

The diagram consists of two parts: a floor plan and a wiring diagram.

**Floor Plan:** The plan shows a building layout with rooms including Ambulatorio (two locations), Sala d'Attesa, Bagno, and Terrazzo. Various symbols indicate the placement of heating equipment, such as radiators (red 'X' marks) and control units (green and blue symbols labeled EQ0, EQ1, EQ2).

**Wiring Diagram:** This diagram illustrates the distribution of heating pipes. It starts with a main collector labeled "COLLETTORE DI TERRA 'EQ0' IN SCATOLA INCASSATA". From this collector, pipes lead to three supplementary collectors: "EQ1" (Ambulatorio 1), "EQ2" (Ambulatorio 2), and a third collector labeled "AL COLLETTORE DI TERRA CONDOMINIALE". The diagram also shows the connection of these supplementary collectors to radiators in the Ambulatorio 1 and 2 rooms, with labels for "1.1-PRESA BIPASSO E SCHUKO" and "1.2-LUCE".

The diagram consists of two parts: a floor plan and a wiring diagram.

**Floor Plan:** The plan shows a building layout with rooms including Ambulatorio (two locations), Sala d'Attesa, Bagno, and Terrazzo. Various symbols indicate the placement of heating equipment, such as radiators (red 'X' marks) and control units (green and blue symbols labeled EQ0, EQ1, EQ2).

**Wiring Diagram:** This diagram illustrates the distribution of heating pipes. It starts with a main collector labeled "COLLETTORE DI TERRA 'EQ0' IN SCATOLA INCASSATA". From this collector, pipes lead to three supplementary collectors: "EQ1" (Ambulatorio 1), "EQ2" (Ambulatorio 2), and a third collector labeled "AL COLLETTORE DI TERRA CONDOMINIALE". The diagram also shows the connection of these supplementary collectors to radiators in the Ambulatorio 1 and 2 rooms, with labels for "1.1-PRESA BIPASSO E SCHUKO" and "1.2-LUCE".

- COLLETORE DI TERRA "EQP0"**

**EQP SUPPLEMENTARE "EQP1"**

**EQP SUPPLEMENTARE "EQP2"**

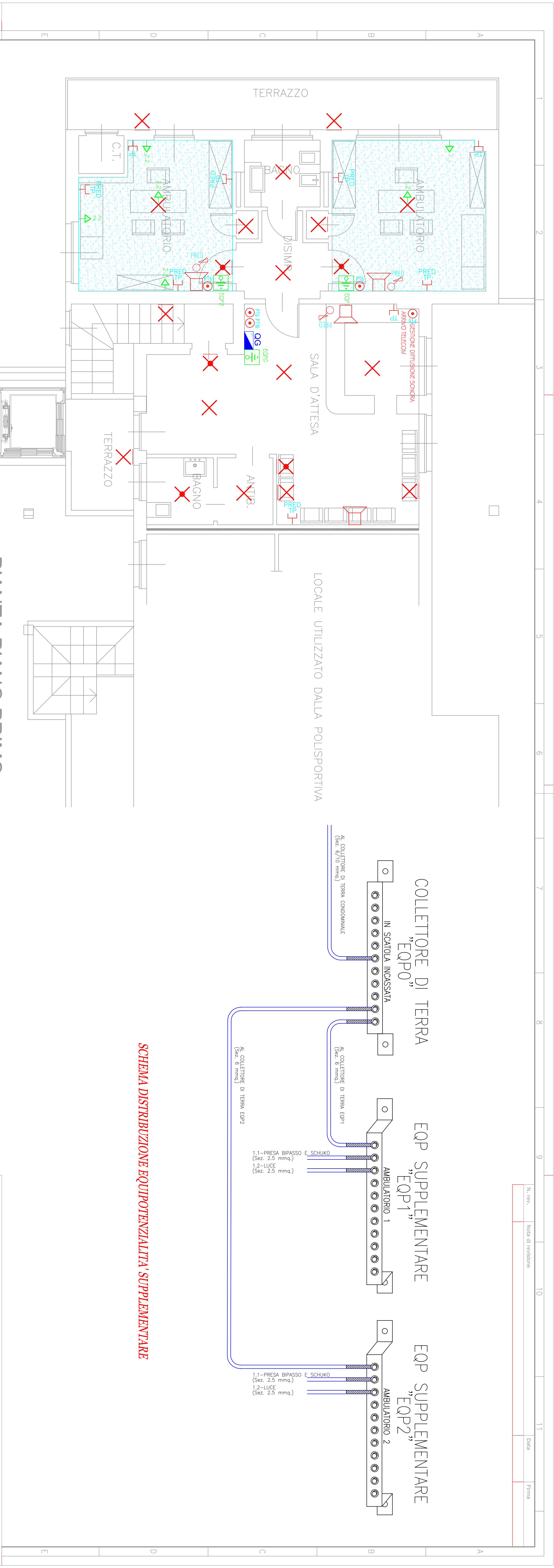
**SCHEMA DISTRIBUZIONE EQUIPOTENZIALITA' SUPPLEMENTARE**

**COLLETORE DI TERRA "EQP0"**

**EQP SUPPLEMENTARE "EQP1"**

**EQP SUPPLEMENTARE "EQP2"**

**SCHEMA DISTRIBUZIONE EQUIPOTENZIALITA' SUPPLEMENTARE**

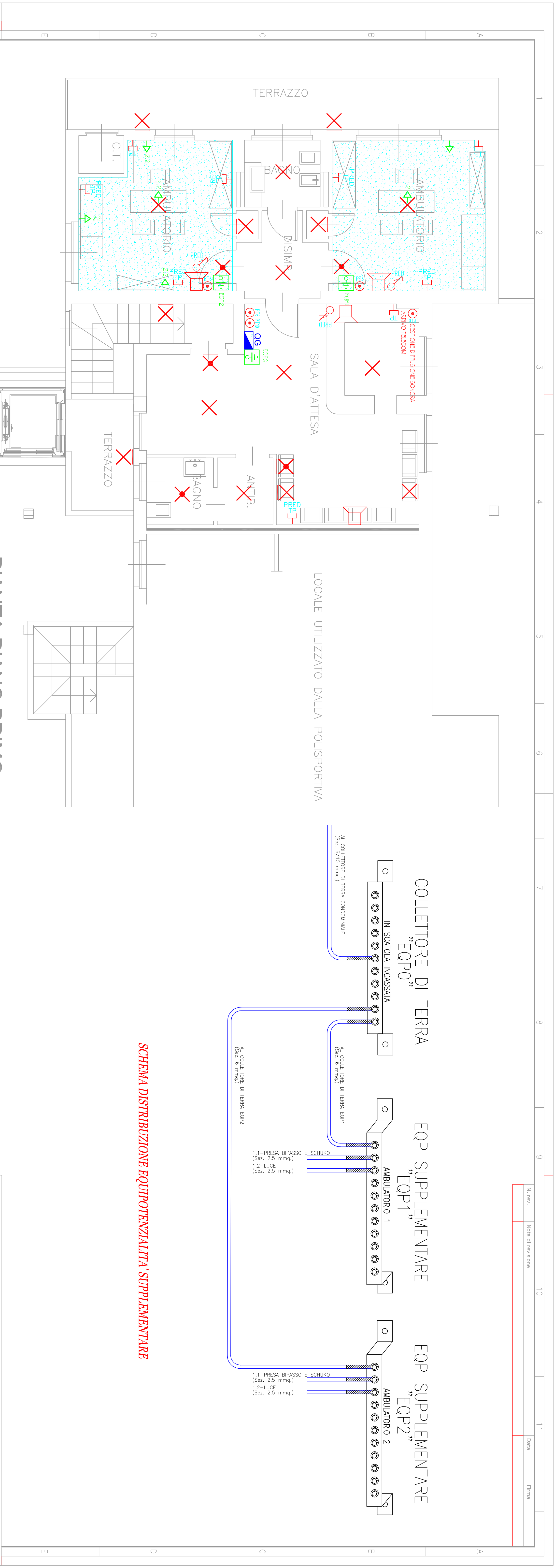


**COLLETORE DI TERRA "EQP0"**

**EQP SUPPLEMENTARE "EQP1"**

**EQP SUPPLEMENTARE "EQP2"**

**SCHEMA DISTRIBUZIONE EQUIPOTENZIALITA' SUPPLEMENTARE**



**COLLETORE DI TERRA "EQP0"**

**EQP SUPPLEMENTARE "EQP1"**

**EQP SUPPLEMENTARE "EQP2"**

**SCHEMA DISTRIBUZIONE EQUIPOTENZIALITA' SUPPLEMENTARE**

**COLLETORE DI TERRA "EQP0"**

**EQP SUPPLEMENTARE "EQP1"**

**EQP SUPPLEMENTARE "EQP2"**

**SCHEMA DISTRIBUZIONE EQUIPOTENZIALITA' SUPPLEMENTARE**

**Schema Distribuzione Equipotenzialità Supplementare**

**COLLETTORE DI TERRA "EQ0"**

**EQP SUPPLEMENTARE "EQ1"**

**EQP SUPPLEMENTARE "EQ2"**

**EQP SUPPLEMENTARE "EQ3"**

**Schema Distribuzione Equipotenzialità Supplementare**