

Maru

Sweater / Sweat / Jumper

Maten / Tailles / Sizes:

-----	34
- - - - -	36
-----	38
- - - - -	40
-----	42
- - - - -	44
-----	46
- - - - -	48
-----	50
- - - - -	52
-----	54
- - - - -	56

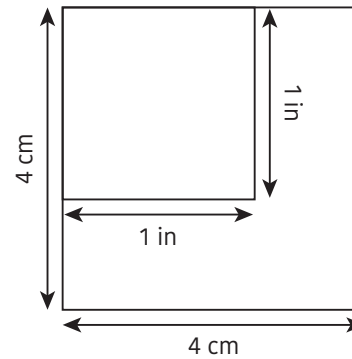
Patroondelen / Pièces du patron / Pattern pieces:

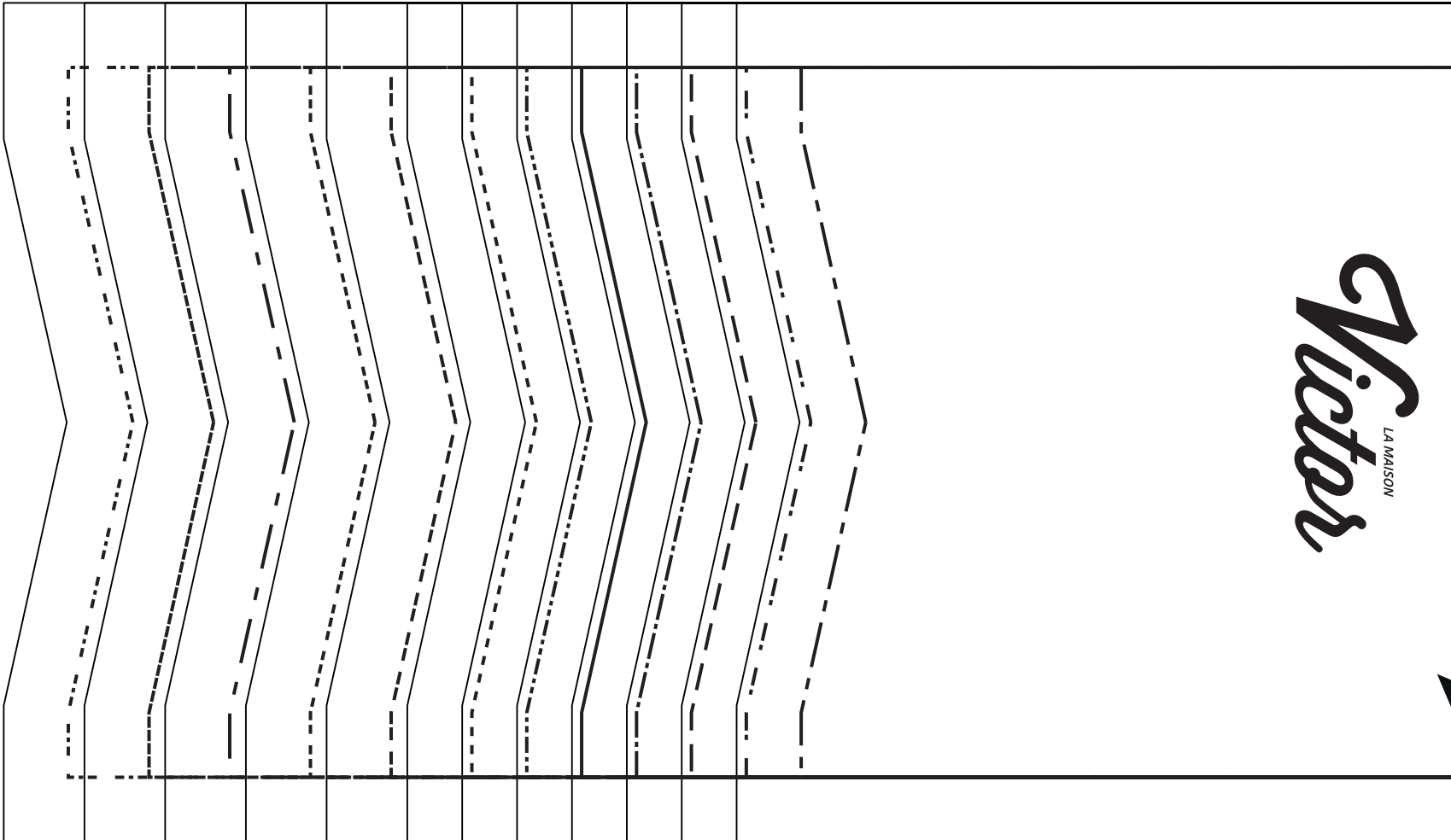
- A** voorpand / devant / front panel
- B** rugpand / dos / back panel
- C** zijpand / côté / side
- D** mouw / manche / sleeve
- E** mouwstroom / bande manche / sleeve band
- F** halsboord / liseré d'encolure / collar
- G** polsboord / bord manchette / cuff
- H** zoomboord VP / liseré d'ourlet DV / hem trim
- I** zoomboord RP / liseré d'ourlet DS / hem trim BP

Patroonschema / Schéma du Patron / Pattern Diagram / Übersichtsplan zum Zusammenkleben

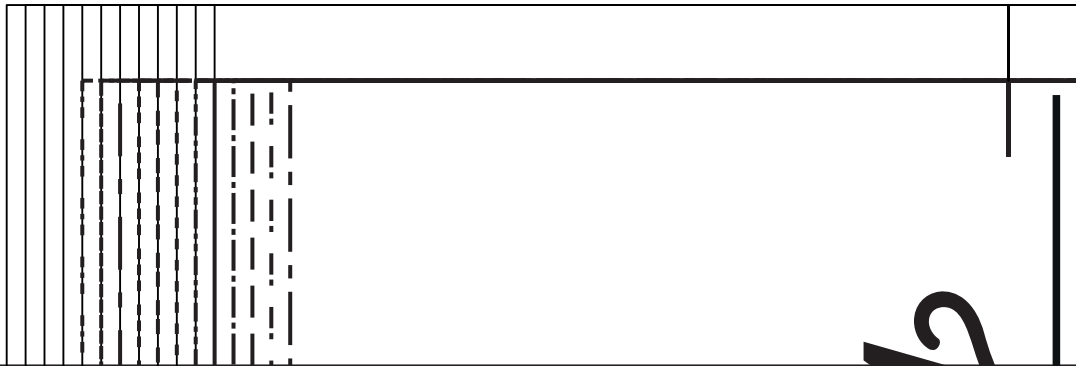
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24

Controlevierkant / Carré de controle / Test square / Kontrollquadrat





Victor
LA MAISON

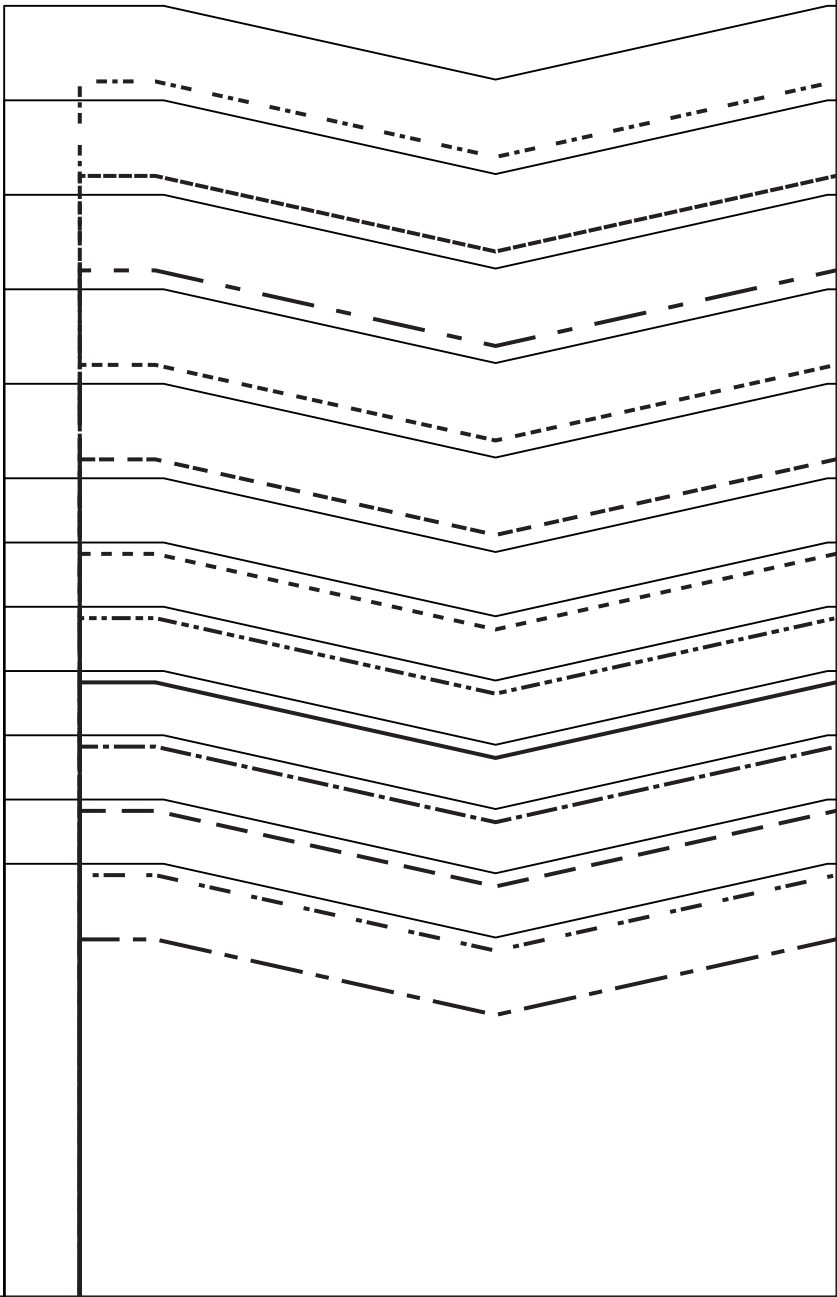
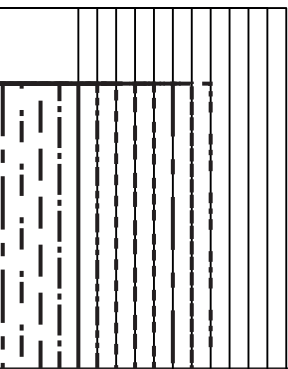


Maru - I

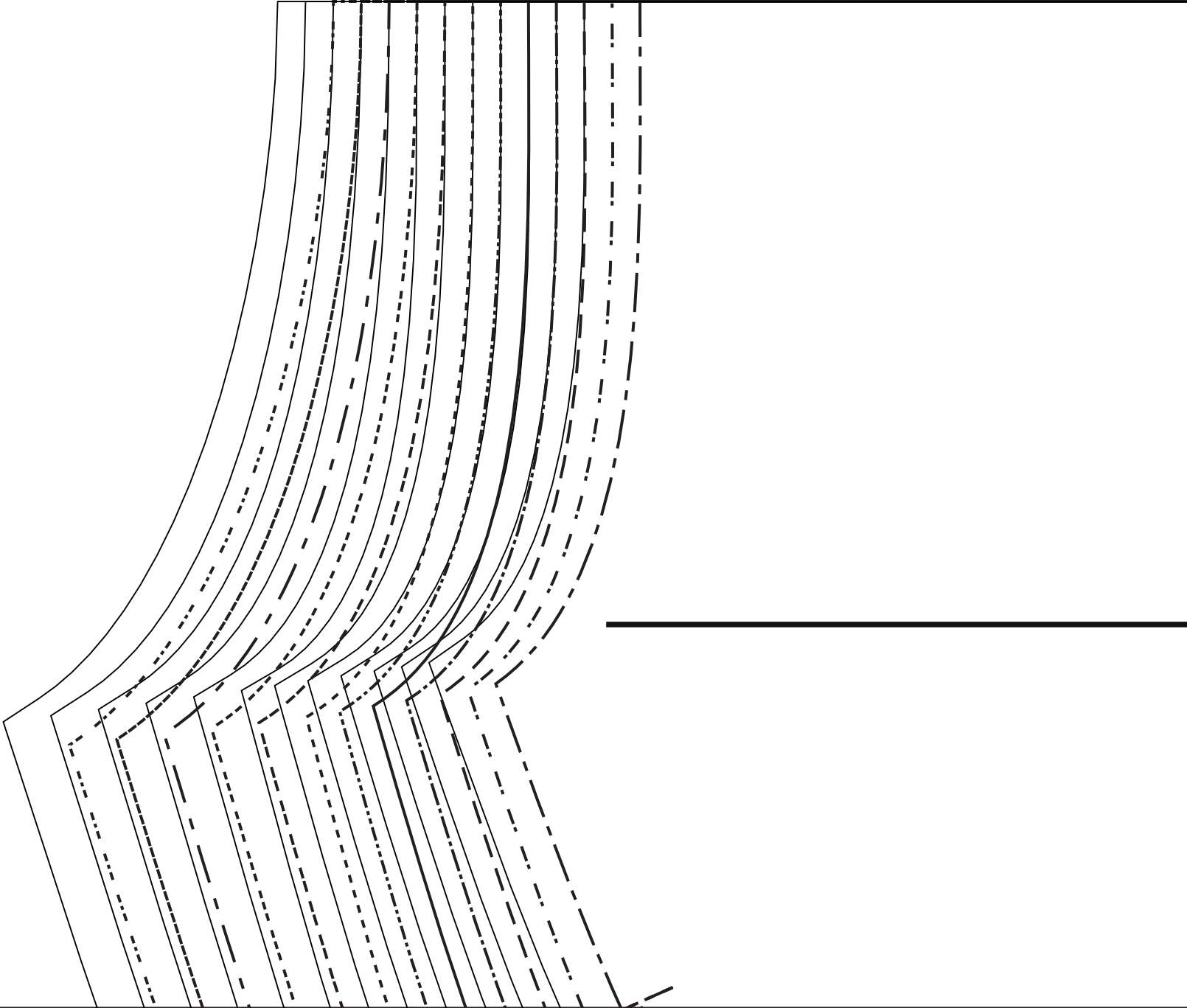
MR/MDS/CB



Ma



4



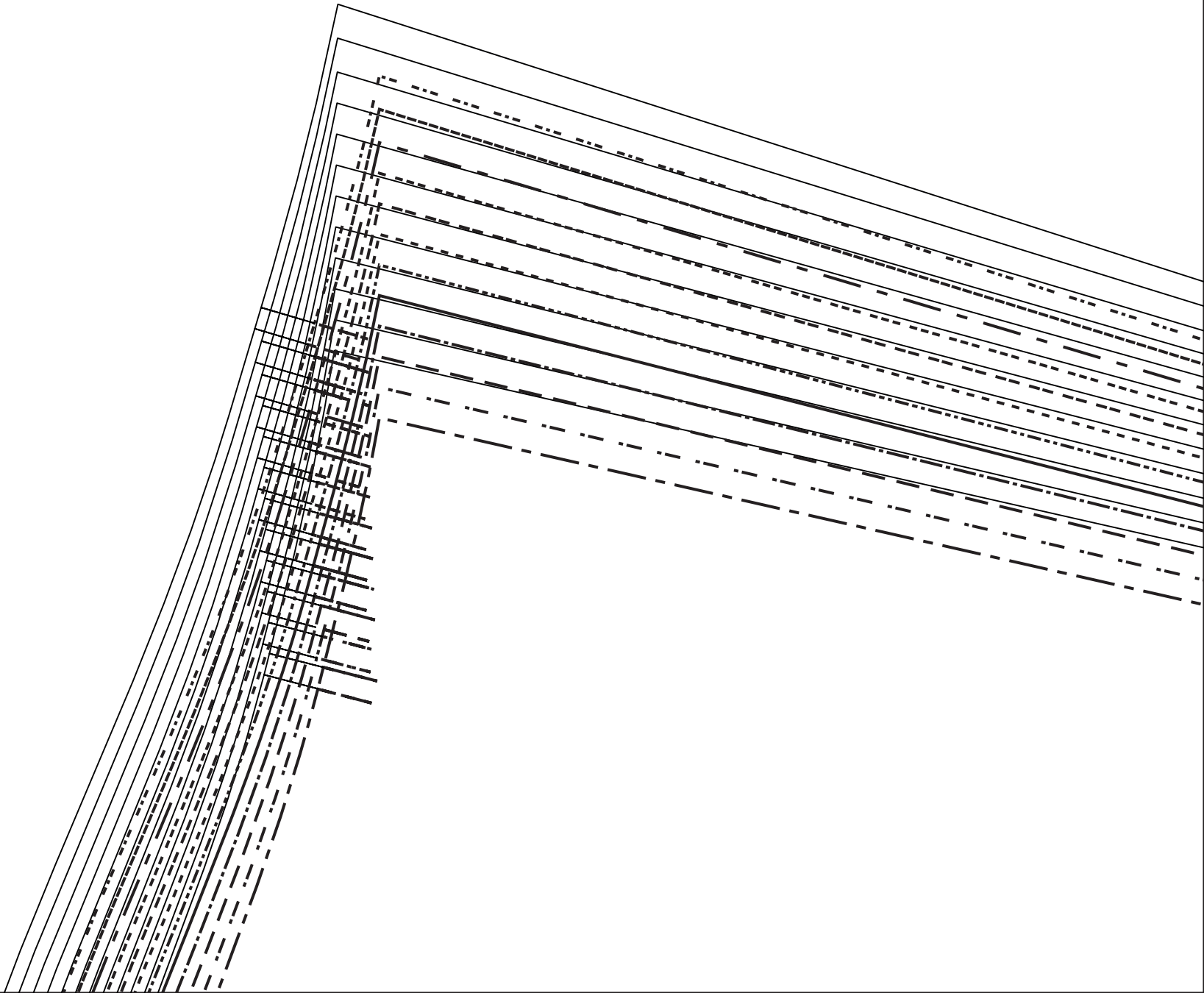


Maru - B

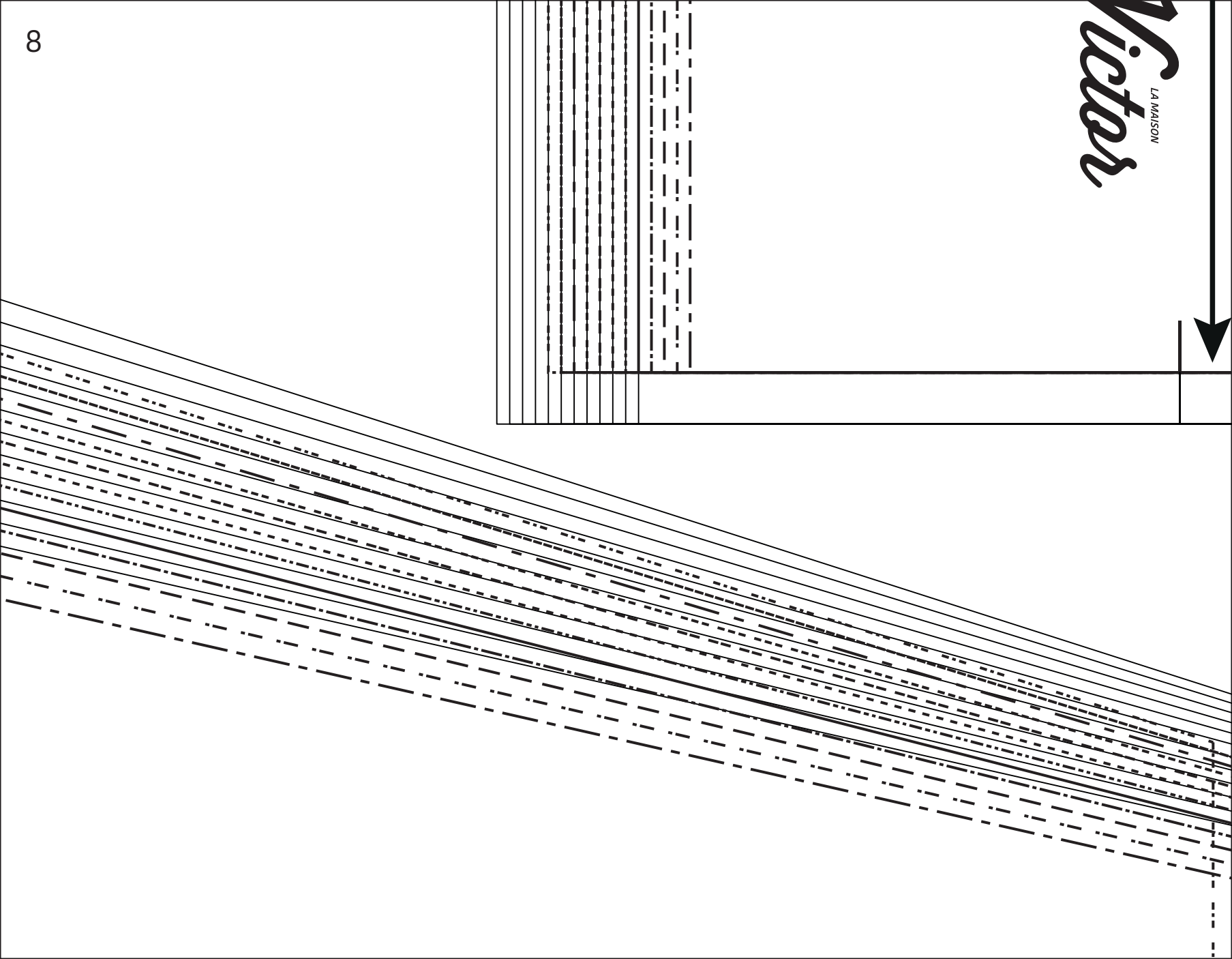
LA MAISON
Victor



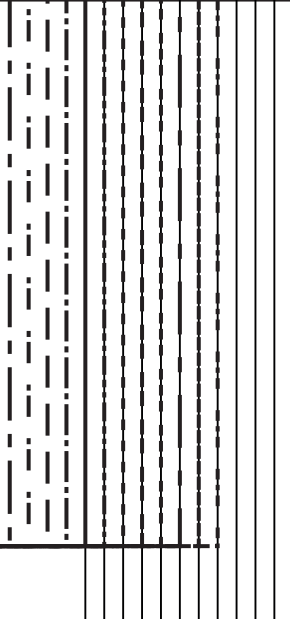
--	--	--	--	--	--



Victor
LA MAISON



MARU - G

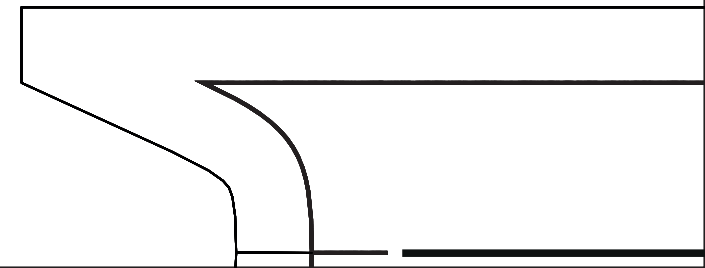
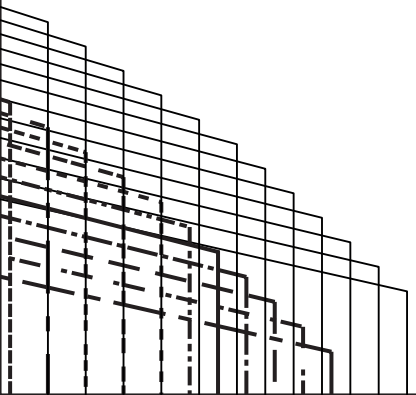


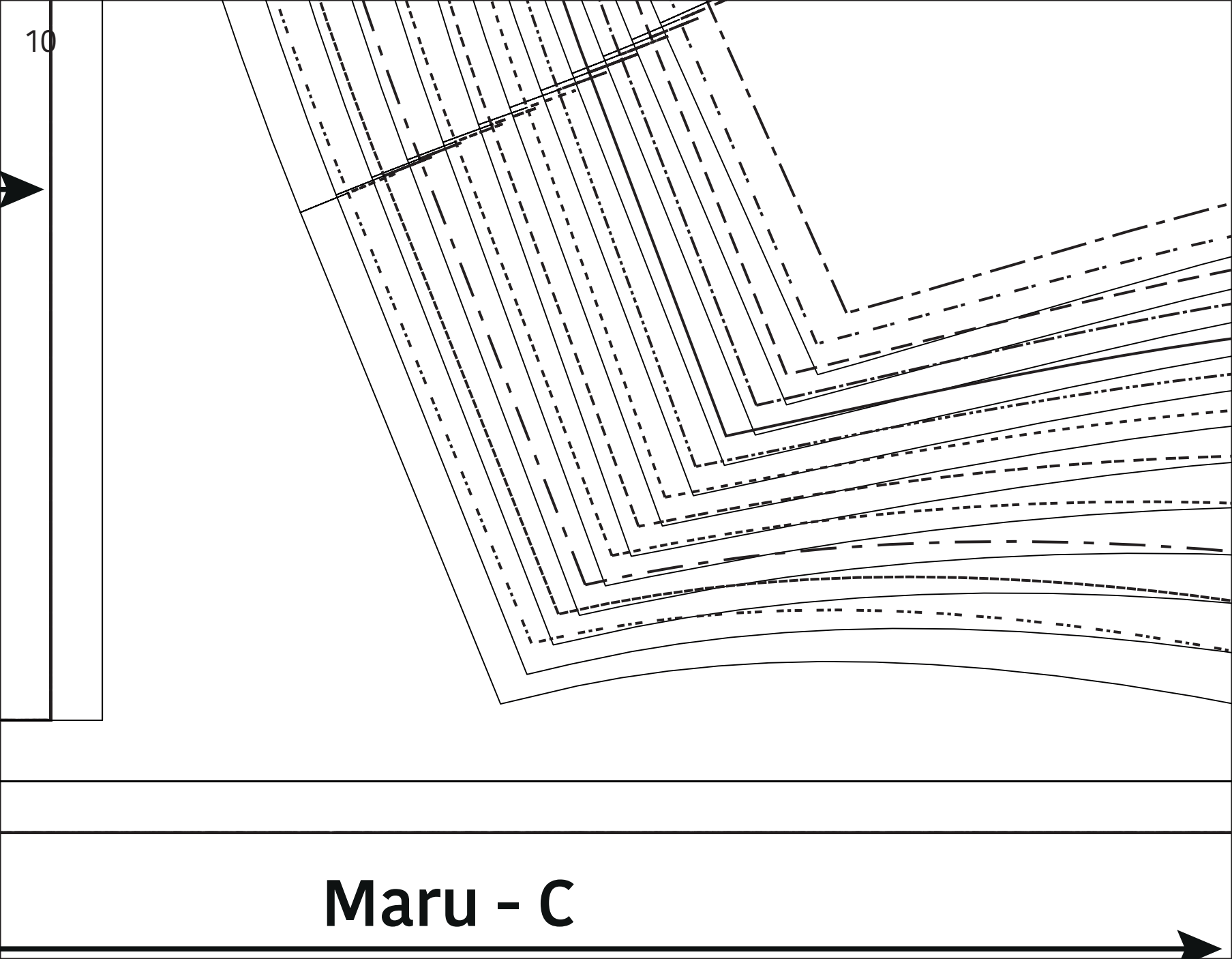
Maru - H

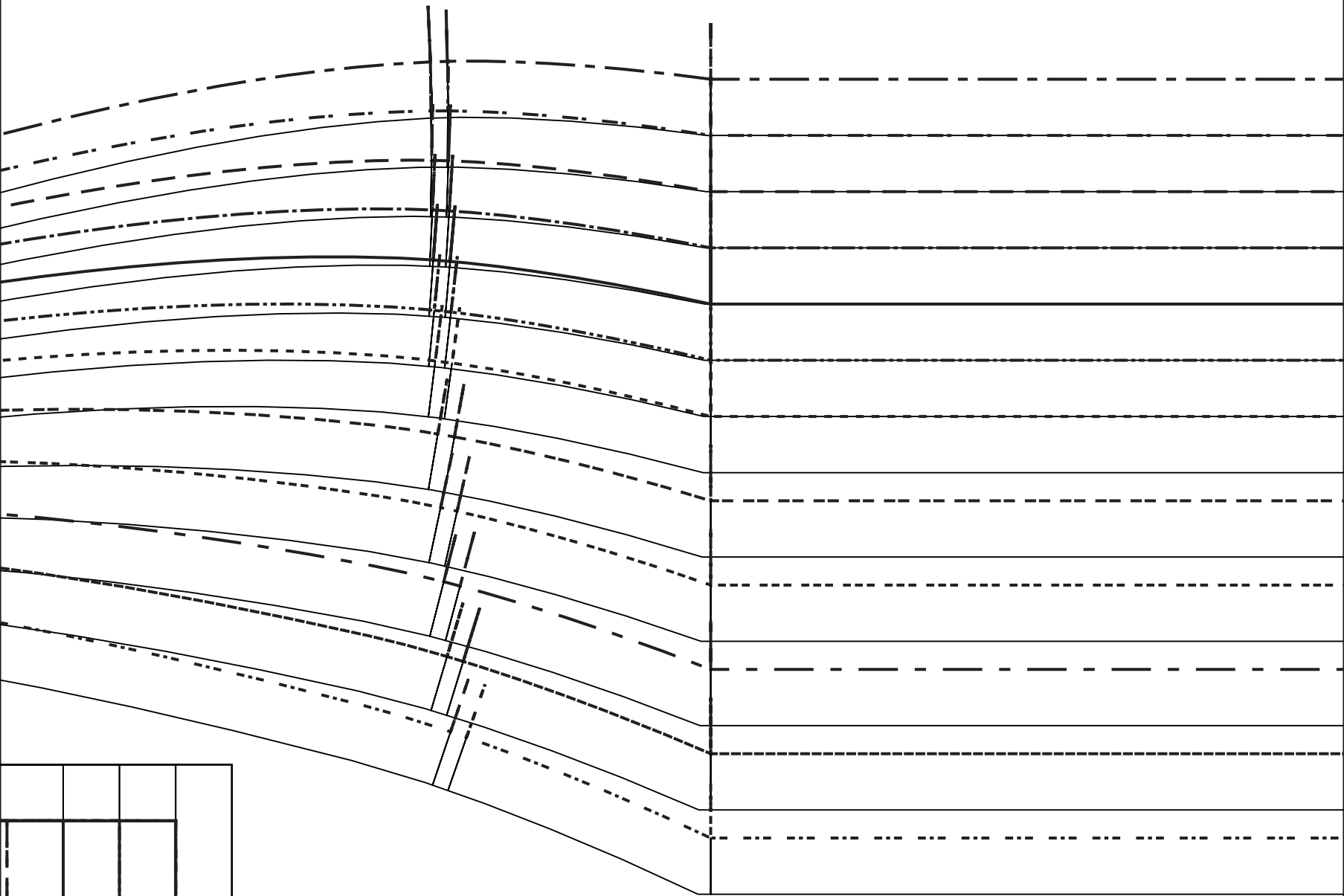
LA MAISON
Victor

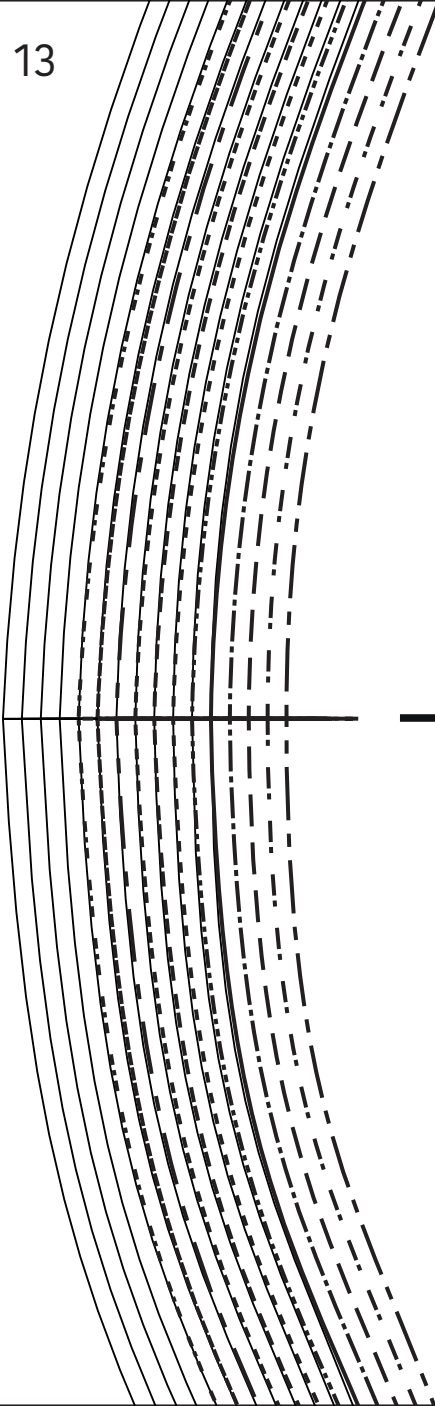


MV/MDV/CF









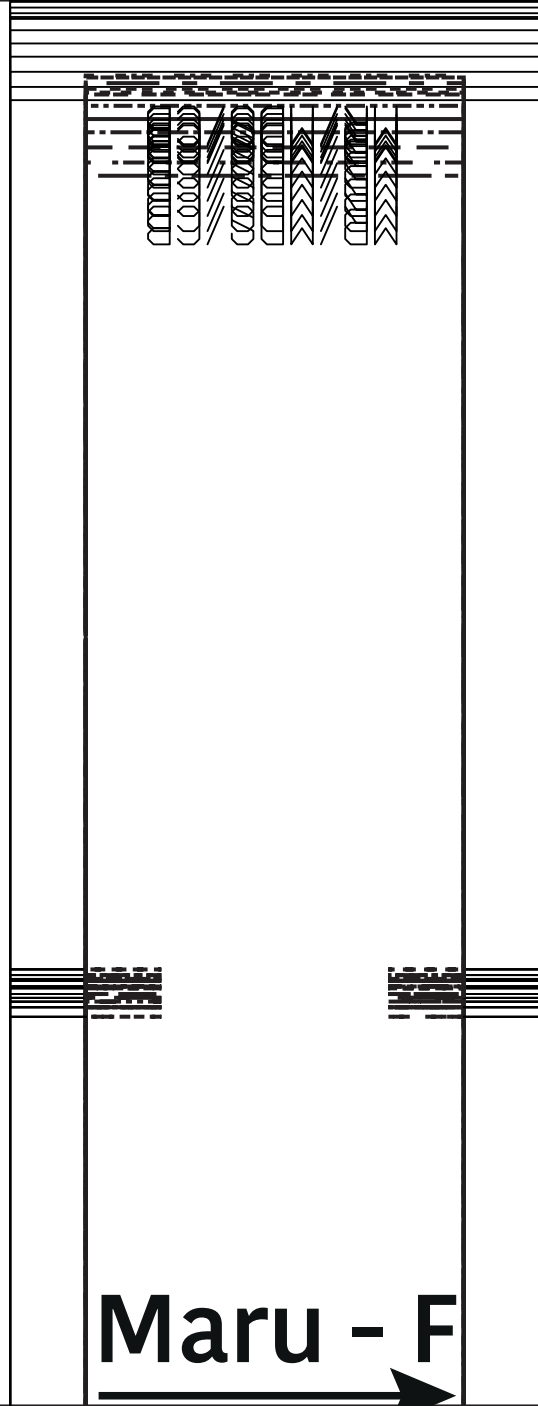
M

Maru - D

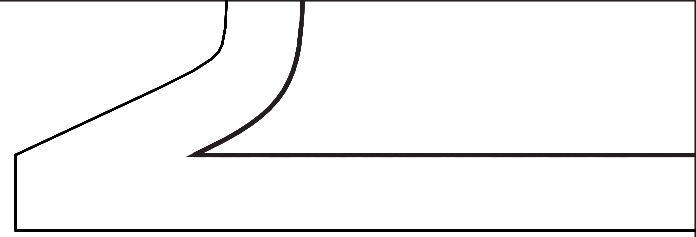
LA MAISON
Victor

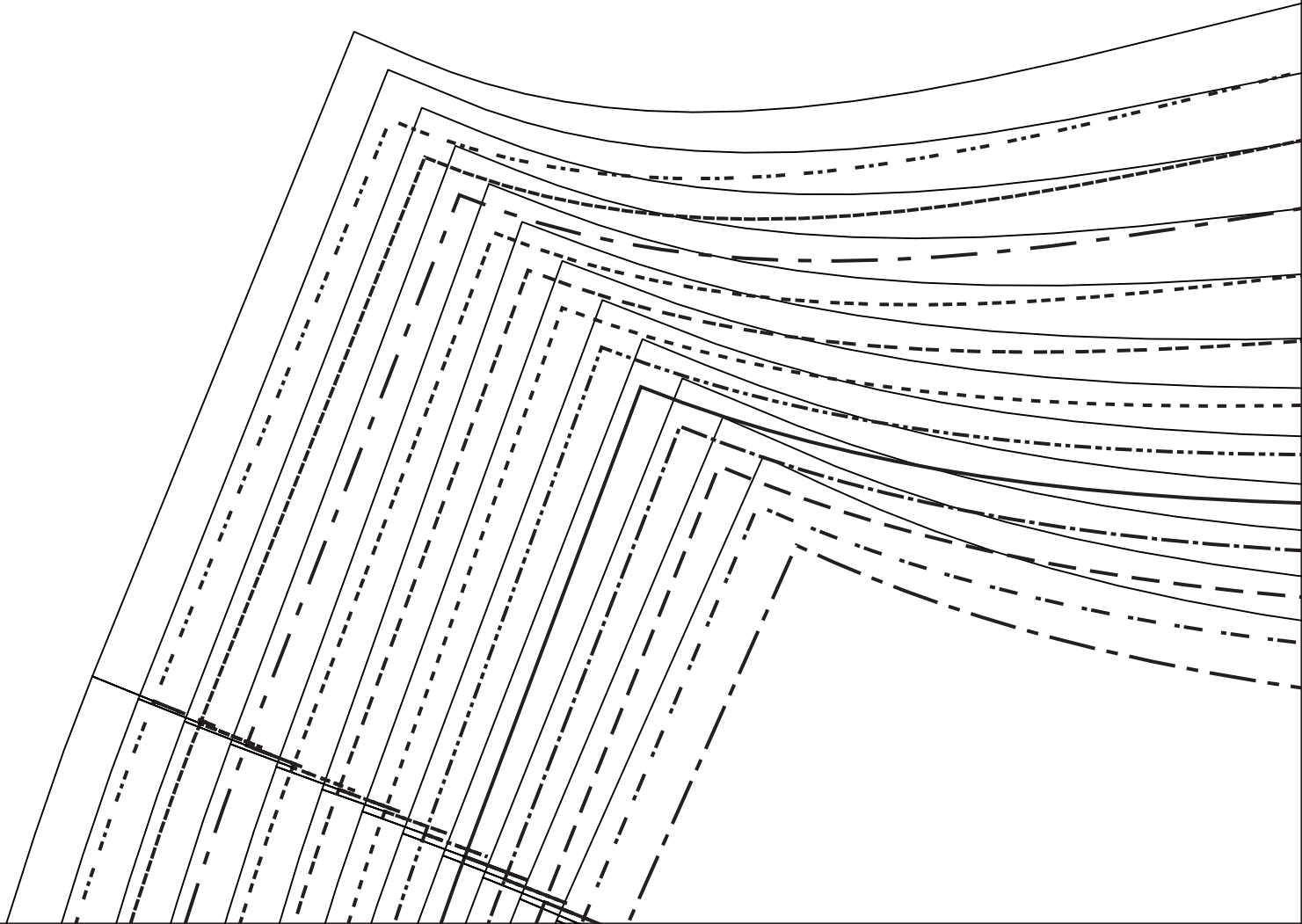


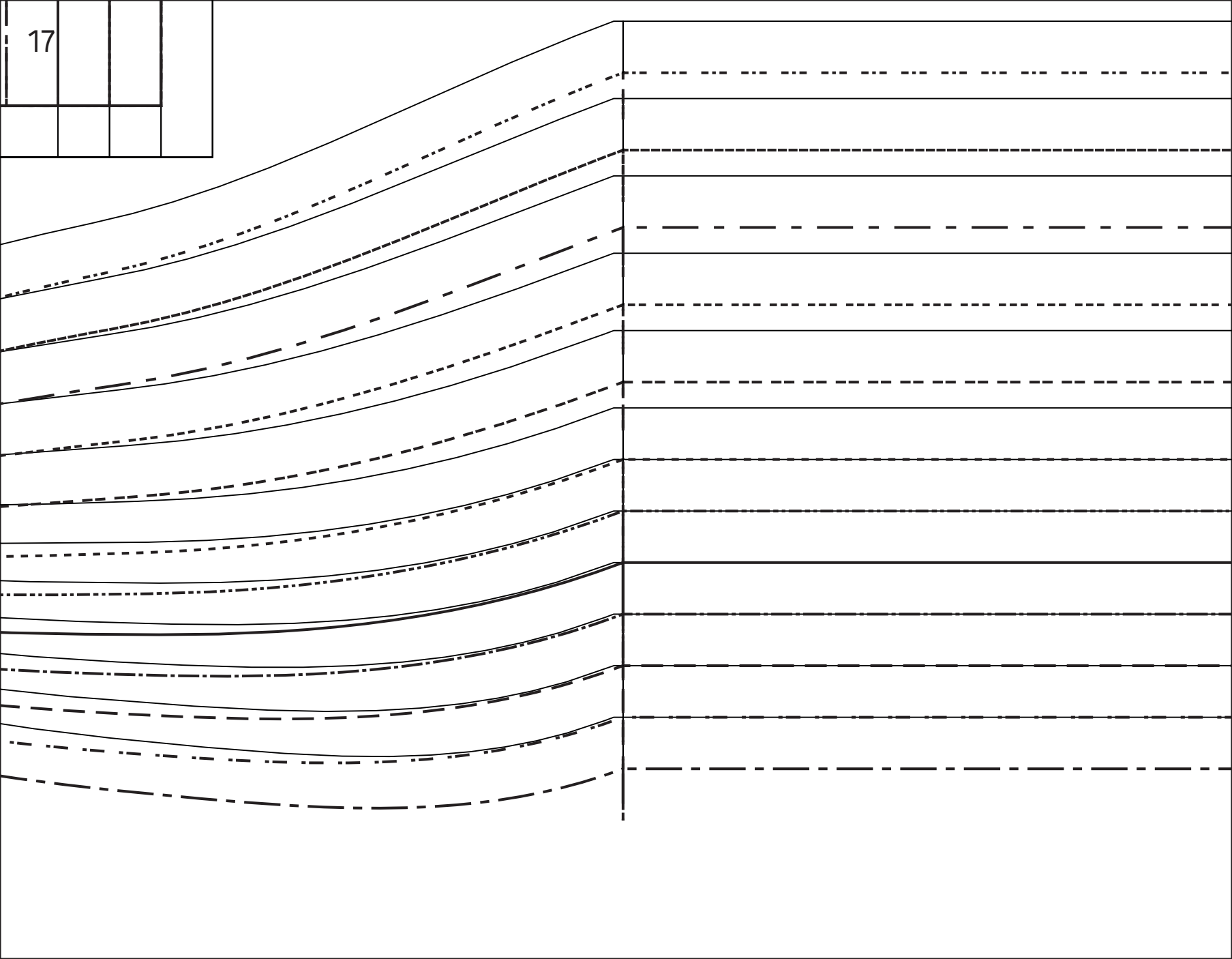
15



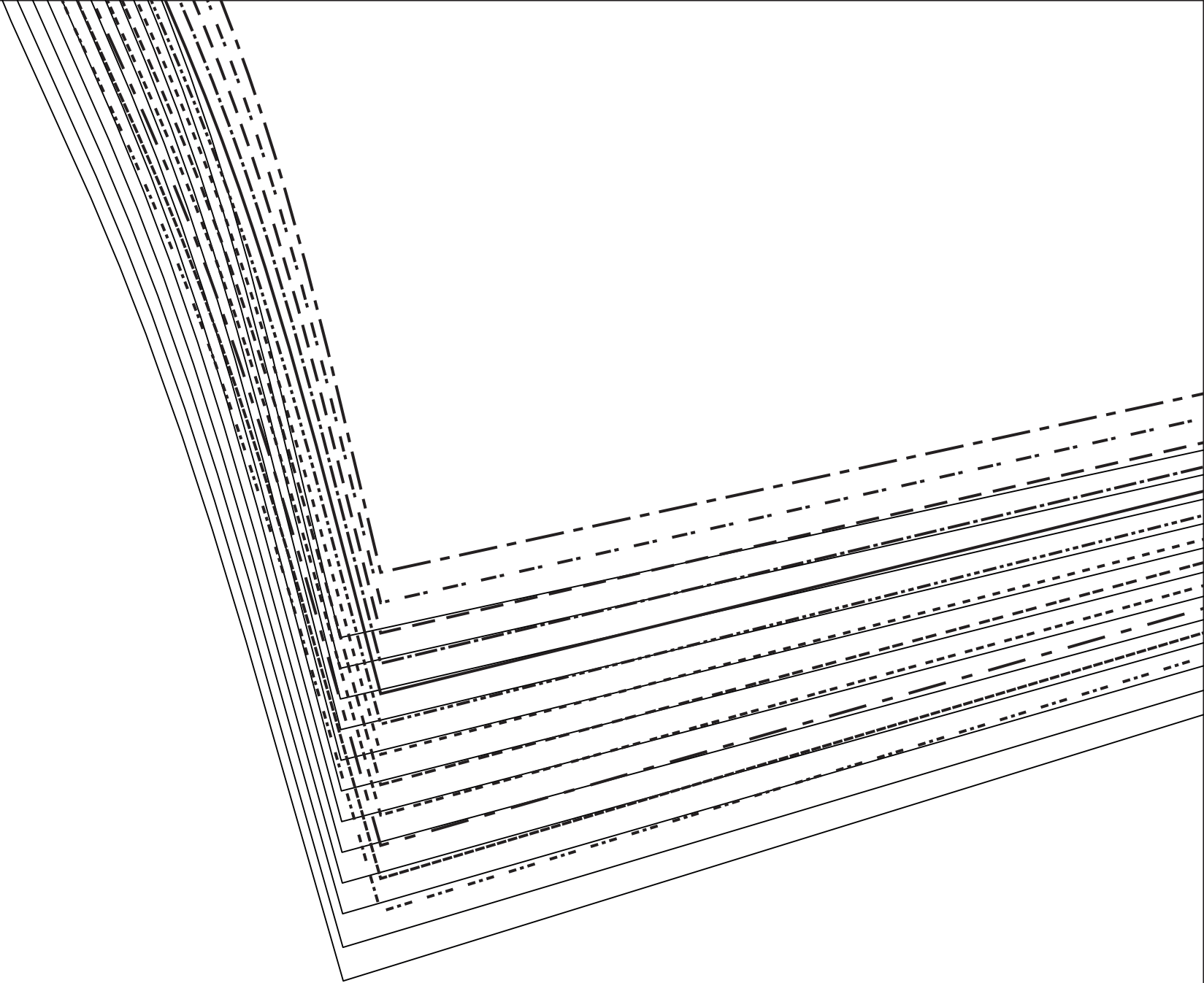
Maru - F

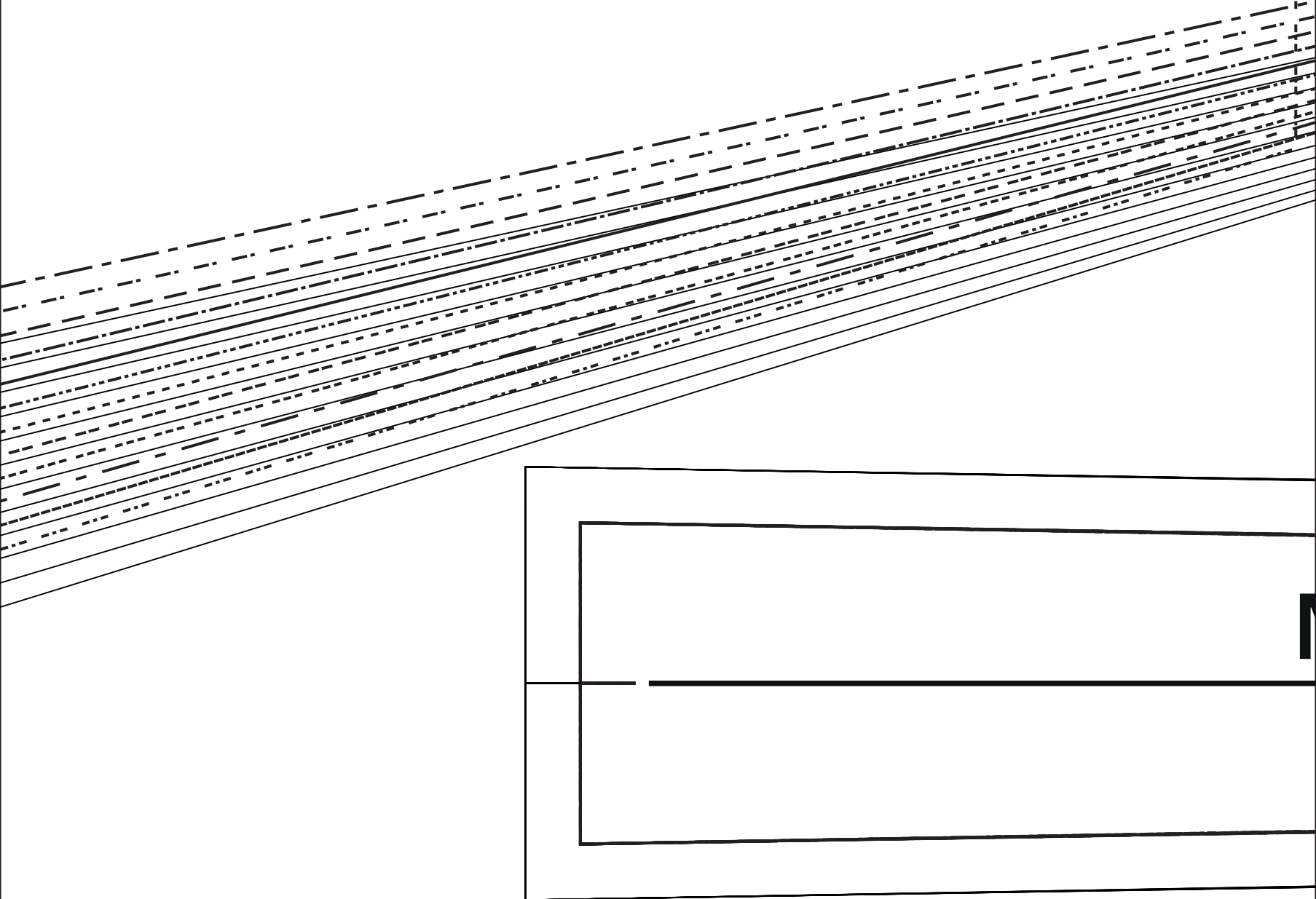






A series of 12 horizontal writing lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line. The lines are arranged in a vertical column, providing a structured space for handwriting practice. The dashed lines are positioned approximately one-third of the way down from the top solid line of each row, and the bottom solid lines are positioned approximately two-thirds of the way down. The lines are evenly spaced and extend across the width of the page, leaving a margin on the right side.





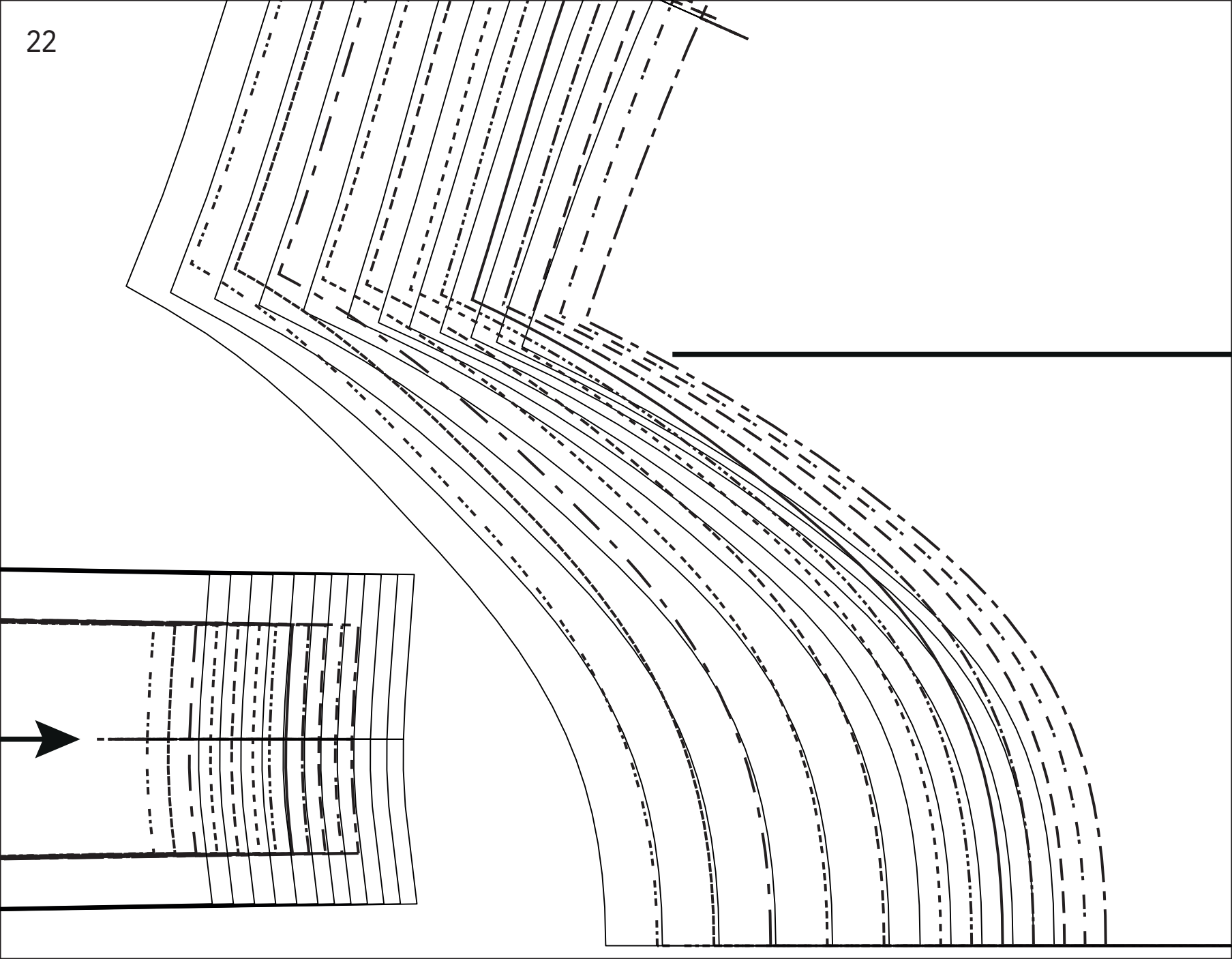
21

LA MAISON
Victor

MV/MDV/CF

Maru - E

LA MAISON
Victor



Maru - A

LA MAISON
Victor

MV/MDV/CF



