

NOVEMBRE femme / women

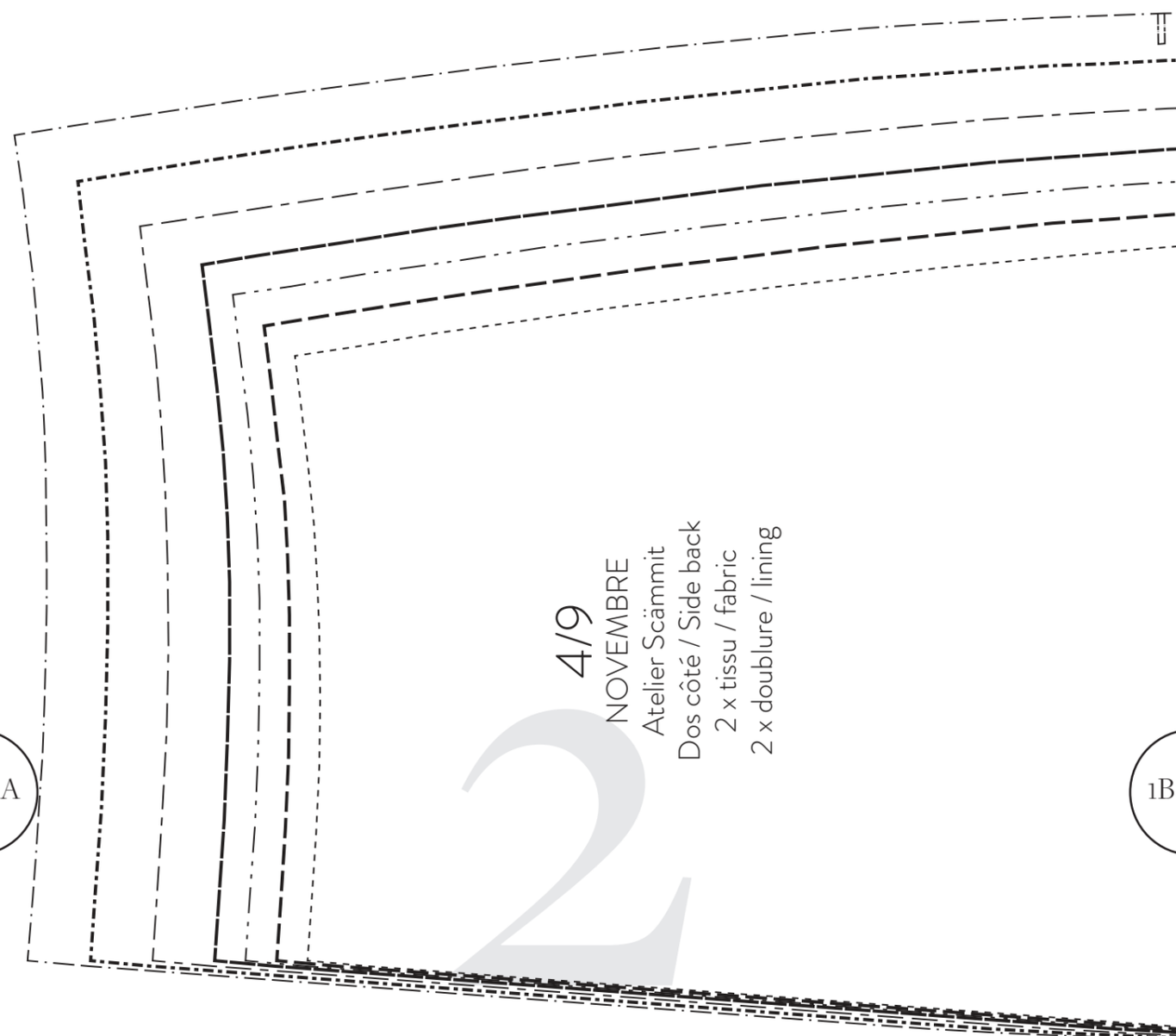
.....	34 eur / 4 us	┌┐	cran / notch
-----	36 eur / 6 us	└┘	couper au pli cut on fold
- . - . - . - . - .	38 eur / 8 us	→	droit fil / grainline
—————	40 eur / 10 us		
-----	42 eur / 12 us		
.....	44 eur / 14 us		
-----	46 eur / 16 us		
—————	toutes tailles / all sizes		

Marges de couture INCLUSES (cf plan de coupe)
Seam allowances INCLUDED (see cutting map)

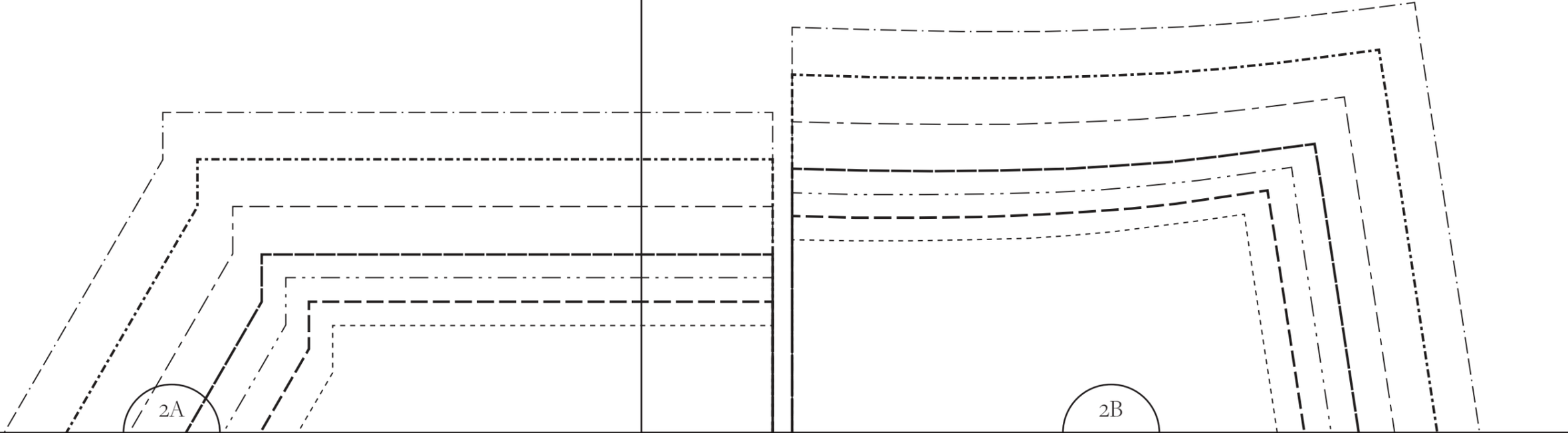
Ce patron est réservé à l'usage privatif des clients de l'atelier scämmit. Il est protégé par le droit d'auteur. Merci de respecter le travail de votre créatrice.

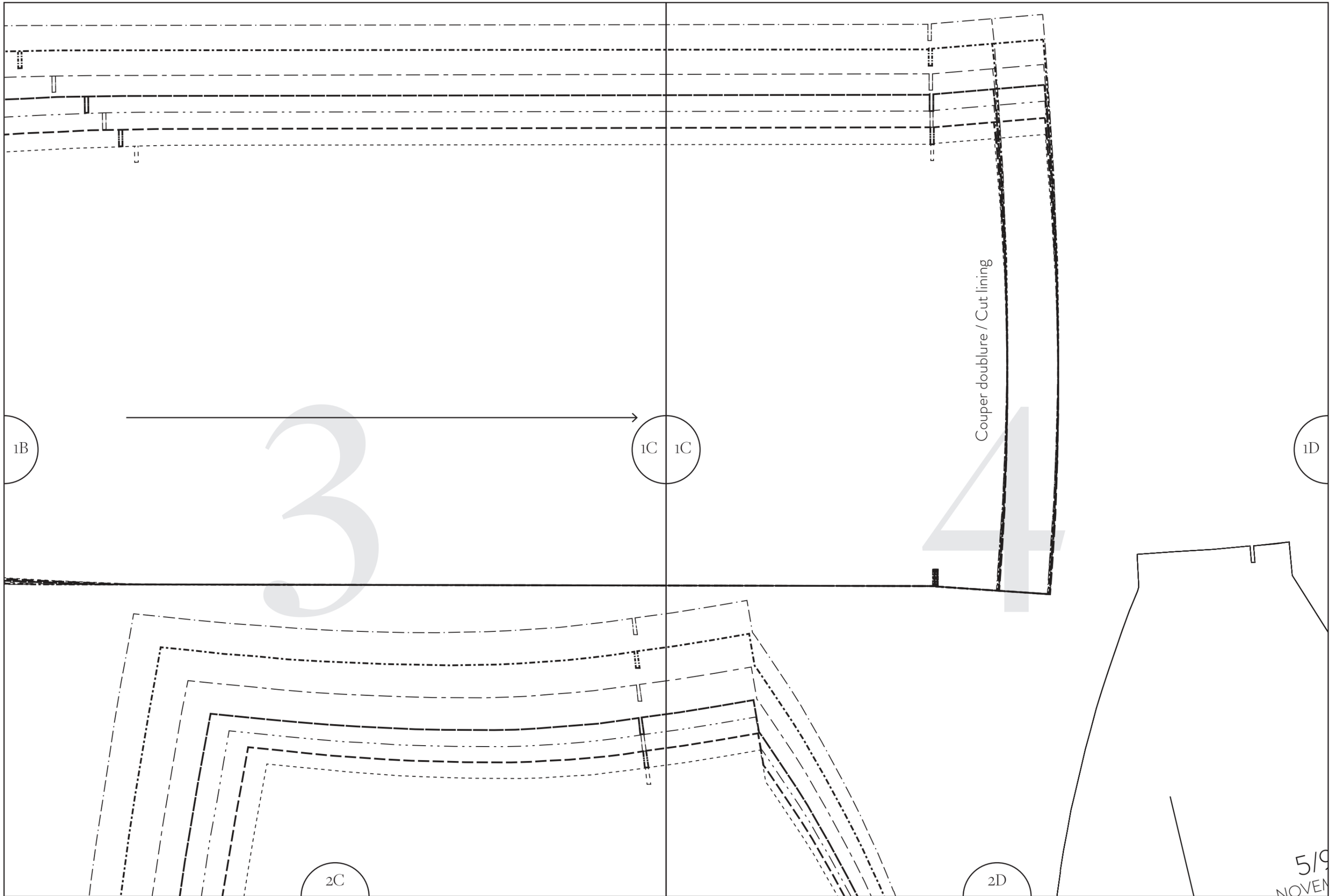
This pattern is for atelier scämmit customers' private use only. It is protected by copyright. Thank you for respecting your designer's work.

Carré test
5 cm x 5 cm
Test Square
2" x 2"



4/9
NOVEMBRE
Atelier Scämmit
Dos côté / Side back
2 x tissu / fabric
2 x doublure / lining

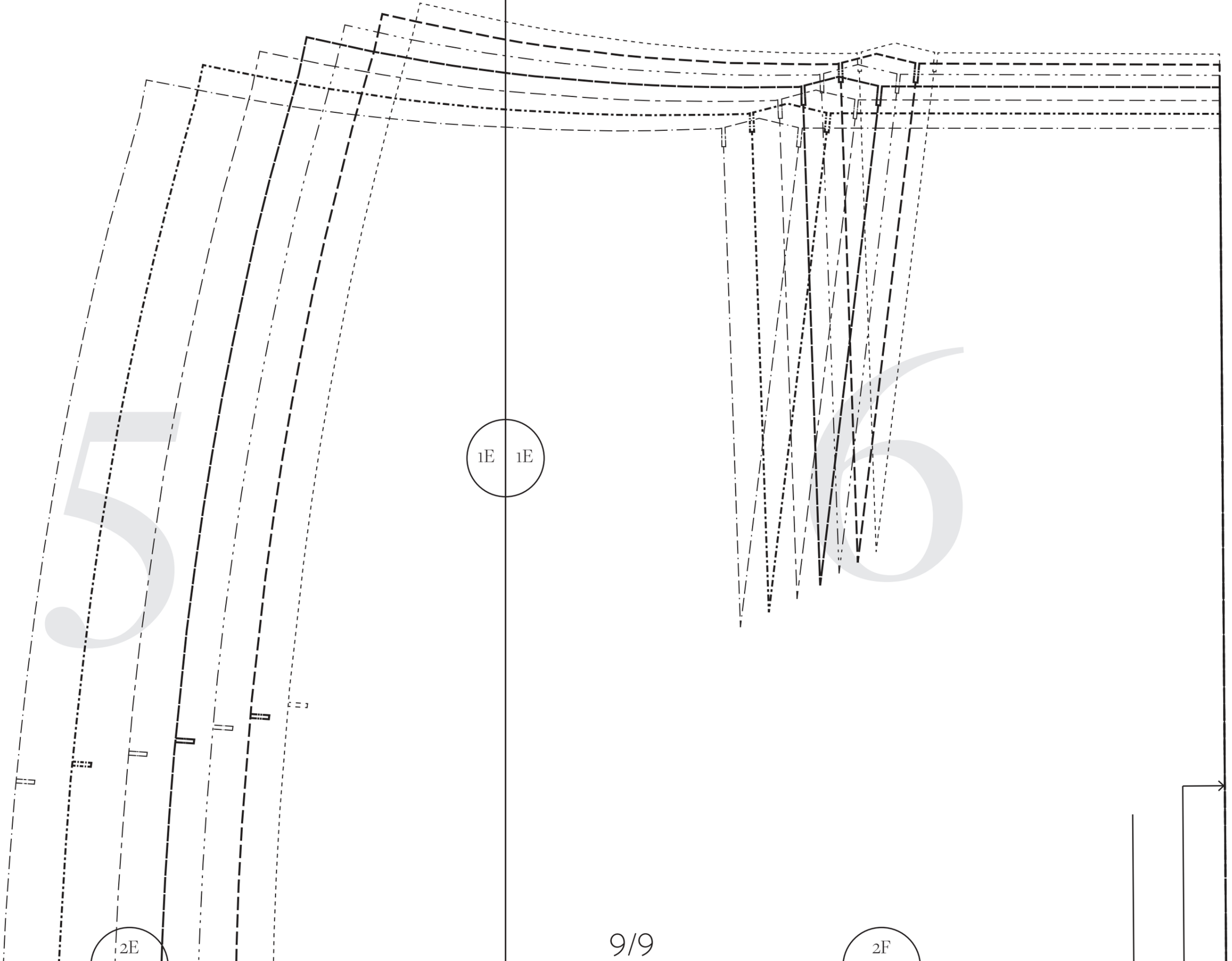




1D

6/9

NOVEMBRE
Atelier Scämmit
Froufrou de poche / Pocket flounce
2 x tissu / fabric
2 x doublure / lining



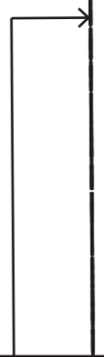
1E 1E

2E

9/9

2F

NOVEMBRE
Atelier Scämmit



2A

2B

7

1/9
NOVEMBRE
Atelier Scämmit
Devant milieu / Middle front
1 x tissu au pli / fabric on fold

3A 3A

3/9
NOVEMBRE
Atelier Scämmit
Dos milieu / Middle back
1 x tissu au pli / fabric on fold
1 x doublure au pli / lining on fold

3B

4A

4B

2C

2D

Atelier S
Fond de poche
2 x doub

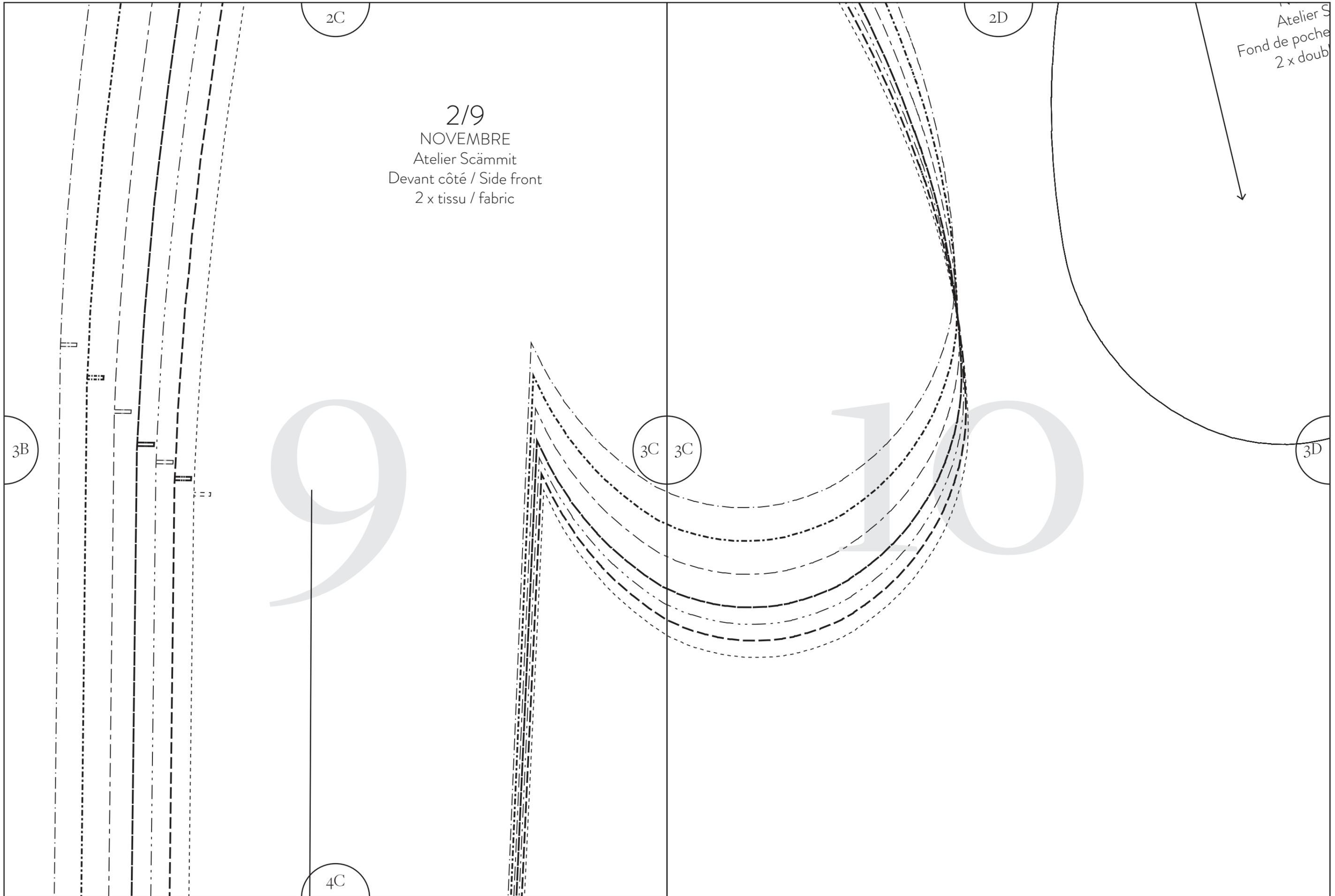
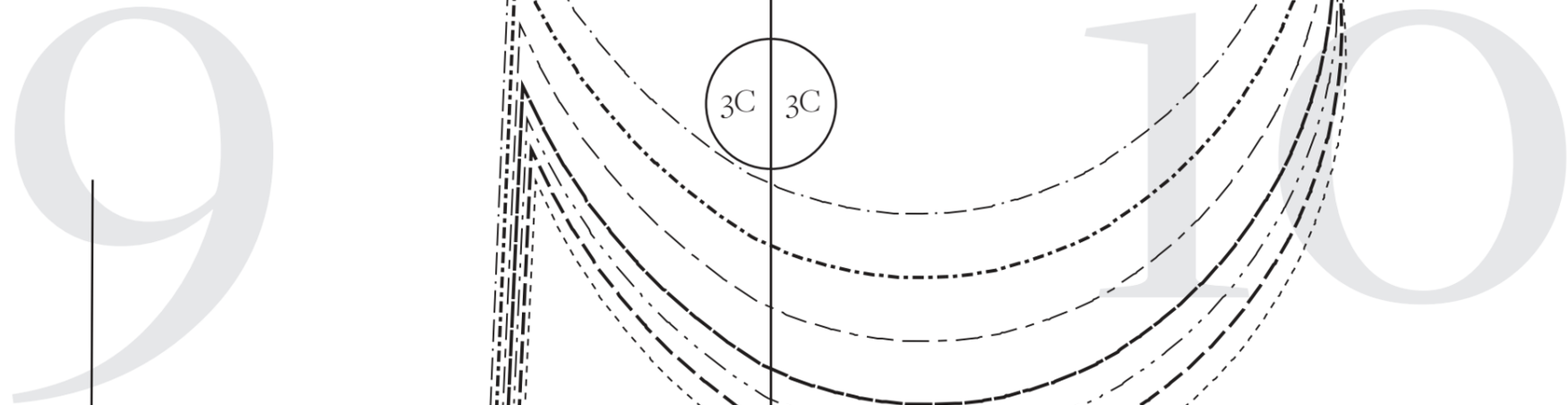
2/9
NOVEMBRE
Atelier Scämmit
Devant côté / Side front
2 x tissu / fabric

3B

3C 3C

3D

4C



cammino
/ Below pocket
ure / lining

2E

NOVEMBRE
Atelier Scämmit
Devant milieu / Middle front
1 x doublure au pli / lining on fold

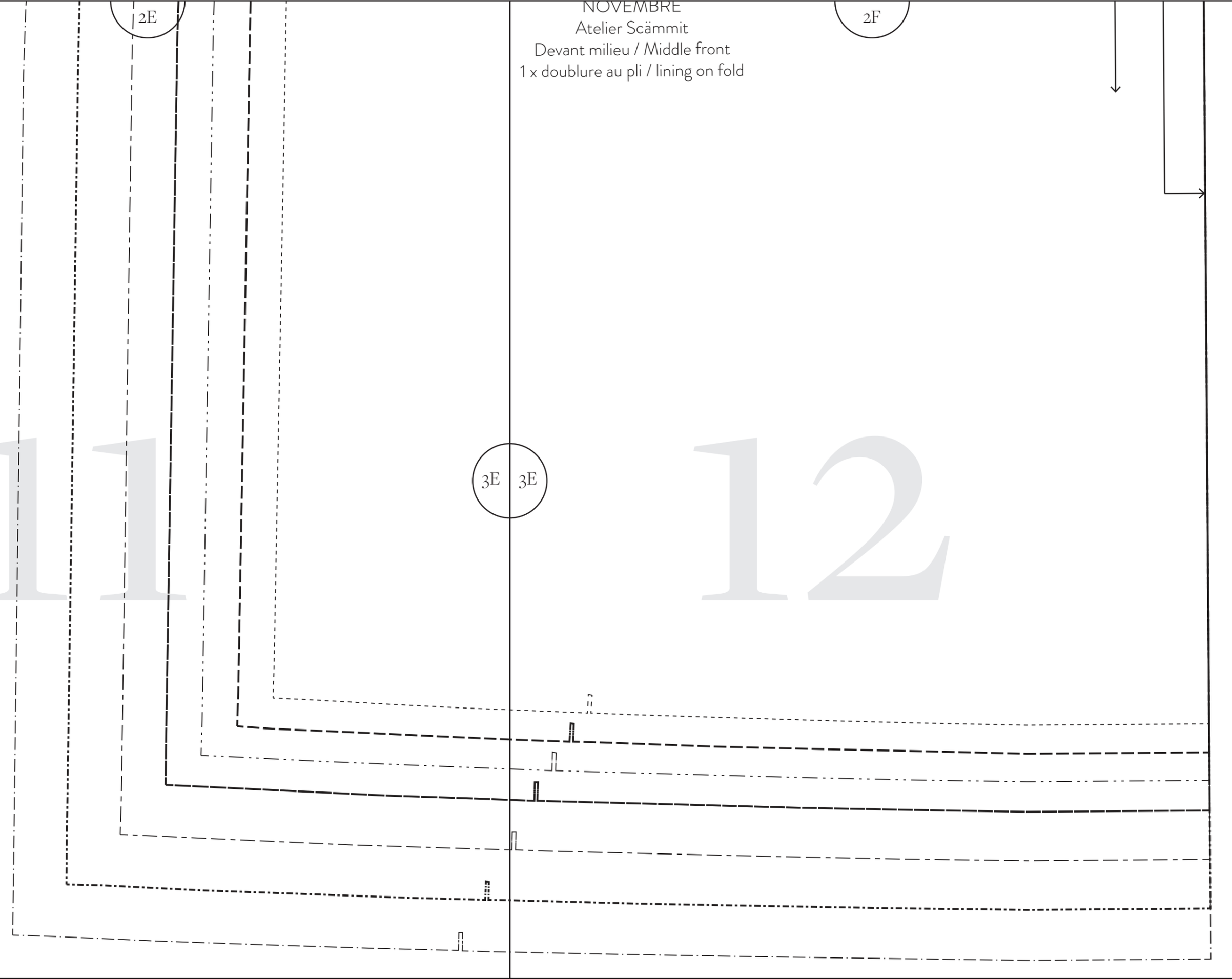
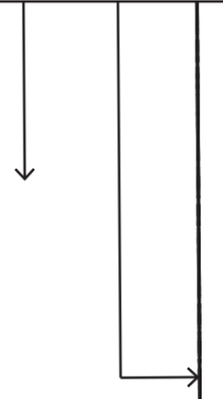
2F

3D

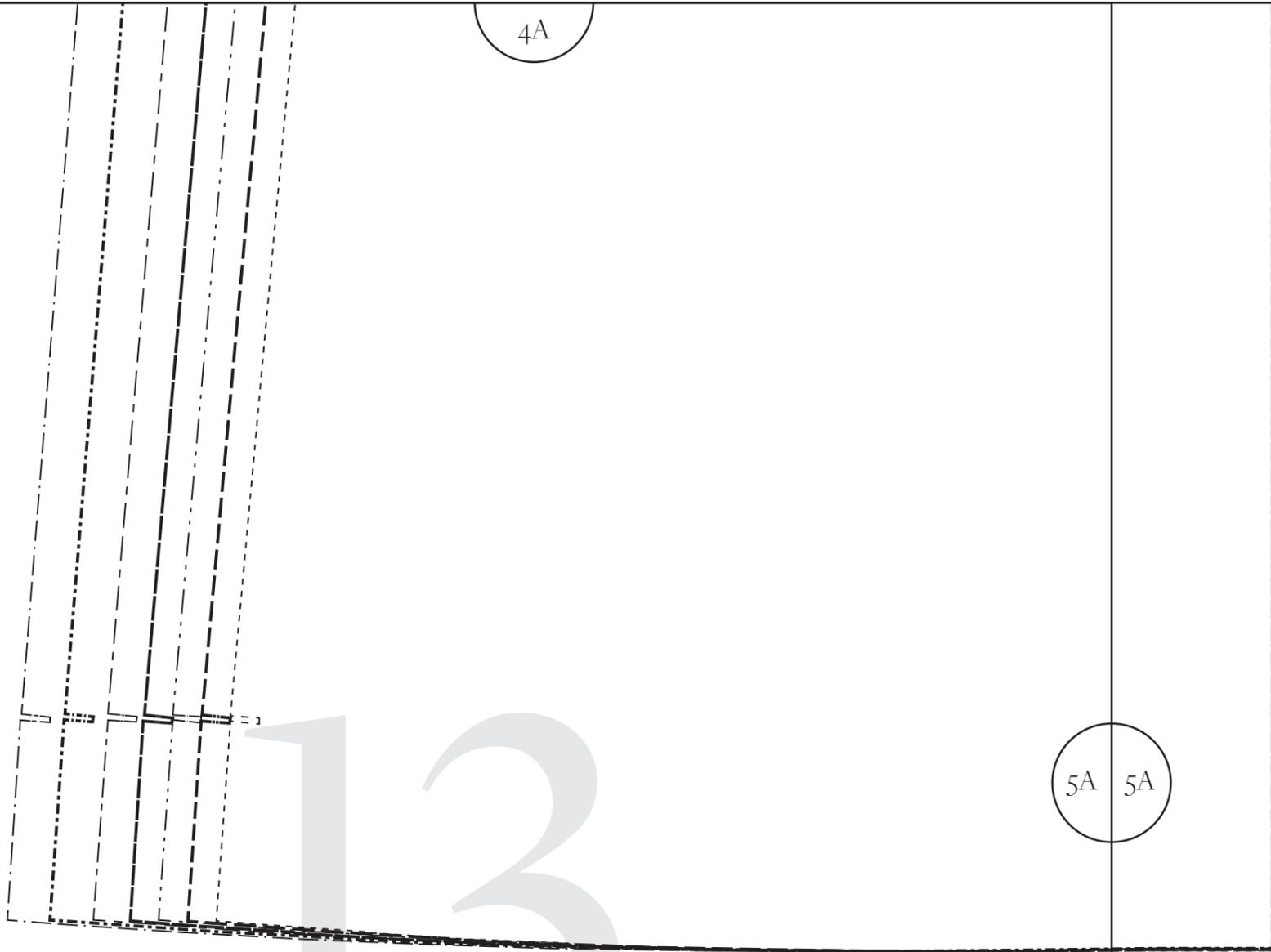
3E 3E

11

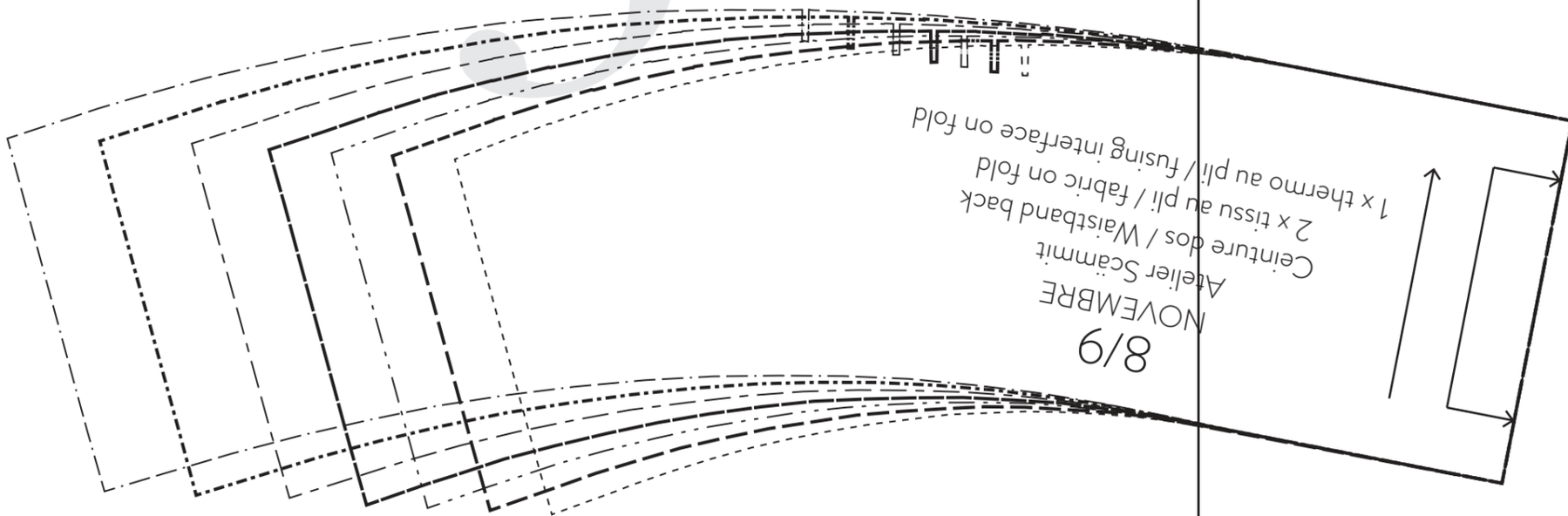
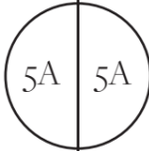
12



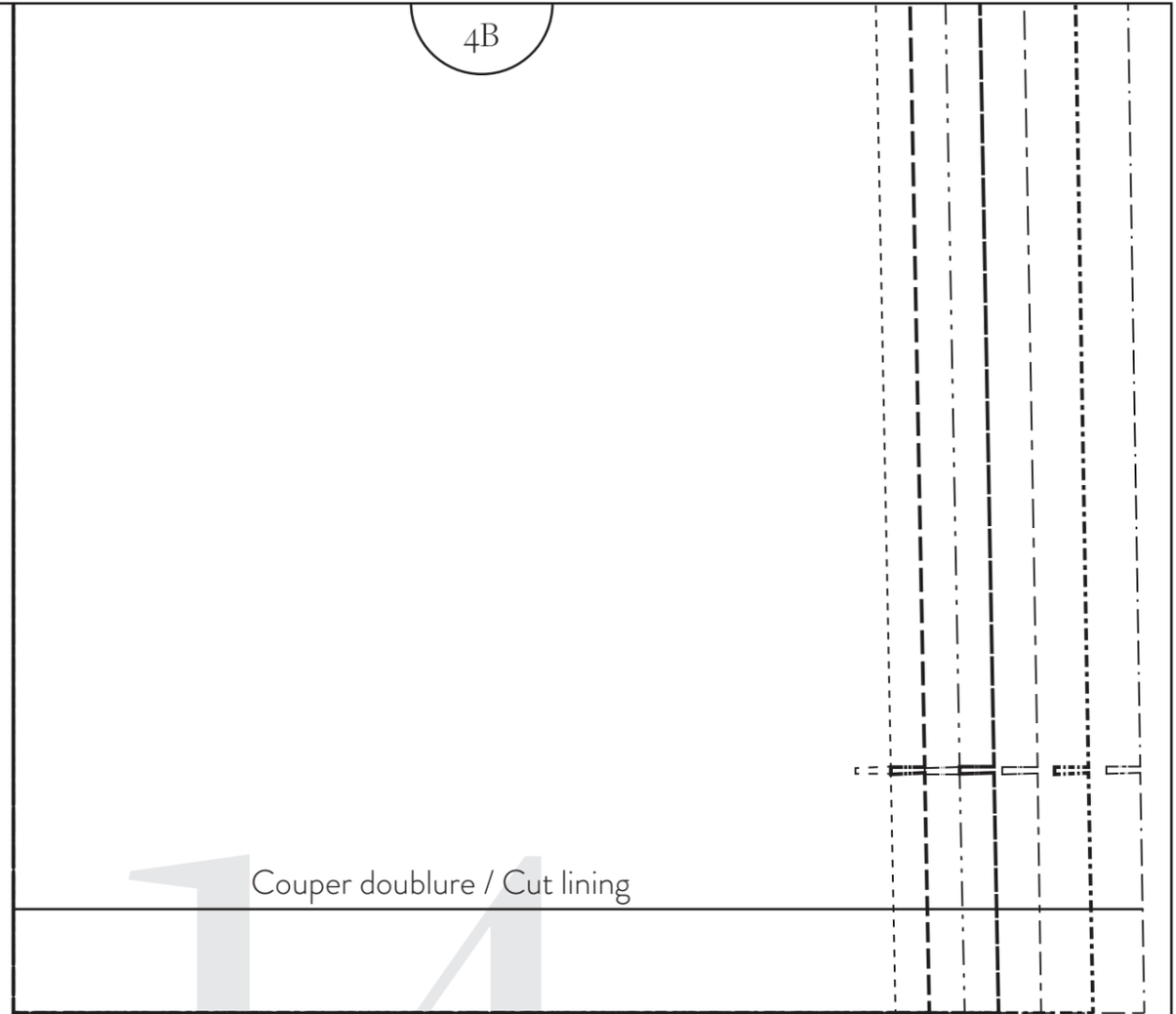
4A



5A 5A

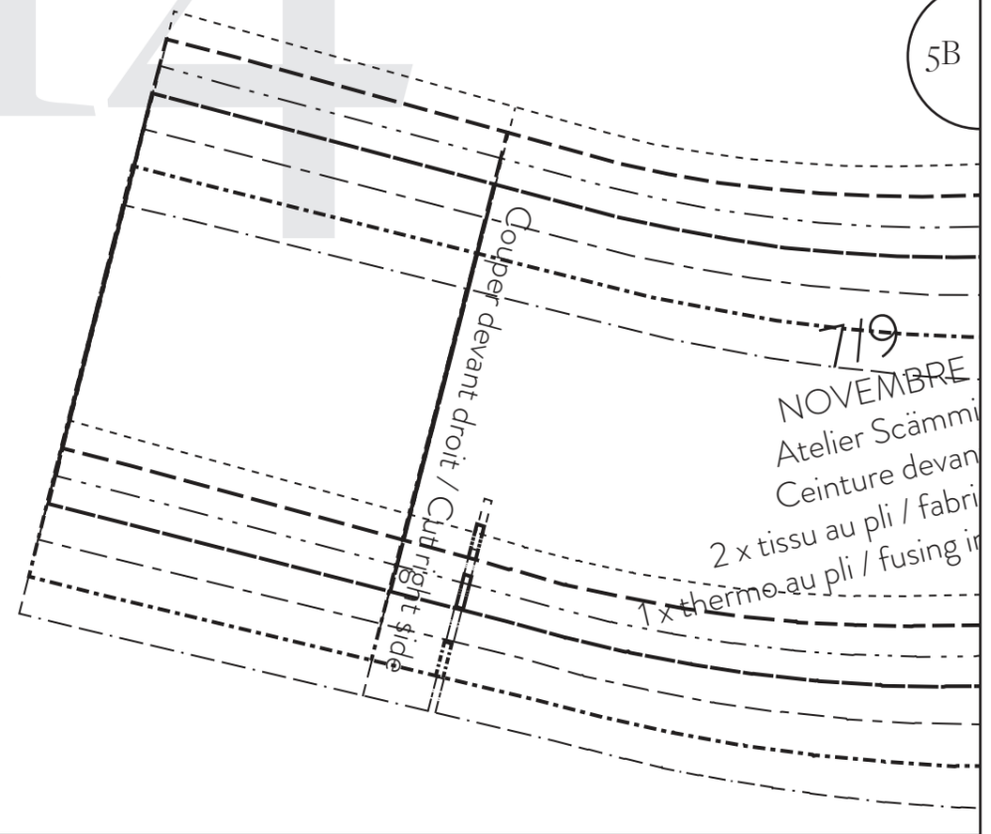


4B



Couper doublure / Cut lining

5B

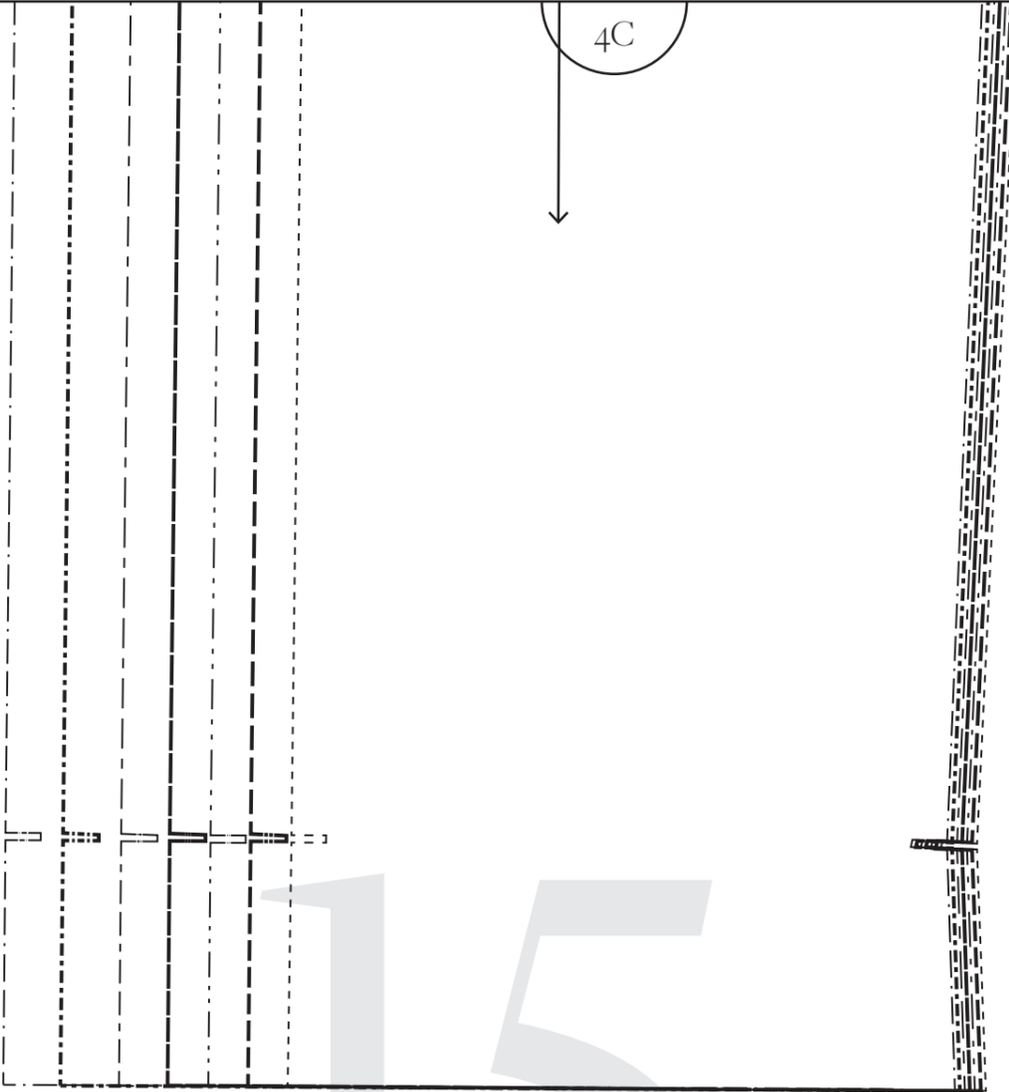


NOVEMBRE 7/9
Atelier Scämmit
Ceinture devant

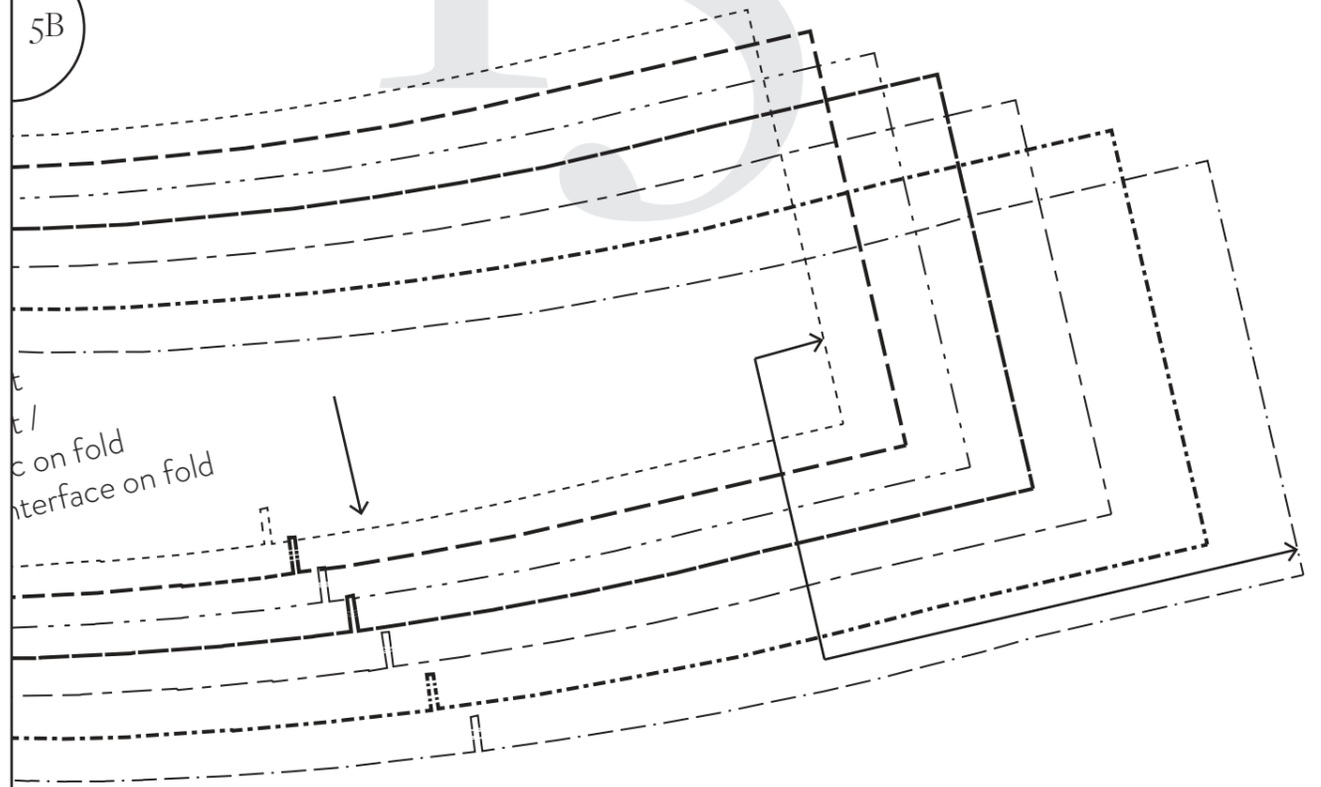
2 x tissu au pli / fabric on fold
1 x thermo au pli / fusing interface on fold

Couper devant droit / Cut right side

4C
↓



5B



t
t/
c on fold
interface on fold