

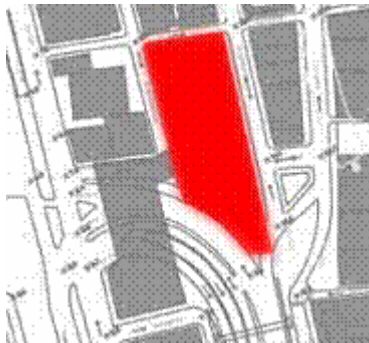
## Questions and answers Architect Contest 2011:

1. The tower should be about 60 storeys high - is there a restriction of the maximum height of one floor?

- It is suggested to use common heights

2) About the site of the building - marked in red the contour of the existing concrete parking building - the building consists of the volumes and a bridge connection above the street. The whole building (both volumes on the 2 sides of the street) will be demolished and on the site of the parking will be building the new skyscraper? In the last site plan only the half of the garage has been demolished and planned for a project site of the new skyscraper - if that's the right site what will happen with the other part of the garage and the existing bridge on attached will they remain or will be demolished?

- The site of the building is the one presented in the right picture below.
- The bridge between the 2 parking place volumes will be demolished.
- The second volume of the parking place (the one to the west) will not be demolished.



3. If the garage facility will be demolish, the number of cancelled parking places should be replaced in full range, how many parking places are required?

- The parking places lost due to the demolishing of one volume of the parking will be provided elsewhere.
- The students don't have to solve this.

4. How big should be the suggested theatre?

5. What is the meaning of these functions: Medical, Community and Recovery?

Could you set the dimension in m2 of these parts?

- As written also in the first e-mail in case of upper and lower floors development of the base structure the surface allocation will be up to the students.
- They will have to decide about the surface allocations for : library, theatre, medical, community, exhibition, restaurants, recovery, gym, others specified in the theme.
- In case of the functions: Medical, Community and Recovery a minimal solution will have to be implemented:
  - example for medical function : at least a fist aid point
- Upgraded solution can also be implemented - the decision rest at the students:
  - example for medical function: a clinic

- 6. What's exactly a design hotel?
- 7. What's exactly a fashion hotel?

- The expression is exactly described in the theme below each one of them:
  - 1.¼ fashion- and design-hotel:
    - § Rooms (60% single rooms, 40% double rooms), showroom, dressing rooms, conference rooms, kitchen, dining rooms, bath rooms

§ 8. Can we accept applications of Erasmus students?

- As far as they are still students and not architects there is no problem Also they can not participate in 2 different countries.

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Is it necessary to incorporate proper day lighting into the design?  
What do you mean by proper?

In the theme there are no clear request in terms of '**x quantity of lux for offices**'.

There for is at the decision of the students how much light he will use.

However I do not think that there are students that think not to have day light as we have residential function.

What's exactly a design hotel?

What's exactly a fashion hotel?

The expression are exactly describe in the theme below each one of them:

- 1.¼ fashion- and design-hotel:
  - § Rooms (60% single rooms, 40% double rooms), showroom, dressing rooms,
  - § conference rooms, kitchen, dining rooms, bath rooms
- 2. ¼ student design –hotel:
  - § bunk beds (4 beds per room, private bathroom each), common kitchen for each 6
  - § bedrooms, common dining rooms

Here is a link that i found on the net with fasion and design hotel when search with google:

[http://www.enterprisehotel.com/accomodation+milan/luxury\\_hotel\\_milan.html](http://www.enterprisehotel.com/accomodation+milan/luxury_hotel_milan.html)