

Piping Diagram
 Project Name: SCUOLA PARTANNA LUIGI CAPUANA
 System Name: PIANO PRIMO

ODU: 48.42/49.80 kW
 MW: XM.500T
 ODU3

Totale ODU: 82506.334681 kW

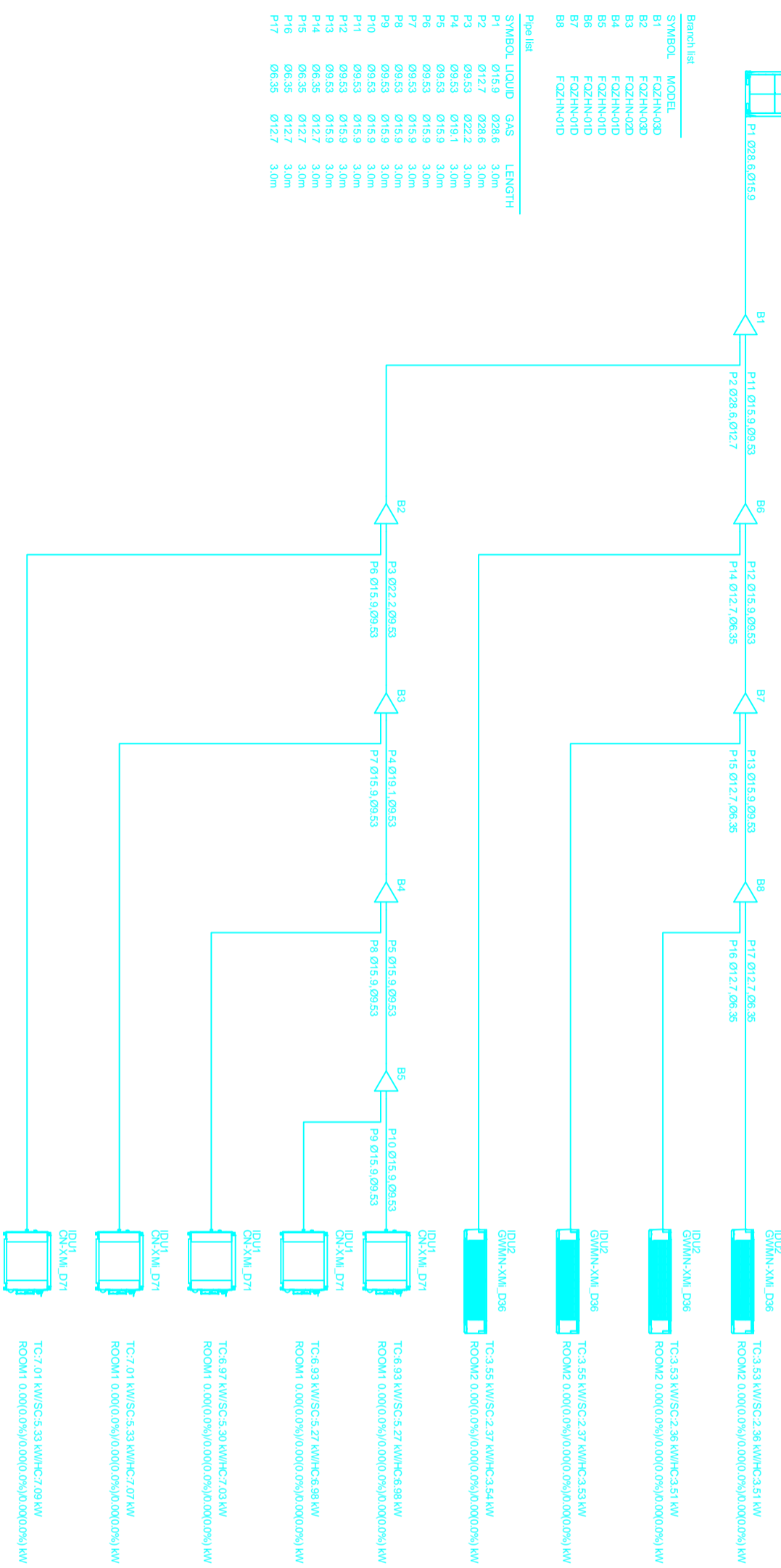


Branch list

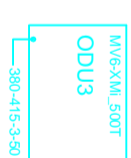
SYMBOL	MODEL
B1	FCZHN.00D
B2	FCZHN.00D
B3	FCZHN.02D
B4	FCZHN.01D
B6	FCZHN.01D
B7	FCZHN.01D
B8	FCZHN.01D

Pipe list

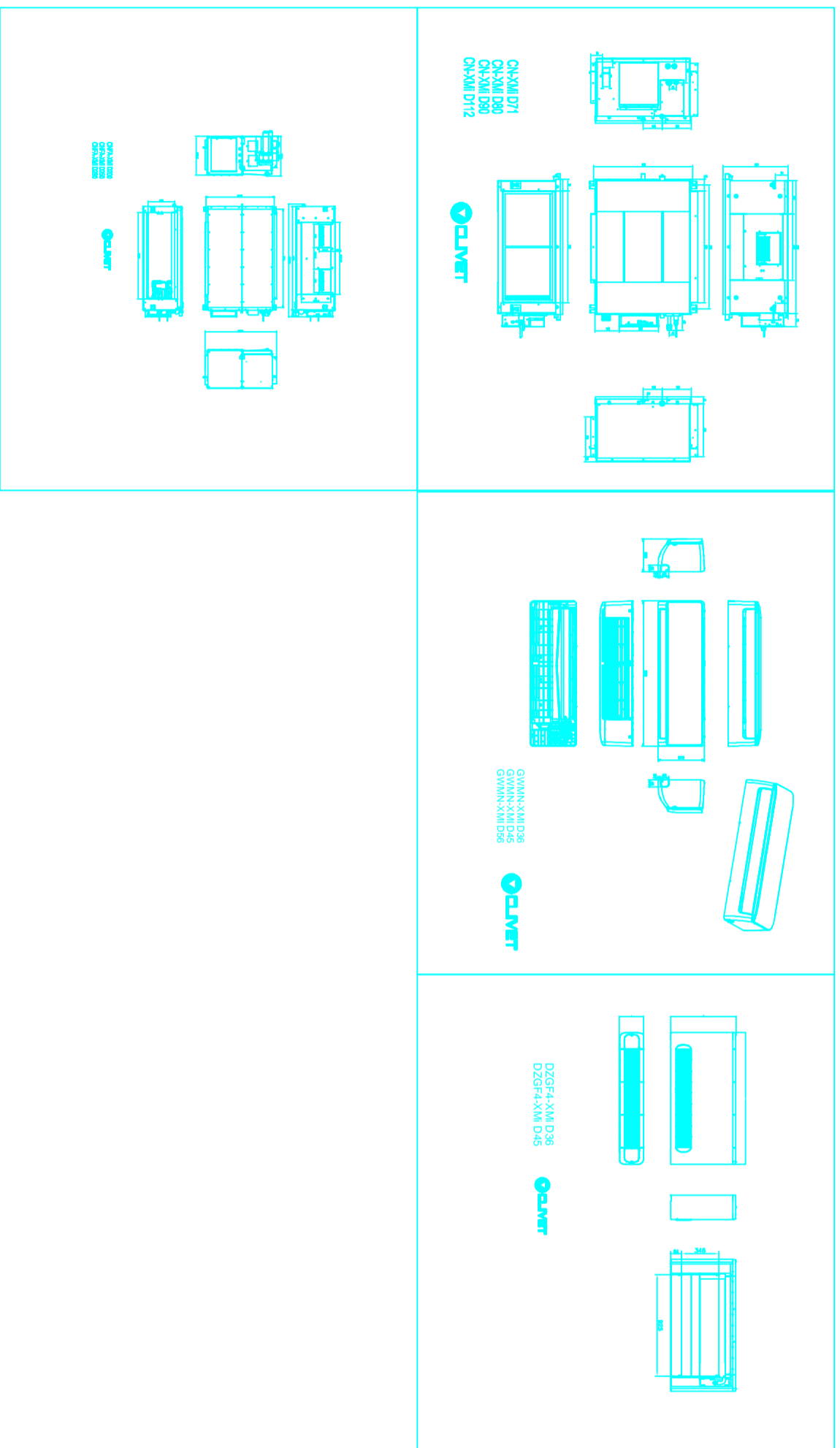
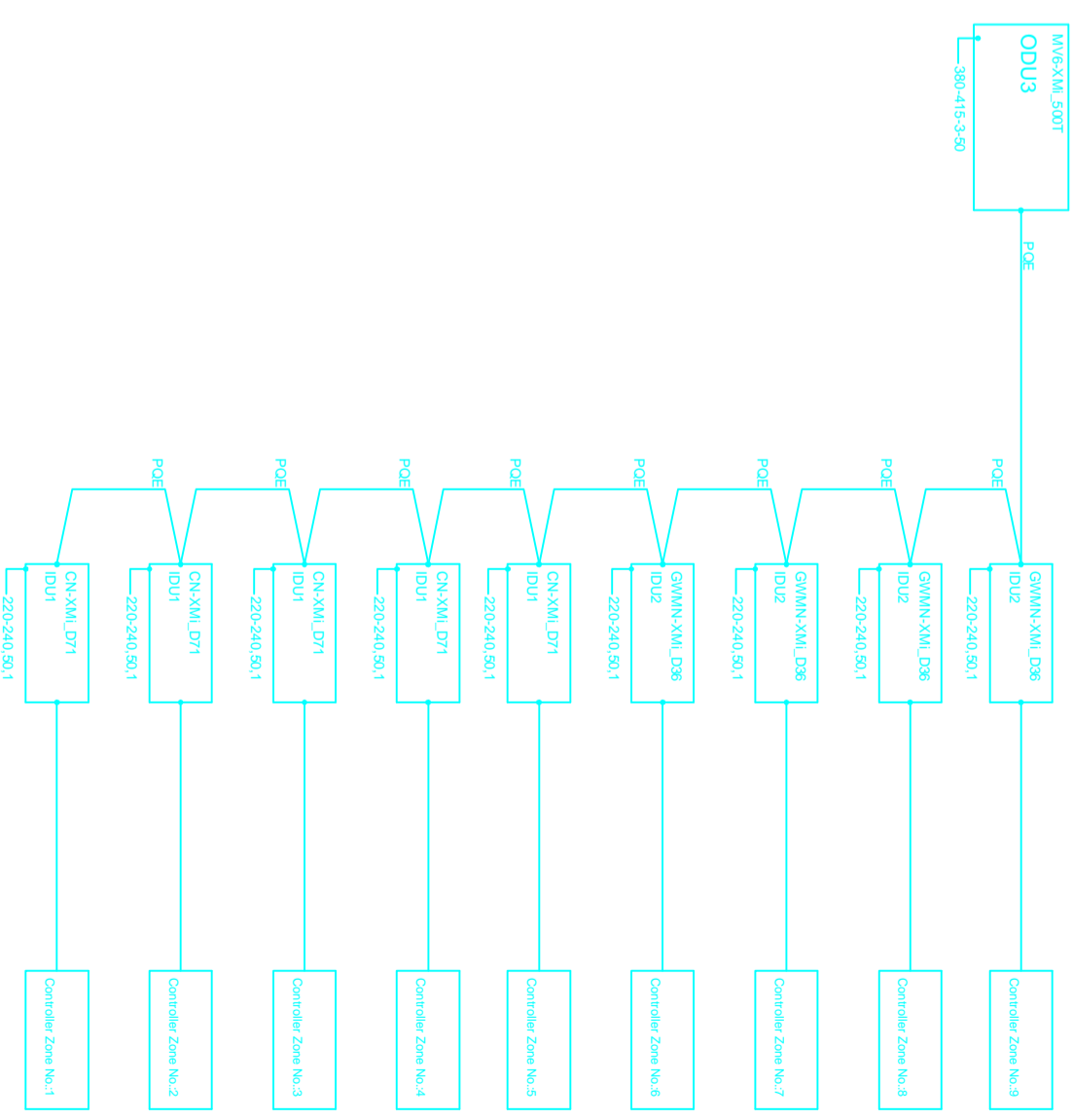
SYMBOL	LIQUID	GAS	LENGTH
P1	0127	0286	3.0m
P2	0127	0222	3.0m
P3	09.53	0191	3.0m
P4	09.53	0159	3.0m
P5	09.53	0159	3.0m
P6	09.53	0159	3.0m
P7	09.53	0159	3.0m
P8	09.53	0159	3.0m
P9	09.53	0159	3.0m
P10	09.53	0159	3.0m
P11	09.53	0159	3.0m
P12	09.53	0159	3.0m
P13	09.53	0127	3.0m
P14	08.35	0127	3.0m
P15	08.35	0127	3.0m
P16	08.35	0127	3.0m
P17	08.35	0127	3.0m



Wiring Diagram
 Project Name: SCUOLA PARTANNA LUIGI CAPUANA
 System Name: PIANO PRIMO



MW:XM.500T
 ODU3
 -380-415-3-50



COMUNE DI PARTANNA
PROVINCIA DI TRIPOLI
190 261

PROGETTO CIVILIA
11100

Impiegato: **Ing. Antonio M. Cicalini**
 Data: **1.8.17**

Titolo: **PROGETTO CIVILIA**
 Schema: **Schema Impieg. Wiring Diagram Piano Primo**
 Scala: **1:100**
 Impianto di Climatizzazione