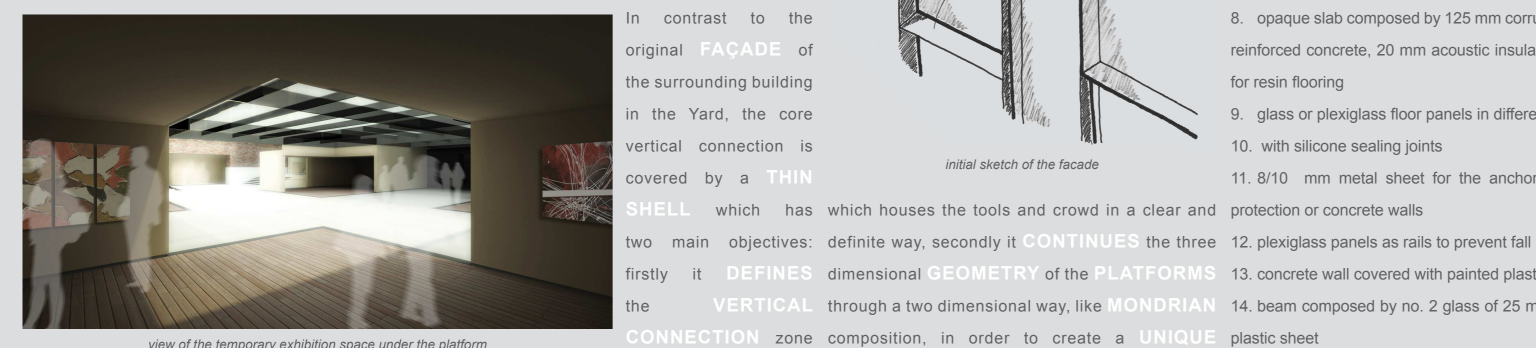


PANNELLI IN 7 PLEXIGLASS E/O POLICARBONATO



view of the underground spaces



view of the temporary exhibition space under the platform

underground floor. At the second last level there are **RELAXING** AREAS. These points belong to the bars which occupied the existing rooms in the basement as preparation space close to own platform as serving area. In contrast to the original FAÇADE of the surrounding building

in the Yard, the core vertical connection is covered by a THIN

initial sketch of the facade SHELL which has which houses the tools and crowd in a clear and protection or concrete walls

1. steel reticular beam supporting the glass roof covered with white 16. steel rod composed of twisted wires adjustable through the draft of the screws sheet 2. hinge joint element connecting the beam and the steel rod 17.40 mm thick polycarbonate panel of different transparencies

hanged by steel L profile at main structure composed by metal plates 18. structural slab composed by 125 mm corrugated structural steel 5. hinge joint element connecting glass or plexiglass panels and steel and

19. reinforced concrete, 20 mm acoustic insulation, light weight concrete for resin flooring 7. custom made stairs composed by steel structure and plexiglass 20. escalator

24. no. 2 metal plates connected by spacers and riveted to each other

21. elevator made by steel substructure and glass covering 8. opaque slab composed by 125 mm corrugated structural steel and 22. IPE 200 beam reinforced concrete, 20 mm acoustic insulation, light weight concrete 23. fall prevention glass rail composed by no. 2 laminated glasses, each 20 mm thick, interposed with anti-crushing plastic material

9. glass or plexiglass floor panels in differend transparencies

3. steel reticular column covered with aluminium white sheet

4. glass or plexiglass roof panels with silicone sealing joints

10. with silicone sealing joints

6. steel rod composed of twisted wires

rod

steps

for resin flooring

HONTANTI IN ACCIAIO FORMATI DA N.Q. PIATTI NETALLICI CON DISTANZIATORI

it DEFINES dimensional GEOMETRY of the PLATFORMS 13. concrete wall covered with painted plaster

VERTICAL through a two dimensional way, like MONDRIAN 14. beam composed by no. 2 glass of 25 mm and two interspaces of

25. custom made IPE 1500

11. 8/10 mm metal sheet for the anchorage of the rails and the 26. belvedere glass facade

Professor Marco Albini, Francesca Franceschi, Architect Francesco Bombardi

Student: Omid Vernoos, 752100

BRERA IN BRERA