

Particolare mitigazione vista laterale

Apertura per passaggio fauna di piccola taglia (ogni 100m)

Particolare testa palo

Faro di illuminazione interna

Telecamera per videosorveglianza

Particolare ancoraggio palo + pozzetto

Technical drawing showing a detail of a pile foundation (ancoraggio palo + pozzetto). The drawing illustrates a pile (palo) with a flange (flangia) and a pile cap (pozzetto). The dimensions are specified in centimeters:

- Pile diameter: 100
- Flange thickness: 30
- Pile cap width: 30
- Pile cap height: 10

The drawing also shows a cross-section of the pile cap, indicating a diameter of 30 cm. A label "Piantone con flangia" points to the pile with flange assembly.

Misure espresse in centimetri

The drawing consists of two parts. The top part is a side elevation of a solar tracker system. It shows a horizontal structure with a red top rail and a green bottom rail. A series of vertical supports are shown, with a green line indicating the ground level. The bottom part is a detailed view of the tracker structure, showing a series of vertical supports and horizontal rails. Dimensions are provided for the various components.

Particolare tracker

Technical drawing showing the side elevation and detailed view of a solar tracker system.

The top part of the drawing shows the side elevation of the tracker, featuring a horizontal structure with a red top rail and a green bottom rail. A series of vertical supports are shown, with a green line indicating the ground level.

The bottom part of the drawing shows a detailed view of the tracker structure, including the horizontal rails and vertical supports. Dimensions are provided for the various components:

- Overall width: 42730
- Distance between the first and second vertical support: 1972.5
- Distance between the second and third vertical support: 6605
- Distance between the third and fourth vertical support: 6605
- Distance between the fourth and fifth vertical support: 6200.5
- Distance between the fifth and sixth vertical support: 6200.5
- Distance between the sixth and seventh vertical support: 6605
- Distance between the seventh and eighth vertical support: 6605
- Distance between the eighth and ninth vertical support: 6605
- Distance between the ninth and tenth vertical support: 1972.5
- Distance between the tenth and eleventh vertical support: 21100
- Distance between the eleventh and twelfth vertical support: 21100

Particolare cancello

Technical drawing of a gate detail. The gate is 5m wide and 2m high, constructed from a grid mesh. It features diagonal bracing on both sides and a central handle. The gate is supported by two vertical posts, labeled PALO Ø80x2m. The drawing shows the gate in a closed position, with a central handle and a locking mechanism. The gate is made of zinc-coated steel mesh (50x50x4mm) and is supported by zinc-coated steel tubes (Ø80x2mm). The gate is 0.40m deep. The drawing also shows a detail of the gate's support structure, labeled Ø20.

Particolare recinzione

RETE ZINCATA

Pali d'angolo
PALO Ø 80x 3m

Palo intermedio:
PALO Ø 80 x 3m

3.5m

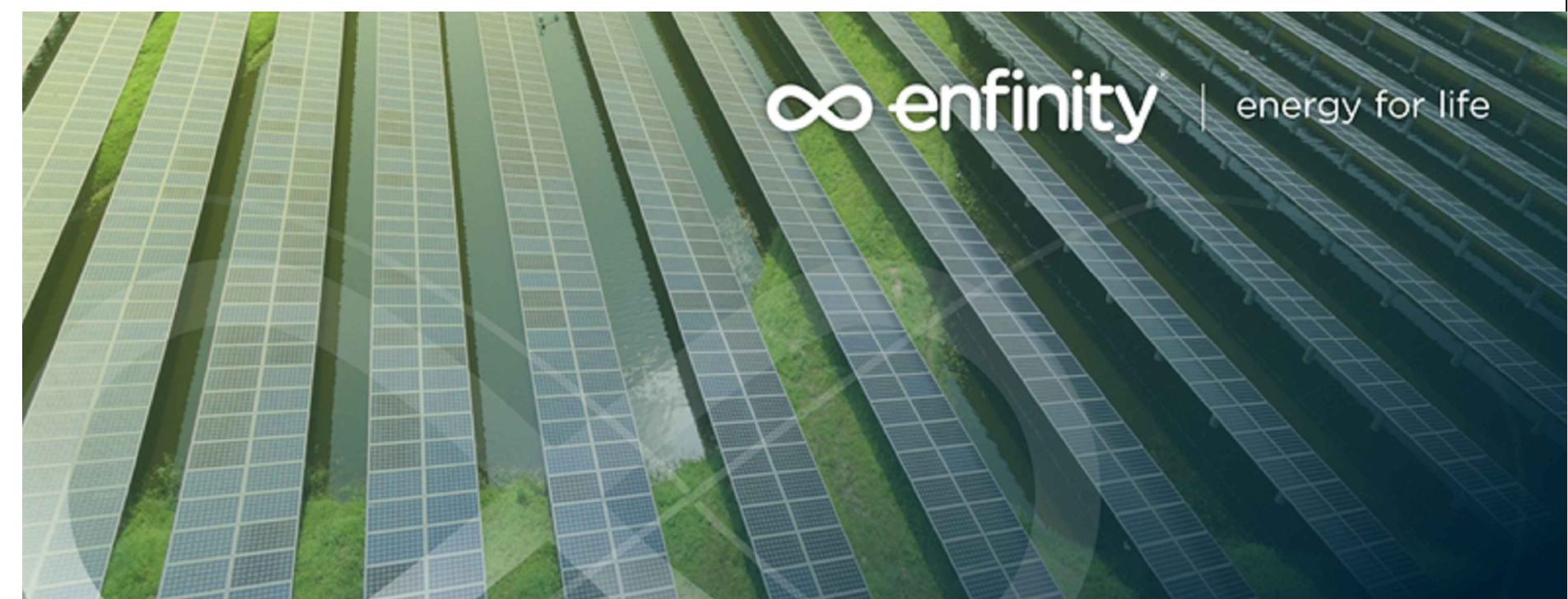
1.95m

1.05m

3m

INTERNO

ESTERNO



Proponente

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Collaboratori

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Particolari Costruttivi

LIVELLO PROGETTAZIONE	CODICE ELABORATO	FILENAME	FORMATO	DATA	SCALA
Progetto definitivo	VIA.TAV4	-	A1	11/20	-

Revisioni					
REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
00	20/07/2021	-	AF	PF	ENF
01	12/10/2021	-	AF	PF	ENF