

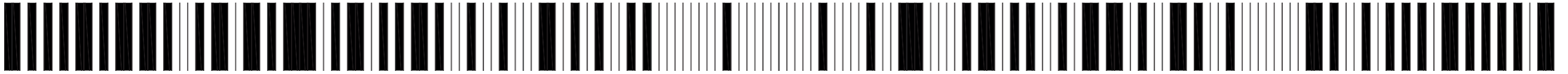


THALIANA BRIDGE / RHS HARLOW CARR

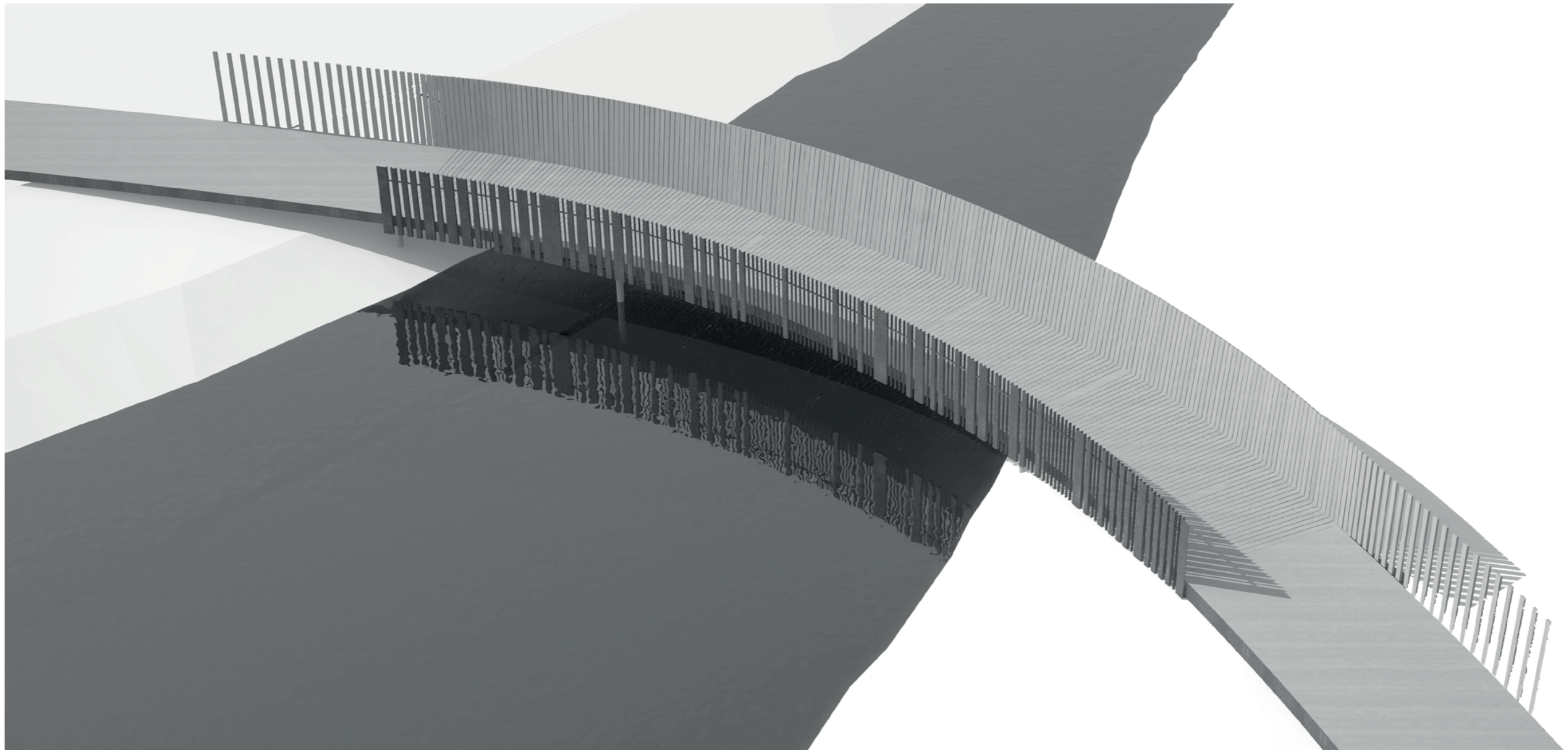
DESIGN AND ACCESS STATEMENT
GAGARIN STUDIO + (DP)² ENGINEERS



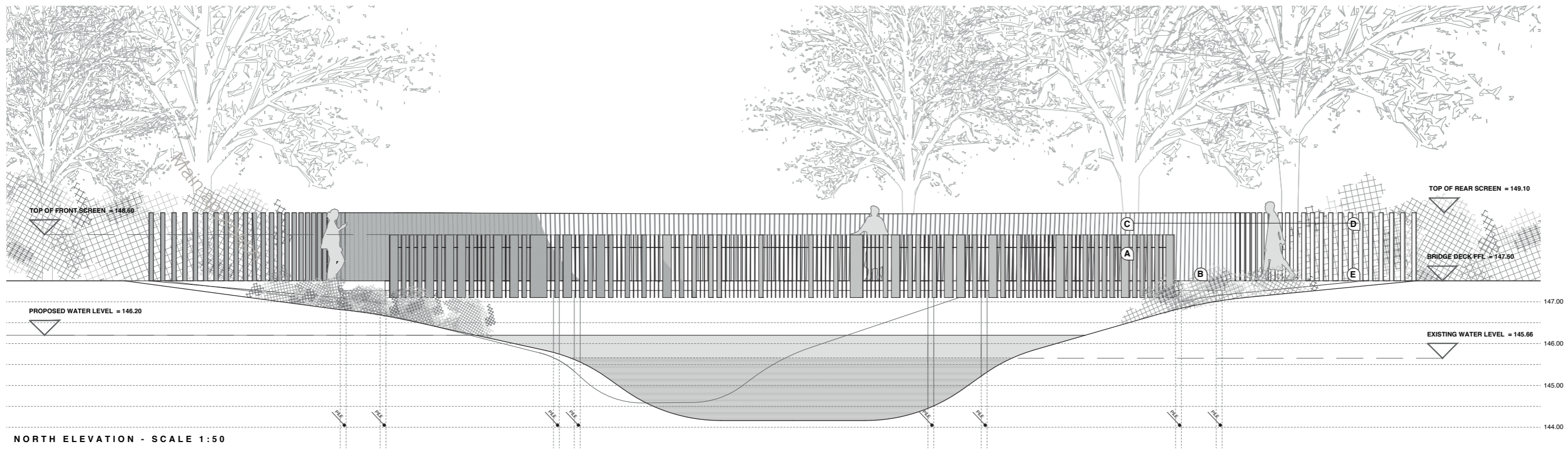
A monotonal representation of the density of protein genes through the Arabidopsis Thaliana Chromosome number one.



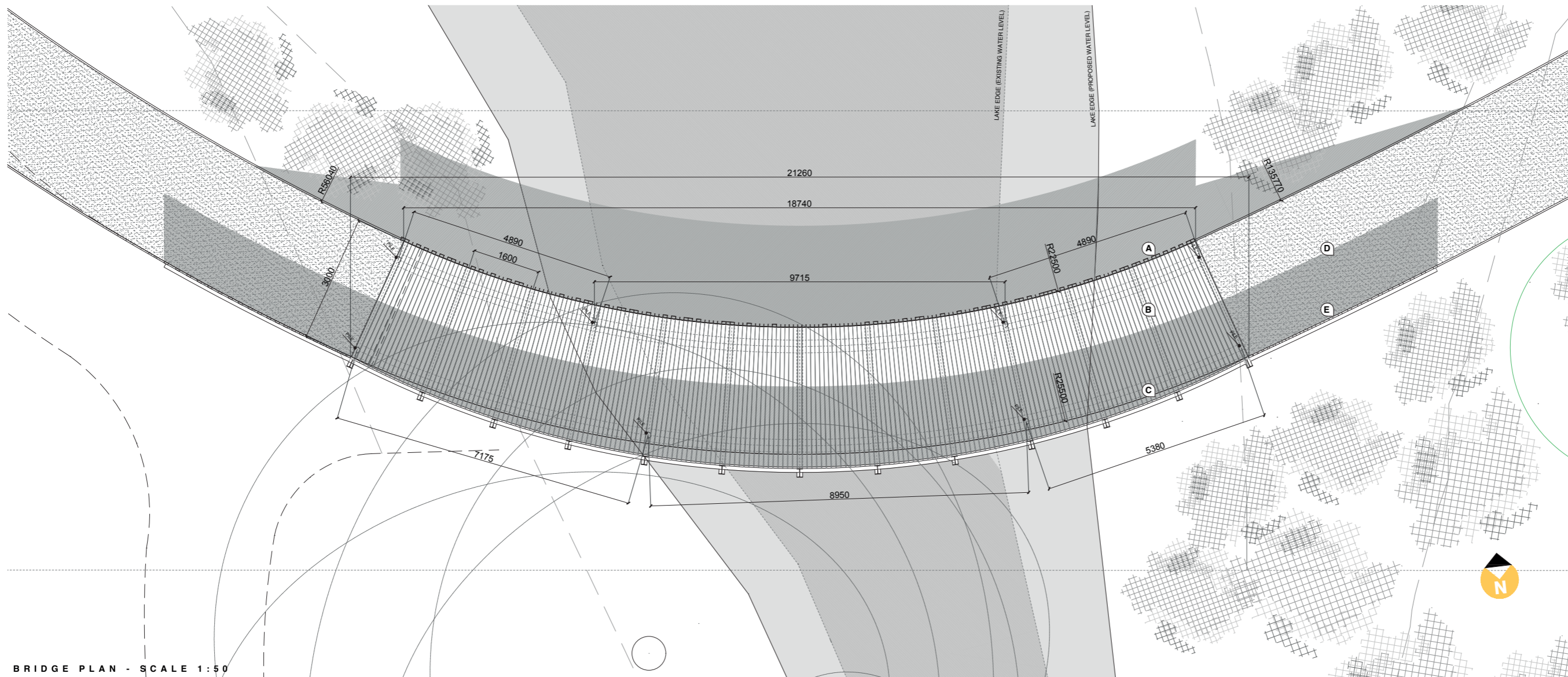
A linear representation of the density of RNA genes through the Arabidopsis Thaliana Chromosome number one.



3d diagram of the bridge form



- A** FRONT SCREEN FORMED IN WEATHERED STEEL AND DESIGNED WITH A RHYTHM OF FINS AND PANELS REPRESENTING THE DENSITY OF THE ARIBBOPISS THALIANA CHROMOSOME.
- B** BRIDGE DECK FORMED IN PRE-WEATHERED LARCH WITH ANTI-SLIP BAR SET INTO SURFACE. BOARDS SET TO THE RADIUS OF THE BRIDGE WITH VARYING WIDTH SPACE.
- C** REAR SCREEN FORMED IN PRE-WEATHERED LARCH WITH ANTI-SLIP BAR SET INTO SURFACE. BOARDS SET TO THE RADIUS OF THE BRIDGE WITH VARYING WIDTH SPACE.
- D** APPROACH SCREENS INSTALLED AS PART OF THE LANDSCAPING PACKAGE, FORMED IN PRE-WEATHERED LARCH WITH INCREASING SPACES BETWEEN.
- E** BRIDGE APPROACH PATH FINISHED IN GRAVEL (REFER TO LANDSCAPE DESIGN FOR FURTHER INFORMATION).



BRIDGE PLAN - SCALE 1:50



VIEW LOOKING SOUTH



VIEW LOOKING SOUTH EAST