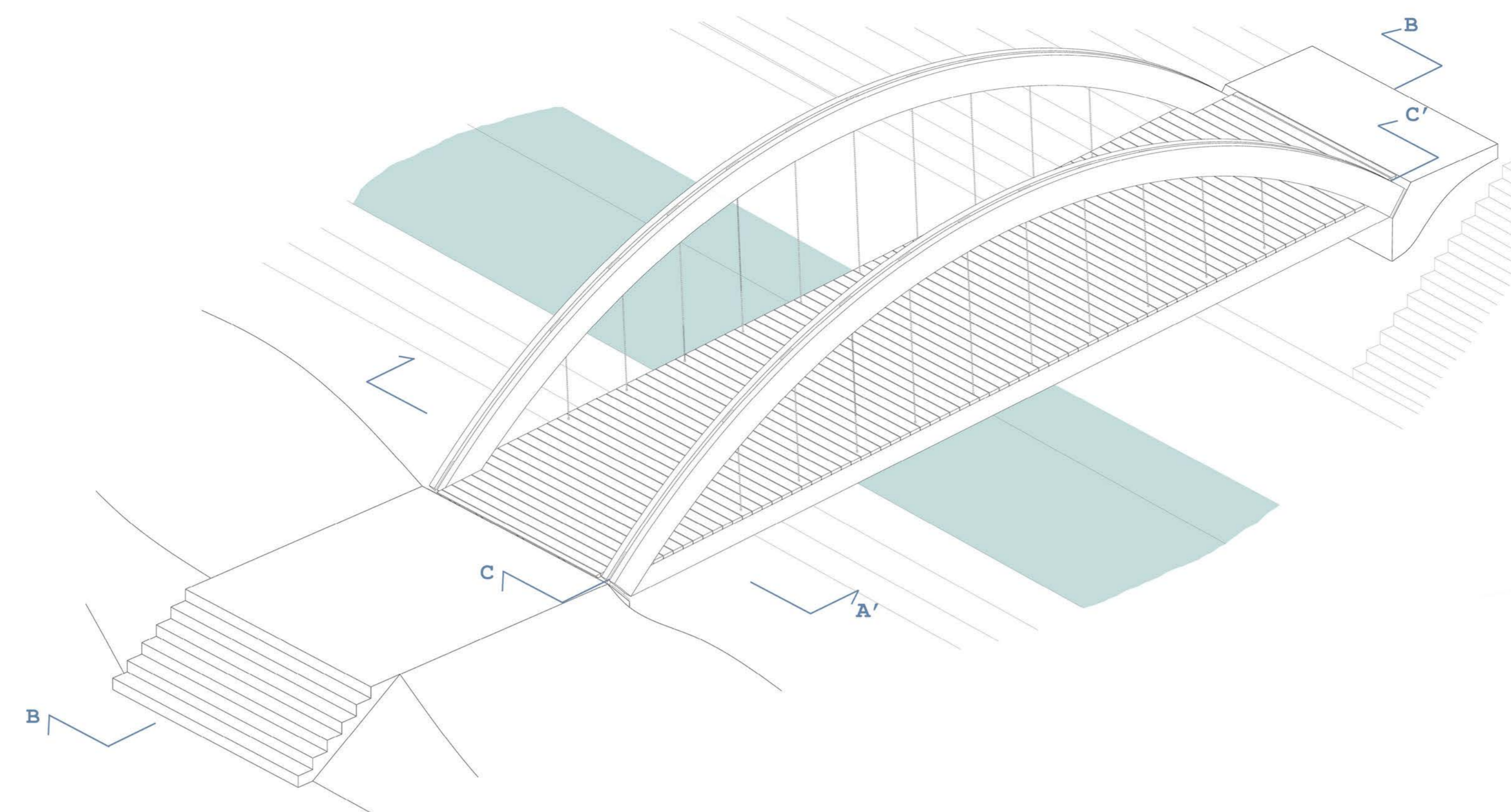
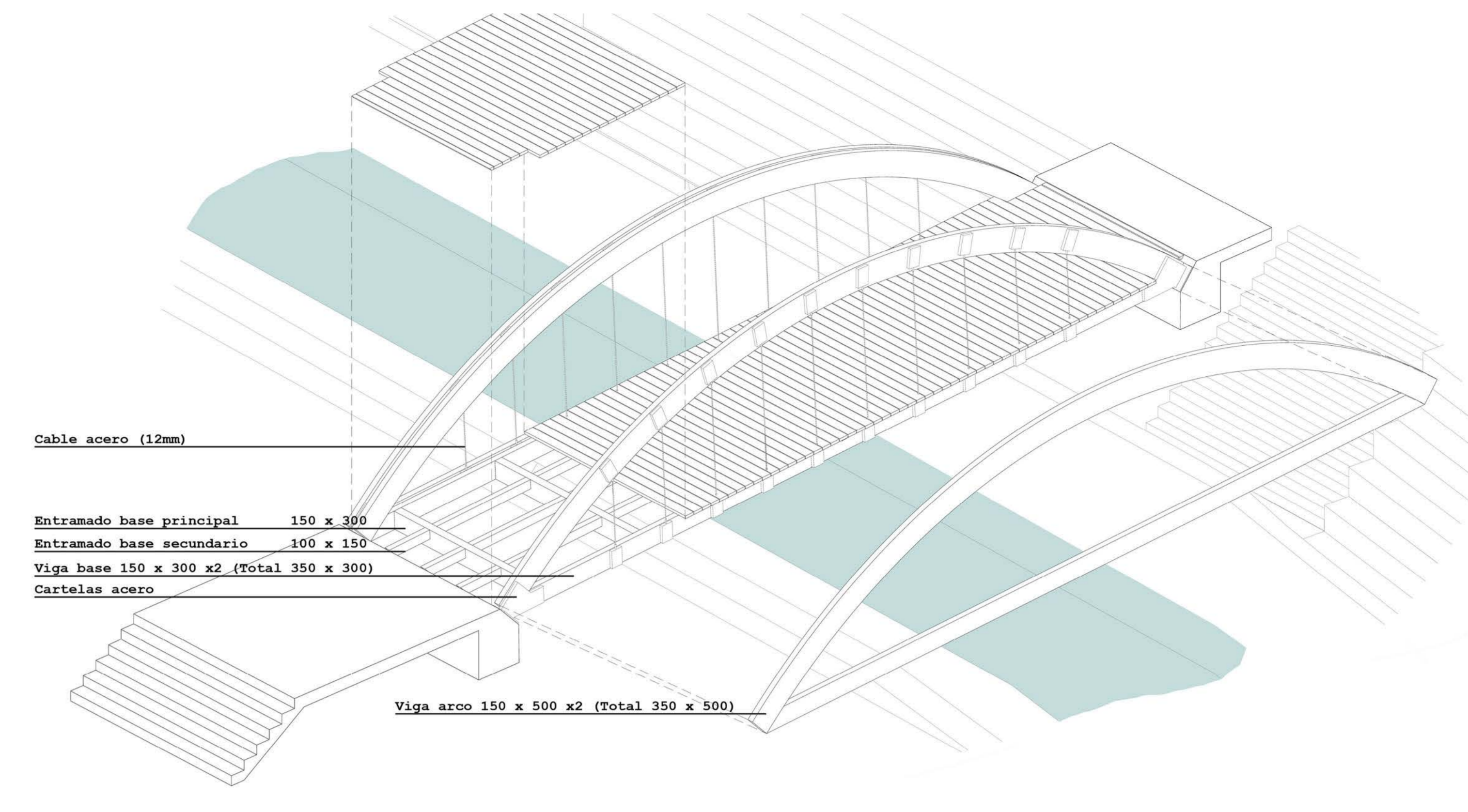


PLANTA ENCUENTRO PASARELA CON PAVIMENTO FILTRANTE



AXONOMETRÍA PASARELA



AXONOMETRÍA EXPLOSIONADA PASARELA

Cable acero (12mm)

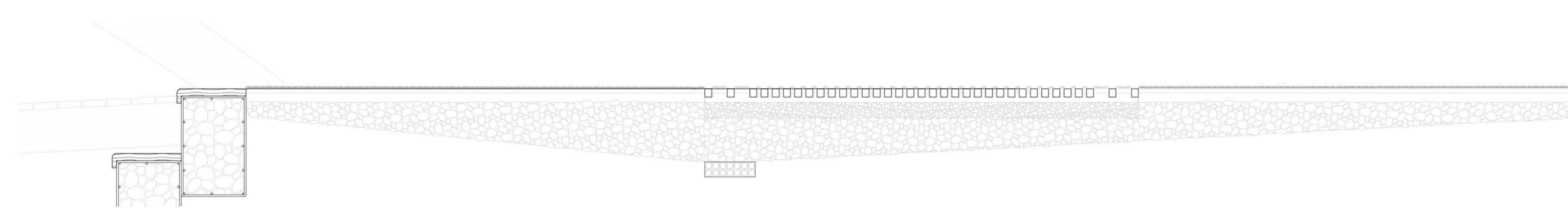
Entramado base principal 150 x 300

Entramado base secundario 100 x 150

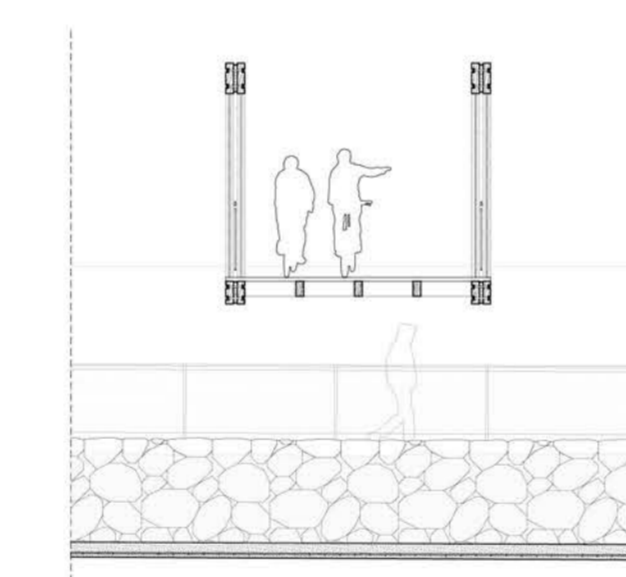
Viga base 150 x 300 x2 (Total 350 x 300)

Cartelas acero

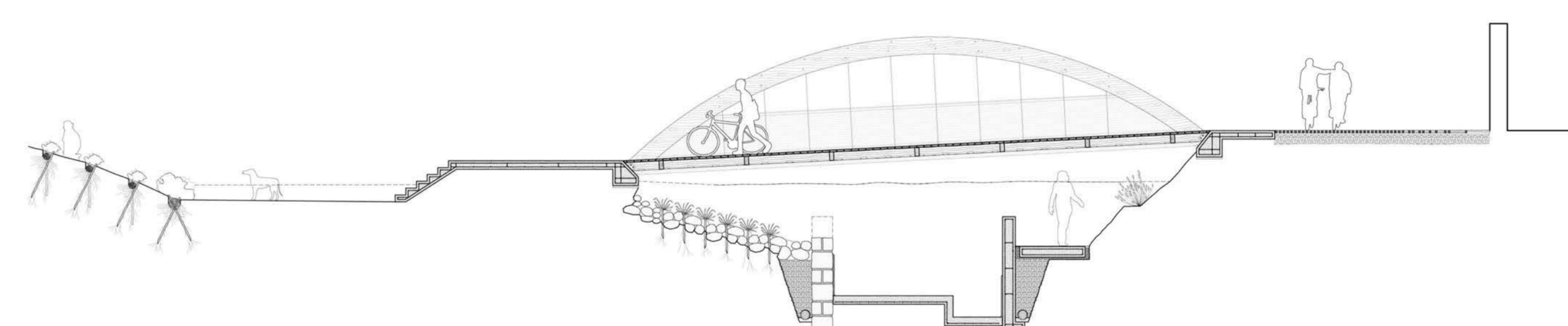
Viga arco 150 x 500 x2 (Total 350 x 500)



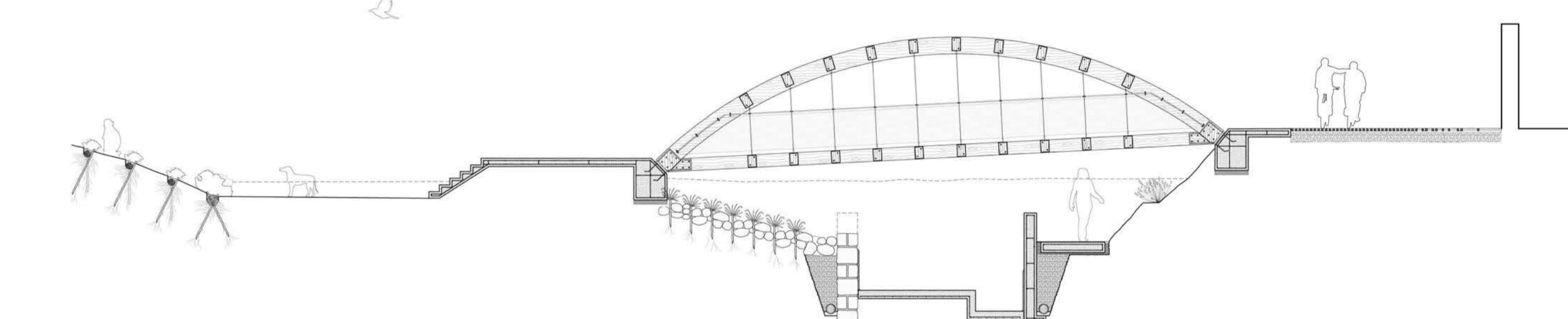
SECCIÓN ENCUENTRO PASARELA CON PAVIMENTO FILTRANTE (E: 1:2)



SECCIÓN TRANSVERSAL A - A'

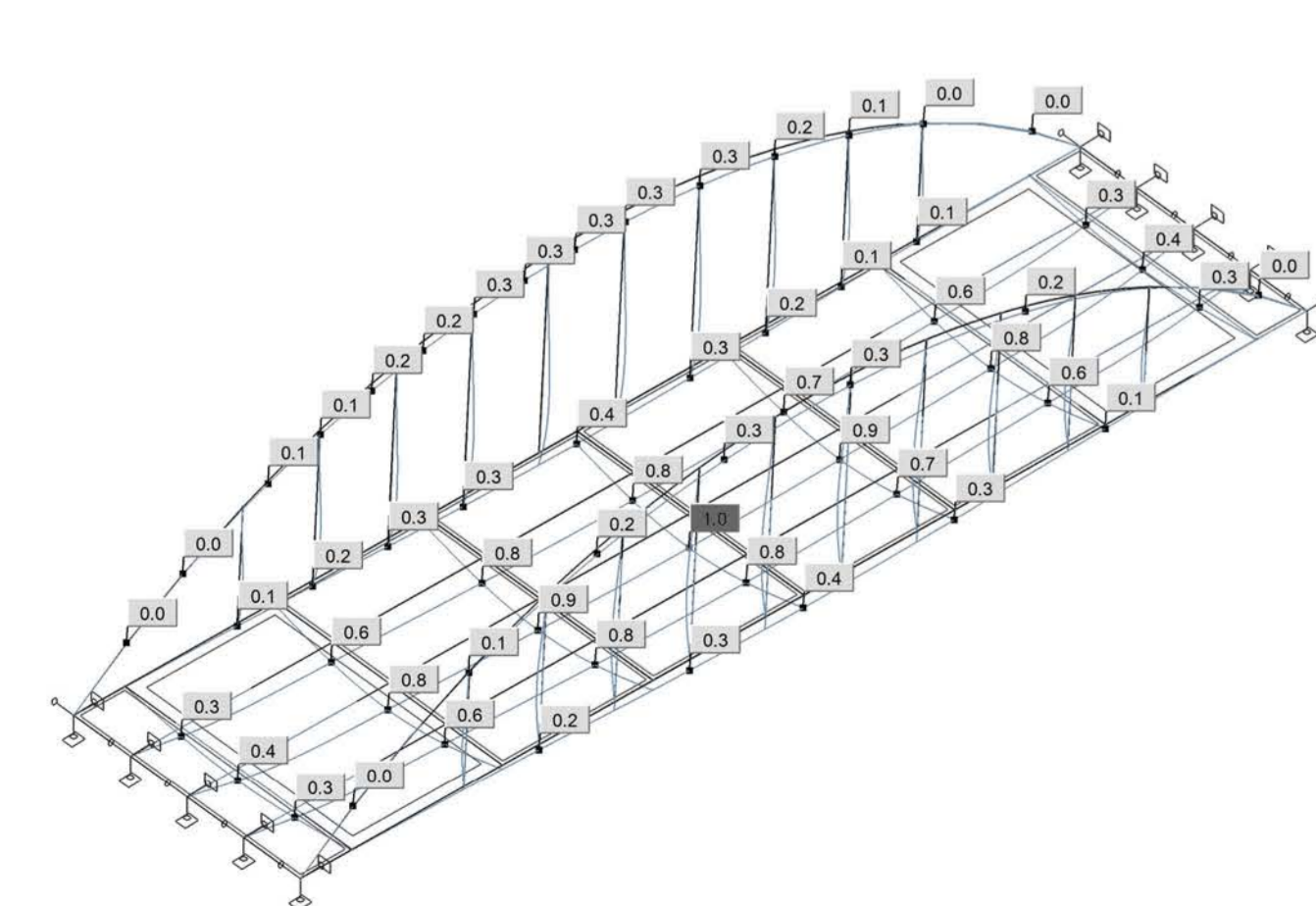


SECCIÓN LONGITUDINAL B - B'



SECCIÓN LONGITUDINAL C - C'

DIAGRAMAS CÁLCULO ROBOT



DEFORMACIÓN

Despl 0.5cm  
Max=1.0  
caso: 10A14

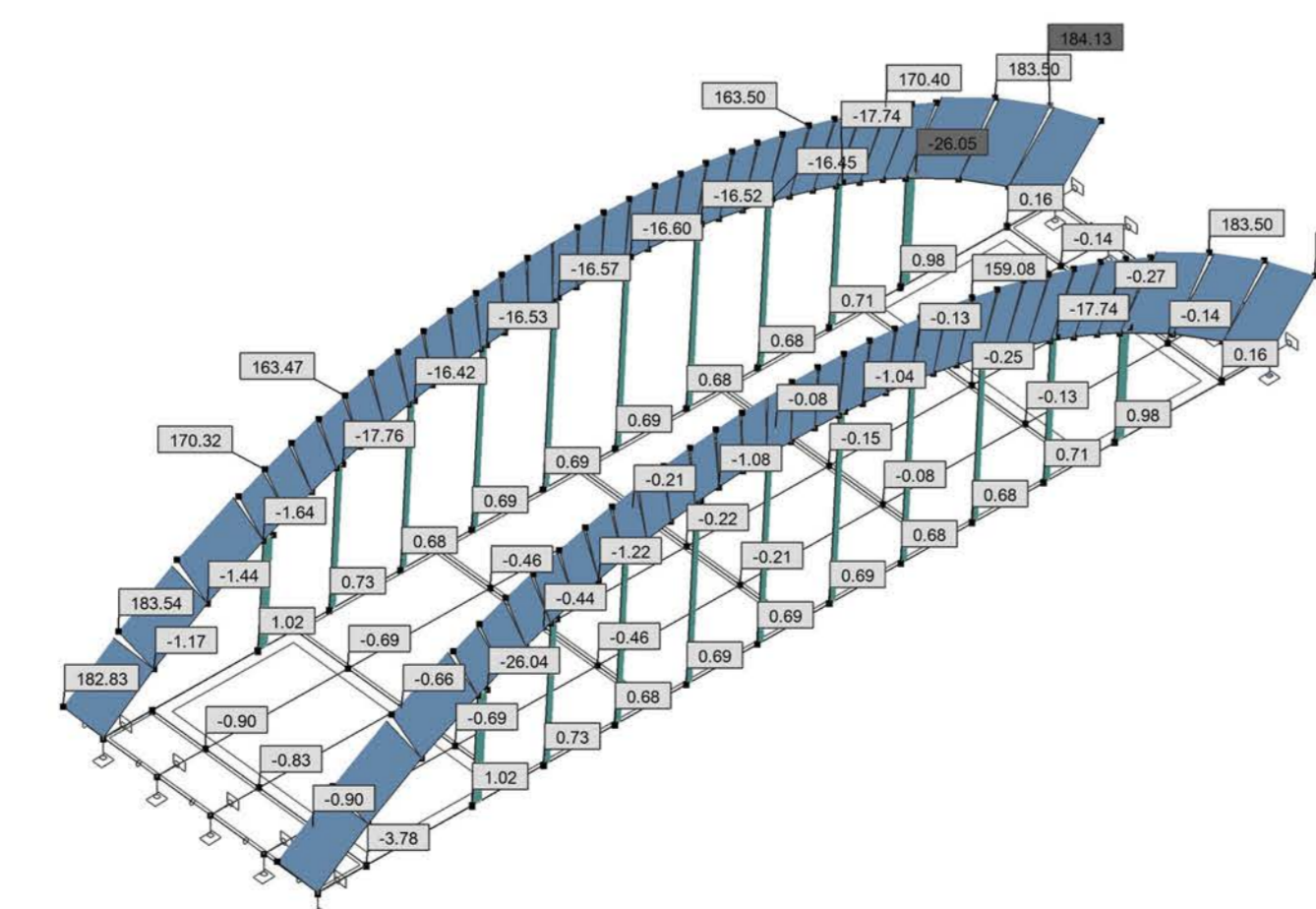


DIAGRAMA AXIALES

Fx=0.50kN  
Max=164.13  
Min=-26.05  
caso: 10A14 20A24

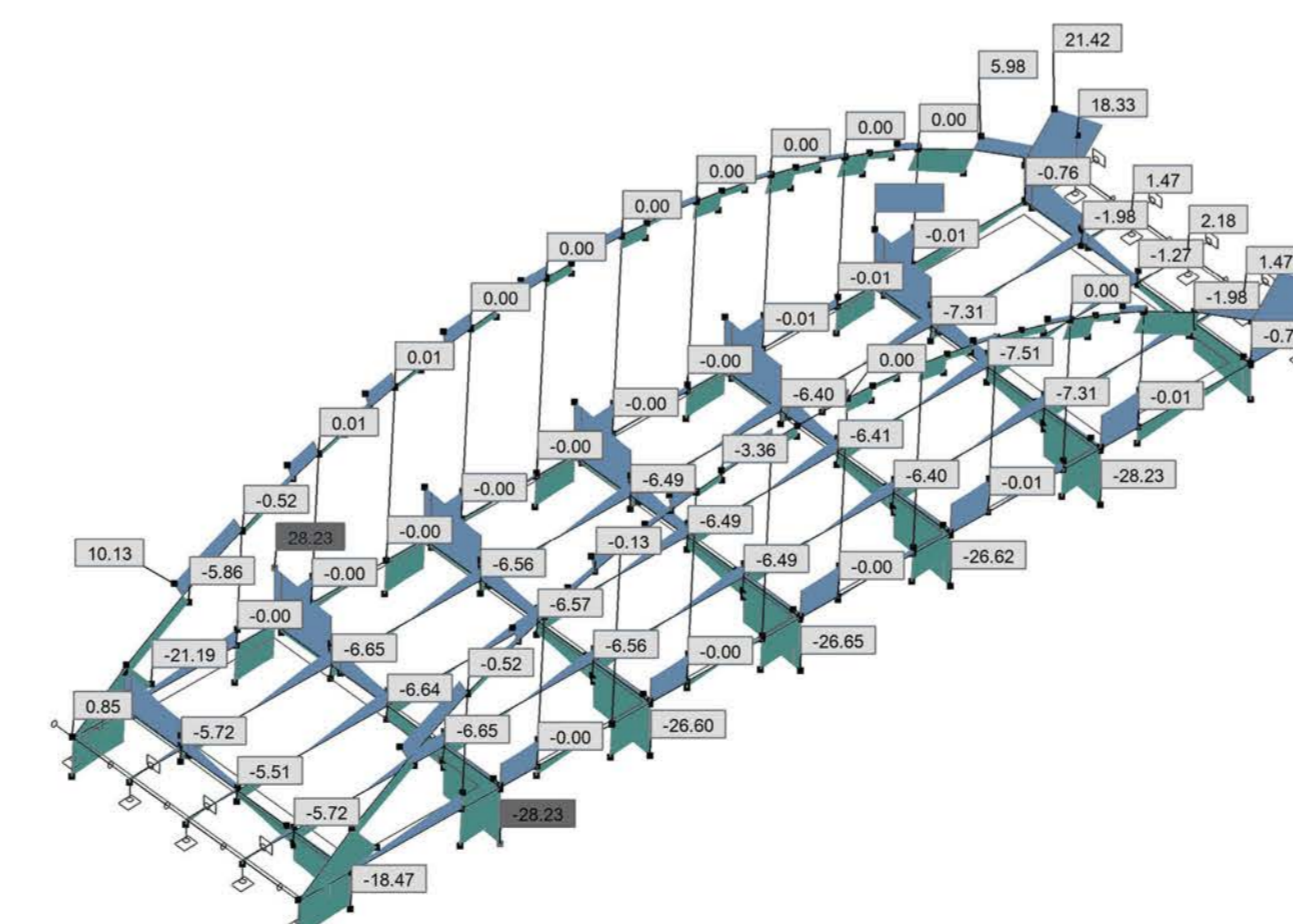


DIAGRAMA CORTANTES

Fz=0kN  
Max=0.23  
Min=-0.37  
caso: 10A14 20A24

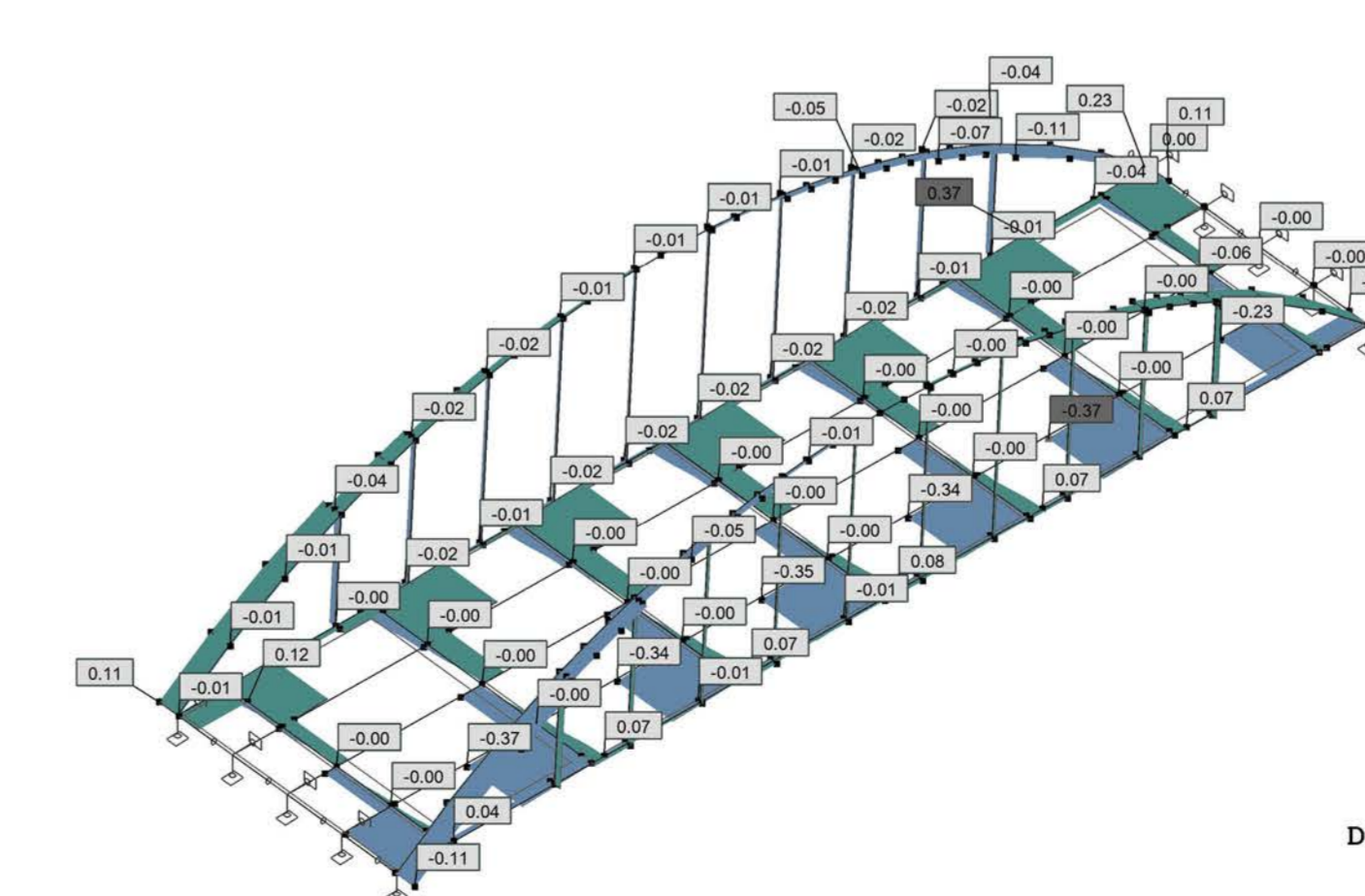


DIAGRAMA CORTANTES LATERALES

Fy=5.e-022kN  
Max=0.37  
Min=-0.37  
caso: 10A14 20A24

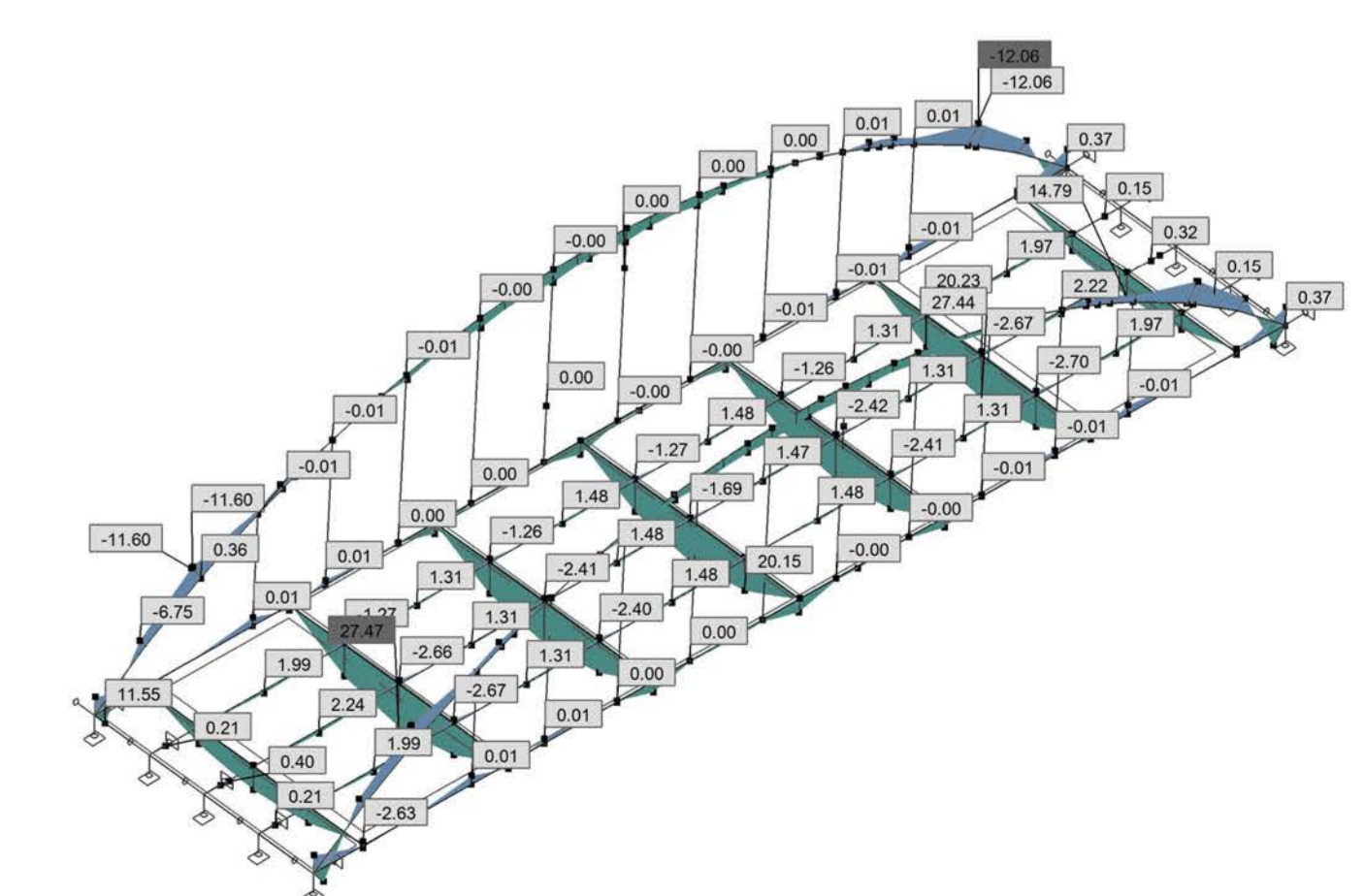


DIAGRAMA DE MOMENTOS

Mx=10kNm  
Max=97.37  
Min=-12.06  
caso: 10A14 20A24