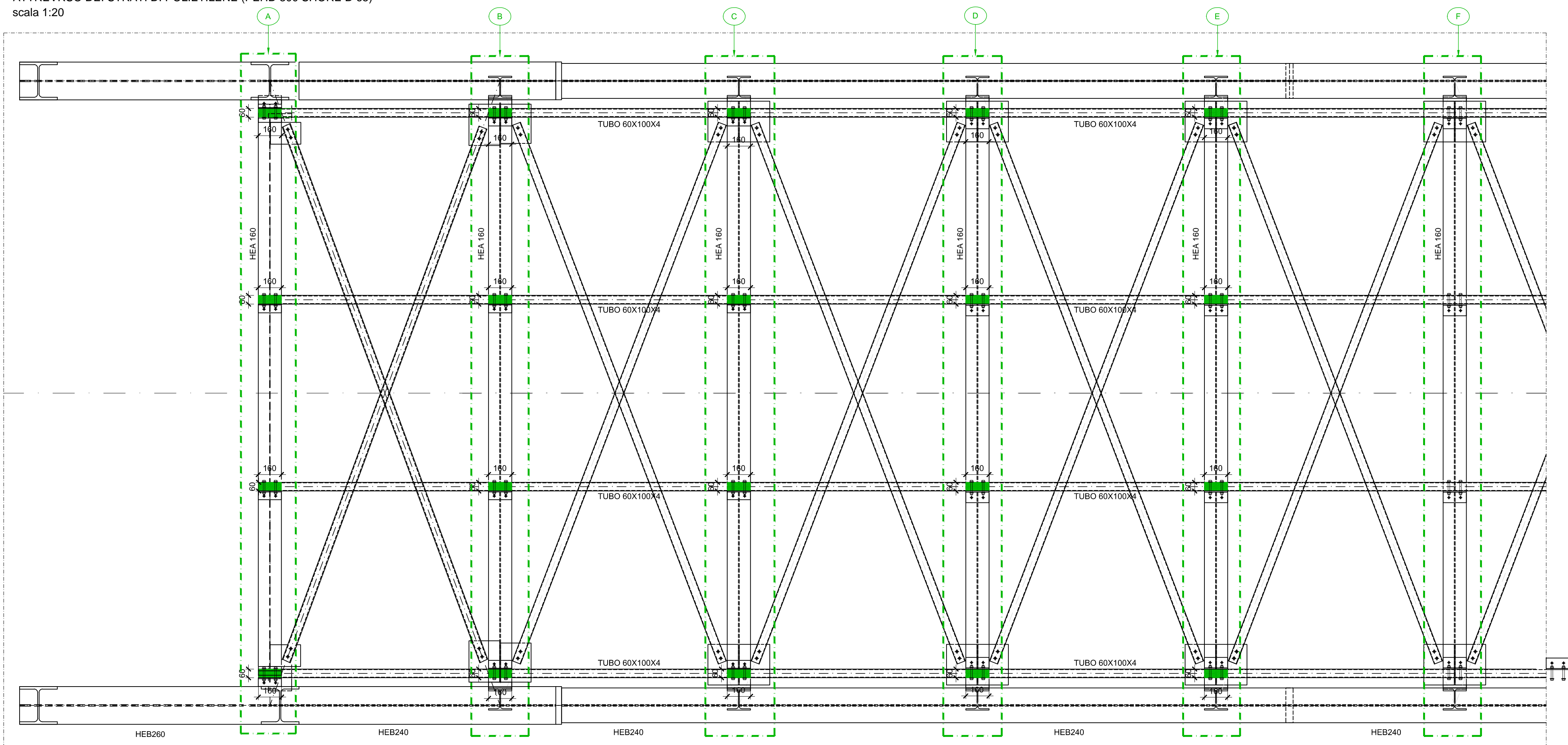


N.B.: NEI PARTICOLARI DA A A E SONO RIPORTATE LE DIMENSIONI DELLE PIASTRE IN PEHD300 PER RACCORDARE LE PENDENZE



SEZIONE TRASVERSALE

FINITURA
SP, 58 mm

TRAVE IN ACCIAIO
tubo 60x100x4

60

200

2 M12

ANGOLARE
60x120x6

TRAVEVERSO
HEA160

2 M12 PAS

STRAPOLIO
50

The image contains two technical drawings of the RUX2006 railing system:

- SEZIONE TRASVERSALE (Cross Section):** This diagram shows the railing's profile. It features a horizontal rail with a green polyethylene sheath. The rail is supported by two vertical posts, each with two M12 bolts. The rail has a top flange labeled 'ACCIACCIO 10x10x4' and a bottom flange labeled 'M12'. The rail is also labeled 'ANGOLARE RUX2006'. The sheath is labeled 'STRATO DI POLIETILENE 90,37 mm' and 'TRASVERSO HEA100'. The posts are labeled '2 M12 PASSANTI'.
- SEZIONE LONGITUDINALE (Longitudinal Section):** This diagram shows the railing's side profile. It features a horizontal rail with a green polyethylene sheath. The rail is supported by two vertical posts, each with two M12 bolts. The rail has a top flange labeled 'ACCIACCIO 10x10x4' and a bottom flange labeled 'M12'. The rail is also labeled 'ANGOLARE RUX2006'. The sheath is labeled 'STRATO DI POLIETILENE 90,37 mm' and 'TRASVERSO HEA100'. The posts are labeled '2 M12 PASSANTI'. The rail is also labeled 'FINITURA SP. 60 mm' and 'BRIGLIA INFERIORE'.

SEZIONE TRASVERSALE

FINITURA
SP. 98 mm
TRAVE IN ACCIAIO
tubo 60x100x4

60 60 60

2 M12

ANDOLARE
60X20X5

TRAVERSO
HEA160

2 M12 PASSAP.

STRATO
POLIETILEN
SP. 25 mm

[illegible]

SEZIONE TRASVERSALE

COLARE 80X80 VERSO 160

2 M12 PASSAN

STRATO POLIET SP. 3 m

45 35 45 60 100

The image contains two technical drawings of a reinforced concrete slab, labeled 'SEZIONE TRASVERSALE' (Cross Section) and 'SEZIONE LONGITUDINALE' (Longitudinal Section).

SEZIONE TRASVERSALE (Cross Section): This diagram shows the vertical profile of the slab. It features a central vertical reinforcement bar labeled '2 M12 PASSANTI' (2 M12 bars passing through). On either side of this central bar are angled reinforcement bars labeled 'ANGOLARE 80X80X8' and '2 M12' (2 M12 bars). The top of the slab is labeled 'FINITURA SP. 58 mm' (Finish, 58 mm thick). The bottom of the slab is labeled 'TRAVERSO HEA160' (Transverse HEA160 beam). Dimensions include a total height of '160' mm, a central core diameter of 'Ø100x100', and a bottom reinforcement bar diameter of 'Ø12'.

SEZIONE LONGITUDINALE (Longitudinal Section): This diagram shows the horizontal profile of the slab. It features a central horizontal reinforcement bar labeled '2 M12 PASSANTI' (2 M12 bars passing through). On either side of this central bar are angled reinforcement bars labeled 'ANGOLARE 80X80X8' and '2 M12' (2 M12 bars). The top of the slab is labeled 'FINITURA SP. 58 mm' (Finish, 58 mm thick). The bottom of the slab is labeled 'TRAVERSO HEA160' (Transverse HEA160 beam). Dimensions include a total width of '160' mm, a central core diameter of 'Ø100x100', and a bottom reinforcement bar diameter of 'Ø12'.

PIATTO 300X357X40
PIATTO 0.4
PIATTO 3
LATO ESTERNO
DIAGONALE HEA 140
45.0°
40
300
111
64
140
BRACIA SUPERIORE HEB 200
MONTANTE HEB 200
LATO INTERNO

scala 1:10

111

PIATTO 3
SP. 20 mm

127.3°

327

SP, 15 mm

352

118

2°

298

2°

118

PIATTO 2
SP, 15 mm

84

27

2°

118

111

256

45.0°

PIATTO 3
SP, 10 mm

45.0°

67

62

DIAGONALE HEA 140

LATO INTERNO MONTA HEA 10

BRIGLIA INFERIORE HEB 240

LATO ESTERNO

HEA 400

PIATTI RIGIDIZIMENTO
SP. 15 cm

HEB 140

MONTANTI

[illegible]

PROGETTO ESECUTIVO


CITTA' DI VENEZIA
 Comune di Venezia
 Settore Lavori Pubblici
RESPONSABILE DEL PROCEDIMENTO:
Ing. Roberto Di Bussolo


DUEBARRADUE
— STUDI ASSOCIATI DI PROGETTAZIONE —

Sede legale - Marcon (VE) via delle industrie 2/2
Sede operativa - Dolo (VE), via benedetto calboli 113a
T.0415101422 F. 0415126255 e-mail info@duebarradue.com P.I. 0383107026
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TAVOLA N.

S.G.28

Scala: 1:20 = 1:10
Data: 14/11/18
Disegnato da: F.N.
Commessa n.920
Nome File:920_S

REVISIONE	DATA	OGGETTO
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rev_