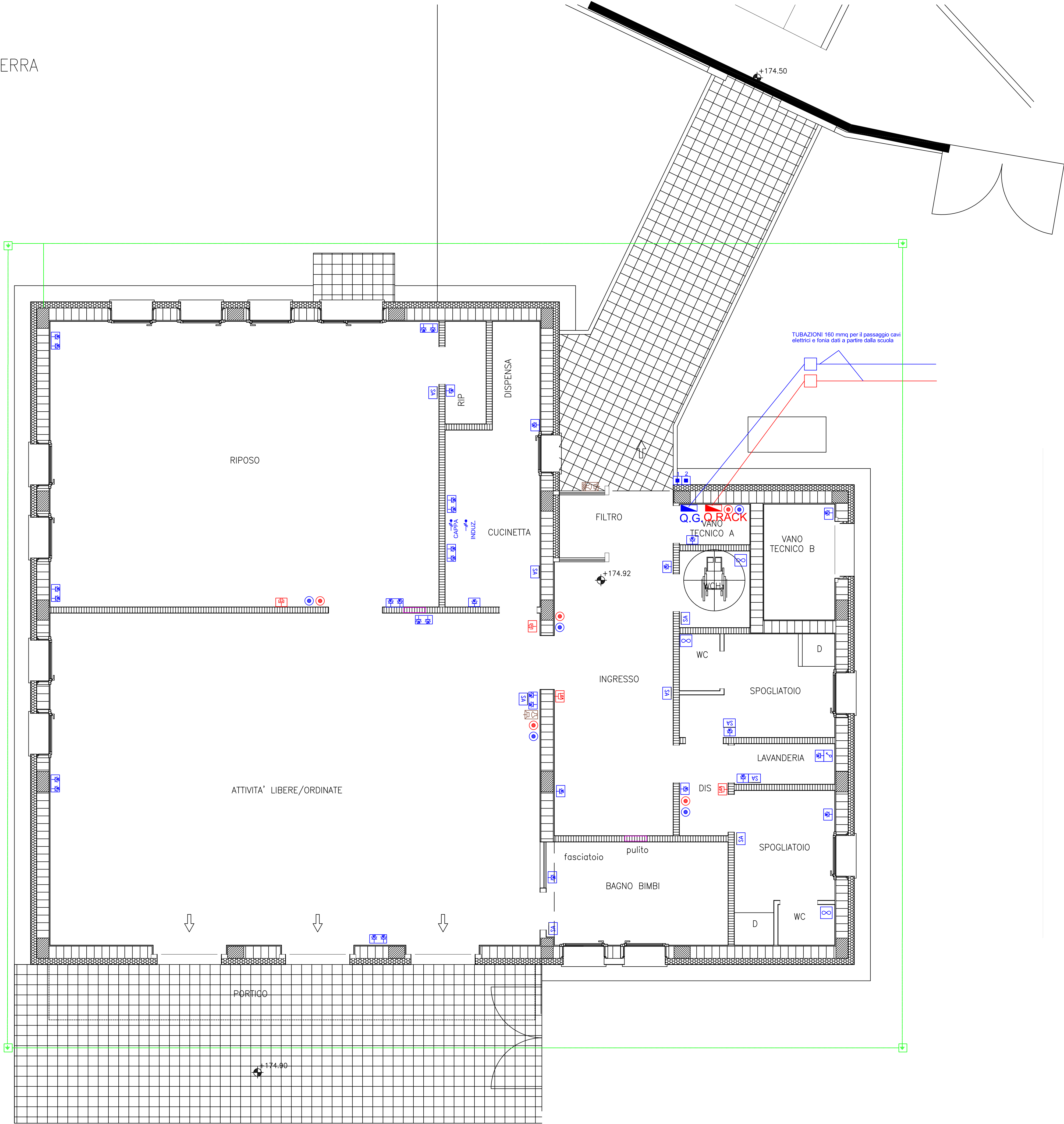






















PIANTA PIANO TERRA



Legenda Simboli			
	QUADRO GENERALE		QUADRO RACK
	PRESA UNIVERSALE P30 10/16A		PULSANTE SGANCIO ENERGIA ELETTRICA
	SCATOLA DI DERIVAZIONE		PULSANTE SGANCIO FOTVOLTAICO
	SONDA AMBIENTE		ALIM. DIRETTA MONOFASE
	PRESA CABLAGGIO STRUTTURATO		ASPIRATORE
	VIDEOCITOFONO ESTERNO		VIDEOCITOFONO INTERNO
	TELECAMERA TVCC		PRESA WIFI
	POZZETTO 40X40 CON DISPENSORE DI TERRA		CORDA NUDA DI RAME DIAMETRO 35MMQ
	POZZETTO 60X60		TUBAZIONE 160MMQ PER POTENZA E PER CABLAGGIO STRUTTURATO
	COLLETORE IMPIANTO RADIANTE		PANNELLO SUPERVISIONE REMOTA



**COMUNE DI VALSAMOGGIA**  
Città metropolitana di Bologna  
Servizio Affari Generali, Innovazione e Controlli  
segreteria@comune.valsamoggia.bo.it  
051/836403 – 051/836446



**COMUNE DI VALSAMOGGIA**  
Città Metropolitana di Bologna

**PROGETTO DI AMPLIAMENTO DELLA SCUOLA DELL'INFANZIA  
PRESSO LA MUNICIPALITA' DI CASTELLO DI SERRAVALLE  
PER LA REALIZZAZIONE DI UN ASILO NIDO**  
CUP B48H22000000006  
finanziato con Fondi PNRR-Missione 4 "Istruzione e ricerca"-Componente I-Inv.1.1  
NextGenerationEU

**PROGETTO DEFINITIVO ESECUTIVO**

**La Proprietà :** **COMUNE DI VALSAMOGGIA**  
Bazzano (BO), Piazza Garibaldi 1

**Responsabile Unico  
del procedimento :** **Geom. STEFANO CREMONINI**  
Bazzano (BO), Piazza Garibaldi 1

**Progetto e Direzione Lavori :** **Ing. ROBERTO BALLANDI**  
Zola Predosa (BO), via Salgari 10

**Collaboratori :**

- Sviluppo del Progetto: Ing. Simona Ballandi
- Progetto e assistenza esecutiva Impianti meccanici:  
Per.Ind. Riccardo Cervellieri
- Progetto e assistenza esecutiva Impianti elettrici e speciali:  
Ing. Luca Nanni
- Coordinatore per la sicurezza del cantiere:  
Geom. Paolo Guastella
- Progetto strutturale e assistenza esecutiva:  
Ing. Pietro Bassi

**TAVOLA -E3** Progetto - Pianta piano terra  
Progetto - Planimetria impianti forza motrice e speciali

SCALA 1/50  
APRILE 2023