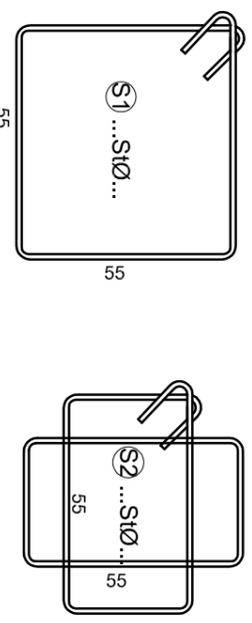
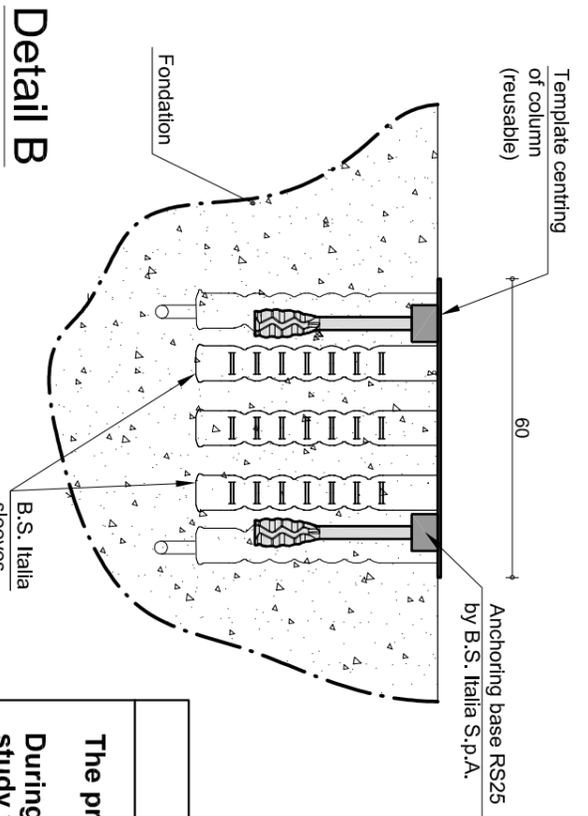
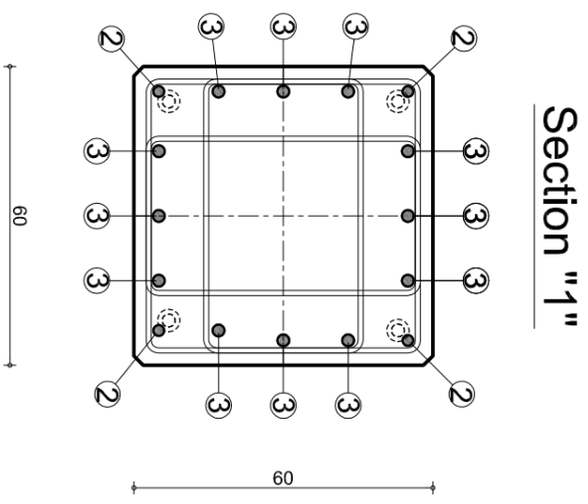
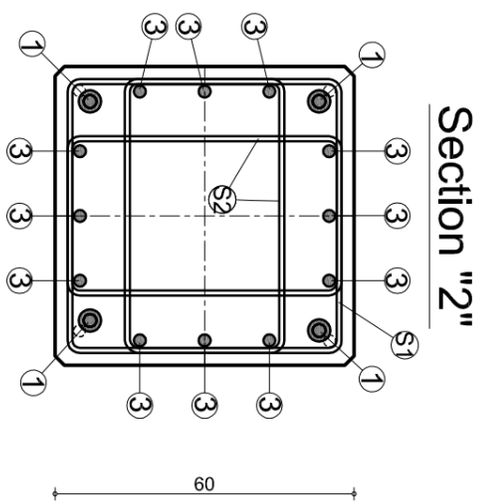
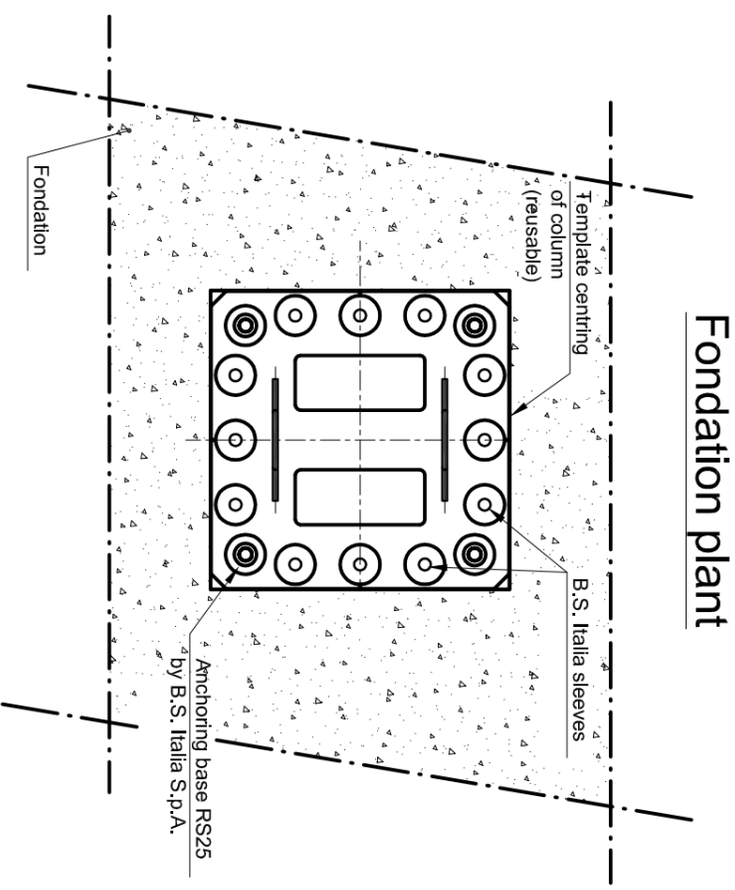
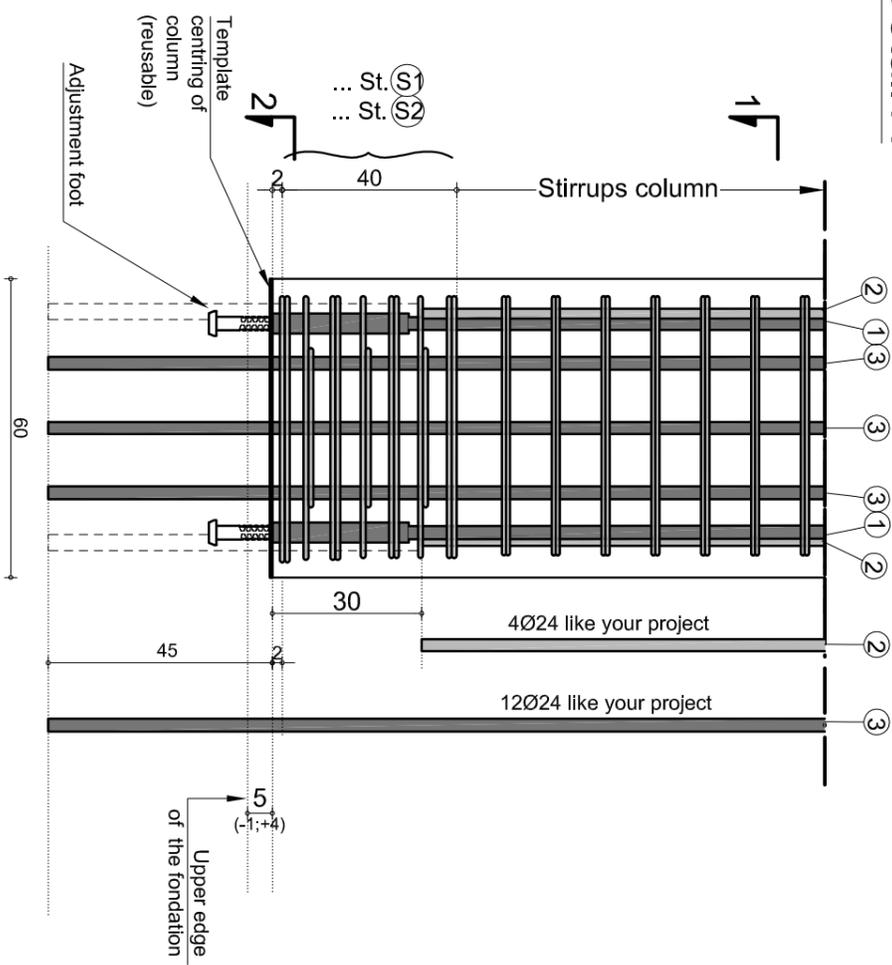


# Detail A



**IMPORTANT**

The present study is only valid as a basis for an offer.

During the final design details referred to in the present study will be revised in order to make them conform to the design of the reinforcement provided by the customer

**ATTENTION**

The system of connection in this drawing is classified like type "C".

$R_{d,conness.} > 1$

$R_{d,plastro}$

**ATTENTION**

- Rebar type ① : n° 4 System RS25 of connection B.S. Italia S.p.a.;
- Rebar type ② : Reinforcement column 4Ø24 (see section 1 and detail A);
- Rebar type ③ : Reinforcement column 12Ø24 go out from column 45 cm (see section 1 and detail A);

**B.S. Italia**

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SCALE	DATE
-	Update

**Continuity connection**

Detail reinforcement column 60x60 Hmax=16m (Work wind 0.9 kN/mq )

Drawing number **TU/01**

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