

Riquilificazione Impianto  
Illuminazione Pubblica

OGGETTO: PROGETTO ESECUTIVO  
Planimetria dei punti luce da riquilificare 11

Coordinamento e gestione tecnica generale:  
GLOBAL POWER SERVICE S.p.A.

Progettisti  
EZA Srl  
ing. Busolini Anna

Rilievi ed acquisizione dati:  
GEMMLAB S.r.l.

Rev. 03      Luglio 2019

LEGENDA

INTERVENTO

- |                          |                             |
|--------------------------|-----------------------------|
| ● BDP105 GRN20/830 DS    | ▲ BGP204 LED149/740 DM11    |
| ● BDP105 GRN25/830 DW    | ▲ BGP204 LED60/740 DW10     |
| ● BDP105 GRN30/830 DW    | ▲ BGP204 LED70/740 DM11     |
| ● BDP105 GRN40/830 DS    | ▲ BGP204 LED70/740 DW10     |
| ● BDP105 GRN70/830 DS    | ▲ BGP204 LED80/740 DM11     |
| ● BGP202 LED25/740 DM11  | ▲ BGP204 LED80/740 DW10     |
| ● BGP202 LED30/740 DM11  | ▲ BGP204 LED90/740 DM11     |
| ● BGP202 LED30/740 DN10  | ▲ BGP204 LED90/740 DW10     |
| ● BGP202 LED30/740 DW10  | ▲ BGP530 GRN19/830 DW       |
| ● BGP202 LED35/740 DM11  | ▲ BGP530 GRN22/830 DRW      |
| ● BGP202 LED35/740 DW10  | ▲ BGP530 GRN60/830 DW       |
| ● BGP202 LED40/740 DM11  | ▲ BRP530 GRN25/830 DW       |
| ● BGP202 LED40/740 DN10  | ▲ BRP530 GRN40/830 S        |
| ● BGP202 LED45/740 DM11  | ▲ GUELL1 S/W 58W            |
| ● BGP202 LED50/740 DM11  | ▲ Nova N0 NLG20             |
| ● BGP202 LED54/740 DM11  | ▲ Nova N0 NLG21             |
| ▲ BGP202 LED54/740 DW10  | ▲ Nova N1 NLG21             |
| ▲ BGP204 LED100/740 DM11 | ▲ Nova N4 NLG20             |
| ▲ BGP204 LED120/740 DM11 | ★ Invariato                 |
| ▲ BGP204 LED139/740 DM11 | ★ Eliminato                 |
| ▲ BGP204 LED139/740 DW10 | ● Non Oggetto di Intervento |

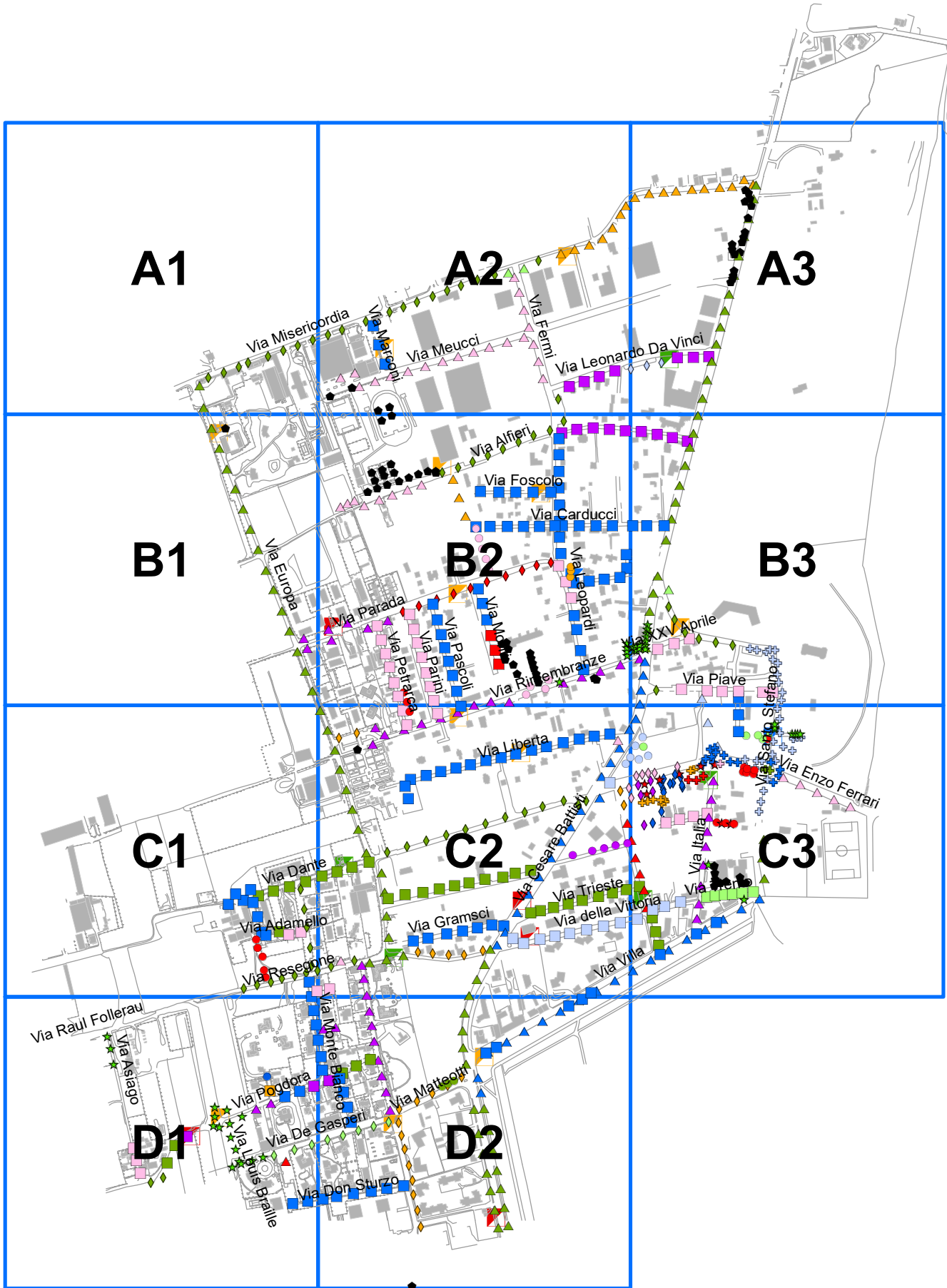
INTERVENTO QUADRI

- |       |       |               |
|-------|-------|---------------|
| ■ NM2 | ■ NT6 | ■ Adeguamento |
|       | ■ NT8 |               |

LAVORI AGGIUNTIVI

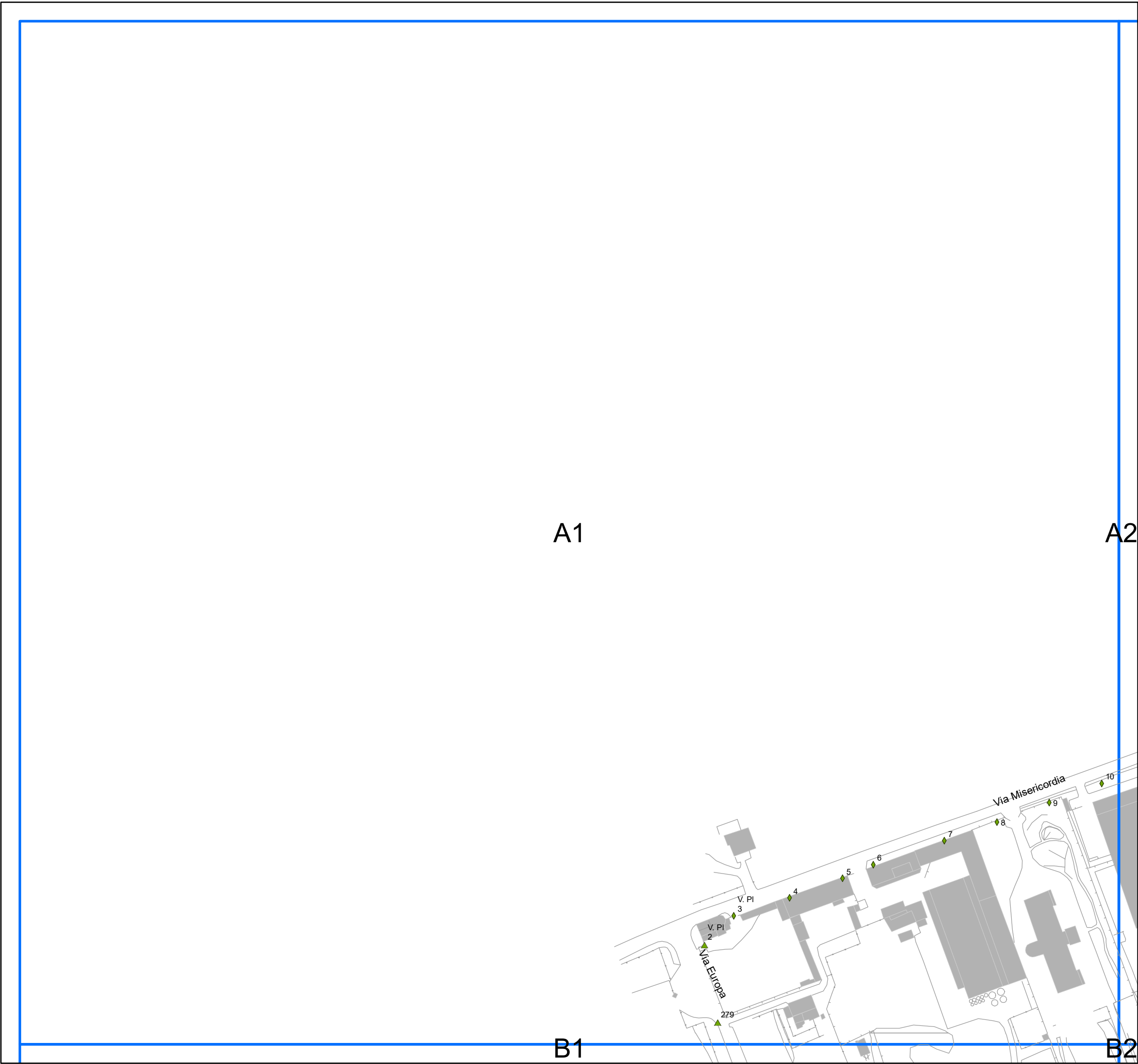
A Tp2 = Nuovo attacco testapalo doppio  
AM = Nuovo attacco a muro  
T = Telecontrollo CityTouch  
M. Ac = Montaggio accent  
St A = Nuova Staffa Accent  
Pl. V = Verniciatura palo  
N. Pl Xm = Nuovo palo con altezza pari a "Xm"  
N. PIV Xm = Nuovo palo verniciato con altezza pari a "Xm"  
N. Sb Xm = Nuovo sbraccio con lunghezza pari a "Xm"  
Sb A = Nuovo sbraccio arredo  
S.10m = scavo 10 m su porfido+alzata da PL625  
St Tp2 = Nuova staffa testapalo doppia  
V. Pl = Verniciatura Palo

Scala 1:10.000      Tavola: Inquadramento



OSSERVAZIONI

- 1) La legenda qui presente rappresenta solamente le azioni da eseguire sui singoli corpi illuminanti. In fase di realizzazione dovranno essere eseguite tutte le opere e lavorazioni, per ogni singolo IDPL, elencate nell'elaborato: "Legenda e Distinta Corpi Illuminanti".
- 2) La posizione dei nuovi quadri elettrici e dei nuovi passaggi di linea dovranno essere verificati e validati in cantiere con la DLL e l'ente fornitore dell'energia.



Comune di Vedano al Lambro (MB)  
Largo Repubblica, 3 - 20854  
Tel 039/24861

"AREA TECNICA"

Riquilificazione Impianto  
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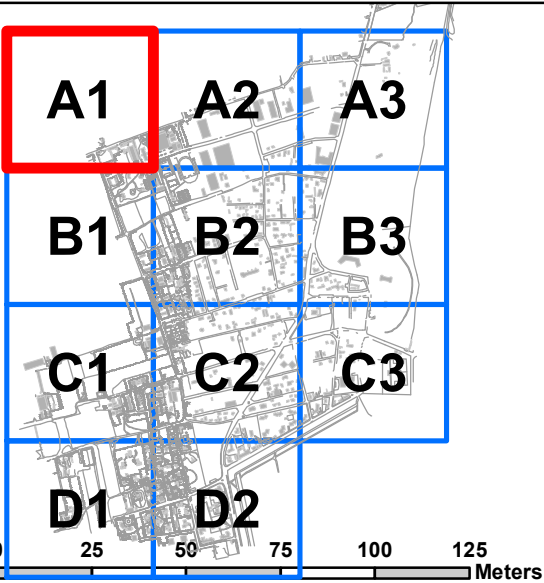
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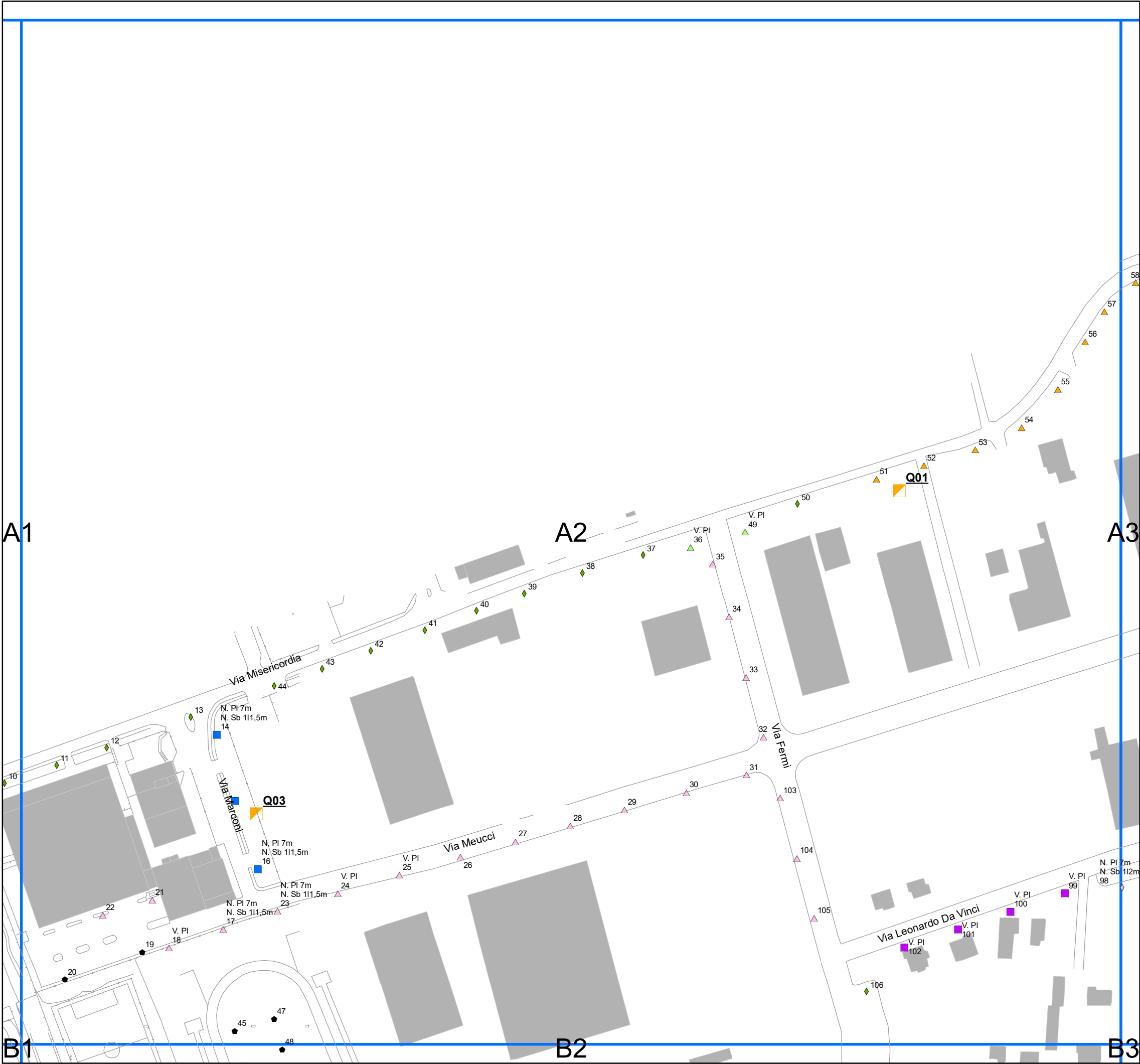
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- LEGENDA**
- INTERVENTO**
- |                          |                             |
|--------------------------|-----------------------------|
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| ● BDP105 GRN40/830 DS    | ▲ BGP204 LED70/740 DW10     |
| ● BDP105 GRN70/830 DS    | ▲ BGP204 LED80/740 DM11     |
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| ● BGP202 LED30/740 DN10  | ▲ BGP204 LED90/740 DM11     |
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| ● BGP202 LED30/740 DW10  | ▲ BGP530 GRN19/830 DW       |
| ● BGP202 LED35/740 DM11  | ▲ BGP530 GRN22/830 DRW      |
| ● BGP202 LED35/740 DW10  | ▲ BGP530 GRN60/830 DW       |
| ● BGP202 LED40/740 DM11  | ▲ BRP530 GRN25/830 DW       |
| ● BGP202 LED40/740 DN10  | ▲ BRP530 GRN40/830 S        |
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| ● BGP202 LED50/740 DM11  | ▲ Nova N0 NLG20             |
| ● BGP202 LED54/740 DM11  | ▲ Nova N0 NLG21             |
| ▲ BGP202 LED54/740 DW10  | ▲ Nova N1 NLG21             |
| ▲ BGP204 LED100/740 DM11 | ▲ Nova N4 NLG20             |
| ▲ BGP204 LED120/740 DM11 | ★ Invariato                 |
| ▲ BGP204 LED139/740 DM11 | ★ Eliminato                 |
| ▲ BGP204 LED139/740 DW10 | ● Non Oggetto di Intervento |
- INTERVENTO QUADRI**
- |       |       |               |
|-------|-------|---------------|
| ■ NM2 | ■ NT6 | ■ Adeguamento |
|       | ■ NT8 |               |

Scala 1:2.000      Tavola A1



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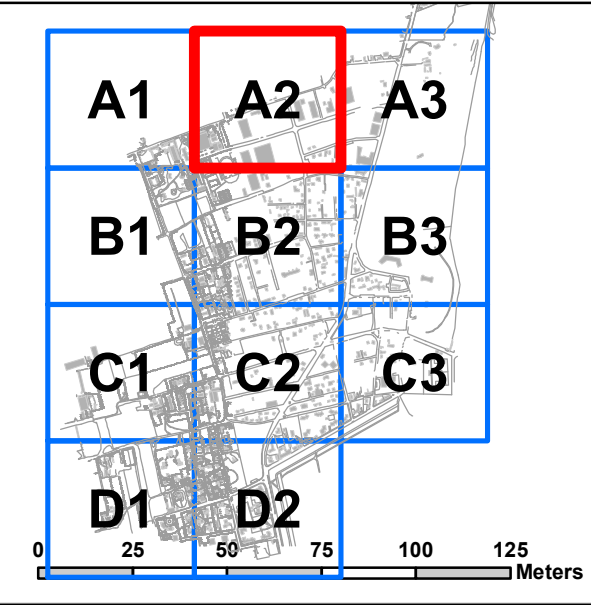
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- LEGENDA**
- INTERVENTO**
- BDP105 GRN20/830 DS
  - BDP105 GRN25/830 DW
  - BDP105 GRN30/830 DW
  - BDP105 GRN40/830 DS
  - BDP105 GRN70/830 DS
  - BGP202 LED25/740 DM11
  - BGP202 LED30/740 DM11
  - BGP202 LED30/740 DN10
  - BGP202 LED30/740 DW10
  - BGP202 LED35/740 DM11
  - BGP202 LED35/740 DW10
  - BGP202 LED40/740 DM11
  - BGP202 LED40/740 DN10
  - BGP202 LED45/740 DM11
  - BGP202 LED50/740 DM11
  - BGP202 LED54/740 DM11
  - BGP202 LED54/740 DW10
  - BGP204 LED100/740 DM11
  - BGP204 LED120/740 DM11
  - BGP204 LED139/740 DM11
  - BGP204 LED139/740 DW10
  - BGP204 LED149/740 DM11
  - BGP204 LED60/740 DW10
  - BGP204 LED70/740 DM11
  - BGP204 LED70/740 DW10
  - BGP204 LED80/740 DM11
  - BGP204 LED80/740 DW10
  - BGP204 LED90/740 DM11
  - BGP204 LED90/740 DW10
  - BGP530 GRN19/830 DW
  - BGP530 GRN22/830 DRW
  - BGP530 GRN60/830 DW
  - BRP530 GRN25/830 DW
  - BRP530 GRN40/830 S
  - GUELL1 S/W 58W
  - Nova N0 NLG20
  - Nova N0 NLG21
  - Nova N1 NLG21
  - Nova N4 NLG20
  - Invariato
  - Eliminato
  - Non Oggetto di Intervento
  - Spostamento Palo

**INTERVENTO QUADRI**

- NM2
- NT6
- NT8
- Adeguamento

Scala 1:2.000      Tavola A2

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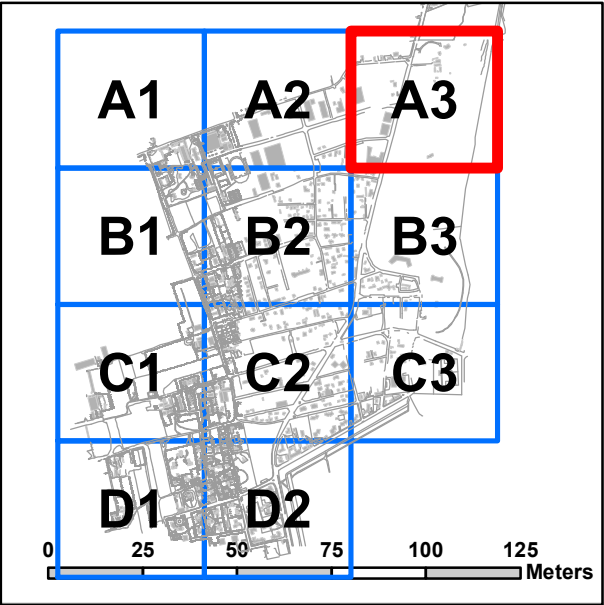
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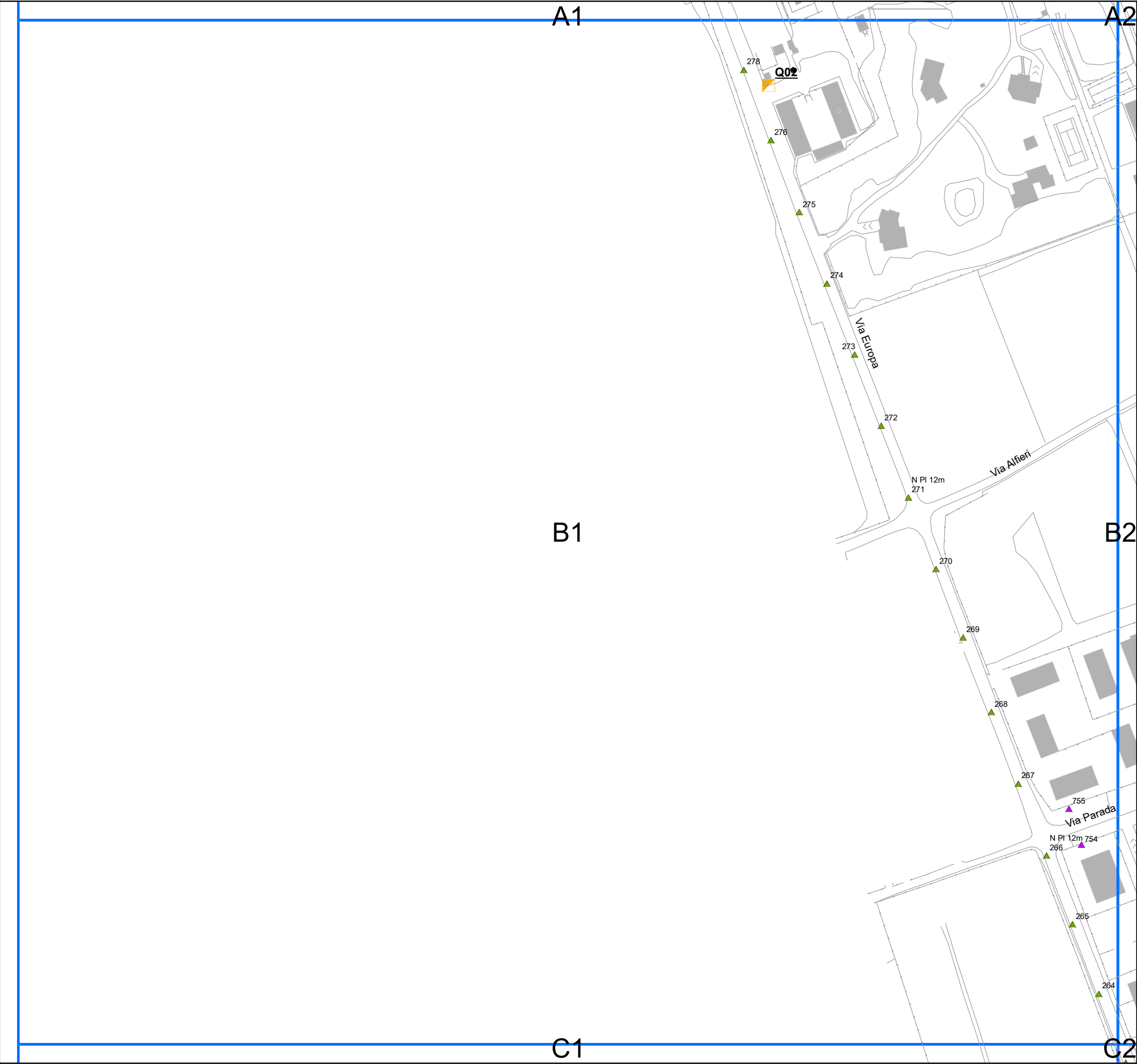
- LEGENDA**
- |                          |                             |  |
|--------------------------|-----------------------------|--|
| <b>INTERVENTO</b>        |                             |  |
| ● BDP105 GRN20/830 DS    | ▲ BGP204 LED149/740 DM11    |  |
| ● BDP105 GRN25/830 DW    | ▲ BGP204 LED60/740 DW10     |  |
| ● BDP105 GRN30/830 DW    | ▲ BGP204 LED70/740 DM11     |  |
| ● BDP105 GRN40/830 DS    | ▲ BGP204 LED70/740 DW10     |  |
| ● BDP105 GRN70/830 DS    | ▲ BGP204 LED80/740 DM11     |  |
| ● BGP202 LED25/740 DM11  | ▲ BGP204 LED80/740 DW10     |  |
| ● BGP202 LED30/740 DM11  | ▲ BGP204 LED90/740 DM11     |  |
| ● BGP202 LED30/740 DN10  | ▲ BGP204 LED90/740 DW10     |  |
| ● BGP202 LED30/740 DW10  | ▲ BGP530 GRN19/830 DW       |  |
| ● BGP202 LED35/740 DM11  | ▲ BGP530 GRN22/830 DRW      |  |
| ● BGP202 LED35/740 DW10  | ▲ BGP530 GRN60/830 DW       |  |
| ● BGP202 LED40/740 DM11  | ▲ BRP530 GRN25/830 DW       |  |
| ● BGP202 LED40/740 DN10  | ▲ BRP530 GRN40/830 S        |  |
| ● BGP202 LED45/740 DM11  | ▲ GUELL1 S/W 58W            |  |
| ● BGP202 LED50/740 DM11  | ▲ Nova N0 NLG20             |  |
| ● BGP202 LED54/740 DM11  | ▲ Nova N0 NLG21             |  |
| ▲ BGP202 LED54/740 DW10  | ▲ Nova N1 NLG21             |  |
| ▲ BGP204 LED100/740 DM11 | ▲ Nova N4 NLG20             |  |
| ▲ BGP204 LED120/740 DM11 | ★ Invariato                 |  |
| ▲ BGP204 LED139/740 DM11 | ★ Eliminato                 |  |
| ▲ BGP204 LED139/740 DW10 | ● Non Oggetto di Intervento |  |
|                          | — Spostamento Palo          |  |

**INTERVENTO QUADRI**

■ NM2	■ NT6	■ Adeguamento
	■ NT8	

Scala      1:2.000      Tavola      A3





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Illuminazione Pubblica

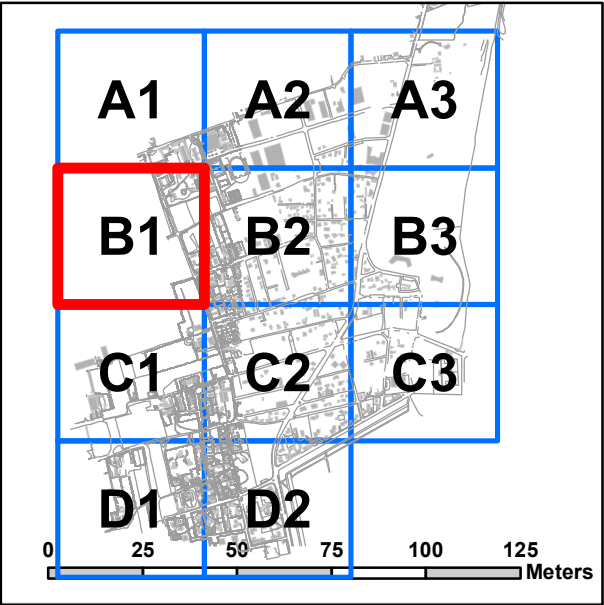
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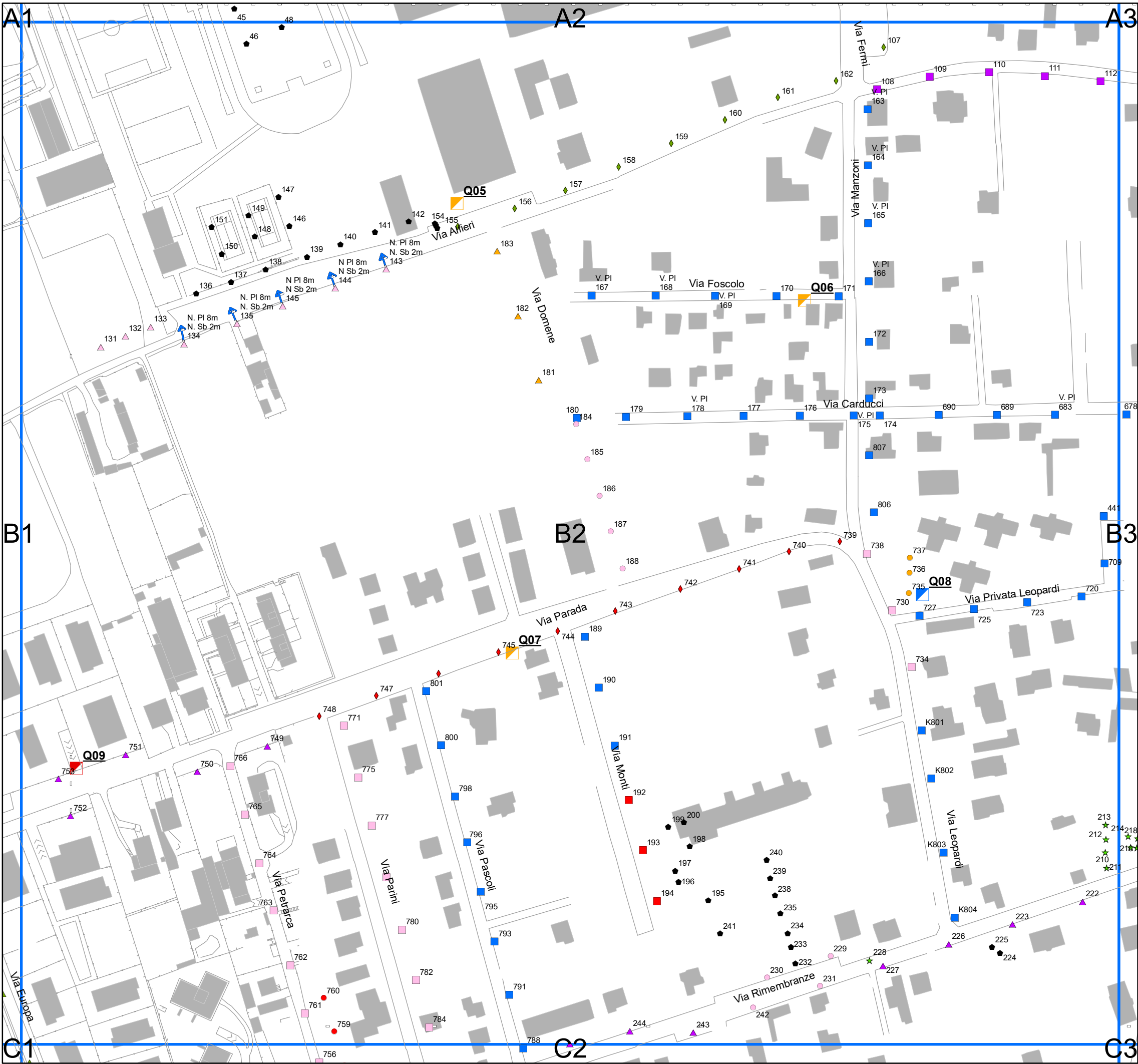
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- LEGENDA**
- INTERVENTO**
- |                          |                             |
|--------------------------|-----------------------------|
| ● BDP105 GRN20/830 DS    | ▲ BGP204 LED149/740 DM11    |
| ● BDP105 GRN25/830 DW    | ▲ BGP204 LED60/740 DW10     |
| ● BDP105 GRN30/830 DW    | ▲ BGP204 LED70/740 DM11     |
| ● BDP105 GRN40/830 DS    | ▲ BGP204 LED70/740 DW10     |
| ● BDP105 GRN70/830 DS    | ▲ BGP204 LED80/740 DM11     |
| ● BGP202 LED25/740 DM11  | ▲ BGP204 LED80/740 DW10     |
| ● BGP202 LED30/740 DM11  | ▲ BGP204 LED90/740 DM11     |
| ● BGP202 LED30/740 DN10  | ▲ BGP204 LED90/740 DW10     |
| ● BGP202 LED30/740 DW10  | ▲ BGP530 GRN19/830 DW       |
| ● BGP202 LED35/740 DM11  | ▲ BGP530 GRN22/830 DRW      |
| ● BGP202 LED35/740 DW10  | ▲ BGP530 GRN60/830 DW       |
| ● BGP202 LED40/740 DM11  | ▲ BRP530 GRN25/830 DW       |
| ● BGP202 LED40/740 DN10  | ▲ BRP530 GRN40/830 S        |
| ● BGP202 LED45/740 DM11  | ▲ GUELL1 S/W 58W            |
| ● BGP202 LED50/740 DM11  | ▲ Nova N0 NLG20             |
| ● BGP202 LED54/740 DM11  | ▲ Nova N0 NLG21             |
| ▲ BGP202 LED54/740 DW10  | ▲ Nova N1 NLG21             |
| ▲ BGP204 LED100/740 DM11 | ▲ Nova N4 NLG20             |
| ▲ BGP204 LED120/740 DM11 | ★ Invariato                 |
| ▲ BGP204 LED139/740 DM11 | ★ Eliminato                 |
| ▲ BGP204 LED139/740 DW10 | ★ Non Oggetto di Intervento |
- INTERVENTO QUADRI**
- |       |       |               |
|-------|-------|---------------|
| ■ NM2 | ■ NT6 | ■ Adeguamento |
|       | ■ NT8 |               |
- Spostamento Palo



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## Riquilificazione Impianto Illuminazione Pubblica

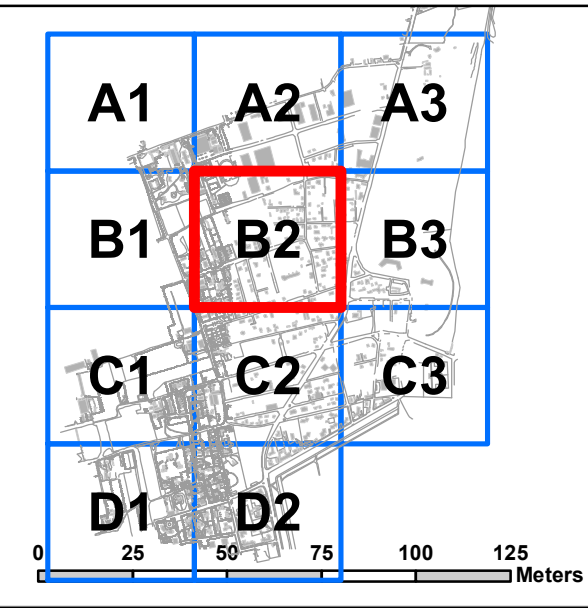
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INTERVENTO	
● BDP105 GRN20/830 DS	▲ BGP204 LED149/740 DM11
● BDP105 GRN25/830 DW	▲ BGP204 LED60/740 DW10
● BDP105 GRN30/830 DW	▲ BGP204 LED70/740 DM11
● BDP105 GRN40/830 DS	▲ BGP204 LED70/740 DW10
● BDP105 GRN70/830 DS	▲ BGP204 LED80/740 DM11
● BGP202 LED25/740 DM11	▲ BGP204 LED80/740 DW10
● BGP202 LED30/740 DM11	▲ BGP204 LED90/740 DM11
● BGP202 LED30/740 DN10	▲ BGP204 LED90/740 DW10
● BGP202 LED30/740 DW10	▲ BGP530 GRN19/830 DW
● BGP202 LED35/740 DM11	▲ BGP530 GRN22/830 DRW
● BGP202 LED35/740 DW10	▲ BGP530 GRN60/830 DW
● BGP202 LED40/740 DM11	▲ BRP530 GRN25/830 DW
● BGP202 LED40/740 DN10	▲ BRP530 GRN40/830 S
● BGP202 LED40/740 DN10	▲ GUELL1 S/W 58W
● BGP202 LED45/740 DM11	▲ Nova N0 NLG20
● BGP202 LED50/740 DM11	▲ Nova N0 NLG21
● BGP202 LED54/740 DM11	▲ Nova N1 NLG21
▲ BGP202 LED54/740 DW10	▲ Nova N4 NLG20
▲ BGP204 LED100/740 DM11	▲ Invariato
▲ BGP204 LED120/740 DM11	▲ Eliminato
▲ BGP204 LED139/740 DM11	▲ Non Oggetto di Intervento
▲ BGP204 LED139/740 DW10	▲ Spostamento Palo

INTERVENTO QUADRI  
■ NM2      ■ NT6      ■ Adeguamento  
■ NT8

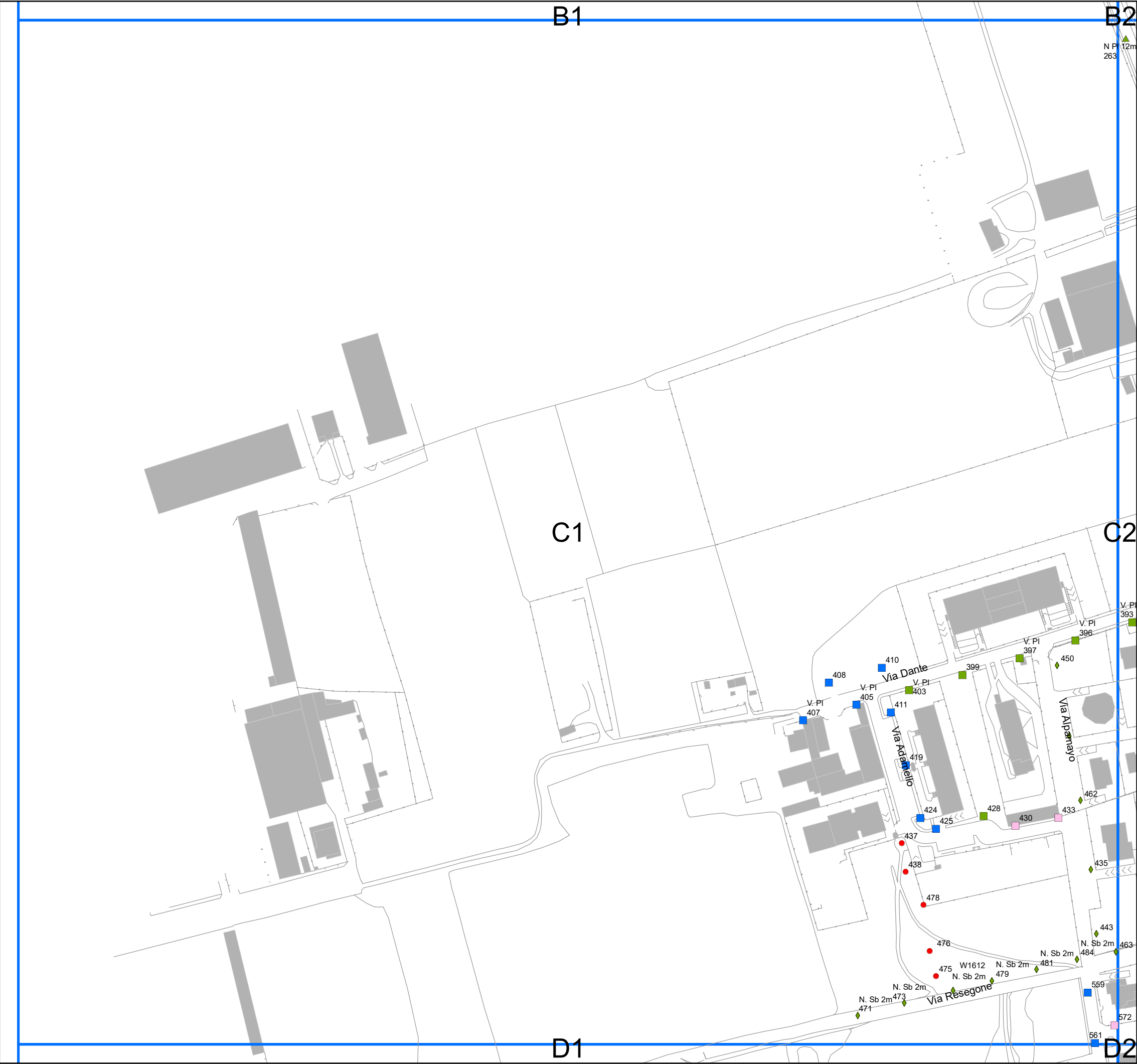
Scala      1:2.000

Tavola      B2

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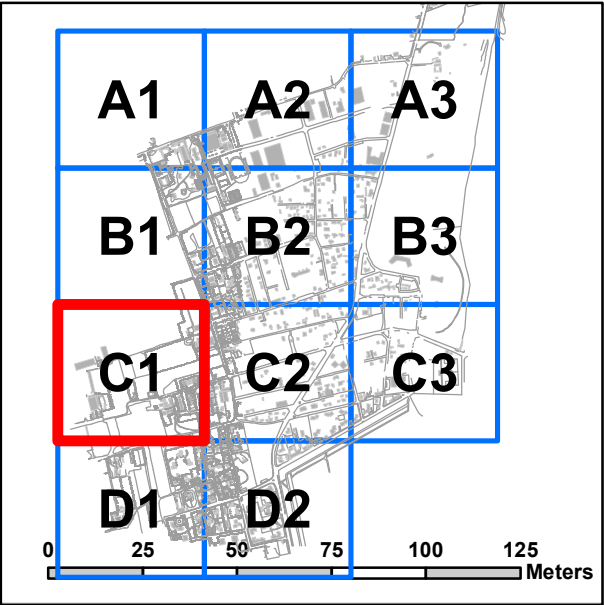
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- LEGENDA
- INTERVENTO
- BDP105 GRN20/830 DS

●

BDP105 GRN25/830 DW

●

BDP105 GRN30/830 DW

●

BDP105 GRN40/830 DS

●

BDP105 GRN70/830 DS

●

BGP202 LED25/740 DM11

●

BGP202 LED30/740 DM11

●

BGP202 LED30/740 DN10

■

BGP202 LED30/740 DW10

■

BGP202 LED35/740 DM11

■

BGP202 LED35/740 DW10

■

BGP202 LED40/740 DM11

■

BGP202 LED40/740 DN10

■

BGP202 LED45/740 DM11

■

BGP202 LED50/740 DM11

■

BGP202 LED54/740 DM11

▲

BGP202 LED54/740 DW10

▲

BGP204 LED100/740 DM11

▲

BGP204 LED120/740 DM11

▲

BGP204 LED139/740 DM11

▲

BGP204 LED139/740 DW10
- ▲

BGP204 LED149/740 DM11
- ▲

BGP204 LED60/740 DW10
- ▲

BGP204 LED70/740 DM11
- ▲

BGP204 LED70/740 DW10
- ▲

BGP204 LED80/740 DM11
- ▲

BGP204 LED80/740 DW10
- ▲

BGP204 LED90/740 DM11
- ▲

BGP204 LED90/740 DW10
- ▲

BGP530 GRN19/830 DW
- ▲

BGP530 GRN22/830 DRW
- ▲

BGP530 GRN60/830 DW
- ▲

BRP530 GRN25/830 DW
- ▲

BRP530 GRN40/830 S
- ▲

GUELL1 S/W 58W
- ▲

Nova N0 NLG20
- ▲

Nova N0 NLG21
- ▲

Nova N1 NLG21
- ▲

Nova N4 NLG20
- ▲

Invariato
- ▲

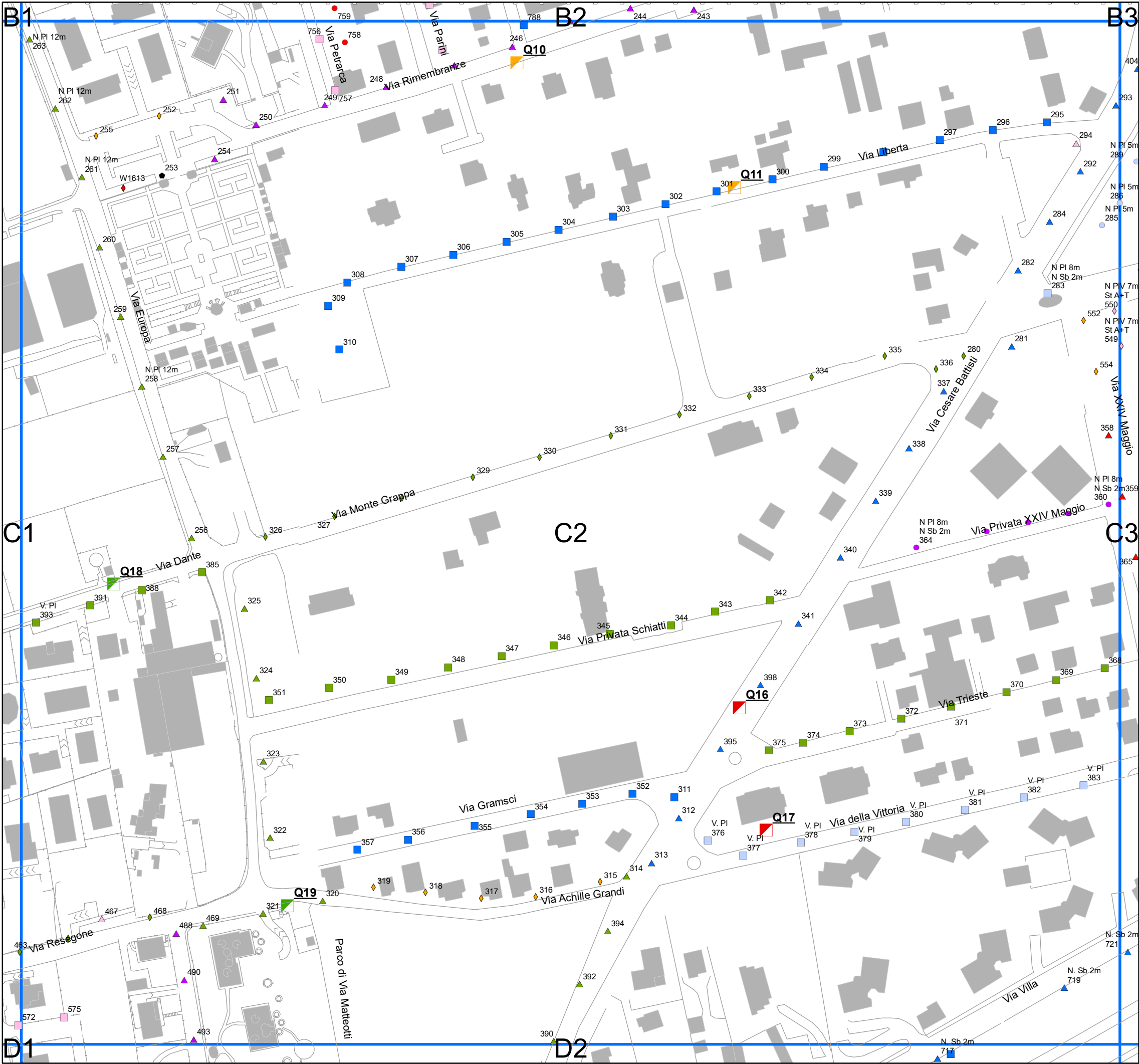
Eliminato
- ▲

Non Oggetto di Intervento
- ▲

Spostamento Palo

- INTERVENTO QUADRI
- NM2
- NT6
- NT8
- Adeguamento





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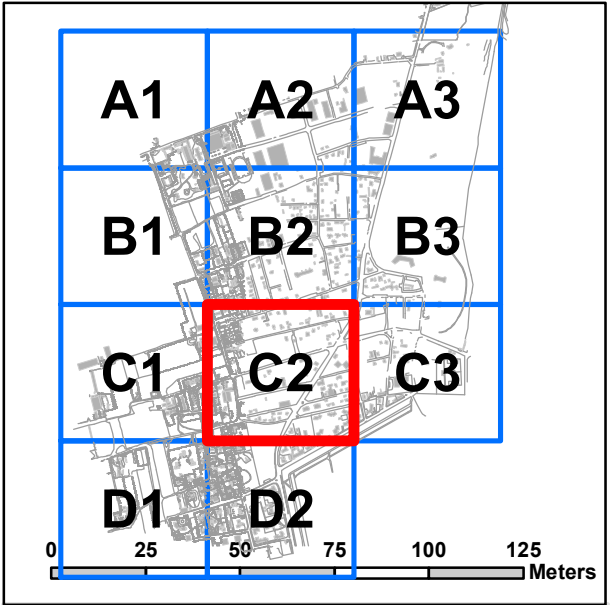
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- INTERVENTO
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●

BDP105 GRN25/830 DW

●

BDP105 GRN30/830 DW

●

BDP105 GRN40/830 DS

●

BDP105 GRN70/830 DS

●

BGP202 LED25/740 DM11

●

BGP202 LED30/740 DM11

●

BGP202 LED30/740 DN10

■

BGP202 LED30/740 DW10

■

BGP202 LED35/740 DM11

■

BGP202 LED35/740 DW10

■

BGP202 LED40/740 DM11

■

BGP202 LED40/740 DN10

■

BGP202 LED45/740 DM11

■

BGP202 LED50/740 DM11

■

BGP202 LED54/740 DM11

▲

BGP202 LED54/740 DW10

▲

BGP204 LED100/740 DM11

▲

BGP204 LED120/740 DM11

▲

BGP204 LED139/740 DM11

▲

BGP204 LED139/740 DW10
- ▲

BGP204 LED149/740 DM11
- ▲

BGP204 LED60/740 DW10
- ▲

BGP204 LED70/740 DM11
- ▲

BGP204 LED70/740 DW10
- ▲

BGP204 LED80/740 DM11
- ▲

BGP204 LED80/740 DW10
- ▲

BGP204 LED90/740 DM11
- ▲

BGP204 LED90/740 DW10
- ◆

BGP530 GRN19/830 DW
- ◆

BGP530 GRN22/830 DRW
- ◆

BGP530 GRN60/830 DW
- +

BRP530 GRN25/830 DW
- +

BRP530 GRN40/830 S
- +

GUELL1 S/W 58W
- +

Nova N0 NLG20
- +

Nova N0 NLG21
- +

Nova N1 NLG21
- +

Nova N4 NLG20
- +

Invariato
- +

Eliminato
- +

Non Oggetto di Intervento
- Spostamento Palo

NT6

NT8

Adeguamento

INTERVENTO QUADRI

■

NM2

NT6

NT8

Adeguamento

Scala    1:2.000    Tavola    C2



Comune di Vedano al Lambro (MB)  
Largo Repubblica, 3 - 20854  
Tel 039/24861

"AREA TECNICA"

**Riqualficazione Impianto  
Illuminazione Pubblica**

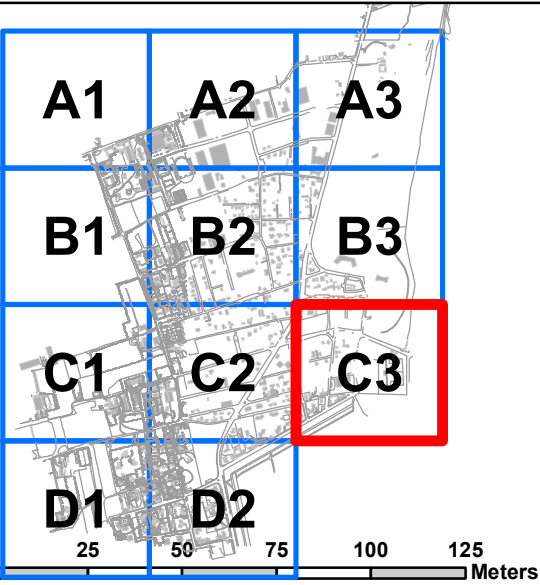
**OGGETTO: PROGETTO ESECUTIVO**  
Planimetria dei punti luce da riqualficare

**Coordinamento e gestione tecnica generale:**  
GLOBAL POWER SERVICE S.p.A.

**Progettisti**  
EZA Srl  
ing. Busolini Anna

**Rilievi ed acquisizione dati:**  
GEMMLAB S.r.l.

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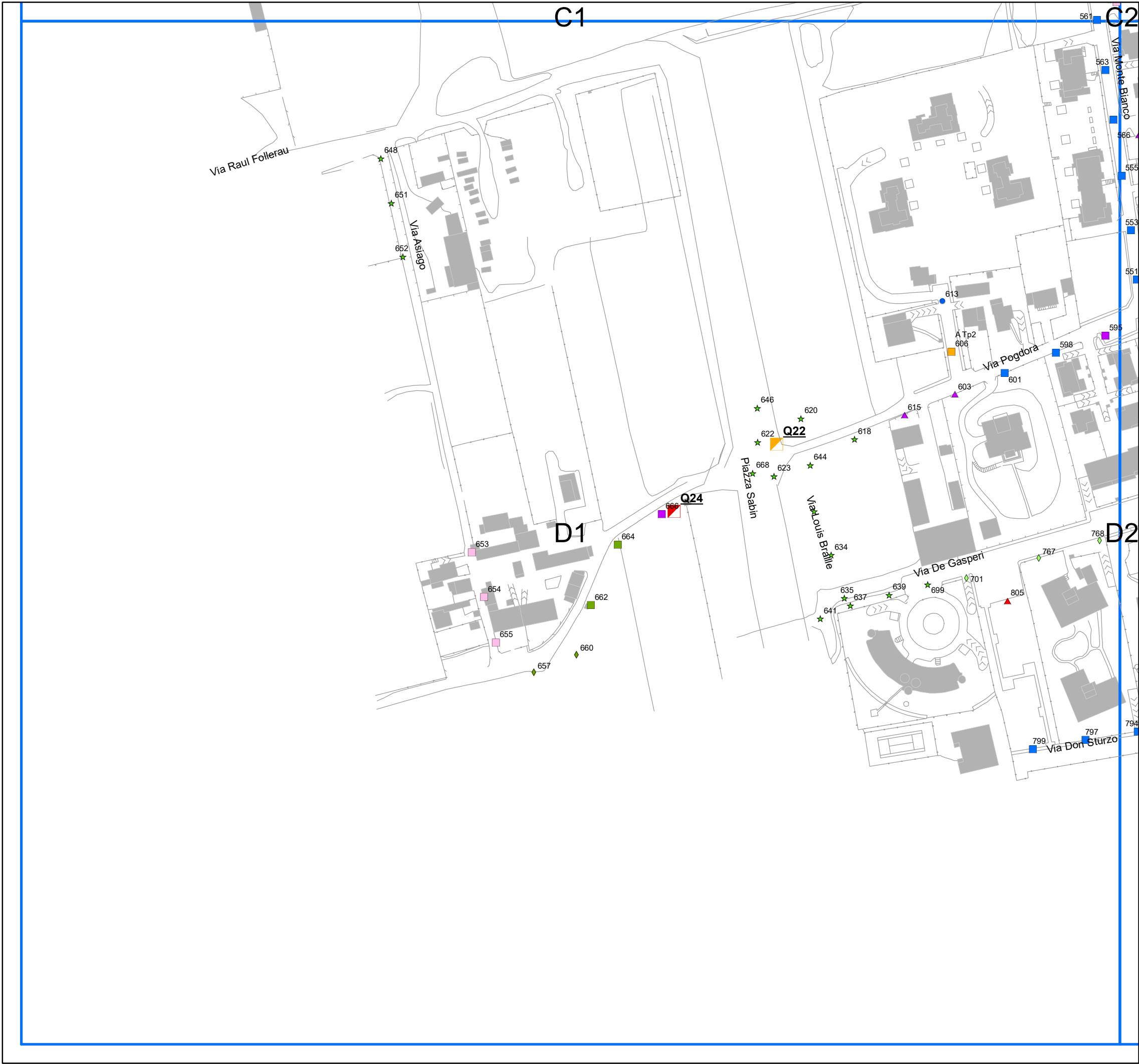


LEGENDA	
INTERVENTO	
● BDP105 GRN20/830 DS	▲ BGP204 LED149/740 DM11
● BDP105 GRN25/830 DW	▲ BGP204 LED60/740 DW10
● BDP105 GRN30/830 DW	▲ BGP204 LED70/740 DM11
● BDP105 GRN40/830 DS	▲ BGP204 LED70/740 DW10
● BDP105 GRN70/830 DS	▲ BGP204 LED80/740 DM11
● BGP202 LED25/740 DM11	▲ BGP204 LED80/740 DW10
● BGP202 LED30/740 DM11	▲ BGP204 LED90/740 DM11
● BGP202 LED30/740 DN10	▲ BGP204 LED90/740 DW10
● BGP202 LED30/740 DW10	▲ BGP530 GRN19/830 DW
● BGP202 LED35/740 DM11	▲ BGP530 GRN22/830 DRW
● BGP202 LED35/740 DW10	▲ BGP530 GRN60/830 DW
● BGP202 LED40/740 DM11	▲ BRP530 GRN25/830 DW
● BGP202 LED40/740 DN10	▲ BRP530 GRN40/830 S
● BGP202 LED45/740 DM11	▲ GUELL1 S/W 58W
● BGP202 LED50/740 DM11	▲ Nova N0 NLG20
● BGP202 LED54/740 DM11	▲ Nova N0 NLG21
▲ BGP202 LED54/740 DW10	▲ Nova N1 NLG21
▲ BGP204 LED100/740 DM11	▲ Nova N4 NLG20
▲ BGP204 LED120/740 DM11	★ Invariato
▲ BGP204 LED139/740 DM11	★ Eliminato
▲ BGP204 LED139/740 DW10	● Non Oggetto di Intervento
	— Spostamento Palo

INTERVENTO QUADRI	
■ NM2	■ NT6
	■ NT8
	■ Adeguamento

Scala      1:2.000      Tavola      C3

Comune di Vedano al Lambro (MB)



Comune di Vedano al Lambro (MB)  
Largo Repubblica, 3 - 20854  
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"AREA TECNICA"

Riquilificazione Impianto  
Illuminazione Pubblica

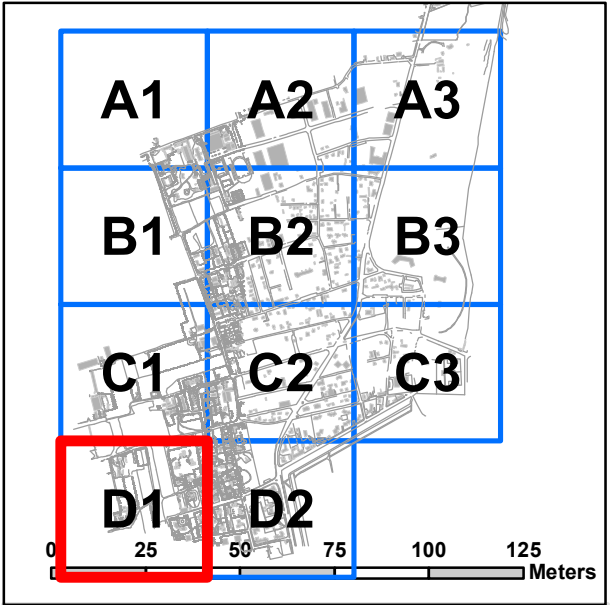
OGGETTO: PROGETTO ESECUTIVO  
Planimetria dei punti luce da riquilificare

Coordinamento e gestione tecnica generale:  
GLOBAL POWER SERVICE S.p.A.

Progettisti  
EZA Srl  
ing. Busolini Anna

Rilievi ed acquisizione dati:  
GEMMLAB S.r.l.

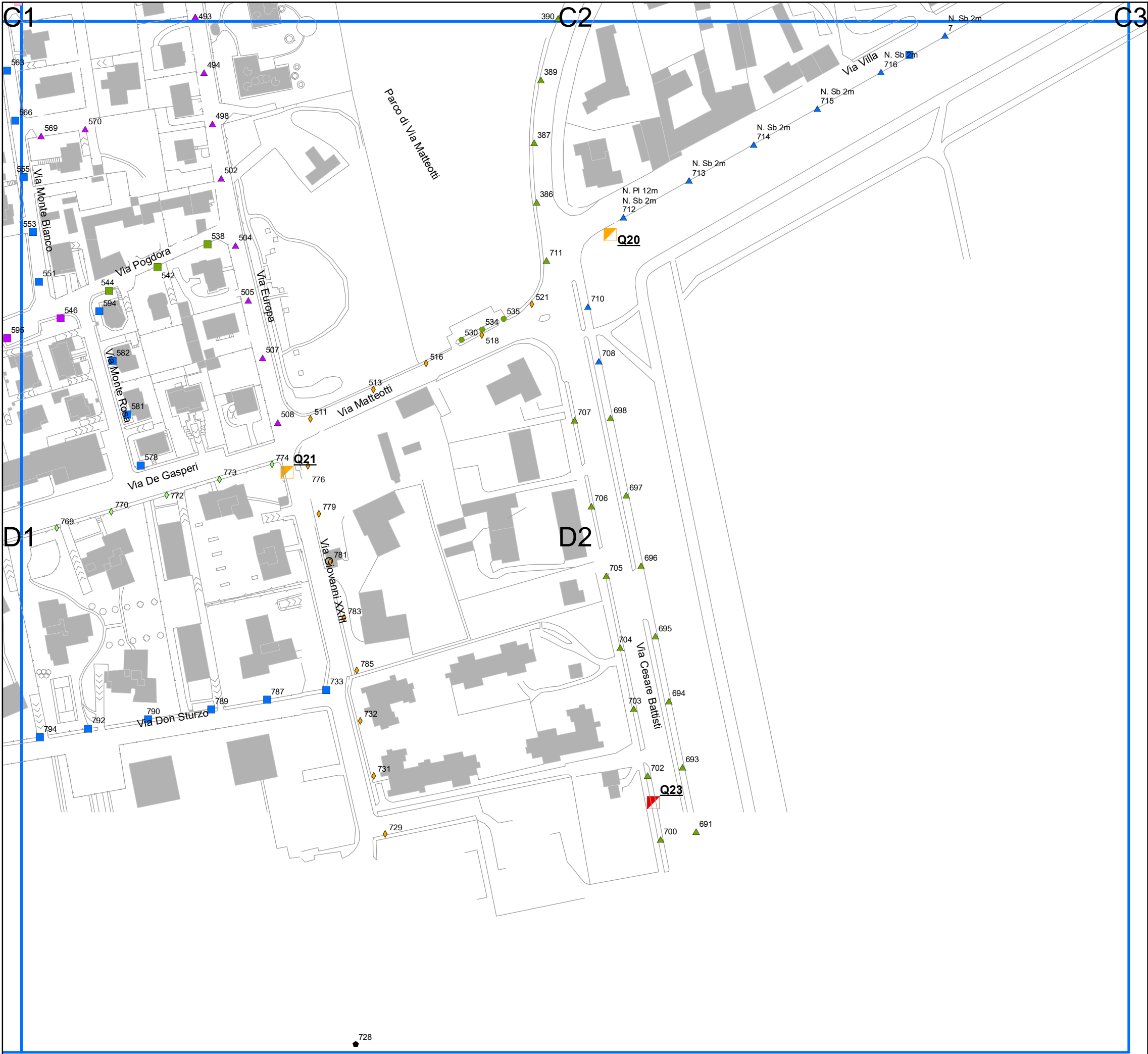
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LEGENDA		
INTERVENTO		
● BDP105 GRN20/830 DS	▲ BGP204 LED149/740 DM11	
● BDP105 GRN25/830 DW	▲ BGP204 LED60/740 DW10	
● BDP105 GRN30/830 DW	▲ BGP204 LED70/740 DM11	
● BDP105 GRN40/830 DS	▲ BGP204 LED70/740 DW10	
● BDP105 GRN70/830 DS	▲ BGP204 LED80/740 DM11	
● BGP202 LED25/740 DM11	▲ BGP204 LED80/740 DW10	
● BGP202 LED30/740 DM11	▲ BGP204 LED90/740 DM11	
● BGP202 LED30/740 DN10	▲ BGP204 LED90/740 DW10	
● BGP202 LED30/740 DW10	▲ BGP530 GRN19/830 DW	
● BGP202 LED35/740 DM11	▲ BGP530 GRN22/830 DRW	
● BGP202 LED35/740 DW10	▲ BGP530 GRN60/830 DW	
● BGP202 LED40/740 DM11	▲ BRP530 GRN25/830 DW	
● BGP202 LED40/740 DN10	▲ BRP530 GRN40/830 S	
● BGP202 LED45/740 DM11	▲ GUELL1 S/W 58W	
● BGP202 LED50/740 DM11	▲ Nova N0 NLG20	
● BGP202 LED54/740 DM11	▲ Nova N0 NLG21	
▲ BGP202 LED54/740 DW10	▲ Nova N1 NLG21	
▲ BGP204 LED100/740 DM11	▲ Nova N4 NLG20	
▲ BGP204 LED120/740 DM11	▲ Invariato	
▲ BGP204 LED139/740 DM11	▲ Eliminato	
▲ BGP204 LED139/740 DW10	▲ Non Oggetto di Intervento	
	▲ Spostamento Palo	

INTERVENTO QUADRI		
■ NM2	■ NT6	■ Adeguamento
	■ NT8	





Comune di Vedano al Lambro (MB)  
Largo Repubblica, 3 - 20854  
Tel 039/24861

"AREA TECNICA"  
**Riqualficazione Impianto  
Illuminazione Pubblica**

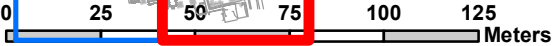
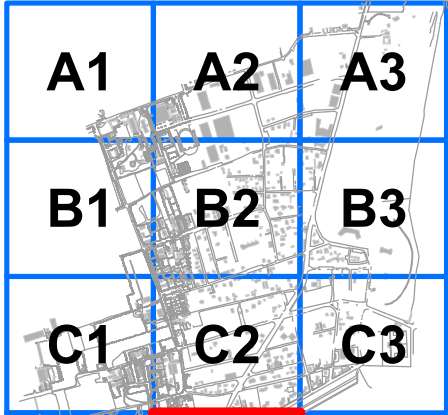
OGGETTO: PROGETTO ESECUTIVO  
Planimetria dei punti luce da riqualficare

Coordinamento e gestione tecnica generale:  
GLOBAL POWER SERVICE S.p.A.

Progettisti  
EZA Srl  
ing. Busolini Anna

Rilievi ed acquisizione dati:  
GEMMLAB S.r.l.

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LEGENDA	
INTERVENTO	
● BDP105 GRN20/830 DS	▲ BGP204 LED149/740 DM11
● BDP105 GRN25/830 DW	▲ BGP204 LED60/740 DW10
● BDP105 GRN30/830 DW	▲ BGP204 LED70/740 DM11
● BDP105 GRN40/830 DS	▲ BGP204 LED70/740 DW10
● BDP105 GRN70/830 DS	▲ BGP204 LED80/740 DM11
● BGP202 LED25/740 DM11	▲ BGP204 LED80/740 DW10
● BGP202 LED30/740 DM11	▲ BGP204 LED90/740 DM11
● BGP202 LED30/740 DN10	▲ BGP204 LED90/740 DW10
● BGP202 LED30/740 DW10	▲ BGP530 GRN19/830 DW
● BGP202 LED35/740 DM11	▲ BGP530 GRN22/830 DRW
● BGP202 LED35/740 DW10	▲ BGP530 GRN60/830 DW
● BGP202 LED40/740 DM11	▲ BRP530 GRN25/830 DW
● BGP202 LED40/740 DN10	▲ BRP530 GRN40/830 S
● BGP202 LED45/740 DM11	▲ GUELL1 S/W 58W
● BGP202 LED50/740 DM11	▲ Nova N0 NLG20
● BGP202 LED54/740 DM11	▲ Nova N0 NLG21
▲ BGP202 LED54/740 DW10	▲ Nova N1 NLG21
▲ BGP204 LED100/740 DM11	▲ Nova N4 NLG20
▲ BGP204 LED120/740 DM11	▲ Invariato
▲ BGP204 LED139/740 DM11	★ Eliminato
▲ BGP204 LED139/740 DW10	● Non Oggetto di Intervento
	— Spostamento Palo

INTERVENTO QUADRI	
■ NM2	■ NT6
	■ NT8
	■ Adeguamento

Scala      1:2.000      Tavola      D2