

**360 Mapping Drawing Legend:**

- Topographical Linetypes:**
- Road
  - Drop Kerb
  - Steps
  - Building Line
  - Barrier
  - Channel
  - Concrete
  - Chain Fence
  - Metal Fence
  - Post & Wire Fence
  - Wooden Fence
  - Top of Bank
  - Bottom of Bank
  - Tree Canopy Line
  - Verge Line
  - Wall
  - Footpath
- Underground Utility Linetypes:**
- Electric
  - Gas
  - Water
  - Cable TV
  - Cable TV Taken From Records
  - Closed Circuit TV
  - British Telecom
  - British Telecom Taken From Records
  - BT TFR
  - EMPTY
  - LNK
  - QPR
  - COM
  - First Water Drainage Route
  - Surface Water Drainage Route
  - Combined Service Drainage Route
  - Unknown Drainage Route
  - Field Drain
  - Aoo Drain
  - E TFR
  - E AR
  - OH BT
  - BT Overhead
  - Electric Taken from Records
  - Assumed Electric
  - Electric Overhead
  - BT Overhead
  - MSR
  - Multi Service Trench
  - W TFR (D)
  - Water Taken from Records
  - W AR (B4)
  - Assumed Water
  - GAS AR (B4)
  - Assumed Gas
  - GAS TFR (D)
  - Gas Taken from Records
  - Survey Extends
  - EOS
  - End of Signal
  - UTR
  - Unable to Trace
  - NVO
  - No Visible Outlet
  - UTMOCA
  - Unable to Make Out Chamber Attributes

- Symbols:**
- Telegraph Pole
  - Lamp Post
  - Electric Post
  - Traffic Light
  - Floodlight
  - Cable TV IC
  - Stop Cock
  - Gas Valve
  - Bollard
  - Spot Level
  - Post
  - Gully
  - Earth Rod
  - Gas Riser
  - Rain Water Pipe
  - Road Sign
  - Soil Vent Pipe
  - Rodding Eye
  - Station
  - Control Details
  - End of Signal/Unable to Trace Further
  - Gate
  - MH1
  - Manhole
  - Inspection Chamber
  - Stop Valve
  - Cable TV Chamber
  - BT Chamber
  - Road Gully
  - Stop Valve
  - Water Meter
  - Air Valve
  - Wash Out
  - Fire Hydrant
  - Gas Valve
  - Cabinet
  - Electric Link Box
  - MH2
  - Circular Manhole
  - MH3
  - Triangular Manhole
  - Tree

AS 128:2022  
Underground utility detection, indication and location - Symbols

PLEASE USE THE ABOVE TABLE IN CONJUNCTION WITH THE TABLES

360

PLEASE USE THE ABOVE TABLE IN CONJUNCTION WITH THE TABLES

360

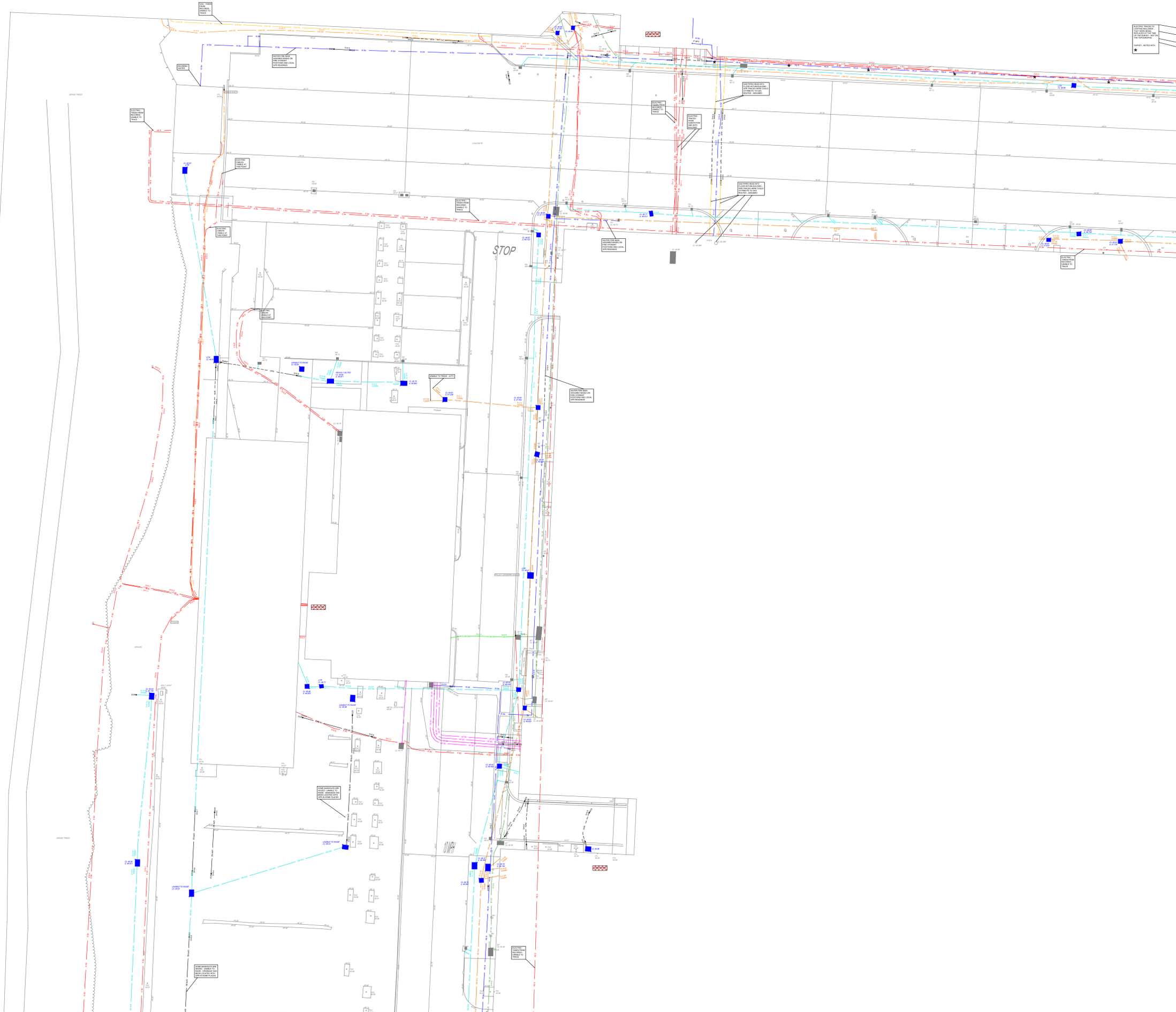
Approximate National Grid North

THREE SIXTY GROUP

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iVtelect		
CLIENT: Cleveland Bridge		
PROJECT TITLE: Utility Survey		
DRAWING TITLE: 1:600 @ A0	DATE: 31/10/2025	OVERVIEW: Overview
SCALE: BR/PR/RJ	DATE: BR/PR/RJ	APPROVED: RJ
PROJECT ID: 5135	PROJECT NO: OSTN15/LSF1	CHECKED: OSTN15/LSF1
P01	INITIAL RELEASE	



### 360 Mapping Drawing Legend:

**Topographical Linetypes:**

- Road
- Drop Kerb
- Steps
- Building Line
- Barrier
- Channel
- Concrete
- Chain Fence
- Post & Wire Fence
- Wooden Fence
- Top of Bank
- Bottom of Bank
- Tree Canopy Line
- Verge Line
- Wall
- Footpath

**Underground Utility Linetypes:**

- Electric
- Gas
- Water
- Cable TV
- Cable TV Taken From Records
- Closed Circuit TV
- BT
- British Telecom Taken From Records
- EMPTY
- LNK
- QPR
- COM
- Foul Water Drainage Route
- Surface Water Drainage Route
- Combined Service Drainage Route
- Unknown Drainage Route
- Field Drain
- Aoo Drain
- Electric Taken from Records
- E AR
- OH BT
- MSR
- W TFR (D)
- W AR (B4)
- GAS AR (B4)
- GAS TFR (D)
- EOS
- UTR
- UTT
- NVO
- UTMOCA

Electric  
Gas  
Water  
Cable TV  
Cable TV Taken From Records  
Closed Circuit TV  
BT  
British Telecom Taken From Records  
EMPTY  
LNK  
QPR  
COM  
Foul Water Drainage Route  
Surface Water Drainage Route  
Combined Service Drainage Route  
Unknown Drainage Route  
Field Drain  
Aoo Drain  
Electric Taken from Records  
E AR  
OH BT  
MSR  
W TFR (D)  
W AR (B4)  
GAS AR (B4)  
GAS TFR (D)  
EOS  
UTR  
UTT  
NVO  
UTMOCA

**Symbols:**

TP	Telegraph Pole	Gate
LP	Lamp Post	MH1
EP	Electric Post	CL 100 000
TL	Traffic Light	CL 98 000
FL	Floodlight	CL 100 000
CTV	Cable TV IC	CL 100 000
SC	Stop Cock	BT Chamber
GV	Gas Valve	RC
BOX	Box	SV
Spot Level	Spot Level	WM
POST	Post	AV
GUL	Gully	WC
ER	Earth Rod	FR
GR	Gas Riser	CL 100 000
RWP	Rain Water Pipe	Cabinet
RS	Road Sign	CL 100 000
SVP	Soil Vent Pipe	MH2
RE	Rodding Eye	CL 100 000
Station	Station	CL 97 500
Control Details	Control Details	CL 97 500
End of Signal Unable to Trace Further	End of Signal Unable to Trace Further	Tree

AS 18:2022  
Underground utility detection, identification and location - Specification

PLEASE USE THE ABOVE TABLE IN CONNECTION WITH THE TABLE LEGEND

360

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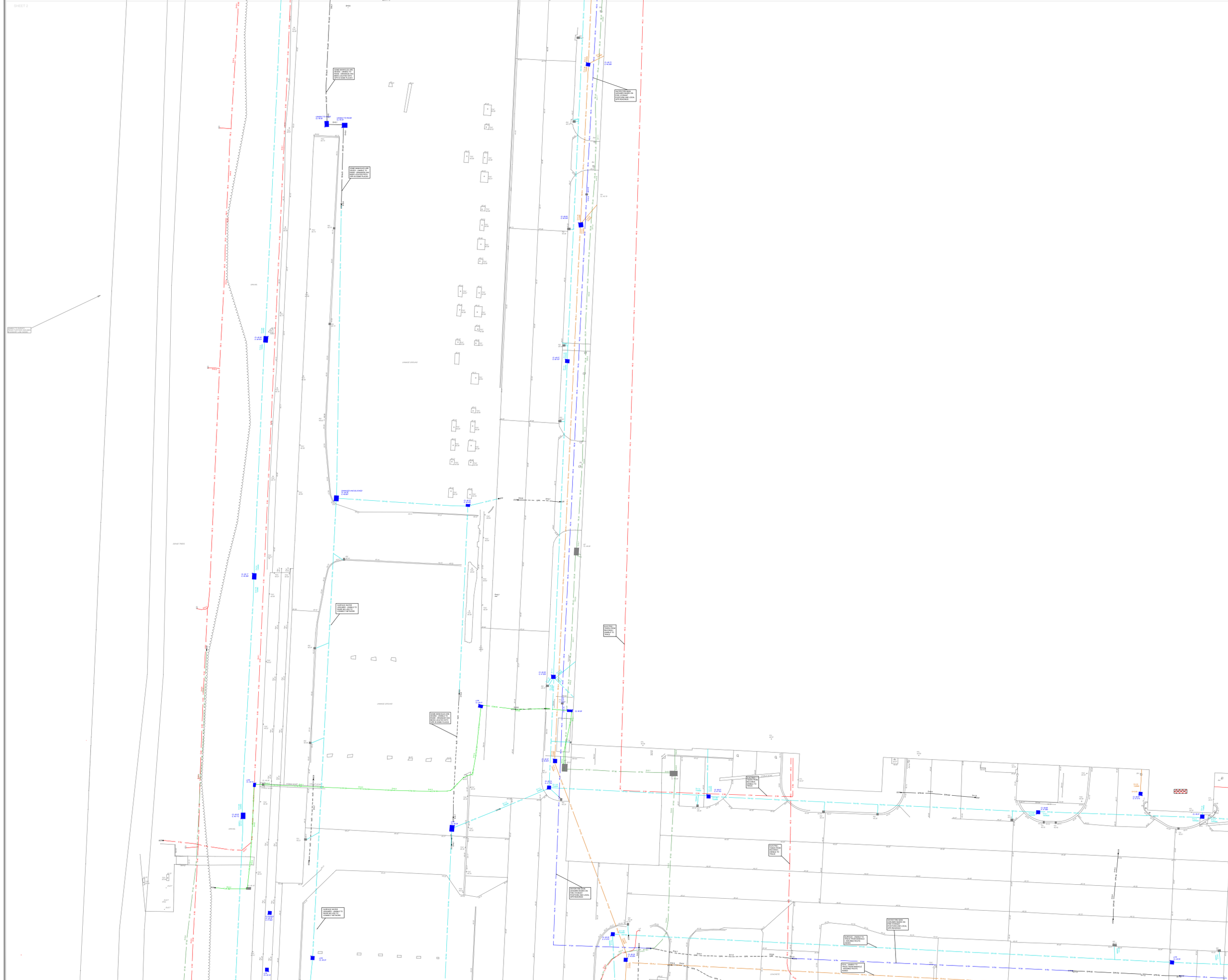
CLIENT: Cleveland Bridge

PROJECT TITLE: Utility Survey

DRAWING TITLE: Sheet 1

SCALE: 1:200 @ A0	DATE: 31/10/2025	SHEET: Sheet 1
DESIGNED BY: BR/PR/RJ	DRAWN BY: BR/PR/RJ	CHECKED BY: RJ
PROJECT ID: 5135	CHECKED BY: OSTN15/LSF1	

P01 INITIAL RELEASE



360 Mapping Drawing Legend:

Topographical Linetypes:	
—	Road
—	Drop Kerb
—	Steps
—	Building Line
—	Barrier
—	Channel
—	Concrete
—	Chain Fence
—	Metal Fence
—	Post & Wire Fence
—	Wooden Fence
—	Top of Bank
—	Bottom of Bank
—	Tree Canopy Line
—	Verge Line
—	Wall
—	Footpath

Underground Utility Linetypes:	
—	Electric
—	Gas
—	Water
—	Cable TV
—	Cable TV Taken From Records
—	Closed Circuit TV
—	BT
—	British Telecom Taken From Records
—	BT TFR
—	Empty Ducting
—	LNK
—	Unknown Metallic Utility
—	GPR Anomaly Possible Utility
—	Communications
—	Foul Water Drainage Route
—	Surface Water Drainage Route
—	Combined Service Drainage Route
—	Unknown Drainage Route
—	Field Drain
—	Aoo Drain
—	Electric Taken from Records
—	Assumed Electric
—	Electric Overhead
—	BT Overhead
—	MSR
—	Multi Service Trench
—	Water Taken from Records
—	Assumed Water
—	Assumed Gas
—	Gas Taken from Records
—	Survey Points
—	End of Signal
—	EOS
—	UTR
—	Unable to Trace
—	NVO
—	No Visible Outlet
—	UTMOCA
—	Unable to Make Out Chamber Attributes

Symbols:	
CTP	Telegraph Pole
LP	Lamp Post
EP	Electric Post
TL	Traffic Light
FL	Floodlight
CTV	Cable TV IC
SC	Stop Cock
GV	Gas Valve
BOX	Box
SL	Spot Level
POST	Post
GUL	Gully
ER	Earth Rod
GR	Gas Riser
RWP	Rain Water Pipe
SVP	Soil Vent Pipe
RE	Rodding Eye
STN	Station
CD	Control Details
EOS	End of Signal/Unable to Trace Further
Gate	Gate
MH1	Manhole
IC	Inspection Chamber
SV	Stop Valve
BT	BT Chamber
RC	Road Gully
SV	Stop Valve
WM	Water Meter
AV	Air Valve
WC	Wash Out
FR	Fire Hydrant
GV	Gas Valve
CAB	Cabinet
ELB	Electric Link Box
MH2	Circular Manhole
MH3	Triangular Manhole
Tree	Tree

**AS 18:2022**  
Underground utility detection, identification and location - Specifications

PLEASE USE THE ABOVE TABLE IN CONJUNCTION WITH THE DRAWING

The diagram illustrates the detection and identification of underground utilities. It shows a cross-section of the ground with various utility lines (water, gas, electric, etc.) and their respective detection methods. The diagram includes labels for 'Underground Utility', 'Detection Method', and 'Identification Method'. It also shows a 'Surface Water Drainage Route' and a 'Foul Water Drainage Route'.

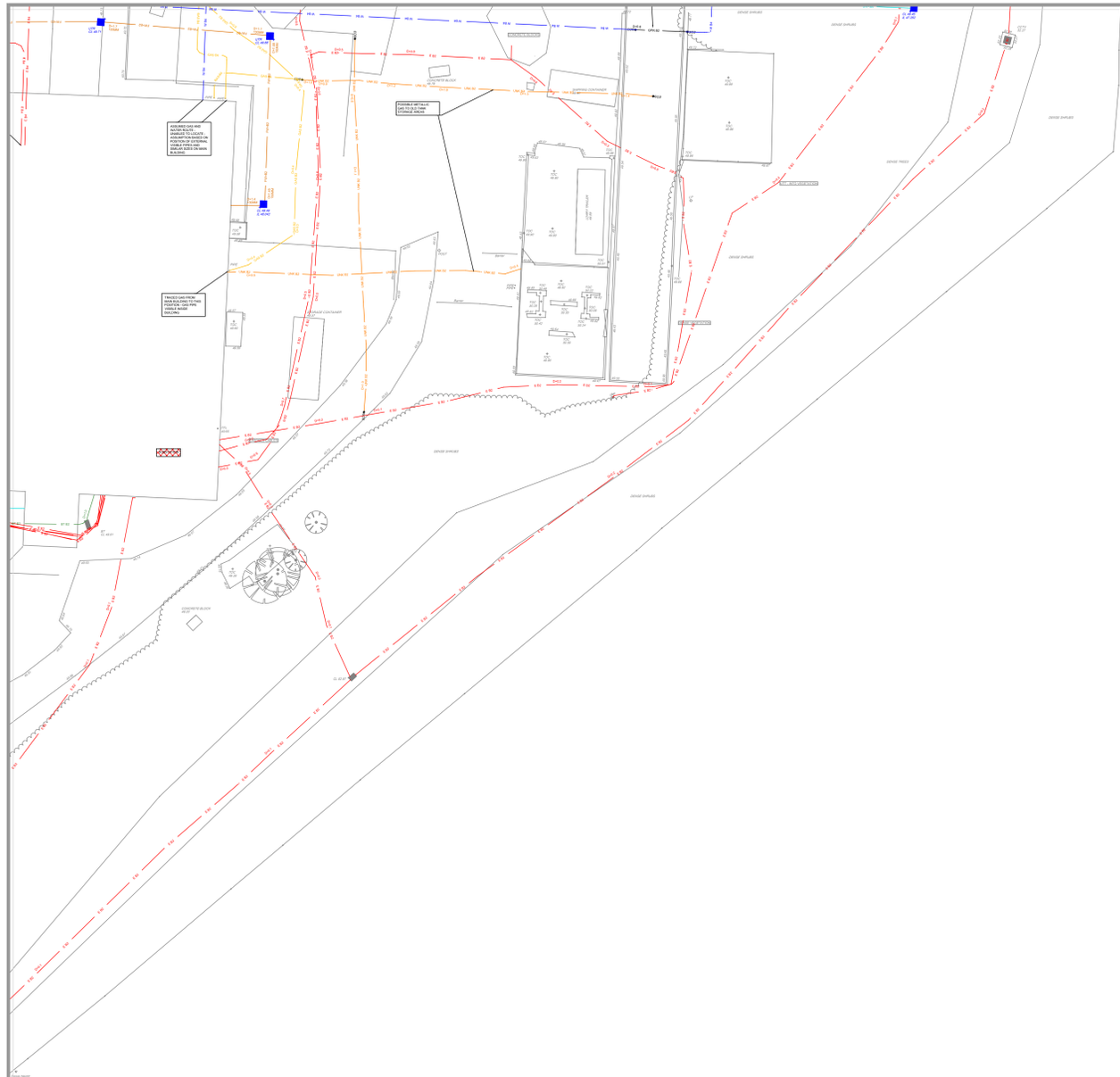
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CLIENT		Cleveland Bridge
PROJECT TITLE		Utility Survey
DRAWING TITLE	1:200 @ A0	Sheet 2
SCALE	BR/PR/RJ	BR/PR/RJ
DATE	31/10/2025	DATE
PREPARED BY	BR/PR/RJ	APPROVED BY
PROJECT REFERENCE No.	5135	CREDIT/CLIP
PROJECT REFERENCE No.	OSTN15/LSF1	
BY	PREPARED	DATE
BY	APPROVED	DATE





**360 Mapping Drawing Legend:**

Topographical Linetypes:	
	Road
	Drop Kerb
	Steps
	Building Line
	Barrier
	Channel
	Concrete
	Chain Fence
	Post & Wire Fence
	Wooden Fence
	Top of Bank
	Bottom of Bank
	Tree Canopy Line
	Verge Line
	Wall
	Footpath

Underground Utility Linetypes:	
	Electric
	Gas
	Water
	Cable TV
	Cable TV Taken From Records
	Closed Circuit TV
	British Telecom
	British Telecom Taken From Records
	Empty Ducting
	Unknown Metallic Utility
	GPR Anomaly Possible Utility
	Communications
	First Water Drainage Route
	Surface Water Drainage Route
	Combined Service Drainage Route
	Unknown Drainage Route
	Field Drain
	Aoo Drain
	Electric Taken from Records
	Assumed Electric
	Electric Overhead
	BT Overhead
	Multi Service Route
	Multi Service Trench
	Water Taken from Records
	Assumed Water
	Assumed Gas
	Gas Taken from Records
	Survey Points
	End of Signal
	Unable to Trace
	No Visible Outlet
	Unable to Make Out Chamber Attributes

**Symbols:**

	Telegraph Pole		Gate
	Lamp Post		MH1
	Electric Post		MH2
	Traffic Light		MH3
	Floodlight		Manhole
	Cable TV IC		Inspection Chamber
	Stop Cock		Stop Valve
	Gas Valve		Cable TV Chamber
	Bollard		BT Chamber
	Spot Level		Road Gully
	Post		Stop Valve
	Gully		Water Meter
	Earth Rod		Air Valve
	Gas Riser		Wash Out
	Rain Water Pipe		Fire Hydrant
	Soil Vent Pipe		Gas Valve
	Roofing Eye		Cabinet
	Station		Electric Link Box
	Control Details		MH4
	End of Signal/Unable to Trace Further		LD
			Circular Manhole
			Triangular Manhole
			Tree



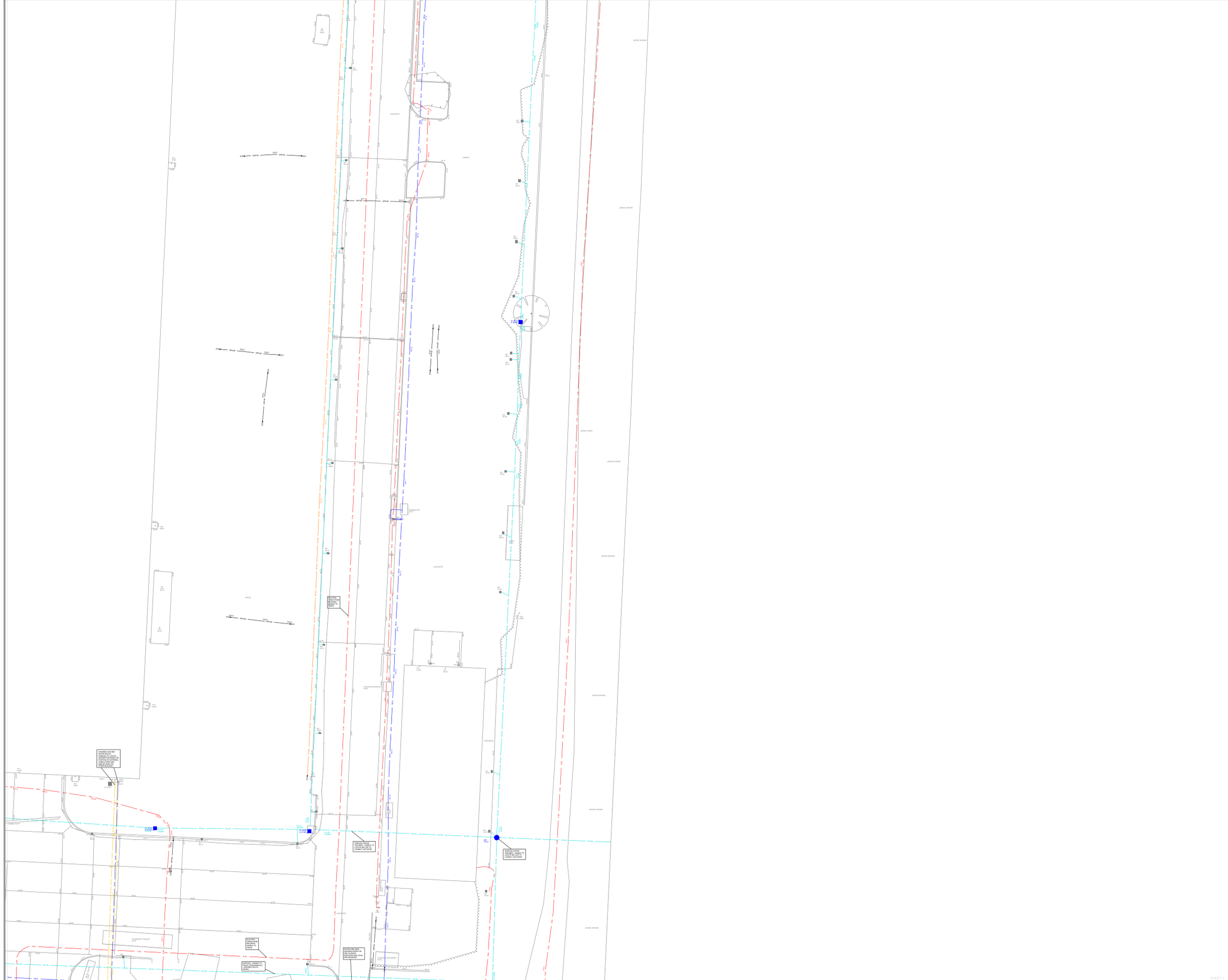
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CLIENT	Cleveland Bridge	
PROJECT TITLE	Utility Survey	
DRAWING TITLE		
SCALE: 1:200 @ A0	DATE: 31/10/2025	SHEET: Sheet 4
DESIGNED BY: BR/PR/RJ	DRAWN BY: BR/PR/RJ	APPROVED BY: RJ
PROJECT ID: 5135	CHECKED BY: OSTN15/LSF1	
P01	INITIAL RELEASE	



### 360 Mapping Drawing Legend:

Topographical Linetypes:	
	Road
	Drop Kerb
	Steps
	Building Line
	Barrier
	Channel
	Concrete
	Chain Fence
	Post & Wire Fence
	Wooden Fence
	Top of Bank
	Bottom of Bank
	Tree Canopy Line
	Verge Line
	Wall
	Footpath

Underground Utility Linetypes:	
	Electric
	Gas
	Water
	Cable TV
	Cable TV Taken From Records
	Closed Circuit TV
	British Telecom
	British Telecom Taken From Records
	Empty Ducting
	Unknown Metallic Utility
	GPR Anomaly Possible Utility
	Communications
	First Water Drainage Route
	Surface Water Drainage Route
	Combined Service Drainage Route
	Unknown Drainage Route
	Field Drain
	Aoo Drain
	Electric Taken from Records
	Assumed Electric
	Electric Overhead
	BT Overhead
	Multi Service Trench
	Water Taken from Records
	Assumed Water
	Assumed Gas
	Gas Taken from Records
	Survey Limits
	End of Signal
	Unable to Trace
	No Visible Outlet
	Unable to Make Out Chamber Attributes

### Symbols:

	Telegraph Pole
	Lamp Post
	Electric Post
	Traffic Light
	Floodlight
	Cable TV IC
	Stop Cock
	Gas Valve
	Bollard
	Spot Level
	Post
	Gully
	Earth Rod
	Gas Riser
	Rain Water Pipe
	Road Sign
	Soil Vent Pipe
	Rocking Eye
	Station
	Control Details
	End of Signal/Unable to Trace Further
	Gate
	MH1
	TL 98 000
	Inspection Chamber
	Stop Valve
	Cable TV Chamber
	BT Chamber
	Road Gully
	Stop Valve
	Water Meter
	Air Valve
	Wash Out
	Fire Hydrant
	Gas Valve
	Cabinet
	Electric Link Box
	Circular Manhole
	Triangular Manhole
	Tree

AS 128:2022  
Underground utility detection, indication and location - Symbols

PLEASE USE THE ABOVE TABLE IN CONNECTION WITH THE LEGEND

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PLEASE USE THE ABOVE TABLE IN CONNECTION WITH THE LEGEND

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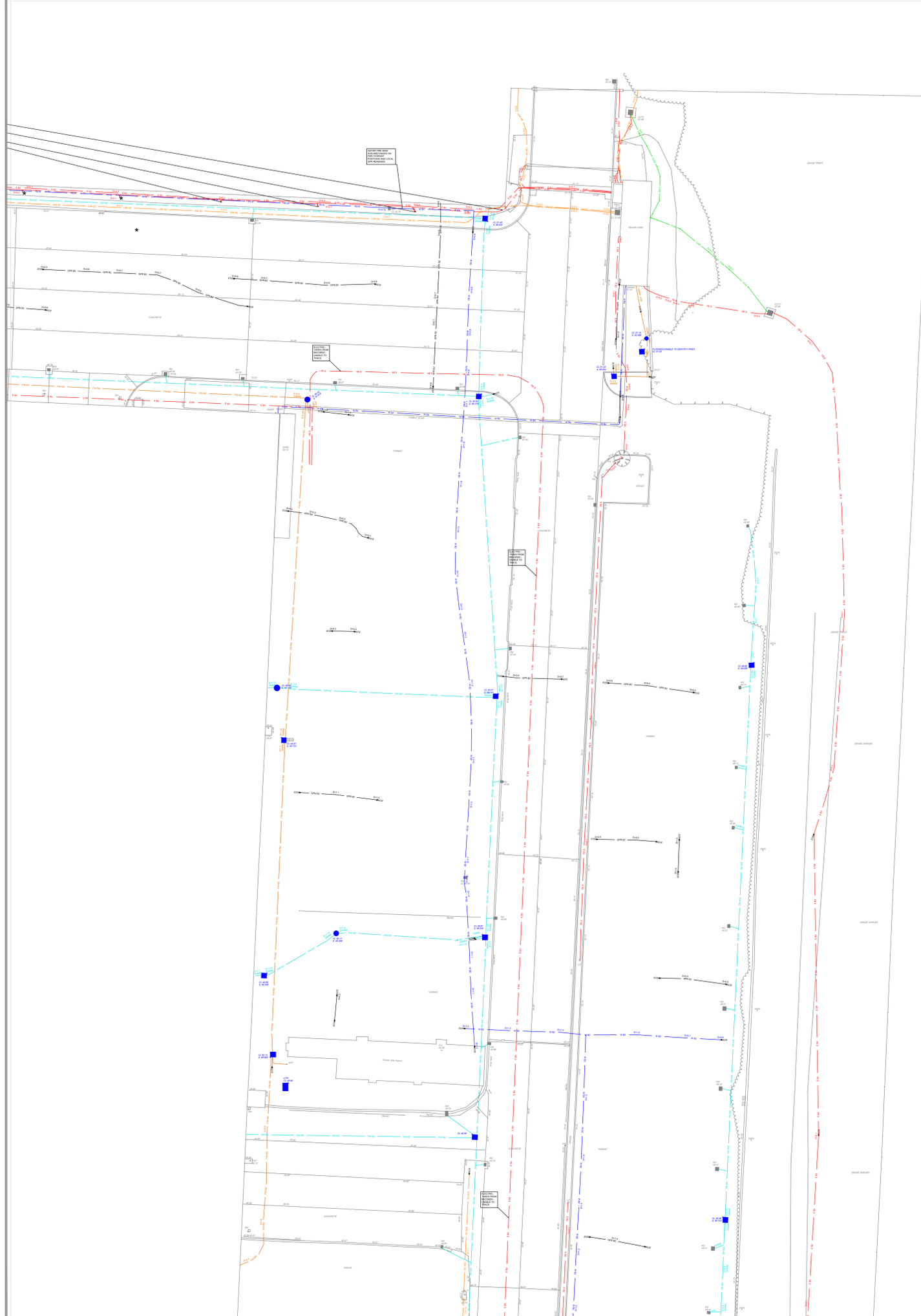
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THREE SIXTY GROUP

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iVtelect		
CLIENT	Cleveland Bridge	
PROJECT TITLE	Utility Survey	
DRAWING TITLE	1:200 @ A0	
SCALE	DATE	SHEET
BR/PR/RJ	31/10/2025	Sheet 5
PREPARED BY	DESIGNED BY	APPROVED BY
5135	BR/PR/RJ	RJ
PROJECT RESPONSIBLE	OSTN15/LSF1	
P01	INITIAL RELEASE	



**360 Mapping Drawing Legend:**

Topographical Linetypes:	
	Road
	Drop Kerb
	Steps
	Building Line
	Barrier
	Channel
	Concrete
	Chain Fence
	Post & Wire Fence
	Wooden Fence
	Top of Bank
	Bottom of Bank
	Tree Canopy Line
	Verge Line
	Wall
	Footpath

Underground Utility Linetypes:	
	Electric
	Gas
	Water
	Cable TV
	Cable TV Taken From Records
	Closed Circuit TV
	British Telecom
	British Telecom Taken From Records
	Empty Ducting
	Unknown Metallic Utility
	GPR Anomaly Possible Utility
	Communications
	Field Water Drainage Route
	Surface Water Drainage Route
	Combined Service Drainage Route
	Unknown Drainage Route
	Field Drain
	Aoo Drain
	Electric Taken from Records
	Assumed Electric
	Electric Overhead
	BT Overhead
	Multi Service Route
	Multi Service Trench
	Water Taken from Records
	Assumed Water
	Assumed Gas
	Gas Taken from Records
	Survey Points
	End of Signal
	Unable to Trace
	No Visible Outlet
	Unable to Make Out Chamber Attributes

Symbols:	
	Telegraph Pole
	Lamp Post
	Electric Post
	Traffic Light
	Floodlight
	Cable TV IC
	Stop Cock
	Gas Valve
	Bollard
	Spot Level
	Post
	Gully
	Earth Rod
	Gas Riser
	Rain Water Pipe
	Road Signs
	Soil Vent Pipe
	Rocking Eye
	Station
	Control Details
	End of Signal/Unable to Trace Further
	Gate
	Manhole

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Underground utility detection, indication and location - Specification

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iVtelect	
CLIENT	Cleveland Bridge
PROJECT TITLE	Utility Survey
DRAWING TITLE	Sheet 6
SCALE: 1:200 @ A0	DATE: 31/10/2025
PREPARED BY: BR/PR/RJ	DESIGNED BY: BR/PR/RJ
PROJECT ID: 5135	CHECKED BY: OSTN15/LSF1
P01	INITIAL RELEASE