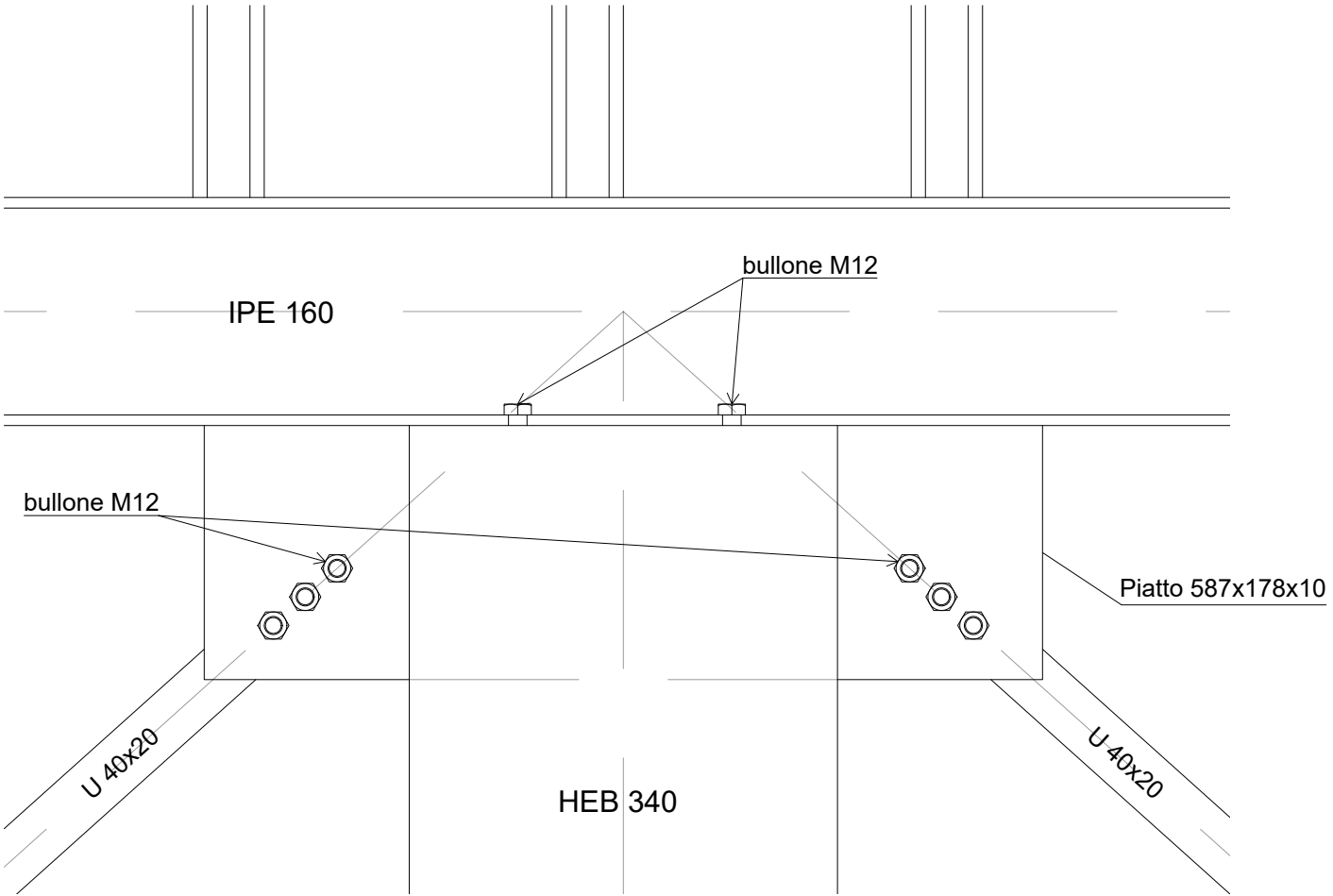
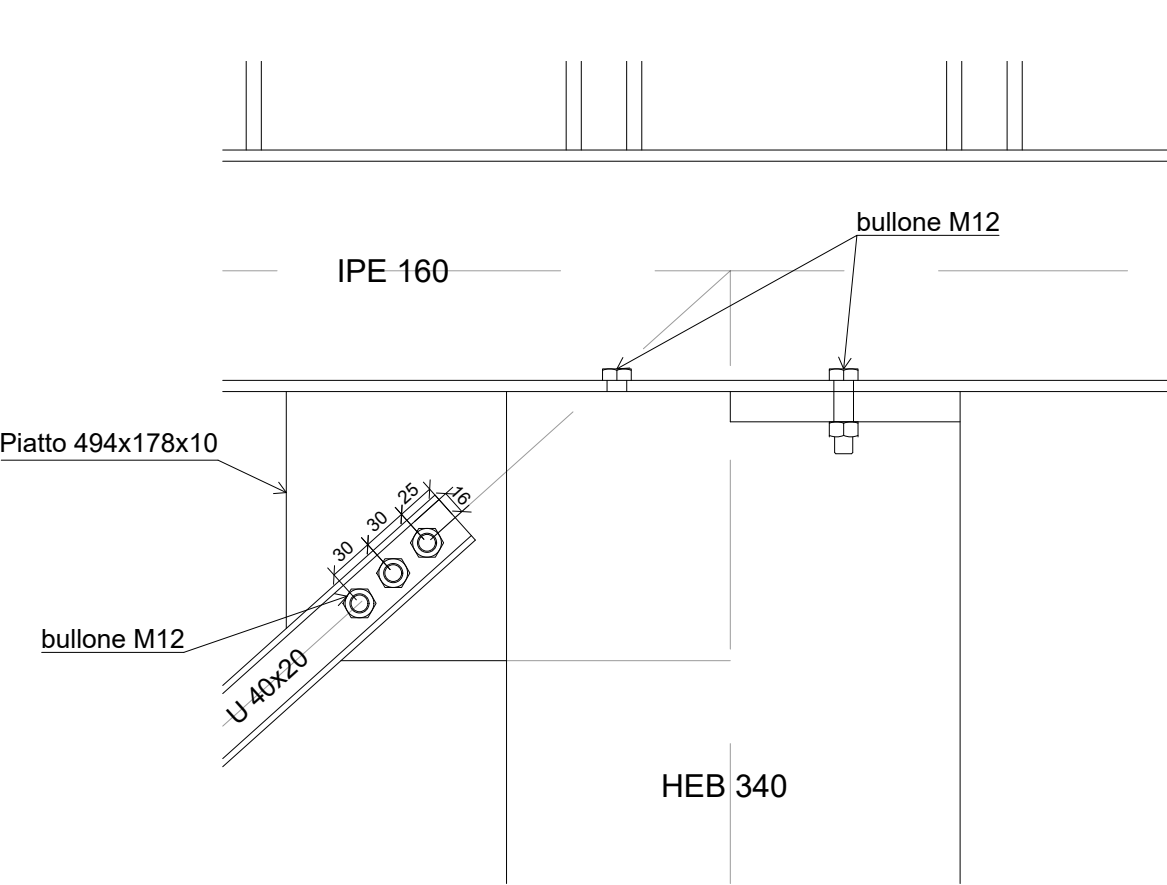


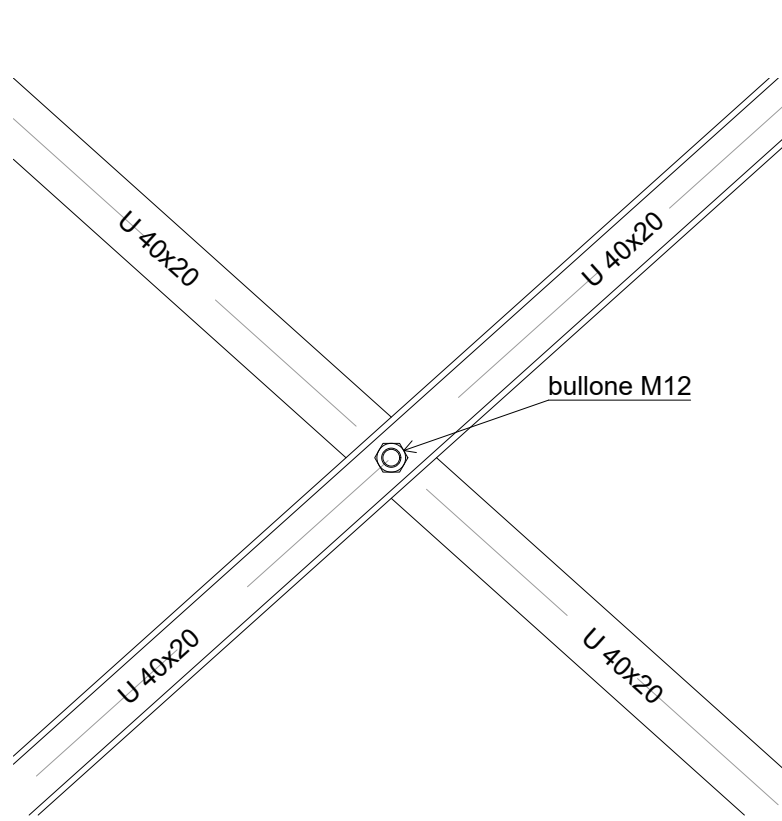
Particolare 1
SCALA 1:5



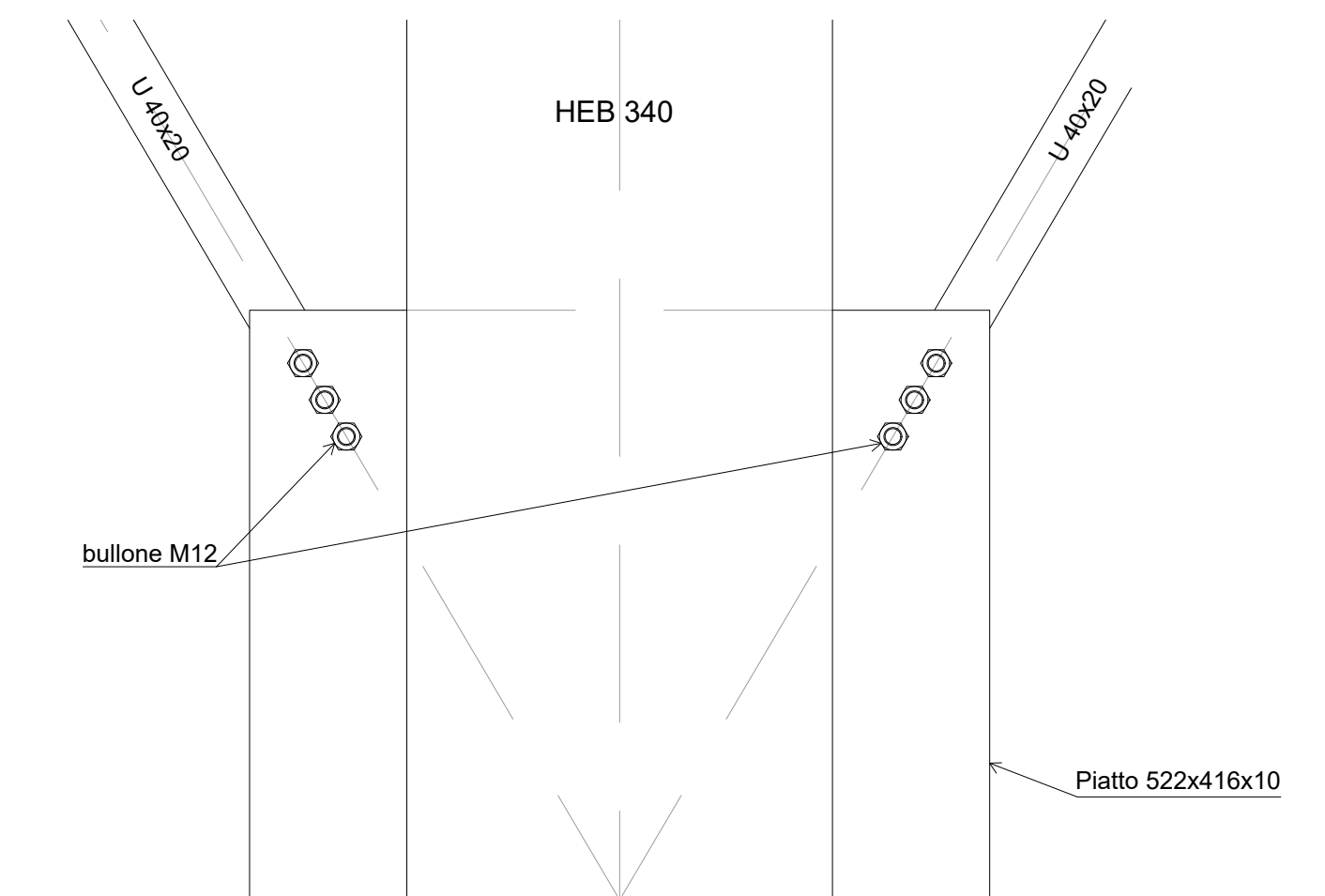
Particolare 4
SCALA 1:5



Particolare 7
SCALA 1:5



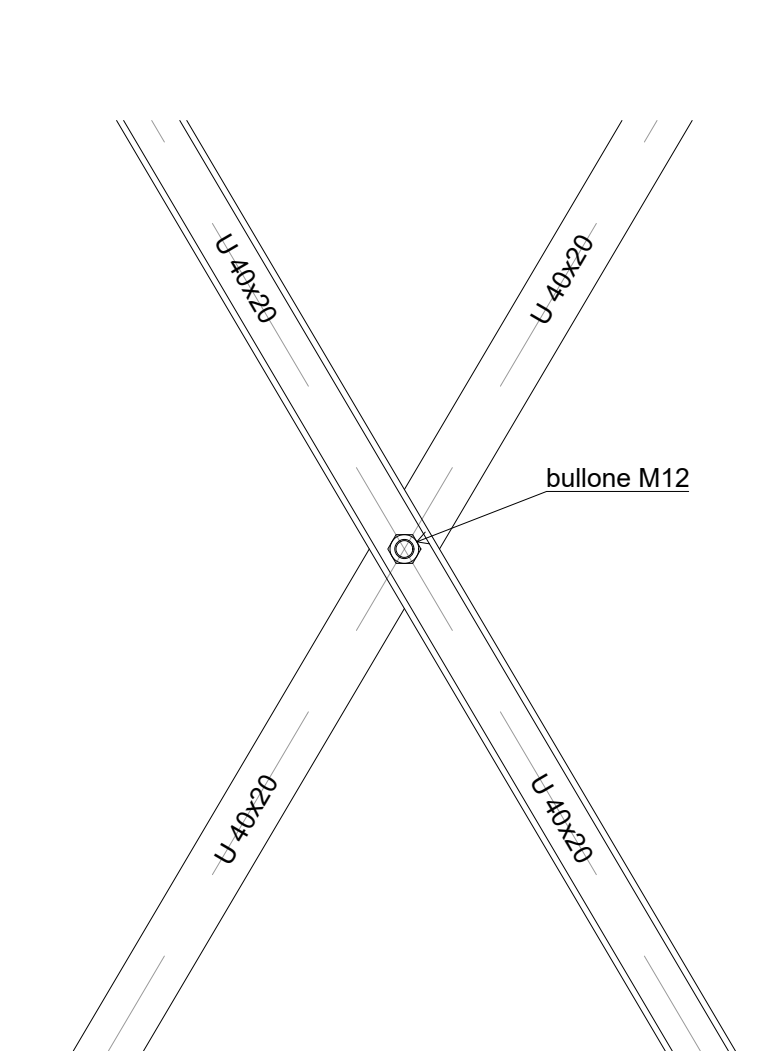
Particolare 3
SCALA 1:5



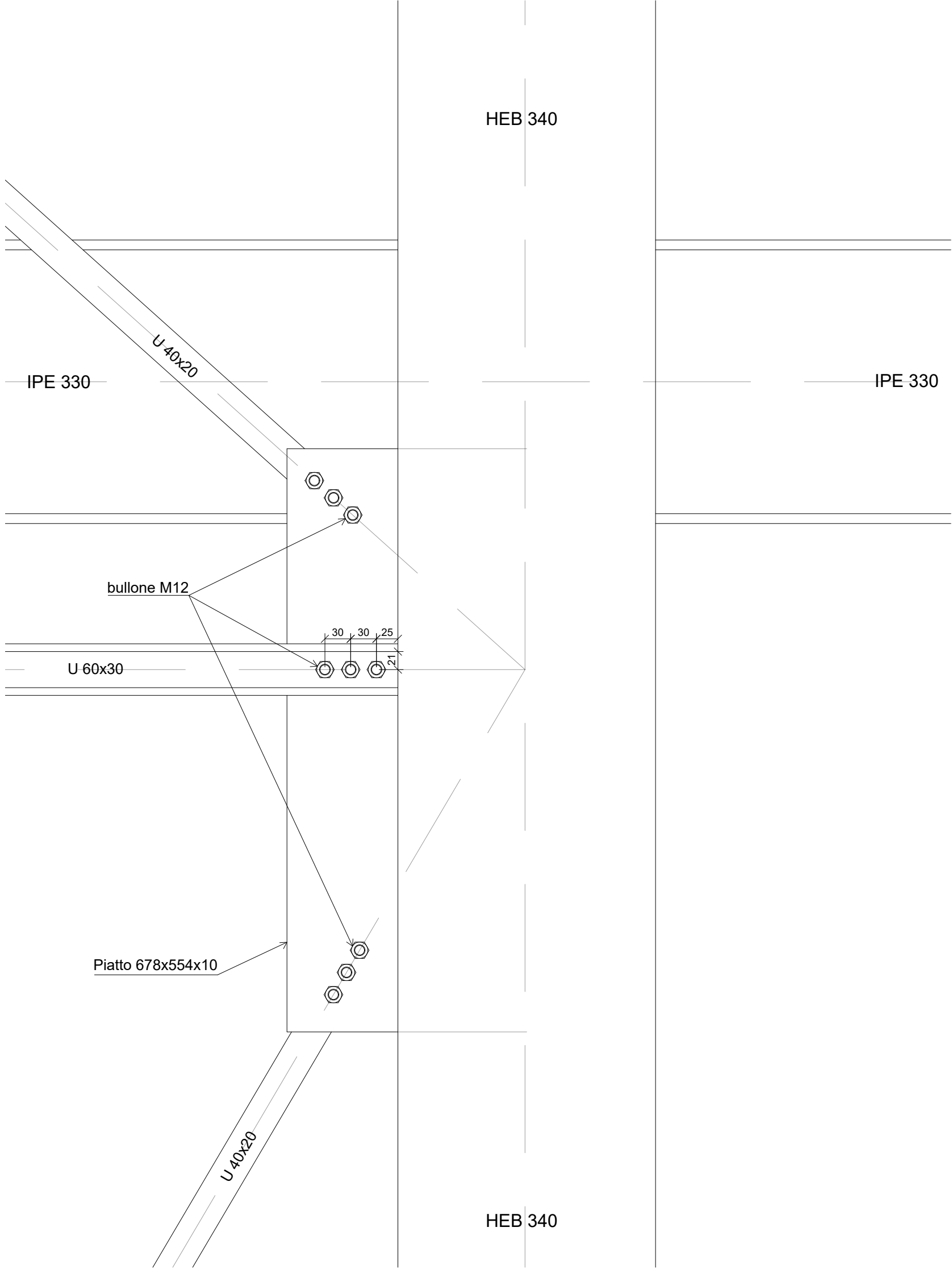
Particolare 6
SCALA 1:5



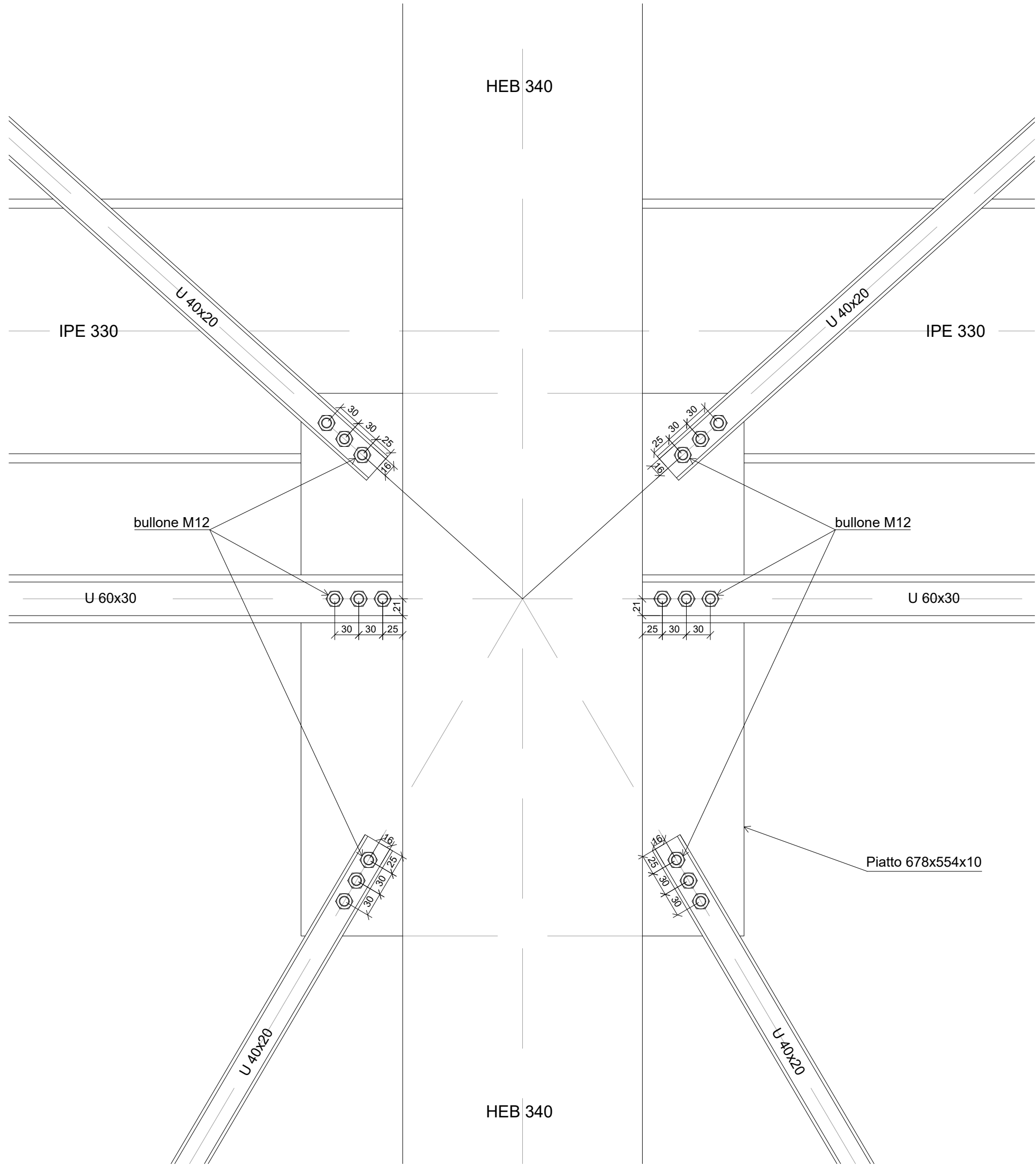
Particolare 8
SCALA 1:5



Particolare 5
SCALA 1:5



Particolare 2
SCALA 1:5



UNIVERSITA' DEGLI STUDI DI TRIESTE

Dipartimento di Ingegneria ed Architettura

Corso di laurea magistrale in Ingegneria Civile - LM23

CORSO DI COSTRUZIONI IN ACCIAIO

PROGETTO DI UN CAPANNONE
INDUSTRIALE IN ACCIAIO

TAV. 4

Controvento verticale

Docente

Bedon Chiara

Studenti

Santoni Filippo Osmanaj Endrit