Explanation

This sketch proposal has been developed according to the Children of Armenia Foundation's technical task.

The architectural composition of the building is designed so that from the outside the building reminds a *flying saucer*. This can be an additional source of motivation for the students who seek to be acquainted with the secrets of science.

The building is intended for installation in a high position of the place to ensure maximum visibility from surrounding areas. The total area of the building by floors is as follows

First floor – 499.5,

Second floor – 1004.4,

Third floor – 477.0.

The first floor is placed on a three meters height above the ground, which allows to have an inner yard that can be used for outdoor lessons. The division of classrooms presented in the project is not displayed by practical significance. The classrooms can be used at the discretion of the operator.

The constructive scheme of the building is chosen as a unified skeleton. The second floor has 6.0 meters of console part which corresponds to the seismic construction in Armenia.

Only the indoor and outdoor sport areas are not included in this work. It is considered appropriate to include the sport areas in a separate building, a little far from the main educational building. The later can be provided during the working phase.

In this work, the general approaches, concept and idea are presented. Separate technical details and solutions will be given during the working phase.

































