

Figure 10.10: Plan view of a reinforced concrete slab. The drawing shows a long rectangular slab with a total length of 1120 units and a width of 80 units. The slab is supported by walls on the left and right. The left wall has a width of 120 units. The right wall has a width of 80 units. The slab is divided into sections with dimensions 120, 240, 200, 25, 40, 319, 40, 319, 44, and 275. The reinforcement details include 5ø14/15 bars at the bottom and 8 bars at the top. The drawing also shows a cross-section of the slab with dimensions 725 and 435. The cross-section shows a rectangular shape with a width of 40 units and a height of 725 units. The reinforcement details in the cross-section include 8 bars at the top and 5ø14/15 bars at the bottom. The drawing is labeled 'Figure 10.10' and 'Figure 10.11'.

Figure 10.11: Cross-section of the slab. The drawing shows a rectangular cross-section with a width of 40 units and a height of 725 units. The reinforcement details include 8 bars at the top and 5ø14/15 bars at the bottom. The drawing is labeled 'Figure 10.11'.

A - A 1:25

Technical drawing of a bridge structure, showing a plan view and a cross-section A-A.

Plan View:

- Overall length: 1112
- Overall width: 70
- Reinforcement details:
 - Top reinforcement: 3ø8/25 (10), 3ø8/25 (9), 3ø8/25 (9), 3ø8/25 (10)
 - Bottom reinforcement: 62ø16/18.2 (1), 31ø12/36.4 (3), 1ø12 (3)
 - Internal reinforcement: 13ø14 DI=11.12 (7), 9ø14 DI=12.50 (4), 6ø12 DI=11.12 (5), 1ø12/38 (5), 1ø14/19 (7)
- Dimensions: 80, 10, 1112, 70
- Section markers: 10, 9, 9, 10

Cross-section A-A:

- Overall height: 80
- Overall width: 70
- Reinforcement details:
 - Top reinforcement: 3ø8/25 (10), 3ø8/25 (9), 3ø8/25 (9), 3ø8/25 (10)
 - Bottom reinforcement: 62ø16/18.2 (1), 31ø12/36.4 (3), 1ø12 (3)
 - Internal reinforcement: 13ø14 DI=11.12 (7), 9ø14 DI=12.50 (4), 6ø12 DI=11.12 (5), 1ø12/38 (5), 1ø14/19 (7)
- Dimensions: 80, 10, 1112, 70
- Section markers: 10, 9, 9, 10

B - B 1:25

80

10

⑦ 11Ø14/19

④ 9Ø14/19.0

② 1Ø14

⑥

⑨ Ø8/25

① Ø16/18.2

③ 6Ø16 DI=1.92

Stal A-I			
Pozycja	Sztuk	Średnica	Długość
9	6	8	1.30
10	6	8	1.32
Średnica	Długość całkowita		Ciężar
8	15.72		6.21
Ciężar sumaryczny			6.21
Stal A-III			
Pozycja	Sztuk	Średnica	Długość
1	62	16	1.92
2	62	14	3.36
3	32	12	1.92
4	9	14	12.50
5	6	12	11.12
6	42	12	0.93
7	13	14	11.12
8	24	20	2.15
11	10	14	2.15
Średnica	Długość całkowita		Ciężar
12	167.22		148.49
14	486.88		589.12
16	119.04		188.08
20	51.60		127.45
Ciężar sumaryczny			1053.15

BETON C25/30
STAL A III (34GS); AI
±0,00 = 207,10 m n.p.m.

Nazwa obiektu:	DOBUDOWA PAWILONU WIELOFUNKCYJNEGO DO BUDYNKU GIMNAZJUM		
Adres obiektu:	ZAWADY UL SZKOLNA 8 (dz. nr 699, 701/3 k.m. 3 obręb Zawady)		Skala: 1:25
Przedmiot rys.:	FUNDAMENT F5		Nr rys.: 1,5
Projektował: Sprawdził:	Imię i nazwisko mgr inż. Elżbieta CHOCHKA mgr inż. Stanisław KRET	Nr upr. bud.: JAN-VIII/8386/1136/87 JAN-VIII-7342/199/94	Data: 06/2015 06/2015