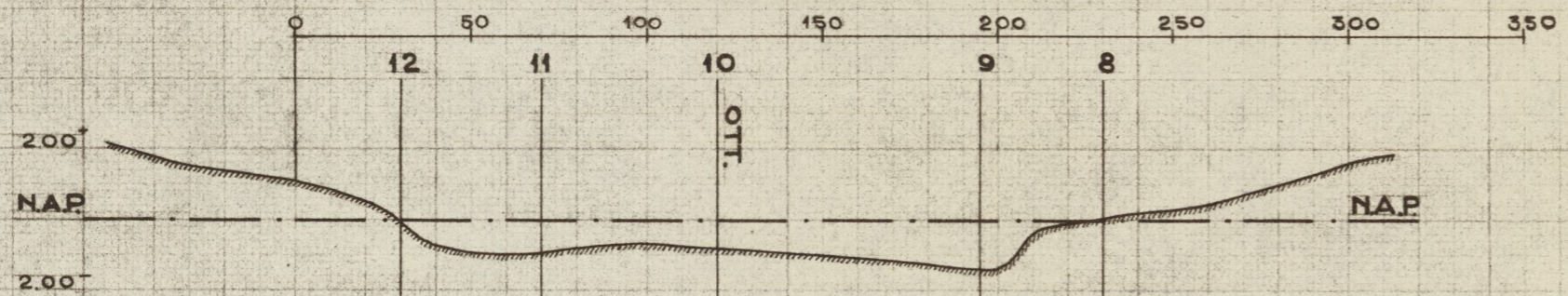
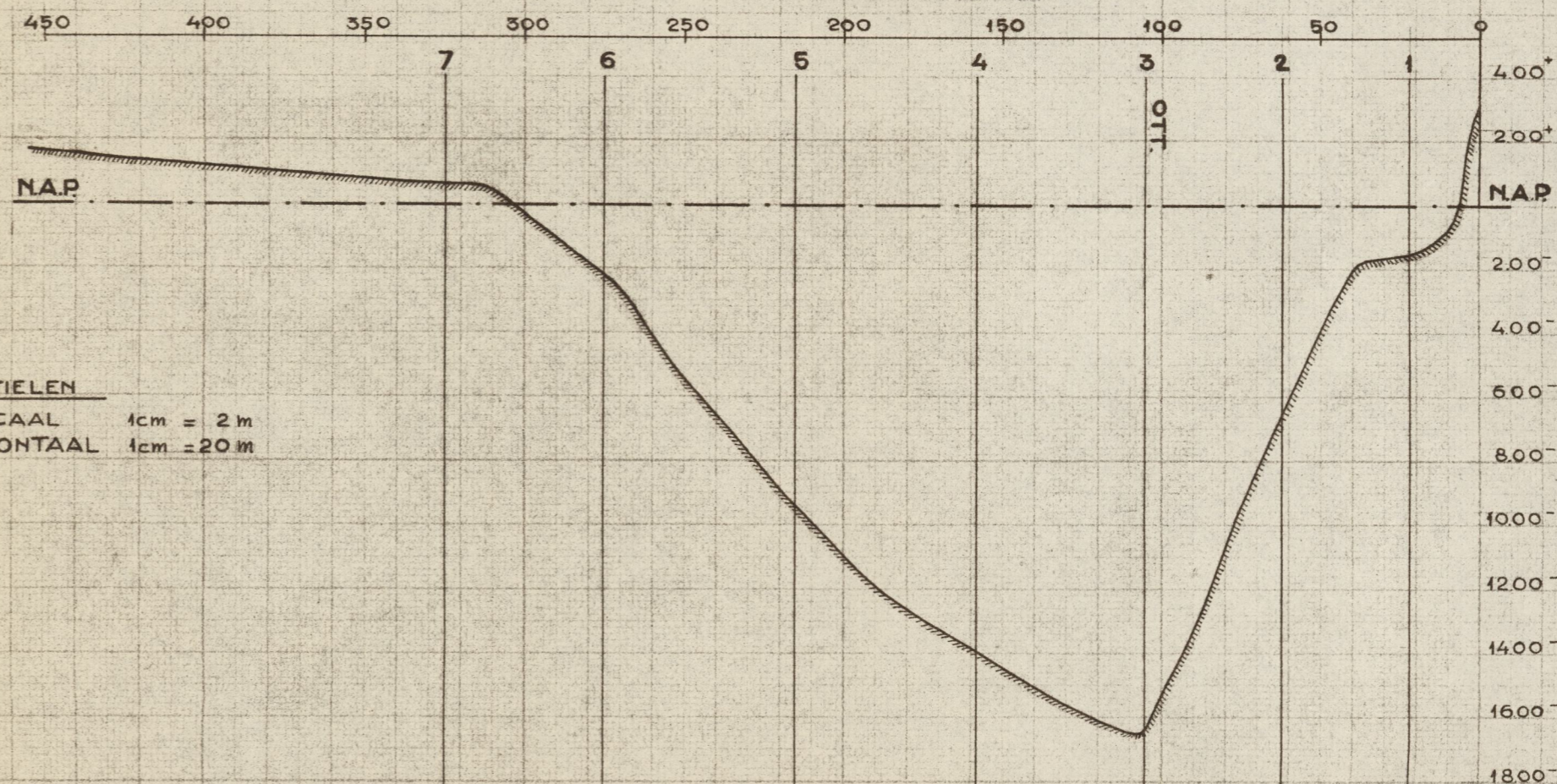


KLEINE GEUL

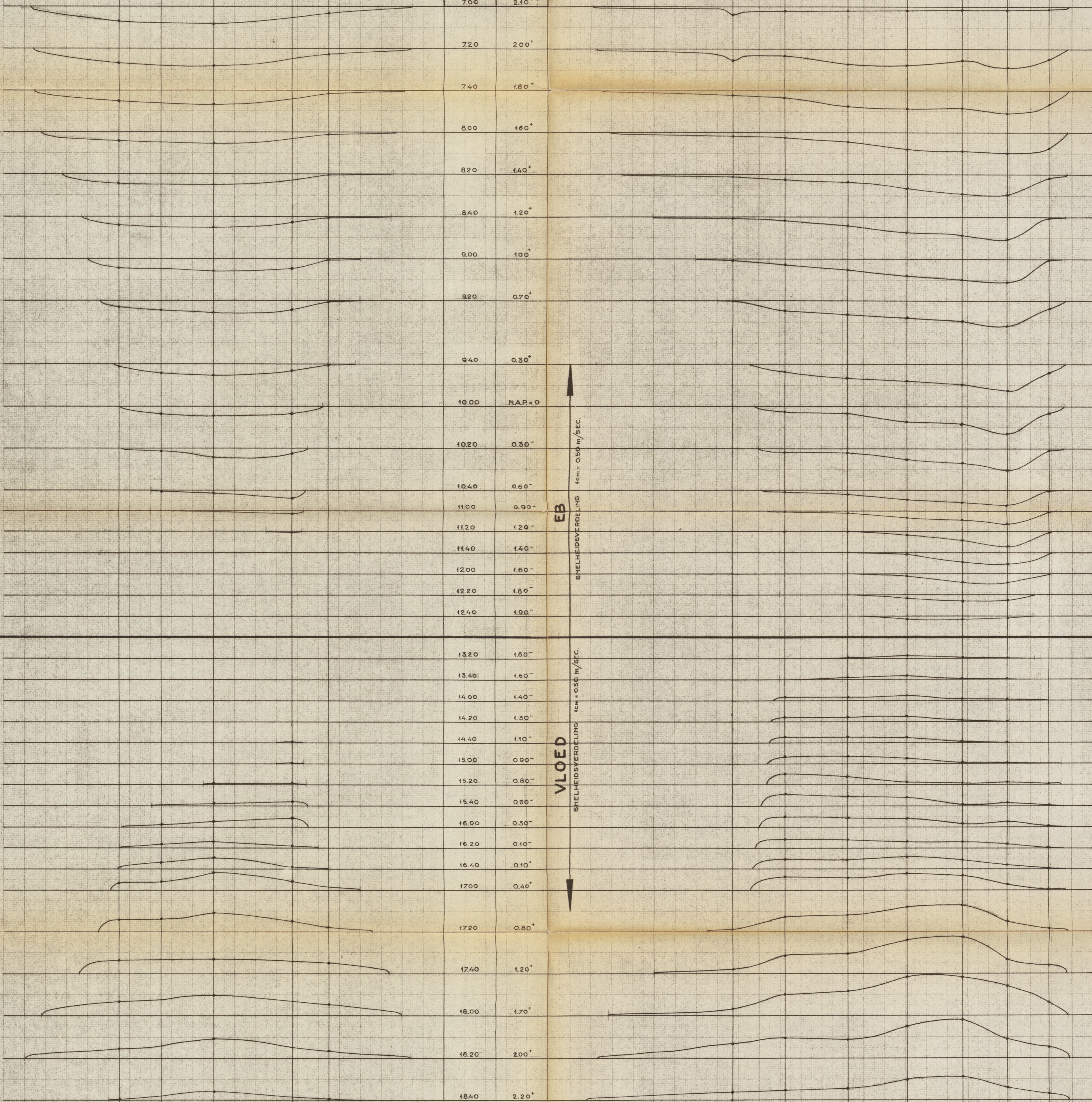


HOOFDGEUL



PROFIELEN
 VERTICAAL 1cm = 2m
 HORIZONTAAL 1cm = 20m

TJD. VAN DE WATERSTAND
 METING IN M. LOV. NAP



TJD. VAN DE WATERSTAND METING IN M. LOV. NAP	WATERSTAND IN M. LOV. NAP
7.00	2.10
7.20	2.00
7.40	1.80
8.00	1.60
8.20	1.40
8.40	1.20
9.00	1.00
9.20	0.70
9.40	0.30
10.00	NAP = 0
10.20	0.30
10.40	0.60
11.00	0.90
11.20	1.20
11.40	1.40
12.00	1.60
12.20	1.80
12.40	1.90
13.20	1.80
13.40	1.60
14.00	1.40
14.20	1.30
14.40	1.10
15.00	0.90
15.20	0.80
15.40	0.50
16.00	0.30
16.20	0.10
16.40	-0.10
17.00	-0.40
17.20	-0.80
17.40	-1.20
18.00	-1.70
18.20	-2.00
18.40	-2.20

EB
 SNELHEIDSVERDELING 1cm = 0.50 m/SEC.

VLOED
 SNELHEIDSVERDELING 1cm = 0.50 m/SEC.

SNELHEIDSVERDELING
 VERTICAAL 1cm = 0.50 m/SEC.
 HORIZONTAAL 1cm = 20m



RIJKSWATERSTAAT - DIRECTIE ZEELAND
 STUDIEDIENST - ARR. VLISSINGEN
WESTERSCHDELDE - BRAKMAN
 DEBIETMETING 30 AUGUSTUS 1940
 PROFIELEN EN SNELHEIDSVERDELING
 SITUATIE ZIE BULAGE N^o. 1
 25 JULI 1950
 GET. L.J.F. SCHAAL: BULAGE 5
 GEZ. IN BLADEN-BLAD
 ACC. NOTA N^o. D.D. B-4 50.129