
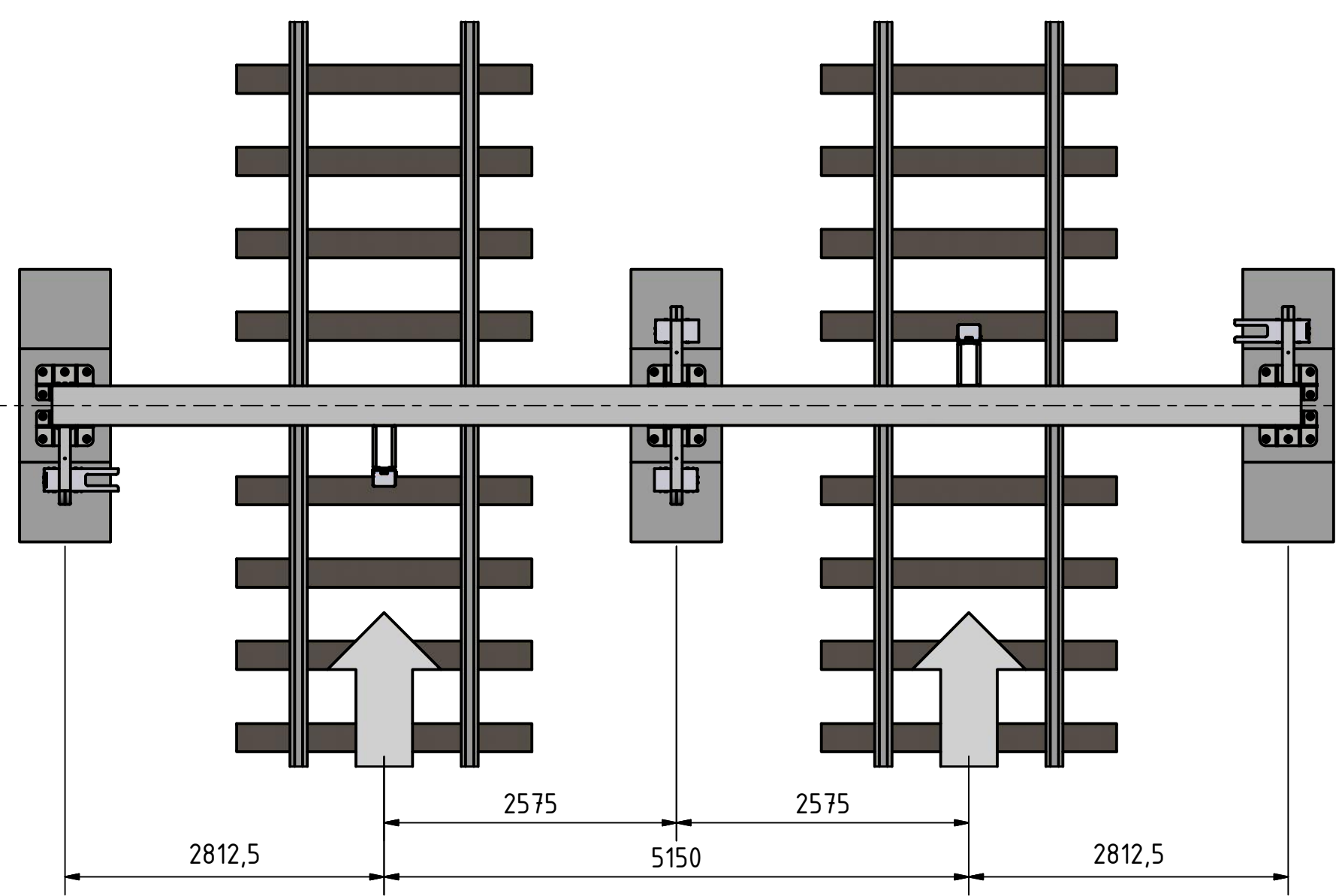
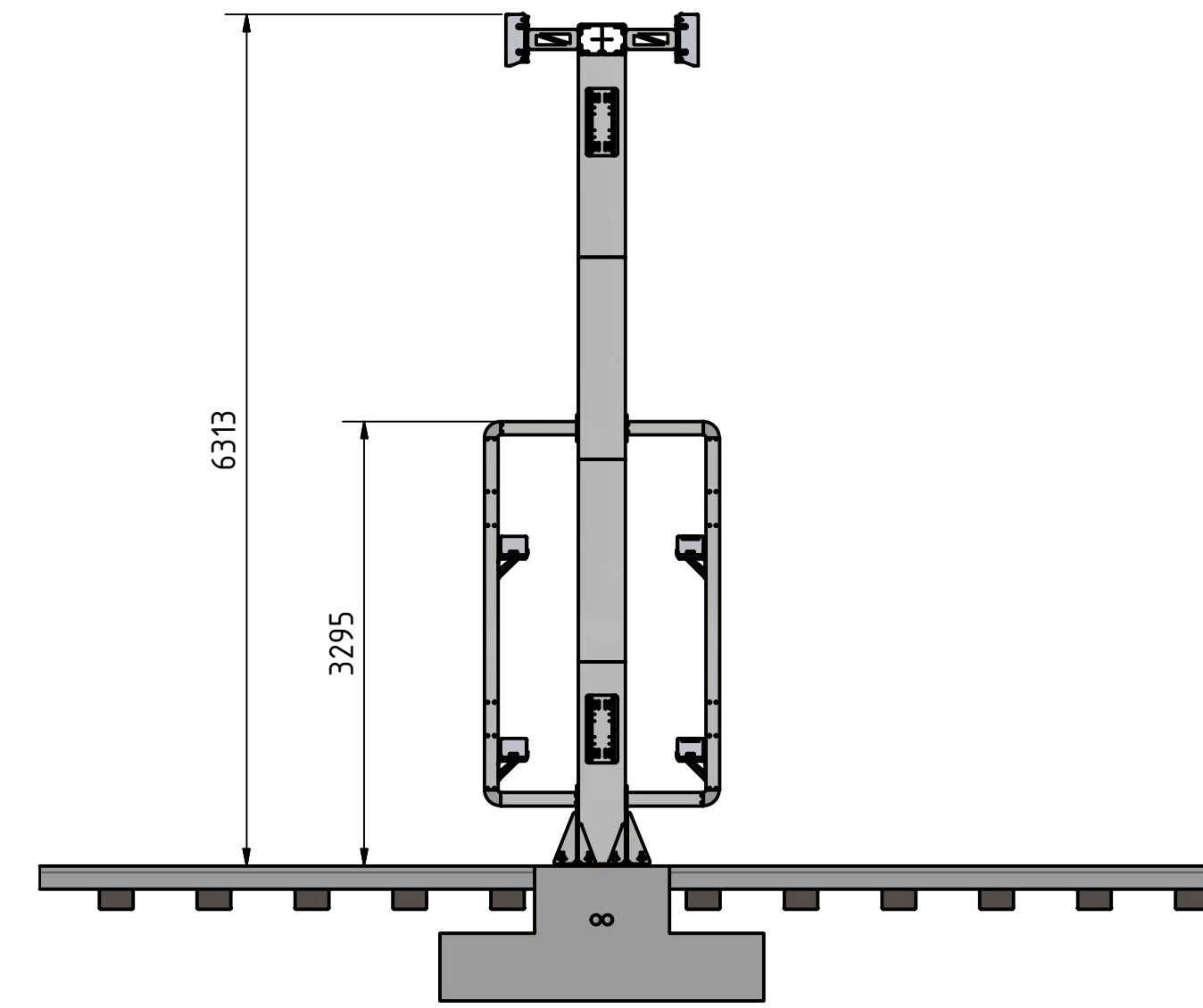
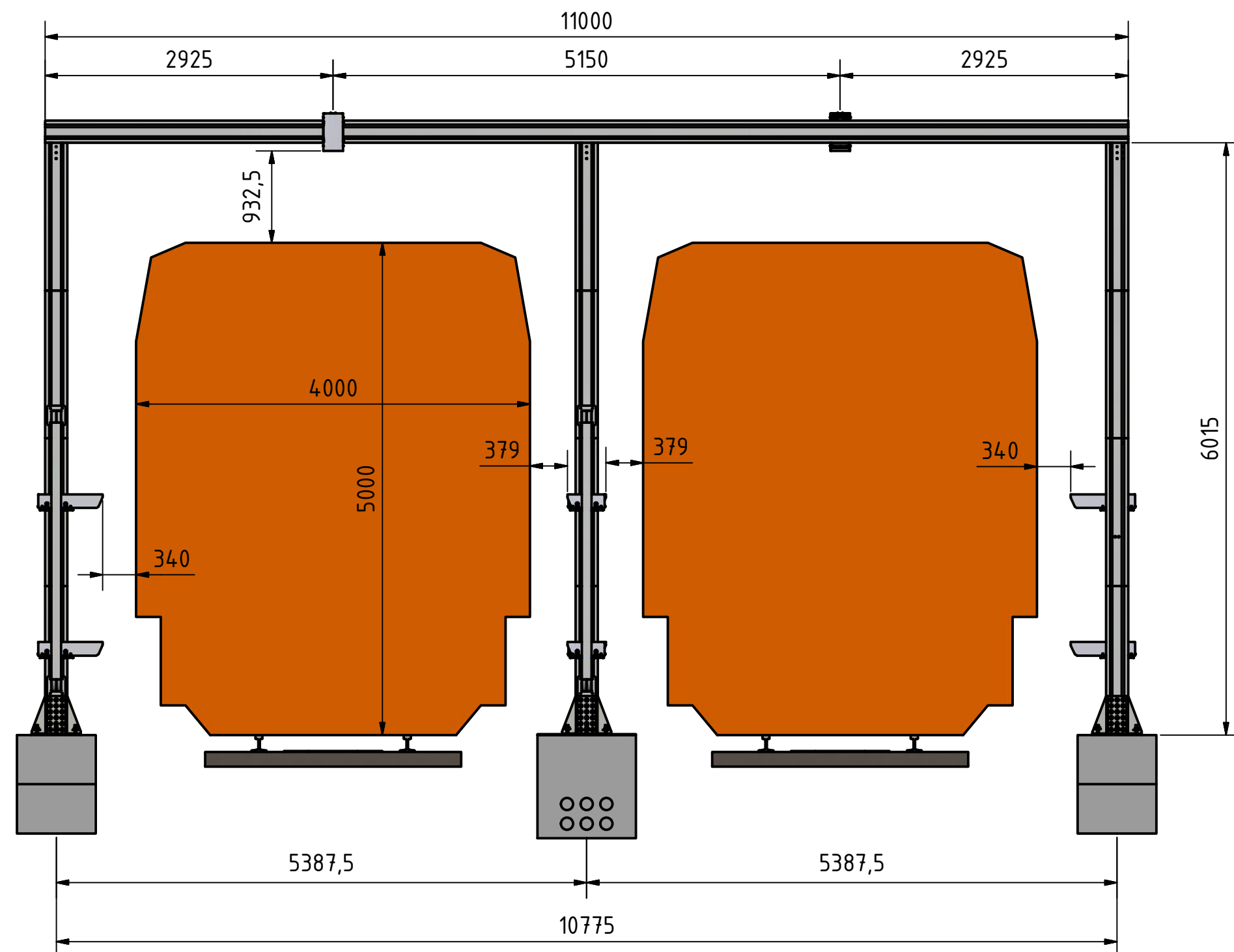


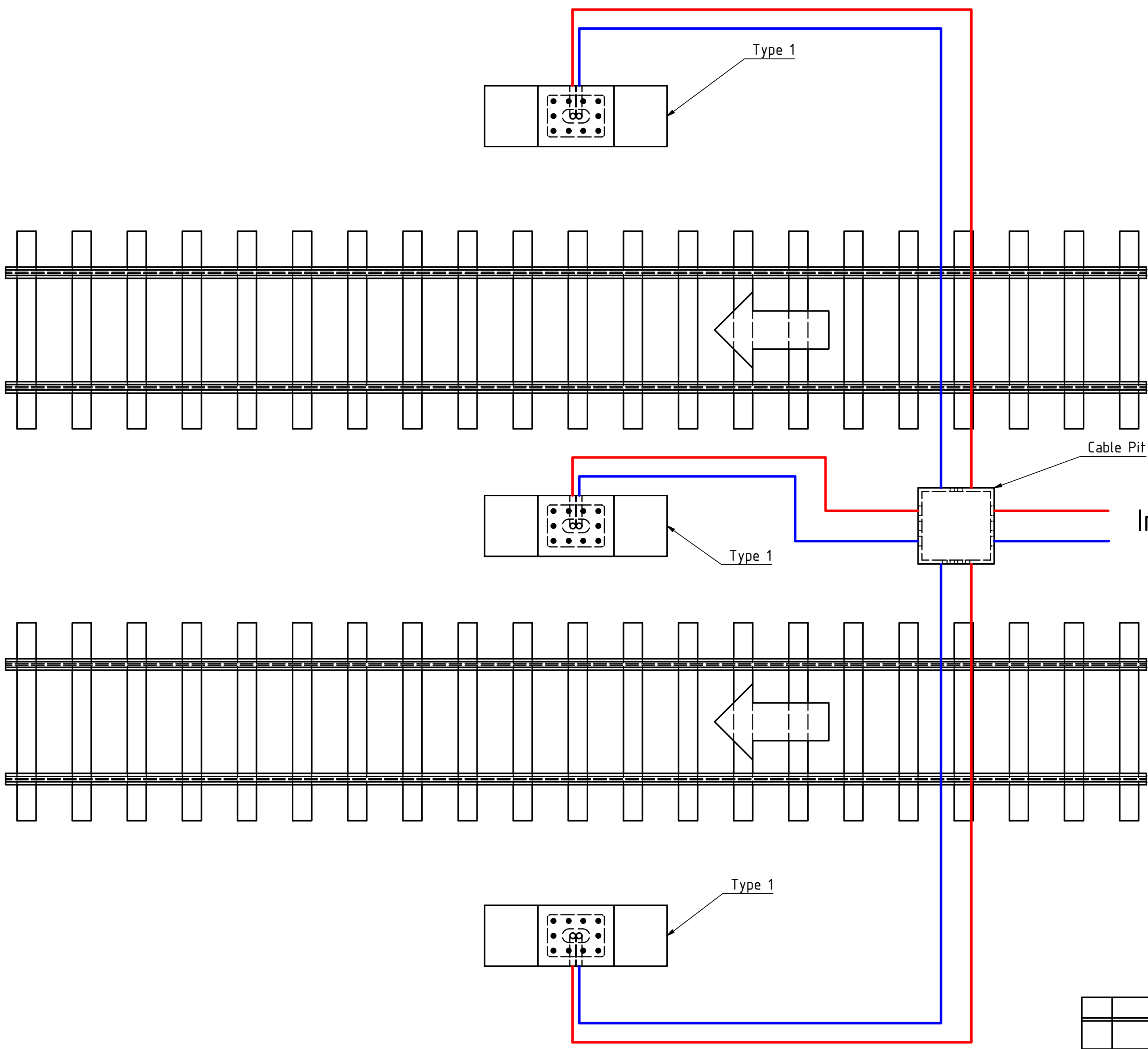
				SUBJECT		
				3D Overview		
		Date	Name	Rail OCR		
		Drawn	02/04/2021 frederiks			
		Checked				
		Standard				
				All dimensions in mm		
						1
Revision	Date	Name	A2			
				POKO		



SUBJECT				
Projections				
	Date	Name	Rail OCR	
Drawn	02/04/2021	frederiks		
Checked				
Standard				
All dimensions in mm				
CAMCO TECHNOLOGIES			POKO	2
Revision	Date	Name		A2

REMARKS:

- No sharp angles in conduits
- Bending radius should be at least 300mm
- Cables will be guided through the portal to other controller
- Anchor cages for the portals (provided by CAMCO) must be installed parallel to the train track with respect to the right distance from the center of the track.
- Tolerance within 2mm in order to guarantee the functionality of the system.
- Conduits must be in the middle of the concrete block.



Incoming Power + Data

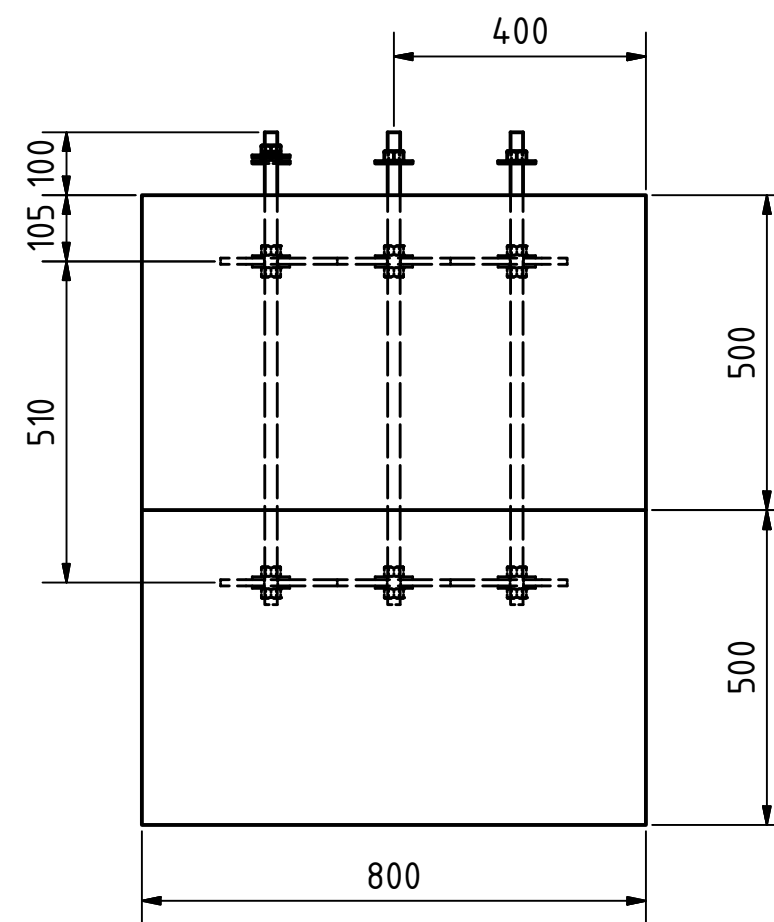
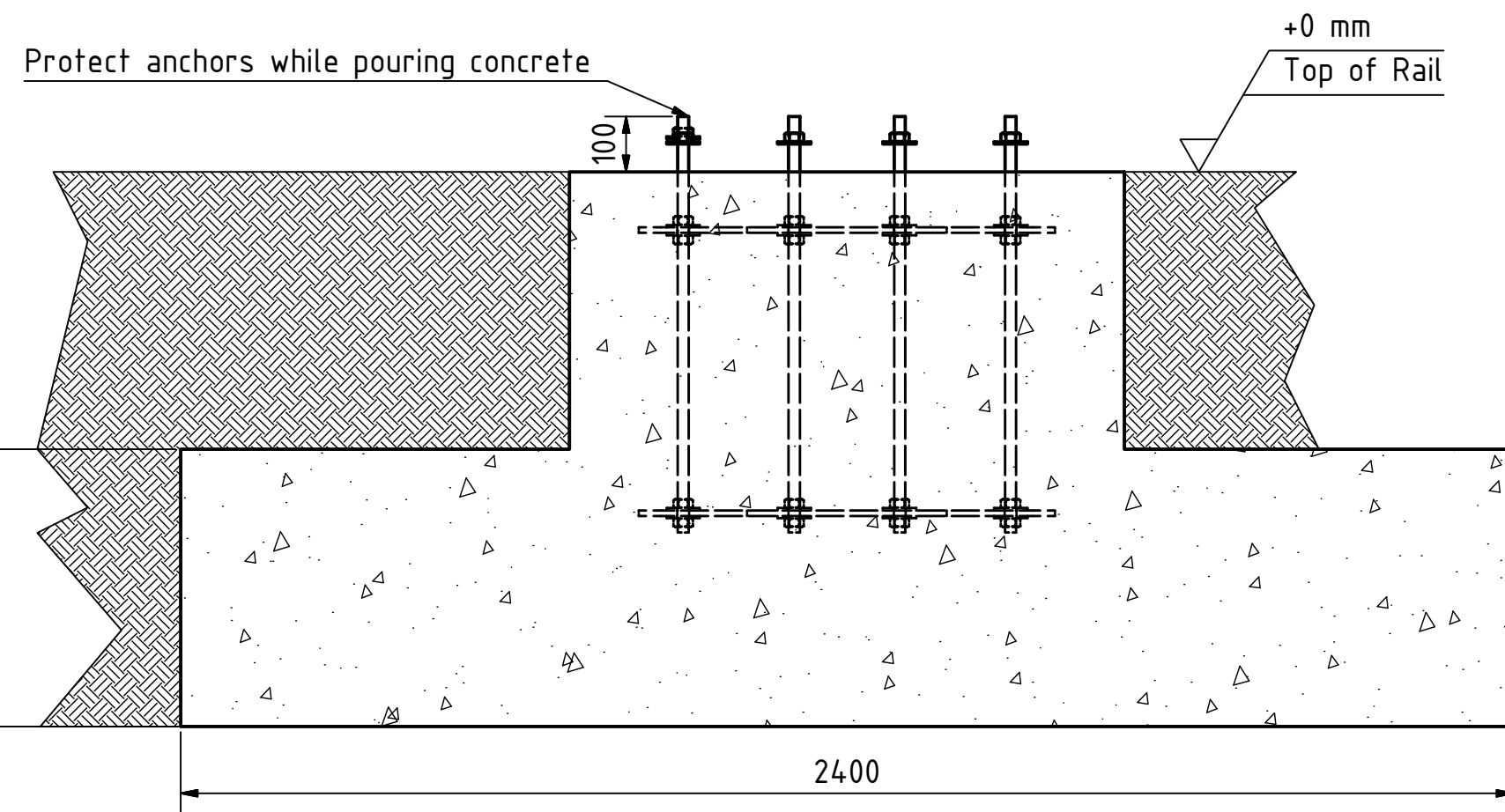
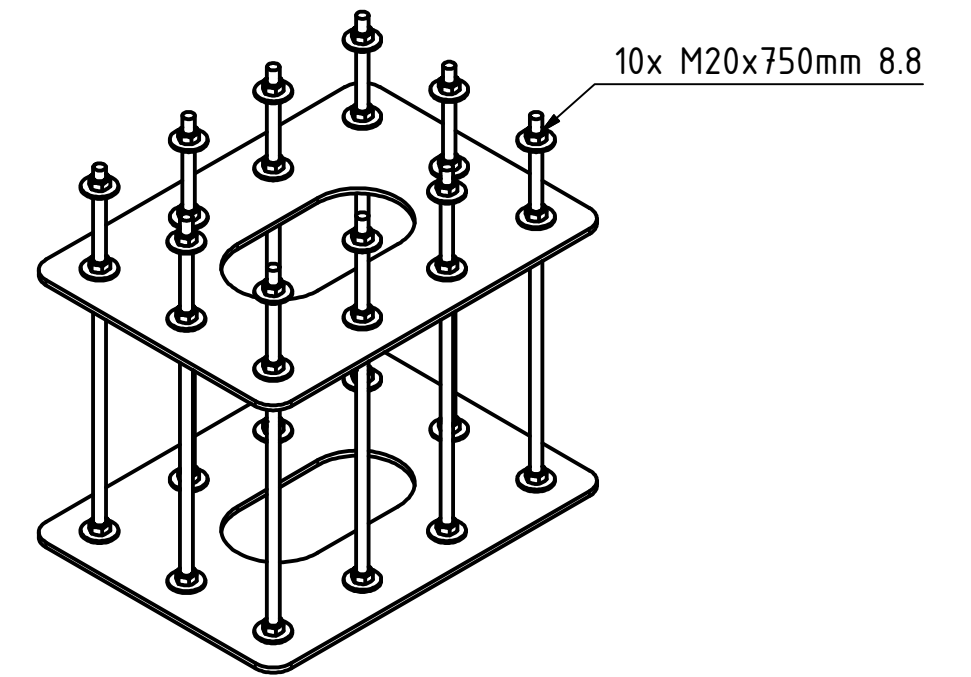
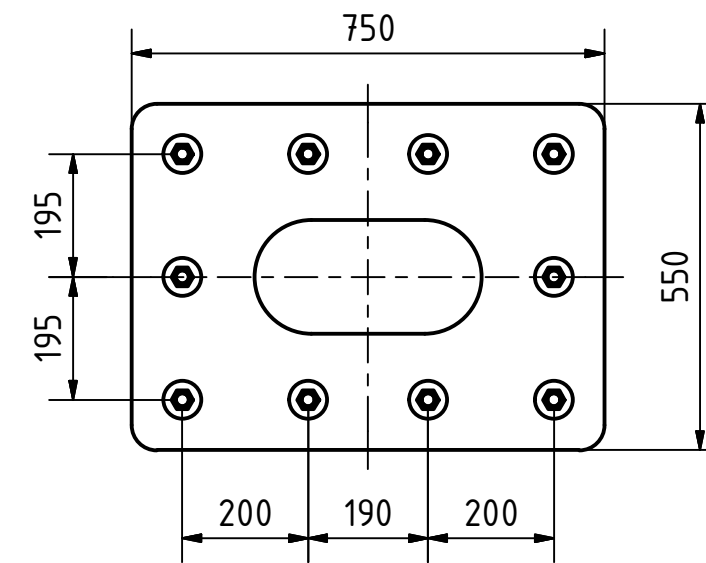
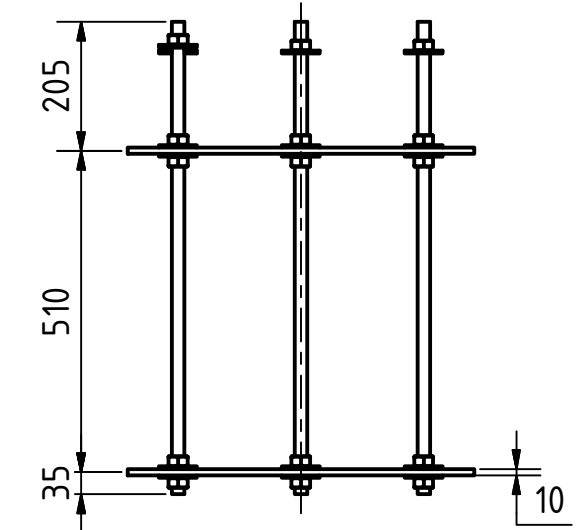
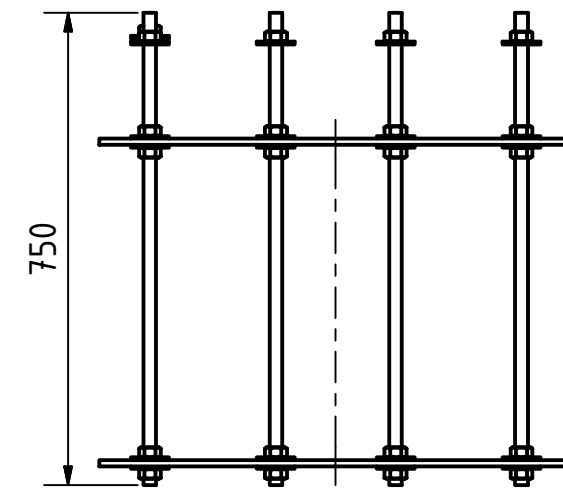
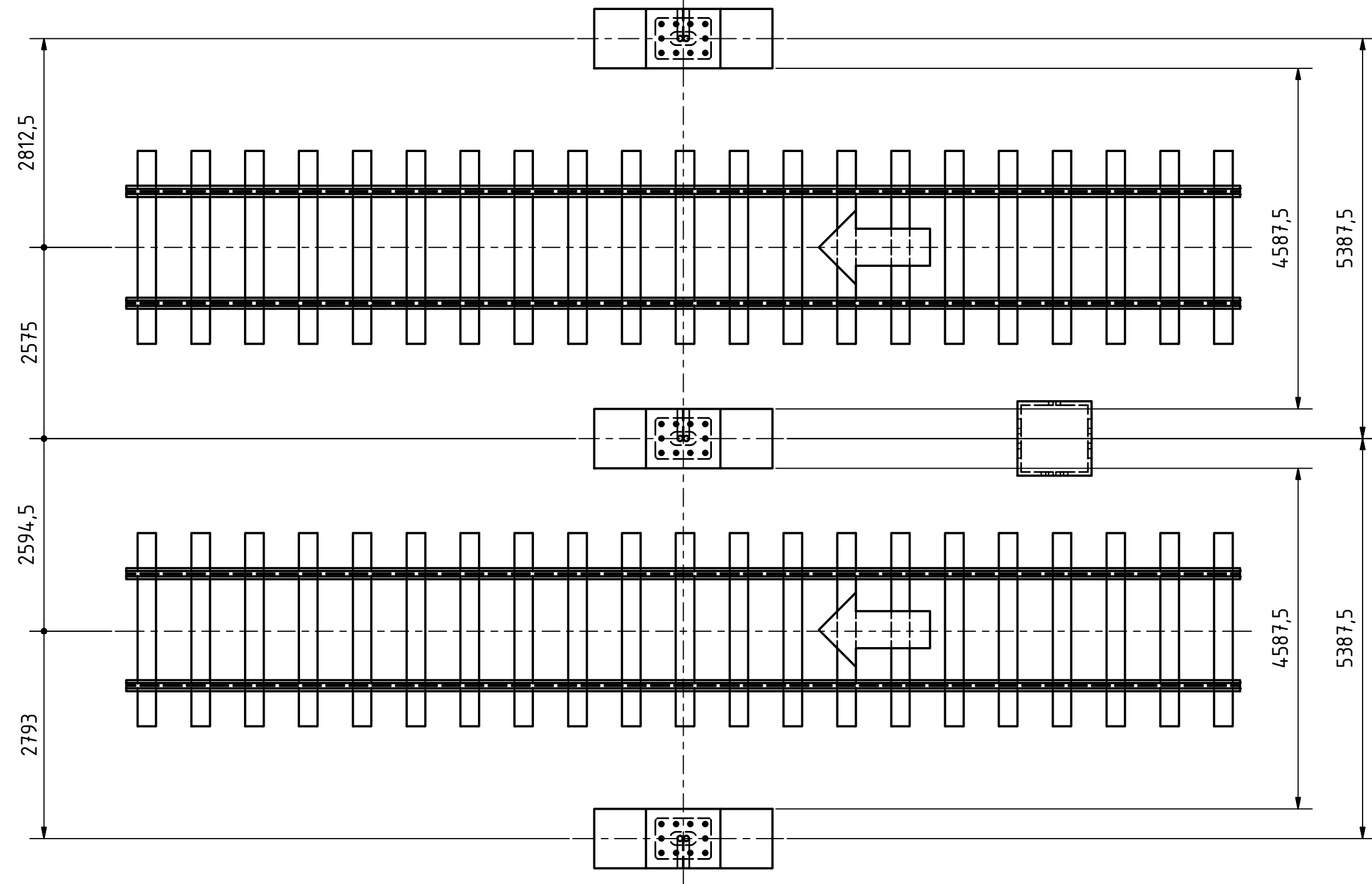
LEGEND

— Power Conduit: 1x Ø75mm

— Data Conduit: 1x Ø75mm

SUBJECT			
Foundations + Ducting			
Drawn	Date	Name	Rail OCR
Checked	02/04/2021	frederiks	
Standard			
All dimensions in mm			
POKO		3	
CAMCO TECHNOLOGIES		A2	
Revision	Date	Name	

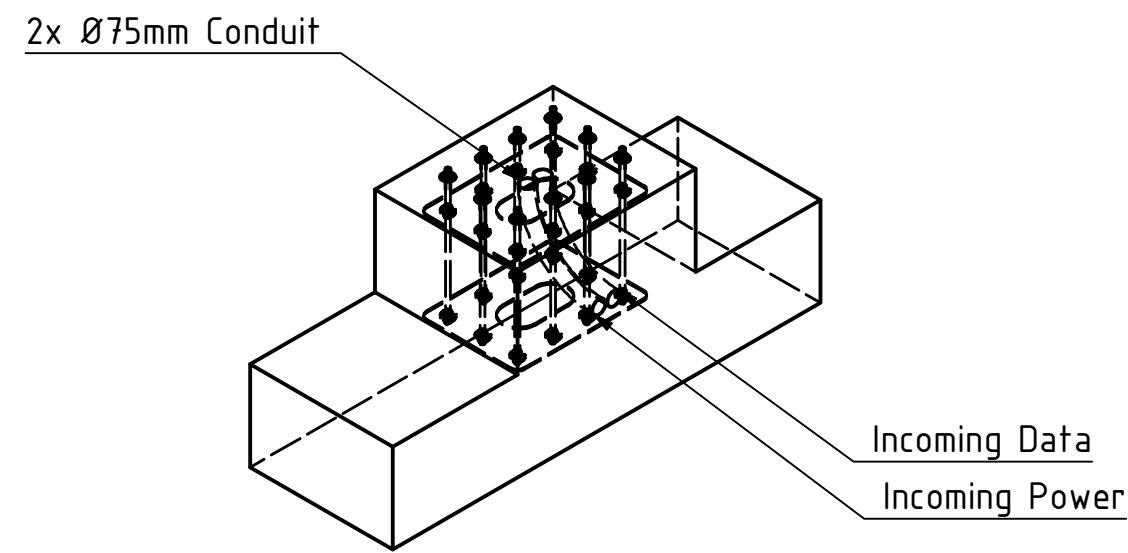
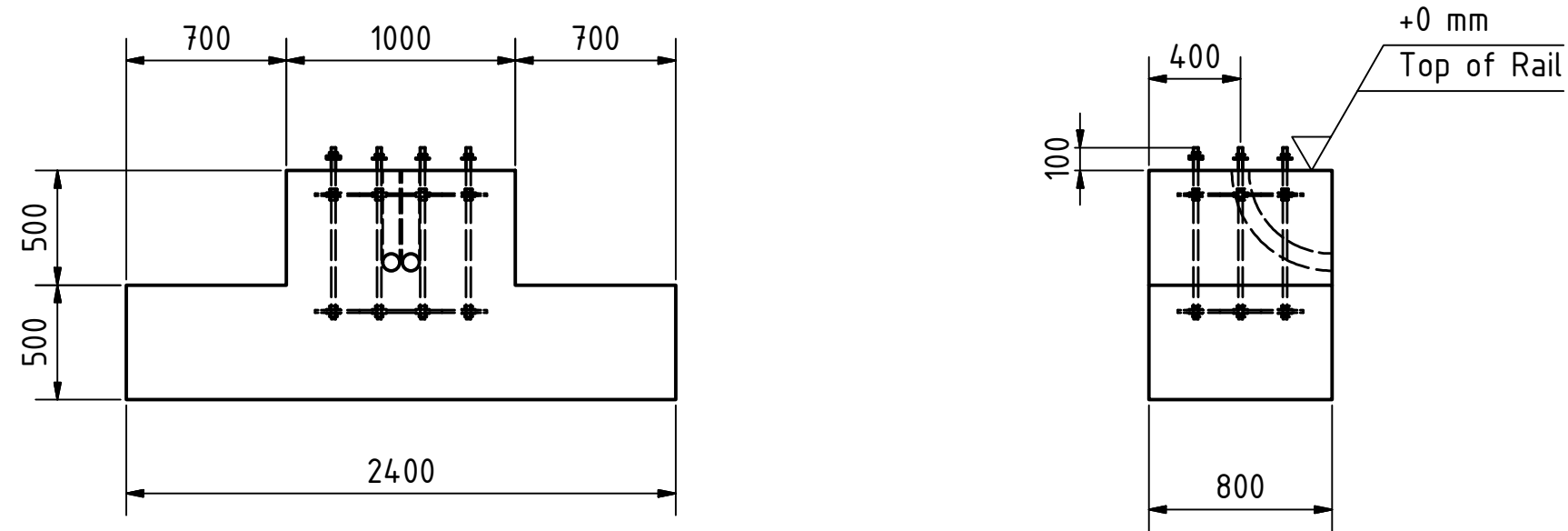
IMPORTANT: Anchor cages must be parallel
TOLERANCE: Max. deviation of 2mm



SUBJECT			
Tube Portal Anchoring LARGE Detail			
Drawn	Date	Name	Rail OCR
02/04/2021	frederiks		
Checked			
Standard			
All dimensions in mm			
POKO		4	
Revision	Date	Name	A2



Concrete Foundation TYPE 1

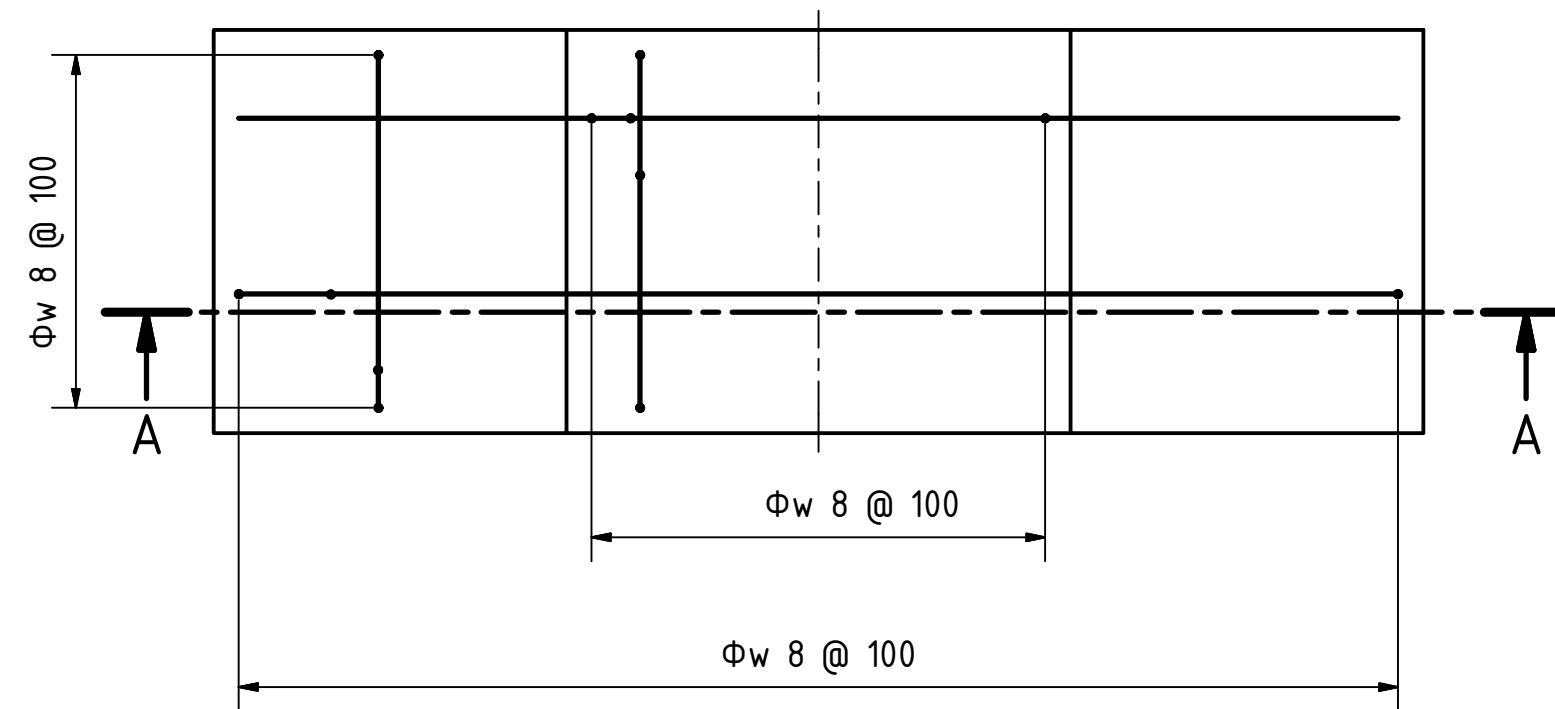
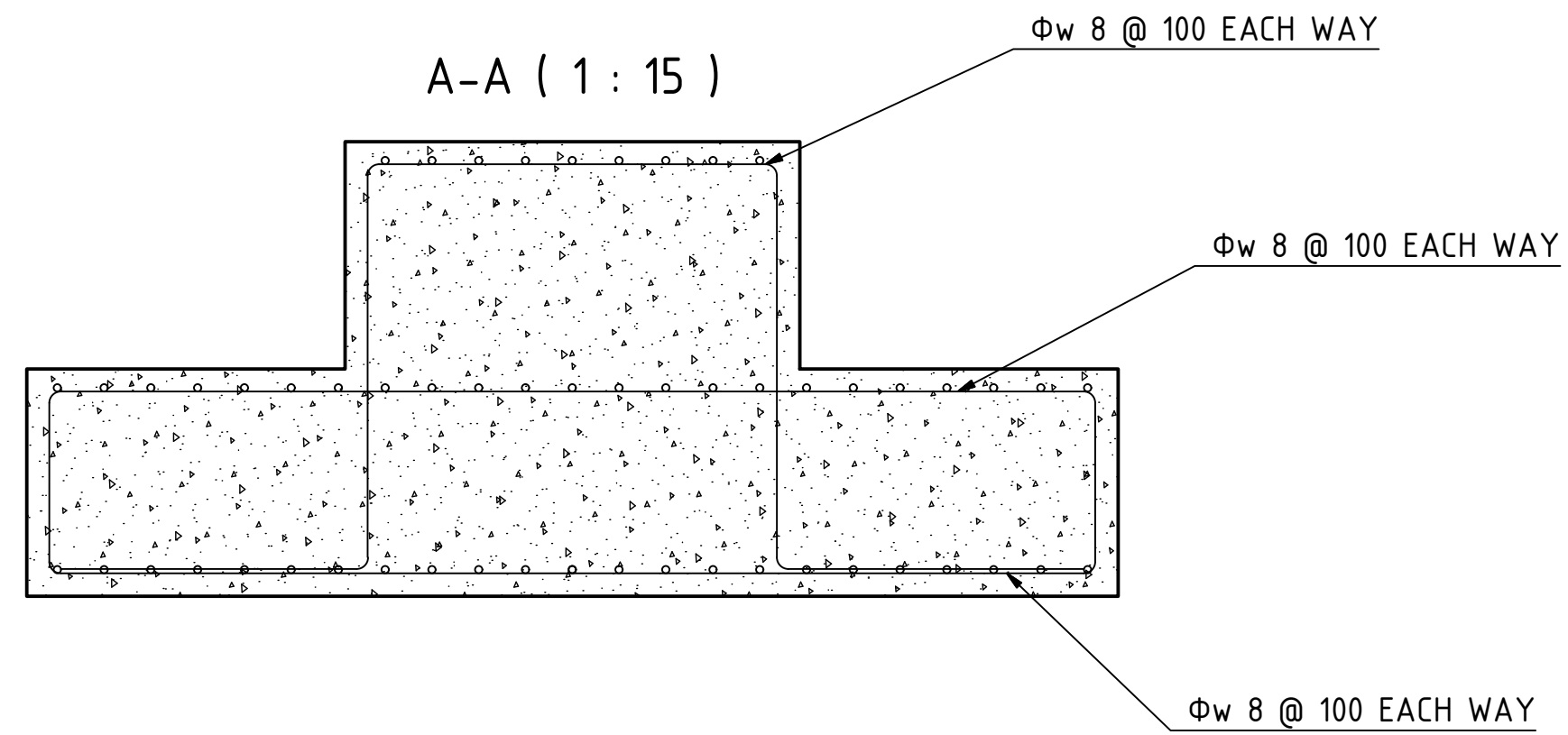


NOTES:


- Compressive strength Class C20/25.
- No reinforcements in the first 100 mm.
- Top surface needs to be smooth and level.
- Conduits need to be cut flush with the surface.
- Conduits end in the middle of the concrete block.
- No sharp edges where the conduit surface.
- Concrete block type 1 flush with top of rail.

		SUBJECT		
		Concrete Foundation Blocks		
		Date	Name	Rail OCR
		Drawn	02/04/2021 frederiks	
		Checked		
		Standard		
All dimensions in mm				
		POKO		5
Revision	Date	Name	CAMCO TECHNOLOGIES	A2

Concrete Foundation TYPE 1



Reinforcements to be determined by Civil Contractor

SUBJECT			
Foundation Detail - Reinforcements			
Drawn	Date	Name	Rail OCR
02/04/2021	frederiks		
Checked			
Standard			
All dimensions in mm			
			POKO
Revision	Date	Name	6
			A2