RC raft foundation with AMPHIBIA - Sealing of internal 90° corner on formworks

Field
Type of work
Boundary conditions
Construction
Excavation type
Type of material(s)
Sequence of installation
Level of risk

Type of protection

Underground waterproofing Reinforced concrete Aquifer New Confined HYDRO-REACTIVE SYSTEM

Before pouring concrete
High



1. Soil

3. Formwork

5. AMPHIBIA 3000 GRIP H.90 flap over the formwork

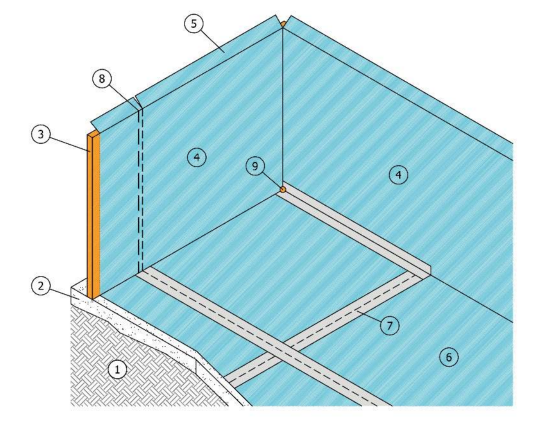
7. AMPHIBIA SAFETY TAPE or BI MASTIC

9. AKTI-VO 201

2. Lean concrete

Waterproofing barrier

- 4. AMPHIBIA 3000 GRIP H.90 vertically installed all along the formworks and folded on the raft foundation
- 6. AMPHIBIA 3000 GRIP H.180 on lean concrete
- 8. Apply staples to fix vertically the sheets on the formworks and BI MASTIC



PLEASE NOTE: Dilatation joints must be realized on the screeds, having position and length according to the Designer's specifics, and sealed with GARVO. The waterproofing SYSTEMs must be installed continuously all along the whole structure subjected to intervention, keeping the continuity between all waterproofed surfaces, horizontal and vertical; any kind of joint (e.g. dilatation joints on the screeds, structural joints etc.), penetration, corner and every possible crack must be sealed with suitable VOLTECO SYSTEMs, applied in continuity with one another (see VOLTECO technical data sheets), in order to avoid any chance of seepage. The structures must be suitable to withstand every kind of load that they will undergo. Dilatation joints must be realized on the screeds, having position and length according to the Designer's specifics, and sealed with GARVO All structures have to be suitable to withstand all future loads