

PARTICOLARE RAMPA 5 PROSPETTO scala 1:20

Architectural section drawing of a ramp structure, labeled "PARTICOLARE RAMPA 2 PROSPETTO scala 1:20". The drawing shows a cross-section of a ramp with a sloped roof and vertical supports. Dimensions are provided in meters.

Key dimensions and features:

- Roof height: 1.00m
- Ramp slope: 0.34
- Total length of the ramp: 11.16m
- Ground level: +0.00
- Ramp base: -0.02
- Vertical supports: 7 columns
- Roof structure: 1.00m height, 0.34 slope
- Ground level: +0.00
- Ramp base: -0.02

Technical drawing of a staircase ramp (PARTICOLARE RAMPA 1 PIANTA scala 1:20). The drawing shows a plan view of a concrete ramp with a width of 7.40m and a height of 1.50m. The ramp is divided into three sections: a 1.90m wide section on the left, a 4.00m wide central section, and a 1.50m wide section on the right. The central section is reinforced with a mesh (Ø8 20x20) and has a 'scopato' (rough) surface. The left and right sections are also reinforced with a mesh (Ø8 20x20) and have a 'scopato' surface. The ramp is supported by a concrete base (Prato) and has a maximum internal distance of 10 cm. The drawing includes dimensions for the reinforcement bars (Tondino Ø mm.12, Corrimano in tubo Ø mm.48.3 sp. mm.2.9) and the mesh (Ferro piatto mm.160x20). The drawing is labeled 'PARTICOLARE RAMPA 1 PIANTA scala 1:20' and 'Prato'.

**Piastra di fissaggio  
ringhiera**  
**Piatti saldati a  
cordone d'angolo  
a=10**

**scala 1:5**

scala 1:5

Technical drawing of the 'Testa montante' (mounting head) showing front and side views with dimensions.

**Front View (vista fronte):** Shows a rectangular base with a central vertical slot. The base has a width of 40 mm and a height of 40 mm. The central slot has a width of 15 mm and a height of 20 mm. The base is divided into two sections, each 40 mm wide. The base features four circular holes, two on each side.

**Side View (vista fianco):** Shows the profile of the mounting head. The total height is 275 mm. The base has a width of 60 mm. The central vertical slot has a width of 24 mm and a height of 45 mm. The base is divided into two sections, each 24 mm wide. The base features two circular holes, one on each side. The base has a thickness of 5 mm. The base is divided into two sections, each 24 mm wide. The base features two circular holes, one on each side. The base has a thickness of 5 mm.

scala 1:5

scala 1:5                      vista fronte                      vista fianco

PLANIMETRIA SCALA 1:200

**PARTICOLARE SEZIONE TIPO RAMPE 1,2,5. scala 1:10**

Corrimano in tubo Ø mm.48.3  
sp.mm.2,9

Quadrello mm.20\*20

Ferro piatto mm.60\*15

Tondino Ø mm.12

Massetto cls con rete  
e.s. Ø6 10x10 superficie  
di calpestio "scopato"

Quadrello mm.20\*20

Ferri correnti Ø10/20

Piatto 160x110x20 mm

2 bulloni M12 cl.8.8

Ferri di ripresa Ø12/20

n°2+2 Inghisaggi M12  
(Resistenza a trazione di  
progetto minima 22 [kN])

Ferri di chiusura platea  
Ø10/20

Riempimento con materiale arido

Platea s=20 cm armata con rete  
e.s. sup. e inf. Ø10/20/20

Magrone

Riempimento con materiale arido

Ferri di chiusura platea Ø10/20 L=142

Ferri di chiusura muro Ø12/20  
L=142

Ferri di ripresa Ø12/20 L=VARIABILE

Ferri di ripresa Ø12/20 L=VARIABILE



Proprietà: Comune di Terni  
Responsabile Unico del Procedimento: geom. Stefano Fredduzzi

 **CITTA  
FUTURA**  
via S. Chiara, 9 - 55100 Lucca  
tel. 0583/490920 - fax 490921  
e-mail: [posta@cittafutura.com](mailto:posta@cittafutura.com)

Struttura:

Impianti:

Impianti meccanici:

Impianti elettrici ordinari e speciali - Acustica:

Prevenzione Incendi - Energetica:

Coordinamento Sicurezza:

Rilievi:

Geologia:

ing. Alfredo Alunni Macerini  
arch. Cristiana Brindisi  
ing. Nubia Salani  
ing. Alessio Bellucci  
arch. Elena Carnaroli  
ing. Andrea Alunni Macerini  
ing. Marco Andreoni  
ing. Alfredo Alunni Macerini  
ing. Gian Piero Calissi  
dott. per. ind. Davide Possarini  
ing. Chiara Calissi  
ing. Paolo Amadio  
geom. Alfredo Antonelli  
dott.ssa Roberta Giorgi  
dott. Paolo Bartocchini

EMISSIONE	01/09/2022
REVISIONE	
scala	varie
TAVOLA:	<b>A58</b>

Produzione:  
ing. Alessio Bellucci

Verifica:  
ing. Giuliano Dalle Mura

Approvazione:

ing. Alfredo Alunni Maceris

A7S8A26 TAV.A58-A59 Particolari costruttivi rampe