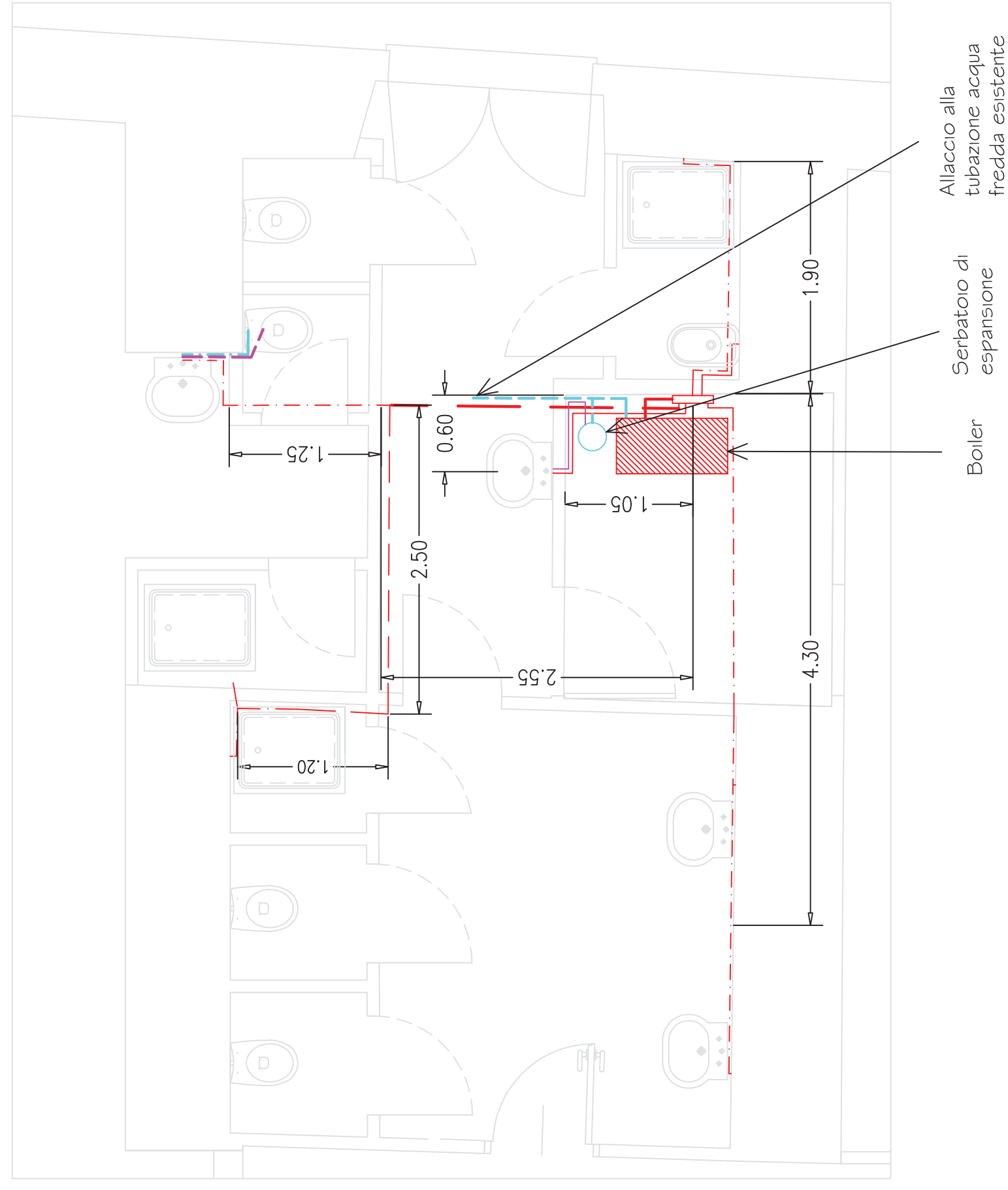
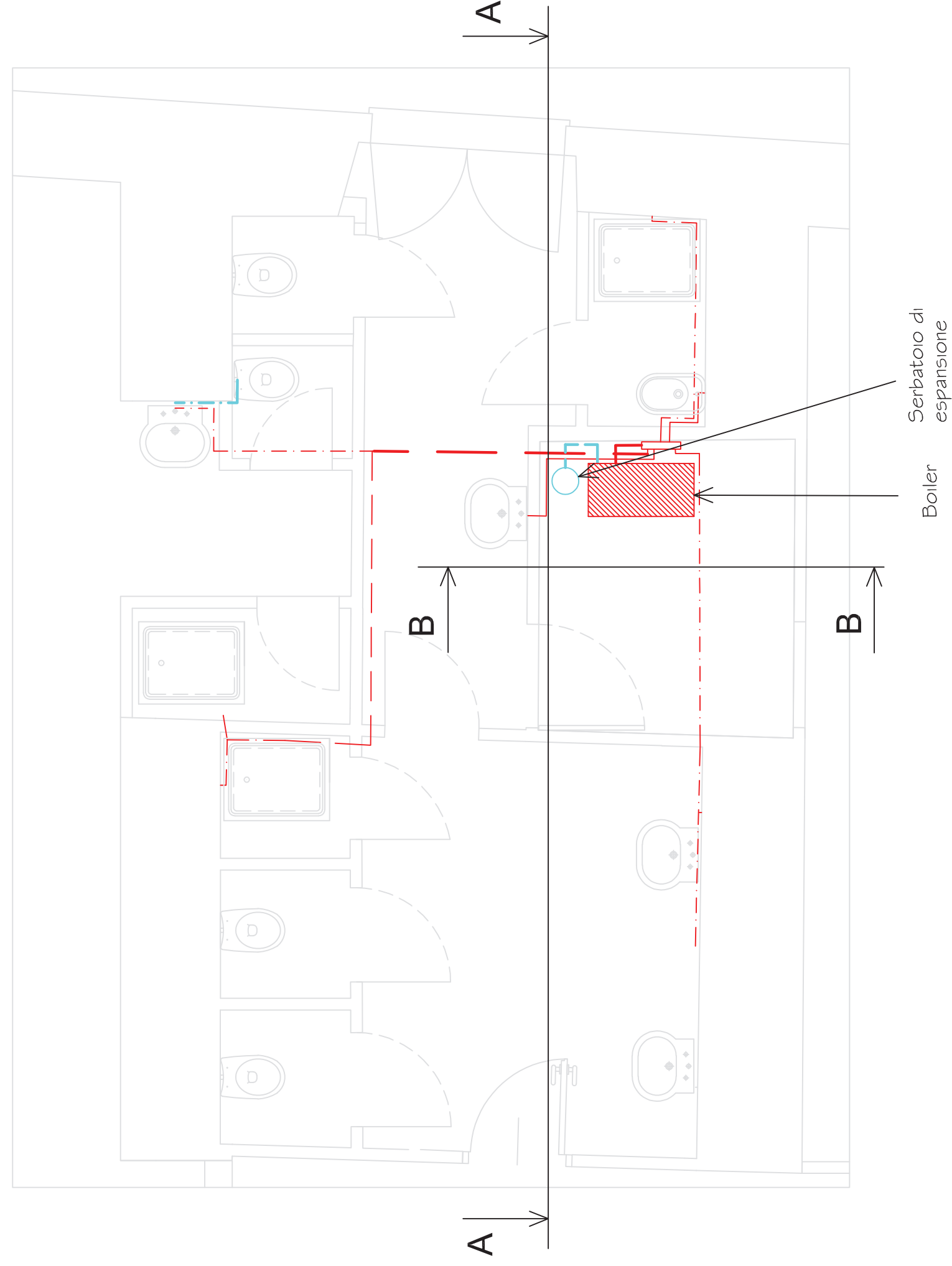


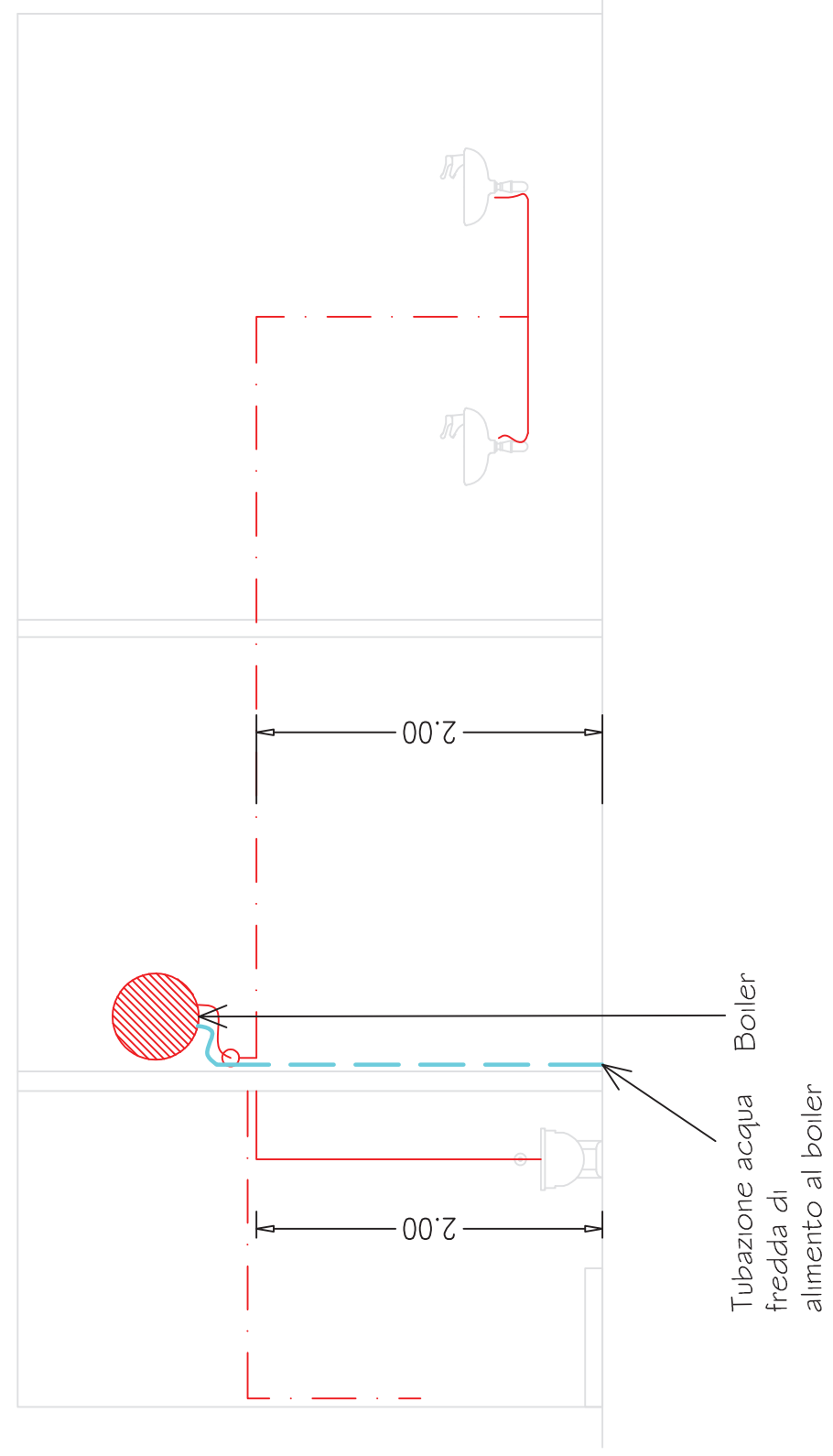
RETE ACQUA CALDA



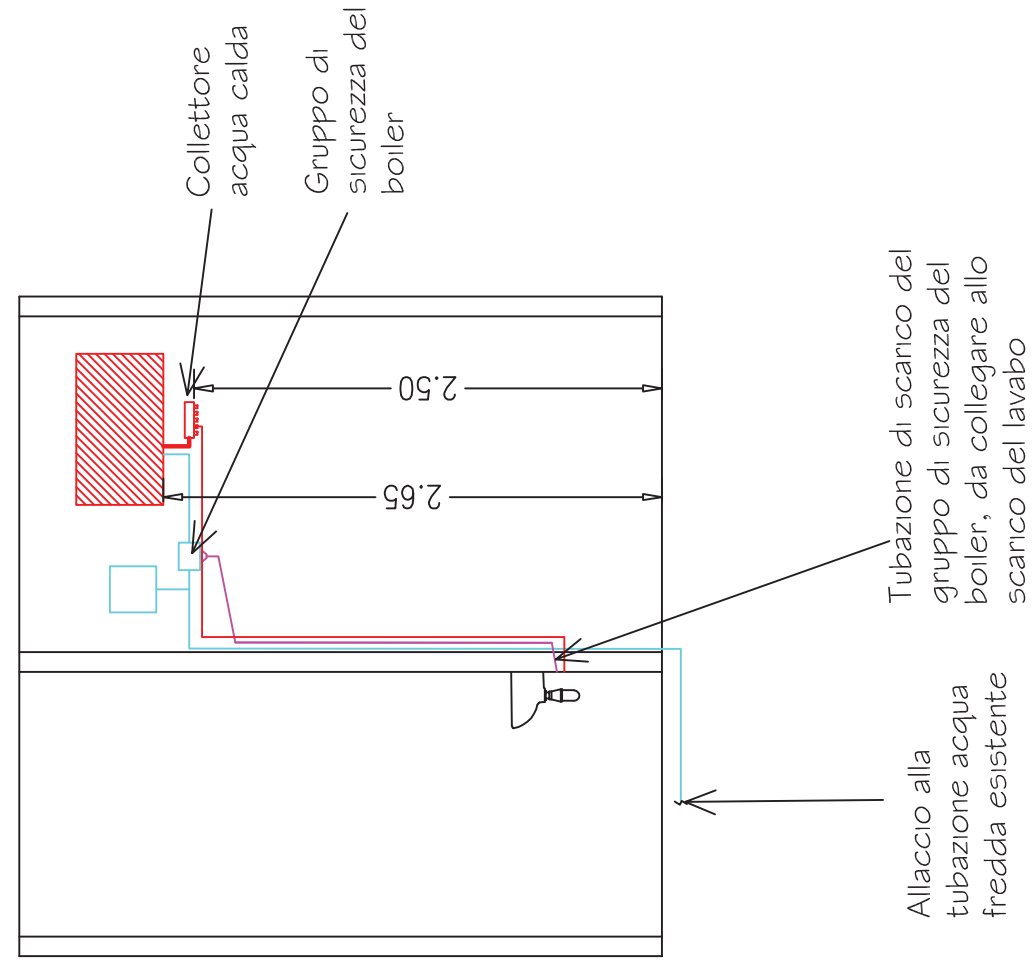
RETE ACQUA CALDA A 2 METRI DI QUOTA DAL PAVIMENTO



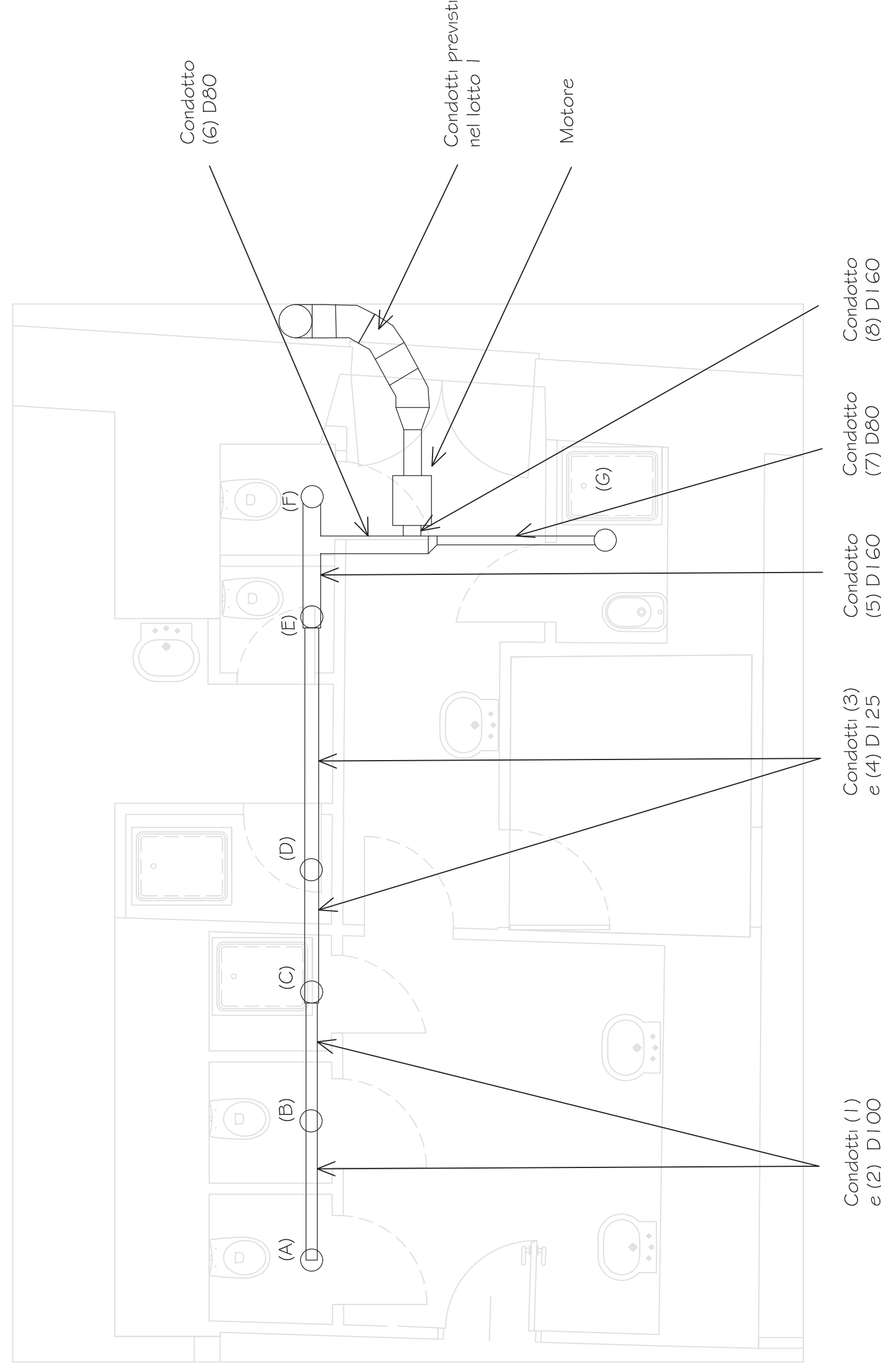
VISTA A-A



VISTA B-B



DISTRIBUZIONE CONDOTTI DI ASPIRAZIONE ARIA



LEGENDA

- | | |
|-------|--|
| — | Multistrato in PE-Xb/ALU/PE-od D16 |
| - - - | Multistrato in PE-Xb/ALU/PE-od D20 |
| · · · | Multistrato in PE-Xb/ALU/PE-od D26 |
| · · · | Multistrato in PE-Xb/ALU/PE-od D32 |
| · · · | Multistrato in PE-Xb/ALU/PE-od D32 |
| · · · | — |
| · · · | Tubo in acciaio serie media UNI10255 D25 |
| · · · | Multistrato in PE-Xb/ALU/PE-od D16 |
| · · · | PE-UNI EN 1519 S12,5 s=3mm D32 |
| · · · | Tubo in PEAD D20 |
| · · · | Collettore acqua calda |
| · · · | Boiler |

**IMPIANTI MECCANICI
ACS E ASPIRAZIONE ARIA**

| | | |
|-----------------------|-------------------------------|------------------------------|
| Livello Progettazione | ESECUTIVO | IMPIANTI MECCANICI |
| Codice MOGE 20239 | Codice CUP B35B18010650007 | Codice identificativo tavola |