

R1 KÖNNYŰSZERKEZETES KÜLSŐ FAL RÉTEGREND

Table with 2 columns: thickness and material description for R1 exterior wall layers.

R2 KÖNNYŰSZERKEZETES LAPOSTETŐ RÉTEGREND

Table with 2 columns: thickness and material description for R2 roof layers.

R3 KÖNNYŰSZERKEZETES PADLÓ RÉTEGREND

Table with 2 columns: thickness and material description for R3 floor layers.

R4 MEDENCE ALJZAT RÉTEGREND

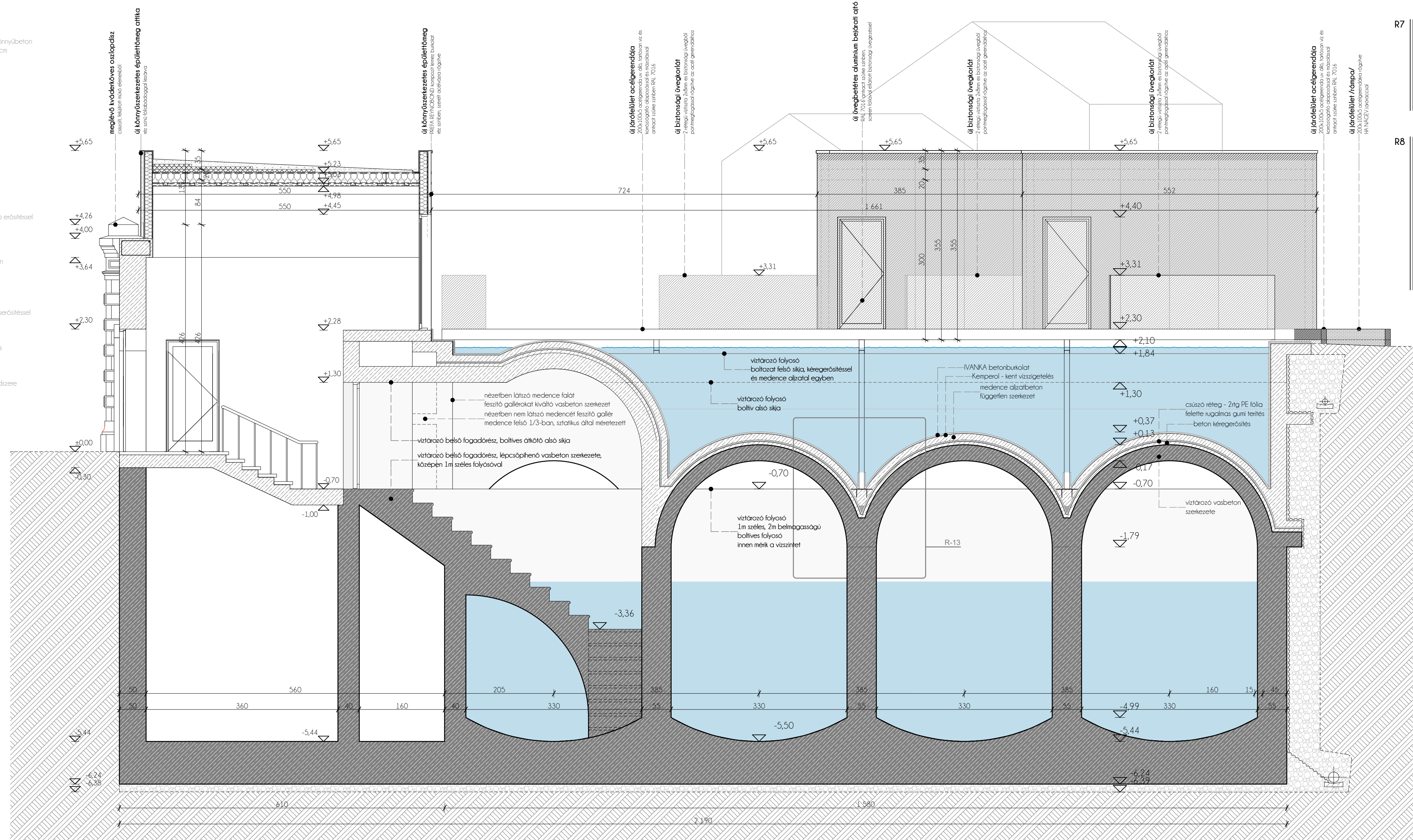
Table with 2 columns: thickness and material description for R4 pool base layers.

R5 ŐZEM-VÍZTÁROZÓ FAL RÉTEGREND

Table with 2 columns: thickness and material description for R5 winter storage wall layers.

R6 JÁRHATÓ LAPOSTETŐ RÉTEGREND

Table with 2 columns: thickness and material description for R6 walkable roof layers.



R7 ŐZEM - IRODA KÖZBENSŐ FÖDÉM RÉTEGREND

Table with 2 columns: thickness and material description for R7 office floor layers.

R9a ŐZEM KÜLSŐ FAL RÉTEGREND LABÁZATI HELYZETBEN

Table with 2 columns: thickness and material description for R9a exterior wall layers at the base.

R9 ŐZEM KÜLSŐ FAL RÉTEGREND TALAJBAN

Table with 2 columns: thickness and material description for R9 exterior wall layers in the ground.

R10 MEDENCE FAL 01 RÉTEGREND

Table with 2 columns: thickness and material description for R10 pool wall layer 01.

R11 MEDENCE FAL 02 RÉTEGREND

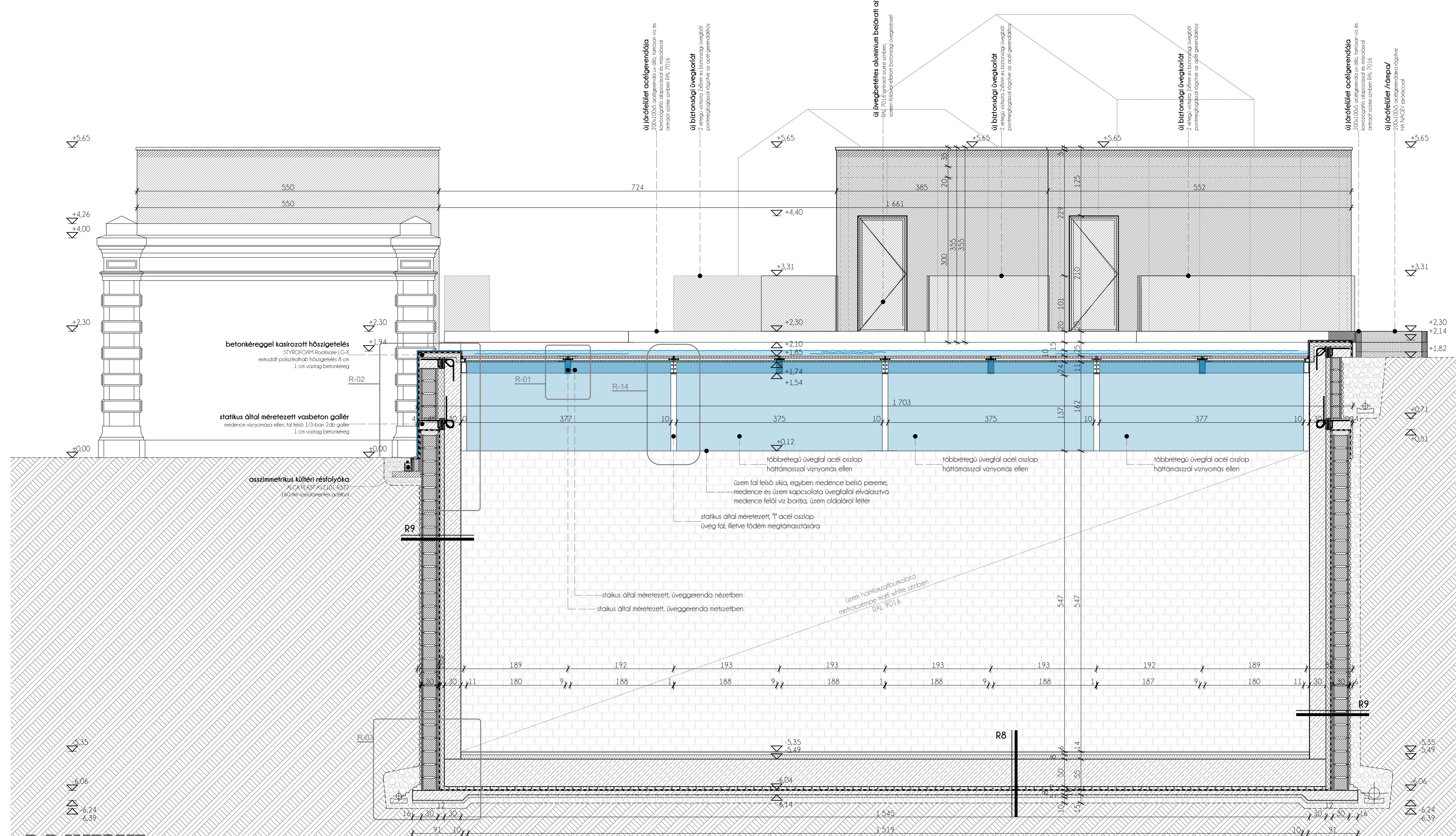
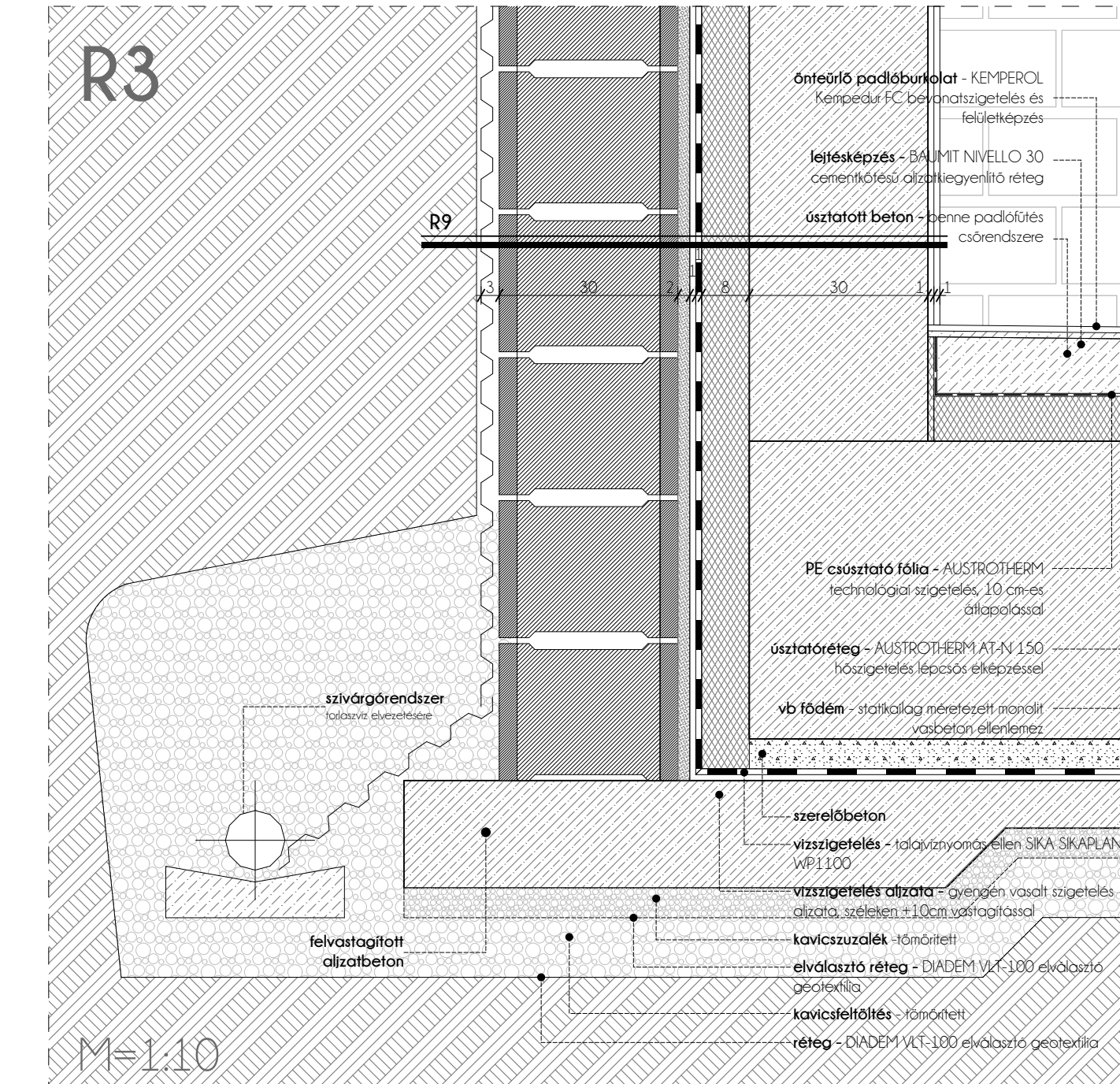
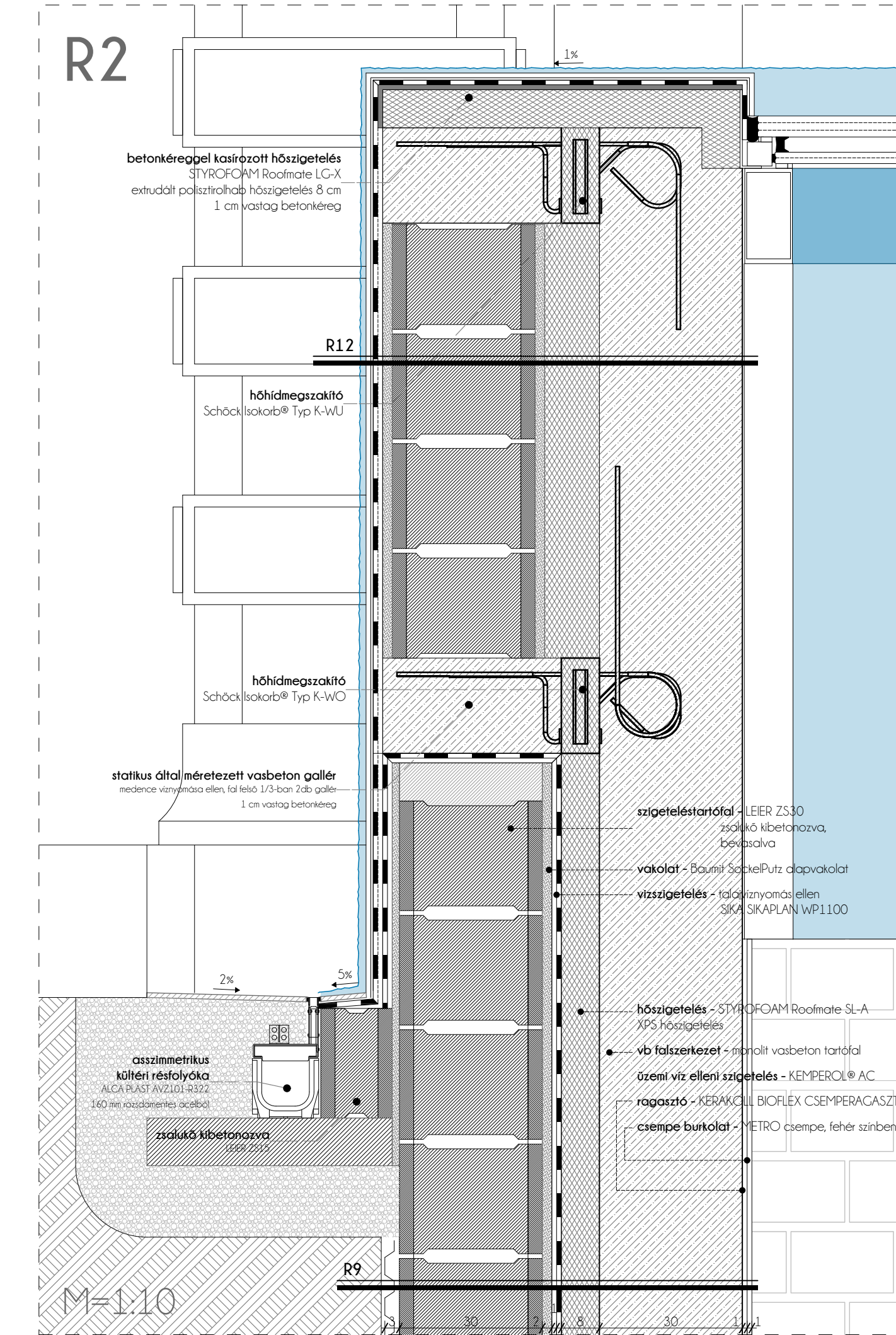
Table with 2 columns: thickness and material description for R11 pool wall layer 02.

R12 MEDENCE FAL 03 RÉTEGREND

Table with 2 columns: thickness and material description for R12 pool wall layer 03.

R13 MEDENCE FAL 04 RÉTEGREND

Table with 2 columns: thickness and material description for R13 pool wall layer 04.



R7 ŐZEM - IRODA KÖZBENSŐ FÖDÉM RÉTEGREND

Table with 2 columns: thickness and material description for R7 office floor layers.

R9a ŐZEM KÜLSŐ FAL RÉTEGREND LABÁZATI HELYZETBEN

Table with 2 columns: thickness and material description for R9a exterior wall layers at the base.

R9 ŐZEM KÜLSŐ FAL RÉTEGREND TALAJBAN

Table with 2 columns: thickness and material description for R9 exterior wall layers in the ground.

R10 MEDENCE FAL 01 RÉTEGREND

Table with 2 columns: thickness and material description for R10 pool wall layer 01.

R11 MEDENCE FAL 02 RÉTEGREND

Table with 2 columns: thickness and material description for R11 pool wall layer 02.

R12 MEDENCE FAL 03 RÉTEGREND

Table with 2 columns: thickness and material description for R12 pool wall layer 03.

R13 MEDENCE FAL 04 RÉTEGREND

Table with 2 columns: thickness and material description for R13 pool wall layer 04.

R-A METSZET

R13

M=1:10



Table containing project details: client names (Kondor, Perényi, Aradi, Czakó, Eördöghné), architect (Metszetek 01), location (7625 Pécs, Tettye-tér), date (2017.06.02), and other project information.