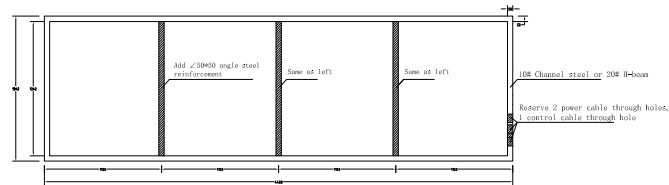


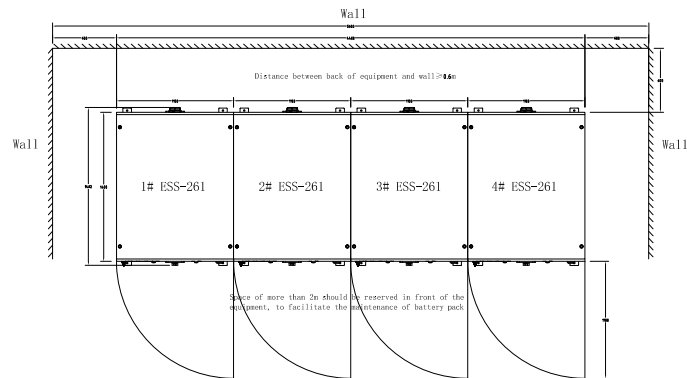
RI-ENERGYSET-3P-ESS-125-261 & RI-ENERGYSET-3P-ESS-125-261-S Equipment Foundation - 4 Units



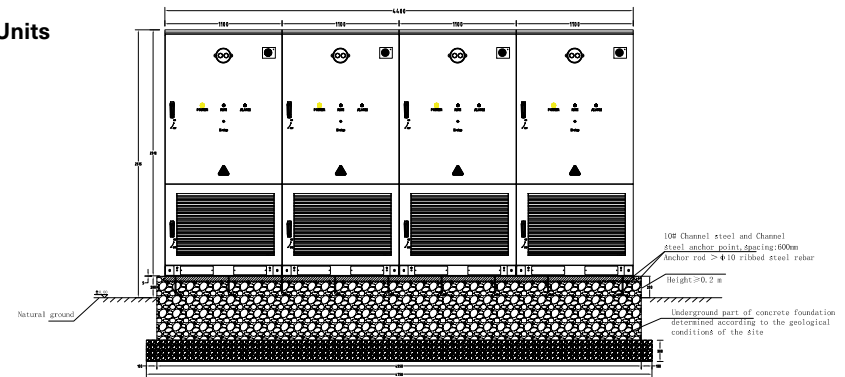
Front view of hardened Ground (channel steel foundation)



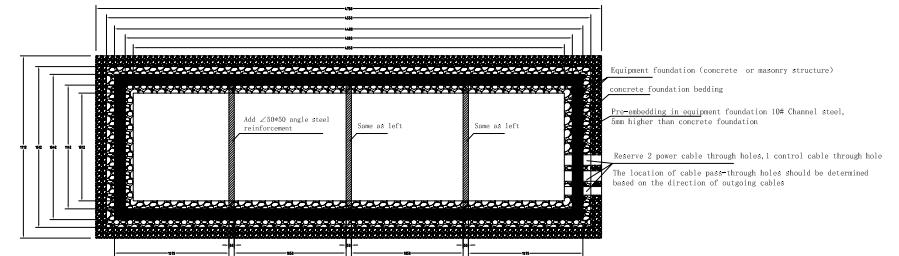
Top view of hardened Ground (channel steel foundation)



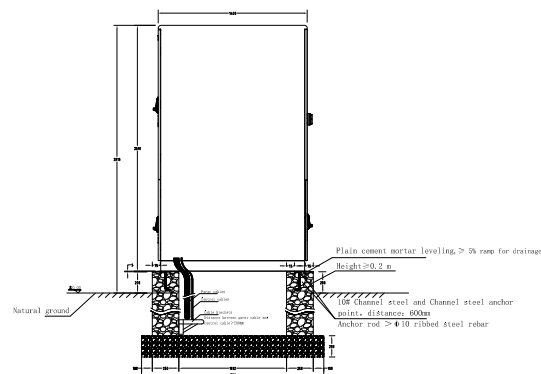
Top view of equipment and installation position



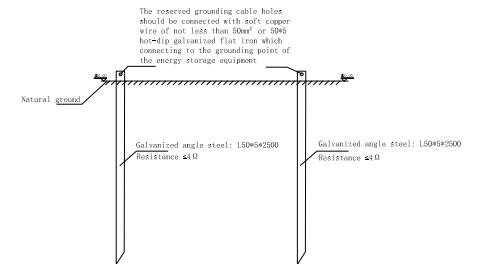
Front view of soft foundation (concrete foundation)



Top view of soft foundation (concrete foundation)



Right view of soft foundation (concrete foundation)



Cross-section view of equipment grounding device

IMPORTANT NOTES:

RI-ENERGYSET-3P-ESS-125-261(-S) approximate weight per unit: 2600Kg. The installation position shall be determined according to on-site conditions.

After excavation of the soft foundation, the foundation pit should be tamped down. If the soil is soft, the depth of the foundation pit or the cushion should be increased.

When soft foundation is constructed, the grade of concrete strength should be not less than C25. Pre-embedded channel steel or I-Beam should have a suitable anti-corrosion treatment.

The reinforcement ratio shall be dictated by civil engineering calculations.

There must be at least 2 grounding points for this equipment and these grounding points must be securely connected.

If the grounding resistance does not meet the required standards, a grounding module or resistance reducing agent should be added.

When the masonry and concrete foundation is completed, a flow slope treatment of the surface should be carried out.

On completion the AC cables and control cables should be threaded through the cable access (according to the number of units) and once completed the holes should be blocked with fireproof mud.

Any matters not specifically mentioned on this document should be implemented in accordance with the current national norms and standards.