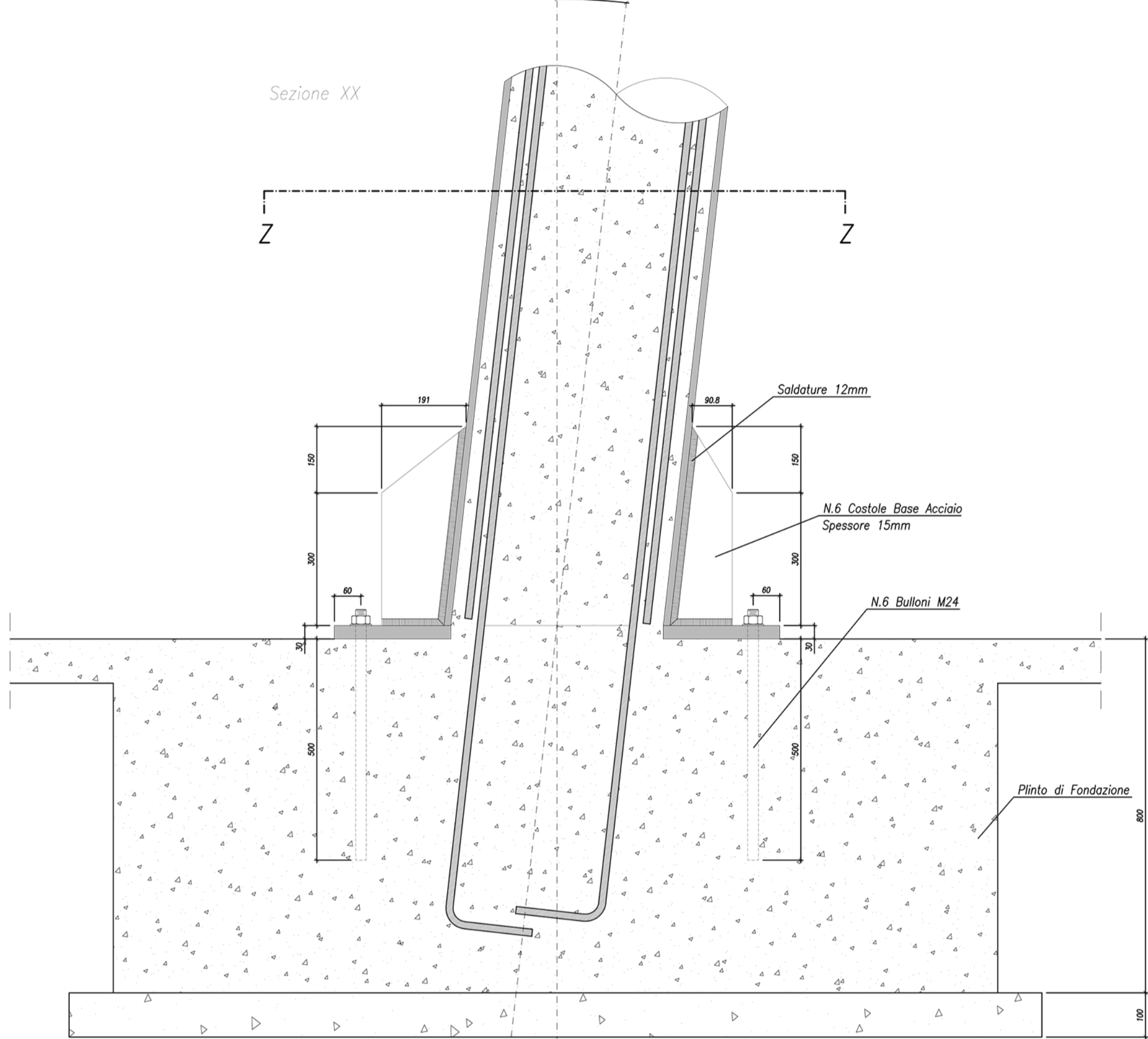
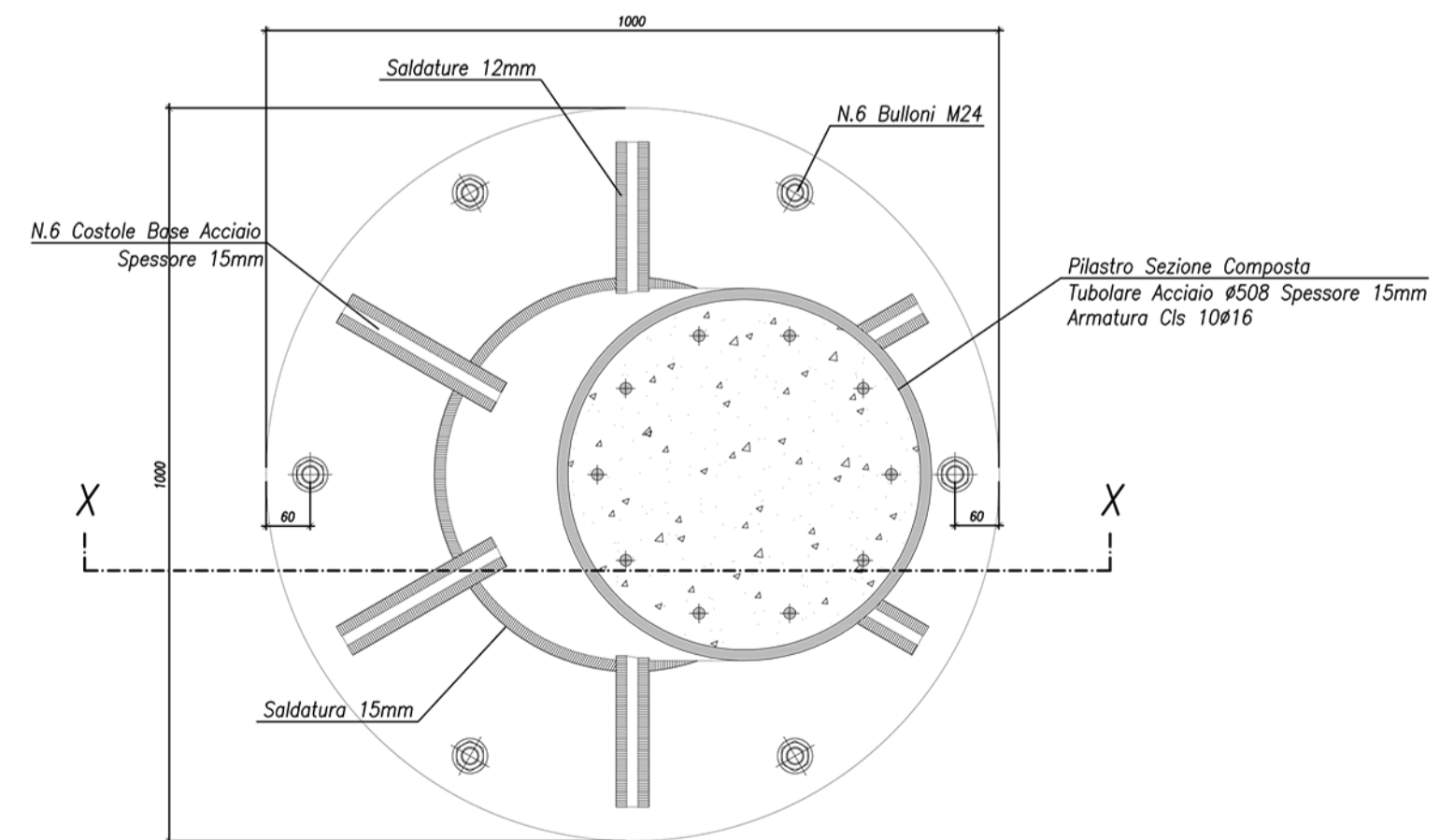


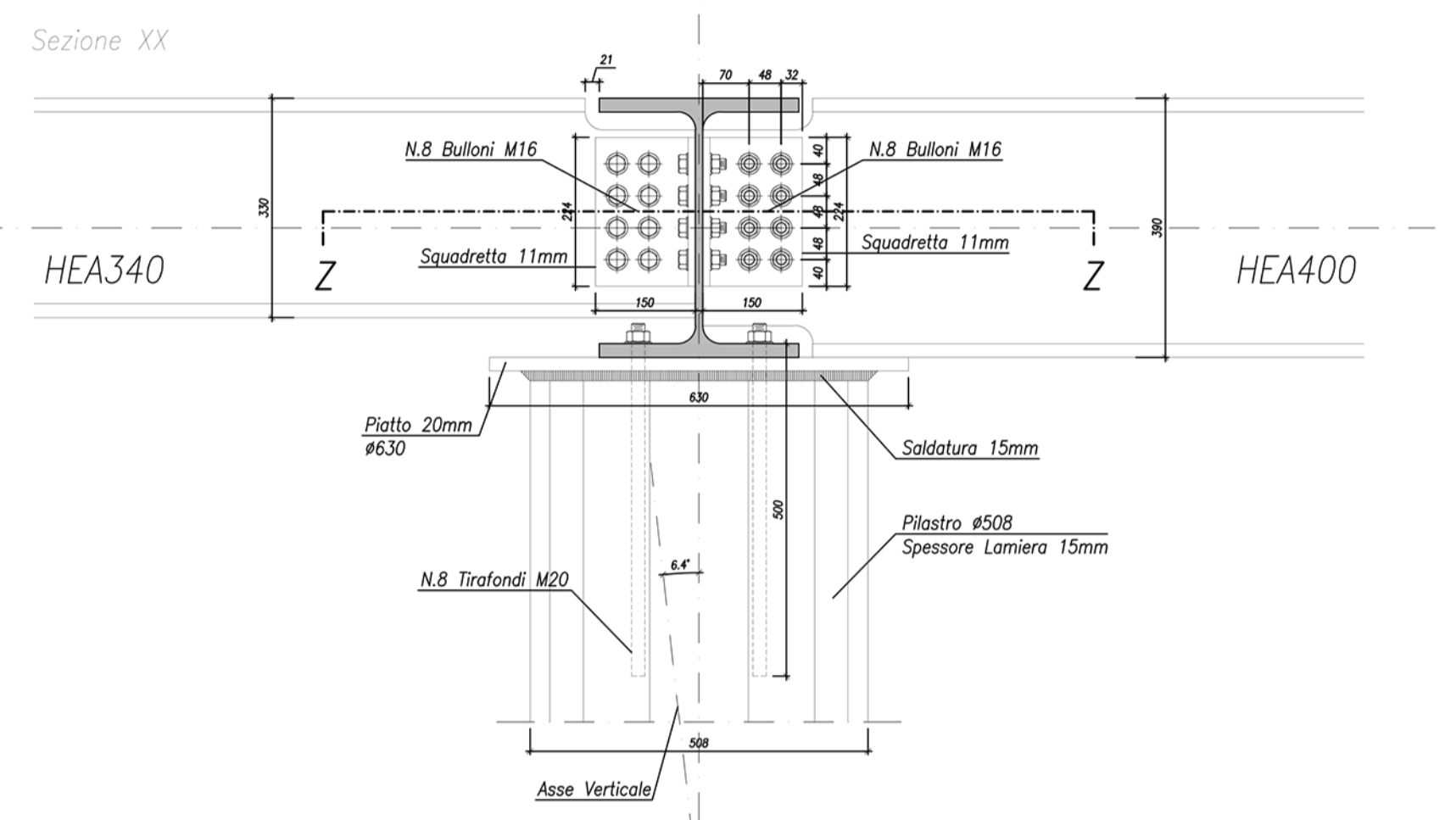
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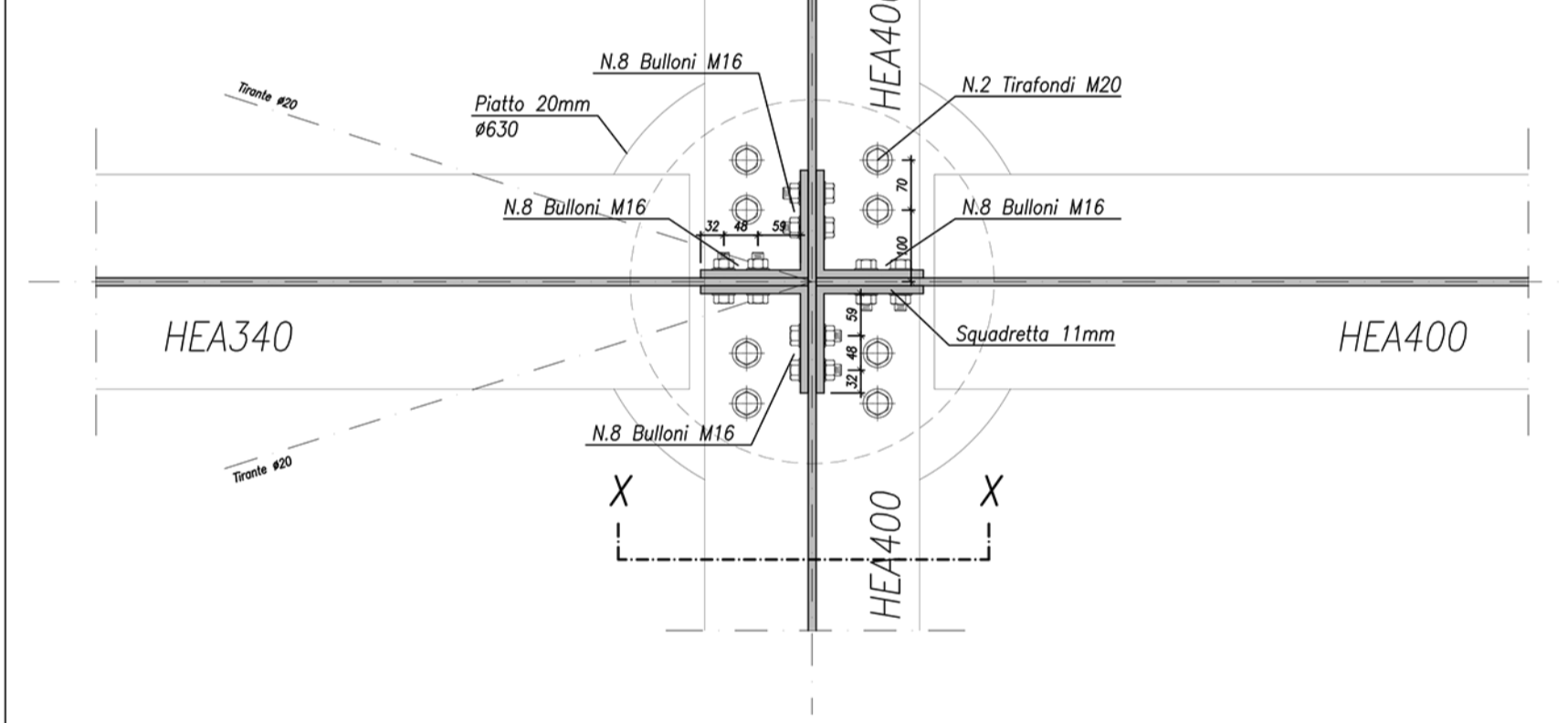
Sezione ZZ



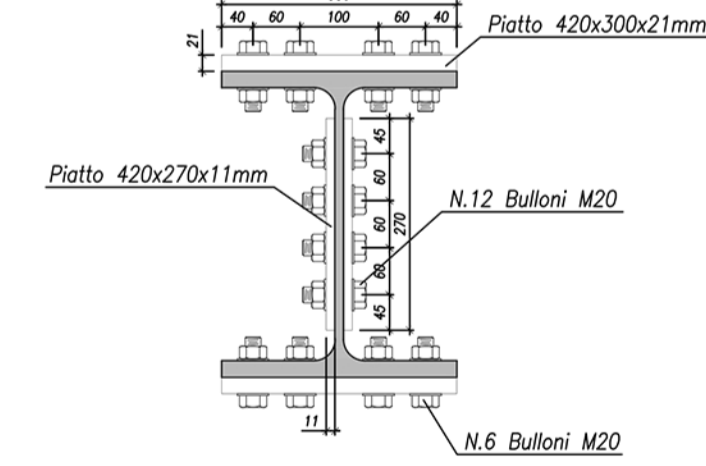
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Sezione ZZ

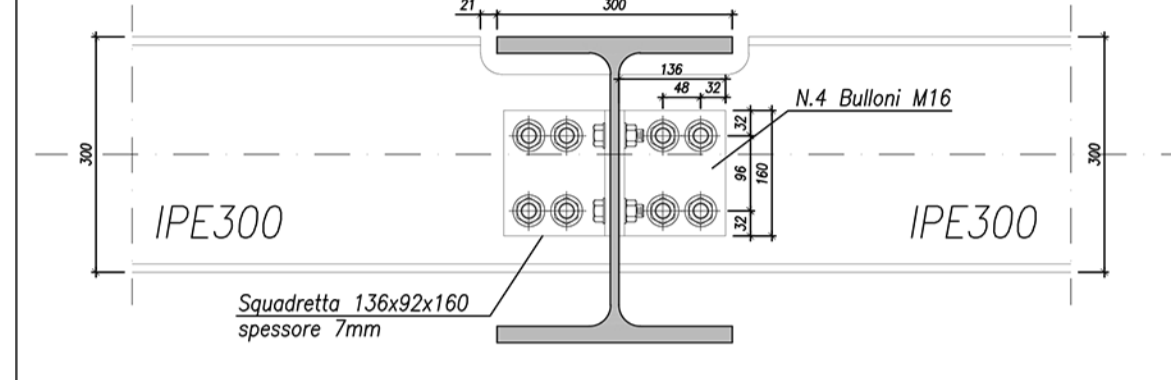


Sezione YY

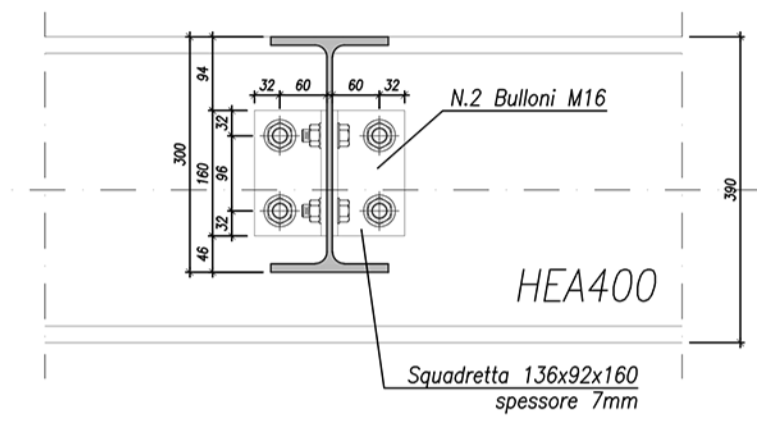


NODO TIPO 3 Rapp. 1:5

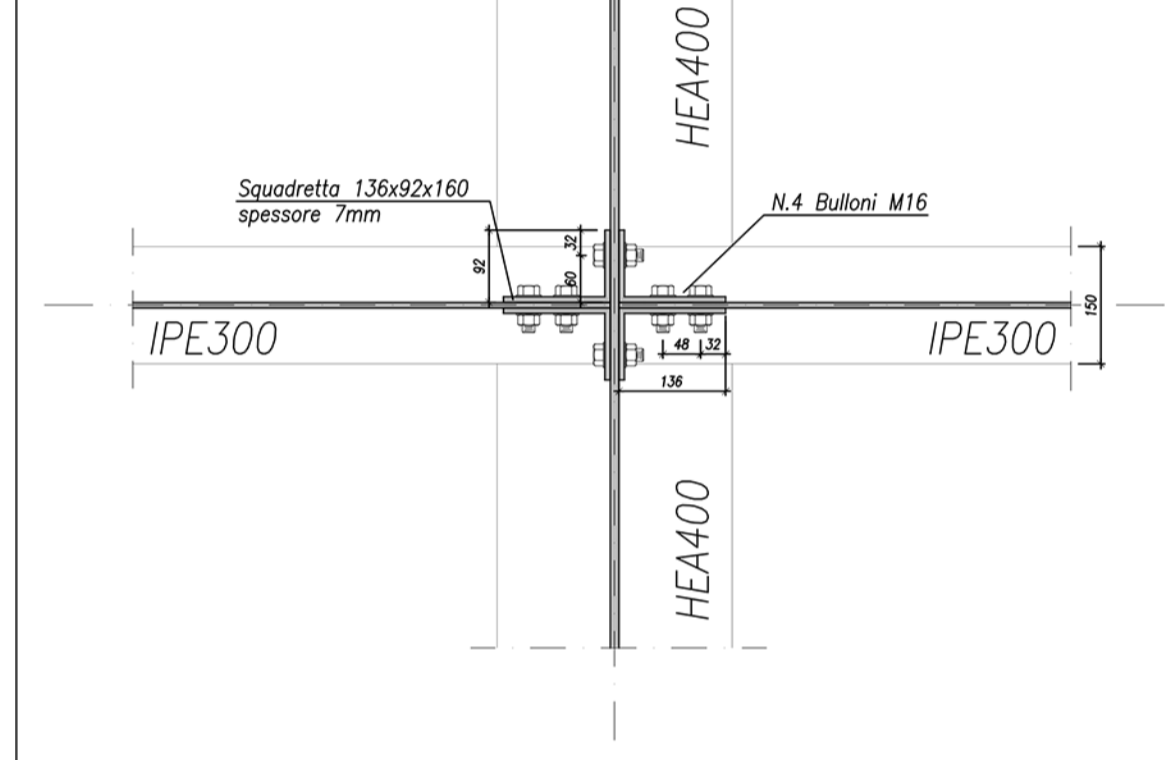
Sezione XX



Sezione XX

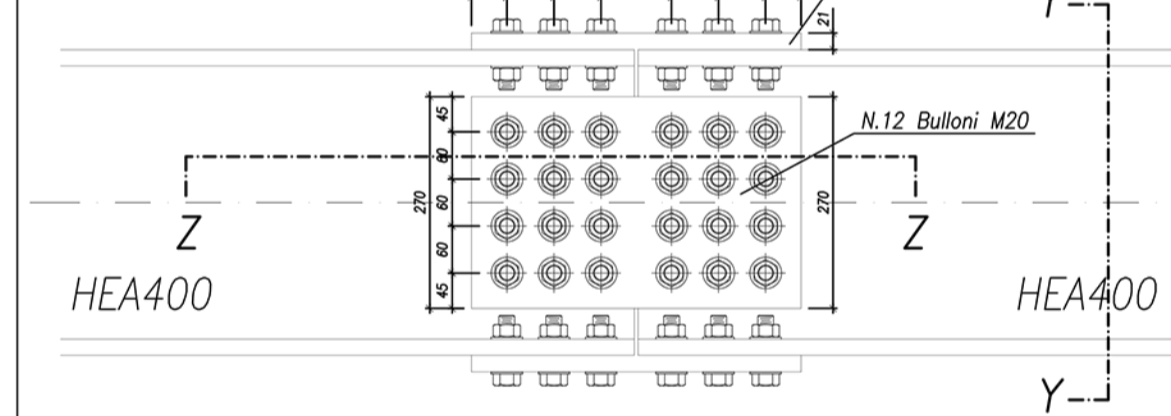


Sezione ZZ

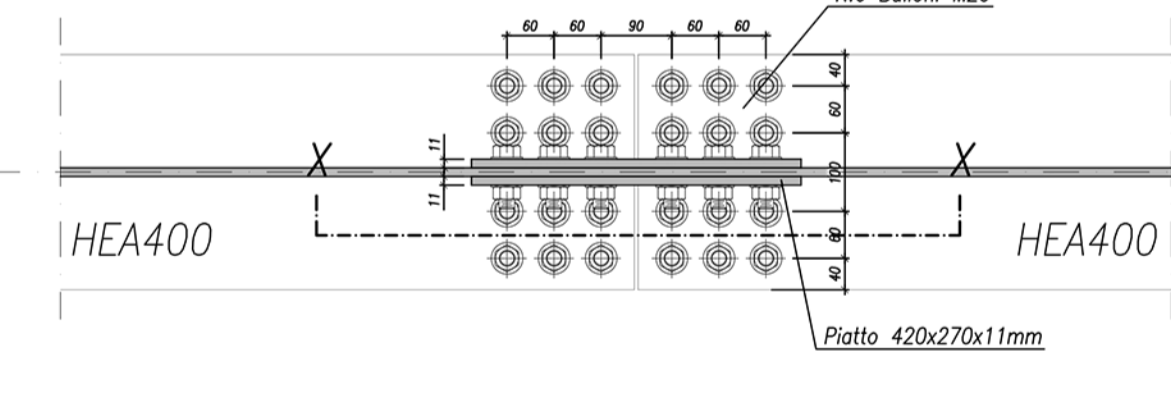


NODO TIPO 4 Rapp. 1:5

Sezione XX



Sezione ZZ



CARATTERISTICHE DEI MATERIALI	
CALCESTRUZZO STRUTTURE DI FONDAZIONE	
Classe di Resistenza	C25/30
Classe di Consistenza	S3
Diámetro massimo Aggregati	
	30mm
CALCESTRUZZO STRUTTURE IN ELEVAZIONE	
Classe di Resistenza	C25/30
Classe di Consistenza	S4
Diámetro massimo Aggregati	
	25mm
ACCIAIO	
Acciaio per Calcestruzzo Armato	B450C
Acciaio per Carpenteria Metallica	S275
Bulloni	Classe 10.9