

DISTINTA FERRI SPALLA A FONDAZIONE

Table with columns: Sagoma, Pos., ø (mm), nb, A (cm), B (cm), C (cm), L (m), Ltot (m), Note. Includes diagrams of reinforcement bars.

Massa barre

Table with columns: ø (mm), M/L (kg/m), Ltot (m), Mtot (kg). Total: 21478.2 kg.

Massa totale acciaio: 21478.20 kg

DISTINTA FERRI SPALLA B FONDAZIONE

Table with columns: Sagoma, Pos., ø (mm), nb, A (cm), B (cm), C (cm), L (m), Ltot (m), Note. Includes diagrams of reinforcement bars.

Massa barre

Table with columns: ø (mm), M/L (kg/m), Ltot (m), Mtot (kg). Total: 10297.30 kg.

Massa totale acciaio: 10297.30 kg

DISTINTA FERRI SPALLA A ELEVAZIONE

Table with columns: Sagoma, Pos., ø (mm), nb, A (cm), B (cm), C (cm), D (cm), E (cm), F (cm), G (cm), H (cm), L (m), Ltot (m), Note. Includes diagrams of reinforcement bars.

DISTINTA FERRI SPALLA B ELEVAZIONE

Table with columns: Sagoma, Pos., ø (mm), nb, A (cm), B (cm), C (cm), D (cm), E (cm), L (m), Ltot (m), Note. Includes diagrams of reinforcement bars.

Table with columns: ø (mm), M/L (kg/m), Ltot (m), Mtot (kg). Total: 21806.60 kg.

Massa totale acciaio: 21806.60 kg

Posizioni inutilizzate: 12-13-14-40-41

Table with columns: ø (mm), M/L (kg/m), Ltot (m), Mtot (kg). Total: 7337.60 kg.

Massa totale acciaio: 7337.60 kg

Posizioni inutilizzate: 27 e 28

DISTINTA FERRI SOLETTA IMPALCATO

Table with columns: Sagoma, Pos., ø (mm), nb, A, B, C, D, L, Ltot, Note. Includes diagrams of reinforcement bars.

Table with columns: ø (mm), M/L (kg/m), Ltot (m), Mtot (kg). Total: 66091.284 kg.

Massa totale acciaio: 66091.284 kg

DISTINTA FERRI PALI DI FONDAZIONE SPALLA A

Table with columns: Sagoma, Pos., ø (mm), nb, A, L, Ltot, Note. Includes diagrams of foundation piles.

Table with columns: Spirale, Pos., R, H, ng, ø, S, Ltot, Note. Includes diagrams of spiral reinforcement.

Table with columns: ø (mm), kg/m, Ltot (m), kg. Total: 5467.750 kg.

Table with columns: ø (mm), kg/m, Ltot (m), kg. Total: 610.858 kg.

Massa totale acciaio: 6078.616 kg

N.B.: LA TABELLA FERRI SI RIFERISCE AL SINGOLO PALO

DISTINTA FERRI PALI DI FONDAZIONE SPALLA B

Table with columns: Sagoma, Pos., ø (mm), nb, A, L, Ltot, Note. Includes diagrams of foundation piles.

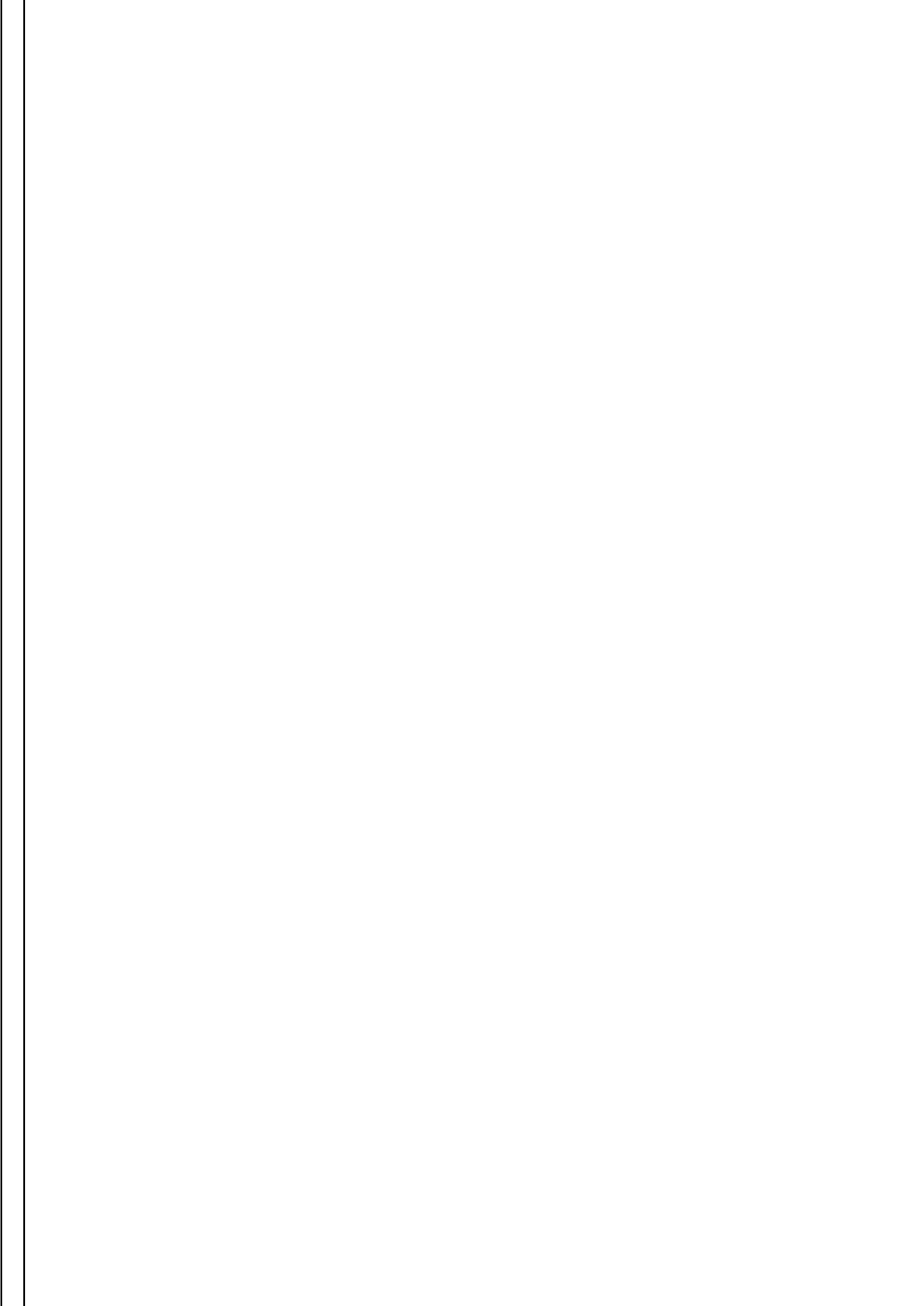
Table with columns: Spirale, Pos., R, H, ng, ø, S, Ltot, Note. Includes diagrams of spiral reinforcement.

Table with columns: ø (mm), kg/m, Ltot (m), kg. Total: 5467.758 kg.

Table with columns: ø (mm), kg/m, Ltot (m), kg. Total: 610.858 kg.

Massa totale acciaio: 6078.616 kg

N.B.: LA TABELLA FERRI SI RIFERISCE AL SINGOLO PALO



MATRICE DI REVISIONE table with columns: REV, DATA, DESCRIZIONE MODIFICA. Includes a note at the bottom: N.B.: LA TAVOLA SOSTITUISCE QUELLA RELATIVA AL CODICE E... DEL PROGETTO ESECUTIVO

Project information block including: COLLEGAMENTO AUTOSTRADALE DALMINE - COMO - VARESE - VALICO DEL GAGGIOLO E OPERE AD ESSO CONNESSE, TRATTE B1, B2, C, D, TRVA13+14, GREENWAY, AS BUILT, TRATTA B1 OPERE D'ARTE MINORI CAVALCAVIA, and logos for STRABAG, ICM, and 3TI.