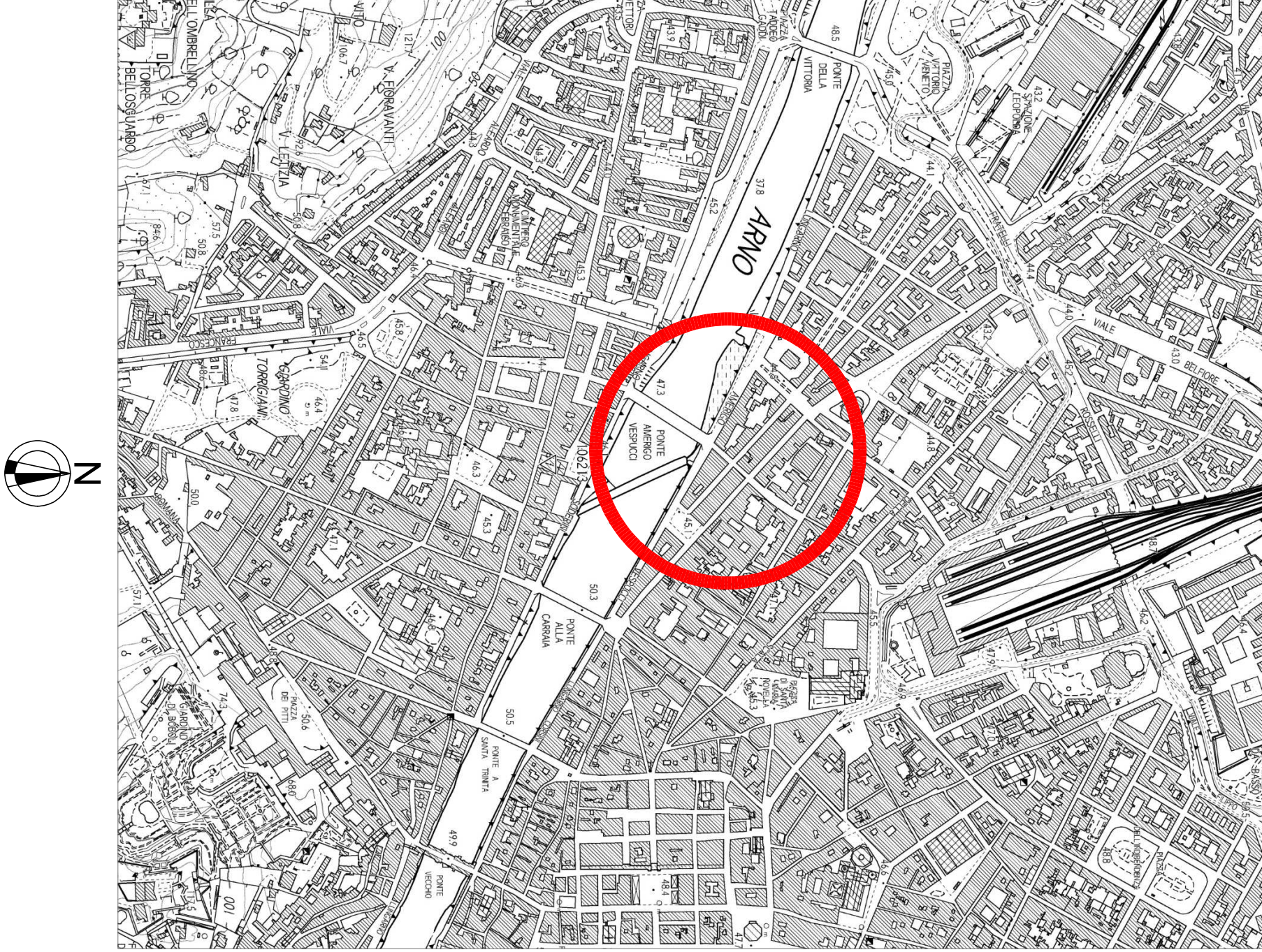


PROGETTO DI IMPIANTO IDROELETTRICO SUL
Fiume Arno denominato "Santa Rosa" in
località Firenze

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INQUADRAMENTO CTR REGIONE TOSCANA | scala 1:100000



Technical drawing of a boat hull section, showing the internal structure and deck layout. The drawing includes labels for various components:

- diesel engine
- scandole del Chassi
- scocca 1,170
- perla libera 0,10
- perla nera 1,100
- arco della bocca di scarico manovro
- sedili in c.a. per riproporre la situazione preesistente
- Frame Arm
- 45,10

654

82

100

406

95

280

90

95

280

18.00

45.50

sedia per la manutenzione e pulizia griglia

traccia della scudatore in destra

parola di acciaio

griglia con sistema di pulizia

scrittoio

ordinario

aerazione con valvole per sostituzione

scavo della bocca di scavo mantello

parola di valle

scavo in c.a. per inglobare la stazione preesistente

Fiume Arno

[illegible]

Technical drawing of a door. The door is rectangular with a semi-circular top. A handle is located on the right side of the door. The drawing includes dimensions: a width of 827 and a height of 2130. The door is shown in a cross-section view, with a hatched area representing the door's profile. The handle is labeled 'pulsante 4100'.

Technical drawing of a semi-circular wall section. The drawing shows a cross-section of a wall with a sloped roof. The roof is labeled "muretto scollatore" (sliding masonry) and "canale di sifone" (siphon channel). The wall is labeled "parete laterale" (side wall). The drawing includes dimensions: a horizontal distance of 877 and a vertical distance of 587. The wall thickness is indicated as 655. The roof slope is indicated by a triangle with a horizontal side of 1 and a vertical side of 1.5.

Technical drawing of a semi-circular structure, likely a cross-section of a foundation or a wall. The structure is shown in a semi-circular shape with a flat base. Three vertical rods (piles) are shown passing through the structure, labeled 'pila beton siku'. The rods are shown in cross-section with hatching. The structure is shown in a cross-section with hatching. The drawing is a technical illustration of a structural element.

Technical drawing of a mechanical part. The part is shown in a cross-sectional view, indicated by a section line (hatched area) and a section symbol (A-A). The part has a rectangular body with a semi-circular end. The total width of the part is 100. The height of the rectangular body is 40. The radius of the semi-circular end is 20. The section line is labeled 'A-A' and '1:1'.

Technical drawing of a cross-section of a building foundation. The drawing shows a central foundation with a staircase and a large circular structure. Dimensions are given in centimeters. Labels include 'canale di sfiato', 'manifattura standard', and 'fondazioni profonde in pali in c.a.'.

Diagram of a rectangular room with a semi-circular alcove. The alcove has a radius of 2.8 and a depth of 0.57. The alcove is labeled "pint. library 0.10".

Architectural floor plan of the 'Scuola media per la formazione tecnica'. The plan shows a large hall (aula) with a staircase, a kitchen (cucina), a dining area (mensa), and several classrooms (aule). Dimensions are provided for various sections: 170, 230, 335, 556, 195, and 280. Labels include 'cucina aerei', 'canale di sifono', 'scala metallica per accesso tecnico', and 'manutenzione ordinaria'.

This architectural section drawing illustrates a building's internal structure and circulation. A staircase is shown on the right side, with arrows indicating the direction of travel. The drawing uses various hatching patterns to represent different materials and structural components. On the left, four horizontal lines with circular end caps represent structural elements, possibly columns or beams, extending from the building's exterior. The overall layout shows a multi-level interior space with a central vertical shaft or staircase area.