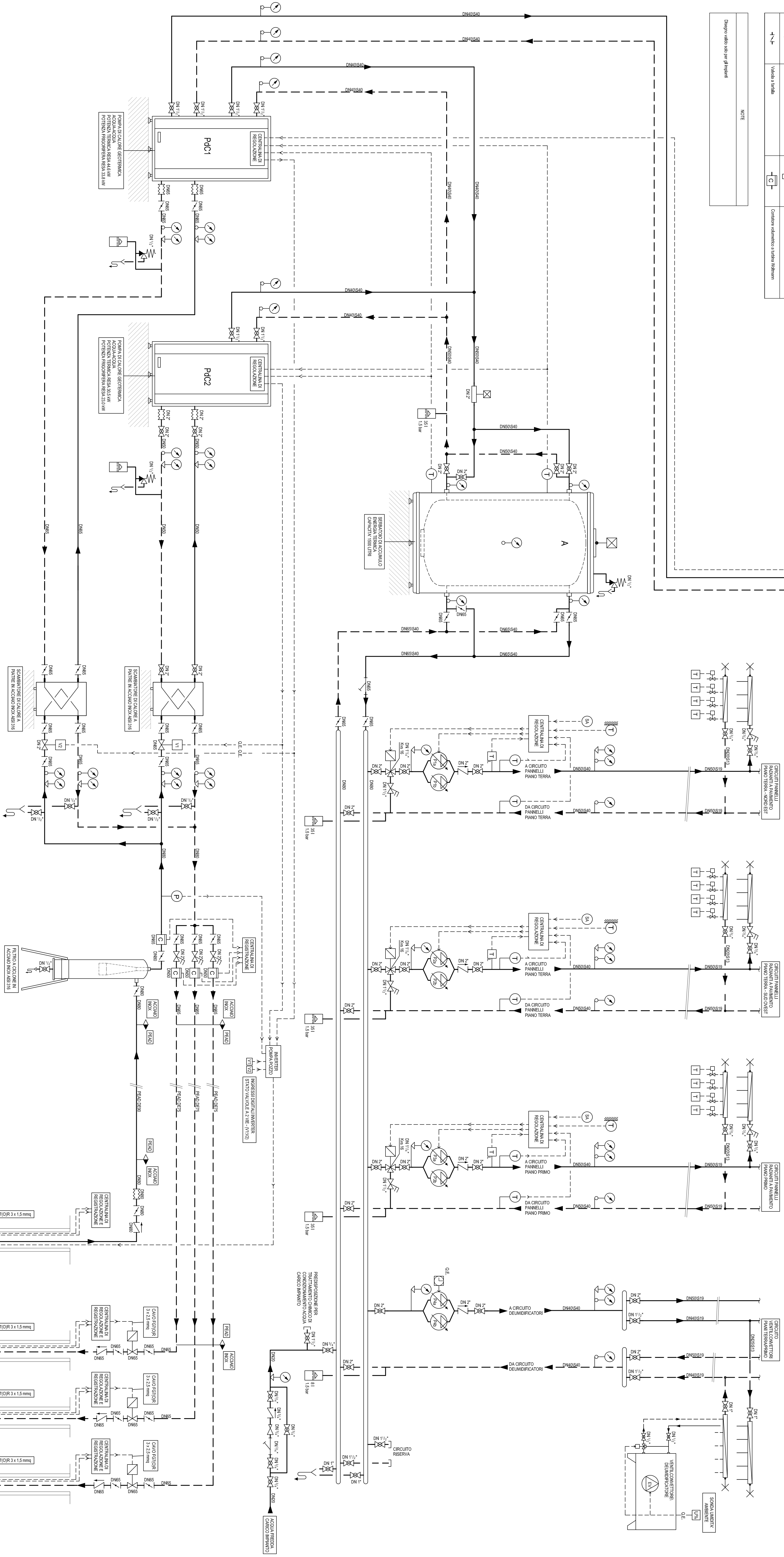
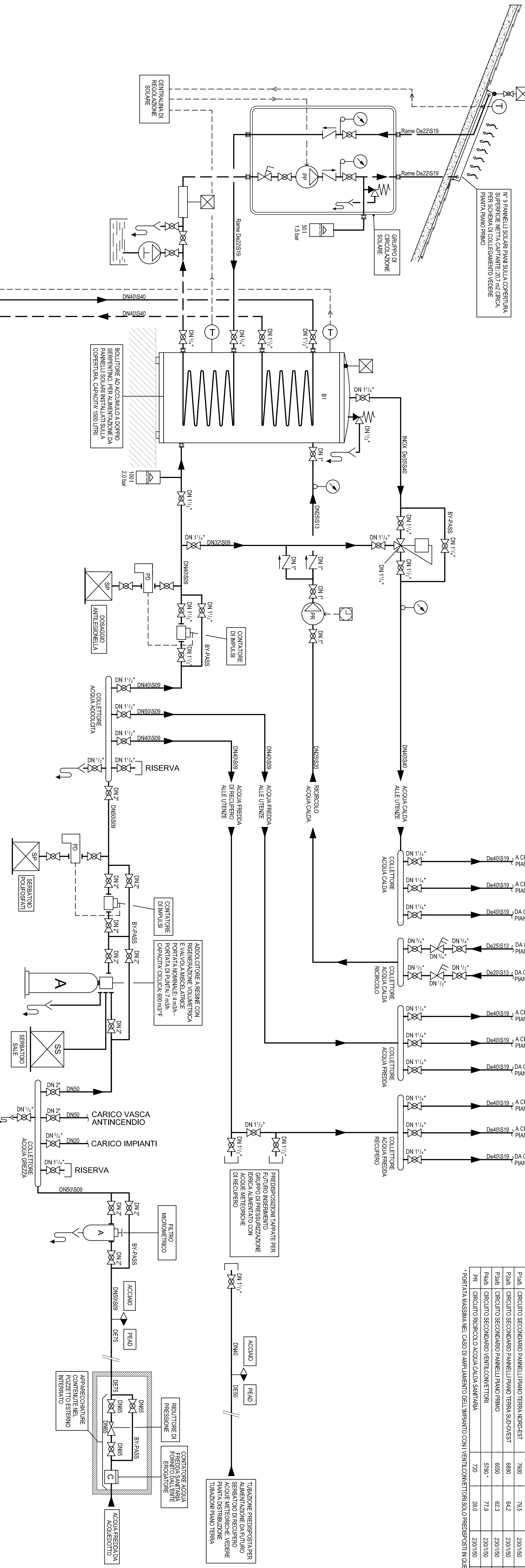
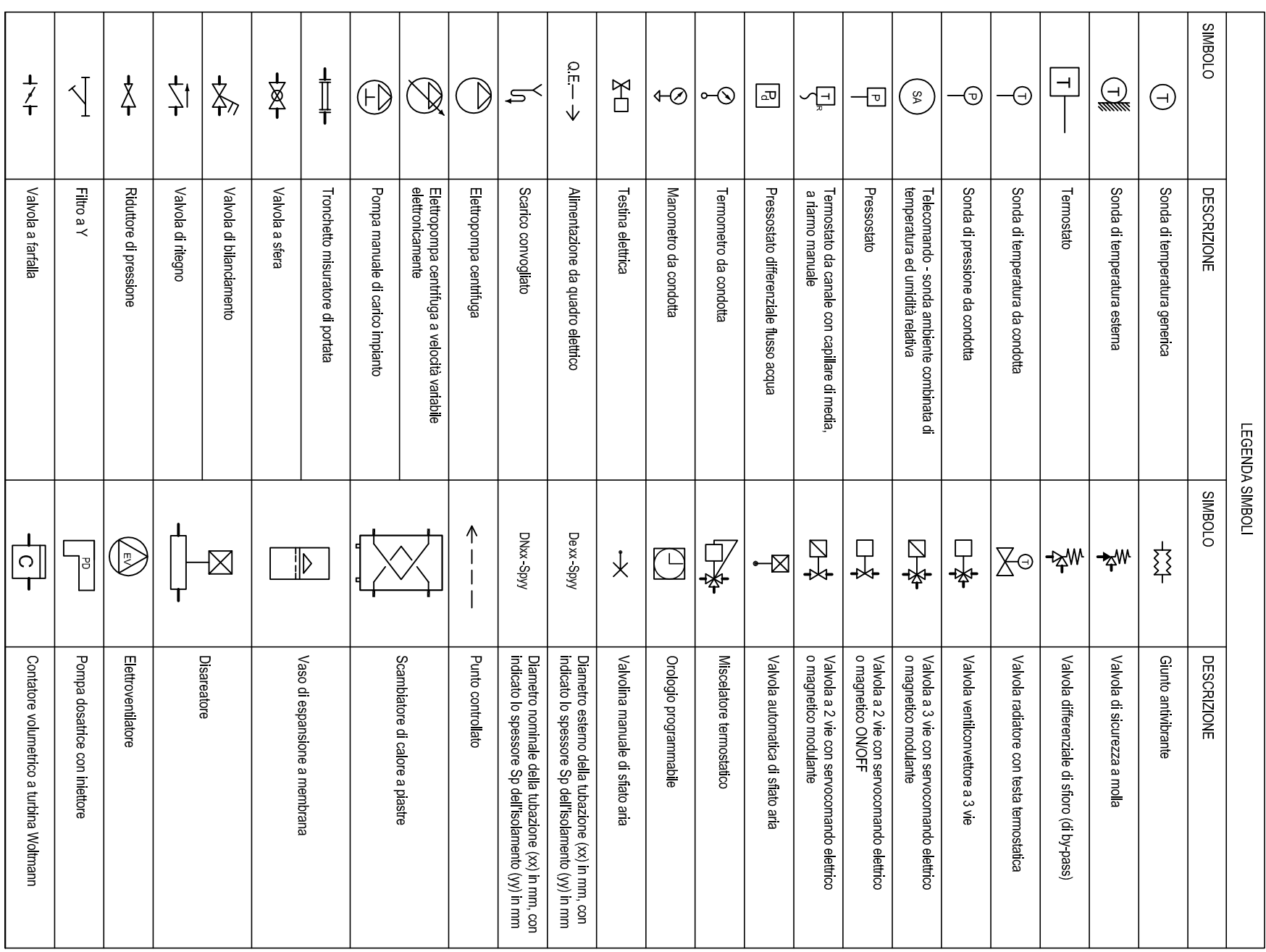


POMPE DI CIRCOLAZIONE				
Modello	Manica	Traverso	Portata [l/min]	Potenza [kW]
Pala CROCIATO SECONDOGRADO PAVANELLO TRERO MONCEST	-	-	76,0	74,5
Pala CROCIATO SECONDOGRADO PAVANELLO TRERO MONCEST	-	-	400	400
Pala CROCIATO SECONDOGRADO PAVANELLO TRERO MONCEST	-	-	460	462
Pala CROCIATO SECONDOGRADO PAVANELLO TRERO MONCEST	-	-	500	500
Pala CROCIATO SECONDOGRADO PAVANELLO TRERO MONCEST	-	-	550	552
Pala CROCIATO SECONDOGRADO PAVANELLO TRERO MONCEST	-	-	550	552

[illegible]

The diagram illustrates the measurement system for the concrete slab. It shows a cross-section of the slab with a horizontal line representing the measurement path. Labels include: "CAVI SONDE - F3" at the top right, "N°1" in a box at the top center, "ALOI" in a box at the top center, "TURRA" in a box at the top center, "LIMITE SONDA TEMPER" in a box at the bottom center, and "POTI DI RIMANIPOL" in a box at the bottom left. A dashed line with arrows indicates the measurement path through the slab.