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Utility Survey Report

Project Name – Market House, Trim Project Number – 39457 Client – Office Of Public Works DUBLIN





Document Register

Rev	Date	Prepared by	Role	Checked by	Role	Revision Reason
00	18/01/21	СМ	Processor	DS	Quality Manager	First Issue
01	31/03/22	ML	CAD Technician	DS	Quality Manager	Revision 1

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1 Introduction

1.1 Terms of Reference

Location: Market House, Trim Co. Meath

Client: Office Of Public Works DUBLIN

Utility Survey Date start: 30/11/2020

This report should be viewed with the following drawings: MG39457_U_Rev1.dwg

This document is the technical report for this investigation; it therefore supersedes any previous reports whether written or oral.

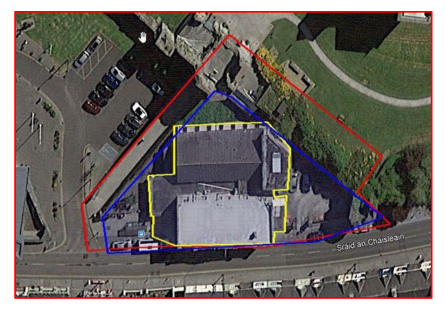
1.2 Background/Purpose of Investigation

Murphy Geospatial were requested to carry out a full GPR & utility survey on behalf of Office Of Public Works DUBLIN the intention of this survey is to detect, locate and record all existing Utilities and highlight any anomalies in the required areas for upcoming works.

1.3 Objective of project

The objective of the survey was to locate the position and depth of all existing underground utilities using a combination of non-intrusive survey techniques. As the main investigative techniques used are largely non-destructive, the findings given in this report are based on indirect measurements and the interpretation of acoustic, electrical, and electromagnetic signals. The findings represent the best professional opinions of the authors, based on our experience and the results of non-intrusive pipe location carried out elsewhere on similar materials and projects.

1.4 Site aerial view



Site outlined in Blue



1.5 Key Personnel

Project Manager:	Daire Conlon
	Responsible for the management of the overall project
Senior Surveyor:	Dmitri Boestean
	Lead surveyor responsible for the site work
Safety Advisor:	Dermot Guiney
	Responsible for safety inductions (internal requirements only) and advising on safe working practices
Quality Manager:	Daniel Stempien
	Responsible for processing and quality assessment of data

1.6 Specifications and International Standards

All survey works were carried out in accordance with the following guidelines and standards:

- European GPR Association Policy on the Use of GPR in Utility Detection
- American Society of Civil Engineers- Standard Guideline for the collection and depiction of existing subsurface utility data.
- Radio detection- abc & xyz of locating buried pipes and cables.
- PAS128: 2014 Publicly Available Specification 128 2014



2 Survey Report

2.1 Survey Restrictions

Due to vegetation, a section of the survey area was unable to be scanned with GPR radar during the initial survey. The vegetation was removed and the site was re-inspected and additional findings were incorporated into the revision 1 drawing.

2.2 Field Data Survey

Field data was surveyed in ITM (OSGM15) coordinate system. All levels are related to Malin Head Datum. Survey results were overlaid on topographical background.

2.3 Traffic Management

No Traffic Management was required for this project.

2.4 Methodology

2.4.1 Underground Utility & GPR Survey

Murphy Geospatial detect conductive services with the use of the Radio detection RD8100 receivers and transmitters which use very low electromagnetic frequencies to detect the services utilising the following methods: -

Direct Connection – This technique incorporates the use of a signal generator which is capable of generating sine waves at very low frequencies, typically 8 kHz or 33 kHz which can be applied to a metallic service. The service acts like an aerial and conducts the transmitted signal, which can then be detected on the surface using the receiver.

This is the most accurate method of locating a buried service and is applied in the first instance where access to pipes and cables is possible.

Signal Clamp – The signal clamp will be used to trace buried LV and HV cables. The signal will be applied via a clamp which is placed around the cable at a point the service enters or exits the ground.

Induction – Where a direct signal cannot be applied, the transmitter is used to radiate an indirect signal actively. The transmitter has a built-in aerial, which is capable of transmitting an electromagnetic field into the ground which conducts along the pipe or cable and can be detected on the surface using a receiver.

Passive – In Passive mode, the receiver is used without the transmitter to detect signals, which are generated by power cables or from distant radio transmitters, which constantly induce a signal into metallic services.

This method should only be used once both Direct Connection and Induction methods have been exhausted.

2.4.2 GPR Methodology:

A number of different GPR grids were set out over the site. Data field files were collected with a multi frequency array antenna system to give maximum depth penetration whilst maintaining a high resolution at both shallow and deep depths. Full calibration was carried



out at the start scan with constant quality monitoring during acquisition and frequent recalibration checks were carried out where necessary.

Depth readings from GPR rely on multiplying the measured two-way travel time by the velocity of the radio signals passing through the materials under investigation. As the surface and subsurface of the site changes, frequent recalibration of the subsurface velocities results in an accurate calculation of depths and thicknesses of located features relative to the surface.

Post site processing then took place in the office, using specialised software, GPR Slice. A number of processing stages were involved, including start time correction, amplitude gain adjustments, Gaussian filtering, dynamic correction, and noise removal. Once the raw data was processed individual targets were identified on each survey line and linear features mapped out over the survey areas. These GPR results are then incorporated into Autocad for final processing.



2.5 Equipment Used

RD4000/8000, Dual-Frequency GPR Radar System, Sonde, Copper Flex, Trimble S3 Total Station/R6 GPS Trimble

2.6 Surveyors Involved

Dmitri Boestean, Marci Jirgensons

2.7 Works Programme

Site Works Commenced on 30/11/2020

Delivery of drawings – 31/03/2022

2.8 Software Used for Processing

AutoCAD Civil 3D 2020

AutoCAD 2020

GPR Slice V7.0

GRED HD 3D 01.02.00

GeoPal.

2.9 Quality Assurance Site Procedures

Equipment used was calibrated and tested in line with manufacturer guidelines.

Calibration certificates can be provided on request. Distance & angle checks were carried out on site regularly.



2.10 Findings

<u>Rev 1: Due to vegetation, a section of the survey area was unable to be scanned with GPR radar during the initial survey. This area was cleared of vegetation and scanned with GPR radar during the site revisit. Some unidentified features shown as GPR anomalies were found within this section of the site and shown as a part of revision1 drawing.</u>

2.10.1 Drainage

Comments	Quality Level QL- A, B, C, D	Methodology M1 - M4
Surface water drains from an IC in the East through manholes 3 & 4. Manhole 3 also drains the nearby building and gullies. Manhole 4 receives additional surface water from a gully to the North as well as foul water from the building. Then combined sewer flows to the South-West to manhole 7 where it is assumed to flow into the main combined sewer running in the roadway.		
Foul sewer was found at manhole 1 and traced from an exposed pipe and to the manhole in the road.	B2P	МЗР
Pipes in the inspection chamber found at the back of the building were silted and couldn't be traced – please refer to the drawing.		
Service records drawings don't show any drainage connections in the area.		

2.10.2 Water Mains/Fire Mains

Comments	Quality Level QL- A, B, C, D	Methodology M1 - M4
Due to the non-metallic nature, no signal was detected of the water main pipe which is shown on the records drawing running along the western site boundary. No signal was detected of the air valves and hydrant located in this area. Possible sections of this water pipe were found on GPR data although the results for this service were not fully conclusive and only some sections of pipe were identified on site. Sections of network which were unable to be traced have been drafted and marked with 'from records' note and it is recommended to treat their location as indicative only. Due to possible small size and non-metallic nature, house connection was unable to be traced.	B2P (located) B4 (records)	МЗР



2.10.3 Electricity, HV, LV, Street lighting, Traffic

Comments	Quality Level QL- A, B, C	Methodology M1 - M4
Electrical ducting was traced from the building and Manhole 6 across the site. A couple of smaller empty ducts could not be traced due to their size – please refer to drawing. No evidence of public lighting and traffic cables was found within survey area.	B2P	M3P

2.10.4 Eir, Virgin, Enet, UPC (Virgin), BT and another Comms

Comments	Quality Level QL- A, B, C	Methodology M1 - M4
No telecom manholes were found within the survey. An offsite Eir manhole in the West, manhole 5, was inspected and connections from this chamber were traced through the survey area until the signal left the site and to the building – please refer to drawing.	B2P	МЗР
No evidence of BT, Enet and Virgin was found on site. Service records drawings don't show any BT, Enet and Virgin within survey area.		

2.10.5 Gas, Oil & Fuel mains

Comments	Quality Level QL-A, B, C	Methodology M1 - M4
Due to the non-metallic nature, no signal was detected of the 63mm PE pipe which according to GNI records connects to the building. GPR results for this service were not fully conclusive due to the small size of the pipe and the signal being absorbed by the pipe material rather than reflected back to radar antenna and therefore only a short section of this pipe was identified on site. Remaining part of the pipe which was unable to be traced have been drafted and marked with 'from records' note and it is recommended to treat its location as indicative only.	B2P (located) B4 (records)	МЗР



2.10.6 Unknown Cables/Empty Ducts and Services

Comments	Quality Level QL-A, B, C	Methodology M1 - M4
Unidentified service was in the South-West corner of the site until the signal of this service was lost – please refer to drawing. It was not possible to verify the nature of this service.	B2P	МЗР

2.10.7 GPR data conclusion

Comments

Generally, the depth of investigation from GPR does not exceed 2.5 metres in this area.

As well as all the confirmed utility services which have been identified, there are unidentified features shown as GPR Anomalies. These features may be the result of services which are running through the sites, abandoned services, natural geological features, or land drains amongst other things.



2.11 Manhole and pit schedules

Each manhole/inspection cover within the survey area was opened and the contents documented. These measurements are recorded on a digital manhole description sheet using Geopal applications. The manholes were individually numbered. All depths recorded inside the chamber were by disto, measuring tape or levelling staff. Details included:

- Cover Levels
- Invert levels
- Service Type
- Service Material
- Pipe sizes
- Chamber dimensions
- Direction of flow
- Photographs

After completing manhole investigation each manhole sheets was exported to Excel format and submitted together with final drawing and GPR report as a part of final deliverables.

2.12 Recommendations

Services which are shown on service records drawings but which could not be fully located and verified on site will require further investigation. Also, services of which signal was lost or no signal could be detected from will require further investigation. It is recommended to carry out slit trenching investigation in this area which would allow identifying location and depths of these untraceable services.

Drainage pipes which couldn't be traced will require further investigation. It is recommended to clean (jet wash) pipes and carry out CCTV investigation works which would allow identifying connection points for these pipes.

Manholes and inspection chambers which could not be opened and inspected (marked as UTO) will require further investigation. It is recommended to contact local authorities and request an assistance in opening these manholes to verify their connections.



3	Pas Detection Methods and Quality Level Tables
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		Quality level	1000	location	Location Accuracy	
(Establish v	Survey type (Establish with client prior to survey)	(Practitioner to determine post survev)	Processing	Horizontal 1)	Vertical 2)	Supporting Data
۵	Desktop utility records search	d-D	,	Undefined	Undefined	1
υ	Site reconnaissance	0-10	I	Undefined	Undefined	A segment of utility whose location is demonstrated by visual reference to street furniture, topographical features or evidence of previous street works (reinstatement scar).
		QL-B4	I	Undefined	Undefined	A utility segment which is suspected to exist but has not been detected and is therefore shown as an assumed route.
		QL-B3	No	+E00 888	Undefined (No reliable depth	Horizontal location only of the utility detected by one of the geophysical techniques used
	(E	QL-B3P	Yes		measurement possible)	
ß	Detection	QL-B2	No	±250 mm or ±40% of detected denth	±40% of	Horizontal and vertical location of the utility detected by one of the geophysical techniques used.
		QL-B2P	Yes	whichever is greater	detected depth	
		QL-B1	No	±150 mm or ±15% of detected denth	±15% of	Horizontal and vertical location of the utility detected by multiple geophysical techniques used.
		QL-B1P	Yes	whichever is greater	detected depth	
A	Verification	QL-A	I	±50 mm	±25 mm	Horizontal and vertical location of the top and/or bottom of the utility.
 Horizontal k Vertical loca Vertical loca For detectio Electronic de Some utilitie 	 Horizontal location is to the centreline of the utility. Vertical location is to the top of the utility. For detection, it is a requirement that a minimum of GPR and EML techniques are used (see 8.2.1.1.2). Electronic depth readings using EML equipment are not normally sufficient to achieve a QL-B2 or higher. Some utilities can only be detected by one of the existing detection techniques. As a consequence, such utilities cannot be classified as a QL-B1. 	he utility. nimum of GPR and EM ment are not normally of the existing detecti	L techniques ar¢ sufficient to ach on techniques. A	: used (see 8.2.1.1.2). iieve a QL-B2 or higher. is a consequence, such ut	tilities cannot be classified	as a Ql-B1.



Method 1)	Survey	Survey Grid/Search Resolution 2)	on 2)		Ouality	
(to be determined in consultation	Ĩ	GPR		Other	Levels	Typical Application (informative)
with the client)	EML 3)	General	Post- Processing	Techniques 4)	achievable	
M1	Orthogonal search transect at $\le 10 \text{ m}$ Use as applicable intervals and when following a utility	Use as applicable	No		B1, B2, B3, B4	licod uthors the descripte of convices is
M1P	trace, search transects at ≤5 m intervals		Yes	≤5 m survey grid	B1P, B2P, B3P	used where the density of services is typical of an undeveloped area
M2	Orthogonal search transect at ≤5 m intervals and when following a utility	Either: a) ≤2 m orthogonal; or	No		B1, B2, B3, B4	Used where the density of services is
M2P		b) high density array ₅)	Yes	≤2 m survey grid	B1P, B2P, B3P	typical of a suburbari area of where the utility services cross a boundary of a survey area
M3	Orthogonal search transect at ≤2 m Either: intervals and when following a utility a) ≤1 m orthogonal; or	Either: a) ≤1 m orthogonal; or	No		B1, B2, B3, B4	Used where the density of services is typical of a busy urban area or for
M3P	trace, search transects at ≤1 m intervals	b) high density array 5)	Yes	<1 m survey grid	B1P, B2P, B3P	clearance surveys prior to operations such as borehole/drilling/fencing/ tree planting
M4	Orthogonal search transect at ≤2 m Either: intervals and when following a utility a) ≤0.5 m orthogonal; or	Either: a) ≤0.5 m orthogonal; or	No		B1, B2, B3, B4	oi nooinnoo doonninnoo doonninnoo doo
M4P	trace, search transects at ≤0.5 m intervals	b) high density array ₅)	Yes	≤0.5 m survey grid	B1P, B2P, B3P	used where the density of services is typical of a congested city area
NOTE 1 In general the detection method that NOTE 2 "P" indicates or	NOTE 1 In general the effort increases from M1 to M4 and the addition of post-processing. For areas with a greater density of utilities or areas considered high risk by the client, a detection method that has a higher level of effort should be selected. NOTE 2 "P" indicates off-site post-processing has been included.	e addition of post-processin elected. ed.	g. For areas wi	th a greater density c	of utilities or area	s considered high risk by the client, a
 It is a requirement th The tolerance for ort It is a requirement th The transect centre of A high density array of 	 It is a requirement that a minimum of GPR and EML techniques are used. The tolerance for orthogonal transect centres and survey grids shall be ±0.1 m. It is a requirement that passive EML is deployed over the whole survey area an 4). The transect centre depends on technique used. A high density array comprises 100 mm or closer antenna separation. 	IML techniques are used. Id survey grids shall be ± 0.1 m. over the whole survey area and that where an active EML method can be used, it is used. I antenna separation.	here an active	EML method can be	used, it is used.	



4 Disclaimers

The survey aims to map all existing utilities and sub-surface structures and provide information with respect to pipe size, material type and drainage connectivity. However, GPR surveying is limited by the following guidelines and it may not be possible to accurately survey, define and locate all services and sub-surface features. Survey Results are representative of the date and time of survey only.

- Locational accuracy is determined by referring to the manufacturers guidelines for the detectors used.
- Existing record information showing underground services is often incomplete and unknown accuracy; therefore, it should be regarded only as an indication.
- In ideal conditions these spatial accuracies for the underground utilities are +/- 5% for the RD4000 and +/- 10% of depth for the GPR to 2.5m deep. However, variations within the subsurface may alter this estimated accuracy.
- Although all reasonable steps have been taken to locate all features, there is no guarantee that all will be shown on the drawing as some above ground features may have obstructed the survey.
- GPR surveying operates best within high resistivity material. Clay overburden can impair GPR surveying.
- Due to the attenuation of the radar signal with depth, resolution is restricted, hence making identification of anomalies difficult with increasing depth.
- The depth penetration and quality of the data depends on the ground conditions on the site. Poor data may be a result of areas with high conductivity. Also, high reflective materials close to the surface i.e. rebar may hide deeper anomalies.
- It is not always possible to trace the entire length of each underground service.
- It is always our intention to use the Utility providers' details, if supplied prior to survey commencement as a guide for location purposes. However, should we not be able to locate those guided services we shall not be held responsible for the accuracy, or otherwise, of the location of that service, as issued by the utility provider and therefore shown "Taken from Records" on the drawing and we are not liable for any loss that may arise due to the lack of accuracy in the guided information.
- Unless otherwise stated, all services and sub-surface structures shown on Murphy Geospatial plan drawings have been surveyed using approved detectors and the connections between manholes, if not traced, are assumed to run straight.
- Plan accuracies of the order of + or 150mm may be achieved but this figure will depend on the depth of the service below ground level. Where similar services run on close proximity, separation may be impossible. Successful tracing of non-metallic pipes may be limited.
- Please note that not all buried pipes, cables and ducts can be detected and mapped in consideration of their depth, location, material type, geology, and proximity to other



utilities. Even an appropriate and professionally executed survey may not be able to achieve a 100% detection rate.

- Services which have been untraceable are shown from Records where possible.
- DP represents distance from the surface level to the top of the service/ radar.

No allowance has been made within our quotation, unless otherwise stated, for the location and mapping of undeclared services. Failure to detect or fully map any declared service will be recorded within the notes accompanying our final drawings.

Where technically possible, depth indications will be given. These should be used for guidance only and wherever critical accuracy is required these should be confirmed by the Client by undertaking trial excavations or similar. Bends, lateral service connections, or the close proximity of other services and local magnetic, atmospheric, or ground conditions, could in certain situations influence the accuracy of the plan and depth indication facility. Depths will not be provided unless we are reasonably confident of their validity.

Where Murphy Geospatial issues a CAD drawn utility service plan, this should be read in conjunction with all available public utility records etc. As part of our exhaustive Quality Control procedures, Murphy Geospatial endeavour to add relevant Public Utility record information onto the final issue drawing. An allowance should be made for the width of services, particularly where these are laid in bands or are of significant size etc. For clarification or appropriate easement bands, we would recommend that direct contact is made with the Asset Owner or Statutory Undertaker.

We exclude the following, except where otherwise specified and possible to do so:

- All private service connections, (including water or gas fittings where no through flow of applied signal is possible.
- Pot ended or disconnected cables or terminated short lengths of pipe.
- Internal building services
- Fibre optic cables (except where laid with a standard communications cable or builtin tracer wire or similar conductor system) or can be clearly located using ground penetrating radar.
- Small diameter cables less than 17mm diameter, or pipes less than 38mm diameter.
- Above ground services unless specifically requested.
- Lifting manhole covers which require longer than 10-minute effort using standard heavy-duty lifting apparatus.
- Services positioned directly below other pipes or cables etc (i.e. masking signal) intrusive verification options available on request.
- Deep non-metallic pipes, ducts, or culverts (unless probing or Pipe Track 3d is specified as part of the fully invasive survey option).



 Passing through defective pipework (displaced joints etc) or acute bends between access points.

Please note that our Quotation does not allow for location of individual service feeds to properties unless reasonable to do so, as access would be required into each property to apply direct connections to inlet points and this would significantly increase the scope of work, survey cost and also cause possible disruption to occupants.

Service provider utility drawings may not be up to date or give sufficient coverage of all areas surveyed, as such extra precaution should be taken when excavation works are carried out on site and it is recommended to contact service providers before commencing any excavation works within surveyed areas.

All work carried out by Murphy Geospatial conforms to the guidelines set out by The Survey Association (TSA).



5 GNI Gas Pipeline Disclaimer

Gas Networks Ireland (GNI), their affiliates and assigns, accept no responsibility for any information contained in this document concerning location and technical designation of the gas distribution and transmission network ("the Information"). Any representations and warranties express or implied, are excluded to the fullest extent permitted by law. No liability shall be accepted for any loss or damage including, without limitation, direct, indirect, special, incidental, punitive or consequential loss including loss of profits, arising out of or in connection with the use of the Information (including maps or mapping data). NOTE: DIAL BEFORE YOU DIG Phone 1850 427 747 or e-mail dig@gasnetworks.ie – The actual position of the gas/electricity distribution and transmission network must be verified on site before any mechanical excavating takes place. If any mechanical excavation is proposed, hard copy maps must be requested from GNI re gas. All work in the vicinity of the gas distribution and transmission network with the current edition of the Health & Safety Authority publication, 'Code of Practice For Avoiding Danger From Underground Services' which is available from the Health and Safety Authority (1890 28 93 89) or can be downloaded free of charge at www.hsa.ie.



6 General GPR Limitations

GPR surveying is lim	nited by the following guidelines	Minimizing GPR Limitations
Depth and size of Utility	In good ground conditions and within the depth range of two metres the ability to detect a utility will reduce in diameter by 1mm for each 10mm of depth. i.e. a 200mm pipe can be detected at 2m and a 50mm pipe at 0.5m but a 25mm plastic water service pipe to a house cannot be detected at 1.2m with radar	Murphy Geospatial incorporated Radio Detection surveys in areas where GPR was found to be ineffective.
Shadowing	This can happen where shallow buried utilities hide or mask deeper buried utilities below.	Murphy Geospatial use mutli frequency radar systems to reduce the effect of shadowing.
Soil Condition	GPR surveying operates best within high resistivity material. Clay overburden can impair GPR surveying. The depth penetration and quality of the data depends on the ground conditions on site. Poor data maybe a result of areas with high conductivity	Murphy Geospatial calibrate our GPR Systems for varying soil types on each project.
Plan Accuracies	Plan accuracies of the order of + or – 150mm maybe achieved but this figure will depend on the depth of the service below ground level.	Murphy Geospatial incorporated Radio Detection surveys in areas where GPR was found to be ineffective.
Utility location	Although all reasonable steps have been taken to locate all features, there is no guarantee that all will be shown on the drawing as some above ground features may have obstructed the survey.	Murphy Geospatial utility surveyors are all qualified and certified to locate underground services.
Existing	Existing record information showing underground	It is always our intention to
Utility Records	services is often incomplete and unknown accuracy; therefore, it should be regarded only as an indication.	use the Utility provider's details, if supplied prior to survey commencement, as a guide for location purposes. However, should we not be able to locate those guided services we shall not be held responsible for the accuracy, or otherwise, of the location of that service, as issued by the utility provider and therefore



		shown "Taken From Records" on the drawing and we are not liable for any loss that may arise due to the lack of accuracy in the guided information.
Loss of Signal	It is not always possible to trace the entire length of each underground service.	Murphy Geospatial will indicate on the drawing if a service trace is lost.
Utility Congestion	Where similar services run on close proximity, separation maybe impossible.	Murphy Geospatial incorporated Radio Detection surveys in areas where GPR was found to be ineffective.
Pipe Material	Successful tracing of non-metallic pipes maybe limited due to material construction of the pipe.	Murphy Geospatial incorporate Radio Detection/ Manhole& PWG surveys in areas where GPR was found to be ineffective.

The American Society of Civil Engineers in their 'Standard Guidance for the collection and depiction of existing subsurface utility data' has a useful rule of thumb for GPR which in, metric values, can be summarised as: 'In good ground conditions and within the depth range of two metres the ability to detect a utility will reduce in diameter by 1mm for each 10mm of depth. i.e. a 200mm pipe can be detected at 2m and a 50mm pipe at 0.5m but a 25mm plastic water service pipe to a house cannot be detected at 1.2m with radar'.



LEGEND				
Underground Utilities				
WM Water Main	Gas Gas			
FW Fire Water	Hydgn Hydrogen Pipe			
PW Process Water	Oil Oil Pipe			
Storm Water Drainage	Magnet			
FS Foul Sewer	Ad Adshel			
CS Combined Sewer	Traffic Traffic			
Manhole Chamber Heating Pipe				
Eircom Electrical				
Vir NTL/Virgin	PL Public Lighting			
Enet ENET/OCEAN	GPR Anomaly			
BI/ESAI	Unknown Cable Duct			
Colt Colt	_ED_ Unknown Empty Duct			
Aurora Aurora	Nitrogen Pipe			
Bend / Weld	Unk Serv Unidentified Service			
Oxy Oxygen Pipe	UPS Unidentified Radio Signal			
→ WELD Weld Point Photo point				
Reinforced Concrete (GPR) Z Possible Slab (GPR)				
*+ Other observations - see description (GPR)				
DP0.55 Depth from ground level to Top of Pipe/GPR Target (m) 2/150 PE Pipe/Duct diameter (mm) and material				
Ø150 PE Pipe/Duct diameter (mm) and material S/L Signal Lost UTT Unable to trace FO Fibre Optic				
N/S No Signal Blkd Block				
Exp Exposed CD Close O/S Off-site	ed Duct (AS) Assumed			
(Records) Utility taken from records	Poss./Prob. Possible/Probable			
CC Concrete CI Cast lu VC Vitrified Clay DI Ductile BR Brick ST Steel	ron AC Asbestos Concrete e Iron PE Polyethylene			
S1 Site Station				

Murphy Geospatial Ltd. Disclaimer

The survey aims to map all existing utilities and sub surface structures and provide information with respect to pipe size, material type and drainage connectivity. However GPR surveying is limited by the following guidelines and it may not be possible to accurately survey, define and locate all services and sub surface

- Locational accuracy is determined by referring to the manufacturers Existing record information showing underground services is often incomplete and unknown accuracy; therefore it should be regarded only as
- an indication.
 In ideal conditions these spatial accuracies for the underground utilities are +/- 5% for the RD4000 and +/- 10% of depth for the GPR to 2.5m deep.
- However, variations within the subsurface may alter this estimated accuracy. • Although all reasonable steps have been taken to locate all features, there is no guarantee that all will be shown on the drawing as some above ground
- features may have obstructed the survey. GPR surveying operates best within high resistivity material. Clay overburden can impair GPR surveying. • Due to the attenuation of the radar signal with depth, resolution is restricted,
- hence making identification of anomalies difficult with increasing depth. The depth penetration and quality of the data depends on the ground conditions on the site. Poor data may be a result of areas with high
- conductivity. Also, high reflective materials close to the surface i.e. rebar may hide deeper anomalies. It is not always possible to trace the entire length of each underground
- service. • It is always our intention to use the Utility providers' details, if supplied prior to survey commencement as a guide for location purposes. However, should we not be able to locate those guided services we shall not be held responsible for the accuracy, or otherwise, of the location of that service, as issued by the utility provider and therefore shown "Taken from Records" on the drawing and we are not liable for any loss that may arise due to the lack of accuracy in the guided information.
- Unless otherwise stated, all services and sub surface structures shown on Murphy Geospatial Limited plan drawings have been surveyed using approved detectors and the connections between manholes, if not traced, are assumed to run straight. Plan accuracies of the order of + or - 150mm may be achieved but this
- figure will depend on the depth of the service below ground level. Where similar services run on close proximity, separation may be impossible. Successful tracing of non metallic pipes may be limited.
- Please note that not all buried pipes, cables and ducts can be detected and mapped in consideration of their depth, location, material type, geology and proximity to other utilities. Even an appropriate and professionally executed survey may not be able to achieve a 100% detection rate. • Services which have been untraceable are shown from Records where

• DP represents distance from the surface level to the top of the service/ radar. No allowance has been made within our quotation, unless otherwise stated, for the location and mapping of undeclared services. Failure to detect or fully map

any declared service will be recorded within the notes accompanying our final drawings. Where technically possible, depth indications will be given. These should be used for guidance only and wherever critical accuracy is required these should be confirmed by the Client by undertaking trial excavations or similar. Bends, lateral service connections, or the close proximity of other services and local magnetic,

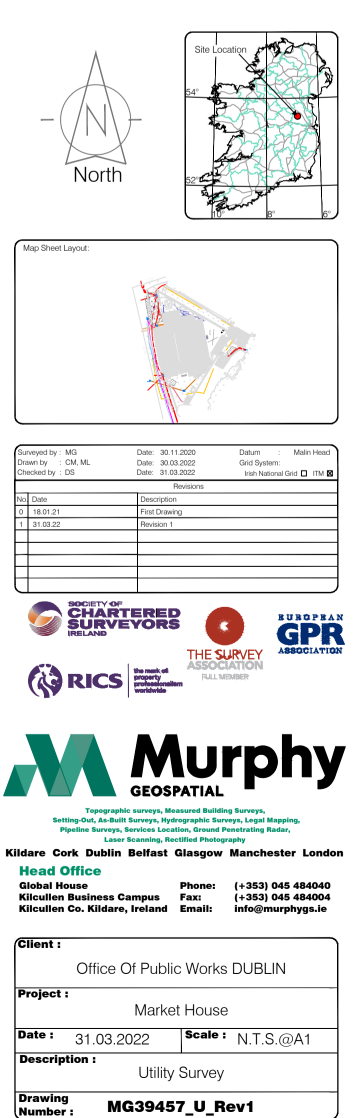
atmospheric or ground conditions, could in certain situations influence the accuracy of the plan and depth indication facility. Depths will not be provided unless we are reasonably confident of their validity. Where Murphy Geospatial Limited issues a CAD drawn utility service plan, this should be read in conjunction with all available public utility records etc. As part of our exhaustive Quality Control procedures, Murphy Geospatial Limited Endeavour to add relevant Public Utility record information onto the final issue drawing. An allowance should be made for the width of services, particularly where these are laid in bands or are of significant size etc. For clarification or

appropriate easement bands, we would recommend that direct contact is made with the Asset Owner or Statutory Undertaker. We exclude the following, except where otherwise specified and possible to do so; All private service connections, (including water or gas fittings where no through flow of applied signal is possible.

- Pot ended or disconnected cables or terminated short lengths of pipe. Internal building services
 Fibre optic cables (except where laid with a standard communications cable
- or built in tracer wire or similar conductor system) or can be clearly located using ground penetrating radar. Small diameter cables less than 17mm diameter, or pipes less than 38mm diameter.
- Above ground services unless specifically requested. Lifting manhole covers which require longer than 10 minute effort using standard heavy duty lifting apparatus.
- Services positioned directly below other pipes or cables etc (i.e. masking signal) intrusive verification options available on request.
- Deep non metallic pipes, ducts or culverts (unless probing or Pipe Track 3d is specified as part of the fully invasive survey option). • Passing through defective pipework (displaced joints etc) or acute bends

between access points. Please note that our Quotation does not allow for location of individual service feeds to properties unless reasonable to do so, as access would be required into

each property to apply direct connections to inlet points and this would significantly increase the scope of work, survey cost and also cause possible disruption to occupants. All work carried out by Murphy Geospatial Limited (MSL) conforms to the guidelines set out by The Survey Association (TSA).



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