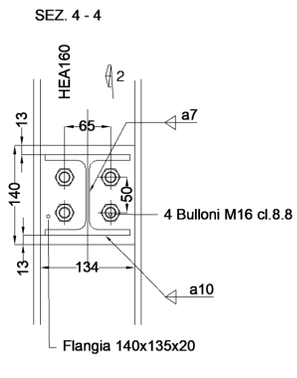
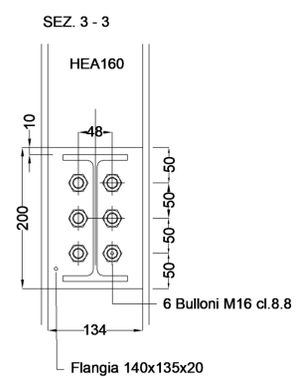
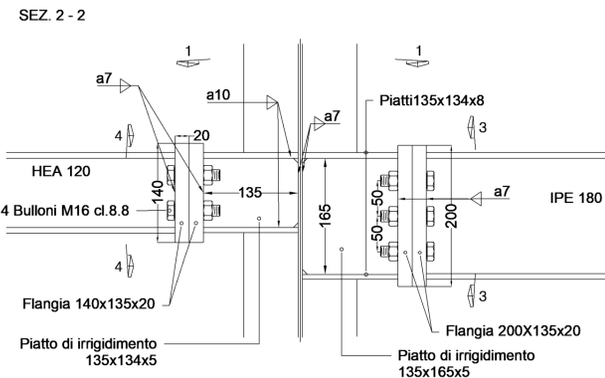
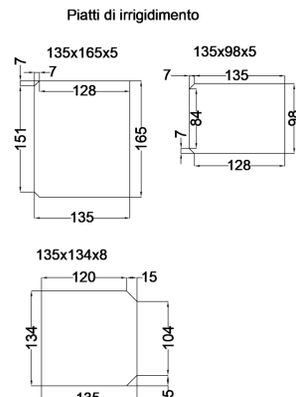
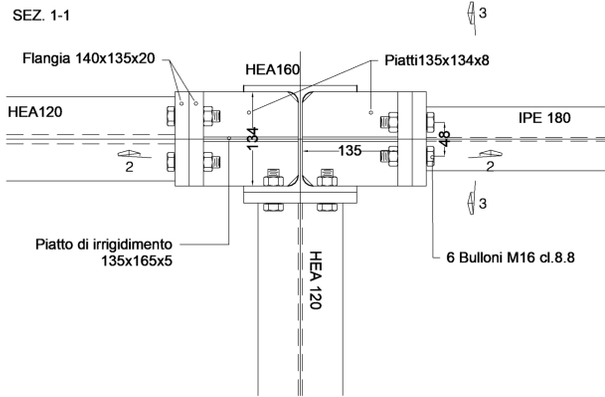
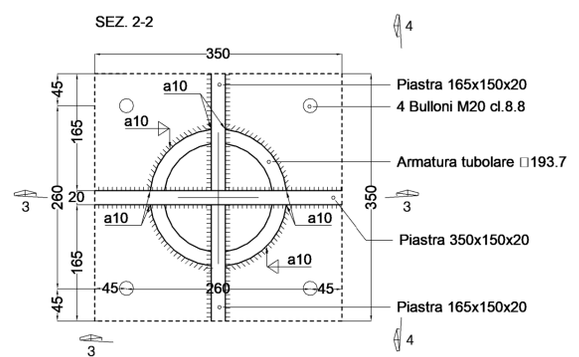
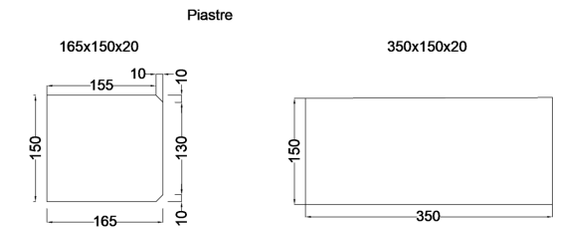
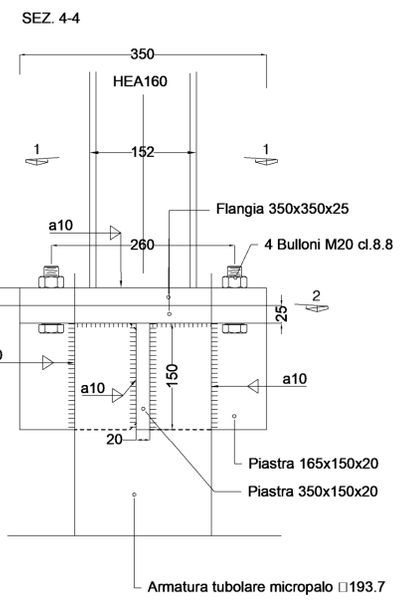
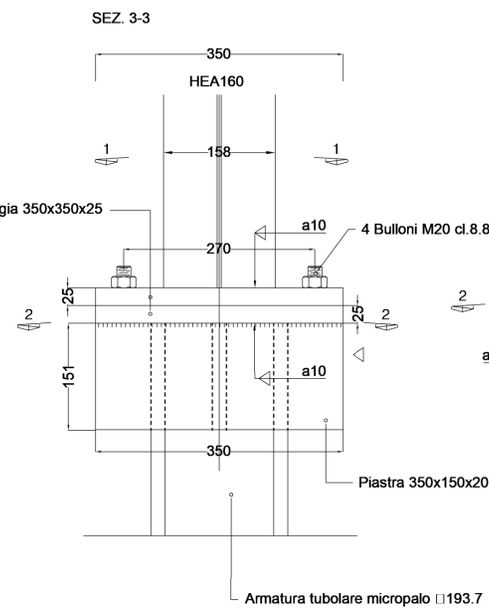
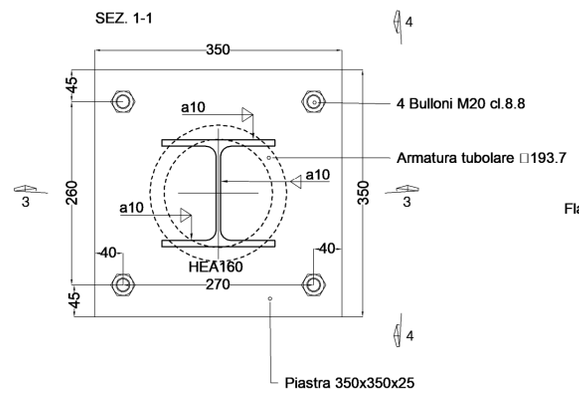


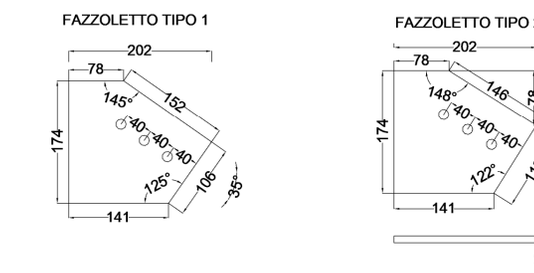
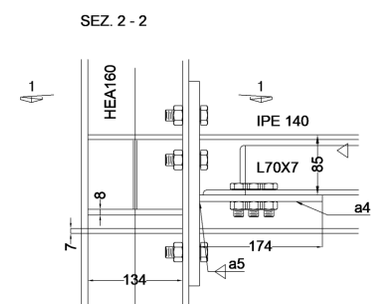
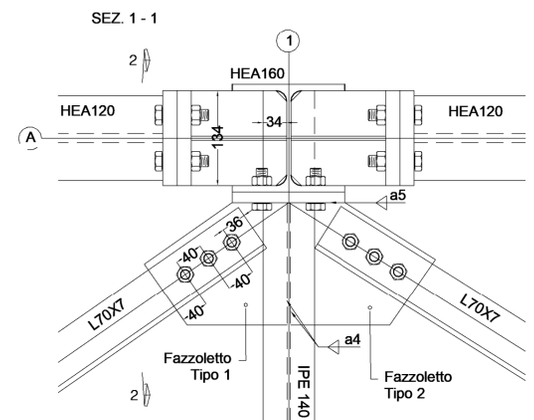
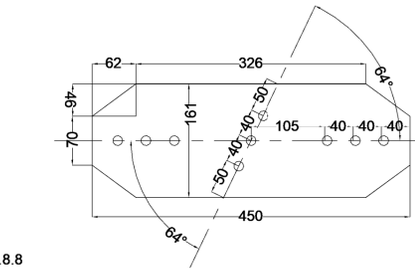
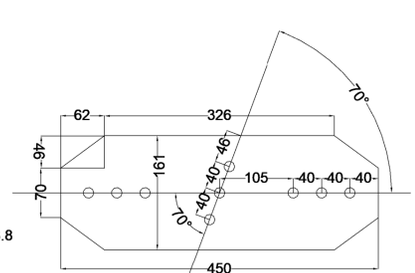
**GIUNTO FLANGIATO- TIPO F**  
Travi longitudinali HEA 120 e IPE 180 - Colonna HEA 160



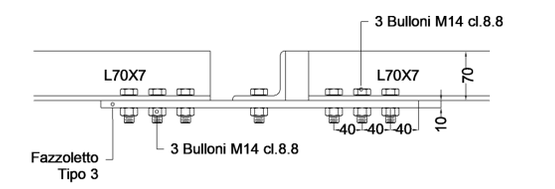
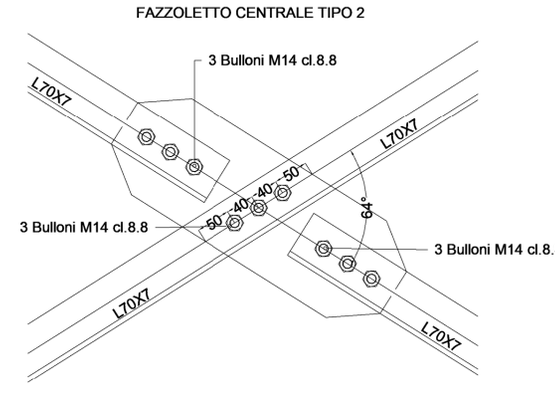
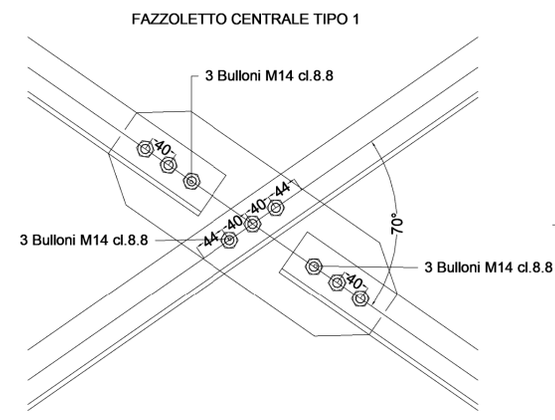
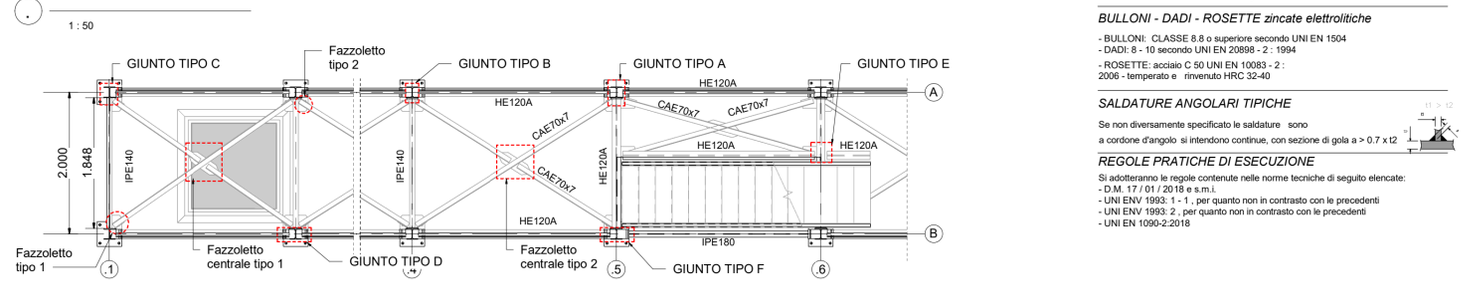
**GIUNTO FONDAZIONE- TIPO G**



**GIUNTO TIPO H - CONTROVENTI**



**Pianta chiave- Giunti**



**PRESCRIZIONI SUI MATERIALI**

**ACCIAIO**  
**TRATTAMENTI SUPERFICIALI**  
Su tutta la struttura trattamento antruggine - zincatura a caldo

**ACCIAIO PER CARPENTERIE**  
ACCIAIO EN 10025 - S355 JO - Colonne, travi, controventi, piastre, tirafondi e tubolare micropala  
ACCIAIO EN 10025 - S250GD - Lamiera grecata  
ACCIAIO EN 10025 - S235 JR - Grigliato

**BULLONI - DADI - ROSETTE zincate elettrolitiche**  
- BULLONI: CLASSE 8.8 e superiore secondo UNI EN 1504  
- DADI: 8 - 10 secondo UNI EN 20898 - 2 - 1994  
- ROSETTE: acciaio C 50 UNI EN 10083 - 2 : 2006 - temperato e rinvenuto HRC 32-40

**SALDATURE ANGOLARI PICCHE**  
Se non diversamente specificato le saldature sono a cordone d'angolo si intendono continue, con sezione di gola a > 0.7 x t

**REGOLE PRATICHE DI ESECUZIONE**  
Si adatteranno le regole contenute nelle norme tecniche di seguito elencate:  
- D.M. 17 / 01 / 2018 e s.m.i.  
- UNI EN 1993: 1 - 1, per quanto non in contrasto con le precedenti  
- UNI EN 1993: 2, per quanto non in contrasto con le precedenti  
- UNI EN 1090-2:2018



**PROGETTO ESECUTIVO**

TITOLO ELABORATO  
**Piazzale di ponente - torri reefer - Dettagli costruttivi 2/2**

CODICE ELABORATO	SCALA
21   08   PE   TE18   0	Come indicato

Rev.	Data	Causale
0	05/05/2023	Emissione finale per verificare

**IL COMMITTENTE**  
LSCT S.p.a.  
Viale San Bartolomeo, 20  
19126 - La Spezia (SP)  
C.F. 0007280115 - P.IVA 00059620114

**IL PROGETTISTA**  
Modimar Project S.r.l.  
Via Amara, 75  
00199 - Roma (RM)  
C.F. - P.IVA 16016151009  
Geotechnical Engineering Services S.p.A.  
GeoEquip - Studio Tecnico Associato  
Via Salaria Per. Ital. 52 - 00199 Tolentino (MC)  
C.F. - P.IVA 00817500432

DIMENSIONI FOGLIO	A1	
Disegnato:	Controllato:	Approvato:
CORINALDESI	SANZONE	TARTAGLINI