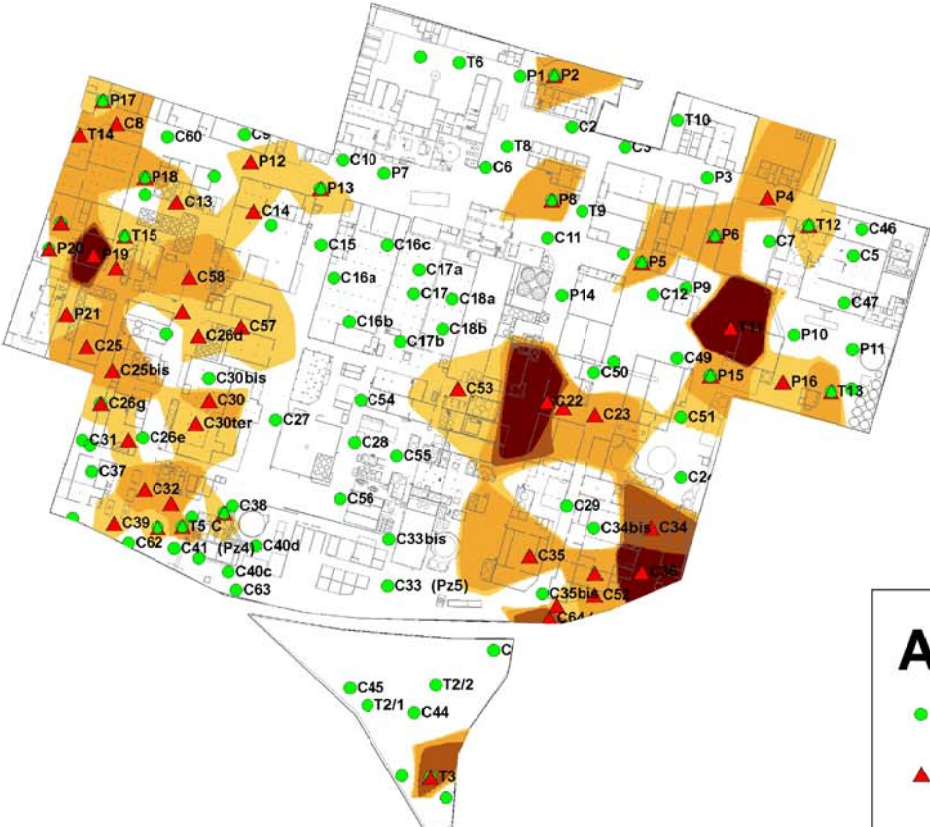


Sorgenti secondarie

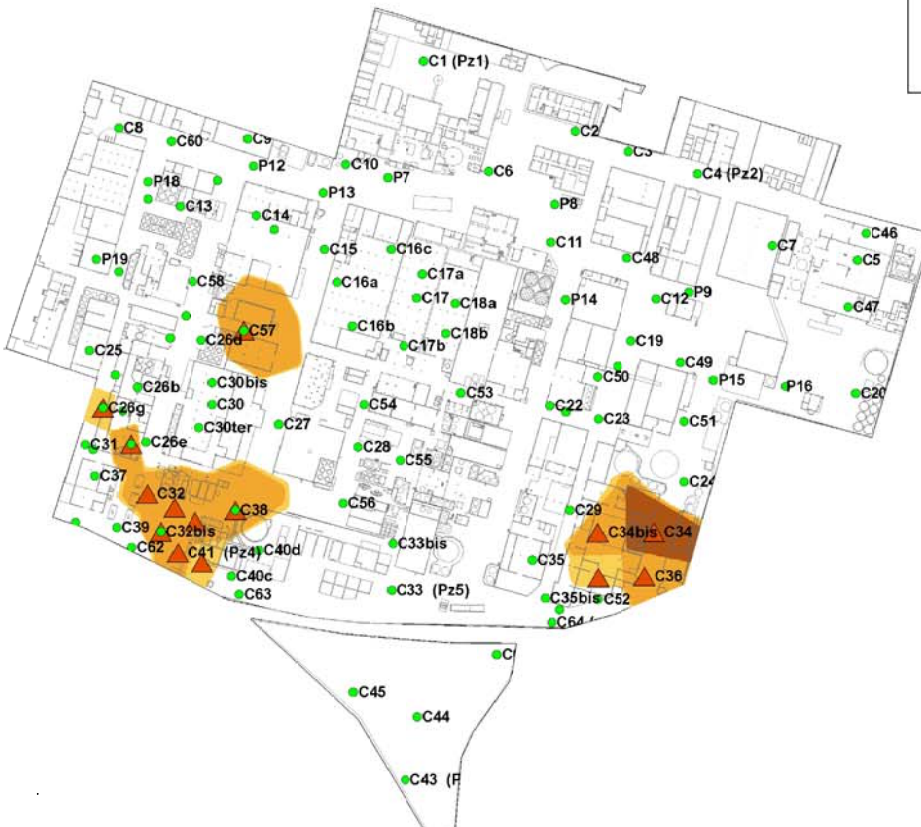
Livello A



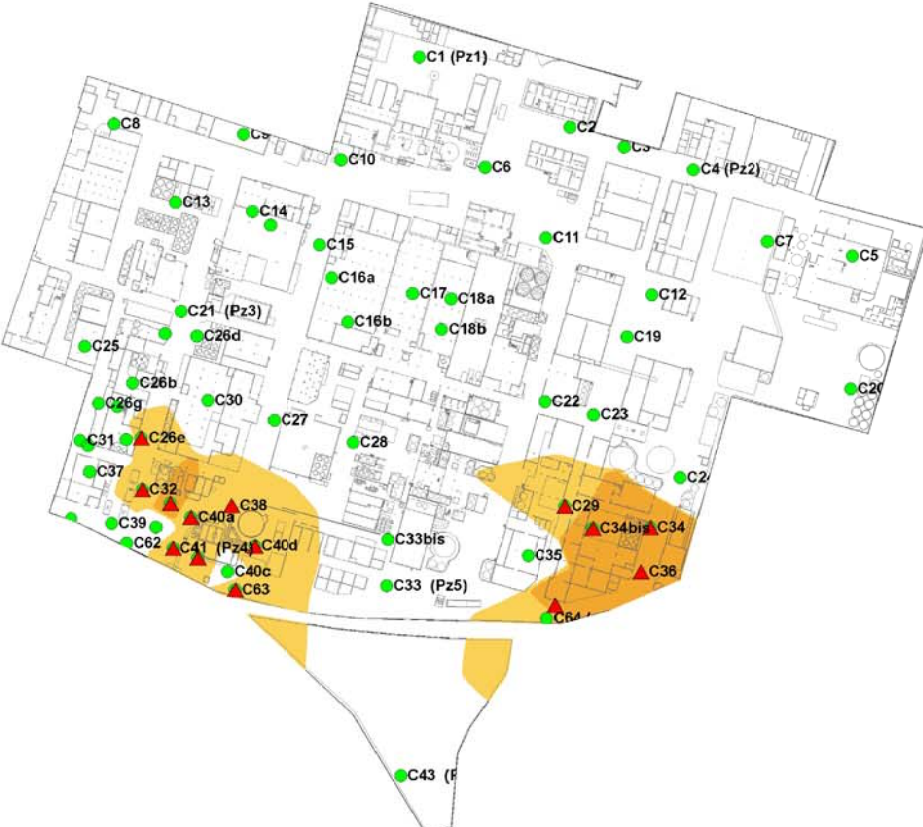
Livello B



Livello C



Livello D

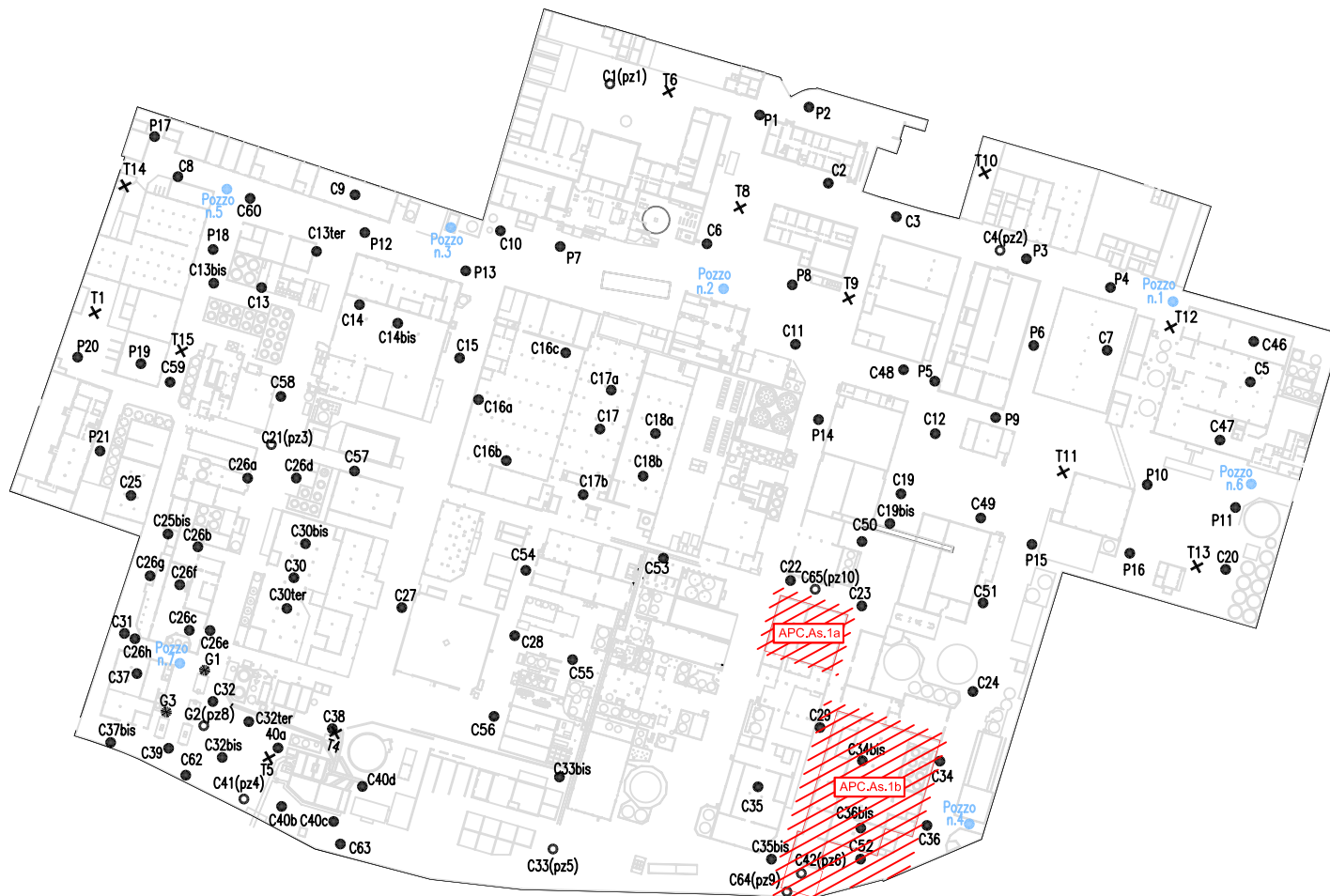





Arsenico (mg/Kg)

- 0.0 - 50.0
- ▲ > 50
- 0 - 50
- 50 - 100
- 100 - 500
- 500 - 1000
- 1000 - 10000

| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |

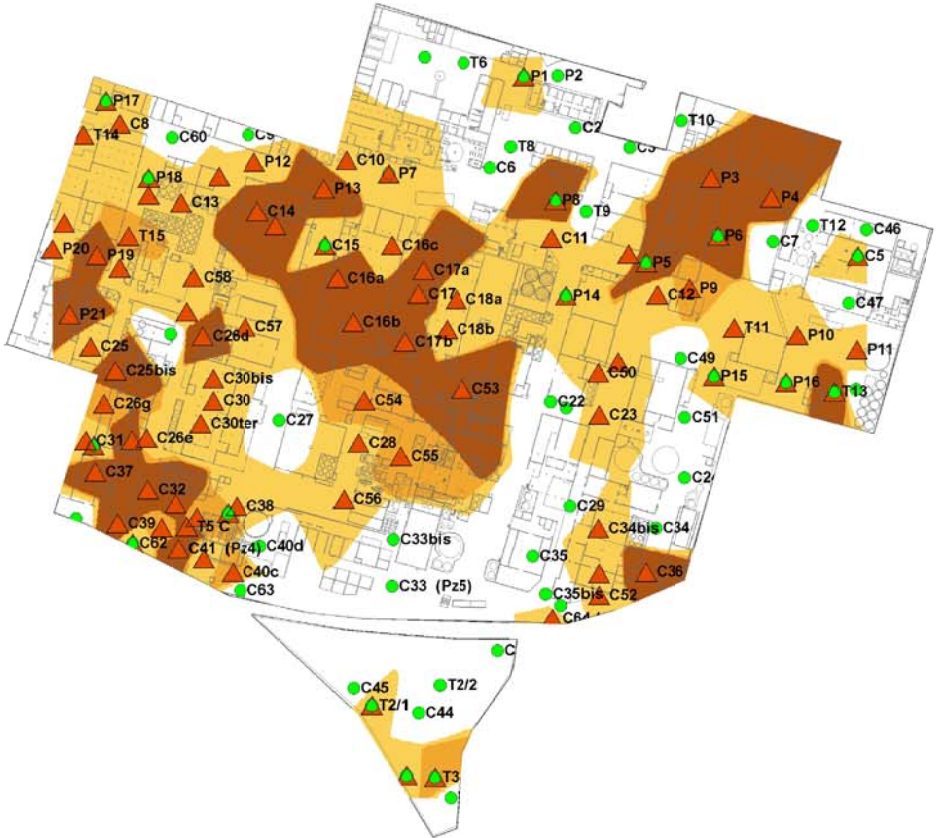
Sorgenti primarie



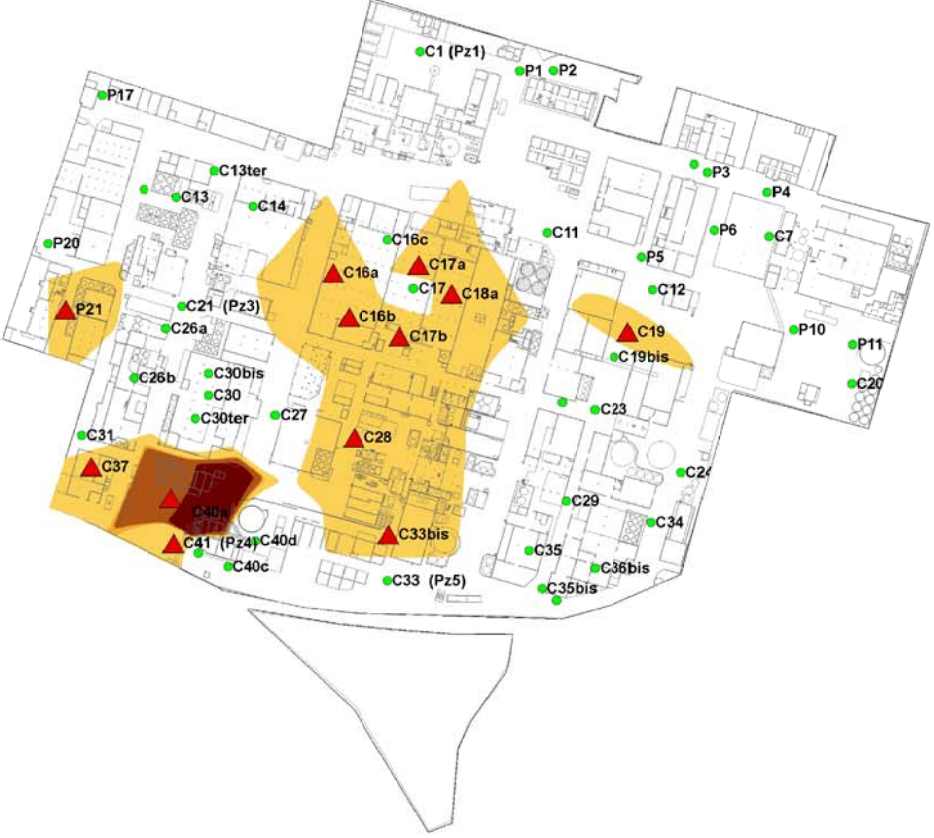
| | | | | |
|---|---|---------|---|---|
| Committente: | Caffaro S.r.l. Stabilimento di Brescia | | |  |
| Progetto: | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | |
| Sito: | Brescia | N. Prg. | 02-04-059 | |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. Arsenico | | | |
| Scala: | | |  | |
| varie | | | | |
| <div><div>NCE</div><div>Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772</div></div> | | | | |
| Tavola: | | | 9a | |
| Rev.: | | | 0 | |
| Data: | | | 28.04.06 | |
| Disegnato da: | | | EAR | |
| Approvato da: | | | AGU | |

Sorgenti secondarie

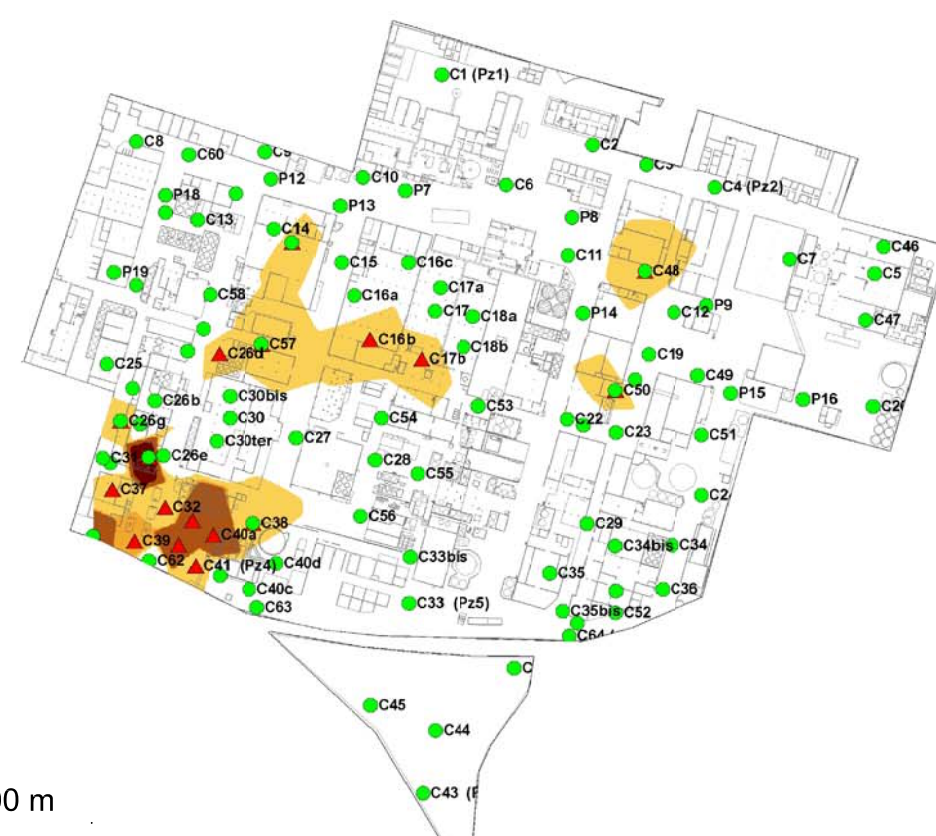
Livello A



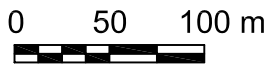
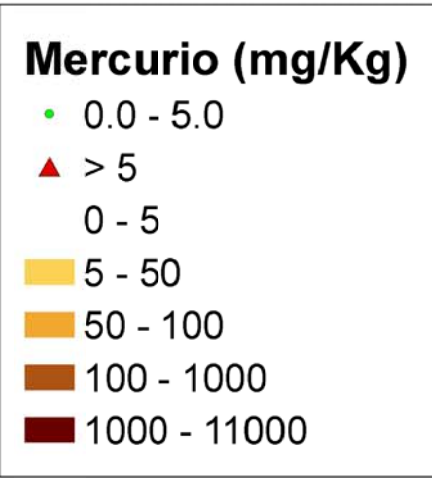
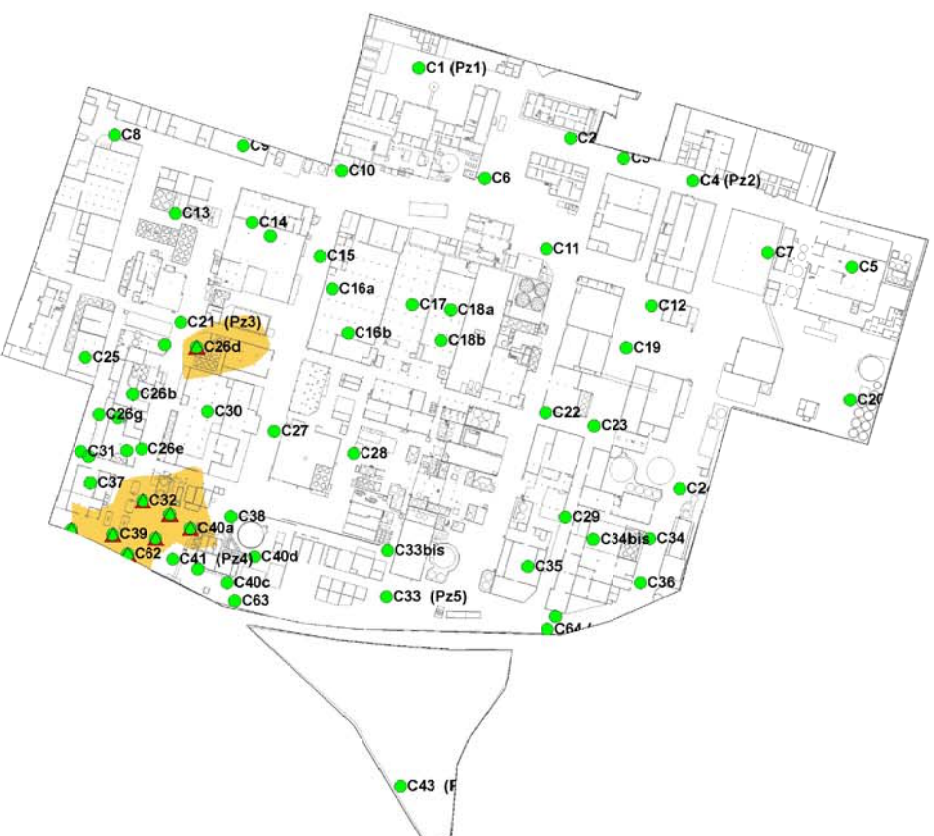
Livello B



Livello C

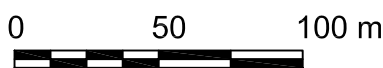
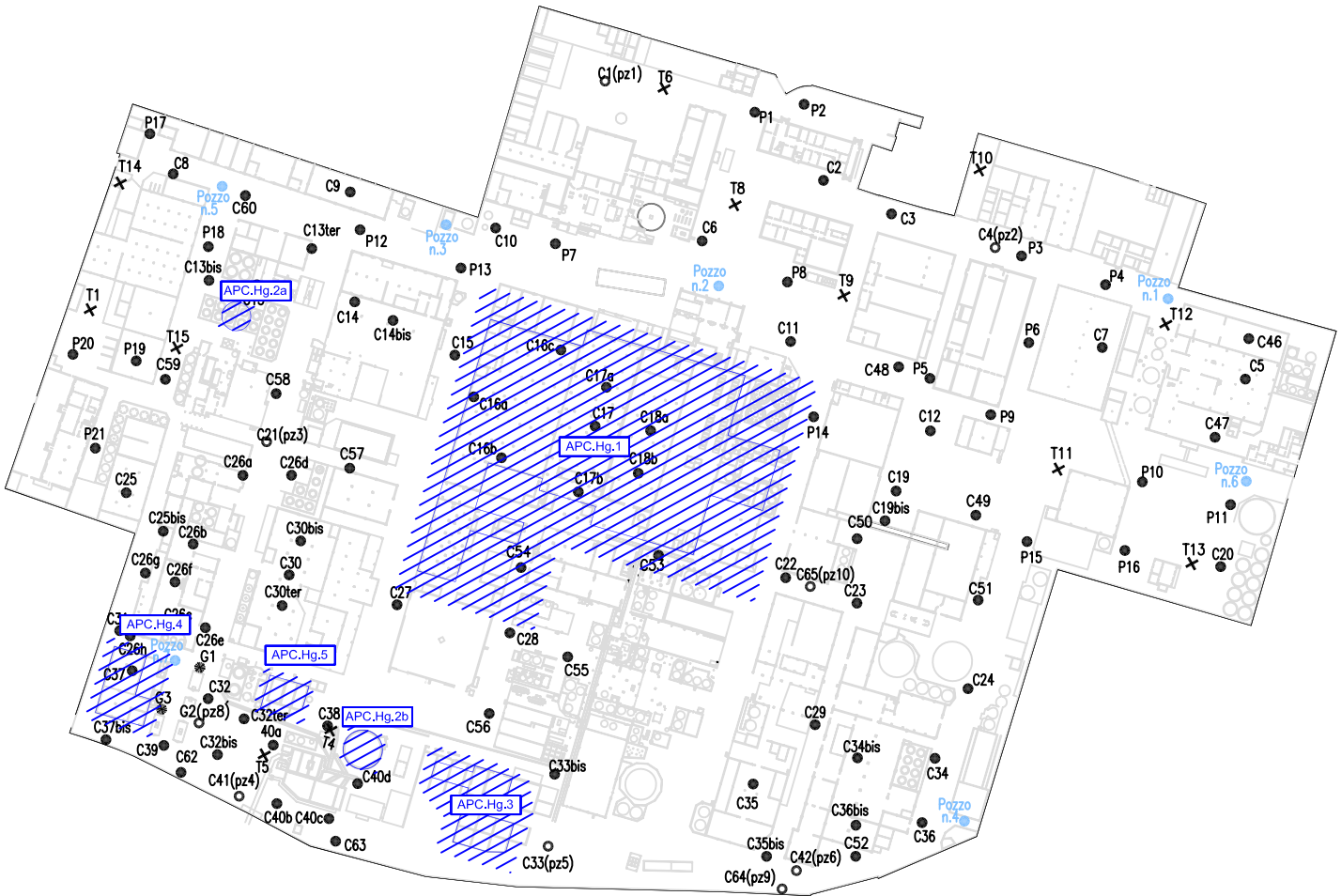




Livello D




| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |

Sorgenti primarie



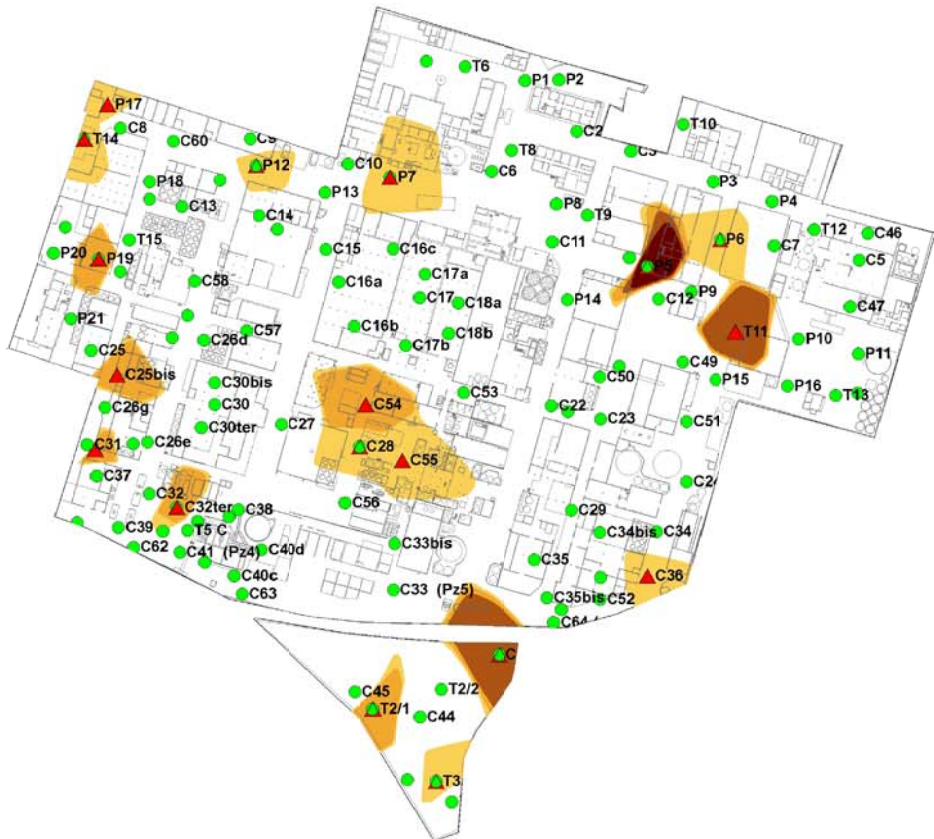
| | | | | |
|--------------|---|---------|---|---|
| Committente: | Caffaro S.r.l. Stabilimento di Brescia | | |  |
| Progetto: | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | |
| Sito: | Brescia | N. Prg. | 02-04-059 | |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. Mercurio | | | |
| Scala: | | |  | N |
| varie | | | | |

| | |
|---|----------|
|  Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772 | |
| Tavola: | 9b |
| Rev.: | 0 |
| Data: | 28.04.06 |
| Disegnato da: | RCA |
| Approvato da: | AGU |

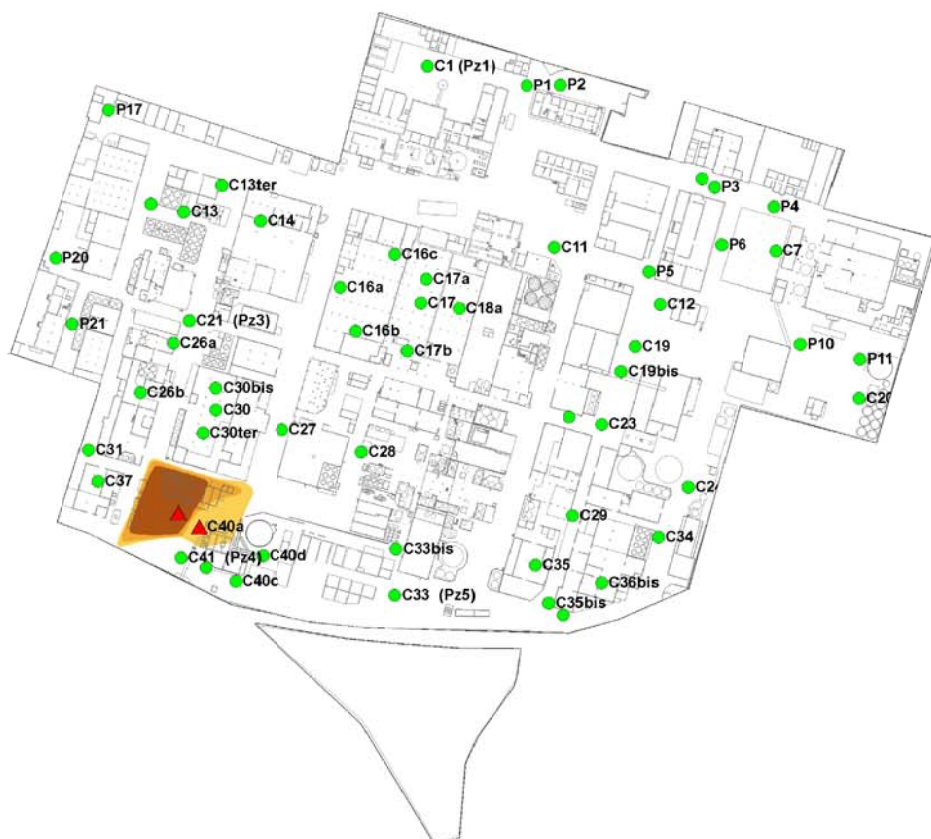


Sorgenti secondarie

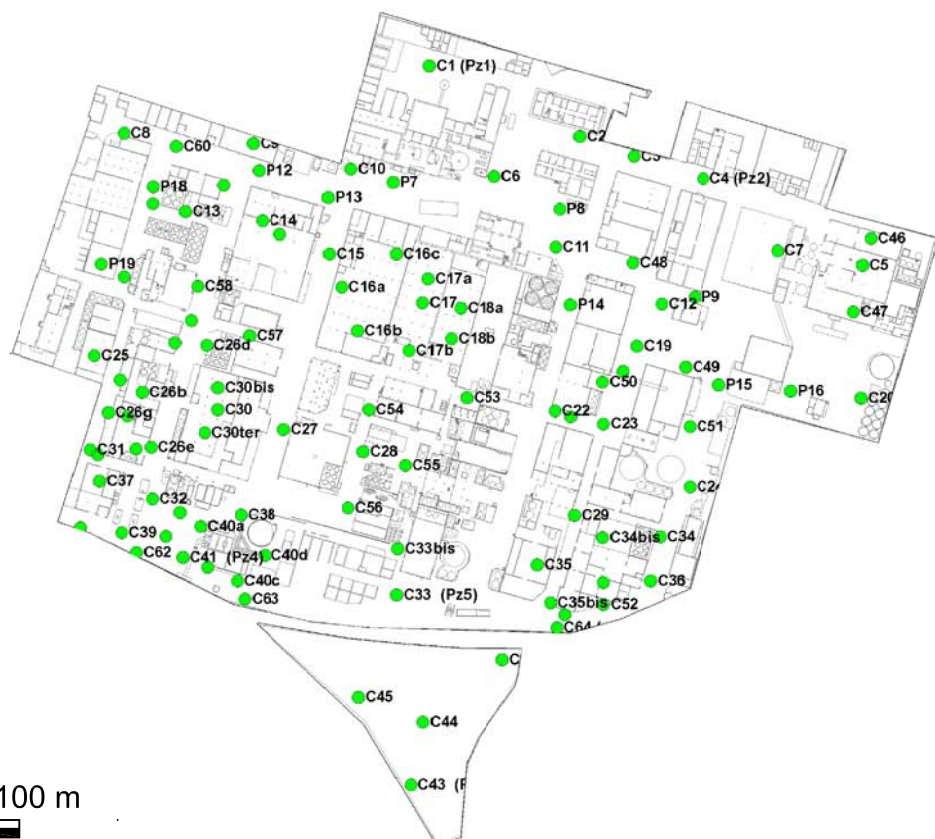
Livello A



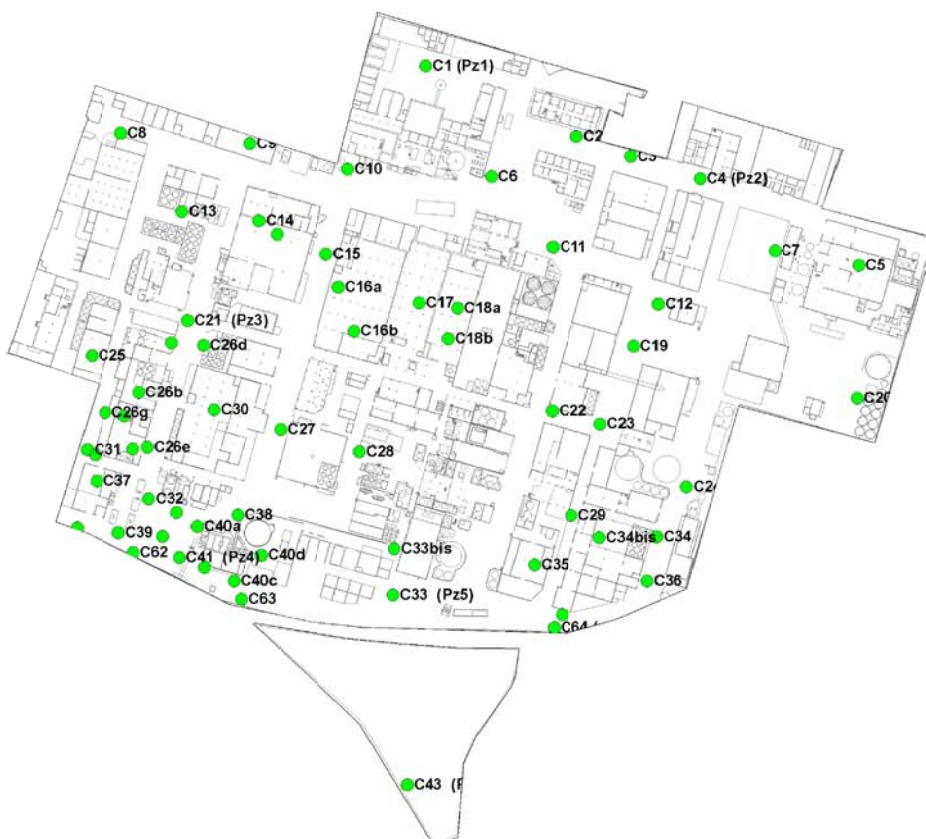
Livello B



Livello C



Livello D

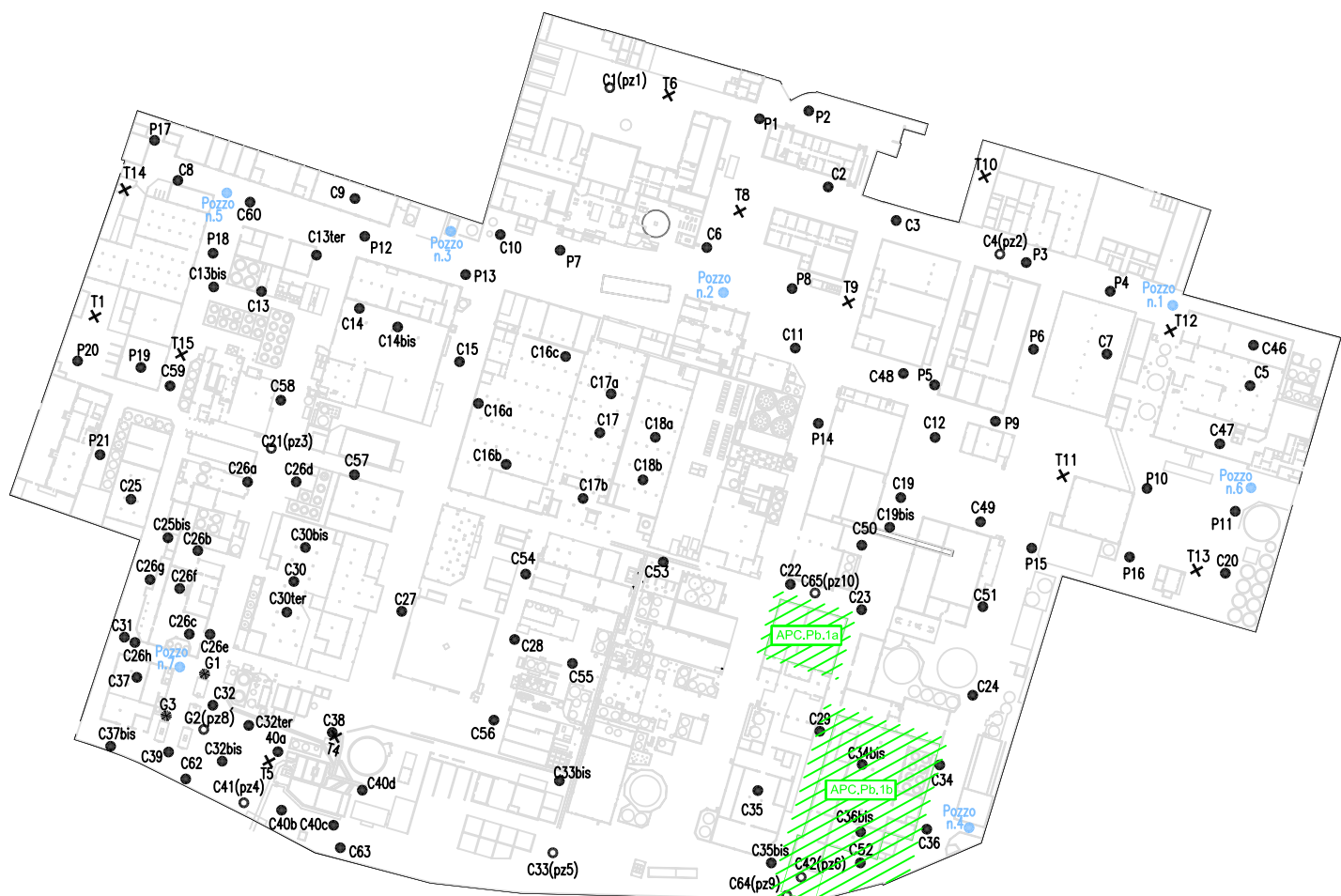


Piombo (mg/Kg)

- 15 - 1000
- ▲ > 1000
- 0 - 1000
- 1000 - 2000
- 2000 - 5000
- 5000 - 10000
- 10000 - 20000

0 50 100 m

Sorgenti primarie



0 50 100 m

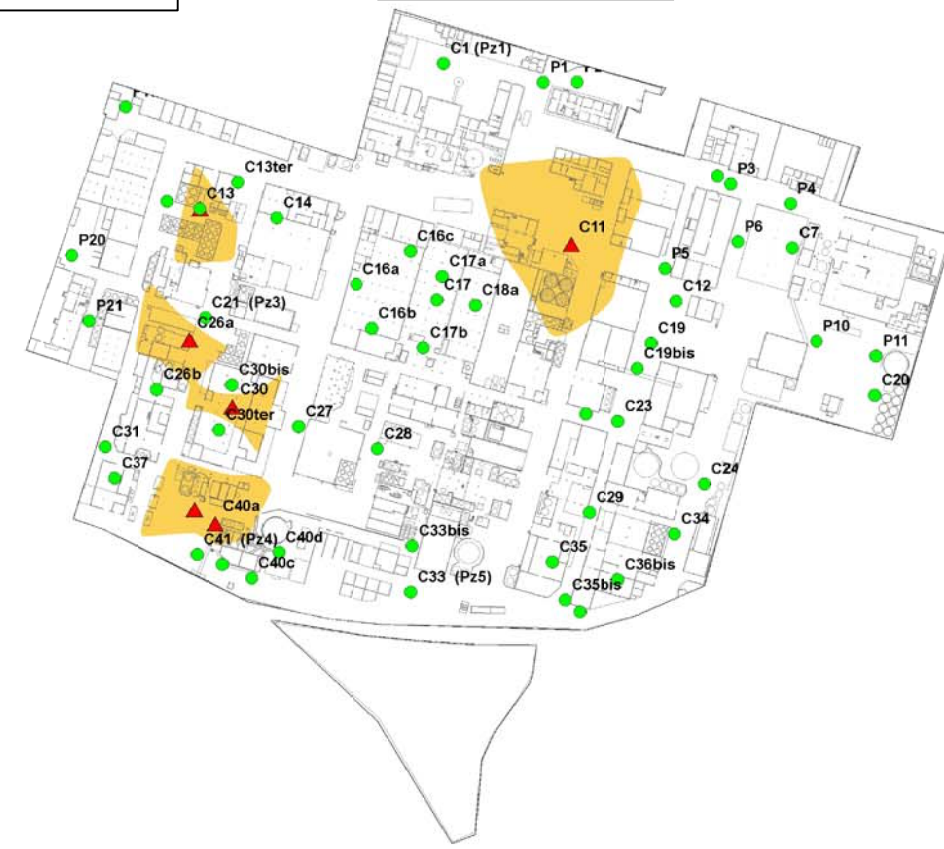
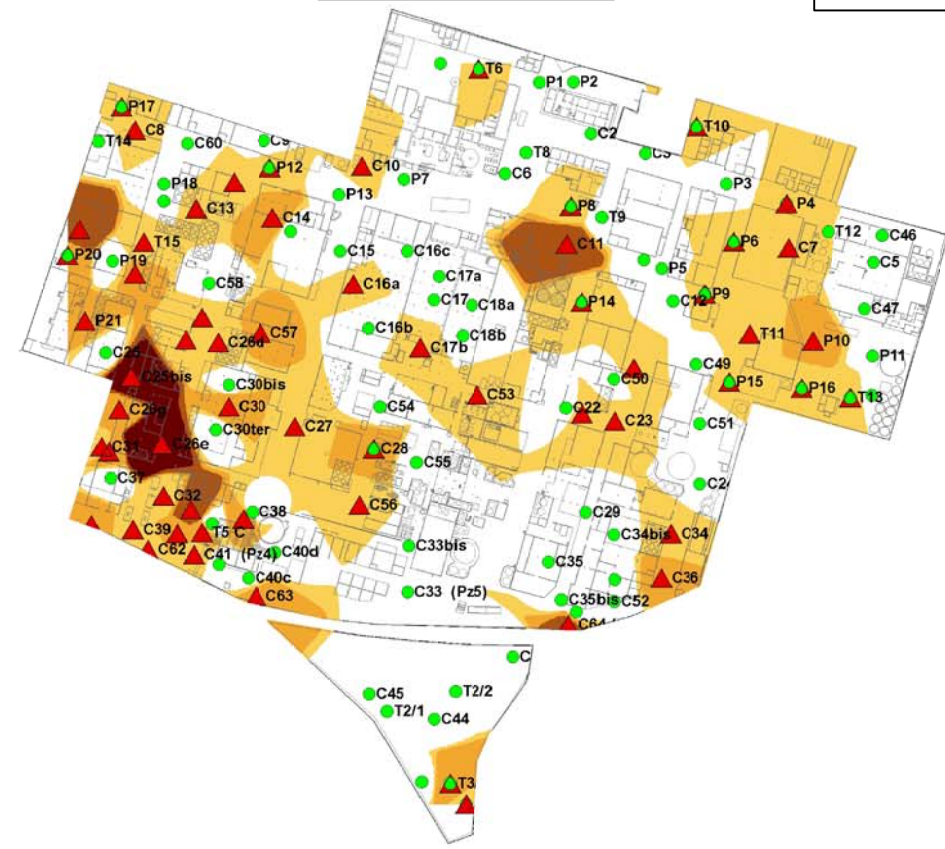
| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |

| | | | |
|--------------|---|---------|-------------------|
| Committente: | Caffaro S.r.l. | | |
| Progetto: | Stabilimento di Brescia | | |
| Sito: | Brescia | N. Prg. | 02-04-059 |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. | | |
| Scala: | | | |
| varie | | | |
| | | | N |
| | | | 9c |
| | | | Rev.: 0 |
| | | | Data: 28.04.06 |
| | | | Disegnato da: RCA |
| | | | Approvato da: AGU |

Livello A

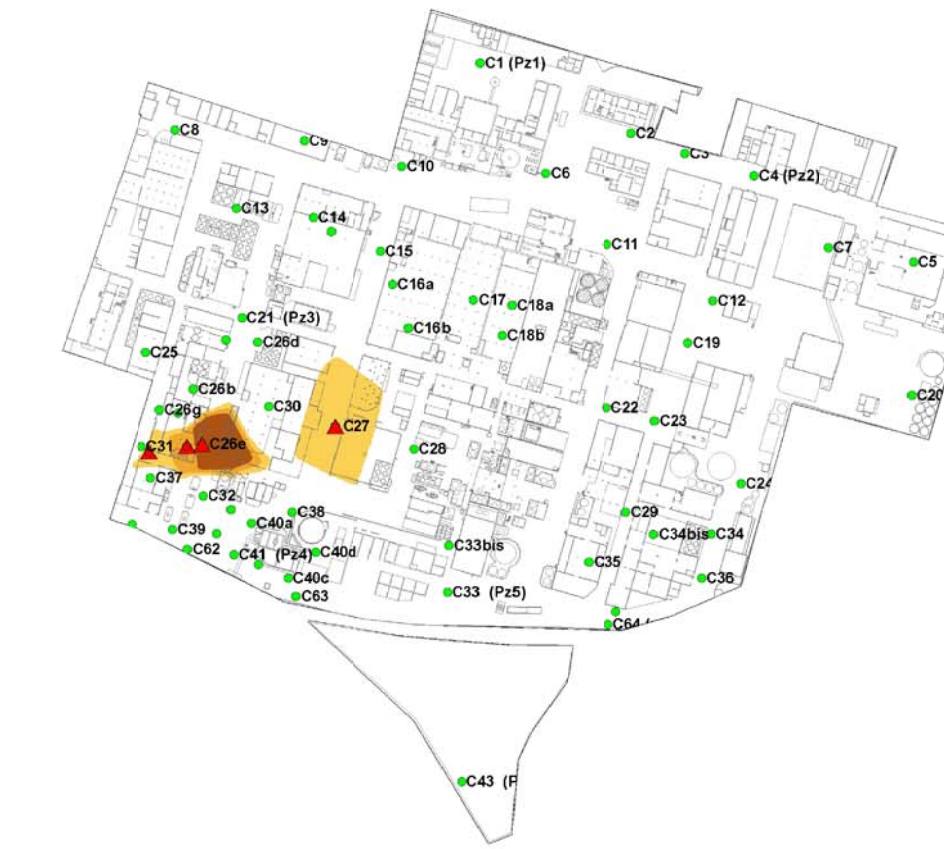
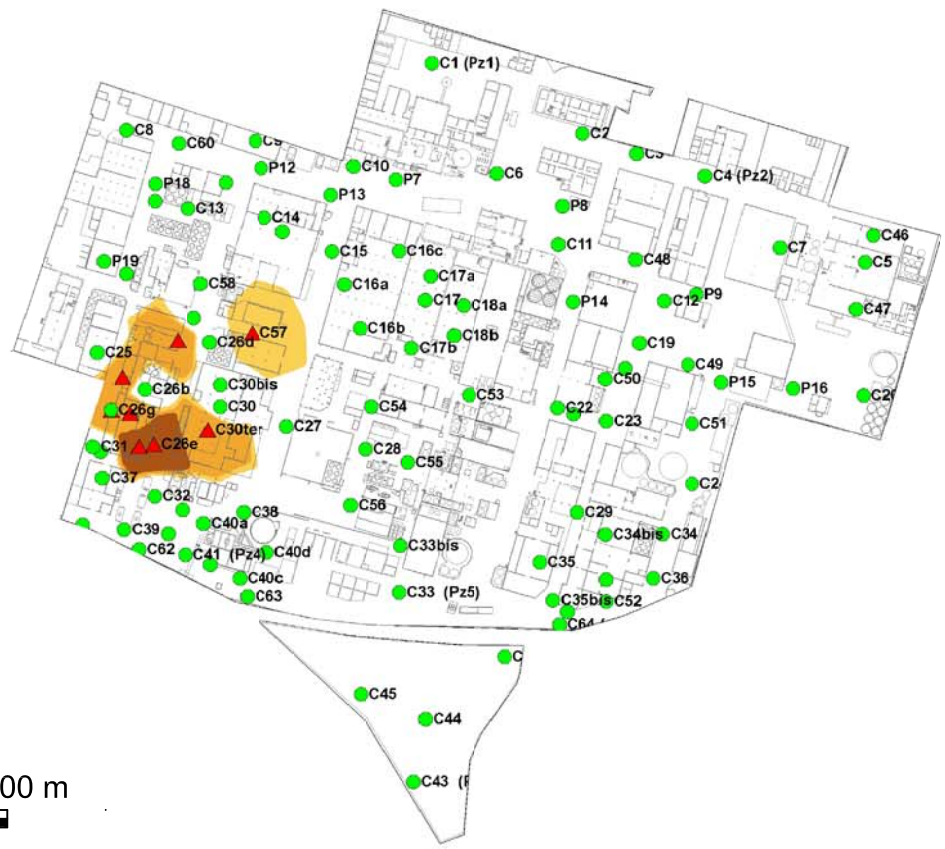
Sorgenti secondarie

Livello B



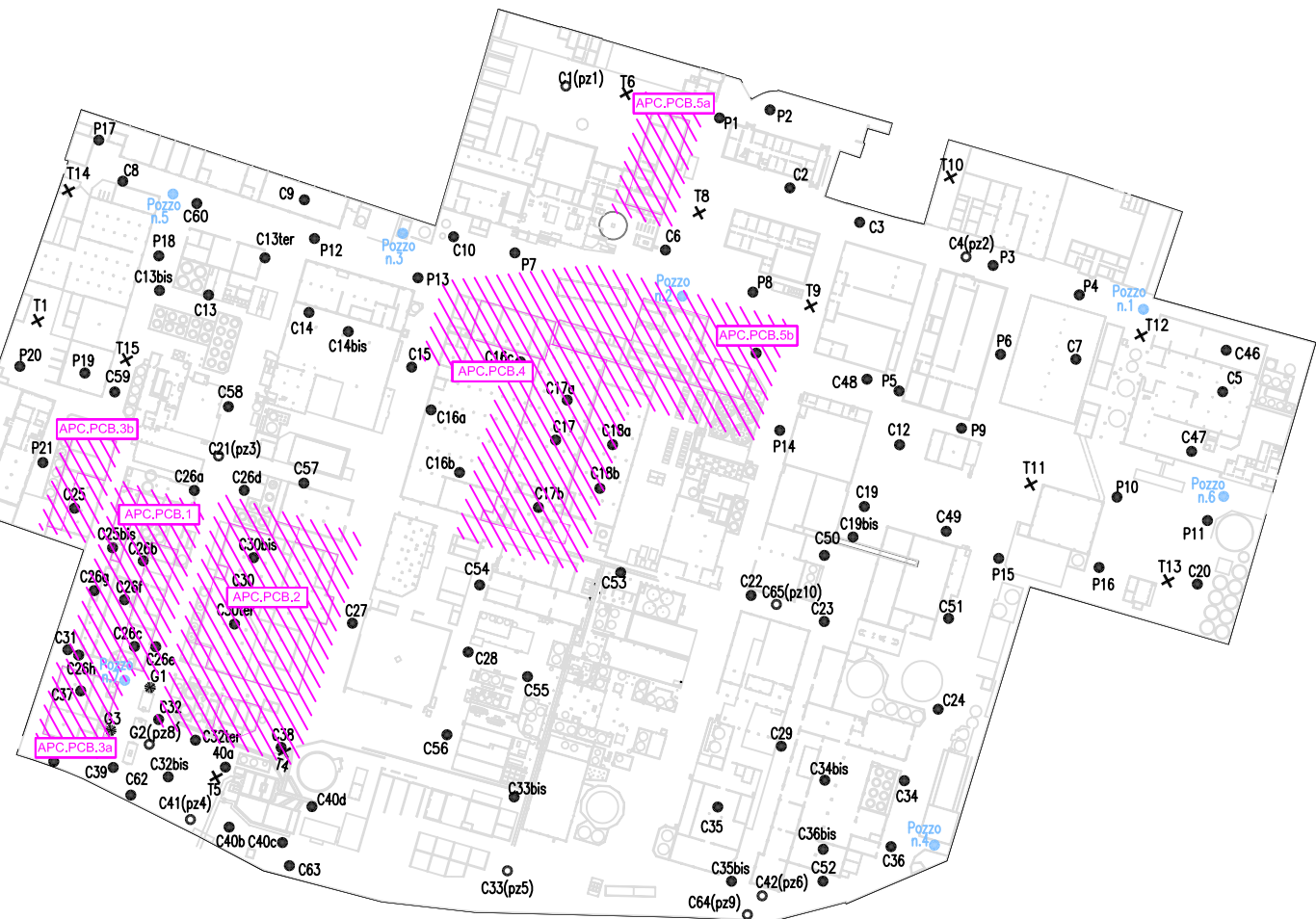
Livello C

Livello D






0 50 100 m

| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |



Sorgenti primarie

0 50 100 m

| | | | | |
|---|--|---------|---|---|
| Committente: | Caffaro S.r.l. Stabilimento di Brescia | | |  |
| Progetto: | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | |
| Sito: | Brescia | N. Prg. | 02-04-059 | |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. PCB | | | |
| Scala: | | |  | |
| varie | | | | |
| <div><div><div>Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772</div></div></div> | | | | |
| Tavola: | | | 9e | |
| Rev.: | | | 0 | |
| Data: | | | 28.04.06 | |
| Disegnato da: | | | RCA | |
| Approvato da: | | | AGU | |

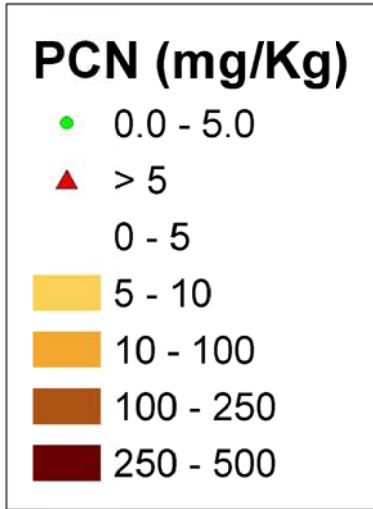
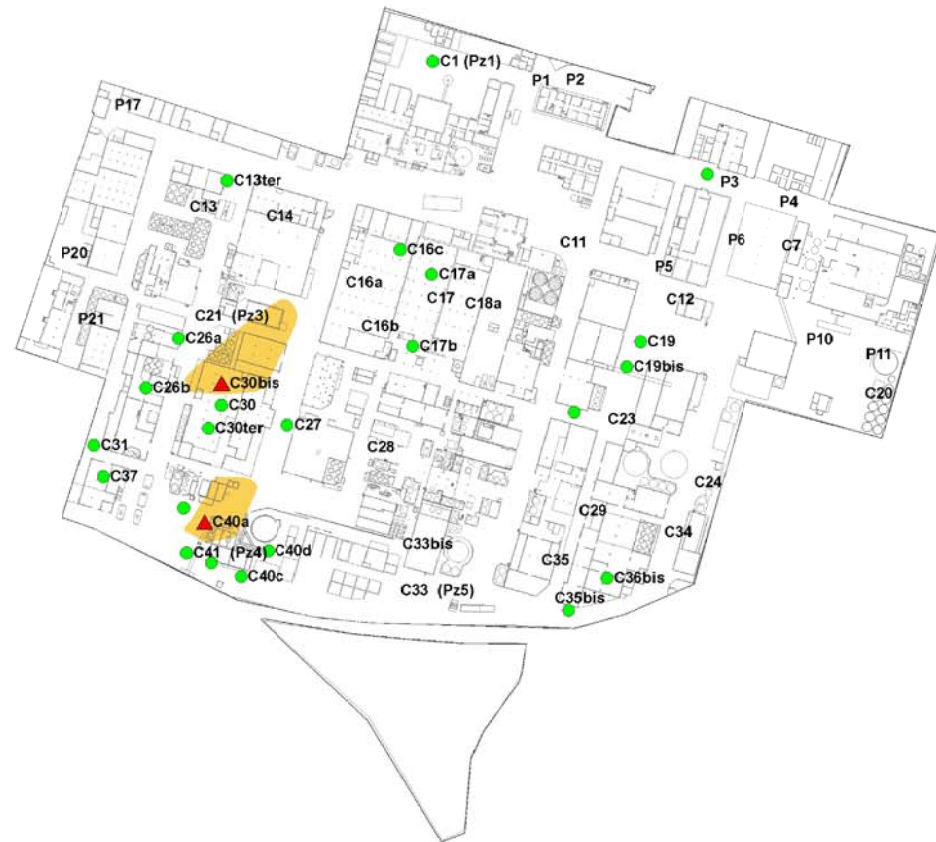
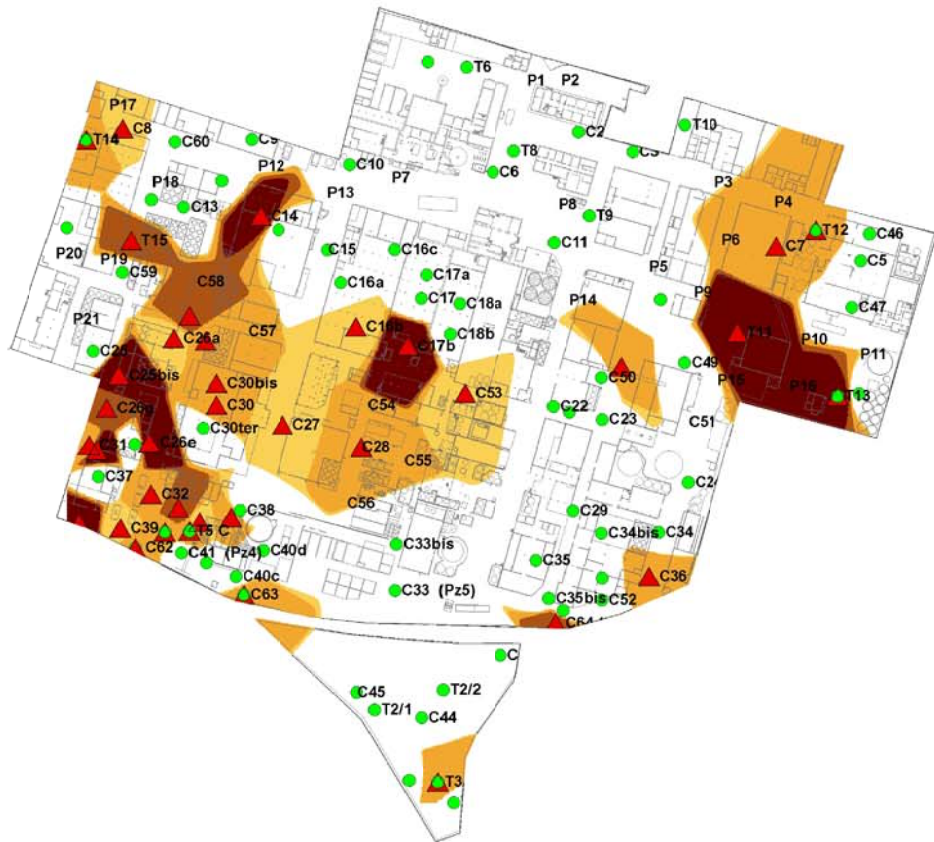


Via Creta 21, 25124 Brescia
T.030.2426536 - F.030.2429772

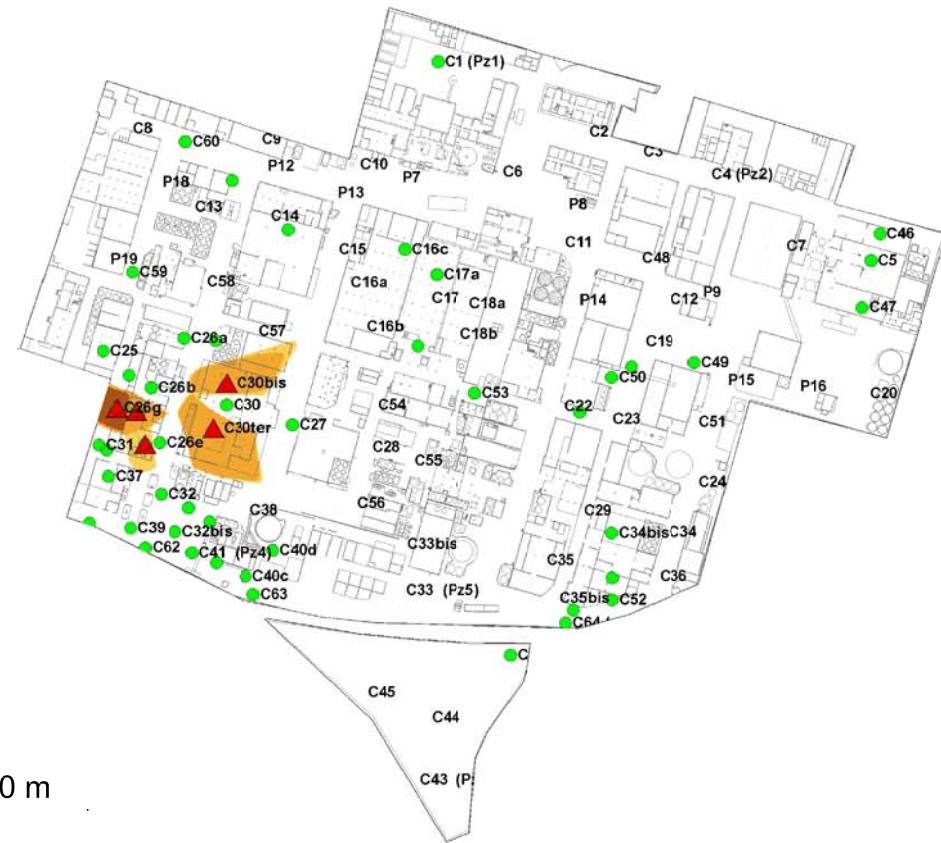
Livello A

Sorgenti secondarie

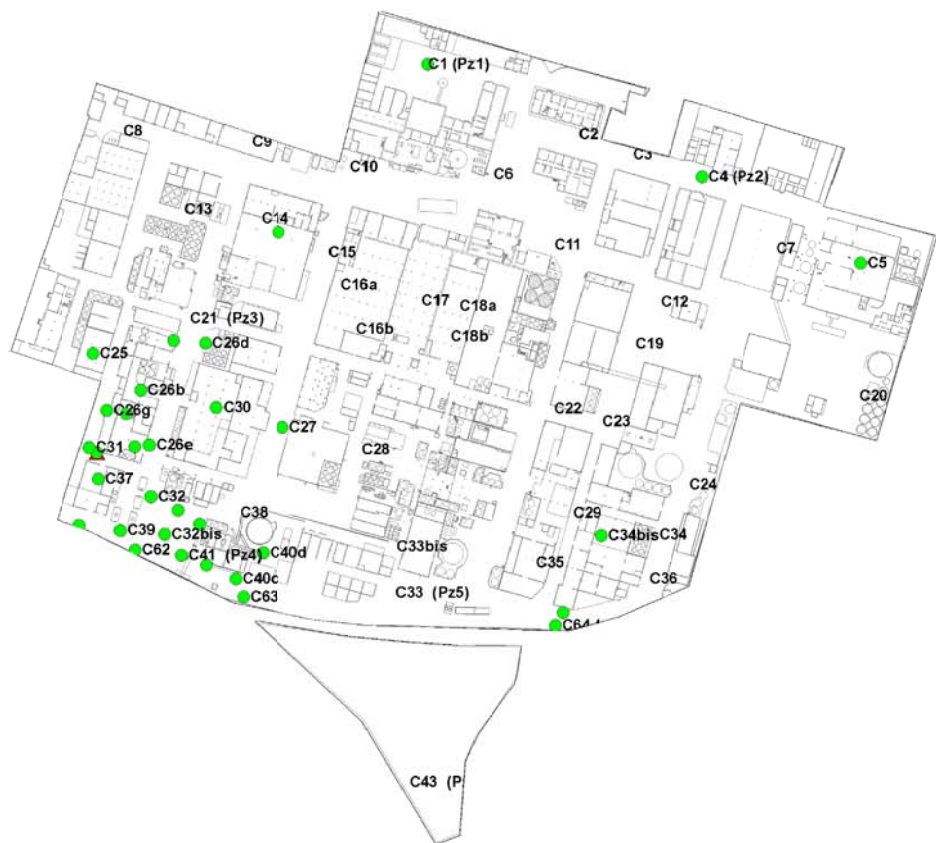
Livello B



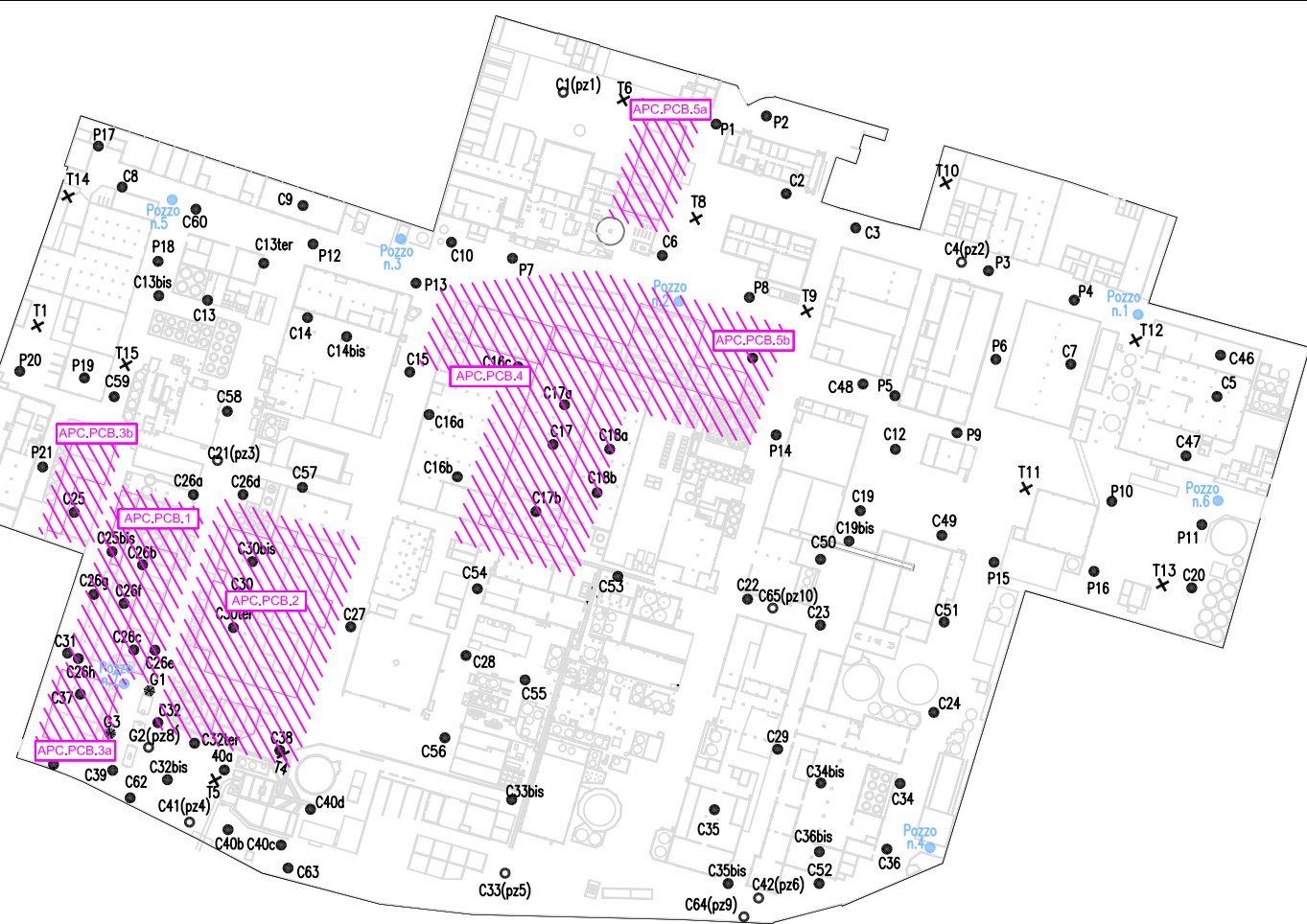
Livello C






Livello D



| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |



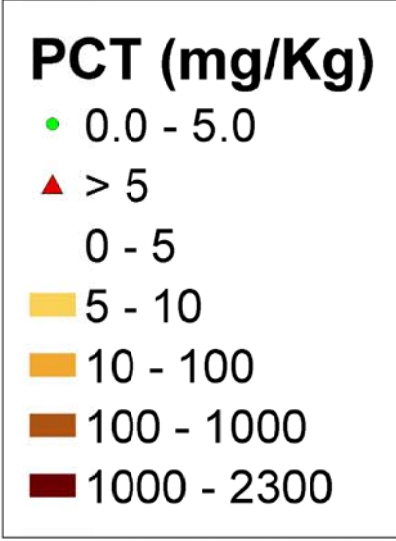
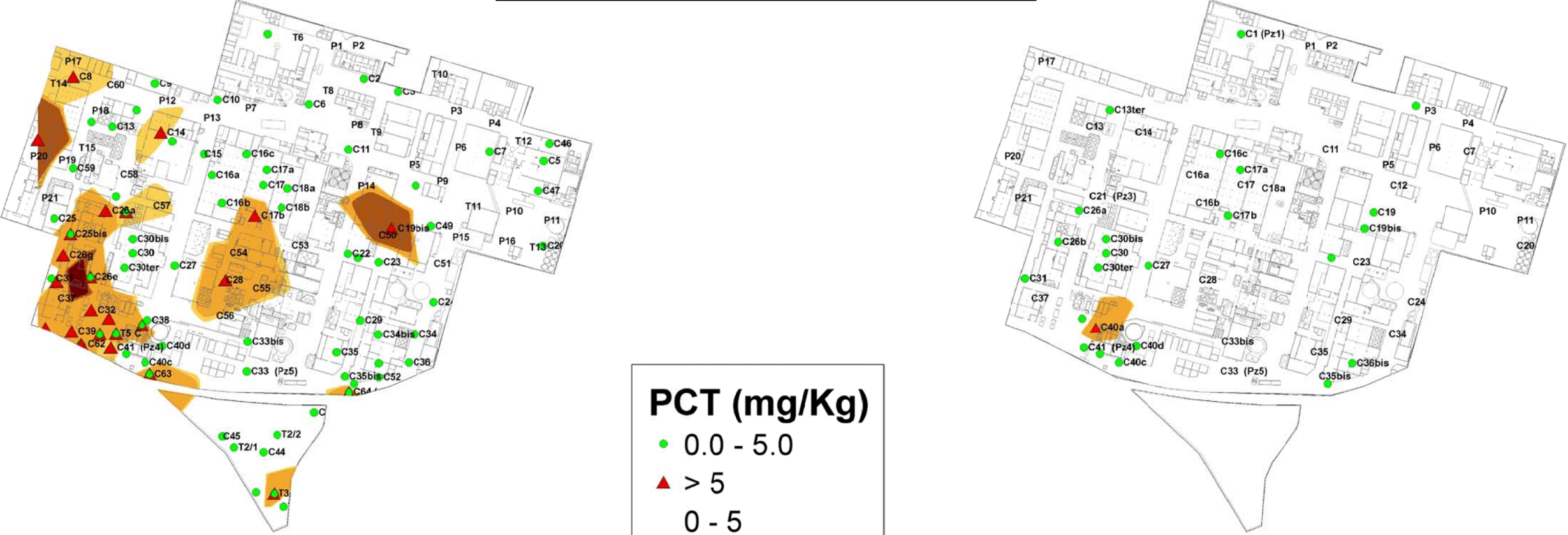
Sorgenti primarie

| | | | | | |
|--------------|---|---------|-----------|---|---|
| Committente: | Caffaro S.r.l. Stabilimento di Brescia | | |  |  Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772 |
| Progetto: | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | | |
| Sito: | Brescia | N. Prg. | 02-04-059 | | |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. PCN | | | | |
| Scala: | | | |  | |
| varie | | | | | |

Livello A

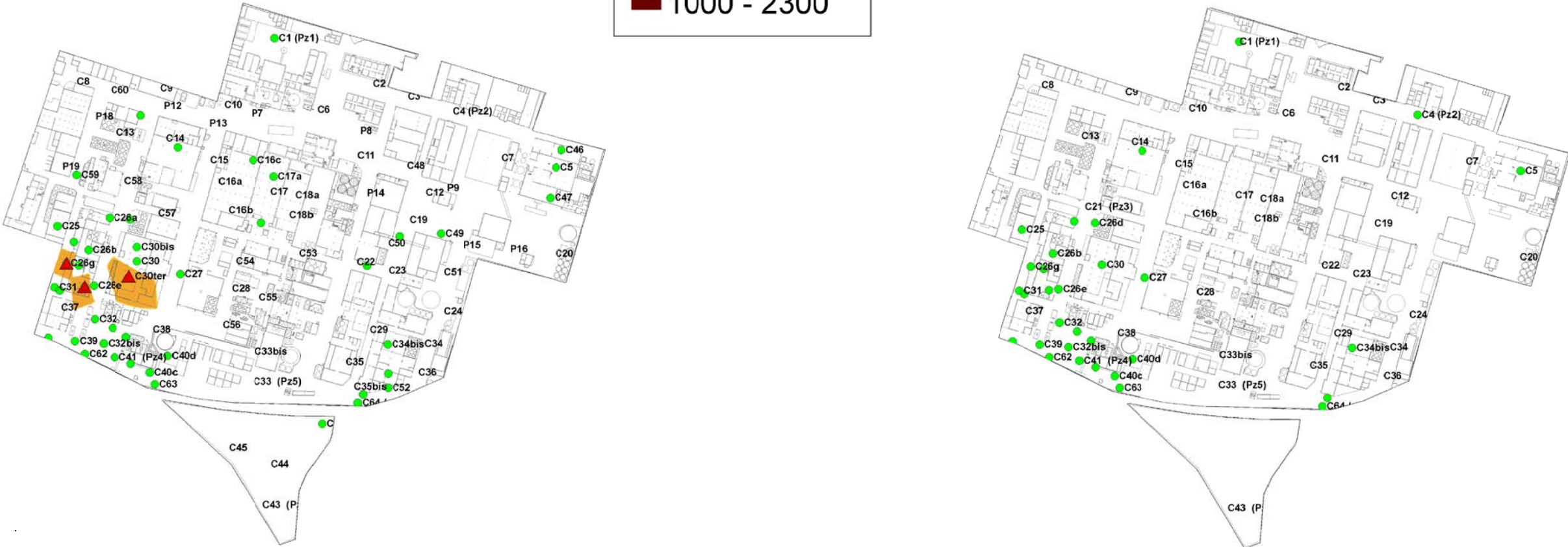
Sorgenti secondarie

Livello B

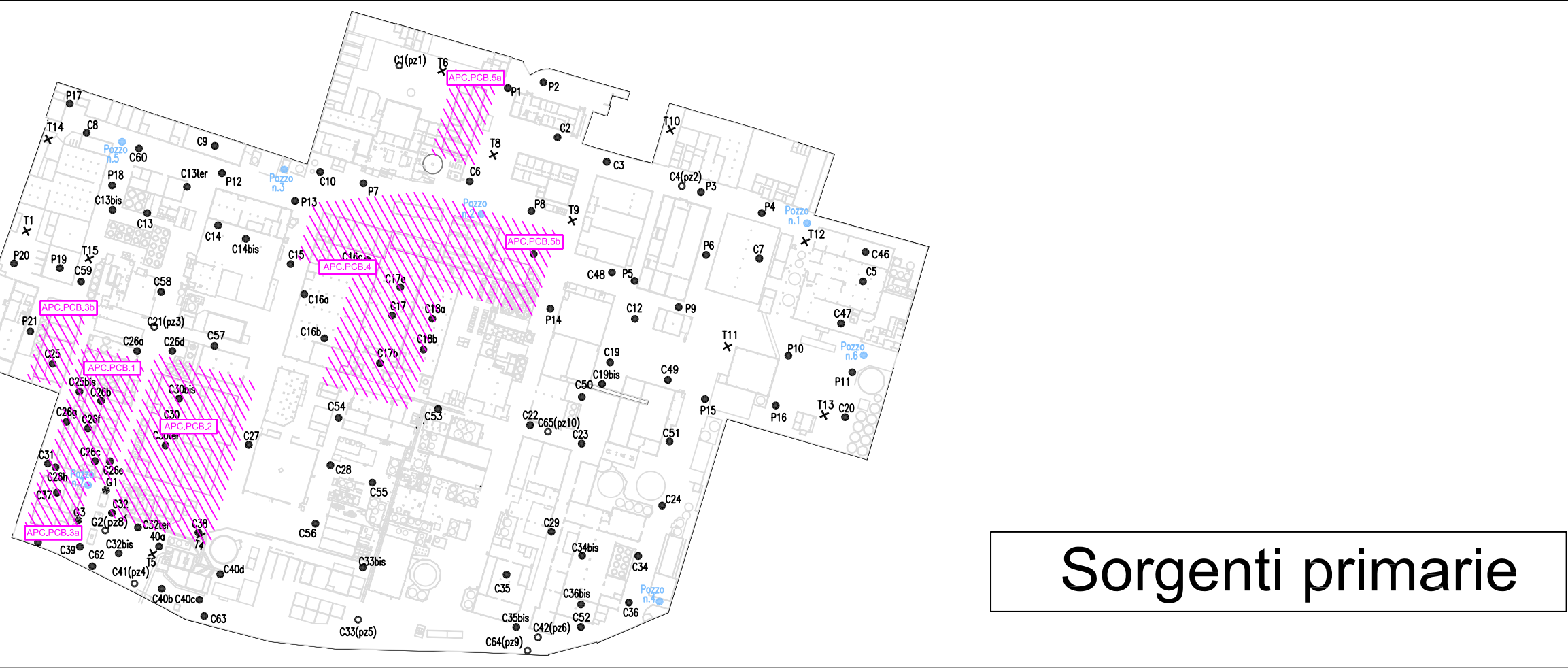


Livello C

Livello D



| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |



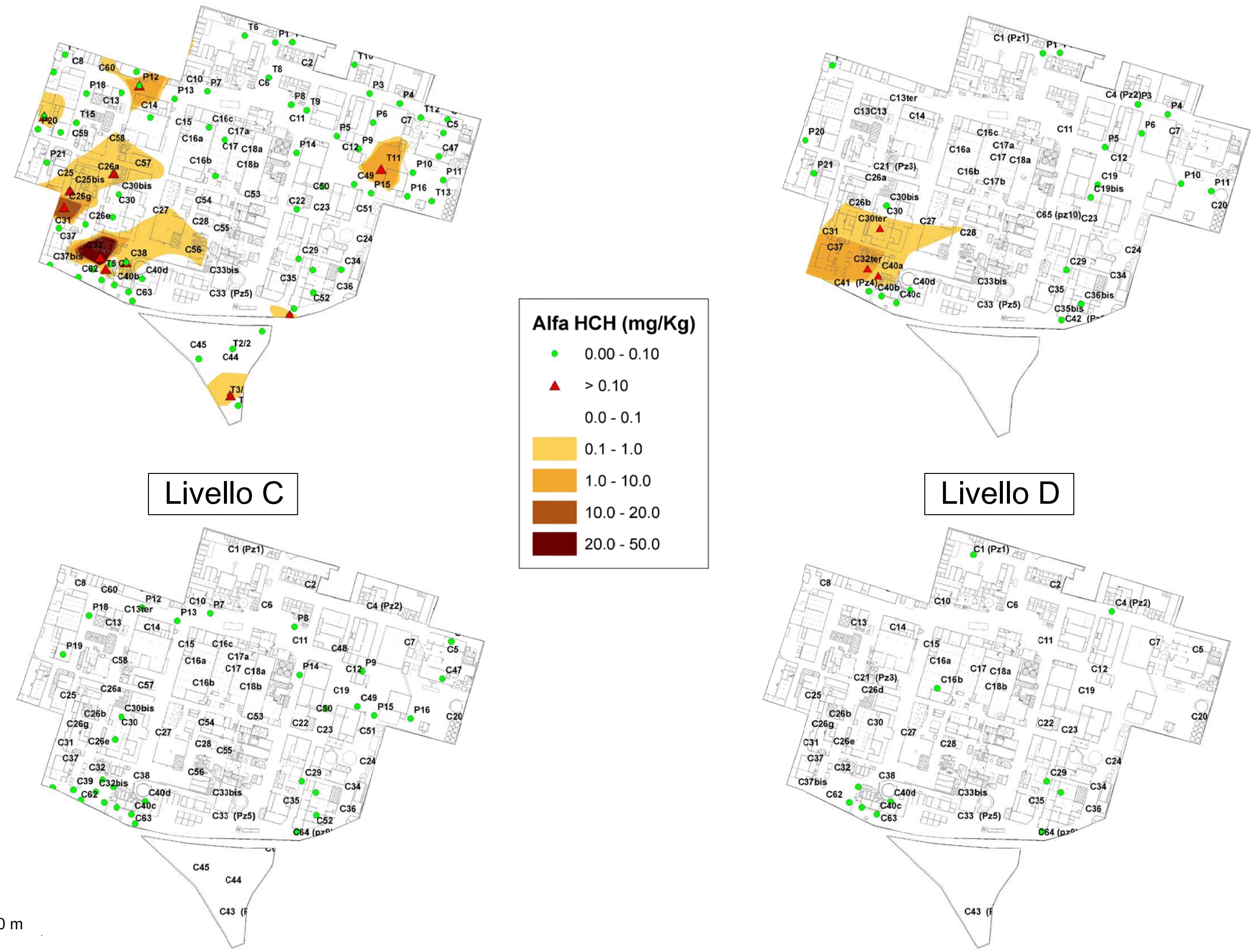
Sorgenti primarie

| | | | |
|--------------|---|---------|-------------------|
| Committente: | Caffaro S.r.l. | | |
| Progetto: | Stabilimento di Brescia | | |
| Sito: | Brescia | N. Prg. | 02-04-059 |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. PCT | | |
| Scala: | | | |
| varie | | | |
| | | | N |
| | | | 9g |
| | | | Rev.: 0 |
| | | | Data: 28.04.06 |
| | | | Disegnato da: RCA |
| | | | Approvato da: AGU |

Livello A

Sorgenti secondarie

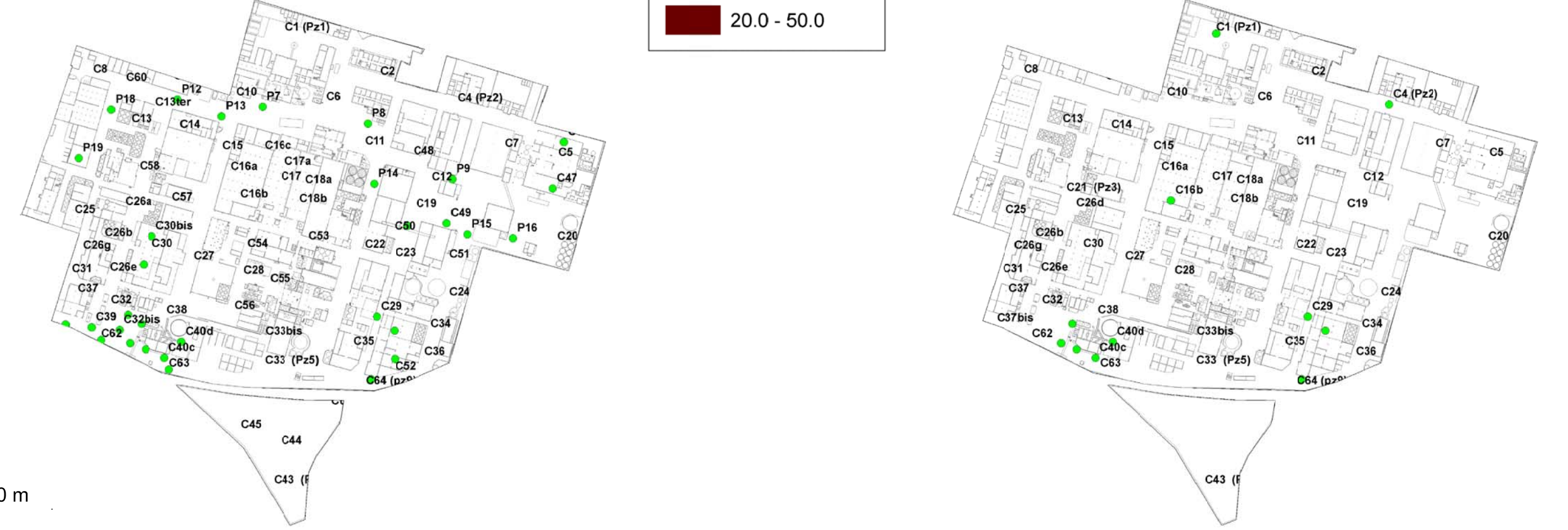
Livello B



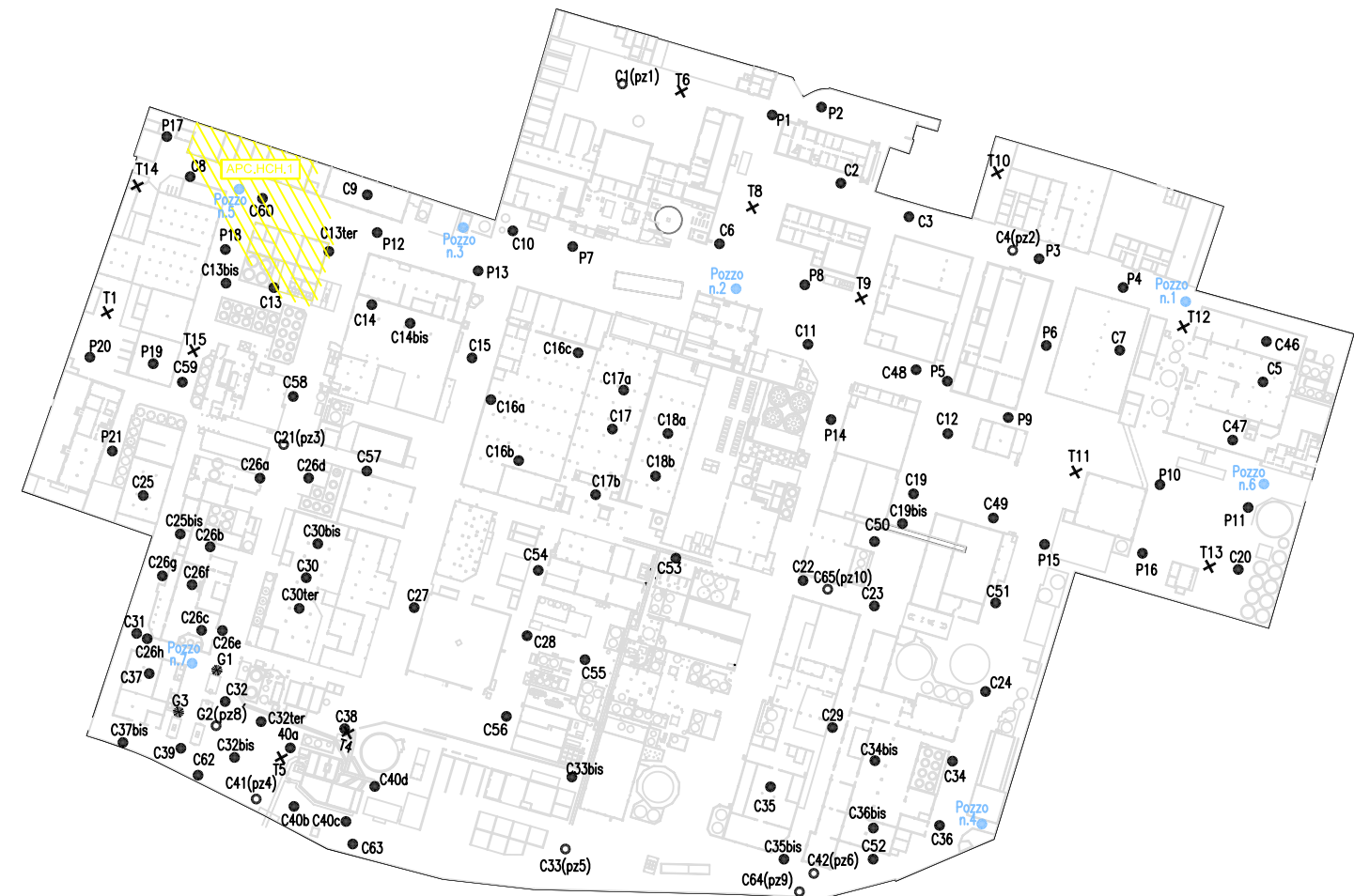
| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |



Livello C

Livello D



Sorgenti primarie

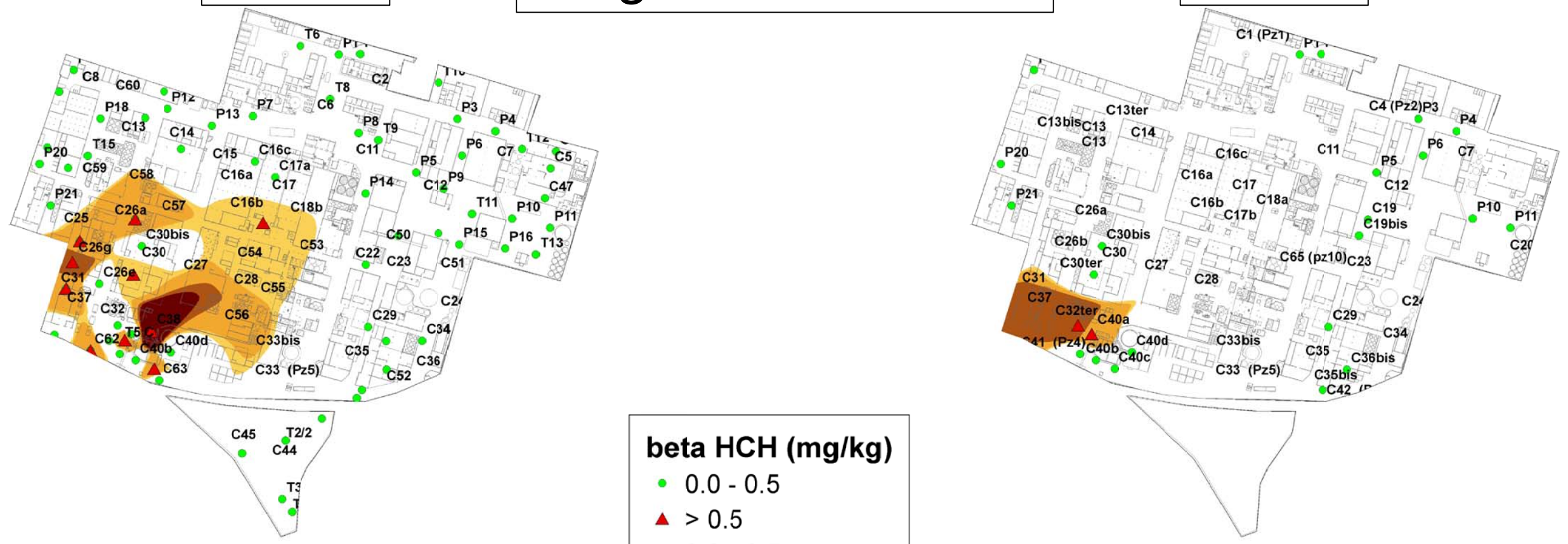


| | | | | | |
|--------------|---|---------|---|---|----------|
| Committente: | Caffaro S.r.l. Stabilimento di Brescia | | |  Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772 | |
| Progetto: | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | | |
| Sito: | Brescia | N. Prg. | 02-04-059 | | |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. α HCH | | | | |
| Scala: | | |  | Rev.: | 0 |
| varie | | | | Data: | 28.04.06 |
| | | | | Disegnato da: | RCA |
| | | | | Approvato da: | AGU |

Livello A

Sorgenti secondarie

Livello B

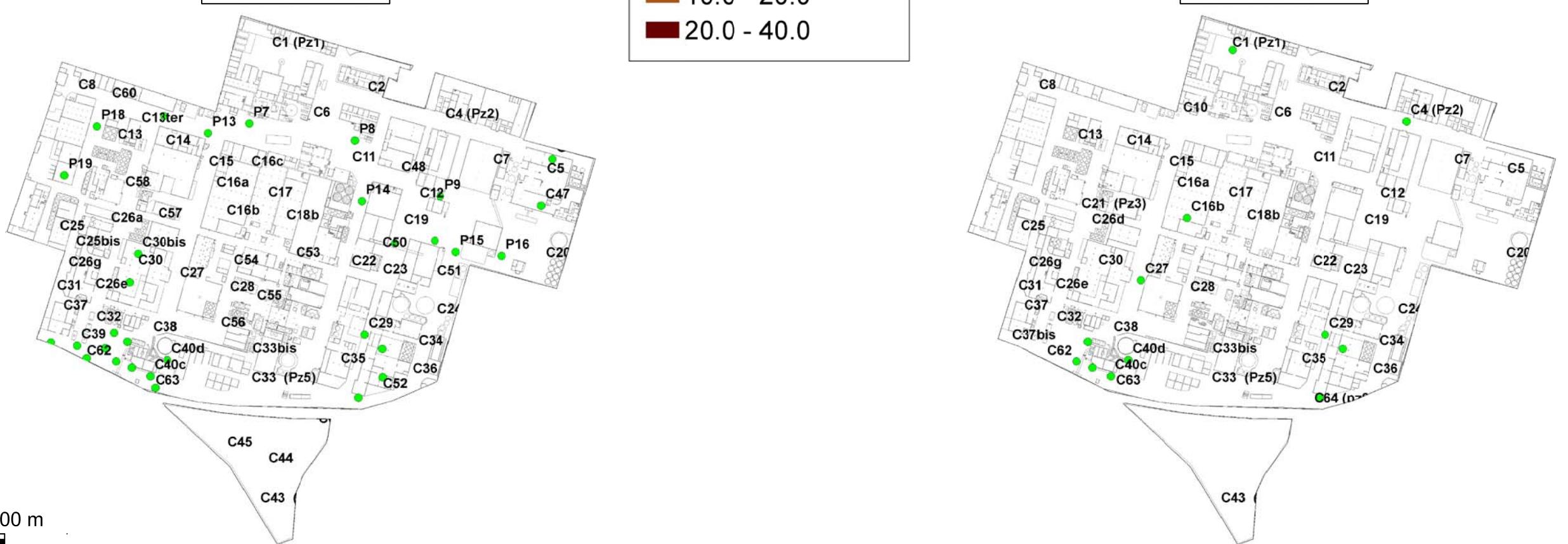


beta HCH (mg/kg)

- 0.0 - 0.5
- ▲ > 0.5
- 0.0 - 0.5
- 0.5 - 1.0
- 1.0 - 10.0
- 10.0 - 20.0
- 20.0 - 40.0

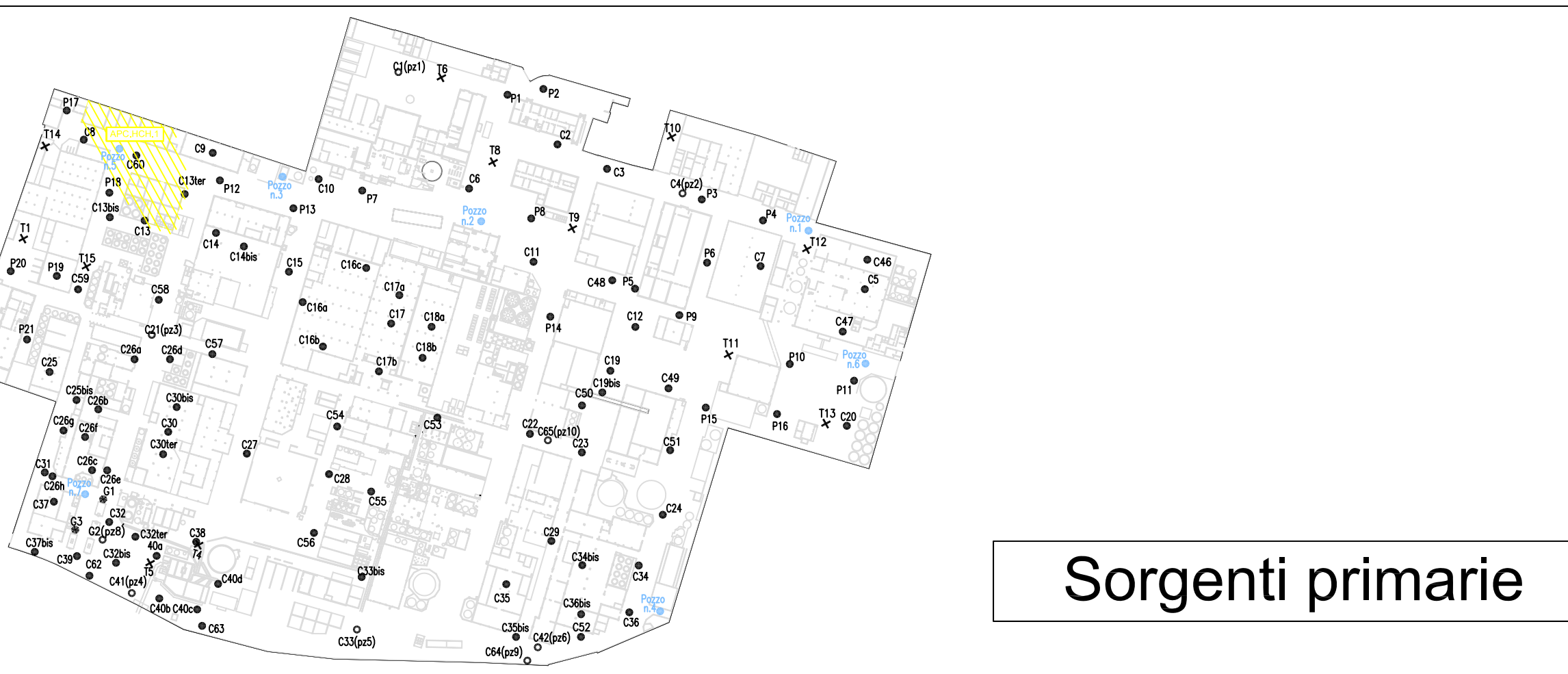
Livello C

Livello D




0 50 100 m

| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |



Sorgenti primarie

0 50 100 m

| | | | | |
|---|--|--|---------|---|
| Committente: | | Caffaro S.r.l. Stabilimento di Brescia | |  |
| Progetto: | | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | |
| Sito: | | Brescia | N. Prg. | |
| Titolo: | | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. β HCH | | |
| Scala: | | | |  |
| varie | | | | |
|  | | | | |
| Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772 | | | | |
| Tavola: | | 9i | | |
| Rev.: | | 0 | | |
| Data: | | 28.04.06 | | |
| Disegnato da: | | RCA | | |
| Approvato da: | | AGU | | |

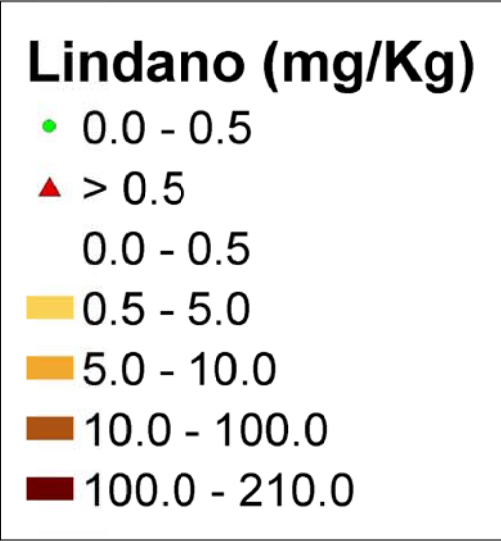
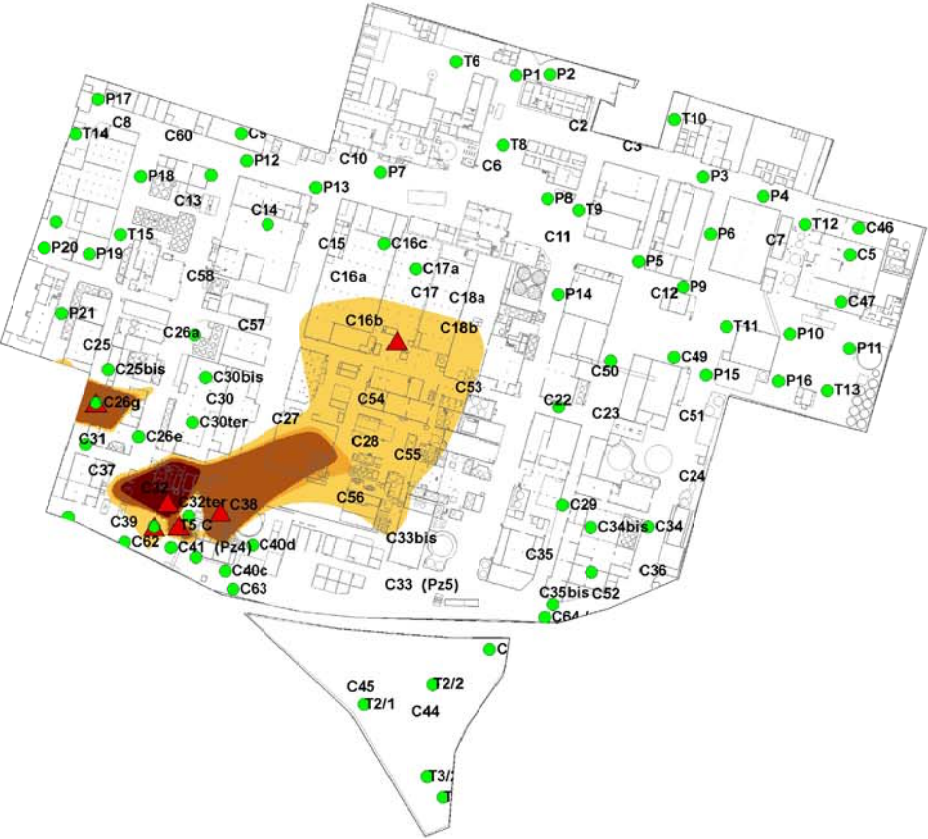


Via Creta 21, 25124 Brescia
T.030.2426536 - F.030.2429772

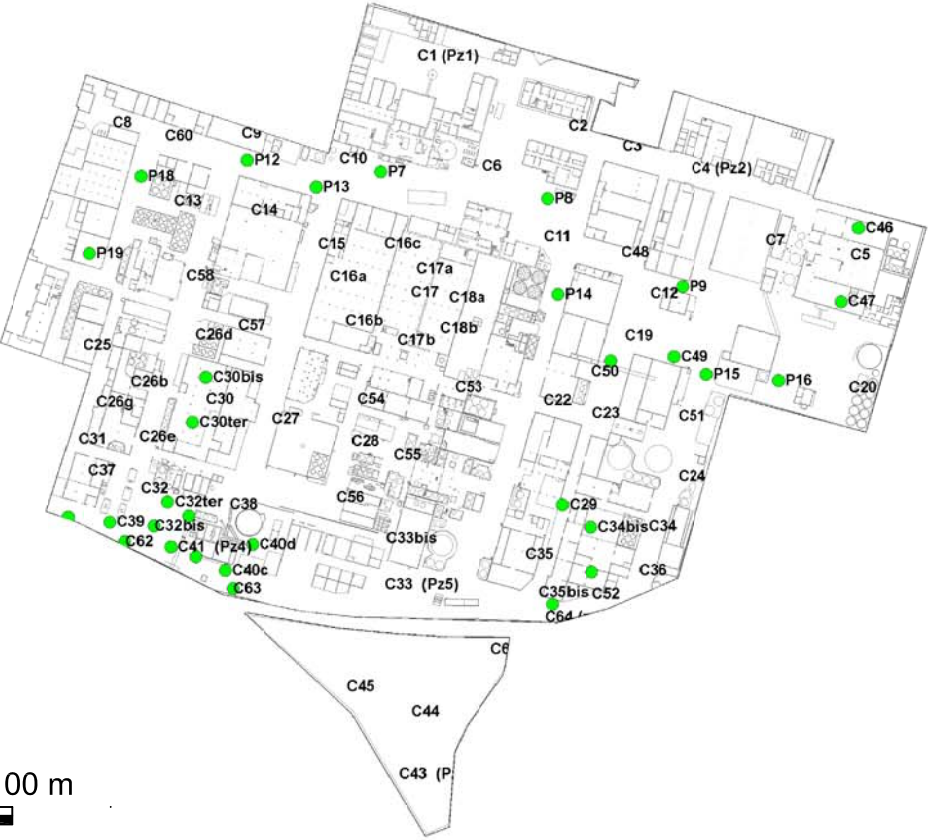
Livello A

Sorgenti secondarie

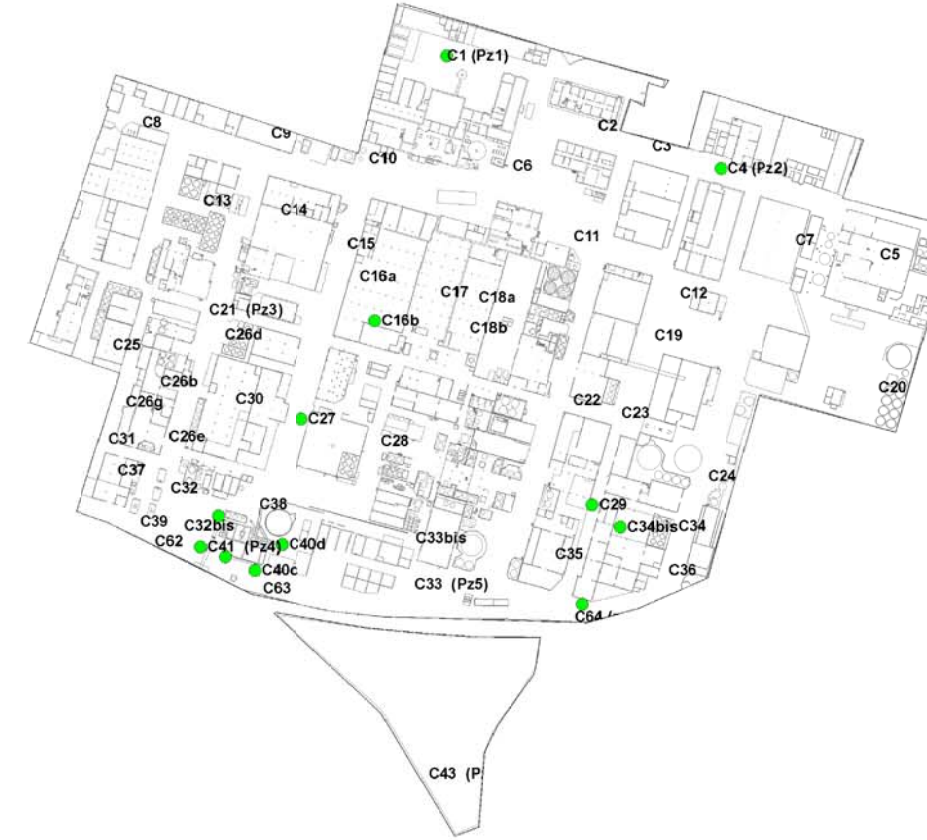
Livello B



Livello C



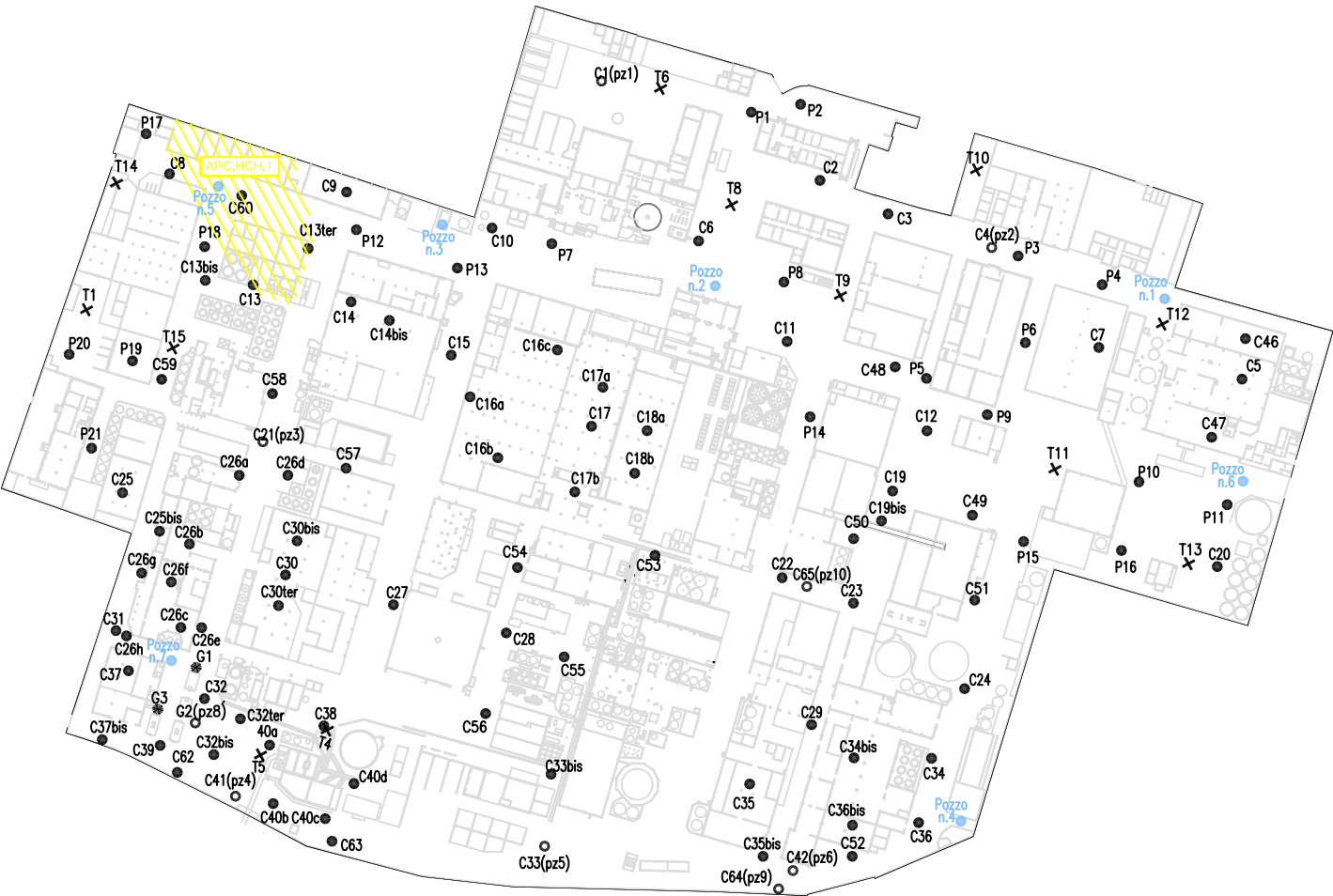
Livello D





0 50 100 m


0 50 100 m

| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |



Sorgenti primarie

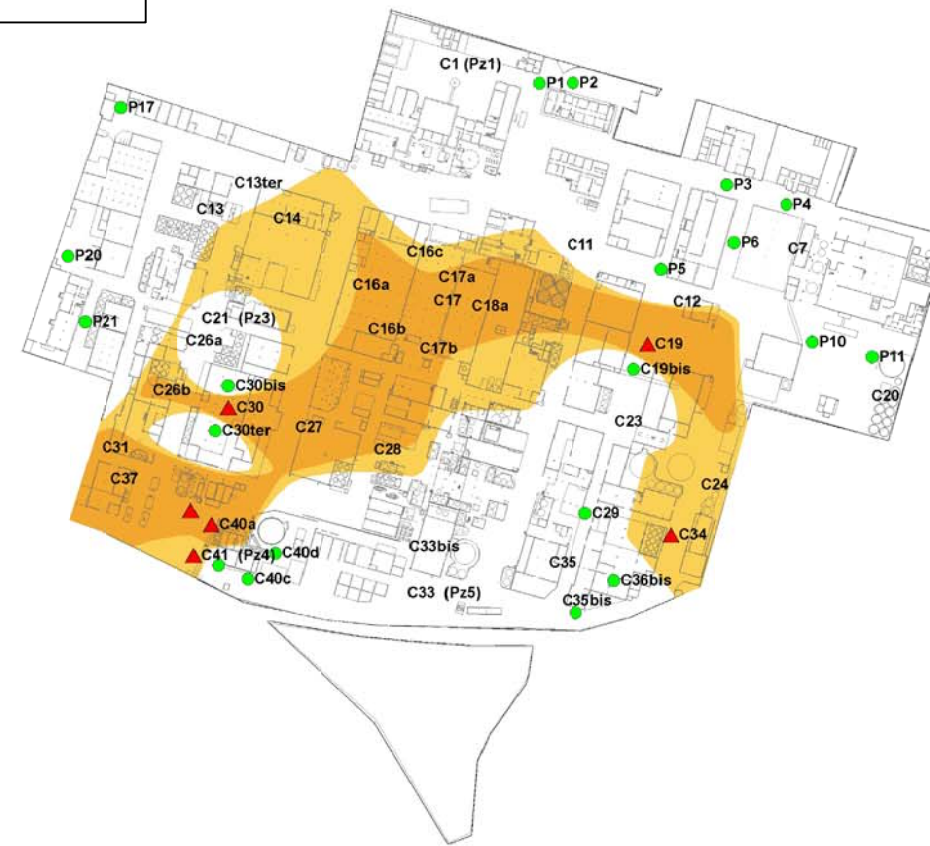
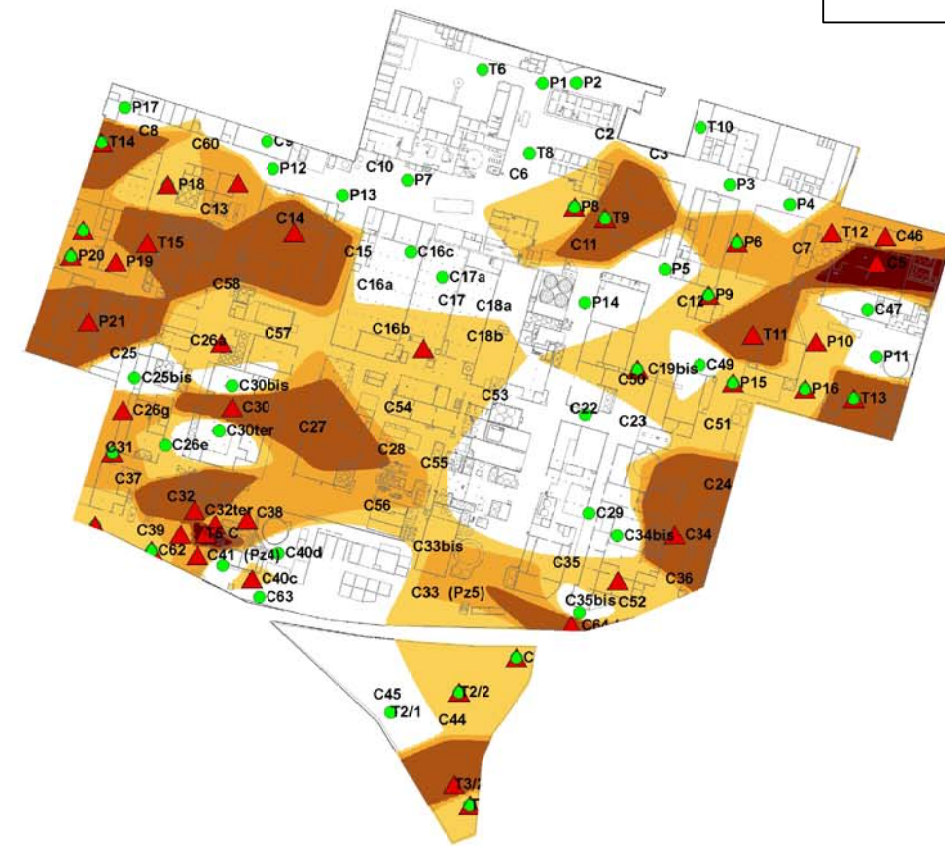
| | | | | |
|--------------|--|---------|---|---|
| Committente: | Caffaro S.r.l. Stabilimento di Brescia | | |  |
| Progetto: | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | |
| Sito: | Brescia | N. Prg. | 02-04-059 | |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. Lindano | | | |
| Scala: | | |  | |
| varie | | | | |

| | |
|---|----------|
|  Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772 | |
| Tavola: | 91 |
| Rev.: | 0 |
| Data: | 28.04.06 |
| Disegnato da: | RCA |
| Approvato da: | AGU |

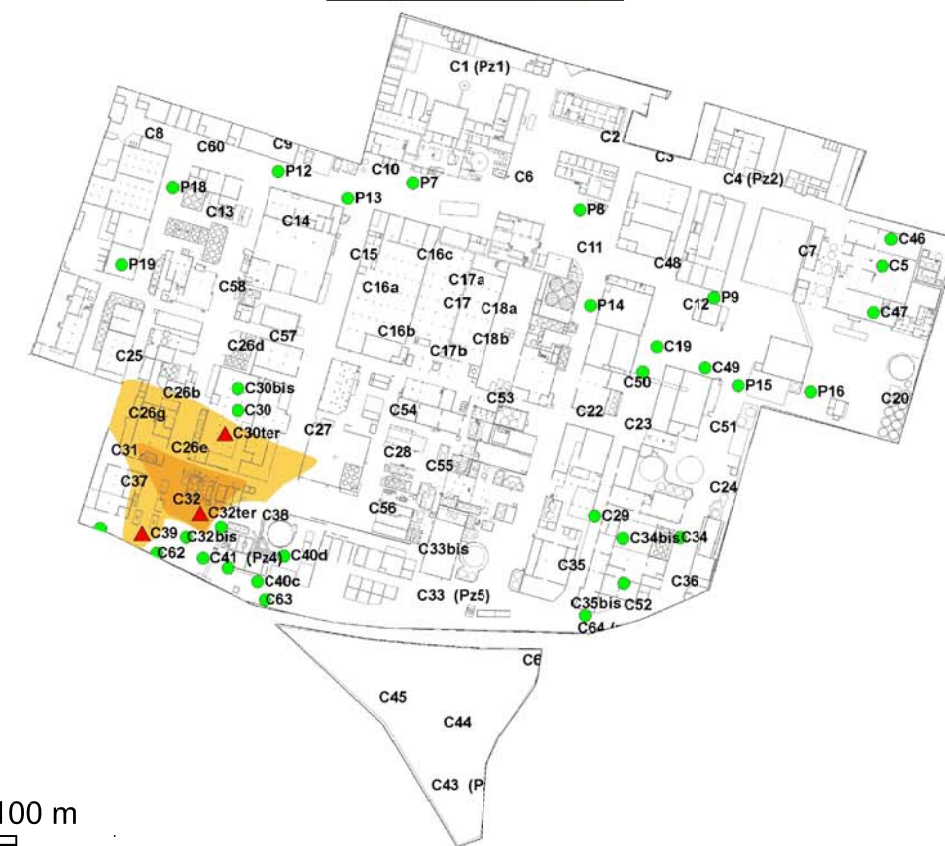
Livello A

Sorgenti secondarie

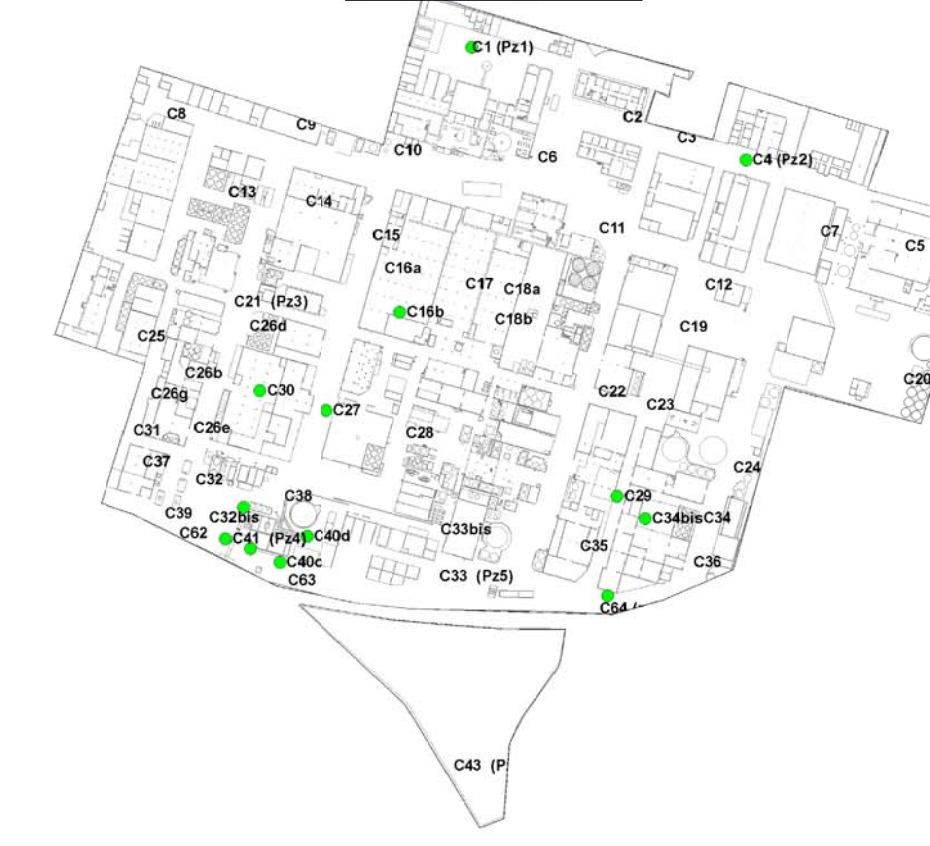
Livello B



Livello C



Livello D



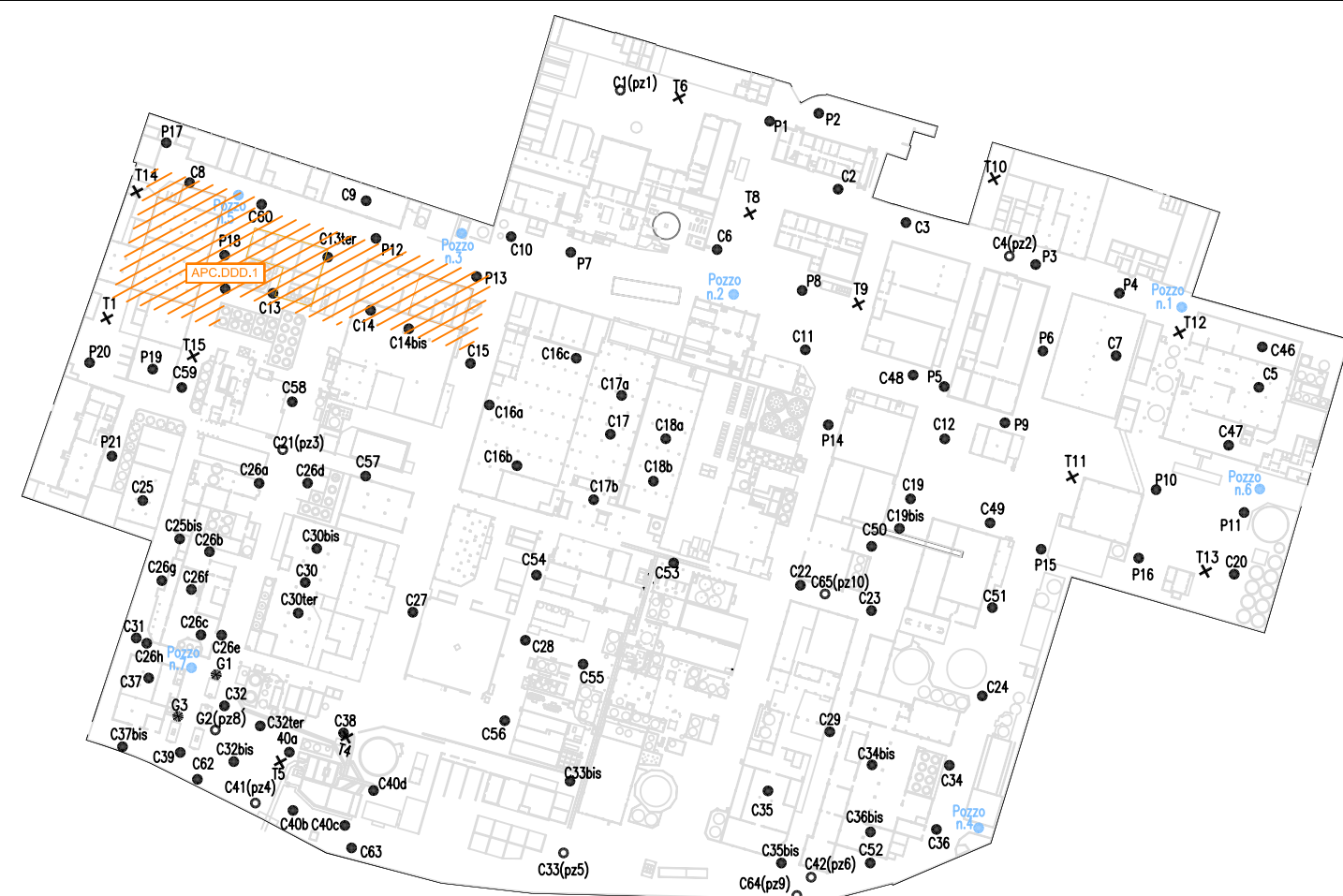
DDD,DDT,DDE (mg/Kg)

- 0.0 - 0.1
- ▲ > 0.1
- 0.0 - 0.1
- 0.1 - 1.0
- 1.0 - 10.0
- 10.0 - 100.0
- 100.0 - 200.0



| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |

0 50 100 m

Sorgenti primarie



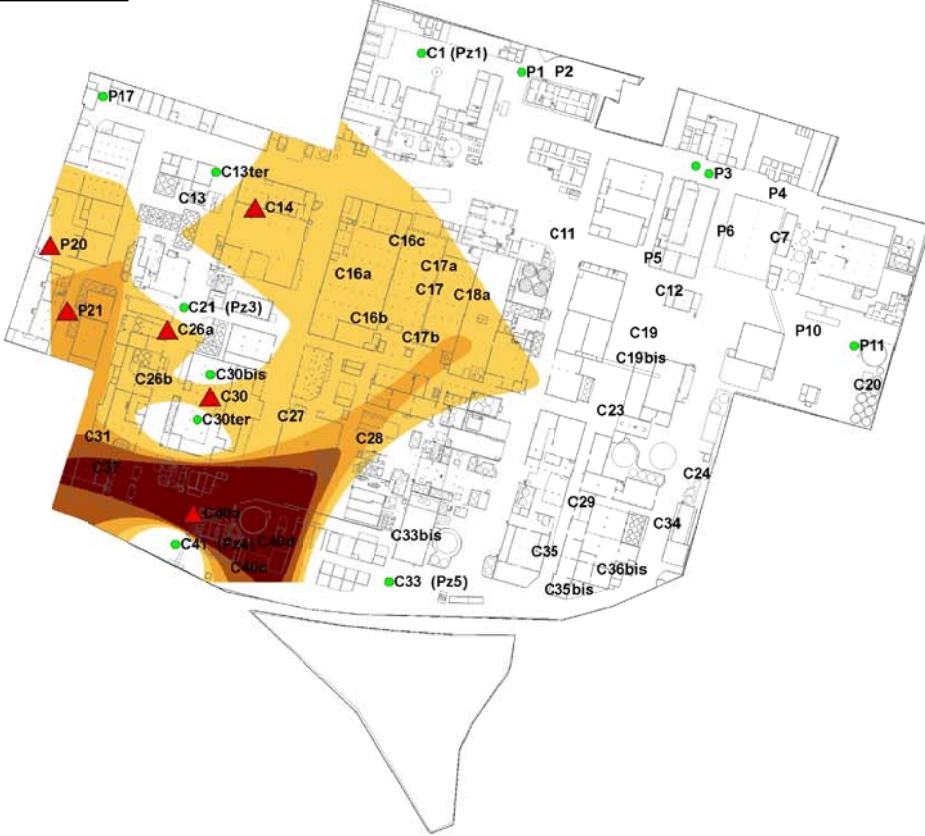
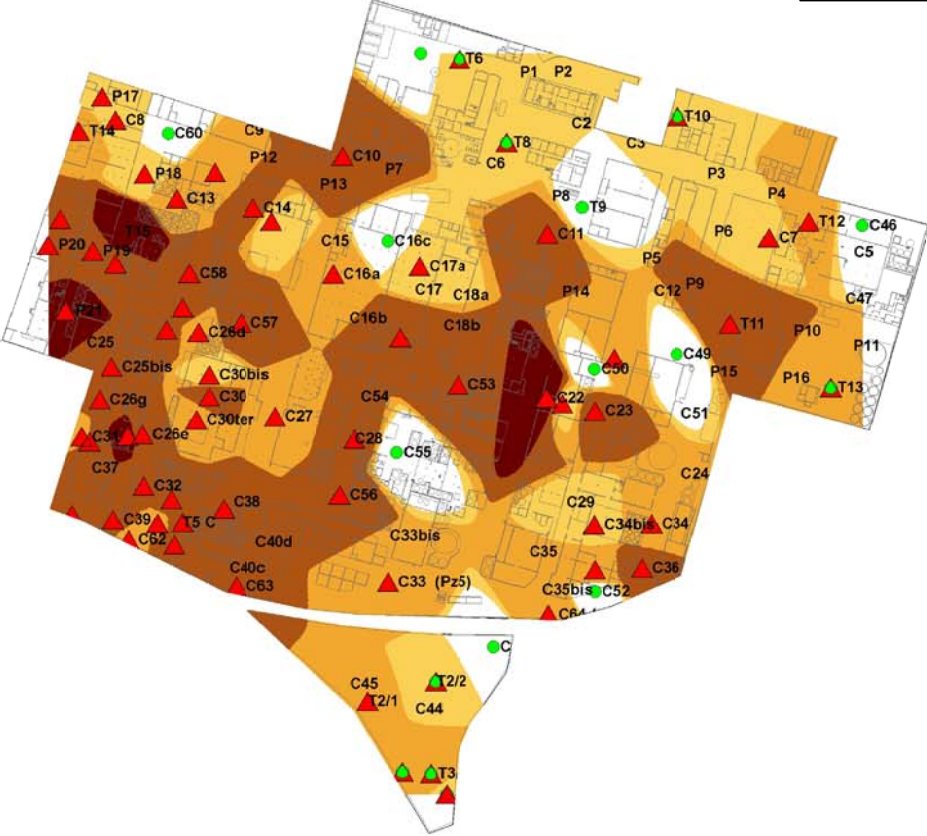
0 50 100 m

| | | | | | |
|--------------|--|--|---------|---|-----------|
| Committente: | | Caffaro S.r.l. Stabilimento di Brescia | |  Via Creta 21, 25124 Brescia T.030.2426536 - F.030.2429772 | |
| Progetto: | | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | |
| Sito: | | Brescia | N. Prg. | | 02-04-059 |
| Titolo: | | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. DDD,DDT,DDE | | | |
| Scala: | |  | | Tavola: | 9m |
| varie | | | | Rev.: | 0 |
| | | | | Data: | 28.04.06 |
| | | | | Disegnato da: | RCA |
| | | | | Approvato da: | AGU |

Livello A

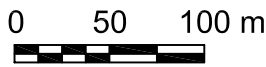
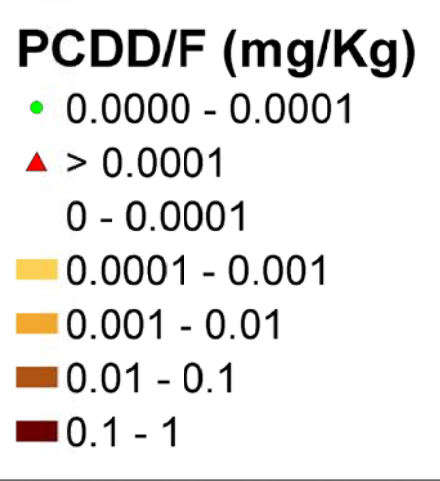
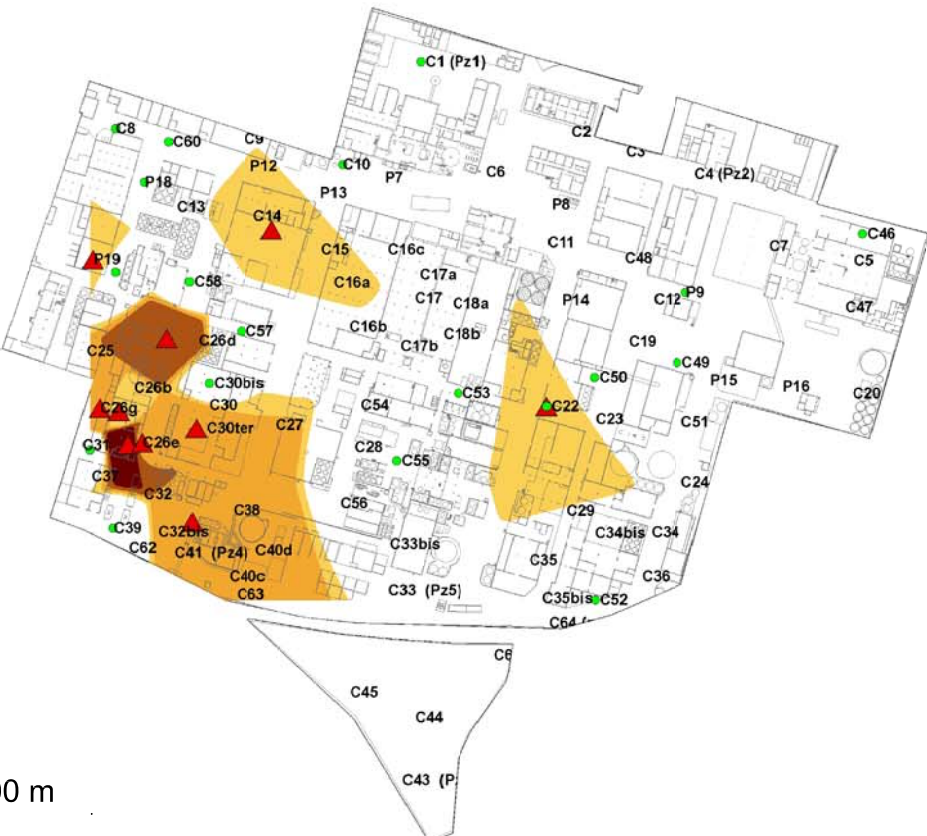
Sorgenti secondarie

Livello B



Livello C

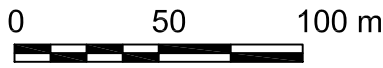
Livello D






| Livello | Profondità da p.c. [m] | Spessore medio [m] |
|-----------|---------------------------|-----------------------|
| Livello A | 0.0 - 1.5 | 1.5 |
| Livello B | 1.5 - 3.0 | 1.5 |
| Livello C | 3.0 - 10.0 | 7.0 |
| Livello D | 10.0 - 40.0 | 30.0 |



Sorgenti primarie



| | | | | | | | |
|--------------|--|---------|---|---|-----|-------|----------|
| Committente: | Caffaro S.r.l. Stabilimento di Brescia | | |  | | | |
| Progetto: | Analisi della concentrazione delle sostanze contaminanti presenti nel sottosuolo | | | | | | |
| Sito: | Brescia | N. Prg. | 02-04-059 | | | | |
| Titolo: | Rappresentazione e confronto tra le sorgenti primarie e secondarie di contaminazione. PCDD/PCDF | | | | | | |
| Scala: | | |  | Tavola: | 9n | | |
| varie | | | | | | | |
| | | | | | | Rev.: | 0 |
| | | | | | | Data: | 28.04.06 |
| | | | | Disegnato da: | RCA | | |
| | | | | Approvato da: | AGU | | |



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