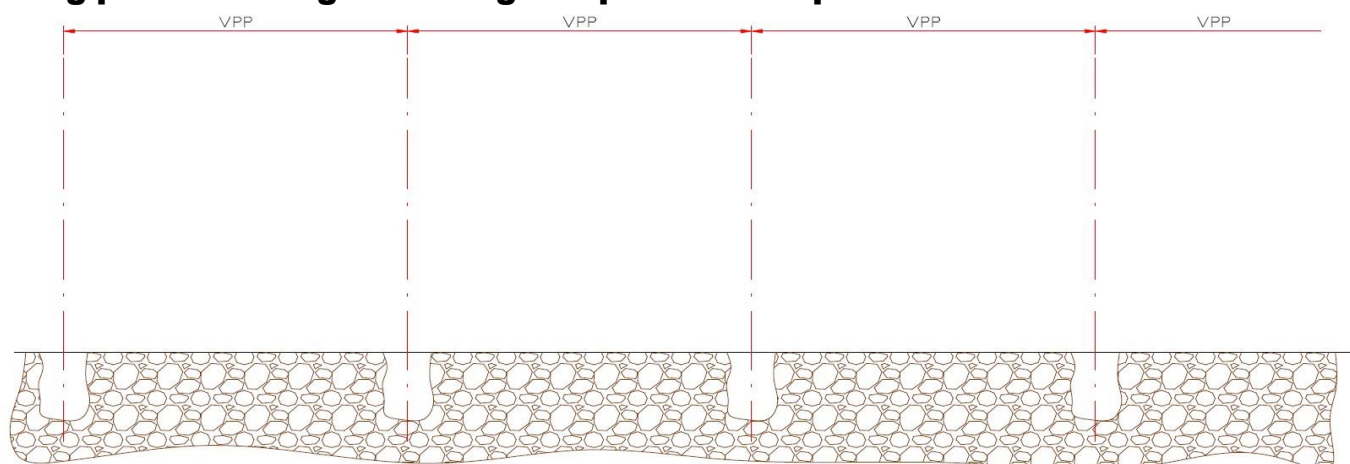


FibreFENCE MESH

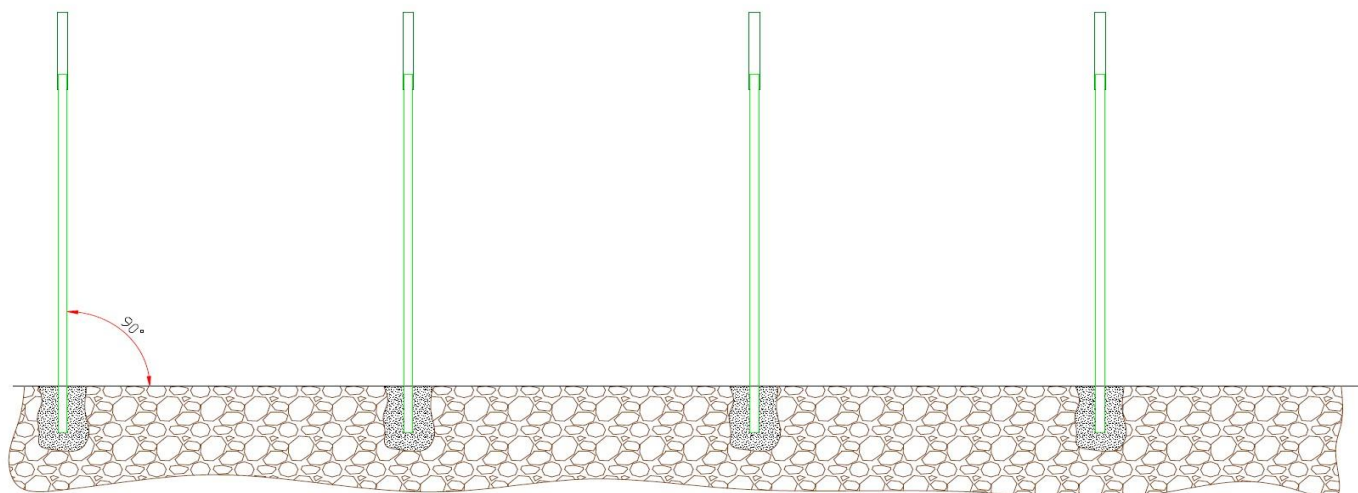
standard installation procedure



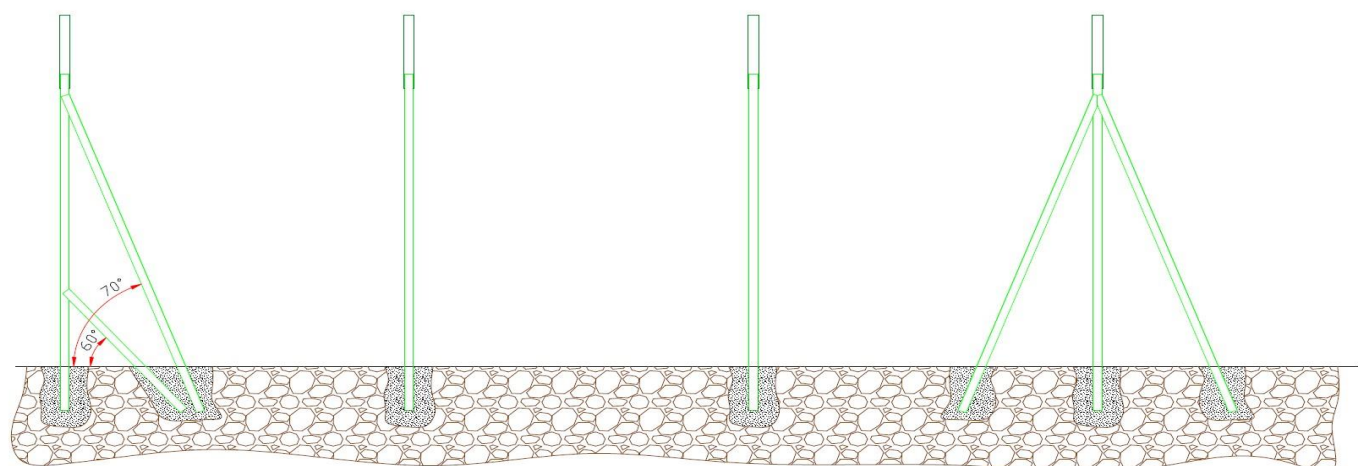
1. Dig posts housing holes at given pitch and depth



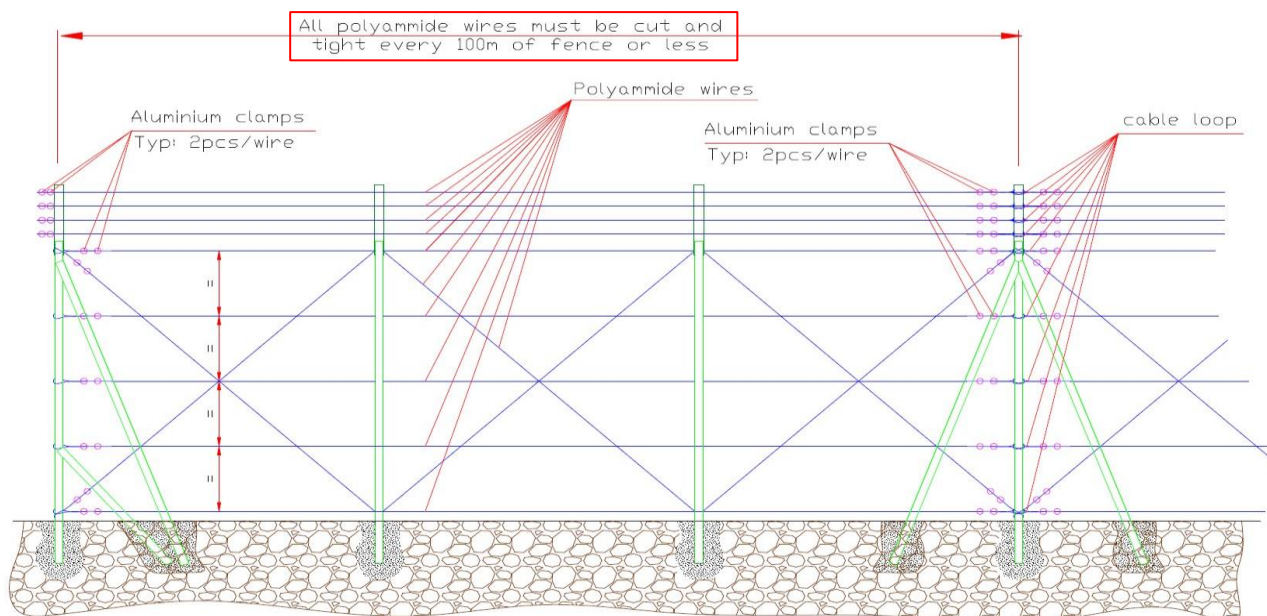
2. Place vertical posts in position, level, fix them by means of concrete, wait for its drying



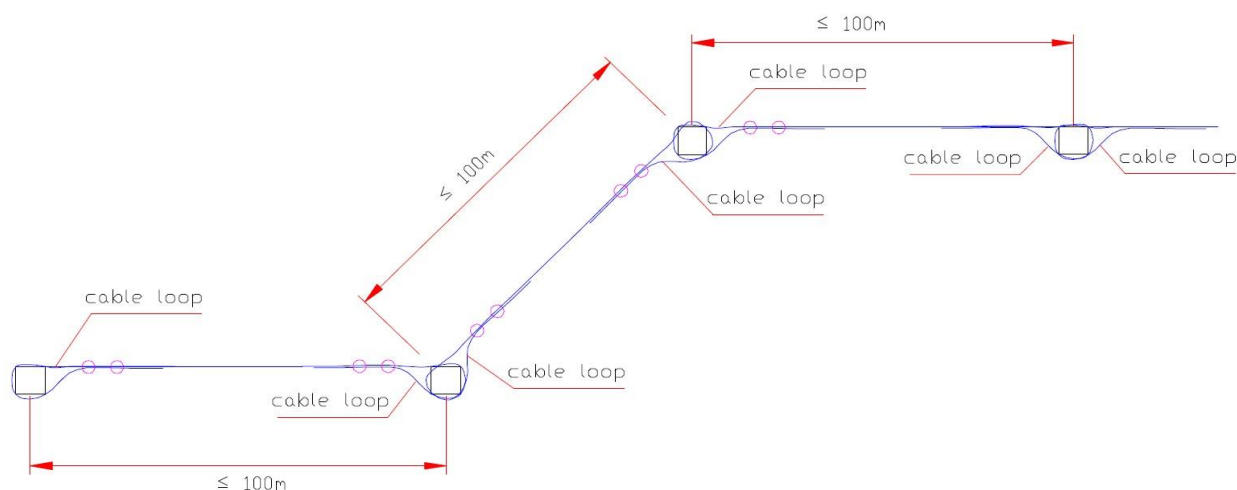
3. Dig wind-bracings housing, position and fix them where foreseen, fix them by means of concrete, wait for its drying



- 4. Install polyamide wires starting from horizontal ones, then cross wires, and finally anti-climbing ones (if present).**
- 5. Tight wires pulling them by hand (no special tools are required), and fix them in position by means of aluminum clamps (typically, 2 barrels every wire end/loop)**

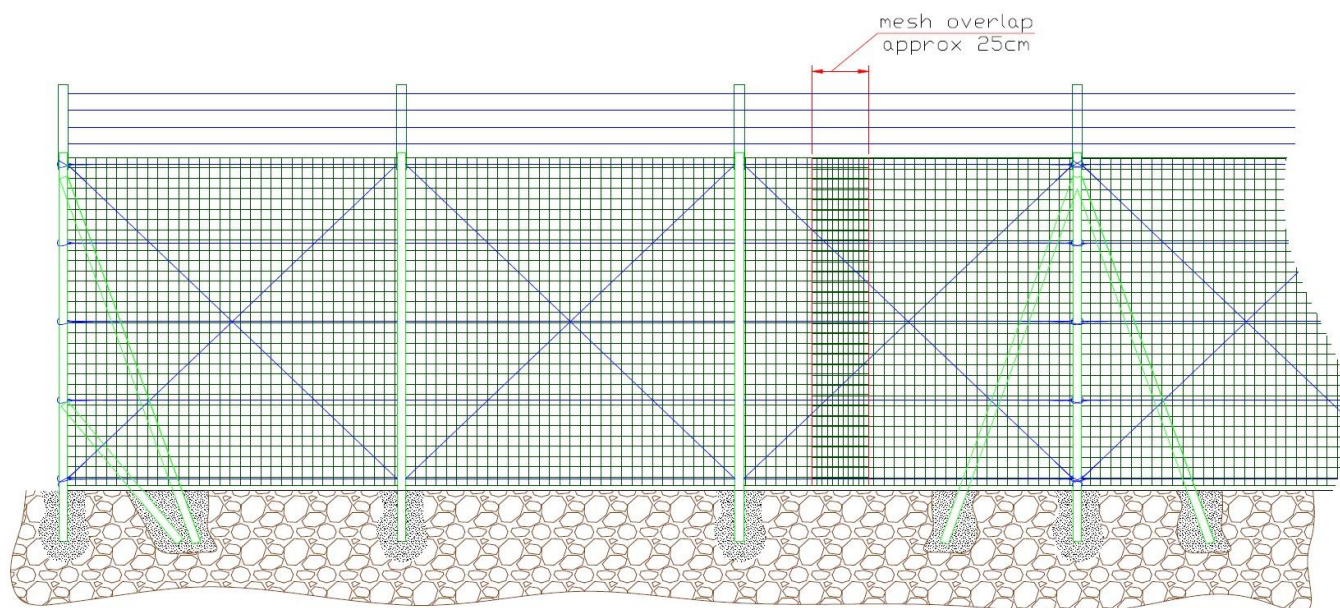


NOTE: To Ensure correct tensioning, wires must be tightened every 100m (approx.). Where fence section is longer, interrupt the wire (s) every 100m, pull to proper tension, fix with aluminum barrels and then re-start with 100m next section.



aluminum barrels fixation

6. Unwind mesh rolls, paying attention to respect correct overlap



5. Fix mesh by means of polyamide cable ties (typically: 5 cable ties between each post on each wire)

