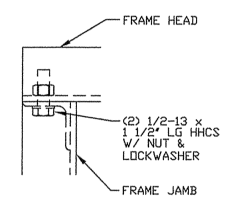
QUAN.	MARK NO	HAND	LOCATION		EXISTING WALL OPNG		FRAME OPNG		DOOR SIZE		DOOR		SECTIONS			DEMARKO	$\neg$
			HINGE SIDE	STOP SIDE	WIDTH	HEIGHT	MIDTH	HEIGHT	WIDTH	HEIGHT	ELEV H	HINGE	STRIKE	HEAD	SILL	REMARKS	
1 PR	1200	LHRB ACTIVE	RM 120	STAGE	NA	NA	147"	168*	73 1/8 <b>"</b>	167 7/16"	С	6	7	3	4		
							1>		1>								

## FRAME INSTALLATION BY OTHERS

- 1, PROPERLY BRACE AND SUPPORT FRAME DURING INSTALLATION. 2. JAMBS MUST BE PLUMB.
- 3. HEAD MUST BE LEVEL. 4. ALL DIMENSIONS TO BE WITHIN 1/16'.
- 5. DIAGONAL DIMENSIONS TO BE
- TO BE WITHIN 1/8".



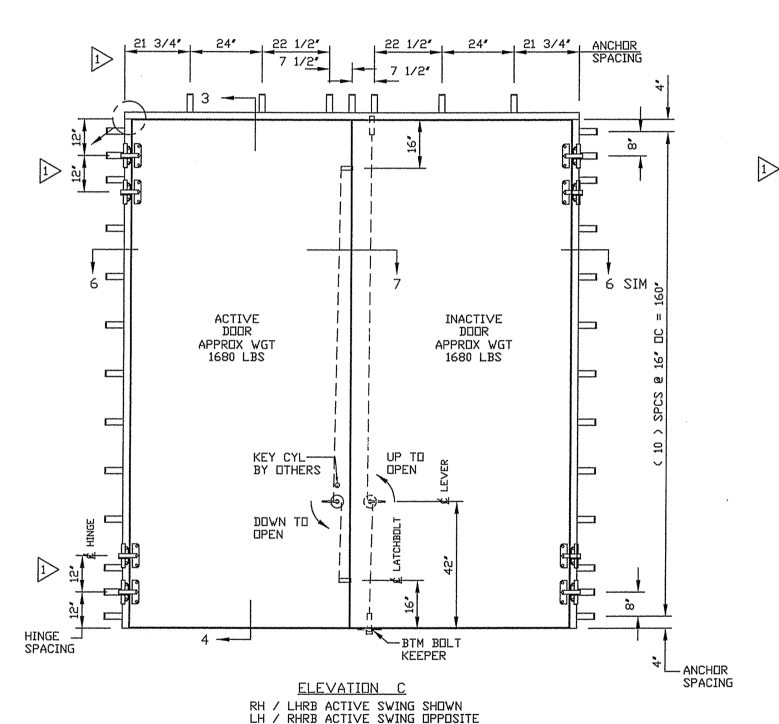
TYP FRAME CORNER DETAIL FACTORY ASSEMBLY - SHIP KNOCKED DOWN

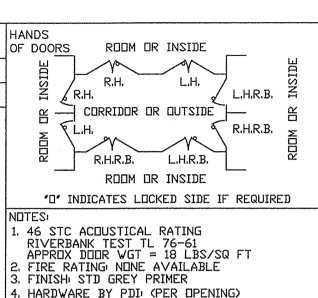
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CONTRACTOR TO CHECK ALL DIMENSIONS AT JOB AS P.D.I. ASSUMES NO RESPONSIBILITY FOR GENERAL BUILDING DIMENSIONS.





(4) PR SH-461 6-WAY ADJUST HINGES × USP FINISH (1) SH-153C 2 PT HORIZONTAL HARDWARE LEVER X LEVER TRIM X US32D FINISH (LESS CYL) @ ACTIVE DOOR FUNCTION SIM TO CLASSROOM

(1) SH-154 2 PT VERTICAL HARDWARE LEVER × NO EXT TRIM × US32D FINISH @ INACTIVE DOOR

5, HARDWARE BY OTHERS: (1) RIM KEY CYLINDER SHIP TO PDI FOR FACTORY INSTALLATION

1/2/09		PER APPROVED DWGS	LF				
ATE	MK	DESCRIPTION	BY				
REVISIONS							

CUSTOMER:

PROJECT



PROTECTIVE DOOR INDUSTRIES HARVEY, ILLINOIS 60426

DS4-46F FLUSH PAIR ACOUSTICAL DOOR AND FRAME

DWG BY	LF	CHKD BY	MF
DATE	8/31/09	DATE	9/2/09
SCALE		QA	
DWG N□.	1824-09	SHT ND.	3