

Technical drawing of a rectangular plot with dimensions and area calculations. The plot is divided into two main sections: a shaded area on the left and a hatched area on the right.

Dimensions and Area Calculations:

- Top horizontal dimension: 4777
- Left vertical dimension: 994
- Shaded area dimensions: 441 (width), 306 (height), 1314 (width), 265 (height)
- Hatched area dimensions: 6214 (width), 994 (height)
- Total width dimension: 6530

The drawing includes a grid of lines and a small square symbol in the bottom right corner.

Architectural floor plan of a long, narrow building. The plan is divided into several sections. The leftmost section has a triangular room labeled "PUNTO" and a larger room labeled "COLMO". The middle section consists of a series of rectangular rooms, each labeled "CAPRIATA". The rightmost section has a room labeled "COLMO" and a triangular room labeled "PUNTO". The plan includes various structural elements like walls, doors, and windows, as well as a scale bar at the bottom.

[illegible]

PIANTA PIANO TERRA
(scala 1:100 - quote in cm)

The floor plan includes the following rooms and dimensions:

- AULA POLIFUNZIONALE: 53,34 mq, H = 4,07m
- AULA: 35,62 mq, H = 4,07m
- CORRIDOIO: 103,36 mq, H = 4,07m
- AULA ATTIVITA' INTERCICLO: 22,35 mq, H = 4,10m
- AULA: 49,16 mq, H = 4,07m
- AULA: 48,88 mq, H = 4,07m
- AULA: 49,03 mq, H = 4,07m
- AULA: 46,96 mq, H = 4,07m
- SERVIZIO BAMBINI: 9,47 mq, H = 2,85m
- WC DISABILI: 3,30 mq
- WC: 1,30 mq
- ANTI: 10,16 mq

Overall dimensions: 6529 x 994.

PIANTA PIANO INTERRATO
(scala 1:100 - quote in cm)

6221

994

VUOTO TECNICO
H = 1,45m

DISIMPEGNO
16,22 mq
H = 1,90m

SOTTO CENTRALE
TERMICA
34,34 mq
H = 1,06m

H = 1,96m

VUOTO TECNICO
H = 1,80m

VUOTO TECNICO
H = 1,80m

DEPOSITO
45,72 mq
H = 2,00m

DEPOSITO
46,62 mq
H = 2,00m

DEPOSITO
45,71 mq
H = 2,00m

CORRIDOIO
42,06 mq
H = 1,90m

CORRIDOIO
53,96 mq
H = 2,00m

DISIMPEGNO
6,22 mq

CENTRALE
TERMICA
21,01 mq
H = 2,80m

Piano primo

