AN EVENT ORGANIZED BY: MSc SUSTAINABLE ARCHITECTURE AND LANSCAPE DESIGN - PIACENZA CAMPUS



We're living through a difficult and unprecedented period that is impacting not just on our societies and on our lifes but also on our ways to teach and to learn in the Piacenza Campus of Politecnico di Milano. The series on online seminars with guests is an occasion to recover the true dimesions of our School and to remeber that despite current condition - we're part of a large and International community sharing ideas, values and hopes. DESIGN THE FUTURE wants to look beyond the emergency by telling histories of projects and architectures for the world which will come.

VISIBLE ON:

Microsoft Teams - https://bit.ly/2YDDGC9 FOR MORE INFO: design.the.future2020@gmail.com

ORGANIZATION:

Sara Protasoni, Michele Roda, Sara Anna Sapone



MILANO 1863 POLO TERRITORIALE DI PIACENZA

MSc IN SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN



SCUOLA DI ARCHITETTURA URBANISTICA INGEGNERIA DELLE COSTRUZIONI

DIPARTMENTO DI ARCHITETTURA E STUDI URBANI

DIPARTIMENTO DI ARCHITETTURA. INGEGNERIA DELLE COSTRUZIONI **EAMBIENTE COSTRUITO**

Thursday 04 june 2020 | 18.00 - 19.30

DE MOLFETTA & STRODE by F. De Molfetta and H. Strode

De Molfetta & Strode is a landscape architecture studio that engages ecology, culture and human experience to transform the landscape. We design with nature as an integrated environment, where complexity in space and time are essential principles. Through research and practice we create landscapes that are resilient, sustainable and highly experiential.

Each project is designed collaboratively, engaging clients, community and the other design disciplines, under the leadership of the founding partners Hope Strode and Federico De Molfetta. Founded in 2015 the studio is currently designing a wide range of landscapes including private gardens, waterfronts, neighborhoods and public parks.

Prior to founding the studio the partners bring a combined experience in landscape and architecture across North America and Europe. Built projects range from large-scale urban parks and landscapes to small intimate spaces.



