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Project
**C2 STATS
 Service Locations**

Square Reference: **M5_82_4277**
 Central Marker Post:
 Coordinates: **332047E 143555N m**
 Valid until: (YYYY-MM-DD) **2019-10-17**

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To be read in conjunction with C2 data from the PROVE-IT Datastore

FOUL WATER / SEWERS

← FOUL WATER / SEWERS

HA CONTINUOUS

LOOP — LOOPS IN 50M

HWAY DRN IRONWORK

- GULLY
- MANHOLE
- OUTFALL

HWAY DRN PIPEWORK

- a — A (PIPE)
- fd — FILTER DRAIN
- PIPEWORK

MARKER POSTS

- ▼ MARKER POSTS

AGENT

CLIENT

SCHEME NAME

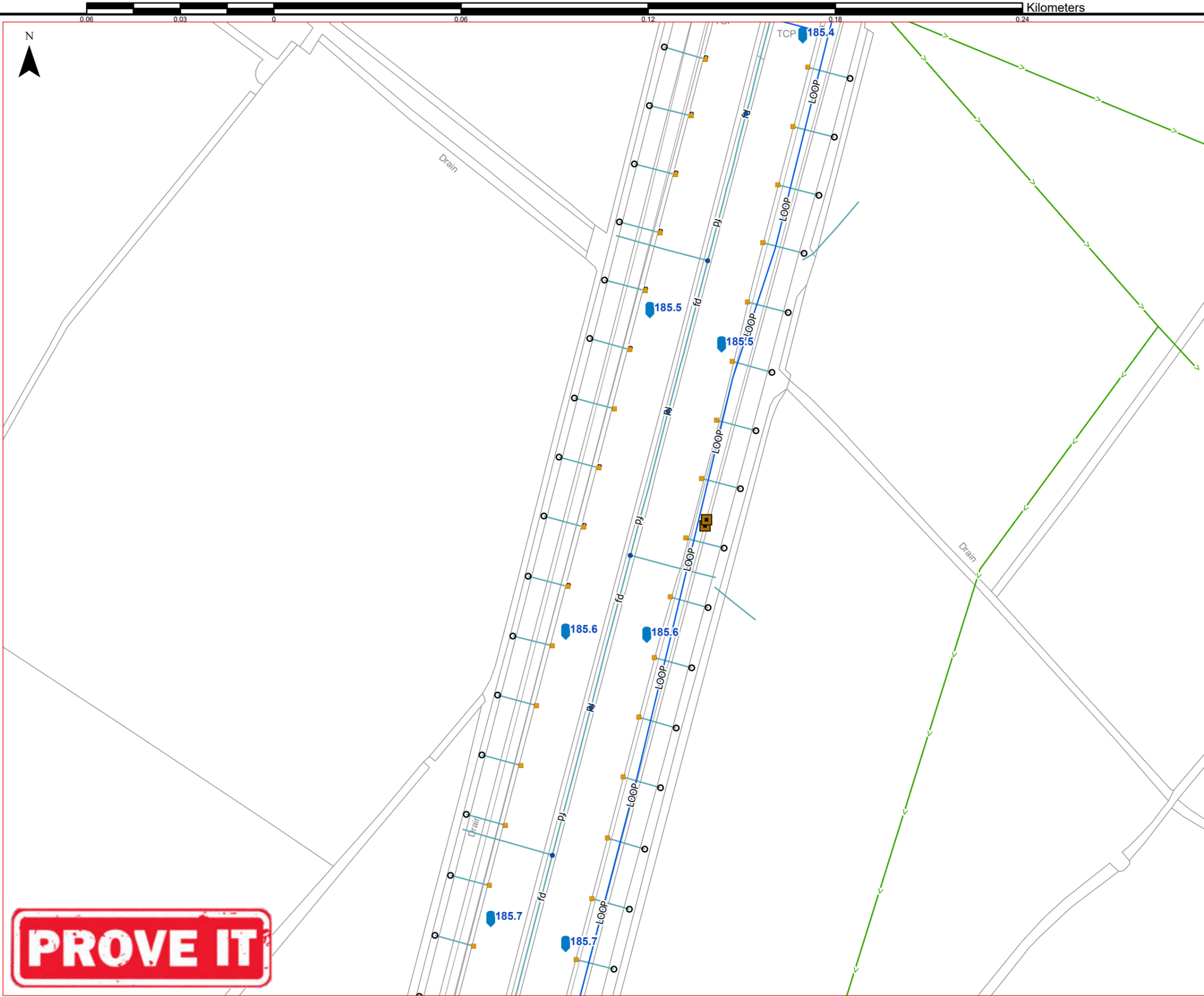
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ORIG DRAWING SIZE: A3 DIMENSIONS:

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SCHEME REF. NO. REVISION

DRAWING NUMBER
TOPO1250_M5_82_4277



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Project
C2 STATS
 Service Locations

Square Reference: **M5_82_4278**
 Central Marker Post:
 Coordinates: **332107E 143785N m**
 Valid until: (YYYY-MM-DD) **2019-10-17**

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FOUL WATER / SEWERS
 ← FOUL WATER / SEWERS

HA CONTINUOUS
 LOOP — LOOPS IN 50M

HWAY DRN IRONWORK
 ■ GULLY
 ● MANHOLE
 ○ OUTFALL

HWAY DRN PIPEWORK
 a — A (PIPE)
 fd — FILTER DRAIN
 — PIPEWORK

MARKER POSTS
 ■ MARKER POSTS

SNFS Sign Face
 ● SNFS Sign Face

Detector Loop
 ● OTHER
 ● TRAFFIC COUNTER
 ● TRAFFIC SIGNALS
 ● WEATHER STATION
 ● <all other values>

Comms Cabinet
 ■ OTHER

AGENT CLIENT

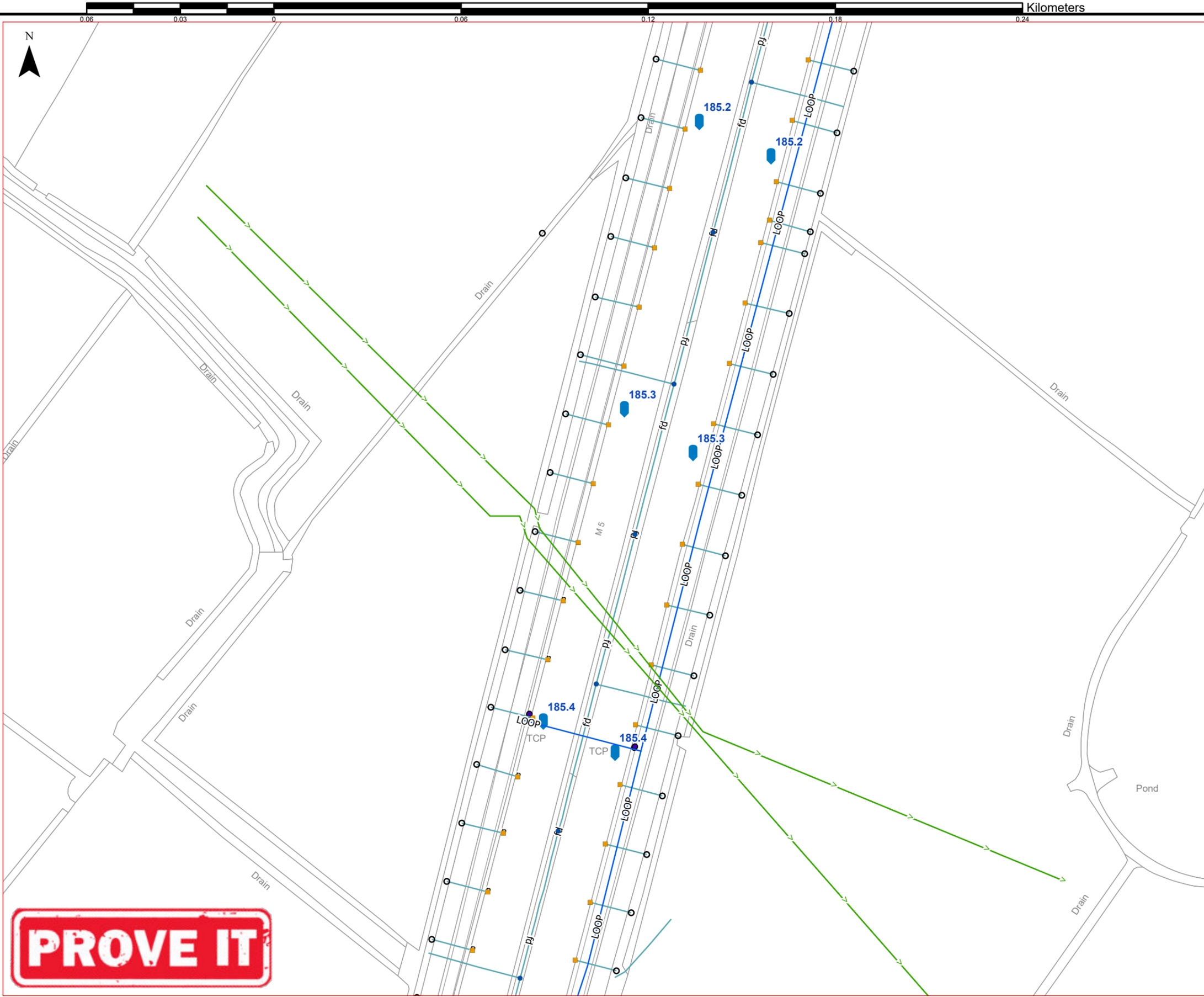
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DRAWING TITLE

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SCHEME REF. NO. REVISION
 DRAWING NUMBER

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Kilometers



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FOUL WATER / SEWERS

← FOUL WATER / SEWERS

HA CONTINUOUS

LOOP — LOOPS IN 50M

HWAY DRN IRONWORK

- GULLY
- MANHOLE
- OUTFALL

HWAY DRN PIPEWORK

- a — A (PIPE)
- fd — FILTER DRAIN
- PIPEWORK

MARKER POSTS

■ MARKER POSTS

SNFS Sign Face

● SNFS Sign Face

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Project
C2 STATS
 Service Locations

Square Reference: **M5_82_4279**
 Central Marker Post:
 Coordinates: **332167E 144015N m**
 Valid until: (YYYY-MM-DD) **2019-10-17**

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SCHEME NAME

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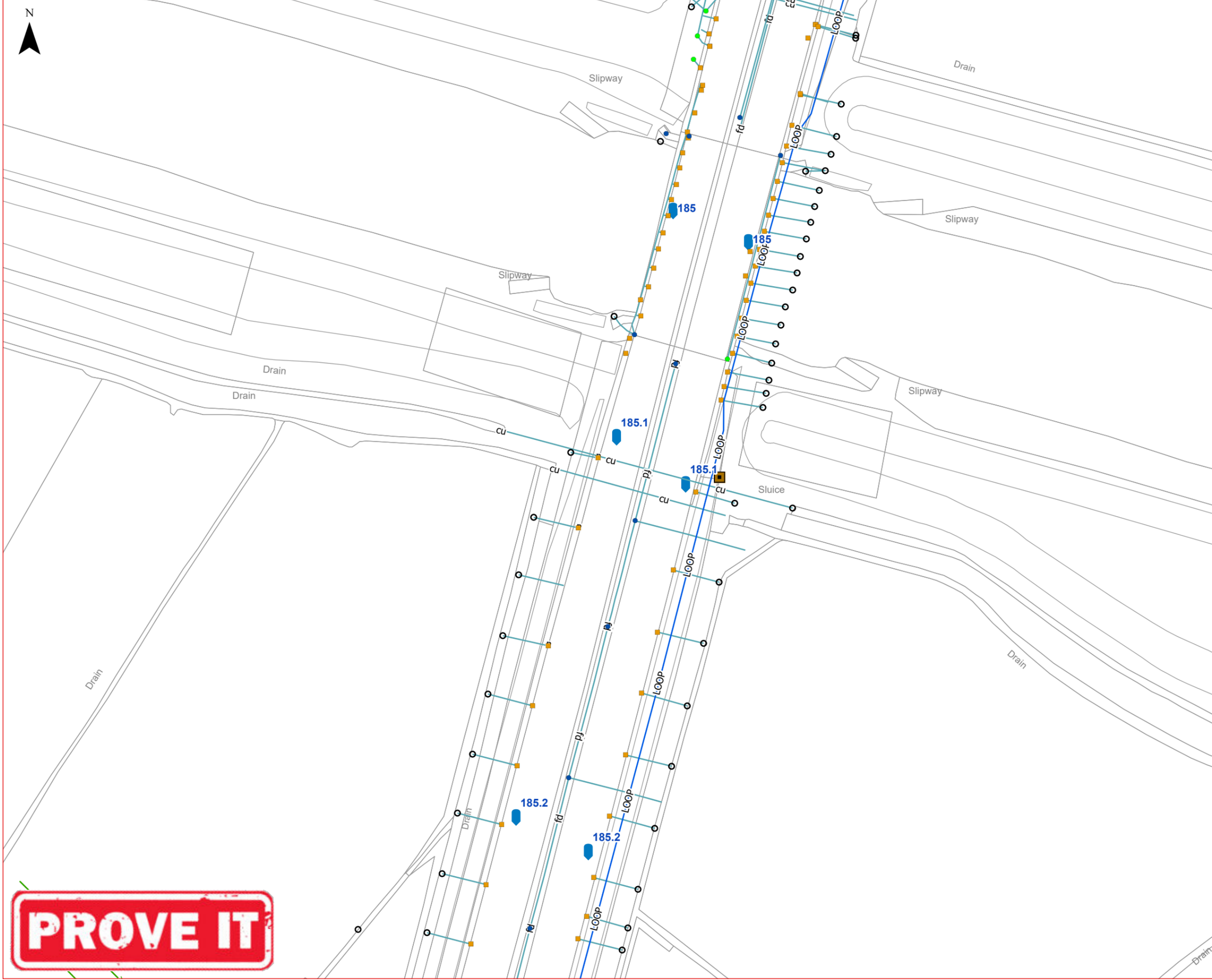
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0.06 0.03 0 0.06 0.12 0.18 0.24



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FOUL WATER / SEWERS

← FOUL WATER / SEWERS

HA CONTINUOUS

LOOP — LOOPS IN 50M

HWAY DRN IRONWORK

- CATCHPIT
- GULLY
- MANHOLE
- OUTFALL

HWAY DRN PIPEWORK

- a — A (PIPE)
- cu — CULVERT
- fd — FILTER DRAIN
- PIPEWORK

MARKER POSTS

- MARKER POSTS

Detector Loop

- OTHER
- TRAFFIC COUNTER
- TRAFFIC SIGNALS
- WEATHER STATION
- <all other values>

Comms Cabinet

- OTHER

AGENT

CLIENT

SCHEME NAME

DRAWING TITLE

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SCHEME REF. NO.	REVISION
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DRAWING NUMBER

TOPO1250_M5_82_4280



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Project

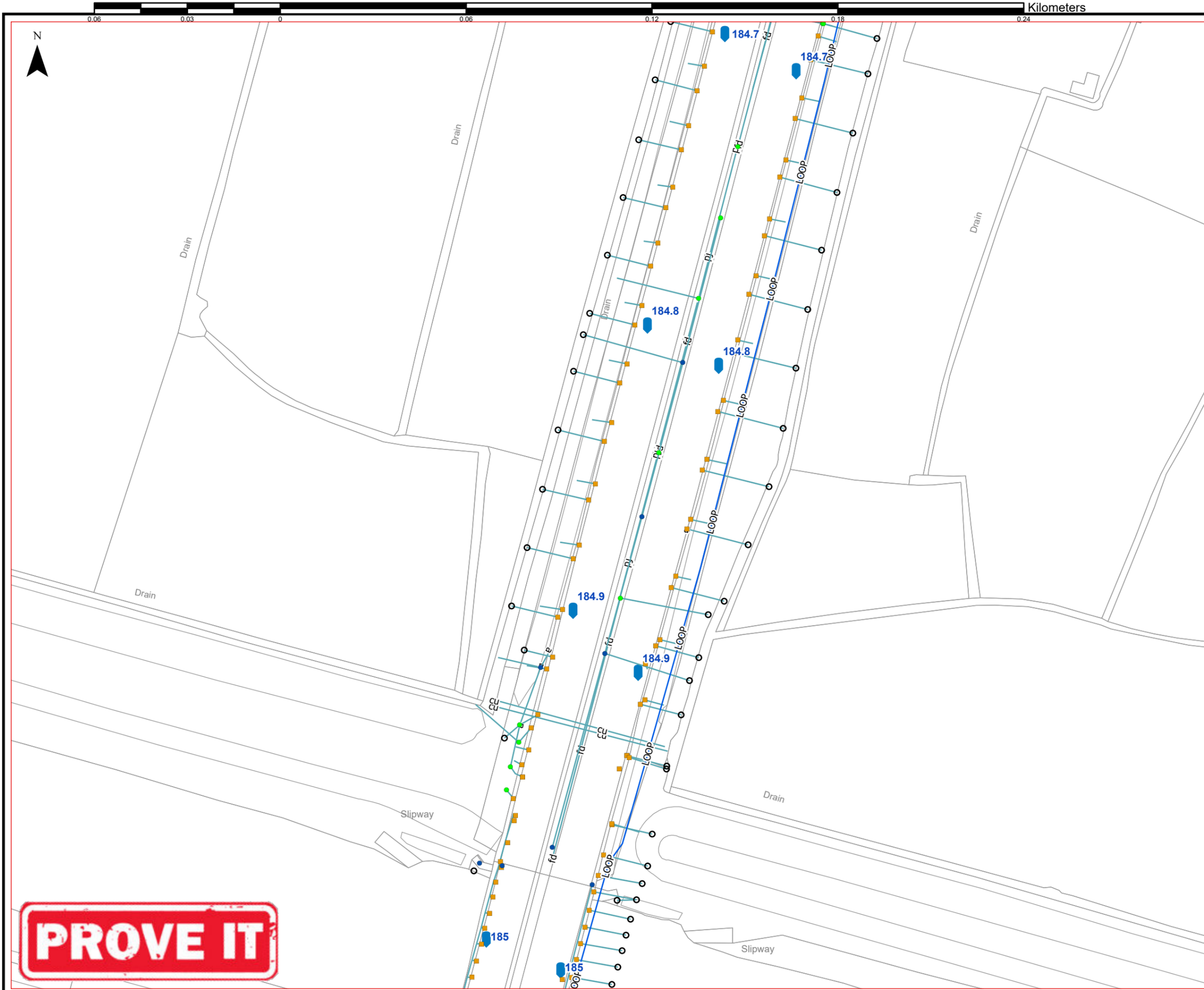
C2 STATS
Service Locations

Square Reference: M5_82_4280

Central Marker Post:

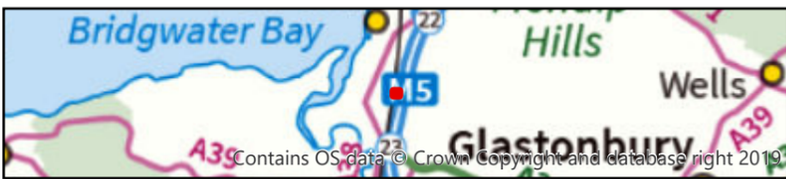
Coordinates: 33227E 144243N m

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Project
C2 STATS
 Service Locations

Square Reference: M5_83_4281
 Central Marker Post:
 Coordinates: 332287E 144472N m
 Valid until: (YYYY-MM-DD) 2019-10-17

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- HA CONTINUOUS**
- LOOP — LOOPS IN 50M
- HWAY DRN IRONWORK**
- CATCHPIT
 - GULLY
 - MANHOLE
 - OUTFALL
- HWAY DRN PIPEWORK**
- a — A (PIPE)
 - cu — CULVERT
 - fd — FILTER DRAIN
 - PIPEWORK
- MARKER POSTS**
- MARKER POSTS

AGENT

CLIENT

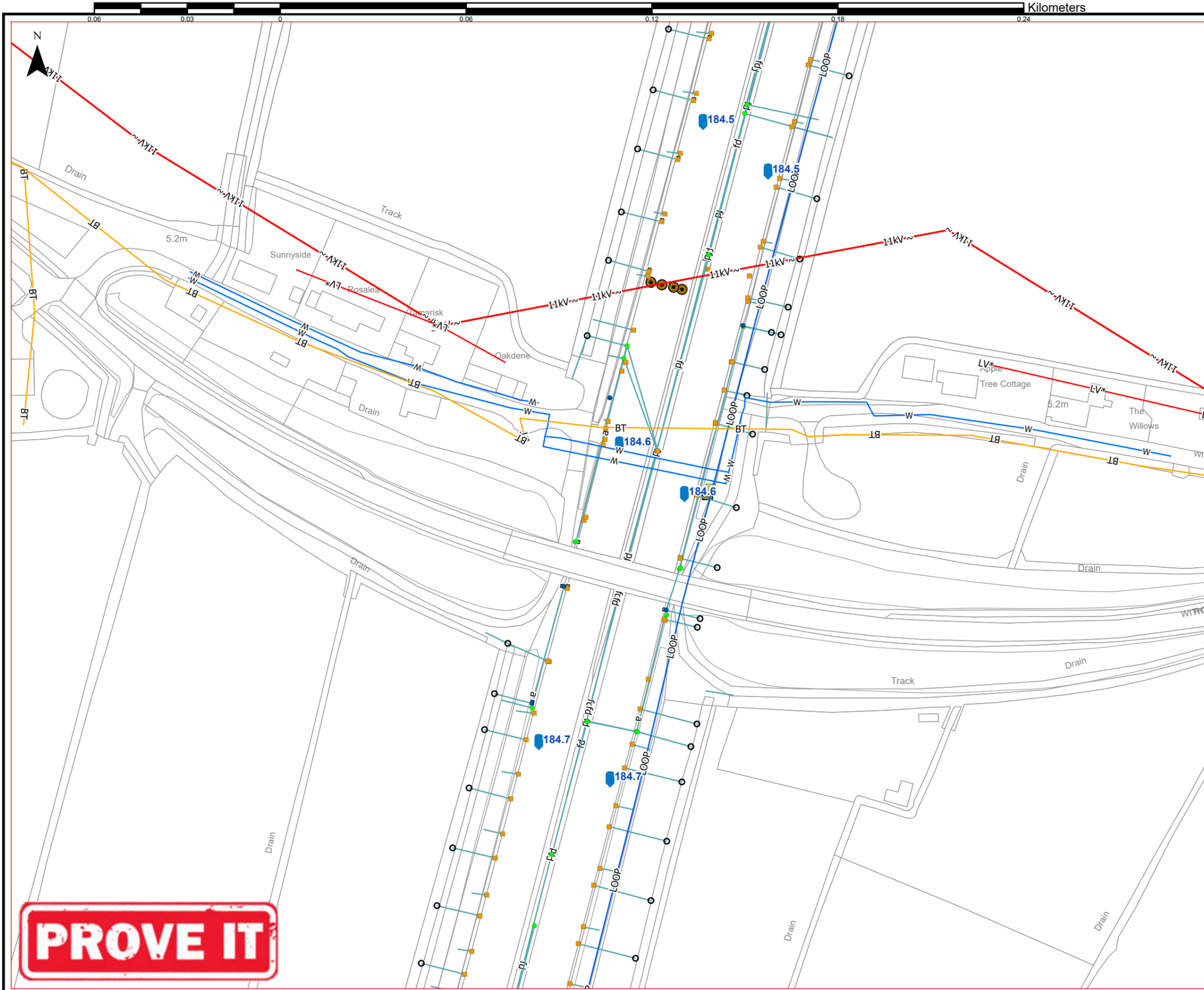
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To be read in conjunction with C2 data from the PROVE-IT Datastore

ELECTRICITY

- 11KV~ 11KV, OVERGROUND
- LV* LV, OG/UG Unknown

TELECOMS

- BT BRITISH TELECOM

WATER

- w WATER

HA CONTINUOUS

- LOOP LOOPS IN 50M

HWAY DRN IRONWORK

- CATCHPIT
- GULLY
- MANHOLE
- OUTFALL

HWAY DRN PIPEWORK

- a A (PIPE)
- fd FILTER DRAIN
- PIPEWORK

MARKER POSTS

- MARKER POSTS

Distribution Point

- COMMUNICATIONS CABINET

Detector Loop

- OTHER

Comms Cabinet

- OTHER

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SCHEME NAME

DRAWING TITLE

ORIG DRAWING SIZE: A3 DIMENSIONS:
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SCHEME REF. NO. REVISION

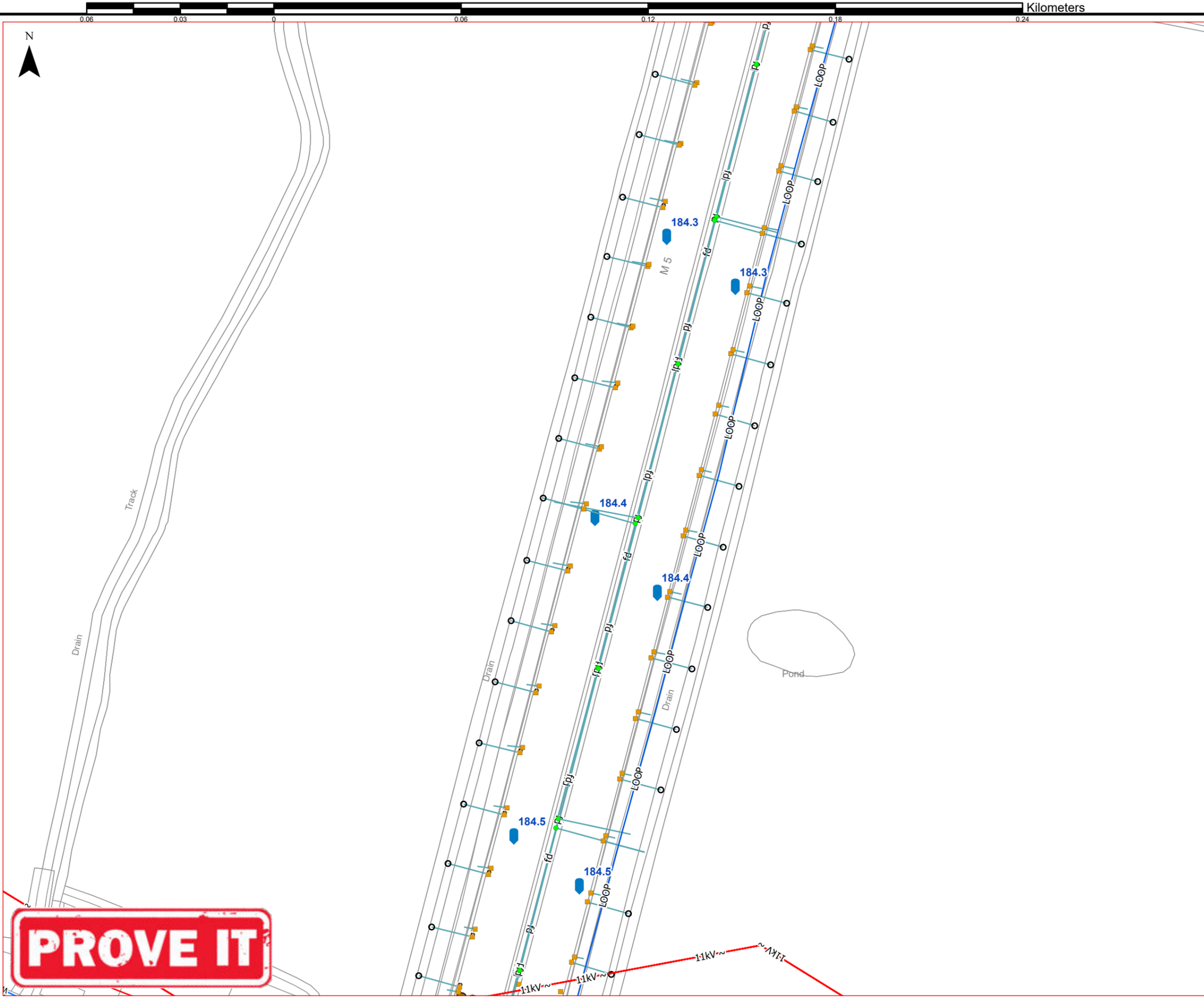
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Project
C2 STATS
 Service Locations

Square Reference: M5_83_4282
 Central Marker Post:
 Coordinates: 332347E 144700N m
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Project
C2 STATS
 Service Locations

Square Reference: **M5_83_4283**
 Central Marker Post:
 Coordinates: **332406E 144929N m**
 Valid until: (YYYY-MM-DD) **2019-10-17**

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ELECTRICITY

- 11kv~ 11KV, OVERGROUND
- LV* LV, OG/UG Unknown

WATER

- w WATER

HA CONTINUOUS

- LOOP LOOPS IN 50M

HWAY DRN IRONWORK

- CATCHPIT
- GULLY
- OUTFALL

HWAY DRN PIPEWORK

- A (PIPE)
- FILTER DRAIN
- PIPEWORK

MARKER POSTS

- MARKER POSTS

Detector Loop

- OTHER
- TRAFFIC COUNTER
- TRAFFIC SIGNALS
- WEATHER STATION
- <all other values>

AGENT

CLIENT

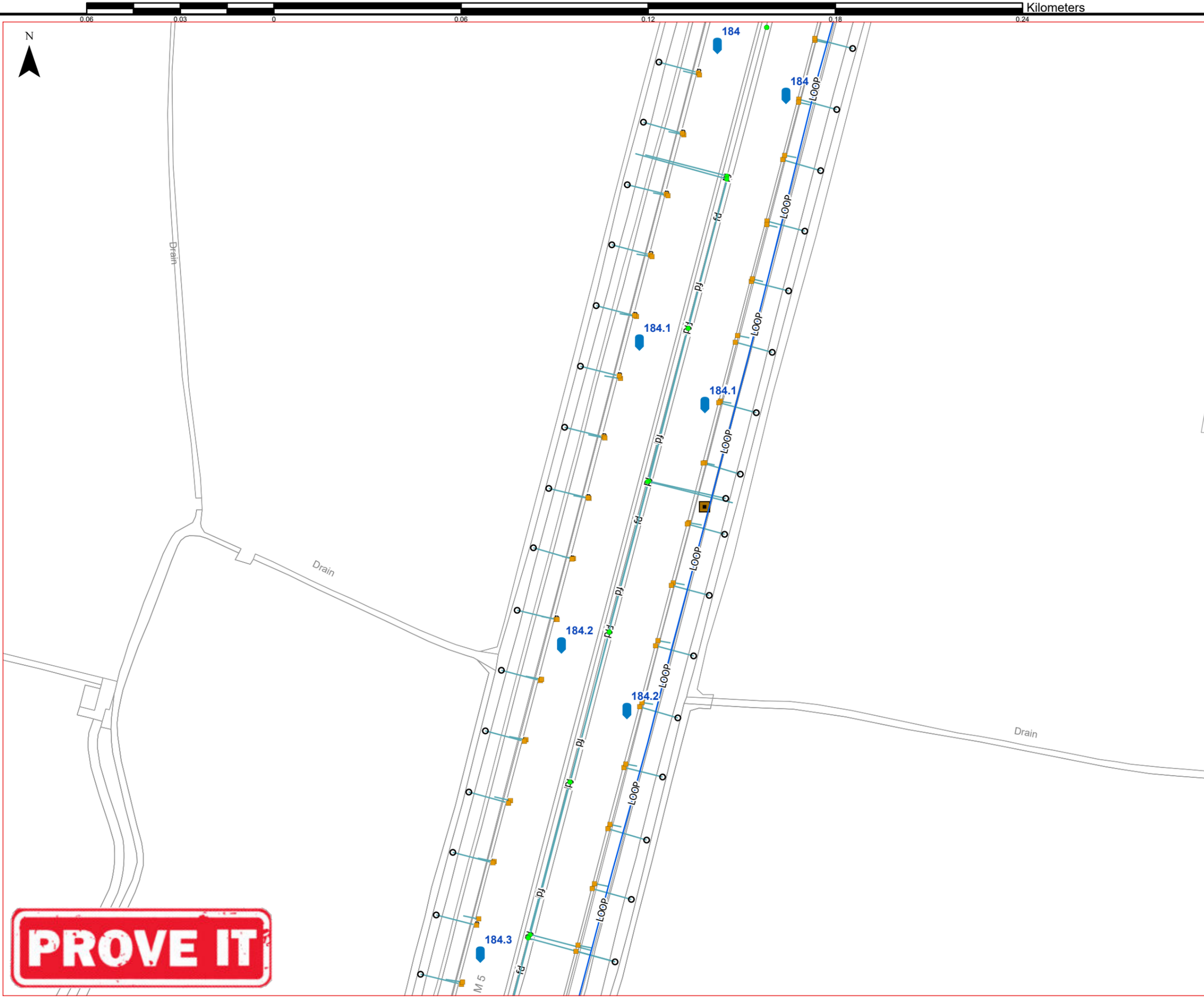
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Project
**C2 STATS
 Service Locations**

Square Reference: **M5_83_4284**
 Central Marker Post:
 Coordinates: **332466E 145158N m**
 Valid until: (YYYY-MM-DD) **2019-10-17**

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- HA CONTINUOUS**
- LOOP — LOOPS IN 50M
- HWAY DRN IRONWORK**
- CATCHPIT
 - GULLY
 - OUTFALL
- HWAY DRN PIPEWORK**
- a — A (PIPE)
 - fd — FILTER DRAIN
 - PIPEWORK
- MARKER POSTS**
- MARKER POSTS
- Comms Cabinet**
- OTHER

AGENT

CLIENT

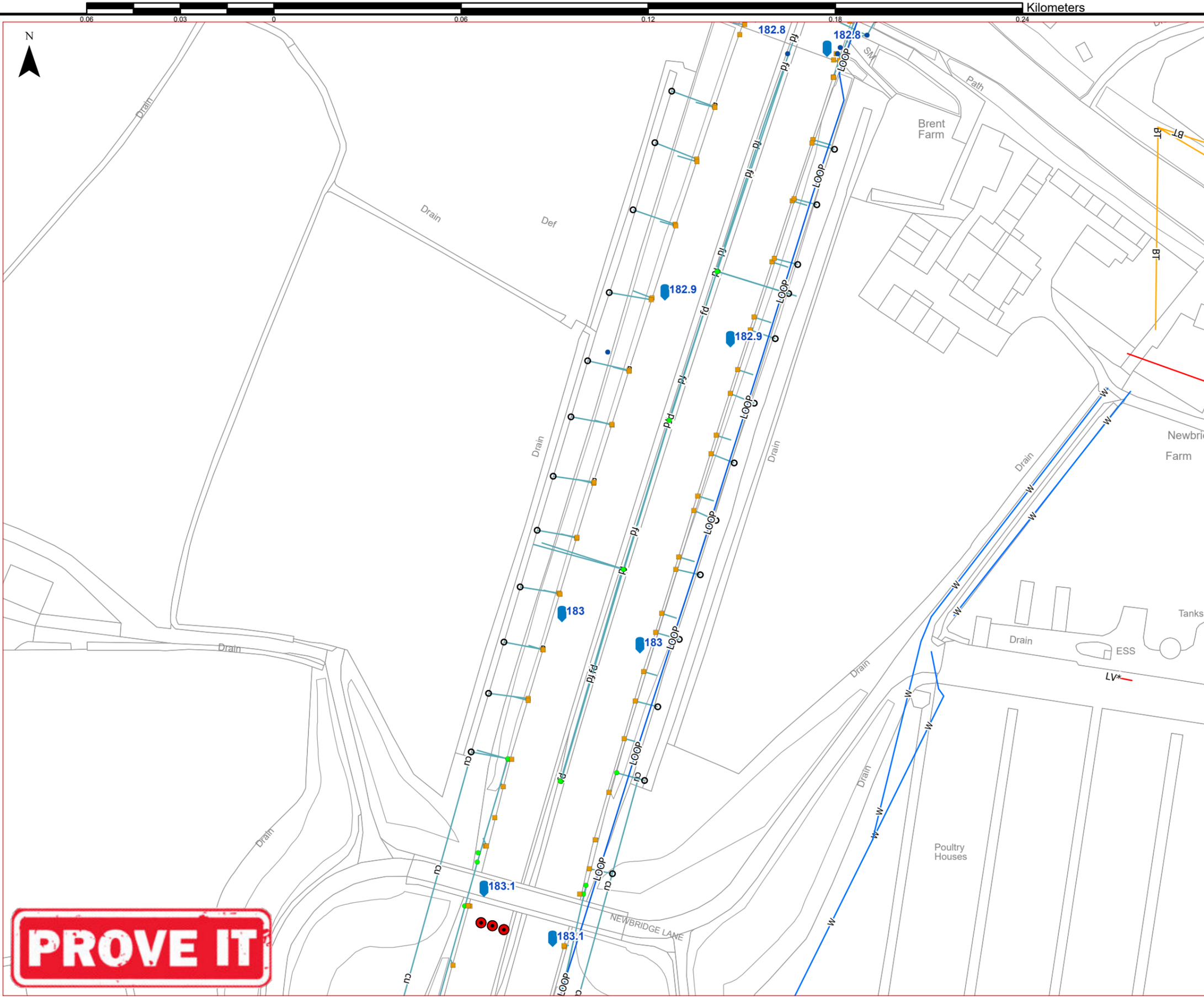
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To be read in conjunction with C2 data from the PROVE-IT Datastore

- ELECTRICITY**
 LV* — LV, OG/UG Unknown
- TELECOMS**
 BT — BRITISH TELECOM
- WATER**
 -w — WATER
- HA CONTINUOUS**
 LOOP — LOOPS IN 50M
- HWY DRN IRONWORK**
 - CATCHPIT
 - GULLY
 - MANHOLE
 - OUTFALL
- HWY DRN PIPEWORK**
 - a — A (PIPE)
 - cu — CULVERT
 - fd — FILTER DRAIN
 - PIPEWORK
- MARKER POSTS**
 - MARKER POSTS
- Detector Loop**
 - TRAFFIC COUNTER

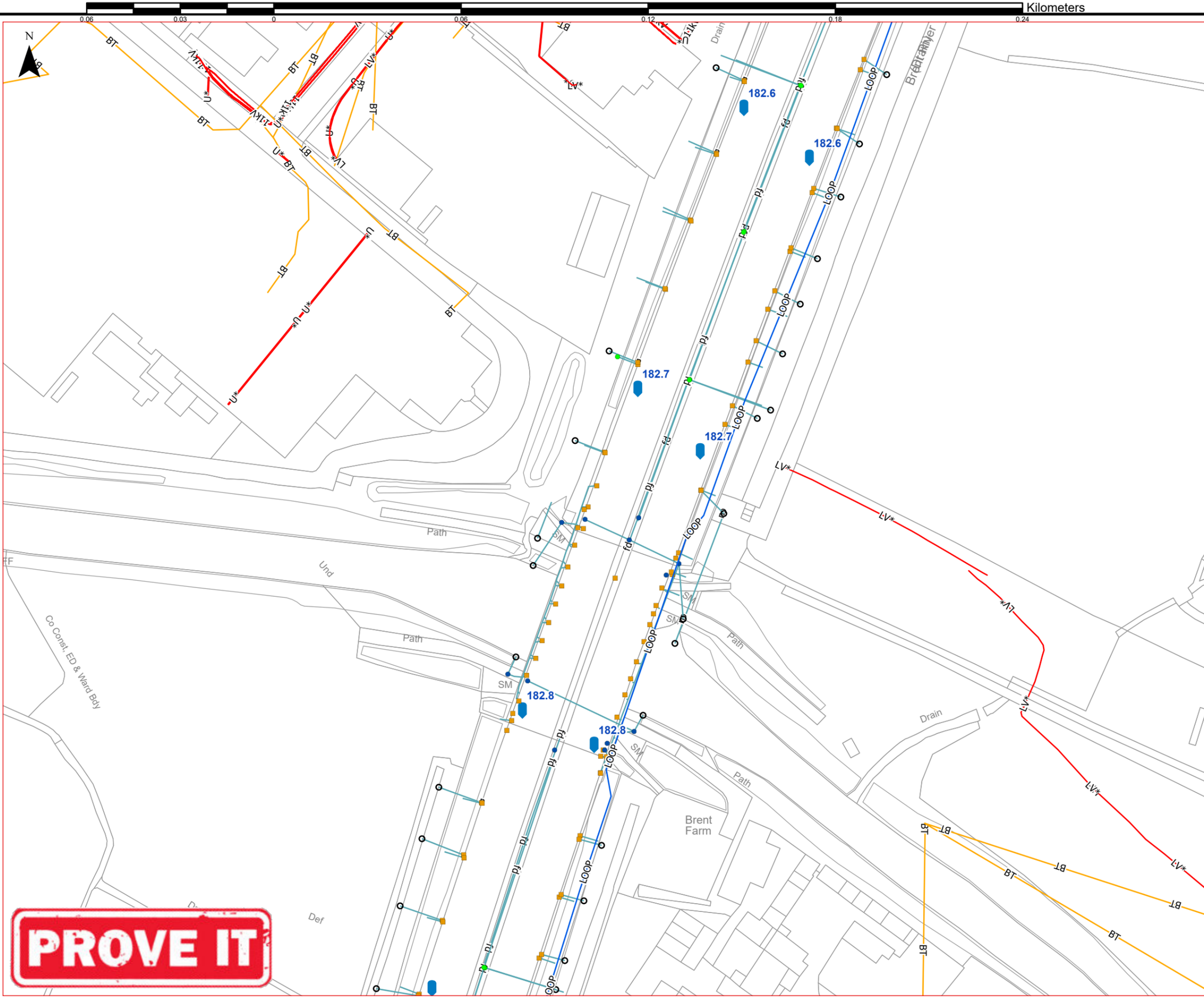
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Project	Square Reference: M5_85_4289
C2 STATS Service Locations	Central Marker Post:
	Coordinates: 332769E 146298N m
	Valid until: (YYYY-MM-DD) 2019-10-17

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SCHEME NAME			
DRAWING TITLE			
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To be read in conjunction with C2 data from the PROVE-IT Datastore

- ELECTRICITY**
 - 1:1kV — 11kV, UNDERGROUND
 - LV* — LV, OG/UG Unknown
 - U* — OTHER, OG/UG Unknown
- TELECOMS**
 - BT — BRITISH TELECOM
- WATER**
 - w — WATER
- HA CONTINUOUS**
 - LOOP — LOOPS IN 50M
- HWAY DRN IRONWORK**
 - — CATCHPIT
 - — GULLY
 - — MANHOLE
- HWAY DRN PIPEWORK**
 - a — A (PIPE)
 - cu — CULVERT
 - fd — FILTER DRAIN
 - PIPEWORK
- MARKER POSTS**
 - — MARKER POSTS
- Detector Loop**
 - — OTHER
 - — TRAFFIC COUNTER
 - — TRAFFIC SIGNALS
 - — WEATHER STATION
 - — <all other values>
- OUTFALL**
 - — OUTFALL

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Project
C2 STATS
 Service Locations

Square Reference: **M5_85_4290**
 Central Marker Post:
 Coordinates: **332844E 146521N m**
 Valid until: (YYYY-MM-DD) **2019-10-17**

AGENT 	CLIENT
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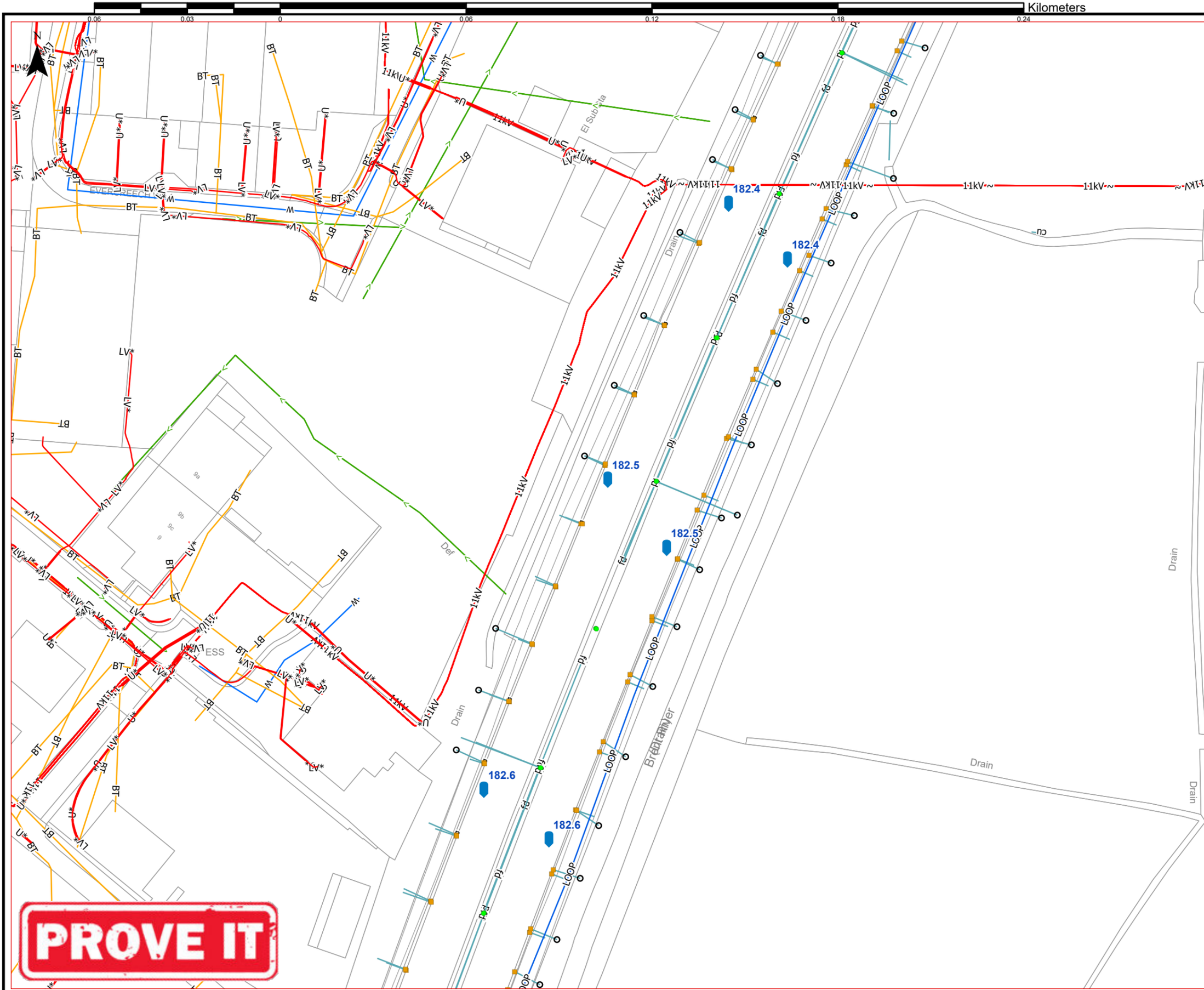
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To be read in conjunction with C2 data from the PROVE-IT Datastore

ELECTRICITY

- 11kV~ 11kV, OVERGROUND
- 11kV 11kV, UNDERGROUND
- LV* LV, OG/UG Unknown
- U* OTHER, OG/UG Unknown

TELECOMS

- BT BRITISH TELECOM

WATER

- w WATER

FOUL WATER / SEWERS

- < FOUL WATER / SEWERS

HA CONTINUOUS

- LOOP LOOPS IN 50M

HWAY DRN IRONWORK

- CATCHPIT
- GULLY
- OUTFALL

HWAY DRN PIPEWORK

- a A (PIPE)
- cu CULVERT
- fd FILTER DRAIN
- PIPEWORK

MARKER POSTS

- MARKER POSTS

AGENT

CLIENT

SCHEME NAME

DRAWING TITLE

ORIG DRAWING SIZE: A3 DIMENSIONS:

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SCHEME REF. NO. REVISION

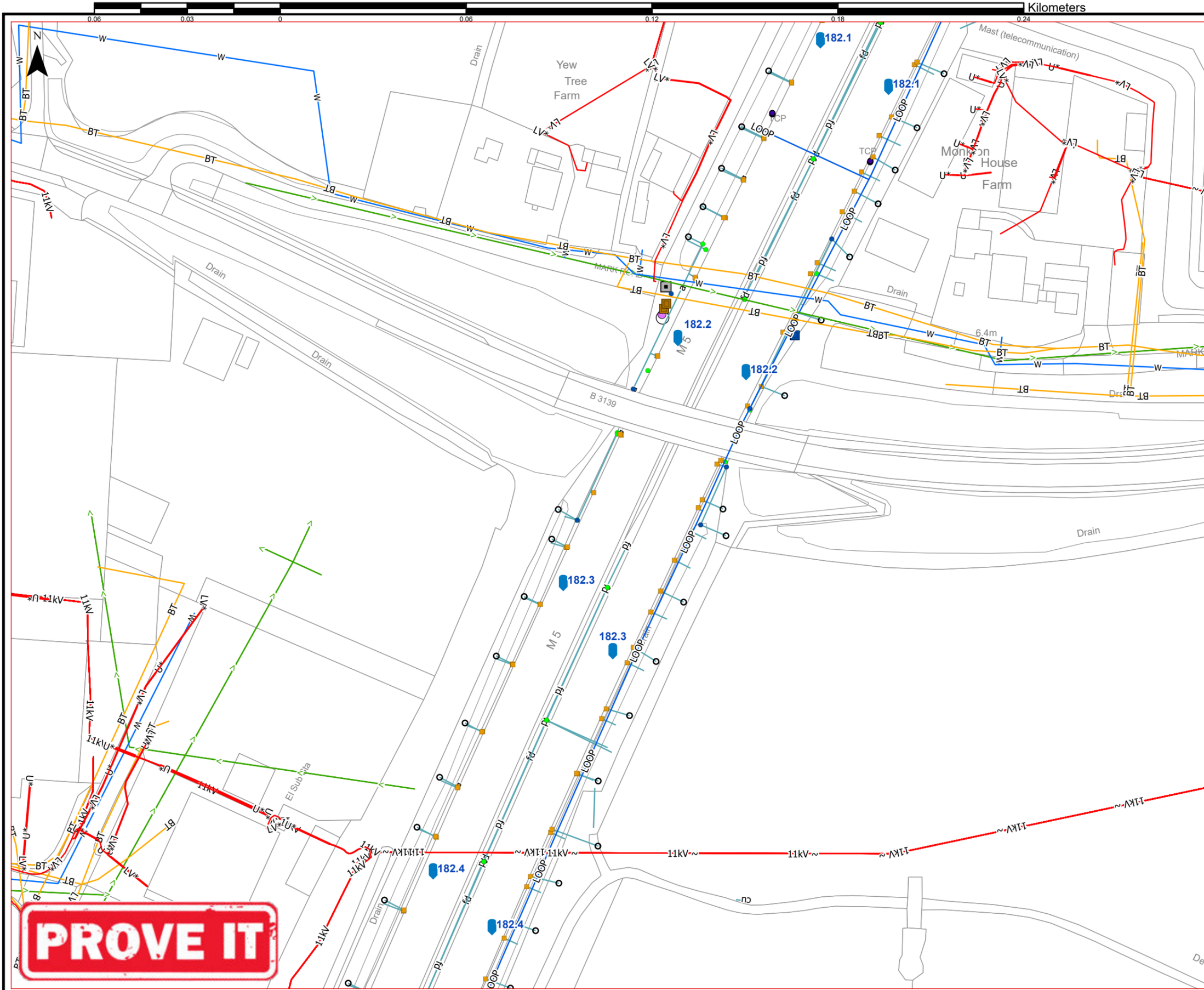
DRAWING NUMBER
 TOPO1250_M5_85_4291

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Project
 C2 STATS
 Service Locations

Square Reference: M5_85_4291
 Central Marker Post:
 Coordinates: 332929E 146741N m
 Valid until: (YYYY-MM-DD) 2019-10-17



Kilometers

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This data is produced from the PROVE-IT C2 STATS application, created and maintained by the Kier GIS department. Whilst every effort has been taken to ensure the accuracy of the data contained within this map, the information contained should not be used for any purpose other than as a general guide to the location of existing services. The download data herein is intended to fulfil the CDM C2 initial search requirements. Does not include highways street lighting currently. Please contact GIS@Kier.co.uk with any queries.

Exact positions & depths must be obtained by excavation trial holes.

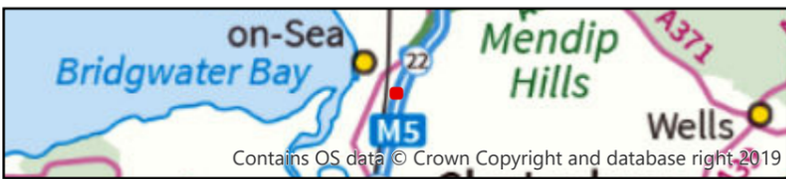
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To be read in conjunction with C2 data from the PROVE-IT Datastore

- ELECTRICITY**
- 11kV~ 11KV, OVERGROUND
- 11kV- 11KV, UNDERGROUND
- LV* LV, OG/UG Unknown
- U* OTHER, OG/UG Unknown
- TELECOMS**
- BT BRITISH TELECOM
- WATER**
- w WATER
- FOUL WATER / SEWERS**
- < FOUL WATER / SEWERS
- HA CONTINUOUS**
- LOOP LOOPS IN 50M
- HWAY DRN IRONWORK**
- CATCHPIT
- GULLY
- MANHOLE
- OUTFALL
- HWAY DRN PIPEWORK**
- a A (PIPE)
- cu CULVERT
- fd FILTER DRAIN
- PIPEWORK
- MARKER POSTS**
- MARKER POSTS
- SNFS Sign Face**
- SNFS Sign Face
- Distribution Point**
- CCTV CAMERA
- OTHER
- Detector Loop**
- TRAFFIC COUNTER
- Comms Cabinet**
- CCTV
- CCTV Mast**
- CCTV Mast
- Cameras**
- VEHICULAR

PROVE IT

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Project
C2 STATS
 Service Locations

Square Reference: **M5_85_4292**
 Central Marker Post:
 Coordinates: **333024E 146957N m**
 Valid until: (YYYY-MM-DD) **2019-10-17**

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SCHEME NAME

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