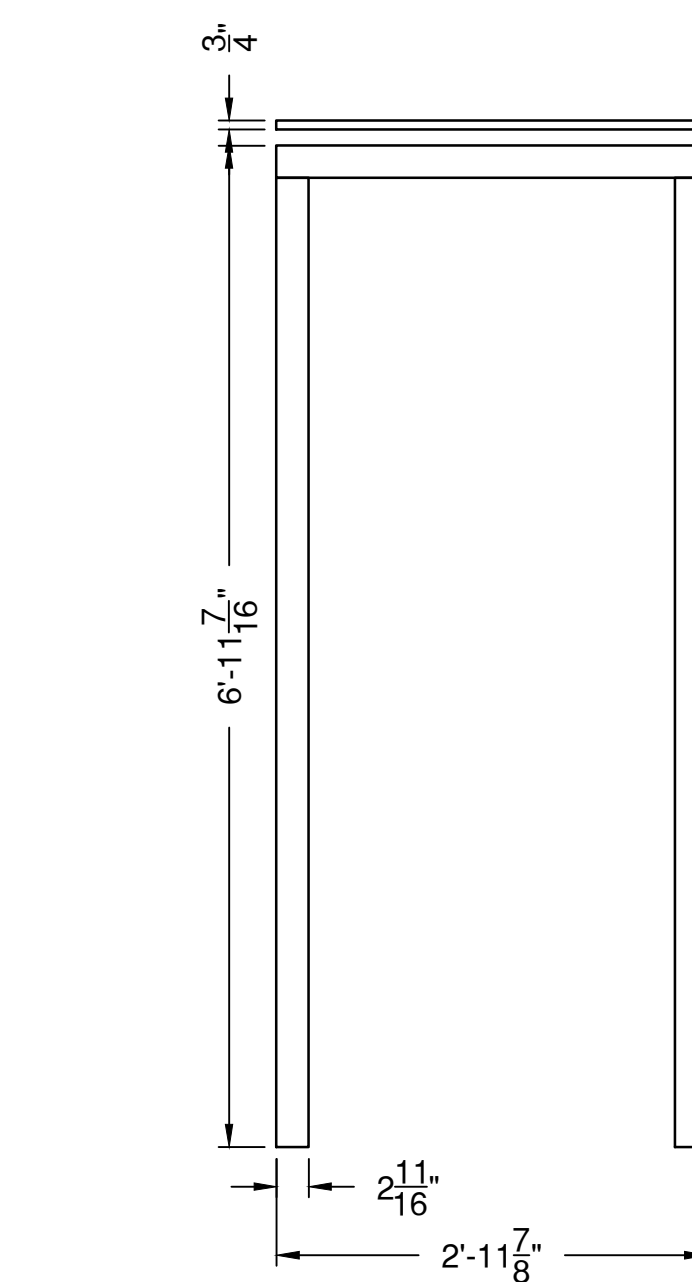
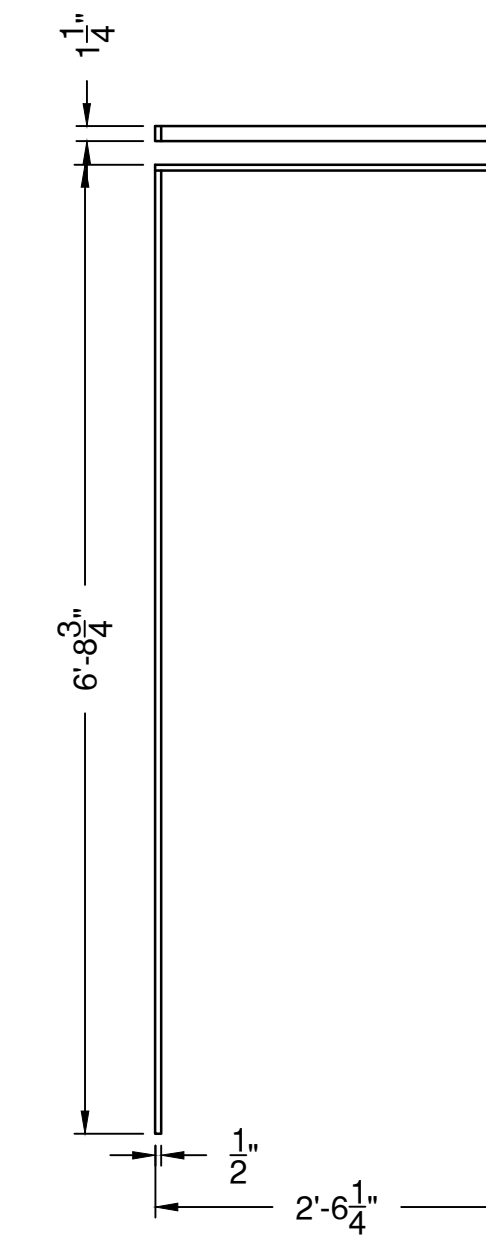


2 DOOR JAMBS - FRONT AND TOP VIEWS 3/4" = 1'-0"  
220 CONSTRUCT WITH 1X6  
ATTACH MEMBERS WITH GLUE AND MEDIUM CROWN STAPLES  
CUT 6  
INSTALL IN BTM SR7, BTM SR12, BTM SL7, BTM SL12, USR105, AND USL105

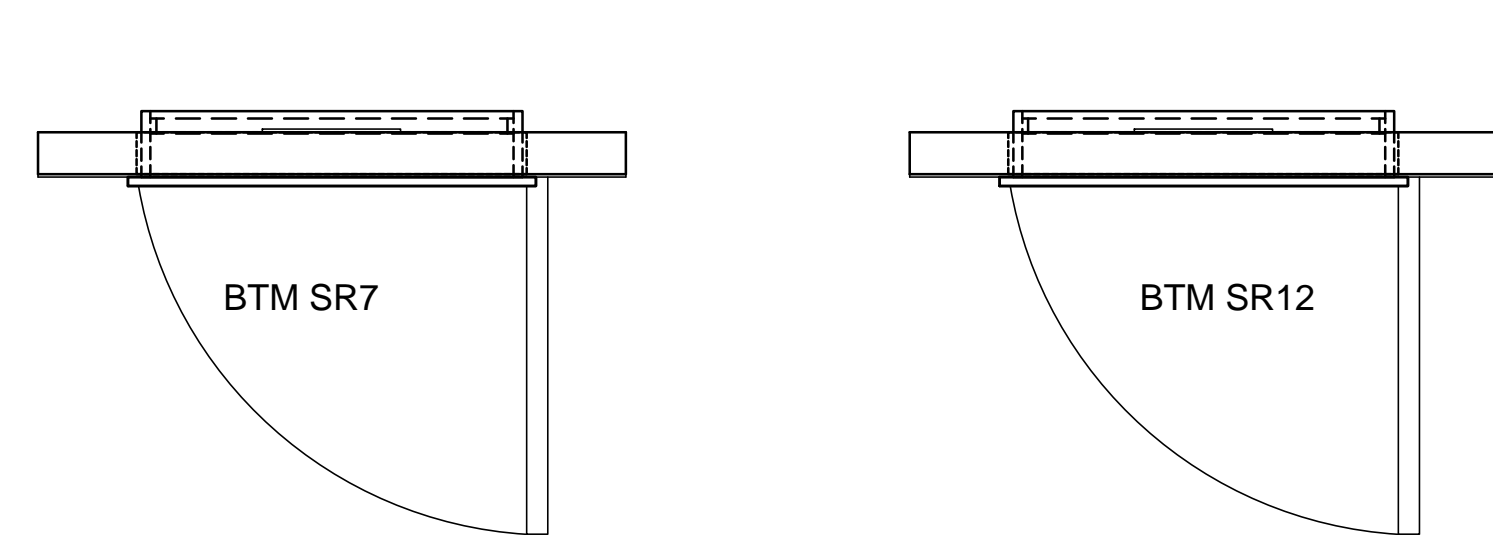


3 DOOR CASING - FRONT AND TOP VIEWS 3/4" = 1'-0"  
220 CONSTRUCT WITH 1X6 RIPPED IN HALF  
ATTACH MEMBERS TO WALL FRAMES WITH FINISH NAILS  
CUT 10; INSTALL ON ALL DOORWAYS

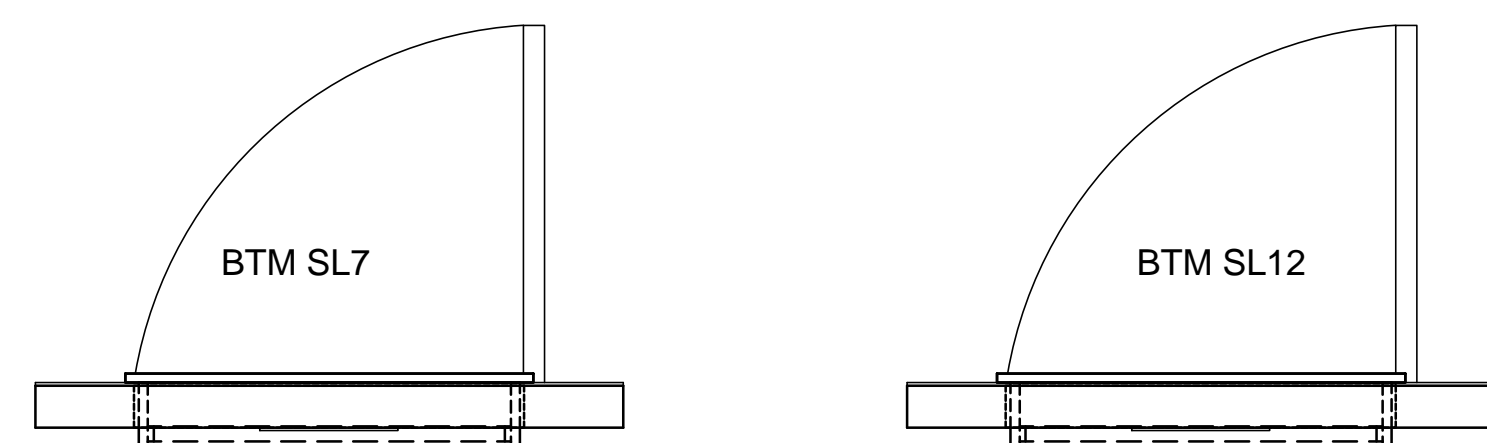


4 DOOR STOPS - FRONT AND TOP VIEWS 3/4" = 1'-0"  
220 CONSTRUCT WITH 5/4X6 RIPPED TO 1/2" WIDE STRIPS  
ATTACH MEMBERS TO JAMB WITH FINISH NAILS  
CUT 6  
INSTALL IN BTM SR7, BTM SR12, BTM SL7, BTM SL12, USR105, AND USL105

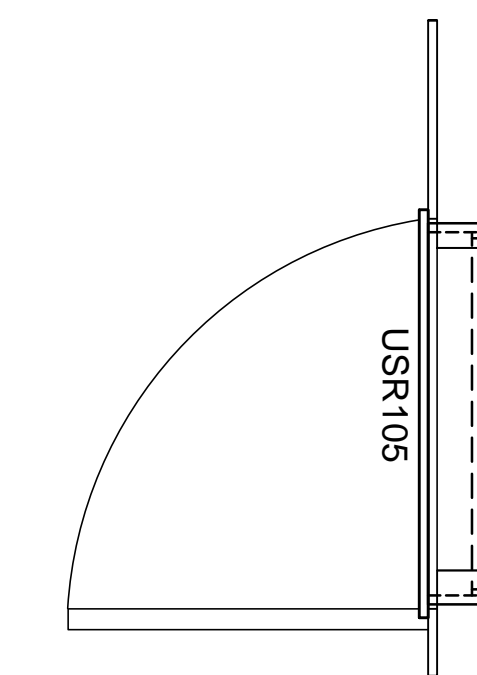
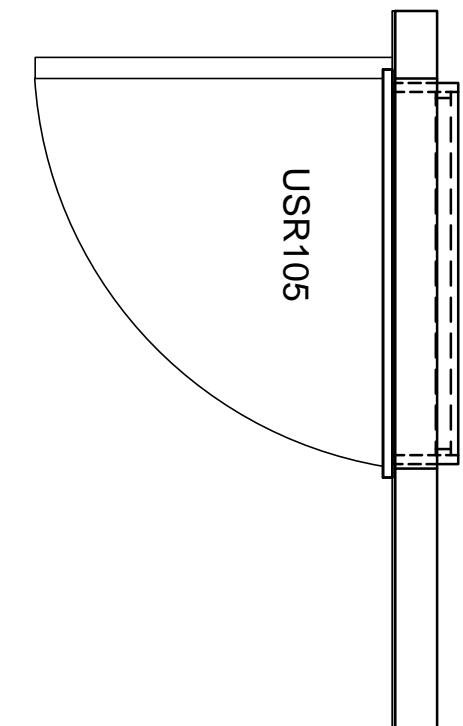
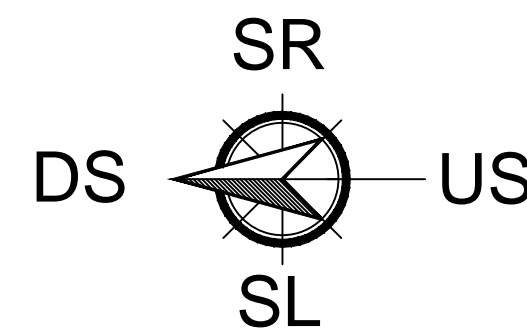
1 ASSEMBLED DOOR - FRONT AND TOP VIEWS 1" = 1'-0"  
220 INSTALL DOORSTOP 3 9/16" FROM ONSTAGE EDGE OF DOOR JAMB  
SHIM DOOR JAMB INTO DOOR OPENING AND ATTACH WITH SCREWS



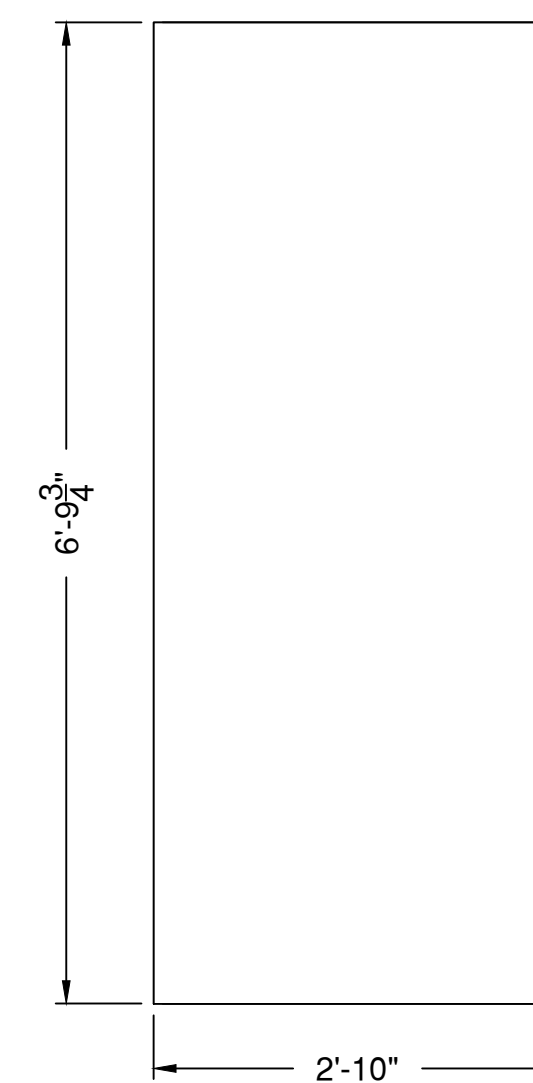
5 DOOR POSITIONING - BTM SR7 AND BTM SR12 3/4" = 1'-0"  
220 DOORS HINGE ON SL EDGE OF DOOR JAMB.  
DOORS OPEN ONSTAGE



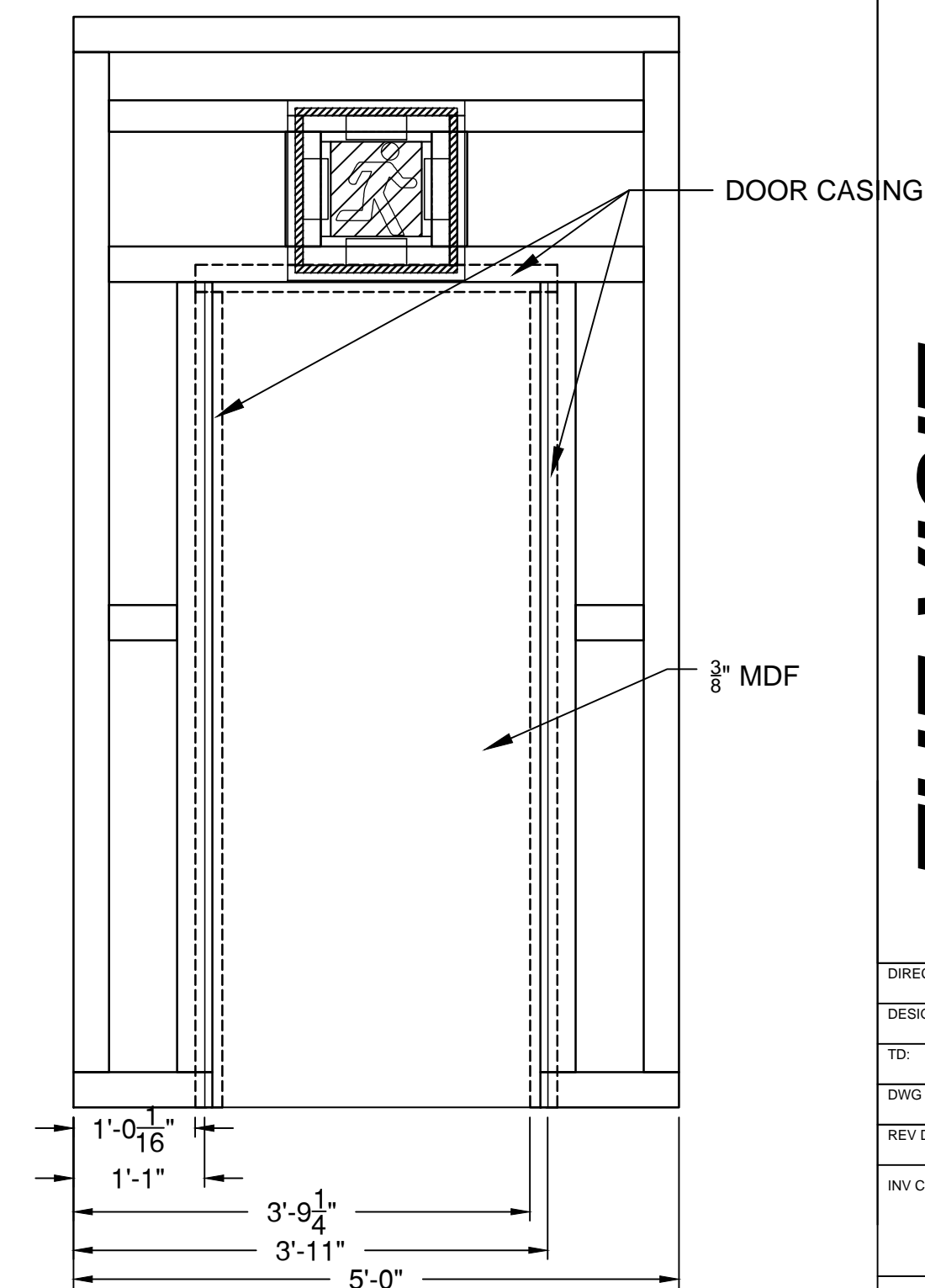
6 DOOR POSITIONING - BTM SL7 AND BTM SL12 3/4" = 1'-0"  
220 DOORS HINGE ON SR EDGE OF DOOR JAMB.  
DOORS OPEN ONSTAGE



7 DOOR POSITIONING - TOP USR105 AND TOP USL105 3/4" = 1'-0"  
220 DOOR IN TOP USR105 HINGES ON SR EDGE OF DOOR JAMB  
DOOR IN TOP USL105 HINGES ON SL EDGE OF DOOR JAMB  
BOTH DOORS OPEN ONSTAGE



8 DIMENSIONS OF NON FUNCTIONING DOORS 3/4" = 1'-0"  
220 CUT FROM 3/8" MDF  
ATTACH TO REAR OF FRAME ON TOP SR5, TOP SR11, TOP SL5, AND TOP SL11



9 NON FUNCTIONING DOOR ATTACHMENT - REAR VIEW 3/4" = 1'-0"  
220 MDF OVERHANGS FRAME BY 3/4" ON BOTH SIDES  
ATTACH CASING TO FRAME WITH FINISH NAILS

THE VISIT  
DOORS

COMPONENTS FOR FUNCTIONING AND NON FUNCTIONING DOORS

FILENAME: G:\Productions\School Shows\YSD1 The Visit\Scenery\01-Drafting\220-Doors\220 - Door in Bottom Skywalls\_recover.dwg

DIRECTOR:	COLE LEWIS
DESIGNER:	CHIKA SHIMIZU
TO:	CHRISTINA KERYCZYNSKYJ
DWG DATE:	9/23/2013
PLOT DATE:	9/29/2013
REV DATE:	-
REV #:	-
INV CODE:	

220

DESIGN REF SHEET #

001-220

DWG BY: ELISE MASUR

SCALE: AS NOTED