

Country / City Italy/ Florence

University / School University of Florence

Academic year 2019/2020

Title of the project Careggi Campus

Authors Alberto Parolin, Francesco Todeschini, Antonio Tritto, Alessia Leonetti, Valeria Mammone, Irene Rizzi, Lucio Fiorentino, Maria Cristina Piazzese, Michela Usala, Renato Cavaliere, Andrea Lunghi, Lodovica Tomasi, Laura Buonavita, Clara Dell'Elce, Agnese Petrini, Valeria Fanara, Wenyan Wang, Tao Zhu

TECHNICAL DOSSIER

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Title of the course Landscape Architecture
Academic year 2019/2020
Teaching Staff Gabriele Paolinelli
Department/Section/Program of belonging Architecture Department, Master Degree's course in Landscape Architecture
University/School University of Florence



Written statement, short description of the project in English, no more than 250 words

'Careggi Campus' is an ongoing process of research by design based on a partnership between the Landscape Design Lab and the Master Degree in Landscape Architecture of the University of Florence and with the general management of the University Hospital of Careggi. The regeneration of the open spaces network of the hospital is the main topic of the initiative and the conversion in an urban open campus is the study hypothesis. An improper framework of mobility and accessibility inside and around the area is the main issue to face with a systemic vision based on different scales, looking at the ongoing and planned evolution of both the regional and national and the metropolitan and urban networks of mobility, as also interpreting changes and opportunities of improvement of mobility and accessibility in the urban district and inside the university hospital area. This latter has been built up since the early twentieth century without any systemic vision and rules able to guide step by step the project and works of transformation of buildings and open spaces. 'Careggi Campus' explores properties and capacities of the nowadays open spaces starting from few basic qualities and quantities: shape and spatial continuity, surface and environmental activity, dimension and liveability. All these topics are faced together by designing about sustainability and looking for hydrological resilience, microclimate conditioning, spatial identity as relevant components of an appreciable resultant of psycho-physical well-being.

For further information
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CLIMATE CHANGE AGAIN

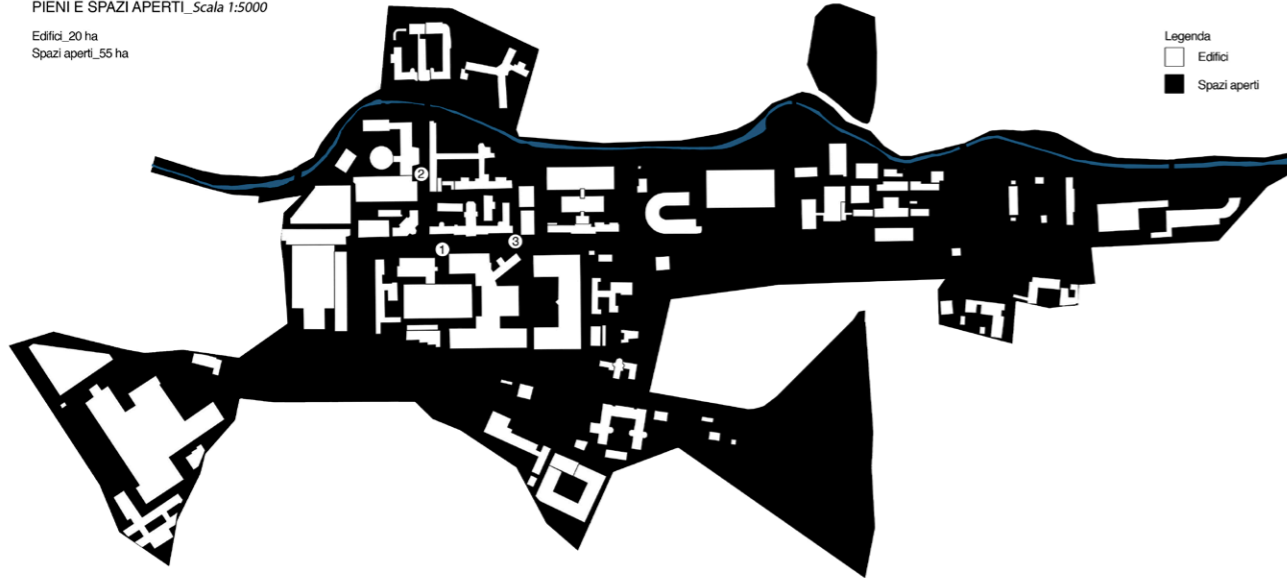
11th International Biennial Landscape Barcelona

Barcelona September 2020
SCHOOL PRIZE

PIENI E SPAZI APERTI_Scala 1:5000

Edifici_20 ha
Spazi aperti_55 ha

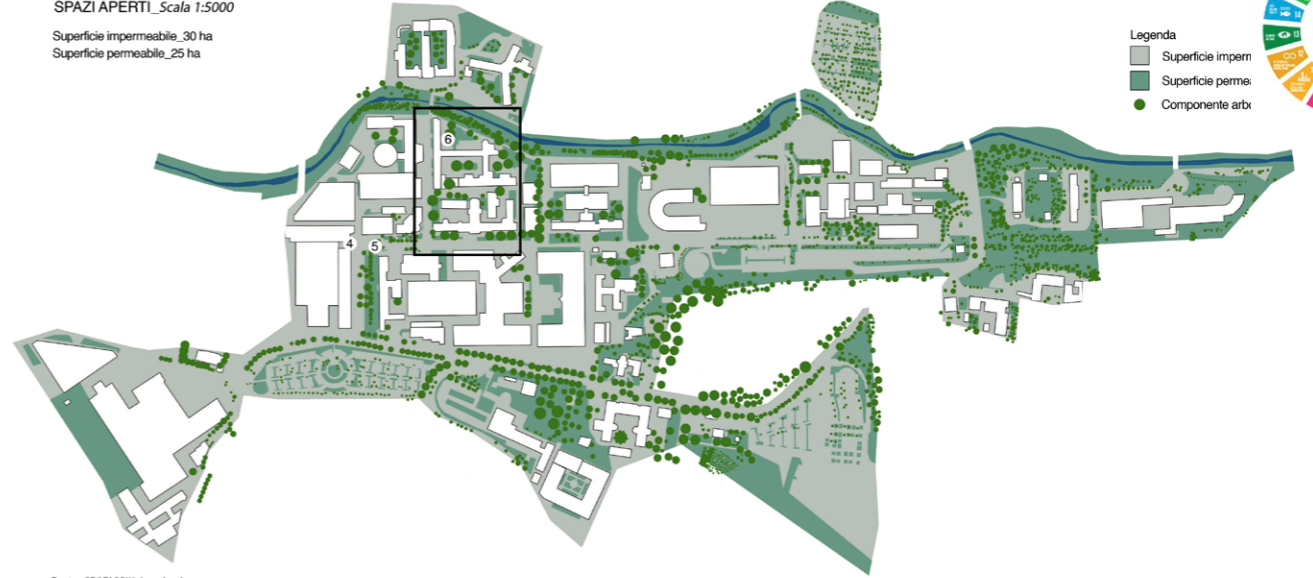
- Legenda
- Edifici
 - Spazi aperti



SPAZI APERTI_Scala 1:5000

Superficie impermeabile_30 ha
Superficie permeabile_25 ha

- Legenda
- Superficie impermeabile
 - Superficie permeabile
 - Componente arborea



1. Area adiacente l'accesso al padiglione DEAS - Pronto Soccorso, Viale San Luca



2. Spazio di sosta prospiciente l'accesso al padiglione di Libera Professione - Senologia, Viale della Maternità



3. Spazi verdi in fronte alla Clinica Medica, Viale San Luca

Fonte: GEOFABRIK downloads



4. Vista di Viale San Luca dal NIC - Nuovo Ingresso Careggi



5. Superficie permeabile non sfruttata vicino al padiglione di Clinica Oculistica, Viale San Luca

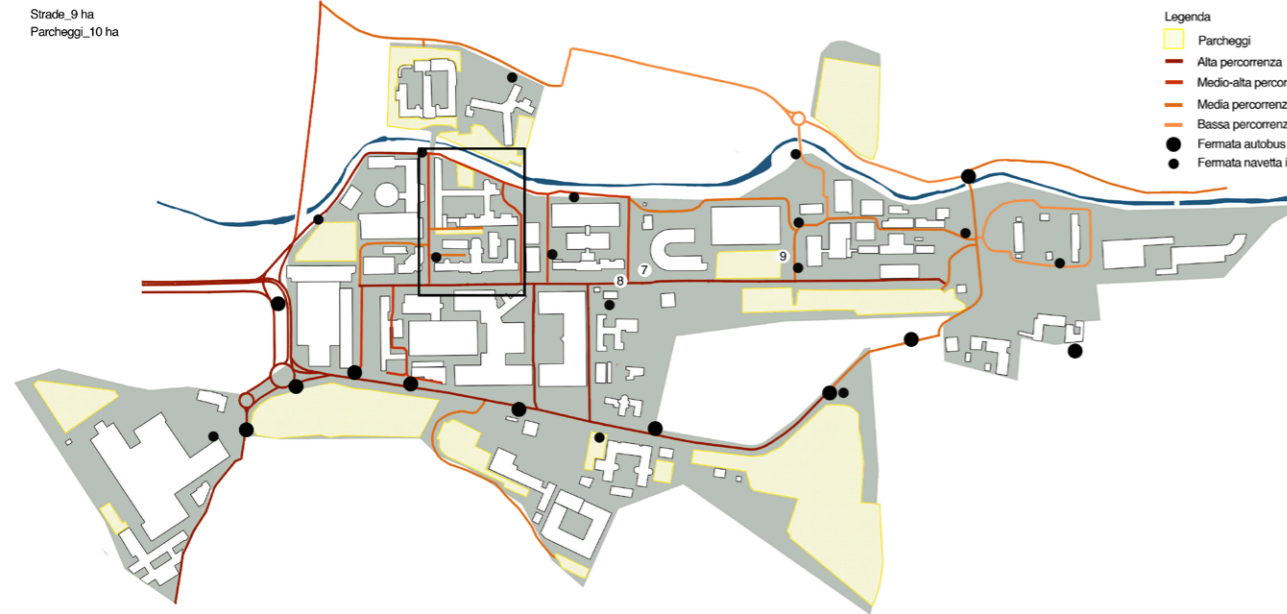


6. Area parcheggio, Via Lungo il Rio Freddo

FLUSSI VEICOLARI PUBBLICI E PRIVATI E PARCHEGGI_Scala 1:5000

Strade_9 ha
Parcheggi_10 ha

- Legenda
- Parcheggi
 - Alta percorrenza
 - Medio-alta percorrenza
 - Media percorrenza
 - Bassa percorrenza
 - Fermata autobus
 - Fermata navetta interna



Fonte: "Analisi della mobilità - Accessi-Flussi e Parcheggi A.O.U.C." Arch. Filippo Terzaghi, Arch. Luca Marzi (DIDA), MontLAB Unifi



7. Area verde non fruibile, Via dell'Amicizia



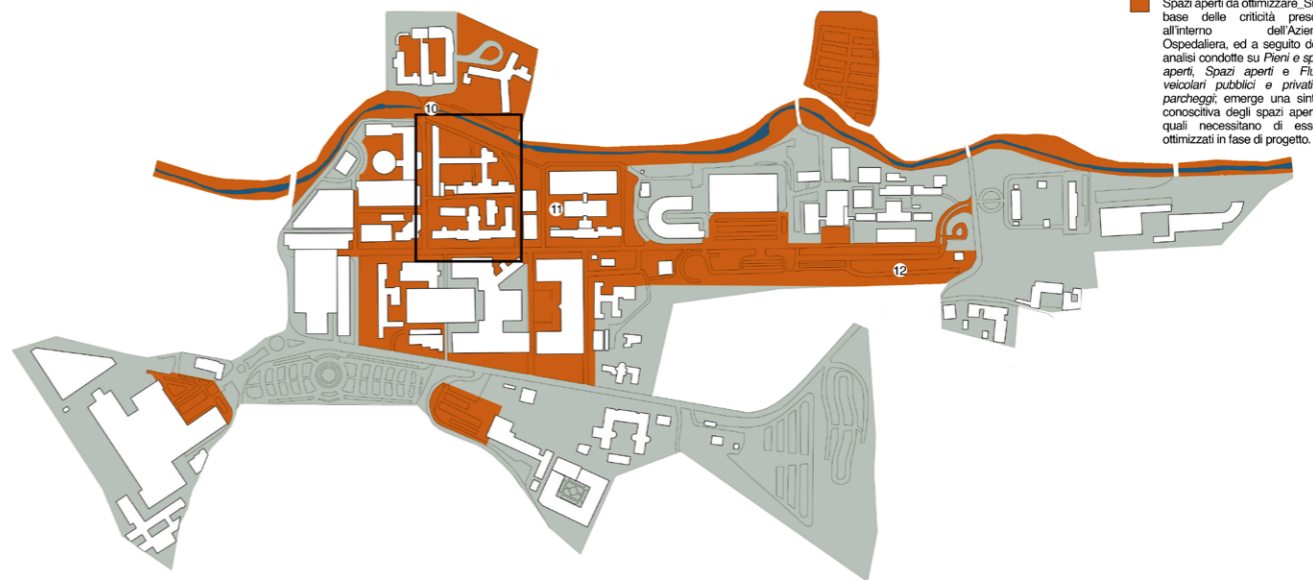
8. Aiuole lungo strada, Viale San Luca



9. Parcheggio pubblico prospiciente la Lavanderia e la Centra di Sterilizzazione, Viale San Luca

SINTESI CONOSCITIVA DEGLI SPAZI APERTI DA OTTIMIZZARE_Scala 1:5000

- Legenda
- Spazi aperti da ottimizzare. Sulla base delle criticità presenti all'interno dell'Azienda Ospedaliera, ed a seguito delle analisi condotte su Pieni e spazi aperti, Spazi aperti e Flussi veicolari pubblici e privati e parcheggi, emerge una sintesi conoscitiva degli spazi aperti, i quali necessitano di essere ottimizzati in fase di progetto.



10. Torrente Terzolle, Viale della Maternità

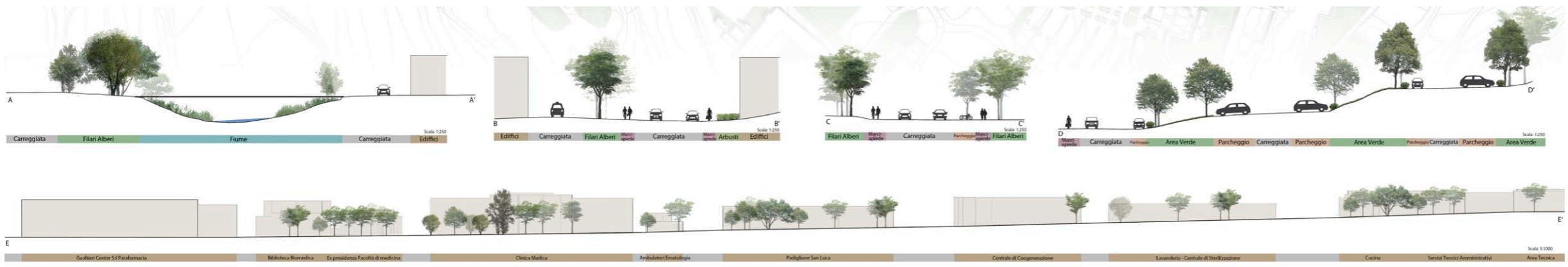
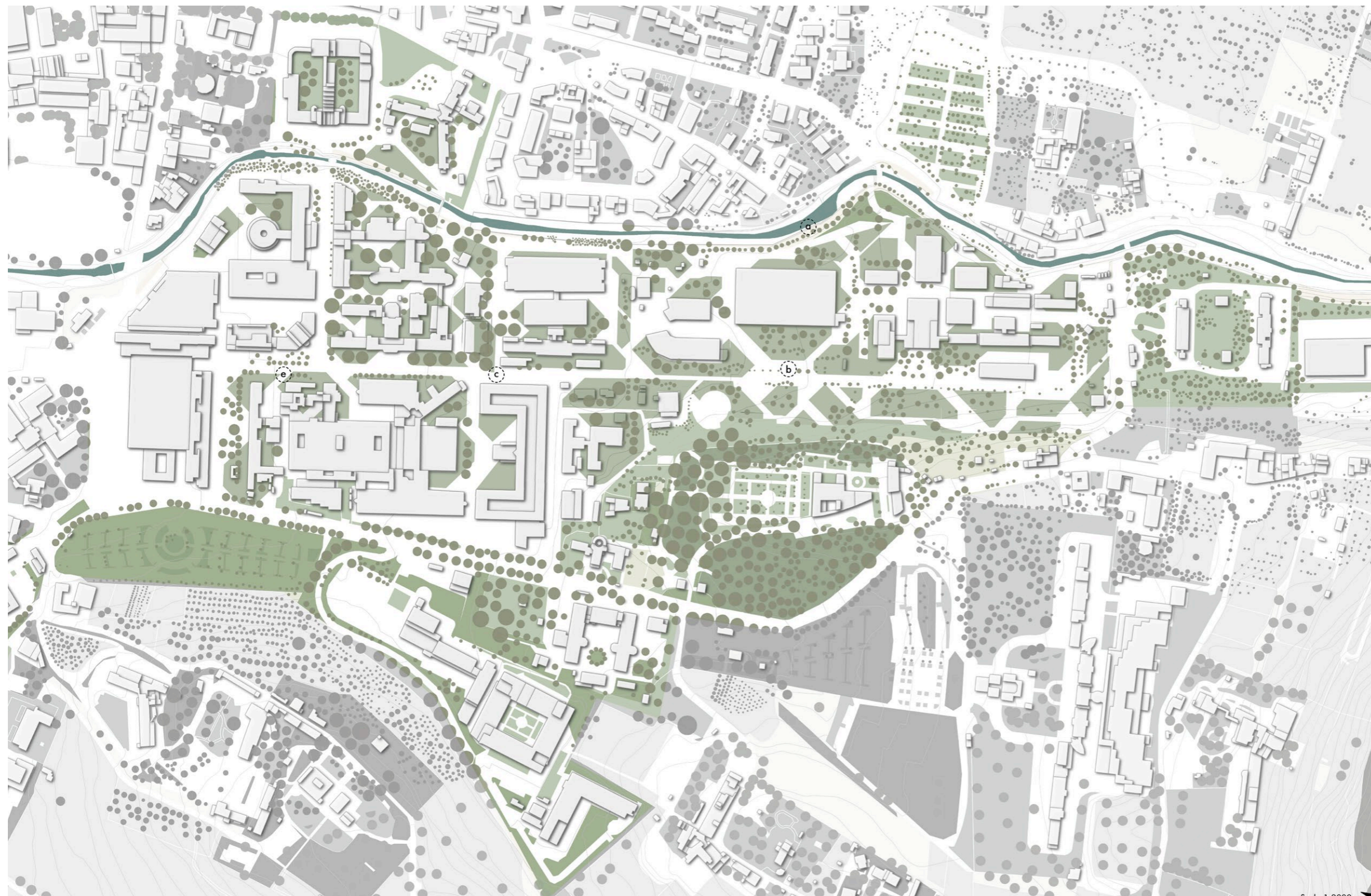


11. Corte con area verde in stato di abbandono, Via della Solidarietà



12. Parcheggio dipendenti, Viale San Luca







Vista 1: Area davanti a Clinica medica



Vista 2: Area davanti a Biblioteca Biomedica

