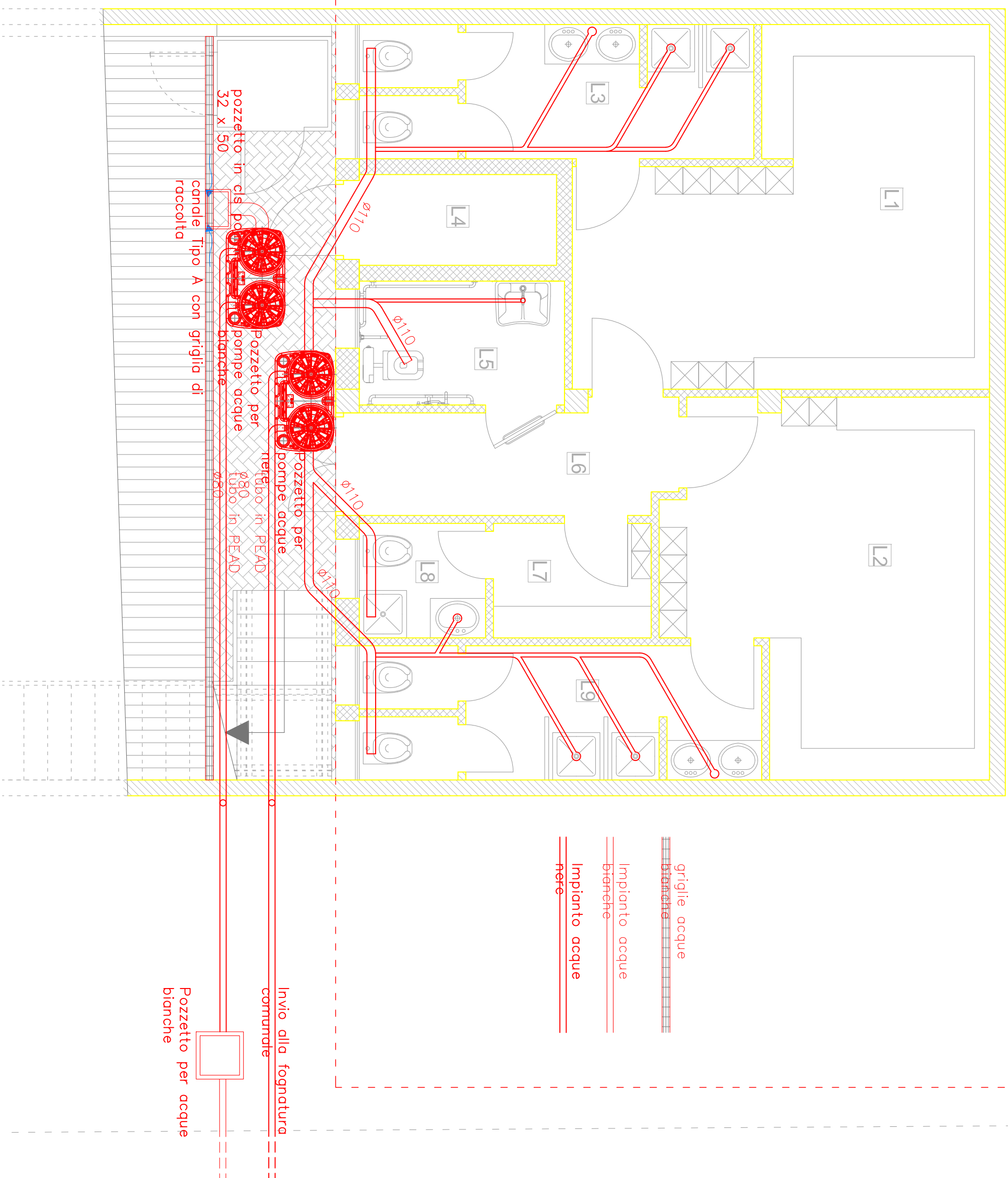


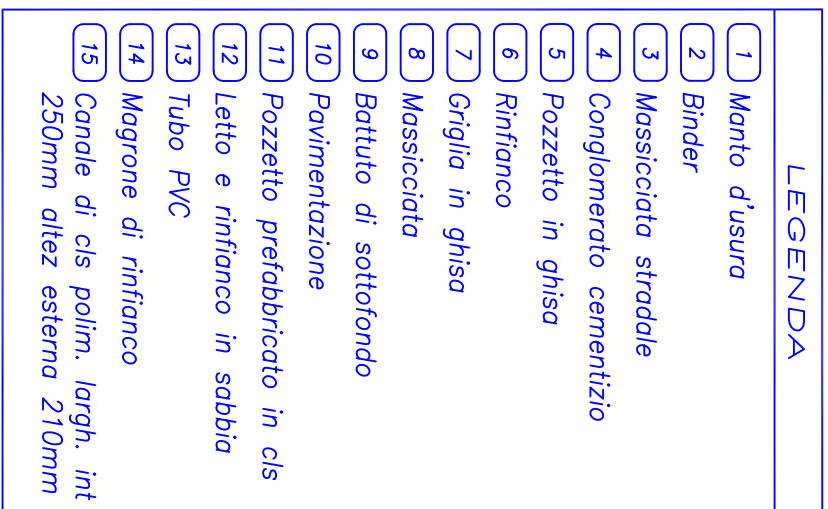
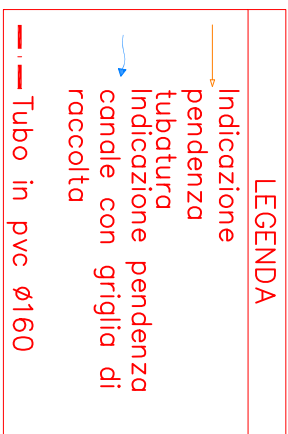
Scala 1:10

-

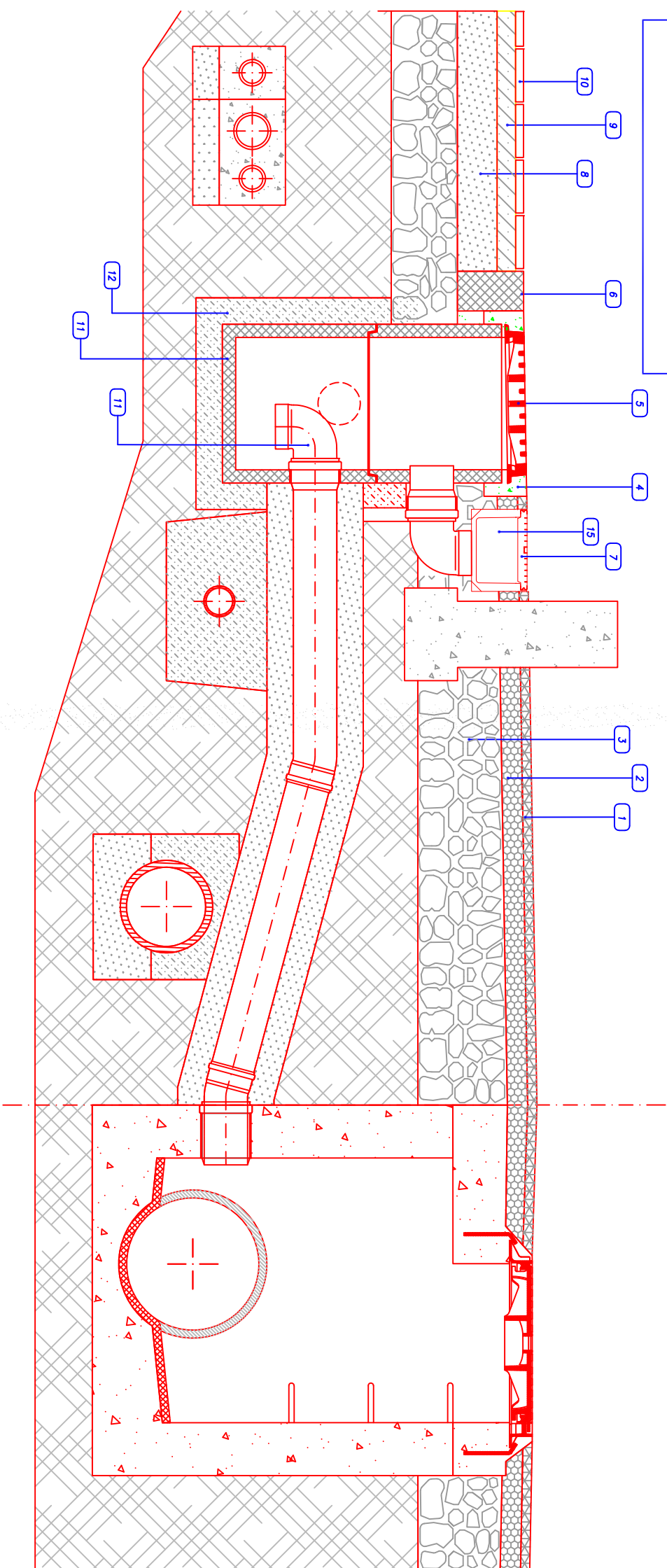
Scala 1:50



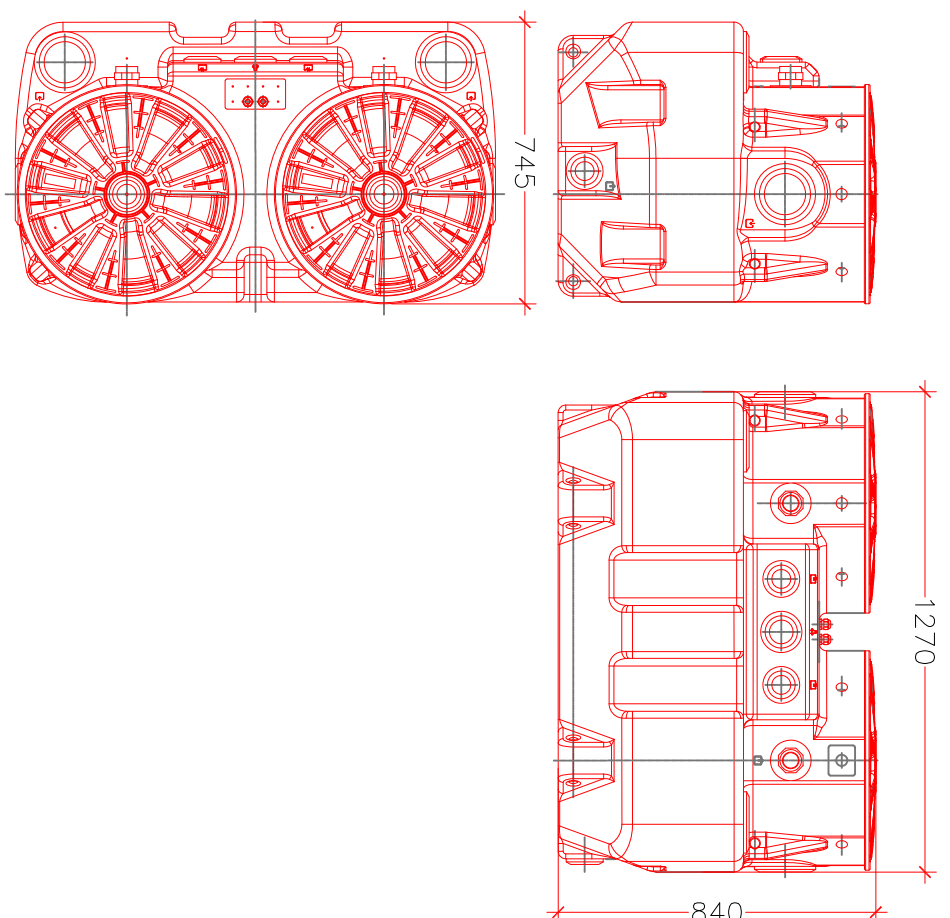
Scala 1:10



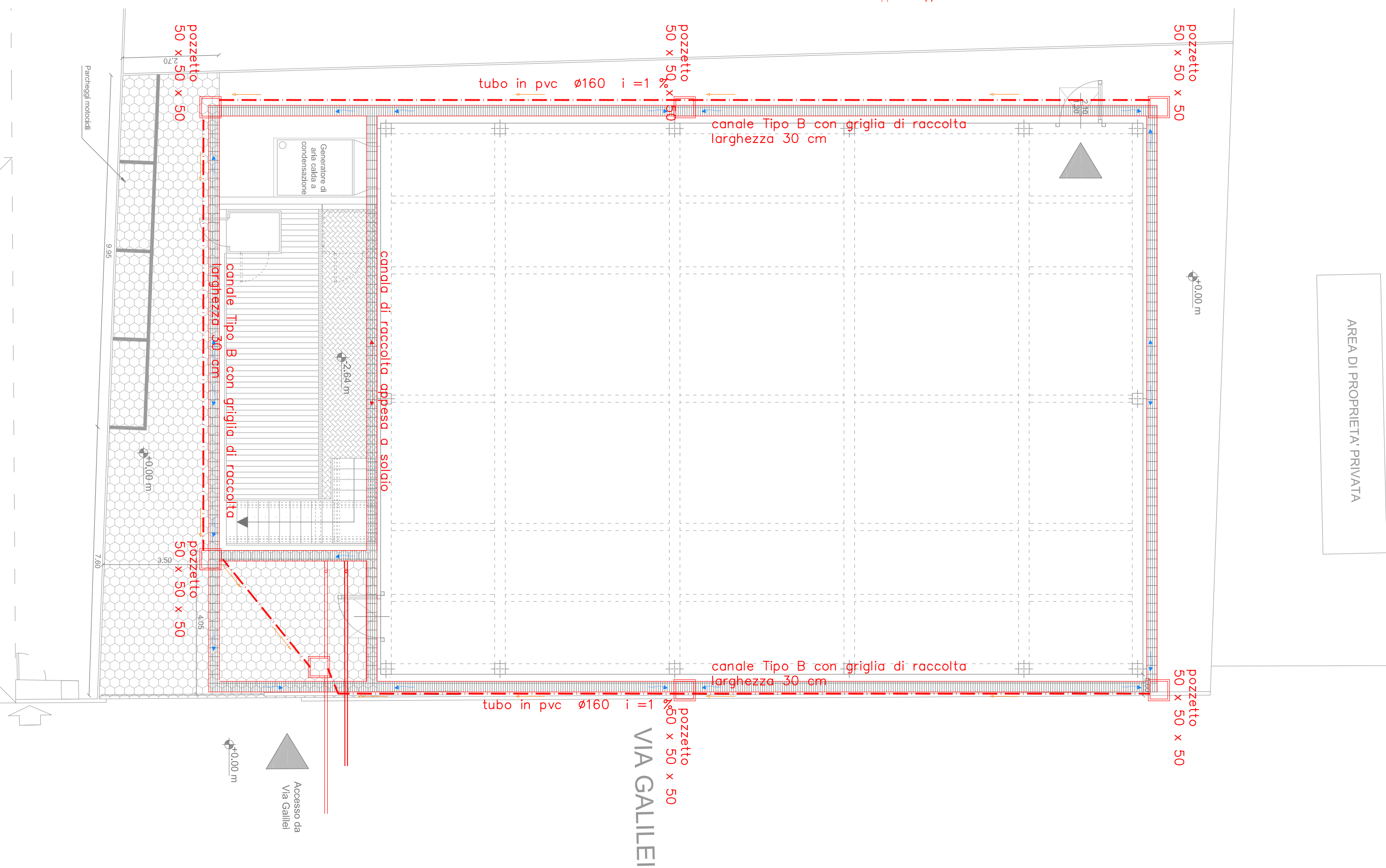
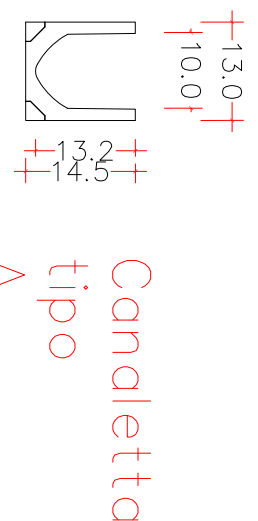
Scala 1:20

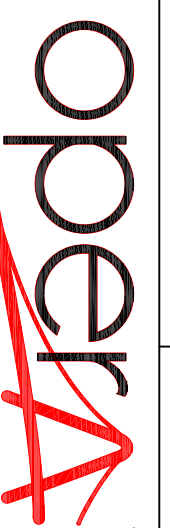


Scala 1:20



Scala 1:10



5					
4					
3					
2					
1					
REV.	DESCRIZIONE	DISEGNO N.:	D. DE CARU	G. MOSTI	APPROVATO
		IM 05		Ingg. MOSTI/DE CARU	
<p style="text-align: center;"> PROGETTO PALESTRA LICEO E. FERMI VIA GALILEO GALILEI 54100 MASSA (MS) </p> <p style="text-align: center;"> PLANIMETRIA IMPIANTO ACQUE REFLUE E METEORICHE </p> <div style="text-align: center;">  <p>model to measure ENGINEERING</p> </div>					
CIENTE/SOCIETA':	PROVINCIA DI MASSA CARRARA				
STABILIMENTO DI:	MASSA (MS)				
IMPIANTO:	PALESTRA AD USO SCOLASTICO				
SCALA:	1:150 - 1:100 SU A1				
FILE:	IM_PALESTRA_FERMI.dwg				
	VS. RF.:				

QUESTO DISEGNO È DI PROPRIETÀ DI OPERA ENGINEERING SRL E NON PUÒ ESSERE COPIATO, RIPRODOTTO O UTILIZZATO A TERZI SENZA PREVIATA AUTORIZZAZIONE SCRITTA.
 OPERA Engineering S.r.l.
 Sede Operativa Via B. Croce 4, 54100 Massa (MS)
 Tel./fax 0585 46415-1 C.F. e P.IVA 0533444053