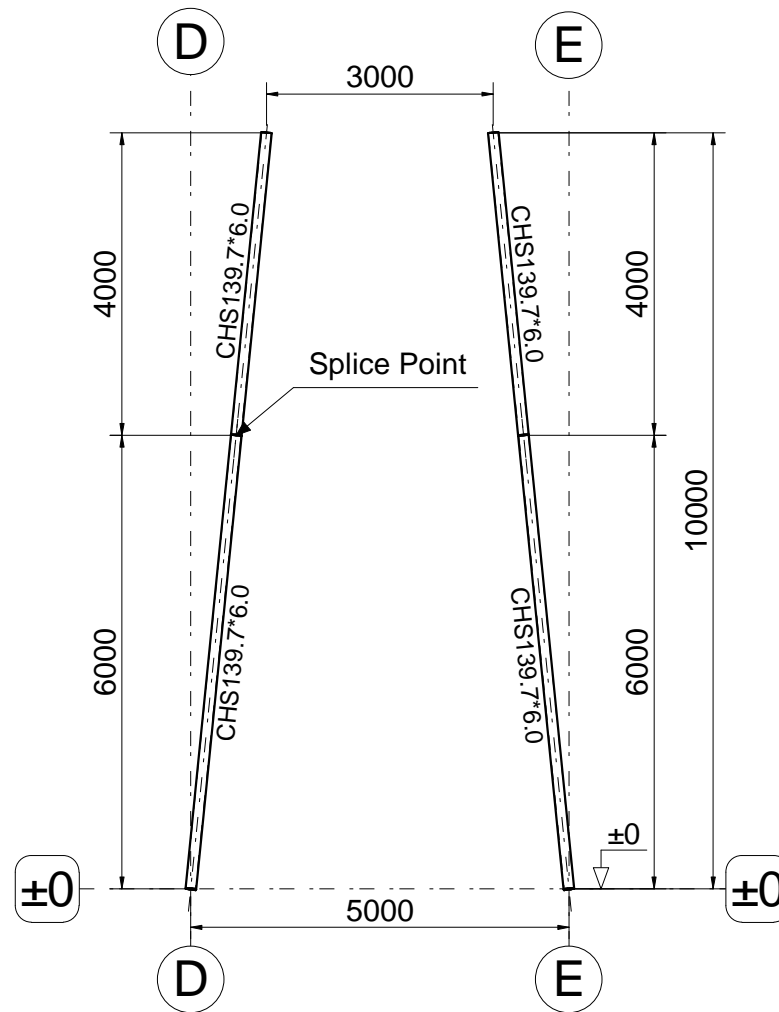
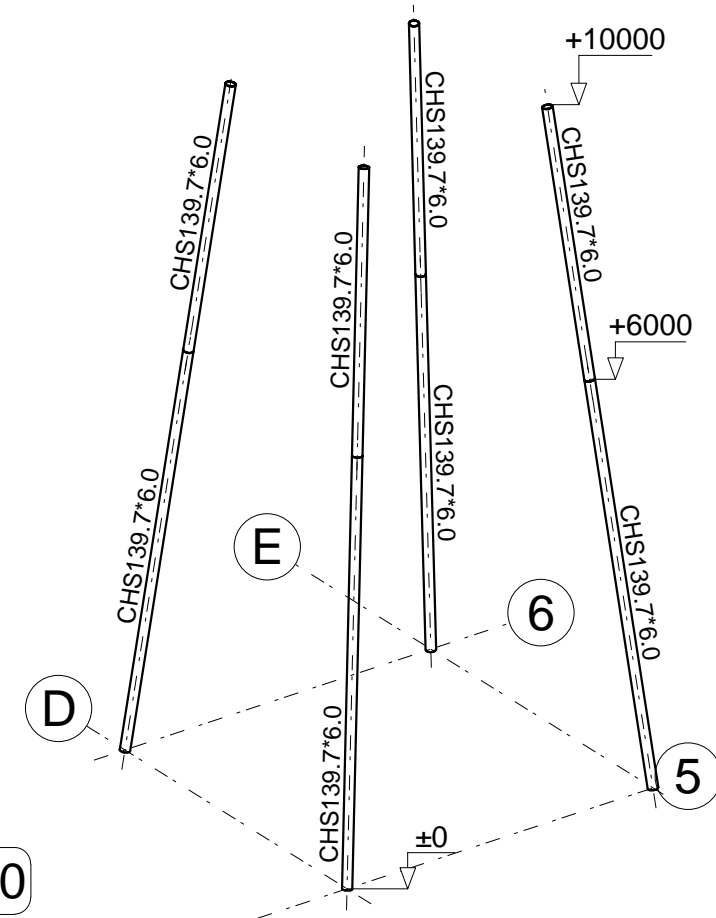


Top View



Front View



3D View

An Electrical Transmission Tower is 5000 x 5000 at the base and narrows down to 3000 x 3000 at the top level which is at 10 meters. The profiles are spliced at the level of 6000.

The Profiles used are pipe profiles and the section is CHS139.7*6.0

The "Material" of the pipes is S235

The "Position in Plane" and "Position in Depth" should be set to "Middle"

Model the structure exactly as defined in this drawing. The Profile type (Beam Group) should be "Column"

Assume reasonable values for any data not provided.

All Dimensions are in millimeters.