



**COMUNE DI RAGUSA**  
**Settore VIII**  
**(Ambiente, Energia e Protezione Civile)**

**SERVIZIO I MANUTENZIONE RETE IDRICA**

**OGGETTO** "Lavori di mantenimento strutturale delle fonti di approvvigionamento di C.da Passolato e delle restanti fonti di approvvigionamento del territorio comunale".  
Importo €. 48.139,070 IVA e oneri compresi.

**PROGETTO ESECUTIVO**

**CUP=F23H11000060005**

<b>A</b>	<b>RELAZIONE TECNICA</b>
<b>B</b>	<b>FOGLIO PATTI E CONDIZIONI</b>
<b>C</b>	<b>ELENCO PREZZI UNITARI</b>
<b>D</b>	<b>ANALISI DEI PREZZI</b>
<b>E</b>	<b>COMPUTO METRICO</b>
<b>F</b>	<b>ELABORATI GRAFICI</b>
<b>F1</b>	<b>Corografia della zona</b>
<b>F2</b>	<b>Planimetria di progetto</b>
<b>F3</b>	<b>Particolari costruttivi</b>

*Ragusa 30/12/2011*

**IL COLLABORATORE**  
(Sig. Marcello CORALLO)

**I PROGETTISTI**  
(Geom. Salvatore CHESSARI)

**(Geom. Domenico BUONISI)**

**COMUNE DI RAGUSA – UFFICIO TECNICO**

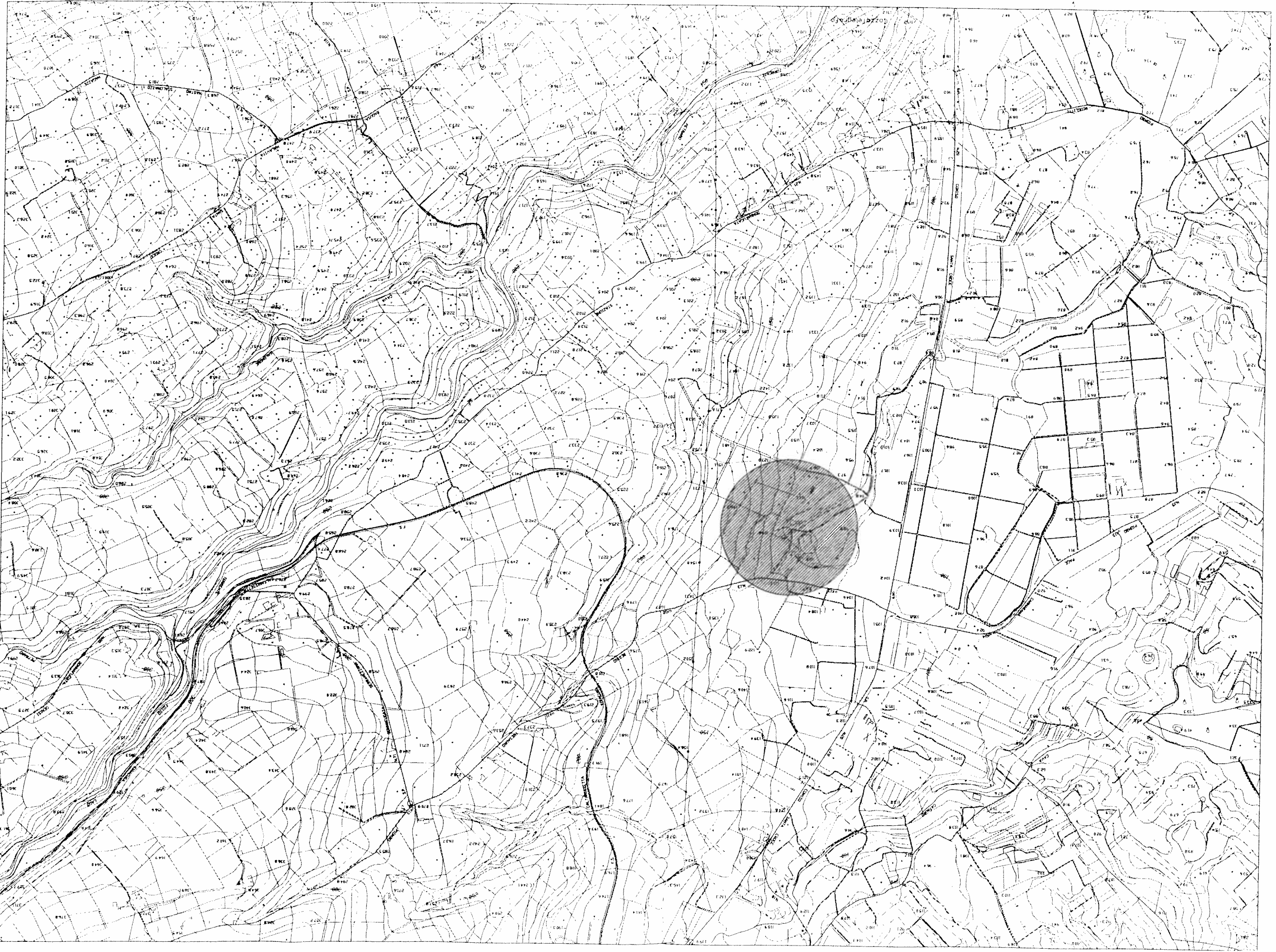
Ai sensi dell'art. 7 bis della L.n°109/94 con le modifiche  
della L.R. 7/2002

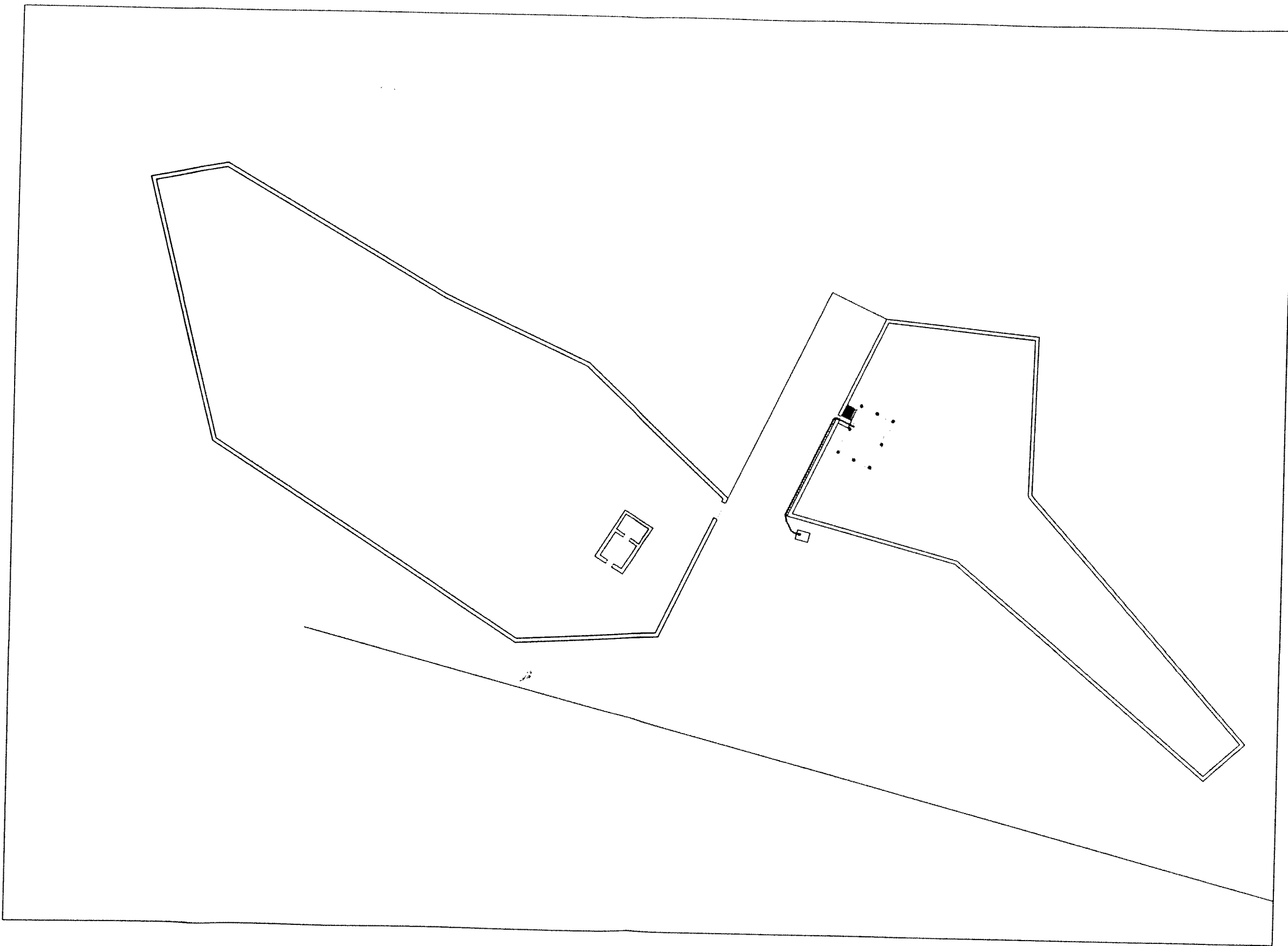
**SI ESPRIME**

Parere favorevole all'approvazione in linea tecnica del  
presente progetto esecutivo per l'importo complessivo di  
€. 48.139,070

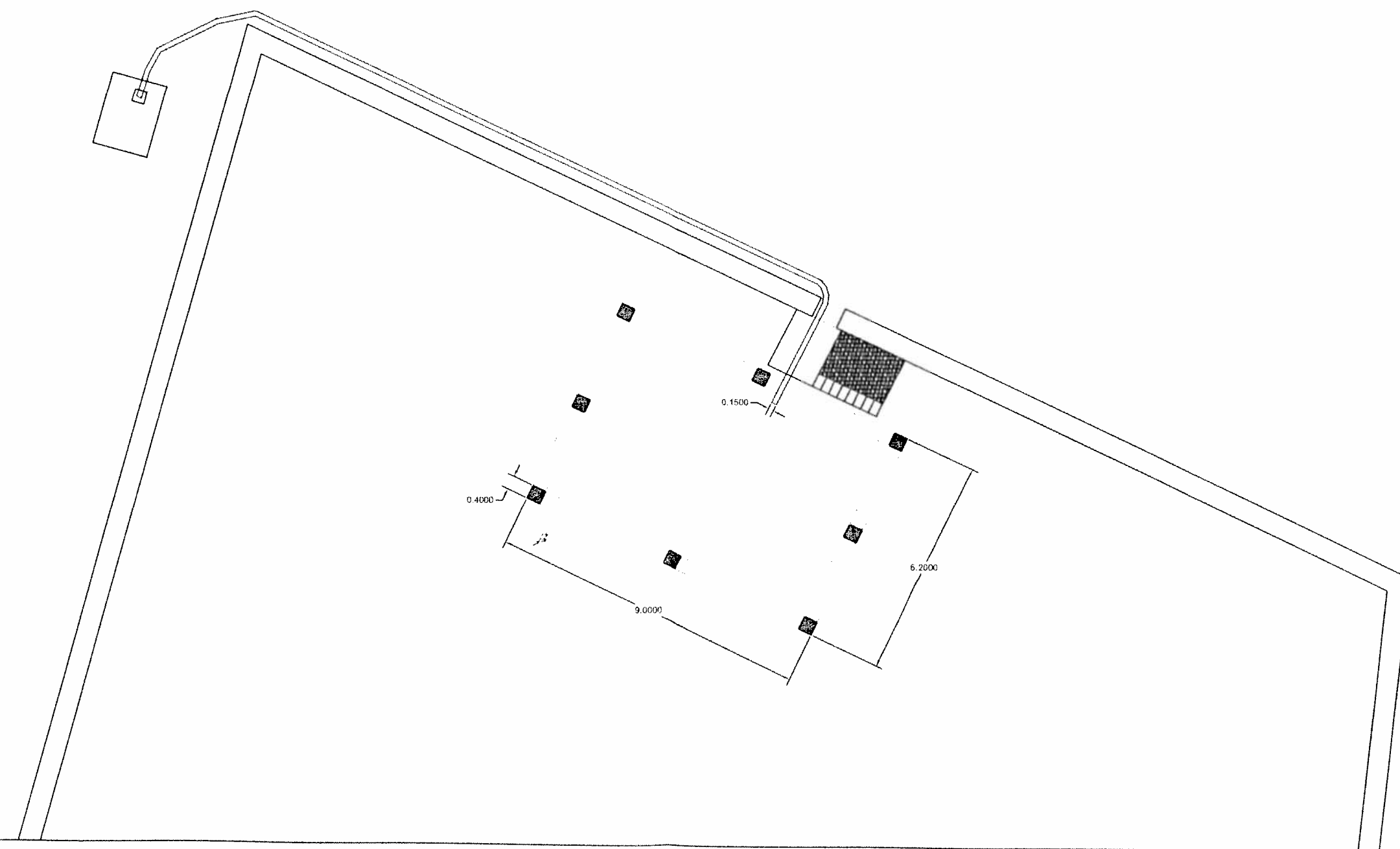
Ragusa, 30/12/2011

**IL R.U.P.**  
(Geom. Domenico BUONISI)

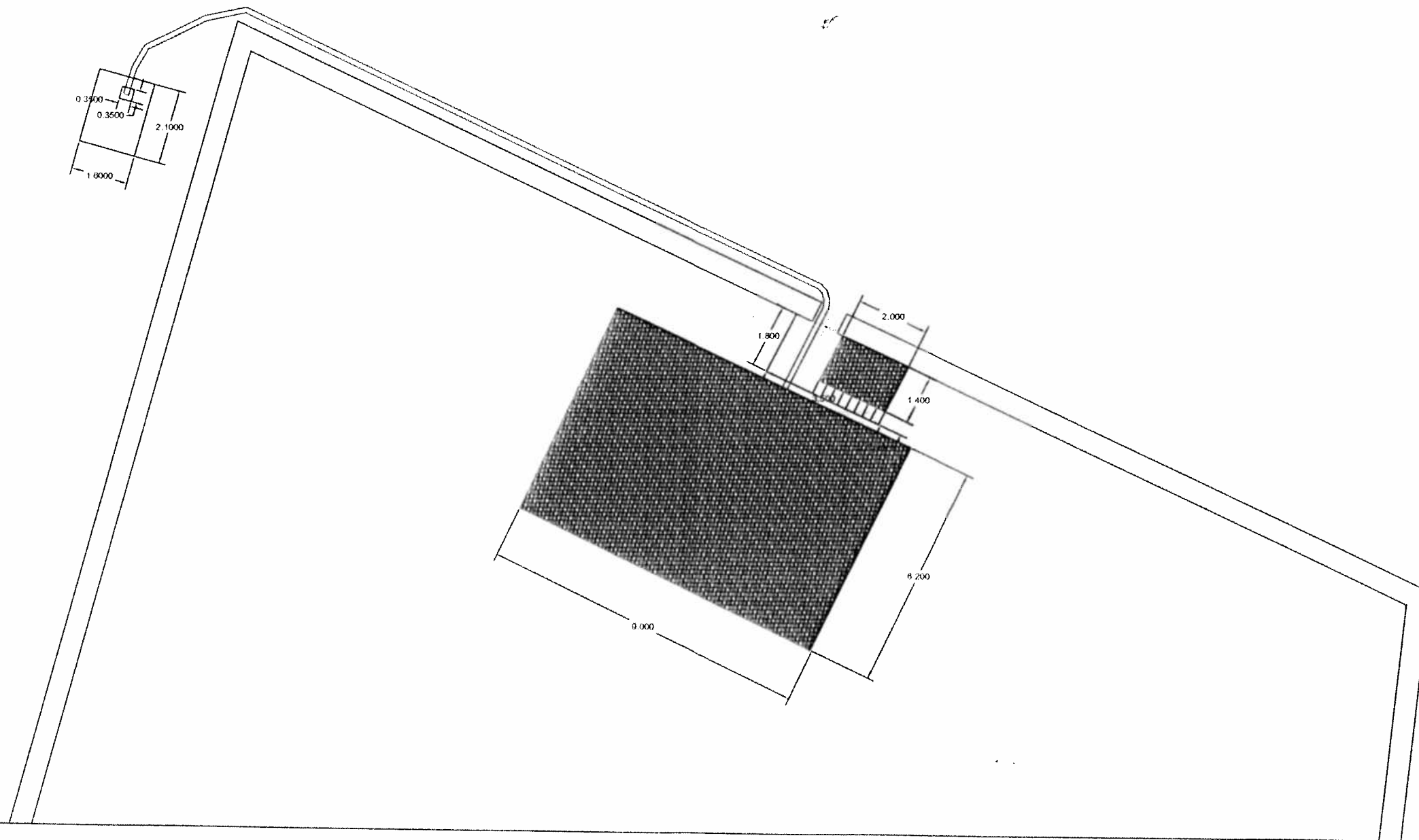


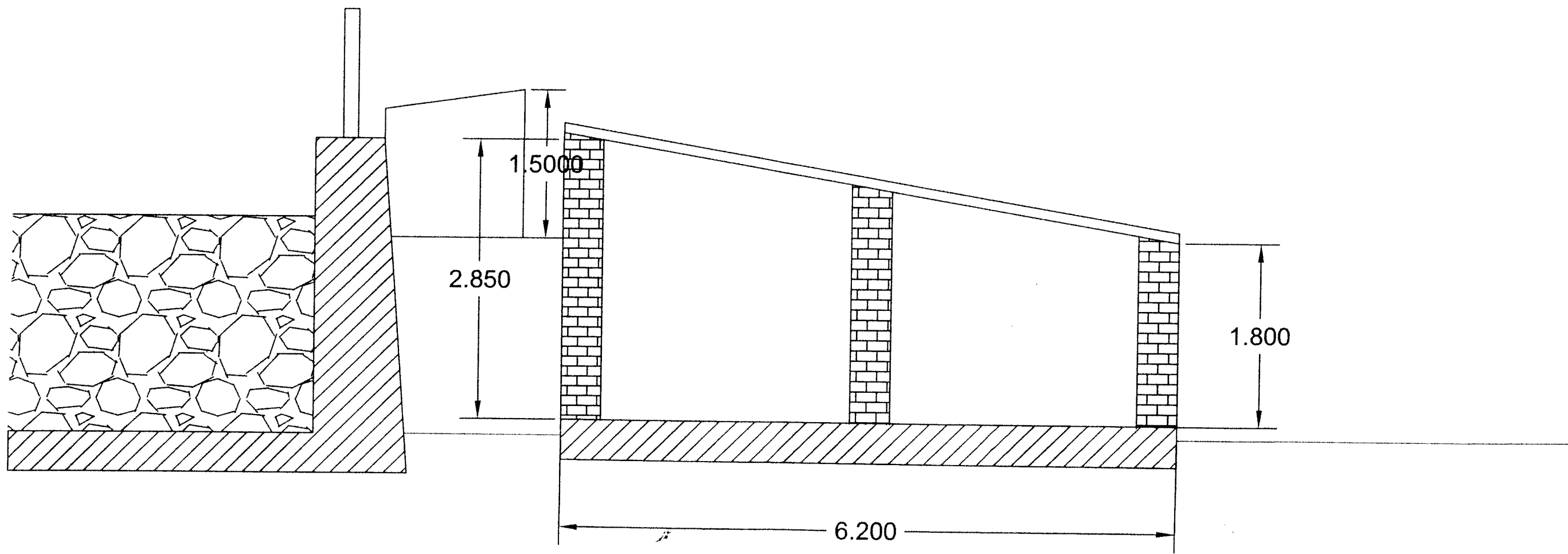


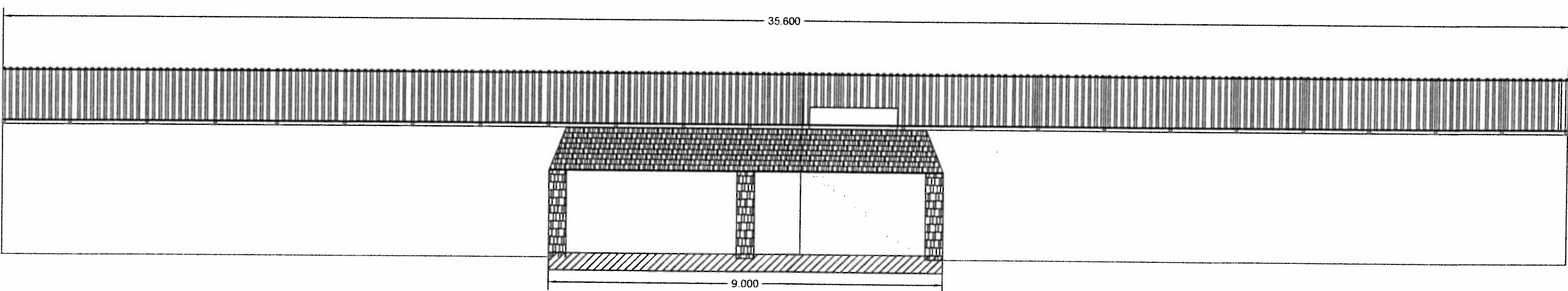
stato di fatto



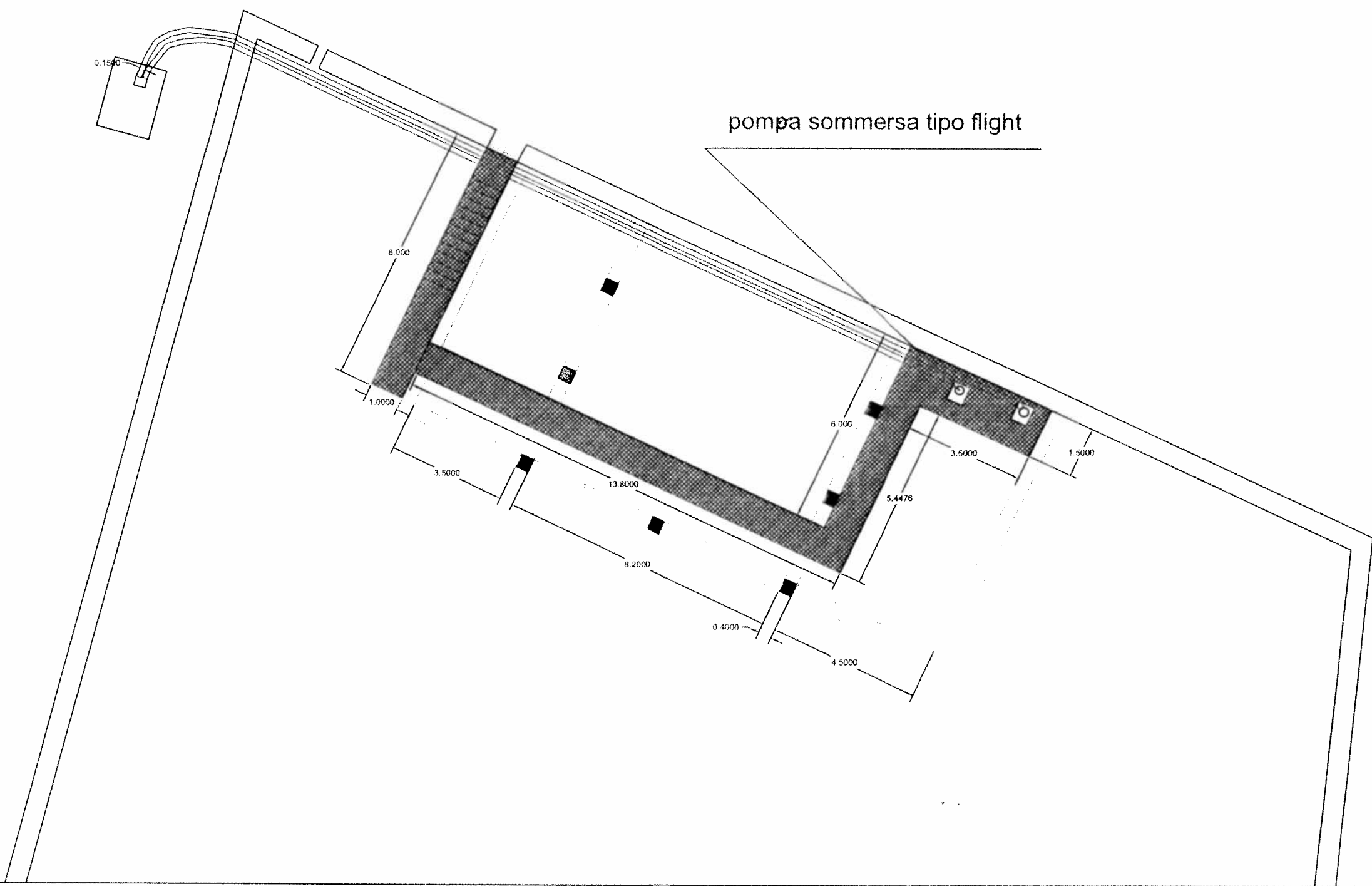
stato di fatto



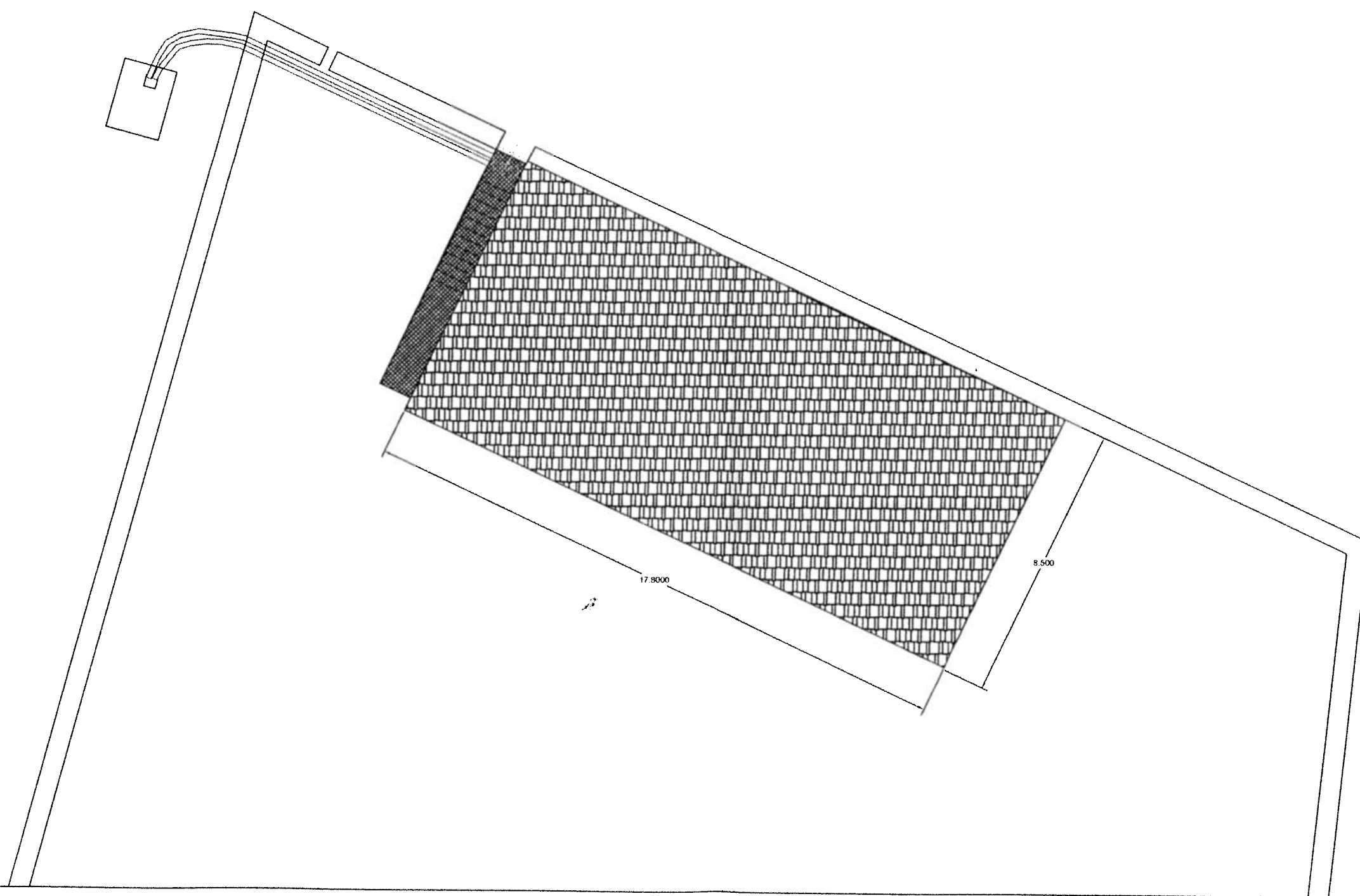


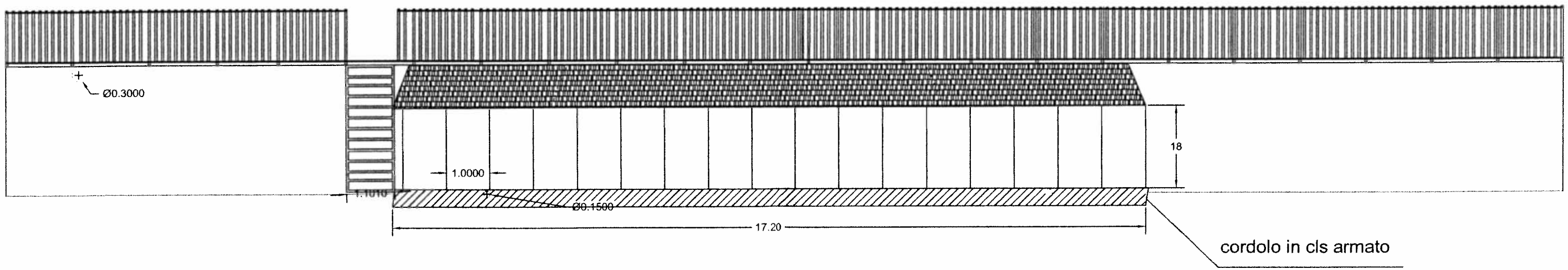


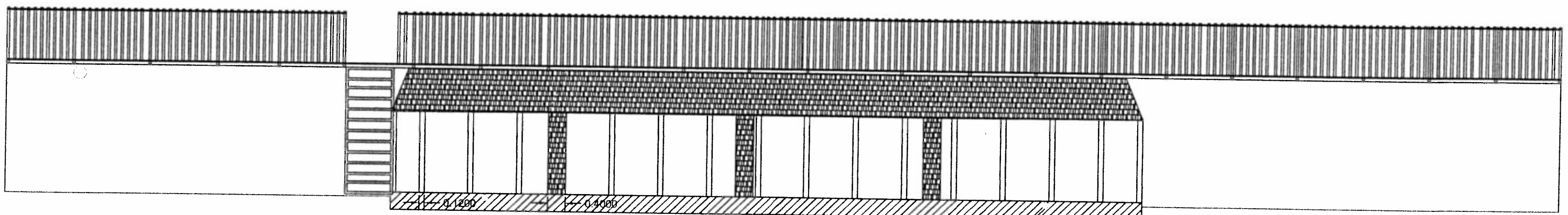
stato di progetto



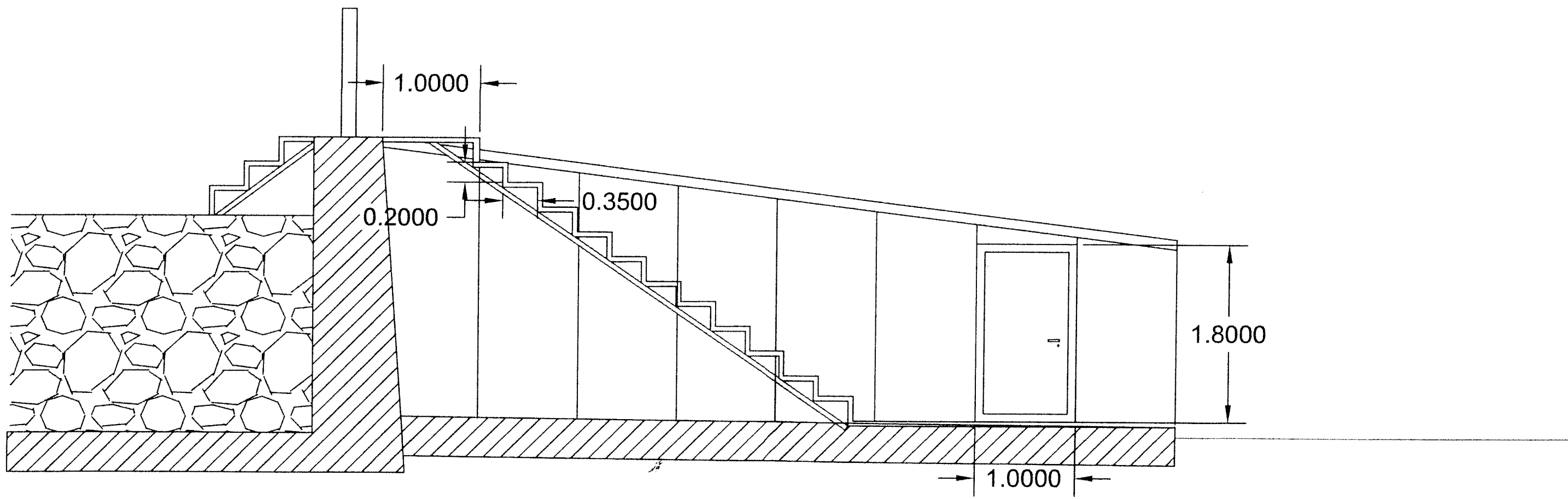
stato di progetto



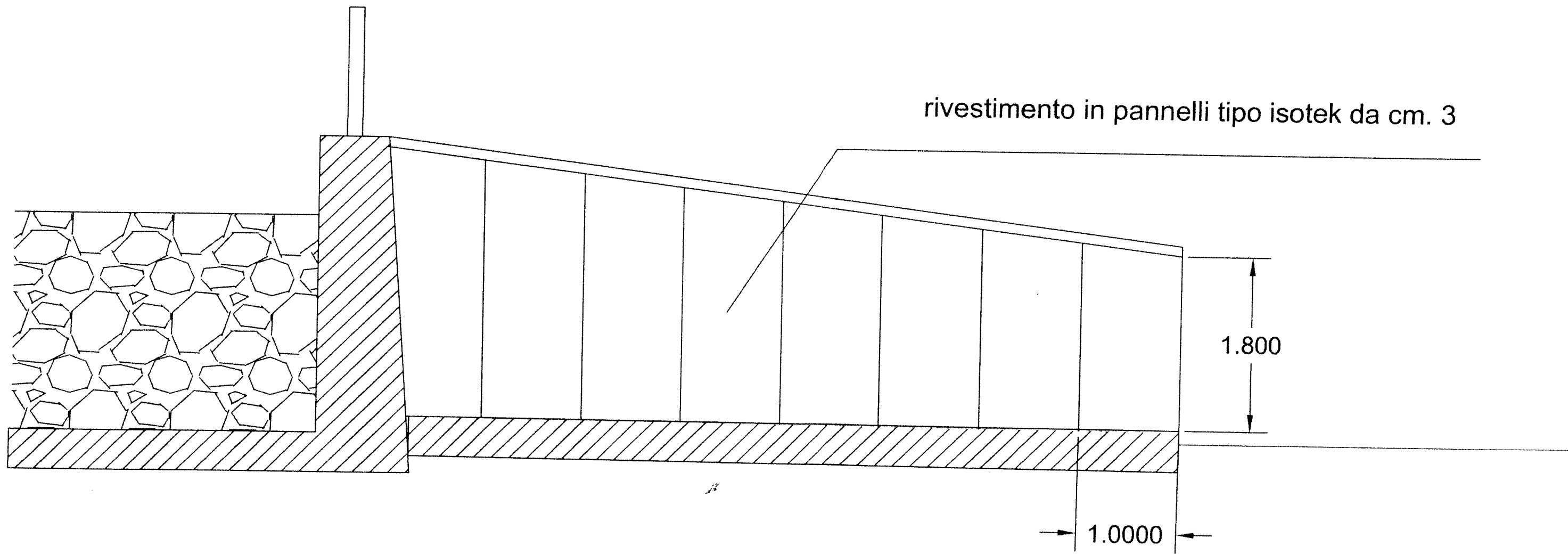


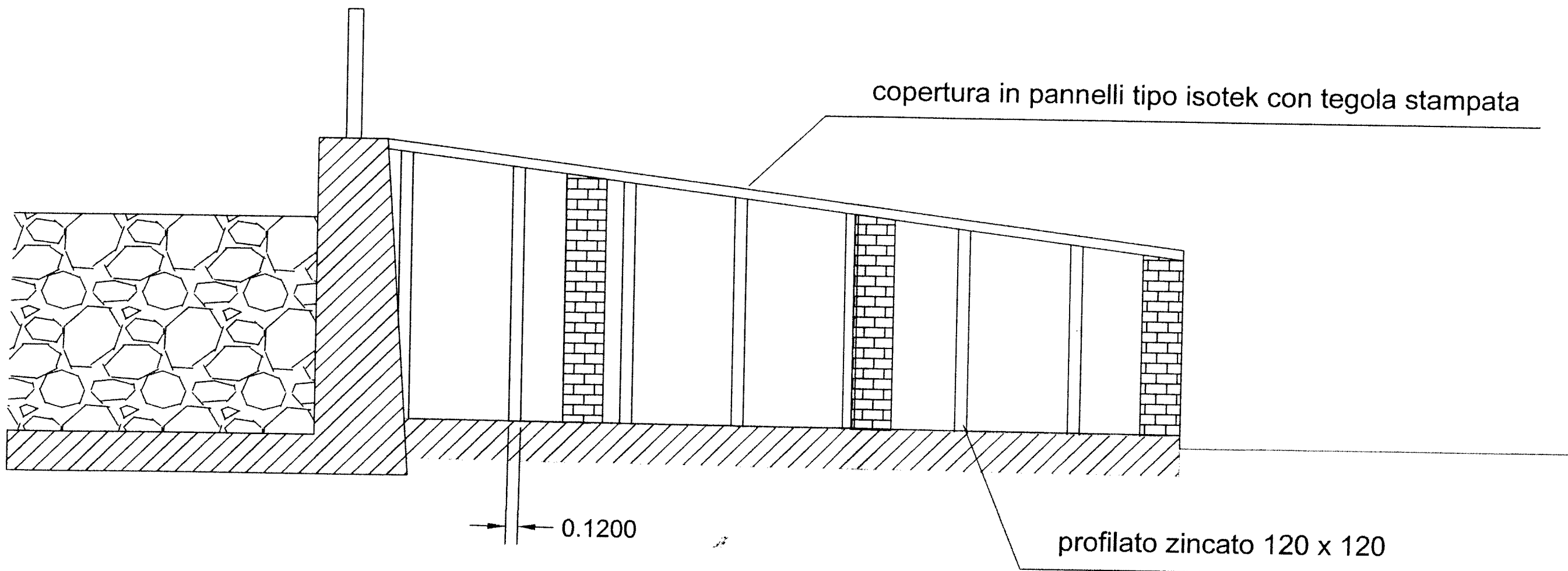


saracinesca in ghisa sferoidale



rivestimento in pannelli tipo isotek da cm. 3



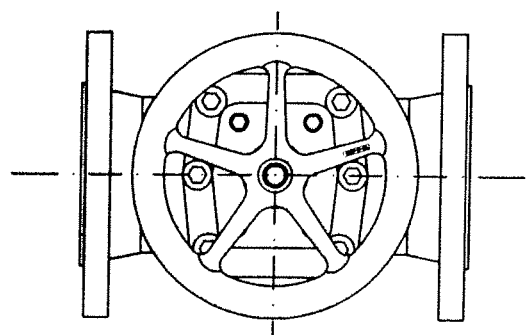
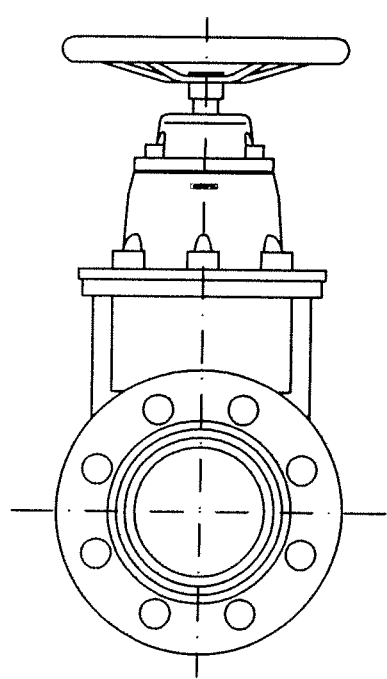
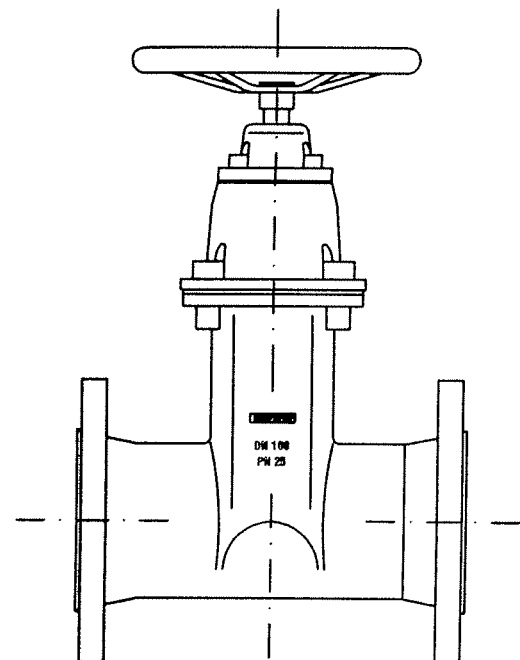


# particolari costruttivi

**OPPO**

[www.oppo.it](http://www.oppo.it)

Saracinesca a cuneo gommato PN 25 in GS - DN 100



scala: 1 unità di disegno = 1 mm