

Architectural floor plan of a bathroom. The plan includes a toilet, a shower area, and a vanity area. Dimensions are provided in meters (m). Key features and labels include:

- Entrance:** Located on the left side, labeled "Entrata in ab."
- Toilet:** Located at the top left, labeled "Località toilette e bagno."
- Shower Area:** Located at the bottom right, labeled "Riniscaldamento in ab."
- Vanity Area:** Located at the bottom left, labeled "Riniscaldamento in ab."
- Dimensions:** Overall dimensions are 2.50m (width) by 2.50m (depth). Individual room dimensions are provided, such as 1.50m for the toilet and 1.50m for the shower area.
- Labels:** "Riniscaldamento in ab" (Heating in ab) is repeated in several locations. "Riniscaldamento in ab, pannello radiante" (Heating in ab, radiant panel) is also present.

Architectural floor plan of a kitchen area. The plan shows a large rectangular room with a central island. On the left wall, there is a 'LAVABO INCLINATO' (inclined sink) and a 'FREGESIMA' (dish rack). On the right wall, there is a 'FREGESIMA' and a 'LAVABO INCLINATO'. The island has a 'FREGESIMA' and a 'LAVABO INCLINATO'. The plan is labeled 'Piano 0.00' and includes dimensions for the walls and island.

Architectural drawing of the "L" shaped building, showing the "L" shaped section. The drawing includes a small pavilion on the left and a larger structure on the right. The larger structure has a gabled roof and is labeled "L" shaped section". Dimensions are provided for the building's footprint and height. The drawing is labeled "L" shaped section" and "L" shaped section".

Technical drawing of the front elevation of the 'Casa a tre Trece C'. The drawing shows a house with a gabled roof and a central entrance. The entrance is marked with a dashed line and labeled 'Entrada'. To the left of the entrance is a small square window. To the right is a large rectangular area, possibly a door or a large window. The drawing is labeled 'Fachada anterior' and 'Perspectiva aérea (vista desde el SW)'. The scale is indicated as 'Escala: 1:50'.

Blindside to Surface
Blindside to Surface
Blindside to Surface

Blindside to Surface

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