

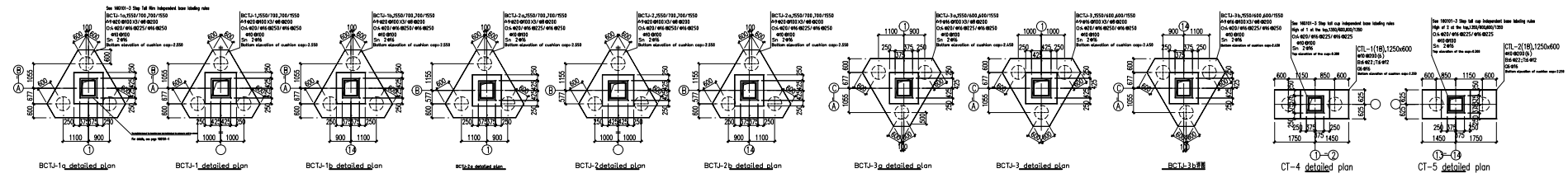
Cap description:

Description of post-tensioning bed:

1. The cap is to be constructed in two stages. The first stage is to be completed in the form of a slab on the existing structure.
2. The second stage is to be completed in the form of a slab on the existing structure. The slab is to be cast in two stages. The first stage is to be cast in the form of a slab on the existing structure. The second stage is to be cast in the form of a slab on the existing structure.
3. The slab is to be cast in two stages. The first stage is to be cast in the form of a slab on the existing structure. The second stage is to be cast in the form of a slab on the existing structure.
4. The slab is to be cast in two stages. The first stage is to be cast in the form of a slab on the existing structure. The second stage is to be cast in the form of a slab on the existing structure.

1. The cap is to be constructed in two stages. The first stage is to be completed in the form of a slab on the existing structure.
2. The second stage is to be completed in the form of a slab on the existing structure. The slab is to be cast in two stages. The first stage is to be cast in the form of a slab on the existing structure. The second stage is to be cast in the form of a slab on the existing structure.
3. The slab is to be cast in two stages. The first stage is to be cast in the form of a slab on the existing structure. The second stage is to be cast in the form of a slab on the existing structure.
4. The slab is to be cast in two stages. The first stage is to be cast in the form of a slab on the existing structure. The second stage is to be cast in the form of a slab on the existing structure.

Floor plan of cap
The top elevation of cap and quality marked is -330



BCT1-1a detailed plan, BCT1-1b detailed plan, BCT1-1c detailed plan, BCT1-1d detailed plan, BCT1-1e detailed plan, BCT1-1f detailed plan, BCT1-1g detailed plan, BCT1-1h detailed plan, CT-4 detailed plan, CT-5 detailed plan