PLAN FUNDATII sc 1:50

### Sectiunea 1-1 sc 1:20

**B**

1

3

85

30

20

-1,40

1

Placa beton armat - beton C20/25 Geosintetic

Strat pietris 7-16

3

30

Strat balast compactat Pamant compactat

±0,00

1%

20

### Sectiunea 3-3 sc 1:20

Placa beton armat - beton C20/25

Geosintetic Strat pietris 7-16

Strat balast compactat Pamant compactat

±0,00

20

Beton C20/25 aditivat hidrostatic

-1,90

-1,90

Hidroizolatie verticala

Mortar hidroizolant

-1,90

8,67

3 ø14 PC 52 L=10,37m

Placa beton armat

15 10 5

20 215

1,015

20

20

20

### Sectiunea 2-2 sc 1:20

1,30

Placa beton armat

- beton C20/25 aditivat hidrostatic Hidroizolatie

80

Beton egalizare C12/15 Strat pietris 7-16

Strat balast compactat Pamant compactat

1,40

Beton C20/25 aditivat hidrostatic

15

10

15

10

Hidroizolatie verticala

Mortar hidroizolant

-0,80

30 30

Cota placa b.a. -1,30

20 20

### 1%

30

Cota placa b.a. -0,88

Cota placa b.a. -0,80

20

-1,30

20

Placa beton armat

- beton C20/25 aditivat hidrostatic

Hidroizolatie Beton egalizare C12/15 Strat pietris 7-16

Strat balast compactat Pamant compactat

- beton C20/25 aditivat hidrostatic -0,88 Hidroizolatie

Beton egalizare C12/15 Strat pietris 7-16

1,90

Strat balast compactat Pamant compactat

-1,30

20

20

20

30

-1,40

8,12

8,72

40

15 10 6 20

-1,90

**A A**

1%

20

30

-1,90

15 10 5

40

15 10 5

40

20

30

### DISTANTIERE sc 1:20

60

17 ø10 PC 52 L=1,65m

1,65 (sus si jos)

25

17

Armaturi planseu

25

16

16

1 1 2 2

### 3 3 Sectiunea 2-2 sc 1:20

-1,40

1

3

30

20

30 92 30 6,90 30

**B**

1

3

### 85 Sectiunea 1-1 sc 1:20

30

60

-0,88

2 x ø14 PC52

2 x ø14 PC52

415

### Sectiunea 3-3 sc 1:20

25

25

60 60

Egalizare

15 15

16 ø8 4/mp OB 37 L=0,97

8,72

1,47

85

85

1 ø14 PC 52 L=3,17m

85

-1,30

2 x ø14 PC52

2 x ø14 PC52

60

30

30

-1,30

-0,80

2 x 14 PC52

ø

1,015

30

2 x ø14 PC52

30

60

2 x ø14 PC52

2 x ø14 PC52

30

30

25

4 etr. ø8/15 OB 37 L=1,15m

7,45

85

2 ø14 PC 52 L=9,15m

-1,90

-1,90

20

30

-1,40

15

25

25

5 etr. ø8/15 OB 37 L=0,95m

PLAN PARAPETI sc 1:50 SECTIUNEA A-A sc 1:50

±0,00 ±0,00

**B**

a

60

20

6 6

a

1,30

60 80

1,40

7 8 6

-1,30

1,90

13 15

40 20

12 1% 15

14

5 20 415

-0,80

-1,40

-1,90

11 14

30 92 30 6,90 30

8,72

35

15

15

8,57

9 ø10 10/m PC 52 L=9,77m

95

7,35

6 6 10 ø10 10/m PC 52 L=8,65m

1,45

20

60

9 9 9

56

1,37 15

8,22

8,62

11 ø10 10/m PC 52 L=4,13m

15

95

7,20

20

15

12 ø10 10/m PC 52 L=8,80m

15

1,45

60

1,37

15

56

15

**A A** 15 15

13 ø10 10/m PC 52 L=4,73m

SECTIUNEA B-B sc 1:50

±0,00

a a 7 8 6 a a

a

20

60

a

6 5

15 12

1,40

5 20

80

### CLASA BETON:

FUNDATII C 20/25

CENTURI, PLACA C 20/25

CLASA DE EXPUNERE: X C1

TIPUL CIMENTULUI: CEM III/A

*Acoperirea cu beton:*

### talpa fundatii: 3,5cm

* stalpi: 2,5cm
* grinzi: centuri 2,5cm

20 1,02 20 7,00 20

**B**

8,62

10

30 8,12 30

35

8,72

85

85

-1,40

### ARMATURA PC 52

OB 37

- placa: 1,5cm

1,37

60

60

7 ø10 10/m PC 52 L=2,57m

60

60

8,57

6 ø14 PC 52 L=10,27m

7,35

8 ø10 10/m PC 52 L=8,55m

15 15

8,57

95

14 ø10 10/m PC 52 L=10,77m

CATEGORIA DE IMPORTANTA A CONSTRUCTIEI : C CLASA DE IMPORTANTA: IV

95

### Sectiunea a-a sc 1:20

±0,00

15 15

8,57

15

95

95

15 ø10 10/m PC 52 L=11,37m

## ZONA SEISMICA: D

### A se citi impreuna cu plansele R01;R-02

EXPERT

15

REFERAT EXPERTIZA Nr.

15 15

30

25

25

15

VERIFICATOR

VERIFICATOR/ EXPERT

NUME

SEMNATURA CERINTA

REFERAT VERIFICARE Nr. REFERAT / EXPERTIZA Nr. / DATA

Beneficiar:

Proiect nr:

20

5 etr. ø8/15 OB 37 L=0,95m

***AMATEK PROIECT S.R.L.***

CUI 36867462 J.08/2601/2016

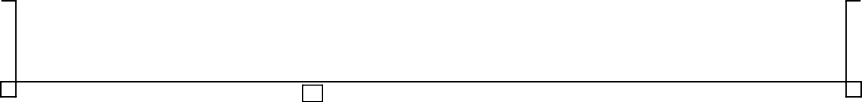
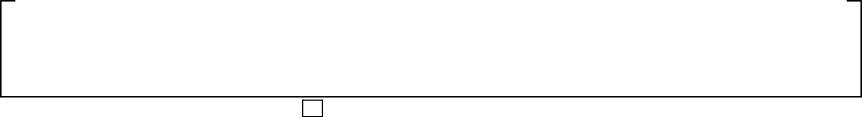
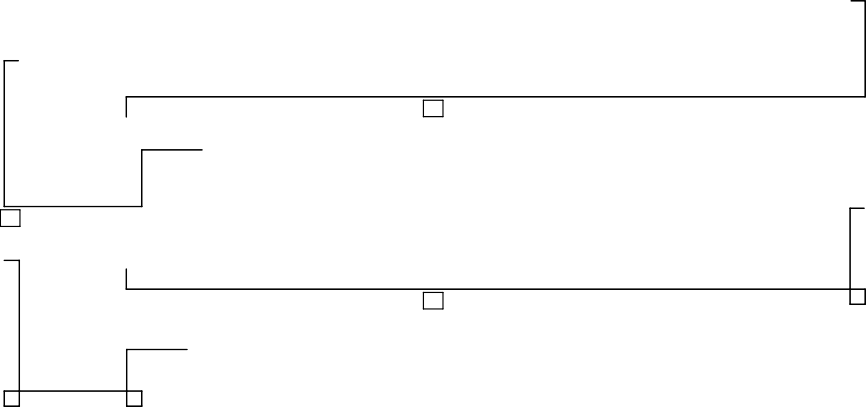
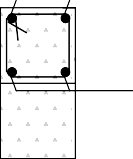
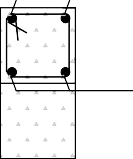
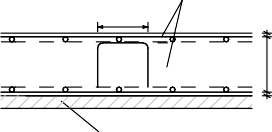
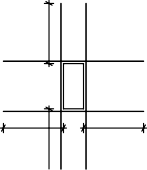
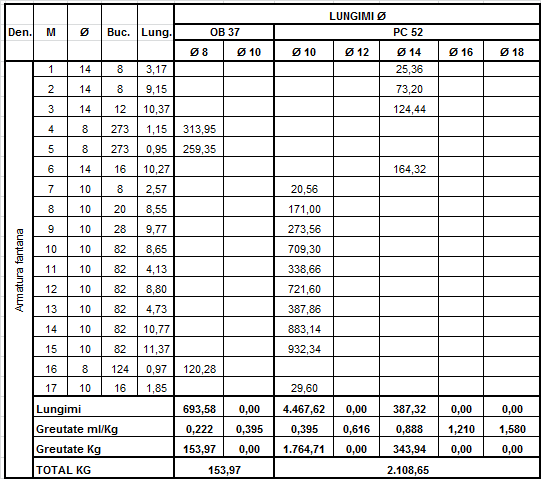
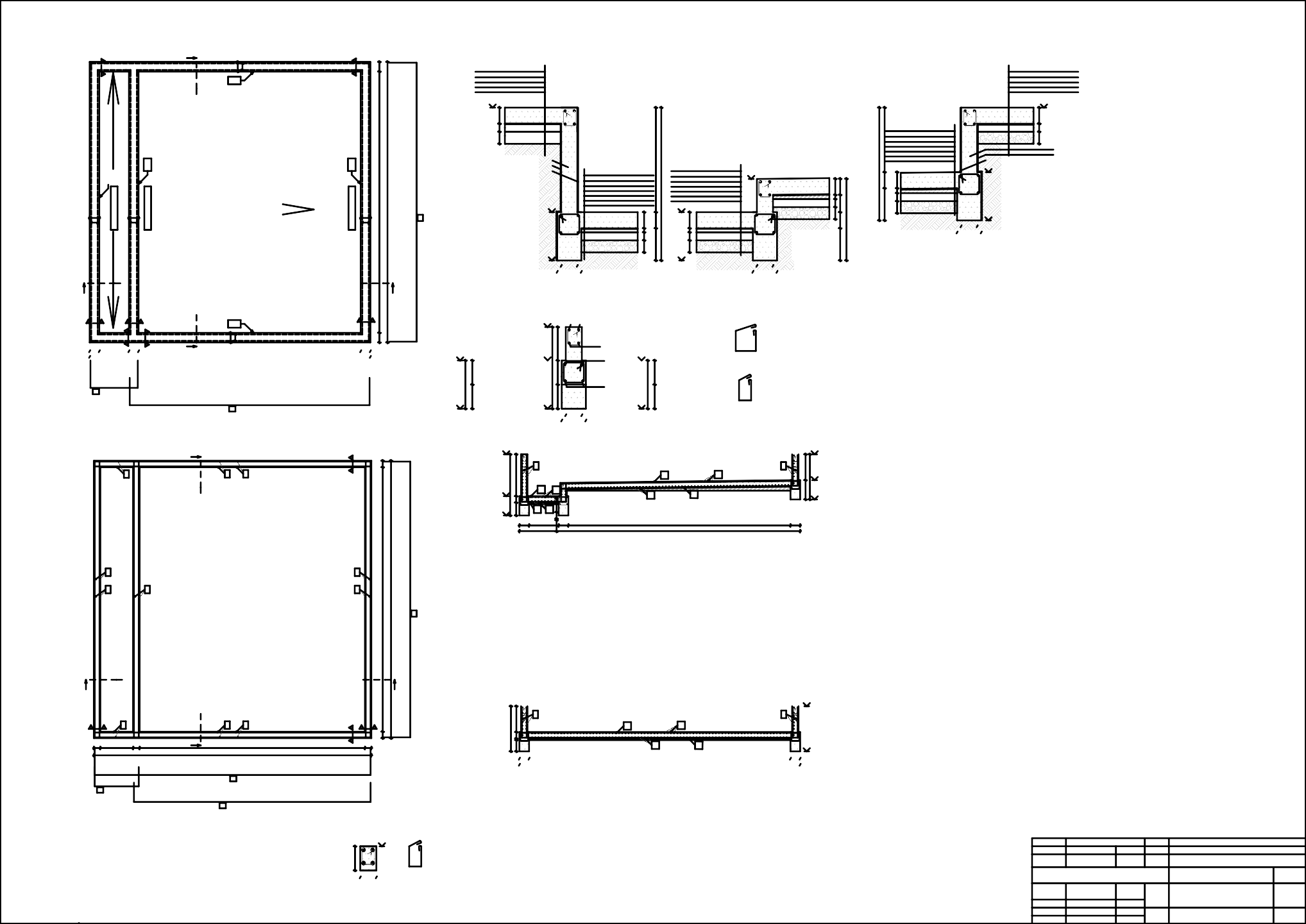
MUNICIPIUL BRASOV, JUDETUL BRASOV

Tiltu proiect:

2/04

2019

SPECIFICATIE



PROIECTAT DESENAT

NUME

ing.dipl. Cazacu A. ing.dipl. Cazacu A.

SEMNATURA

Scara 1:20 1:50

Data 04/2019

Reabilitare pietonal Valea Cetatii

Titlu plansa:

### PLAN SI DETALII ARMARE FANTANA

Faza:

### P.T +D.E.

Plansa nr:

### R-07