Abstract: The Canal of Aragon and Catalonia (CAC) is 134 km long and irrigates 105,000 ha (131 irrigation user communities) and it is owned by the River Ebro’s Water Agency. The aqueducts are located between km 67 and 71 of the canal and were designed by the civil engineer Félix de los Ríos Martín in 1907. The cross-section of both aqueducts, Coll de Foix and Capdevila, was extended within the framework of the project by Fernando Hué Herrero in 1962 in order to reach design flows of 26.1 m$^3$/s and 25.7 m$^3$/s, respectively. The structural performance of the aqueducts has been satisfactory; nevertheless, the hydraulic capacity has reduced over the years. As a result, the irrigation user communities have expressed the need to extend the cross-section of the aqueducts to meet the irrigation demands. Given the age of the structure and the different design considerations at the time, it is paramount to verify the structural reliability of the aqueducts in the new load configuration. Therefore, the objective of this contribution is to present the structural safety analysis conducted and to describe the new extended cross-section for both aqueducts (maintaining the original structural typology).

Keywords: heritage; maintenance; reinforced concrete; safety
100 years in service, designed with different structural safety approaches, and whose results will serve water demands of the users, which translates into the need to increase the circulating flow. The Coll de Foix aqueduct is 69.70 m long and has seven elliptical arches spanning 8.50 m reduced to 1/4, comprised between six piles and two abutments that longitudinally delimit the aqueduct to 69.70 m. On the other hand, the Capdevila aqueduct is 79.20 m long and has eight elliptical arches spanning 8.30 m and equally reduced to 1/4, comprised between six piles and two abutments that longitudinally delimit the aqueduct to 69.70 m.

Currently, an expansion of the section of the canal is envisaged to tackle the loss of hydraulic capacity due to: (1) a roughness coefficient different from that foreseen in the original project; (2) a variation of the hydraulic slope downstream of both aqueducts; and (3) an increase in the water demands of the users, which translates into the need to increase the circulating flow.

The objective of this paper is to raise and analyse the structural feasibility of expanding the sections in order to increase their hydraulic capacity. For this purpose, a survey of damages, topographic and geotechnical studies and structural analysis with non-linear models has been carried out. Fortunately, the original project of D. Félix de los Ríos Martín [1] and of two projects of D. Fernando Hué Herrero [2,3] is available. The technical interest of this work lies in the study of a concrete structure with more than 100 years in service, designed with different structural safety approaches, and whose results will serve as a reference for interventions in similar works. It has been proven that the structural capacity of the former cross-section permits an increase of the loads without requiring an additional concrete reinforcement. The global intervention project can be found in [4].

2. Geometry and Materials

2.1. Vaults and Spandrels

The Coll de Foix aqueduct is composed of a line of seven elliptical arches spanning 8.50 m reduced to 1/4, comprised between six piles and two abutments that longitudinally delimit the aqueduct to 69.70 m. On the other hand, the Capdevila aqueduct is 79.20 m long and has eight elliptical arches spanning 8.30 m and equally reduced to 1/4 of the span.
The arches are made of plain concrete composed of 250 kg/m$^3$ of slow-setting Portland cement. The thickness of the arches in the key is 0.50 m and increases progressively towards the haunches to a thickness of 0.70 m. The average compressive strength values obtained from cores extracted from the aqueduct arches of Coll de Foix and Capdevila are 42 N/mm$^2$ and 22 N/mm$^2$, respectively.

The spandrel walls are composed of pressed brick, these breaking continuity between contiguous arches through projecting pilasters that form the abutments. The arrangement of reduced elliptical arches leads to reduced spandrel walls surfaces, thus making a backfill of concrete with 100 kg/m$^3$ of natural cement economically viable. This alternative to the classic compacted granular filler allows to minimize the risk of leaks due to water losses from the bottom slab of the canal, which would increase the lateral pressures in the spandrel walls. In turn, the fact that both have similar stiffness is favorable for the arch-backfill interaction.

2.2. Piers and Foundations

The vertical piers are pyramid-shaped to increase stability, with 4% and 6% of lateral inclination and in the fronts formed by the abutments. The height ranges from 1.00 to 6.20 m starting from the foundations to the start of the arches. At the ends, the aqueducts are supported by abutments founded on soft sandstone and that delimit the aqueducts longitudinally. The filling of the piles and abutments is made of plain concrete with 225 kg/m$^3$ of natural cement.

The primitive foundations are rectangular and made of concrete with 160 kg/m$^3$ of natural cement. Although, only Coll de Foix aqueduct maintains the original foundations since they are still referred to the layer of compact clays since its execution. On the other hand, in the Capdevila aqueduct it was necessary to reinforce, on two occasions, the foundation of some of its piers. In 1925, a stack of wooden piles was made only in pier 3 (Figure 3), which proved to be insufficient because it did not reach the competent stratum. In the 1962 project [3] the definitive recesses of piers 1–6 were designed and executed with concrete caissons of sufficient depth to reach the competent stratum of compact clays.

![Figure 3. Capdevila aqueduct foundations (CAYC at Km 71).](image)

The average compressive strength obtained from the cores drilled from the foundations are 20 N/mm$^2$ in both aqueducts.
2.3. Canal

The section of the canal is constant in both aqueducts (Figure 4) and consists of a slab of 3.00 m wide supported onto the backfill of the arches and joins the cashiers through chamfers of 0.70 m. The cross section is braced on the top by reinforced concrete braces with a rectangular cross-sections of $0.2 \times 0.2 \text{ m}^2$ each 2.0 m in the longitudinal direction. The original height of the cross section is 2.40 m and the proposal is to increase it 0.60 m. All the elements of the canal have a thickness of 0.20 m.

![Figure 4. (a) Main tensile reinforcement configuration and (b) geometry of the cross-section.](image)

On the one hand, the canal was built with vibrated hydraulic concrete with a content of 300 kg/m$^3$ of artificial Portland cement. The strengths obtained from cores extracted from the aqueducts of Coll de Foix and Capdevila are 45 N/mm$^2$ and 30 N/mm$^2$, respectively. On the other hand, the reinforcement consists of smooth steel bars with a minimum yield stress ($f_y$) of 240 N/mm$^2$. The reinforcement of the extension consists of B500 steel rebars ($f_{yk} = 500$ Mpa) and macro-polypropylene structural fibres mixed with the concrete ($f_{ck} = 30$ N/mm$^2$). The characteristic flexural residual strength provided by the fibres are $f_{R1k} \geq 1.50$ N/mm$^2$ and $f_{R3k} \geq 1.50$ N/mm$^2$.

The proposed extension entails an increase of the hydraulic section of 19.1% of the final section ($13.1 \text{ m}^2$) with respect to the current one ($11.0 \text{ m}^2$) maintaining a clearance ($r$) of 0.20 m. This extension implies an increase of 8.5% in permanent loads (empty channel) and 10.0% in service (full channel, $r = 0.0 \text{ m}$).

3. Structural Capacity of the Expanded Canal

3.1. Geometry Simulation

A 3D finite element model (Figure 5) was implemented with SAP2000® v16 [5] considering the geometry of the canal cross-section (Figure 4). A 10.0 m length module of canal (distance between piles) was simulated with shell elements, except for the concrete braces that were represented with beam elements.

The boundary conditions considered were: (1) the connection slab-chamfer is simulated as a simply-supported point with free rotation in the plane that contains the cross-section and with fully-restrained displacement in the three spatial directions. This condition is representative in view of...
the existence of a lateral overhang that restricts the displacements. (2) The interaction between the slab and the backfill has been simulated by considering that downward displacements are restricted while upwards displacements are free; however, it has been proven that, for all load combinations, the slab detaches from the backfill. (3) The connection between the walkways and braces is represented by means of a perfect plastic hinge.

![Figure 5. (a) 3D Finite element mesh of a 10.0 m length canal module and (b) control sections (1–5).](image)

### 3.2. Loads and Load Combinations

The loads considered were: (1) self-weight \((G)\). (2) Water circulating inside the canal \((Q_{k,1})\). (3) Life load applied to the walkways \((Q_{k,2})\) with a magnitude of 5.0 kN/m². (4) Wind load applied to the external lateral surfaces of the cashiers \((Q_{k,3})\) consisted of a uniformly-distributed load with a magnitude of 1.02 kN/m² that can be either pressure or suction depending on the wind direction. The following load combinations were assumed:

- **Service limit state:** a load combination representative of the canal operational stage \((C_1)\) and consisting of the gravitational loads \((G)\) and the water pressure \((Q_{k,1})\) with a clearance of \(r = 0.20\) m has been defined. No partial safety factor has been considered for the loads.

- **Ultimate limit state:** a permanent situation of loads \((C_2)\) formed by the gravitational load \((G)\), the water pressure \((Q_{k,1})\), with no clearance \((r = 0.0\) m), the walkways life load \((Q_{k,2})\) and the wind load \((Q_{k,3})\) were combined and factored with the load partial safety factors defined in the EHE-08 [6]. Additionally, an accidental situation \((C_3)\) has been defined to consider a potential water discharge above the walkways \((0.50\) m of water level above the walkways) owing to an operational error of the canal lock-gate. The load partial safety factors defined in the EHE-08 [6] were also applied to establish this load combination.

### 3.3. Service Limit States

Regarding the service limit state of deformations, Figure 6 gathers the displacements field for the load combination \(C_1\). The maximum lateral (opening) displacement is 2.0 mm while the maximum upwards displacement of the bottom is 0.1 mm. Both magnitudes are considered to be structurally assumable and these do not lead to any esthetical concern since those would not be perceptible from the walkways or from a car-driver perspective. It is worth to note that the bottom tends to detach from the spandrel.

Regarding the cracking service limit state, Figure 7 represents the \(M_{11}\) (activate the secondary reinforcement, see Figure 4) and \(M_{22}\) (activate the main reinforcement) bending moment distributions.
for the load combination $C_1$. The characteristic crack width ($w_k$) is assessed by considering this combination and it has been confirmed that the limit state condition $w_k = 0.10\text{ mm} < w_{\text{max}} = 0.30\text{ mm}$, where $w_{\text{max}}$ is the maximum crack width allowed for the environmental conditions to which the structure is subjected, would be fulfilled in the new operational conditions of the canal.

The results gathered in Figure 7 highlight that peak values of $M_{22}$ up to $15.7\text{ mkN/m}$ are reached at the cashiers while values up to $−32.8\text{ mkN/m}$ are expected at the chamfer-slab joint (control sections 2 and 4, respectively; see Figure 5b). Likewise, it can be confirmed that the $M_{11}$ bending moments are lower in magnitude with respect to $M_{22}$ (about a 30% of $M_{22}$) and these respond to a secondary bending induced by the geometry and boundary conditions.

![Figure 6](image1.png)

**Figure 6.** Deformed hydraulic cross-section when subjected to the service load combination ($C_1$).

![Figure 7](image2.png)

**Figure 7.** Bending moment distribution (mkN/m) for the combination $C_1$: (a) $M_{11}$ and (b) $M_{22}$.

Table 1 gathers the number ($n_{\Phi_{12}}$) of 12 mm-diameter steel reinforcing bars ($\Phi_{12}$), the steel reinforcing area ($A_s$), the average cracking bending moment capacity ($M_{crm}$) and the $w_k$ assessed for every control cross-section (Figure 5b) when subjected to $M_{22}$. It can be confirmed that only control section 4 is expected to crack ($M_{22} \geq M_{crm}$), $w_k$ being inferior to 0.10 mm.
would be safe at structural level. Likewise, the braces are also safe in ULS since with plastic hinges (no bending forces are transmitted). The maximum magnitude of 

$$\text{T}$$

It must also be remarked that the envelopes follow the same pattern for the load combination 

$$C$$

and 1.1 for the load combinations 

$$C$$

3.4. Ultimate Limit States

Figure 8 gathers the bending moment envelopes (\(M_{22}\)) for the combination \(C_2\) \((M_{22,d})\). \(M_{11,d}\) envelope is omitted since this is not determining for the reinforcement design; however, the pattern is similar (with different magnitudes) to that presented in Figure 7a. For the accidental load combination \((C_3)\), the bending moment envelopes’ pattern also respond to those presented in Figure 8. In Table 1 the ultimate limit state checks are reported.

![Figure 8](image-url)

**Figure 8.** Bending moment envelopes (mkN/m) for the combination \(C_2\): (a) \(M_{11,d}^{max}\) and (b) \(M_{11,d}^{min}\).

The results gathered in Table 1 confirm that the global safety factor against bending moment in ULS, defined as \(SF_{u,M} = M_u/M_d\) is higher than 1.0 and, hence, the expanded hydraulic cross-section would be safe at structural level. Likewise, the braces are also safe in ULS since \(SF_{u,T} = T_u/T_d\) is 2.0 and 1.1 for the load combinations \(C_2\) and \(C_3\), respectively.

Finally, the shear envelopes \((V_j)\) in ULS for the load combination \(C_2\) are presented in Figure 9. It must also be remarked that the envelopes follow the same pattern for the load combination \(C_3\).
The global safety factor against a shear failure $SF_{u,V} = V_u/V_d$ is defined, $V_u$ (=127.3 kN/m) being the shear strength of the cracked cross-section. The maximum values of $V_d$ are 72.4 kN ($C_2$) and 72.2 kN ($C_3$) and, consequently, $SF_{u,V} > 1.00$.

Figure 9. Shear envelopes (kN/m) in ULS for the load combination $C_2$: (a) $V_d^{\text{max}}$ and (b) $V_d^{\text{min}}$.

4. Conclusions

The structural analysis of both aqueducts using the safety format accepted into the Spanish Structural Concrete Code (EHE-08) it has been confirmed that the lateral cashiers can be increased up to 0.60 m. This will lead to an increase of 19.1% of the hydraulic capacity while keeping the total weight increase below 10%.

This type of analyses could serve as guide for future similar designs (in Spain there are several aqueducts requiring repairs and extensions of the hydraulic capacity with similar geometry and boundary conditions to that studied herein). It is also confirmed (as other researchers did in previous studies for other existing structures) that designs according to previous standards (before 1970) tend to be conservative; this allows for increasing the load regime accordingly without requiring additional reinforcement.

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