

Country / City		
University / School	Pontificia Univers	
Academic year		
Academic year Title of the project	The meeting of the landscape of extraction of aggregates with the city. Claim of topographic vestige: The case	
Authors		

Santiago, Chile rsidad Católica de Chile 2017 se of Los Quillayes well Sofía Samur





PERFORMATIVE NATURE

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TECHNICAL DOSSIER

litle of the project	The meeting of the landscape of extraction of aggregates with the	he city. Claim of topographic vestige: The case of Los Quillayes well
Authors		Sofía Samur
Title of the course		Final project
Academic year		2017
Teaching Staff		Alejandra Bosch Kreis
Department/Section/Program of belonging		Master in Landscape Architecture
•		
University/School		Pontificia Universidad Católica de Chile

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

The present investigation proposes the reclamation of the topographic vestiges generated by the productive processes of the extraction of arid agreggates in well, within the city of Santiago. This claim is the strategy that guides the development of "Los Quillayes sunken Park" and is addressed through the valorization of

the relief of the new topographies and the consideration of its edges as spaces of opportunity and contact between the city and the mining landscape. Likewise, the processes through which the social, urban and topographic order of this landscape is constituted are considered as a research subject.

The "Quillayes" aggregate extraction well located in the southern zone of Santiago is chosen as the case study, due to the degree of approximation of the

the inhabitants with the surprising topographic vestige, its current urban functions as a debris receptacle and informal public space and by a process of soil

regeneration occurring inside it. The latter reveal their topographic and environmental potential as structuring elements for the future development of new areas of

public use or green areas. A landscape architecture project is proposed to enable the arid extraction well adapting the topography to new recreational uses, thus

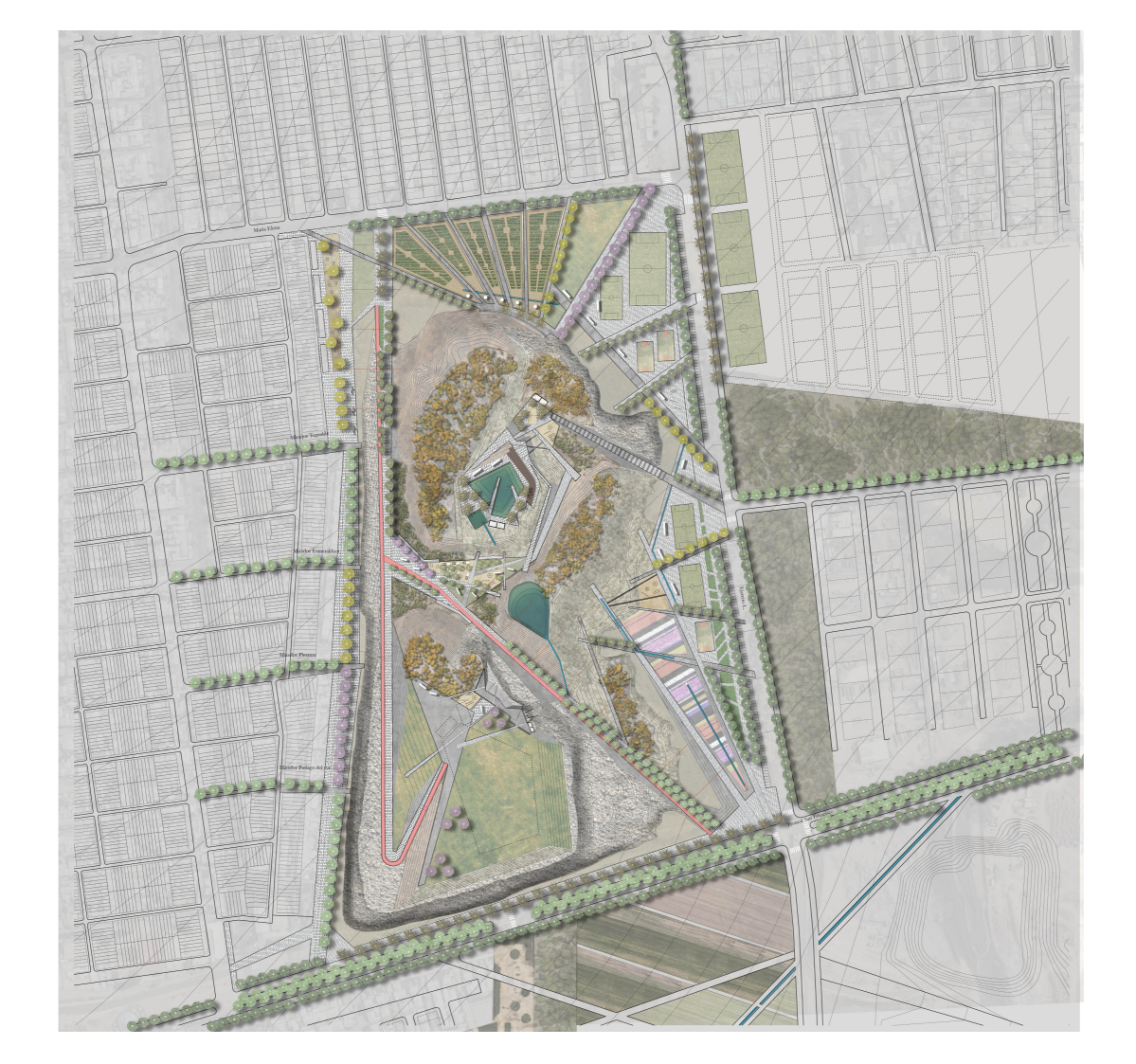
considering its innate process of regeneration as objects of observation and public enjoyment.

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