

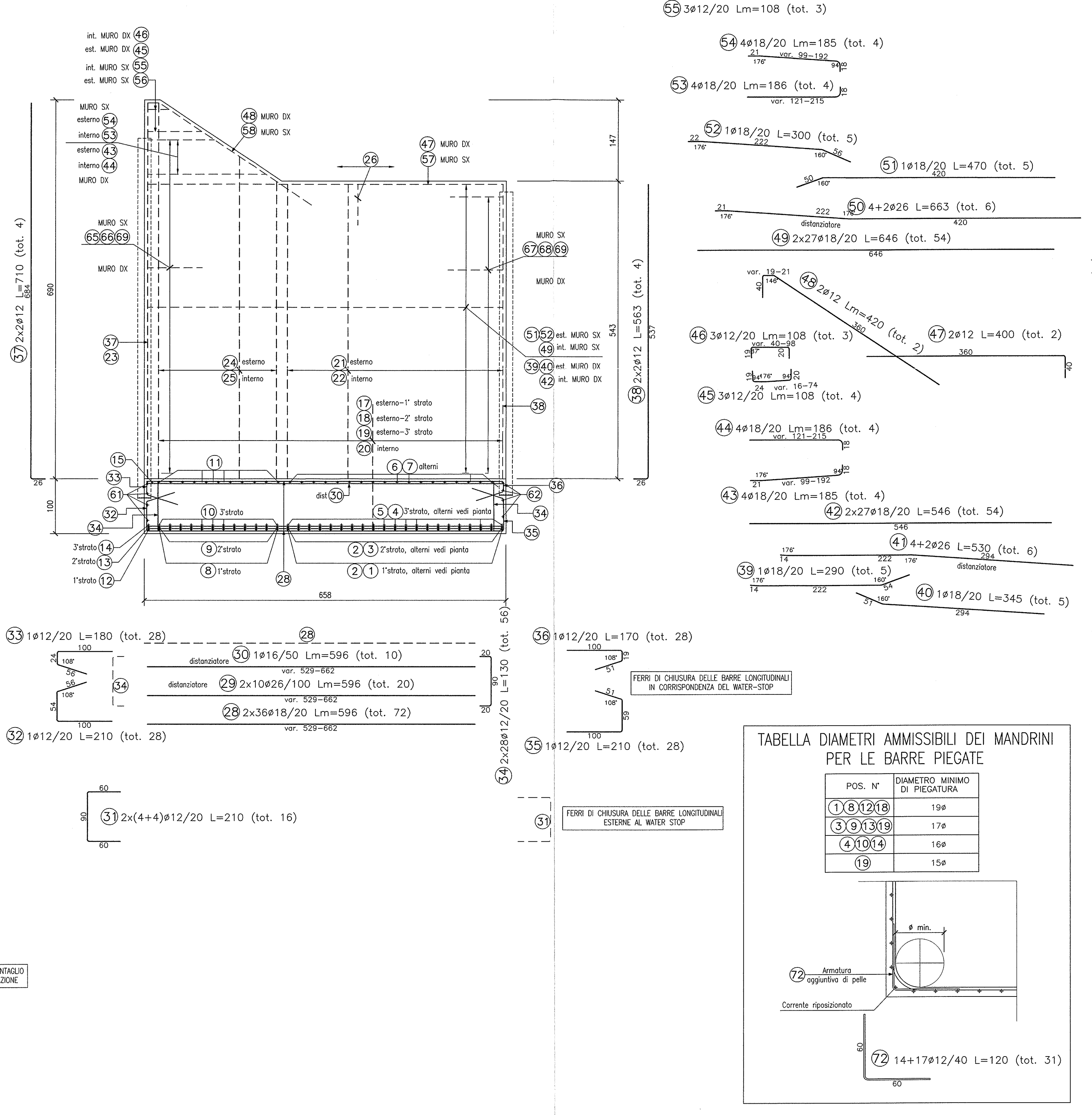
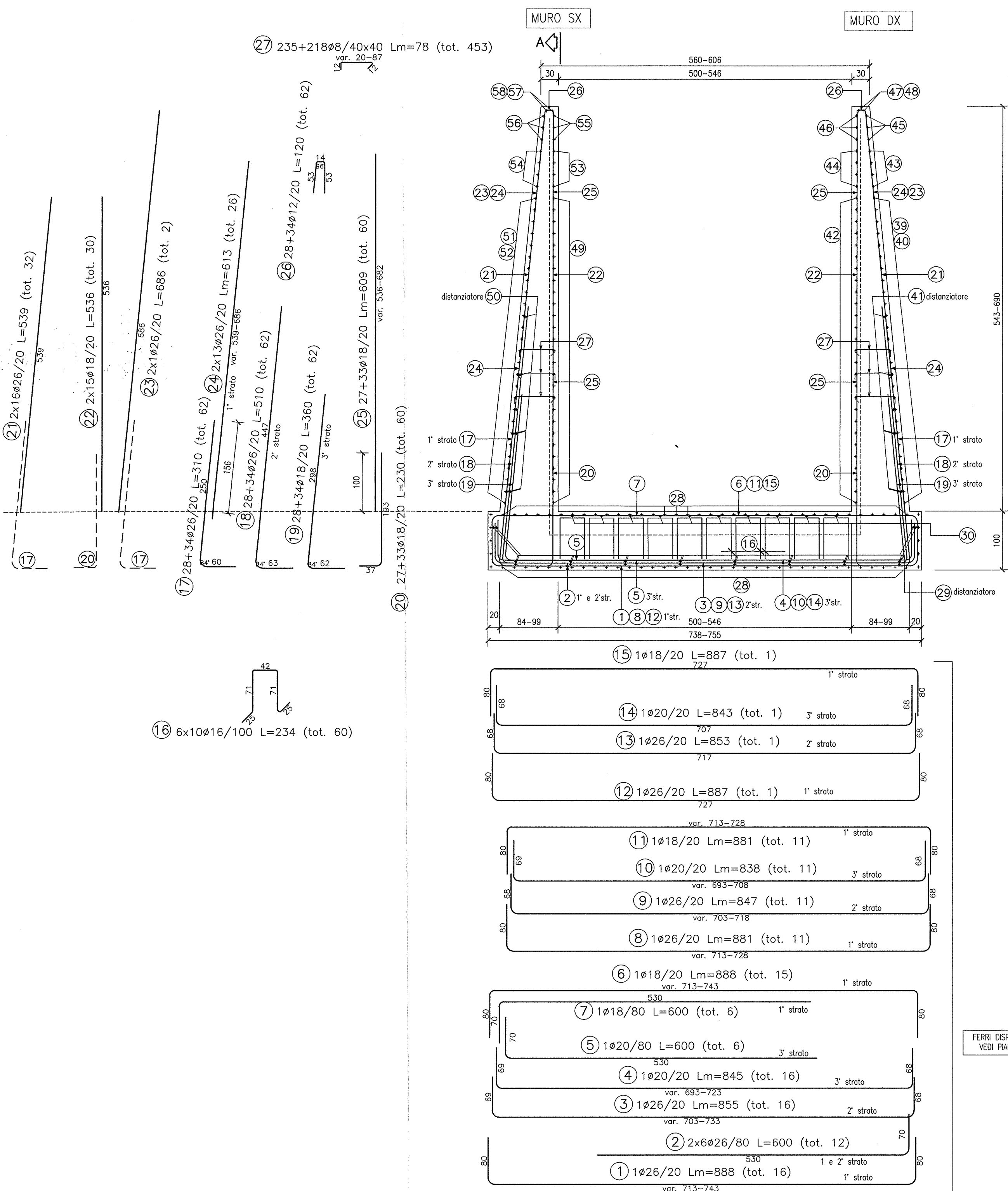
CONCIO 6

SEZIONE LONGITUDINALE "A"

scala 1:50

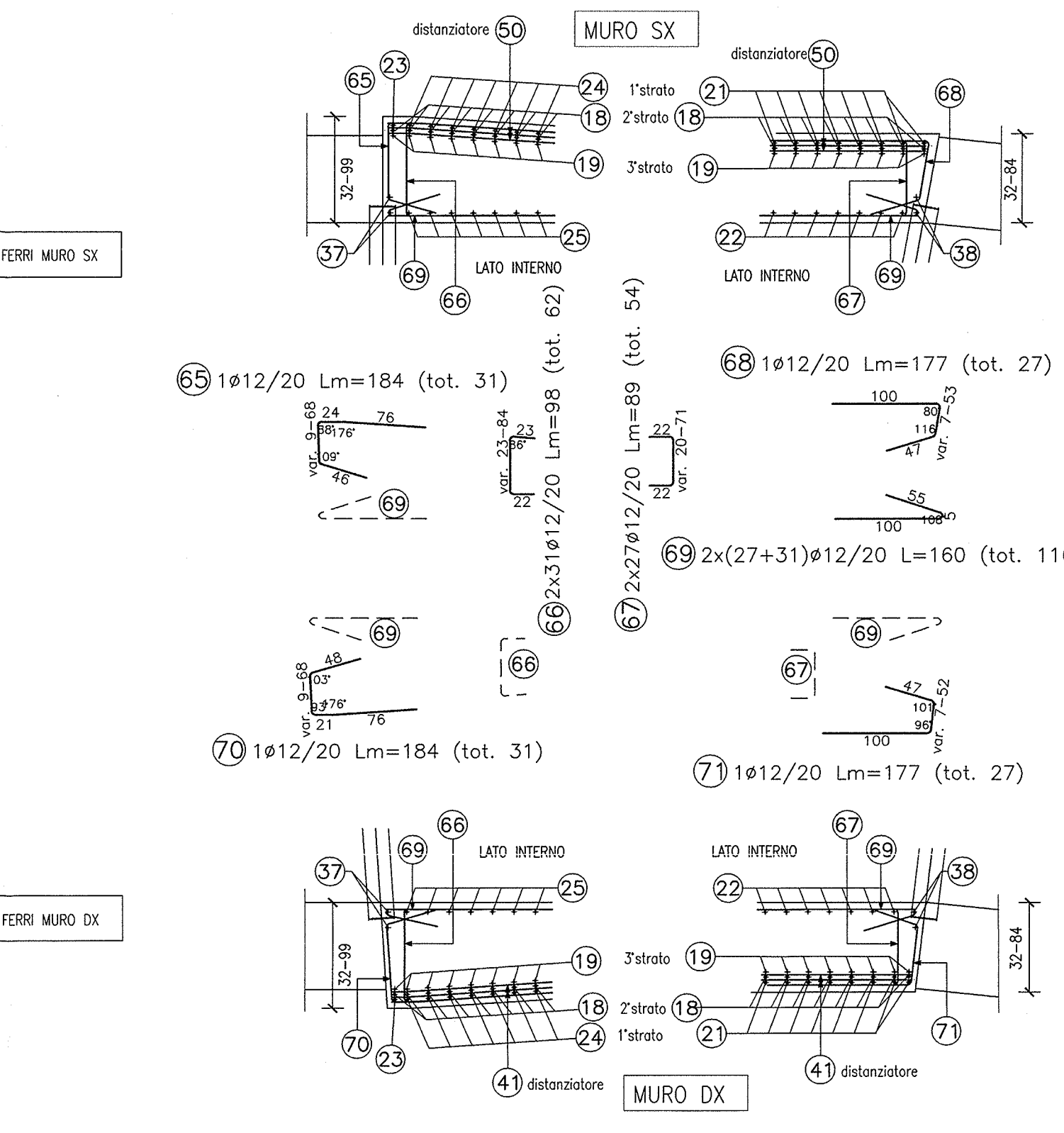
SEZIONE TRASVERSALE

scala 1:50



PARTICOLARE WATER-STOP MURO

Scala 1:50



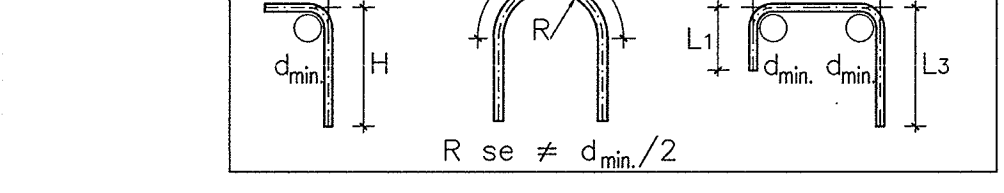
DESCRIZIONE

Table with 3 columns: DESCRIZIONE, DISEGNI, and CODICE. It lists various construction and reinforcement items with their corresponding drawing numbers and codes.

NOTE GENERALI

General notes regarding measurements, units, and reinforcement specifications. Includes a table for minimum reinforcement diameters based on bar diameter.

Legenda misure:



CARATTERISTICHE DEI MATERIALI

Reference to material characteristics, stating that they should refer to the elaborated drawing INOR11E24TSL000001.

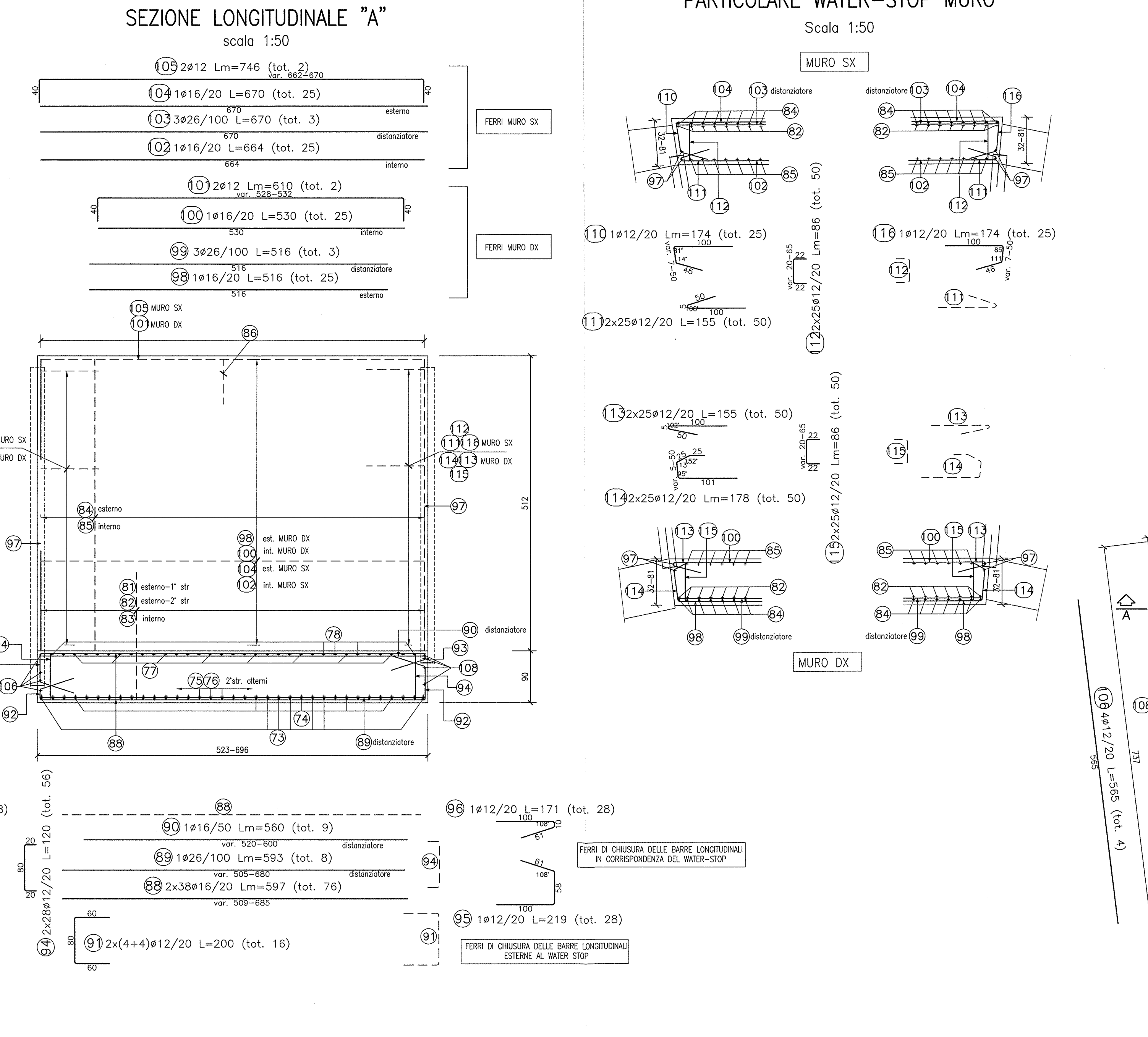
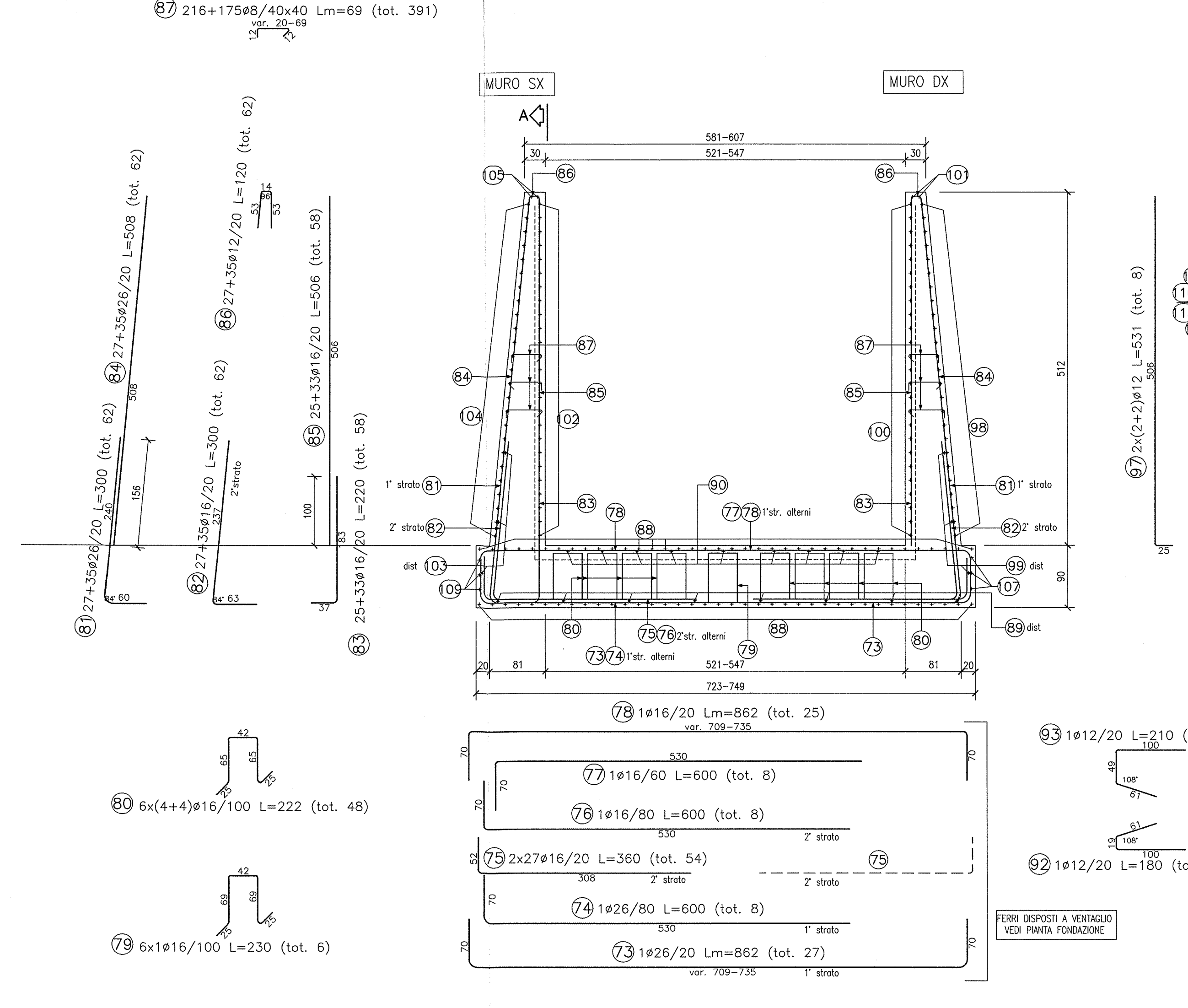
CONCIO 7

SEZIONE LONGITUDINALE "A"

scala 1:50

SEZIONE TRASVERSALE

scala 1:50



PARTICOLARE WATER-STOP MURO

Scala 1:50

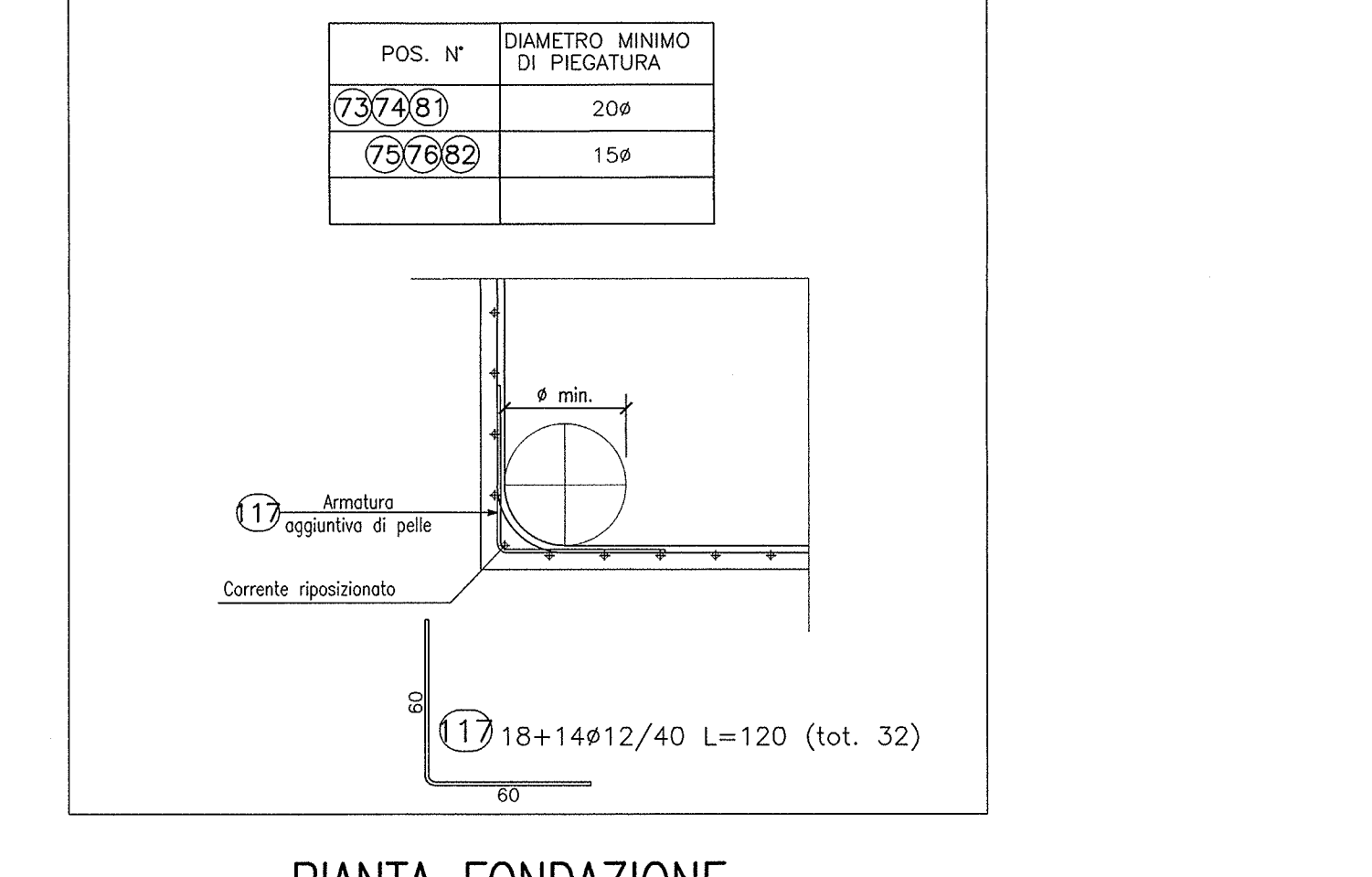
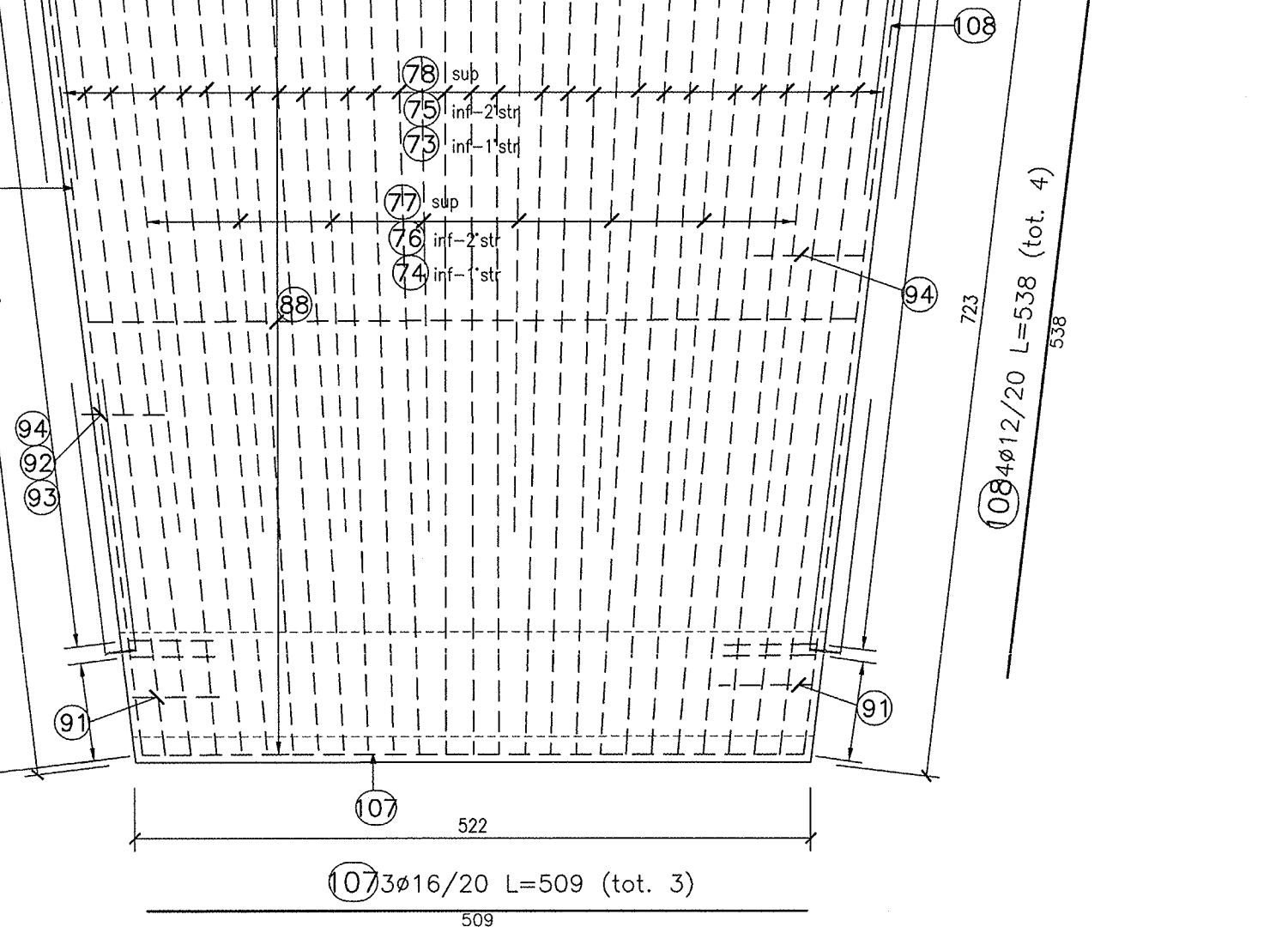


TABELLA DIAMETRI AMMISSIBILI DEI MANDRINI PER LE BARRE PIEGATE

Table with 2 columns: POS. N° and DIAMETRO MINIMO DI PIEGATURA. Lists allowed mandrel diameters for bent bars.

PIANTA FONDAZIONE

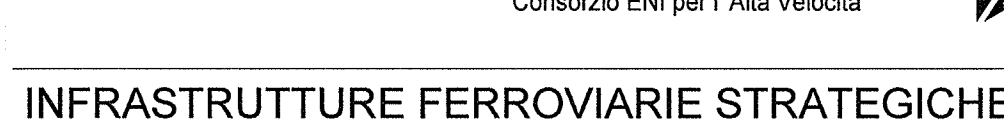
scala 1:50



COMMITTEE:



GENERAL CONTRACTOR:



Project title: INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01. Linea A.V. I.A.C. TORINO - VENEZIA Tratta MILANO - VERONA. Lotto funzionale Brescia-Verona. Progetto ESECUTIVO. SLA9 - SOTTOPASSO PODERALE PK 107+896.000. ARMATURA MURI AD "U" - CONCI 6-7.

Project information table including dates (7/9/2020), scale (1:50), and various project codes and identifiers.