

The diagram shows a 2x24 grid of cells, numbered 1 to 48. The grid is divided into two rows of 24 cells each. The top row is labeled with numbers 1 through 24, and the bottom row is labeled with numbers 25 through 48. The grid is surrounded by a border with dimensions 31982 (width) and 2384 (height). The grid is composed of 15746 columns and 500 rows.

RECINZIONE PERIMETRALE

PROSPETTO FRONTALE

PROSPETTO LATERALE

VISTA IN PIANTA

CANCELLO DI ACCESSO AI LOTTI

PROSPETTO FRONTALE

PROSPETTO LATERALE

VISTA IN PIANTA

Technical drawing showing a facade elevation and a cross-section view of a building structure.

The facade elevation (top) shows three columns. The columns are labeled with dimensions: 5168, 5832, and 5168. The total width is 11000. The columns are composed of multiple rectangular panels, some of which are shaded with a cross-hatch pattern. The height of the columns is 4951.

The cross-section view (bottom) shows the structural details of the columns. The columns are labeled with dimensions: 1706, 1886, and 4951. The columns are shown in cross-section, with the central column being wider than the side columns. The columns are supported by a base structure.

The drawing consists of two parts: a plan view (top) and a cross-section view (bottom). The plan view shows a horizontal bridge deck with four vertical supports. The cross-section view shows the bridge deck supported by a single vertical pier. The drawing is labeled with dimensions and structural details.

5168

2384

2384

2800

2415

PANNELLO FOTOVOLTAICO

PISTONE IDRAULICO

STRUTTURA DI SUPPORTO REALIZZATA CON PROFILATI METALLICI

Technical drawing of a crane boom. The boom is inclined at an angle of 85° to the horizontal. The vertical height of the boom is 4891 . The horizontal distance from the base to the end of the boom is 655 . The boom is divided into three segments with lengths 2384 , 470 , and 5128 . The boom is supported by a vertical mast and a horizontal jib. The mast has a height of 655 . The jib has a length of 470 . The boom is attached to the mast at a height of 4891 . The boom is supported by a cable with a length of 2384 . The boom is supported by a pulley system with a height of 655 . The boom is supported by a pulley system with a height of 655 . The boom is supported by a pulley system with a height of 655 .

PROGETTO DELLA CENTRALE SOLARE "SOLAR BLOOMS" 

da 29,36 MWp a Civita Castellana (VT)

E05 **PARTICOLARI COSTRUTTIVI**

TRACKERS - RINCINSIONE - CANCELLO

PROGETTO DEFINITIVO **scala 1:100; 1:50; 1:20**





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01					
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03					
04					
05					
06					
07					