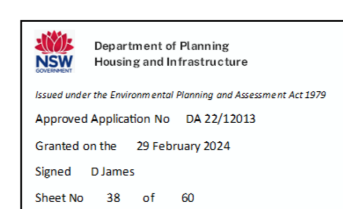
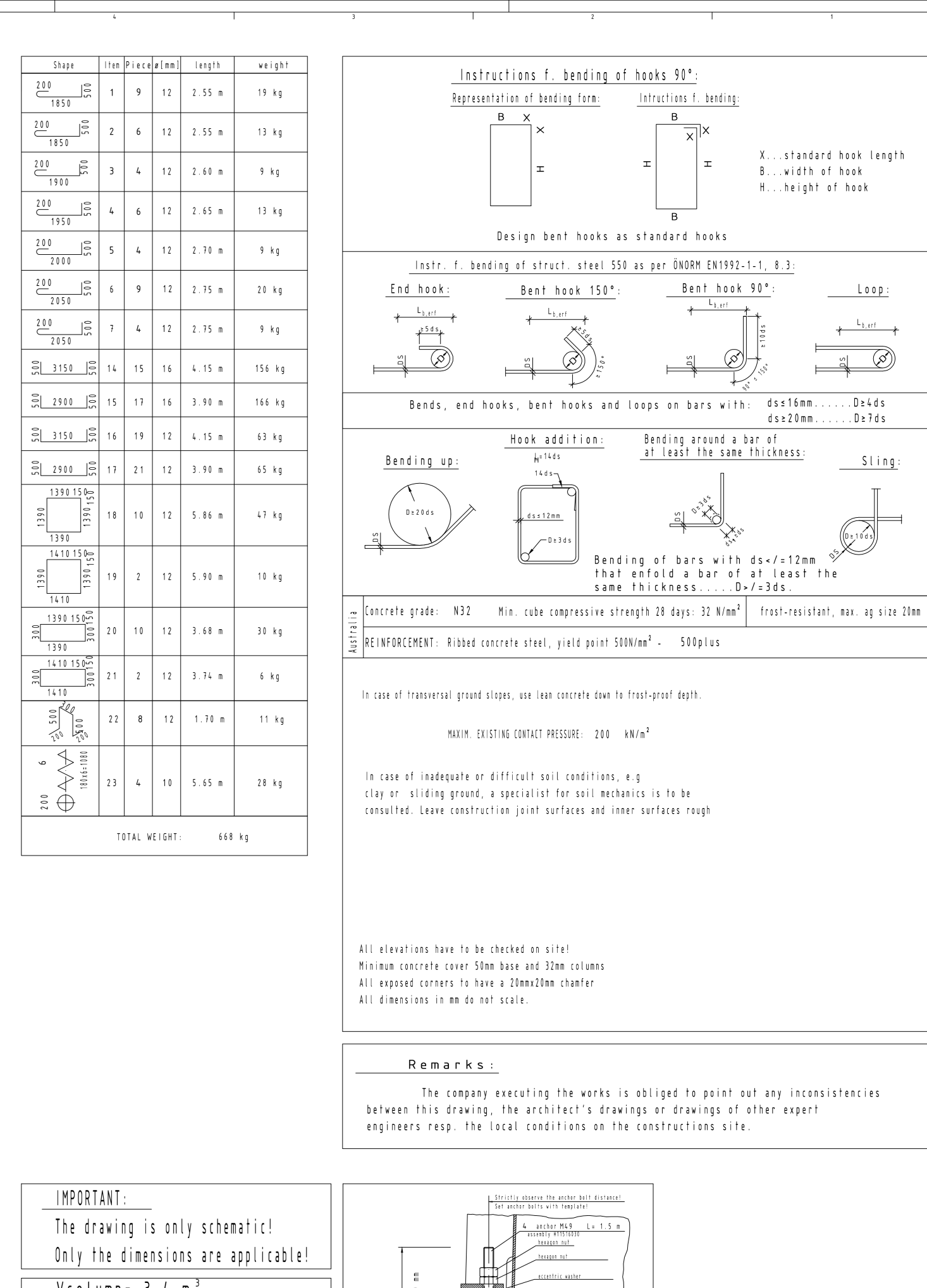


ATTENTION:

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.

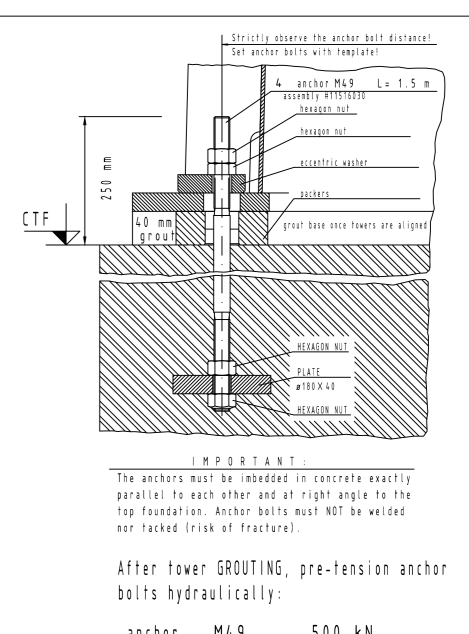




Vcolumn=3.4 m³ Vbase= 6.1 m³ Vtotal=9.5 m³



IMPORTANT: Take into account the geotechnical engineering assessment when executing the construction works of the foundation!



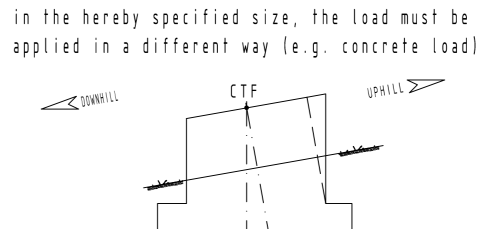
ENSURE FOUNDATION HAS EARTH BONDING

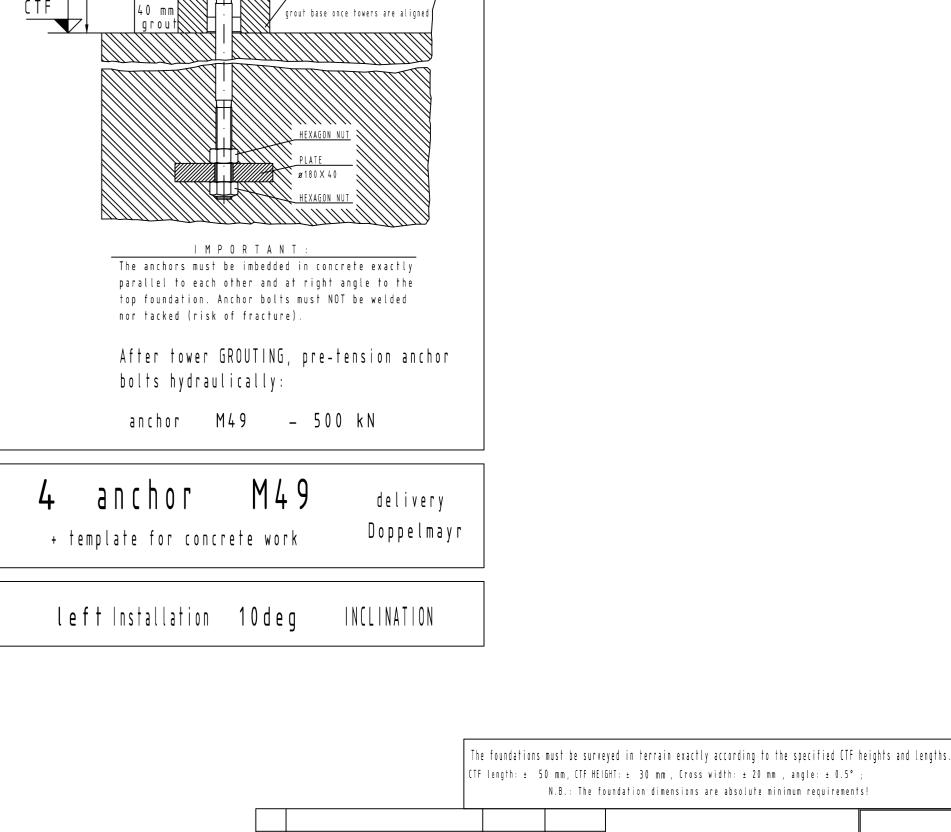
The foundation must be completely back-filled in equal layers on the entire surface below the CTF

The backfill load was considered - specific weight 16 kN/m³ in the calculation.

DISTANCE CTF TO GROUND: 640 mm

If the weight of backfill cannot be carried out





Relocation of tower 2 foundation

Doppelmayr Rickenbacherstr. 8.

Installation GUTHRIES DOUBLE CHAR

Shaft length 9.32m Gauge 4.00m

his drawing is intellectual property of DOPPELMAYR Australia pty ltd

TUBULAR TOWER FOUNDATION NO.: 2

=Plotart=