



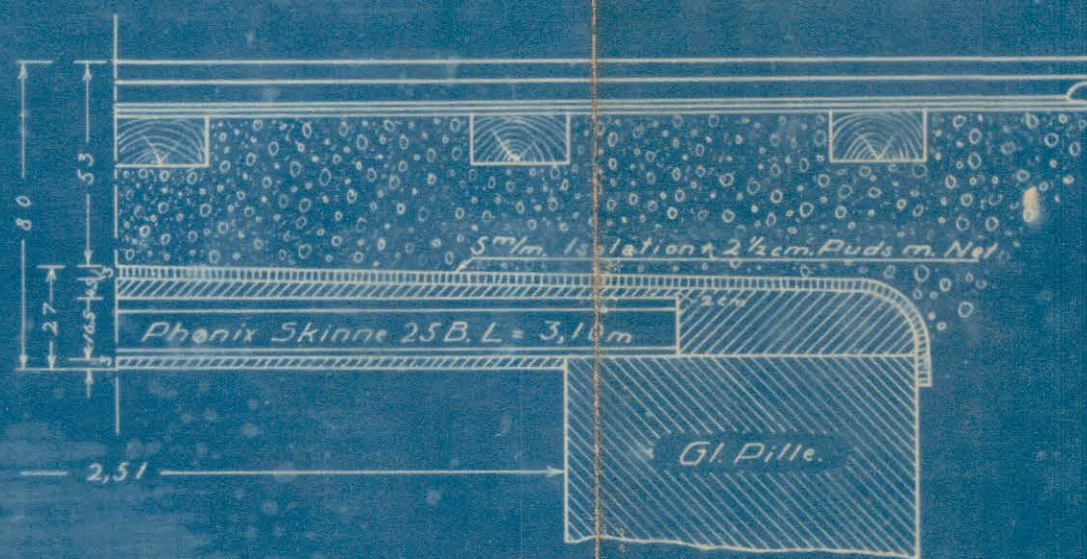
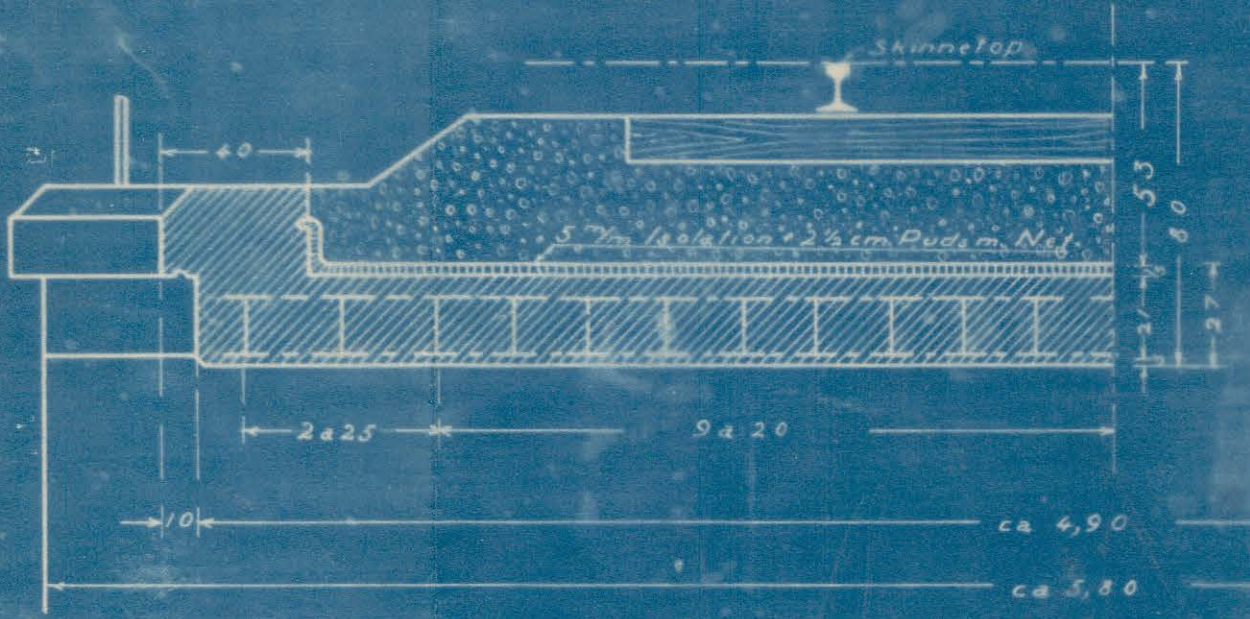
2,50 m. Bro

Tværsnit

1:20

Længdesnit

1:20



Materialfortegnelse

	1m Bredde	1 Spor	2 Spor
Beton 1:2½-3½	m ² 0,90	5,3	9,2
Dragere	m 15,58	71,3	149,3
8 ⁷ / ₁₆ Rundjern	m 28	140	260
3 ⁷ / ₁₆ " "	m 18,20	91	189
Isolation + Puds	m ² 4,60	21,2	40,7

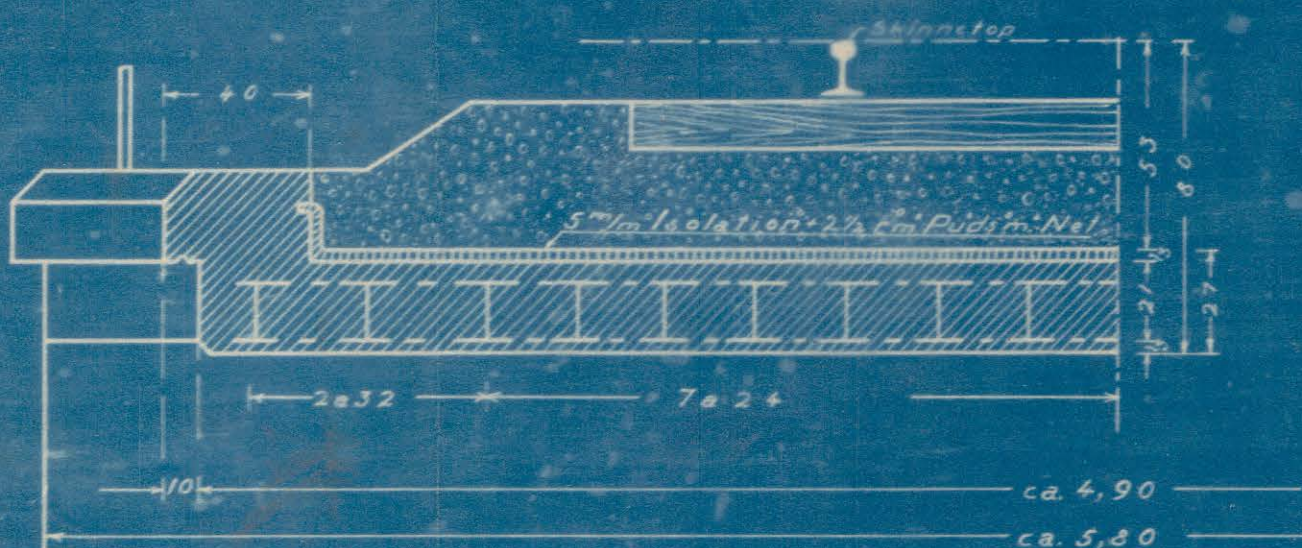
2,20 m. Bro

Tværsnit

1:20

Længdesnit

1:20



Materialfortegnelse

	1m Bredde	1 Spor	2 Spor
Beton 1:2½-3½	m ² 0,84	4,30	8,5
Dragere	m 11,65	53,2	105,8
8 ⁷ / ₁₆ Rundjern	m 26	130	240
3 ⁷ / ₁₆ " "	m 16,90	84,50	156
Isolation + Puds	m ² 4,30	19,5	38,1

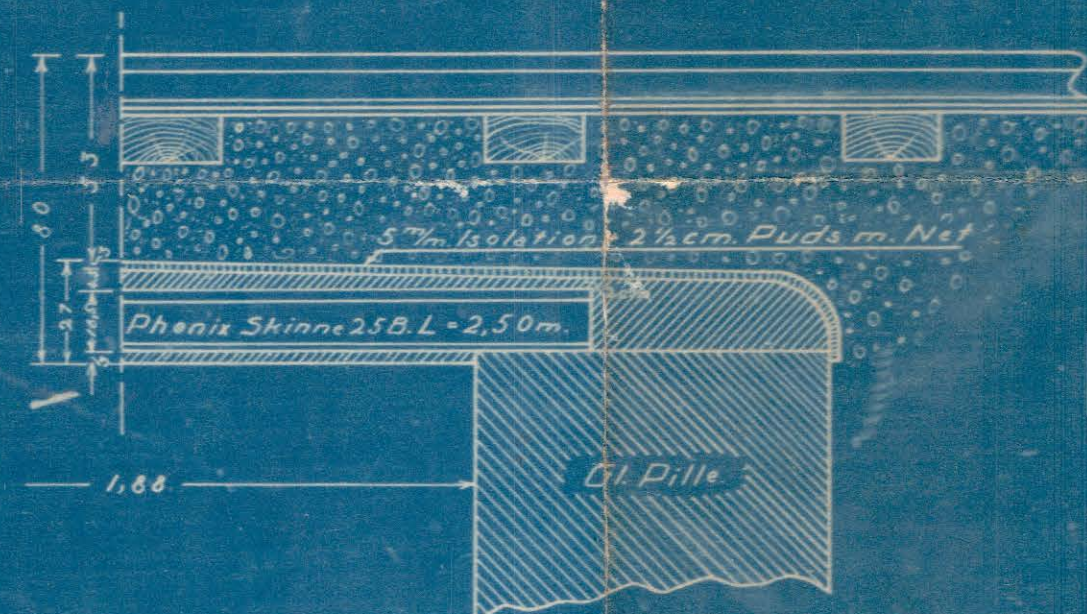
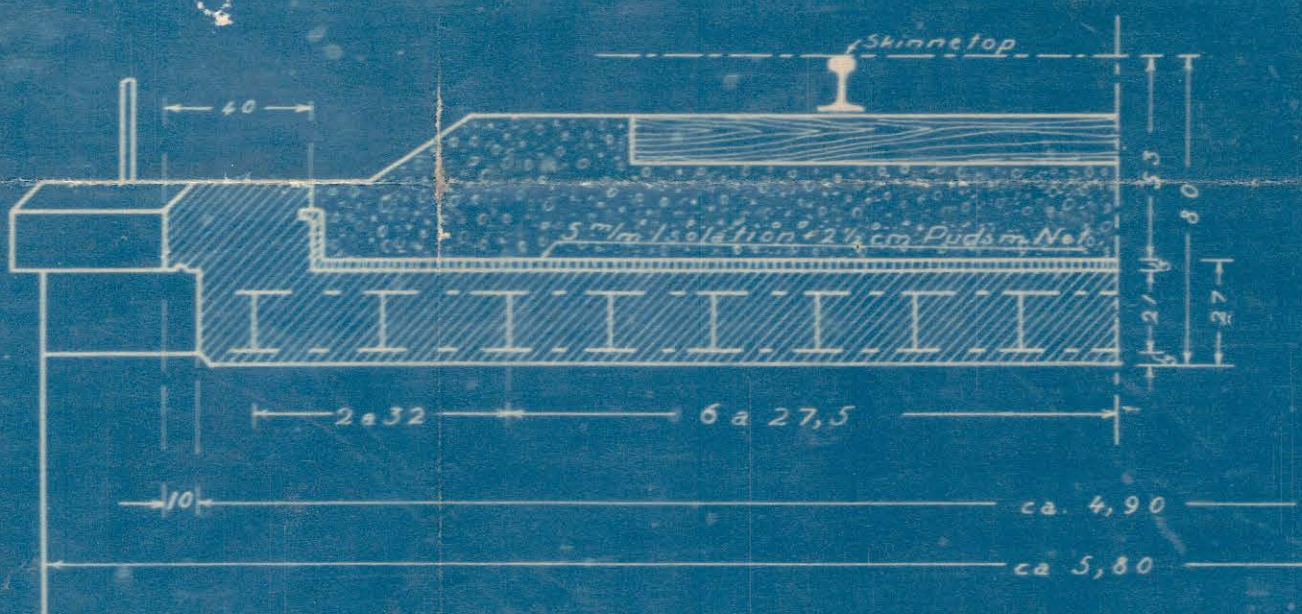
1,90 m. Bro

Tværsnit

1:20

Længdesnit

1:20



Materialfortegnelse

	1m Bredde	1 Spor	2 Spor
Beton 1:2½-3½	m ² 0,78	4,30	7,8
Dragere	m 9,1	42,5	80
8 ⁷ / ₁₆ Rundjern	m 22	110	205
3 ⁷ / ₁₆ " "	m 14,50	72,50	133
Isolation + Puds	m ² 4,08	18,4	35,6

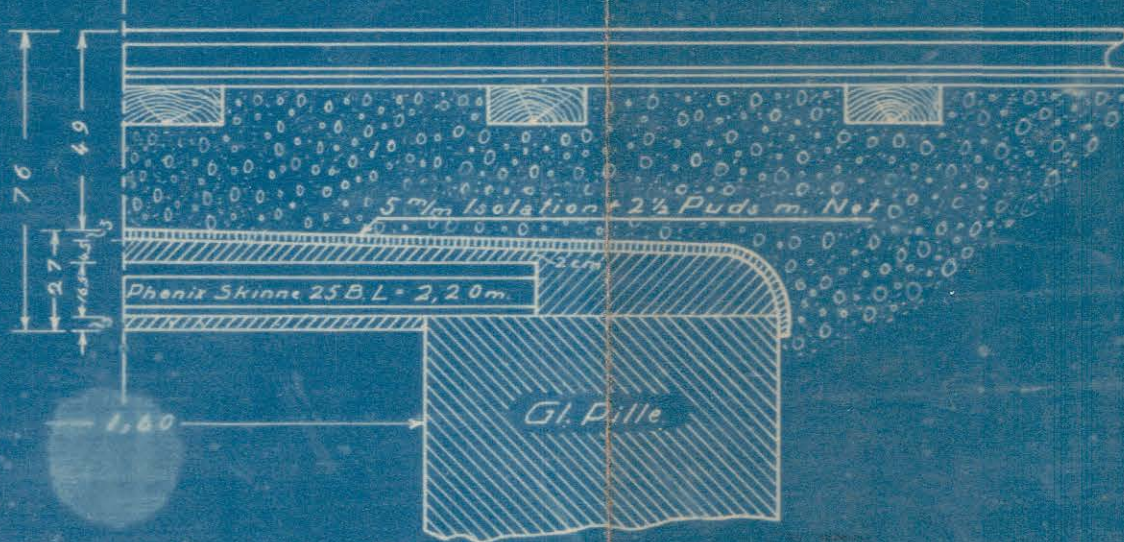
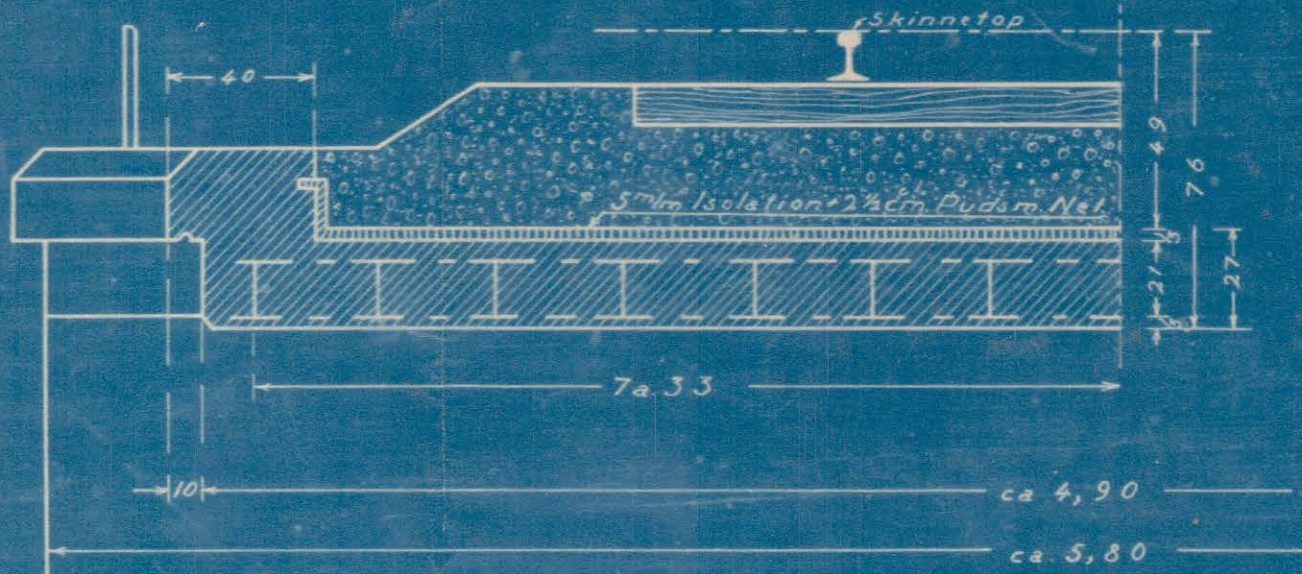
For Broer = og under 1,60 m.

Tværsnit

1:20

Længdesnit

1:20



Materialfortegnelse

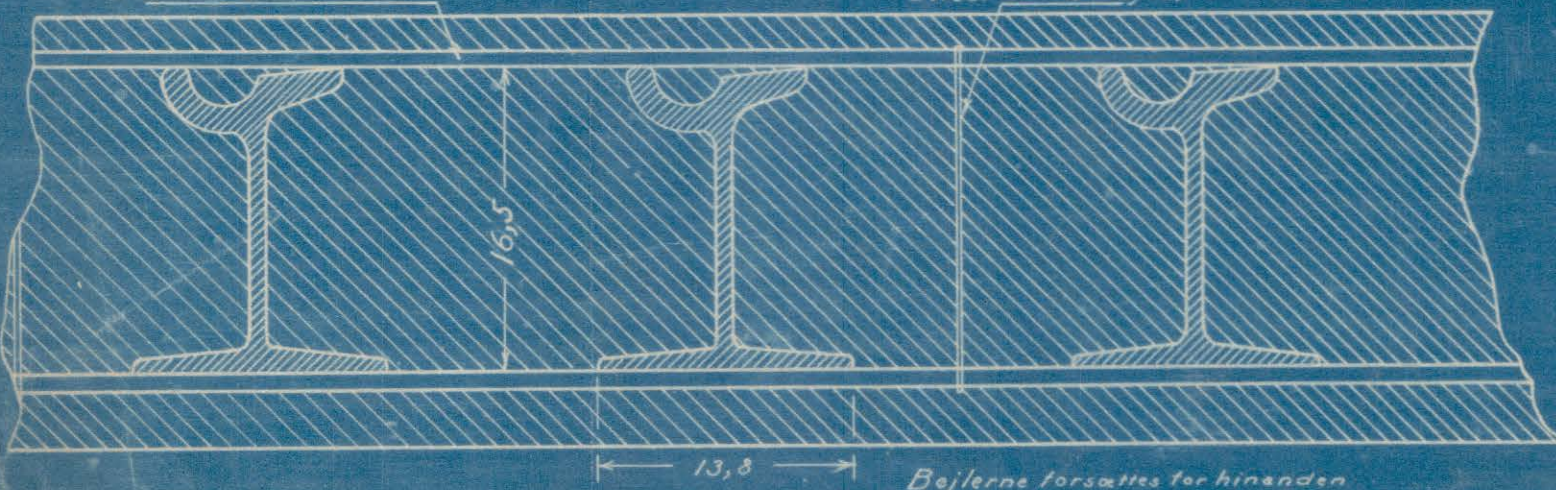
	1m Bredde	1 Spor	2 Spor
Beton 1:2½-3½	m ² 0,72	4,20	7,30
Dragere	m 6,67	33	61,6
8 ⁷ / ₁₆ Rundjern	m 20	100	185
3 ⁷ / ₁₆ " "	m 13,00	65	120
Isolation + Puds	m ² 3,70	17,0	32,8

Tværsnit af Brodæk

1:4

Fordelingsjern 8⁷/₁₆ A-20

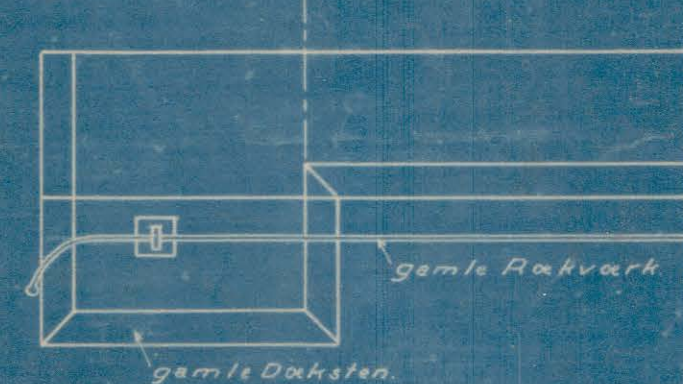
3noet 3⁷/₁₆ Bøjler, A = 40 cm.



Dragere
Vægt — 33¹/₂ kg/m.
Tværsnit 42 cm²
Jx — 1780 cm⁴
Wx — 170 cm³

Tilslutning til gamle Dæksten

1:20



Tegnet af: *Chr. L. Knudsen*
Kontrolberegnet af: *K. S. Andersen*
Kalkuleret af: *S. Christensen*

Kbhvn. 6/10 1920

Winkelmann

