

				1. Des	scription of v	works to b	e carı	ried o	ut:						
Project / Address:	Generic Risk Assessment to cover all GAS works. SITE SPECIFIC MUST BE COMPLETED MS/RA N°													PMS/00)2
Assessment by:		Kas Khalil / Steve McKeown Title: GAS REPAIR									Da	ate:	01-01-20	24	
Assessment by:		Nas Nii	iaiii / Steve ivi	ckeowi	I 	Tiue.			DAS REI	AIR		Re	eview Date:	31-01-20	26
SEQUENCE OF WORK			risk assessn ort any alterat												
			2. IDEI	NTIFICA	ATION OF TH	HOSE AFF	ECT A	AND D	URATI	ON					
Number of Operation	tives	1 to 2	Other Site C Effected	•	Y	eneral Publicick)	c Effec	ted	х	Duration: (Days)			Start Date:		
				3.	IDENTIFICAT	TION OF R	RISKS	(Tick)							
Working from Scaffold	ling x	Mobile Access Towers			Lac	dders	rs X			Work at Height			Falls of Ma	aterial/Tools	Х
Noise	3				D	ust	>	x Manual Handling				Х	Exca	vations	
Buried Services	Х	Н	land Tools	х	Plant and	l Equipment)	X	Power Tools			Х	Manual	Handling	Х
Electricity	Х		SHH Materials	Х	Creating I	Heat/Sparks	; >	x Slips/Trips and Falls			ls	Х		xplosion	Х
Rats / Vermin / Pigeo	ons	Works in	n occupied/pub areas	olic x	Natu	ral Gas)	x Re	Restricted Access/Egress			V		Hazardous aste	
Fuels/Oils	Fuels/Oils Others(s):														
Remember Hie	erarchy of	control 1. Eli	3 iminate the Haza		ROL MEASU parate Persons f					methods 4.	Use Po	ersonr	nel Protective	Equipment	
Competent Operatives	es x Storage of Materials x First Aid Provision x COSHH Assessment x					Х		Spill Kit(s)						
PPE (Identified in RA)	х	Respi	iratory PE												
Liaison with Third parties	х		of Electrics / s / Water		Safety barrier isolate/enclos access/flying	se restrict	x	(Safe	Signag ety / Info		х				
Out of hours working	king x Supervision x							Disposal of w	aste(s)						
	•				Continu	e in sectior	า 4.	•						•	



PPE REQUIREMENTS (Tick)											
Safety Boots	Х	Coveralls	Х								
Safety Glasses	Х	High Vis Clothing	Х								
Gloves	Х	Other (Identify)									
Hearing Protection	Х										
PP3 Dust Mask	Х										

Likelihood of Acc (L)	ident	Severity of Accide (S)	Risk Rating (L x S) = RR					
Very Unlikely	1	First Aid Injury	1	LOW	1 - 5			
Unlikely	2	Minor Injury	2	MEDIUM	6 - 15			
Likely	3	3 Day + Injury	3	HIGH	16 - 25			
Very Likely	4	Major Injury	4					
Certain	5	Fatality / Disability	5					

Hazard	Consequences	D 455 4 1	Before Controls			Existing Control Measures		esid Risl		Additional Control Measures	
Пагаги	Consequences	Persons Affected	L	s	RR	Existing Control Measures	L	S	RR	(where appropriate)	
Fall from Height	Potential fatal	All	3	5	15	Scaffold wherever possible to be used	2	2	4	Harness to be worn, double lanyard system	
Fall of materials	Injury to workers and public	All	3	5	15	Correct scaffold boards. Good working practices	2	2	4	Barrier surrounding area. Mesh scaffold.	
Noise	Irritant, dangerous long term	All	3	2	6	Hearing protection when using power tools as necessary	1	1	2		
Ladders	Potential Fall	Workers	2	4	8	Inspect before every use for defects. Use only for correct purpose	1	1	2	Use scaffold wherever possible	
Manual Handling	Potential injury	Workers	2	3	6	Implement correct manual handling techniques	1	1	2		



Hazard	Consequences	Dana ana Affa ata d		Before Controls		Existing Control Measures		esidu Risk		Additional Control Measures	
Hazaru	Consequences	Persons Affected	L	s	R	Existing Control Measures	L	s	R	(where appropriate)	
Power and hand tools	Electric shock, Hand injury	workers	2	4	8	110v power tools only. Correct tools for purpose. Good site awareness	1	1	2	Regular inspection of all tools	
Electricity	Potential fatal	All	2	5	1 0	Ensure trade qualified before working on electricity.	1	4	4		
Gas/ fire/ explosion	Potential fatal	All	2	5	1 0	Ensure trade qualified before working on Gas appliances	1	4	4		
Slips, trips and Falls	Broken limbs, abrasions	All	2	3	6	Good housekeeping practices always	1	1	2	Regular site cleaning and safe storage of waste, cordon area if necessary	
Restricted Access/Egress	Abrasions, cuts	Worker	1	3	6	Awareness of surroundings	1	1	2	Safety helmet with chinstrap if necessary	



Hazard	Consequences	D 455 4 1	Before Controls			Existing Control Measures		esidu Risk		Additional Control Measures	
Hazaru	Consequences	Persons Affected	L	s	R	Existing Control Measures		S	R	(where appropriate)	
Works in occupied areas	Danger to others	All	2	2	4	Good communication with other trades/ people	1	1	2	Cordon areas if necessary	
Asbestos	Potential fatal	All	2	5	1 0	Asbestos awareness trained	1	1	2	Inform PMS immediately	