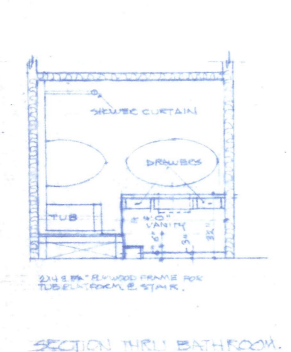
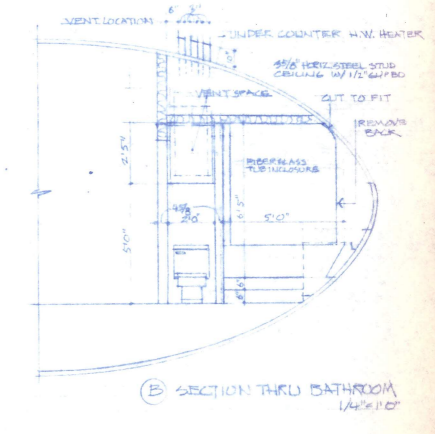
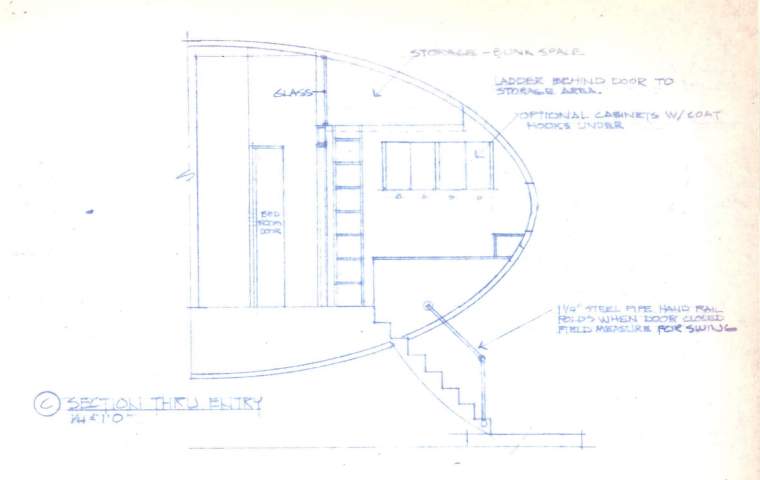


A INTERIOR FLEVATION

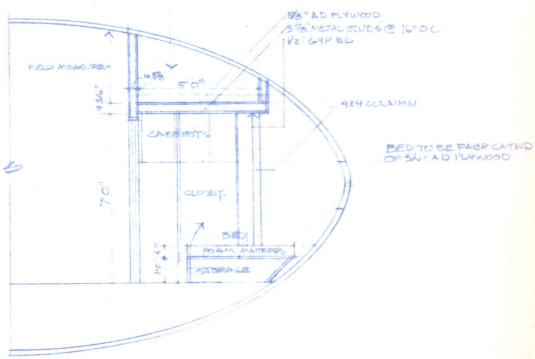


1/4"=1'0"

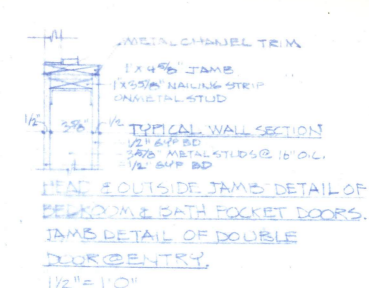


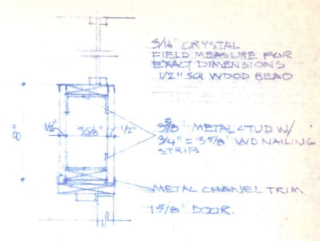


STORAGE EBUNK SPACE



D SECTION THAT BEDROOM

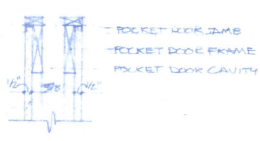




HEAD & WINDOW DETAIL

OF DOUBLE DOOR @ BYTRY.

1/2" =1' O"



HOTE: BEDROOM & BATH ROOM DOORS

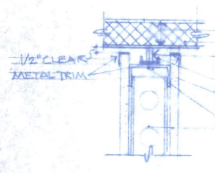
= 15/8 X 2'0" 16'8" SOLID CORE BIRCH FACE ROUGH OPENING = 25'/2" x 6'10"

ENTRY DOORS

= 178" x 20 x 68 SOLID CORE BIRCH FACE FOUGH OPENING 50" x 6"10"

11/2 =

BED ROOM & BATH POCKET DOORS



FIBERGLASS SHELL

BOAM INSULATION

FIBERGLASS SHELL

LOKASZTION PLANCES

ZOTE (BY TOTAL MOLD)

METAL SILL SECTION W/ FLANCES

ZOTE TO POLLOW CURVE OF SHELL

VSCREW CONNECTION

1/2" GUY BD ATTAICHED TO 37% METAL

STILL WHICH IS FREE TO MOVE UP & DOWN

TO ACCOMODATE SHELL MOVE MENT

WALL CONNECTION TO CEILING DETAIL (ORIB) 1/2"=1"0" WALL CONVECTION TO CEILING & TYPICAL SILL DETAIL

FUTURO CORPORATION OF COLORADO INTERIOR DESIGN DAVID DECKER HOV 1, 1970 1/2"CLEAR

METALTRIM

