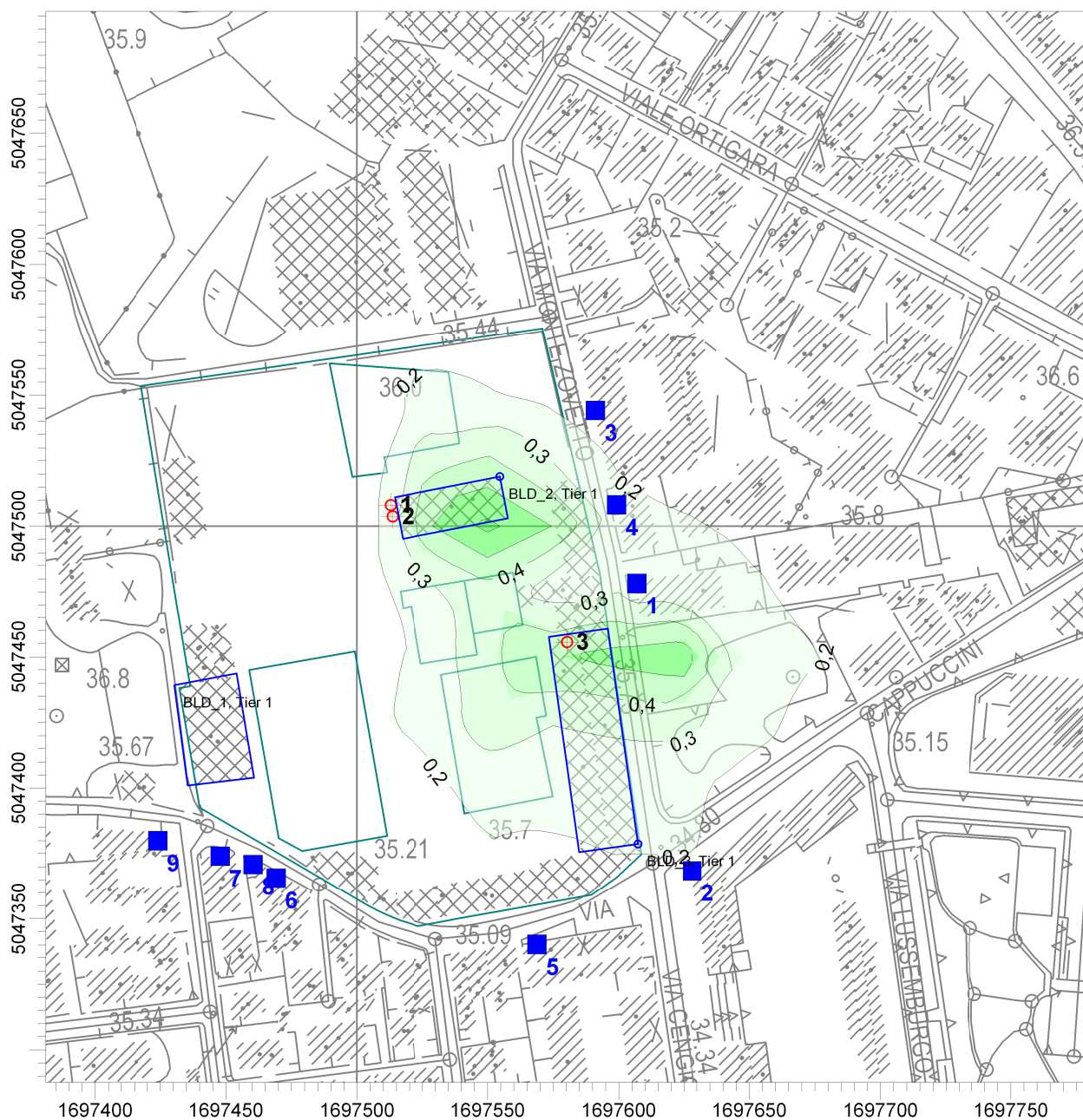


PROJECT TITLE:

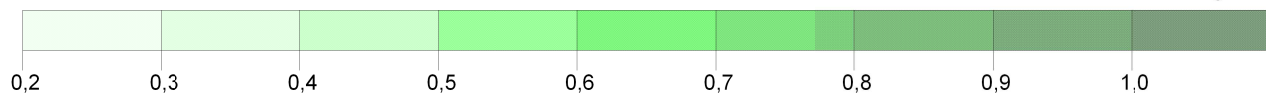
## Scenario 1 - Dispersion benzene in atmosfera

Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza



PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

ug/m<sup>3</sup>



COMMENTS:

Media annua  
(limite di riferimento: 5 ug/m<sup>3</sup>)

SOURCES:

**3**

COMPANY NAME:

**Tauw Italia S.r.l.**

RECEPTORS:

**450**

MODELER:

**FCL**

OUTPUT TYPE:

**Concentration**

SCALE:

1:2.500

0 0,05 km

Valore massimo

**0,6244 ug/m<sup>3</sup>**

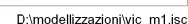


**Tauw**

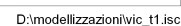
PROJECT NO.:

**1184**

### Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza

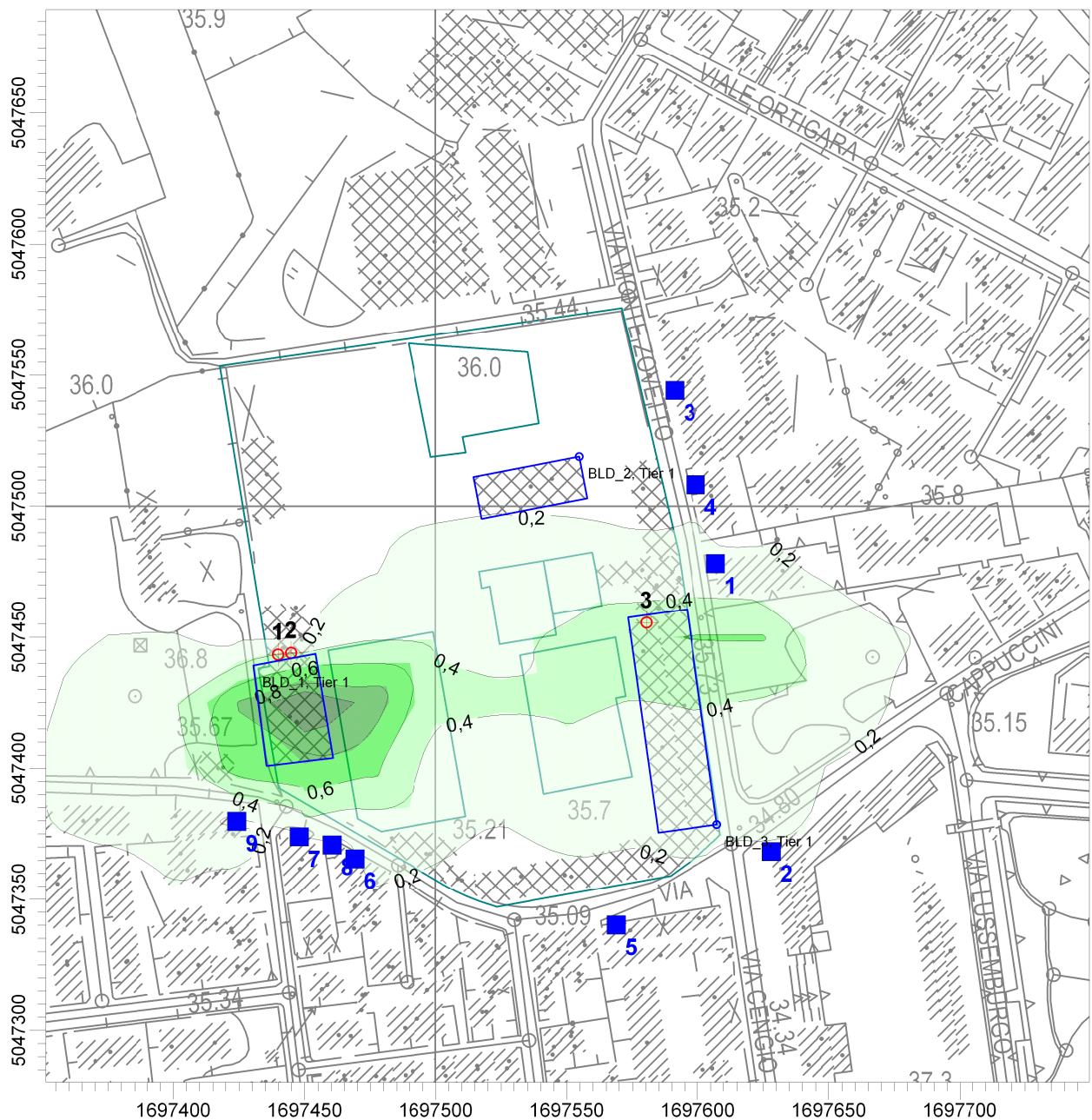


### Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza





PROJECT TITLE:

**Scenario 2 - Dispersion benzene**  
**Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza**



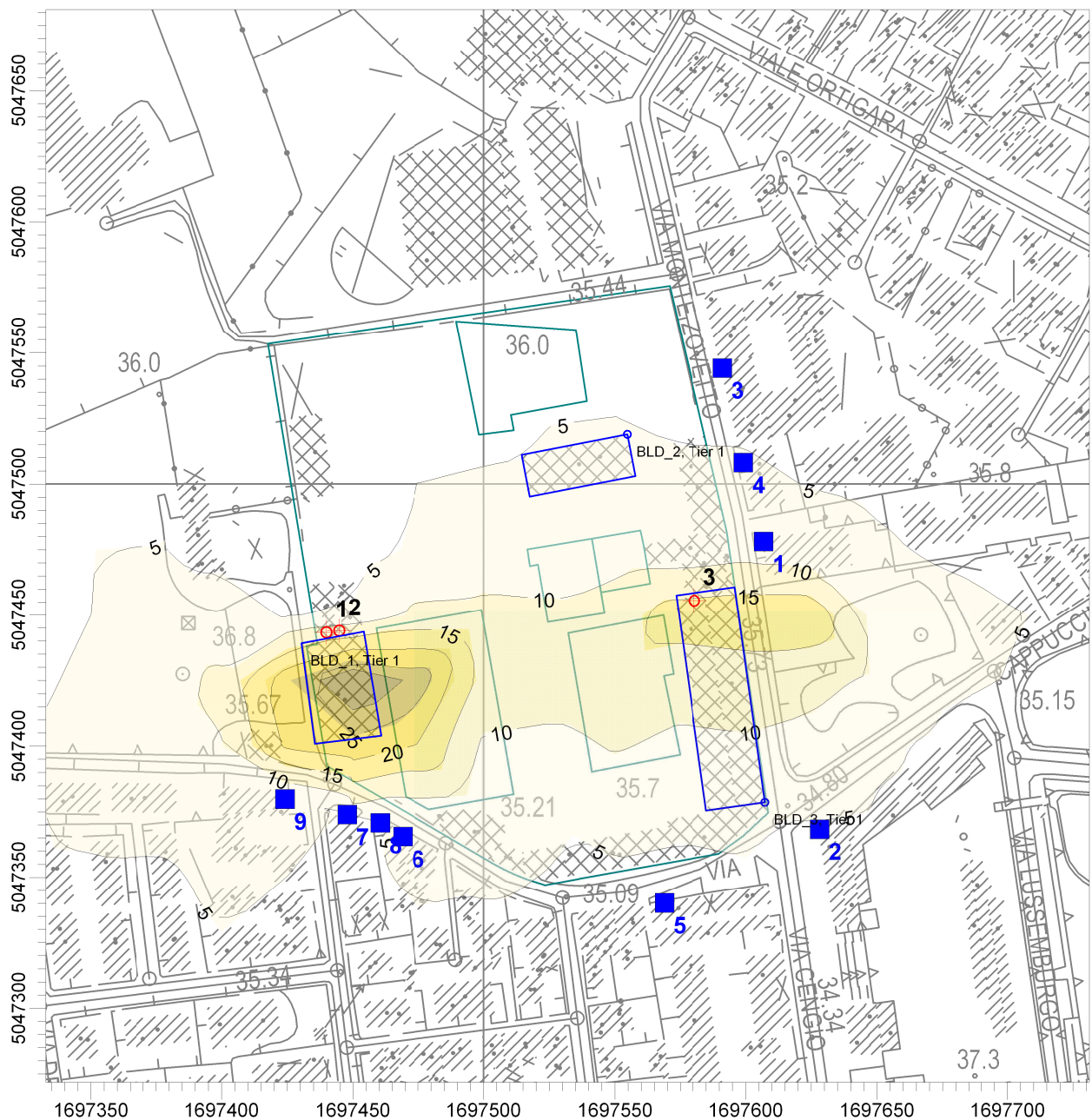
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL  $\mu\text{g}/\text{m}^3$



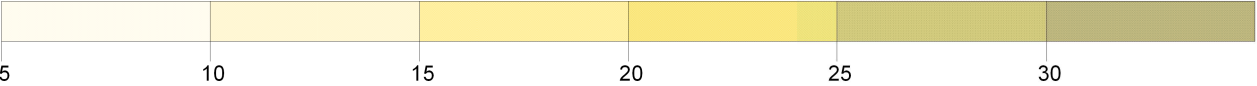
|  |   |   |  |
|--|---|---|--|
| <div>COMMENTS:</div> <div>Media annua<br/>(limite di riferimento: 5 ug/m3)</div> | <div>SOURCES:</div> <div>3</div>                    | <div>COMPANY NAME:</div> <div>Tauw Italia S.r.l.</div>  |  |
|  | <div>RECEPTORS:</div> <div>450</div>                | <div>MODELER:</div> <div>FCL</div>  | <div> <b>Tauw</b></div> |
|  | <div>OUTPUT TYPE:</div> <div>Concentration</div>    | <div>SCALE:</div> <div>1:2.500</div> <div>0  0,05 km</div> |  |
|  | <div>Valore massimo</div> <div>1,18496 ug/m^3</div> | <div>PROJECT NO.:</div> <div>1184</div>   |  |



PROJECT TITLE:

**Scenario 2 - Dispersione MCB**  
**Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza**

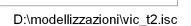


PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL ug/m<sup>3</sup>



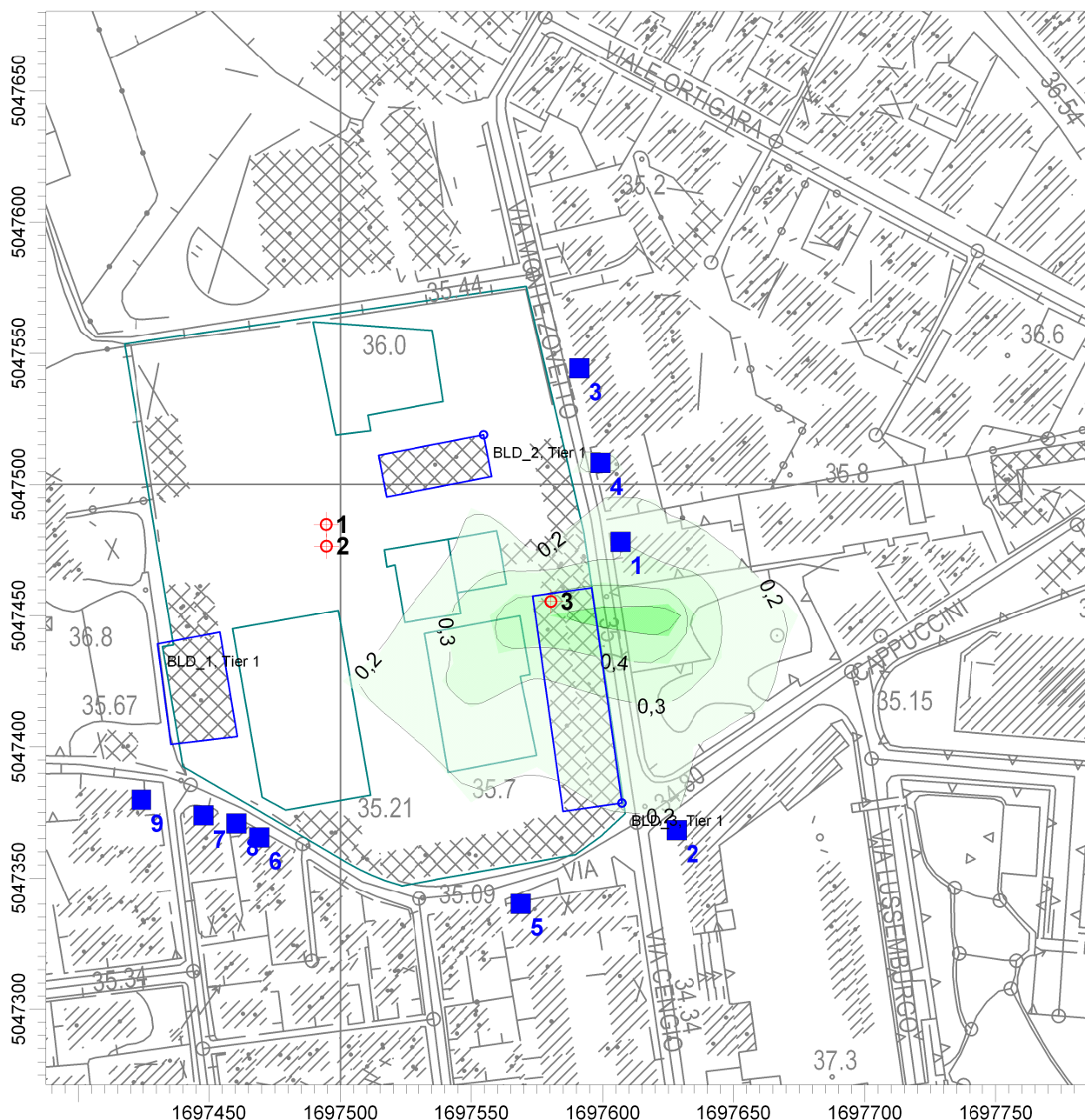
|   |  |   |  |
|---|--|---|--|
| <div>COMMENTS:</div> <div>Media annua<br/>(limite di riferimento: 460 ug/m3)</div> <div>La mappa è applicabile anche alla<br/>dispersione di Toluene (limite di<br/>riferimento: 370 ug/m3)</div> | <div>SOURCES:</div> <div>3</div>                     | <div>COMPANY NAME:</div> <div>Tauw Italia S.r.l.</div>  |  |
|   | <div>RECEPTORS:</div> <div>450</div>                 | <div>MODELER:</div> <div>FCL</div>  | <div> <b>Tauw</b></div> |
|   | <div>OUTPUT TYPE:</div> <div>Concentration</div>     | <div>SCALE:</div> <div>1:2.500</div> <div>0  0,05 km</div> |  |
|   | <div>Valore massimo</div> <div>35,55583 ug/m^3</div> | <div>PROJECT NO.:</div> <div>1184</div>   |  |

## Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza



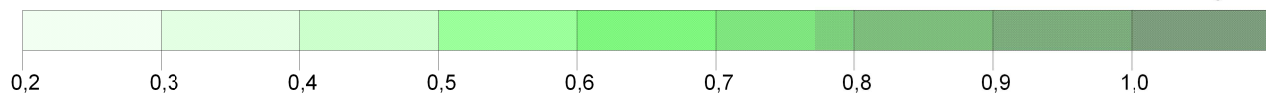
PROJECT TITLE:

**Scenario 3 - Dispersion benzene in atmosfera**  
**Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza**



PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

ug/m<sup>3</sup>



COMMENTS:

Media annua  
(limite di riferimento: 5 ug/m<sup>3</sup>)

SOURCES:

**3**

COMPANY NAME:

**Tauw Italia S.r.l.**

RECEPTORS:

**450**

MODELER:

**FCL**

OUTPUT TYPE:

**Concentration**

SCALE:

1:2.500

0 0,05 km

Valore massimo

**0,57446 ug/m<sup>3</sup>**



**Tauw**

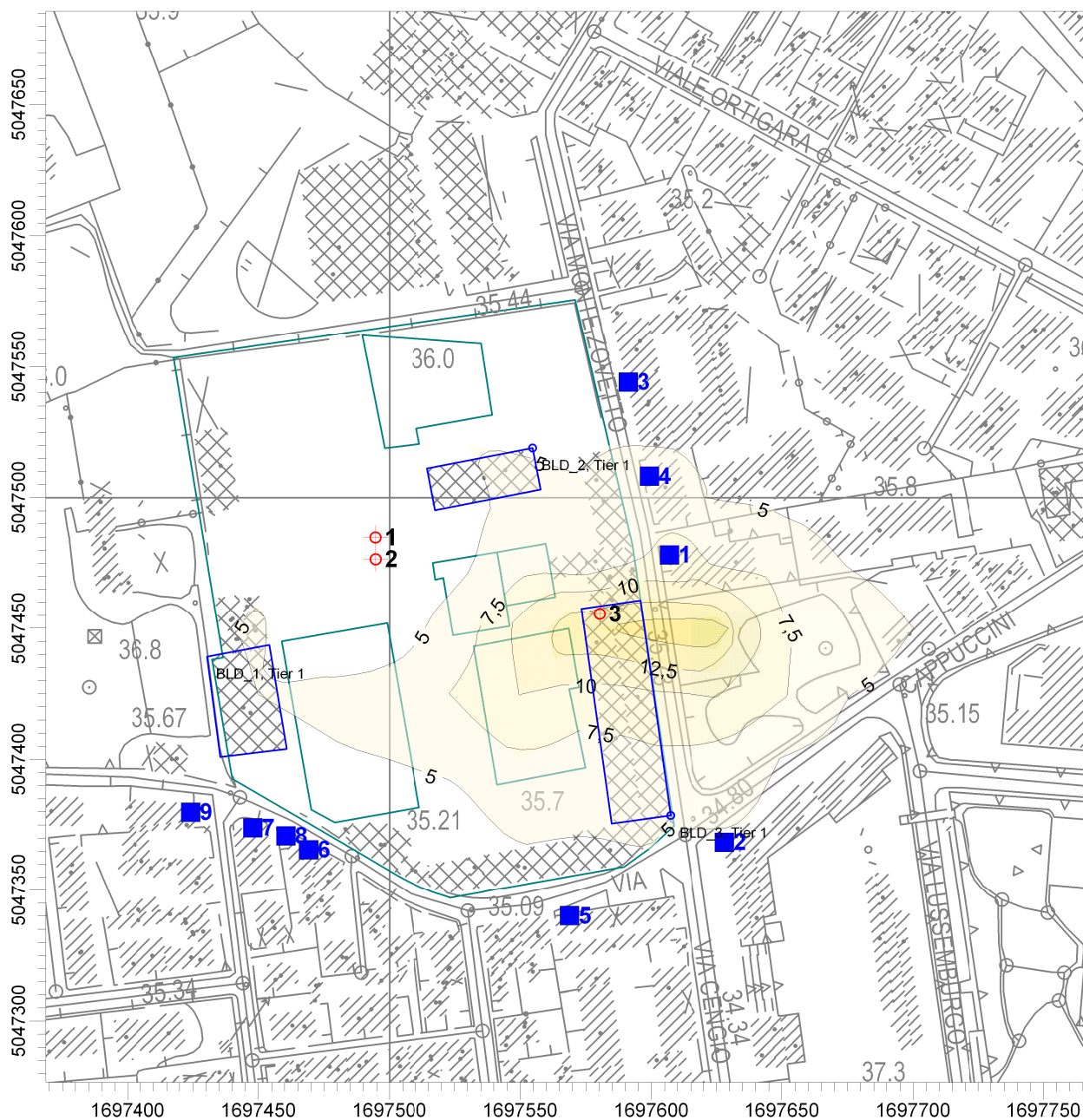
PROJECT NO.:

**1184**

PROJECT TITLE:

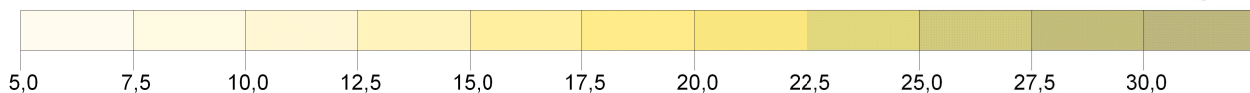
### Scenario 3 - Dispersione MCB

Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza



PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

ug/m<sup>3</sup>



COMMENTS:

Media annua  
(limite di riferimento: 460 ug/m<sup>3</sup>)

La mappa è applicabile anche alla  
dispersione di Toluene (limite di  
riferimento: 370 ug/m<sup>3</sup>)

SOURCES:

**3**

RECEPTORS:

**450**

OUTPUT TYPE:

**Concentration**

Valore massimo

**17,22884 ug/m<sup>3</sup>**

COMPANY NAME:

**Tauw Italia S.r.l.**

MODELER:

**FCL**

SCALE:

1:2.500

0 0,05 km



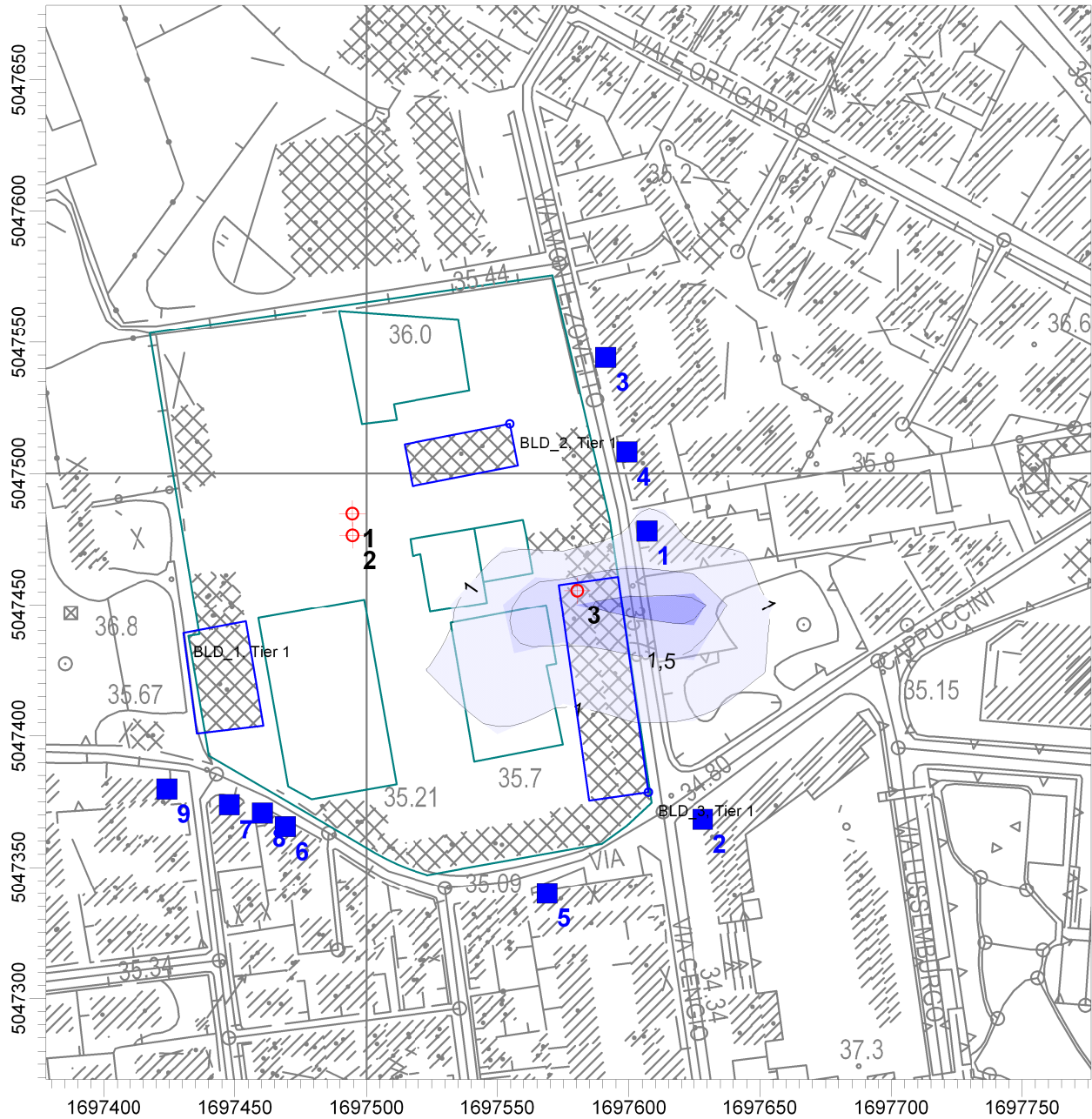
**Tauw**

PROJECT NO.:

**1184**

PROJECT TITLE:

**Scenario 3 - Dispersion TCM**  
**Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza**



PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

ug/m<sup>3</sup>



COMMENTS:

Media annua  
(limite di riferimento: 490 ug/m<sup>3</sup>)

SOURCES:

3

COMPANY NAME:

Tauw Italia S.r.l.

RECEPTORS:

450

MODELER:

FCL

OUTPUT TYPE:

Concentration

SCALE:

1:2.500

0 0,05 km

Valore massimo

2,29746 ug/m<sup>3</sup>



**Tauw**

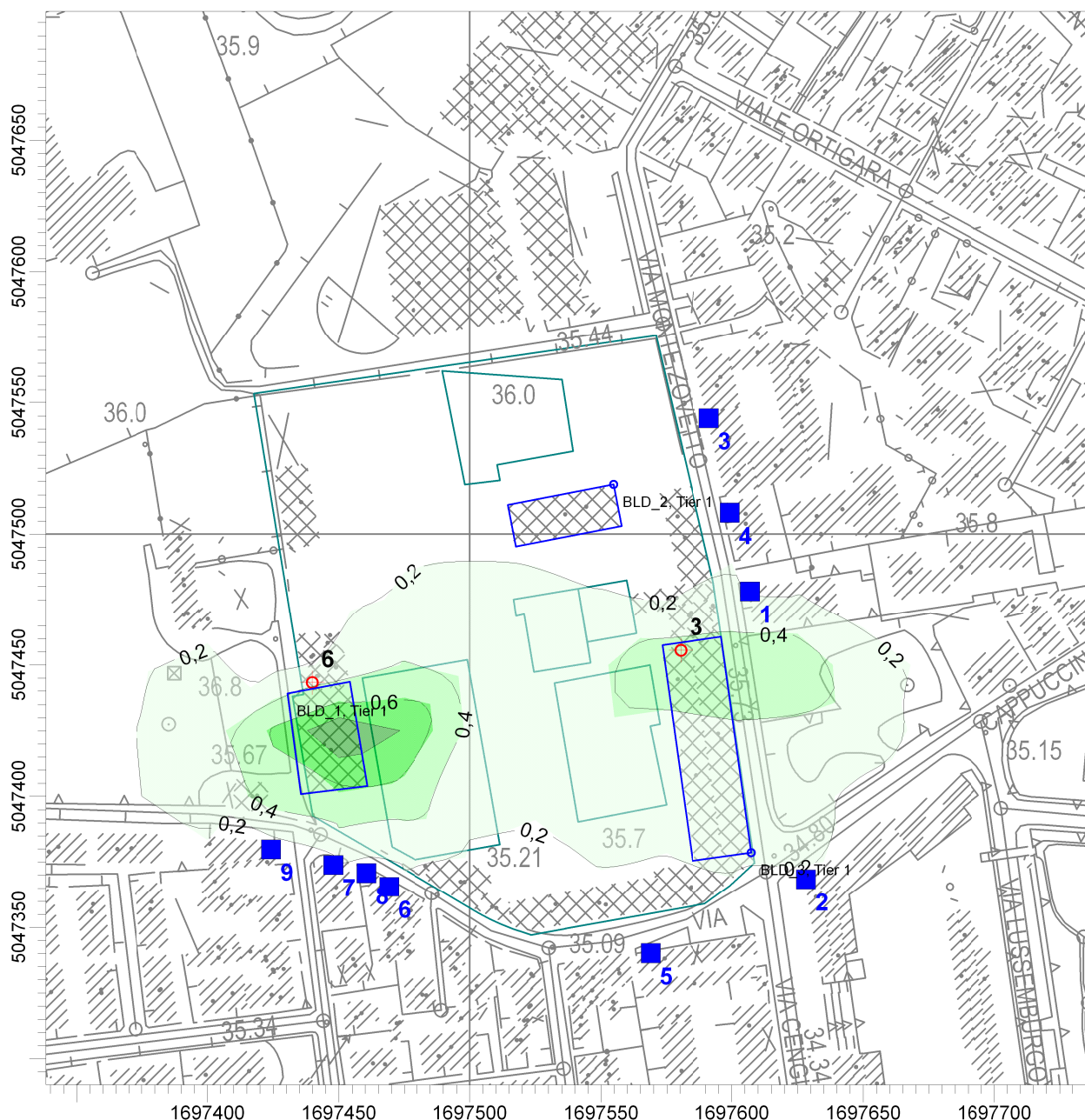
PROJECT NO.:

**1184**

PROJECT TITLE:

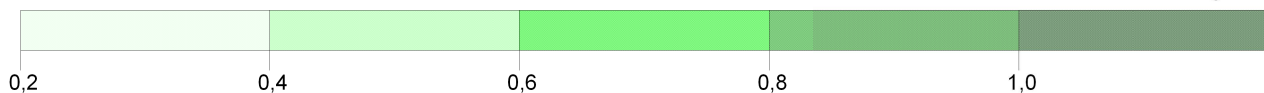
## Scenario 4 - Dispersion benzene in atmosfera


Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza



PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

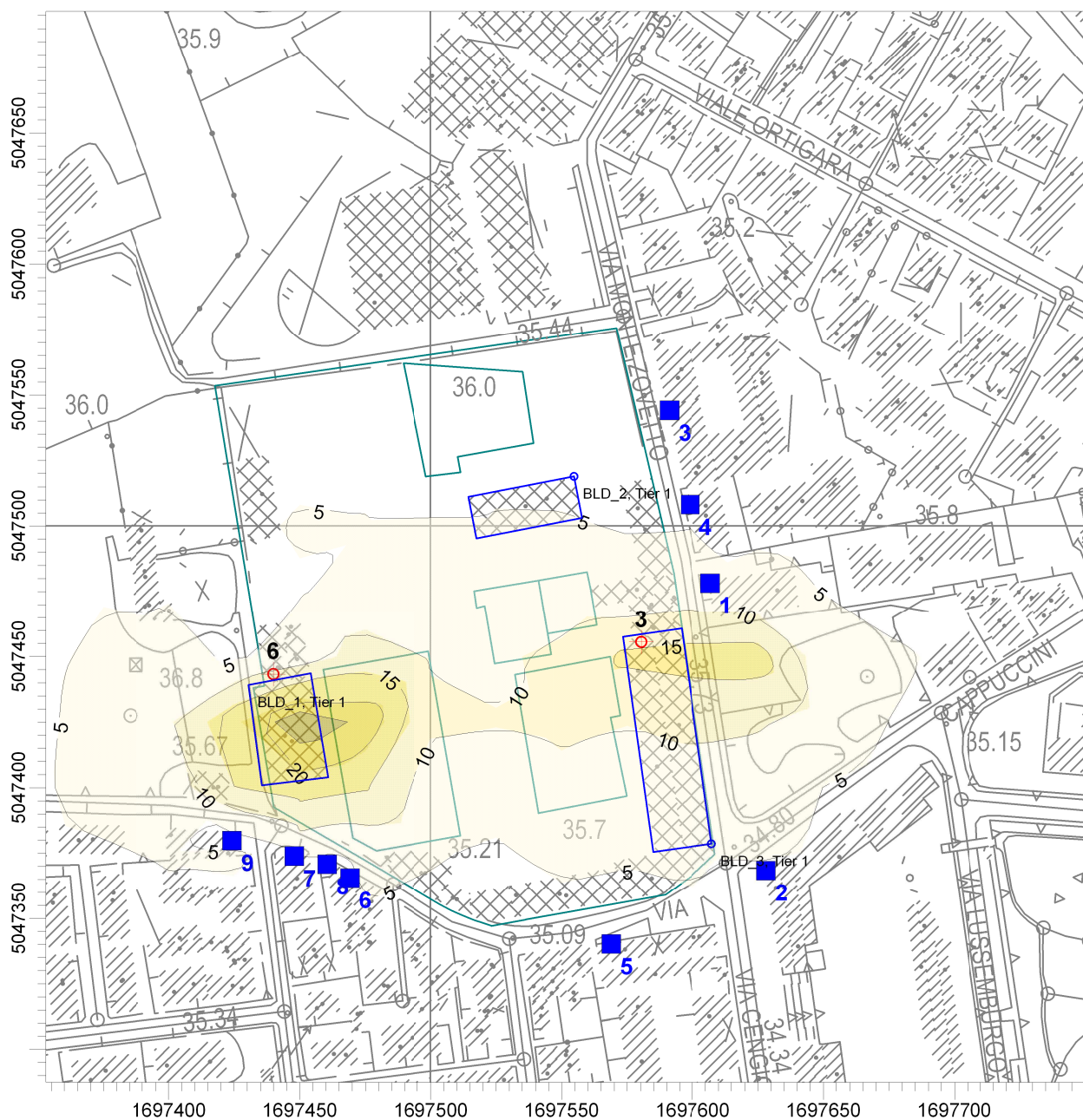
ug/m<sup>3</sup>



|   |  |  |   |
|---|--|--|---|
| COMMENTS:<br><br>Media annua<br>(limite di riferimento: 5 ug/m <sup>3</sup> ) | SOURCES:<br><br><b>2</b>                             | COMPANY NAME:<br><br><b>Tauw Italia S.r.l.</b> |   |
|   | RECEPTORS:<br><br><b>450</b>                         | MODELER:<br><br><b>FCL</b>                     |  <b>Tauw</b> |
|   | OUTPUT TYPE:<br><br><b>Concentration</b>             | SCALE:<br><br>1:2.500<br><br>0 0,05 km         |   |
|   | Valore massimo<br><br><b>0,9554 ug/m<sup>3</sup></b> |  |   |
| PROJECT NO.:<br><br><b>1184</b>   |  |  |   |

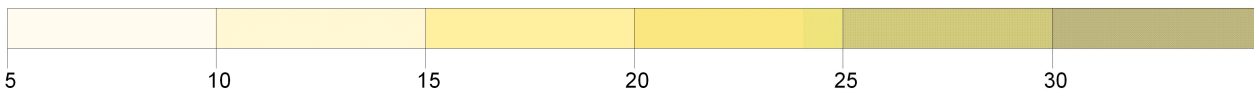
PROJECT TITLE:

**Scenario 4 - Dispersione MCB in atmosfera**  
**Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza**



PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

ug/m<sup>3</sup>



COMMENTS:

Media annua  
(limite di riferimento: 460 ug/m<sup>3</sup>)

La mappa è applicabile anche alla  
dispersione di Toluene (limite di  
riferimento: 370 ug/m<sup>3</sup>)

SOURCES:

**2**

RECEPTORS:

**450**

OUTPUT TYPE:

**Concentration**

Valore massimo

**28,66565 ug/m<sup>3</sup>**

COMPANY NAME:

**Tauw Italia S.r.l.**

MODELER:

**FCL**

SCALE:

1:2.500

0 0,05 km



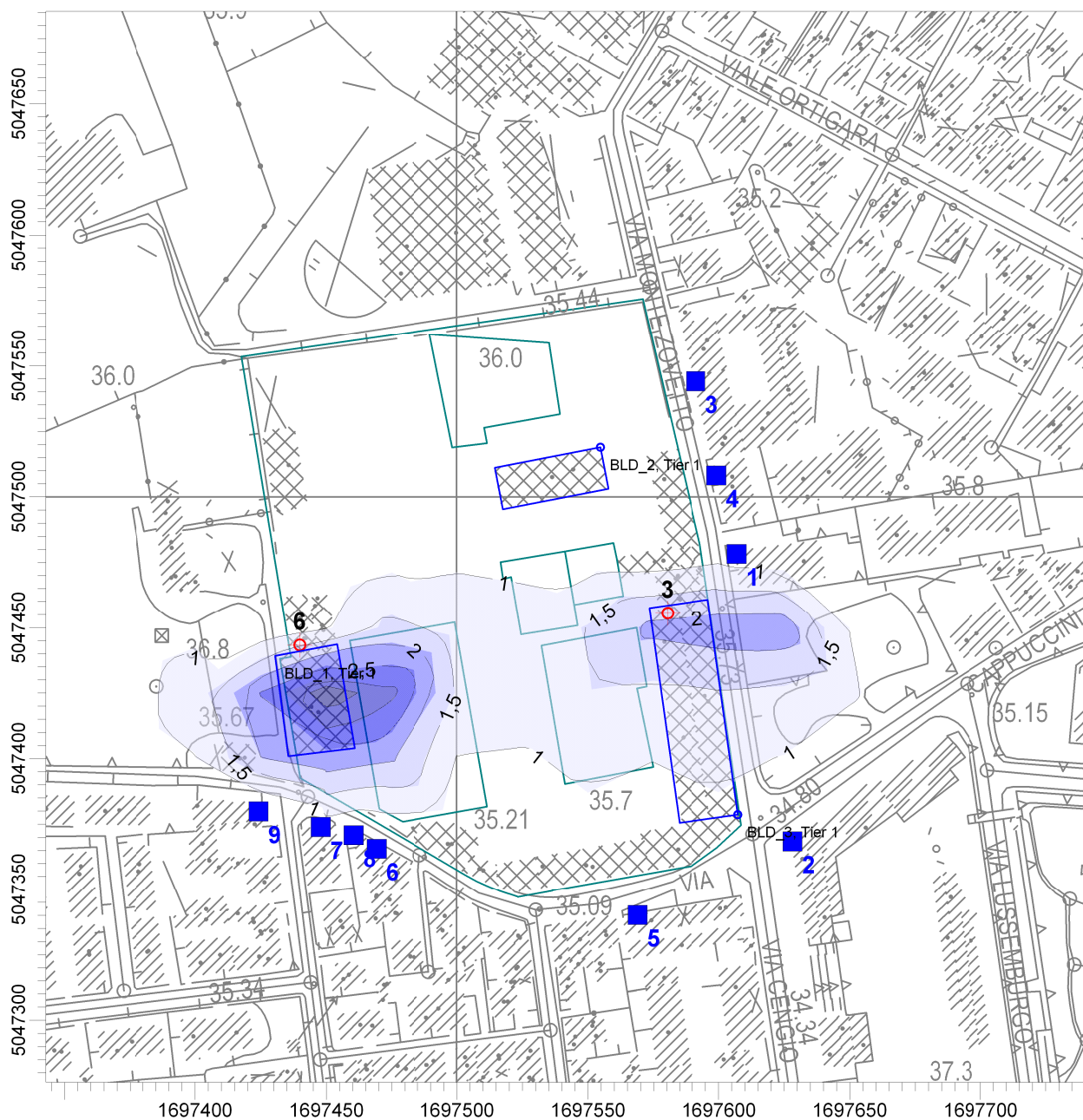
**Tauw**

PROJECT NO.:

**1184**

PROJECT TITLE:

**Scenario 4 - Dispersion TCM in atmosfera**  
**Progetto Operativo di Bonifica - Ex area industriale di via dei Cappuccini - Vicenza**



PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

ug/m<sup>3</sup>



COMMENTS:

Media annua  
(limite di riferimento: 490 ug/m<sup>3</sup>)

SOURCES:

**2**

COMPANY NAME:

**Tauw Italia S.r.l.**

RECEPTORS:

**450**

MODELER:

**FCL**

OUTPUT TYPE:

**Concentration**

SCALE:

1:2.500

0 0,05 km

Valore massimo

**3,82197 ug/m<sup>3</sup>**



**Tauw**

PROJECT NO.:

**1184**