

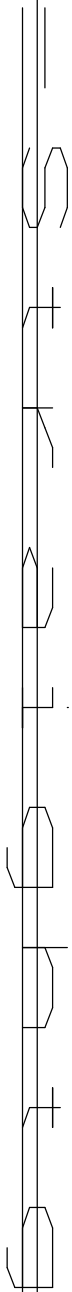
UPPER\_FRONT\_PART

Fabric type TOP\_FABRIC, CUT =(1,1)

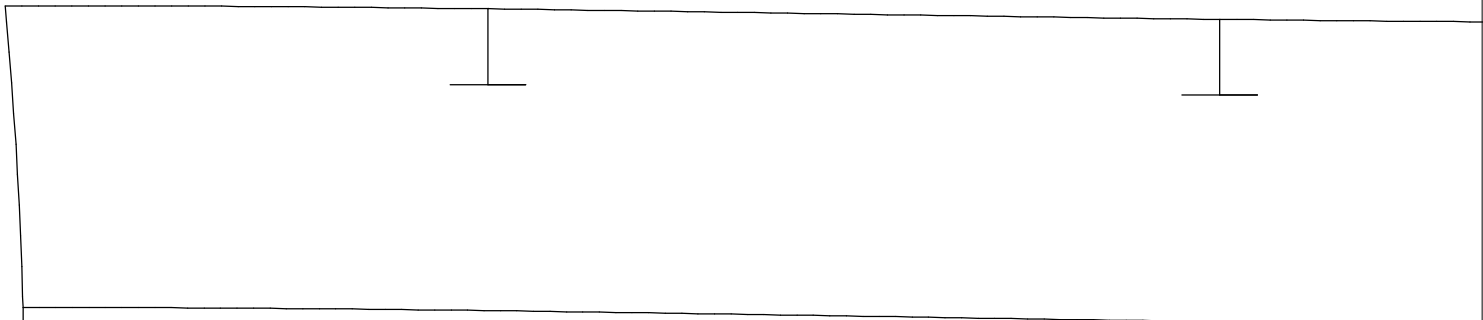
W=168-92-76.0001-100

—Straight grain

Fabric type TOP\_FABRIC,  
W=168-92-76.0001-100



UNUTRENNYAYA CHAST SRED



||  
(S)  
H  
A  
W  
L  
D  
D  
H  
D  
A  
W  
D

DLINA ELASTIO

DLINA T

LOWER BACK PART



CHNOI TESMY 138.09M

ESMY 117.90M

||  
(S)  
H  
A  
L  
D  
D  
H  
D  
A  
D





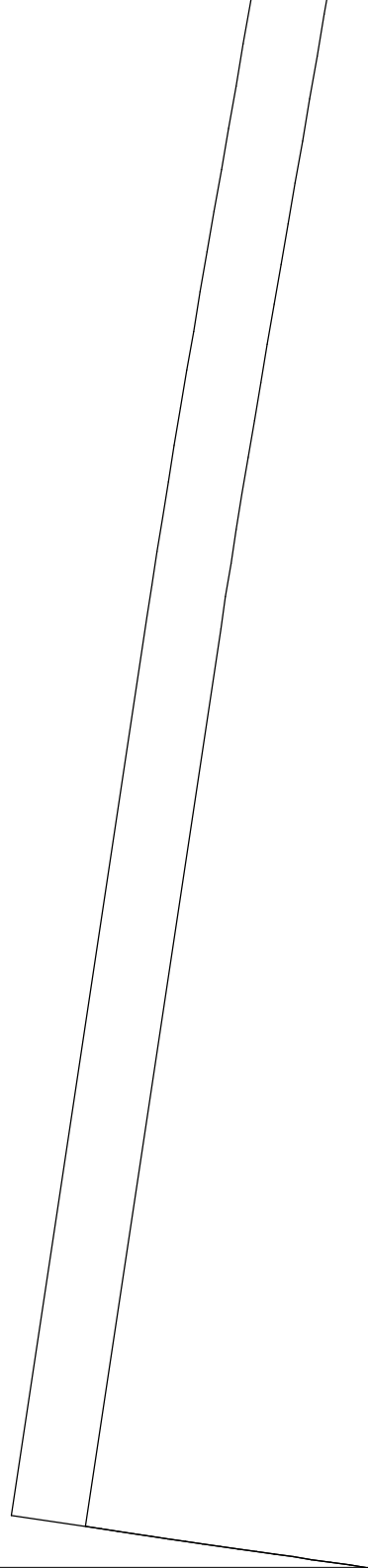
NET OTDELKI POLOCHKI

Sheet 2/2

LOWER\_FRONT\_PART

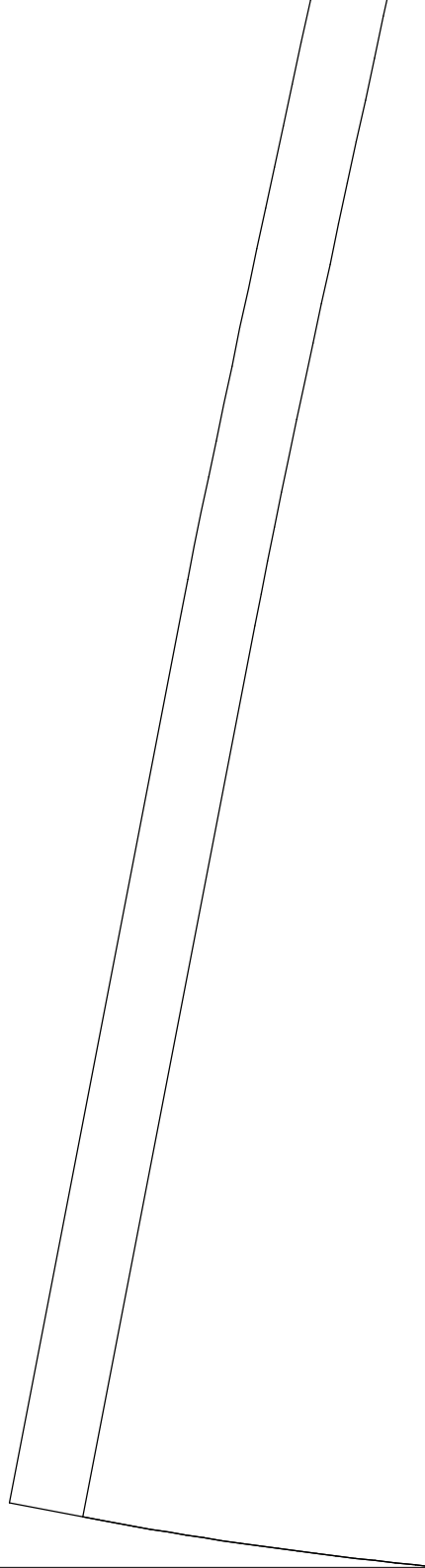
Fabric type TOP\_FABRIC, CUT =(1,1)

W=168-92-76.0001-100



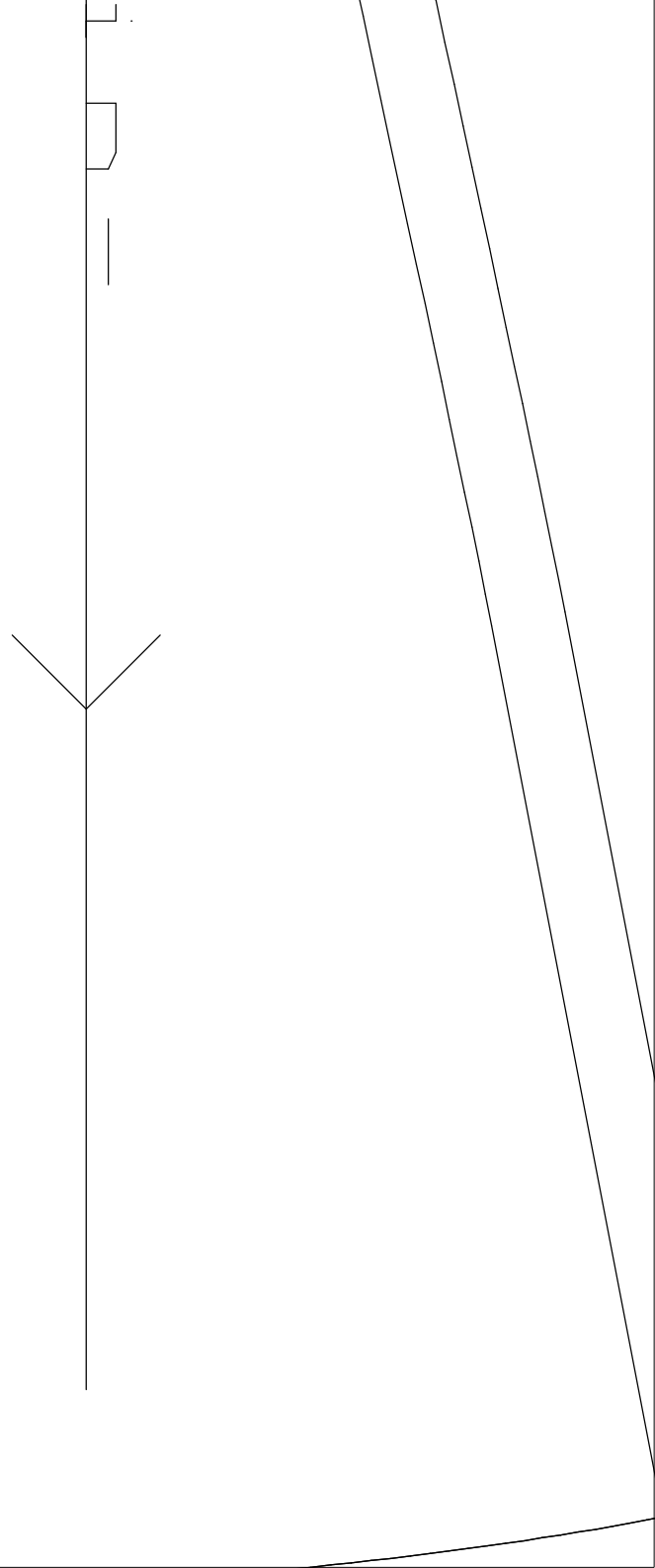
Fabric type TOP\_FABRIC,

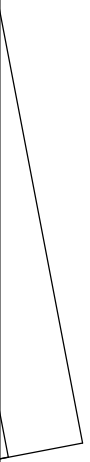
W=168-92-76.0001-100

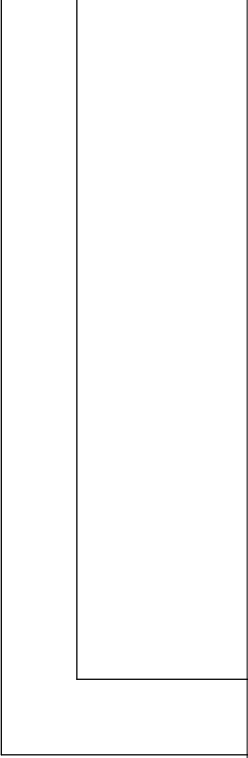


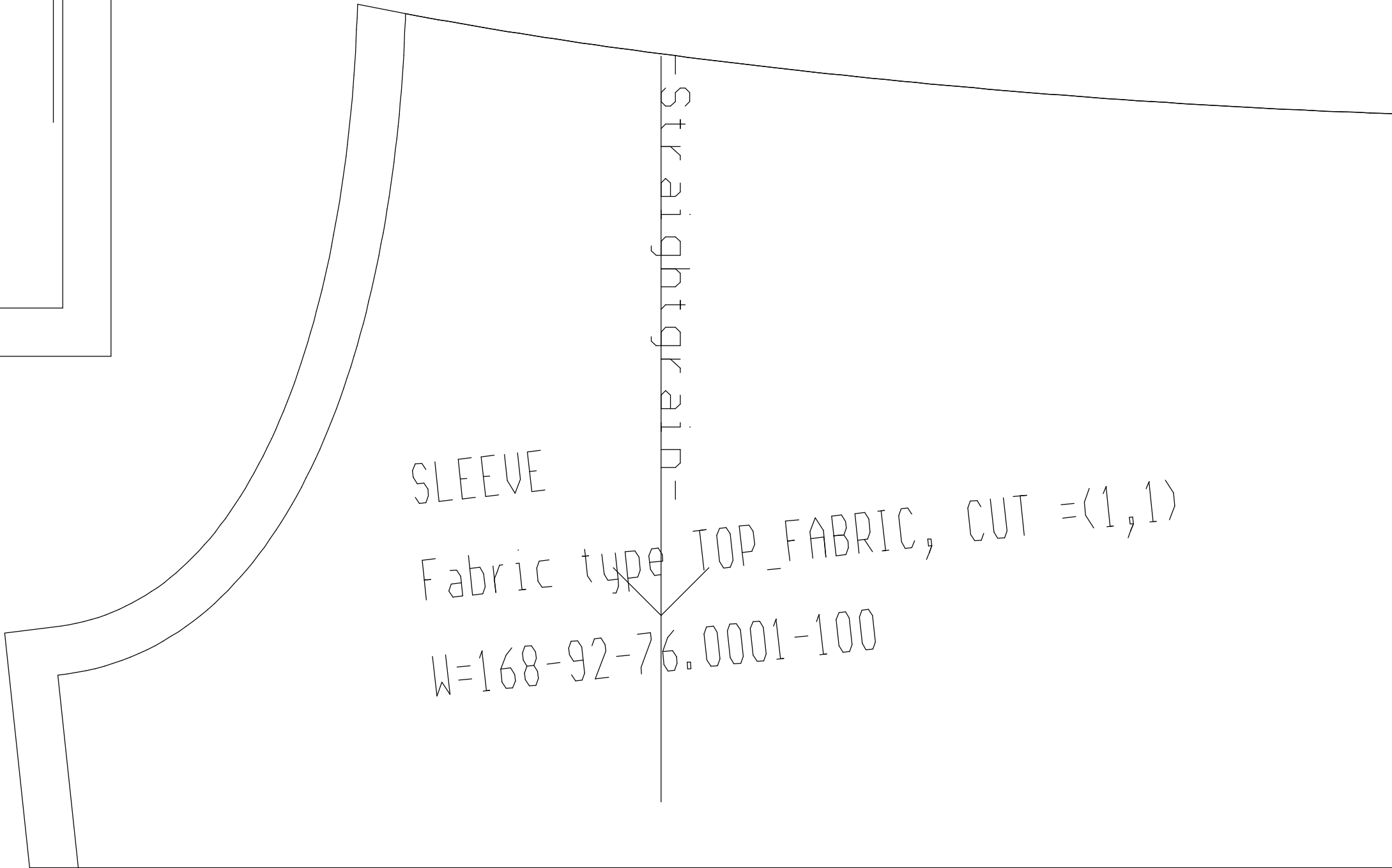


CUT = (1, 0)







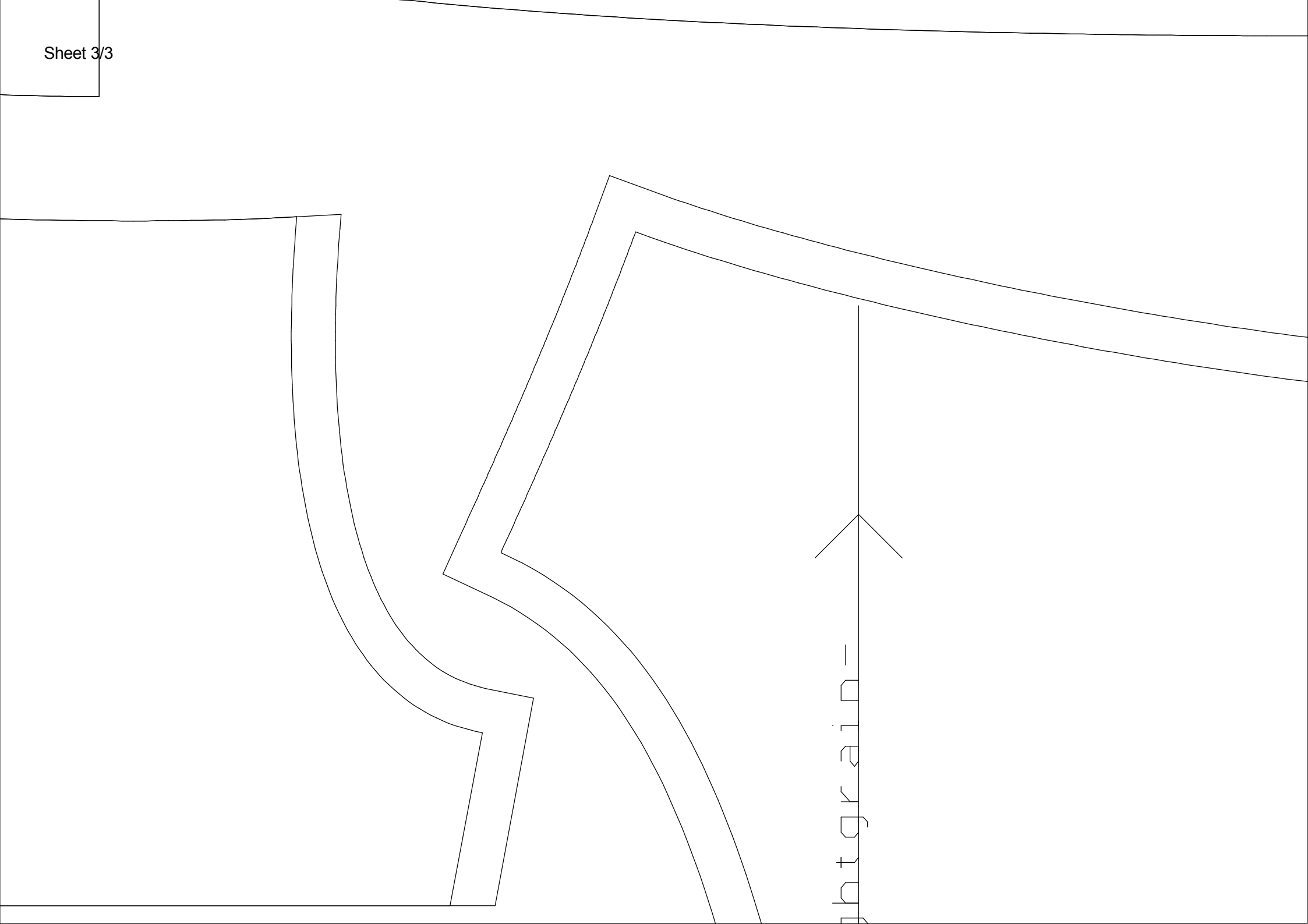


-Straightgrain-

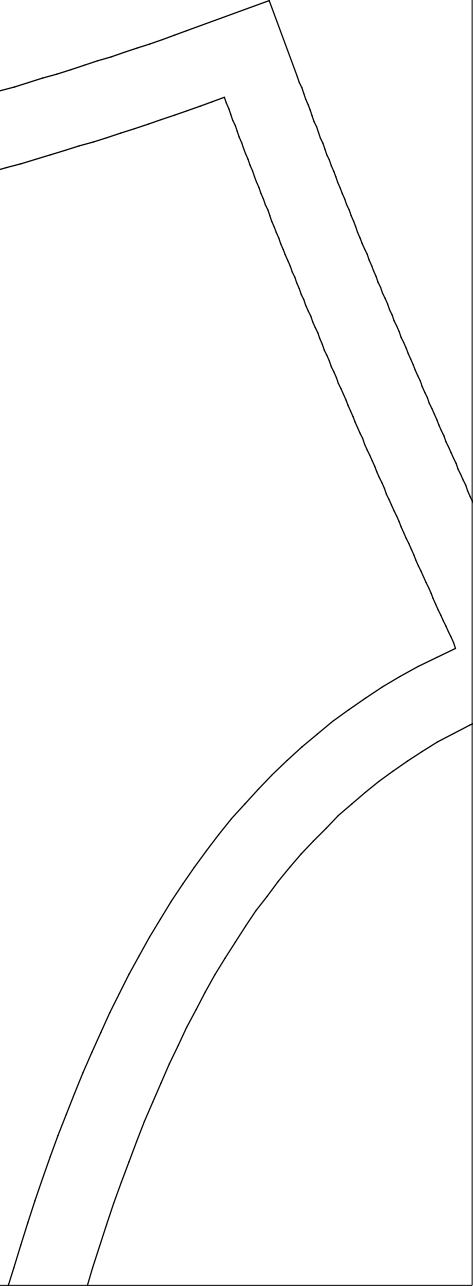
SLEEVE

Fabric type TOP\_FABRIC, CUT = (1, 1)

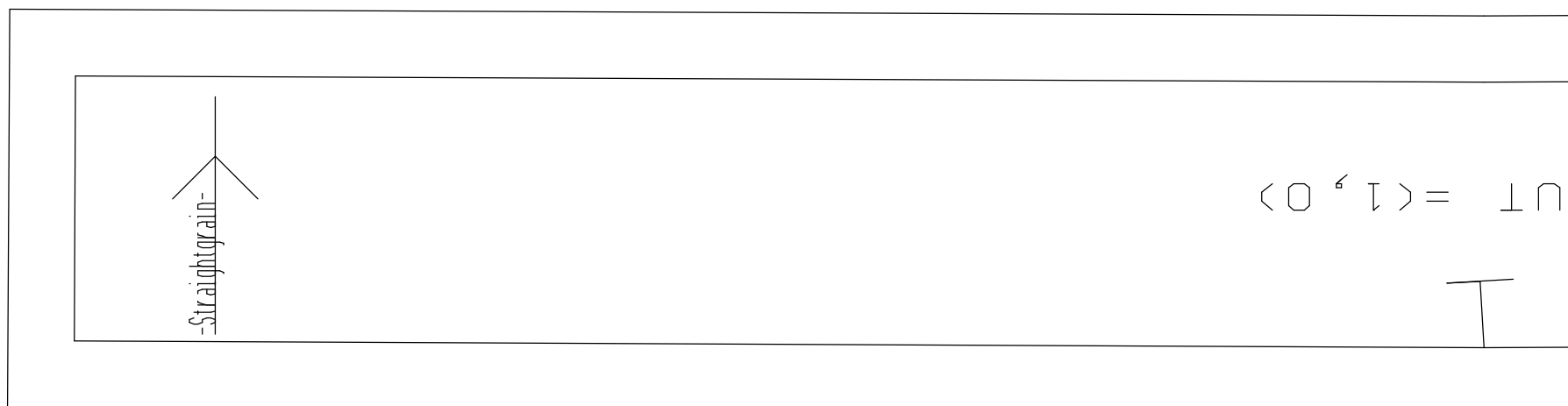
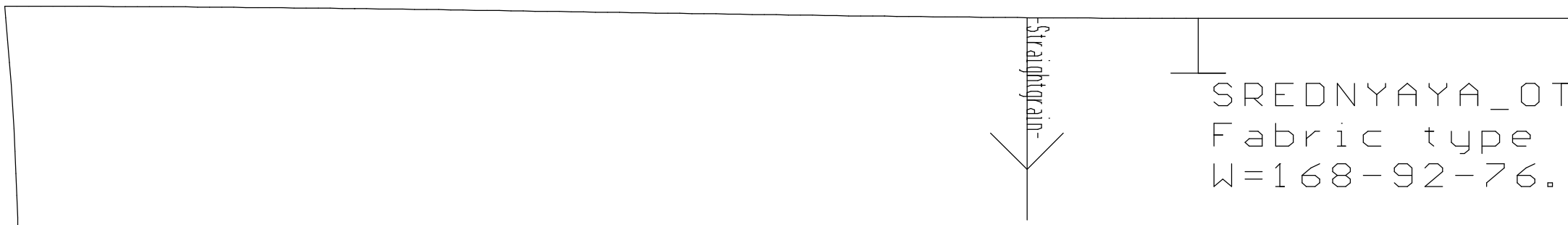
W=168-92-76.0001-100



UPPER\_BACK\_PART  
Fabric type TOP\_FABRIC, CUT =(1,0)  
M=168-92-76,0001-100



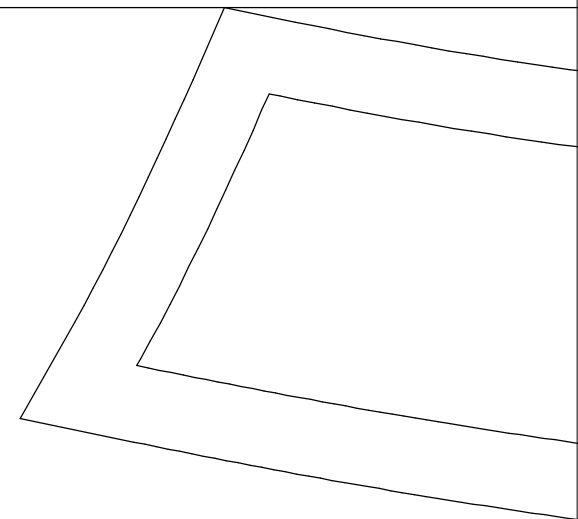


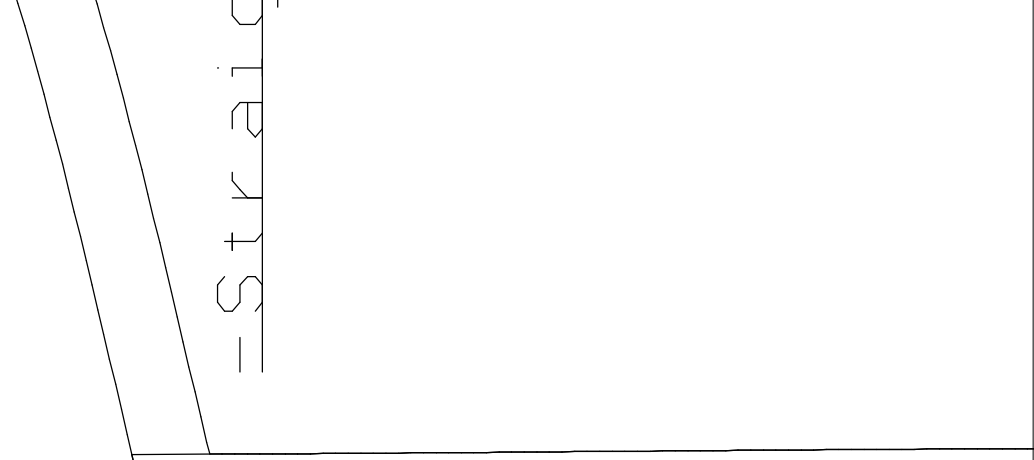
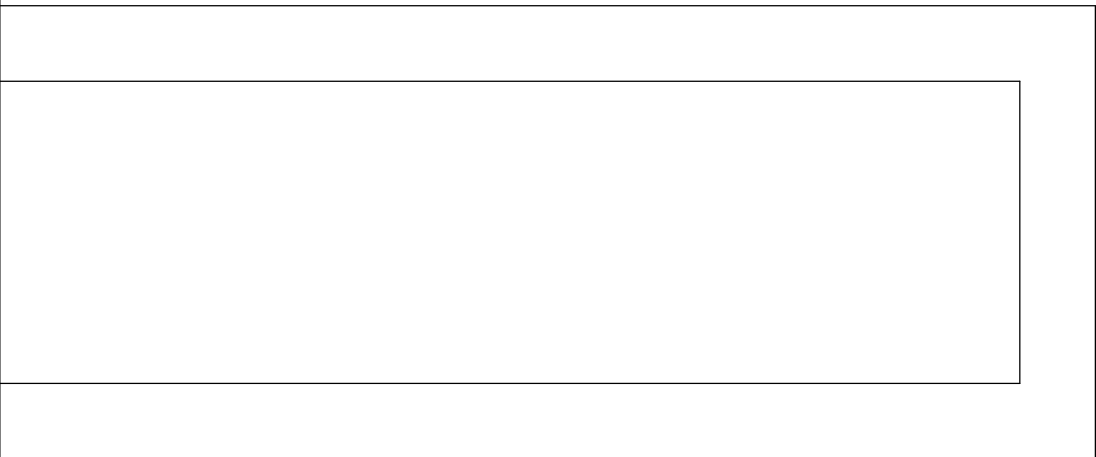




DELKA\_POLOCHKI  
TOP\_FABRIC, CUT =(1,1)  
0001-100

BACK\_PART\_TRIMMING  
Fabric type TOP\_FABRIC, C  
M=168-92-76.0001-100





VERKHNYAYA\_OTDELKA\_POLOCH  
Fabric type TOP\_FABRIC, CU  
W=168-92-76.0001-100

KI  
UT =  $\langle 2, 2 \rangle$

