

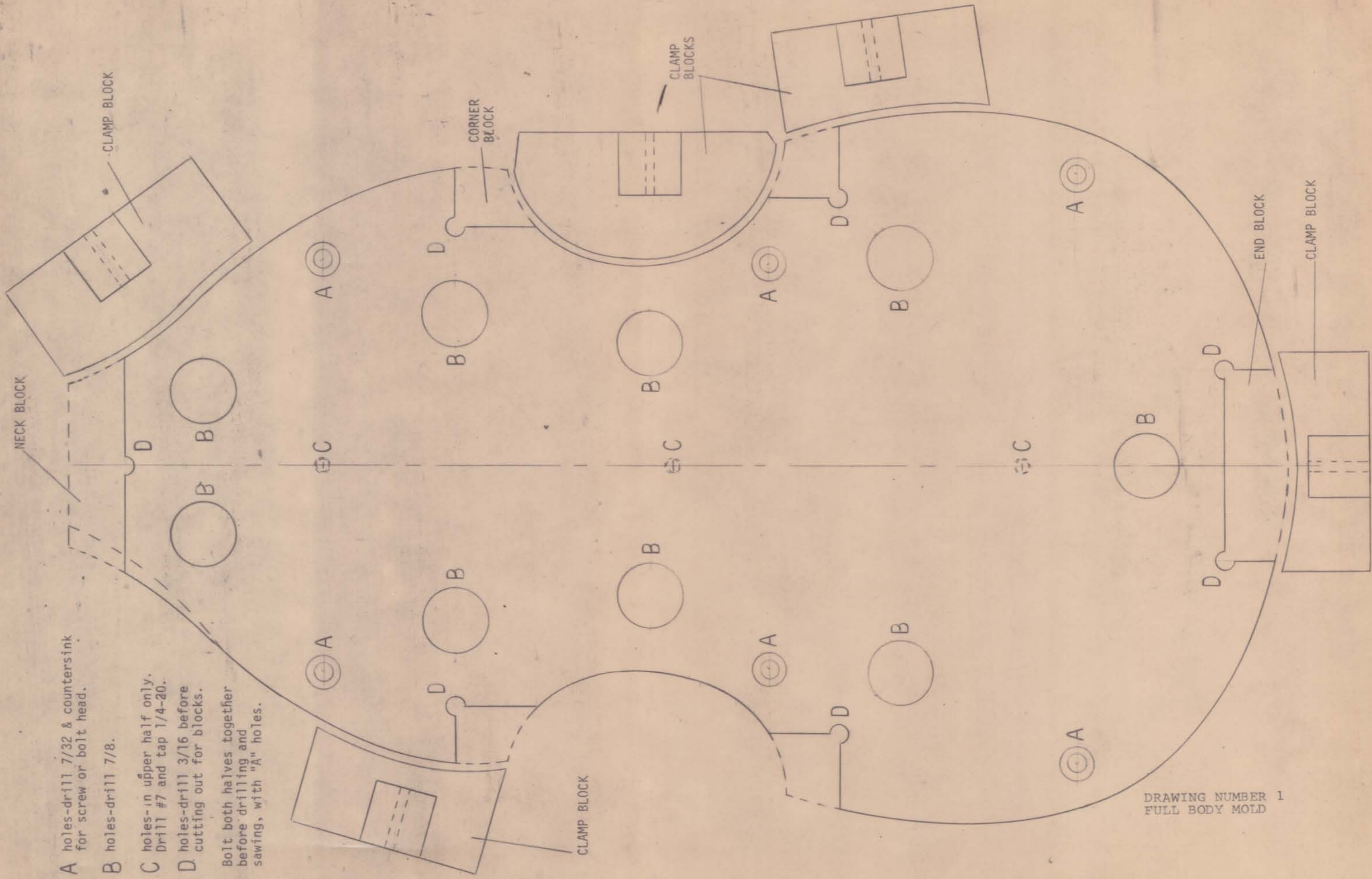
A holes-drill 7/32 & countersink for screw or bolt head.

B holes-drill 7/8.

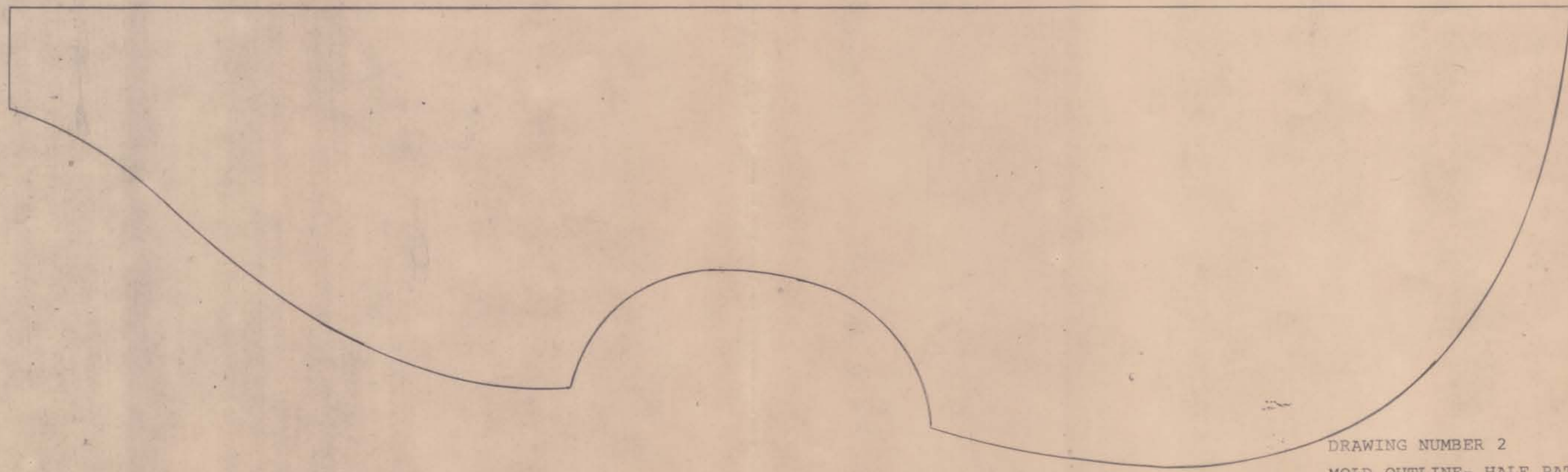
C holes-in upper half only. Drill #7 and tap 1/4-20.

D holes-drill 3/16 before cutting out for blocks.

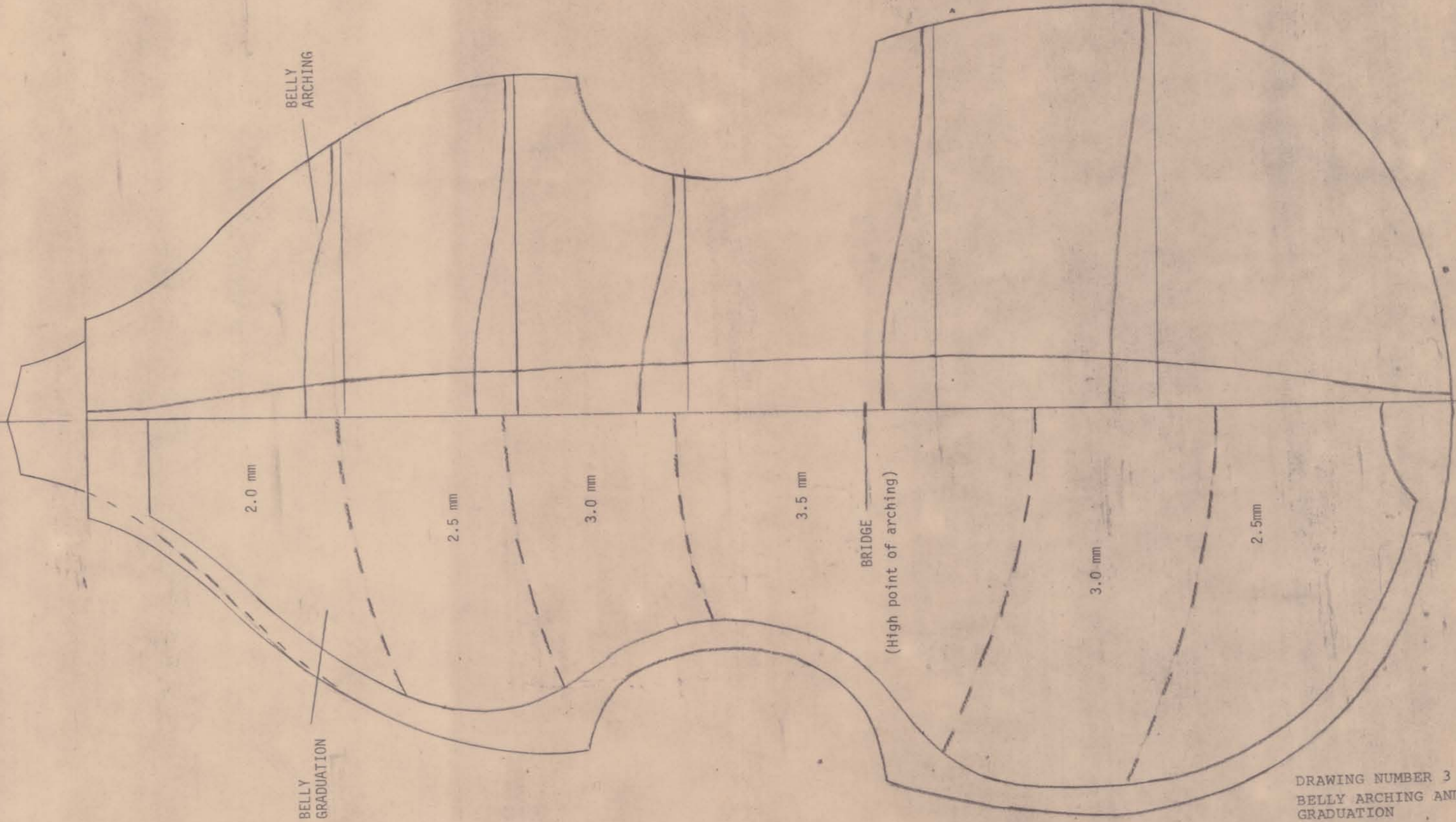
Bolt both halves together before drilling and sawing, with "A" holes.



DRAWING NUMBER 1
FULL BODY MOLD



DRAWING NUMBER 2
MOLD OUTLINE- HALF PATTERN



BELLY
ARCHING

2.0 mm

2.5 mm

3.0 mm

3.5 mm

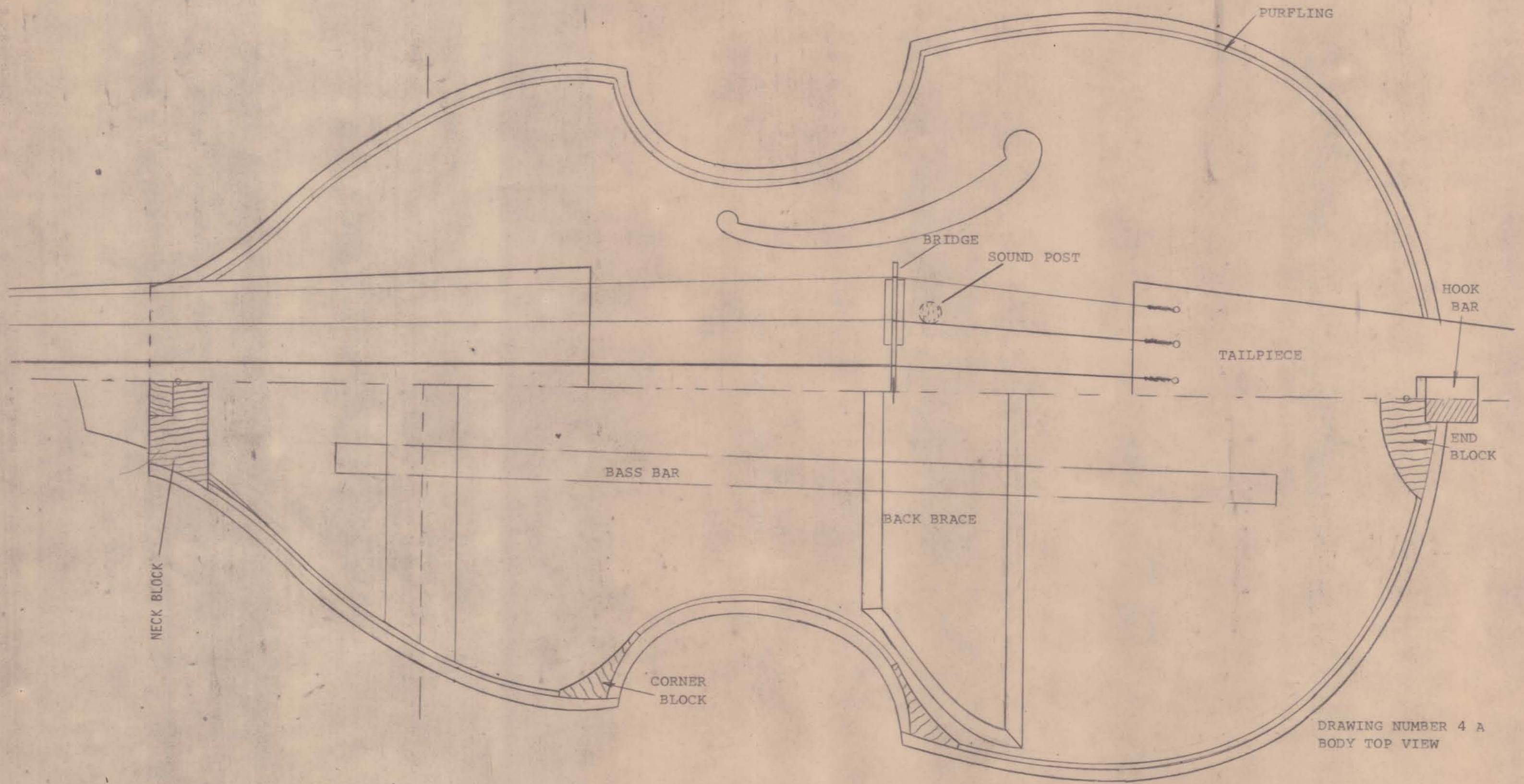
BRIDGE
(High point of arching)

3.0 mm

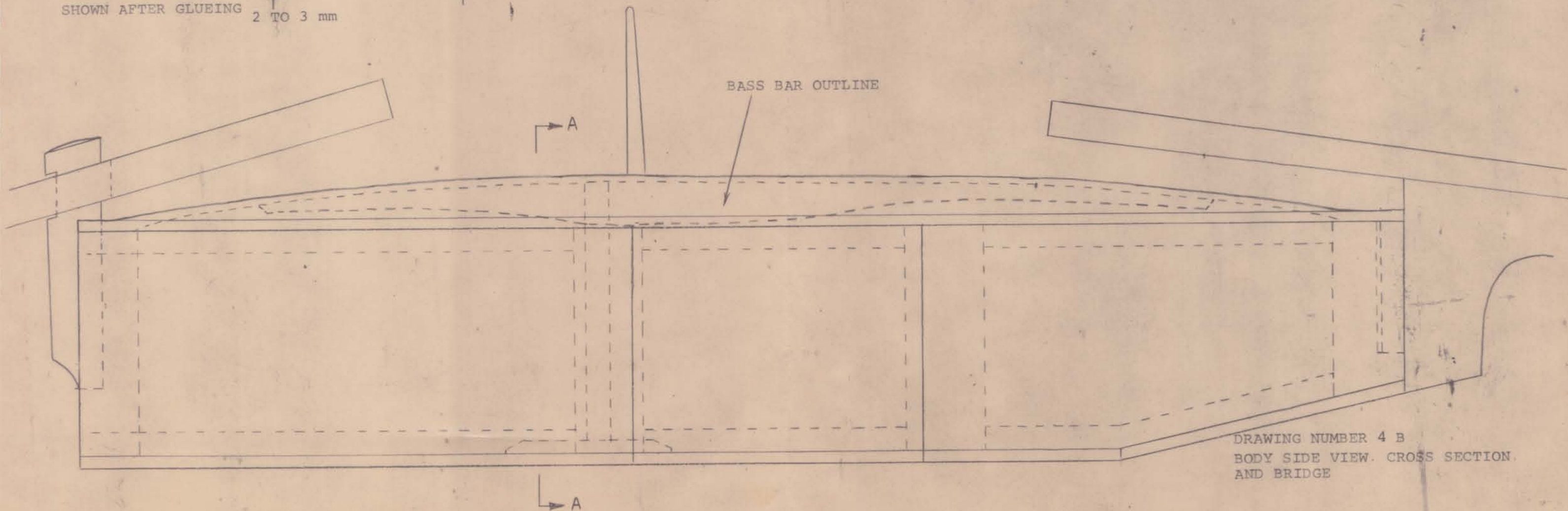
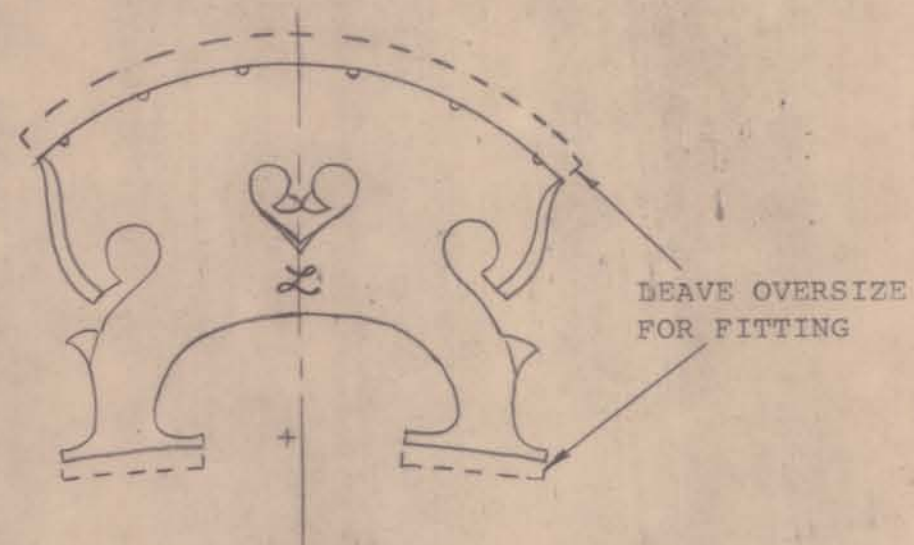
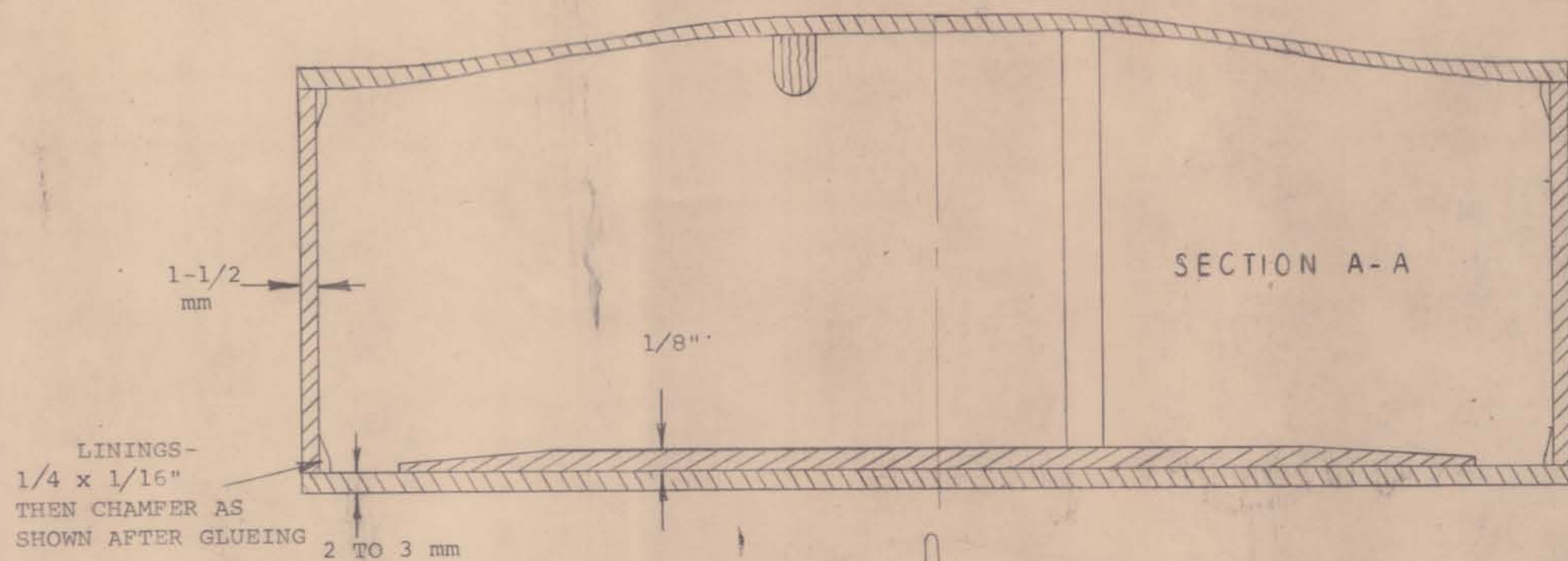
2.5mm

BELLY
GRADUATION

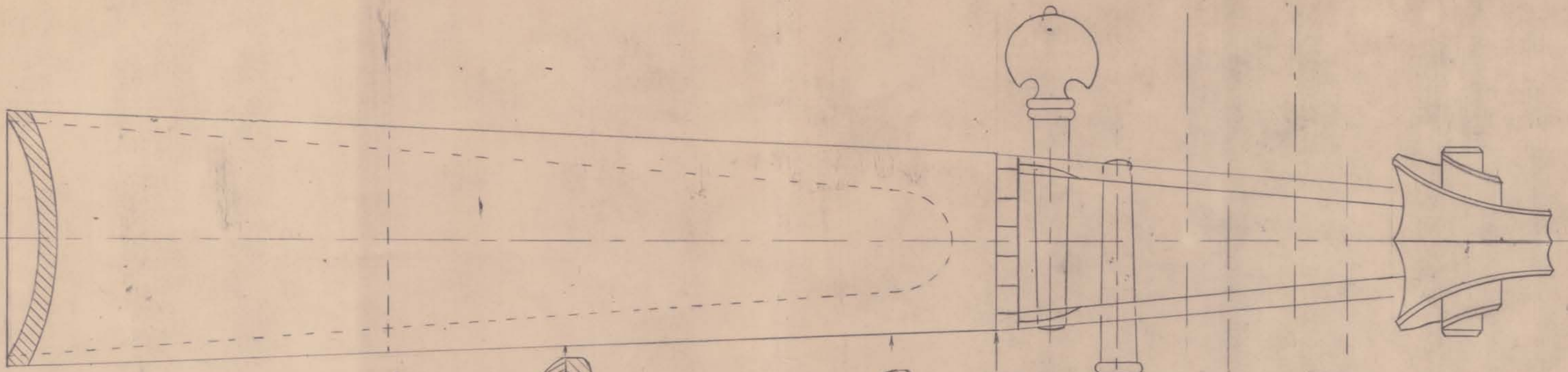
DRAWING NUMBER 3
BELLY ARCHING AND
GRADUATION



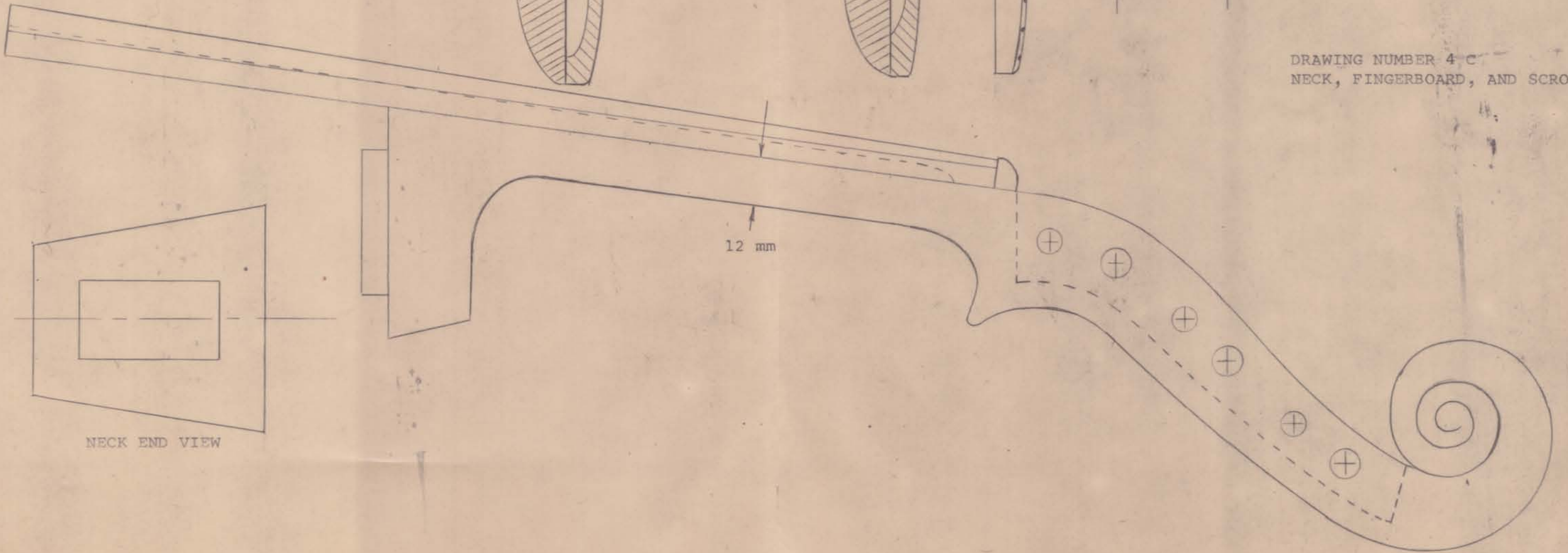
DRAWING NUMBER 4 A
BODY TOP VIEW



DRAWING NUMBER 4 B
BODY SIDE VIEW. CROSS SECTION,
AND BRIDGE

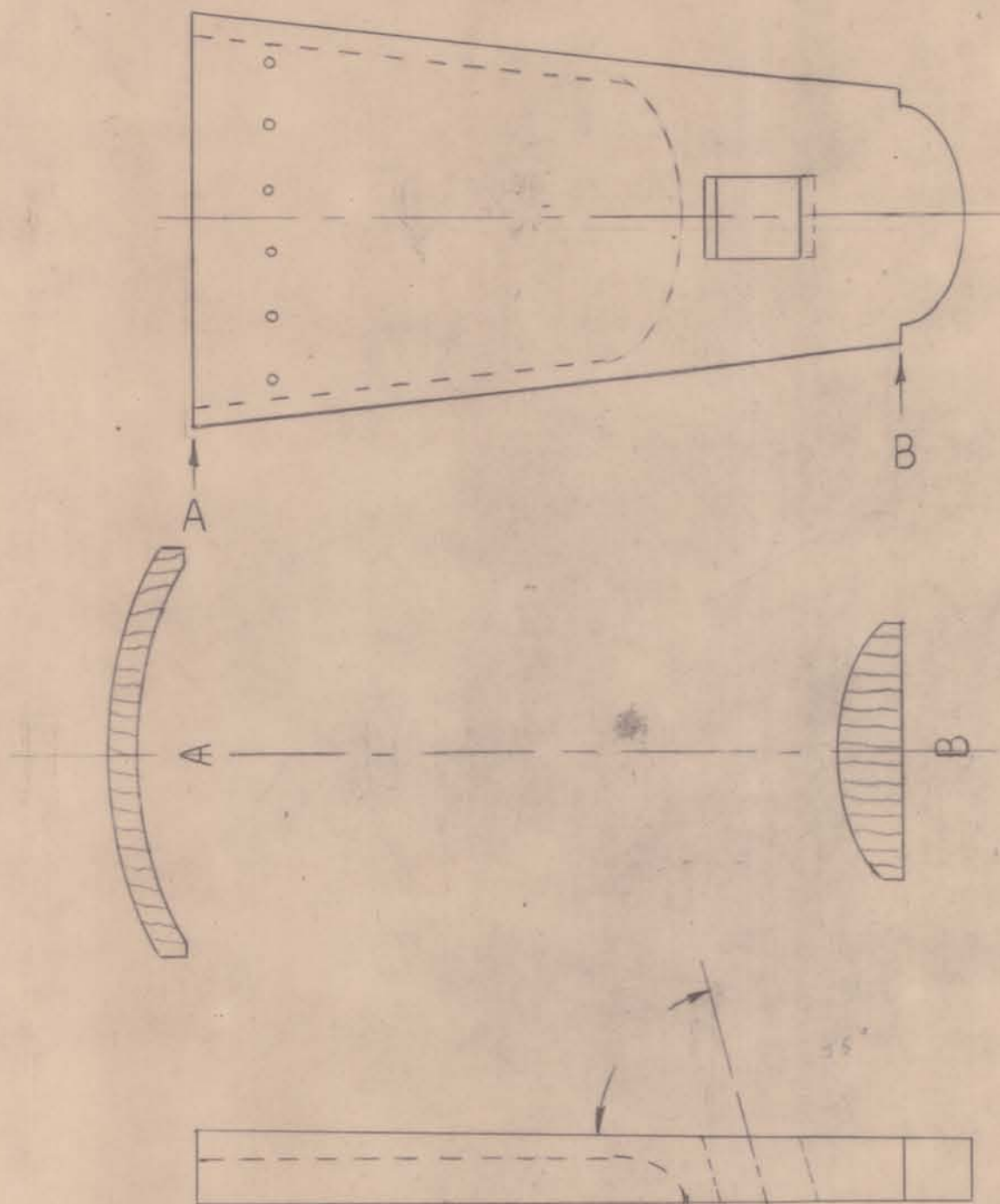
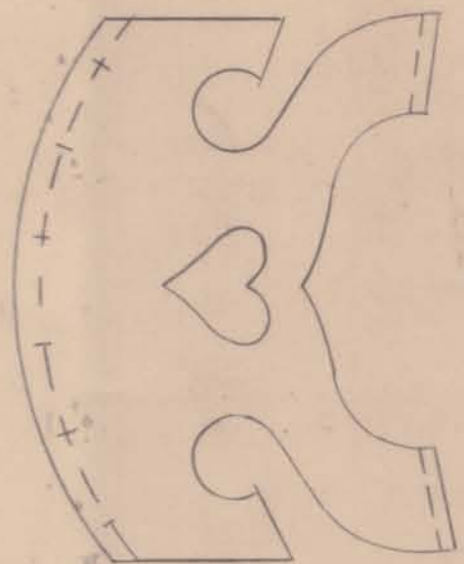


DRAWING NUMBER 4 C
NECK, FINGERBOARD, AND SCROLL



12 mm

NECK END VIEW



DRAWING NUMBER 4 D
TAILPIECE, ALTERNATE BRIDGE