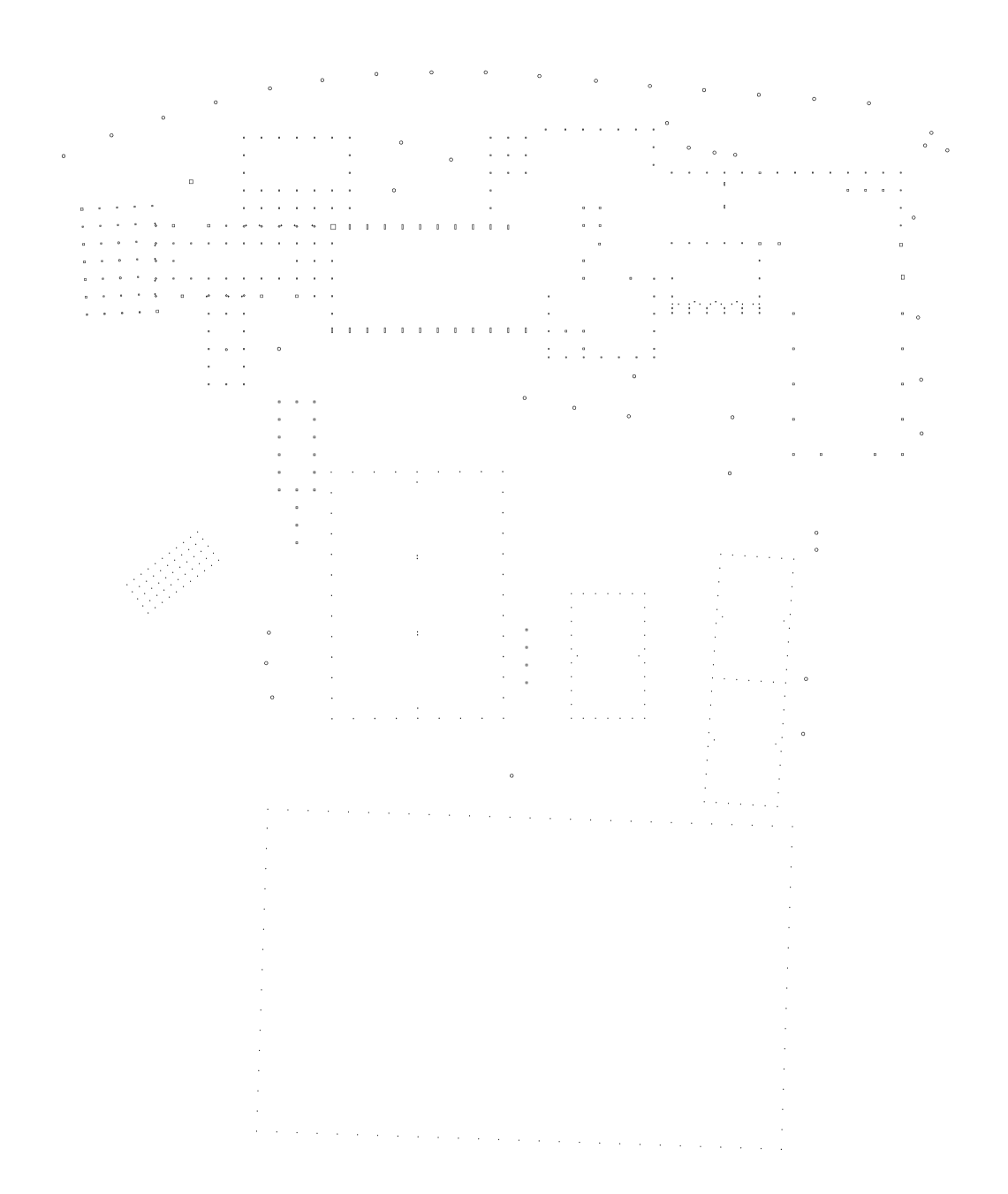
COMMONALITIES ON THE ZURICHBERG DIPOLMA TOPIC B



ETH Zürich Professor Adam Caruso Diploma FS20

Gent Ibrahimi

READ ME

Hi everyone before you start snooping around in the pdf you should know that this is an interactive pdf and was thought to be viewed with Adobe Acrobat. An interactive pdf means that during your navigation you will encounter icons that you can click on and that will take you directly to another page. So for this reason I have put a legend to facilitate your navigation.

- When you see this symbol you should know that the page you are on is designed to be displayed at 100% zoom.
- By clicking on this icon you will see in more detail part of the drawing on which the icon is located.
- This icon will take you to an image inherent to the drawing on which it is located.
- x this icon will take you back to the page you were on.



Homme naturelle

Brooke Boothby

Joseph Wright of Derby

1781



Abtei im Eichwald Caspar David Friedrich 1809



Zürichberg



Naturheilverein Zürich
1907



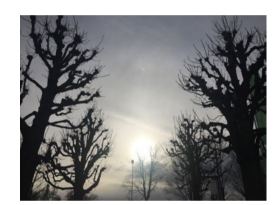
The First Shelter

Viollet-le-Duc

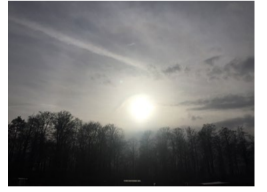




Composition series





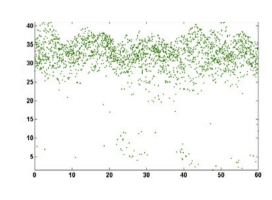


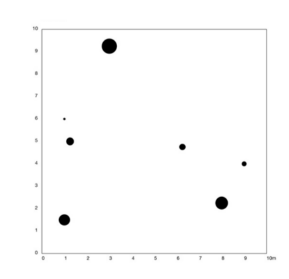
Composition series

Contemporary sublime series









Single layered beech forest characteristic







Reletionship between man and nature



OMA Agadir Convention Cen 1990





Villa Adriana 117-138

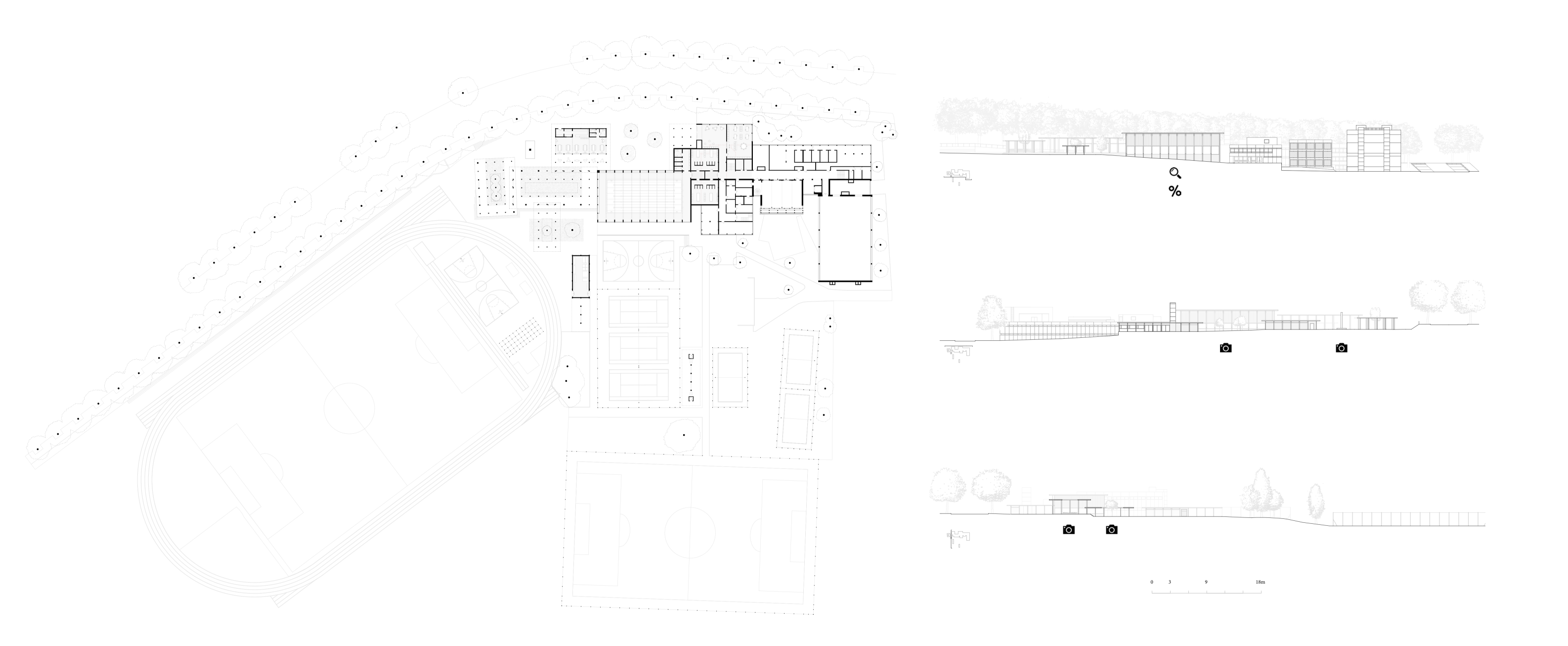


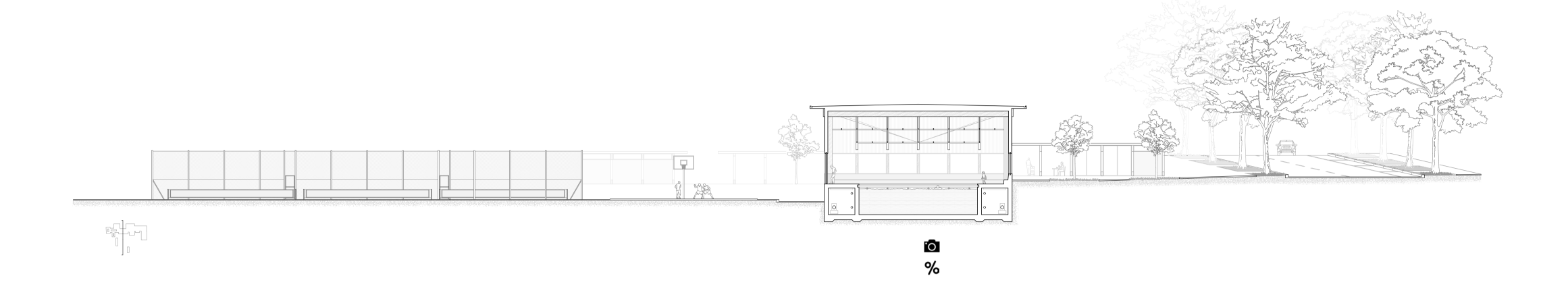


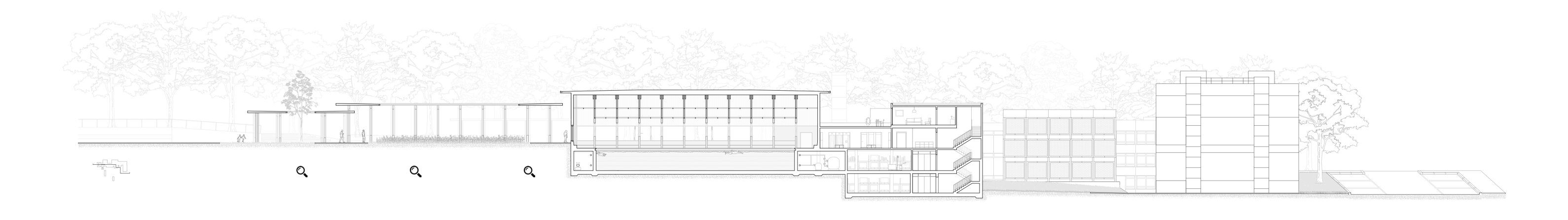
Richard Serra Drawings After Circuit 1972

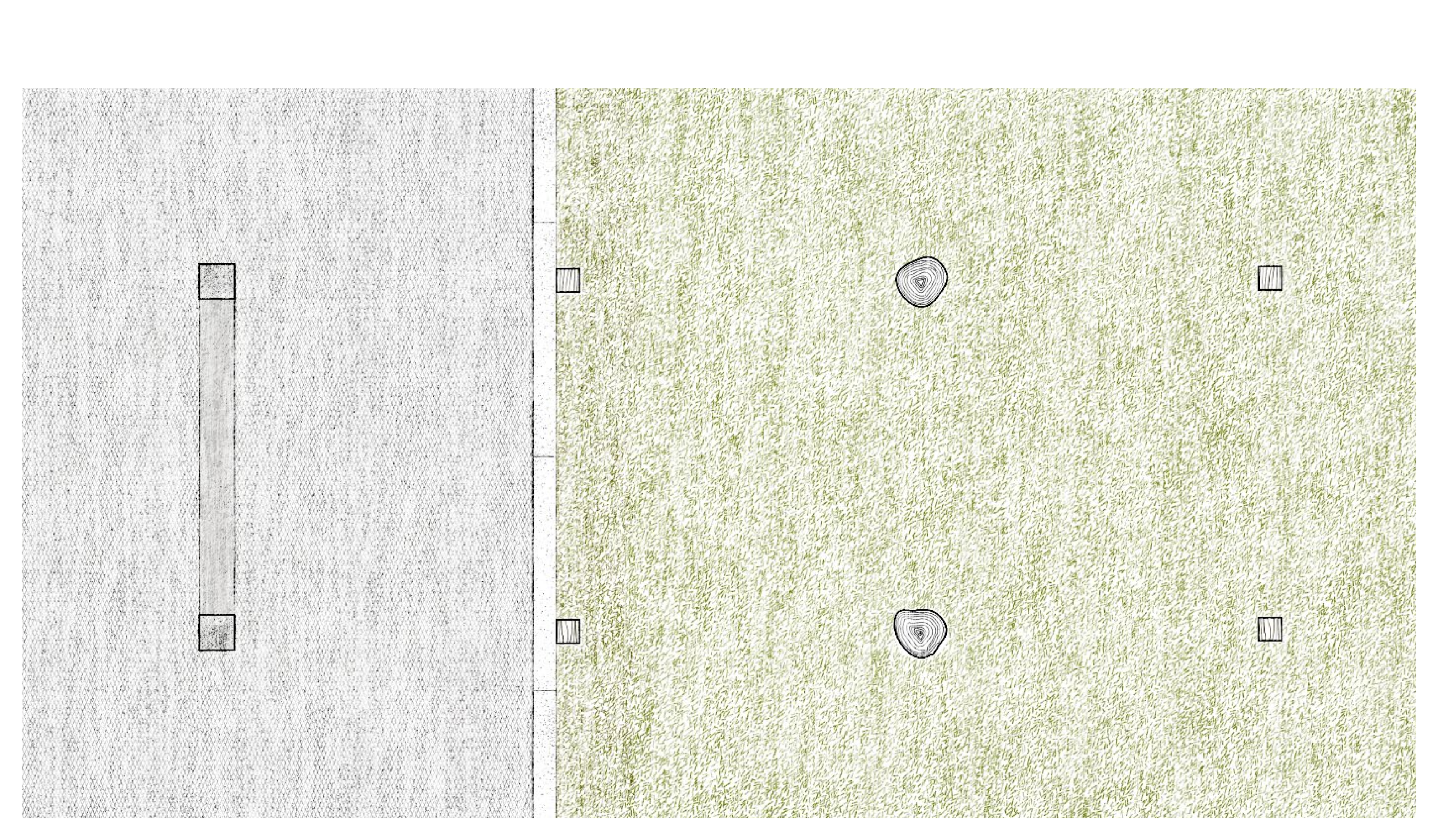


	• • • • • • • • • • • • • • • • • • • •		
•			:
•	• • • • • • • • • • • • • • • • • • • •		•
	• • •		•
	· · · · · · · · · · · · · · · · · · ·	• • •	• • • •
•	• • • • • • • • • • • • • • • • • • • •	•	•
	•	•	
•	• • •		
•	• • • • • • • • • • • • • • • • • • • •	• • • •	
•		•	
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	•		•
	• •		• •
	• •		•
	•		•
	• •		•
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • •



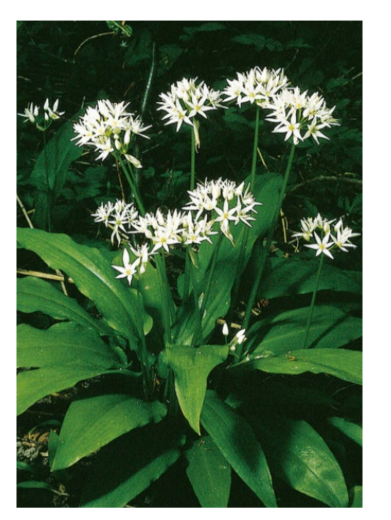






O₄





Allium Ursinum

Climatic factors:

-Light Value L=2 -Temperature factor T=3+

Soli factors:

-Humidity Value H=4w

-Reaction Value R=4

-Nutriments Value N=3



Anemone Nemorosa

Climatic factors:

-Light Value L=2

-Temperature factor T=3+

Soli factors:

-Humidity Value H=3

-Reaction Value R=x

-Nutriments Value N=3



Arum Maculatum

Climatic factors:

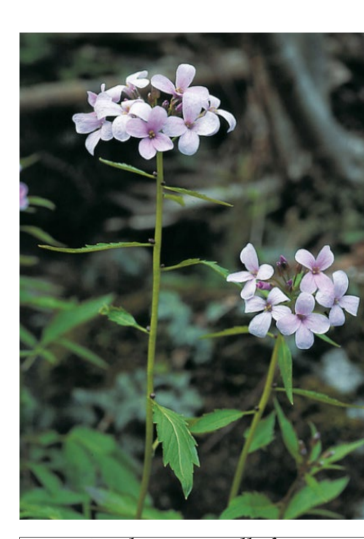
-Light Value L=2 -Temperature factor T=4

Soli factors:

-Humidity Value H=3w+

-Reaction Value R=4

-Nutriments Value N=3



Cardamine Bulbifera

Climatic factors:

-Light Value L= --

-Temperature factor T= --

Soli factors:

-Humidity Value H=--

-Reaction Value R=--

-Nutriments Value N=--





Dryopteris filix-mas

Climatic factors:

-Light Value L=2

-Temperature factor T=3

Soli factors:

-Humidity Value H=3w+

-Reaction Value R=3

-Nutriments Value N=3





Galium Odoratum

Climatic factors:

-Light Value L=2 -Temperature factor T=3+

Soli factors:

-Humidity Value H=3w -Reaction Value R=3 -Nutriments Value N=3



Geranium Nodosum

Climatic factors:

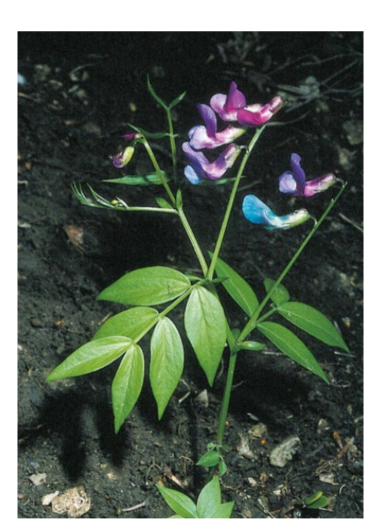
-Light Value L=2

-Temperature factor T=4

Soli factors:

-Humidity Value H=3w -Reaction Value R=3

-Nutriments Value N=3



Lathyrus Vernus

Climatic factors:

-Light Value L=3-Temperature factor T=3+

Soli factors:

-Humidity Value H=2w+ -Reaction Value R=4

-Nutriments Value N=2

Primula Acaulis

Climatic factors:

-Light Value L=--

-Temperature factor T= --

Soli factors:

-Humidity Value H=--

-Reaction Value R=--

-Nutriments Value N=--



Pulmonaria Officinalis

Climatic factors:

-Light Value L=2

-Temperature factor T=4+

Soli factors:

-Humidity Value H=3+

-Reaction Value R=4 -Nutriments Value N=3







