Generic Method Statement for Drainage CCTV works

It is the policy of Accelerated Drainage Services that this Method & Risk Assessment must be reviewed and signed prior to commencing work as required by The Health and Safety at Work etc. Act 1974 and subsequent regulation.

Prepared by: MD Services Reviewed By: M. Beattie Consultant Director Date:27/10/2021 Date:27/10/2021

Ref: ADSCCTVGEN271021-1

Introduction into standard CCTV Survey: A CCTV report includes, flow directions, mapping of the surveyed sections of drainage, drain material for example, cast iron, clay etc, pipe diameters, invert levels of each chamber surveyed, all reports are provided in PDF format on either Wincam or Viewline reporting software programmes <u>as specified by client</u> (either foul or rain, grey water comes under foul water) all defects will be reported on, for example 'belied' pipes, cracking and damaged pipes, rodent activity etc, all defects will be reported on and provided to you within48 hours of completion, a survey all depends on accessible/available drainage runs.

<u>CAD mapping</u>: if the existing drainage drawings are available from yourselves then we can manually mark up on these drawings for you, it won't be 100% to scale but it will be as close to accurate as possible if access allows.

Scope of Works

1. Purpose

CCTV survey of drainage as per agreement (pushrod System not mainline crawler)!.

2. Location

Various

3. Drawings / Photographs

As supplied by Client

4. Rodents

The drainage system <u>may</u> have to be jetted through and sanitised before the survey can progress if there's any siting of rodent activity, (please see Risk Assessment regarding the risks of avoiding catching Leptospirosis (Weil's Disease).

Drain 7

5. Personnel

2 x Trained and certified personnel (certification available on request)

2 men on site is **<u>mandatory</u>** on all Central London operations. These include High-Pressure Water Jetting, the use of rotary machinery (electromechanical) and CCTV surveys at all times for safety of our staff, members of the public and any work force working around us.

6. Plant, Equipment

x Mobile CCTV unit
x Selection of hand tools
x Garden Trowel
(if required HPWJ and Electromechanical Machines)

7. Welfare Arrangements

Work breaks for meals, toilet etc. are as per Accelerated Drain Services conditions, and comply with the requirements of the Health & Safety at Work Act 1974. As there is no welfare facilities on site all vehicles have supplies of masks and hand sanitiser as described in <u>appendix 1 section 7</u> use the following website - <u>https://www.toiletmap.org.uk/</u> for public restrooms unless working for business clients who have a duty to provide facilities.

<u>8.</u> <u>Procedure</u>

The following steps are to ensure a safe work system for **Personnel** and **Public** at all times.

The controls have been selected to protect the Health and Safety of operatives and others that may be affected by the work. The controls have been designed to protect against the risks recorded on Risk Assessment. This general guidance should only be used when it is appropriate to specific site conditions. APPENDIX 1 has to complied with and signed off before any works can commence during the COVID-19 pandemic.

- 8.1 All work carried out will be by as per associated Risk Assessment RAADSCCTVGEN271021-1.
- 8.2 Toolbox Talks are required to be had with operatives involved regarding the site conditions.
- 8.3 Obtain permit to work (where required).
- 8.4 Don appropriate PPE for prescribed works your full 5-point PPE as prescribed in section 12.
- 8.5 Barrier off the working area, always position warning signs in prominent positions.
- 8.6 Operatives are required to allow plenty of room within the barriered zone for movement and works.
- 8.7 Start at the manhole inspection chambers thought to be the outfall.
- 8.8 Assess the manhole cover lid, remember manual handling techniques as trained. Break the seal and if the seal is too tight adopt 2 man working adhering to COVID-19 procedures.
- 8.9 Work upstream to the ACO outlets (outfalls or in-falls if required) if access and site logistics allow.
- 8.10 Overview the chamber and the working area,
- 8.11 CHECK FOR RODENT ACTIVITY, then follow the correct additional procedure.
- 8.12 Where required sanitise the chamber.
- 8.13 Set up the camera unit, use the battery power to avoid trailing leads where possible if not follow good housekeeping procedures, the picture quality <u>MUST</u> be perfect before the survey begins.
- 8.14 operatives in the following line of sight 1 x operative directing CCTV GRP rod 1 x operative at control unit
- 8.15 Depending on the manhole chamber set up, stand as if your facing upstream, work in a clockwise direction starting at 12 O'clock,
- 8.16 Only use 1 page per section of drain for reference.
- 8.17 Push the camera up each incoming drain run going upstream,
- 8.19 Always mark EVERY defect encountered,
- 8.20 where required use rotary and / or High-Pressure Water Jetting to remove any blockage that the CCTV survey has picked up,

- 8.21 Re-survey post clearance showing clean drainage run/s.
- 8.22 Once the survey has been completed for that particular chamber, reseal any removed access plates.
- 8.23 Reinstate the manhole cover lid and make sure the lid is not sitting proud, screw down correctly if required, leave the working area as you have found <u>it if not better</u>.
- 8.24 Pack away equipment and barriers then move to your next destination, repeat and follow the above procedure from 8.5 to 8.23.
- 7.9 On completion, all work area will be tidied to client's satisfaction.
- 7.9 Permit to be signed off & client sign of job sheet to acknowledge work meets requirement.

8. Interface with Others

Director <u>Martin Beattie 07890612480</u> will liaison with Client on satisfactory safety procedures & work satisfaction.

Drain

9. <u>Manhole Accesses</u>

All working areas are to barriered off, open manhole covers MUST be barriered of at all times and NEVER left unattended even if the area is closed off, laying electrical leads are to be trailed above head height or trailed along the base of a walls and tapered around door frames to avoid any unnecessary trip hazards, warning signs must be placed where they can be seen.

10. Adverse weather conditions

Follow procedures, drains must not be capped off during heavy rains in-case this causes flooding elsewhere which may cause back surges, $\underline{DO NOT}$ enter the chambers/ pits and or manholes during heavy rains.

11. Emergency and First Aid

To be fully explained during the site inductions, site rules will apply. Emergency, First Aid Procedures and Accident Investigation are as per Accelerated Drain Services Safety, Health and Environment Procedures.

<u>12.</u> <u>Training</u>

Before starting off the job, personnel involved will be notified by Management of this assessment and the precautions required.

Drain

<u>11.</u> <u>P. P.E.</u>



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As a minimum the P.P.E. requirement for this task are:

1/	High Vis vest EN ISO 20471	2/	Gloves BS EN-388
3/	Safety Boots EN ISO 20345:2011	4/	Hard Hat BS EN 397
5/	Goggles DIN EN 166	6/	Overalls EN 343.



Operator Signature	Print name	Date
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APPENDIX 1

Before any works can start the 'Risk Check Sheet' must be completed and any yes answers require further controls completed & signed.

1.0 Introduction

Any sites operating during the Coronavirus Covid-19 pandemic need to ensure they are protecting their workforce and minimising the risk of spread of infection.

This guidance is intended to introduce consistent measures on sites of all sizes in line with the Government's recommendations on social distancing.

These are exceptional circumstances and the industry must comply with the latest Government advice on Coronavirus at all times.

The health and safety requirements of any construction activity must also not be compromised at this time. If an activity cannot be undertaken safely due to a lack of suitably qualified personnel being available or social distancing being implemented, it should not take place.

We are aware that emergency services are also under great pressure and may not be in a position to respond as quickly as usual.

Employers and sites should remind the workforce at every opportunity of the Site Operating Procedures which are aimed at protecting them, their colleagues, their families and the UK population. If a site is not consistently implementing the measures set out below, it may be required to shut down.

2.0 Traveling to Site

Wherever possible workers should travel to site alone using their own transport and we would expect sites to consider:

- Parking arrangements for additional cars and bicycles
- Other means of transport to avoid public transport e.g. cycling
- Providing hand cleaning facilities at entrances and exits. This should be soap and water wherever possible or hand sanitiser if water is not available
- How someone taken ill would get home.

For our operatives who rely on a driver both the driver and worker are required to wear a Type IIr disposable face mask, wipe down overalls and use antibacterial wipes at every opportunity whilst in the vehicle.

Drivers will not change any vehicles which they are driving unless the vehicle is:

- Not road worthy and will breach the road transport regulations
- The vehicle is faulty and justifiably in breach of the road transport regulations

3.0 Self-Isolation

Any Operative who meets one of the following criteria should not come to work or attend any Accelerated Drain Services site:

- Has a high temperature or a new persistent cough follow the guidance on self-isolation
- Is a vulnerable person (by virtue of their age, underlying health condition, clinical condition

• Is living with someone in self-isolation or a vulnerable person.

3.0 Procedure if Someone Falls Ill

If an operative develops a high temperature or a persistent cough while at work, they should:

- Return home immediately
- Avoid touching anything
- Cough or sneeze into a tissue and put it in a bin, or if they do not have tissues, cough and sneeze into the crook of their elbow.

They must then follow the guidance on self-isolation and not return to work until their period of selfisolation has been completed.

5.0 Site Access Points

Accelerated Drain Services will not attend any site other than for emergency works or Pre Planned Emergency works.

We would expect the site to have in place the following protocol: -

- No non-essential visitors to works areas permitted
- Introduce staggered start and finish times to reduce congestion and contact at all times
- Monitor work area access points to enable social distancing you may need to change the number of access points, either increase to reduce congestion or decrease to enable monitoring.
- Not to use any entry systems that require skin contact e.g. fingerprint scanners
- Require all workers to wash or clean their hands before entering or leaving the site
- Allow plenty of space (two metres) between people waiting to enter site
- Regularly clean common contact surfaces in reception, office, access control and delivery areas e.g. scanners, turnstiles, screens, telephone handsets, desks, particularly during peak flow times
- Only Accelerated Drain Services Employees are allowed to be in attendance at site inductions and wherever possible these should be held outdoors
- Drivers should remain in their vehicles if the load will allow it and must wash or clean their hands before unloading goods and materials.

6.0 Hand Washing

As the works do not have any welfare facilities being supplied by the client all vehicles contain ample amounts of hand sanitizer etc and the following has to be adhered to.

• Regularly clean hands and check sanitiser levels, where required top up.

7.0 Toilet Facilities

The following procedures have to be adhered to whilst using public toilets – which can be found using https://www.toiletmap.org.uk/

- Restrict the number of people using toilet facilities at any one time
- Wash hands before and after using the facilities

8.0 Canteens and Eating Arrangements

Whilst there is a requirement for any site to provide a means of heating food and making hot drinks, these are exceptional circumstances.

Workforce are required to stay on site once they have entered it and not use local shops.

- Dedicated eating areas should be identified on site to reduce food waste and contamination (vehicle during this situation).
- Break times should be staggered to reduce congestion and contact at all times
- Hand cleaning facilities or hand sanitiser should be used before eating.
- The workforce should be asked to bring pre-prepared meals and refillable drinking bottles from home
- All rubbish should be put straight in a bin and not left for someone else to clear up
- All areas used for eating must be thoroughly cleaned at the end of each break and shift, including seats, dashboard etc..

9.0 Changing Facilities, Showers and Drying Rooms

10.0 Avoiding Close Working

There will be situations where it is not possible or safe for workers to distance themselves from each other by 2 metres.

General Principles

- Non-essential physical work that requires close contact between workers should not be carried out
- Work requiring skin to skin contact should not be carried out
- Plan all other work to minimise contact between workers
- Re-usable PPE should be thoroughly cleaned after use and not shared between workers
- Single use PPE should be disposed of so that it cannot be reused (type IIr 3 ply masks and gloves)
- Stairs should be used in preference to lifts or hoists
- Where lifts or hoists must be used: Lower their capacity to reduce congestion and contact at all times Regularly clean touchpoints, doors, buttons etc. Increase ventilation in enclosed spaces

Site Meetings

- Only absolutely necessary meeting participants should attend
- Attendees should be two metres apart from each other
- Rooms should be well ventilated / windows opened to allow fresh air circulation
- Consider holding meetings in open areas where possible.

11. Cleaning

- Enhanced cleaning procedures should be in place across the site, particularly in communal areas and at
- touch points including:
- Door handles and push plates
- Lift and hoist controls
- Machinery and equipment controls



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Risk Check Sheet

Are We At Risk From ?		YES / NO	Action to Control / Remove Risk
Are any Accelerated Employees show	wing signs of COVID 19	YES / NO	If yes leave site and self-isolate
Are any persons on site showing sign		YES / NO	If yes leave site
Falling from Height		YES / NO	¥
Slipping or tripping		YES / NO	
Any overhead working		YES / NO	
Traffic nearby		YES / NO	
Moving parts		YES / NO	
Incorrect tools used		YES / NO	
High Pressure water/air/steam		YES / NO	
Manual Handling methods		YES / NO	
Cramped conditions		YES / NO	
Poor access / egress		YES / NO	
Airborne particles		YES / NO	
Poor visibility		YES / NO	
Adjacent hot pipe work	2	YES / NO	
Electrocution		YES / NO	
Drowning		YES / NO	
Noise		YES / NO	
Vibration	G	YES / NO	
Radiography		YES / NO	6
Poorly secured loads		YES / NO	
Confined space	-	YES / NO	
Suffocation		YES / NO	
Risk of not being able to keep 2 mt	tr social distance	YES / NO	
Any other RISKS		YES / NO	
• All YES answers must have an	action to Control or Ren	nove the Risk	
Do you know where	YES/NO LOCAT	TION	at the second
The nearest telephone is ?	YES / NO		
The nearest safety shower is ?	YES / NO		
The nearest Fire Extinguisher is ?	YES / NO		
Fire alarm pull point ?	YES / NO		
The nearest Muster point?	YES / NO		
Does this work require	YES / NO Certific	ate No / Training	g Date
Specialist certification / Training ?	YES / NO		2
Pre discussions ?	YES / NO		
Practical training ?	YES / NO		

DO NOT START the work and report to the Client and Martin Beattie (ADS Director), if you believe the **RISK** to **SAFELY** carry out the work described is **UNACCEPTABLE**, **Signatures Operatives:**