

SCALA 1:100



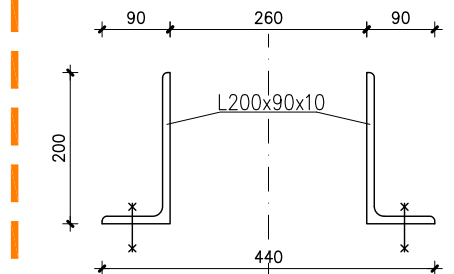
SCALA 1:100



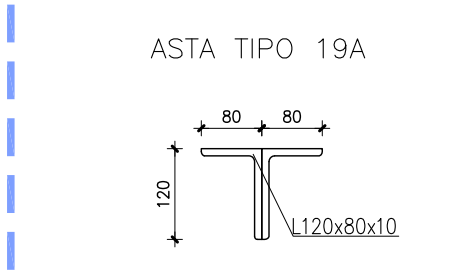
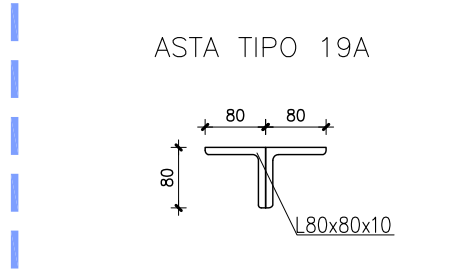
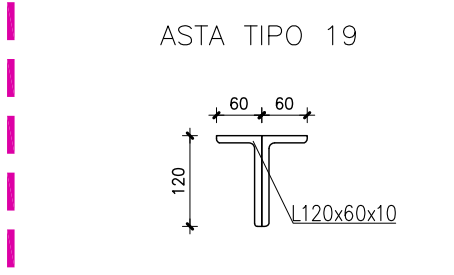
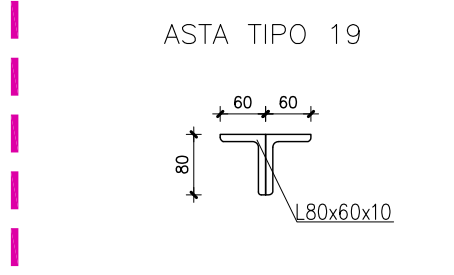
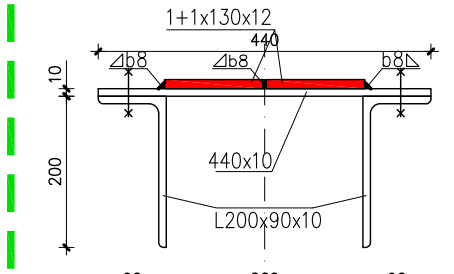
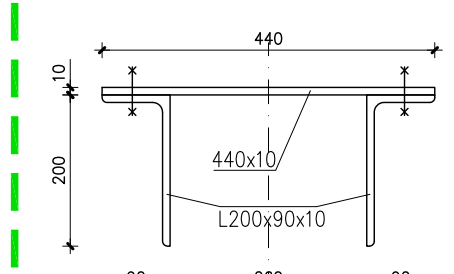
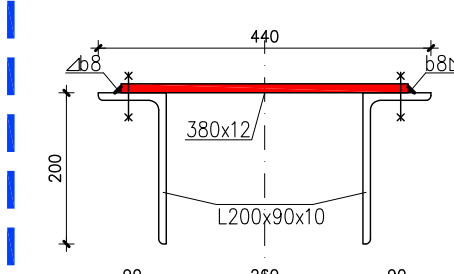
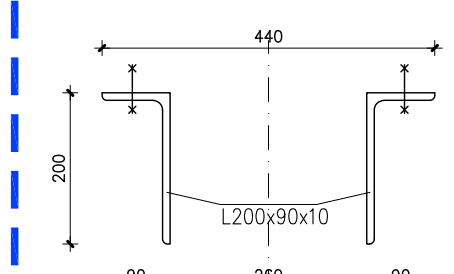
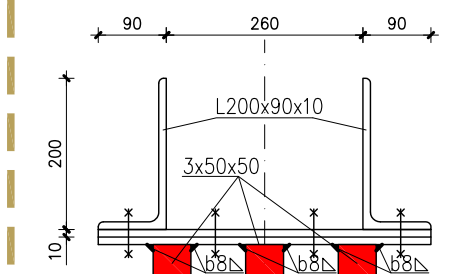
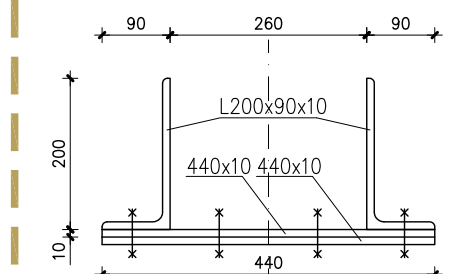
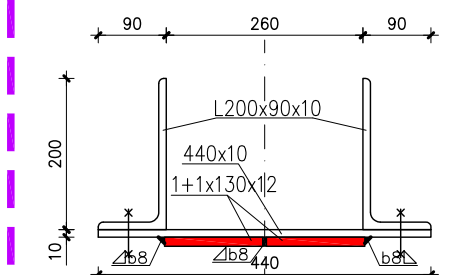
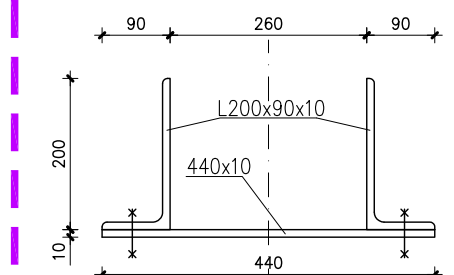
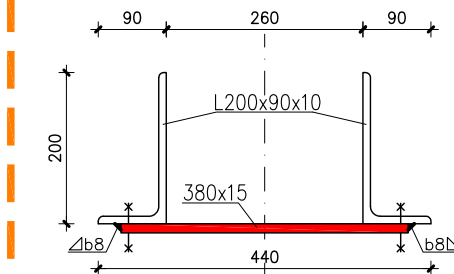
SCALA 1:100



SCALA 1:10



SCALA 1:10




— — — — — ASTE SU CUI INTERVENIRE CON LA
TECNICA DEL RESTAURO CONSERVATIVO

N.B. TUTTE LE MISURE DEVONO ESSERE
RIGOROSAMENTE VERIFICATE IN CANTIERE
PRIMA DI PROCEDERE CON I DISEGNI DI
OFFICINA

COMUNE DI MEDUNA DI LIVENZA
PROVINCIA DI TREVISO

LAVORI DI RIORDINO DELLA VIABILITÀ
DI ACCESSO AL CENTRO ABITATO DI
MEDUNA E ADEGUAMENTO
STRUTTURALE DEL PONTE STORICO
SUL FIUME LIVENZA

PROGETTO
DEFINITIVO-ESECUTIVO

RESPONSABILE UNICO DEL PROCEDIMENTO Geom. Claudio Isola		PROGETTISTA Dott.ing. Alessandro Manfroi	
			
		Alessandro Manfroi Ingegneri Piazza Della Vittoria, 139 32039G Desioz (TN) Tel. 0467-8952004 Cell. 348-0357167 e-mail: alessandro.manfroi@univis.it P.IVA 01010450295 C.F. MN19711064737	
		COLLABORATORE PER LE STRUTTURE IN ACCIAIO Dott.ing. Michele Del Favero	
STRUTTURE PROGETTO Interventi sulle aste - Tav. 1/3		TAVOLA <div style="font-size: 2em; font-weight: bold;">030</div> CODICE ELABORATO <div style="font-size: 1.5em; font-weight: bold;">3D320A</div>	
Rev.	Descrizione	Data	Redazione
A	Emissione	Luglio 2016	Ing. Alessandro Manfroi

DATA

LUGLIO 2016