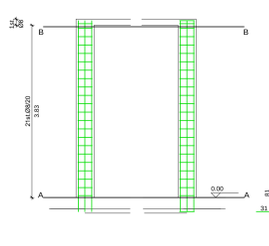
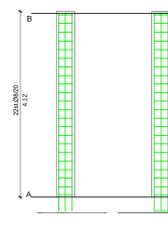


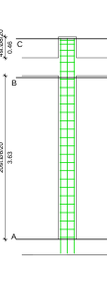
Pilastrata 8 - Pilastrata 9 - Pilastrata 10 - Pilastrata 11 - Pilastrata 12



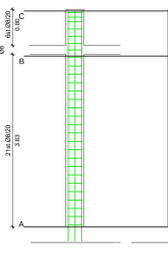
Pilastrata 23 - Pilastrata 24 - Pilastrata 25



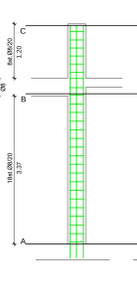
Pilastrata 26 - Pilastrata 27



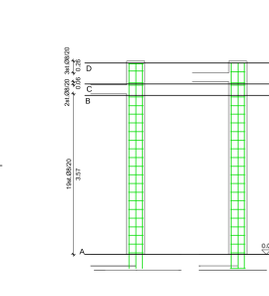
Pilastrata 28 - Pilastrata 29 - Pilastrata 30



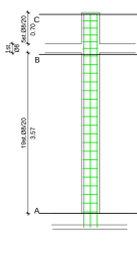
Pilastrata 99 - Pilastrata 100



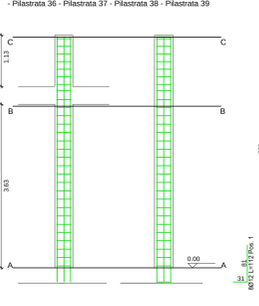
Pilastrata 15



Pilastrata 5 - Pilastrata 6 - Pilastrata 7



Pilastrata 31 - Pilastrata 32 - Pilastrata 33 - Pilastrata 34 - Pilastrata 35



Pilastrata 13 - Pilastrata 14

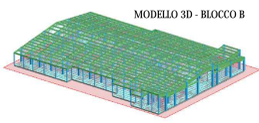
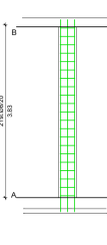


Table with 2 columns: 'DATI STRUTTURA' and 'CARATTERISTECHICHE DIMENSIONALI'. It lists structural data like concrete class (C30/37), reinforcement (B500S), and dimensions.

Table titled 'CARATTERISTECHICHE DIMENSIONALI' with columns for 'CANTIERE', 'CLASSE', 'R', 'L', 'E', 'C', 'M'. It lists technical specifications for the concrete and reinforcement.

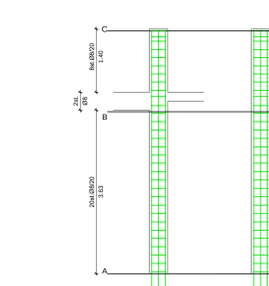
Table titled 'TABELLA CARICHI' with columns for 'Parametri', 'Valori', 'Unità', 'Descrizione'. It lists various loads like dead load (25.00 kN/m²), live load (5.00 kN/m²), and wind load (0.50 kN/m²).

NOTE GENERALI: Prima di ordinare verificare gli spazi disponibili sul posto. Provenire prima del getto la forma in polistirolo per il prelievo dei cubi in laboratorio. Consultare il Direttore Lavori Strutturale almeno a CARICO PRIMA di effettuare ogni getto per la verifica in loco dell'armatura.

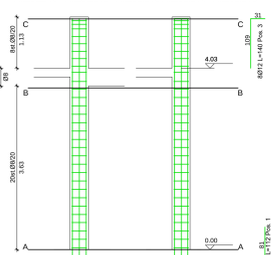
Table titled 'BULLONI - UNI EN 14399' with columns for 'BULLONE', 'FORO (mm)', 'PRECARICO (kN)', 'SERRAGGIO (mm)'. It lists specifications for bolts used in the structure.

SCHEMA PLANIMETRICO INDICAZIONE CORPI DI INTERVENTO: A planimetric drawing showing the layout of the building and highlighting the areas for structural intervention (Corpo A and Corpo B).

Pilastrata 41 - Pilastrata 44 - Pilastrata 45 - Pilastrata 46 - Pilastrata 47 - Pilastrata 48 - Pilastrata 49 - Pilastrata 50 - Pilastrata 51 - Pilastrata 53 - Pilastrata 56 - Pilastrata 57 - Pilastrata 58 - Pilastrata 59 - Pilastrata 60 - Pilastrata 61 - Pilastrata 62 - Pilastrata 63



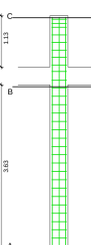
Pilastrata 65 - Pilastrata 66 - Pilastrata 67 - Pilastrata 68 - Pilastrata 69 - Pilastrata 70 - Pilastrata 72 - Pilastrata 73 - Pilastrata 74 - Pilastrata 75



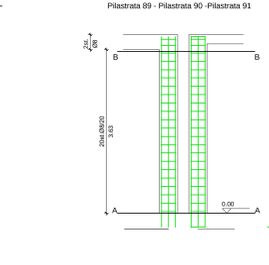
Pilastrata 64



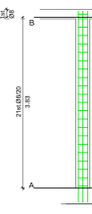
Pilastrata 71



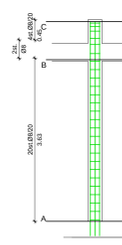
Pilastrata 85 - Pilastrata 86 - Pilastrata 87 - Pilastrata 88 - Pilastrata 89 - Pilastrata 90 - Pilastrata 91



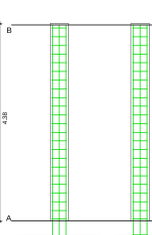
Pilastrata 103



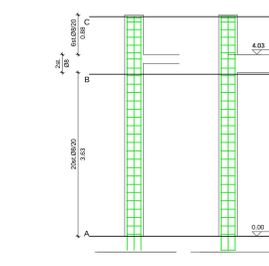
Pilastrata 80 - Pilastrata 81



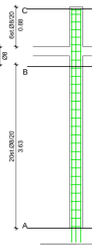
Pilastrata 82 - Pilastrata 83 - Pilastrata 84



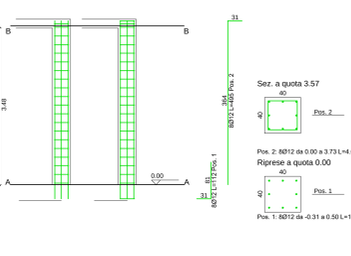
Pilastrata 76 - Pilastrata 77 - Pilastrata 78



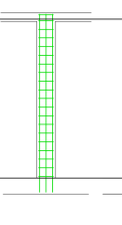
Pilastrata 79



Pilastrata 92 - Pilastrata 93 - Pilastrata 94 - Pilastrata 96 - Pilastrata 97 - Pilastrata 98 - Pilastrata 101



Pilastrata 95



Project information block including logos for SERTEC, FUTURA, REGIONE PIEMONTE, TORINO METROPOLI, and COMUNE DI MAZZE'. It contains project details: 'NUOVA SCUOLA PRIMARIA UNICA CON SOSTITUZIONE EDILIZIA (SCUOLA PRIMARIA DELLA FRAZIONE TONENGO)', project number 5470, scale 1:50, and date of issue Lornate, Giugno 2023.