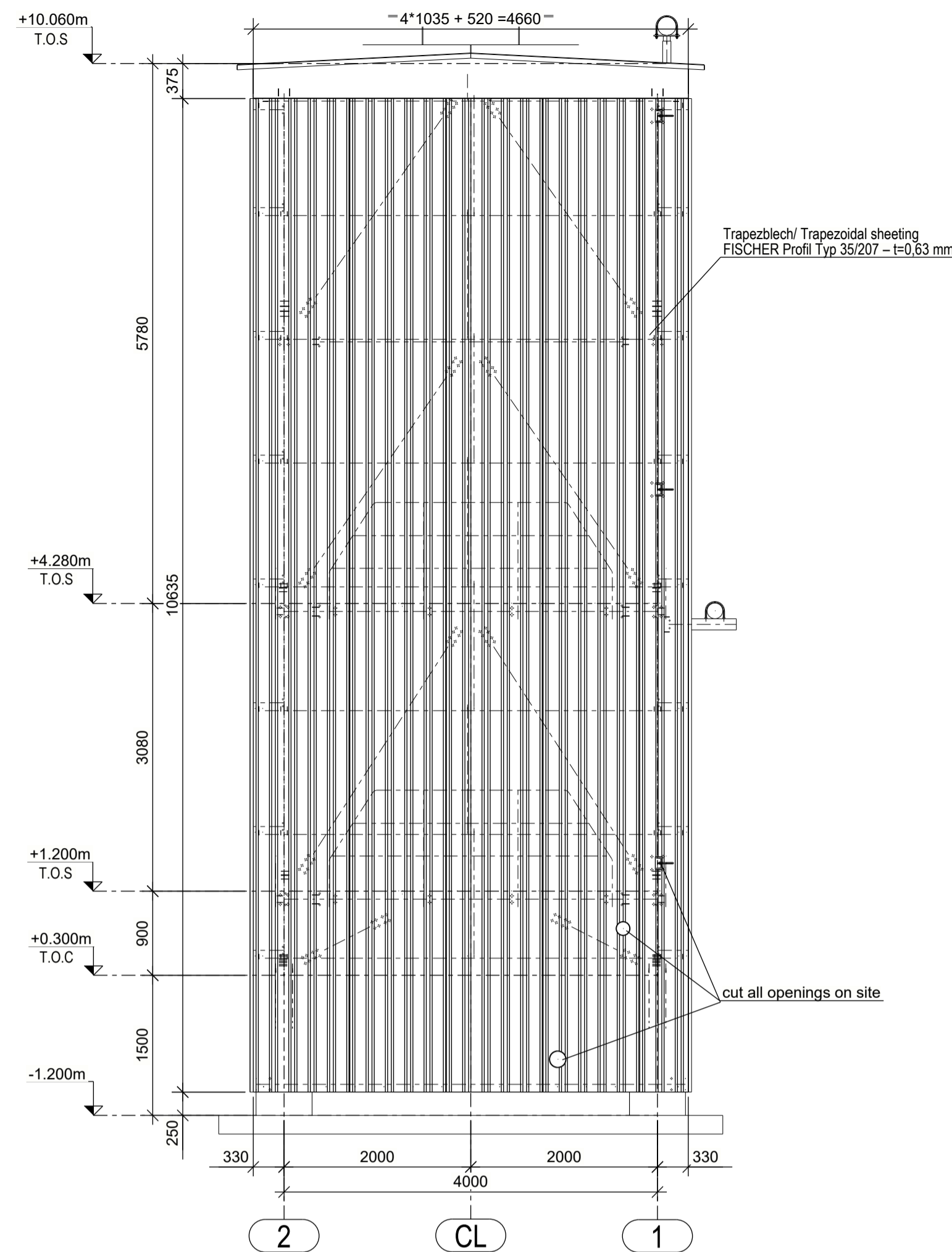


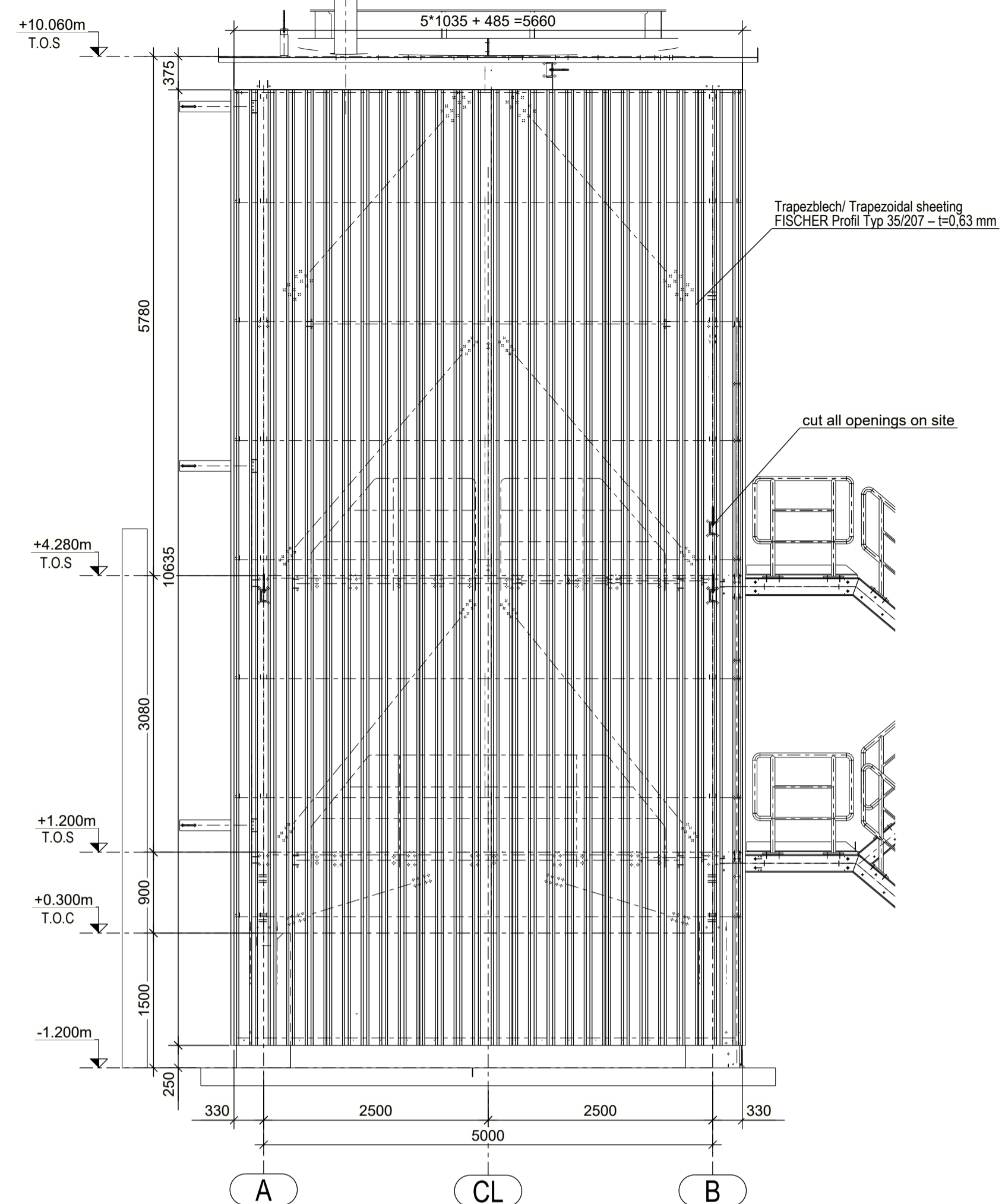
### ACHSE / AXIS A

- Maßstab / Scale 1:50 -



### ACHSE / AXIS 1

- Maßstab / Scale 1:50 -



### DETAIL 1

Befestigung / Fastening

Gewähl/ Chosen:

Würth Zebra Pias 5,5-12x38mm- A2

Befestigung jeden zweite Sicke (min. 2 Schrauben pro Platte)/

Fastening every second knuckle (min. 2 screws per plate)

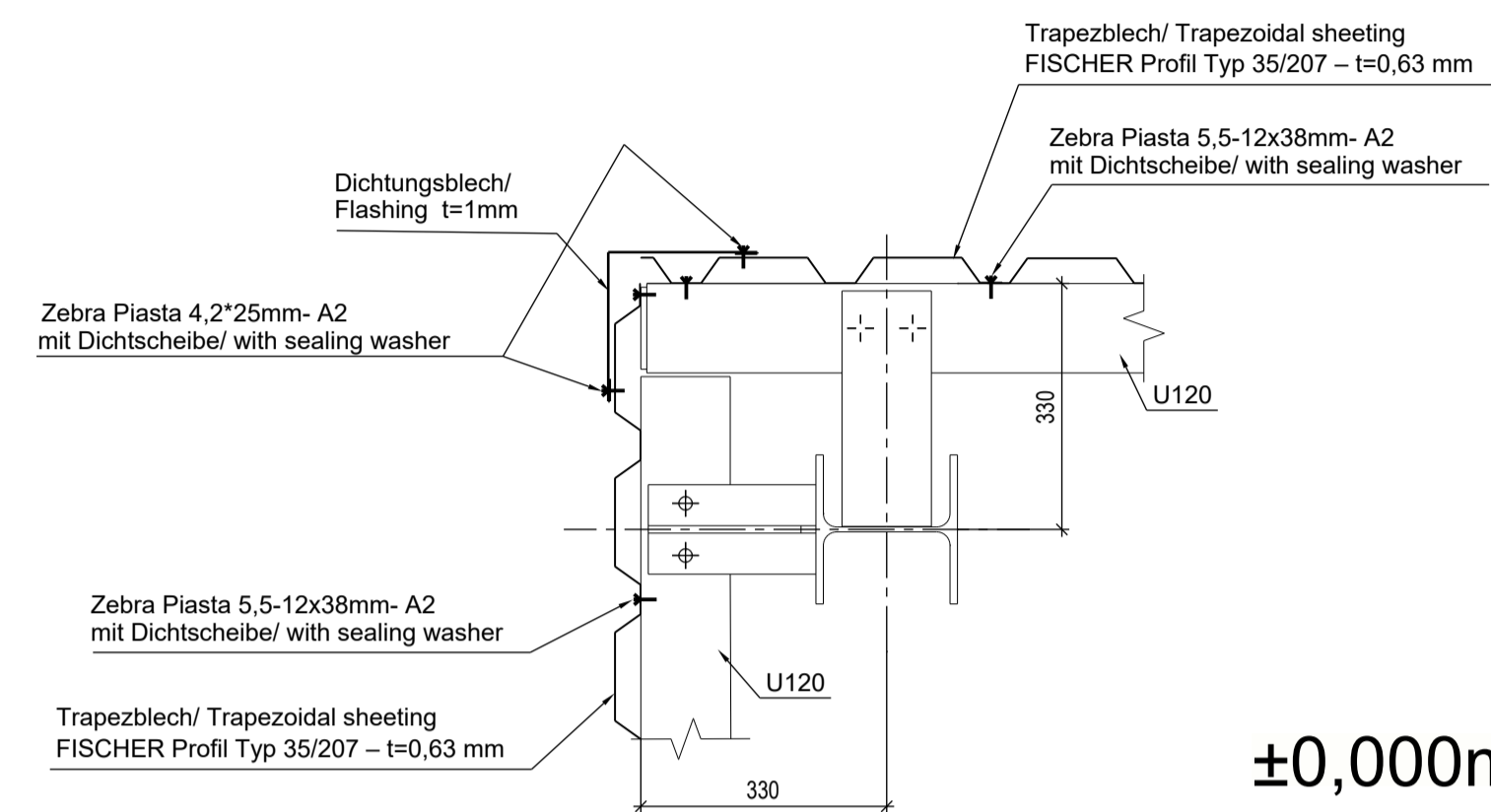
Befestigung Überlappungsstoß/

Joining the panels:

Gewähl/ Chosen:

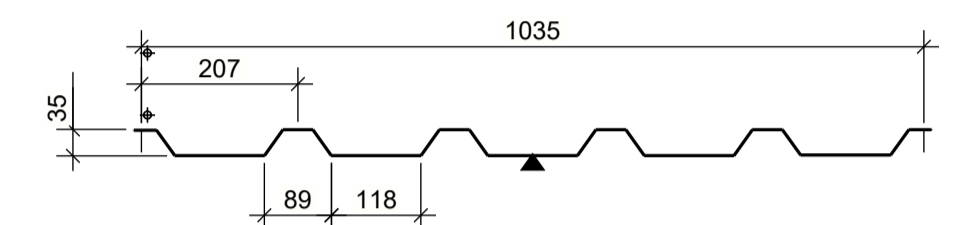
Würth Zebra Pias 4,2-25mm- A2

e= max. 200mm



### FISCHER Profil Typ 35/207 - t=0,63 mm

- Maßstab / Scale 1:10 -



Gesamtfläche/ Total area : 220,0 m2

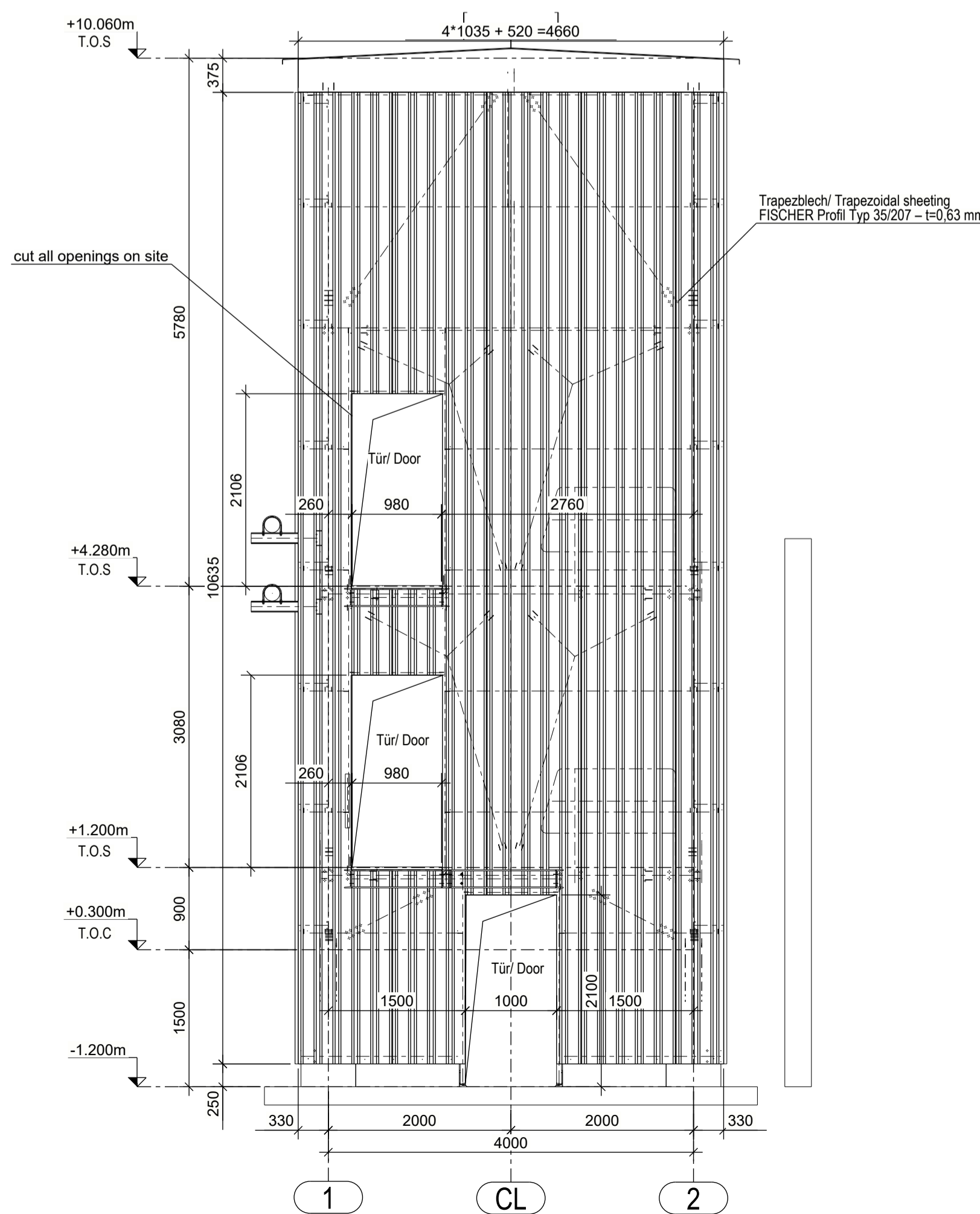
±0,000m = 109,600 müNN

Allgemeine Richtlinien und Standards  
siehe Plan-Nr. 800

General guidelines and standards  
see Drwg.-No.800  
General guidelines and standards  
see Drwg.-No.800

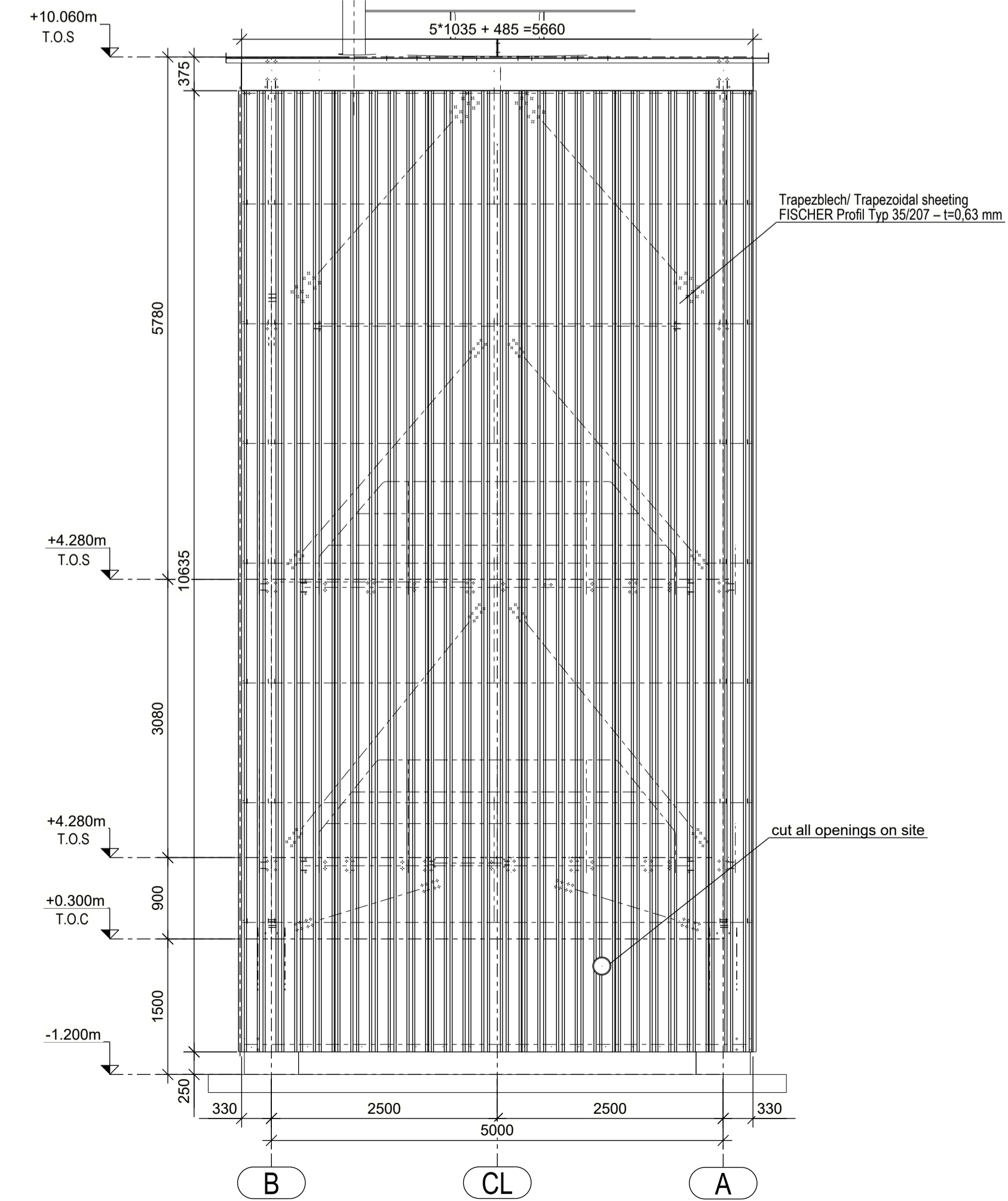
### ACHSE / AXIS B

- Maßstab / Scale 1:50 -



### ACHSE / AXIS 2

- Maßstab / Scale 1:50 -



drawing no	rev.
804	01

01	15.08.2022	A.Rumin	UPDATING THE DRAWING
00	29.04.2022	A.Rumin	Erstausgabe/ First issue
revision	date	drawn	modification

client	Heidelberg Cement
project	Bypass Dust Handling - LEI
design and detailed planning of structure	<b>IBAU HAMBURG</b>
	Peter und Lochner Beratende Ingenieure für Bauwesen GmbH
	Hausmannstraße 78 70188 Stuttgart Tel.0711/92377-0, Fax -28 E-Mail S@PuL.Ingeniere.de

Übersicht / General drawing	project no
	22A022
UK für Silo: Verkleidung Supporting structure for silo: Cladding	drawing no
	804
	rev.
	01
	scale
	1:10 1:50

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	checked 15.08.2022 T.Denis