



Network Rail  
Buchanan House  
58 Port Dundas Road  
Glasgow G4 0LQ  
Tel: 0141 5554271

Ms Liz Grafton  
NRSWA Administration  
Stats Enquiry Team  
Atkins Telecoms  
260U Park Avenue  
Almondsbury, Bristol BS32 4SY

Our ref: OP/Z/2007/541  
(To be quoted in all correspondence relating to these works)

29 January 2008

Dear Madam

**GARTHLAND HOUSE, GARTHLAND LANE, PAISLEY**

With regards to your enquiry dated 22 January 2008; I have identified Network Rail and third party owned apparatus and buried services within the area you have defined. Attached for your information is an index and where possible a plan outlining these. The scope of your proposed works has the potential to impact upon Network Rail. Therefore you must not proceed with these proposed works until you have contacted me with full details of your scheme at the earliest possible opportunity, in order to facilitate continued safe operations of the railway.

Please be aware that this response is based on Network Rail's records (many of which have been inherited from predecessor Organisations) and knowledge and no guarantee can be given regarding accuracy or completeness. CAT scans, safe digging practices (as contained in HSE publications) and other appropriate investigative techniques should always be carried out. There may be other apparatus or buried services owned or operated by Utility Companies and accordingly you should contact individual utilities for information. The enclosed information is valid as at the dates indicated on each search item and is supplied for general guidance only.

If, in connection with your investigations and/or work, you become aware of other unidentified Network Rail apparatus or buried services within your area of work, please ensure these are notified to me as a matter of urgency so that appropriate measures for avoidance of risk and damage can be put in place.

Yours faithfully

**Ian Cameron**  
Territory Outside Party Engineer



Buried Services Team  
Glasgow Buchanan House  
58 Port Dundas Road  
GLASGOW

Moira Finlayson  
Network Rail  
4th Floor  
Buchanan House  
Glasgow  
G4 0LQ

G4 0LQ

Tel: 01415 554248

Fax:

Date: 29 January 2008

Your Reference **TC/OP/07/226**

Our Reference **SCT17186**

Dear Moira,

**Re: Buried Service Search: Paisley**

**Information available as per the checklist enclosed.**

Please note that the information contained herein is based on Network Rail's records (many of which have been inherited from predecessor organisations) and knowledge, and on information supplied by outside utilities (where requested). The search enclosed does not cover a search of local council records. No guarantee can be given as to the accuracy of information provided. All information supplied, in whatever form, is for general guidance only.

CAT scans must always be carried out in and around the area of work, and Safe Digging practices contained in HSE and/or ORR publications adhered to.

The enclosed information is valid as at the dates indicated on each search item. Please check all attached plans to ensure the correct coordinates have been supplied. In particular the services shown on the Marlin map are for guidance only and should not be regarded as an accurate reflection of the actual location of services.

Should there be any information outstanding from this enquiry, please can you indicate on the checklist when this information is required by, and it will be forwarded to you as soon as possible.

Included in your buried services search is a list of local engineers and managers you must contact, before any ground disturbance is carried out, in order for you to check locally held records and knowledge so far as in existence and reasonably accessible.

Should you become aware of any additional buried services or assets within the locality during your investigations and/or work, including redundant assets, please ensure these are identified as a matter of urgency to the site manager for onward transmission to the Hazard Editor for entry into the Hazard Directory.

Yours sincerely

**David Withers**

Assistant Buried Services Investigator



## **GUIDELINES TO BE READ IN CONJUNCTION WITH THE ENCLOSED INFORMATION**

Please note that the information contained herein is based on Network Rail's records (many of which have been inherited from predecessor organisations) and knowledge, and on information supplied by outside utilities (where requested). The search enclosed does not cover a search of local council records. No guarantee can be given as to the accuracy of information provided. All information supplied, in whatever form, is for general guidance only.

CAT scans must always be carried out in and around the area of work, and Safe Digging practices contained in HSE and/or ORR publications adhered to.

The enclosed information is valid as at the dates indicated on each search item. Please check all attached plans to ensure the correct coordinates have been supplied. In particular the services shown on the Marlin map are for guidance only and should not be regarded as an accurate reflection of the actual location of services.

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Office Use Only

Version 3

**Standard request for Buried Services Information from the Outside Party Engineers**

Return completed form by email to:		Completed search to be returned to:	
<a href="mailto:buriedservicesrequest@networkrail.co.uk">buriedservicesrequest@networkrail.co.uk</a>		Name	Moira Finlayson
The Buried Services Team		Address	Territory Outside Party Engineer
Network Rail			Network Rail
58 Port Dundas Road			4th Floor Buchanan House
4th Floor Buchanan House			Glasgow
Glasgow			G4 0LQ
G4 0LQ		E-mail	<a href="mailto:Opescotland@networkrail.co.uk">Opescotland@networkrail.co.uk</a>
Tel: 0141 555 4247/4248/4378		Ref:	TC/OP/07/226
Fax: 0141 555 4950		Tel:	0141 555 4271

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**Response to be provided within 6 full working days from receipt of the request**

Description of Work: *Please describe the nature of work as per the client's letter*

Atkins - excavation works.

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*ELR, Start & Finish Mileages must be completed by the Outside Party Engineer (Network Rail)*

Details for start of worksite			Details for end of worksite		
ELR	Start Miles	Start Yards	ELR	Miles	Finish Yards
AYR1	006	0156	AYR1	006	0841

Geographical Location: *Please give the location details as per your client's letter*

Garthland Lane, Paisley

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**A MAP OR PLAN OF THE WORKS AREA SHOULD BE ATTACHED IF YOUR WORKSITE IS COMPLEX**

**Notes/Additional Information**

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**Note: Failure to complete ALL the mandated shaded boxes will mean we are unable to enter your request into our system creating delay whilst we request these details from you**

# BURIED SERVICES INFORMATION CHECKLIST



**YOUR REF** TC/OP/07/226

**OUR REF** SCT17186

**LOCATION** Paisley

**ELR** AYR1

**MILEAGE FROM** 6.0156

**MILEAGE TO** 6.0841

Utility Company/Internal Source	Category	Enc	Notes
GI Portal	Marlin	Yes	
Hazard Directory	Hazard	Yes	
Global Crossing	Global	Yes	
eBrowser	NRG	Yes	

Upon receipt can you please check that the information provided agrees with this listing and if there are any discrepancies please contact the Buried Services Team at:

4C Hudson House, Toft Green, York. YO1 6JT

[buriedserviceslne@networkrail.co.uk](mailto:buriedserviceslne@networkrail.co.uk)

## S&T Contact List

Supplementary local contacts for all those carrying out ground-breaking works.

### Network Rail Signals Team

#### **Scotland:**

<b>Name</b>	<b>Area</b>	<b>Tel No. &amp; Mobile</b>
John Leask	Yoker	T: 0141 335 7637 M: 07788 150 729
Alastair Kinmont	Perth	T: 01738 646349
William Donnelly	Inverness	M:07880 502 786
Thomas Gallacher	Dalmeny	T: 0131 550 4383 M: 07731 14009
Iain Clement	Cowlairs(E&G)	T: 0141 335 1805 M: 0777 198 2083
Allan Gordon	Aberdeen	T: 01224 577514
David Dickson	Paisley	T: 0141 335 5253 M: 07798 930 944
Kenneth Fowler	Kilwinning	T: 0141 335 8221 M: 07798 930 936
Duncan Orr	Glasgow	T: 0141 335 4455 M: 07785 116 164
Alex Ross	Edinburgh	T: 0131 550 2471 M: 07818 002 037
Thomas Port	Irvine	T: 01294 204 376 M: 07788 150656
John Sandilands	Fort William	T: 01397 707 730 M: 07784 183 514
Neil Wilson	Carstairs	T: 0141 331 6439 M: 07775 593 540

### **Telecoms Maintaining Engineers**

<b>Name</b>	<b>Area</b>	<b>Tel No. &amp; Mobile</b>
Willie Graham	Glasgow	T: 0141 555 4376 M: 07818 075 922
Scott Paterson	Edinburgh	T: 0131 464 6064 M: 07786 974 888
George McMahon	Paisley	T: 0141 555 5241 M: 07796 614 472

### **Infrastructure Maintenance Managers**

<b>Name</b>	<b>Area</b>	<b>Tel No. &amp; Mobile</b>
James Dorans	Ayrshire	T: 01290 332 836
Joe McGowan	Glasgow	T: 0131 464 6031 M: 07771 830 087
Lindsay Saddler	Edinburgh	T: 0131 464 6031 M: 07771 981 114
Paul Taylor	Paisley	T: 0141 555 5225 M: 07733 126 461

### **Electrification and Plant Section Managers**

<b>Name</b>	<b>Area</b>	<b>Tel No. &amp; Mobile</b>
Gordon Milne	Motherwell	T: 0141 335 6357 M: 07771 773887
Peter Gordon	Glasgow	T: 0141 335 4650
Andrew Banks (HV Cable Route Drawings)	Scotland	T: 0141 555 4240 M: 07799 718 215

# Buried Services Scotland Contacts - Signalling & Telecoms, IMM & E&P Section Managers



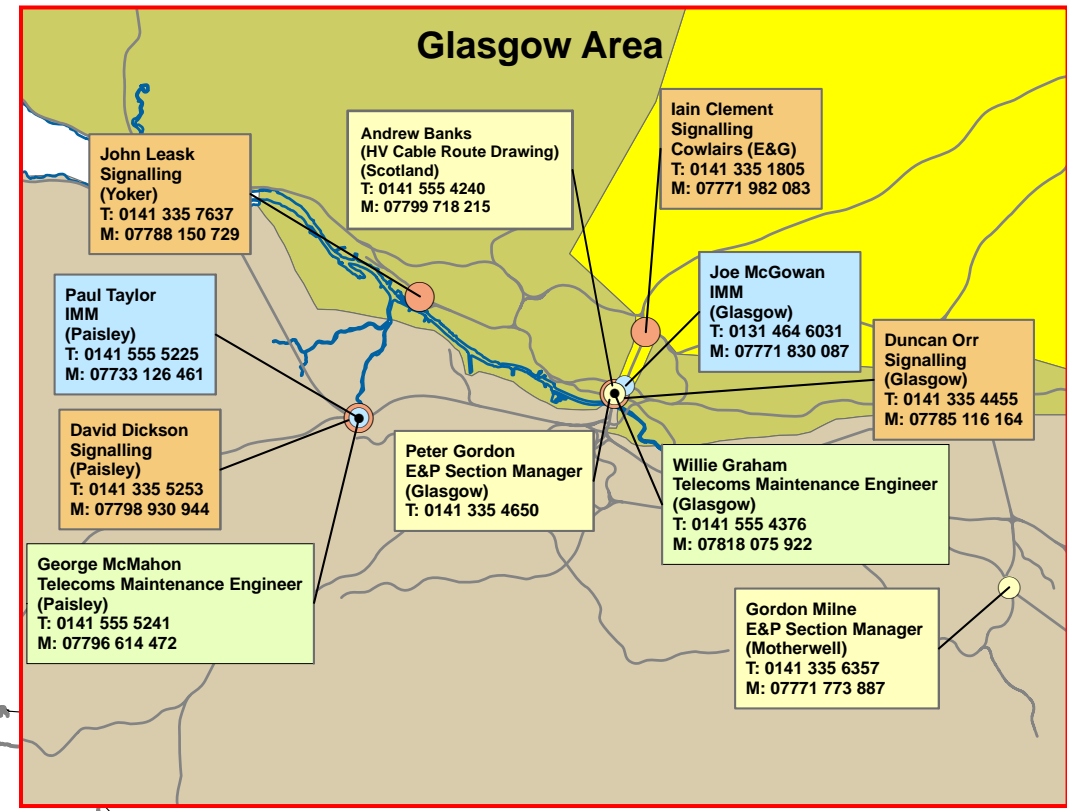
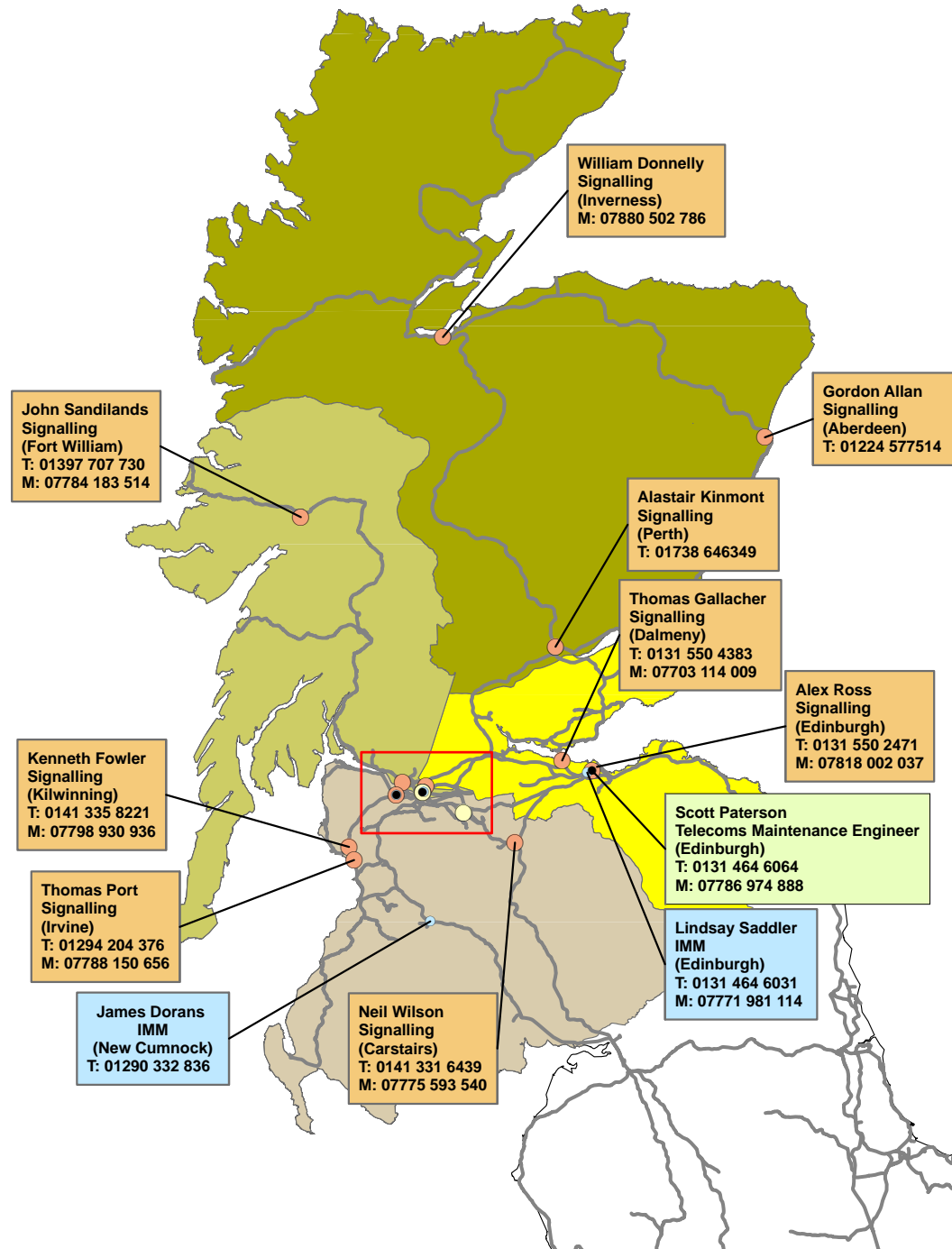
Map produced by Engineering Knowledge (Scotland) 28.01.2007  
E-mail: MappingServicesEKScotland@networkrail.co.uk

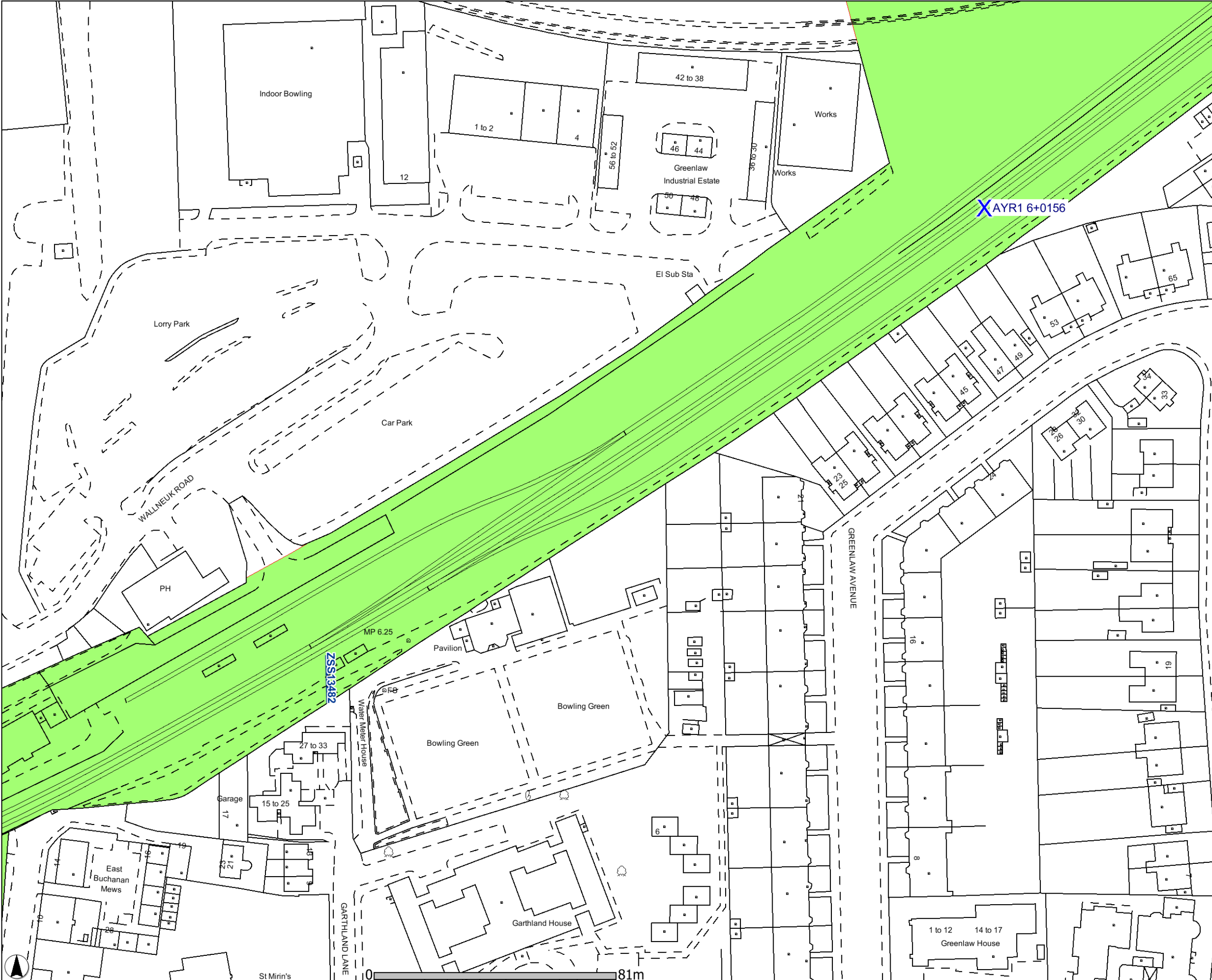
- Telecoms Engineer
- Signalling Engineer
- IMM - Infrastructure Maintenance Manager
- E&P Section Manager

### Maintenance Delivery Unit

- MDU Edinburgh
- MDU Motherwell
- MDU Perth
- MDU Yoker
- Route

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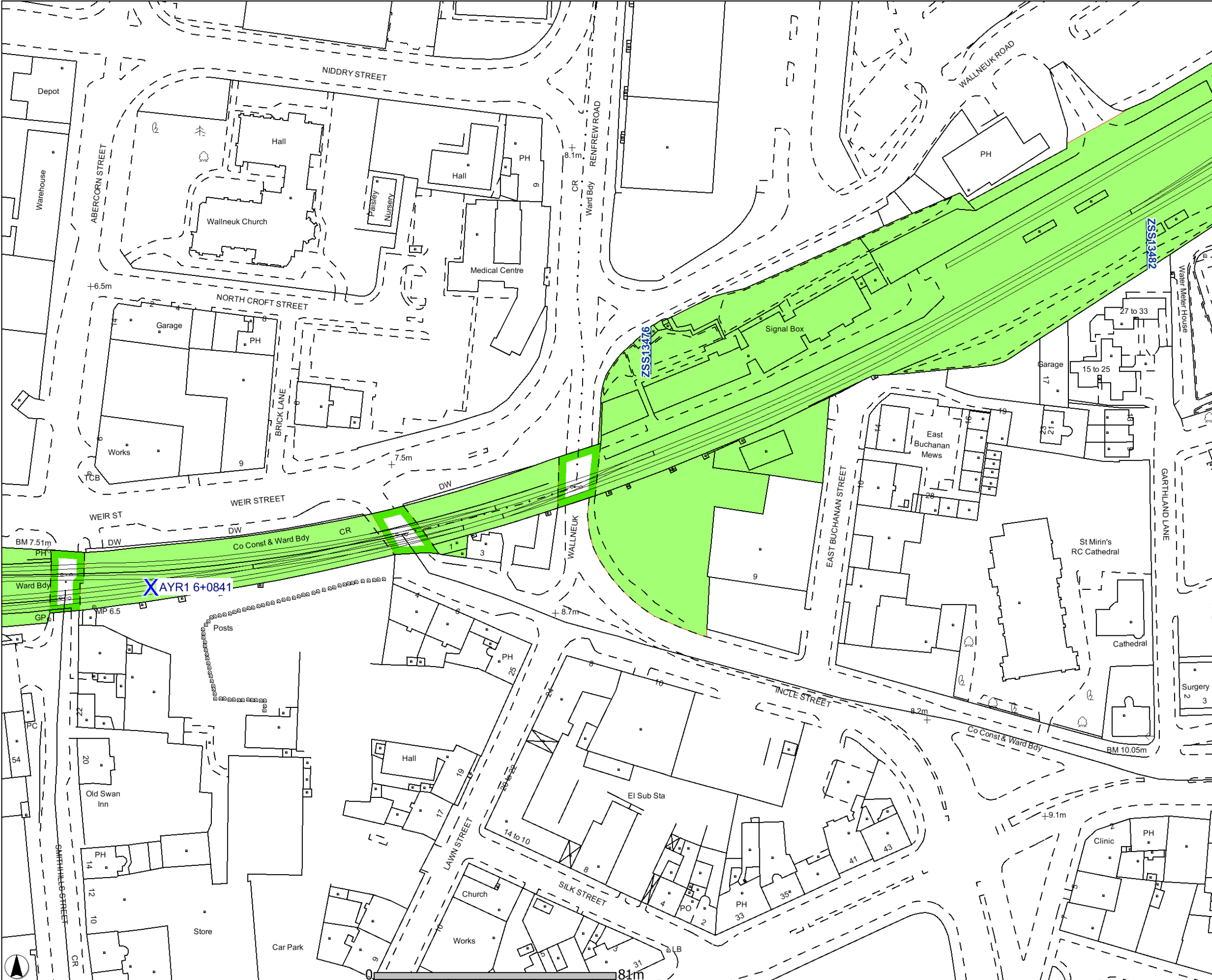


- Company Ownership**
- ← Cliff
  - Slope
  - × Water
  - Scree
  - Positioned Boulder
  - Other
- Land-line Line Features**
- Bridge (Rail over River)
  - Bridge (Rail over Road)
  - Bridge (Road over Rail)
  - Bridge (Rail over Rail)
  - Level Crossing
  - Tunnel
  - Contracted for Sale
  - Leasehold Ownership
  - Freehold Ownership
  - Prohibitive Interest
- Land-line Annotation**
- Building Outline
  - Building Pecks
  - Parish Boundary
  - District/LB Boundary
  - County Boundary
  - Electoral Boundary
  - Boundary Post/Stone
  - Boundary Mereing
  - Narrow Gauge Railway
  - Standard Gauge Railway
  - Pecked Road Metalling
  - Trig Point
  - Bench Mark
  - Spot Height
  - General Line Detail
  - General Peck Detail
  - Underground Peck Detail
  - Vegetation/Landform Limit
  - Overhead Peck Detail
  - Pylon
  - Minor Line Detail
  - Point Feature
  - Water Feature
  - Flow Arrow
  - Mean High Water
  - Mean Low Water
  - Parliamentary Boundary
  - Road Centreline
  - Top of Slope
  - Top of Cliff
  - Bottom of Slope/Cliff
  - Ridge/Rock Line
  - Southern Water (Sewer)
  - Southern Water (Water)
- Land-line Point Features**
- Boundary Post
  - Boundary Mereing
  - Trig Point
  - Benchmark
  - Surface Level
  - Pylons
  - Miscellaneous Point
  - Flow Arrow
  - Building Seed
  - Glasshouse Seed
  - Positioned Conifer
  - Positioned Non-Conif Tree
  - Boulder
  - Scattered Boulder
  - Coniferous Tree
  - Scattered Coniferous Tree
  - Coppice/Osier
  - Marsh/Saltmarsh/Reeds
  - Non-Conif Tree
  - Scattered Non-Conif Tree
  - Orchard
  - Heath
  - Rock
  - Scattered Rock
  - Rough Grass
  - Scrub
  - Upper Level of Communication

Plot Scale	1:1250
Plot Date	24/1/2008



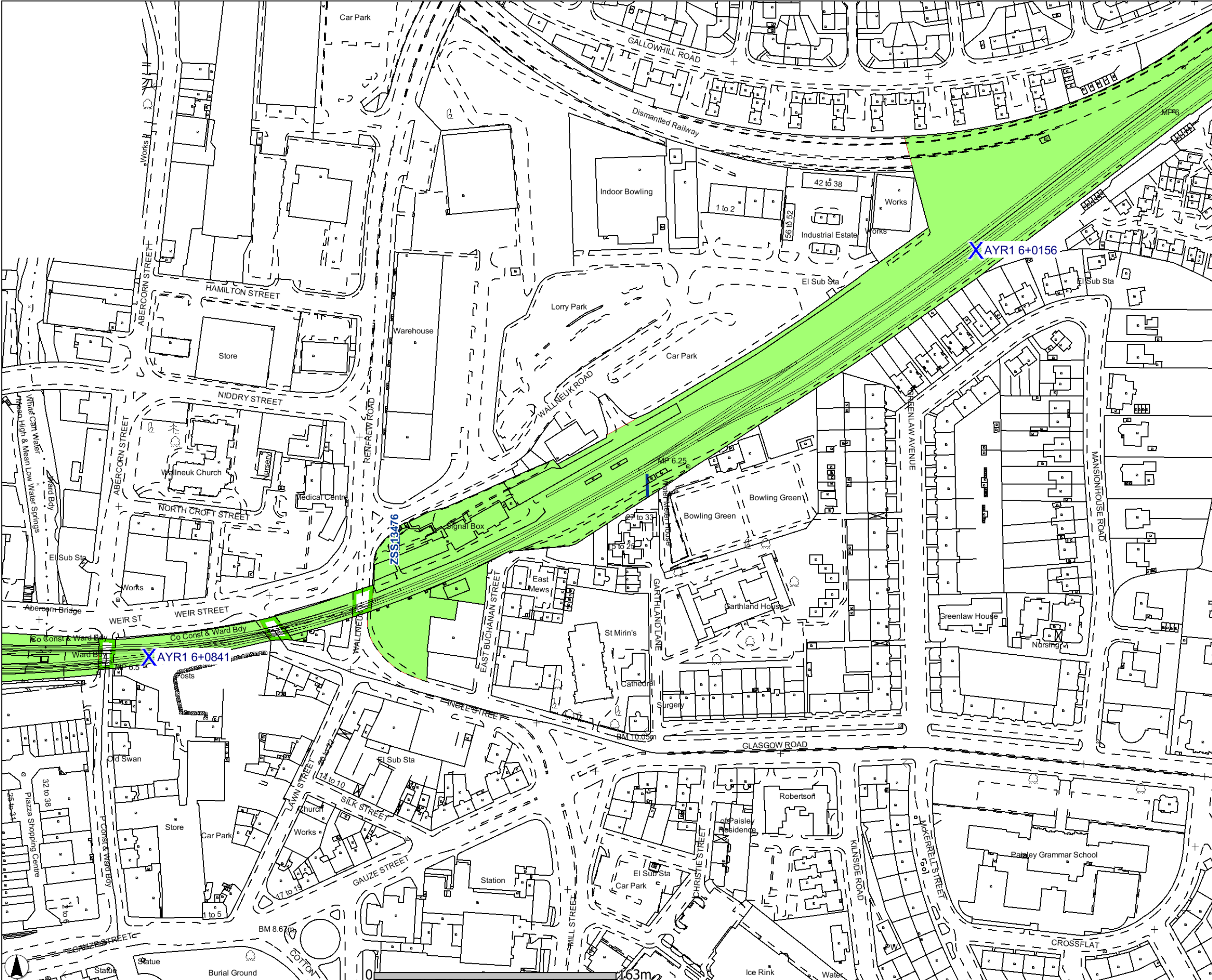
81m



- Company Ownership**
- ← Cliff
  - Slope
  - × Water
  - Scree
  - Positioned Boulder
  - Other
- Land-line Line Features**
- Bridge (Rail over River)
  - Bridge (Rail over Road)
  - Bridge (Road over Rail)
  - Bridge (Rail over Rail)
  - Level Crossing
  - Tunnel
  - Contracted for Sale
  - Leasehold Ownership
  - Freehold Ownership
  - Prohibitive Interest
- Land-line Point Features**
- Boundary Post
  - Boundary Mearing
  - Trig Point
  - Benchmark
  - Surface Level
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  - Flow Arrow
  - Building Seed
  - Glasshouse Seed
  - Positioned Conifer
  - Positioned Non-Conif Tree
  - Boulder
  - Scattered Boulder
  - Coniferous Tree
  - Scattered Coniferous Tree
  - Coppice/Osier
  - Marsh/Saltmarsh/Reeds
  - Non-Conif Tree
  - Scattered Non-Conif Tree
  - Orchard
  - Heath
  - Rock
  - Scattered Rock
  - Rough Grass
  - Scrub
  - Upper Level of Communication
- Land-line Line Features (continued)**
- Building Outline
  - Building Pecks
  - Parish Boundary
  - District/LB Boundary
  - County Boundary
  - Electoral Boundary
  - Boundary Post/Stone
  - Boundary Mearing
  - Narrow Gauge Railway
  - Standard Gauge Railway
  - Pecked Road Metalling
  - Trig Point
  - Bench Mark
  - Spot Height
  - General Line Detail
  - General Peck Detail
  - Underground Peck Detail
  - Vegetation/Landform Limit
  - Overhead Peck Detail
  - Pylon
  - Minor Line Detail
  - Point Feature
  - Water Feature
  - Flow Arrow
  - Mean High Water
  - Mean Low Water
  - Parliamentary Boundary
  - Road Centreline
  - Top of Slope
  - Top of Cliff
  - Bottom of Slope/Cliff
  - Ridge/Rock Line
  - Southern Water (Sewer)
  - Southern Water (Water)

Plot Scale	1:1250
Plot Date	24/1/2008





- Company Ownership**
- ← Cliff
  - Slope
  - × Water
  - Scree
  - Positioned Boulder
  - Other
- Land-line Line Features**
- Bridge (Rail over River)
  - Bridge (Rail over Road)
  - Bridge (Road over Rail)
  - Bridge (Rail over Rail)
  - Level Crossing
  - Tunnel
  - Contracted for Sale
  - Leasehold Ownership
  - Freehold Ownership
  - Prohibitive Interest
- Land-line Annotation**
- Building Outline
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  - County Boundary
  - Electoral Boundary
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  - Boundary Mereing
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  - Bench Mark
  - Spot Height
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  - General Peck Detail
  - Underground Peck Detail
  - Vegetation/Landform Limit
  - Overhead Peck Detail
  - Pylon
  - Minor Line Detail
  - Point Feature
  - Water Feature
  - Flow Arrow
  - Mean High Water
  - Mean Low Water
  - Parliamentary Boundary
  - Road Centreline
  - Top of Slope
  - Top of Cliff
  - Bottom of Slope/Cliff
  - Ridge/Rock Line
  - Southern Water (Sewer)
  - Southern Water (Water)
- Land-line Point Features**
- Boundary Post
  - Boundary Mereing
  - Trig Point
  - Benchmark
  - Surface Level
  - Pylons
  - Miscellaneous Point
  - Flow Arrow
  - Building Seed
  - Glasshouse Seed
  - Positioned Conifer
  - Positioned Non-Conif Tree
  - Boulder
  - Scattered Boulder
  - Coniferous Tree
  - Scattered Coniferous Tree
  - Coppice/Osier
  - Marsh/Saltmarsh/Reeds
  - Non-Conif Tree
  - Scattered Non-Conif Tree
  - Orchard
  - Heath
  - Rock
  - Scattered Rock
  - Rough Grass
  - Scrub
  - Upper Level of Communication

Plot Scale	1:2500
Plot Date	24/1/2008





# National Hazard Directory

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## Terms and Conditions

The National Hazard Directory (NHD) is issued by Network Rail to provide information on those hazards recorded as present on Network Rail's infrastructure. Its purpose is to alert user(s) to the typical hazards that may be encountered on or around the Infrastructure during works. The NHD is made available to Network Rail employees and Network Rail contractors in order to assist in the identification and design of appropriate safety measures.

Although Network Rail believes its content is reasonably correct as at the date of issue, it includes information from records of varying age and levels of accuracy, and accordingly Network Rail gives no warranty as to accuracy, completeness or suitability for use in any particular circumstances. Users must particularly note that all searches (including searches of utility companies) should be conducted together with a site visit and site specific risk assessment, all as appropriate to the activity concerned. Network Rail accepts no liability in respect of the content or subsequent use of this system or the data held within it.

Users of the Directory must note that when working on or near the line that the appropriate requirements of the Rule Book, especially the provisions of the track safety rules, must be applied as appropriate to the activity concerned.

Technical Indexes do not warrant the use of the Network Rail National Hazard Directory including without limitation, the database, software or equipment will be interpreted or error free or the results obtained will be successful or will satisfy user's requirements. The data should be used as a reference only. No representations or warranties are made as to completeness or accuracy. ALL WARRANTIES (INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY EXPRESSLY EXCLUDED). Technical Indexes accept no responsibility for lost profit or for any other indirect, special, incidental, consequential or punitive damage.

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Print

## National Hazard Directory

Extract for site of work

Printed by NRHazDir on 24/01/2008

Search criteria: ELR=*ayr1*, Mileage From=*6.0000*, Mileage To=*6.1000*

Records shown in **bold** have been modified since issue 37.

ELR	Mileage From	Mileage To	Hazard Description	Local Name	Free Text	System Reference	Last Updated
AYR1	0.0067	6.1166	Buried Electrical Cables	PAISLEY ABERCORN	LAIGHPARK - U/G H/T CABLE~ <Ref. Wayleave No 911601021000 >~ Node=SW016	10402759	08/04/2004 15:10:00
AYR1	0.0067	6.1166	Buried Electrical Cables	PAISLEY ABERCORN	RENFREW RD H/T CABLE IN BDGE OVER RLY~ <Ref. Wayleave No 911601011000 >~ Node=SW016	10402790	08/04/2004 15:10:00
AYR1	0.0067	6.1166	Buried Water Main	PAISLEY ABERCORN	WATER PIPE ALONG BRIDGE~ <Ref. Wayleave No 911601013000 >~ Node=SW016	10402791	08/04/2004 15:10:00
AYR1	0.0067	6.1166	Buried Foul Water Service	PAISLEY ABERCORN STN	36 INCH SEWER ACROSS RLY~ <Ref. Wayleave No 911601014000 >~ Node=SW016	10402792	08/04/2004 15:10:00
AYR1	0.0067	6.1166	Buried Electrical Cables	PAISLEY ABERCORN	U/G H/T CABLE~ <Ref. Wayleave No 911601015000 >~ Node=SW016	10402793	08/04/2004 15:10:00
AYR1	0.0067	6.1166	Buried Electrical Cables	PAISLEY ABERCORN	U/G H/V CABLE & PILOT CABLE~ <Ref. Wayleave No 911601018000 >~ Node=SW016	10402794	08/04/2004 15:10:00
AYR1	0.0067	6.1166	Buried Electrical Cables	PAISLEY ABERCORN	L/T CABLE TO STATION HOUSE~ <Ref. Wayleave No 911601019000 >~ Node=SW016~ This line is now discontinued as per memo from buried services	10402795	08/04/2004 15:10:00
AYR1	0.0405	6.1166	25Kv Overhead Electrification	Cook St Jn - Paisley Gilmour St		10464667	08/04/2004 15:10:00
AYR1	0.0479	6.1166	25Kv Overhead Electrification	Cook St Jn - Paisley Gilmour St		10464668	08/04/2004 15:10:00
AYR1	5.0775	6.0798	Buried Service	Arkleston	Various underground cables and troughing associated with electric switch heating. See reference SH000511 and drawing EM30347/401B.	10461142	08/04/2004 15:10:00
AYR1	5.0853	6.0453	25Kv Overhead Electrification	Paisley <Down Goods Loop>		10464670	08/04/2004 15:10:00

AYR1	5.0906	6.0461	25Kv Overhead Electrification	Paisley <Up Goods Loop>		10464671	08/04/2004 15:10:00
AYR1	5.1049	6.0119	Buried Electrical Cables	PAISLEY GILMOUR ST	U/G L/T CABLE TO SUPPLY SIGNAL BOX <Ref. Wayleave No 904017063001 > <Not RAILTRACK> Node=SW016	10405005	08/04/2004 15:10:00
AYR1	5.1049	6.0119	Buried Electrical Cables	PAISLEY GILMOUR ST	U/G H/T CABLE ALONG RLY ALSO 40/18/33 <Ref. Wayleave No 904017065000 > <Missing> Node=SW016	10405006	08/04/2004 15:10:00
AYR1	6.0098	6.0928	Buried Electrical Cables	PAISLEY GILMOUR ST GALLOWHILL RD	U/G L/V CABLE ACROSS RLY <Ref. Wayleave No 904018034000 > <"> Node=SW016	10404990	08/04/2004 15:10:00
AYR1	6.0098	6.0928	Buried Electrical Cables	PAISLEY GILMOUR ST	FMR GREENLAW GDS H/V U/G CABLE <Ref. Wayleave No 904018036000 > <"> Node=SW016	10404991	08/04/2004 15:10:00
AYR1	6.0098	6.0928	Overhead Electrical Cables	PAISLEY GILMOUR ST	ELECTRIC CABLES UNDER BDGE - 41/44/57 <Ref. Wayleave No 904018019000 > <Missing> Node=SW016	10404984	08/04/2004 15:10:00
AYR1	6.0098	6.0928	Overhead Electrical Cables	PAISLEY GILMOUR ST	ELEC CAB ALONG WALL OF RLY ARCHES <Ref. Wayleave No 904018023000 > <Missing> Node=SW016	10404985	08/04/2004 15:10:00
AYR1	6.0098	6.0928	Buried Gas Pipe	PAISLEY GILMOUR ST GALLOWHILL RD	LAY GAS MAIN <Ref. Wayleave No 904018027000 > <Not RAILTRACK> Node=SW016	10404986	08/04/2004 15:10:00
AYR1	6.0098	6.0928	Buried Gas Pipe	PAISLEY GILMOUR ST	10 INCH GAS MAIN NR RENFREW RD <116/1/16> <Ref. Wayleave No 904018028000 > <Not RAILTRACK> Node=SW016	10404987	08/04/2004 15:10:00
AYR1	6.0342	6.0342	Restricted Clearance	Paisley: Up main/Up Goods Loop	P26 : Limited Clearance at Telephone - Must not be used except in an emergency. Node=SW016	10406268	08/04/2004 15:10:00
AYR1	6.0406	6.0406	Authorised Access Point - Vehicle	UP GOODS LOOP, PAISLEY	Node=SW016	10393947	30/03/2005 11:40:00
AYR1	6.0448	6.0448	Buried Electrical Cables	PAISLEY GILMOUR ST	U/G L/T CABLE SUPPLYING SECTION CABIN <Ref. Wayleave No 904018032001 > <215 Yds West of UB 18 South of trade section cabin> Node=SW016	10404989	08/04/2004 15:10:00
AYR1	6.0500	6.1250	Conservation Area	Conservation Area	Conservation area including Gilmour St Station which is a listed building. Designated 01/01/81 File 277/14 Doc No LB 41/44 HR19484/6003 Node=SW016	10398432	08/04/2004 15:10:00

AYR1	6.0532	6.0532	Authorised Access Point - Vehicle	Not Given		10510094	08/04/2004 15:10:00
AYR1	6.0540	6.0540	Authorised Walking Route	Paisley SC	Walk from Gilmour Street station via County Square and Old Sneddon to Wallneuk Road, thence by access steeps to Paisley Signalling Centre, then via access gate. Node=SW016	10407751	08/04/2004 15:10:00
AYR1	6.0560	6.0620	Buried Service	Wallneuk Jn 2	Cables! No drawing H&S ref no SH001364	10513407	08/04/2004 15:10:00
AYR1	6.0618	6.0618	Buried Electrical Cables	PAISLEY GILMOUR ST	U/G L/T CABLES TO SUPPLY SIGNAL BOX <Ref. Wayleave No 904018031001 > <45 Yds East of UB 18 North of S.Box> Node=SW016	10404988	08/04/2004 15:10:00
AYR1	6.0663	6.0687	Buried Telecommunication Cables	PAISLEY GILMOUR ST	WALLNEUK ST U/B 18 - FIBRE OPTIC CABLE <Ref. Wayleave No 904018039000 > <UB 18> Node=SW016	10404992	08/04/2004 15:10:00
AYR1	6.0789	6.1166	Buried Service	Paisley Gilmour Street Station	Service ducts and pipes through station subway. See reference SH000666 and drawing 17460:AB:200002G and 004E.	10461360	08/04/2004 15:10:00
AYR1	6.0798	6.1177	Listed Building	PAISLEY GILMOUR ST	Listed=Grade B Node=SW016	10460817	08/04/2004 15:10:00
AYR1	6.0850	6.1320	Buried Service	Paisley SSR	TB & TN cables No drawing H&S file ref no SH001484	10514201	08/04/2004 15:10:00
AYR1	6.0872	6.0896	Preserved Bridge	WHITE CART WATER <ALSO ON GOU1>	Listed=Grade B Node=SW016	10460851	08/04/2004 15:10:00
AYR1	6.0928	6.1728	Overhead Telecomms Cables	PAISLEY GILMOUR ST	CCTV WALL MOUNTED AT OLD SNEDDON ST <Ref. Wayleave No 904019002000 > <Agreement for CCTV> Node=SW016	10404994	08/04/2004 15:10:00
AYR1	6.0955	6.1126	Red Zone Working Prohibited	PAISLEY GILMOUR STREET STATION	Red Zone Prohibition Covers All Lines. Signed off by SRG 080803.	10520924	08/04/2004 15:10:00

Extract for site of work

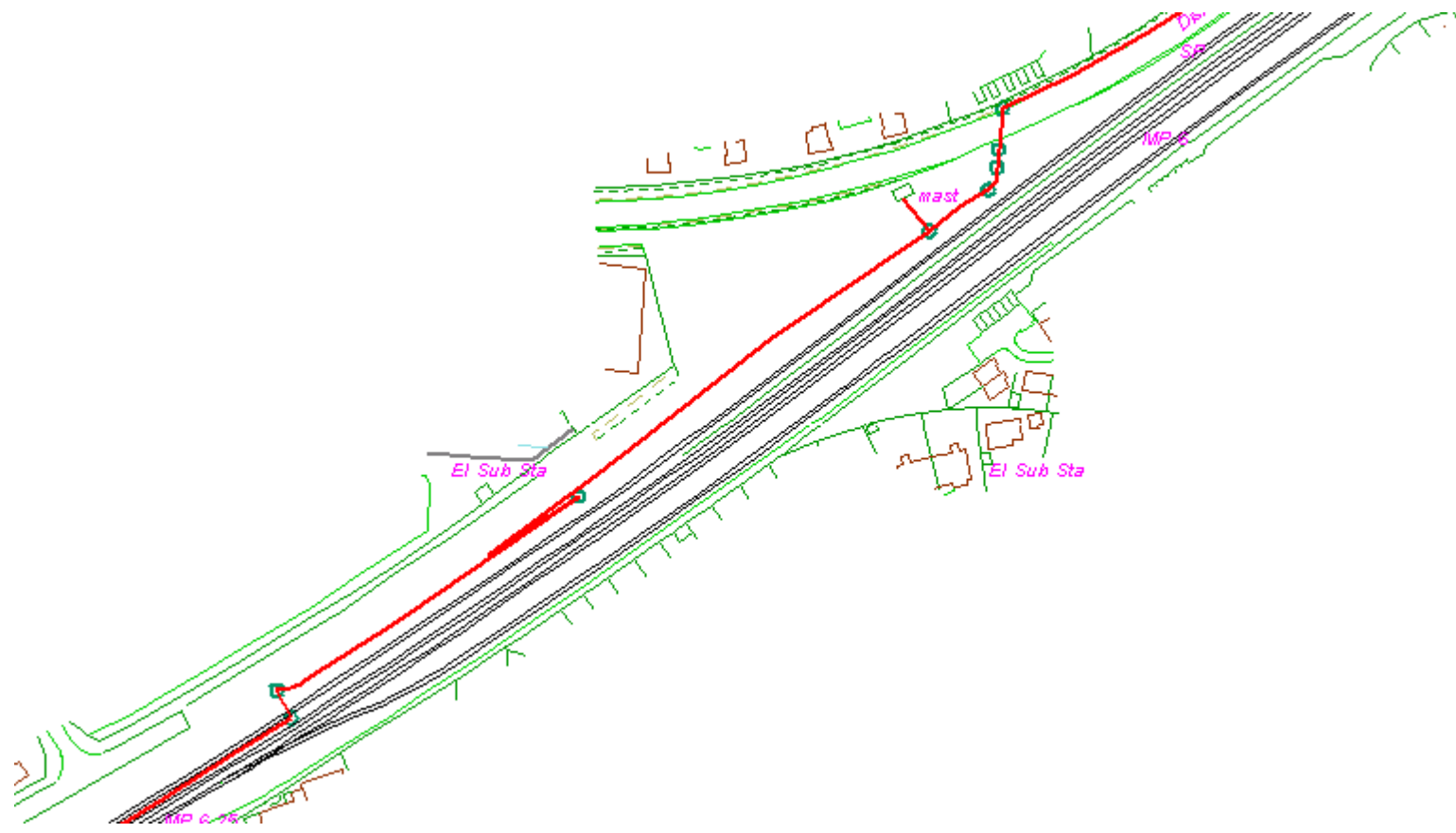
Printed by NRHazDir on 24/01/2008

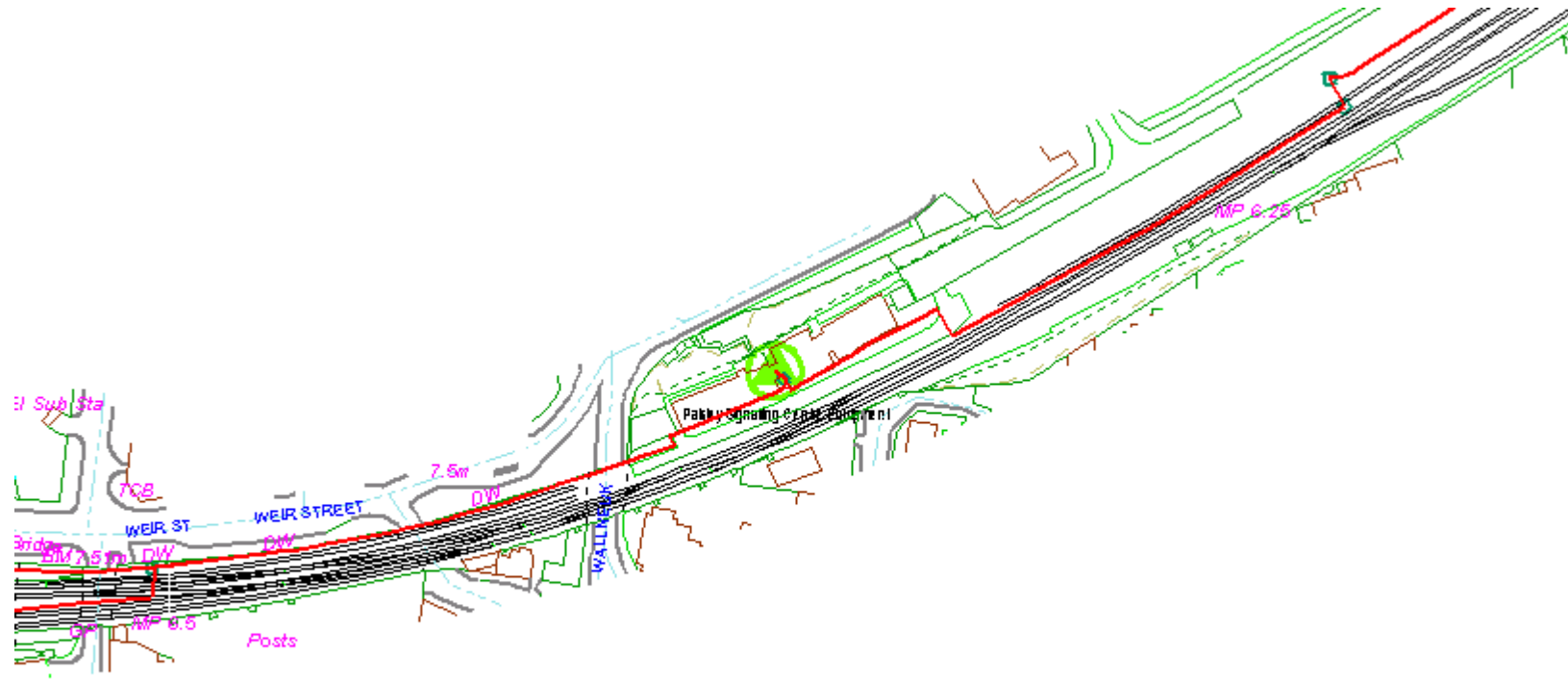
Search criteria: ELR=ayr1, Mileage From=6.0000, Mileage To=6.1000



# Global Crossing™

Legend		
Surface Troughing		Joint Bay
Surface Cable		Chamber
Cleated		Joint
Steel Trunking		Radio Mast
Buried Duct		Access Gate
Buried Troughing		Earth Pt
Buried Cable		Plug Pt
Cable on Hangers		Cabinet
Aerial Cable		Signaling Loc
		TOWS







Network Rail  
Buried Services Team  
4C Hudson House  
Toft Green  
York YO1 6HP  
Tel: 01904 522296  
Fax: 01904 523236

Date: 24 January 2008  
Our Ref: SCT 17186

## MEMORANDUM

**Re: Buried Services Search: Paisley**

Having checked the **E & P** information held on the eBrowser system, we have not found records of any buried services within the boundaries of the above worksite.

However, reference must be made to the guidelines supplied with this buried services search, which contain important information on safe working practices.

**David Withers**  
**Assistant Buried Services Investigator**