



PROJECT SHEET

Masonry Restoration Underwater

VENICE, ITALY

THE PROJECT

Following exceptional weather events in November 2019, when floodwaters in Venice rose to

1.87 m, urgent restoration of roads, sewers, and canal banks in the historic center was required.



Owner _____

INSULA SpA - Comune di Venezia

Architect _____

ing. Dino Cimoli - Insula SpA

Contractor _____

Lavori Terrestri e Marittimi srl - Costruzioni Manutenzioni e Servizi srl - IDRA srl Lavori Subaquei

Duration _____

2 months

Delivery date _____

December 2020



CNP = Prompt Natural Cement

TECHNICAL APPROACH

Natural PROMPT cement was used to reinforce foundation walls made of stone and brick.

It enabled the complete restoration of the banks and was applied to both above-water and submerged sections.

Underwater applications were carried out using pure paste.



VICAT ADVANTAGES

- Technical support
- On-site assistance



PERFORMANCE REQUIREMENTS



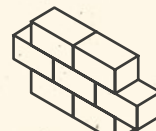
Marine resistance



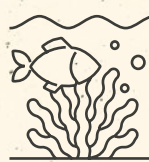
Easy preparation and application



Rapid hardening



No efflorescence



Respect for aquatic fauna and flora



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

jean-philippe.bruasse@vicat.fr
ciment-prompt-vicat.fr