

Figure 1: Plan view of a building layout showing a grid of rooms and corridors. The layout is rectangular with overall dimensions of 450 units by 900 units. The grid is defined by vertical lines at 183, 375, and 567 units from the left, and horizontal lines at 125, 250, 375, and 500 units from the top. Rooms are labeled N11, N12, N13, N14, N15, N16, N17, and N18. Corridors are labeled N11, N12, N13, N14, N15, N16, N17, and N18. The layout includes a central corridor (N11) and side corridors (N12, N13, N14, N15, N16, N17, N18). The rooms are arranged in a grid pattern. The layout is shown in a plan view with dimensions and room numbers.

Figure 1 is a plan view of the test structure. It shows a rectangular layout with overall dimensions of 475 and 425. The structure includes several components labeled with codes: N19, N20, N21, N22, N23, N24, N25, N26, N27, and N28. Dimensions of 200, 250, and 430 are indicated. The layout is symmetrical, with components arranged along the perimeter and in the center.

[illegible]

Technical drawing of a bridge structure, showing a cross-section and a plan view.

Cross-section (Top):

- Overall width: 15m
- Top slab thickness: 24cm
- Internal height: 14cm
- Bottom slab thickness: 100mm
- Reinforcement: 3D 14 L 960

Plan View (Bottom):

- Overall length: 15m
- Span lengths: 47.5m, 47.5m, 47.5m
- Supports: N2, N5, N8
- Reinforcement: 3D 14 L 1005

Labels:

- 2012 FERRE DI PARETE
- 15m
- 24
- 14
- 100
- 3D 14 L 960
- 3D 14 L 1005
- 47.5
- 0
- 47.5
- 47.5
- 10
- 10

Technical drawings of the bridge deck cross-sections for the N7, N8, and N9 stations. The drawings show the top view of the bridge deck with dimensions and reinforcement details. The N7 station shows a width of 18m and a height of 40m. The N8 station shows a width of 18m and a height of 40m. The N9 station shows a width of 18m and a height of 40m. The drawings include reinforcement details for the top and bottom of the deck, with dimensions for the reinforcement bars and the concrete cover.

Technical drawing of a reinforced concrete slab (N1, N2, N3) showing dimensions and reinforcement details.

Reinforcement Details:

- Top Reinforcement:** 20/12 FERRE DI PARETE (20/12 wall bars).
- Bottom Reinforcement:** 20/12 FERRE DI PARETE (20/12 wall bars).

Dimensions:

- Overall Length (L):** 540
- Overall Width (B):** 156
- Effective Length (L_e):** 540
- Effective Width (B_e):** 156
- Reinforcement Spacing:** 250
- Reinforcement Diameter:** 10

Technical drawing showing three cross-sections of a foundation wall and a side elevation. The cross-sections illustrate the connection between the foundation and the wall, highlighting the use of horizontal reinforcement (Listello orizzontale 120x60mm) and steel anchoring (Ancoraggio in acciaio per fissaggi pesanti in calcestruzzo tipo H10 HSA M12 o simile (n.1/metro)). The wall is reinforced with two types of Rothoblaas PF plates: 101190 (h=41cm 2x ogni angolo delle pareti portanti) and 101185 (h=13,50 cm ai lati di porte/finestre). The side elevation shows the wall's profile, including the horizontal reinforcement bar and the anchoring (Ancoraggio con tirafondi M12x185 (n1/metro)).

Cordolo perimetrale in legno 120x200 mm
 Listello orizzontale 120x60mm
 Struttura portante in legno listelli 120x60mm
 Listello orizzontale 120x60mm
 Rigidimento doppio pannello OSB/3 da 12 mm
 scala 1:10
 Placche PF
 2x ogni angolo
 niti
 Piastra tipo Rothoblaas PF
 101185 h=13,50 cm ai lati di
 portellinestre
 Fondazione in c.a.
 Listello orizzontale 120x60mm
 Ancoraggio con tirafond M12x185 (n1metro)
 Magrone

Travi in legno lamellare sez. 140x160mm - l=50cm

Trave in legno lamellare sez. 200x300

Trave in legno lamellare sez. 200x300 mm

Pilastro in legno lamellare sez. 200x200 mm

Viti min Ø 8 - Lmin 400mm

Travi in legno lamellare sez. 140x160mm - l=500cm

Viti min Ø 8 - Lmin 400mm

Trave in legno lamellare sez. 200x300 mm

Pilastrino in legno lamellare sez. 200x200 mm

Technical drawing of the base plate showing two views:

- PIANTA (Top View):** A square plate with a side length of 30. It features a central square area with diagonal hatching, measuring 20 on each side. There are four circular holes, one in each corner, with a diameter of $\varnothing 10$.
- SEZIONE (Side View):** A cross-sectional view showing the plate's thickness and internal structure. The total height is 27. The top section is 4 units thick and contains four holes labeled "Forature viti HBS 8x60". Below this is a layer labeled "Piastra s=10 mm". The bottom section is 13 units thick and contains four holes labeled "Tirafondi acciaio d=12 mm".

SEZI

	COMUNE DI NICOSIA Provincia di ENNA
TITOLO PROGETTO	PROGETTO PER LA REALIZZAZIONE DI UN PARCO TEMATICO (PARCO AVVENTURA, OSPITALITÀ, RISTORO, INCLUSIONE SOCIALE, DIVERSAMENTE ABILI, Percorsi MOUNTAIN BIKE, QUAD, IPPOTURISMO, IPPOTERAPIA, VALORIZZAZIONE DELLE AREE NATURALI, ECC), RICADENTE NEL COMUNE DI NICOSIA SUI FONDI DI PROPRIETÀ DEL COMUNE DI NICOSIA E GESTITI DALL'AZIENDA SPECIALE SILVO PASTORALE IN CIDA SAMBAGHETTI-CAMPANITO, DISTINTI IN CATASTO AL FOGLIO N. 12 P.LLA N. 82 Q.P.
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SCALA	PARTICOLARI COSTRUTTIVI 1:10