







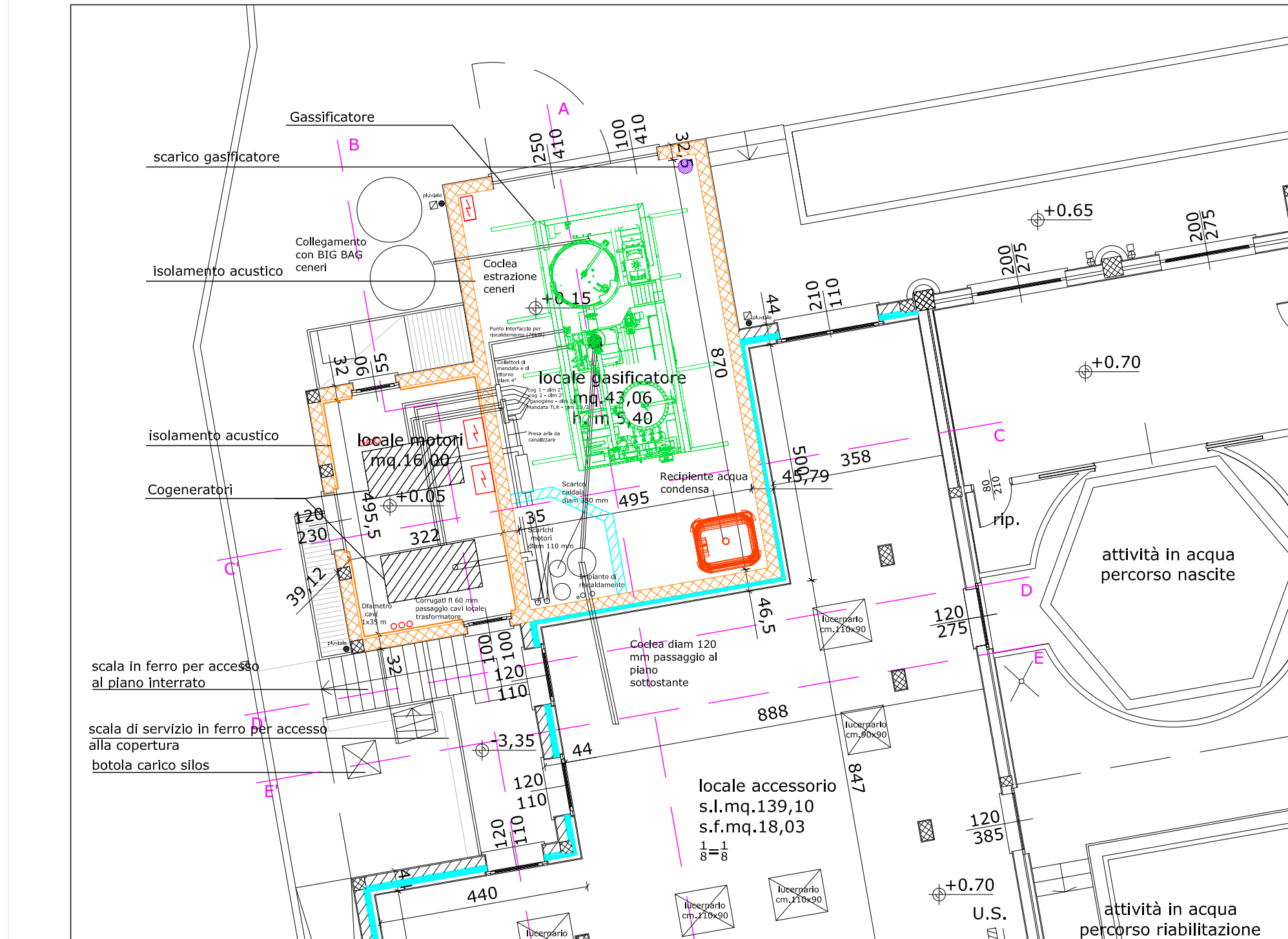


# VISTA IN PIANTA

LEGENDA

-  MURATURA IN C.A. spessore cm.25
-  MURATURA IN C.A. Rei 120 spessore cm.25
-  MURATURA IN BLOCCHI PORTANTI Rei 120 spessore cm.20 tipo "Lecablocco fonoassorbente slsmico"
-  PILASTRI IN C.A.
-  SERRAMENTO IN FERRO VERNICIATO (vedi tav.8)
-  CADITOIA DI SCARICO ACQUE METEORICHE
-  PILETTA DI SCARICO ACQUE METEORICHE
-  POMPA DI SOLLEVAMENTO



COMMITTENTE:  
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PROGETTAZIONE IMPIANTI:



**Consult Engineering S.n.c.**  
Via Marcello Staglieno, 10/21 - 16129 Genova  
Tel.: 010 6465832 - Fax: 010 4076463  
www.ce-progetti.it - info@ce-progetti.it

LAVORO:

Progetto impianto di cogenerazione a gassificazione sito nel comune di Lodi (LO)

TITOLO TAVOLA:

Layout generale impianto vista in pianta

PROGETTISTA:



DATA: 16 Marzo 2015	COD. PROG. 1030PR14
SCALA: 1:100	TAVOLA: IM01
FASE LAVORATIVA DEFINITIVO	