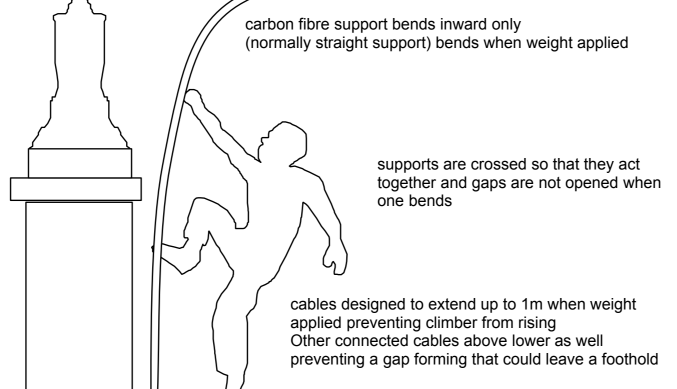


The proposal uses the lightest possible materials to make a highly flexible yet minimally obtrusive anti-climb barrier. It is normally striaght but when the weight of a climber is applied it would distort bending inwards and the cables lowering and closing up making hand holds difficult and increasing in bending as more weight is applied.

The cables and separate support bays are crossed so that they act together preventing any gaps from opening up due to the distortion

The masts supporting the structure are carbon fibre sourced from boat builders.



Archway Bridge anti-climb proposal © C Koritsas 2018

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