


COMUNE DI BIRORI
Provincia di NUORO

REGIONE AUTONOMA DI SARDEGNA
REGIONE AUTONOMA DELLA SARDEGNA

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PIANO PARTICOLAREGGIATO DEL CENTRO DI ANTICA E PRIMA FORMAZIONE

 Mura & Tomaselletti Associati <small>architettura ingegneria urbanistica</small>	PROGETTO STUDIO MURA-TOMASELLO Dott. Ing. Giovanni MURA COLLABORATORI Geom. Davide CADDEO Arch. Francesco SANNA Geom. Alberto BETTERELLI
Aleghio alla Delibera del Consiglio Comunale n. del 9a Analisi del tessuto edilizio esistente Proposta progettuale ISOLATO N.2 Unità edilizie e profili stradali Scala: varie	
IL SINDACO Sig. Romano BENEVOLE IL RESPONSABILE DEL PROCEDIMENTO Geom. Fabrizio PINTORI	
Date: Settembre 2013 Resp. Progetto: F. Sanna Autrice: MT1002_BIRORI Elaborazione: D. Caddeo Foto: DE09_0002 Verifica: G. Mura Modello: R01 Approvazione: G. Mura Elenco: Rev: 1 dat. App. 1 dat. Rev: 2 dat. App. 2 dat.	

Individuazione planimetrica



100



Indicazioni progettuali: planimetria - Scala 1:200

The image consists of three side-by-side aerial photographs of a residential area in Italy. Each photograph shows a cluster of houses with red-tiled roofs, narrow streets, and some greenery. The leftmost photo is oriented vertically, while the middle and rightmost photos are rotated clockwise. Each photo has a vertical label "FOTO AEREA" positioned to its left.

The figure is a cadastral map of a property boundary in Milan, Italy. The boundary is defined by a blue line. Inside the boundary, several plots are identified by letters:

- a**: The largest plot, filled with diagonal hatching.
- b**: A small plot in the bottom left corner, filled with vertical green hatching.
- c**: A plot in the bottom left corner, filled with horizontal green hatching.
- d**: A plot on the left side, filled with vertical green hatching.
- e**: A plot on the left side, filled with horizontal green hatching.
- f**: A plot near the top center, filled with horizontal green hatching.
- g**: A plot near the top right, filled with horizontal green hatching.
- h**: A plot on the right side, filled with horizontal green hatching.

Streets are labeled as follows:

- VICO UMBERTO I (top left)
- VIA UMBERTO I (top right)
- VIA S. ANDREA (bottom left)

A scale bar at the top right shows distances from 0 to 5 meters. The bottom left corner contains the text "CLASSIFICAZIONE TIPOLOGICA".

i: profili - Scala 1:200

This technical site plan illustrates a street layout with various buildings and property boundaries. The plan features several labeled points (A, B, C, D, E, F, G, H) and red dashed lines indicating specific survey points or features. Green dashed lines represent property boundaries. A red polygonal area is highlighted with the dimension '3.00' at its base. The plan also includes a north arrow pointing upwards.

The plan shows the following streets and areas:

- Via Umberto I**: A street running vertically on the left side of the plan, with buildings labeled A, B, C, D, E, F, G, and H along its length.
- Via Giovanni XXIII**: A street running horizontally across the center of the plan.
- Via Sardina**: A street running vertically on the right side of the plan.

Key features and labels include:

- Point A**: Located on the left side of Via Umberto I.
- Point B**: Located on the right side of Via Sardina.
- Point C**: Located at the top center, connected by a red dashed line to point A and another red dashed line to point D.
- Point D**: Located on the right side of Via Umberto I.
- Point E**: Located on the far left edge of the plan.
- Point F**: Located on the far left edge of the plan.
- Point G**: Located on the far left edge of the plan.
- Point H**: Located on the right side of Via Sardina.

Red dashed lines connect points A, C, and D; points B, C, and H; and point C to a red polygonal area at the bottom right. Green dashed lines define property boundaries on the left and right sides of the plan. A north arrow is located in the upper right quadrant. A dimension of '3.00' is indicated at the base of the red polygonal area.