

A 3D perspective line drawing of a rectangular table. The table has a thick, flat top surface. On the underside of the top, there are six small circular holes: three along the left edge and three along the right edge. The table is supported by four legs, which are rectangular blocks attached to the underside of the top. The drawing is done in a simple line-art style with no shading.

The diagram illustrates a beam resting on a base plate. A vertical force F_{Gr} acts on the beam. The base plate is tilted at an angle β . The force F_{Gr} is decomposed into components F_z (normal to the base) and F_o (parallel to the base). A circular inset shows a cross-section of the beam, labeled "Traverse", with internal forces F_z and F_o acting on it.

Vier ankers nemen de
gezamenlijke belasting op.

Technical drawing of a concrete slab with a central opening. The drawing shows a plan view of the slab with dimensions and reinforcement details.

Dimensions:

- Overall width: 750
- Overall height: 400
- Distance from left edge to center of opening: 250
- Distance from center of opening to right edge: 350
- Distance from bottom edge to center of opening: 250
- Distance from top edge to center of opening: 350

Reinforcement details:

- Mantelbuis $\varnothing 70$ (Outer sleeve $\varnothing 70$)
- storten op het werk (cast in place)
- oplegmat dik 10mm (sleeve thickness 10mm)
- mortelvoeg (mortar joint)
- Dook $\varnothing 20$ (hook $\varnothing 20$)
- B 500B, l=600mm (reinforcement bar B 500B, length 600mm)
- Mantelbuis $\varnothing 50$ (Outer sleeve $\varnothing 50$)
- storten op het werk (cast in place)

750

375 375

350

250

mantelbuis Ø90
storten op het werk

mortelvoeg

Dook Ø20
B 500B, l=500mm

gat boren 90mm
en daarna dook
aanjagen

[illegible]

Top view plan of a rectangular building with a trapezoidal roof. The plan shows dimensions for the building footprint, roof structure, and surrounding site. Key dimensions include a total width of 750m, a depth of 3884m, and a roof slope of 101.36°. The plan also indicates the location of transport tanks and a north arrow.

$\nabla = 20.0 \text{ t}$ transportanker $l = 200 \text{ mm}$

gebied voor notitie van de controleurs	gebied voor notitie van de opdrachtgevers
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f	23.05.19	Verandering overgenomen	Freje
e	23.05.19	Verandering overgenomen	Freje
d	16.05.19	Verandering overgenomen	Hoffmann
c	08.05.19	Verandering van 08.05.19 overgenomen	Keufers
b	07.05.19	Verandering overgenomen	Hoffmann
a	17.04.19	befondekking veranderd	Hoffmann
wijz.	datum	omschrijving	get.



**Van der Linden
Beton bv**

project: **Fietsbrug Oude Peizerdiep te Peize**



	naam	datum	handtekening
tekend:	Hoffmann	11.04.19	
control.:	Klöpper	11.04.19	
vrijgave:			

prefab brugdek en prefab landhoofden

schaal: 1:25,

tekening nr.	2900255f
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