A design process of analysis, experimentation and adaptation.

Polytechnic of Milan School of Architecture Urban Planning and Construction Engineering Degree of Architecture - Built environment - Interiors

Supervisors: Marco Lucchini and Marianne Mueller Student: Fiorenza Giometti Academic year: 2020/2021 (December session)

Urban Axonometries - Urban Sections - Masterplan





Urban Elevation East Facade from via Carmagnola







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Block Ground Floors Plan - Street Views - Block Axonometry

1:500



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Maquette - Photocollage- Elevations

 $\odot \quad \underline{3}.$





Facade Maquette - 45 degrees junction











E - E' Elevation - East Facade - Via Carmagnola - 1:200



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Supervisors: Marco Lucchini and Marianne Mueller Student: Fiorenza Giometti Academic year: 2020/2021 (December session) Base Plans















Support Typical Floor Plan - Two Volumes VIII - XI 1:100



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Ground Floor Infill Plan, Planimetric Schemes





flows guidelines scheme - 1:200



Min. Tenancy - 1:200







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Typical Floor Infill Plan, Planimetric Schemes











Max.. Tenancy - 1:200



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Infill Plans, Planimetric Schemes

7.











Min. Tenancy Out of scale

















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1:100

THE SECTION **S**.

Section F - F' - 1:100





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Building, Balcony and Openable Table Axonometries

1:200 - Out of Scale

South - West Building Axonometry - 1:200

North East Building Axonometry - 1:200













Balustrade: Painted Steel



Walls ans Shutters: Glossy Black Glazed Tiles





Flooring: Black Cement Resin

The Balustrade with the Openable Table - Render - Out of Scale



The Balustrade - Table Open - Axonometry - Out of Scale





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Detailed Section - Materic Elevation

10.

