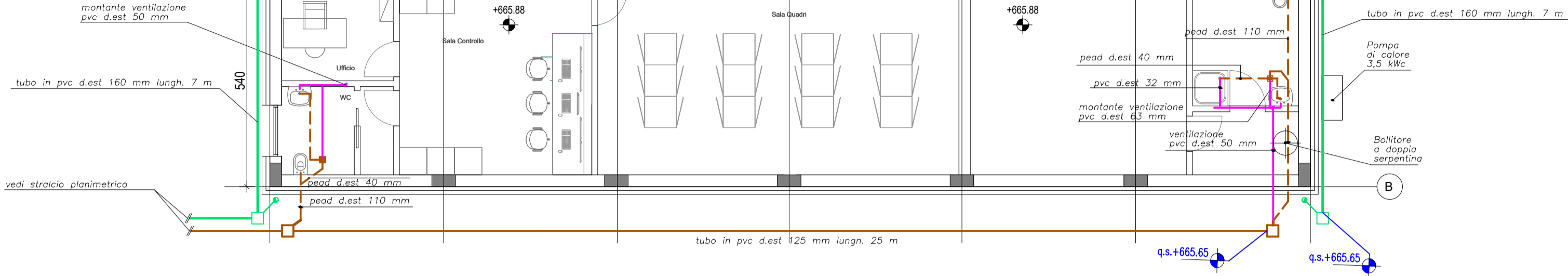
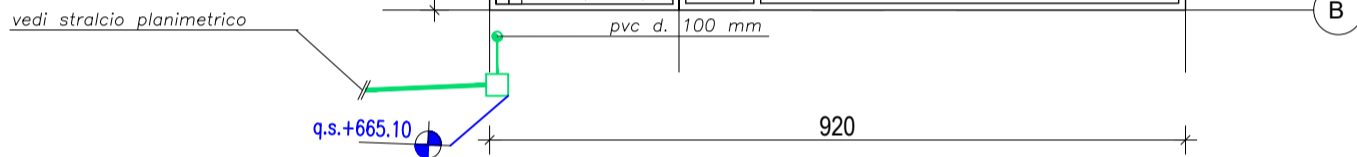


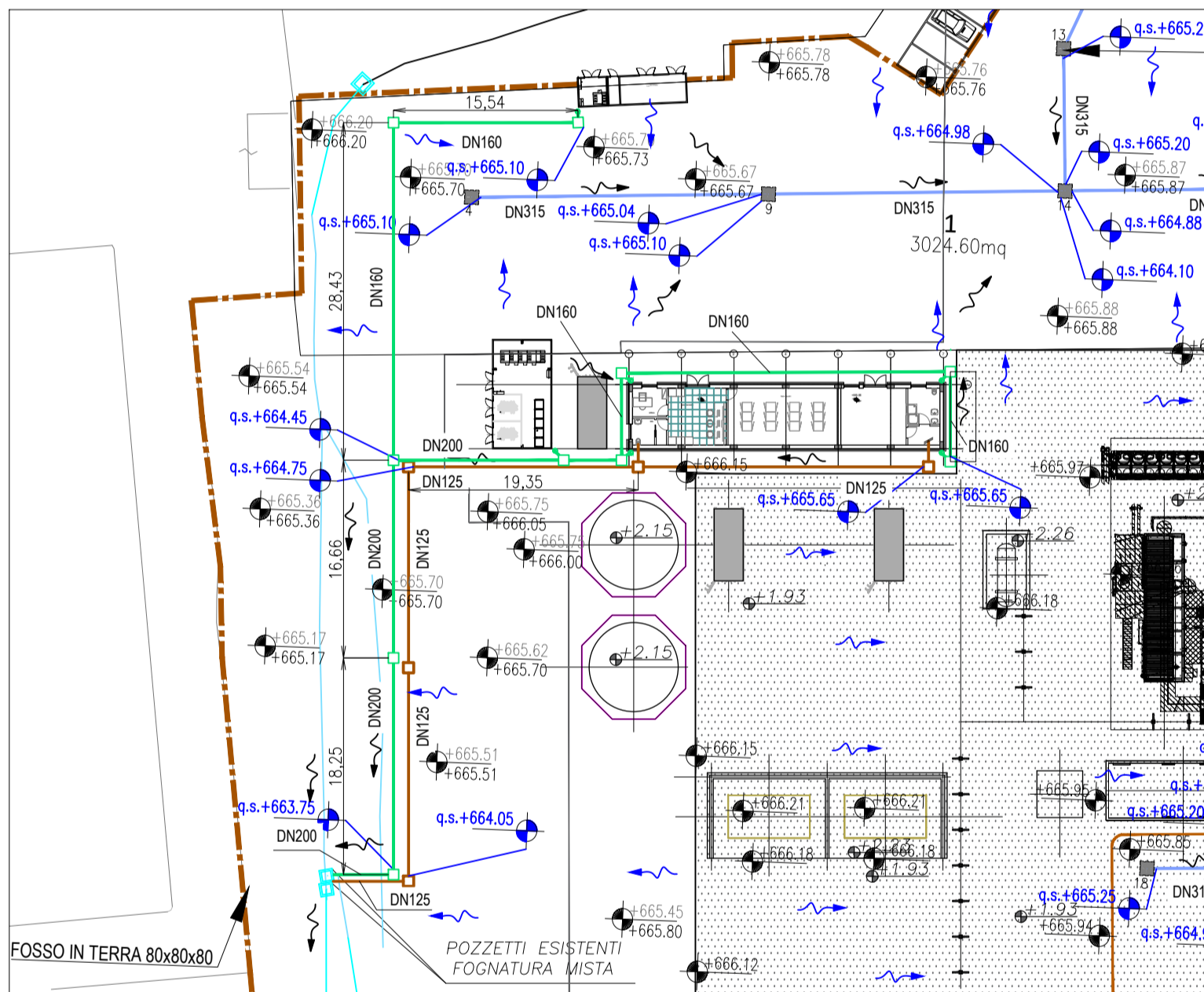
PIANTA FABBRICATO CO
SCALA 1:100



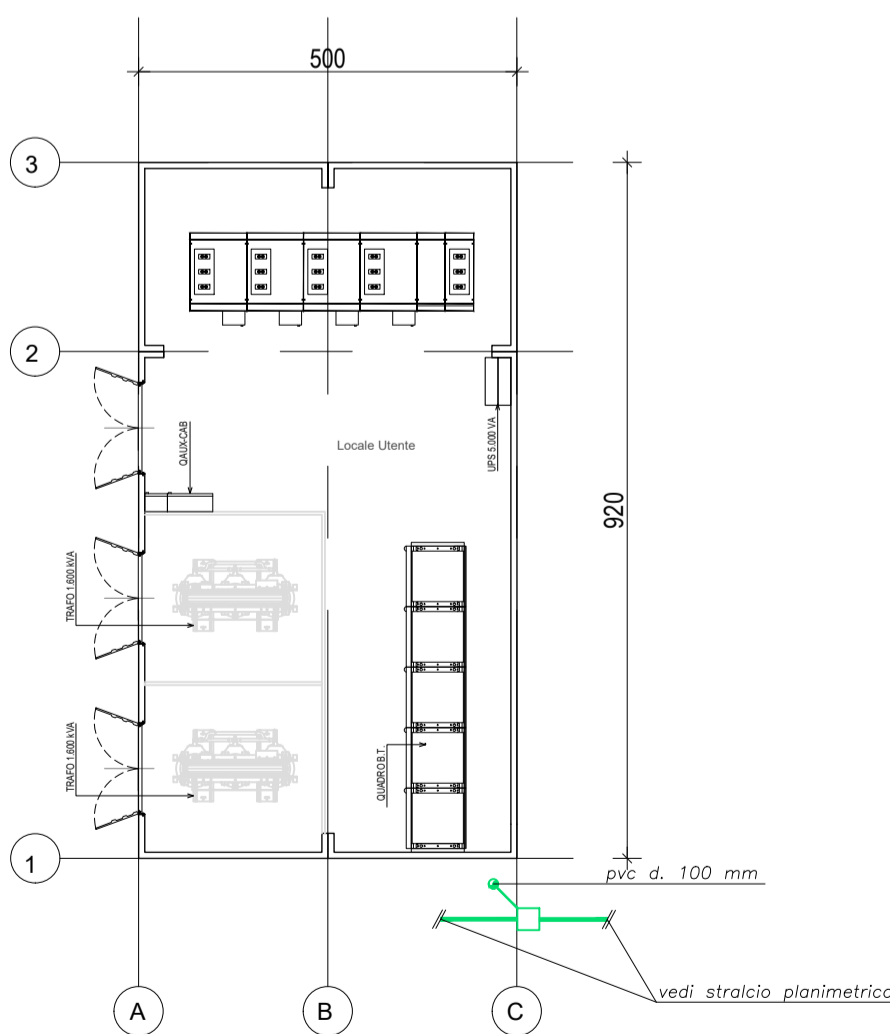
PIANTA CABINA ELETTRICA CONSEGNA ENB
SCALA 1:100



















STRALCIO PLANIMETRICO
SCALA 1:500



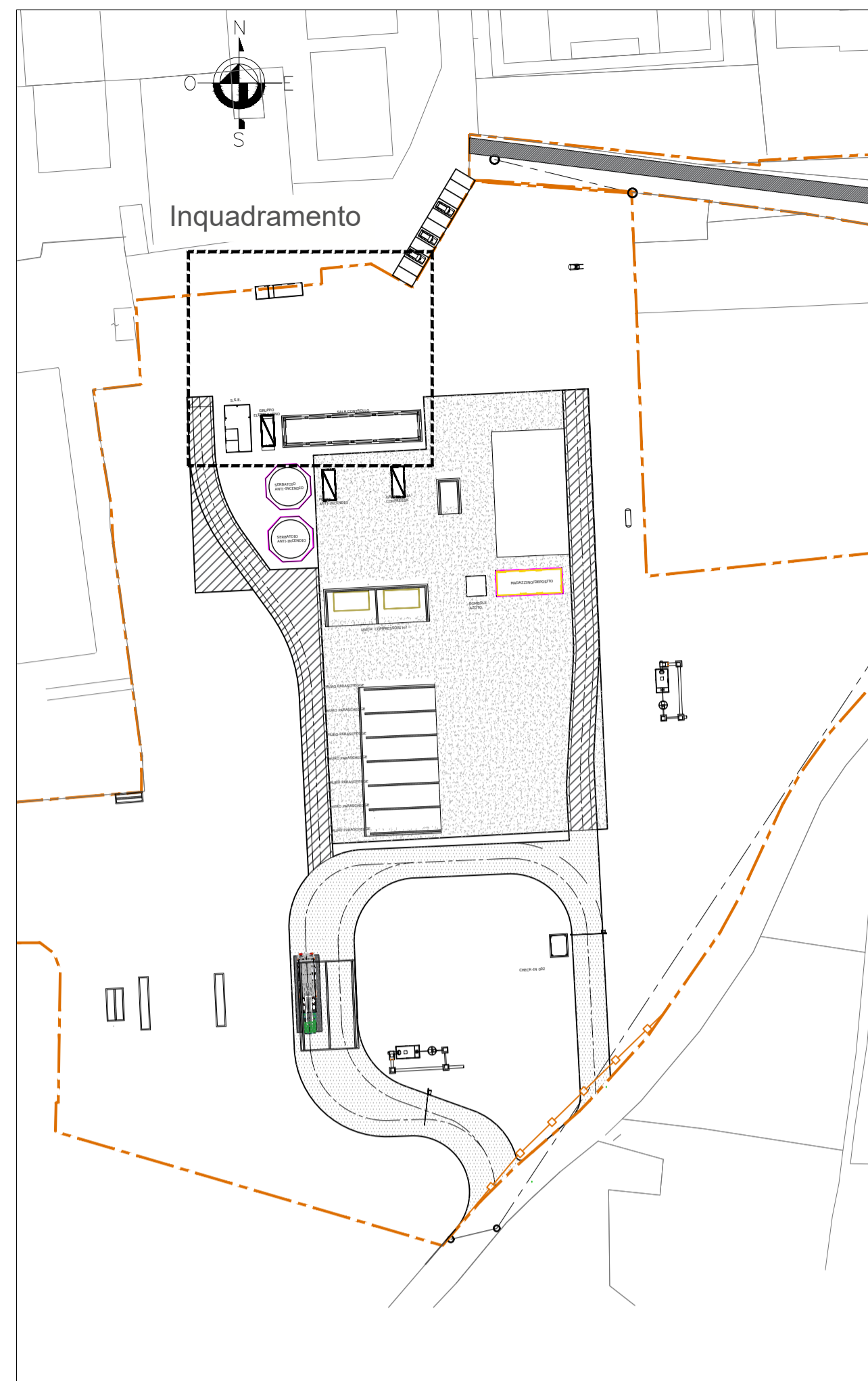
PIANTA CABINA ELETTRICA IMPIANTO
SCALA 1:100



LEGENDA

- | | |
|---|--|
|  | TUBAZIONE DI SCARICO ACQUE USATE IN PEAD |
|  | TUBAZIONE DI SCARICO ACQUE USATE IN PVC |
|  | TUBAZIONE DI SCARICO ACQUE METEORICHE IN PVC |
|  | TUBAZIONE DI VENTILAZIONE IN PVC |
|  | PLUVIALE IN PVC |
|  | PILETTA DI SCARICO |
|  | POZZETTO DI ISPEZIONE ACQUE USATE DIMENSIONI 600x600 mm |
|  | POZZETTO DI ISPEZIONE ACQUE METEORICHE DIMENSIONI 600x600 mm |
|  | RETE ACQUE METEORICHE DI PROGETTO |
|  | QUOTA SCORRIMENTO IDRAULICO |
|  | QUOTA PIANO STATO ATTUALE E PIANO DI RIPROFILATURA |
|  | POZZETTO CON CADITOIO DI PROGETTO |
|  | VERSO SCORRIMENTO IDRAULICA DI PROGETTO |
|  | LINEE DEFLUSSO ACQUE |
|  | RETE FOGNARIA RILEVATA DAL GEORADAR |
|  | POZZETTO RETE IDRAULICA ESISTENTE RILEVATO DAL GEORADAR |

KEY-PLAN

[illegible]