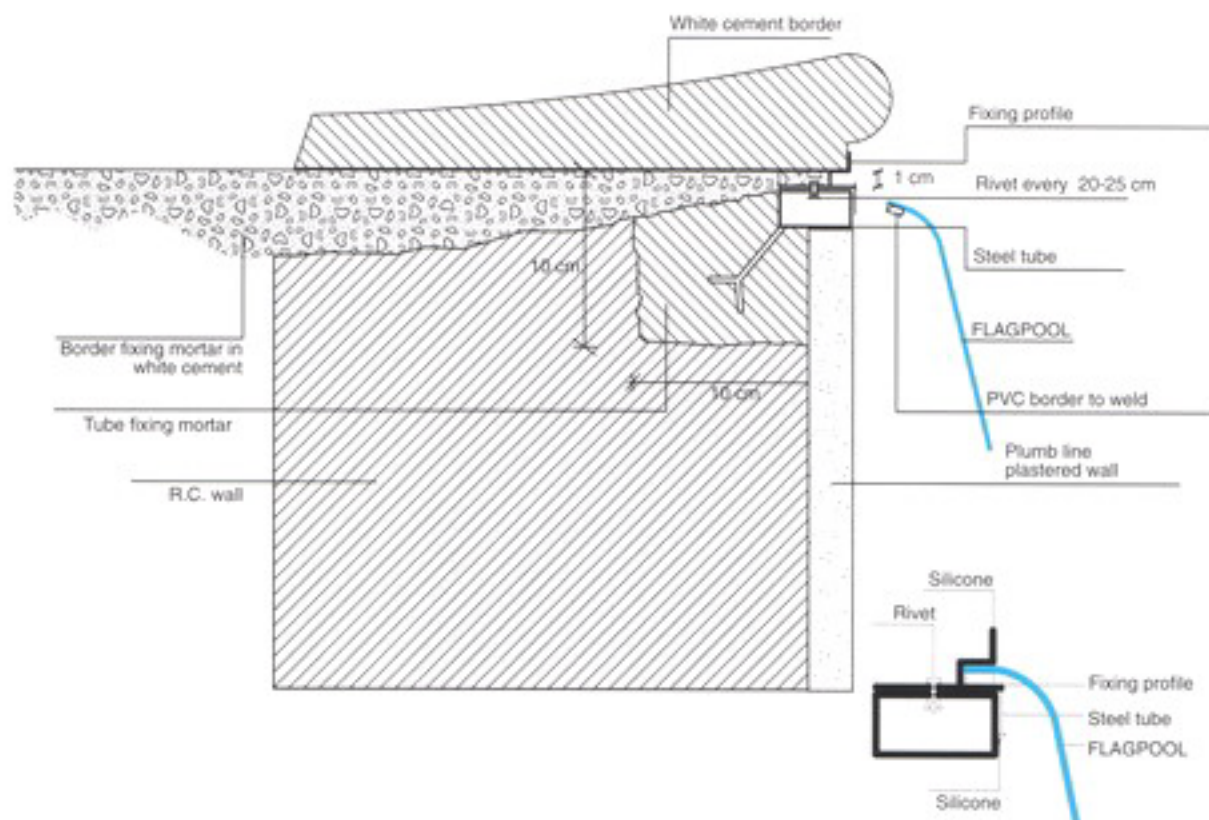


REINFORCED CONCRETE STRUCTURE – SETTING OF THE ANCHORING PROFILE OF PVC MEMBRANE AND PERIMETER BORDER



Sequence of the building phases:

1. Building of the concrete wall. Leave a gap, size 10x10 cm on the inner border of the swimming pool

2. Setting of the zinc coated steel tubes (size 40x20x2 mm) fixed with clamps at about every meter, perfectly aligned and levelled to the internal walls of the swimming pool (use fixing mortar)

3. Execution, edge-wise to the zinc coated steel, of the plaster finishing of the vertical walls. Leave sharp edges (90°) between the vertical walls and the bottom of the pool, avoiding the creation of coves.

4. Setting of the aluminium profile. Fix with rivets. Use silicone between the fixing profile and the steel tubular.

5. Building of the perimeter border and of the outer floor.

6. Setting of the **FLAGPOOL** membrane.