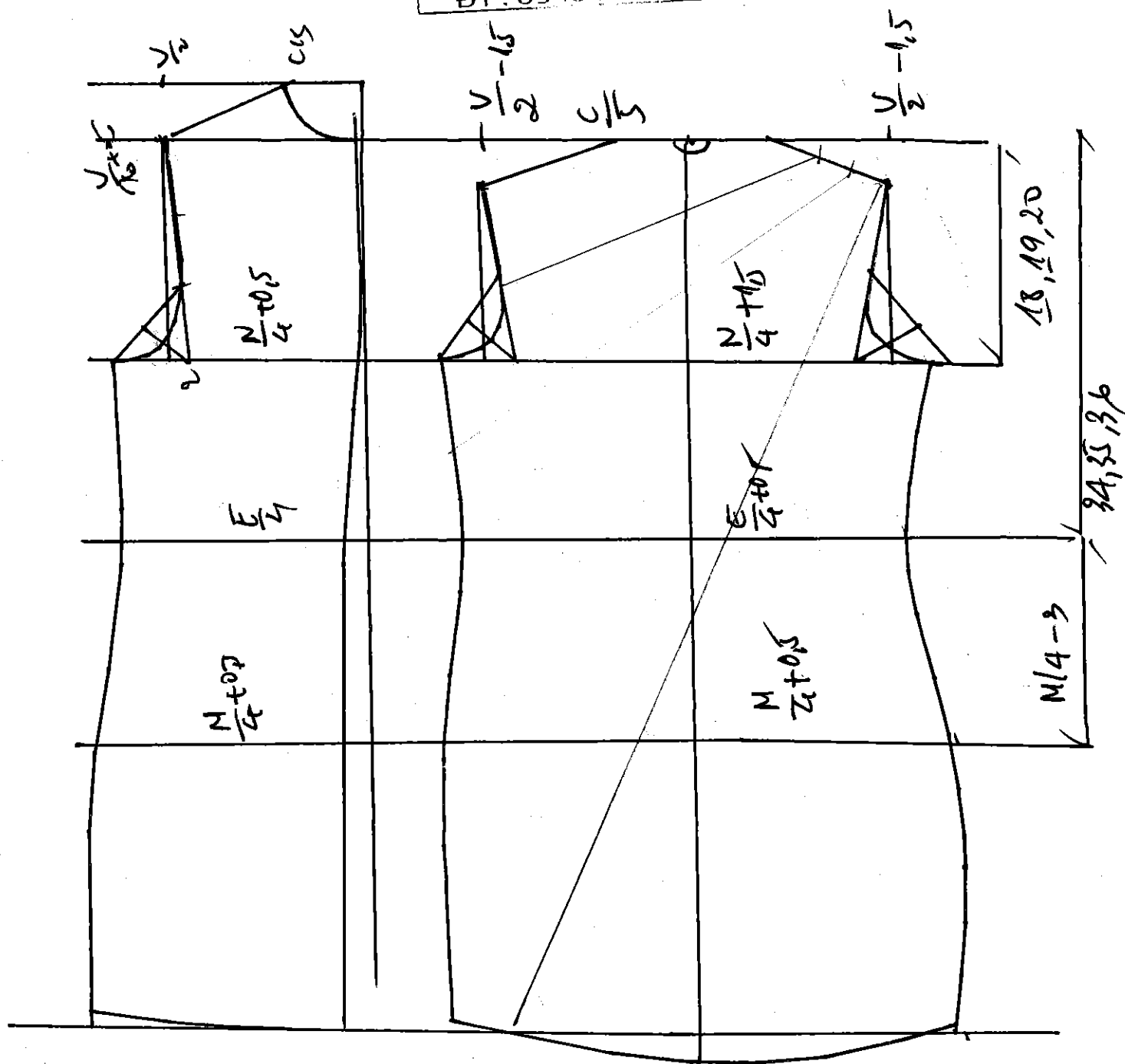
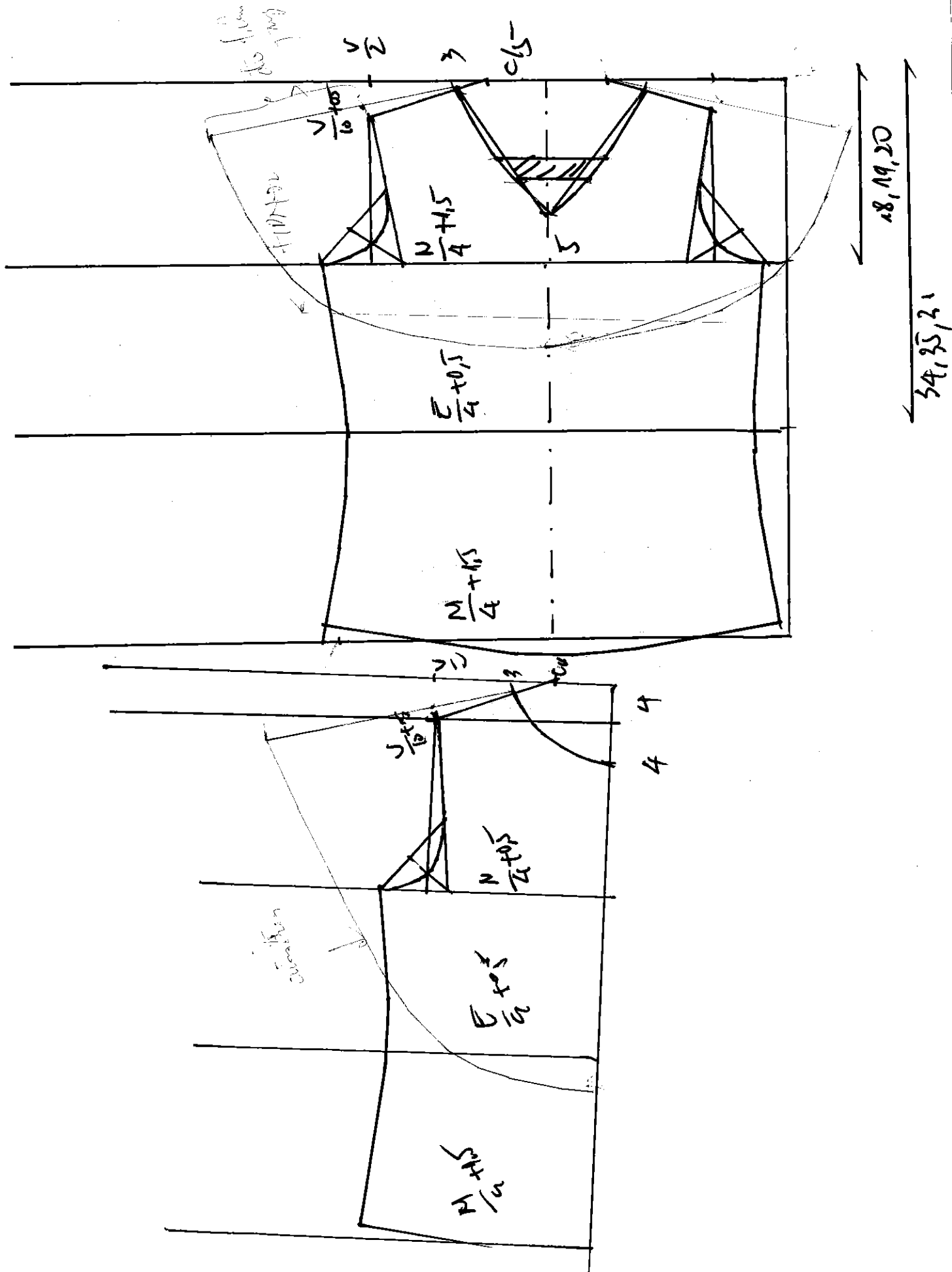


8

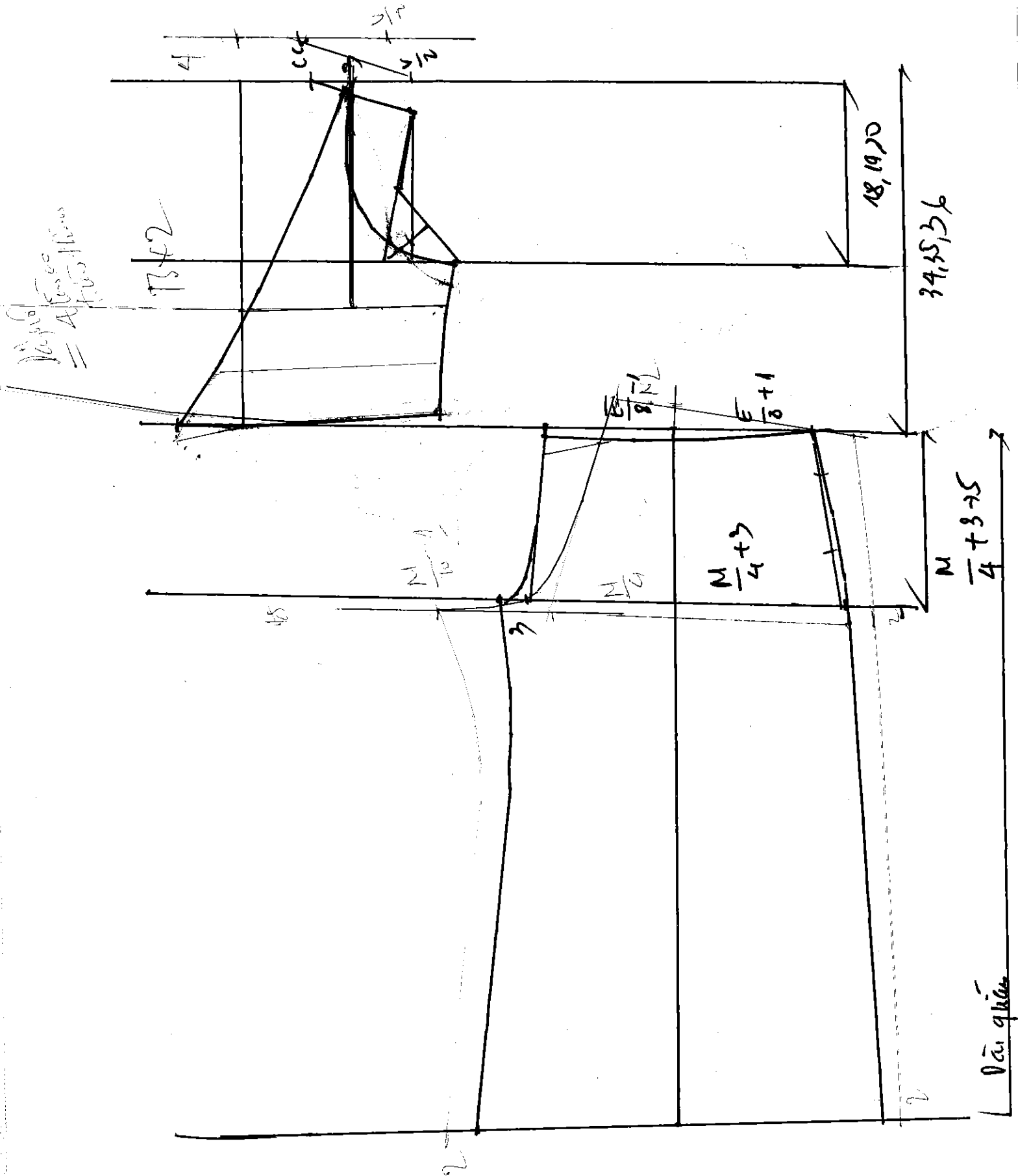
Nguyễn Hồng Nga  
**TYSU SHOP**  
Web: designfashionz.com  
100 Từ Văn Tự - Phan Thiết - Bình Thuận  
ĐT: 0945 378 679

698

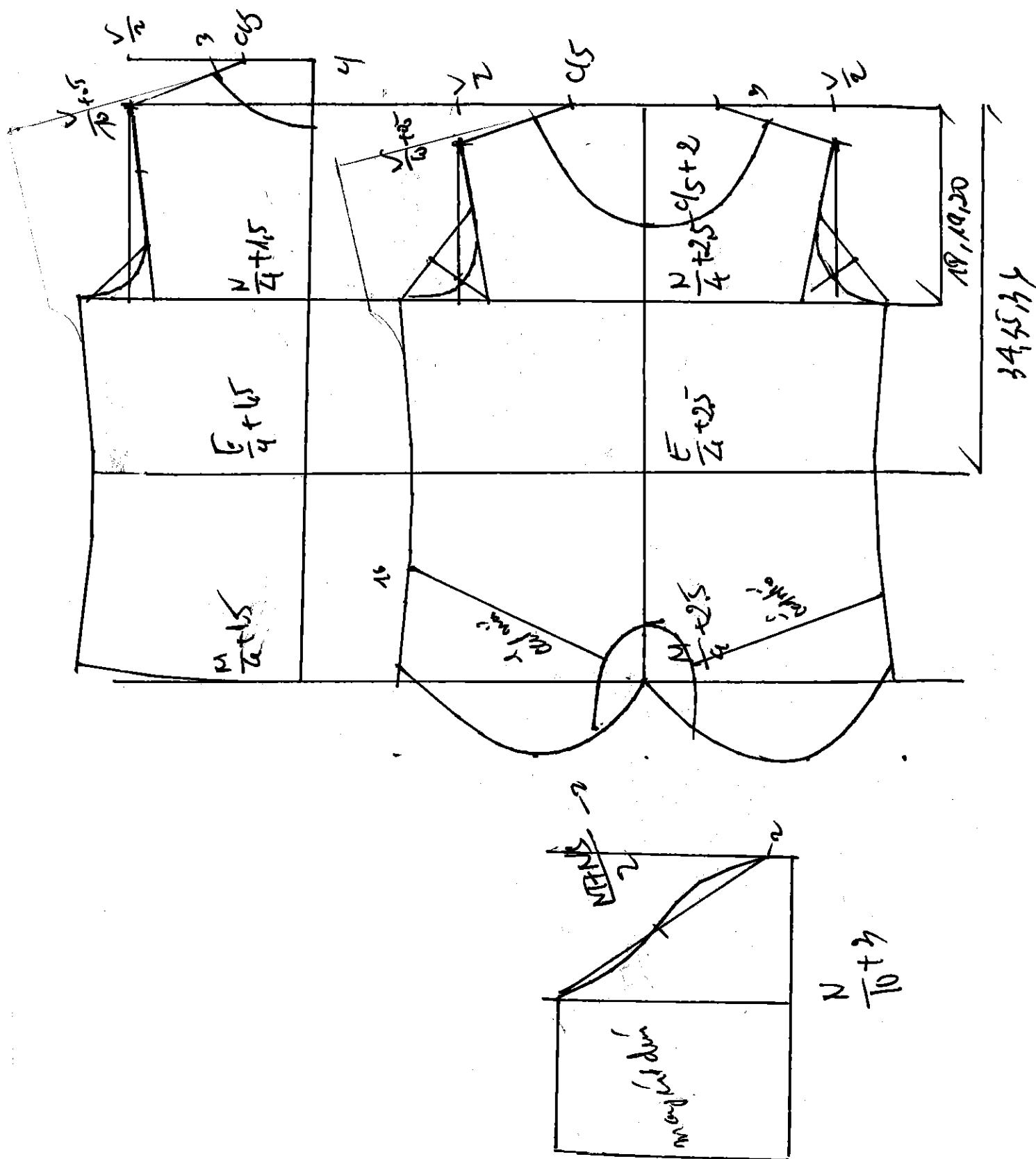




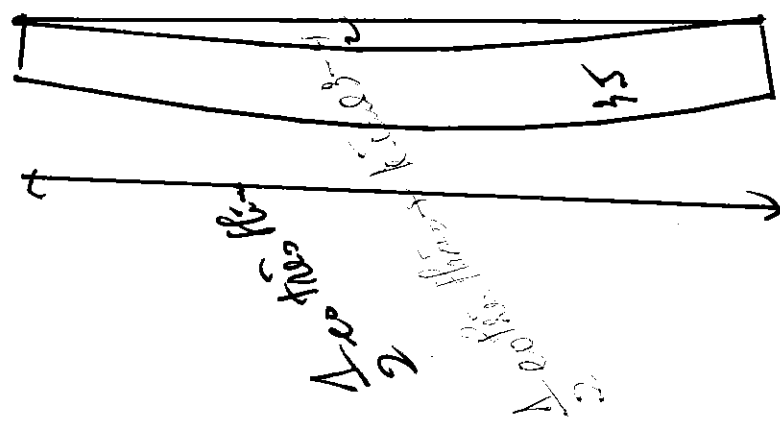
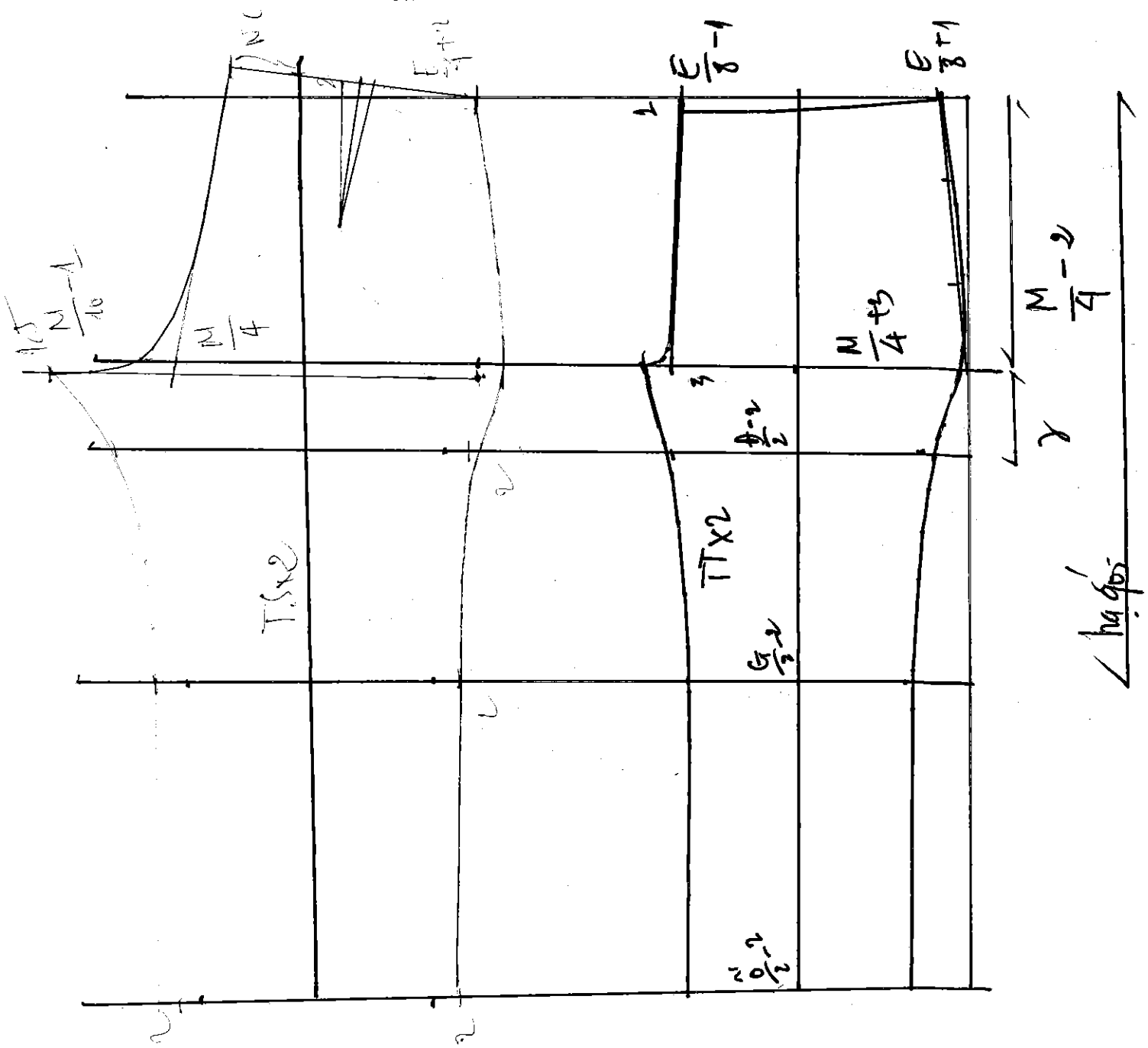
700



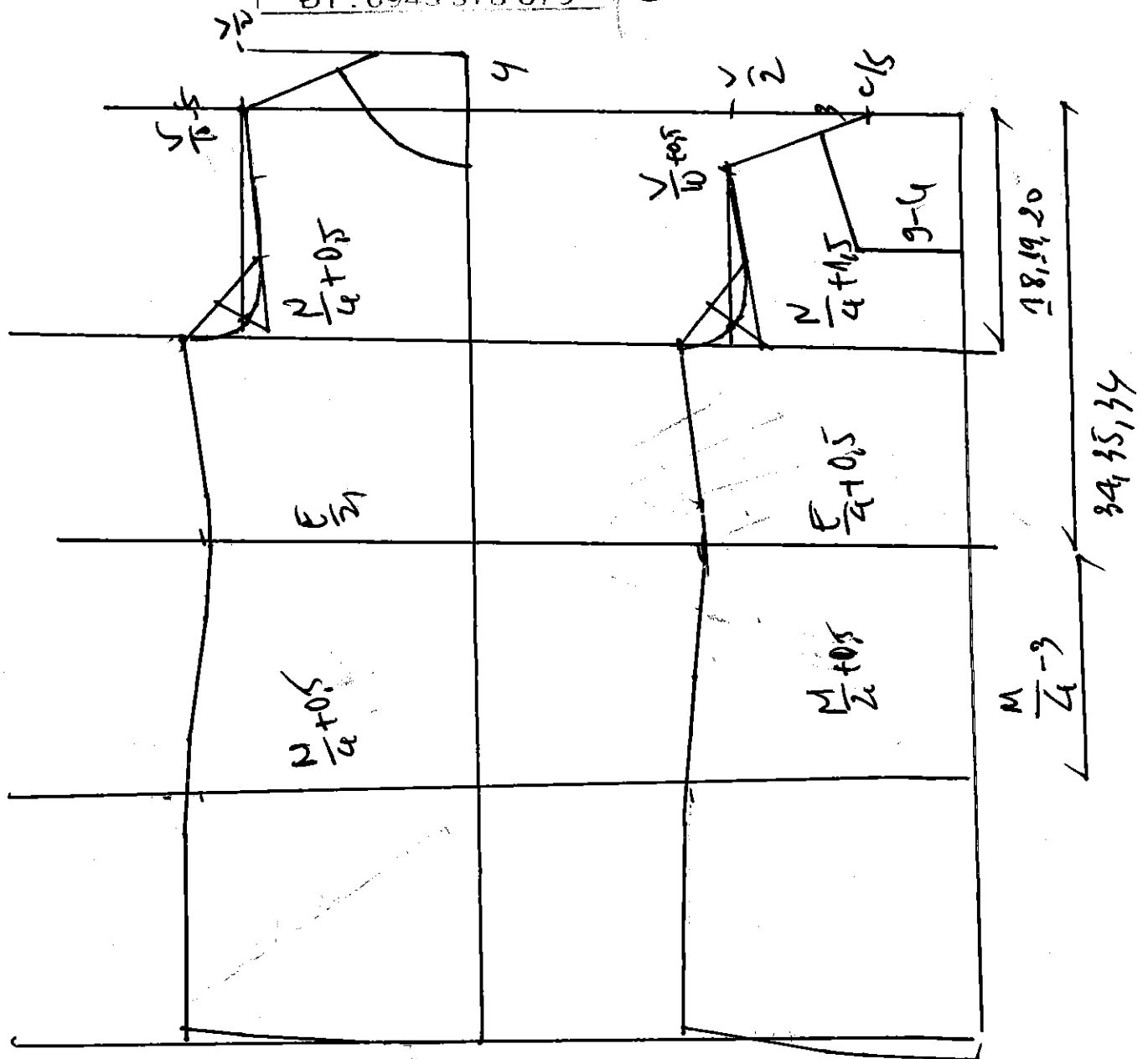
707



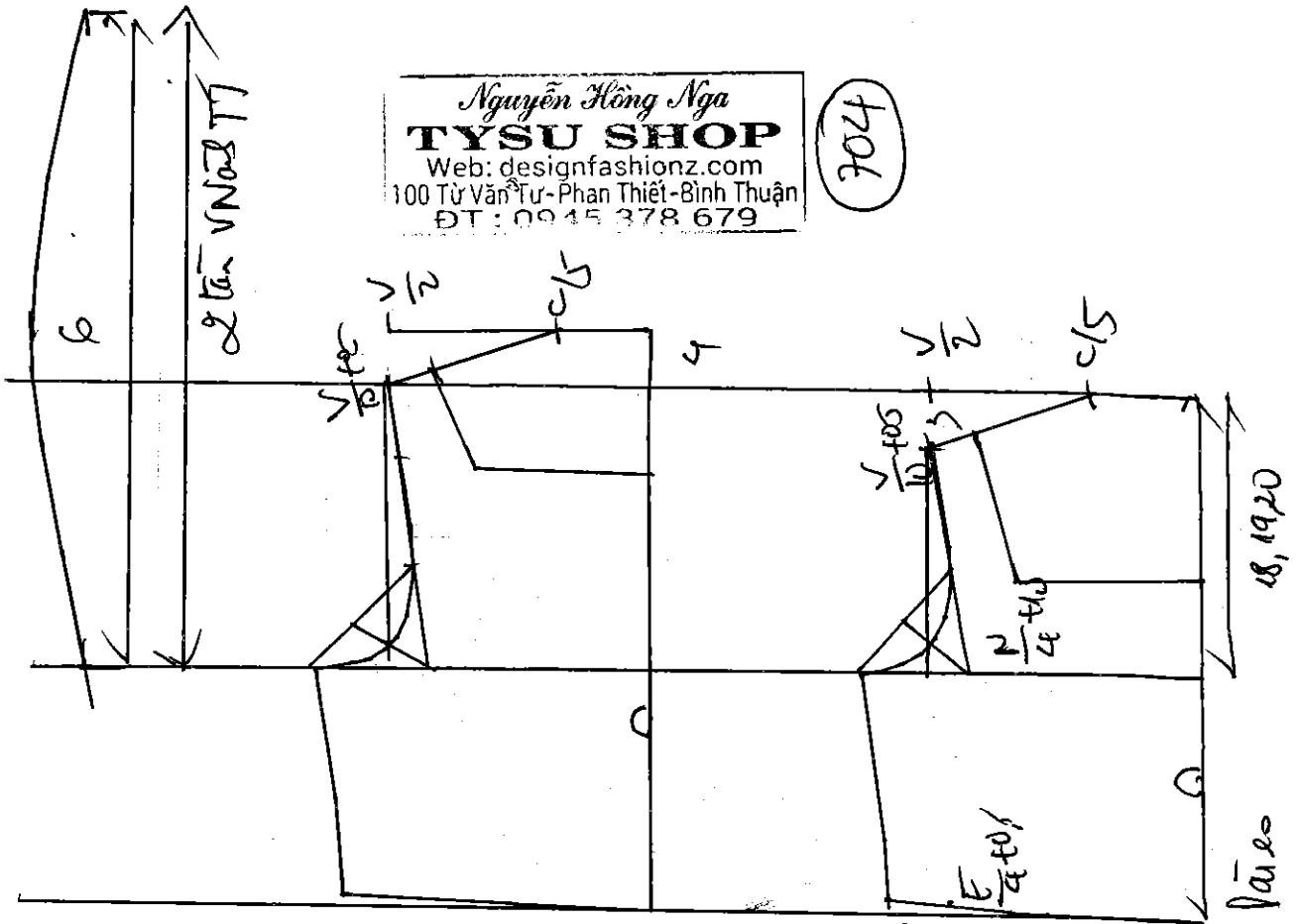
702

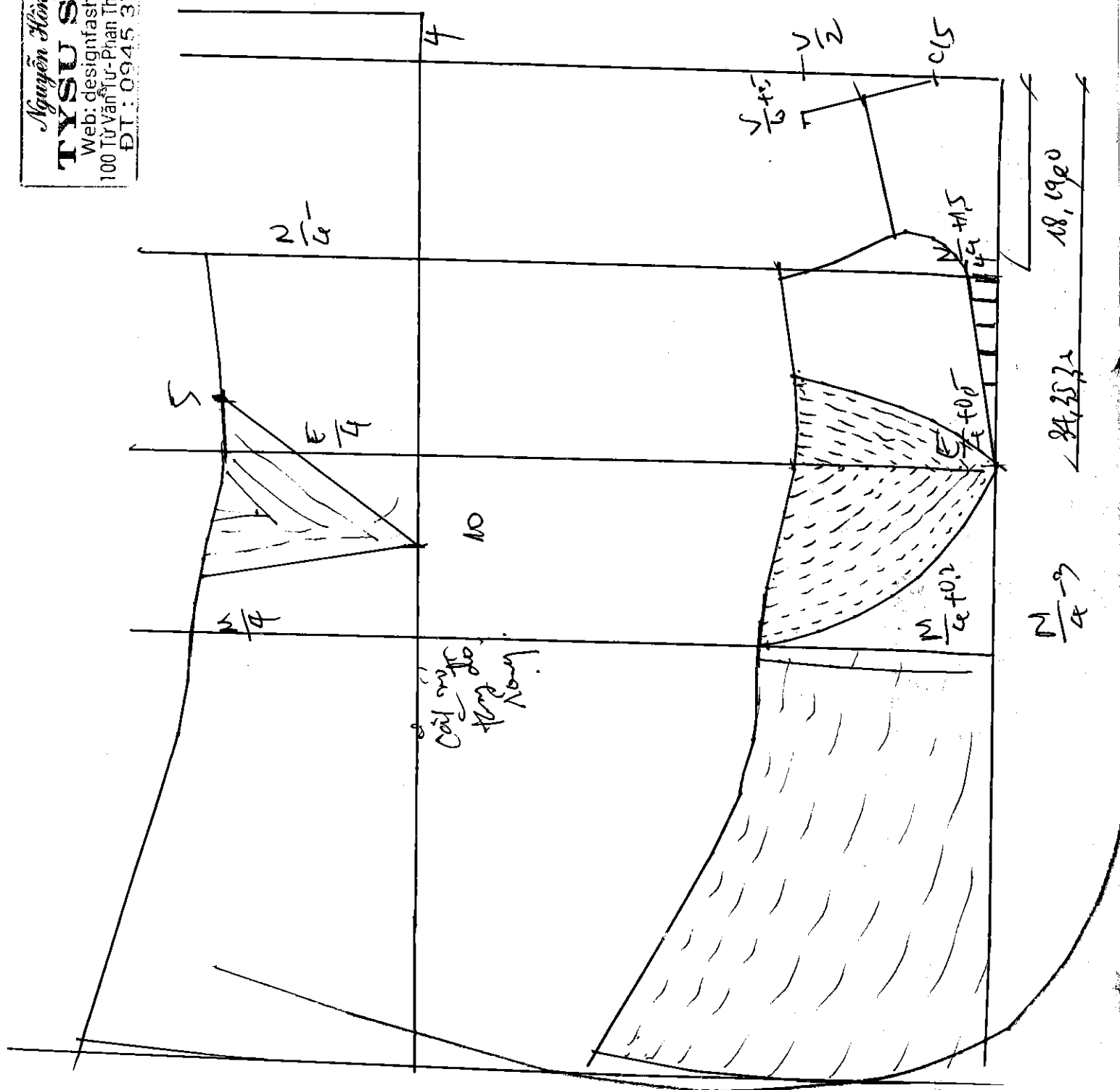


703



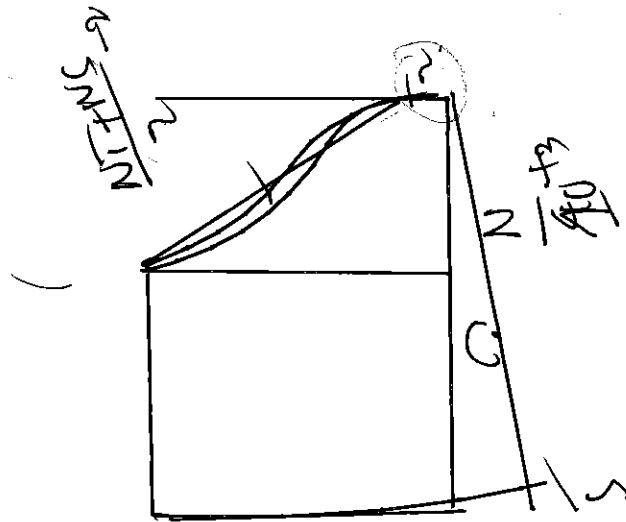
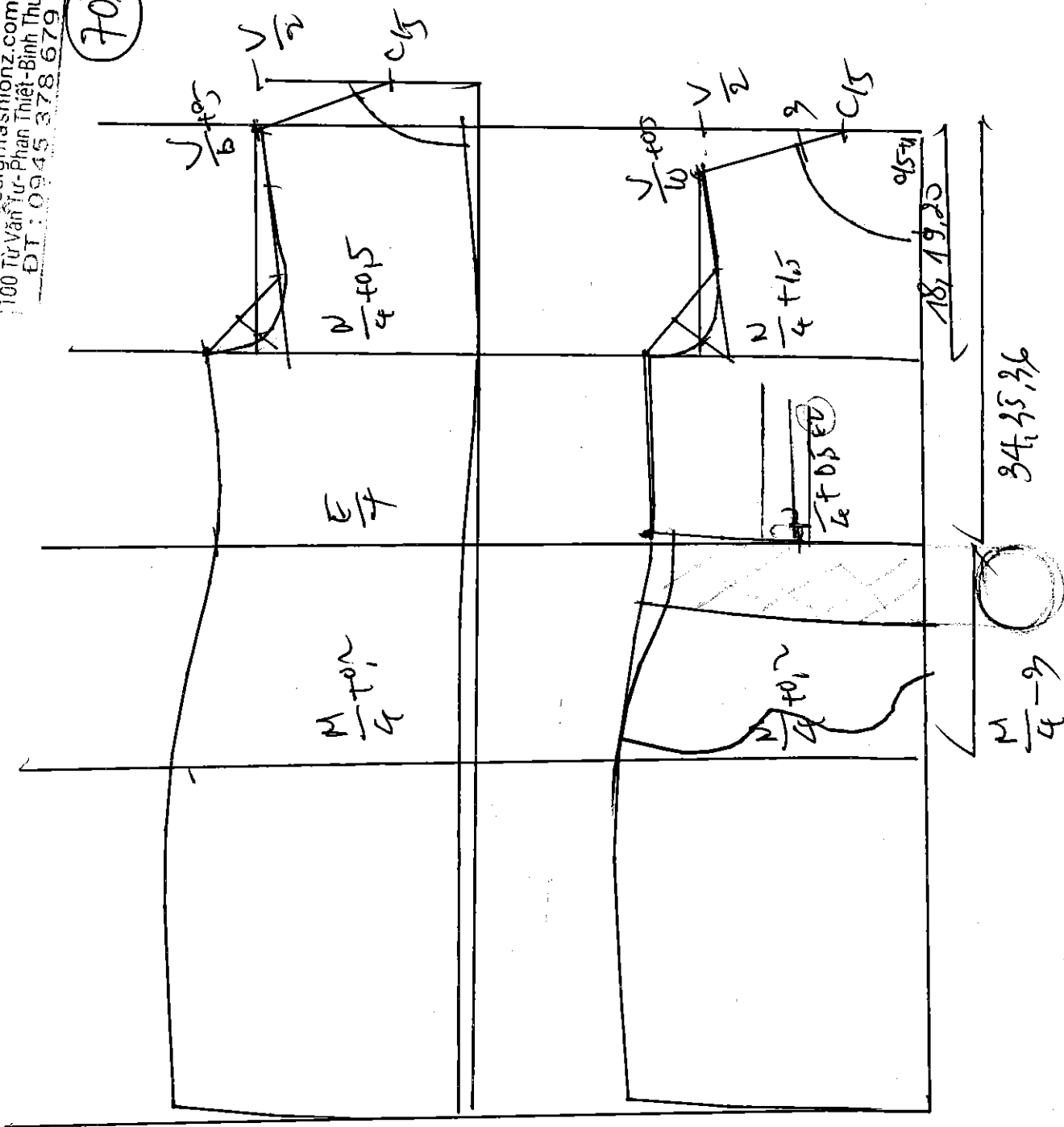
704







706



157

AD

249

5

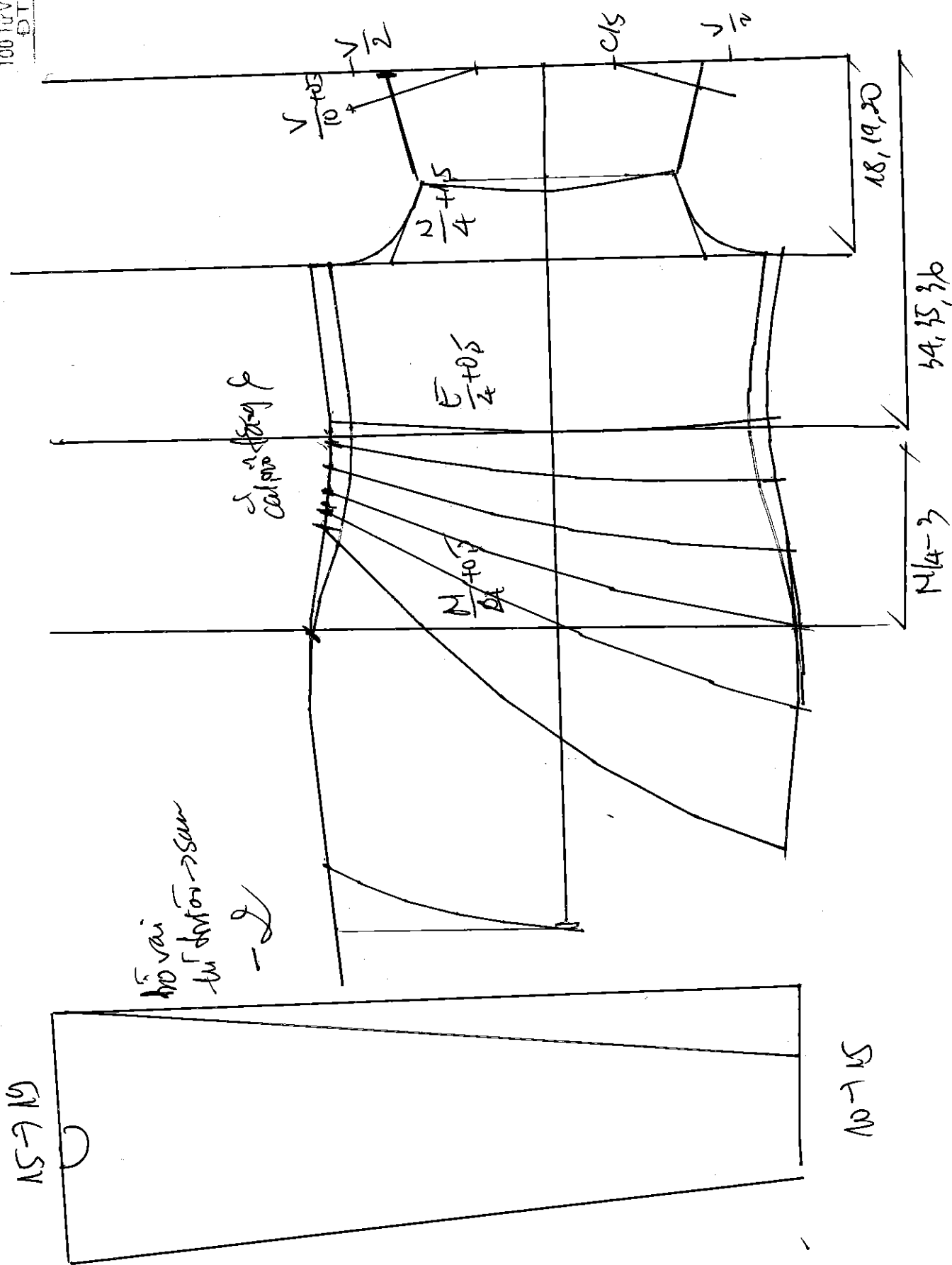
CTD

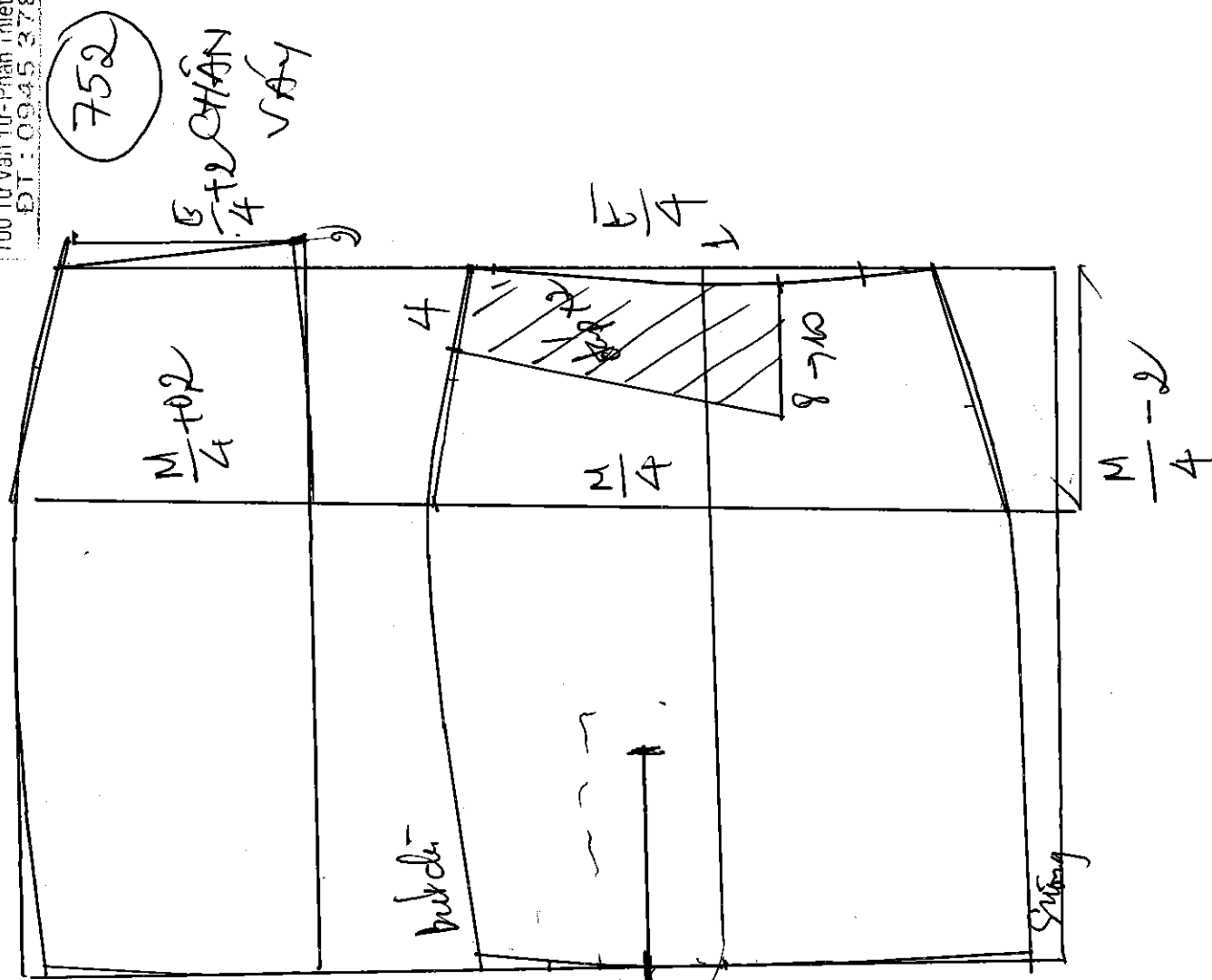
REC'D

NEG

2

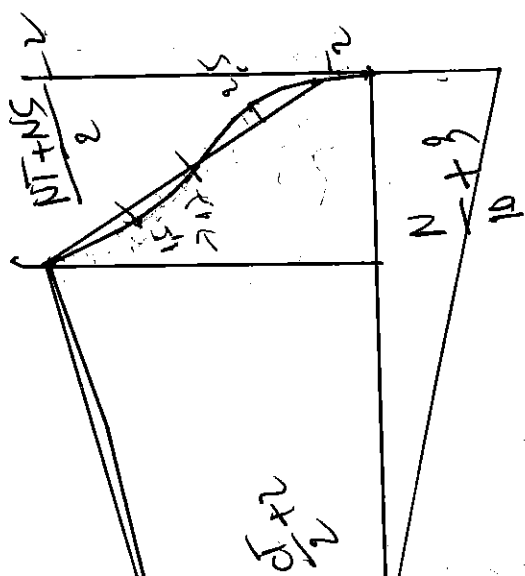
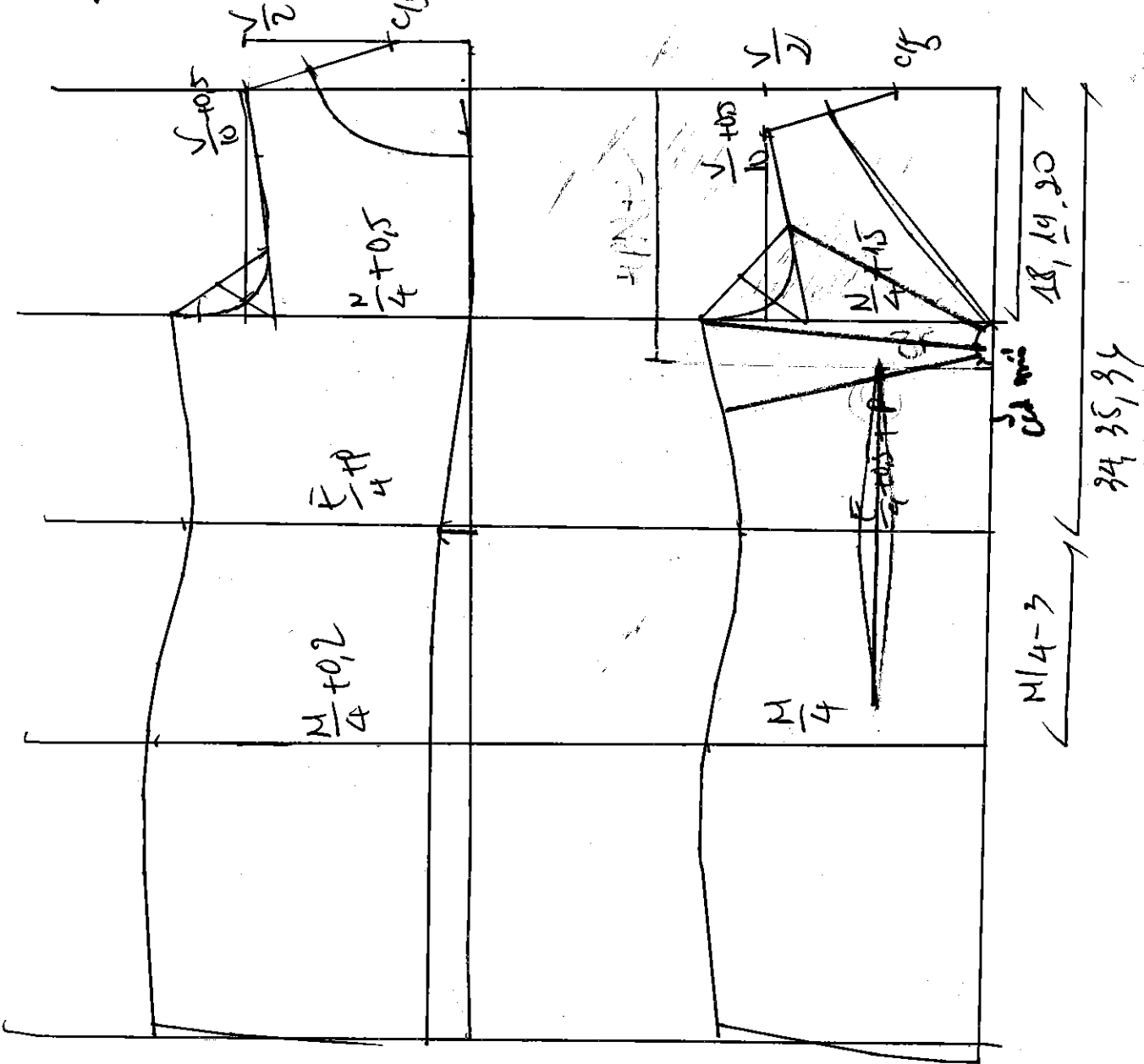
5





753

ĐÀN  
CỔ  
TLM  
RÚT  
DÙN  
NGƯỢC

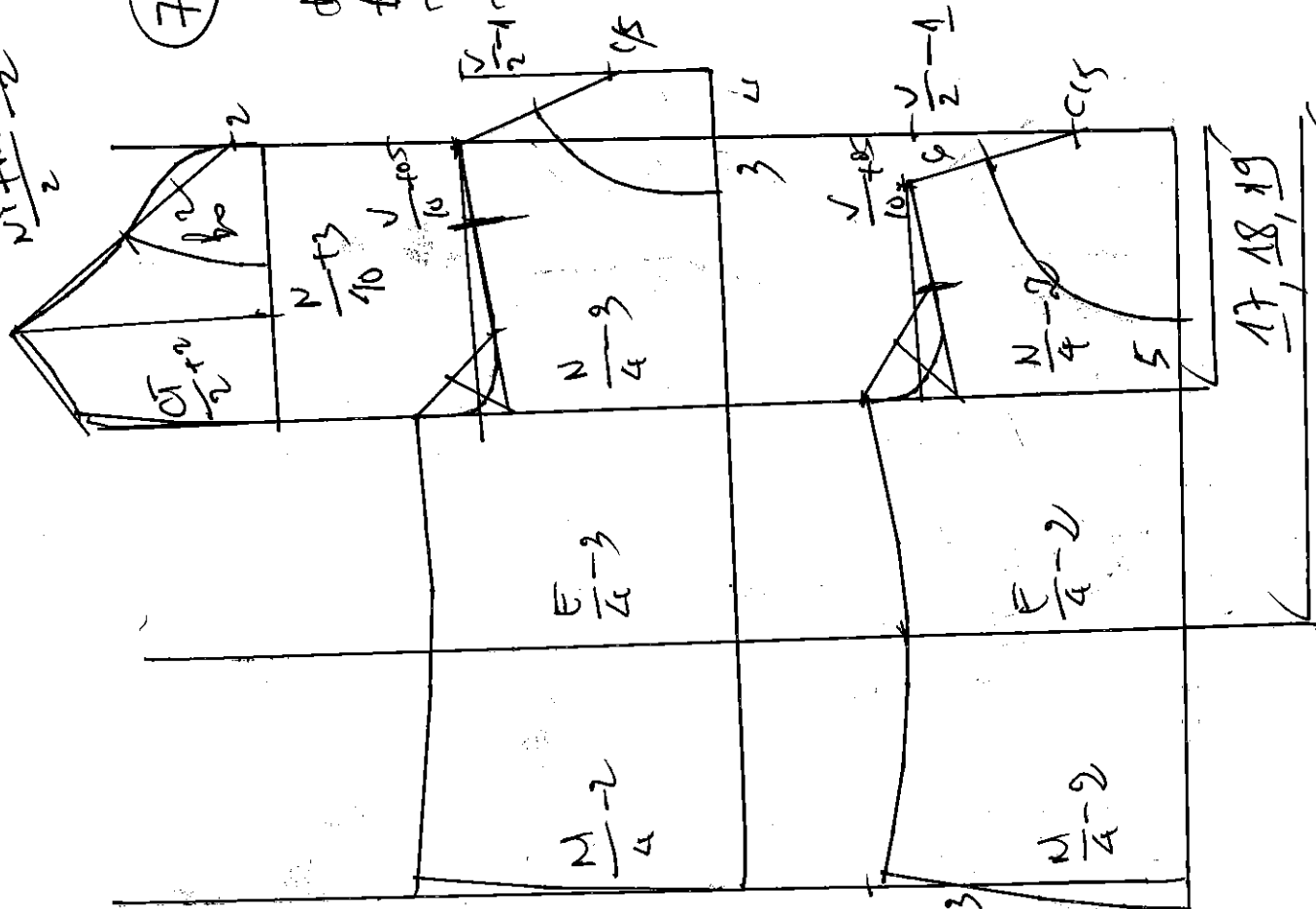




755

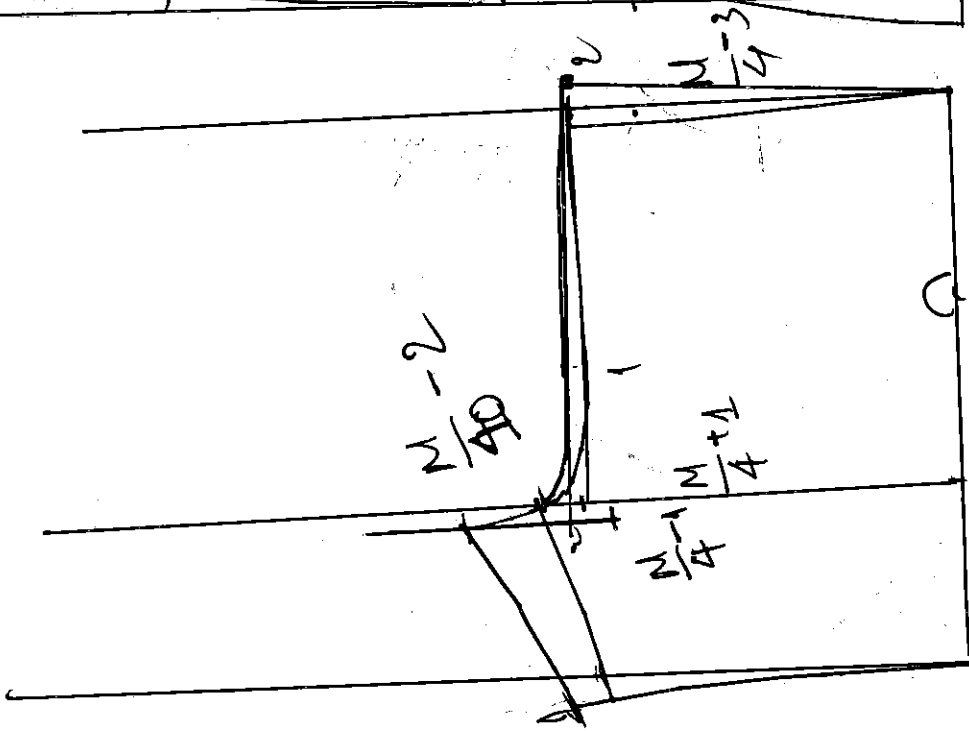
BÙ ĐỒ DƯỚI  
HẸT HẠO

$\frac{N+NS}{2} \rightarrow 2$



34, 35, 36

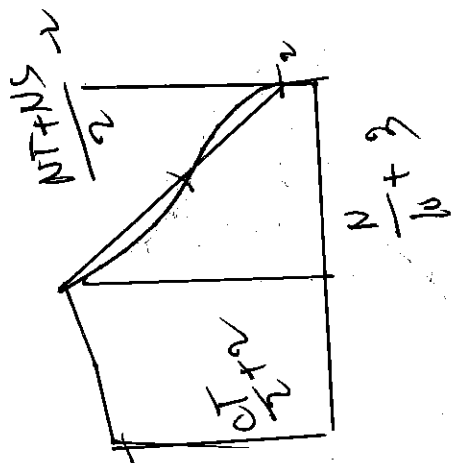
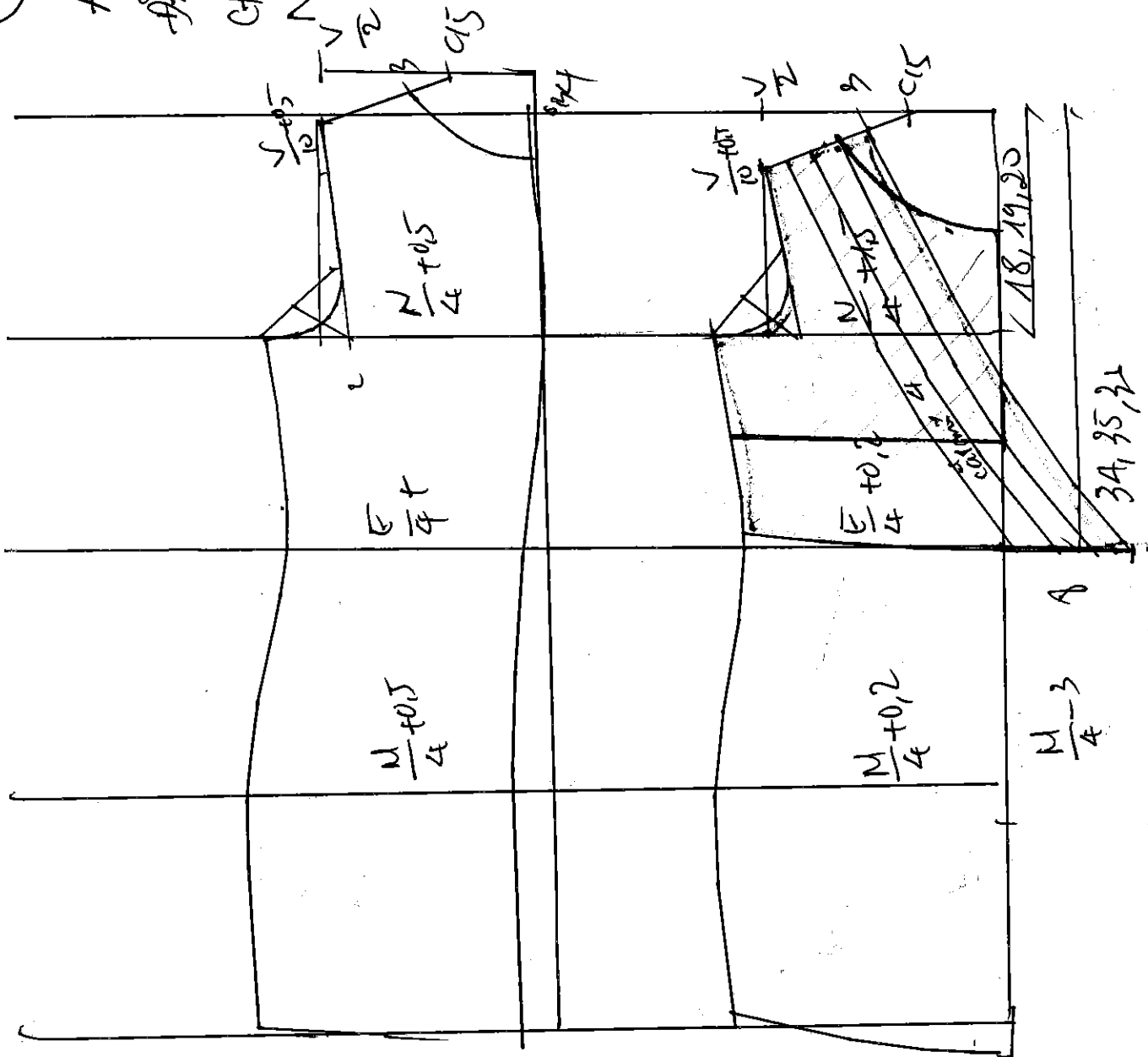
17, 18, 19



$\frac{M}{4} + 3$

756

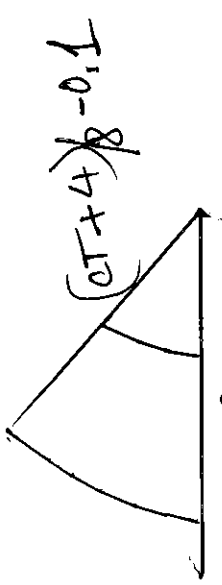
AD  
HAM  
CHGO  
NGUC



757

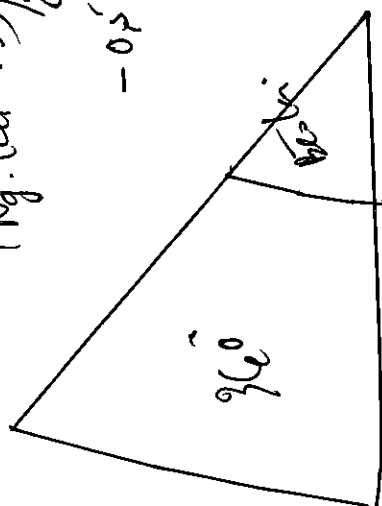
AD  
DAN  
BEO  
LAI

0945 878679

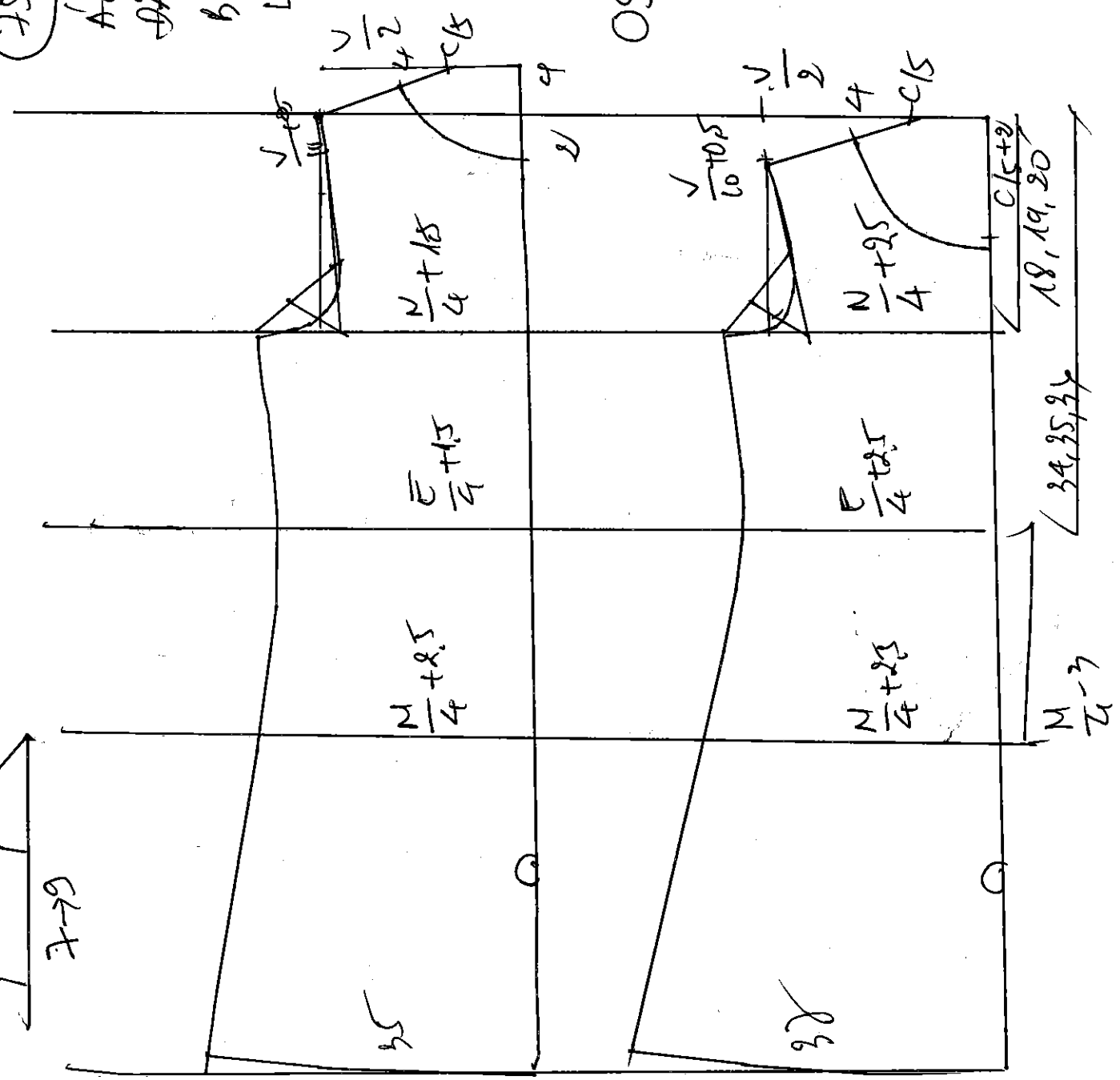
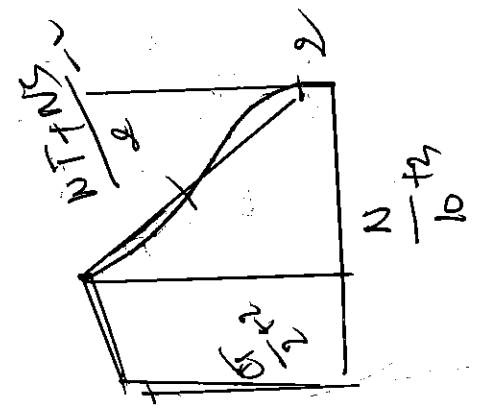


bestai = (Ngang lai TT  
+ Ng. lai TS) / 8

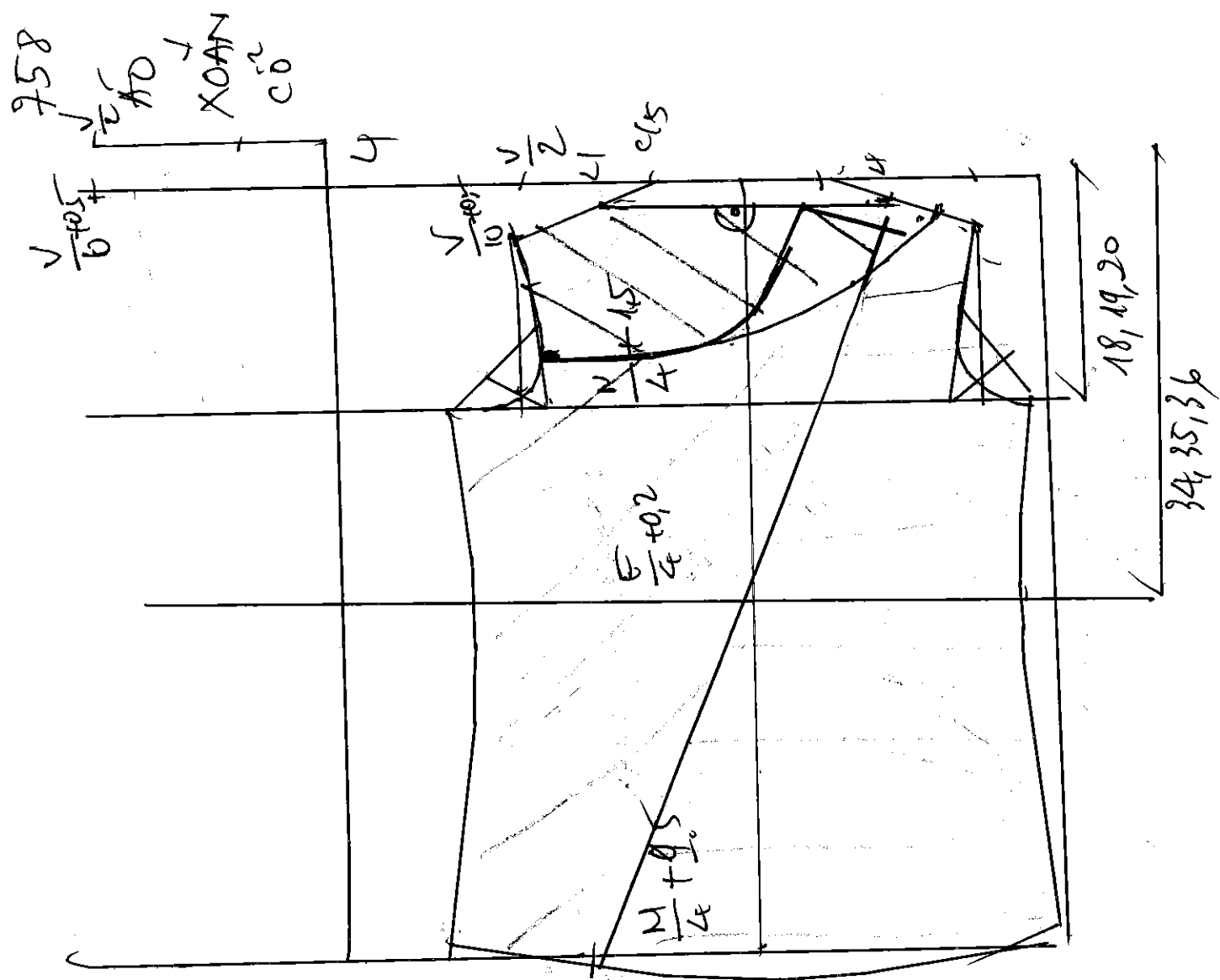
-0.5



15-20

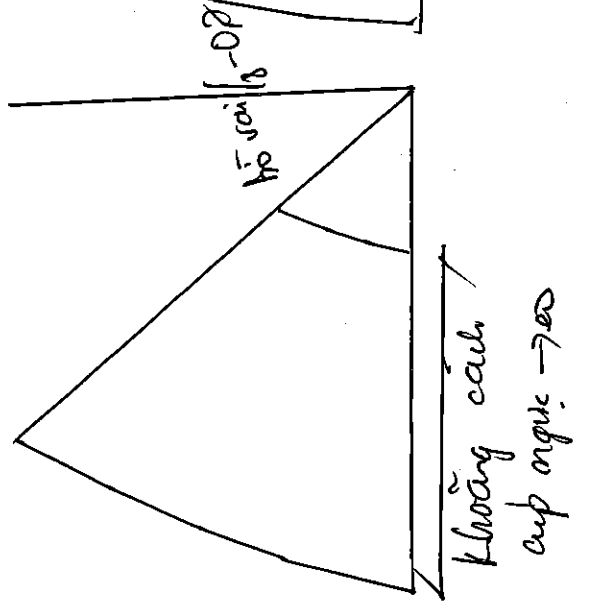
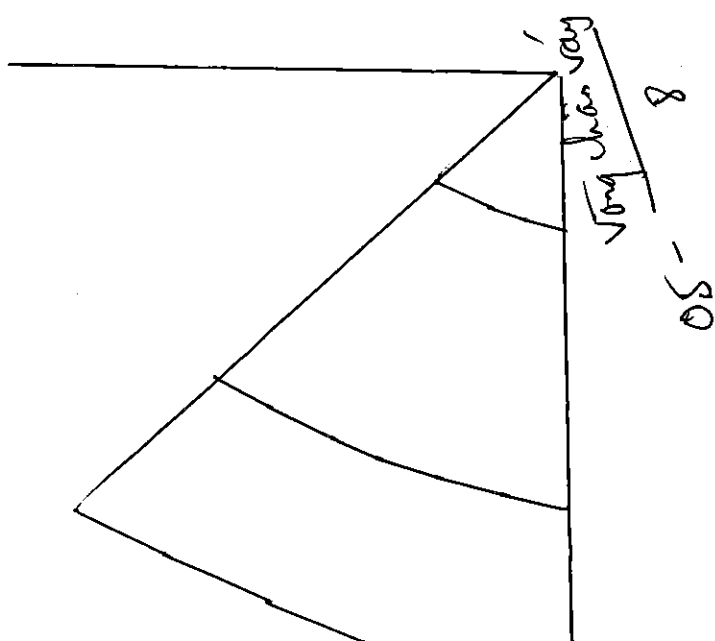
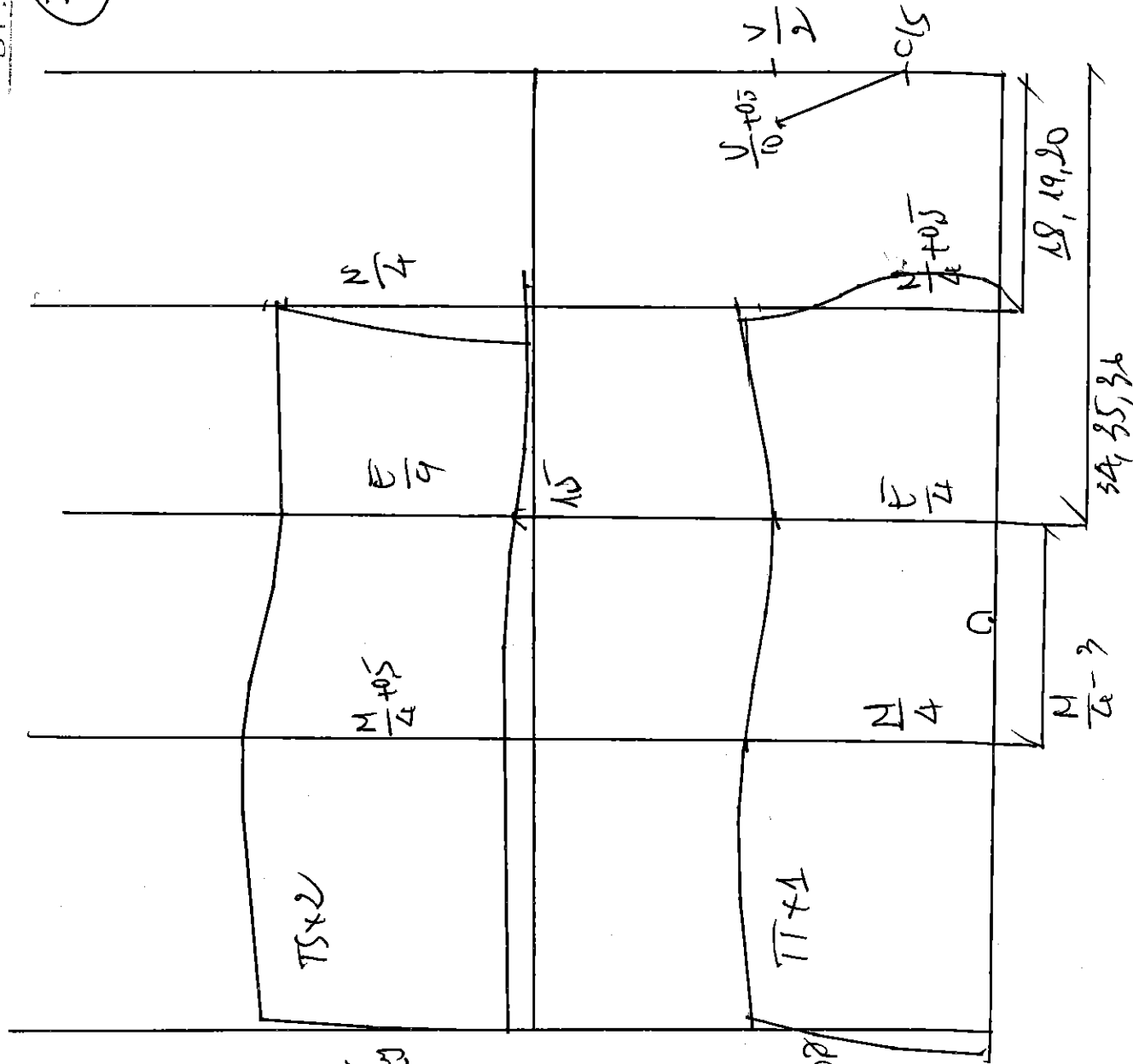


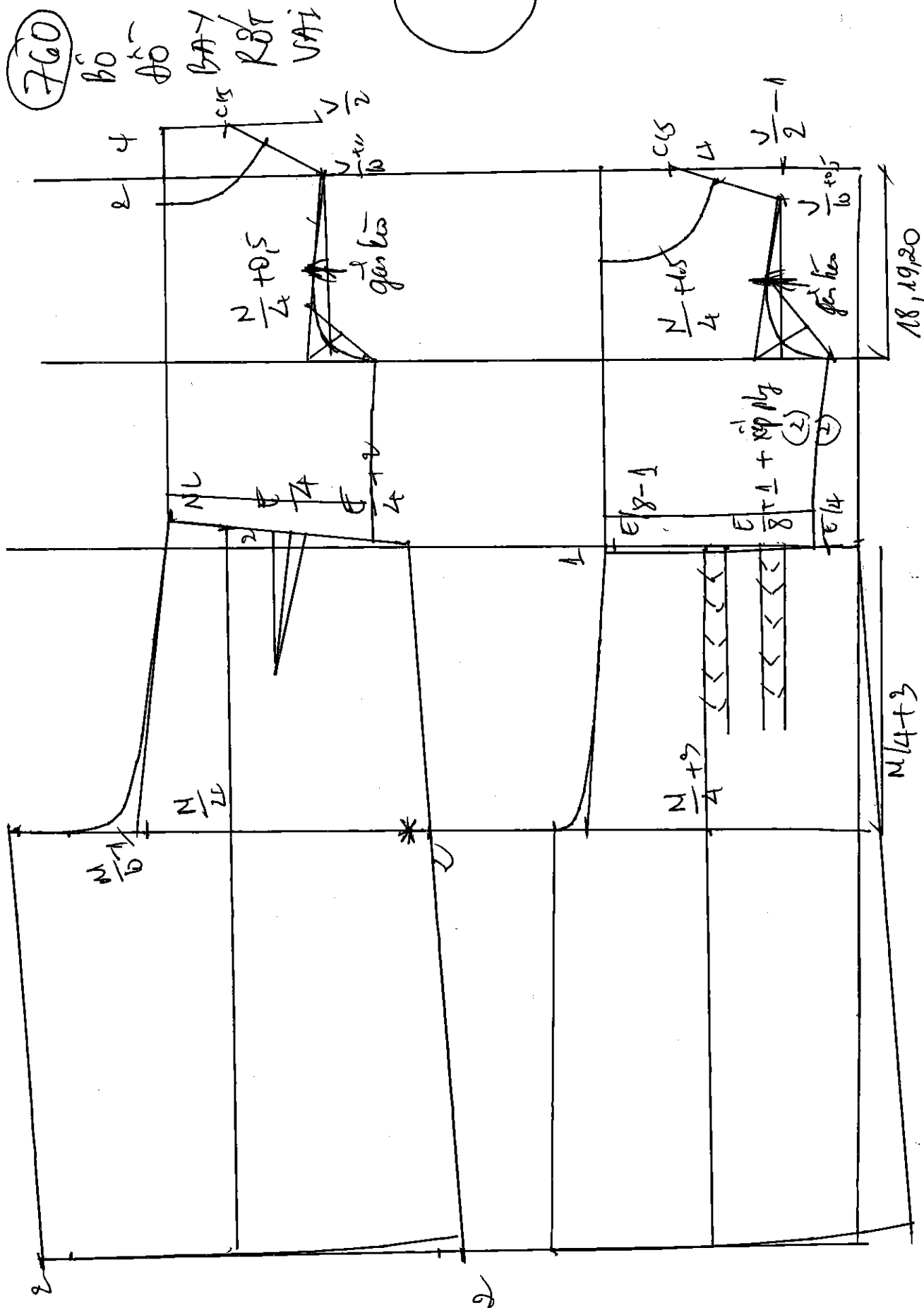


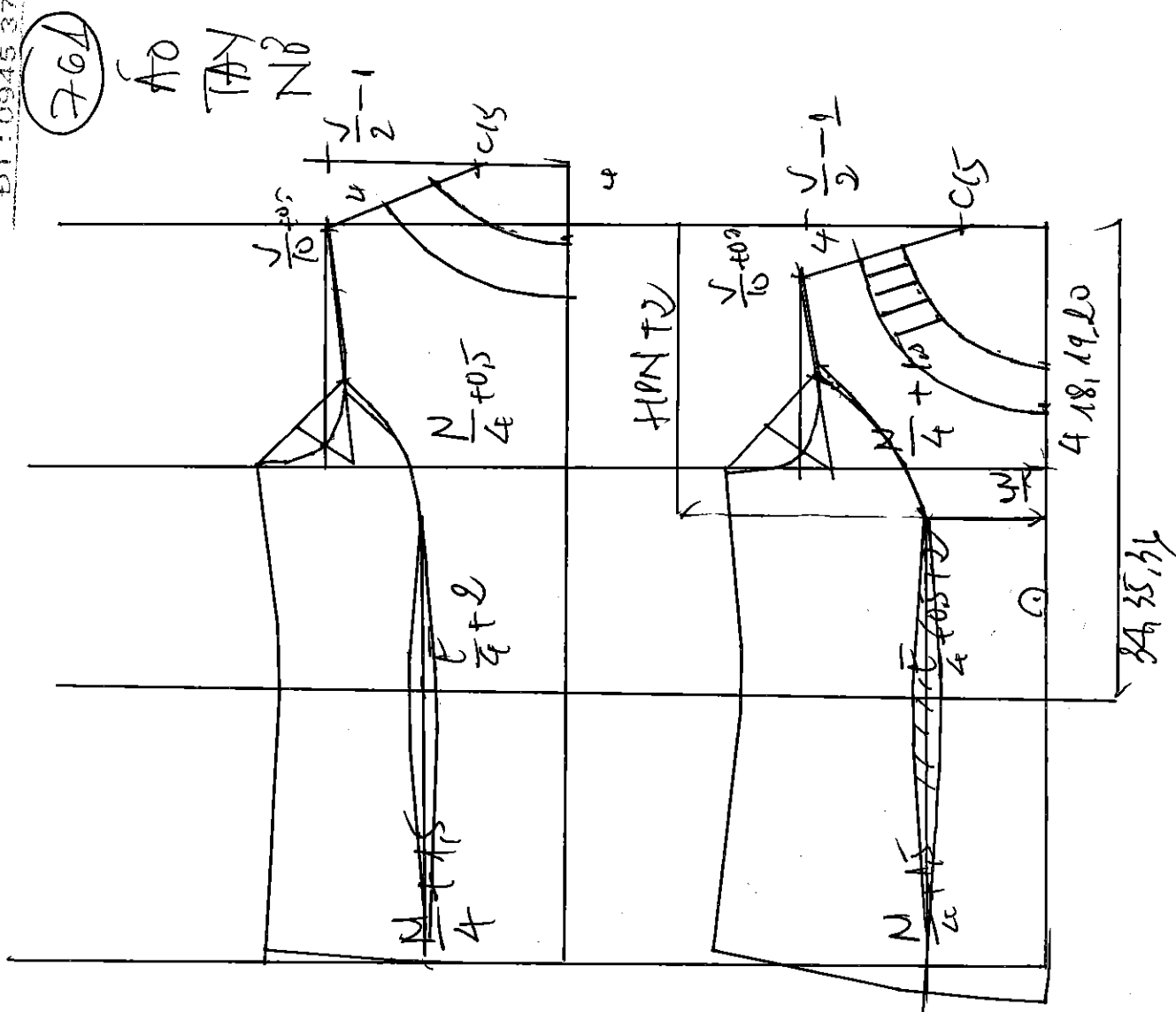


759

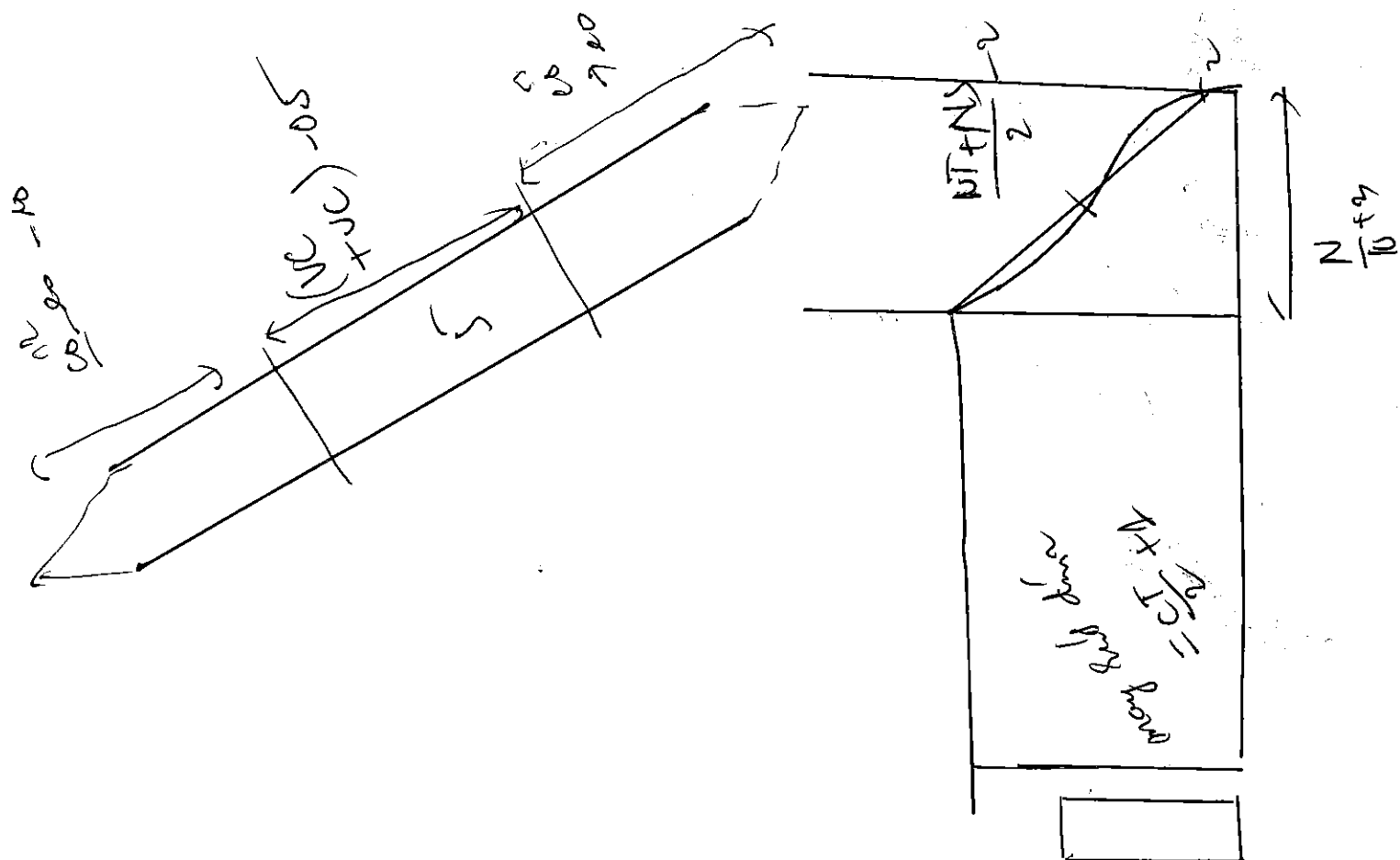
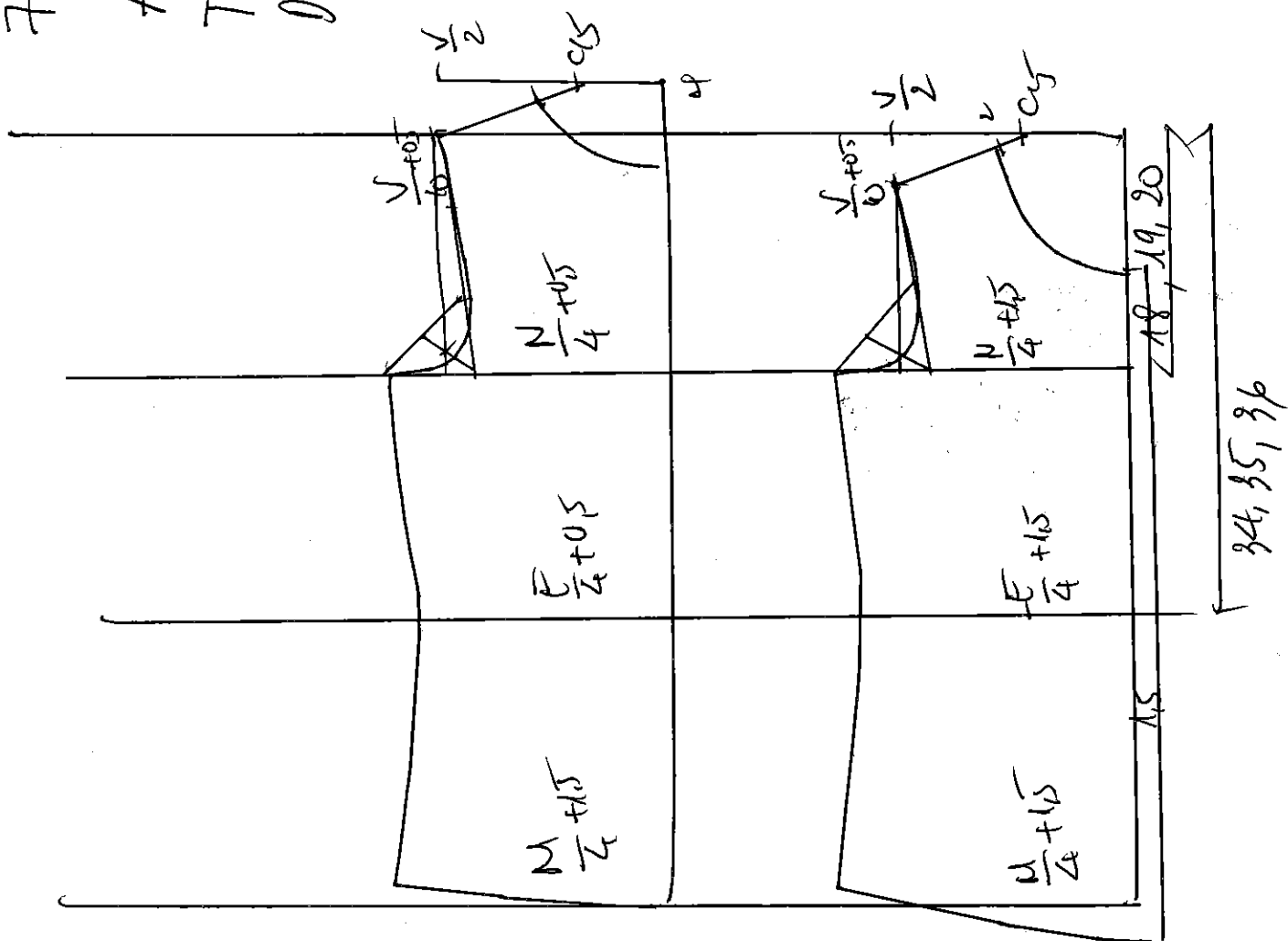
Áo  
 ĐAN  
 h=0°  
 360°  
 BQ  
 Q  
 BA  
 Rút  
 VAI







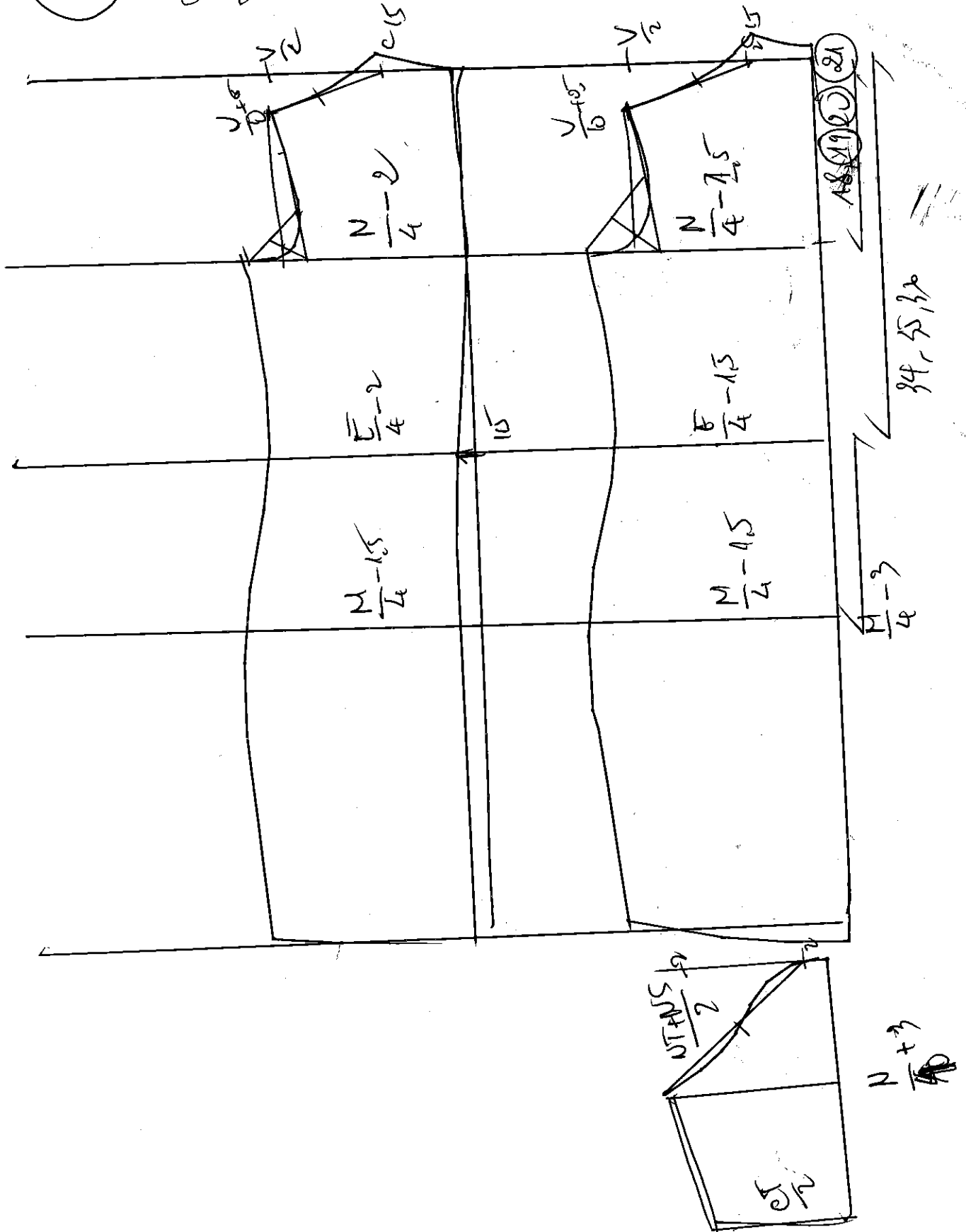
762 / AD TAY DUN





797

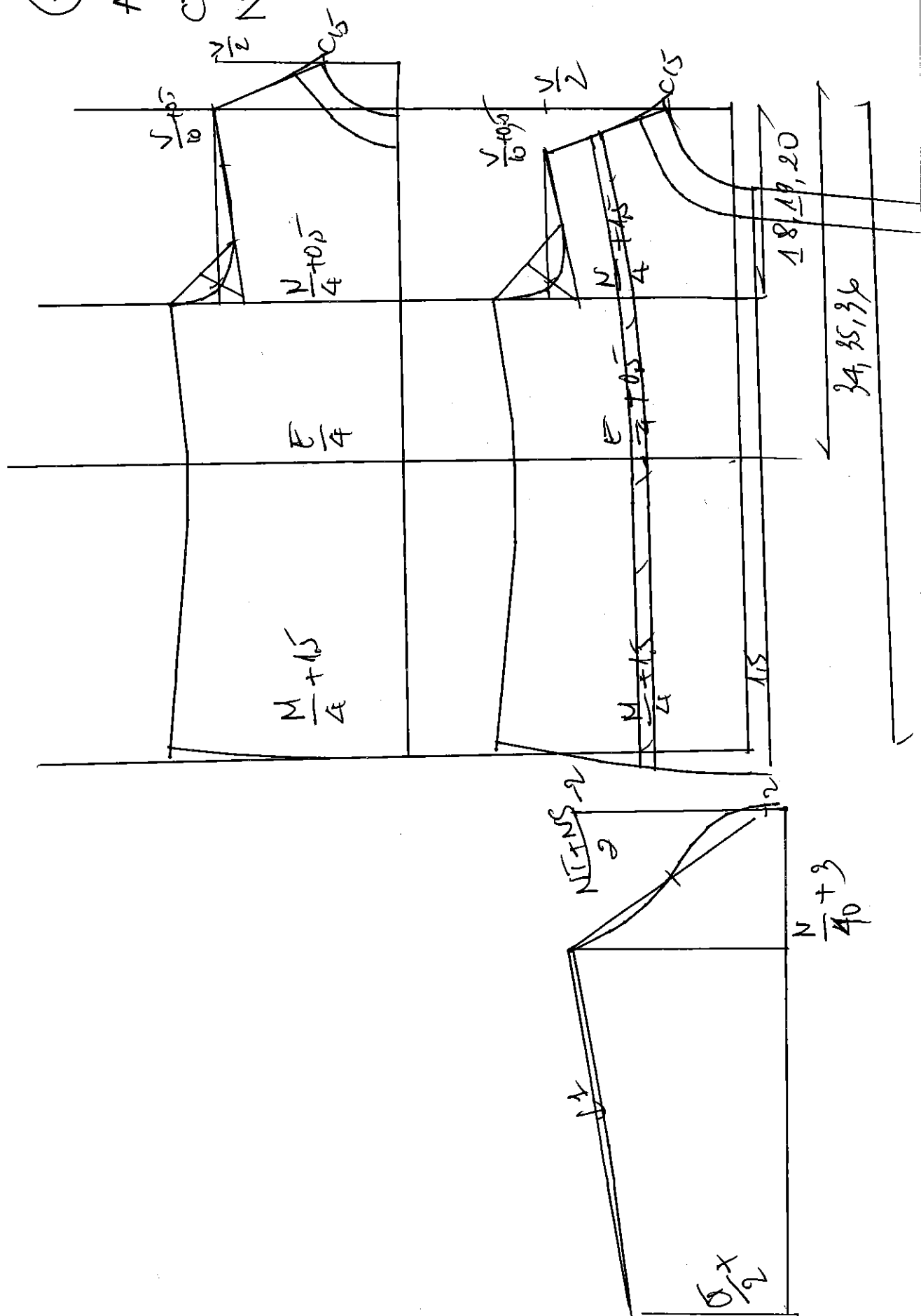
2000



AD

10

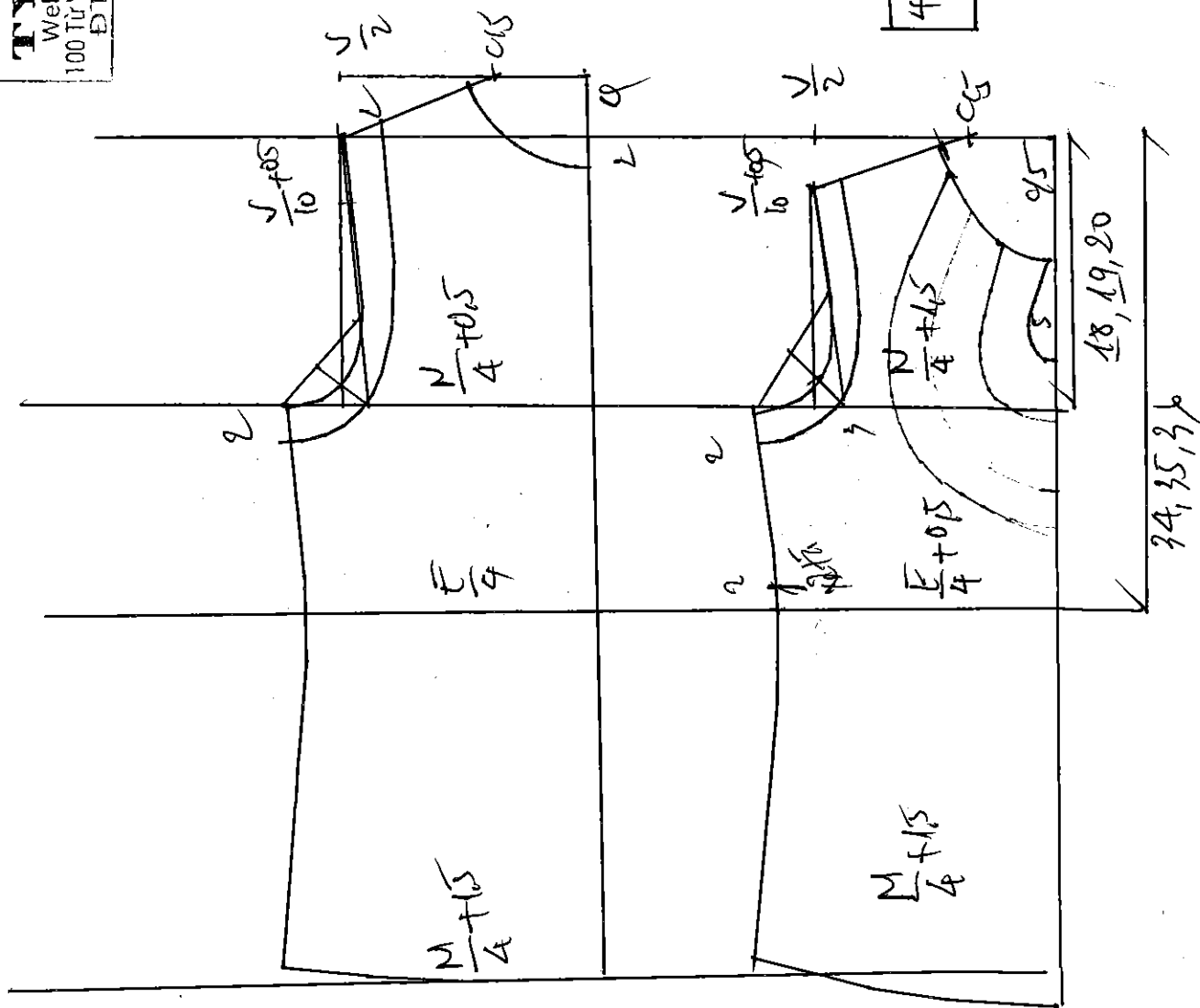
7







767  
 10  
 CỘT  
 TẠO



897

4

68

10

4

PHÔNG

1-10

2,2

$$\frac{N_T + N_S}{9} - 2$$
$$\begin{array}{r} 2 \overline{) 10} \\ \underline{4} \\ 6 \end{array}$$
$$\bar{d}_{ar} = \text{cis-furf-4}$$

2

Bar - ao

34, 35, 36

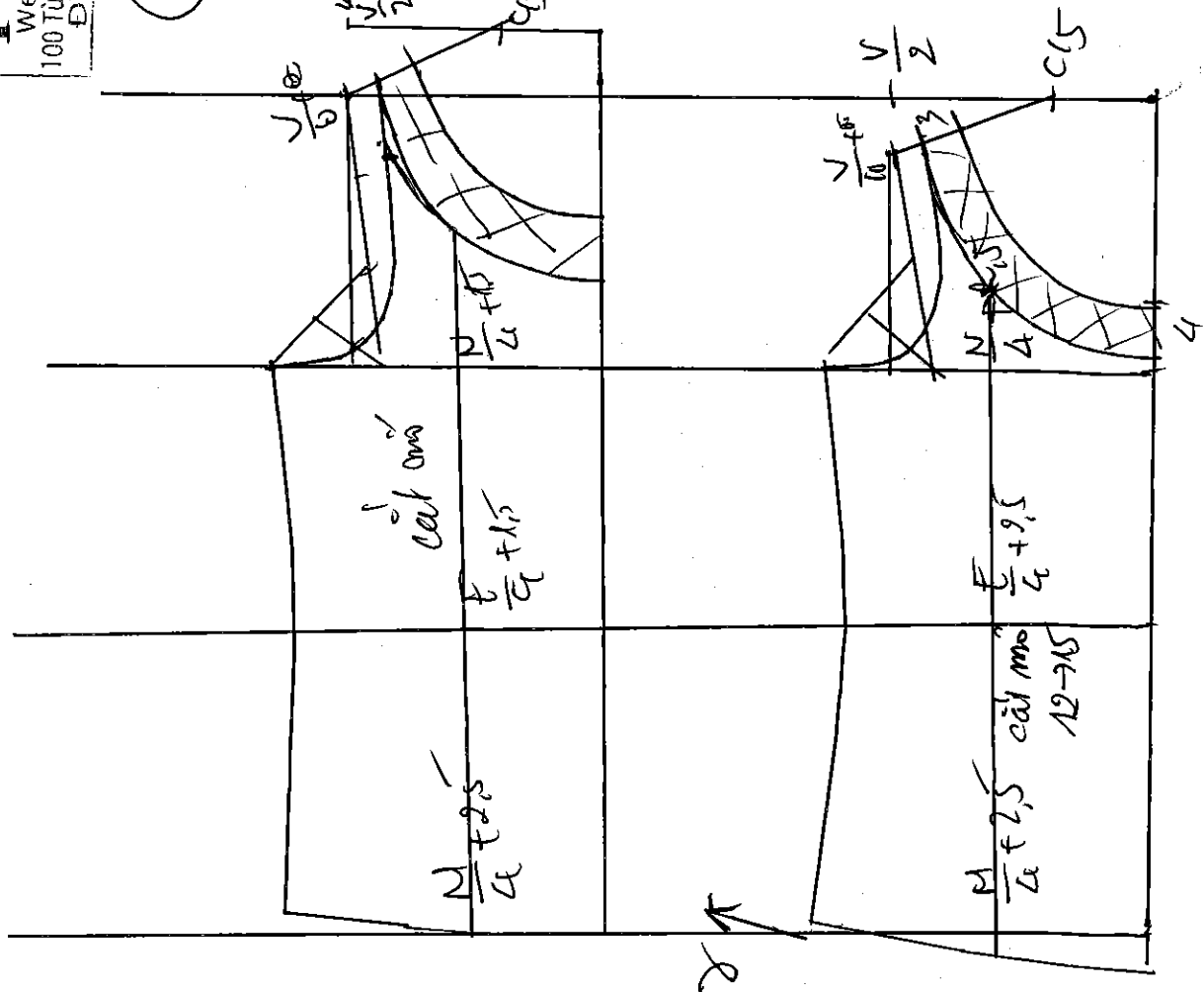
18.19.20

696

CO  
2-2 DUN

287

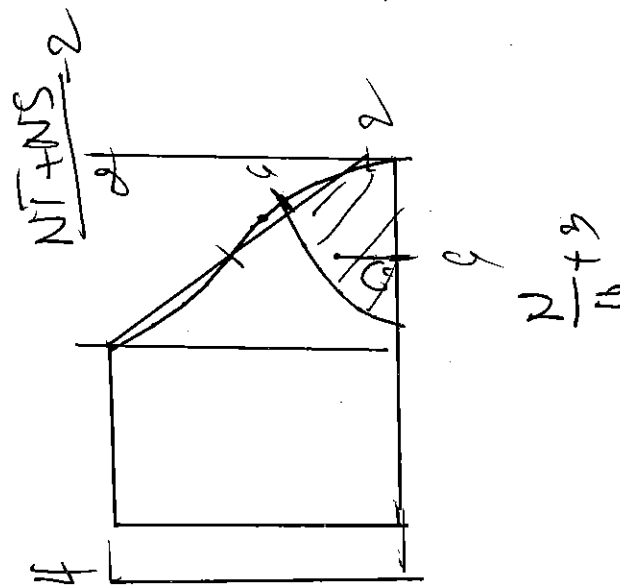
145

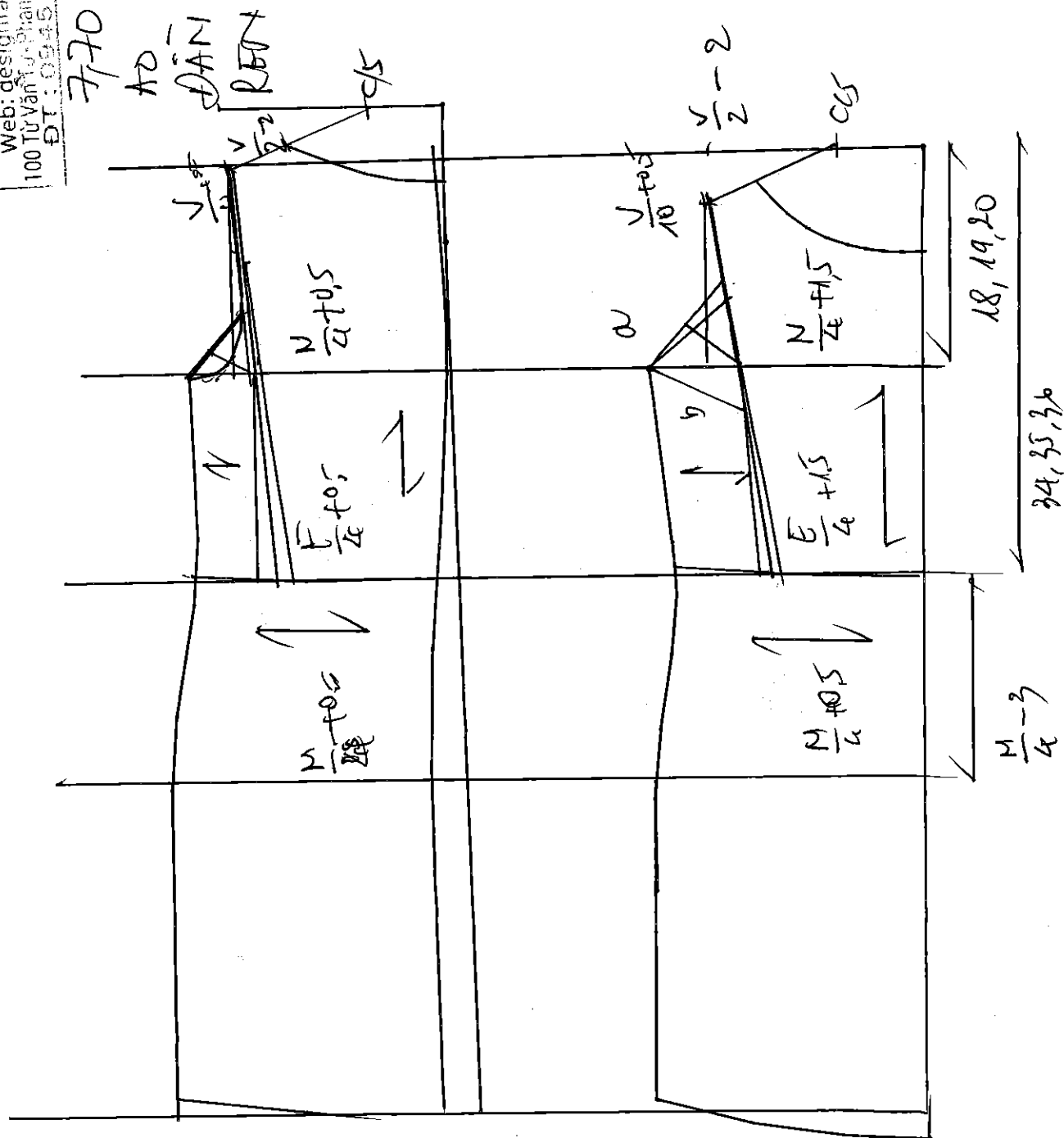


18, 19, 20,

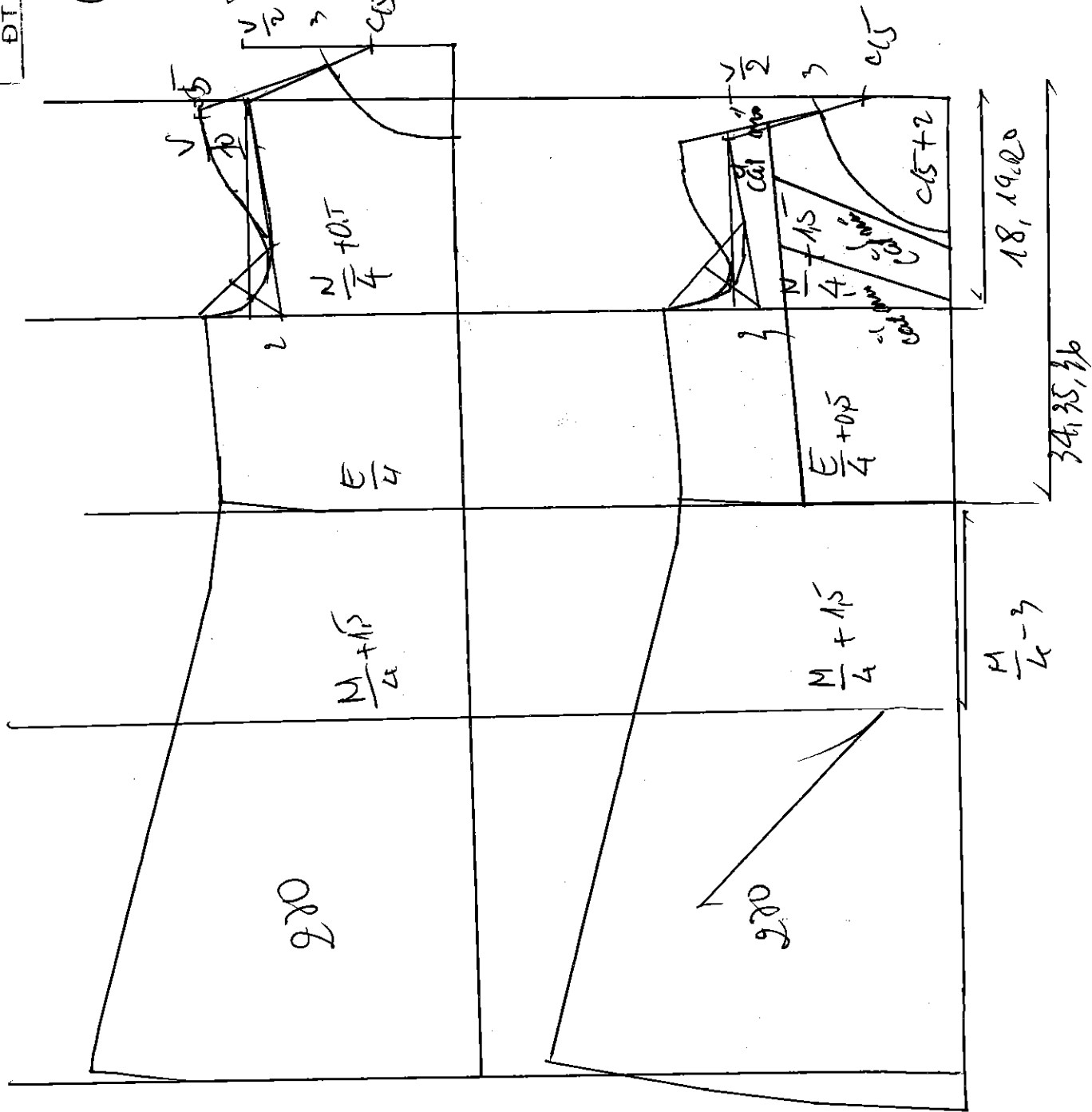
34,35,36

✓  
Daj do





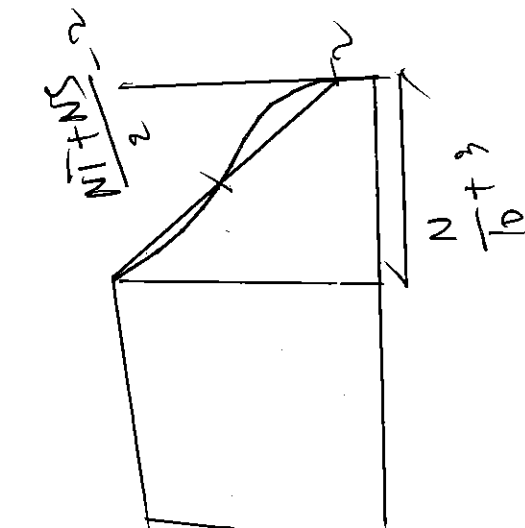
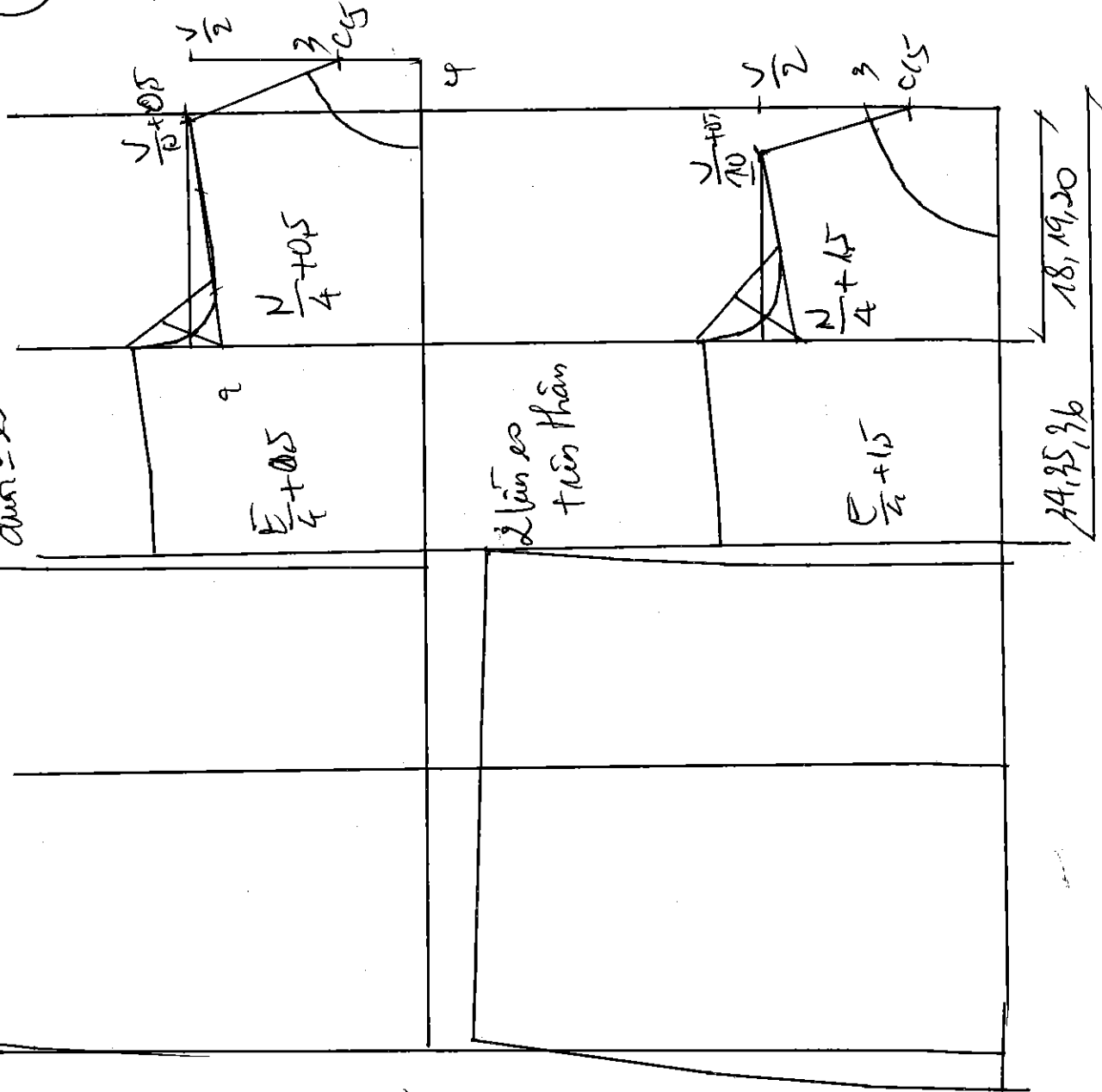
TO DAN XEP LY VA



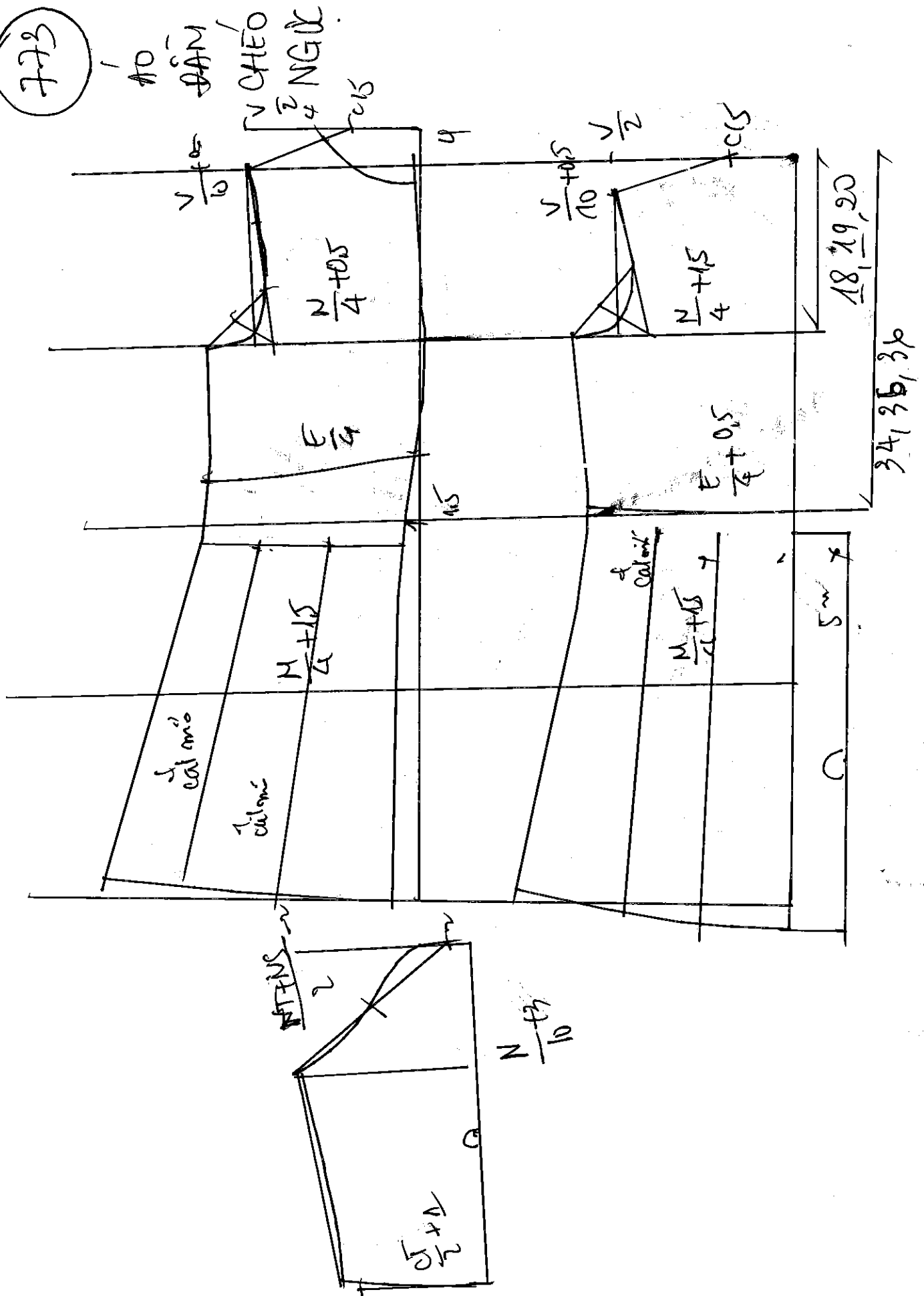
772

HỒ  
 ĐÀNH  
 RUT  
 DƯỚI  
 EO

may rút  
 dưới = 0



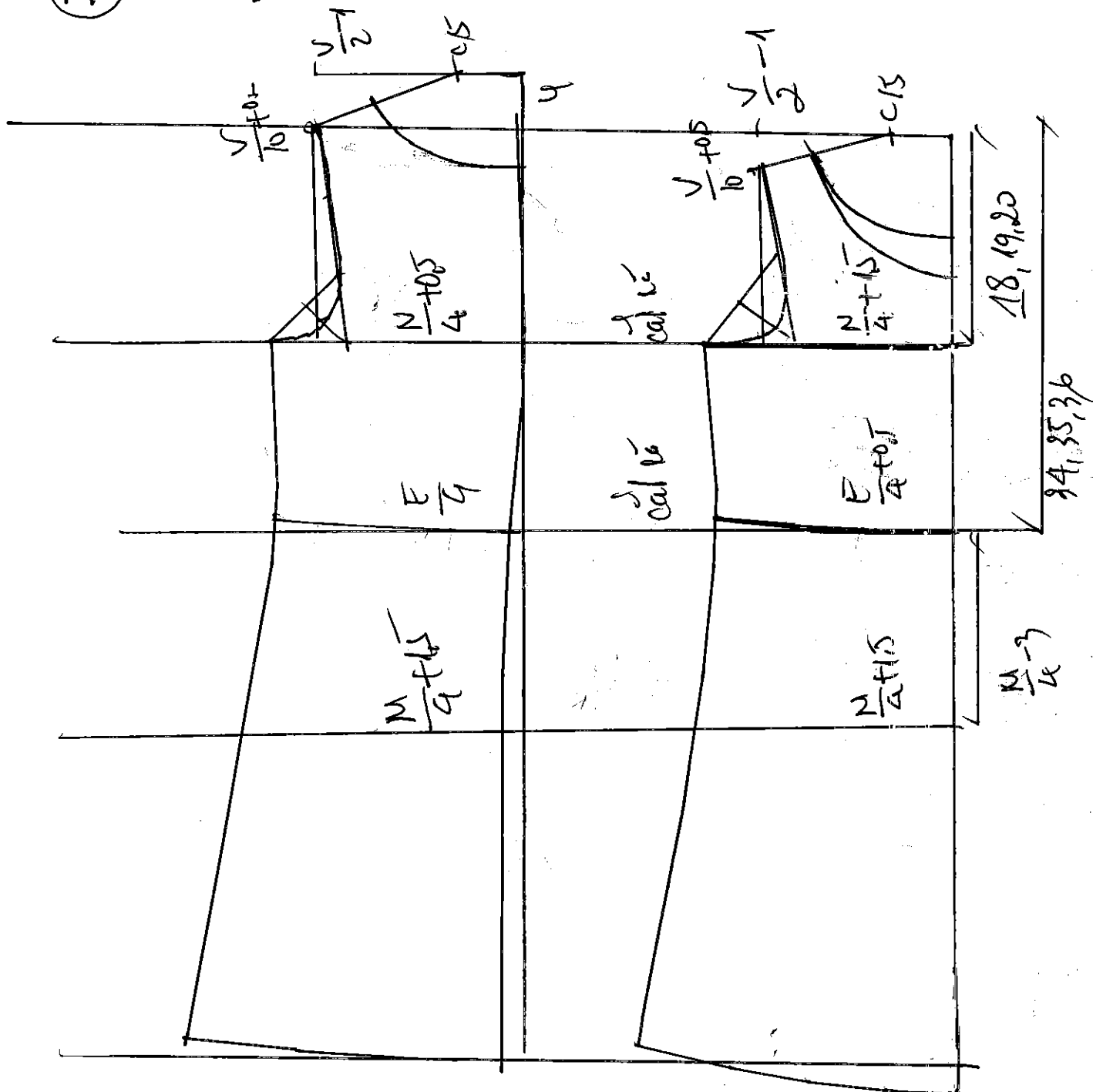
723





774

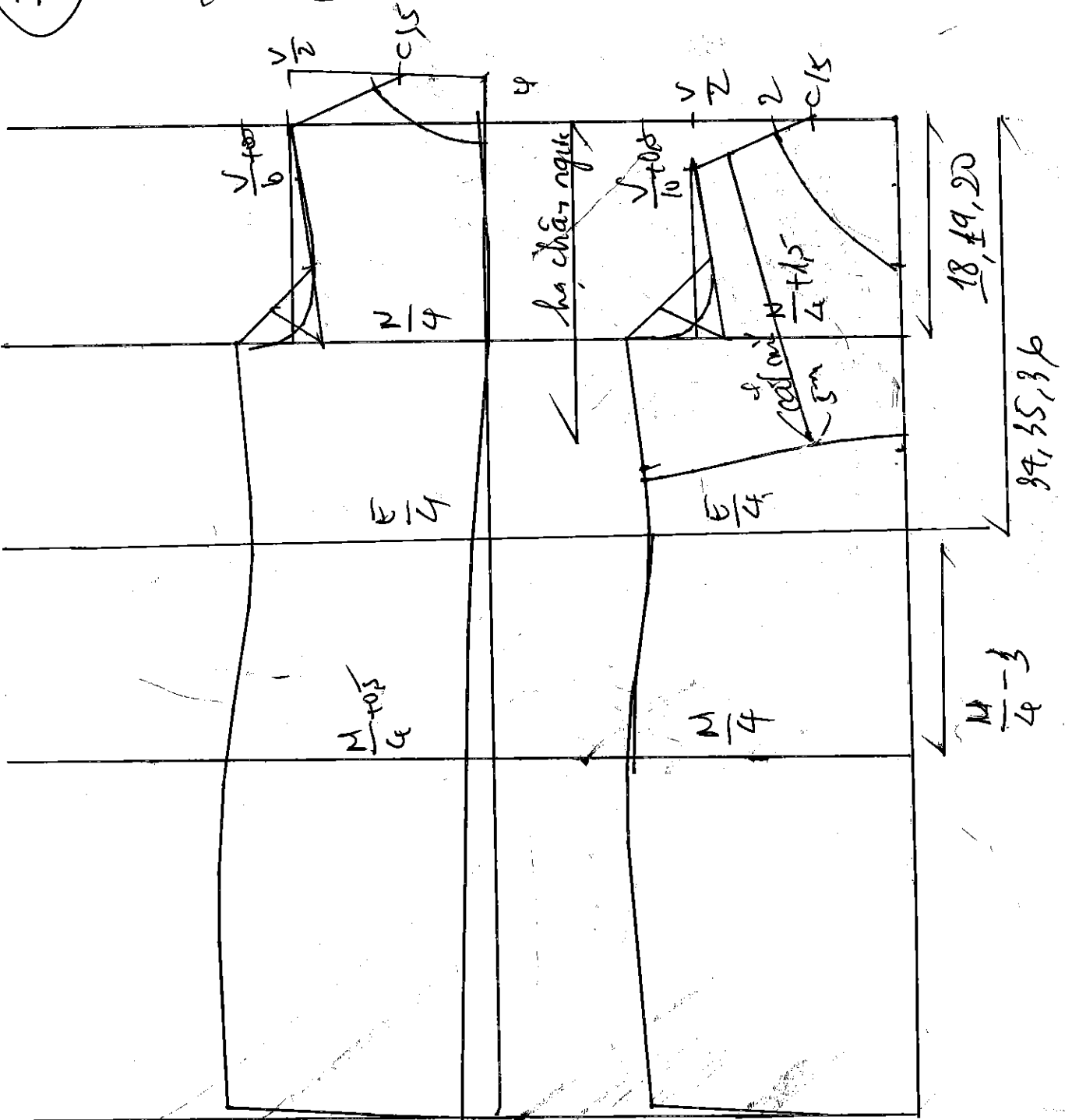
070 XEP DAN 07



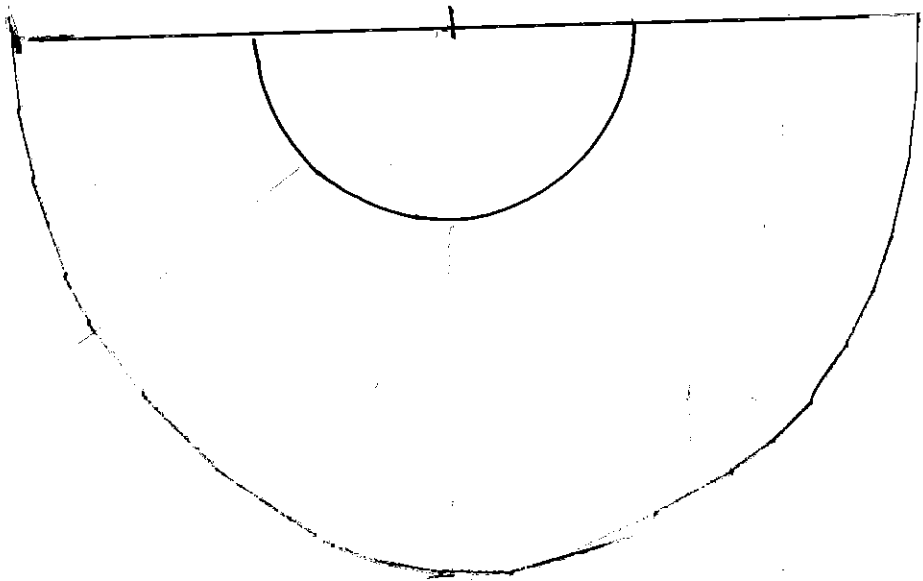
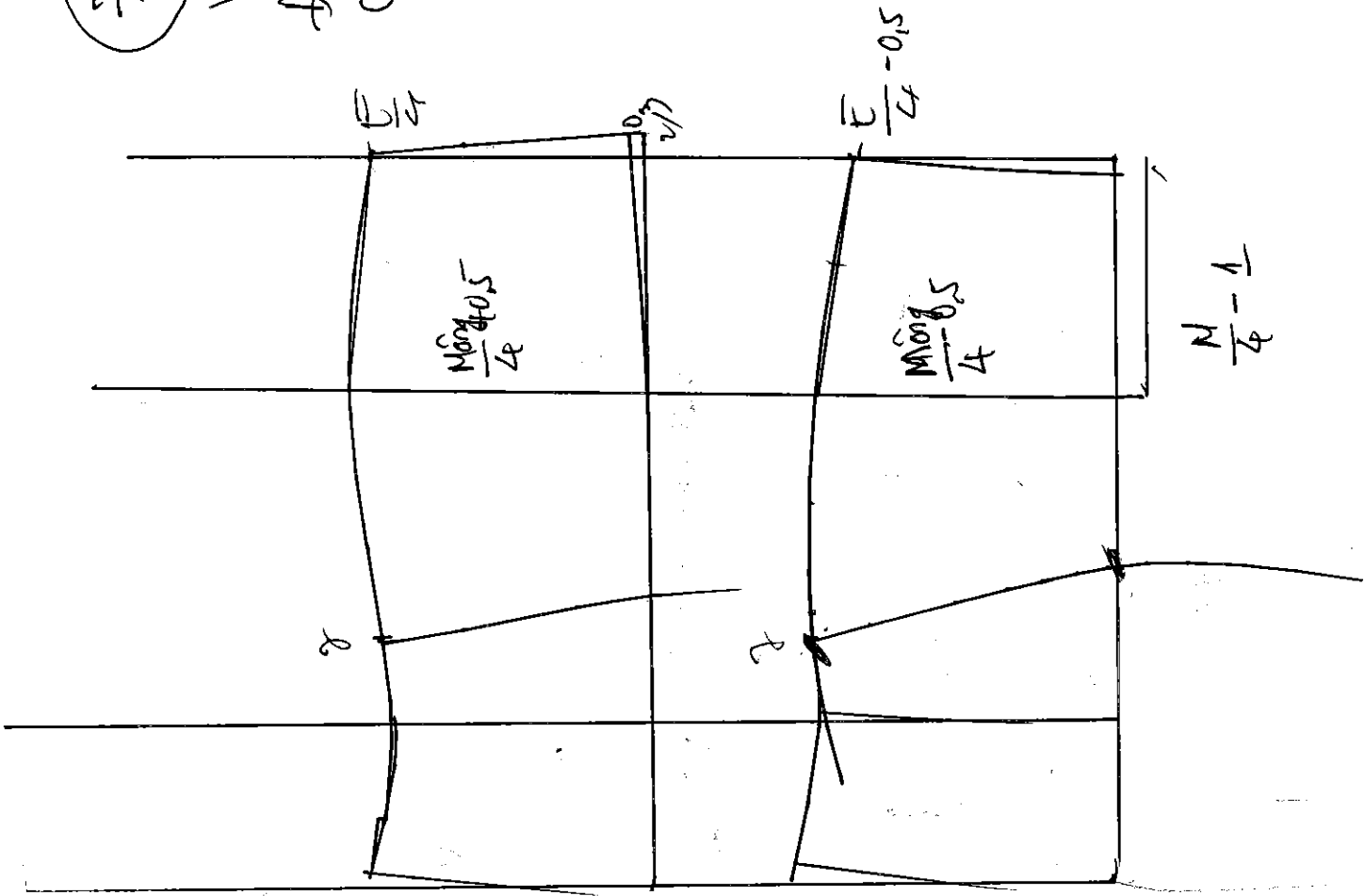
775

ĐỒ DẪN DÙN NGƯỢC

$$\frac{5 \cdot \frac{1}{4} \cdot 2}{8}$$

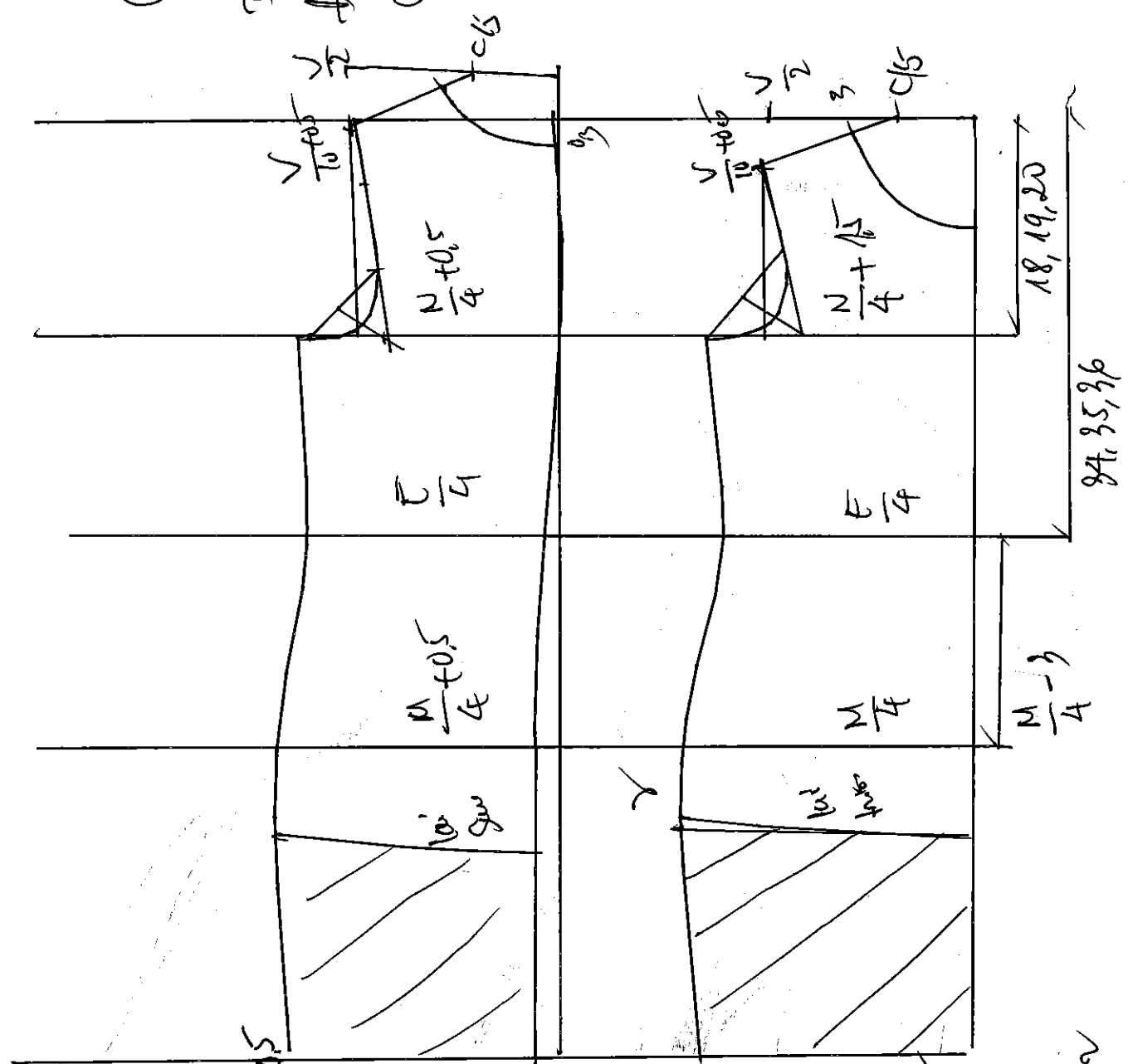


776  
VAY  
ĐUÔI  
CÁ

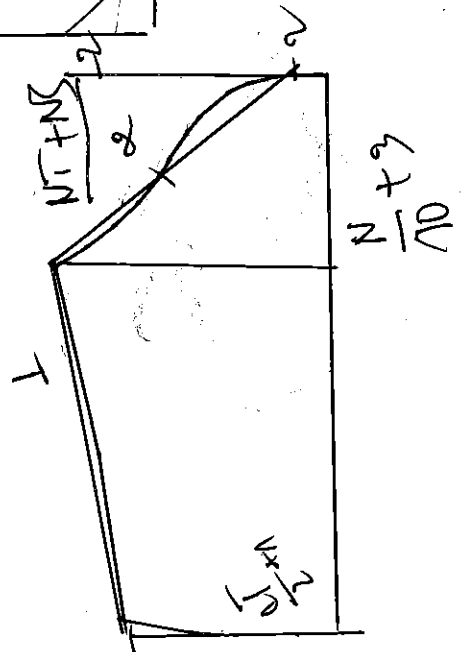
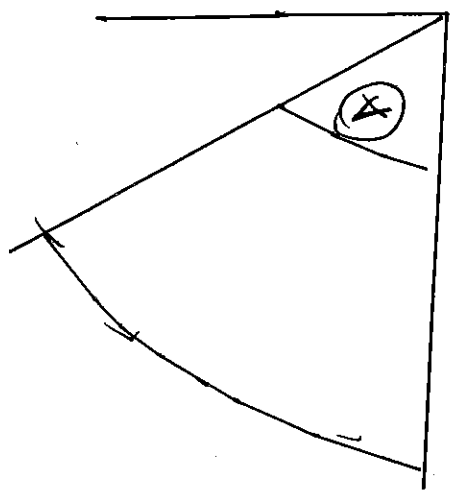


777

ĐÀN  
ĐUÔI  
A



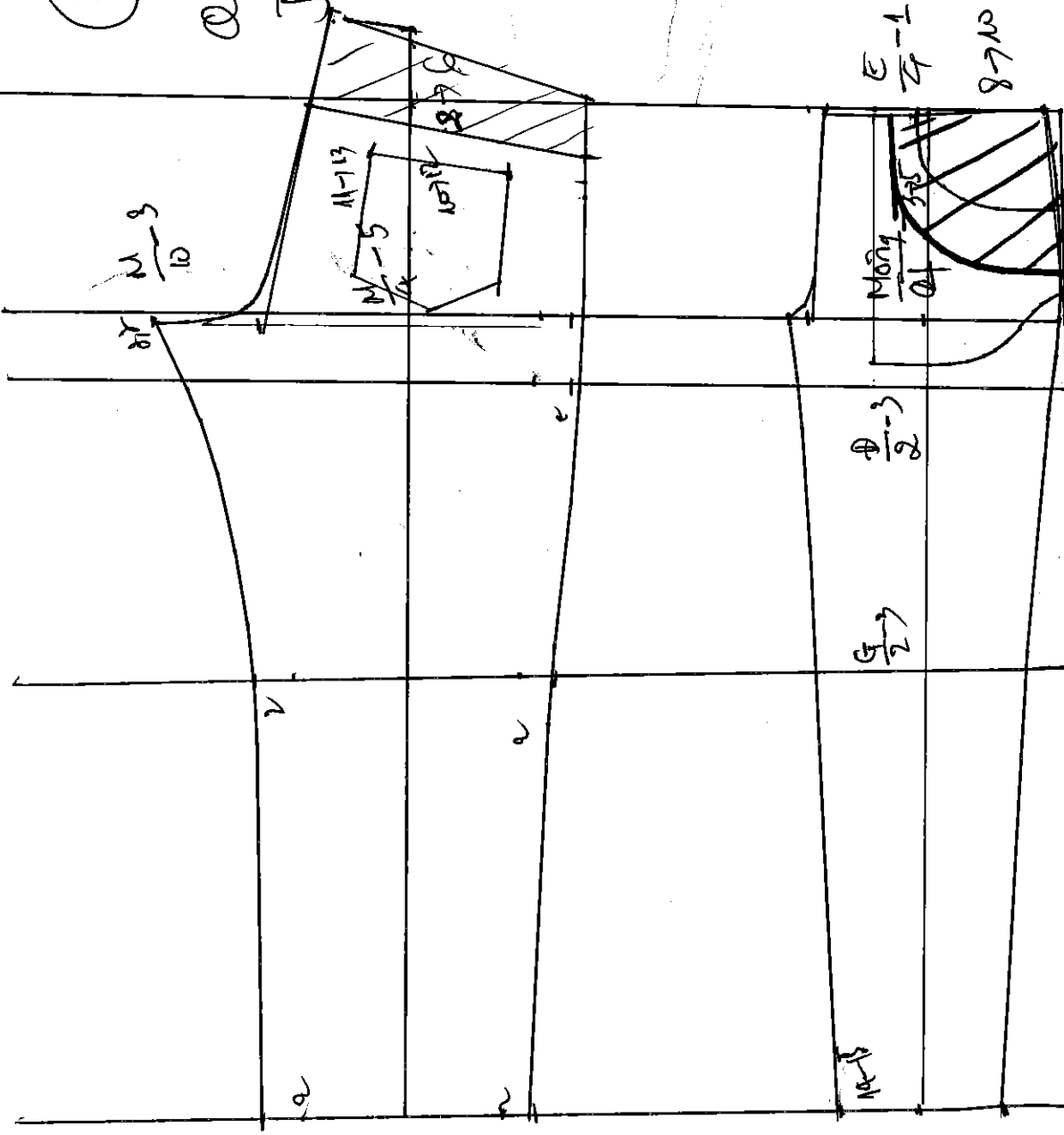
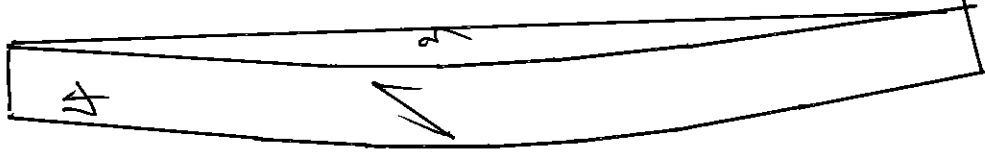
$$A = \frac{(l_1 \sin \alpha + l_2 \sin \beta)}{g \cdot \cos \gamma}$$



778

QUẦN

JEANS



$E - \frac{1}{4}$

8-10

$\frac{3}{2}$

$\frac{5}{2}$

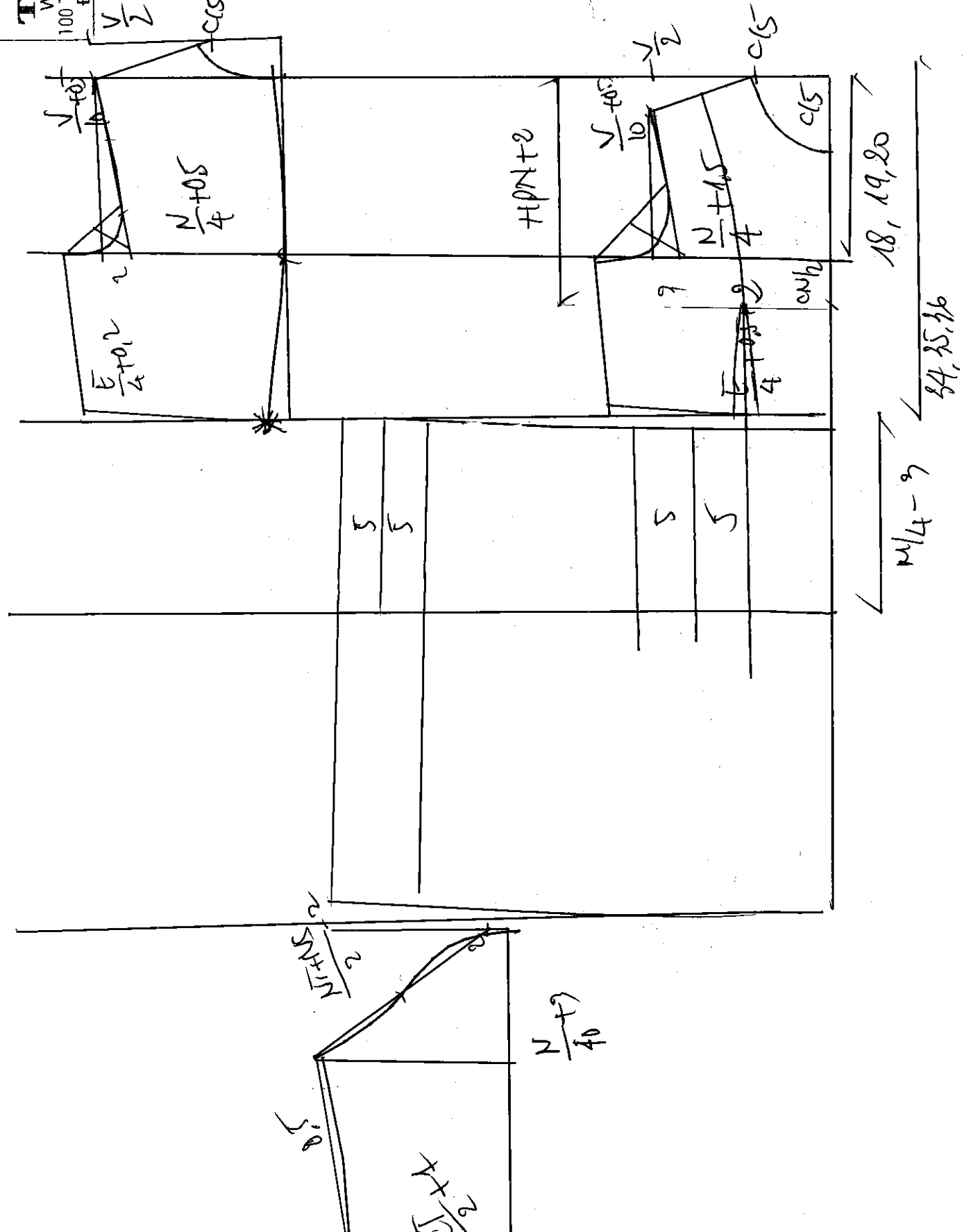
$M - \frac{7}{4}$

(đáy ngắn, dưới 20, 2 cm)

Dẫn quần

779

DẠM  
 XẾP  
 PLV



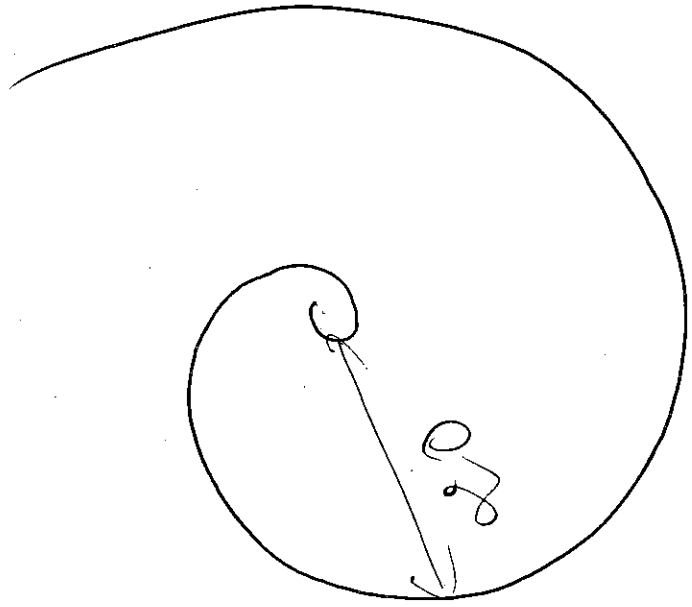
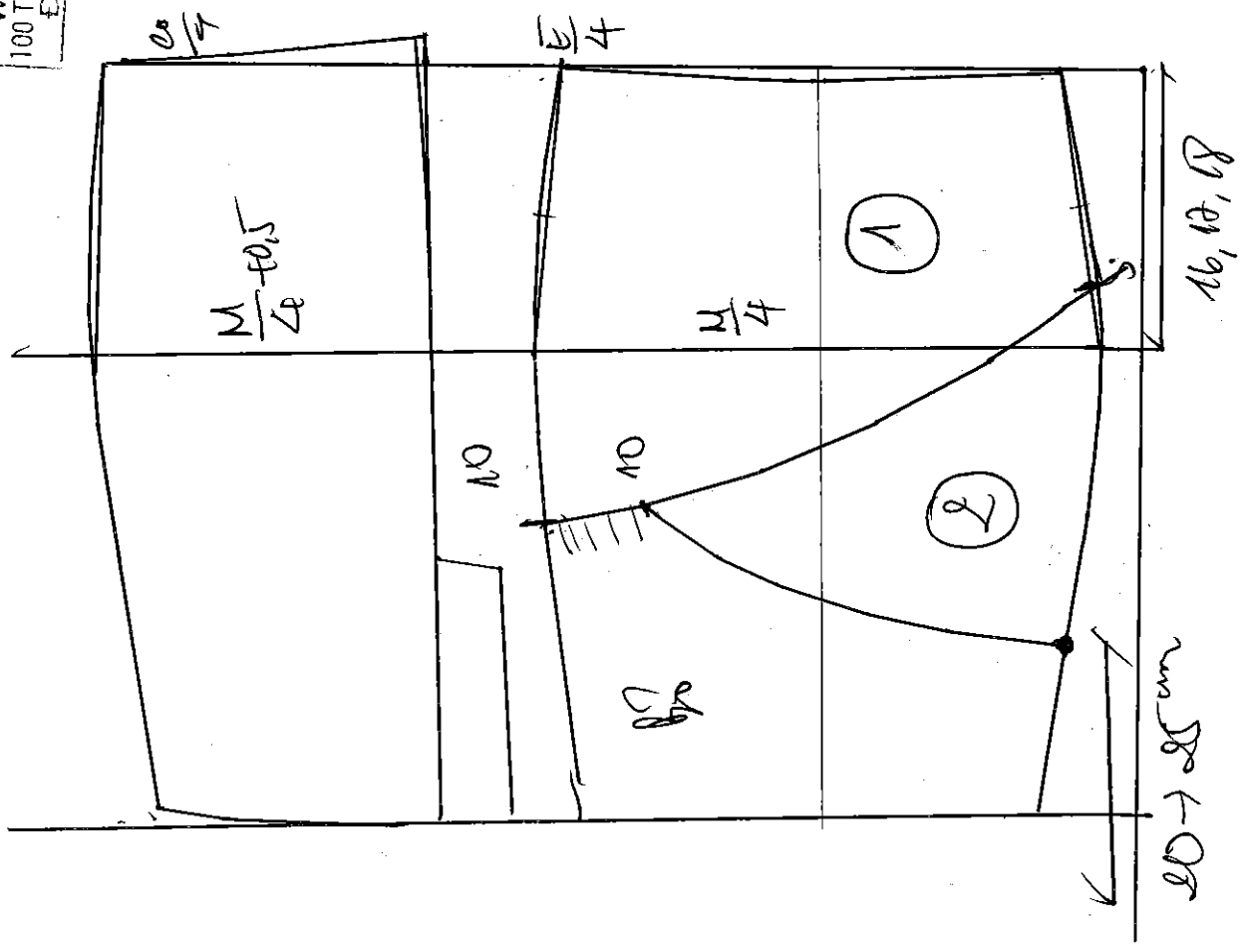
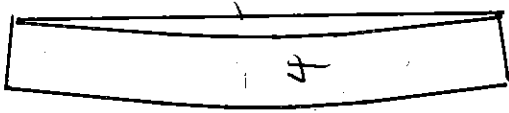
Nguyễn Hồng Nga  
**TYSU SHOP**  
 Web: designfashionz.com  
 100 Từ Văn Tự - Phan Thiết - Bình Thuận  
 ĐT: 0945 378 679

780

CATY

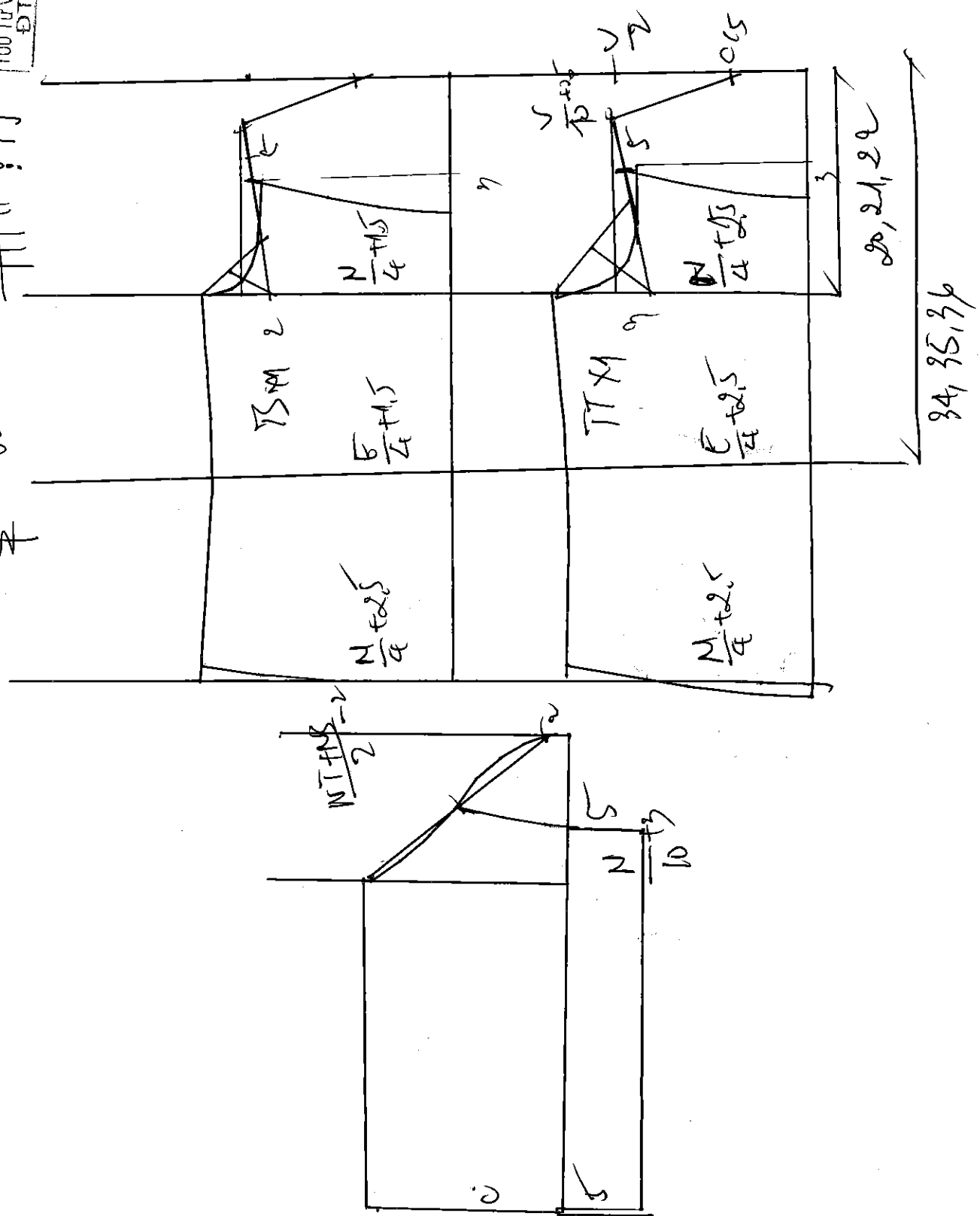
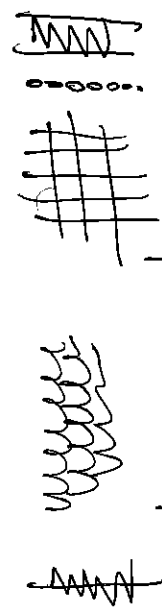
VAS

BO/4



781

ĐỒ  
KẾT  
VẠ



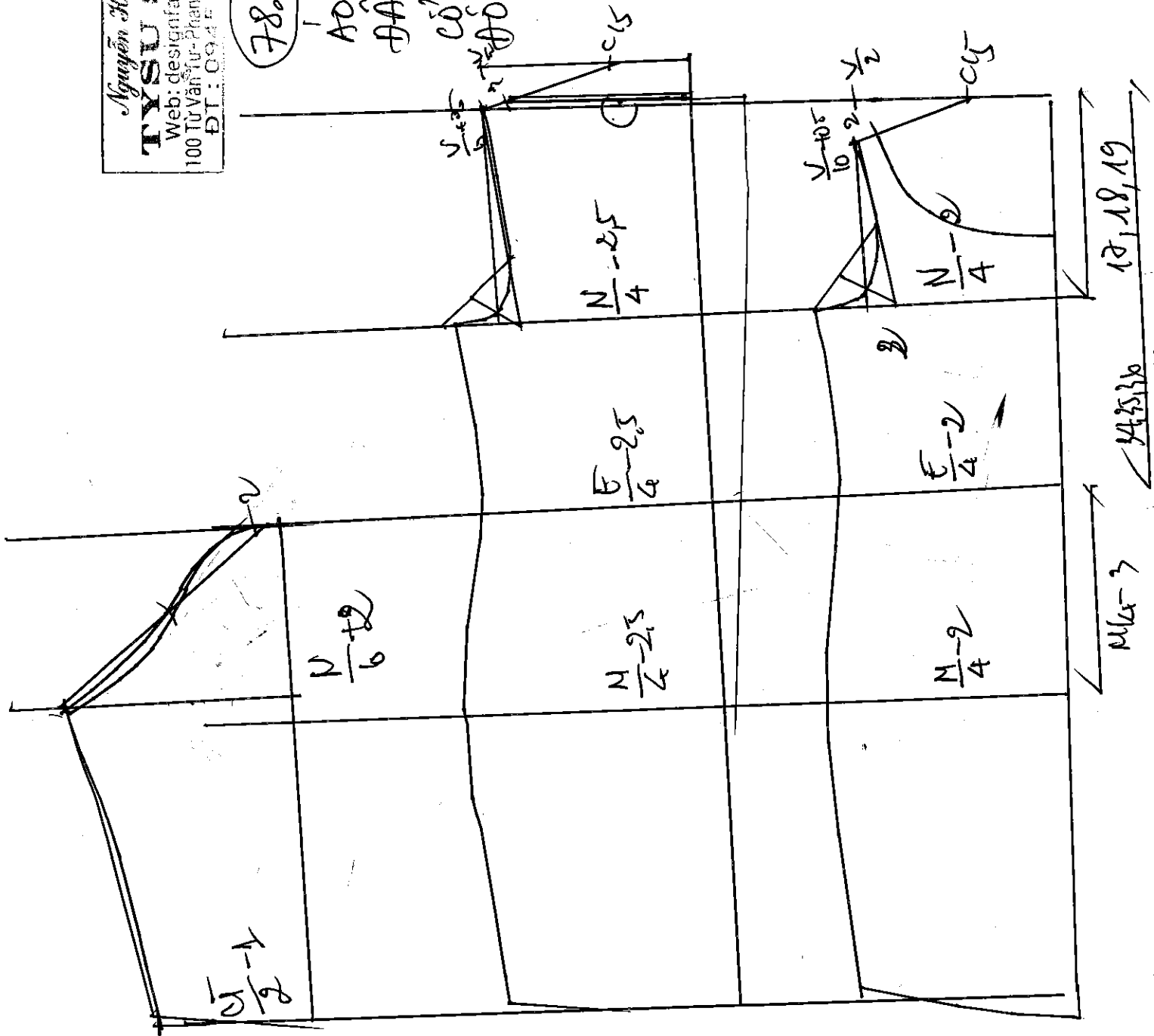


Nguyễn Hằng Nga  
**TYSU SHOP**  
 Web: designfashionz.com  
 100 Từ Văn Tự - Phan Thiết - Bình Thuận  
 ĐT: 0945 378 679

782

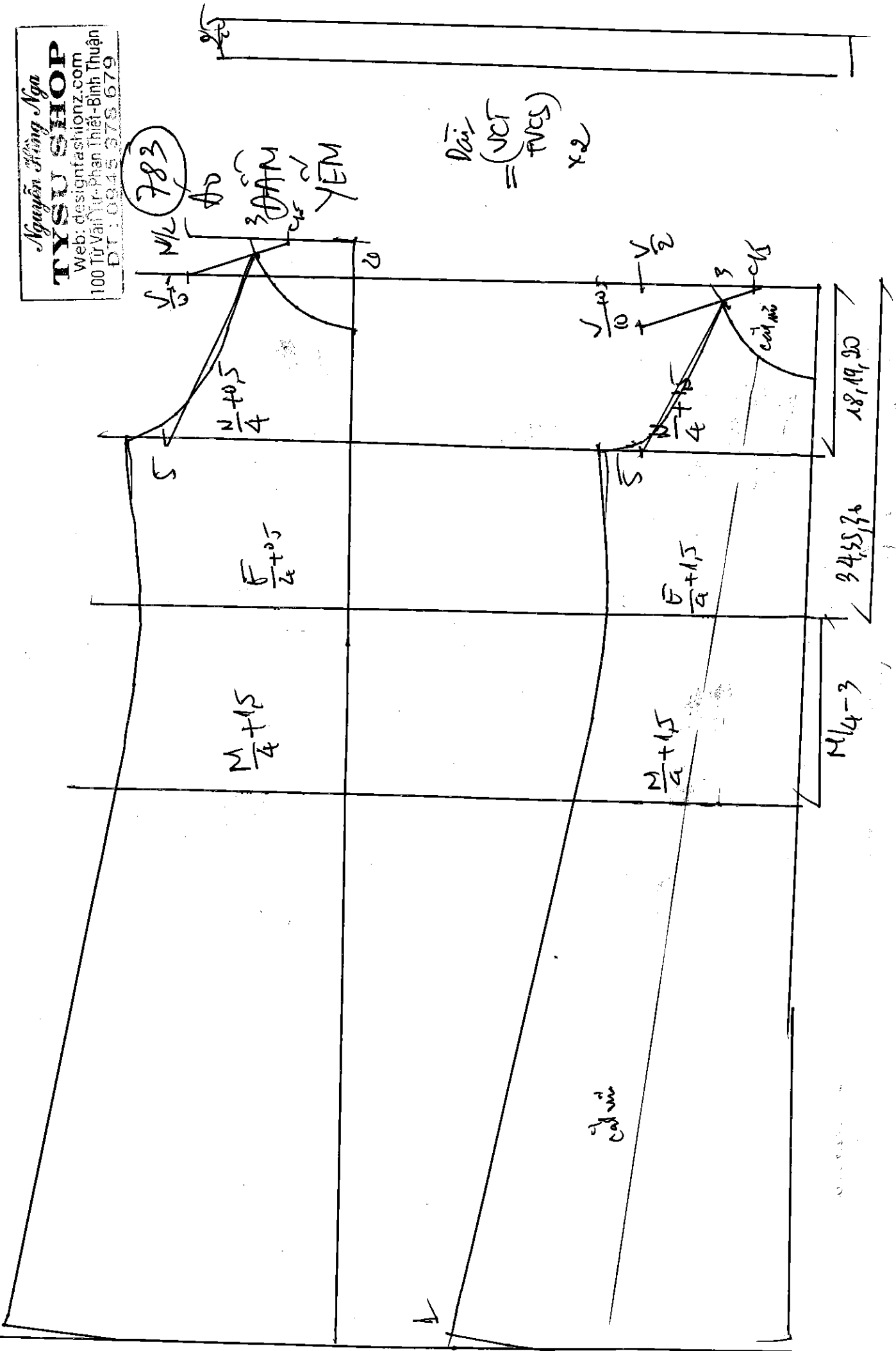
AO-  
ĐAM

CỔ  
ĐỒ



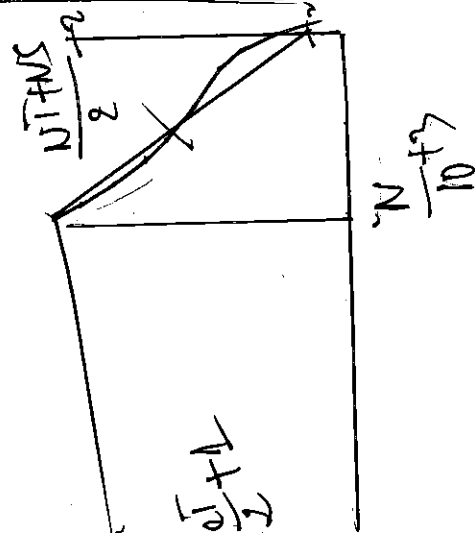
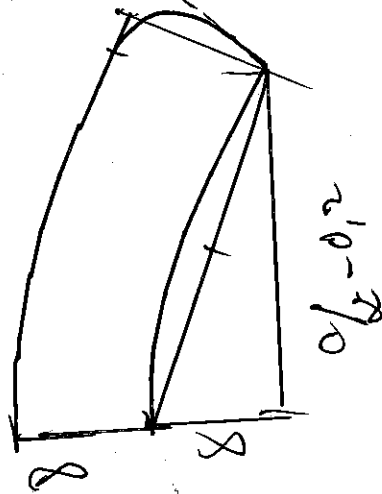
783

$$D_{\text{air}} = \left( \frac{V_{\text{CT}}}{V_{\text{CS}}} \right) \times 2$$



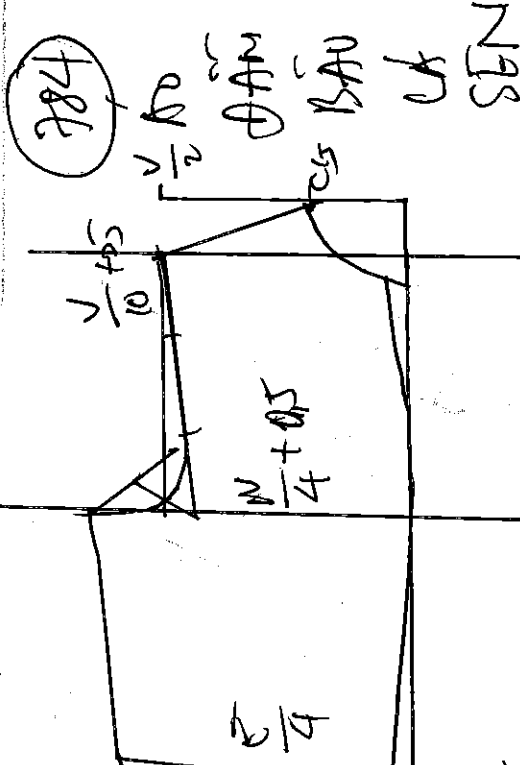
\* N8 trên thân  
 $\overline{Dau} = 2,5 \text{ lăm eo}$   
 $Ring = 4,5$

\* N8 nướ  
 $\overline{Dau} = 2 \text{ lăm } \sqrt{N. nướ}$   
 $Ring = 2 \text{ cm}$

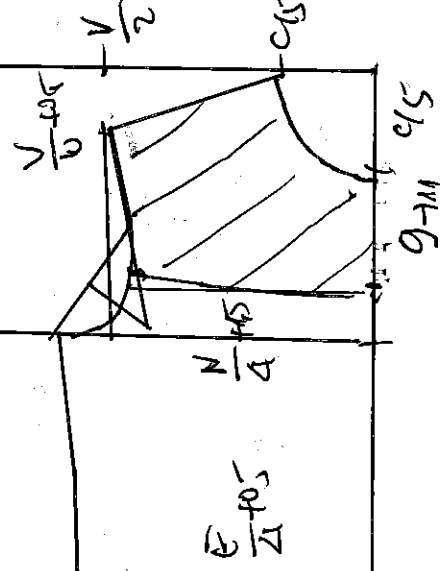


Nguyễn Hoàng Nga  
**TYU SHOP**  
 Web: designashionz.com  
 100 Từ Văn Tú - Phan Thiết - Bình Thuận  
 ĐT: 0945 378 579

g lăm eo  
 trên thân



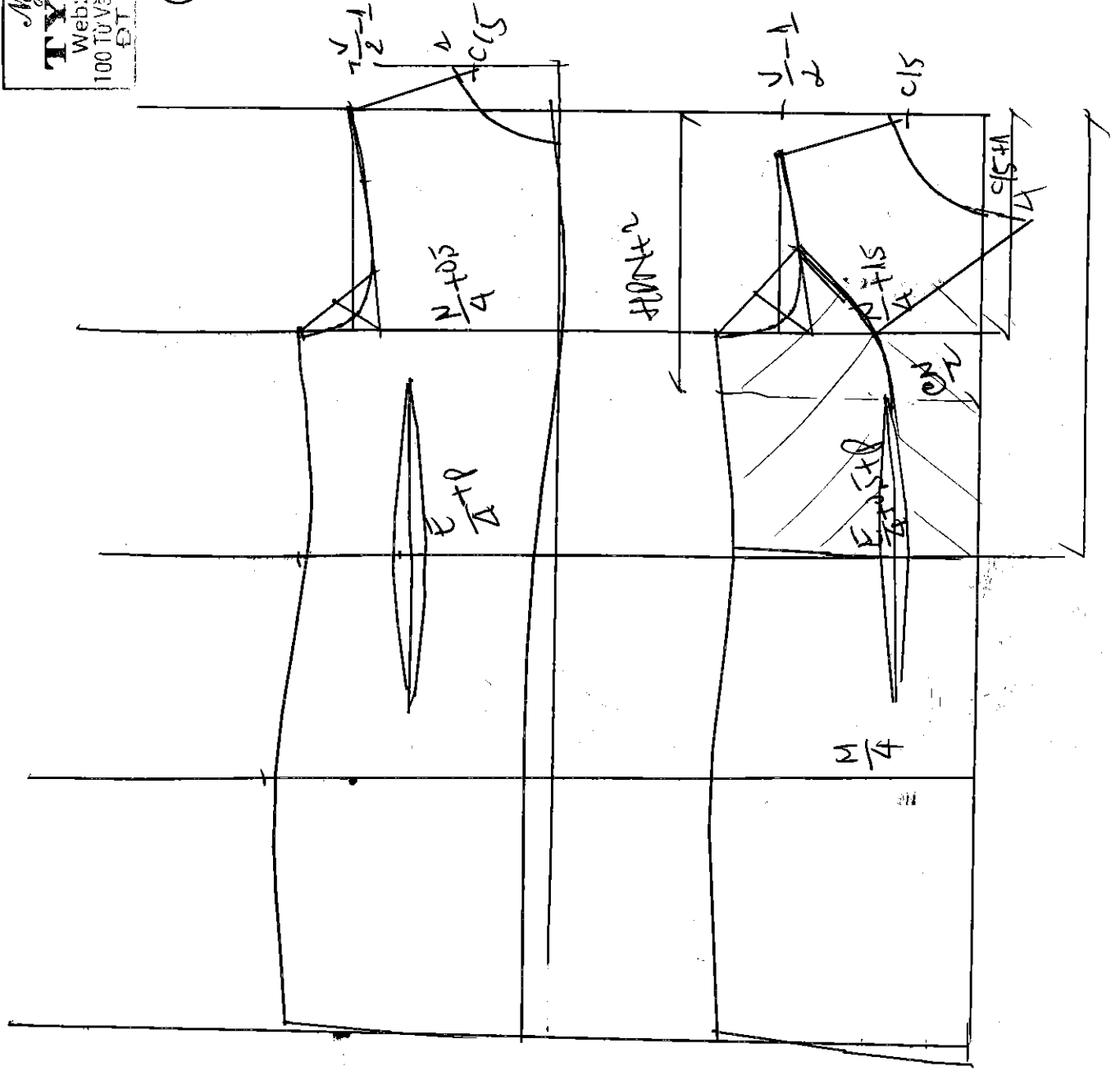
2 đố  
 trên thân



$\overline{Dau} = 2 \text{ lăm}$   
 $Ring = 4,5$   
 $\overline{Dau} = 2 \text{ lăm}$   
 $Ring = 4,5$

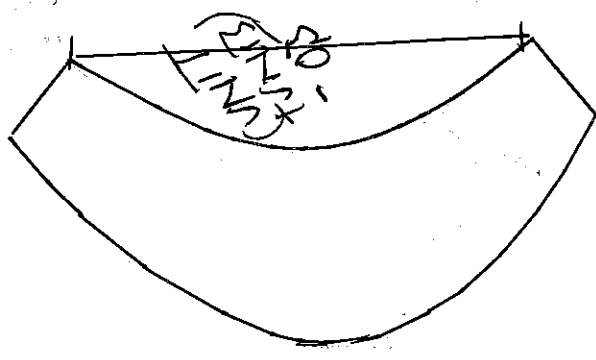
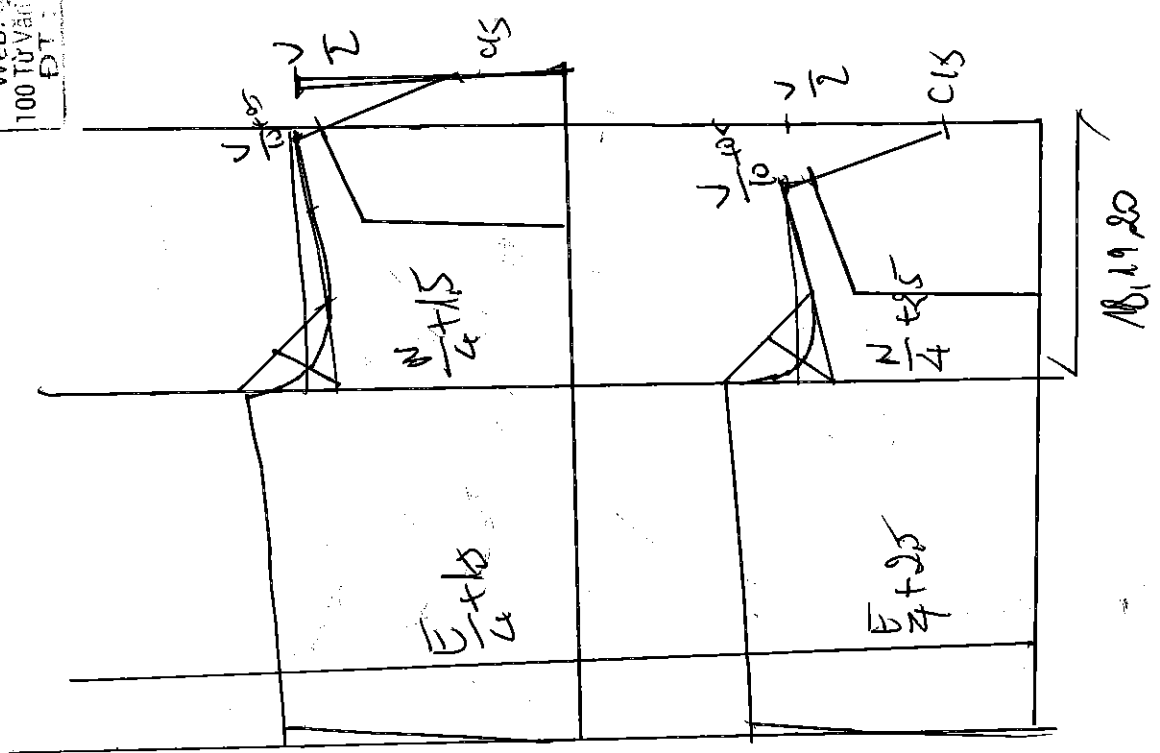
285

AD - DAM



786

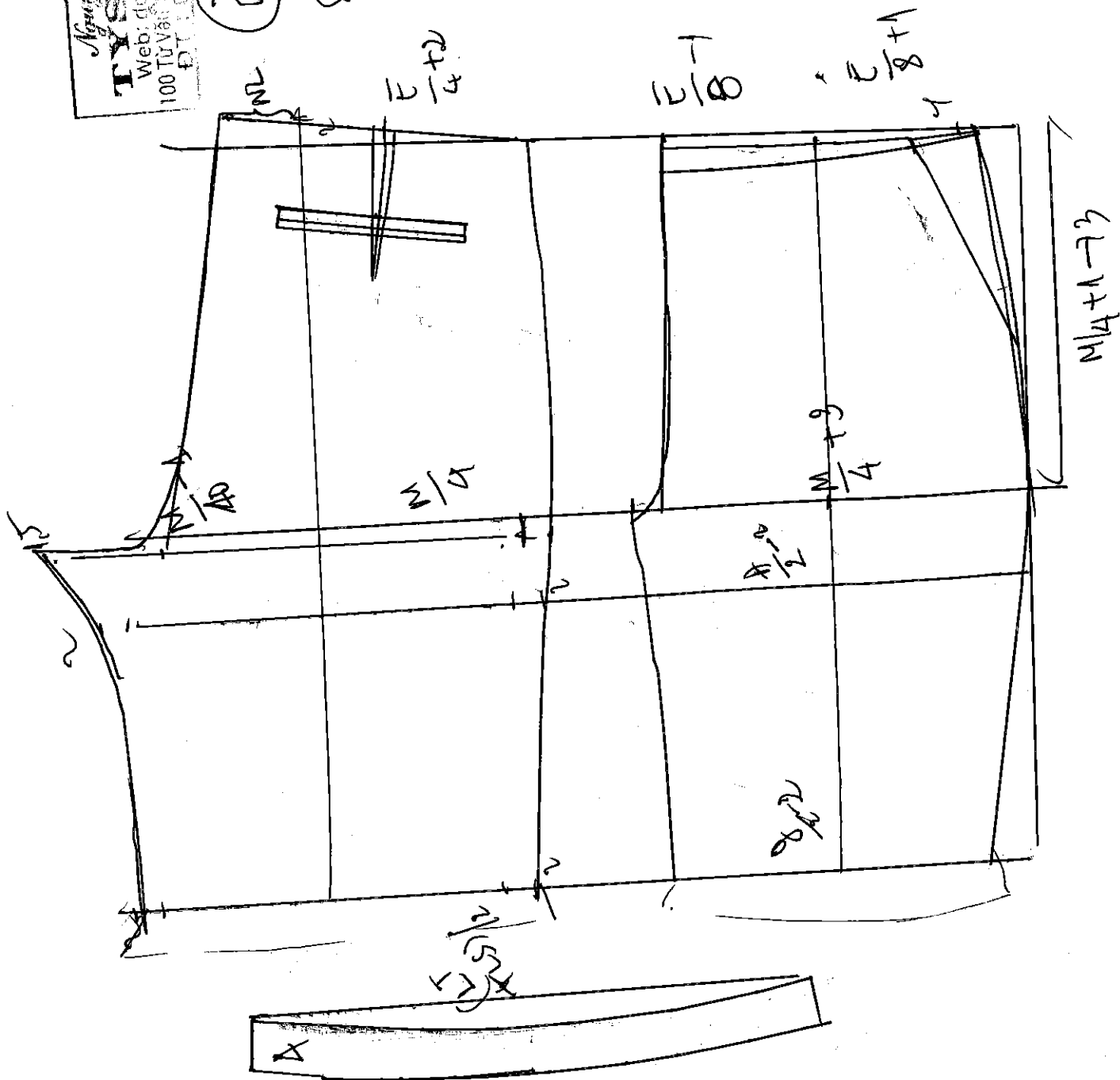
Áo  
 TAY  
 NGẮN



34, 35, 36

287

SHORT  
NAM



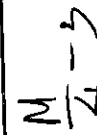
22

CA

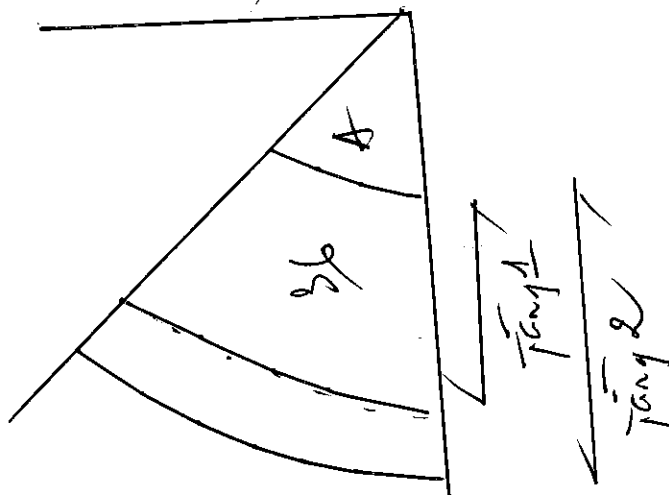
242

141

702

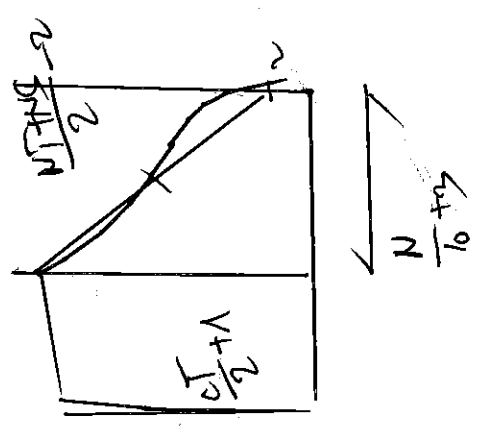
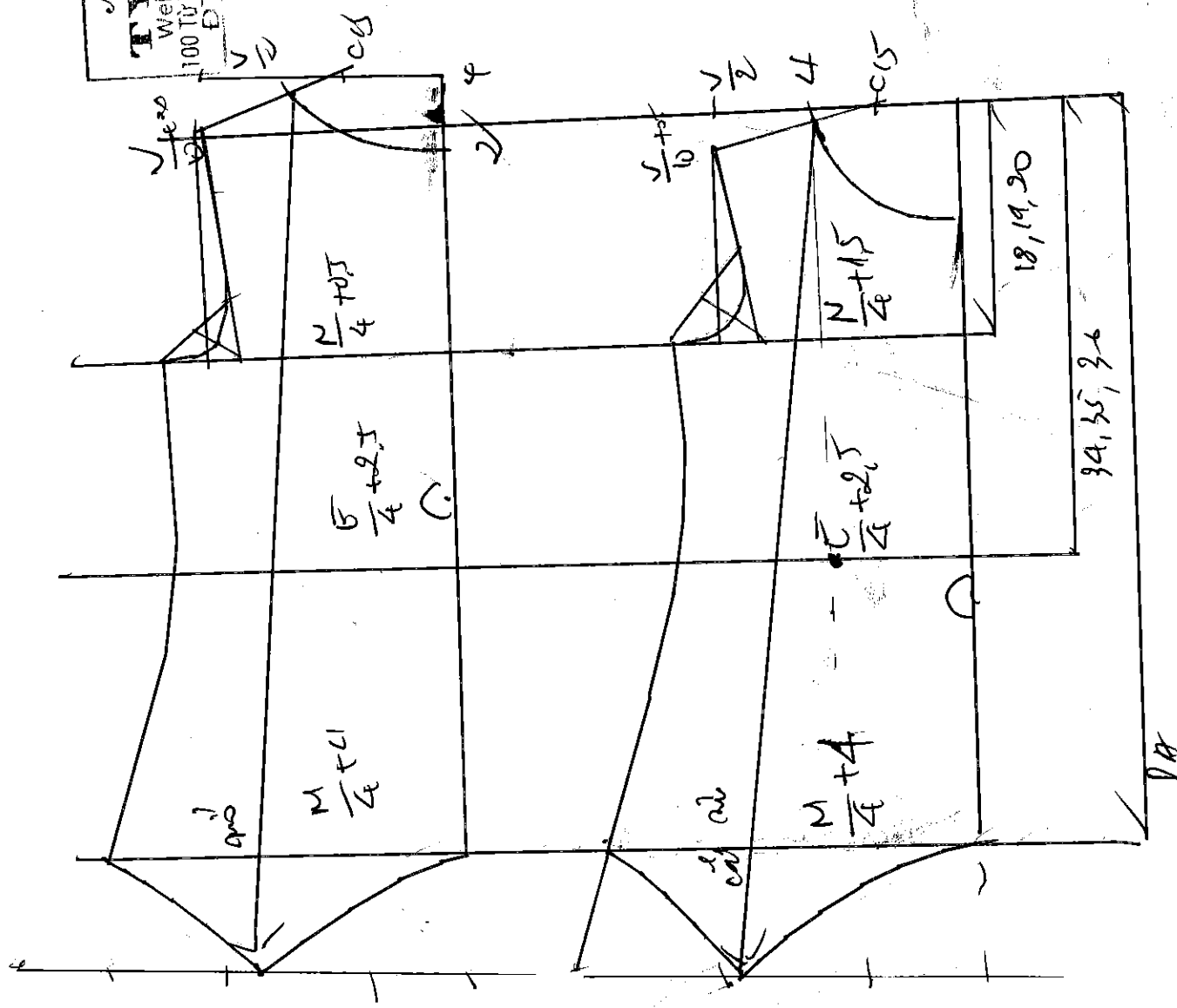


$$A = \left( \frac{N1 + N5}{8} \right) - 0,2$$



789

AD / DON EO





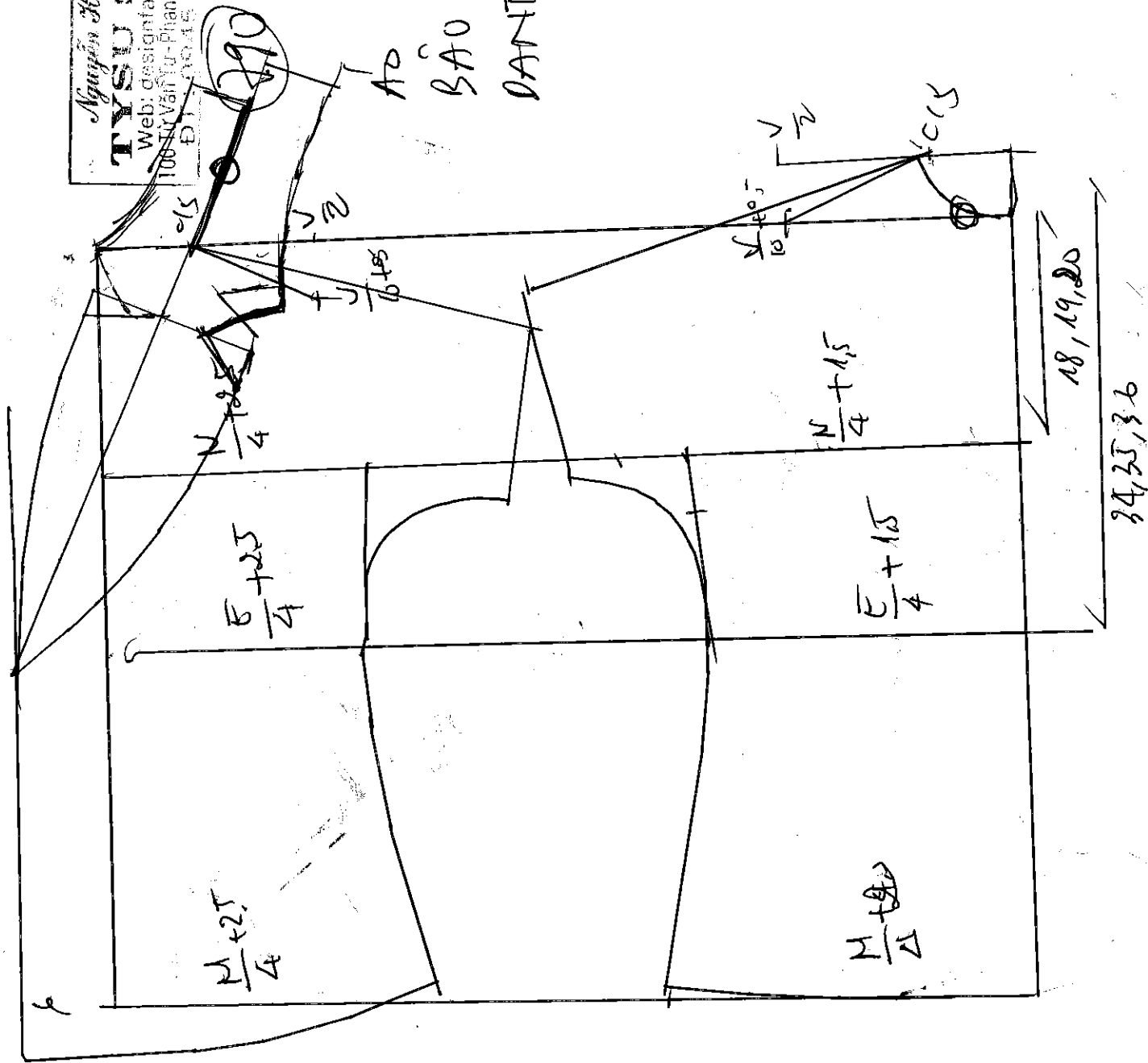
Nguyễn Hồng Nga

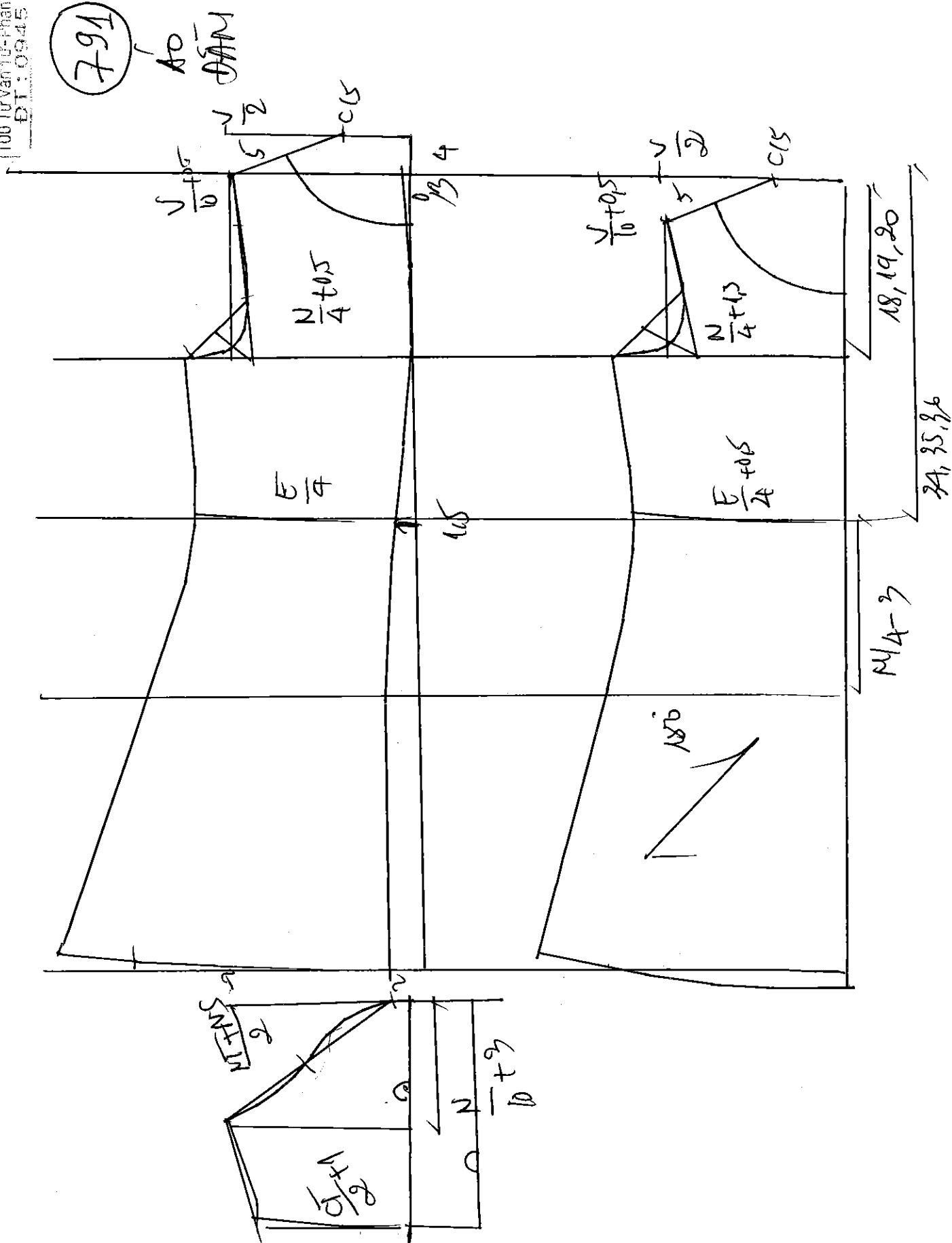
TYPE OF

Web: [designfashionz.com](http://designfashionz.com)  
100 Tr. Văn Tự - Phan Thiết - Bình Thuận  
ĐT: 0945 378 679

679 378 679

AO  
BAO  
DAN





792

QUẦN

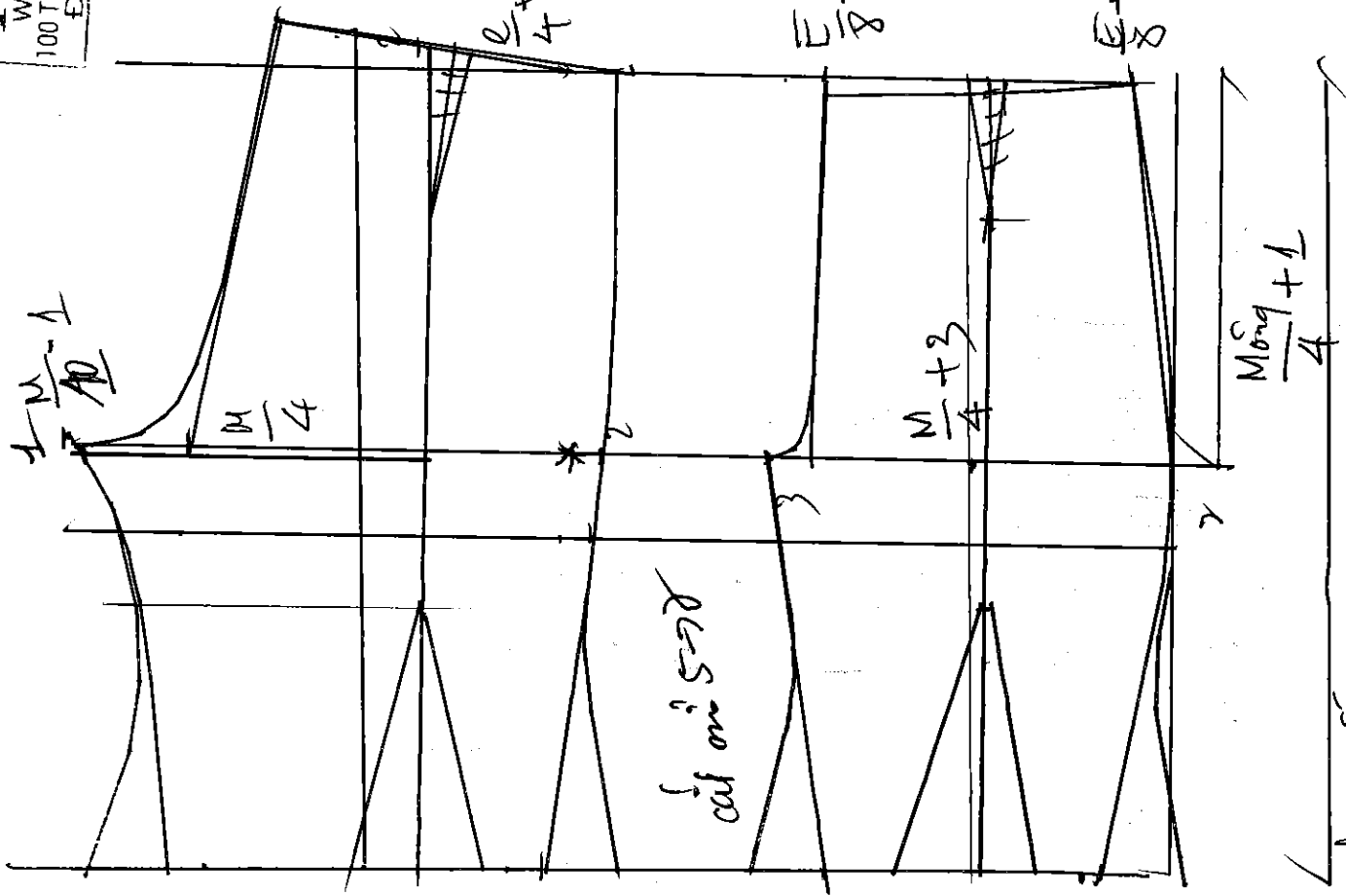
VÁY

ĐUÔI

$\frac{e+2c}{4}$

$\frac{L+1}{8}$

$\frac{E+1+2}{8}$

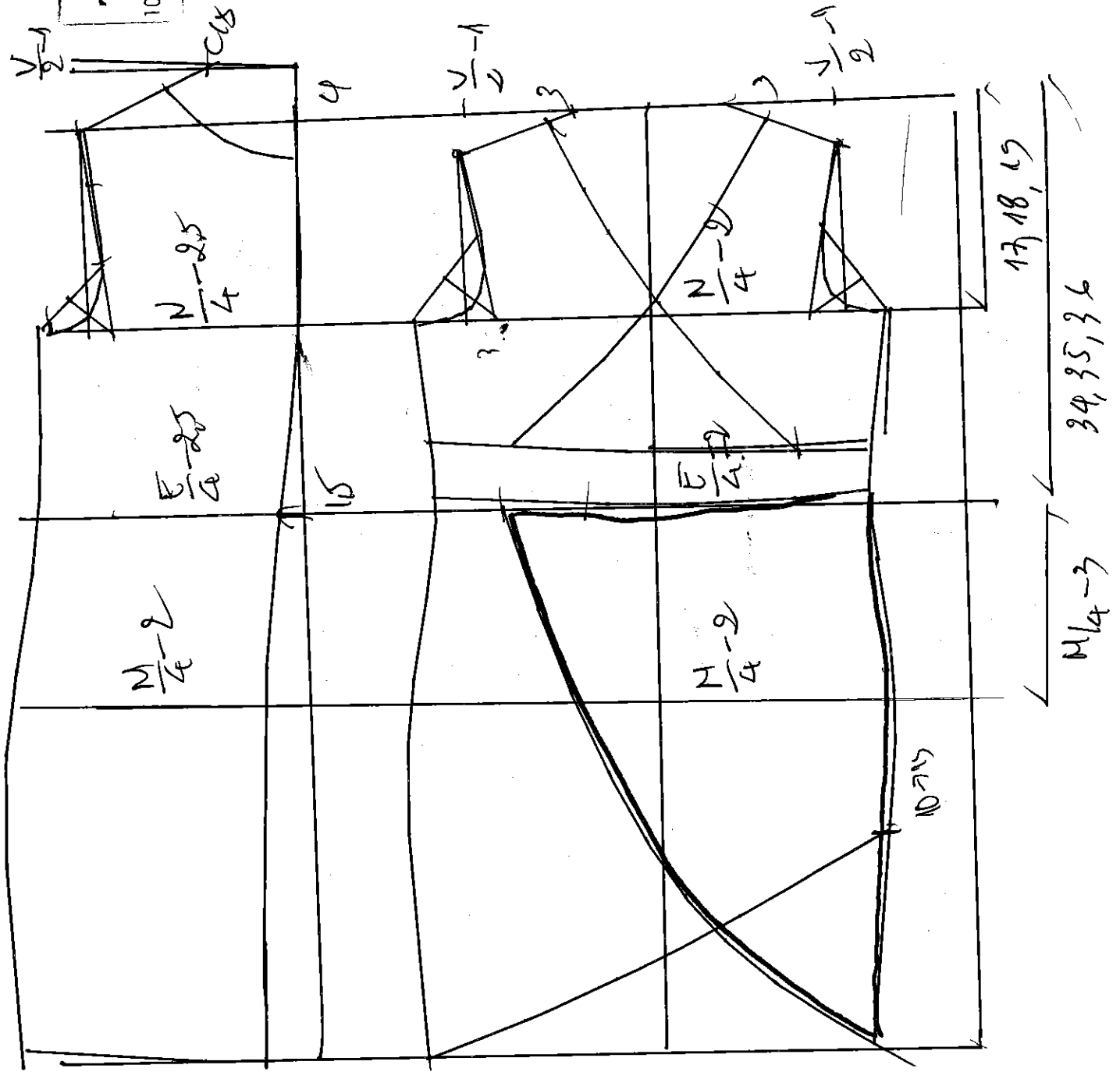


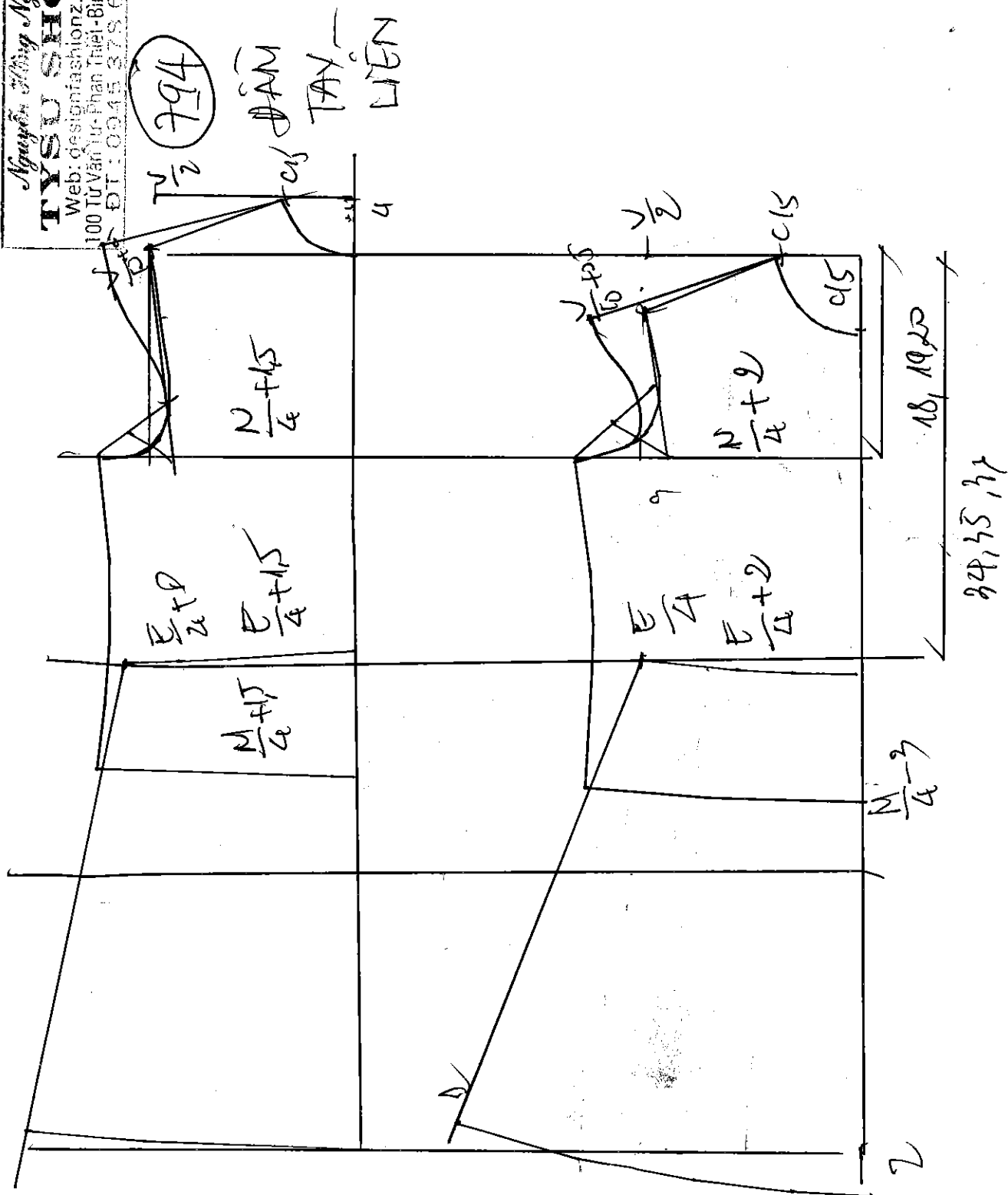
hình

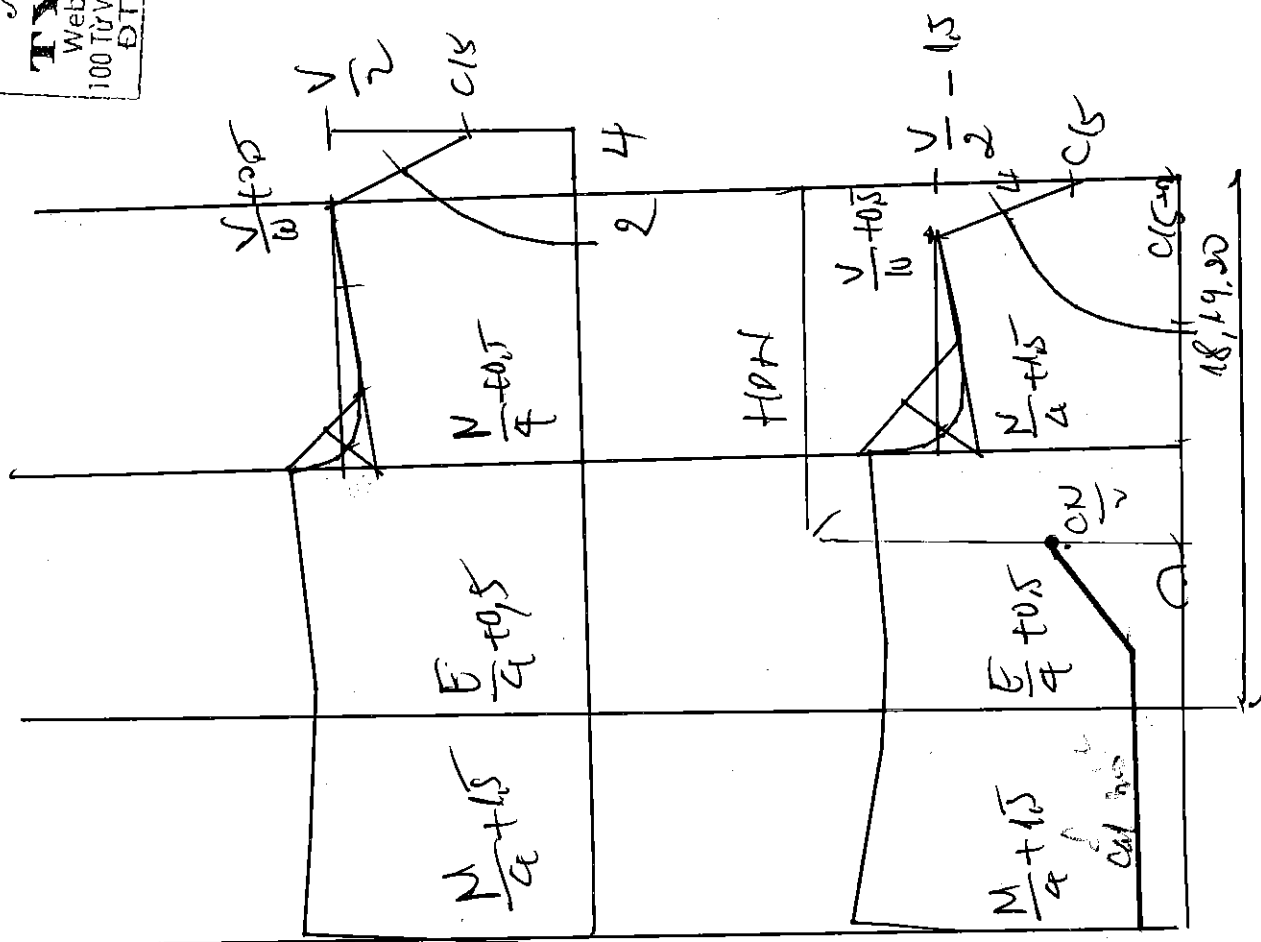
cắt ở đây



793  
 ĐAM  
 VAT,  
 CHED

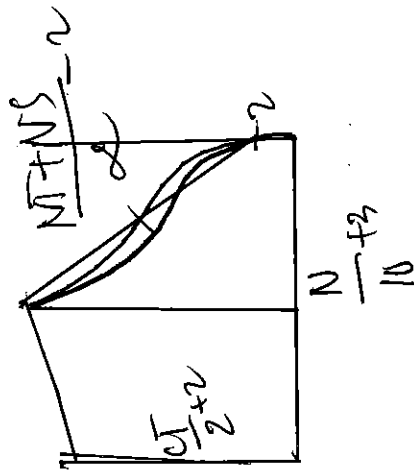






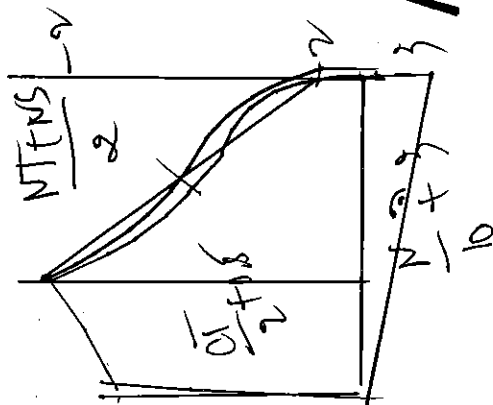


Do Bay



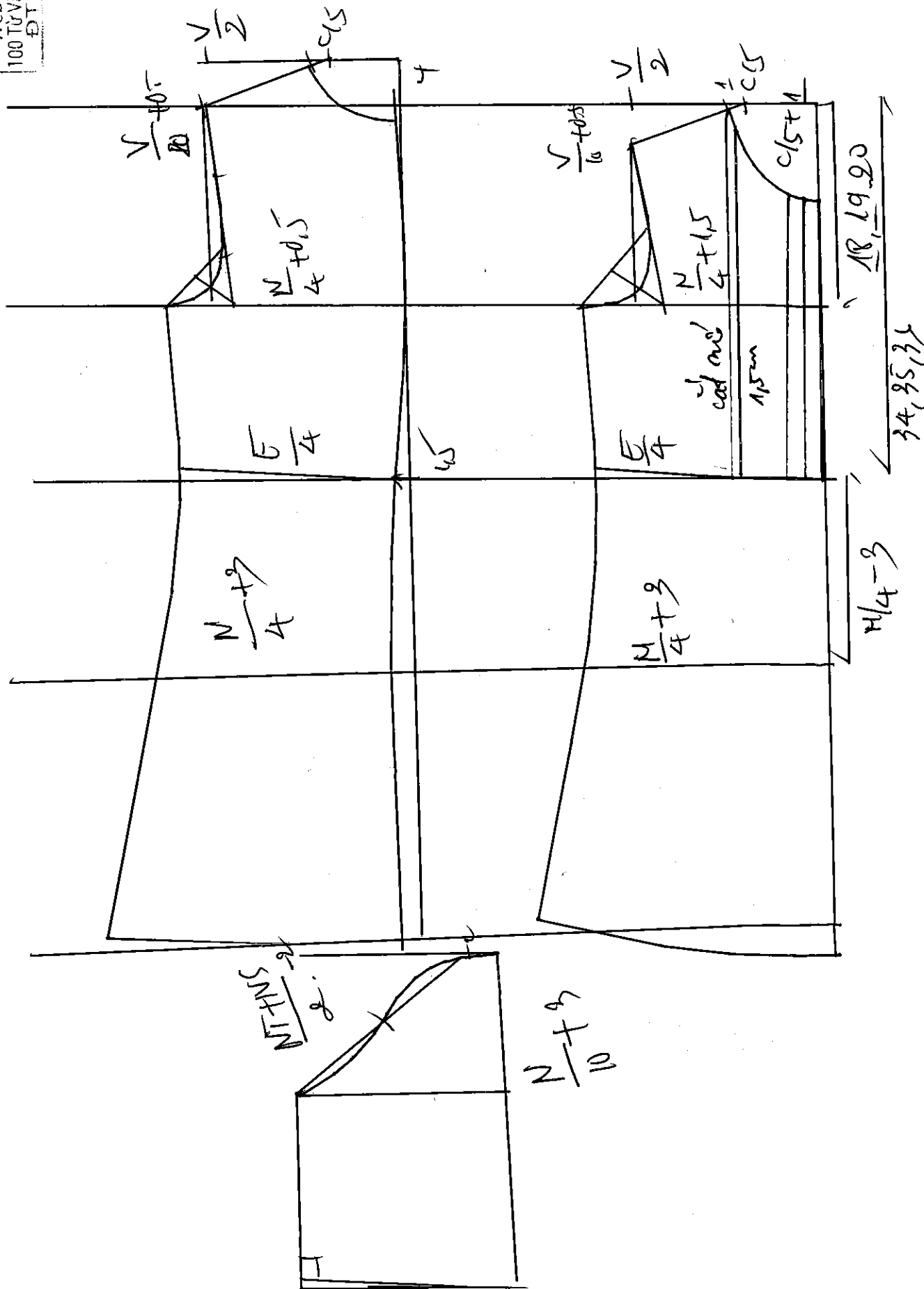


AD TALECH



798

AD-  
DAM



795

MAY 10 AM '64

