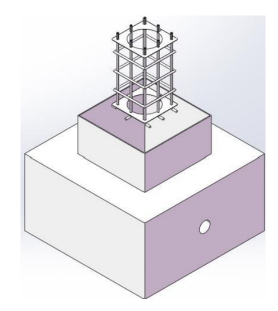
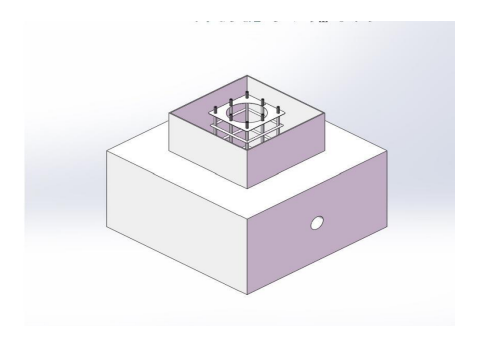


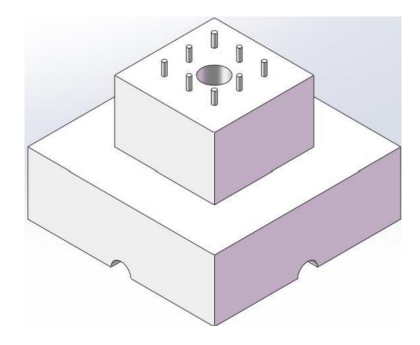
Step 1.Excavate the foundation pit in accordance with the standard building requirements.



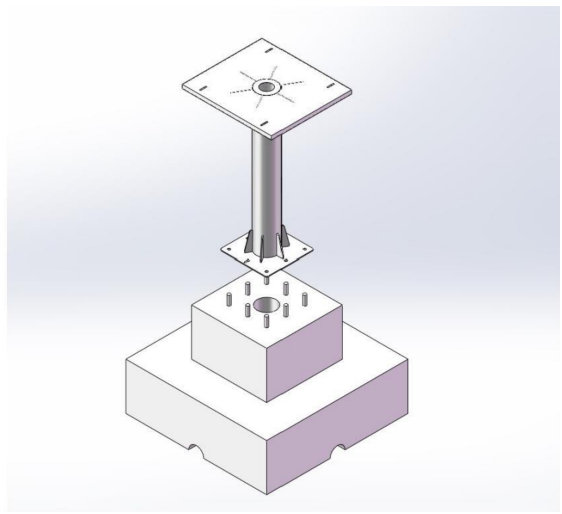
Step 2. Place the ground cage into the foundation pit and pre-install the power wires and signal cables.



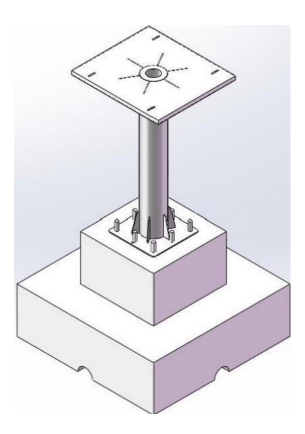
Step 3: After aligning the foundation and ground cage, pour concrete and wait for 15 days to dry. Then remove the formwork (Note: C30 concrete needs to be poured.).



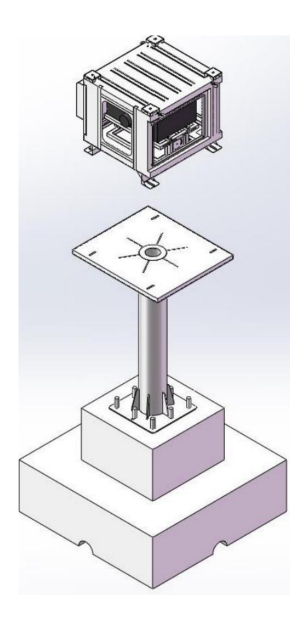
Step 4 .After the concrete dries, wait for the installation of the column



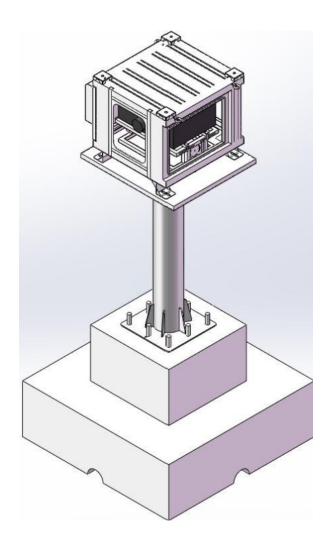
Step 5. Install the column. A professional crane is required to lift the column and aligns it with the screw rod before fixing it.



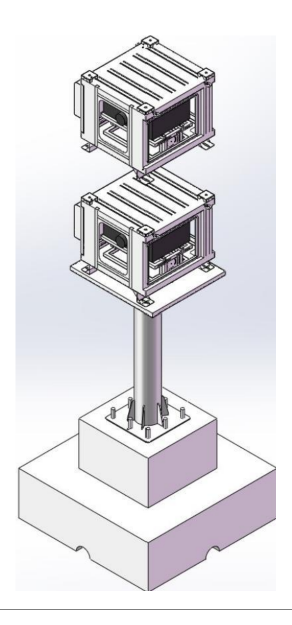
Step 6: After securing the column, pull the wires and signal lines out through the safety opening, for the convenience of connecting power supply and wiring signals later.



Step 7:Raising the Projector Enclosure and align it with the hole position of the column for installation.



Step 8: After installation of the Projector Enclosure, remove the cover from the power inlet. Insert the signal cable and fiber optic cable into the Enclosure, then connect the wires to the ports. Once power on, the Projector Enclosure will operate normally. Then connect the signal cable and optical fiber to the projector.



Step 9: For a single dual-projector setup, align and secure the holes by stacking them together.

