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Technical drawing of a bridge deck cross-section. The drawing shows a wide, flat deck with a central longitudinal section. Dimensions are provided in feet and inches. Key labels include:

- Top Labels:** 2018 P19 S470 N991.1, 2012 P21 S450 N991.2, 2012 P22 S460 N991.3, 2016 P25 S960 N991.4, 2012 P27 S460 N991.6, 2012 P28 S460 N991.8, 2012 S810, 4014 S960, 2012 P34 S470 N991.10, 2012 P34 S460 N991.11, 2016 P31 S200 N991.12, 2012 P34 S460 N991.14, 2012 P35 S460 N991.16, 2012 S1070, 6014 S1120.
- Bottom Labels:** 2014 P14 S460 N991.18, 4014 P1 S460 N991.17, 2014 P14 S460 N991.20, 2014 P18 S460 N991.20, 2014 P18 S460 N991.21, 2014 P18 S460 N991.22, 2014 P18 S460 N991.23, 2014 P18 S460 N991.24, 2014 P18 S460 N991.25, 2014 P18 S460 N991.26, 2014 P18 S460 N991.27, 2014 P18 S460 N991.28, 2014 P18 S460 N991.29, 2014 P18 S460 N991.30, 2014 P18 S460 N991.31, 2014 P18 S460 N991.32, 2014 P18 S460 N991.33, 2014 P18 S460 N991.34, 2014 P18 S460 N991.35, 2014 P18 S460 N991.36, 2014 P18 S460 N991.37, 2014 P18 S460 N991.38, 2014 P18 S460 N991.39, 2014 P18 S460 N991.40, 2014 P18 S460 N991.41, 2014 P18 S460 N991.42, 2014 P18 S460 N991.43, 2014 P18 S460 N991.44, 2014 P18 S460 N991.45, 2014 P18 S460 N991.46, 2014 P18 S460 N991.47, 2014 P18 S460 N991.48, 2014 P18 S460 N991.49, 2014 P18 S460 N991.50, 2014 P18 S460 N991.51, 2014 P18 S460 N991.52, 2014 P18 S460 N991.53, 2014 P18 S460 N991.54, 2014 P18 S460 N991.55, 2014 P18 S460 N991.56, 2014 P18 S460 N991.57, 2014 P18 S460 N991.58, 2014 P18 S460 N991.59, 2014 P18 S460 N991.60, 2014 P18 S460 N991.61, 2014 P18 S460 N991.62, 2014 P18 S460 N991.63, 2014 P18 S460 N991.64, 2014 P18 S460 N991.65, 2014 P18 S460 N991.66, 2014 P18 S460 N991.67, 2014 P18 S460 N991.68, 2014 P18 S460 N991.69, 2014 P18 S460 N991.70, 2014 P18 S460 N991.71, 2014 P18 S460 N991.72, 2014 P18 S460 N991.73, 2014 P18 S460 N991.74, 2014 P18 S460 N991.75, 2014 P18 S460 N991.76, 2014 P18 S460 N991.77, 2014 P18 S460 N991.78, 2014 P18 S460 N991.79, 2014 P18 S460 N991.80, 2014 P18 S460 N991.81, 2014 P18 S460 N991.82, 2014 P18 S460 N991.83, 2014 P18 S460 N991.84, 2014 P18 S460 N991.85, 2014 P18 S460 N991.86, 2014 P18 S460 N991.87, 2014 P18 S460 N991.88, 2014 P18 S460 N991.89, 2014 P18 S460 N991.90, 2014 P18 S460 N991.91, 2014 P18 S460 N991.92, 2014 P18 S460 N991.93, 2014 P18 S460 N991.94, 2014 P18 S460 N991.95, 2014 P18 S460 N991.96, 2014 P18 S460 N991.97, 2014 P18 S460 N991.98, 2014 P18 S460 N991.99, 2014 P18 S460 N991.100.

ANIMATEUR CORRENT

20/16 P19  
20/12 P22  
20/12 P21

40/14 CORRENT  
20/12 CORRENT

40/14 P1  
20/14 P3

ANIMATEUR TRANSVERSAL

18  
25  
08/15CM S38

67  
67  
12

STAFFA Ø8 P42 S1596

17  
17  
56  
56

STAFFA Ø8 P42 S239

**SECTION**

2012 P27  
2012 P28  
2016 P25

40/14 CURRENTI  
20/12 CURRENTI

Ø14 P8  
Ø14 P9  
Ø14 P7

**SECTION**

18  
Ø8/15CM S38

Ø7  
Ø7

STAFFA Ø8 P16 1 S198

STAFFA Ø8 P16 2 S239

**FREONT ELEVATION**

- 2012 P8
- 2012 P9
- 3016 P31
- 6014 CORRENTI
- 2012 CORRENTI
- 3014 P13
- 014 P8
- 014 P9
- 2014 P17
- 014 P7

**LATERAL ELEVATION**

- STAFFA Ø8 P15.2 S239

**PANORAMA**

- Ø8/15CM S38
- STAFFA Ø8 P15.1 S238

Technical drawing of a 4014 Correnti beam. The drawing shows a cross-section of the beam with dimensions and component labels.

**Dimensions:**

- Overall height: 100
- Top flange height: 70
- Web height: 30
- Bottom flange height: 30
- Bottom flange width: 25 + 25 + 25

**Component Labels:**

- 2012 P15
- 2012 P16
- 2016 P13
- 4014 CORRENTI
- 2012 CORRENTI
- Ø14 P2
- Ø14 P6
- Ø14 P3
- Ø14 P5
- Ø14 P1

**Additional Labels:**

- Ø8/15CM S38
- STAFFA Ø8 P16.1 S198
- STAFFA Ø8 P16.2 S238

TECNICA DEL CORRENTE:

2Ø12 P22  
2Ø12 P23  
2Ø16 P20

4Ø14 CORRENTI  
2Ø12 CORRENTI

Ø14 P2  
Ø14 P12  
3Ø14 P9  
Ø14 P4

180  
70  
110

25 25 25  
75

18  
Ø6  
Ø8/15CM S38

67  
67  
25

17  
60  
56  
17

STAFFA Ø8 P16 S 2329  
STAFFA Ø8 P16 S 198

Technical drawing of a building facade section, showing structural details and dimensions. The drawing includes a cross-section of a wall and roof structure, with various materials and components labeled.

**Dimensions and Spacing:**

- Horizontal dimensions: 172, 510, 104, 400, 50, 180, 500, 75, 76, 50, 75, 410, 76, 92, 92, 1443, 717, 62, 92, 330, 600, 330, 600.
- Vertical dimensions: 9, 9, 9, 30, 33, 9, 9, 33.

**Material and Component Labels:**

- 2016 PT S500 N438.1
- 2012 PP S540 N438.2
- 2016 PT S520 N438.3
- 2012 PP S550 N438.5
- 2012 PP S480 N438.6
- 2012 PT S550 N438.8
- 2012 PT S460 N438.9
- 2012 S600
- 4014 S600
- 4014 S650
- 2014 PT S390 N438.13
- 6014 PT S500 N438.11
- 6014 PT S390 N438.12
- 6014 PT S390 N438.10

**Notes:**

- 8/10/2014 14:25:24
- 6014 PT S390 N438.10

ARMATURE CORRENTE

2012 P9  
2012 P10  
2016 P7

40/14 CORRENTE  
2012 CORRENTE

2014 P3  
40/14 P1

ARMATURE TRASVERSALI

18  
Ø8/15CM S38

Ø7  
Ø6.7  
22

STAFFA Ø8 P16.1 S198

Ø7  
92  
52  
17

STAFFA Ø8 P16.2 S239

Technical drawing of a building facade showing a grid of windows and doors. The drawing includes dimensions and labels for various components.

Labels and dimensions:

- Top section: 2012 P15 S510 N435.1, 400, 2012 P15 S559 N435.3, 400, 2012 P15 S559 N435.4, 400, 2012 S459, 401/4 S534.
- Window grid: 38, 444, 63, 544.
- Vertical dimension: 3012 PB P15 1020, 3012 BB P15 1020.
- Bottom section: 1014 P5 S569 N435.11, 534, 3014 P5 S574 N435.10, 534, 1014 P5 S569 N435.9, 534, 1014 P1 S560 N435.8, 534.

ARMATURE LONGITUDINALE

2012 P15  
2012 P16  
2016 P13

4Ø14 CURRENTI  
2Ø12 CURRENTI

100  
70  
30

Ø14 P2  
Ø14 P6  
3Ø14 P2  
Ø14 P1

25 25 25  
75

ARMATURE TRASVERSALE

16  
Ø15CM S38

67  
25  
92  
17

STAFFA Ø8 P16.2 S239  
STAFFA Ø8 P16.1 S198

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004B