

RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)

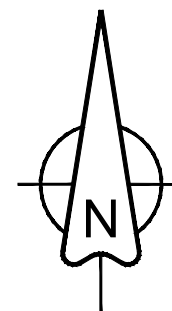
- 1.1 Higher Risk Statutory Undertaker Equipment: 11kv, 33kv
- 1.2 Unusual features - Supertram
- 1.4 Environmental issues:- AQMA - Tree/tree roots
- 2.4 Abnormal sequence of works - Live site

NOTES

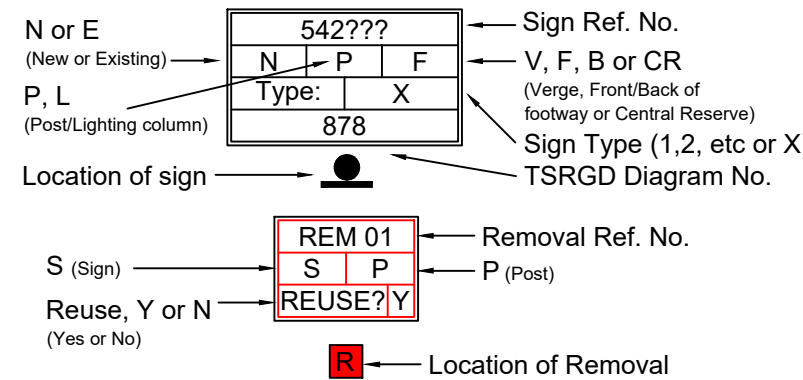
- All signs and lines to comply with The Traffic Signs Regulations and General Directions 2016 and with the Traffic Signs Manual.
- All traffic signs to be manufactured to BS EN 12899-1:2007.
- If mounting at front of footway ensure 0.45m from edge of the carriageway unless otherwise stated.
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- Where signs are being re-used, ensure sign faces are cleaned where necessary prior to re-erecting.
- See separate sign schedules for sign/post details.
- See standard detail TR-1200-1-2 for foundation information.
- See Appendix E of PCIP for environmental information.
- For 2099 Clean Air Zone gateway signs, see dwg TR-CO00208180 005-001
- For Clean Air Zone advance direction signs, see dwg TR-CO00208180 005-003
- For 2099 Clean Air Zone informatory signs, see dwg TR-CO00208180 005-004



Environmental issues -
Air Quality Management Area (AQMA)
applies to all Repeaters



Sign Block Representation



| Rev | Revision details | Chkd | Appd | Date |
|------------------|------------------|------|------------------|------|
| Drawn: AD | | | Preliminary | |
| Design: AD | | | For comment | |
| Chkd: SW | | | For tender | ✓ |
| Appd: PP SW | | | For construction | |
| Date: 31/01/2020 | | | As constructed | |
| | | | Other | |

Client

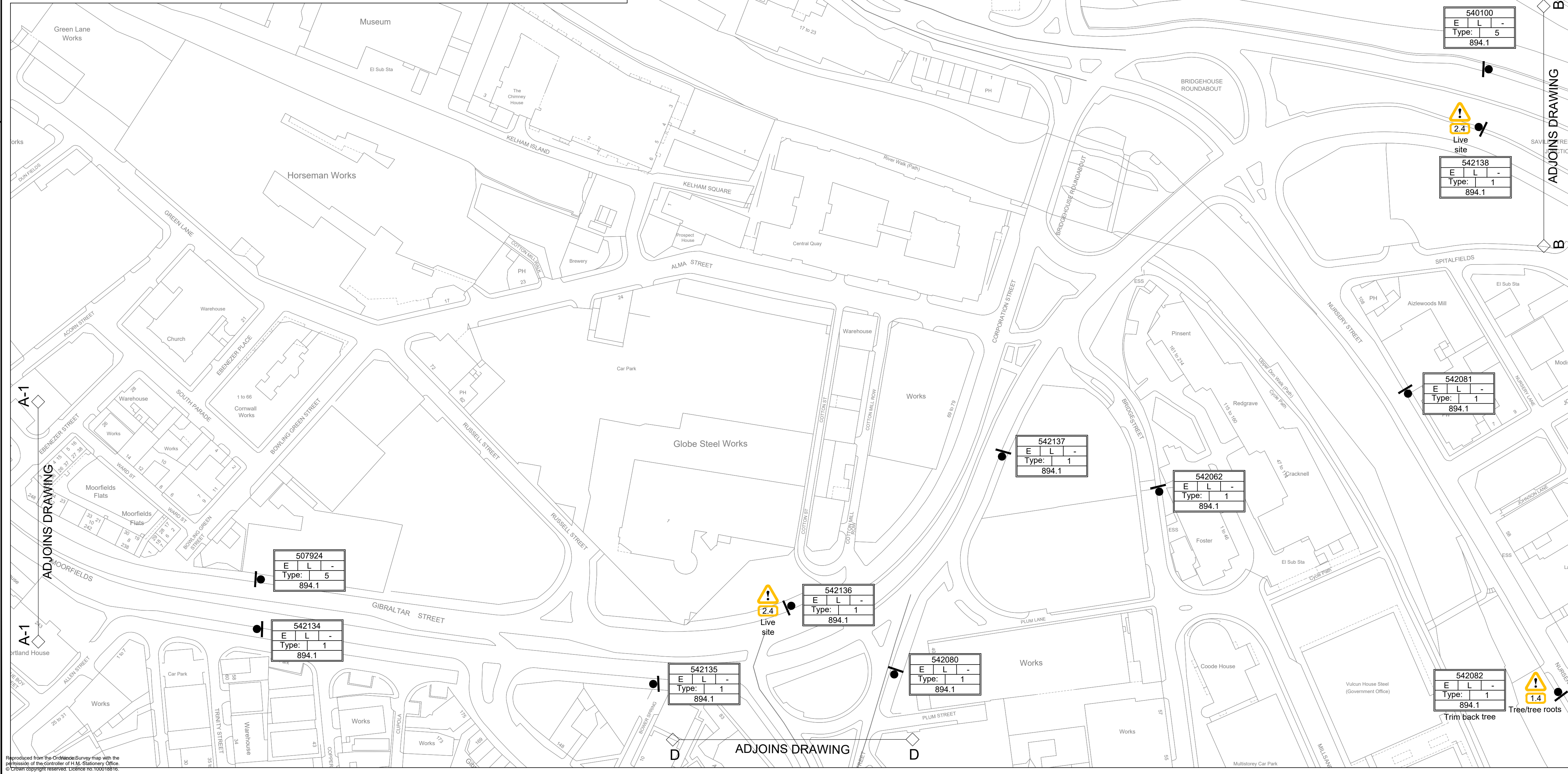
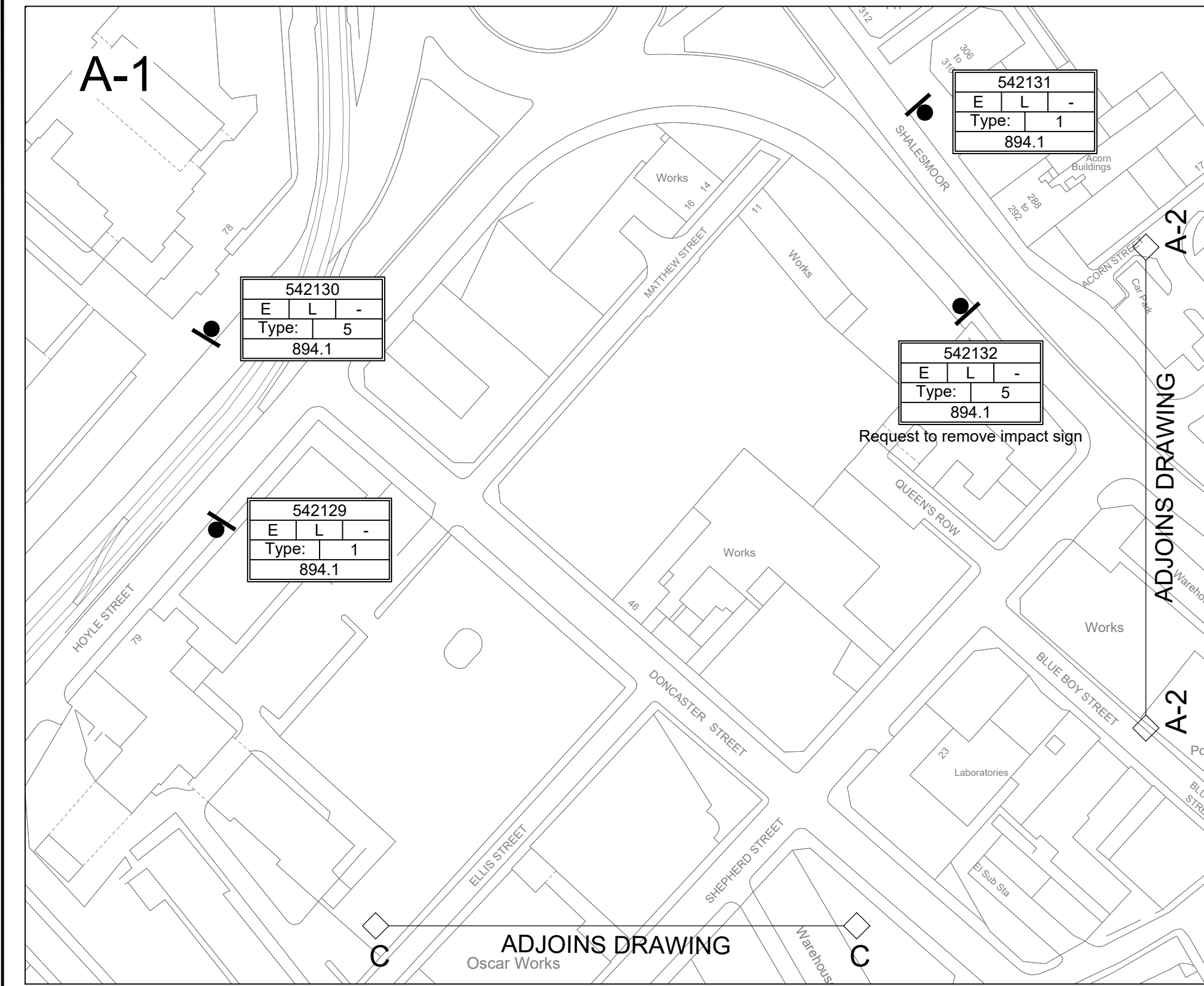


Project Name
2009
Clean Air Zones (CAZ)

Drawing Title
Traffic Design
Traffic Signs - Repeaters
General Arrangement Plan

| | |
|----------------------------|------------------|
| Original Drawing Size : A1 | Dimensions : m |
| Scale : 1:5000 | Copyright © Amey |

| | |
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| Drawing No TR-CO00208180 005-002 GA | Rev T0 |
|--|-----------|



RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)

1.4 Environmental issues:- AQMA - Tree/tree roots
2.4 Abnormal sequence of works - Live site

NOTES

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Environmental issues -
Air Quality Management Area (AQMA)
applies to all Repeaters

N

Sign Block Representation

N or E
(New or Existing)

P, L
(Post/Lighting column)

Location of sign

S (Sign)
Reuse, Y or N
(Yes or No)

5427??
N P F
Type: X
878

REM 01
S P
REUSE?Y

Removal Ref. No.
P (Post)

Location of Removal

| Rev | Revision details | Chkd | Appd | Date |
|---------|------------------|------|------|------------------|
| Drawn: | AD | | | Preliminary |
| Design: | AD | | | For comment |
| Chkd: | SW | | | For tender |
| Appd: | PP SW | | | For construction |
| Date: | 31/01/2020 | | | As constructed |
| | | | | Other |

Client

amey
www.amey.co.uk

working with
Sheffield City Council

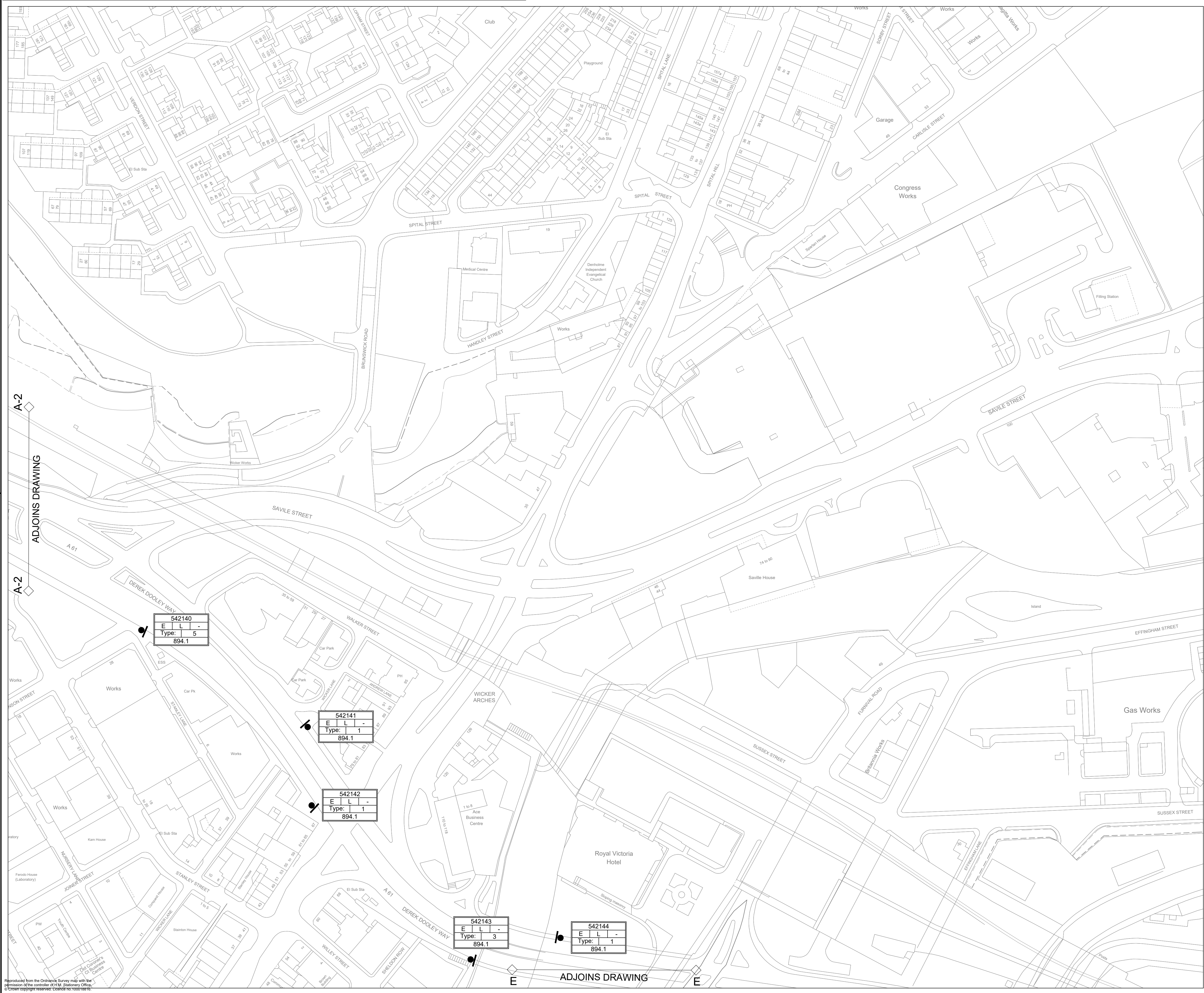
Project Name
**2099
Clean Air Zones (CAZ)**

Drawing Title
**Traffic Design
Traffic Signs - Repeaters
Sheet 1 of 10**

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|----------------------------|------------------|
| Original Drawing Size : A1 | Dimensions : m |
| Scale : 1:1000 | Copyright © Amey |

Drawing No
TR-CO00208180 005-002 A

Rev
T0



RESIDUAL DESIGN HAZARDS
(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)
1.4 Environmental issues - AQMA

- NOTES**
1. All signs and lines to comply with The Traffic Signs Regulations and General Directions 2016 and with the Traffic Signs Manual.
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Environmental issues -
Air Quality Management Area (AQMA)
applies to all Repeaters

Sign Block Representation

N or E
(New or Existing)

P, L
(Post/Lighting column)

Location of sign

Sign Ref. No.
5427???

V, F, B or CR
(Verge, Front/Back of footway or Central Reserve)

Sign Type (1,2, etc or X)

TSRGD Diagram No.

S (Sign)
Reuse, Y or N
(Yes or No)

Removal Ref. No.
P (Post)

Location of Removal

| Rev | Revision details | Chkd | Appd | Date |
|---------|------------------|------|------|------------------|
| Drawn: | AD | | | Preliminary |
| Design: | AD | | | For comment |
| Chkd: | SW | | | For tender |
| Appd: | PP SW | | | For construction |
| Date: | 31/01/2020 | | | As constructed |
| | | | | Other |

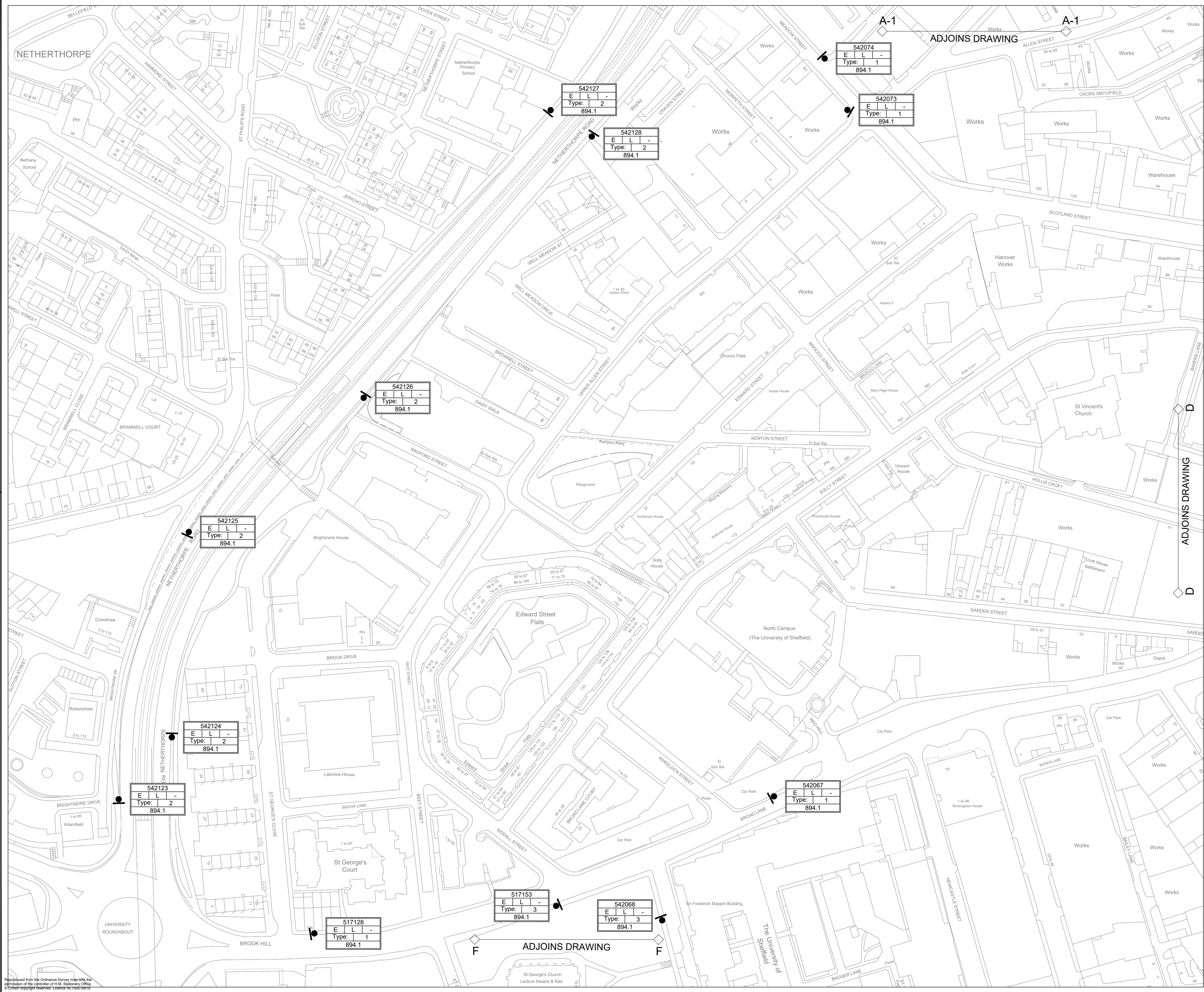
Client

www.amey.co.uk

Project Name
**2099
Clean Air Zones (CAZ)**


Drawing Title
Traffic Design
Traffic Signs - Repeaters
Sheet 2 of 10

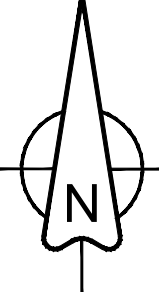
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| Scale : 1:1000 | Copyright © Amey |
| Drawing No TR-CO00208180 005-002 B | Rev T0 |



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(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)
1.4 Environmental issues - AQMA

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**Environmental issues - Air Quality Management Area (AQMA) applies to all Repeaters**



Sign Block Representation

N or E (New or Existing) —> N P F
P, L (Post/Lighting column) —> Type: X
Location of sign —> 878
Sign Ref. No. —> 542777
V, F, B or CR (Verge, Front/Back of footway or Central Reserve) —> X
Sign Type (1,2, etc or X) —> 878
TSRGD Diagram No. —> 878

S (Sign) —> REM 01
Reuse, Y or N (Yes or No) —> REUSE?Y
Removal Ref. No. —> REM 01
P (Post) —> P
Location of Removal —> [Red square icon]

| Rev | Revision details | Chkd | Appd | Date |
|------------------|------------------|------|------|------------------|
| Drawn: AD | | | | Preliminary |
| Design: AD | | | | For comment |
| Chkd: SW | | | | For tender |
| Appd: PP SW | | | | For construction |
| Date: 31/01/2020 | | | | As constructed |
| | | | | Other |

Client



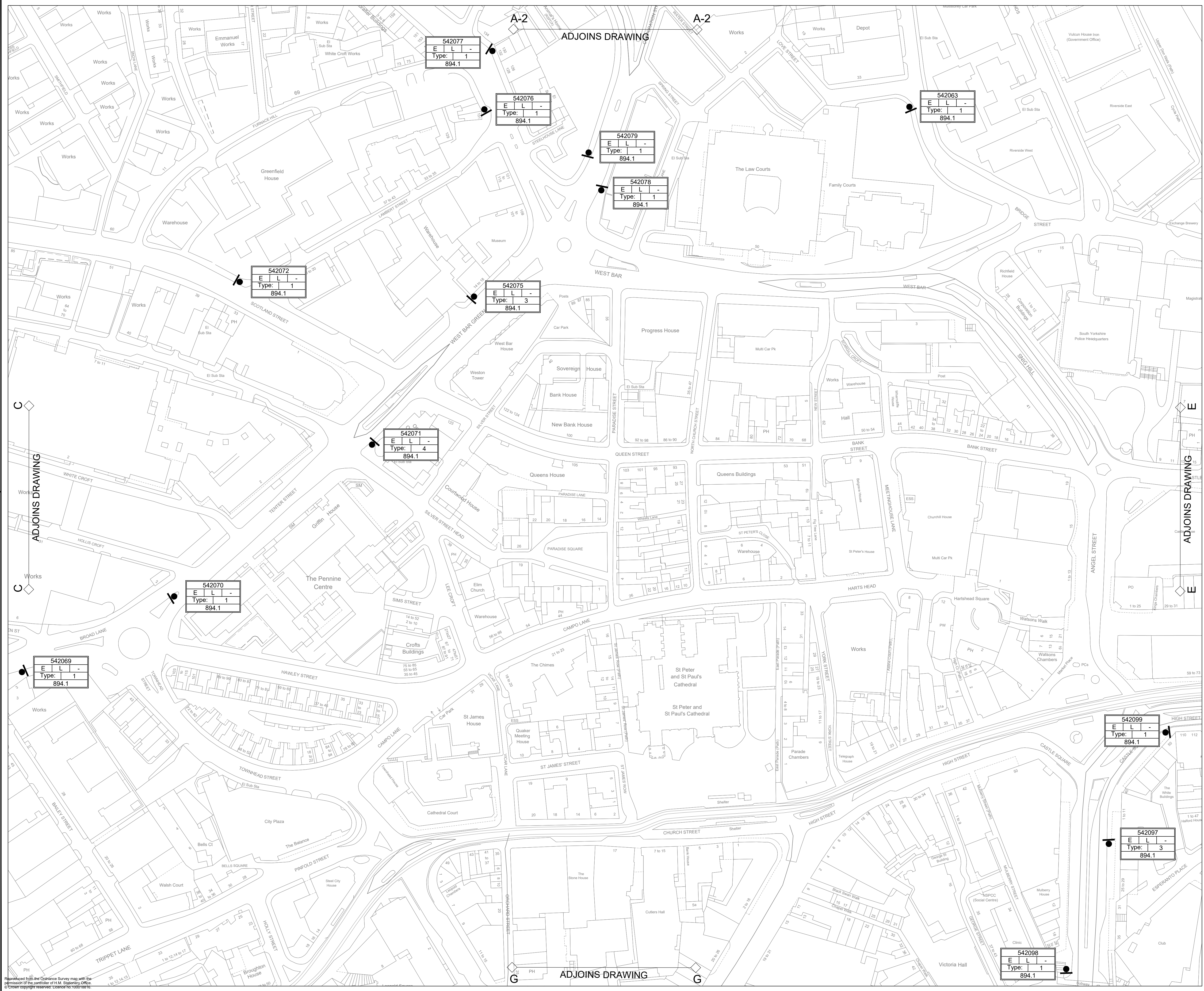
www.amey.co.uk

Project Name
2099 Clean Air Zones (CAZ)

Drawing Title
Traffic Design
Traffic Signs - Repeaters
Sheet 3 of 10


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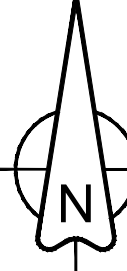
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| Drawing No TR-CO00208180 005-002 C | Rev T0 |
|--|------------------|



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(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)
1.4 Environmental issues - AQMA

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**Environmental issues -**
Air Quality Management Area (AQMA) applies to all Repeaters



Sign Block Representation

N or E
(New or Existing)

P, L
(Post/Lighting column)

Location of sign

S (Sign)
Reuse, Y or N
(Yes or No)

5427??
N P F
Type: X
878

REM 01
S P
REUSE?Y

Sign Ref. No.

V, F, B or CR
(Verge, Front/Back of footway or Central Reserve)



Sign Type (1,2, etc or X)
TSRGD Diagram No.

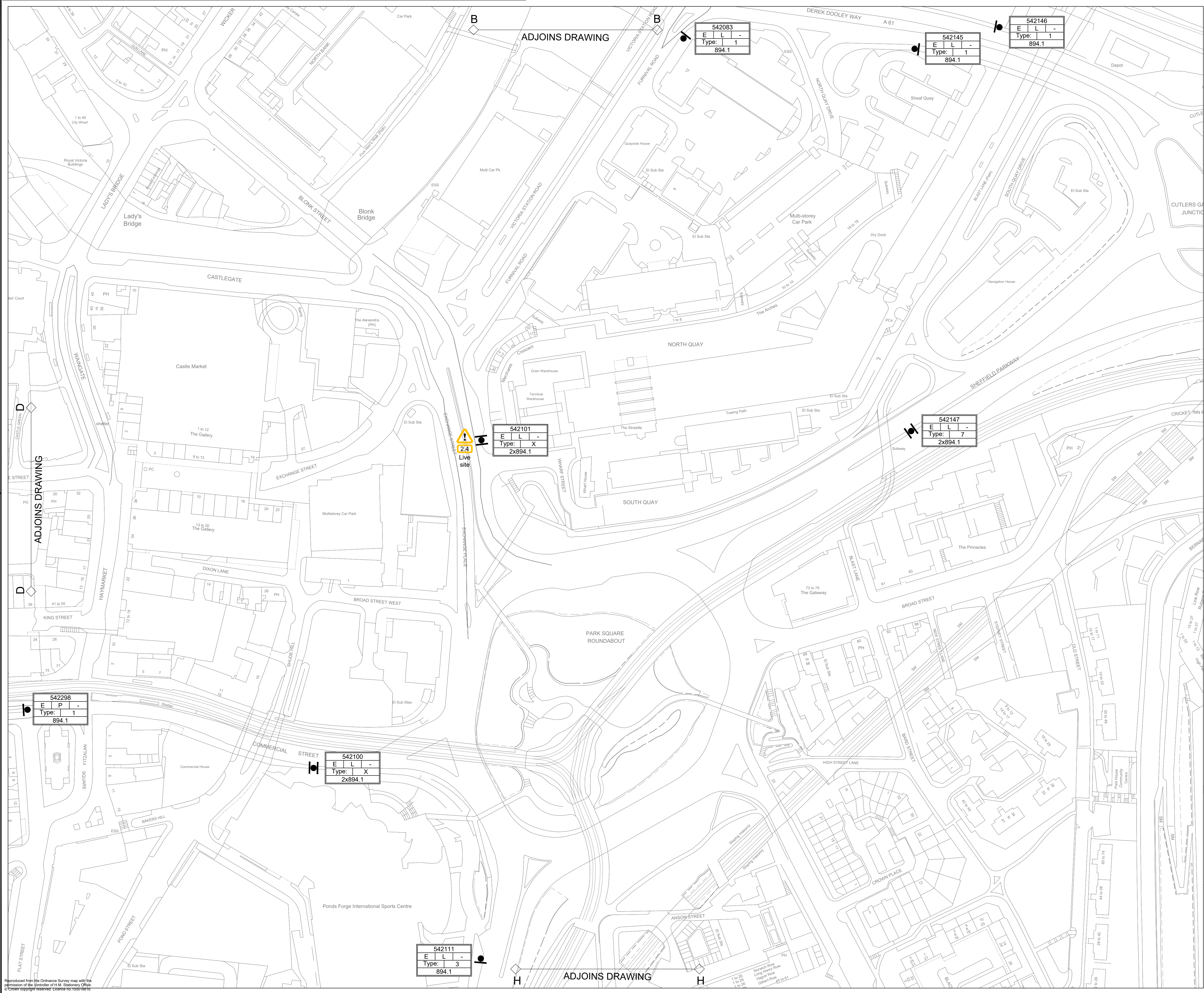
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
P (Post)

Location of Removal


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|---------|------------------|------|------|------------------|
| Drawn: | AD | | | Preliminary |
| Design: | AD | | | For comment |
| Chkd: | SW | | | For tender |
| Appd: | PP SW | | | For construction |
| Date: | 31/01/2020 | | | As constructed |
| | | | | Other |

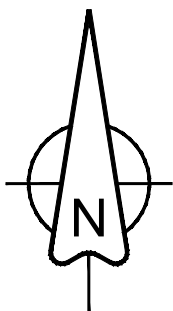
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|-----------------------|---|
| Client |   |
| Project Name | 2099 Clean Air Zones (CAZ) |
| Drawing Title | Traffic Design Traffic Signs - Repeaters Sheet 4 of 10 |
| Original Drawing Size | A1 |
| Scale | 1:1000 |
| Dimensions | m |
| Copyright | © Amey |
| Drawing No | TR-CO00208180 005-002 D |
| Rev | T0 |



**RESIDUAL DESIGN HAZARDS**
(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)
1.4 Environmental issues - AQMA
2.4 Abnormal sequence of works - Live site

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 - For 2099 Clean Air Zone informatory signs, see dwg TR-CO00208180 005-004

**1.4** Environmental issues - Air Quality Management Area (AQMA) applies to all Repeaters



Sign Block Representation

N or E
(New or Existing)

P, L
(Post/Lighting column)

Location of sign

5422???

N | P | F

Type: | | X

878

Sign Ref. No.

V, F, B or CR
(Verge, Front/Back of footway or Central Reserve)

Sign Type (1,2, etc or X)

TSRGD Diagram No.

S (Sign)

Reuse, Y or N
(Yes or No)

REM 01

S | P

REUSE?Y?

Removal Ref. No.

P (Post)

Location of Removal

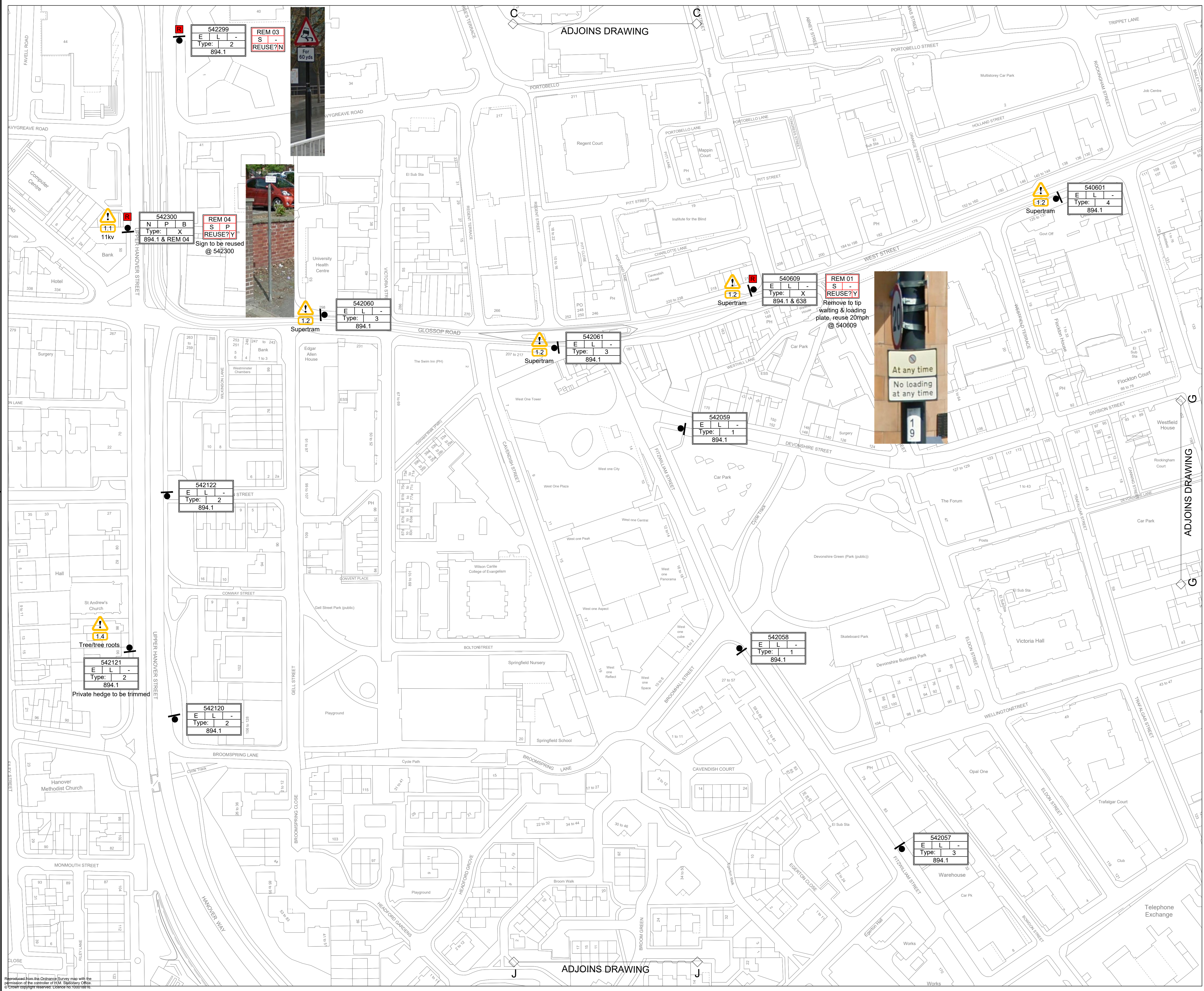
| Rev | Revision details | Chkd | Appd | Date |
|---------|------------------|------|------|------------------|
| Drawn: | AD | | | Preliminary |
| Design: | AD | | | For comment |
| Chkd: | SW | | | For tender |
| Appd: | PP SW | | | For construction |
| Date: | 31/01/2020 | | | As constructed |
| | | | | Other |

Client



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| | |
|---|------------------|
| Project Name 2099 Clean Air Zones (CAZ) | |
| Drawing Title Traffic Design Traffic Signs - Repeaters Sheet 5 of 10 | |
| Original Drawing Size : A1 | Dimensions : m |
| Scale : 1:1000 | Copyright © Amey |
| Drawing No TR-CO00208180 005-002 E | Rev T0 |



RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)

- 1.1 Higher Risk Statutory Undertaker Equipment - 11kv
- 1.2 Unusual features - Supertram
- 1.4 Environmental issues:- AQMA, Tree/tree Roots

NOTES

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- For 2099 Clean Air Zone informatory signs, see dwg TR-CO00208180 005-004

Sign Block Representation

N or E (New or Existing) ——— N P F
P, L (Post/Lighting column) ——— Type: X
Location of sign ——— 878
S (Sign) ——— REM 01
Reuse, Y or N (Yes or No) ——— S P REUSE?Y
Location of Removal ———

Sign Ref. No. ———
V, F, B or CR (Verge, Front/Back of footway or Central Reserve) ———
Sign Type (1,2, etc or X) ———
TSRGD Diagram No. ———

Removal Ref. No. ———
P (Post) ———

| Rev | Revision details | Chkd | Appd | Date |
|---------|------------------|------|------|------------------|
| Drawn: | AD | | | Preliminary |
| Design: | AD | | | For comment |
| Chkd: | SW | | | For tender |
| Appd: | PP SW | | | For construction |
| Date: | 31/01/2020 | | | As constructed |
| | | | | Other |

Client

amey **working with** **Sheffield City Council**

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Project Name

2099

Clean Air Zones (CAZ)

Drawing Title

Traffic Design

Traffic Signs - Repeaters

Sheet 6 of 10

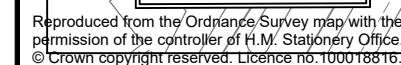
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|----------------------------|------------------|
| Original Drawing Size : A1 | Dimensions : m |
| Scale : 1:1000 | Copyright © Amey |

Drawing No

TR-CO00208180 005-002 F

Rev

T0



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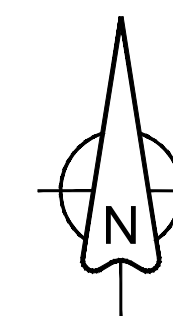
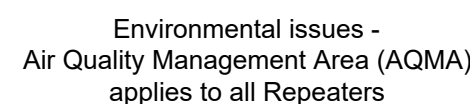


Diagram illustrating the structure of a sign and its removal.

Sign Structure:

- N or E** (North or East)
- P or L** (Permanent or Lighting)
- 5427???** (Sign Ref. No.)
- Type** (N, P, F)
- X** (Verge, Front/Back of footway or Central Reserve)
- 878** (Sign Type (1,2, etc or X) and TSRGD Diagram No.)

Removal Sign Structure:

- S (Sign)**
- REUSE, Y or N** (Yes or No)
- REM 01** (Removal Ref. No.)
- P (Post)**
- R** (Location of Removal)

| | | |
|------------------|------------------|---|
| Drawn: AD | Preliminary | |
| Design: AD | For comment | |
| Chkd: SW | For tender | ✓ |
| Appd: PP SW | For construction | |
| Date: 31/01/2020 | As constructed | |
| | Other | |

Client

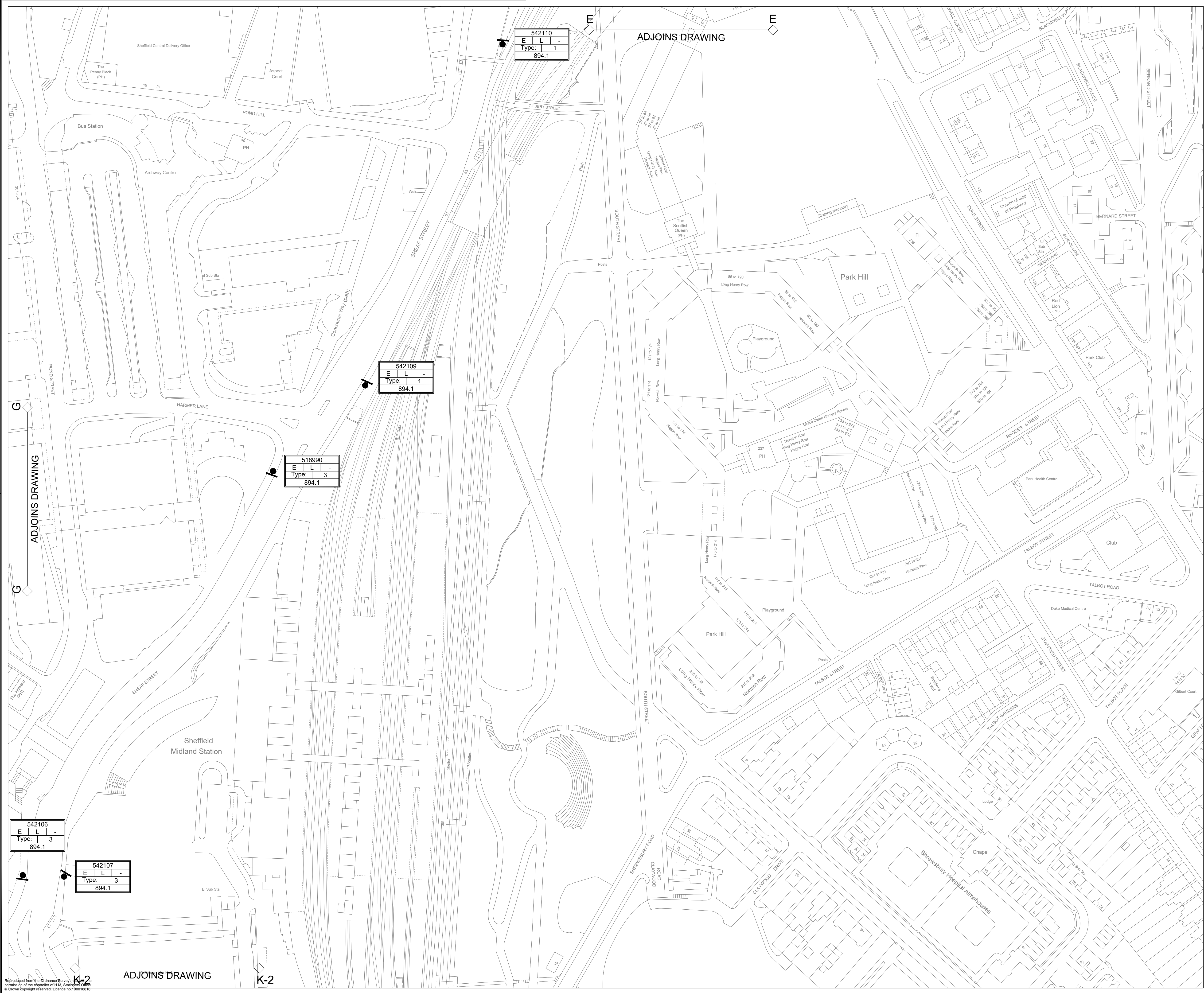
amey  **working with**

www.amey.co.uk

Sheffield
City Council 

Drawing Title
Traffic Design
Traffic Signs - Repeaters
Sheet 7 of 10

| | |
|-------------------------|-----|
| Drawing No | Rev |
| TR-C000208180 005-002 G | T0 |



RESIDUAL DESIGN HAZARDS
(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)
1.4 Environmental issues - AQMA

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Environmental issues -
Air Quality Management Area (AQMA)
applies to all Repeaters

Sign Block Representation

N or E
(New or Existing)

P, L
(Post/Lighting column)

Location of sign

S (Sign)
Reuse, Y or N
(Yes or No)

5422???

N P F

Type: X

878

REM 01

S P

REUSE?Y

Sign Ref. No.

V, F, B or CR
(Verge, Front/Back of
footway or Central Reserve)

Sign Type (1,2, etc or X)

TSRGD Diagram No.

Removal Ref. No.

Removal

P (Post)

Location of Removal

| Rev | Revision details | Chkd | Appd | Date |
|---------|------------------|------|------|------------------|
| Drawn: | AD | | | Preliminary |
| Design: | AD | | | For comment |
| Chkd: | SW | | | For tender |
| Appd: | PP SW | | | For construction |
| Date: | 31/01/2020 | | | As constructed |
| | | | | Other |

Client

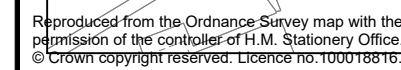
www.amey.co.uk

Project Name
2099
Clean Air Zones (CAZ)

Drawing Title
Traffic Design
Traffic Signs - Repeaters
Sheet 8 of 10

| | |
|----------------------------|------------------|
| Original Drawing Size : A1 | Dimensions : m |
| Scale : 1:1000 | Copyright © Amey |

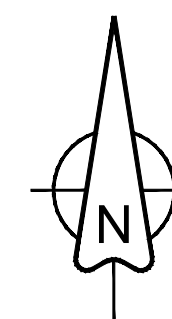
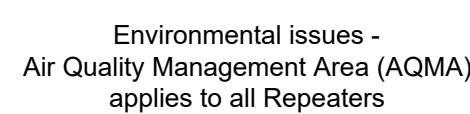
| | |
|--|------------------|
| Drawing No TR-CO00208180 005-002 H | Rev T0 |
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(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)

NOTES

1. All signs and lines to comply with The Traffic Signs Regulations and General Directions 2016 and with the Traffic Signs Manual.
2. All traffic signs to be manufactured to BS EN 12899-1:2007.
3. If mounting at front of footway ensure 0.45m from edge of the carriageway unless otherwise stated.
4. All signs to be mounted at 2300mm unless otherwise stated.
5. Where signs are being re-used, ensure sign faces are cleaned where necessary prior to re-erecting.
6. See separate sign schedules for sign/post details.
7. See standard detail TR-1200-2 for foundation information.
8. See Appendix E of PCIP for environmental information.
9. For 2099 Clean Air Zone gateway signs, see dwg
TR-CO00208180 005-001
10. For Clean Air Zone advance direction signs, see dwg
TR-CO00208180 005-003
11. For 2099 Clean Air Zone informational signs, see dwg
TR-CO00208180 005-004



The diagram illustrates the structure of a Sign Reference Number (SRN) and its components. It is divided into two main parts: a top section for the SRN and a bottom section for the Removal Reference Number (REM).

Top Section (SRN):

- A box labeled "5427???" represents the SRN.
- Below it, a box labeled "Type: X F" shows the format for the last two digits.
- Arrows point from the SRN box to the following labels:
 - N or E (North or East)
 - P or L (Permanent or Light)
 - (Post)Lighting column
 - Location of sign
- Arrows point from the "Type: X F" box to the following labels:
 - Sign Ref. No.
 - V, F, B or CR (Vertical, Front/Back of footway or Central Reserve)
 - Sign Type (1,2, etc or X)
 - TSRGD Diagram No.

Bottom Section (REM):

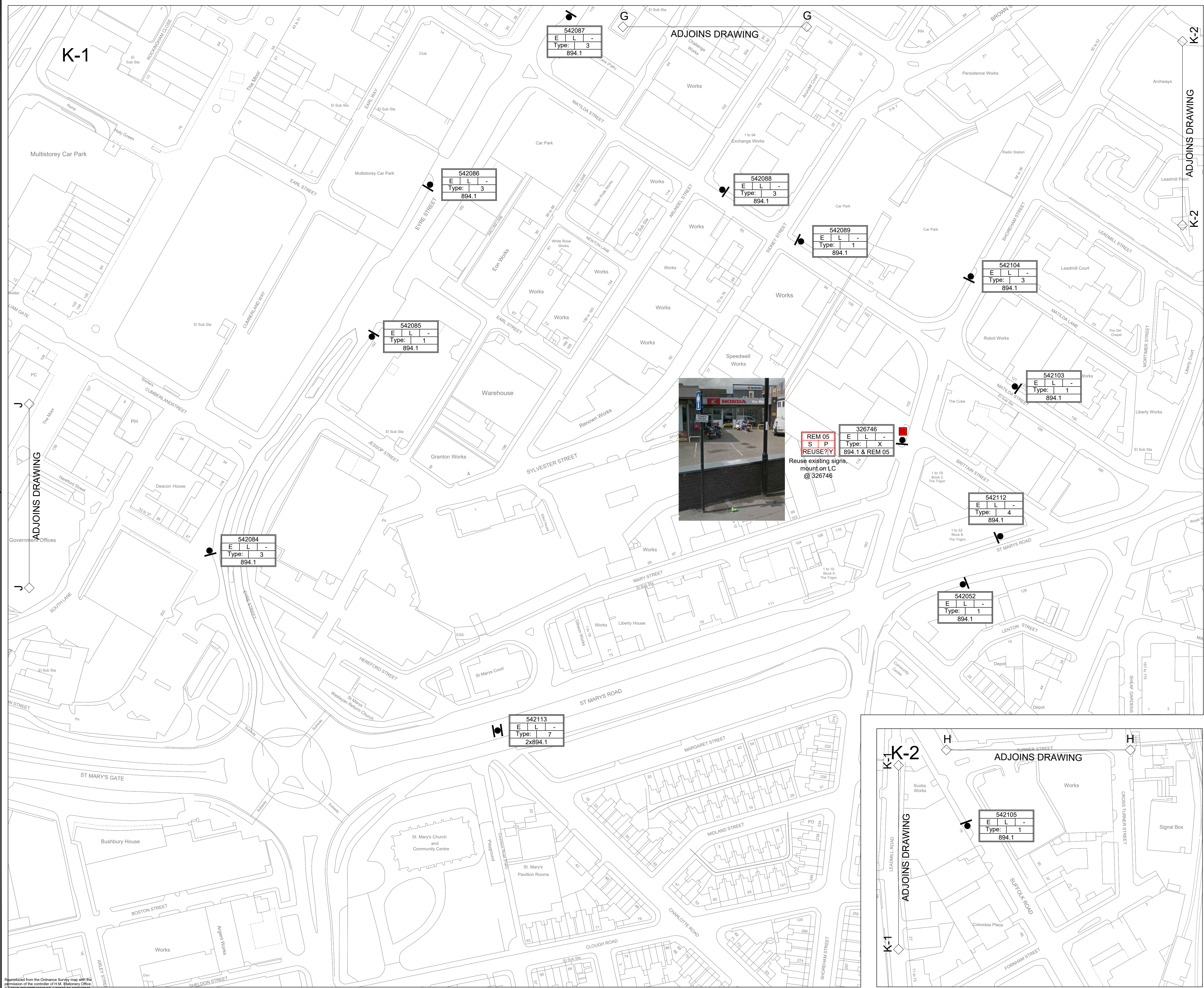
- A box labeled "REM 01" represents the Removal Reference Number.
- Below it, a box labeled "S P" shows the format for the last two digits.
- Arrows point from the REM box to the following labels:
 - S (Sign)
 - Reuse, Y or N (Yes or No)
 - Removal Ref. No.
 - P (Post)
- Below the REM box, a red box labeled "R" is shown, with an arrow pointing to the label "Location of Removal".

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Drawing Title
Traffic Design
Traffic Signs - Repeaters
Sheet 9 of 10

| | |
|---------------------------------------|-----------|
| Drawing No TR-CO00208180 005-002 J | Rev T0 |
|---------------------------------------|-----------|



RESIDUAL DESIGN HAZARDS
(The following information has been collected from Preconstruction Information and Amey CDM Hazard Management Process.)
1.4 Environmental issues - AQMA

- NOTES**
1. All signs and lines to comply with The Traffic Signs Regulations and General Directions 2016 and with the Traffic Signs Manual.
 2. All traffic signs to be manufactured to BS EN 12899-1:2007.
 3. If mounting at front of footway ensure 0.45m from edge of the carriageway unless otherwise stated.
 4. All signs to be mounted at 2300mm unless otherwise stated.
 5. Where signs are being re-used, ensure sign faces are cleaned where necessary prior to re-erecting.
 6. See separate sign schedules for sign/post details.
 7. See standard detail TR-1200-1-2 for foundation information.
 8. See Appendix E of PCIP for environmental information.
 9. For 2099 Clean Air Zone gateway signs, see dwg TR-CO00208180 005-001
 10. For Clean Air Zone advance direction signs, see dwg TR-CO00208180 005-003
 11. For 2099 Clean Air Zone informatory signs, see dwg TR-CO00208180 005-004

1.4 Environmental issues - Air Quality Management Area (AQMA) applies to all Repeaters

N

Sign Block Representation

N or E (New or Existing) → Sign Ref. No. 5427?? → V, F, B or CR (Verge, Front/Back of footway or Central Reserve) → Sign Type (1,2, etc or X) → TSRGD Diagram No.

P, L (Post/Lighting column) →

Location of sign →

S (Sign) → REM 01 → Removal Ref. No. → P (Post)

Reuse, Y or N (Yes or No) → REUSE?Y →

Location of Removal →

| Rev | Revision details | Chkd | Appd | Date |
|---------|------------------|------|------|------------------|
| Drawn: | AD | | | Preliminary |
| Design: | AD | | | For comment |
| Chkd: | SW | | | For tender |
| Appd: | PP SW | | | For construction |
| Date: | 31/01/2020 | | | As constructed |
| | | | | Other |

Client

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Project Name
2099 Clean Air Zones (CAZ)

Drawing Title
Traffic Design
Traffic Signs - Repeaters
Sheet 10 of 10

| | |
|---------------------------------------|------------------|
| Original Drawing Size : A1 | Dimensions : m |
| Scale : 1:1000 | Copyright © Amey |
| Drawing No TR-CO00208180 005-002 K | Rev T0 |