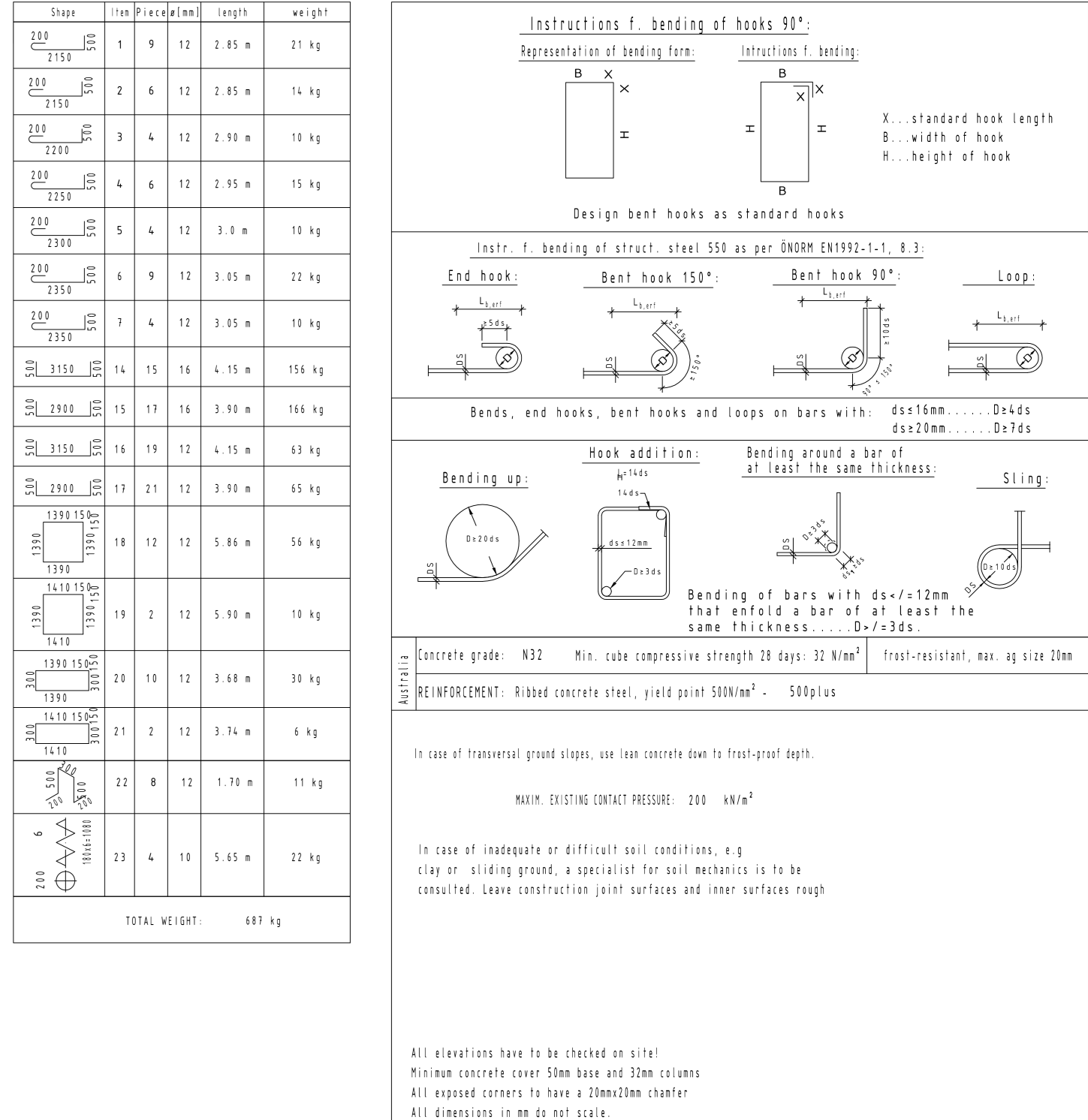
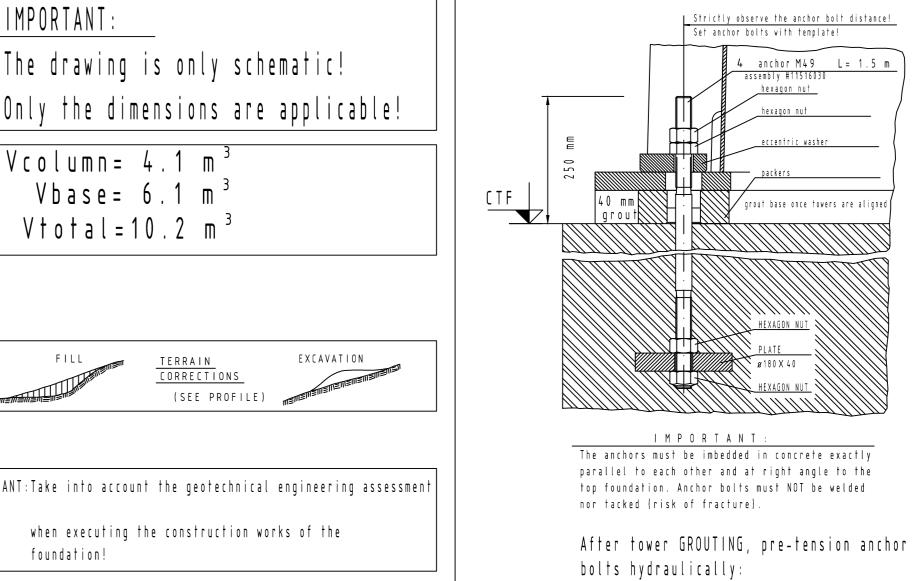


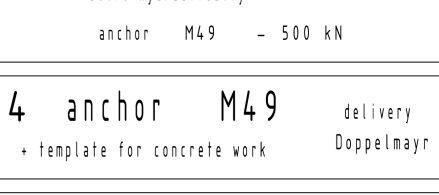
2 2 x 2 x 12 x 12 3 per side x 12 3 per edge e=100 6	TOTAL WEIGHT: 687 kg
line - uphill 4@20, 2@21ø12 3x e=150-75 / 2x e=150-50 2 0 , 2 1	
1 3 per side #12 3 per side #12 3 x 150-100 / 8x e=200 1 8 2 0 6 #12 5x 150-25 4	IMPORTANT: The drawing is only schematic! Only the dimensions are applicable! Vcolumn = 4.1 m ³ Vbase = 6.1 m ³ Vtotal = 10.2 m ³
	FILL TERRAIN EXCAVATION CORRECTIONS (SEE PROFILE)
	IMPORTANT: Take into account the geotechnical engineering assessment when executing the construction works of the foundation!
	ENSURE FOUNDATION HAS EARTH BONDING
ATTENTION:	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 .
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/m² is achieved.	In the calculation. - [specific weight 16 kN/m]. DISTANCE CTF TO GROUND: 980 mm If the weight of backfill cannot be carried out



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 URE FOUNDATION HAS EARTH BONDING

in the hereby specified size, the load must be

applied in a different way (e.g. concrete load)

left Installation 10 deg INCLINATION

Issued under the Environmental Planning and Assessment Act 1979

