With our architectural project we tried including as many different components as possible to ensure that the new arrangements and placements of the theatral halls, common areas, such as the cafes and sitting lounges, warehouses, hallways, bathrooms, parking spaces, evacuation exits and children's workshop's area serve a purpose in the newly added building, while keeping it practical, flexible and aesthetically pleasing. The decisions we made were aligned with the needs of the audience and the staff to be able to walk unhindered to all the halls on all the building's levels so that there is no crowding. The ramp leads the audience from the sidewalk to the main entrance where the ticket offices are located. From there people will be able to enter the main stage hall, go to the underground level and visit the smaller theater hall with step seating arrangement or the cafe, or to the roof part by either taking the elevator or walking through the ramp corridor that can be used as an exhibition hall with photos from past performances and workshops or information about upcoming ones. On the rooftop there is an open stage where quieter activities, such as children's workshops can be organized. It's planned that the building will be constructed from concrete combined with wood and steel. The goal is to assure huge free spaces on different levels for the public. The old building and the new one are connected by two walkways, because both clients and staff should be able to use a direct shortcut in case of unfavorable weather conditions. In the back of the building are most the warehouses and parking places, where trucks can deliver all the products needed for the cafes and the equipment for the puppet shows can be stored in the main warehouse below the underground hall. The project is also adapted so that the building is suitable for the organization of birthday parties and other children's events while still offering a place for the parents. The estimated cost of implementation of the project reaches approximately 10 150 000 lev.

- Building density (elevation+0.00) 475 m2
- Total built-up area 1305 m2