

HOW COSTS INCREASE, AS A POOL GETS LARGER...



14 CANTILEVERED EDGE FORM STYLE:

- As the pool's length and width increase so too will it require additional Cantilever Edge Forming.

13 FLATWORK BOND BEAM INTERFACE:

- As the pool's length and width increase so too will it require additional pool decking interfacing.

12 FLATWORK STRUCTURAL REINFORCEMENT:

- As the pool's length and width increase so too will it require additional Steel Reinforcement placements in length, width and the thickness of the Bond Beam Areas and the pool shell.

11 SUB-GRADE PREPARATIONS:

- Behind a Raised Bond Beam moisture can influence and seep through the Guniting Shell. Addressing this with a Moisture Barrier can reduce that risk. As the pool size increases so too does the lineal distance of the Moisture Barrier Membrane.

10 STEEL REINFORCEMENTS:

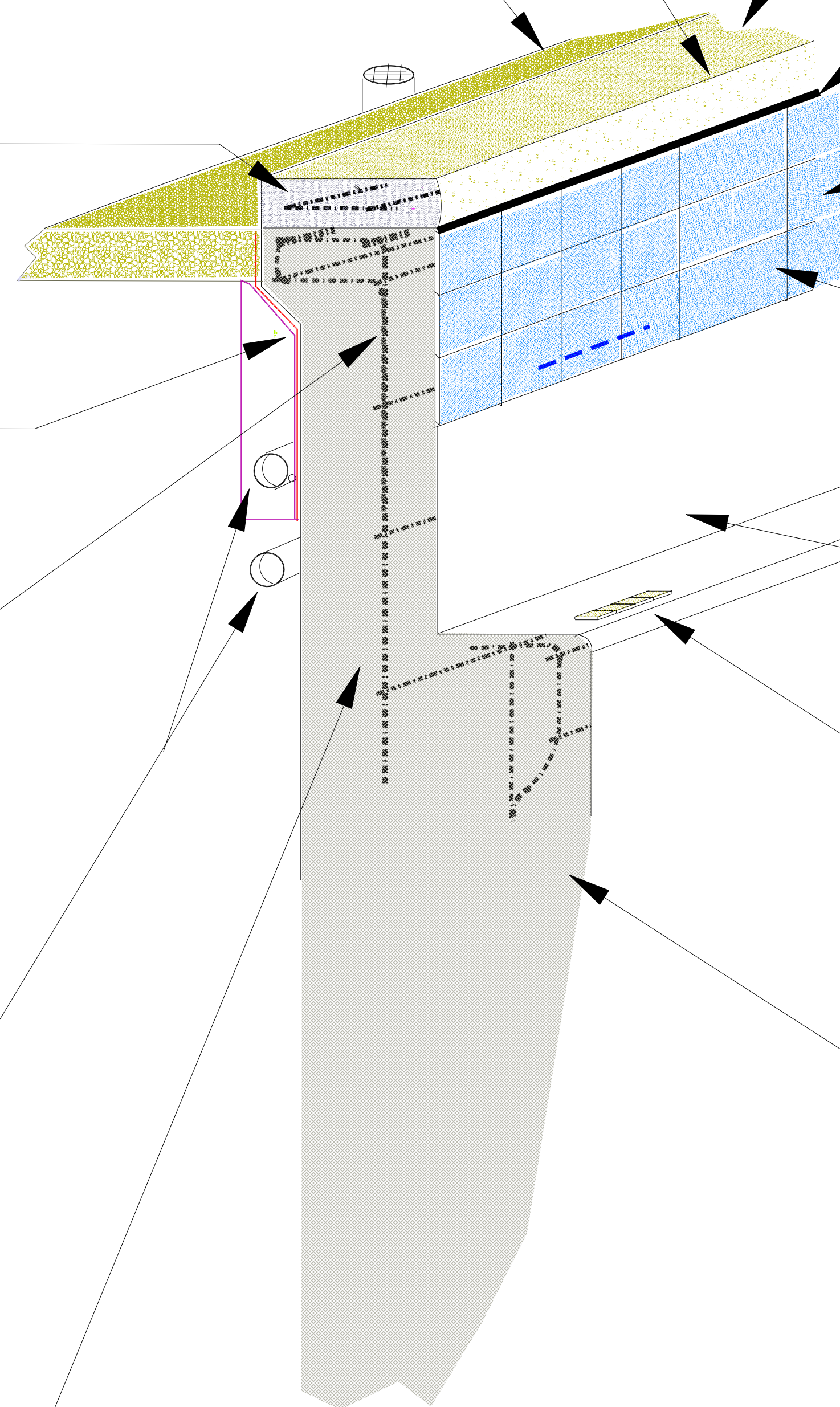
- As the pool's length and width increase so too will it require additional Steel Reinforcement placements in length, width and the thickness of the Bond Beam Areas and the pool shell.

9 HYDRO-STATIC RELIEF & SURFACE DRAINAGE NETWORK PIPING:

- Behind a Raised Bond Beam moisture can influence and seep through the Guniting Shell. Addressing this with a Hydrostatic drain can reduce that risk. As the pool size increases so too does the lineal distance of drainage piping.

8 BOND BEAM REINFORCEMENT & HEIGHT:

- As the pool's length and width increase so too will it require additional Guniting cubic yardage volume in length, width and the thickness of the Bond Beam Areas



1 CONCRETE FLATWORK:

- As a pool size increases so too do the concrete areas adjacent to the pool.
- Banding becomes longer and wider depending upon configurations together with Bond Beam preparations.

2 WATER STOP APPLICATIONS:

- The Water Stop material that goes between the Tile and the Concrete Flatwork also increases with a pool's perimeter lineal distance.

3 TILE PRODUCT APPLICATIONS:

- As the pool size increases the perimeter lineal distance of water line and Raised Bond Beam Tile increases accordingly by height and length.

4 RAISED BOND BEAM TILE PREPARATIONS:

- Preparations involve floating the Beam and texturing the additional vertical Guniting surface in order to provide a flat facing profile.

5 PLASTER FINISH APPLICATIONS:

- As a pool size increase the interior surface area expands in both length and width adding more square footage to the Plastering area.

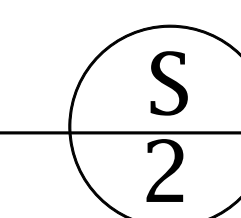
6 SWIMOUT & STEP TILE DIMINISIONS:

- As the pool size increases the Swim-outs & Steps generally correspond to a dimensional relationship with the pool's size and increase proportionally.

7 POOL GUNITING SHELL:

- As the pool's size increases the Guniting Shell will require additional Guniting cubic yardage volume in length, width and the thickness of the larger shell.

SWIMMING POOL COMPONENTS THAT ARE AFFECTED w/SIZE INCREASES NTS



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LICENSES & CERTIFICATIONS

