


Comune di Rubiera

Provincia di Reggio Emilia  
Regione Emilia Romagna

Progetto di realizzazione di tre coppie di pozzi  
nell'ambito della riorganizzazione del campo  
acquifero di Bosco Fontana

(DB Progetto 20-0029)  
(DB Cantiere 20-0649)  
ATERSIR ID 2020 MOAG 0023  
PROGETTO DEFINITIVO

PROGETTO:




Il Dirigente del  
Servizio Idrico Integrato  
**AIMAG**  
Società per Azioni  
(P.I. Romano Sabbatini)



Il Coordinatore della  
Progettazione  
**Progettazione**  
Società per Azioni  
(Ing. T. Tedrini M. Pignotti)

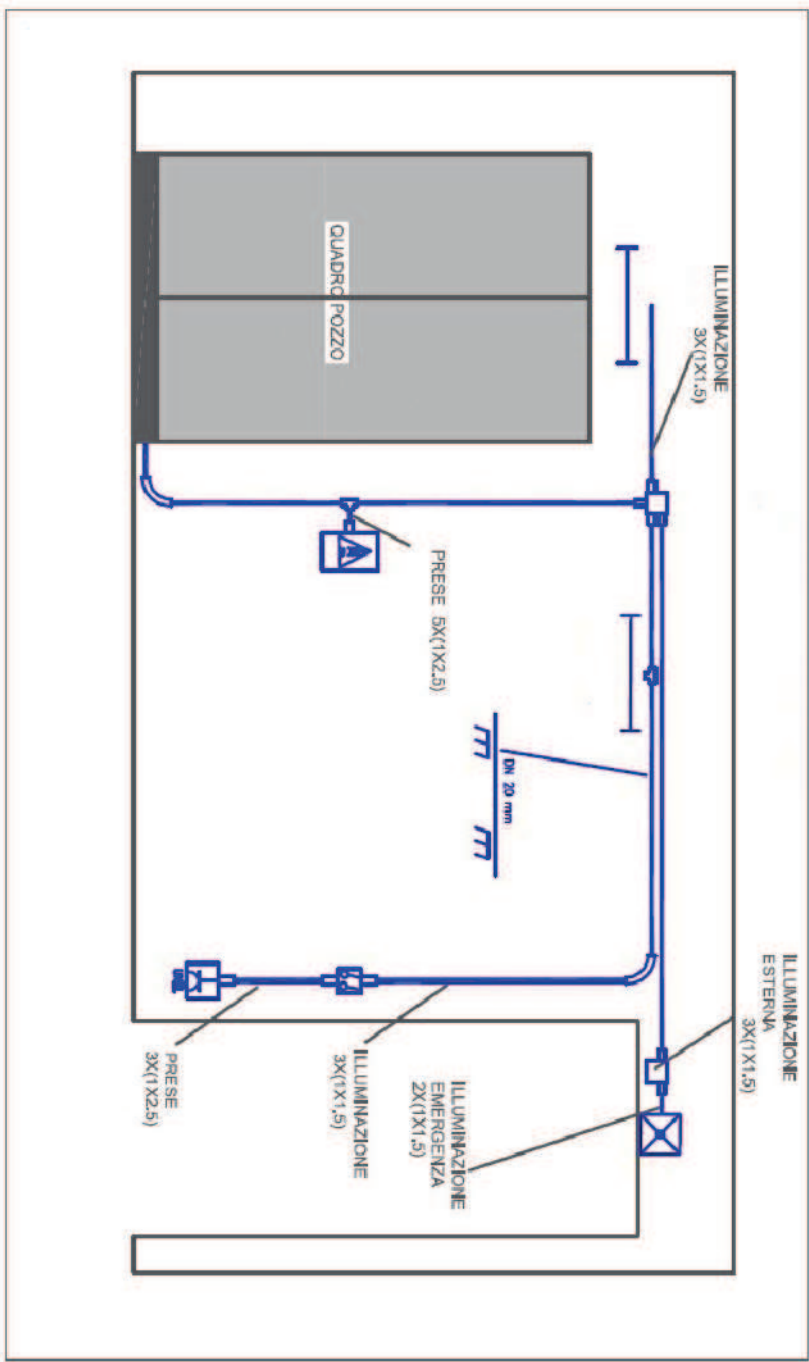
Via Anselmi del Lavoro n. 38 - 41037 - Mirandola (MO)  
web: [www.aimag.it](http://www.aimag.it) - e-mail: [info@aimag.it](mailto:info@aimag.it)



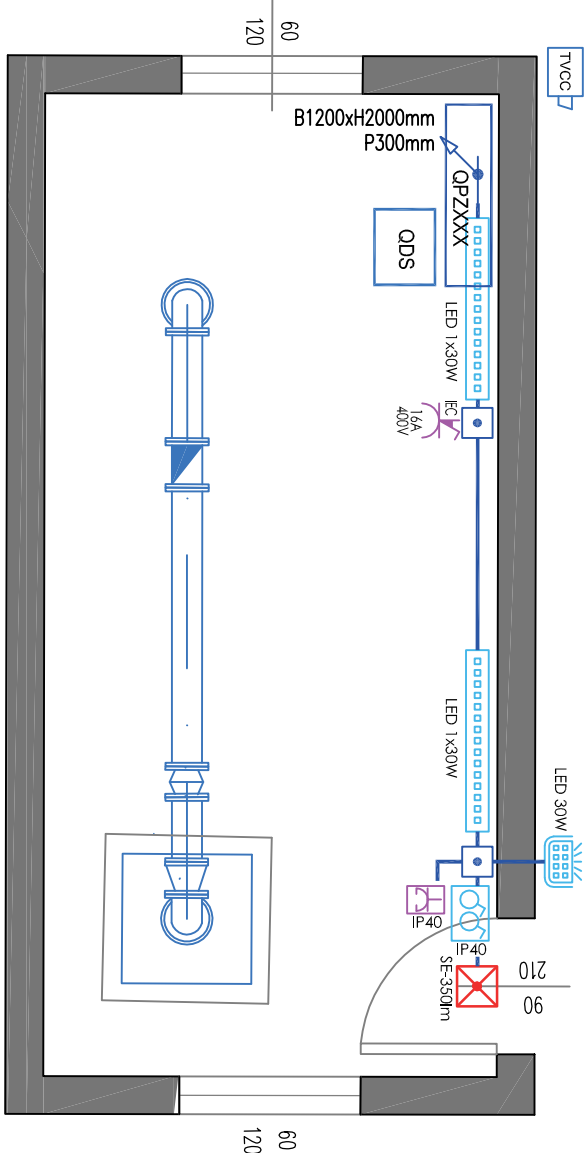
Il Progettista  
**Progettazione**  
Società per Azioni  
(Ing. Daniele Zanni)

Data	Descrizione		
Novembre 2021			
centro			
Designazione			
REVISIONE	DATA	IMPIANTI ELETTRICI CABINA E POZZI (Art. 28 - D.P.R. 5 ottobre 2010, n. 207)  TAV IE10	
REV. D01	20/04/2022		
REV. D02	30/05/2022		
REV. D03	30/09/2022		

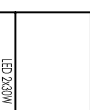


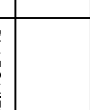




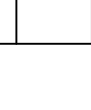
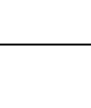


















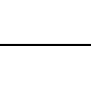





SEZIONE IMPIANTO ELETTRICO LOCALE POZZO (TIPICO)



IMPIANTO ELETTRICO LOCALE POZZO (TIPICO)



LEGENDA SIMBOLI

	POZZO PER ESTERNO PLACINNO		PLACINNA A LED 2x3xW PLACINNO
	POZZO PER INTERNO PLACINNO		PLACINNA A LED 1x3xW PLACINNO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO
	QUADRO ELETTRICO		QUADRO ELETTRICO

IMPIANTO ELETTRICO CABINA MT2

