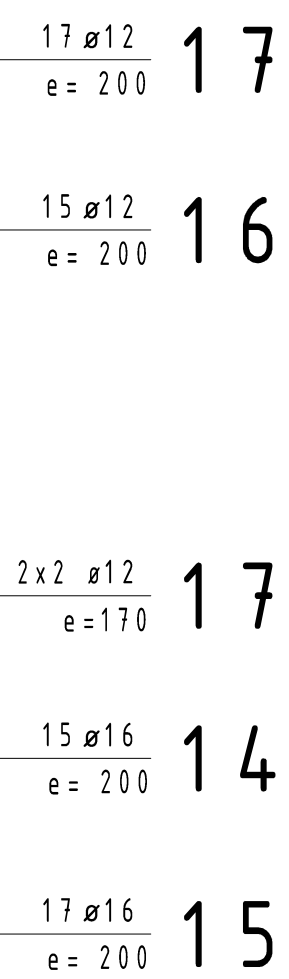


A suitably experienced and qualified engineer is required to inspect the foundation material during construction and verify that an allowable bearing pressure of not less than 200kN/m^2 is achieved.



IMPORTANT:

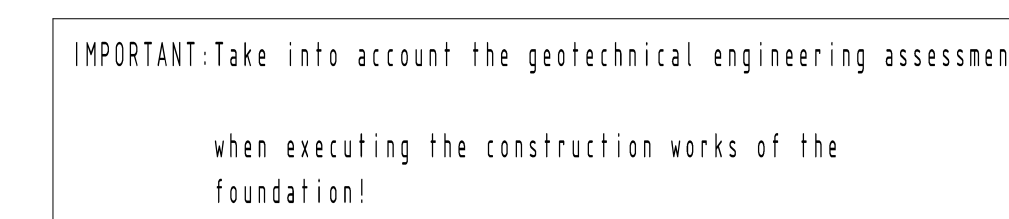
The drawing is only schematic!

Only the dimensions are applicable!

Vcolumn= 3.4 m³

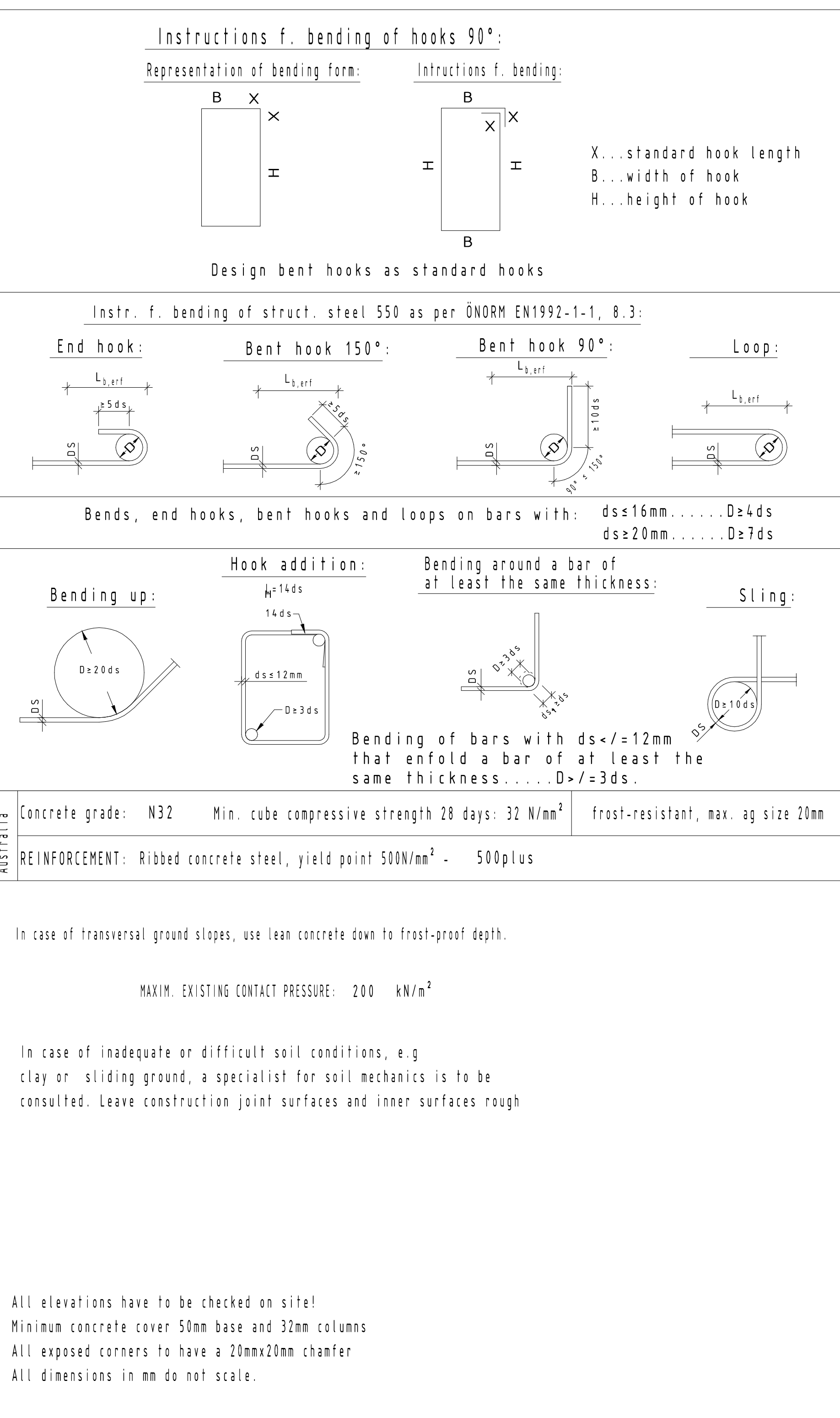
Vbase= 6.1 m³

Vtotal=9.5 m³



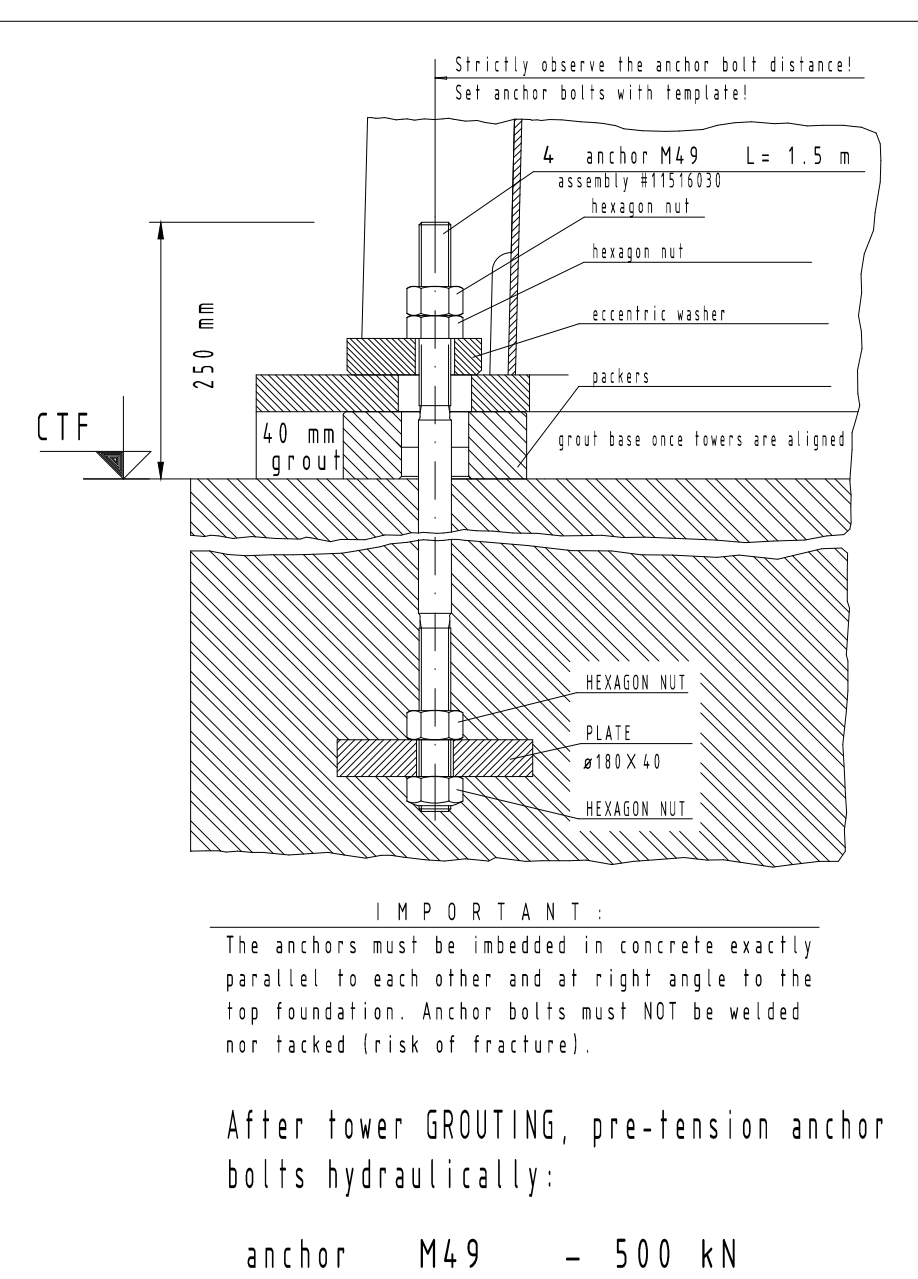
The foundation must be completely back-filled in equal layers on the entire surface below the CTF height.

The backfill load was considered in the calculation. - specific weight 16 kN/m^3 .



Remarks :

The company executing the works is obliged to point out any inconsistencies between this drawing, the architect's drawings or drawings of other expert engineers resp. the local conditions on the constructions site.



4 anchor M49 delivery
+ template for concrete work Doppelmayr

left Installation 10deg INCLINATION

 Department of Planning
Housing and Infrastructure


Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 22/12013

Granted on the 29 February 2024

Signed D James

Sheet No 40 of 60

Name		Date		Signature		Date		Date		Date	
ID		Doppelmayr		Innova Patent GmbH Innovationsstr. 1-3 44629 Mülheim/Ruhr		0				1/20 2020-15	
Inventor		GUTHRIES DOUBLE CHAR		Price		X		kg		= 1000	
Date		2020-15		Date		2020-15		Date		2020-15	
TUBULAR TOWER FOUNDATION NO. : 4		Shaft length 10.79m		Gauge 4.00m		Original drawing in 10 mm		Drawing in 10 mm		10 mm	
This drawing is intellectual property of INNOVA PATENT GMBH and shall not be copied nor utilized in any way without prior permission and is subject to return upon request.		2020-15-C-008		10 mm		10 mm		10 mm		10 mm	