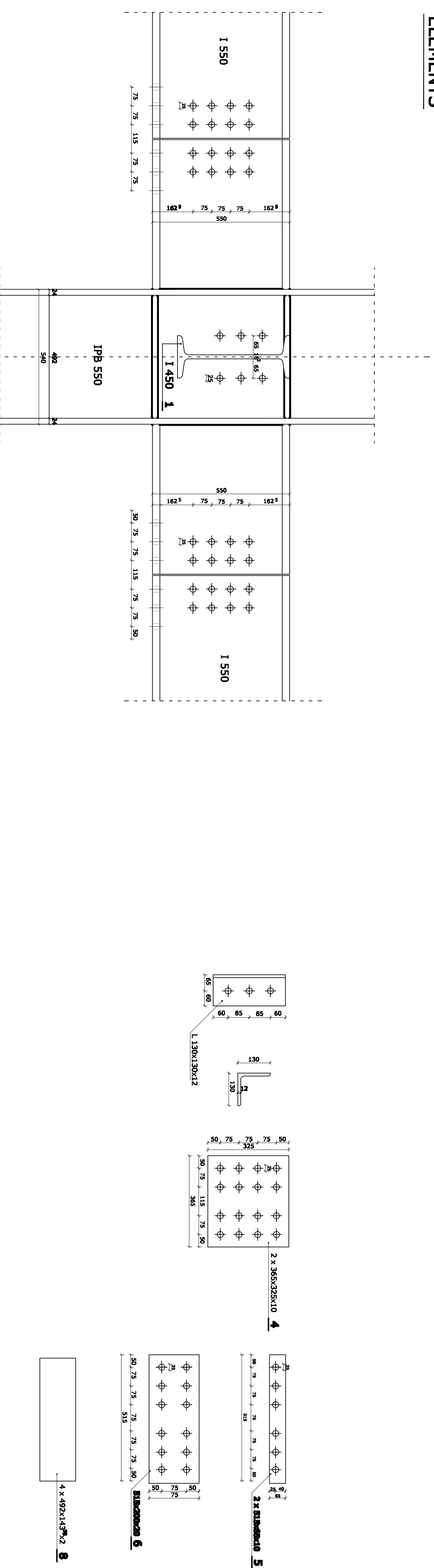


DETAIL 3: CONNECTION - PREFABRICATED ELEMENT 1 TO PRIMARY BEAM 1:10
 DETAIL 5: CONNECTION - SECONDARY BEAM TO COLUMN 1:10

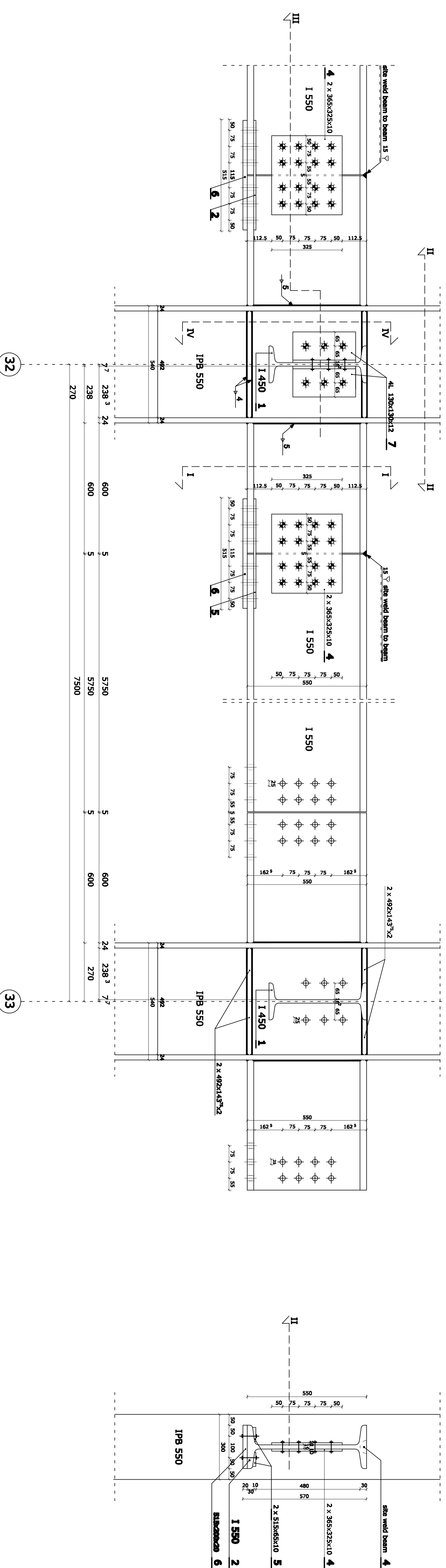
ELEMENTS

element 1 : column with previously welded parts (60cm) of primary beam
 column : IPB 550
 primary beam : IPE 550
 secondary beam : IPE 450
 steel type Fe 365
 effective length of column : 13,6m
 effective length of primary beam : 5,75m
 effective length of secondary beam : 7,5m
 Bolting : bolts of type 8,8
 used type of bolts : Ø 24 with whole Ø 25



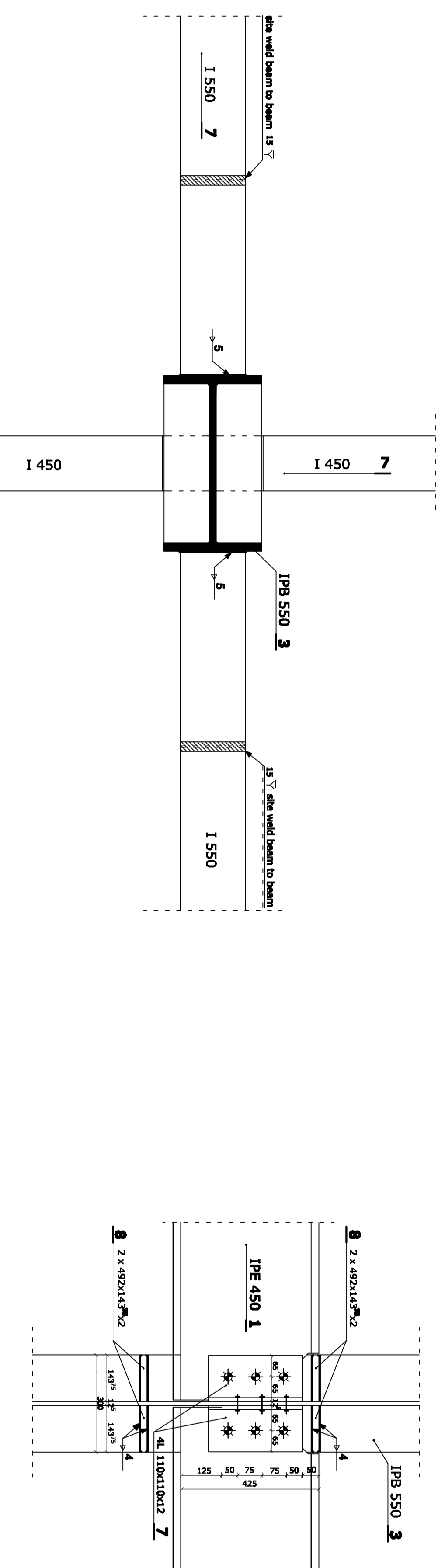
ELEVATION

SECTION I - I

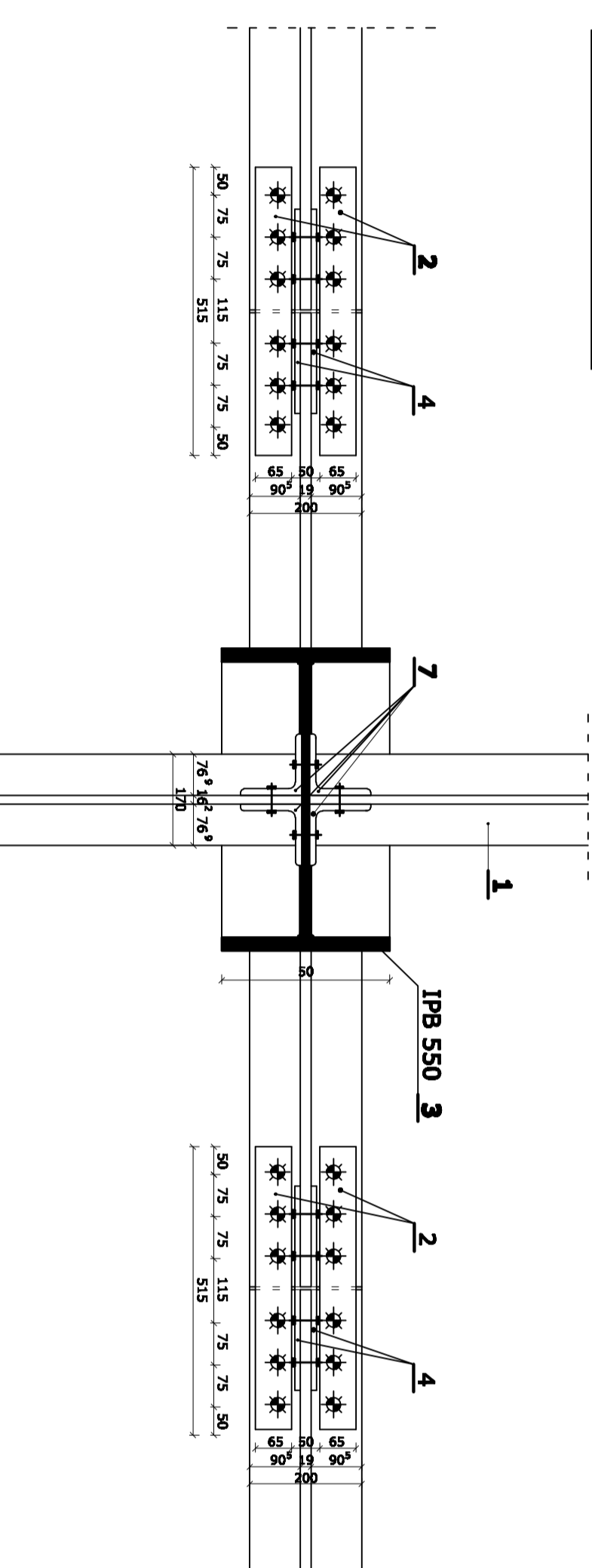


SECTION II - II

SECTION IV - IV



SECTION III - III



a.y. 2009/2010

supervisor: arch. prof. Alberto BARBIANO di BELGIOIOSO

NEW MASTER PLAN FOR THE SCALO FARINI IN MILAN. PEDESTRIAN AND VEHICULAR CIRCULATION SYSTEM AND CAR PARKING

UNDERGROUND PARKING- STRUCTURE DETAILS

STUDENT:
Pavlovic Boban 723543

22. July 2010.

POSTER
14
Scale 1:10