ACCORDING TO - GUV-R 108 AND DIN EN 15288-1 - : IN CASE OF ELEVATED WATER LEVEL THE POOL EDGE AND OVERFLOW EDGE Shape and dimension of the incision made for fastening/anchoring MUST BE CLEARLY VISIBLE! the sealing medium have to be checked by the construction planner. He also has to arrange for its execution 91i-32020H 701i-18210H 552001-18120H 701i-18120H 701i-18120H 701i-18120H 701i-18120H

Detail 3 Sc.: 1:5

THE TILE FIXER HAS TO CUT ALL TILES AND SPECIAL PIECES AT SITE. IN ORDER TO FACILITATE THE CUTTING WORK SOME TILES HAVE BEEN MARKED WITH "x"!

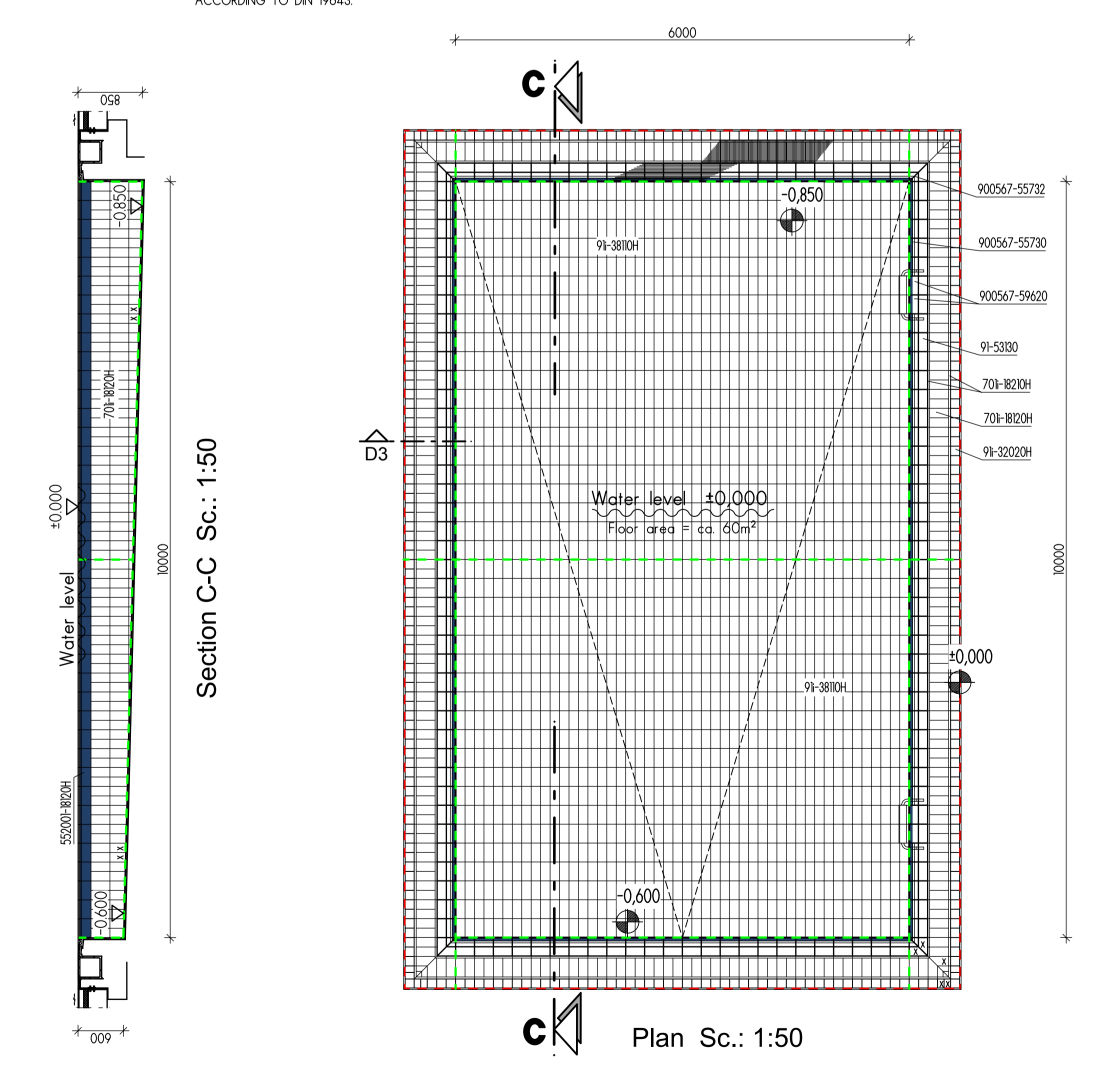
NUMBER AND POSITION OF CHANNEL OUTLETS ARE TO BE FIXED BY THE EXPERT PLANNER ACCORDING TO DIN 19643.

IN CONFORMITY WITH DIN 19 643-1,

- MAXIMAL LEVEL DIFFERENCE ± 2 n

TREATMENT OF SWIMMING AND BATHING POOL WATER:

- OVERFLOW CHANNEL AT ALL SIDES OF THE POOL



- 1. Силикон производства фирмы «PCI» Silcoferm.
- 2. Разделительная лента производства фирмы «PCI»
- 3. Водоупорный эластичный наполнительный материал
- 4. Шовная лента, профиль
- 5. Скользящая опора
- 6. Решетка Agrob Buchtal
- 7. Капиллярная запорная масса производства "РСІ"
- 8. Бетон с высоким сопротивлением проникновению воды
- 9. Обычный тонкослойный цементный слой
- вместе с Специальные склеивающие суспензии PCI Repahaft 10. Тонкослойный цементный слой на цементной штукатурке
- 11. Изоляция многослойная производства «PCI" Seccoral
- 12. Уплотнительная лента производства "PCI" Pecitape
- 13. Шумопоглощающий слив Agrob Buchtal Silent W 2000 14. Шумопоглощающий слив Agrob Buchtal Silent 100
- 15. Затирка для бассейнов производства РСІ
- 16. Керамическая получаша Agrob Buchtal
- 17. Водоприемный «ящик» с водоотводной трубой и фланцевым уплотнительным.

## Note of release:

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Place, date

Stamp and signature

## St. Petersburg

·--- statical movement joints / joints in the structure  $\cdot$  - - - - - additional movement joints in the ceramic covering

Movement joints are to be positioned according to statical requirements and local conditions or in accordance with the instructions of the architect or responsible resident engineer. All movement joints, additional expansion joints in the covering etc., which are shown in drawings from the service for architects, shall be regard as recommendations only.

Our suggested methods of sealing are given for guidance only. Binding instructions must be given by the architect or supervision of construction.

We recommend to use reaction resin for filling the joints in the whole

pool head area, including channel. In case of chemical stresses caused by salt-, sea or thermal water, the entire pool should be jointed with reaction resin. It is absolutely necessary to follow the processing instructions given by the manufacturer / supplier.

The currently valid FINA rules as well as the regulations of the country in question have to be observed.

Number and position of channel outlets are to be fixed by the expert planner. Our instructions concerning the cleaning of ceramic coverings have strictly to be observed.

The colour representation in this plan is non-binding and may partly considerably differ in reality!

Building Project: Swimming Pool 6m x 10m Plan, Section and Detail

516 192 -2 Drawing No.: \_ ate: 23.08.2016 design: Schart A. revised: design: revised: design: M. Grüner Head of team: revised: design:

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 $H/B = 687 / 668 (0.46m^2)$ 

Allplan 2015