NOTES

NOTE:

THE POSITIONING AND DIMENSIONS OF THE EQUIPMENT INDICATED IN THE PROJECT ARE INDICATIVE AND MUST BE VERIFIED ON SITE WITH THE WORKS MANAGEMENT

NB: ALL EQUIPMENT MUST BE INSTALLED IN STRICT COMPLIANCE WITH THE INSTALLATION MANUALS FOR THE EQUIPMENT;

NB: DRAWING NOT VALID FOR ARCHITECTURAL PURPOSES

NOTE:

FOR PLUMBING, THERMAL, ELECTRICAL AND ELECTRONIC CONNECTIONS FOLLOW SCRUPULOUSLY FOLLOW THE INSTRUCTIONS OF THE MANUFACTURERS OF THE PRODUCTS AND THE REGULATIONS IN FORCE REGARDING SAFETY AND CORRECT INSTALLATION OF THE SYSTEMS

NOTE:

THE POSITION OF THE COMPONENTS OF THE MECHANICAL SYSTEM SHOWN IN THE DIAGRAMS IS PURELY INDICATIVE: IT WILL HAVE TO BE VERIEIED DURING CONSTRUCTION ACCORDING TO ACTUAL NEEDS.

CAPTION



HEAT PLIMP A/W THERMICS DURAN 15/20 KW MB 2T



1 SINGLE COIL BOILER Type HP R1 300 I





DISTRIBUTION GROUPS AND RELAUNCH PLANT ZONES



SYSTEM DELIVERY PIPING

SYSTEM RETURN PIPING

DHW DELIVERY PIPE



DELIVERY PIPING DCW



ANTI-VIBRATION JOINT



DEFANGER



NON-RETURN VALVE 3-WAY DIVERTER VALVE



SAFETY VALVE MANOMETER



ACS EXPANSION TANK 35It



RADIANT FLOOR

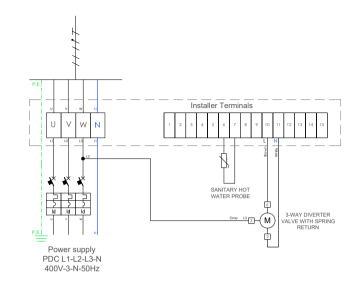


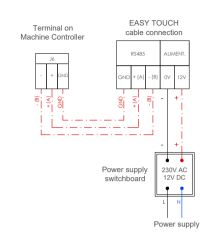
AMBIENT THERMOSTAT

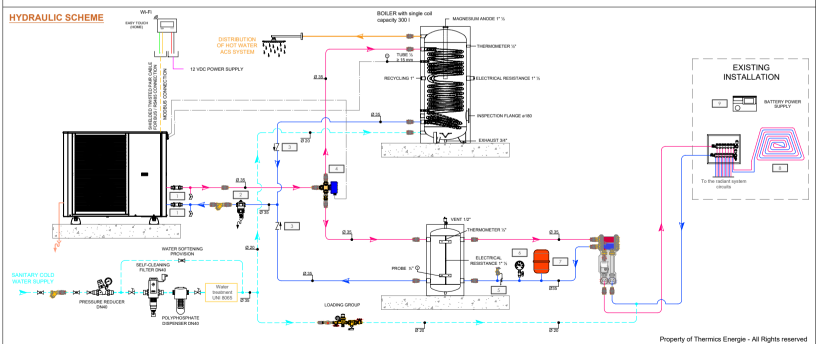


FUNCTIONAL DIAGRAM DURAN 15/20 MB 2T

ELECTRICAL CONNECTION DIAGRAM







FOGLIO DATE CLIENT BY AC 1412/2023 REVISION CODE **FUNCTIONAL DIAGRAM** DU_3.3 00

