

Architectural floor plan of a rectangular building. The plan shows a central corridor and four rooms arranged in a 2x2 grid. The overall dimensions are 24,70 (width) and 16,10 (depth). The rooms are 11,90 wide and 7,60 deep. The corridor is 0,30 wide. The plan includes section line indicators: '1' with a triangle at the left and right ends, and '2' with a triangle at the top and bottom ends. The walls are shown with a hatched pattern.

SEZIONE 1

Technical drawing of a rectangular basin section (SEZIONE 1). The drawing shows a cross-section of the basin with a central divider. The overall width is 24,70. The width of each side section is 11,90, and the width of the central divider is 0,30. The overall depth is 4,00. The depth of the side sections is 2,70, and the depth of the central divider is 0,30. The drawing also indicates the existing structure (Quota fondo vasca esistente) with a dashed line.

SEZIONE 2

Technical drawing showing the cross-section (SEZIONE 2) of a rectangular basin. The drawing includes dimensions for the total width (16,10), total height (4,00), and compartment width (7,60). It also shows the thickness of the side walls (0,30) and the central partition (0,30). The water level is indicated by a blue line at a height of 2,50 from the bottom. The existing basin bottom level is marked with a dashed line at 1,20 from the top of the side wall.

[illegible]

AREA IMPIANTISTICA DI VIA BELVEDERE
SITA IN COMUNE DI MIRANDOLA
 (Impianto discarica per rifiuti speciali non pericolosi - impianto
 trattamento fanghi di depurazione - attività di messa in riserva rifiuti
 non pericolosi RIF.INT. n. 128/00778780361)
GESTITA DA A.C.R. S.P.A. DI REGGIANI ALBERTINO

PERMESSO DI COSTRUIRE

5

AR DI REGGIANI ALBERTINO SPA

ACR di Reggiani Albertino SPA
Via Statale Nord, 162 - 41037
Mirandola (MO)
Tel. 0535.615.371
Fax. 0535.615.330
www.acrreggiani.it



Studio T.En.
Studio Associato di Ingegneria
Via A. Einstein, 11 - 42122 Reggio Emilia
Tel 0522 337096 - Fax 0522 337592
E-mail: Info@studioten.it

	I
	I
	I

ing. Stefano Teneggi



Scala:
1:100