

COMUNE DI ACQUI TERME PROVINCIA DI FESSANDRIA

MESSA IN SICUREZZA S.C. VALLE BENAZZO
CUP: B17H18004500002

PROGETTO ESECUTIVO

**STATO DI PROGETTO
SEZIONE TIPO PLATEA
IN CALCESTRUZZO**

scala 1.0

RIF. INT.: 2019_0

Ing. Paolo CHIARELLA

1

Raggruppamento Temporaneo di Professionisti
STUDI**NOV**I
STUDIO DI GEOLOGIA Francesco
Via Manzoni 14, 15067 NOVIL. (AL) tel. 0143 75470 - fax 0143 32140

SEZIONE TIPO DI PROGETTO - scala

The technical drawing shows a large rectangle representing a frame or panel. The width is indicated as 1016/25 cm - L=variable. The height is indicated as 84 cm. There are four corner notches, each consisting of a 10 mm wide slot and a 20 mm wide base. The top corners have a depth of 24 mm, while the bottom corners have a depth of 66 mm. The left side has a height of 34 mm, and the right side has a height of 34 mm. A small detail at the top left shows two parallel diagonal lines forming a V-shape.

The figure shows a cross-section of a foundation pile. The vertical axis is labeled with dimensions: 111 at the top, 21 in the middle, and 111 at the bottom. The horizontal axis is labeled with dimensions: 155 on the right side, 21 on the left side, and 121 at the bottom. A dashed line extends from the top left towards the center. Two circular symbols with arrows pointing to them are located on the right side, one above the other. Below the drawing, the text reads:

SEZIONE ORIZZONTALE
pali di fondazione di diametro
di perforazione Ø200 mm

L = 6,30 m

note

ДИАГНОСТИКА МИКРОБОВ

卷之三

QZ
Quellen und Zitate in der Sozialen Arbeit

C 28/35 (R'ck 350)
XC2
acemento = 0.60

uttilità' > 100

OPIONI DI CLS DURANTE IL GETTO
O PER ARMATURA SECONDO QU
1 17/11/2018 - NTC 2018

TUTTE LE DIMENSIONI IN CANTIERE

... PRIMA DI OGNI GETTO