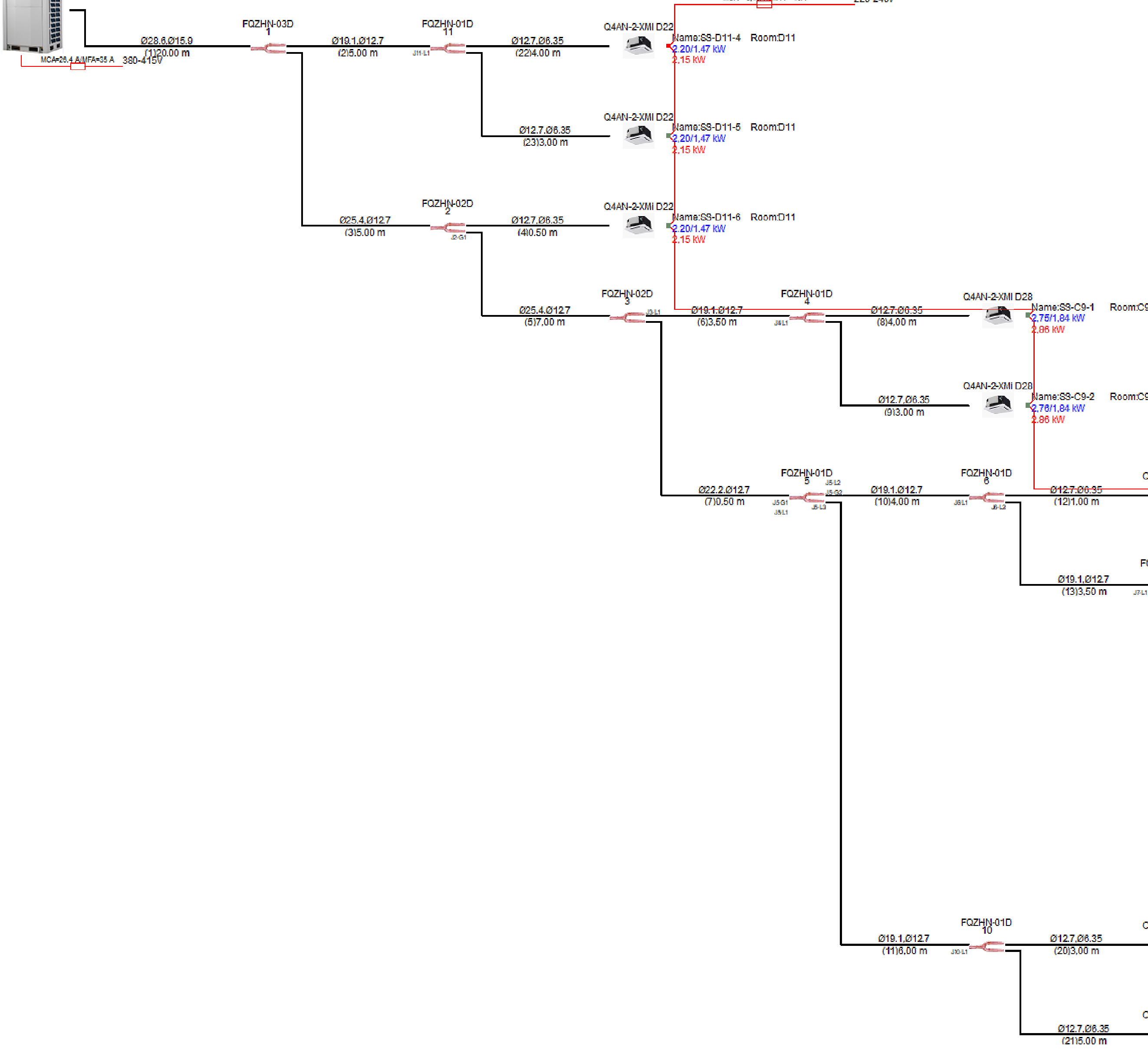


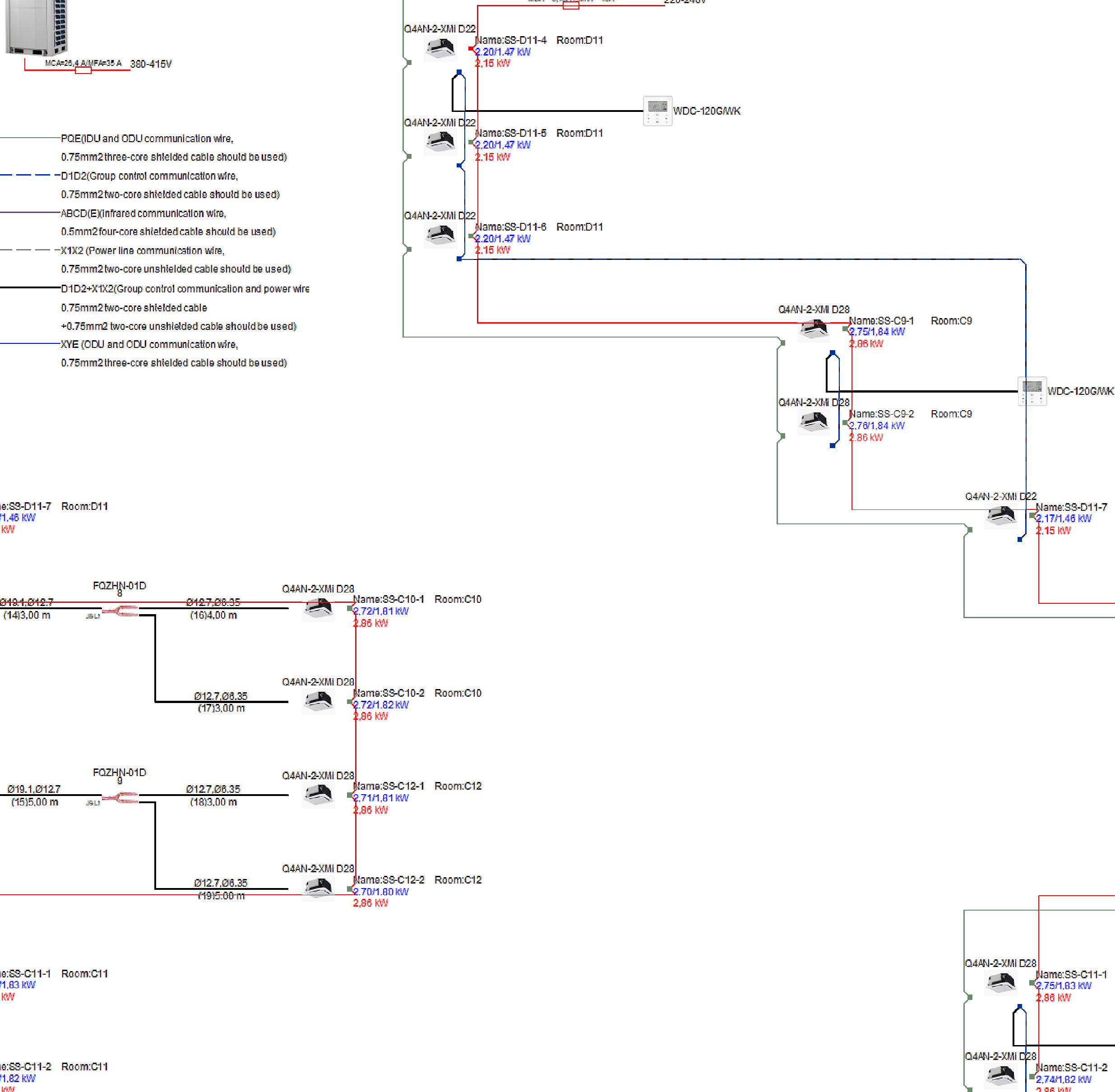
SS-PDC-CL-5

MV6-XMI 335T CR:93.1%
Cooling Capacity: 31.20 kW
Heating Capacity: 31.53 kW
Indoor Total Cooling Capacity: 30.63 kW
Indoor Total Heating Capacity: 31.53 kW



SS-PDC-CL-5

MV6-XMI 335T CR:93.1%
Cooling Capacity: 31.20 kW
Heating Capacity: 31.53 kW
Indoor Total Cooling Capacity: 30.63 kW
Indoor Total Heating Capacity: 31.53 kW



- POE(UDU and ODU communication wire,
0.75mm2 three-core shielded cable should be used)
- D1D2(Group control communication wire,
0.75mm2 two-core shielded cable should be used)
- ABCD(E)(infrared communication wire,
0.5mm2 four-core shielded cable should be used)
- X1X2 (Power line communication wire,
0.75mm2 two-core unshielded cable should be used)
- D1D2+X1X2(Group control communication and power wire
0.75mm2 two-core shielded cable
+0.75mm2 two-core unshielded cable should be used)
- XVE (ODU and ODU communication wire,
0.75mm2 three-core shielded cable should be used)

The drawing may differ from actual conditions due to limitations of the software.Please confirm before installation according to the installation manual.

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COMUNE DI UTA
PIANO STRAORDINARIO DI EDILIZIA SCOLASTICA ISCOL@ INTERVENTO IN ASSE I:
SCUOLE DEL NUOVO MILLENNIO CREAZIONE NUOVO POLO SCOLASTICO NEL
COMUNE DI UTA



II SINDACO
Giacomo Porcu

RESPONSABILE UNICO DEL PROCEDIMENTO
Ing. Marcello Figus

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PROGETTO ESECUTIVO					
STATO DI PROGETTO - IMPIANTI MECCANICI			NOME FILE: UTA_PE_MEP.rvt		
SCUOLA PRIMARIA - Schemi d'impianto					
SS-PDC-CL-5			SCALA:		PE IM SK 13 0
AGG.:	DATA:	DESCRIZIONE:	AGG.:	DATA:	DESCRIZIONE:
0	18/03/2021	EMISSIONE			