

Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	1 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area

Title: Fowlmere - Civils & Cabeling	
Sheet No.:	2 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



Legend

- OLT Cabinet
- Openreach Duct
- CBL 4-inch duct
- CBL 2-inch duct
- CBL Mole Plough
- PIA chamber CW
- PIA chamber Built
- PIA chamber Verge
- CBL chamber CW
- CBL chamber Built
- CBL chamber Verge
- Openreach Pole
- CBL Pole
- UKPN pole
- Swept Tee
- Toby-Box
- Wayleave
- Conservation Area

- OH 12F
- UG 12F
- OH 48F
- UG 48F
- Drop wire
- UG Feed
- FDN
- FAT OH (Mid span)
- FAT OH (End of run)
- FAT UG (Mid span)
- FAT UG (End of run)
- FAT UG (JOINT)
- FAT OH (JOINT)
- FAT Service Area
- FDN Service Area

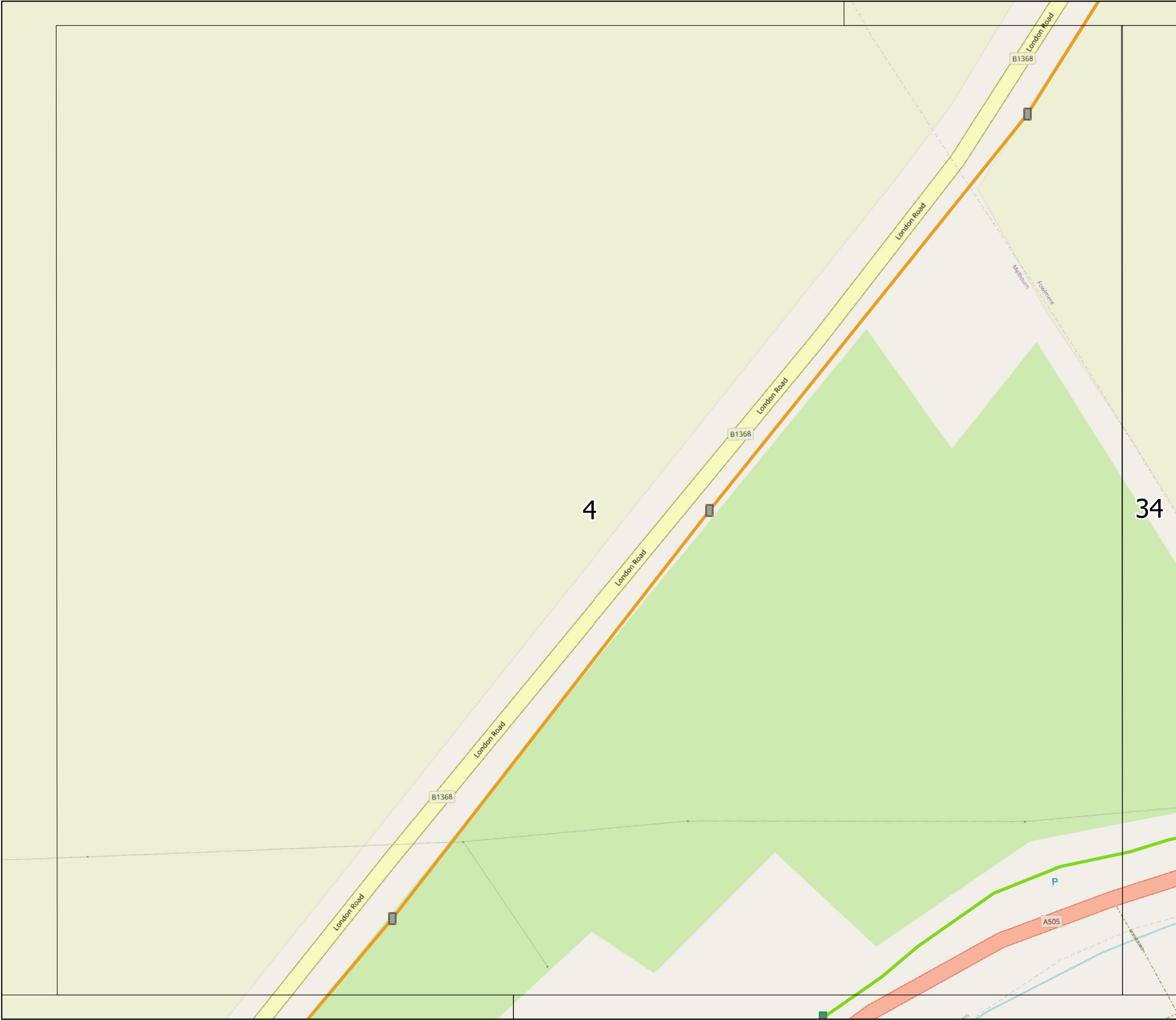
Title: Fowlmere - Civils & Cabeling

Sheet No.:	3 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

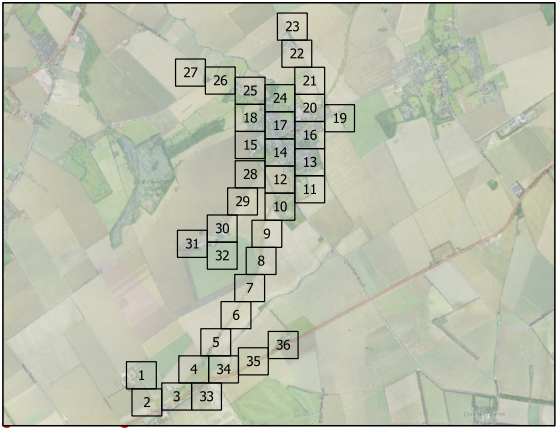
FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	4 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	5 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2


































For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

- | | | | |
|---|-------------------|---|---------------------|
|  | OLT Cabinet |  | OH 12F |
|  | Openreach Duct |  | UG 12F |
|  | CBL 4-inch duct |  | OH 48F |
|  | CBL 2-inch duct |  | UG 48F |
|  | CBL Mole Plough |  | Drop wire |
|  | PIA chamber CW |  | UG Feed |
|  | PIA chamber Built |  | FDN |
|  | PIA chamber Verge |  | FAT OH (Mid span) |
|  | CBL chamber CW |  | FAT OH (End of run) |
|  | CBL chamber Built |  | FAT UG (Mid span) |
|  | CBL chamber Verge |  | FAT UG (End of run) |
|  | Openreach Pole |  | FAT UG (JOINT) |
|  | CBL Pole |  | FAT OH (JOINT) |
|  | UKPN pole |  | FAT Service Area |
|  | Sweet Tee |  | FDN Service Area |
|  | Toby-Box | | |
|  | Wayleave | | |
|  | Conservation Area | | |



Title: Fowlmere - Civils & Cabeling

Sheet No.:	6 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

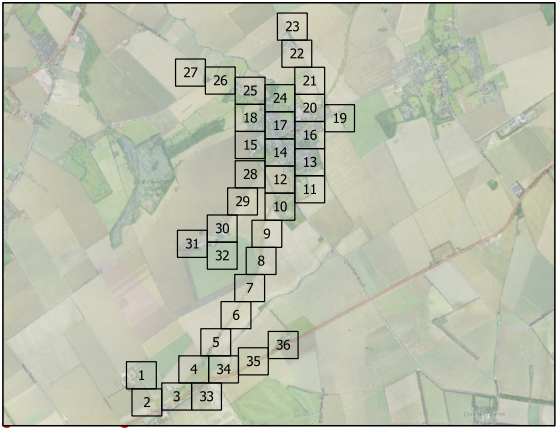
FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	7 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2


































For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

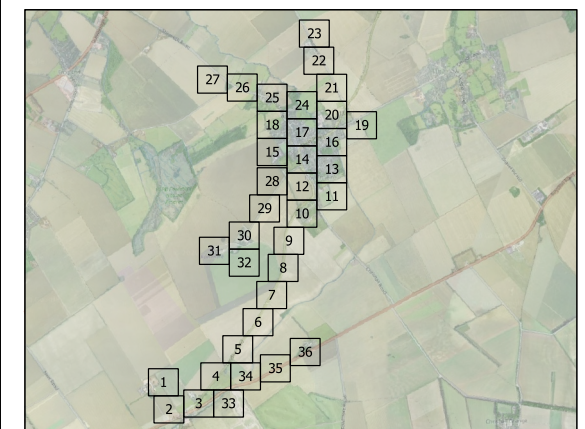
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

- | | | | |
|---|-------------------|---|---------------------|
|  | OLT Cabinet |  | OH 12F |
|  | Openreach Duct |  | UG 12F |
|  | CBL 4-inch duct |  | OH 48F |
|  | CBL 2-inch duct |  | UG 48F |
|  | CBL Mole Plough |  | Drop wire |
|  | PIA chamber CW |  | UG Feed |
|  | PIA chamber Built |  | FDN |
|  | PIA chamber Verge |  | FAT OH (Mid span) |
|  | CBL chamber CW |  | FAT OH (End of run) |
|  | CBL chamber Built |  | FAT UG (Mid span) |
|  | CBL chamber Verge |  | FAT UG (End of run) |
|  | Openreach Pole |  | FAT UG (JOINT) |
|  | CBL Pole |  | FAT OH (JOINT) |
|  | UKPN pole |  | FAT Service Area |
|  | Sweet Tee |  | FDN Service Area |
|  | Toby-Box | | |
|  | Wayleave | | |
|  | Conservation Area | | |



Title: Fowlmere - Civils & Cabeling

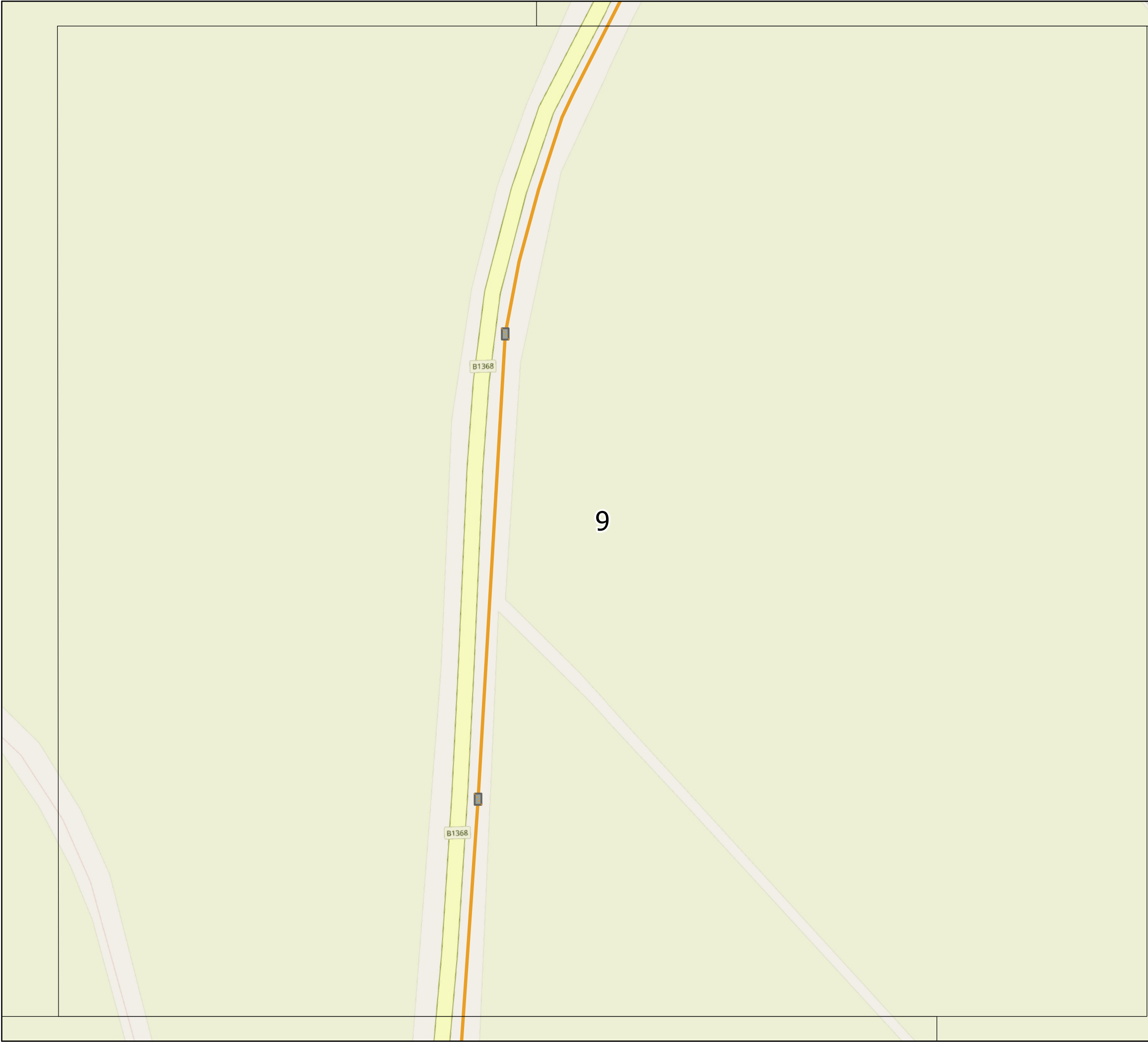
Sheet No.:	8 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

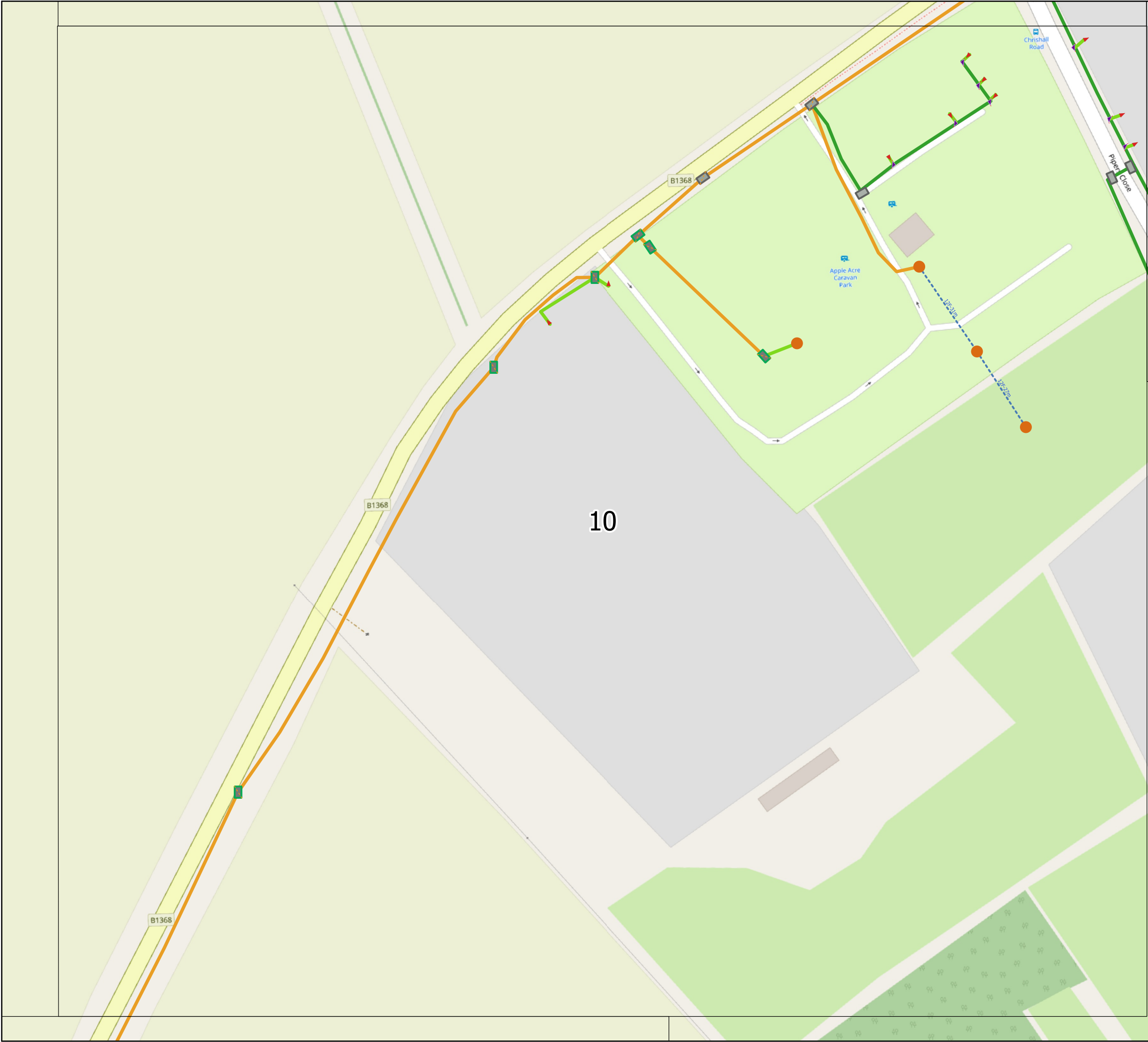
FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	9 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited. Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

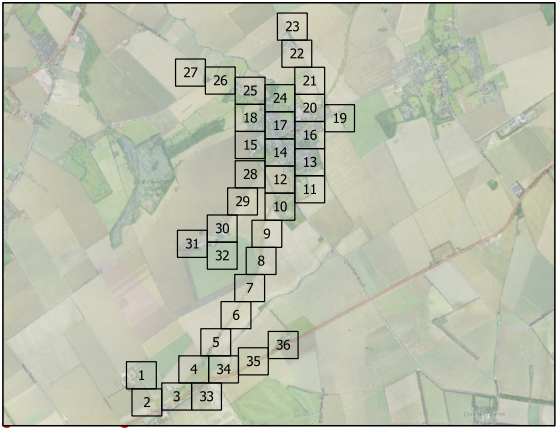
FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	10 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

- OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area
- OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

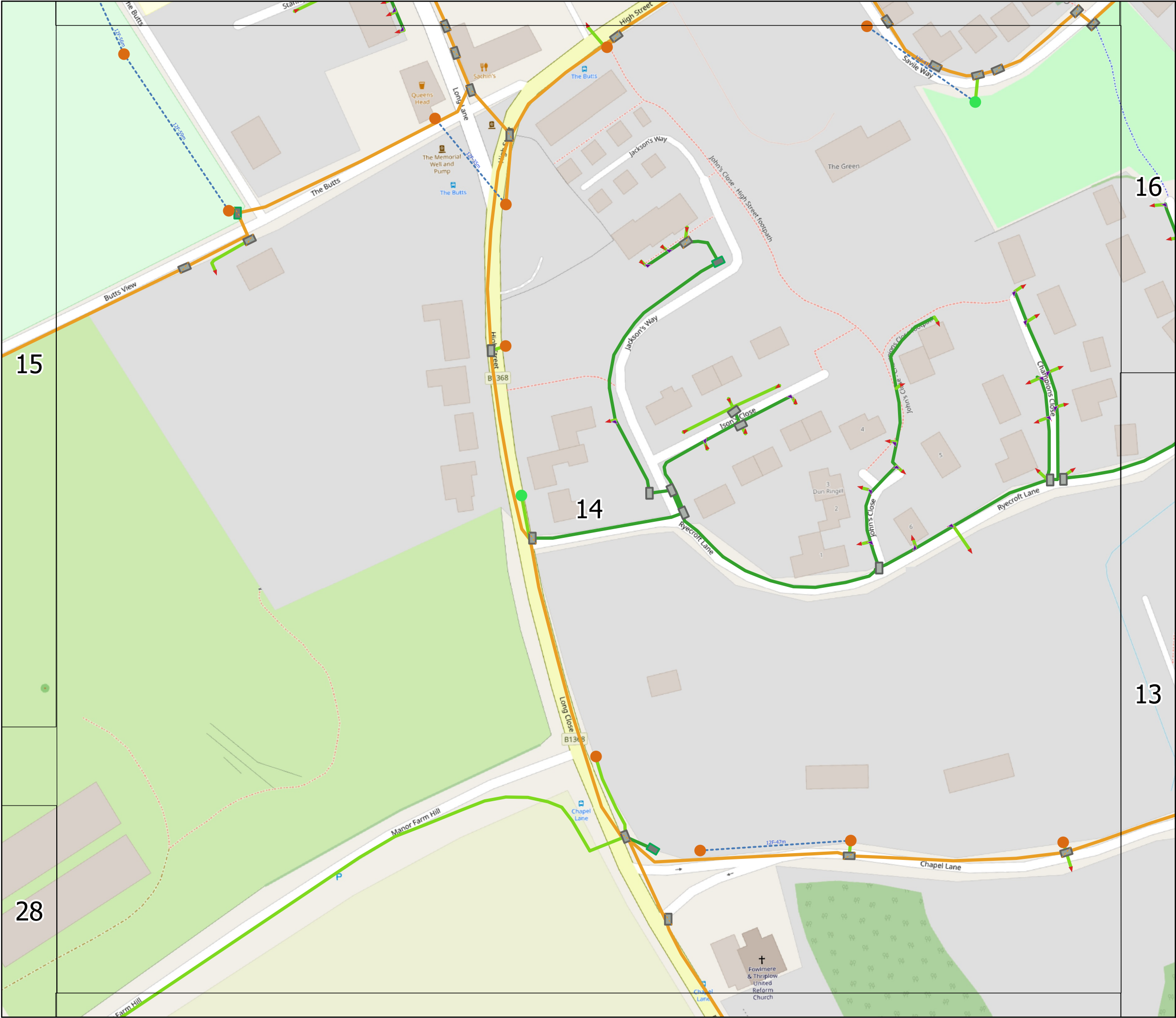
Sheet No.:	13 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



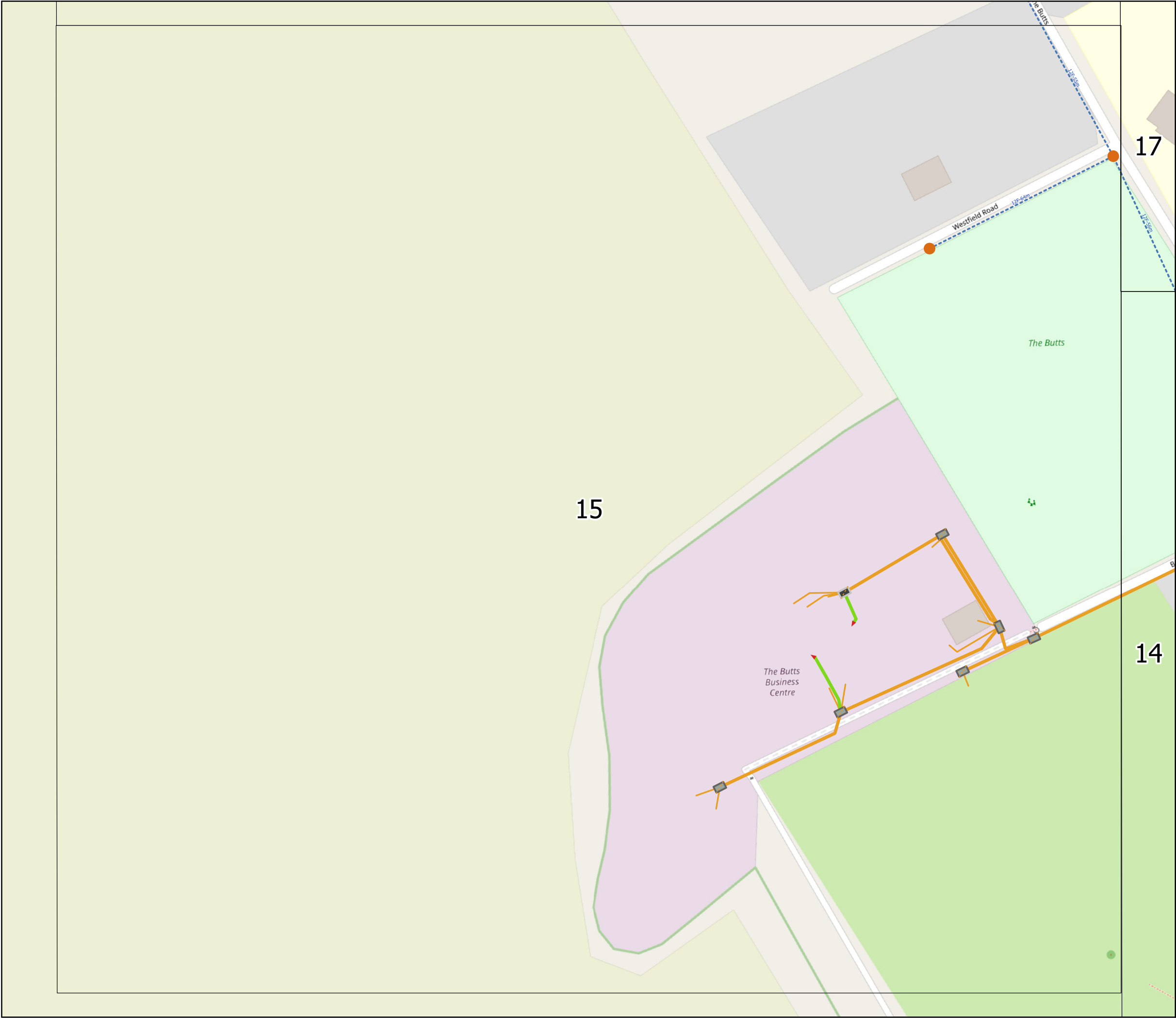
Title: Fowlmere - Civils & Cabeling

Sheet No.:	14 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

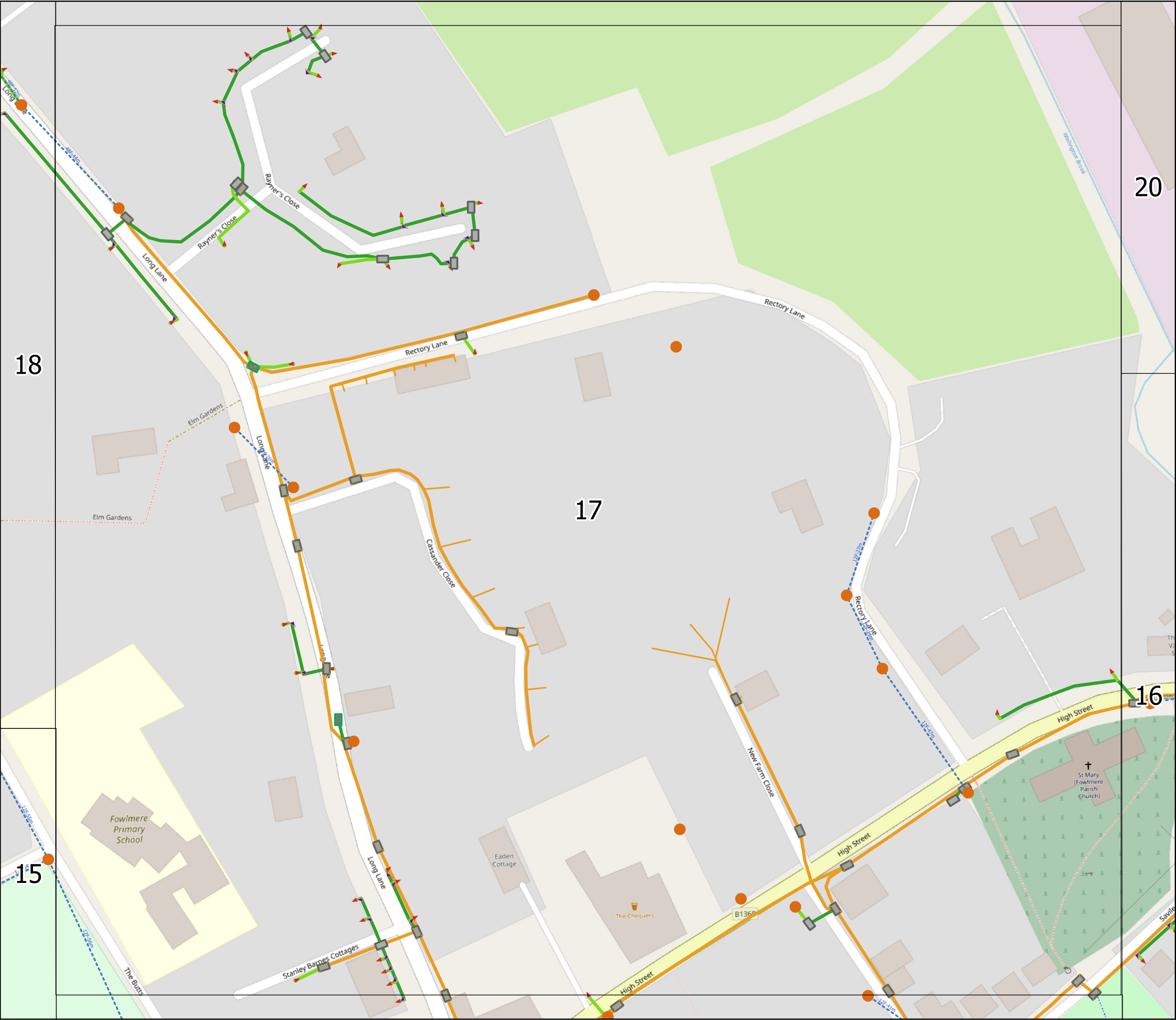
FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area

Title: Fowlmere - Civils & Cabeling	
Sheet No.:	15 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



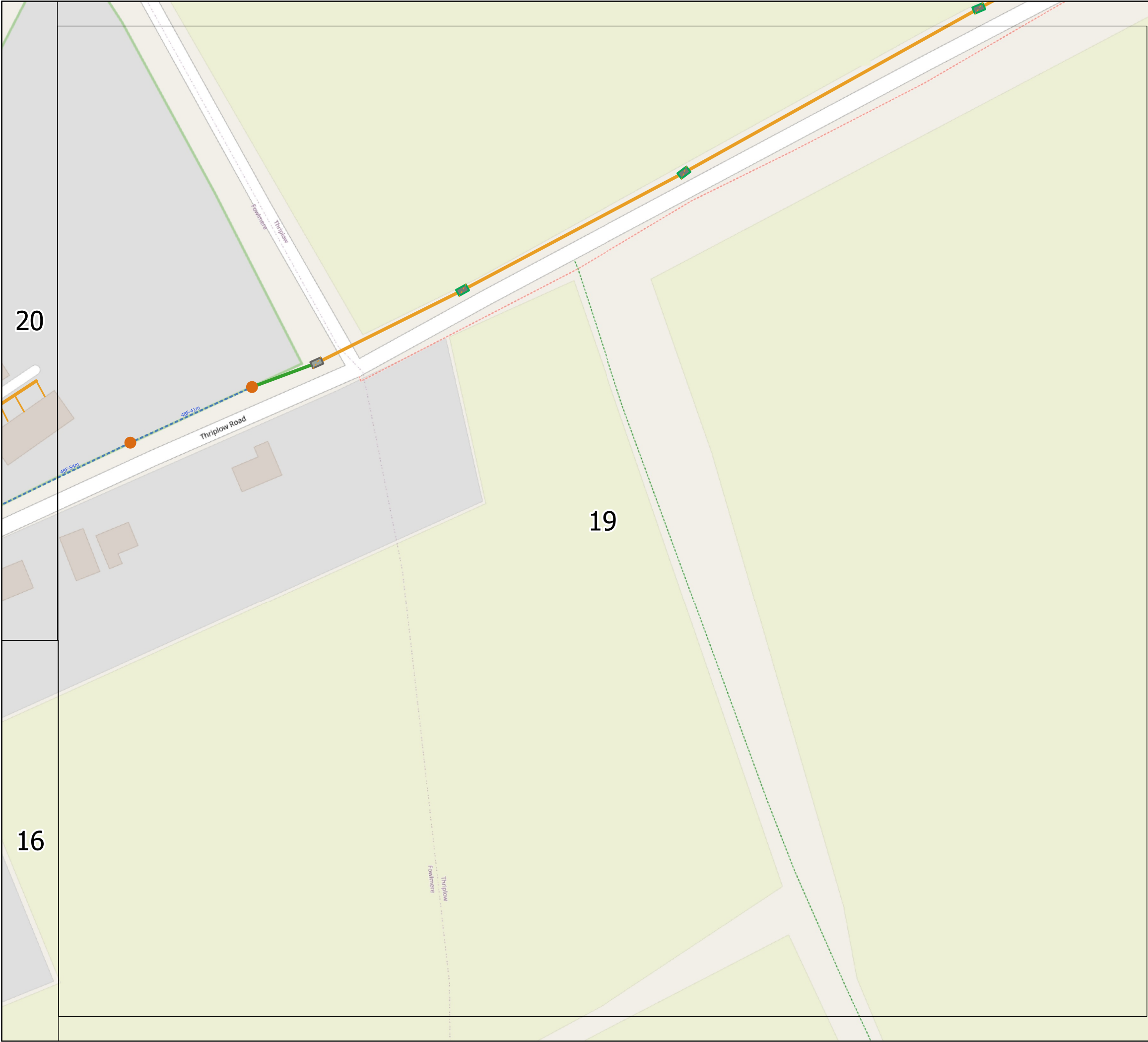
Title: Fowlmere - Civils & Cabeling

Sheet No.:	17 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

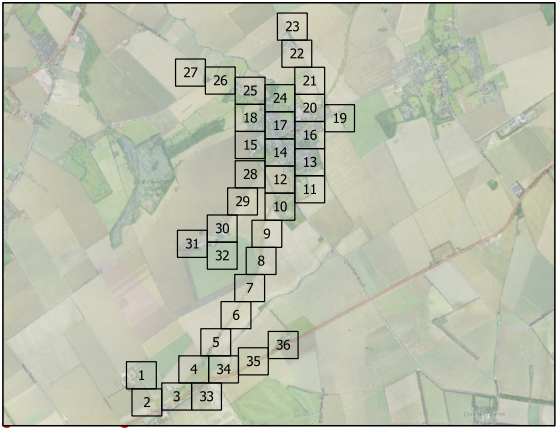
FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	19 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area

Title: Fowlmere - Civils & Cabeling

Sheet No.:

20 of 36

Scale:

1:1139

Project Code:

Fowlmere

Lead Planner:

Jorvik

Verify By:

Jorvik

Date Drawn:

2020-09-21

Reviewed By:

Phil Bartell

Date Issued:

2020-09-21

Map Centre:

X: 602856 - Y: 231532

Datum:

WGS84

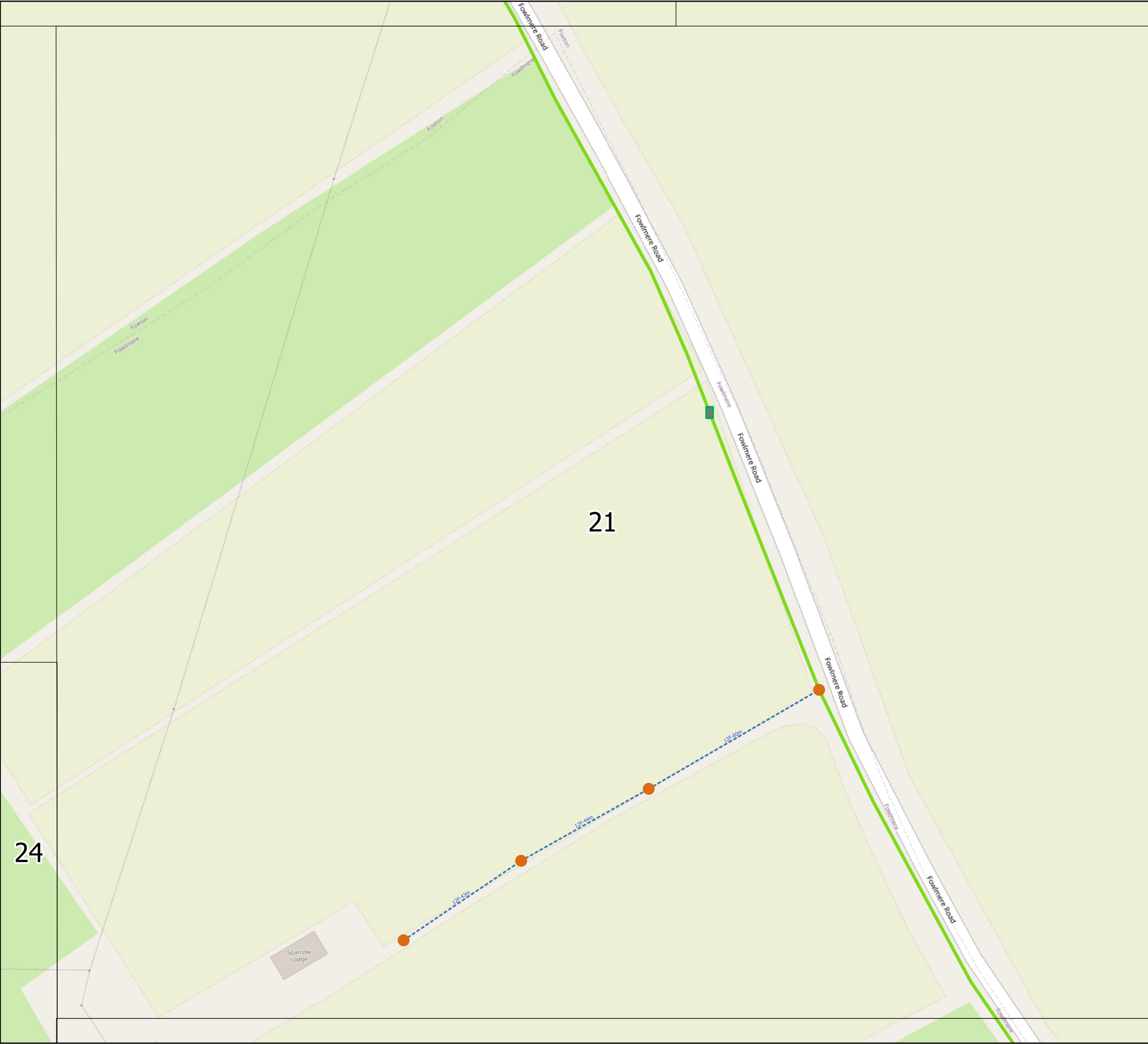
Version No.:

Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	21 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area

Title: Fowlmere - Civils & Cabeling	
Sheet No.:	22 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

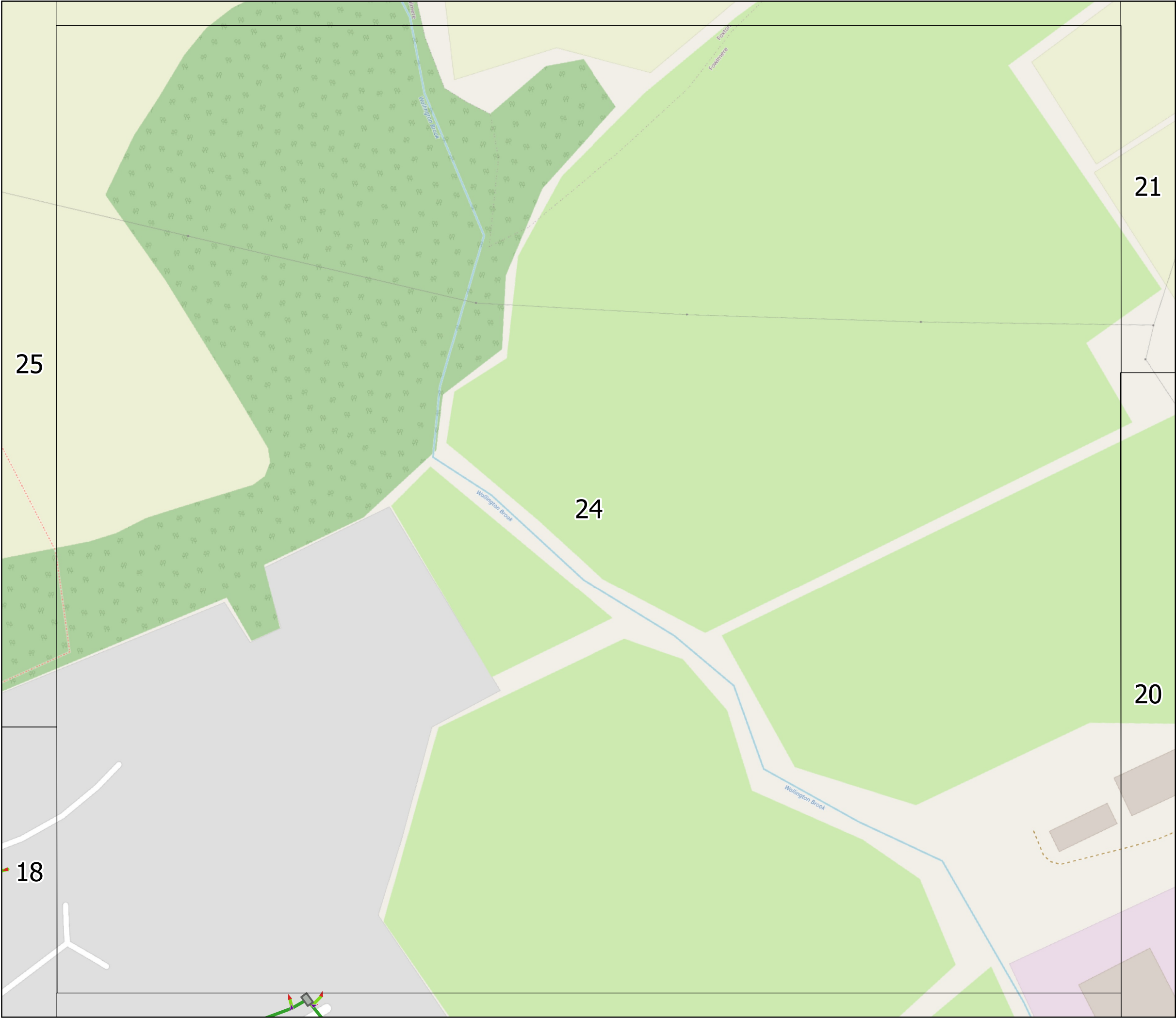
FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	23 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	24 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

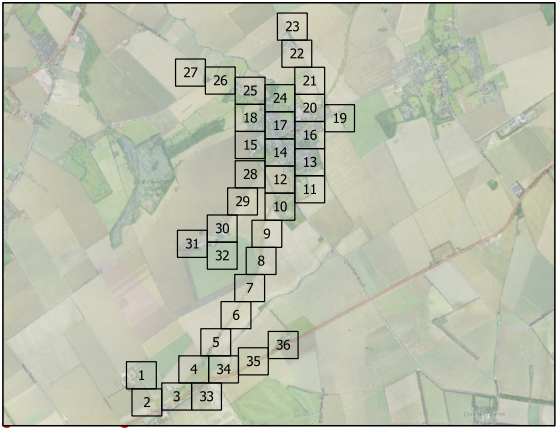
FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



24

Title: Fowlmere - Civils & Cabeling

Sheet No.:	25 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	26 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2

County Broadband

For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	27 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area

Title: Fowlmere - Civils & Cabeling	
Sheet No.:	28 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	29 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

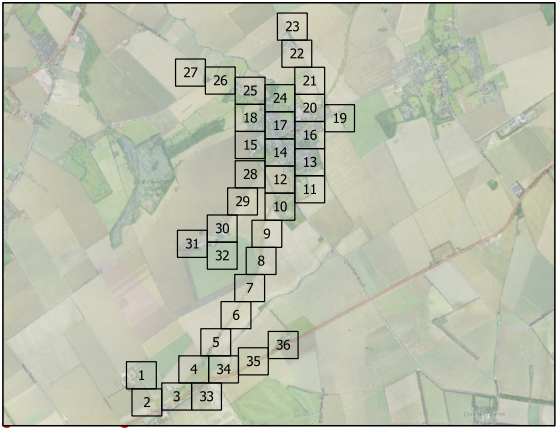
FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

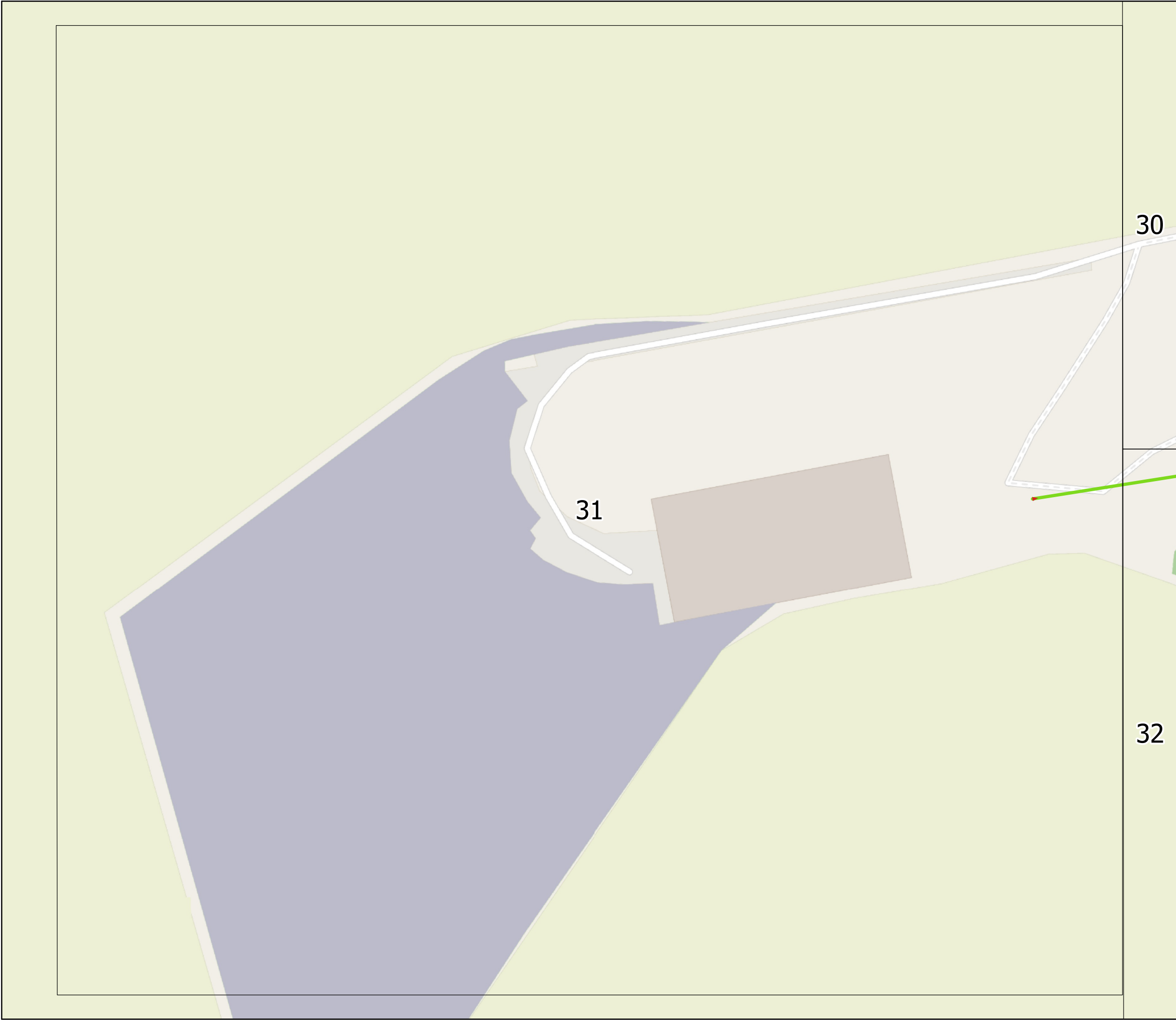
Sheet No.:	30 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	31 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited. Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	

31

32

Legend

- OLT Cabinet
- Openreach Duct
- CBL 4-inch duct
- CBL 2-inch duct
- CBL Mole Plough
- PIA chamber CW
- PIA chamber Built
- PIA chamber Verge
- CBL chamber CW
- CBL chamber Built
- CBL chamber Verge
- Openreach Pole
- CBL Pole
- UKPN pole
- Swept Tee
- Toby-Box
- Wayleave
- Conservation Area
- OH 12F
- UG 12F
- OH 48F
- UG 48F
- Drop wire
- UG Feed
- FDN
- FAT OH (Mid span)
- FAT OH (End of run)
- FAT UG (Mid span)
- FAT UG (End of run)
- FAT UG (JOINT)
- FAT OH (JOINT)
- FAT Service Area
- FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	32 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

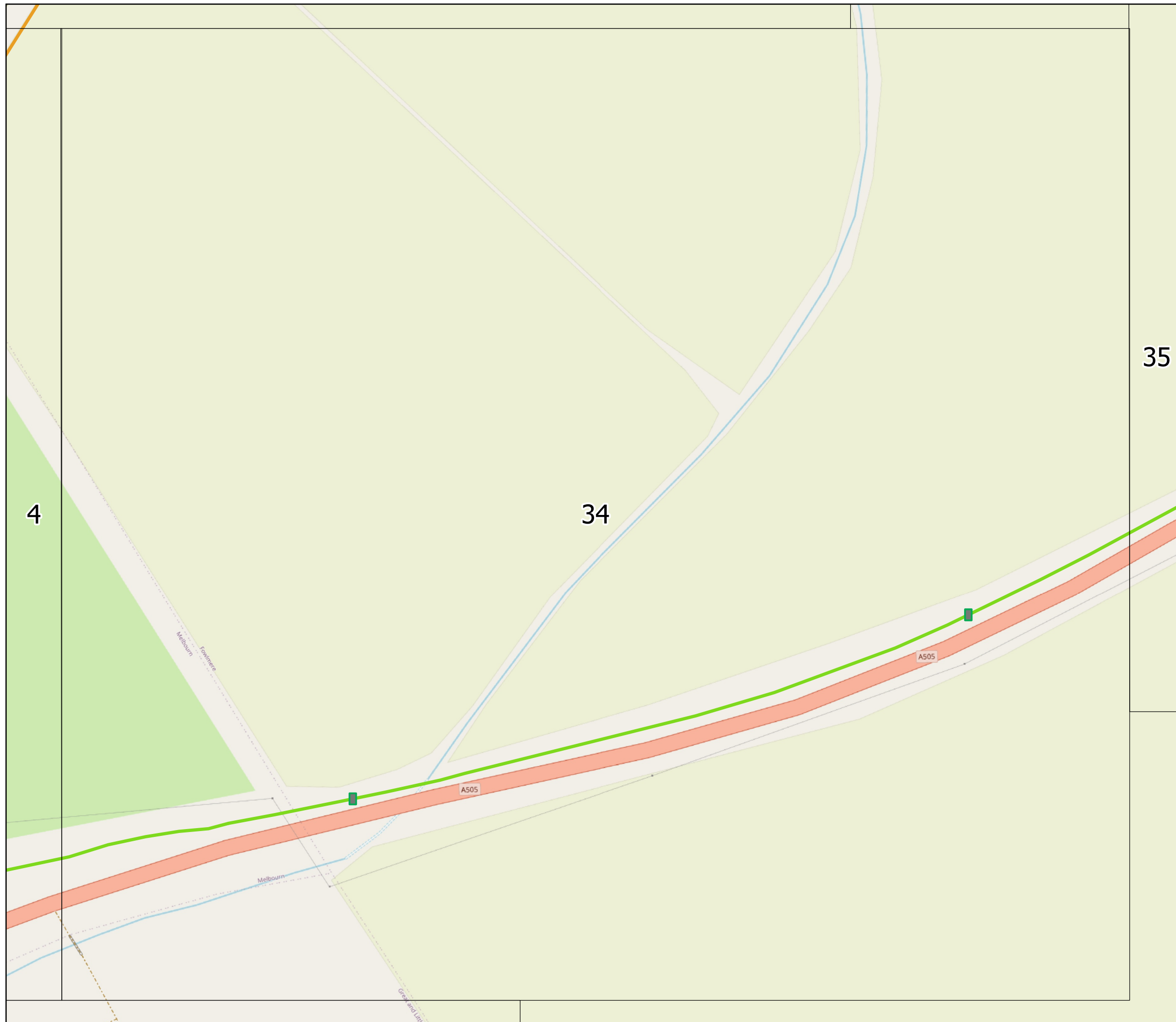
FAT OH (JOINT)

FAT Service Area


































FDN Service Area



Title: Fowlmere - Civils & Cabeling	
Sheet No.:	33 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited. Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



Legend

- | | | | |
|---|-------------------|---|---------------------|
|  | OLT Cabinet |  | OH 12F |
|  | Openreach Duct |  | UG 12F |
|  | CBL 4-inch duct |  | OH 48F |
|  | CBL 2-inch duct |  | UG 48F |
|  | CBL Mole Plough |  | Drop wire |
|  | PIA chamber CW |  | UG Feed |
|  | PIA chamber Built |  | FDN |
|  | PIA chamber Verge |  | FAT OH (Mid span) |
|  | CBL chamber CW |  | FAT OH (End of run) |
|  | CBL chamber Built |  | FAT UG (Mid span) |
|  | CBL chamber Verge |  | FAT UG (End of run) |
|  | Openreach Pole |  | FAT UG (JOINT) |
|  | CBL Pole |  | FAT OH (JOINT) |
|  | UKPN pole |  | FAT Service Area |
|  | Swept Tee |  | FDN Service Area |
|  | Toby-Box | | |
|  | Wayleave | | |
|  | Conservation Area | | |



Title: Fowlmere - Civils & Cabeling

Sheet No.:	34 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.



Legend

OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area

Title: Fowlmere - Civils & Cabeling	
Sheet No.:	35 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2
For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.	
This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.	
Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.	



OLT Cabinet

Openreach Duct

CBL 4-inch duct

CBL 2-inch duct

CBL Mole Plough

PIA chamber CW

PIA chamber Built

PIA chamber Verge

CBL chamber CW

CBL chamber Built

CBL chamber Verge

Openreach Pole

CBL Pole

UKPN pole

Swept Tee

Toby-Box

Wayleave

Conservation Area

OH 12F

UG 12F

OH 48F

UG 48F

Drop wire

UG Feed

FDN

FAT OH (Mid span)

FAT OH (End of run)

FAT UG (Mid span)

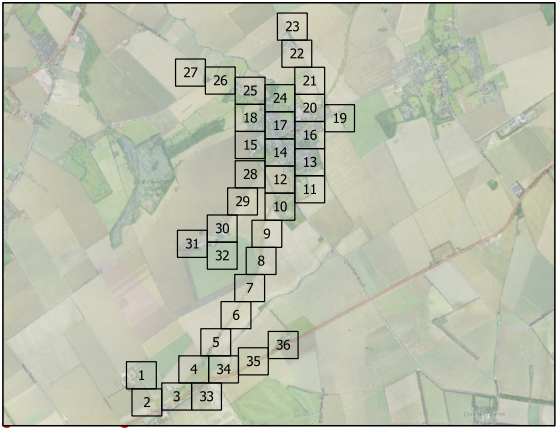
FAT UG (End of run)

FAT UG (JOINT)

FAT OH (JOINT)

FAT Service Area

FDN Service Area



Title: Fowlmere - Civils & Cabeling

Sheet No.:	36 of 36
Scale:	1:1139
Project Code:	Fowlmere
Lead Planner:	Jorvik
Verify By:	Jorvik
Date Drawn:	2020-09-21
Reviewed By:	Phil Bartell
Date Issued:	2020-09-21
Map Centre:	X: 602856 - Y: 231532
Datum:	WGS84
Version No.:	Low Level Design LLD Phase 2



For details of drawing revisions, please refer to the version control sheet contained within the associated infrastructure planning pack.

This drawing must not be copied or reproduced without the written permission from Intelligent Telecommunications Limited.

Intelligent Telecommunications Limited does not warrant or assume any legal responsibility for the accuracy, completeness or usefulness of any information disclosed in this document.