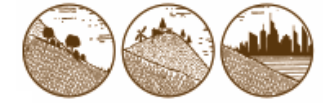


SPADES

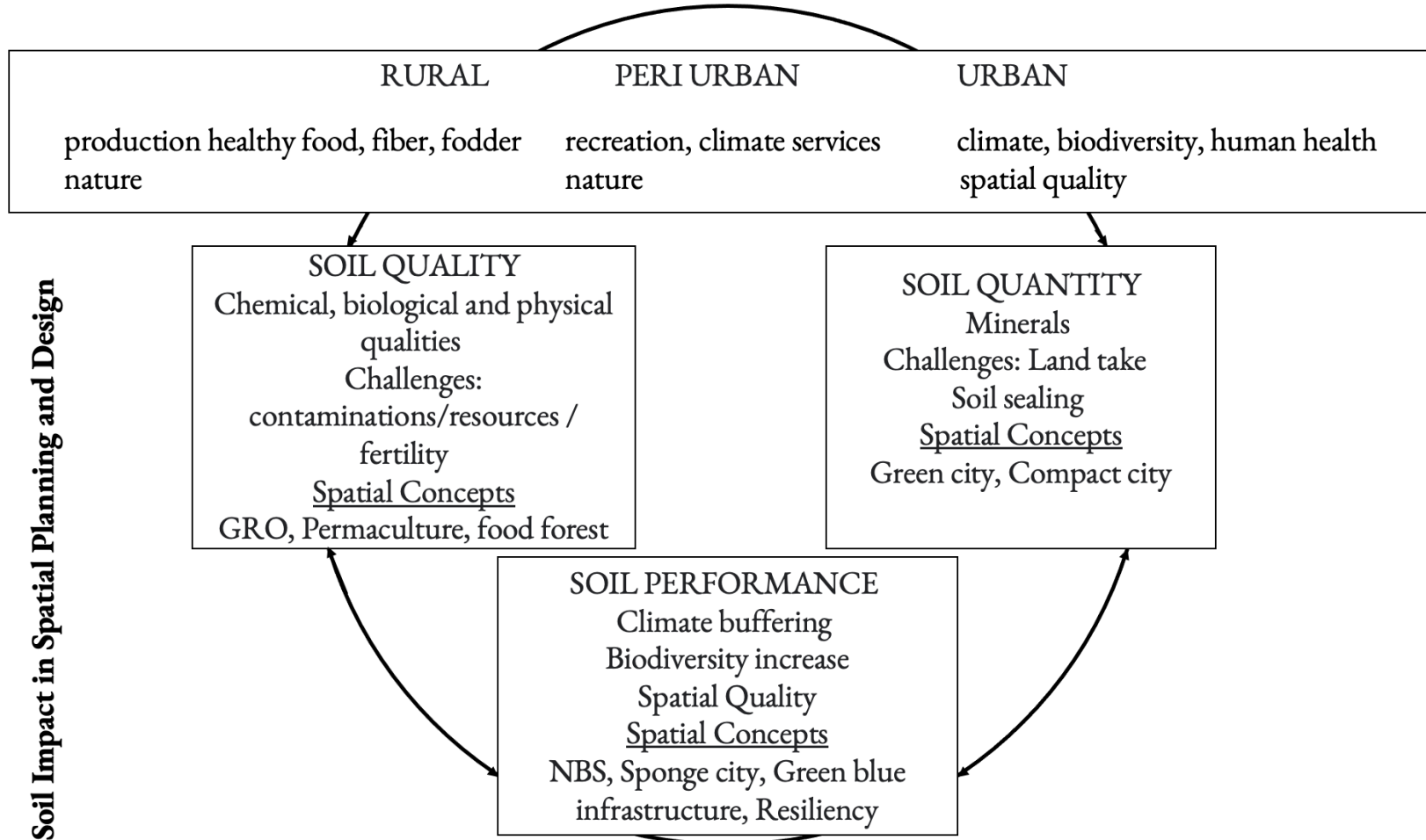
spatial planning and design with soil



SPADES



Spatial Planning and design impact on SOIL Health

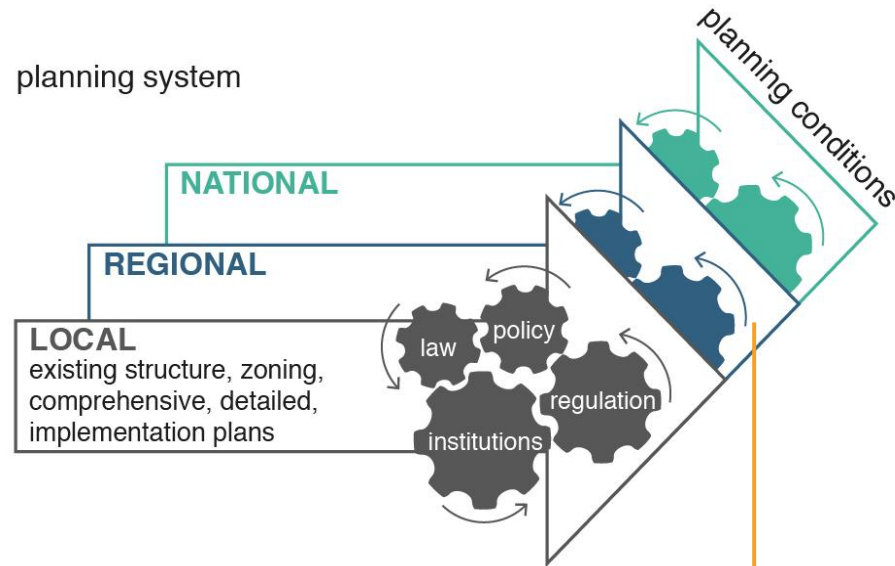


24-1-2025



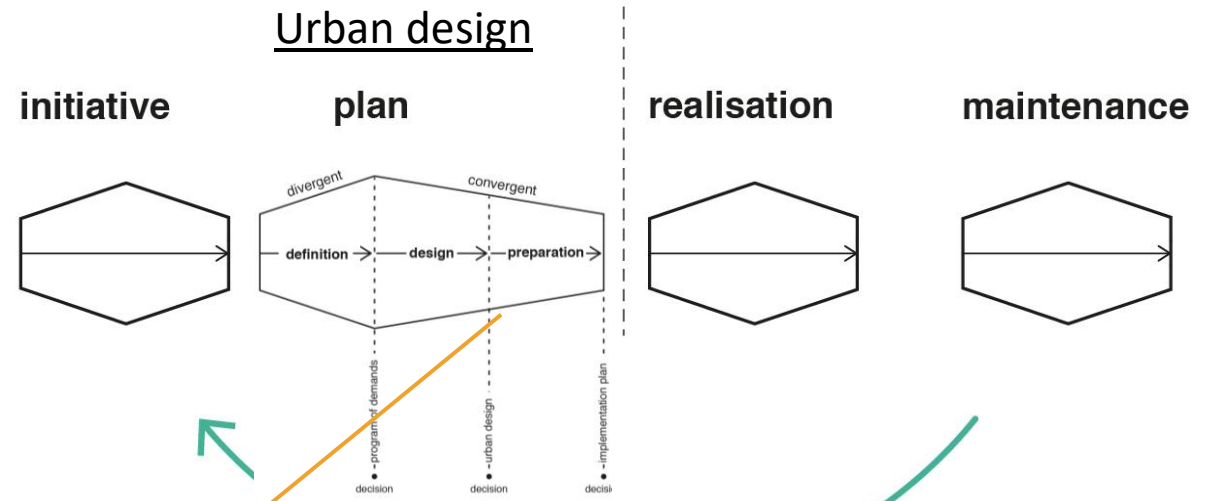
SPADES

Spatial planning system



planning process

implementation process



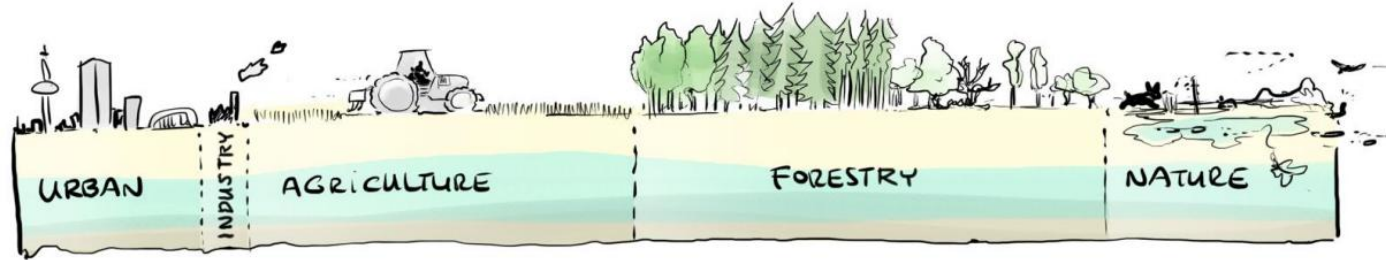
Environmental impact assessment

24-1-2025

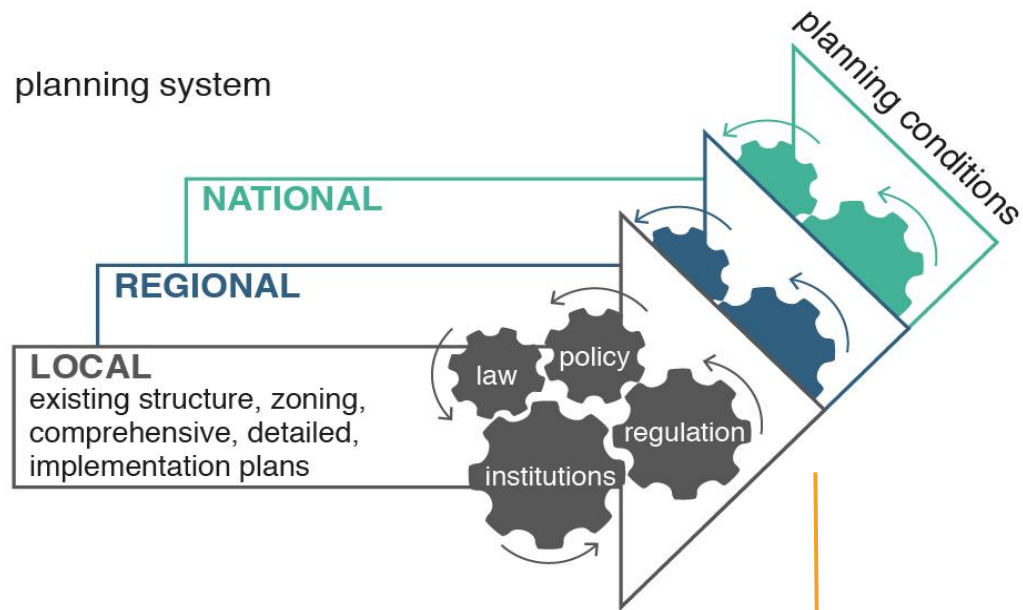


SPADES

Policy

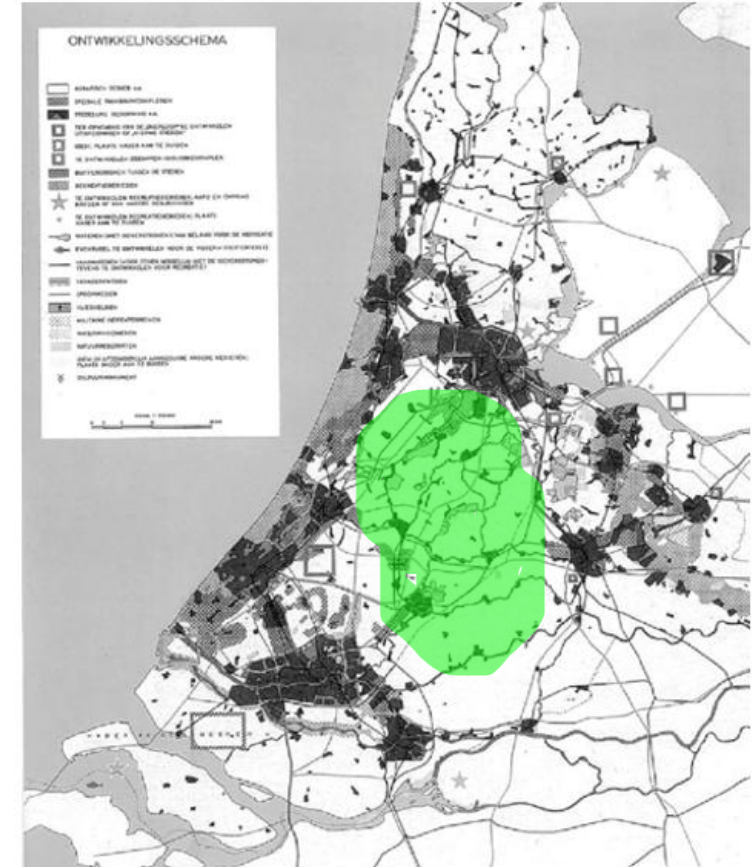


planning system



1958
Green Heart - pilot

Environmental impact assessment



24-1-2025

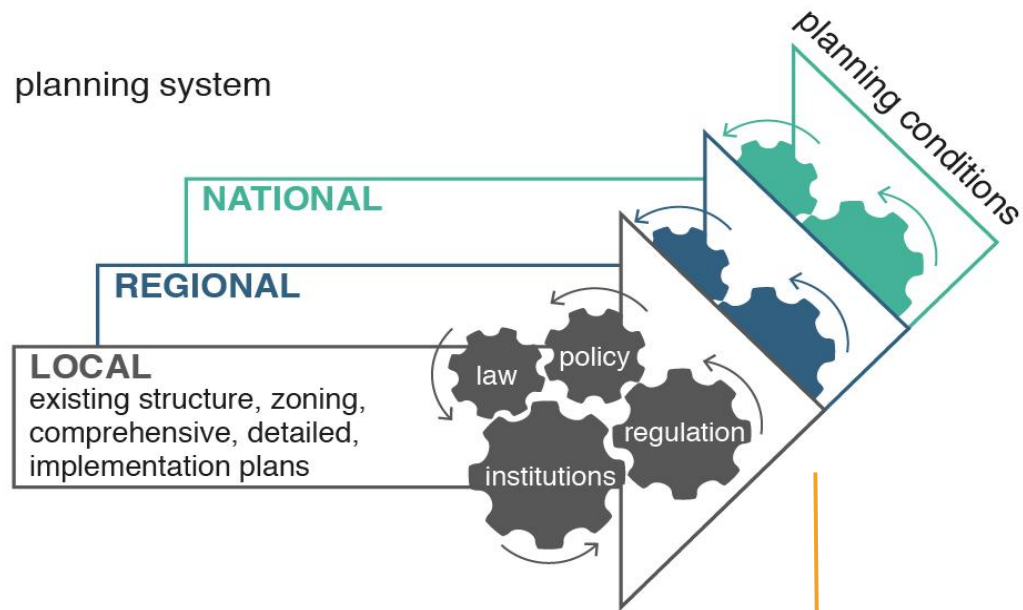


SPADES

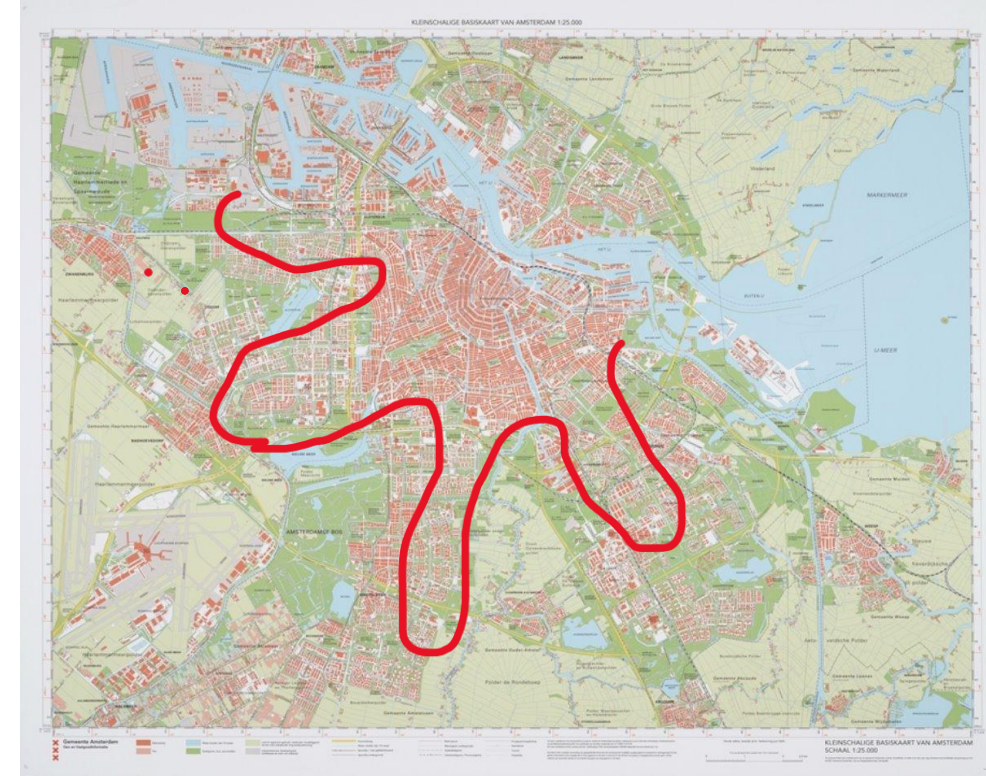
Policy



Planner, spatial planner, town planner, urban planner



Environmental impact assessment



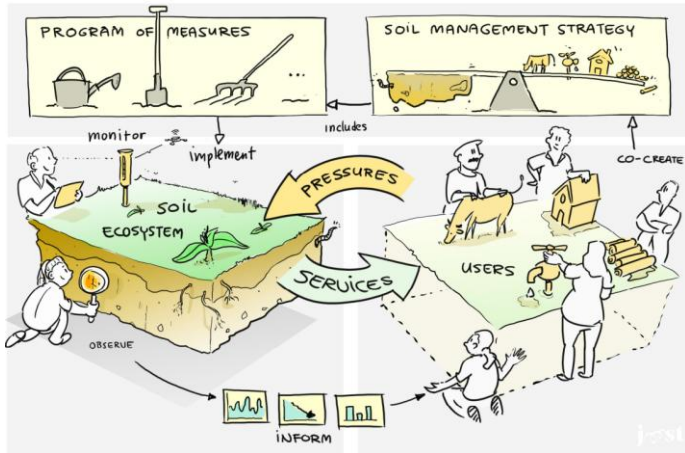
City typology
Finger city
Amsterdam

24-1-2025



SPADES

Project



planning process

implementation process

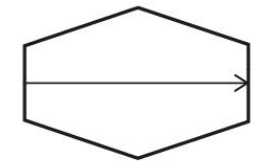
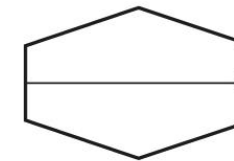
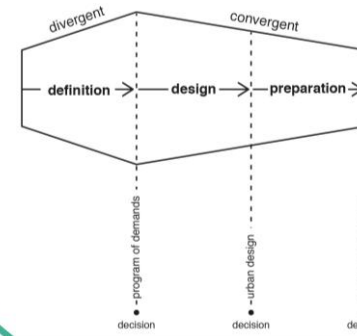
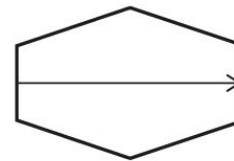
Urban design

initiative

plan

realisation

maintenance



24-1-2025



SPADES



Urban design variants

variant 1
preserving subsoil conditions

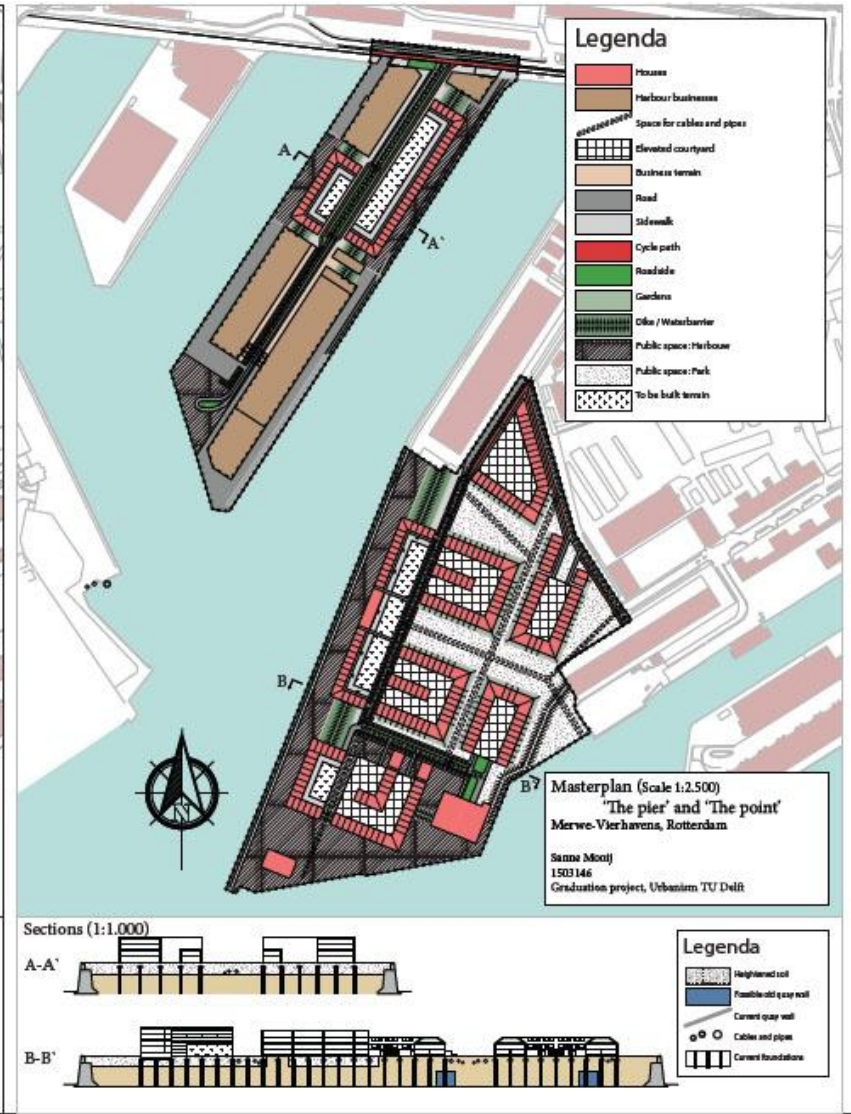
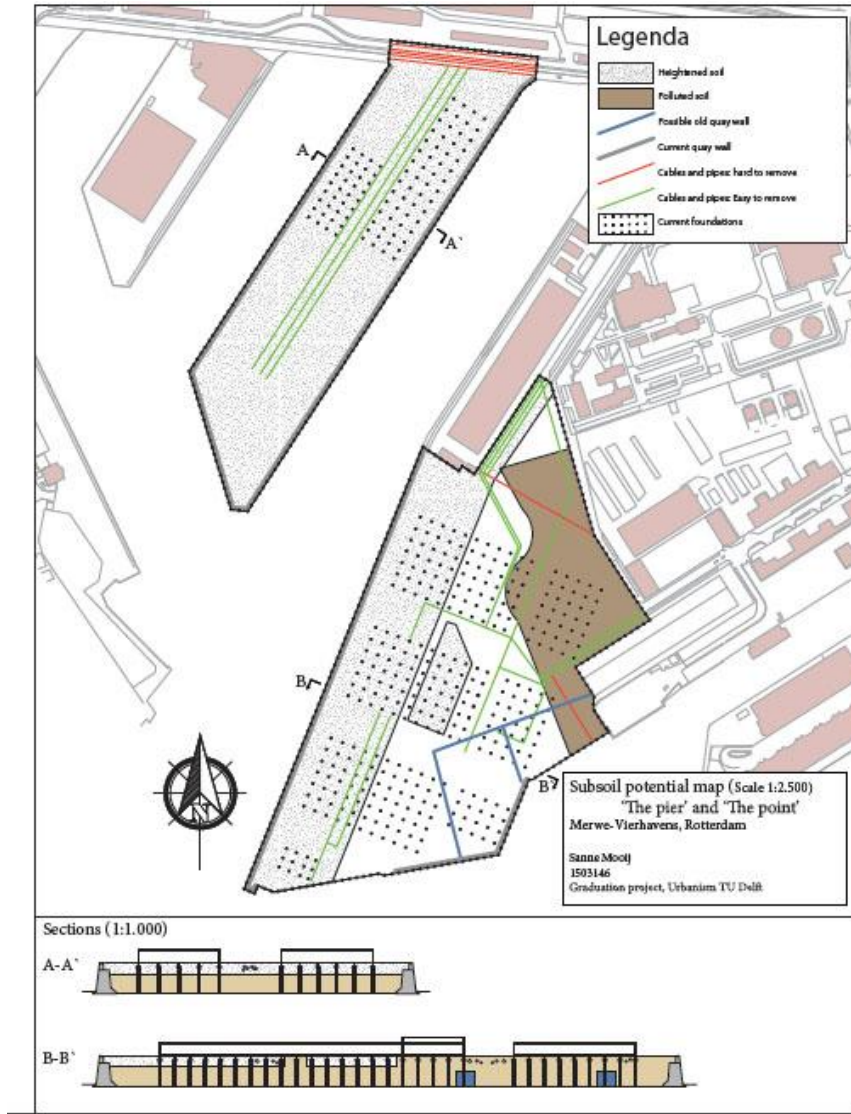


variant 2
exploiting subsoil conditions



variant 3
preservation and exploitation





building regulations

Old harbour, new possibilities - Sanne Mooij - Thesis



Funded by the European Union

SPADES is funded by the European Union (Grant Agreement No. 101146122). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor REA can be held responsible for them.



SPADES