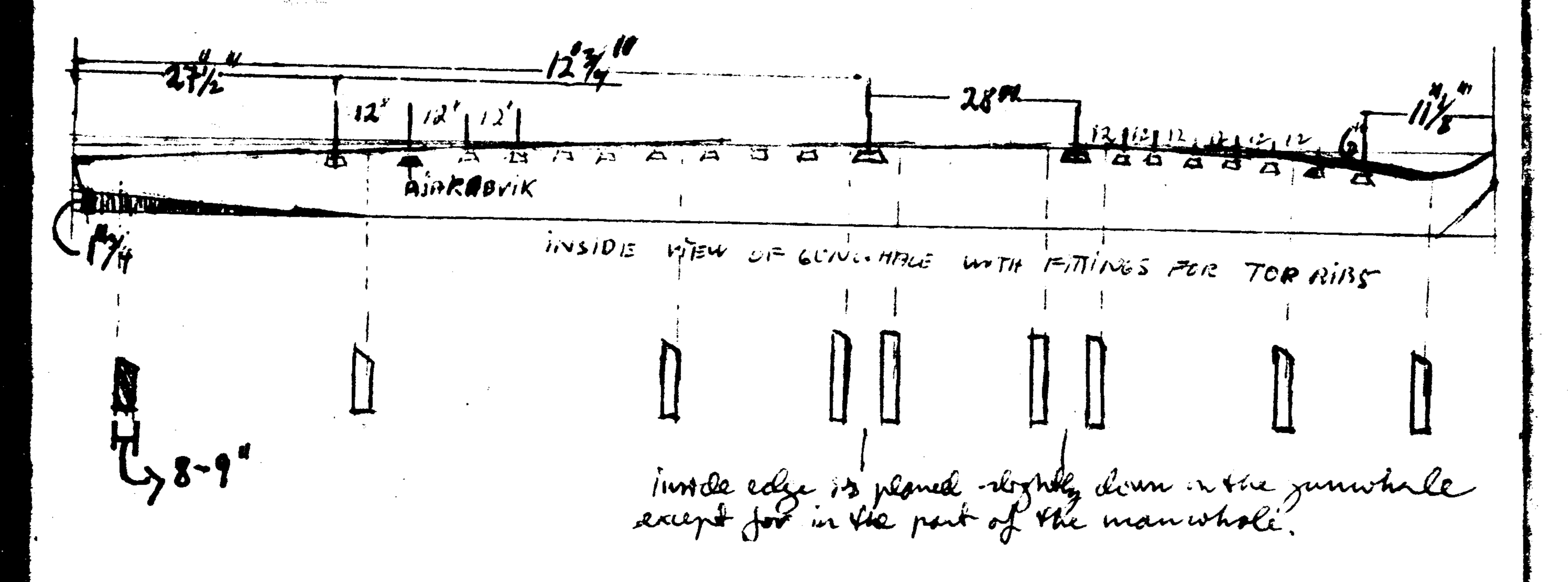
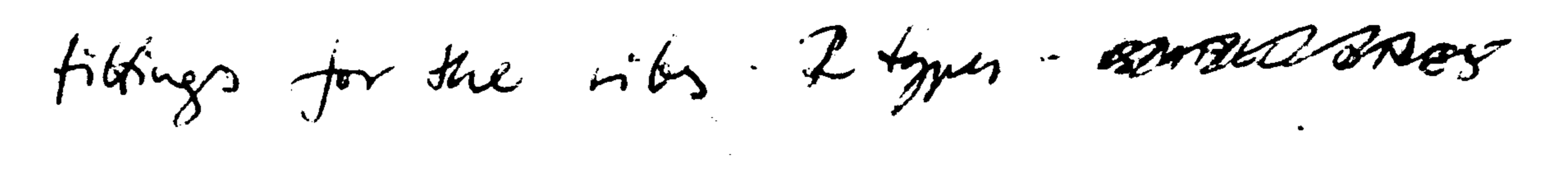
LABRADOR RAJIAK
MADE BU NIC ITTULAN NAMES 163

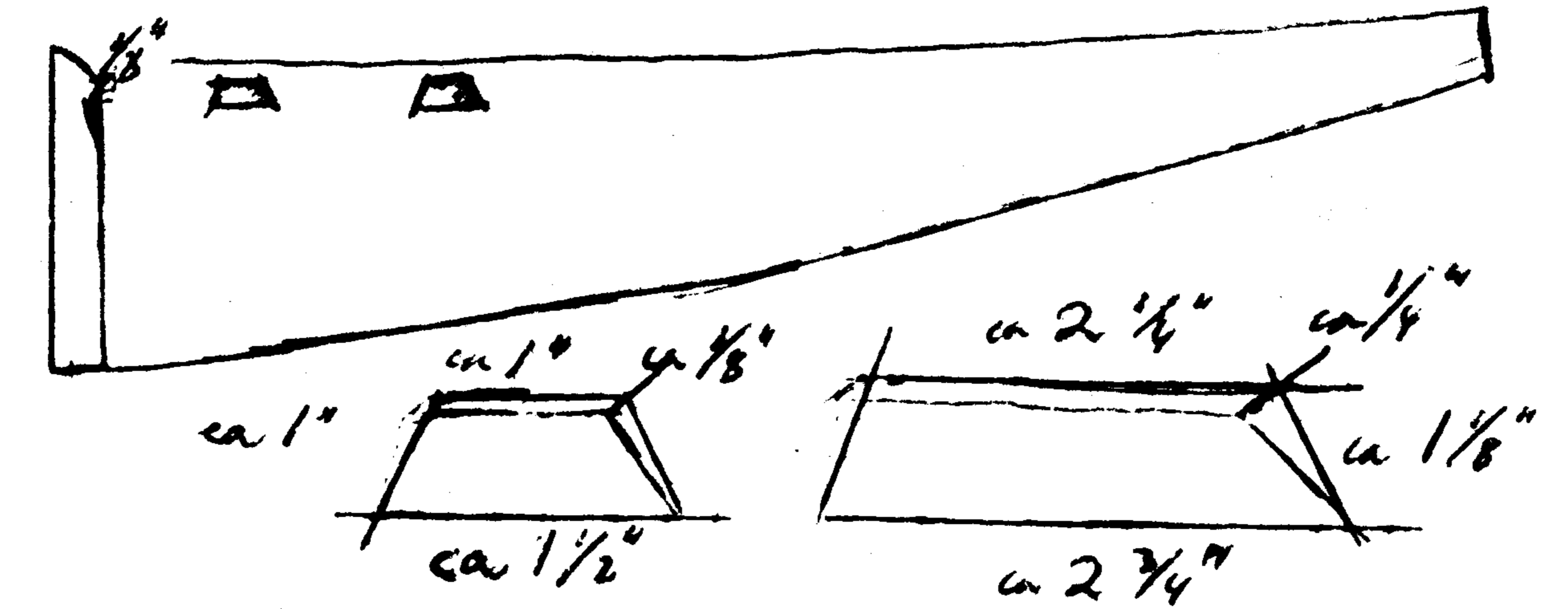
MADE BY NIC ITTULAK NAIN SUMMER 1971
(POR THE MORAVIAN MISSION'S BI-CENTENNIAL)

THE APPIMAK - gunwhale - link.

is the first part made. From a board roughly 22 x 5 x 12"
is planed down the shape given in the saily stages of
pulling the Rajak together is given a justing with planer
and knufe when the last preces are put lived on



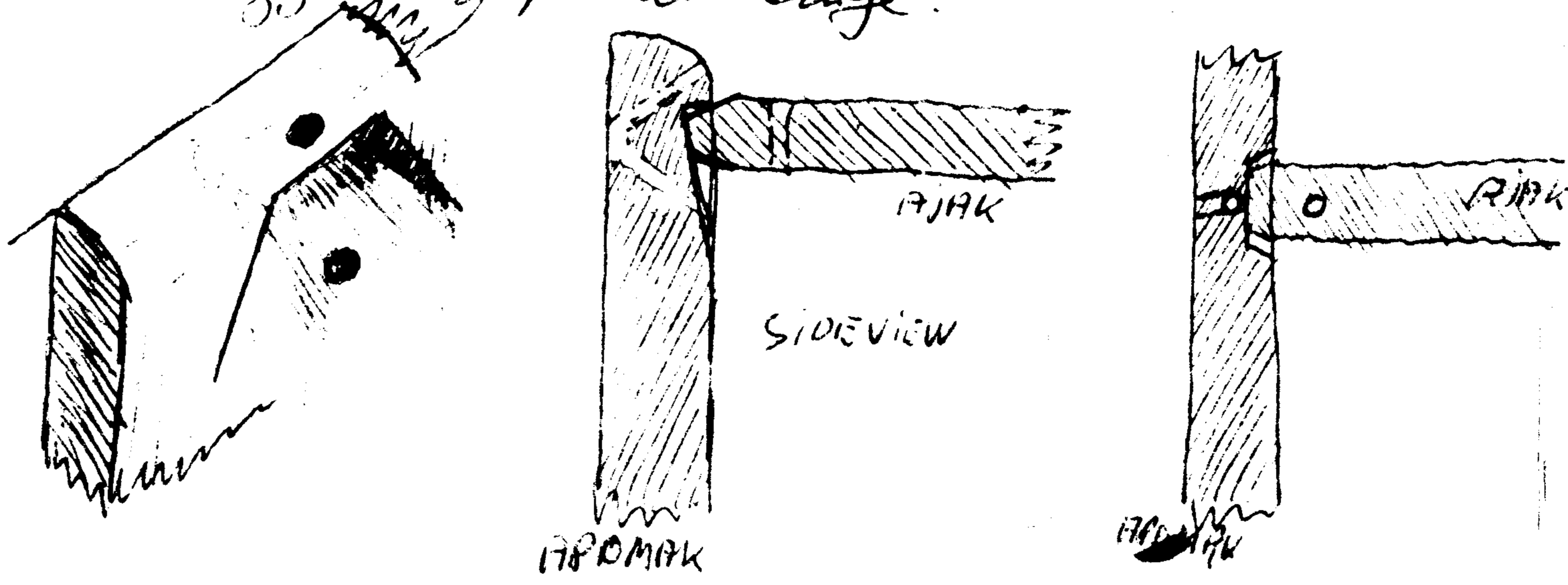


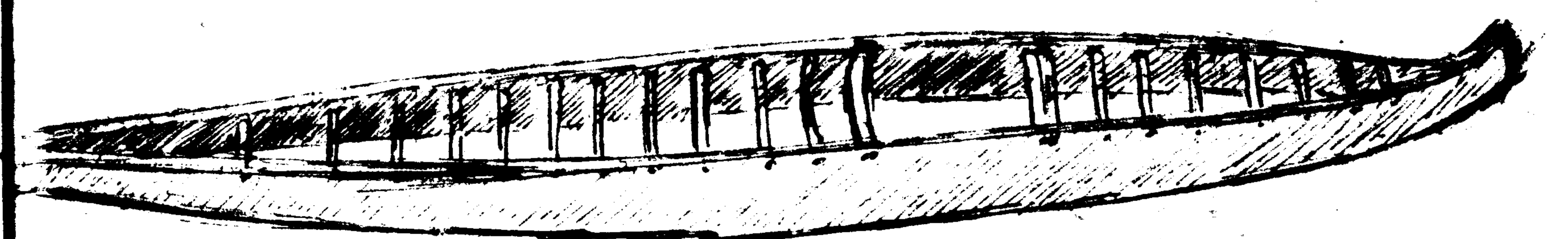


there is 7 of the smaller rib fittings on the Hem part with 12" in between flows Brok 6" between the 2 and holes on the Hern part.

The next STER is to love on the top ribs and to give the project thape will be did to the gunutuales.

The lacing of there is to made by coldentine /harp/that is out to proper throwner with a sharp centre With a doll over made index the sepective is plang. The holes are made the something the holes are made. The exact center is some install the wood for that the live the world not that the live the world not that the wood is made the wood to that the is made began by porter knows.



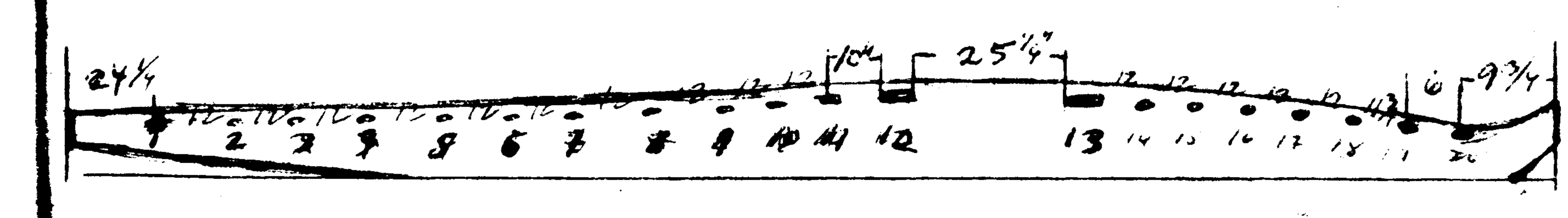


TOP RIBS: True are in all 20 of these in these knymble

I ugger man hale vibs 12 front blanded, 1 stem straight)

7 mall sear vibs

All the 1765 use made af willows except for the 3 higgsen enes.



1 4,15 7,3 9,13 12/4 5	11 26±" 12 27,10 13 27,3	15 23/4 16 201/2 17 .16	
6 17/16 7 19.6 8 21.14 10 25/4		18 102 19 74 203	

the stem part remains unclose the all the other was and the would are laced together. At this point the mintak is left unbended and not all the Alemios are fuck who their joans on spaced with 9" between each wit. There are in all 25 side-vils that goes from the appromates deron to the manufact 5 under-mys 2 top-pegs A I/3/4" WA MANA DIKAMA to the winter (19, ") to sterre where it is only 134 where Carines reips (me 3 just not (med)

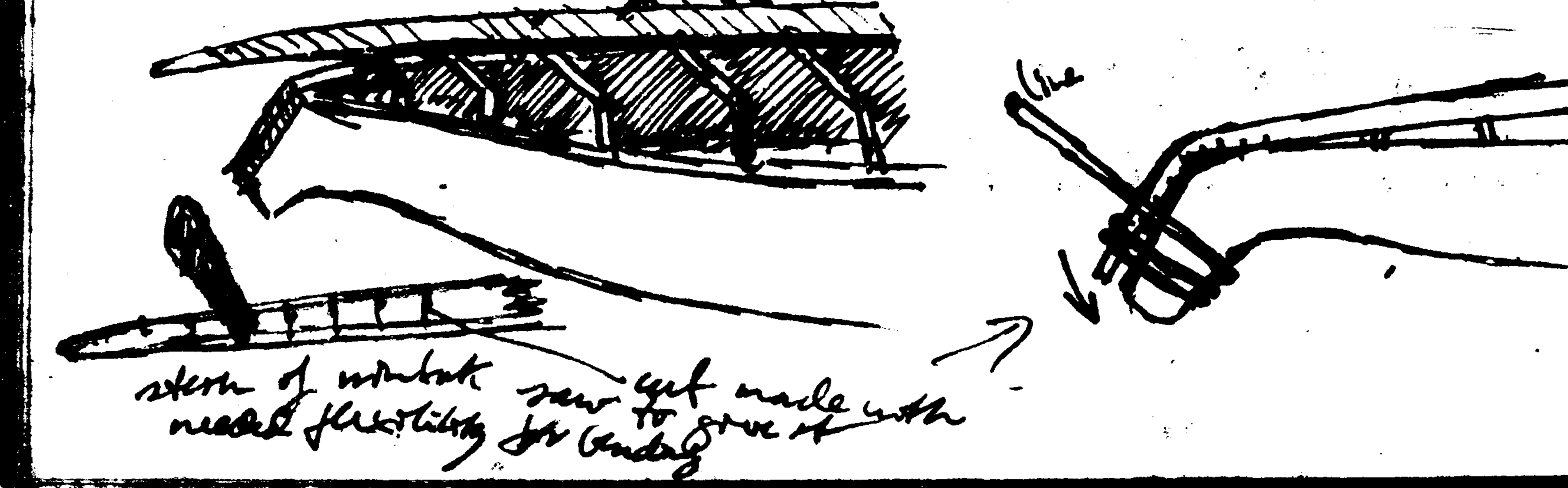
The bottom-ribs are not laced on to the gramal. Indeed the its are hold by means of the stank's med winter (bottom-listy). There 3-tapped lists are laced on to each its stool bottom-who and the pressure keeping the bottom-haft of the keful to the granishales comes from the winter. I. e. if is curved at each and (stem and them) and the forces the inscholagent problem to who - to the granishales.

Thus when the bottom- its one put to the gunwhales - the nintak is also started to be careal on to the vibs to keep them in place. But before all the vibs - except for the stern and stemvibs- are carel on r hibs and mintak are kept in place by means of vopes ted around the frame of the Rajak.

The distance in-between the nibs are all 9".

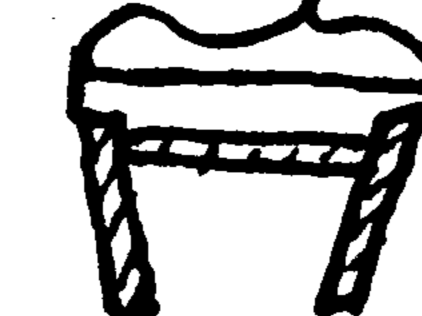
When the lacky in this stage in this have in the winted the stern-part of the winted is given its proper up-tong whape:

25 vibs fran skun be skun ene put un in their stankton bestone the graper stem in the stankton stankton in the stankton in the



the sianik - wide-boards bothom. 2 perces, Link. The wanik is made to form. the bottom edge of the "kajak and fanction to wild the bottompart (who) steady and whole. By beng bundled into a circul should Jolloway the shape of the key'd tolfor there 2 starget prets excert pressure on the with sin doth sporte directions - in addstru to the invonel vienne of he winter. Whork are all together consister-weighted by the lawy, that key the whole transcrope trype and road of NIUTAK MINITE

Length of TOR-RIGET & GUNWHALES



From STERN FOR STEM)

STERN-PART

10%

26%

25/4

17116

II lugter of SiOE-12/05 from SiANIK to APPOMAK

12-43/4

4-2 %

14 3/4

12 1/4 9 13/16

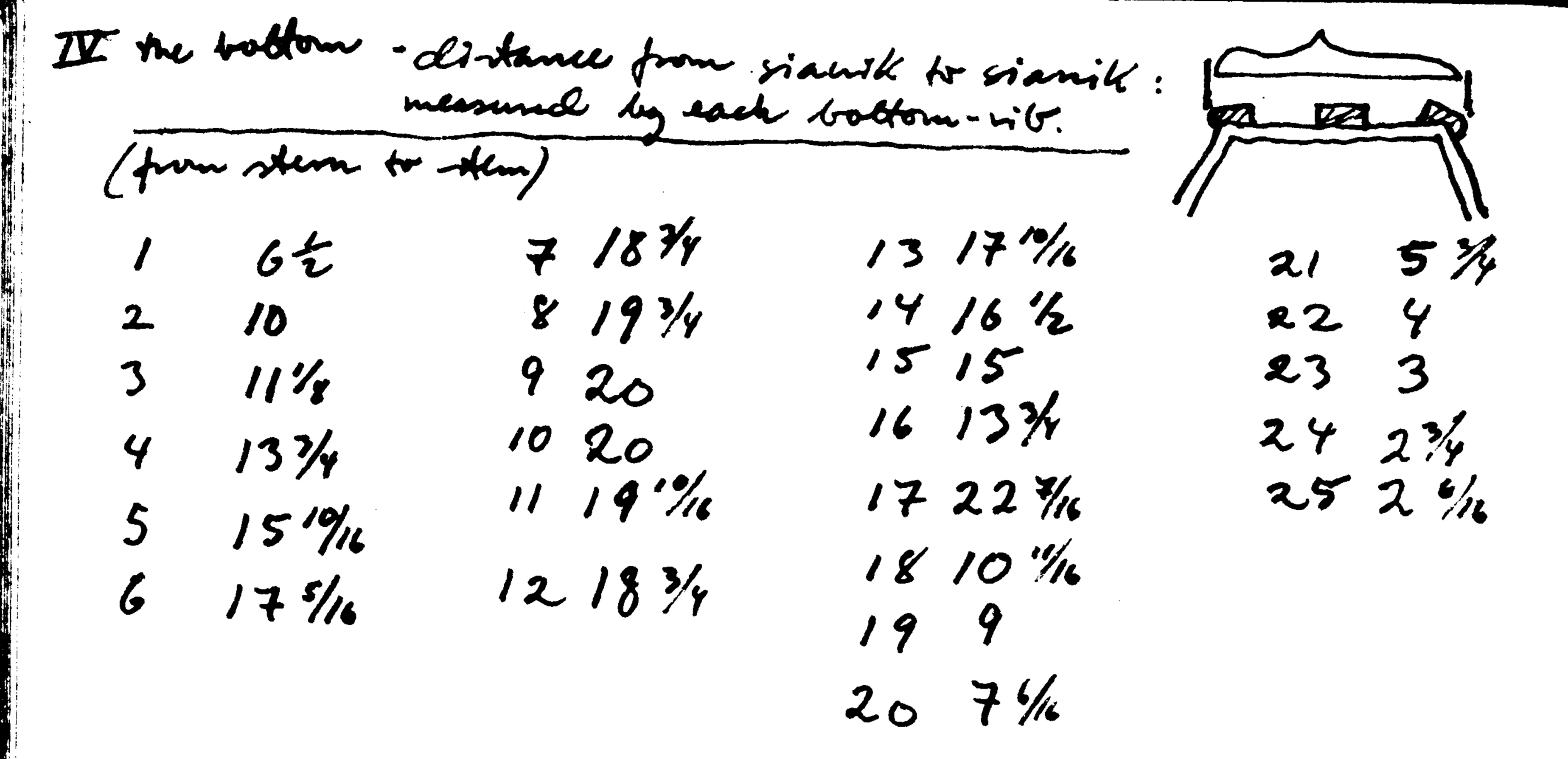
4 15/16



III Dintance between each TOR-RIB from stern to Alun).

from and of STE	en 4
From end of STE	9 3/4"
1-16-2-16	6
2 - 3 -	11 7/4
3 - 4 -	12
4.4-5-	12
56-	12
6 7	12 last stem-ribto near conlept-r
7 -8	25/4 (rear cockept wo to front, same

the 2. 10 (fruit coekpet. n'er to furt front. with)

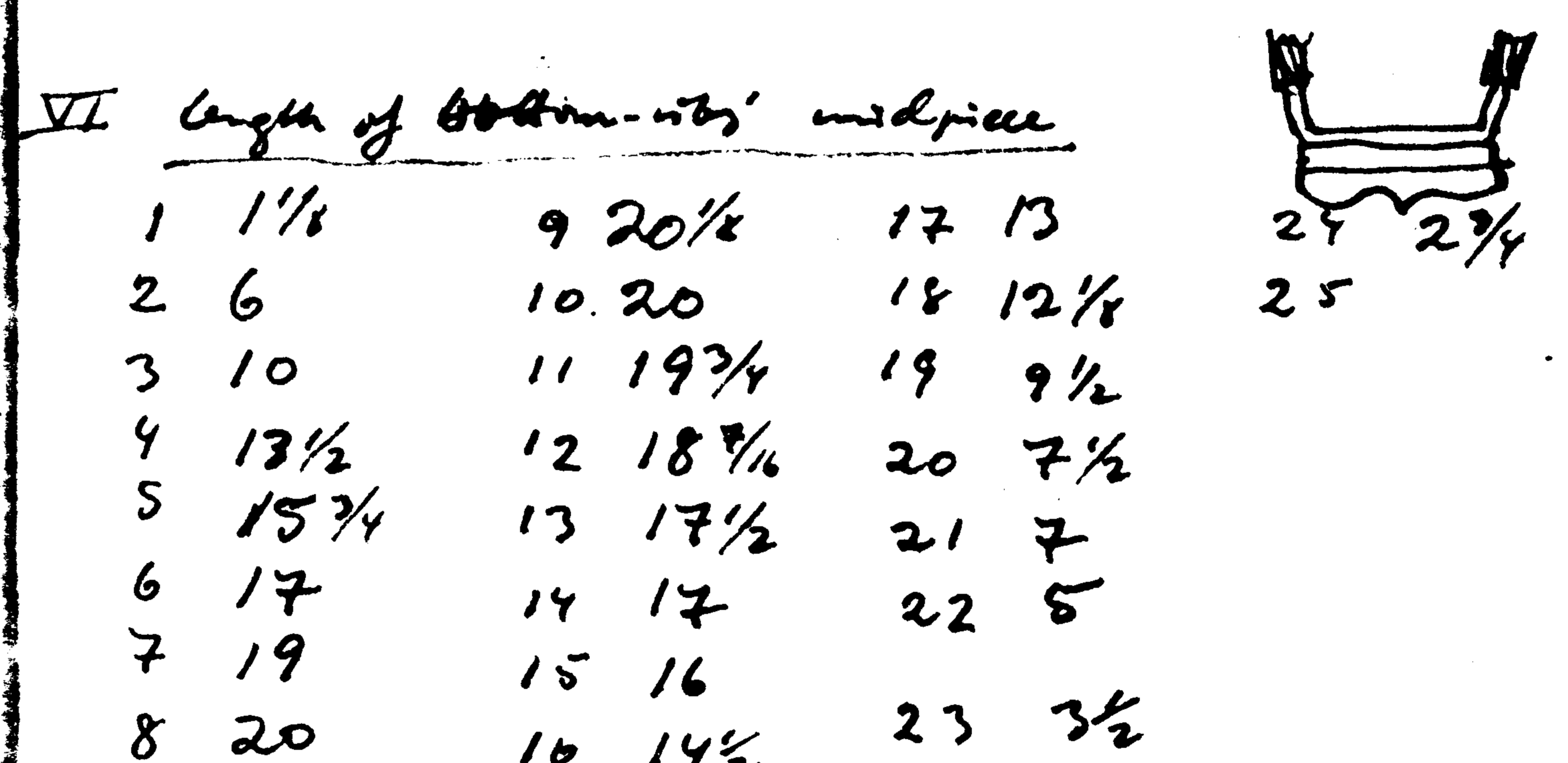


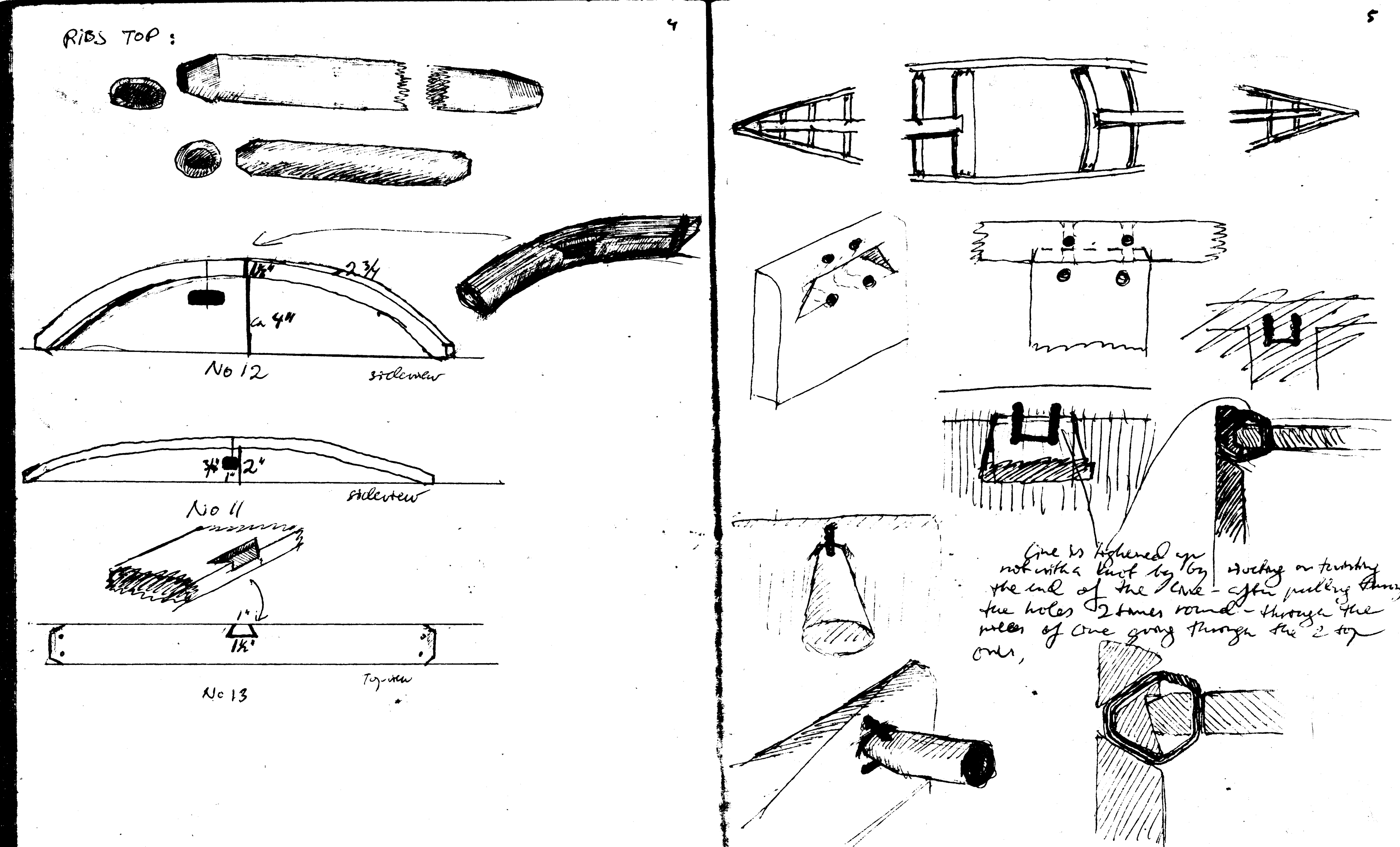
No. 2 in these list consequed to the RiB NO. 2 of the RiDERIBS in the

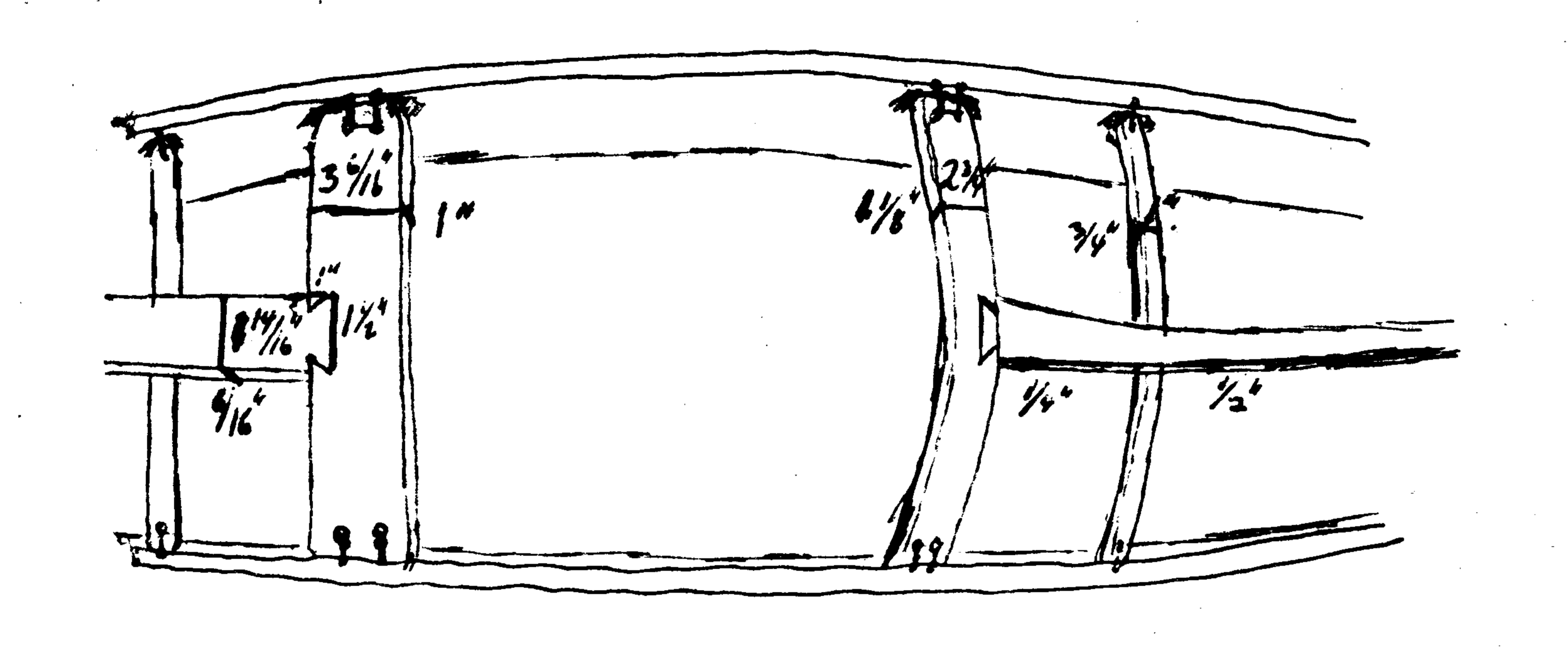
The first nil parameter does
not go under the viculation
but under the nintak only.

NO.22 in the last vit in the Bianik. No 23 goes to the mintak on the Arm- part.

1 4 5/2	smokale 40 grand 10 24 15/	20 1374
2 8 18/2	11 243/4	21/2
3 12 19/	12 24 1/4	22 /0 1/2
4 /6	13 2 3/2	23 8 3/4
5 19	14 22 1/4	25 6 1/1
6 2/4	15 21 1/2	26 5 1/4
7 23	17 14 1/8	27 3 24
8 24	18/2	
9 24/2	19 151%	





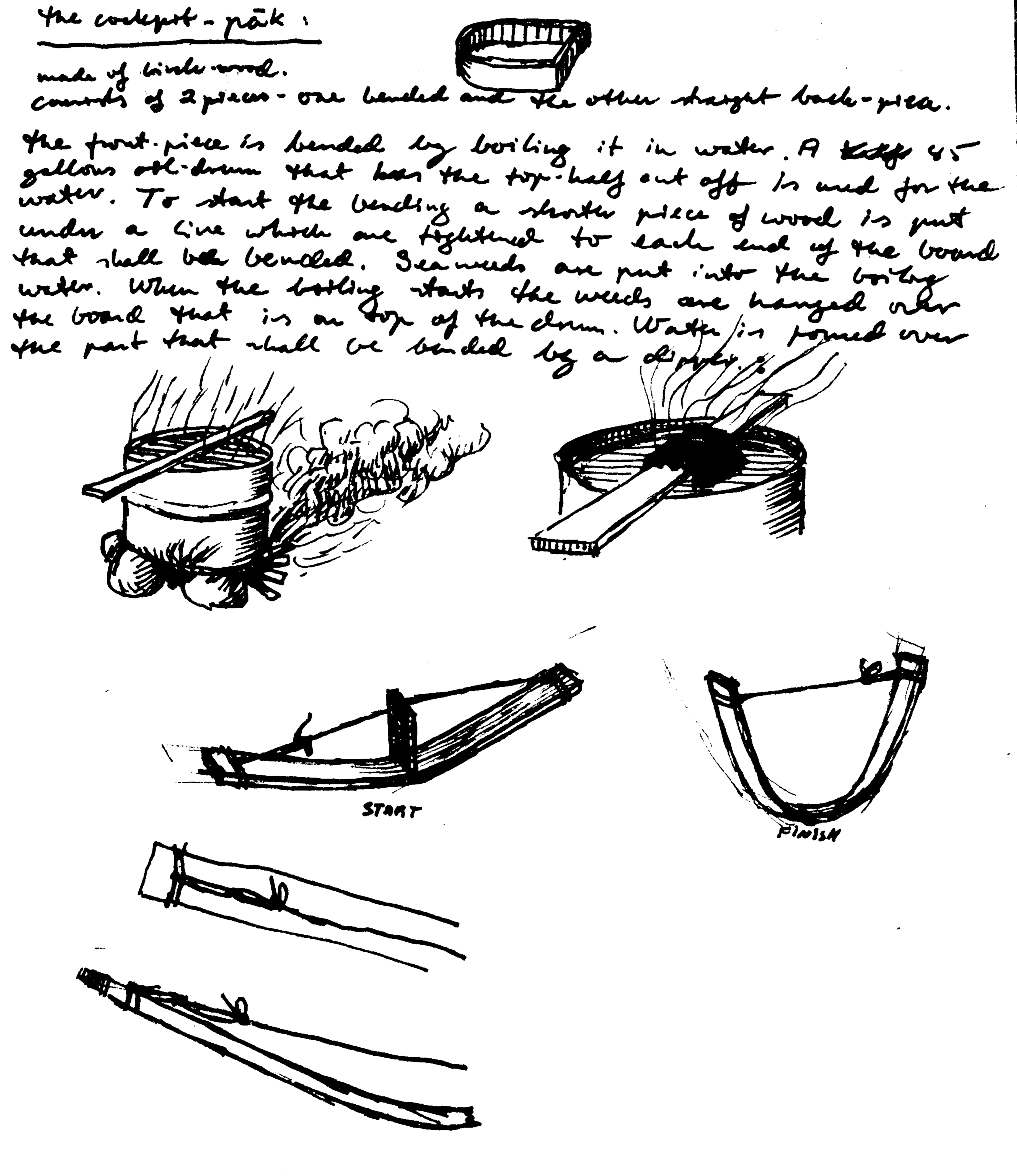


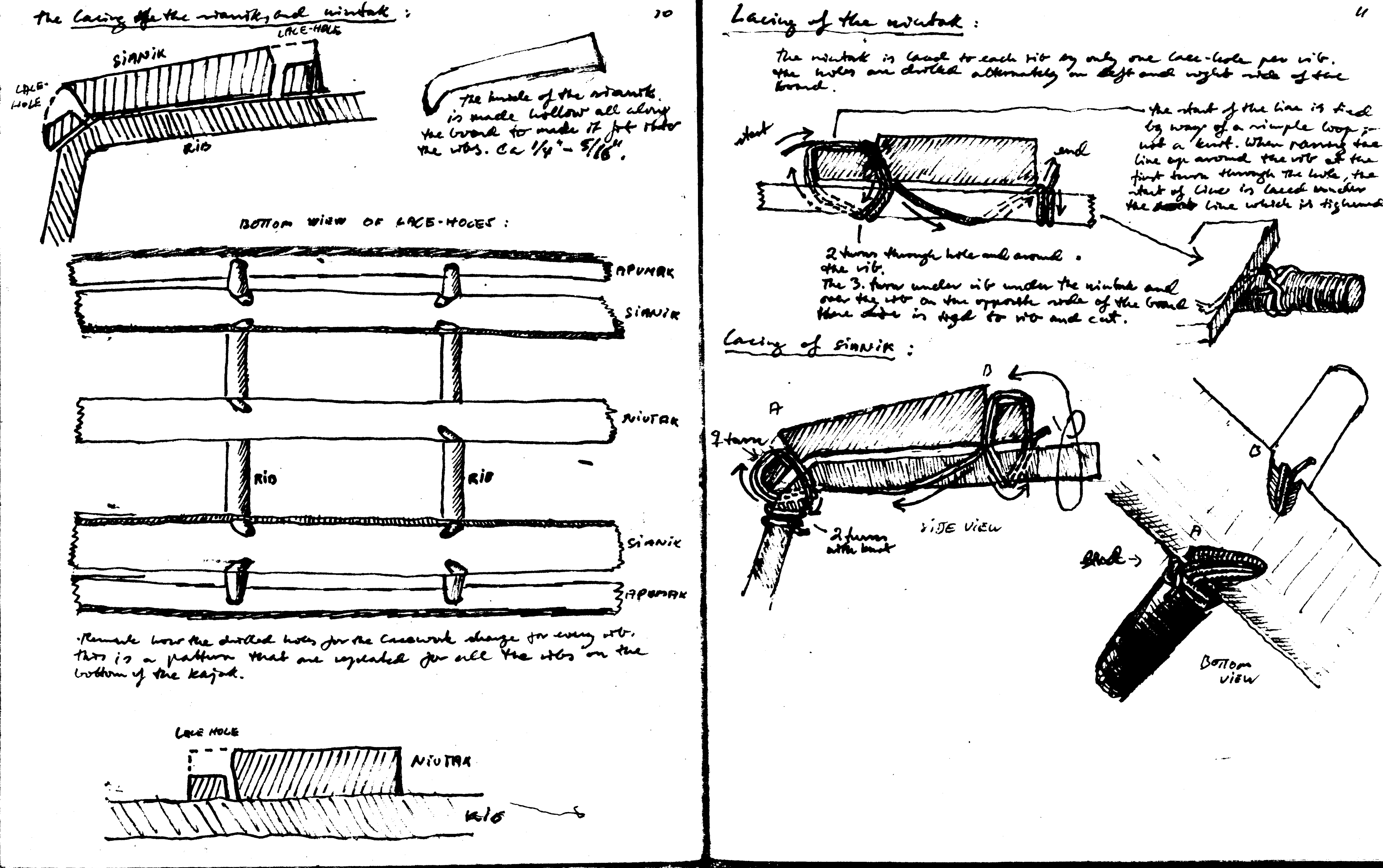
the teel! Kirch is breed on to the soften. Me nintsk starts from the atem which it from part of and whends to the 2. keel juit the front the last me muling up to the steem).

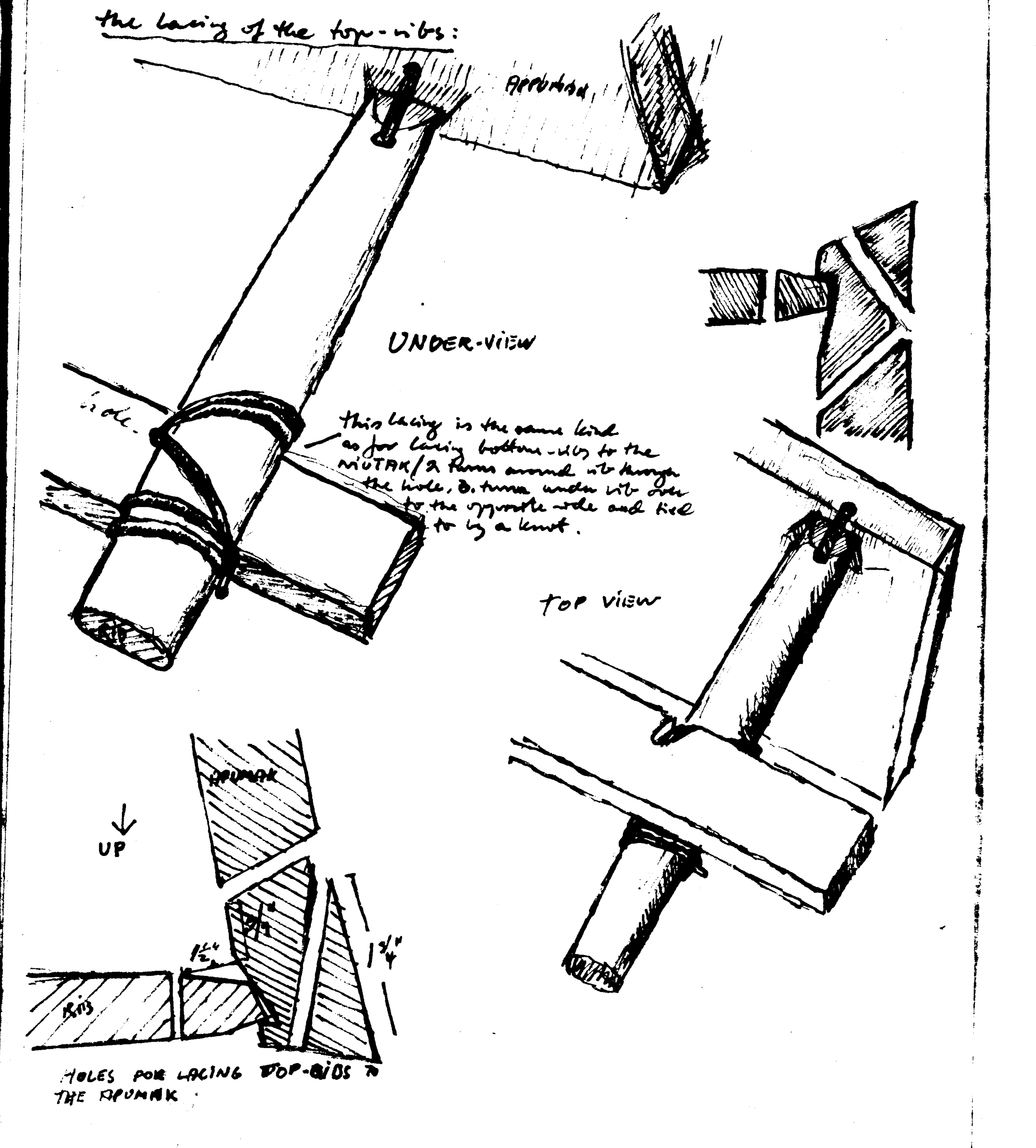
the bottom-wiles: (willows) made the same way as the top its, the brances are ent down for high size and shape. Willows one. und due to their slinkring for bendong.

of 3 muchs - the bottom and the enactory the state, partly by a knige when the strike bents:

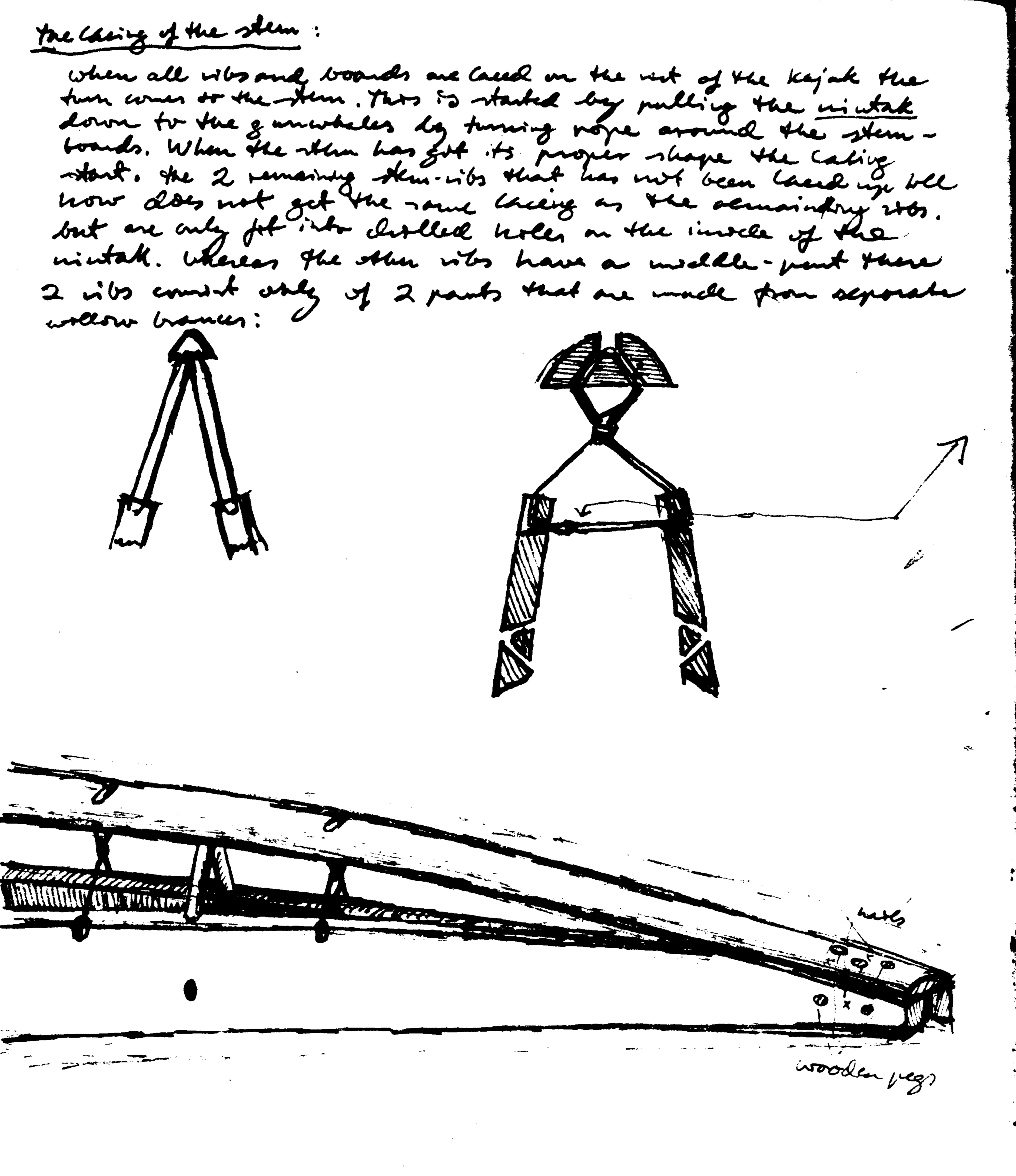
12- laghed me show works on the bejak / except Ar the distance between each vib/aspen as / conselve the my have Noc. med

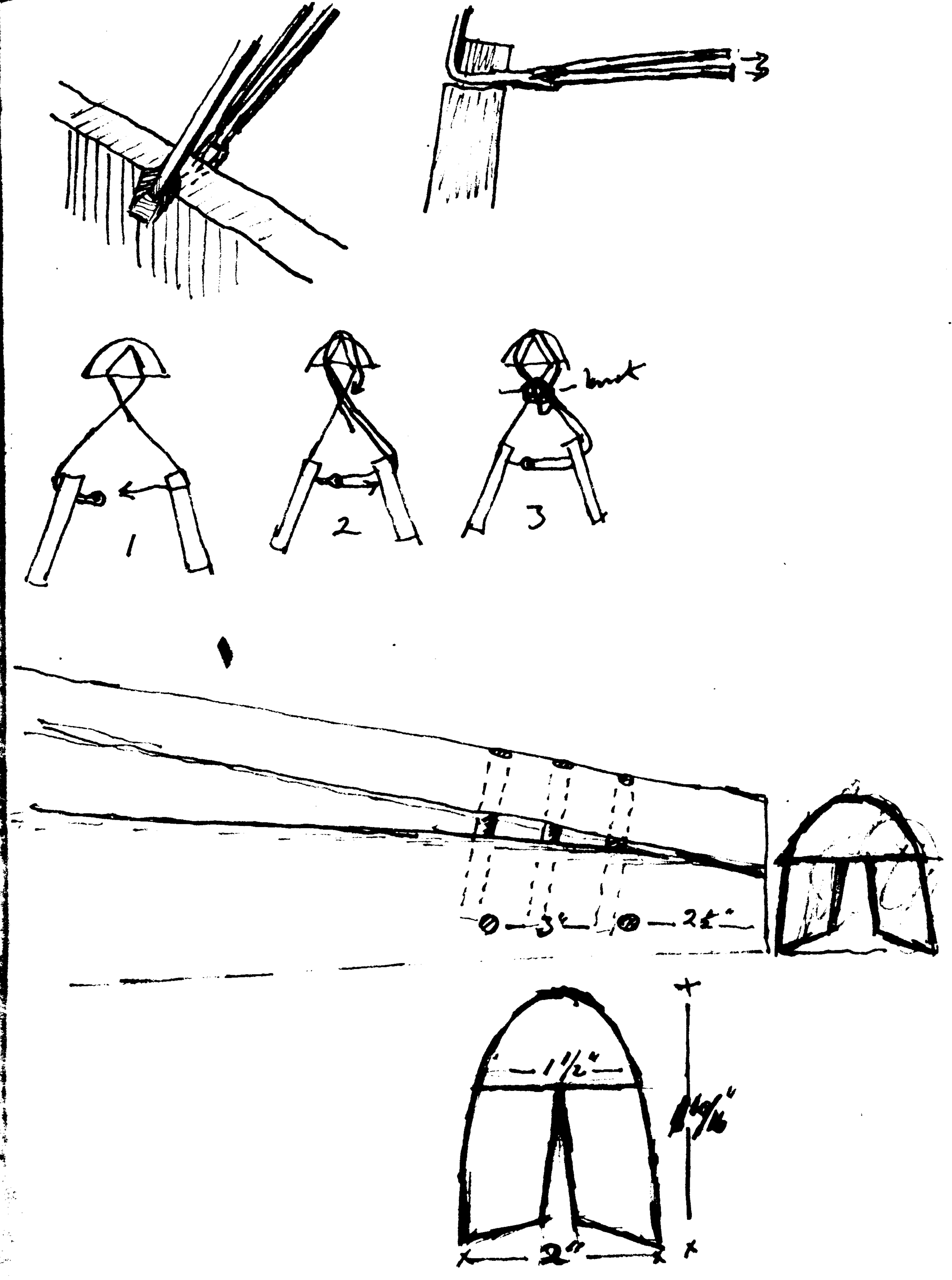






Lacting for frakting the stamik's during lacing of the wolfan: when the bottom (assing in frewhere the come of and other and the same where the strength in the appendix on the edge of the grown what he haven one une hampsderrhine - what was und for two bejock committed of harpoon-line and care-line that were grown downted by people towns the hutbery of the part. The was too three and had too be get The Twan done





a gunwales: oppomak an so a bælgefstringer: sremik " feelson: iniutak coclepett. decle crosspiece: delle shinger front cocknak massik cossisce Aulekia um un'ak foot Gaee to work ælegian den ussigak stem

