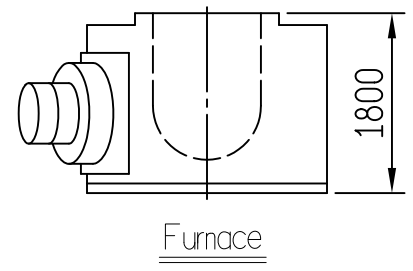
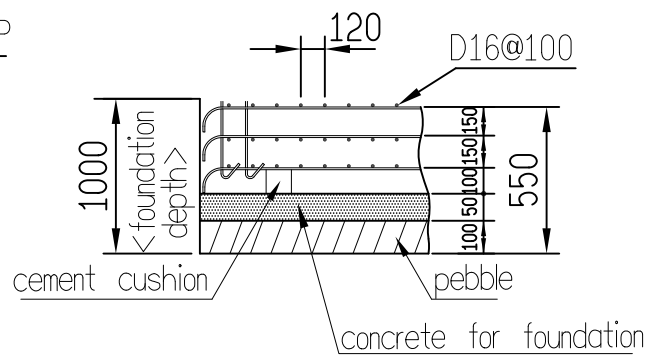
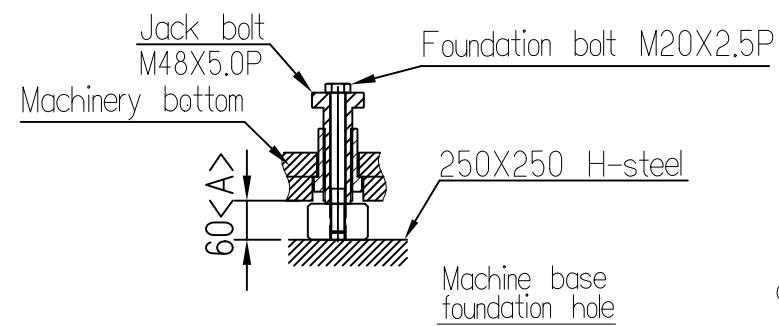
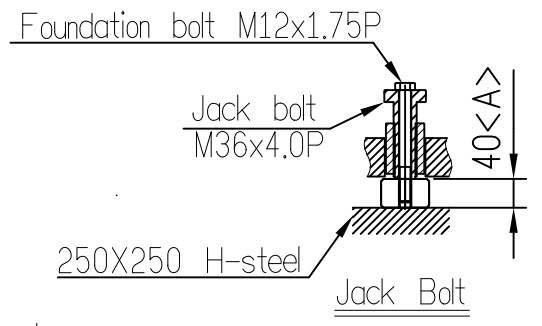


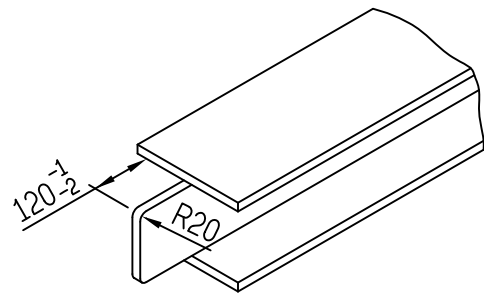
*There cannot be any fixed interference in the area of tie bar pulling out



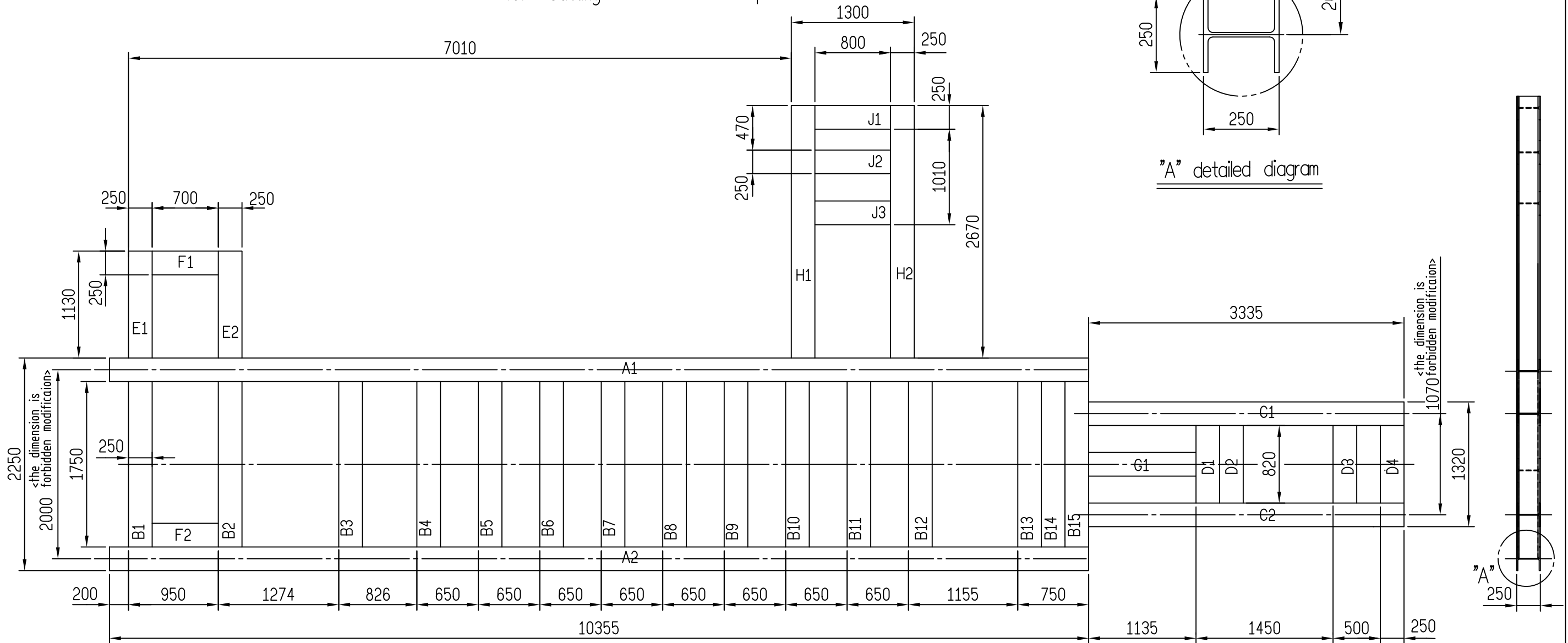
$\langle \text{If there is any change on the dimension, also please change A relatively} \rangle.$

Remark:
 <01>Fasten rebar by steel wire & put H beam on top of it, ensure its levelling by level gauge.
 <02>Cast H beam into concrete base, careful not to shift it during liquid concrete pouring.
 <03>Foundation H beam specs:250X250.
 <04>Mixing ratio of concrete : cement/sand/gravel/ :1:2:3.

Applied sect	Machinery installation
No.	S6DEA151



- Cutting at both ends-15 pcs
- <C> One end cutting-2 pcs
- <D> Cutting at both ends-4 pcs
- <E> One end cutting-2 pcs
- <F> Cutting at both ends-2 pcs
- <G> Cutting at both ends-1 pc
- <H> One end cutting-2 pcs
- <J> Cutting at both ends-3 pcs



Material:

- <A> 250X250 H-steel X10355L-2Pcs
- 250X250 H-steel X1990L-15Pcs
- <C> 250X250 H-steel X3455L-2Pcs
- <D> 250X250 H-steel X1060L-4Pcs
- <E> 250X250 H-steel X1250L-2Pcs
- <F> 250X250 H-steel X940L-2Pcs
- <G> 250X250 H-steel X1375L-1Pc
- <H> 250X250 H-steel X2790L-2Pcs
- <J> 250X250 H-steel X1040L-3Pcs

Remark:<01>If H-steel specification be change,that 1750 and 2250L must be change.
<Because dimension 2000 and 1070L don't change>.

1:44

Applied sect	H steel frame soldering drawing for M/C foundation-1800T
No.	S6DEBASE1