Risk Assessment & Method Statement – Under 3m Civils



Project Scope:

Location issues: Heavy public presence, adverse weather conditions, possible road closures. Specific requirements from the council/client: Reinstate as per existing network including cover of sand, hardcore and 60mm tarmac. Permit conditions available within job pack.

Detail:

- Installed before work commences(Possible)
 - o Ducting and cable within ducting connected at property and Cabinet.
 - Footway boxes
 - Cabinets
- Repair / Replace damaged ducting.
- Clear blockages in ducting.
- Pull cables where necessary.

Hazard Identification and Risk Controls:

Given in the attached Risk Assessment

Environmental Protection Measure:

Waste and spoil to the designated area or skip provided for waste at the yard.

Quality Control:

The installation will be checked on completion by inspection.

Welfare:

Public WC facilities to be used, welfare unit where applicable (CPP)

Reference: NRSWA Streetworks red book code of practice and HAUC(UK) yellow operatives leaflet with appropriate training and certification for technicians.

Induction/Instruction/Training required: Map Group induction, SA002–Safety Underground, NRSWA (Units 1-6 & 9 minimum), GEN OPS 1 & 2, UIN number

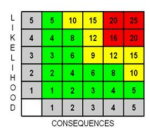
Method

- 1. Effectively barrier off and use signs for working area to prevent public access.
- 2. Provide clear safe, alternative pedestrian routes if work area obstructs existing footpaths.
- 3. Identify the area to be excavated from work order and by rodding the ducting where necessary to find blockages.
- 4. Check plans / use scanning equipment to detect and mark buried services
- 5. Did trial holes if necessary
- 6. Excavate area of pathway / road to be worked on as per training.
- 7. Depending on work order complete the repair, replacement, installation of ducting or Toby box or clear the blockage of the ducting.
- 8. Test the excavated material as per HAUC guidelines to ensure it can be used to backfill.
- 9. Backfill the excavation using new and existing material as per HAUC guidelines.
- 10. Remove all waste and spoil.
- 11. Insert a rope into the ducting for future cable work where necessary.
- 12. Pull a cable through ducting if necessary, as per Map Procedure.
- 13. Connect/Re-connect services at property and cabinet according to work order.
- 14. Remove barriers and signs.

	Name	Title	Date
Document Author	Lee Meek	H&S Manager	10/10/2018
Authorised by	Matty Carlin	Director	15/10/2018

Risk Rating

		Likelihood		Consequence			
1	Very unlikely	1 in a million of hazardous event	1	Insignificant	No injury		
2	Unlikely	1 in 100,000 of hazardous event	2	Minor	Minor injuries requiring first aid		
3	Fairly likely	1 in 10,000 of hazardous event	3	Moderate	Up to 7 days absence		
4	Likely	1 in 1,000 of hazardous event	4	Major	More than 7 days absence		
5	Very likely	1 in 100 of hazardous event	5	Catastrophic	Death		



0	□ Location / Activity○ Hazard		 Who might be harmed The Hazardous Event 		ontrols	Risk Ra		ating	
			The Consequences	Ì		L	С	R	
0	Road outside work area / removing equipment from van / trailer Road Traffic	<i>∧</i> *	Technician Impact from passing vehicle Catastrophic	1. 2. 3.	Van to be parked with side door accessing cargo area adjacent to the pavement. Vehicle / Trailer to be coned off before accessing equipment. Hi-Viz to be worn at all times.	1	5	5	
0	Accessing / working on underground services Open excavation	> *	Technician / members of the public Falling into open excavation Major injury	1. 2. 3. 4.	Barriers for work area & walk boards for open excavations NRSWA streetworks training / qualification required Sand bags for windy conditions Signage	2	5	10	
0	Refilling / storing fuel Fuel	A * *	Technician, Contact with fuel Fire / explosion Dermatitis Catastrophic injury	1. 2. 3.	Spill kit and drip tray available Reserve fuel stored securely in sealed containers out of direct sunlight Reserve fuel containers fitted with appropriate nozzle for filling equipment / tools (minimizing splash and spill) All vehicles to have a Fire Extinguisher on board.	2	4	8	
0	Carrying / moving equipment / tool / material on site Manual handling	<i>></i> ♦	Technician, Inappropriate manual handling Major musculoskeletal injury	1. 2. 3. 4.	Specific manual handling training in induction. Refresher manual handling TBT sent out approximately once per year. Regular refresher training at 3 yearly intervals. Manual Handling assessment highlighting specific controls.	2	4	8	
0	Carrying / moving equipment/material at Map premises / yard. Manual Handling	> *	Technician Inappropriate manual handling Major musculoskeletal injury	1. 2. 3. 4.	Specific manual handling training in induction including 2 man/team lifting Refresher training every 3 years. Mechanical means used (e.g. Forklift). Manual Handling assessment highlighting specific controls.	1	4	4	
0	Dealing with public Irrational behavior		Technician Assault Major injury	1.		1	4	4	
0	Outside working Adverse weather	<i>∧</i> *	Technician, Slips, trips and falls.	1. 2.	Waterproof clothing. Assessment on suitability to work/Discussions with client.	1	3	3	
		*	Cold temperatures Moderate injury Minor cold, flu			2	2	4	
0	Using hazardous materials. Tarmac / Cement / Spray paint Hazardous material.	<i>≻</i> *	Technician Contact with hazardous material Mild irritation	1. 2. 3.	COSHH awareness within induction. COSHH register updated with Safety Data Sheets and available to all technicians. Suitable PPE/RPE provided and worn as per relevant SDS including goggles, gloves and dust mask. RPE Face fitting	2	3	6	

	☐ Location / Activity ○ Hazard		Who might be harmed The Hazardous Event	Co	ntrols	Ris	k Rat	ing
	1102010	*	The Consequences			L	С	R
0	Accessing / working on underground services Electricity	*	Technician, Contact with live conductors Catastrophic	1. 2. 3. 4. 5. 6. 7. 8. 9.	Insulated tools Calibrated CAT 4/GENNY 4 used prior to excavating / breaking surface Spraying up of all known services prior to excavating / breaking surface Hand digging utilized within 500mm of any known service HSG 47 TBT sent out approximately every 6 months Trial holes dug if necessary In date utility prints provided Every civils job to go through the hot job procedure All crew members to be able to read, understand and communicate in the English language/Specifically HSG47 guidelines and emergency procedures. Flame Retardant clothing to be worn when excavating.	2	5	10
0	Accessing / working on underground services Gas	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Technician Explosive atmosphere Oxygen deficient atmosphere Catastrophic	1. 2. 3. 4. 5. 6. 7. 8. 9. 10	Calibrated GDU used. Gas testing/GDU usage training provided in induction and at regular intervals. Utility provider phone number supplied to technician. Calibrated CAT 4/GENNY 4 used. Spraying up of all known services Hand digging utilized within 500mm of any known service HSG 47 TBT sent out approximately every 6 months Trial holes dug if necessary In date utility prints provided . Every civils job to go through the hot job procedure . All crew members to be able to read, understand and communicate in the English language/Specifically HSG47 guidelines and emergency procedures Flame Retardant clothing to be worn when excavating.	2	5	10
0	Accessing / working on underground services Needles	<i>></i> ♦	Technician Infection Major illness	1. 2. 3.	Technician training when needles are present in induction. Sharps hotline number given to technician in induction and at regular intervals via TBT. Training on lifting pits and pulling cables within induction and refresher training every 3 years Inc. not putting hand where they cannot be seen.	2	4	8
0	Accessing / working on underground services Venomous insects	<i>></i>	Technician, Bitten by venomous insect Minor injury	1. 2.	Training involving: Leave undisturbed, take picture, seeking medical advice. Refresher training	1	2	2
0	Accessing / working on underground services Open pit	A <	Technician / members of the public, Falling into the pit Major injury	1. 2. 3. 4.	Training on opening pits. Barriers/Gate Guards used to close working area Sand Bags for windy conditions. NRSWA Refresher training every 5 years.	2	5	10

	☐ Location / Activity ○ Hazard		Who might be harmed The Hazardous Event	С	ontrols	Risk Rati		
		*	The Consequences			L	С	R
0	Compacting back-fill Tamper	<i>∧</i>	Technician Inappropriate manual handling Major crush injury, foot. Major musculoskeletal injury	1 2 3 4 5	 PPE/Steel Toe Capped boots provided. On-site manual handling training within training period. Refresher training at 3 yearly intervals. 	2	4	8
0	Accessing / working on underground services Lifting pit cover	> *	Technician, Inappropriate manual handling Major musculoskeletal injury Major crush injury, foot / hand	1 2 3 4 5 6	 Correct pit lifters/associated equipment provided. PPE/Steel Toe Capped boots provided. On site manual handling training within training period. Refresher training at 3 yearly intervals 	2	4	8
0	Accessing / working on underground services Cable / ducting	λ λ *	Technician members of the public, Trip over cable / ducting Major injury	1 2 3	. Plastic barriers and adequate signage required.	2	4	8
0 0 0	Cutting top surface using road / floor / stihl saw or grinder Blade Flying particles Dust	>	Technician, Shearing / cutting Particle entry into eyes Dust inhalation / entry into eyes Ringing in ears	1 2 3 4 5 6	 NRSWA refresher certification/training at 5 yearly intervals. Goggles. RPE face fitting. Provision of RPE 	2	5	10
0	noise	-	Major Shearing injury Major blinding injury Mild irritation Mild irritation	7 8	. Ear defenders	2	5	10
						2	3	6
						1	3	6

	Location / Activity Hazard	> *	Who might be harmed The Hazardous Event	С	ontrols	Ri	sk Rat	ing
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	Pathway / Customers premises drilling	> *	Technician Puncture / Entanglement	1 2	. Refresher drill and pipe locator usage training at 6 monthly intervals	2	5	10
0	through Toby Box / Outside wall. Drill Bit	 	Dust Inhalation / entry into eyes Ringing in ears Numbness in hands / fingers	3 4 5	RPE face fitting Provision of RPE	2	3	6
0 0	Dust Noise Vibration		Major puncture / Shearing injury Mild irritation	6 7 8	 PA Testing of equipment at 6 monthly intervals Advised to remove /tie back things that could get tangled ie lanyard for name 	1	3	3
	Accessing / weathing		Mild irritation Vibration white finger / HAVS	1	badge, loose clothing, long hair.	1	4	4
0	Accessing / working on underground services Rats / vermin	☆	Technician Infection Major illness	1 2 3	. Weils disease issued, to be carried at all times.	1	5	5
0	Excavating using an excavator or mini digger with no protective screen in place or removed Flying debris	∧ ♦	Operatives Being struck by flying debris Major eye injury / blindness	1 2 3	88 , , - ,	1	4	4
0	Accessing / Working on underground services Silted Pit	A < ★	Technician Infection Major Illness	1 2 3	. Advice during induction	1	4	4

Review date	Carried out by:	Major Changes
01/10/2019	Lee Meek	None
09/04/2020	Lee Meek	Added Excavating with no protective screen hazard and control measures.
09/10/2020	Lee Meek	Flame retardant clothing(controls) added whilst excavating and Fire extinguisher on vehicle added.
08/10/2021	James Alderson	None

Date of next review: 01/10/2022