

The building Bécsi corner consists of a basement, ground floor, and two upper floors the distance between these floors remained the same as it appears in the initial plans available.

The building has form of "U". If the main face is divided (front West), for the half it is possible to see that it is a symmetrical building in both parts that the building divides.

The lateral wings orientated in the northern part in street Bécsi and in the southern part in street Lajos, we can find two towers in his ends, which before his reconstruction were linked to each other for a wall of brick, at the level of the ground floor, a height of 2,7 meters.

Which was demolished at the moment of realizing the reconstruction.

Inside both towers of the former college there were the stairs of access to the building and to his different floors, these stairs are symmetrical in all the flight of stairs that compose them.

Both towers, unlike the rest of the building they compose of a door in ground floor with three treads for the access to the door due to the own difference that has the ground.

The windows of both towers that give on the outside in the first floor and the second floor are of major width that the rest of all the windows of the building, her width is 2 meter.

Initially the lateral fronts were designed by 5 large windows in each of her floors, remaining ultimately modified in 10 large windows for floor, these windows have a different decoration so much in ground floor, as, in the first floor, since in the second floor the dimensions of the windows are the same in all the floors

The main face divided in three parts: The central module this one composed in ground floor for: three doors of access and two windows

The first and second this floor composed by five windows that have different decoration in every floor

If we divide the front by the half we see that the symmetry remains

In the main face the central section stands out with regard to the wings a distance of approximately 50 cm.

The sides of the main facade is composed of three windows on each floor decoration changing as we have said before

The whole this front realized of brick, even the arches that compose the lintel of the ground floor.

The decoration of the windows of the first and second floor are redressed in prefabricated moldings of brick.

The cornice has a flight of 30 cm with regard to the line of front and uses as protection against the fire between the cover and the floor.

The initial cover of the building realize as it is detailed in the planes, to four waters.

The structure of the cover was made of wood like can observe in the initial section of the building in the annex 2.

The interior distribution of the building is very simple since the use of the building was a college.

All the classrooms and offices have windows that give on the outside in the main faces of three streets.

The access to the classrooms is for an interior corridor perimetral to the building in all her length.

The corridor has a width of 3 meters with windows that give to the interior part of the building, to what it was the former playground for the children.

The basement perimeter route around the building, on the south side which has an exit to Lajos utca.

The basement is fully implemented by brick walls with a thickness of 0.65 m

It has a major width with regard to the rest of zones which is 7,5 m light and a height of 3.70 covered in its entirety by a vault blocked of brick.

This basement was used for the storage of material of the own college.

The wing west and north only have a corridor, covered also by a vault blocked of brick.

The walls that contain the corridor have a thickness of 0,65m, and the width is different from that of the basement since only it was using as access to the facilities of evacuation that had the building in every tower.

The dimensions of this corridor were 2,10 m of width and a height of 3,3 m

The foundation that we see in the annex 3 in the plane of basement is totally it realizes of walls perpendicular to the lines of front executed of brick and it refill his interior of compacted

stone not being able to accede to these zones from any part of the building

The ground floor of the building was distributed of the following way:

In the south wing it was divided in four rooms, the first one that is the nearest to the tower of Lajos utca

This one composed by a small room used as store and it was also the access to the basement by means of a few stairs,

Three remaining rooms were used as classrooms

The wing west was composed of three big rooms by access from the central corridor perimetral of the building they were used also as classrooms of study.

The north wing of access for street Bécsi, was divided in several rooms the nearest to the tower were used as offices for the teachers being connecting each other internally by a door and it have the unique access to the offices by the interior corridor.

Three remaining rooms in this wing had direct access from the corridor two of them were offices and one the most far to the tower used as classroom.

All the interior walls of distribution are of brick.

In the first floor the totality of the rooms they were used as classrooms, in the north wing there were three classrooms, in the south wing four classrooms and in the wing west three classrooms.

