



PROJECT SHEET
Restoration of Exterior Façades

COLLIoure, FRANCE

THE PROJECT

The Church of Notre Dame in Collioure was built in the 17th century and has been listed as a Historic Monument since 1923. Its former sacristy was rehabilitated, and since 2022, the exterior façades have been undergoing restoration. Located on the Mediterranean coast, the church is exposed to harsh weather and marine

conditions, which caused façade deterioration. Prompt Natural Cement was used alone for joints in submerged areas and mixed with lime for stone repointing across all zones to resist sea spray and respect the historic heritage of the church.



Owner _____

Commune of Collioure

Architect _____

Agence Olivier Wetts

Contractor _____

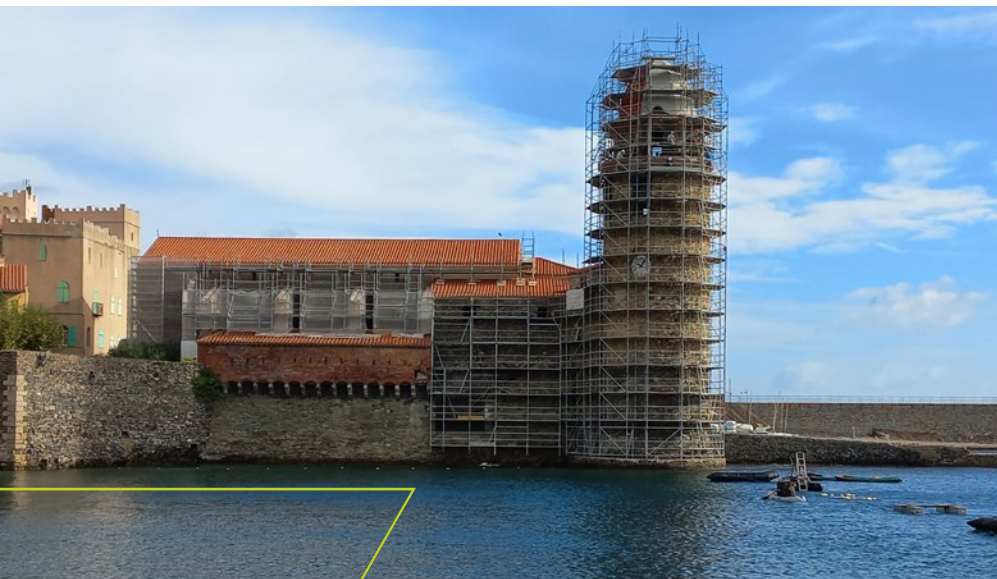
Rodrigues Bizeul

Duration _____

2 years

Delivery date _____

April 2024



TECHNICAL APPROACH

**Mortar formulation
(Lime/PROMPT)**

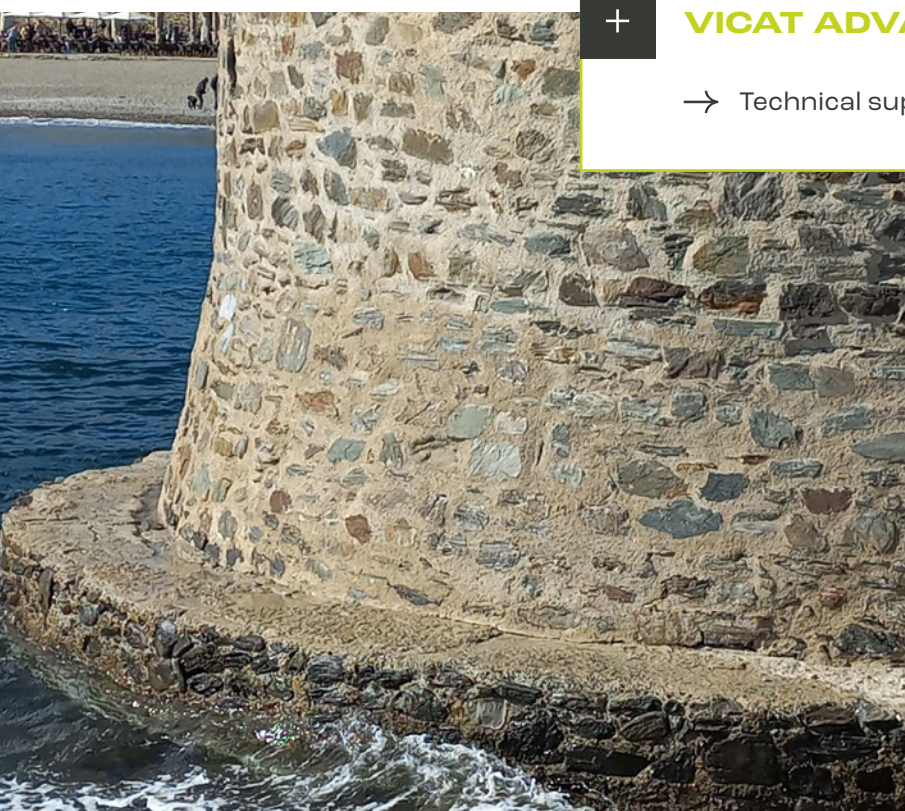
- Total binder weight: 350 kg/m³ (20%–50% CNP)
- The closer the joints were to water, the higher the CNP proportion :
 - NHL 5 lime
 - CNP
 - 0/4 sand

**Mortar formulation
for submerged joints**

- Pure paste: 3 parts CNP + 1 part water

(Note: Pure CNP paste is intended for submerged or temporary works)

- TEMPO retarder can be used to adjust setting time

**VICAT ADVANTAGES**

- Technical support

**PERFORMANCE
REQUIREMENTS**

Durability in marine environments



Resistance in aggressive conditions



Complementarity with lime



Setting under water



For more information, contact Jean-Philippe Bruasse, Technical Trainer & Advisor PROMPT:

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