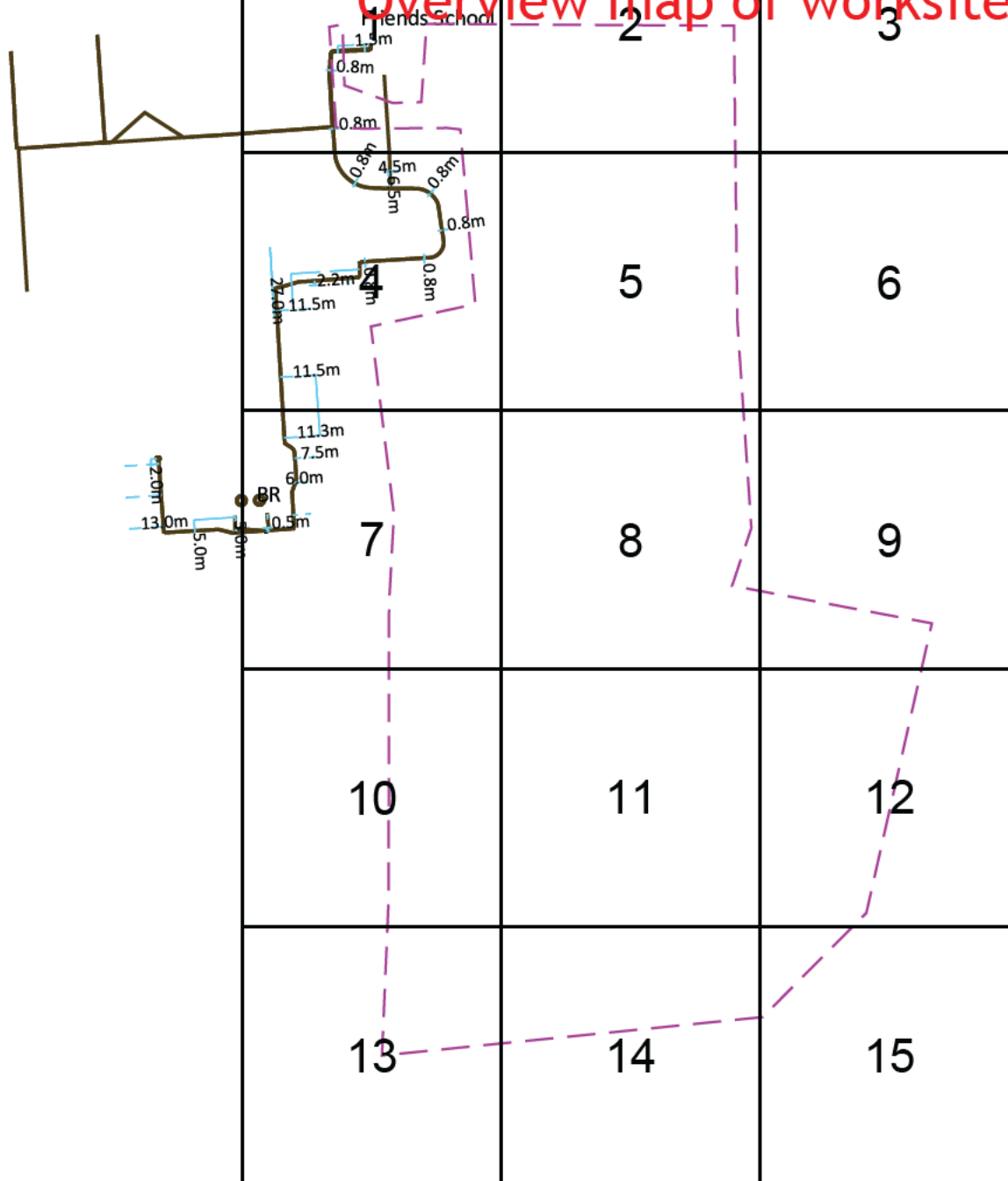


Overview map of worksite



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025

Job Reference: 37463776

Site Location: 554118 237548

Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:2562 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	LV STRAIGHT JOINT
PROPOSED LV	---	LV BREACH JOINT
PROPOSED HV	- - -	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- - -	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	---	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	---	MINI PILLAR
EXISTING/AS LAID HV (UG)	---	LINK BOX
EXISTING/AS LAID EHV (UG)	---	EARTH SPIKE
EXISTING LV OVERHEAD	---	POT END
EXISTING HV OVERHEAD	---	SERVICE JOINT
EXISTING EHV OVERHEAD	---	
PROPOSING DISCONNECTED	---	



Dig Sites

Line: ---

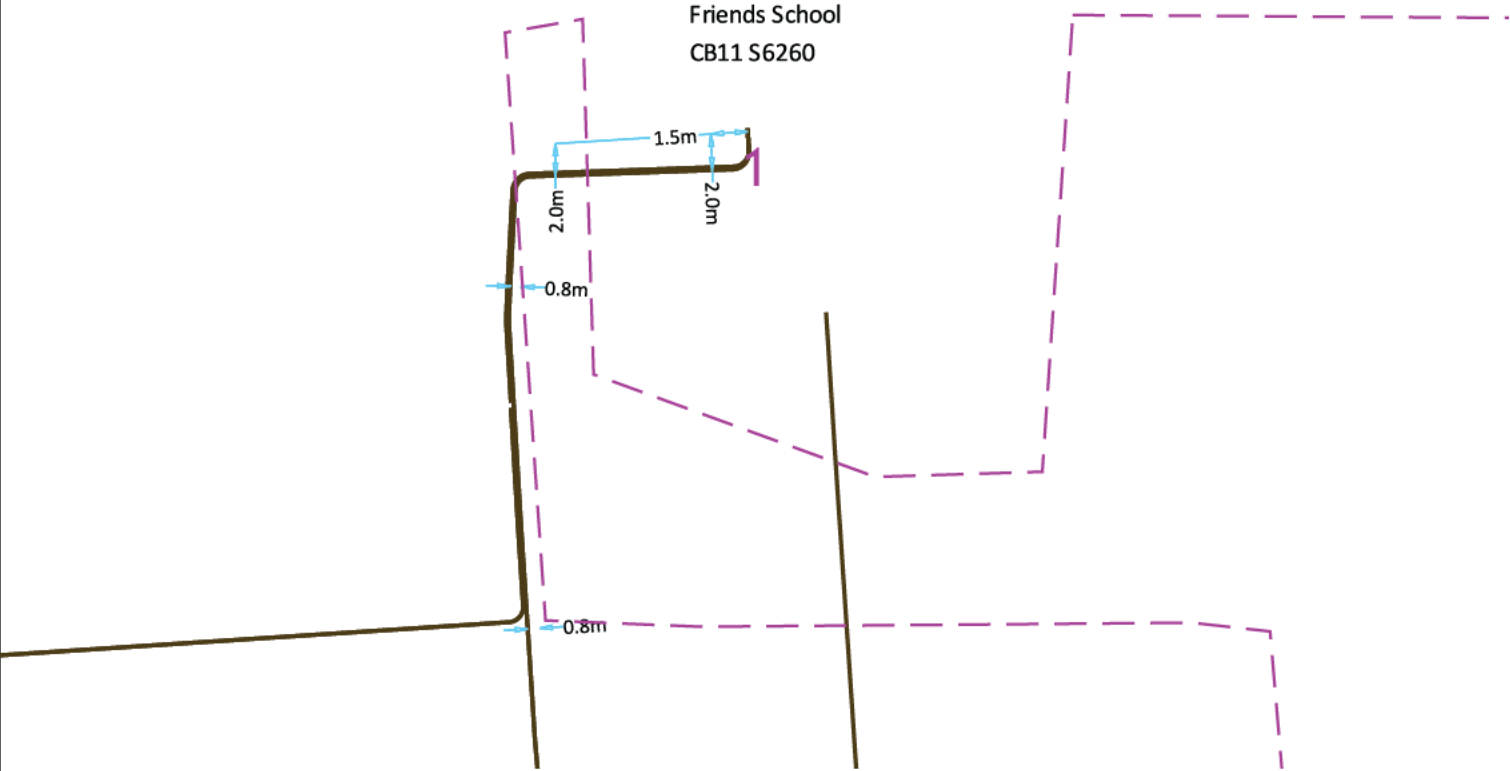
Area: []


This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day








Last Mile Asset Management Limited
Fenick House, Lister Way
Hamilton International Technology Park
Glasgow G72 0FT
Telephone 03300 587 443

ELECTRIC KEY

PROPOSED LV SERVICE	LV STRAIGHT JOINT
PROPOSED LV	LV BREACH JOINT
PROPOSED HV	HV STRAIGHT JOINT
PROPOSED EHV (UG)	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	MINI PILLAR
EXISTING/AS LAID HV (UG)	LINK BOX
EXISTING/AS LAID EHV (UG)	EARTH SPIKE
EXISTING LV OVERHEAD	POT END
EXISTING HV OVERHEAD	SERVICE JOINT
EXISTING EHV OVERHEAD	
PROPOSING DISCONNECTED	

Dig Sites
Line: 
Area: 

100m

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: 
Your Scheme/Reference: S62A/2025/0107

Scale: 1:500 (When plotted at A4)

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day

Crown Copyright © - Reproduced by permission of Ordnance Survey on behalf of HMSO. And database right 2025. All rights reserved. Ordnance Survey Licence number 100061801

2



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	LV STRAIGHT JOINT
PROPOSED LV	---	LV BREACH JOINT
PROPOSED HV	- - -	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- - -	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	---	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	---	MINI PILLAR
EXISTING/AS LAID HV (UG)	---	LINK BOX
EXISTING/AS LAID EHV (UG)	---	EARTH SPIKE
EXISTING LV OVERHEAD	---	POT END
EXISTING HV OVERHEAD	---	SERVICE JOINT
EXISTING EHV OVERHEAD	---	
PROPOSING DISCONNECTED	---	



Dig Sites

Line: ---

Area: []

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 month from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: -----

Area: [-----]

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	LV STRAIGHT JOINT
PROPOSED LV	---	LV BREACH JOINT
PROPOSED HV	- - -	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- - -	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	---	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	---	MINI PILLAR
EXISTING/AS LAID HV (UG)	---	LINK BOX
EXISTING/AS LAID EHV (UG)	---	EARTH SPIKE
EXISTING LV OVERHEAD	—x—	POT END
EXISTING HV OVERHEAD	—x—	SERVICE JOINT
EXISTING EHV OVERHEAD	—x—	
PROPOSING DISCONNECTED	—x—	



Dig Sites

Line: ---

Area: []

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: ---

Area: []

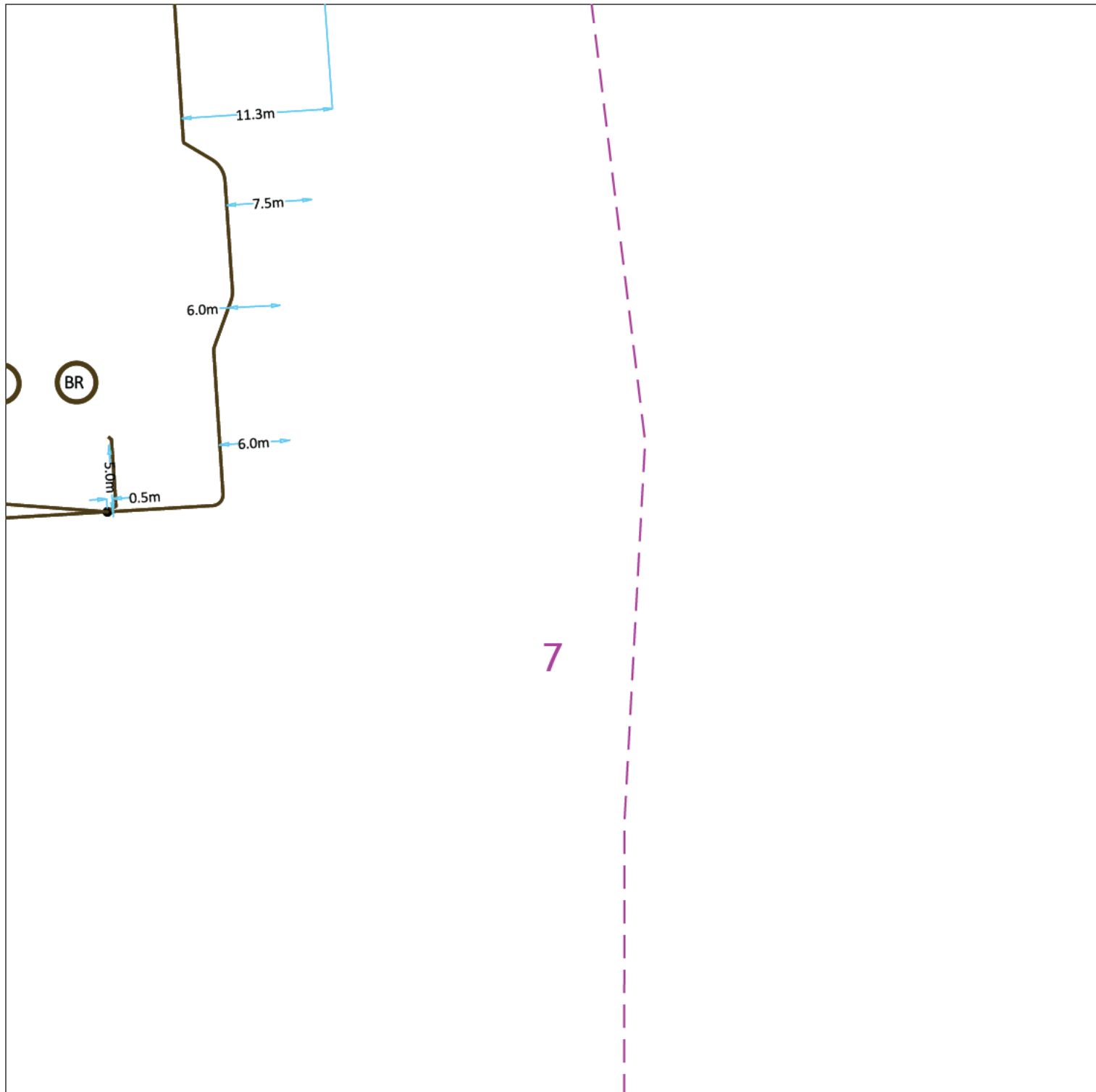
100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	LV STRAIGHT JOINT
PROPOSED LV	---	LV BREACH JOINT
PROPOSED HV	- - -	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- - -	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	---	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	---	MINI PILLAR
EXISTING/AS LAID HV (UG)	---	LINK BOX
EXISTING/AS LAID EHV (UG)	---	EARTH SPIKE
EXISTING LV OVERHEAD	---	POT END
EXISTING HV OVERHEAD	---	SERVICE JOINT
EXISTING EHV OVERHEAD	---	
PROPOSING DISCONNECTED	---	



Dig Sites

Line: ---

Area: []

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day

8



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	LV STRAIGHT JOINT
PROPOSED LV	---	LV BREACH JOINT
PROPOSED HV	- - -	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- - -	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	---	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	---	MINI PILLAR
EXISTING/AS LAID HV (UG)	---	LINK BOX
EXISTING/AS LAID EHV (UG)	---	EARTH SPIKE
EXISTING LV OVERHEAD	—x—	POT END
EXISTING HV OVERHEAD	—x—	SERVICE JOINT
EXISTING EHV OVERHEAD	—x—	
PROPOSING DISCONNECTED	—x—	



Dig Sites

Line: - - - -

Area: [- - -]

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025

Job Reference: 37463776

Site Location: 554118 237548

Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	LV STRAIGHT JOINT
PROPOSED LV	---	LV BREACH JOINT
PROPOSED HV	- - -	HV STRAIGHT JOINT
PROPOSED EHV (UG)	- - -	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	---	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	---	MINI PILLAR
EXISTING/AS LAID HV (UG)	---	LINK BOX
EXISTING/AS LAID EHV (UG)	---	EARTH SPIKE
EXISTING LV OVERHEAD	---	POT END
EXISTING HV OVERHEAD	---	SERVICE JOINT
EXISTING EHV OVERHEAD	---	
PROPOSING DISCONNECTED	---	



Dig Sites

Line: ---

Area: []

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day

10



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: - - - -

Area: [] [] []

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: -----

Area: [-----]

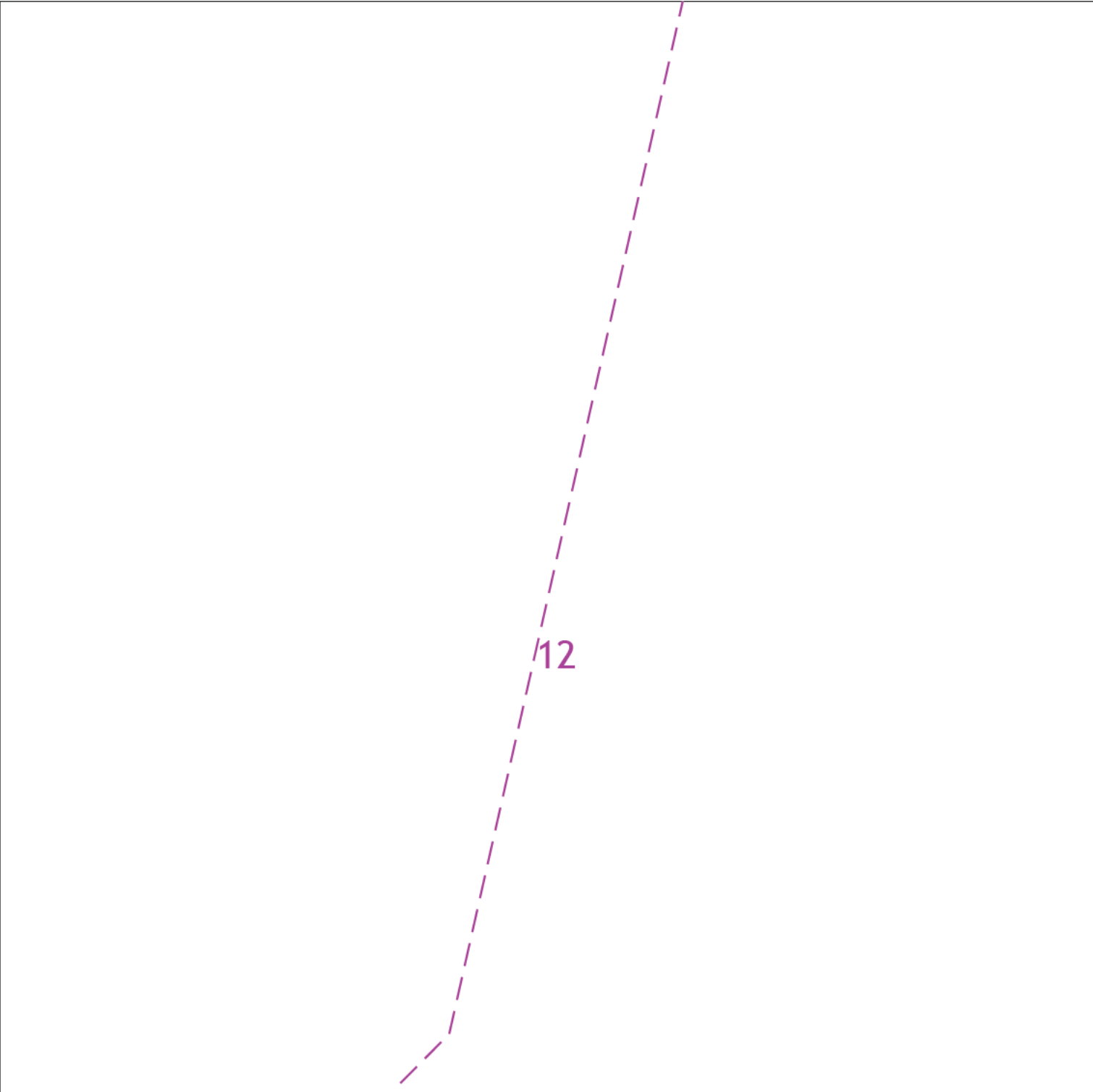
100m


This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day





Last Mile Asset Management
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: XXXXXXXXXX
Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)


ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	

Dig Sites

Line: -----

Area: -----



This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day

Crown Copyright © - Reproduced by permission of Ordnance Survey on behalf of HMSO. And database right 2025. All rights reserved. Ordnance Survey Licence number 100061801



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025

Job Reference: 37463776

Site Location: 554118 237548

Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: -----

Area: [-----]

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: -----

Area: [-----]

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day



Last Mile Asset Management
Limited
Fenick House, Lister Way
Hamilton International Technology
Park
Glasgow G72 0FT
Telephone 03300 587 443

Date Requested: 30/05/2025
Job Reference: 37463776
Site Location: 554118 237548
Requested by: [REDACTED]

Your Scheme/Reference:
S62A/2025/0107

Scale: 1:500 (When plotted at A4)

ELECTRIC KEY

PROPOSED LV SERVICE	-----	LV STRAIGHT JOINT
PROPOSED LV	-----	LV BREACH JOINT
PROPOSED HV	-----	HV STRAIGHT JOINT
PROPOSED EHV (UG)	-----	HV BREACH JOINT
EXISTING/AS LAID LV SERVICE	-----	STREET LIGHTING C.P
EXISTING/AS LAID LV (UG)	-----	MINI PILLAR
EXISTING/AS LAID HV (UG)	-----	LINK BOX
EXISTING/AS LAID EHV (UG)	-----	EARTH SPIKE
EXISTING LV OVERHEAD	-----	POT END
EXISTING HV OVERHEAD	-----	SERVICE JOINT
EXISTING EHV OVERHEAD	-----	
PROPOSING DISCONNECTED	-----	



Dig Sites

Line: -----

Area: [REDACTED]

100m

This plan shows cables owned by Last Mile Electricity Limited in their role as a Licensed Distributor (IDNO). Cables owned by other Distributors or privately owned cables (or, indeed, any other apparatus, equipment or infrastructure) may also be present in the area. Information regarding such cables (or any such other apparatus, equipment, or infrastructure) should be obtained from the relevant owners.

The information shown on these plans is provided for general information purposes only and should not be relied on or treated as a substitute for your own enquiries. We make no warranty, representation, or guarantee, whether express or implied, regarding the content of the plans or that the content is accurate, complete, or up to date. No liability of any kind whatsoever is accepted by Last Mile Asset Management Limited, or their agents, servants or contractors for any error, omission, or misstatement.

Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of all electrical cables and apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons on or near electrical cables or apparatus. The information included on this plan should not be referred to beyond a period of 3 months from the date of issue.

In an emergency call 105, 24 hours a day