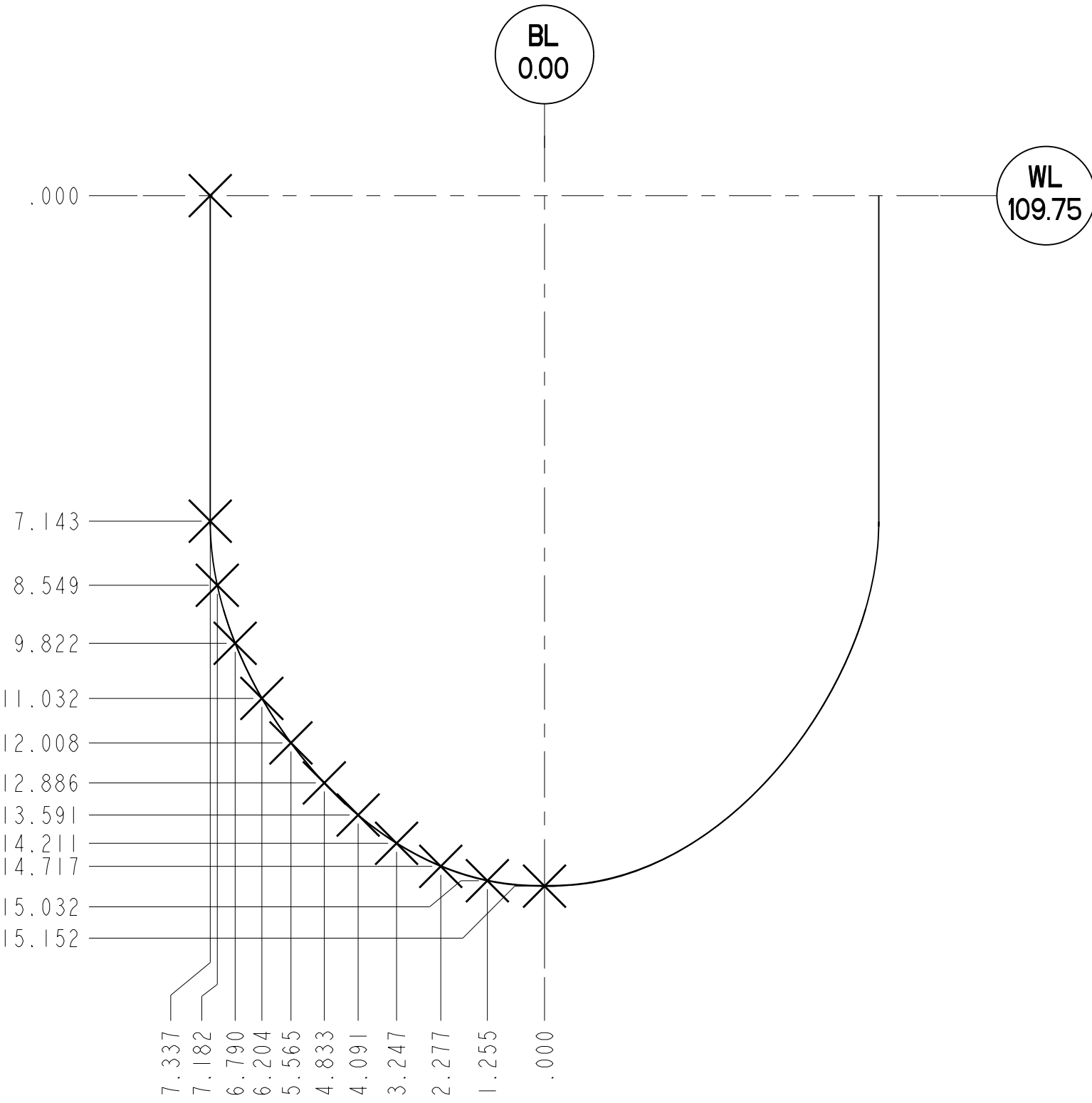


VIEW LOOKING AFT



-101 TURRET ENVELOPE WITHOUT ADAPTER

VIEW LOOKING LEFT



SECTION A-A

DISTRIBUTION STATEMENT C:

DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES AND THEIR CONTRACTORS ONLY PER DOD 5230.24, (10-04-14). OTHER REQUESTS SHALL BE REFERRED TO CHIEF ENGINEER, AIRCRAFT PROTOTYPE SYSTEMS DIVISION.

DESTRUCTION NOTICE:

DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF THE DOCUMENT.

	-	02591	06524M1300-101	TURRET ENVELOPE WITHOUT ADAPTER	
QTY	FN	CAGE	PART NUMBER	DESCRIPTION	SPECIFICATION
PARTS LIST					
AIRCRAFT PROTOTYPE SYSTEMS DIVISION (APSD)					
			PROJECT NUMBER	NAVAL AIR WARFARE CENTER - AIRCRAFT DIVISION	
			06524	PATUXENT RIVER, MARYLAND 20670	
			DRAFTER T. DOTSON	2024-08-14	TITLE:
			CHECKER SIGNATURE ON FILE		TURRET ENVELOPE
			ENGR M. WALDEN	2024-08-14	WITHOUT ADAPTER
			STRESS		CH-53K
			MECH APPVL		
			ELEC APPVL		
FINAL CH-53K				SIZE CAGE CODE	D 02591
NEXT ASSY USED ON				DRAWING NO.	06524M1300
APPLICATION				SCALE: NONE	
					SHEET 1 OF 1

PRELIMINARY
FOR REFERENCE ONLY

RESERVED FOR CM

APPLICATION

