

Technical drawing of a building's structural frame, showing a cross-section with multiple levels and a central vertical axis. The drawing includes dimensions in meters (m) and millimeters (mm), as well as elevation markers (+0.270, +0.470, +0.770). Key structural elements like columns, beams, and a central core are labeled with numbers 1 through 12. A circular detail callout 'C1' is shown at the bottom right.

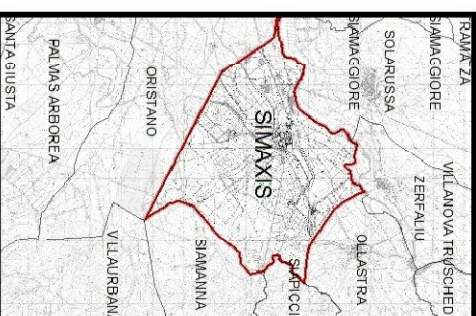
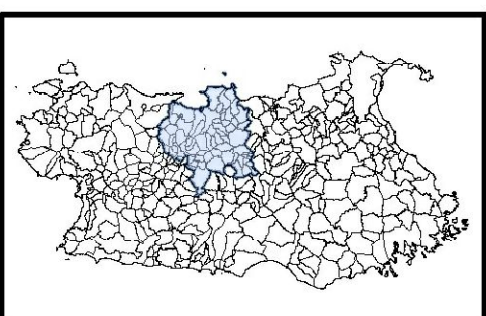
Sezione E-E

Technical drawing showing the E-E section of the bridge structure. The drawing includes dimensions (2670, 3100, 5770) and elevation markers (+0.770, +0.530). Callouts 4, 5, and 6 point to specific structural components. A detailed view of the pier and abutment is shown at the top left.

Technical drawing of a building section showing a staircase and a room with a height of +0.530. The drawing includes structural elements like walls, floors, and stairs, with dimensions and level markers.

**Comune di Simaxis**  
**Provincia di Oristano**

**PROCEDURA DI VERIFICA DI ASSOGGETTABILITÀ A VIA  
(D.Lgs 152/06 e ss.mm.ii. - D.G.R. N. 11/75 DEL 24/03/2021**



1091

Ing. Mauro Silvi

ing. Valentina Vargiu

Settembre 2023

COMMITTENTE

S.P. 67 km 5,800 Simaxis (OR)

description	description	quantita	quantita
clienti	clienti	quantita	quantita
Planimetria impianto di frantumazione	Planimetria impianto di frantumazione	01	01
Conglomerati bituminosi S1	Conglomerati bituminosi S1	24922035F00	24922035F00