HOLMES BUILDING CONTRACTORS LTD							
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HEALTH & SAFETY POLICY



HOLMES BUILDING CONTRACTORS LTD

Campion House

Yarmouth Business Park

Great Yarmouth

Norfolk NR31 0DN

Tel: 01493 854908 www.holmesbuilders.co.uk

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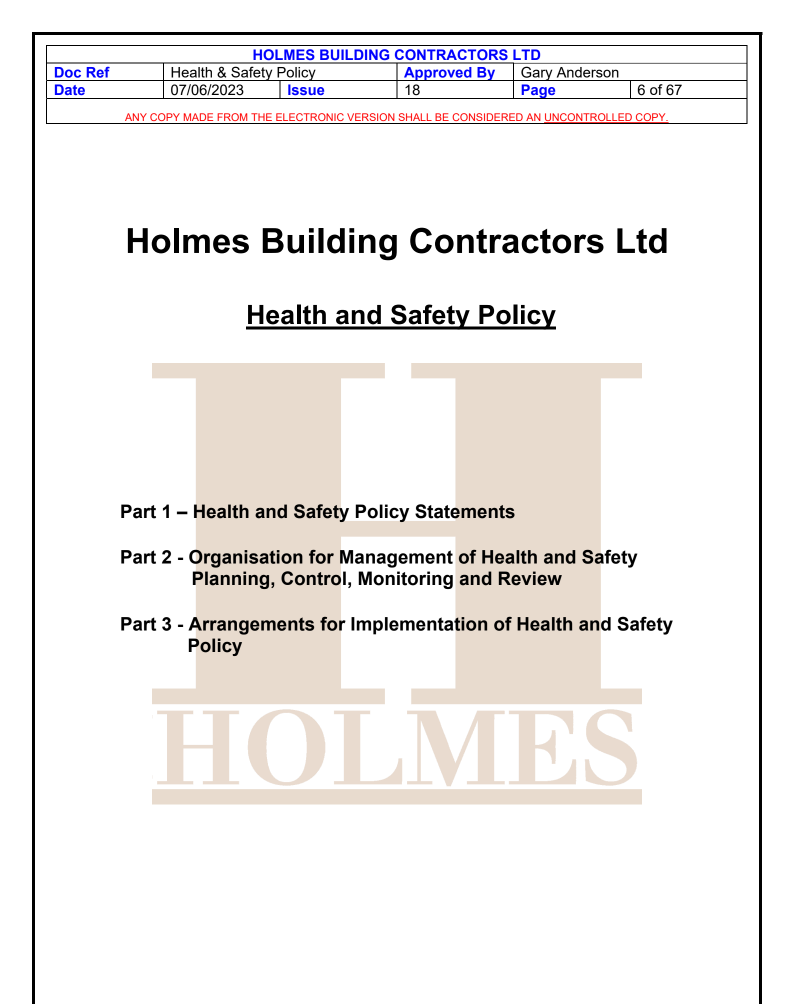
Amendments To Policy

Policy Rev	Amendment Detail	Ref Page / Section	Date	Amended By
3	Non English speaking workers policy	Part 3 Section 5.12	21/4/08	Gary Anderson
3	Reduce – Reuse – Recycle added to environmental policy statement	Part 1	27/11/08	Gary Anderson
3	Use of safety concern forms	Part 2 Section 3.4	27/11/08	Gary Anderson
3	Against the law to smoke on premises	Part 2 Section 4.12	27/11/08	Gary Anderson
3	Level of PPE to be worn to be risk assessed	Part 2 Section 5.3	27/11/08	Gary Anderson
3	Additional HSE Guidance added to appendices Hand arm vibration Working at height PPE VDU Workplace Health safety and welfare	Index Info in appendices	27/11/08	Gary Anderson
3	Standard safety forms index	Info in appendices	27/11/08	Gary Anderson
3	First Aid reporting, held at head office to comply with data protection	Part 3 Section 1.1	27/11/08	Gary Anderson
3	Near miss reporting	Part 3 Section 1.13	27/11/08	Gary Anderson
3	Induction relevant to personnel's roles and responsibilities	Part 3 Section 5.5	27/11/08	Gary Anderson
3	Risk assessment procedure updated, inclusion of risk matrix	Part 3 Section 6.0	27/11/08	Gary Anderson
3	Fire risk assessment included within fire precautions.	Part 3 Section 7.9	27/11/08	Gary Anderson
3	No more than 50 litres of flammable liquid to be stored indoors	Part 3 Section 8.2.8	27/11/08	Gary Anderson
3	Partn <mark>ers</mark> , Managers and site supervisors to enforce the wearing of head protection.	Part 3 Section 12.7	27/11/08	Gary Anderson
3	Fire extinguishers to be located in painters vehicles.	Part 3 Section16.2.3	27/11/08	Gary Anderson
3	Ladders and stepladders short duration only 30 minute timescale defined	Part 3 Section 19.5.5	27/11/08	Gary Anderson
3	Lifting equipment thorough examination frequencies defined	Part 3 Section 22.3	27/11/08	Gary Anderson
4	Update monitoring and review procedure	Part 2.	07/01/10	Gary Anderson
4	Statement with regard to company policy on Asbestos	Part 3 Section 17.15	07/01/10	Gary Anderson
4	Summary of CDM duties	Part 3 Appendices	07/01/10	Gary Anderson
4	Update Standard Safety Forms Index	Part 3 Appendices	07/01/10	Gary Anderson
5	Additional Information with regard use of mobile tower scaffolds	Part 3 Section 19A	04/02/10	Gary Anderson

Pof	HOLMES BUILDING Health & Safety Policy			Anderson				
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5	01100/2023	10	Page	30107				
	ANY COPY MADE FROM THE ELECTRONIC VERSION	N SHALL BE CONSI	DERED AN <u>UN</u>	CONTROLLED COPY.				
5	Additional Information with regard use of	Part 3	04/02/10	Gary Anderson				
6	Mobile Elevated Work Platforms Site Waste Management Plan /	Section 19B Part 1	15/03/11	Gary Anderson				
0	Environmental policy statement.	E Policy	15/05/11	Gary Anderson				
6	General remove all reference to GF&GM	Whole	15/03/11	Gary Anderson				
-	Holmes and replace with Holmes Building Contractors	Document						
Policy	Amendment Detail	Ref Page /	Date	Amended By				
Rev		Section	Date	Amenueu by				
6	Risk assessment required for painting	Part 3	15/03/11	Gary Anderson				
-	tasks where working at height is required	Section 16.26						
6	Training for painting staff, PASMA / IPAF	Part 3	15/03/11	Gary Anderson				
		Section 16.27						
6	Specific reference to HSE guidelines on	Part 3	15/03/11	Gary Anderson				
7	Hand Arm Vibration	Section 26 Part 3	16/04/12	Conv Andorson				
1	Change to RIDDOR reporting. Over 3 days to 7 days incapacity and	Section 1.3 &	10/04/12	Gary Anderson				
	subsequently 10 to 15 days to file a report to the HSE.	1.7						
7	Vehicle driver maintenance checklists.	Part 3	16/04/12	Gary Anderson				
1		Section 24.2	10/04/12	Gary Anderson				
7	Additional Director added to policy statements	Part 1	18/01/13	Gary Anderson				
7	Correct RIDDOR reporting method to	Part 3	18/01/13	Gary Anderson				
-	HSE .	Section 1.8		,				
8	Change / modernise H&S policy statement of intent	Part 1	17/2/14	Gary Anderson				
8	Improve statement relating to risks whilst	Part 3	17/2/14	Gary Anderson				
	working at height, elimination and	Section 19.2						
	collective protection.	Dert 2	17/0/14	Com Andreas				
8	New section on respiratory problems and protective measures.	Part 3 Section 26	17/2/14	Gary Anderson				
9	New section relating to hired equipment.	Part 3	23/3/14	Gary Anderson				
0	the observer to daily to threa equipment.	Section 22A	20/0/14	Sury / morison				
10	Additional Duties of H&S Manager	Part 2	11/05/15	Gary Anderson				
		Section 2A						
10	Gene <mark>ral updates</mark> th <mark>rou</mark> ghout policy to	Part 3	11/05/15	Ga <mark>ry Ande</mark> rson				
	comply with the changes regarding roles	Section 9						
10	and duties / CDM Regs 2015	Part 3	11/05/15	Conv Andorson				
10	Construction head Protection Regs Revoked. Change to PPE Regs 2002	Section 12.1	11/05/15	Gary Anderson				
10	Remove statement regarding suitable	Part 3	11/05/15	Gary Anderson				
	gloves to ensure choice of glove is via the	Section	, 00/10					
	risk assessment process.	13.3.6						
12	The Site Waste Management Plans	Environment	14/09/17	Gary Anderson				
	Regulations 2008 have been repealed no	al policy						
	necessity to produce a SWMP prior to							
12	project commencing Additional Duties of H&S Manager	Part 2	14/09/17	Gary Anderson				
12	Additional Duties of Flass Wallager	Section 2A	14/03/17					
12	Ensuring subcontractor liability is provided	Part 2	14/09/17	Gary Anderson				
	prior to works commencing	Section 6.2.4		,				
13	Additional Duties of Office Staff under the	Part 2	04/10/18	Gary Anderson				
	GDPR Regulations	Section 4.15						

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	ANY COPY MADE FROM THE ELECTRONIC VERSION	ON SHALL BE CONSI	DERED AN <u>UN</u>	CONTROLLED COPY.
10			0.4/4.0/4.0	
13	Statement regarding workwear	Part 3 Section 13.8	04/10/18	Gary Anderson
13	Statement regarding HSG 47	Part 3	04/10/18	Gary Anderson
40	Underground services avoidance	Section 18.2	04/40/40	Come An done
13	Statement regarding scaffolding TG 20 compliance	Part 3 Section 19.5.1	04/10/18	Gary Anderson
13	Updated section on electrical safety / electrical equipment	Part 3 Section 22B	04/10/18	Gary Anderson
14	Appendices removed from part 3 as a larger library of information is now stored on the shared drive at the office,	Part 3	31/10/19	Gary Anderson
14	Managers vigilance GDPR compliance	Part 2	31/10/19	
		Section 2.27		
14	H&S Manager CDPP Machanisma	Part 2	31/10/19	Gary Anderson
14	H&S Manager GDPR Mechanisms	Section 2.12A		Gary Anderson
14	Accident reporting in line with GDPR and conformation of accident books on site where there are 10 or more employees	Part 3 Section 1.1	31/10/19	Gary Anderson
14	Welfare / CDM compliance	Part 3 Section 2.1	31/10/19	Gary Anderson
14	First Aid & Mental Health	Part 3 Section 3.5	31/10/19	Gary Anderson
14	Communication / Importance of one on one chats with staff	Part 3 Section 5.11	31/10/19	Gary Anderson
14	Stress and mental health first aid	Part 3 Section 26	31/10/19	Gary Anderson
15	New Section Covid 19	Part 3 Section 27	08/10/20	Gary Anderson
16	Supervisors to enforce wearing of workwear / dress code policy	Part 2 Section 2.17	05/10/21	Gary Anderson
16	Full day induction training for new starts	Part 3	05/10/21	Gary Anderson
	including Asbestos Awareness, Manual handling & Working at Height	Section 5.5		
16	Introduction of company social media group to provide a H&S platform for communication and consultation with	Part 3 Section 5.10	05/10/21	Gary Anderson
	employees as well as speedy safety concern reporting.			
16	Encouraging non-English speaking personnel to learn English / take lessons to improve communication.	Part 3 Section 5.12	05/10/21	Gary Anderson
16	Note referencing the office and workshop fire risk assessment.	Part 3 Section 6.1	05/10/21	Gary Anderson
16	Note regarding risk ratings	Part 3 Section 6.5	05/10/21	Gary Anderson
16	Note referencing the Dangerous Substances & Explosive Atmospheres Regulations	Part 3 Section 8.1	05/10/21	Gary Anderson
16	COSHH Essentials & EH40 exposure limits	Part 3 Section	05/10/21	Gary Anderson

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				10.2.10				
16 Che	ck for lead content	in older pair	nt	Part 3 Section 16	5.1	05/10/21	Gary A	Anderson
16 Refe	erence HSE Asbes	tos Essentia	ls	Part 3 Section 17		05/10/21	Gary A	Anderson
16 Han	d Arm Vibration Ex	posure valu	es.	Part 3 Section 26	ЗB	05/10/21	Gary A	Anderson
Ass	e regarding Covid 1 essment			Section 27		05/10/21	Gary A	Anderson
(spe	tion 26 broken dow cific Safety / Healtl ex changed accordi	h Arrangeme		Section 26	6	05/10/21	Gary A	Anderson
17 Cha	nging to wording in by statement to incl	environmer	ntal	Page 8		25/10/22	Gary A	Anderson
17 Fire out the eme	Marshalls to be ap fire drills and take of evacuation process orgency situation of	pointed to c control / over s should an ccur	see	Part 3 Section 7.	10	25/10/22		Anderson
Dire	e rega <mark>rding the wea</mark> ctors permitted dep essment.			Part 3 Section 13	3.9	25/10/22	Gary A	Anderson
17 New	Section on RPE F	olicy		Part 3 Section 13	BA	25/10/22	Gary A	Anderson
	der Ins <mark>pections and pete7nt personnel</mark>			Part 3 Section19	.5.4	25/10/22	Gary A	Anderson
17 Offic Cov	ce Saf <mark>ety. First Aid</mark> er	and Fire Ma	irshall	Part 3 Section 25	5.11	25/10/22	Gary A	Anderson
17 Note	e on H <mark>ealth Surveil</mark>	lance		Part 3 Section 26	6	25/10/22	Gary A	Anderson
	ss refe <mark>rence regarc</mark> ditions and new Se			Part 3 Section 26	SC	25/10/22	Gary A	Anderson
form				Part 3 Section 26	6D	25/10/22		Anderson
iso <mark>l</mark> a	id- Re <mark>moval of defi</mark> ation, as this often o ust the isolation per	changes so		Part 3 Section 27	7	25/10/22	Gary A	Anderson
17 Elec	etrical IET Regulatio		and	Part 3 Section 22	2B	20/01/23	Gary A	Anderson
17 Con	formation of wind s vorking / Beaufort \$		leters	Part 3 Section 19		12/05/23	Gary A	Anderson
doc Dire	eral Change to loo ument. Note main p ctors are as per the ober	olicies signe	ed by	All Section	IS	07/06/23	Gary A	Anderson
18 Fati	gue policy added to olicy	o wellness se	ection	Part 3 Section 26	6D	07/06/23	Gary A	Anderson



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SAFETY POLICY STATEMENT OF INTENT

It is our intent to demonstrate an ongoing and determined commitment to improving health and safety at work throughout our organisation This policy reflects our commitment to ensuring that health and safety at work is paramount to the business and that effective health and safety actively contributes to our success

We will endeavour to ensure all our employees have awareness and understanding of the health and safety hazards and risks that affect our business.

COMMUNICATION AND CONSULTATION

There will be active open communication and consultation between all our employees and sub-contractors. Health and Safety will be integrated into our communications, wherever appropriate.

MANAGEMENT ROLES AND RESPONSIBILITIES

Roles and responsibilities for health and safety are defined within our Health and Safety Policy.

Senior management will ensure that:

- adequate resources are provided for health and safety; health and safety is adequately assessed, controlled and
- \triangleright monitored;
- our employees are actively involved on matters that affect health \triangleright and safety

HAZARD IDENTIFICATION, RISK ASSESSMENT AND MANAGEMEN

We will identify and assess our workplace health and safety hazards and bring these to the attention of our employees and sub-contractors We will take action to prevent, reduce or control risks to an acceptable level and reduce the potential for incidents and accidents.

COMPETENCE

All our employees will be adequately instructed and trained on the health and safety issues that affect them, and the safe working practices that should be followed.

We will assess and monitor the health and safety competence of our subcontractors

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BEHAVIOUR AND CULTURE

Senior management will demonstrate leadership in health and safety. Senior management will undertake safety inspections to ensure that health and safety issues are identified, assessed and managed. Holmes Building Contractors operates and open door policy and systems are in place to enable safety concerns to be raised and dealt with.

COMPLIANCE

We will report and investigate accidents, incidents and near misses to drive improvement in our health and safety management. Any lessons learned from such events will be used to take corrective action to prevent recurrences.

We will implement management systems to ensure we:

- comply with health and safety legislation
- continually improve our health and safety performance.

EXCELLENCE

We will constantly encourage, develop, review and share "health and safety good practice" both internally and externally.

DELIVERY

Our policy will be delivered by:

- generating a culture that does not tolerate threats to health and safety
- ensuring the real involvement of all our employees and subcontractors

POLICY REVIEW

This policy will be reviewed and amended, as necessary.

	[Antol]	LMES
Signed		Garry Holmes (Director) Date 25/10/22
Signed	XIIA	Neil Holmes (Director) Date 25/10/22
Signed		John Devany (Director) Date 25/10/22
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ENVIRONMENTAL POLICY STATEMENT

It is the policy of Holmes Building Contractors Ltd to put its environmental policy into practice by:

- Paying particular attention to all relevant legislation, regulations and government, guidance.
- Meet industry codes of practice wherever possible
- Ensure that all personnel know and understand the policy and what is expected of them
- Make efficient use of natural resources by minimising waste and conserving energy and water
- Seek to reduce / reuse / recycle and segregate waste materials
- Seek to use the most environmentally efficient means of transport
- Use registered waste disposal companies, or licensed tips for the disposal of waste materials, particularly hazardous wastes
- Keeping sites clean and tidy to ensure minimum disturbance and disruption to clients and neighbours
- Ensure all suppliers and subcontractors are aware of our policy.

The Directors have overall responsibility for environmental concerns and will ensure that the policy is properly implemented, monitored and periodically reviewed, in line with our Environmental Management System and in accordance with the relevant statutory provisions.

Signed		Garry Holmes	(Director) Date 25/10/22
-	XIIA		
Signed		Neil Holmes	(Director) Date 25/10/22
-			
Signed	\smile	John Devany	(Director) Date 25/10/22
-		-	

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STATEMENT OF TRAINING POLICY

In accordance with Holmes Building Contractors Ltd Health and Safety policy, we accept without reservation our company's policy for Training

By encouraging all staff to act positively, through awareness, discussion, monitoring & behaviour we shall progress towards the highest practical standard of Training.

We shall take all reasonable and practical steps to ensure this company will provide any aspect of Training essential to the well being of both internal and external parties.

We shall strive to achieve and oversee a Training Programme to meet our needs.

- Holmes Building Contractors Ltd are committed to further training, with the aid of both in-house and external courses, and site visits or instructions whenever applicable or necessary.
- Training will be given in response to legislative demands.
- Training will be given in new procedures and skills required by employees to work safely, including how to use new items of plant etc.
- As a commitment to its training policy, individuals or groups will be given the freedom to attend the appropriate course or training sessions when necessary.

	CMHol		
Signed		Garry Holmes	(Director) Date 25/10/22
Signed	XIIA	Neil Holmes	(Director) Date 25/10/22
Signed	Ð	John Devany	(Director) Date 25/10/22
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PART 2 – ORGANISATION FOR MANAGEMENT OF HEALTH AND SAFETY

Under Section 2 of the Health and Safety at Work etc Act 1974, the Company is required to prepare and to revise as often as may be appropriate, the organisation and arrangements for carrying out its Policy with respect to health and safety at work.

Holmes Building Contractors comprises of the following positions:

- 1 Directors
- 2 Managers and Supervisors
- 2A Health & Safety Manager
- 3 Employees
- 4 Office Employees
- 5 Operatives
- 6 Contractors
- 7 Estimating/Surveying Employees

The responsibilities with regard each of these positions is set out as follows.

1.0	<u>Directors</u>
1.1	The provision of adequate resources to secure compliance with the requirements of the Health and Safety Policy at all places where the Company is working.
1.2	The provision of reasonable allowances in tender submissions for health and safety measures.
1.3	Setting a personal example and acknowledging suggestions for improvements regarding safety issues within the organisation as appropriate.
1.4	Receiving and review reports of incidents, whether injury has occurred or not, and to ensure that effective measures are adopted to remedy faults.
1.5	When appropriate, initiating disciplinary action against staff who have failed to comply with their duties under this Health and Safety

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	Policy or statutory requirements, regardless of their position within the Company.
1.6	Appoint personnel to carry out safety duties in accordance with the Company Health and Safety Policy.
1.7	To be aware of current and applicable legislation, codes of practice, guidance notes and safe working practices relevant to the work.
1.8	To produce written safety rules and to ensure that they are brought to the attention of those affected.
2.0	DUTIES AND RESPONSIBILITIES OF MANAGERS AND
	SUPERVISORS
2.1	Understand the Company Policy for Health, Safety, and Welfare also environmental matters and ensure that it is readily available at appropriate workplaces. Plan all work in accordance with its requirements and ensure that it is regularly examined to establish if improvements or additions should be made.
2.2	Ensure, as far as is reasonably practicable, that construction work once started:- Is carried out as planned and that account is taken of changing or unforeseen conditions as work proceeds;- Is carried out in accordance with the Construction (Design and Management) Regulations 2015 and other appropriate statutory requirements, e.g. The Project Construction Phase Health & Safety Plan.
2.3	Keep all Registers, Records and Rep <mark>orts up to date and f</mark> illed out
	correctly, and ensure that they are kept in a sate place, ensure that copies of regulations, are available and statutory notices are prominently displayed.
2.4	Ensure that supervisors and operatives under your control are aware of their responsibilities for safe working and that they are not required or permitted to take unnecessary risks.
2.5	Ensure that no persons under 18 years old is permitted to operate any plant (including dumpers), give signals to any crane driver, use any power tools or equipment unless being trained under the <u>direct</u> supervision of a competent person.
2.6	Arrange material delivery and stacking to avoid double and manual handling whenever possible and ensure that off-loading and slacking is carried out in a sate manner and stored to the manufacturer's recommendations.
2.7	Implement arrangements with contractors and others on site to

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2.8	welfare. Check that a electrical po and that all t	all company r wer and hand temporary ele	nachinery and pla d tools, are mainta	ity for health, safety and nt on site, including ained in good condition does not exceed 110v r cranes.
2.9	are maintair	ned on site fo		e clothing and equipment pany's employees and s.
2.10	Ensure that	the appropria	ate protective cloth	ning is issued when
	required and Clothing & E	d that records	are k <mark>ept of issue</mark> sue Register <mark>" (ens</mark>	in the "Protective ure an adequate supply
2.11	persons on		e of their loc <mark>ation</mark>	on site and that all and procedure for
2.12				vent of an emer <mark>gency for e or fire emergency</mark>
2.13	recommend (Prohibition health and s	ations. In the or Improvem	ent) contact the D ately after comply	ctor issuing a Notice irectors responsible for
2.14	Encure that	adoquato fire	proceptions are	provided for site offices
2.14	and welfare	facilities, and	•	ble l <mark>iquids o</mark> r liquified
2.15	Ensure that	any accident	on site which res	ults in an injury to any
1	person (not	just employe		e to plant or equipment is
2.16	Maintain a c	lean and tidy	site	
2.17		workwear (li		ppropriate protective company dress code
2.18	likely to cau	se a hazard o	or risk to health an	ed out of any substance d that appropriate control othing etc. have been
	DOINI			

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2.19	Ensure that an assessn process or plant hazard measures, training instr provided.	nent has been carrie lous to health and th	ed out for any nat appropriate	noisy e control
2.20	Commend operatives w	ho by action or initia	ative eliminate	hazards.
2.21	Do not allow "horseplay reprimands those consi that of others around th	stently fail to consid		
2.22	Issue "Permits to Work' accordance with the Co			n others in
2.23	Ensure that induction tr contractors engaged or			es and
2.24	Keep copies of records Safety Training.	of Safety Induction	training and co	ontinuation
2.25	Ensure that an assessn likely to cause a hazard measures, training instr provided.	l or risk to hea <mark>lth an</mark>	d that appropr	iate control
2.26	If the need arises for the suitably competent pers absence.	-		
2.27	Be vigilant with data to	ensure GDPR comp	bliance	
2.0A	DUTIES AND RESPON	ISIBILITIES OF TH	E HEALTH &	<u>SAFETY</u>
2.1A	Co-ordinate all the healt	h & safety arranger	ments for the o	company.
2.2A	Advise the company dire affect the company's op		safety matters	s that
2.3A	Liaise with external Safet raised during safety insp			sues
2.4A	Keep abreast of all new a and industry best practic health & safety matters, a workforce, managers and	e. To obtain informa and pass that inform	tion and advic	
2.5A	Advise the Directors on training when requested		needs and arr	ange

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	2.6A	Make the ne	ecessary notificati to the statutory a	on of accidents a		D COPY.
	2.7A	and discuss	accidents and dau the findings, impl revent recurrence	ications and nec	essary remedial	eport
	2.8A	the Site Ma statements	mpany's construct inagers in prepari , carry out site ins to help with the g	ng risk assessme pections and rec	ents and method ord findings /pass	s on
	2.9A		ew and approve th eceived from sub-			
	2.10A	Form F10, if working days or 500 perso display as re Liaise with th Health & Safe appropriately To co-ordinat Safety File ar (Note: Constr	at the Health & Sa site operations ar s (with more than on days; and that e quired by the CD he Principal Desig ety Plan for each r updated during t the the collection of d issue that infor ruction Phase Plan nestic Clients)	e expected to la 20 workers work each site is issue M Regulations. gner to produce new contract, a the contract. information requ mation to Princip	st more than 30 ing simultaneousl d with a copy to the Construction nd ensure that it i uired for the Contu al Designer / Clie	ly), Phase is ract nt
		produce repo	onitor and review t rts to be issued to	the Directors.		e and
	2.12A	Promote and	ensure mechanis	sms for GDPR co	ompliance	
	3.0	RESPONSIB	ILITIES OF THE	EMPLOYEE		
	3.1		rected to th <mark>e</mark> prov ety at Work etc. Ac		owing sections of	the
	3.2	Section 7:	It shall be the dut	y of every emplo	yee while at work	
		3.2.1 3.2.2	himself and other acts or omissions In regard to any o employer or any o	persons who ma at work. duty or requirement other person by or provisions; to co y to enable that	ealth and safety of ay be affected by ent imposed on his or under any of th o-operate with hin duty or requireme	his s e 1 so
		PR	INTED HARDCOPIES AR	E FOR REFERENCE U	SE ONLY	

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ANY C	OPY MADE FROM THE I	ELECTRONIC VERSION	SHALL BE CONSIDERE	ED AN <u>UNCONTROLLE</u>	D COPY.
3.3	Section 8:				
	anything provide	ed in the interests	ecklessly, interfe s of health and sa statutory provisi	afety, or welfare	
3.4	1999 requires e work situation w danger, employ shortcomings in	mployees to info hich has the pote ees are also requ health and safet	nt of Health and rm their employe ential to cause a uired to inform th y arrangements, employers can l	r immediately of serious and imm eir employer of a even when no	f any ninent any
	practices and w proposals that a on matters perta instance with the concern forms)	ill give careful an re submitted. En aining to health a eir Supervisor (p	tions giving rise to d lull consideration ployees who hand nd safety should referably using the upon them or mation.	on to any ideas ve any observat raise them in th ne company safe	or tions ne first ety
3.5	com <mark>ply with the</mark>	provisions of the o do so will lead	ements, all empl Company's Stat to disciplinary ac	tement of Safety	/
3.6		<mark>ohol or un</mark> prescri	to work under the bed drugs are to		
4.0	DUTIES AND F	RESPONSIBILIT	IES OF OFFICE	EMPLOYEES	
4.1	Read and unde	rsta <mark>nd</mark> the Comp	any's General Sa dance with its re	afety Policy Stat	ement
4.2		clothing and par a safety viewpoi	ticularly the footw nt.	wear you wear a	it work
4.3	•		tain any office ec full instructions o		chinery
4.4	Reports any de your line manaç		uipment or mach	inery immediate	ly to
4.5	Find out from yo	our line manager	nent the position	of the first aid b	00X.
4.6	Ensure that you	are aware of the	e procedure in th	e event of fire.	

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	ANY CO	OPY MADE FROM THE ELECTRONIC VERSION SHALL BE CONSIDERED AN <u>UNCONTROLLED COPY.</u>
	4.7	Report any accident or damage, however minor, to your supervisor.
	4.8	Ensure that corridors, office floors, doorways, stairs and passages etc. are kept clear and free from obstruction.
	4.9	Do not attempt to lift or move articles or materials so heavy as likely to cause injury.
	4.10	Do not attempt to reach items on high shelves unless using steps or proprietary hop-up; do not improvise or climb.
	4.1 1	Suggest ways of eliminating hazards and improving place of work activities.
	4.12	It is against the law to smoke within the office premises, smoking in the designated area only
	4.13	Warn any employees, particularly young people, of known hazards.
	4.14	Ensure you remove waste materials created, as soon as is reasonably practicable
	4.15	Comply with General Data Protection Regulations (GDPR). Comply with data protection policy ensure the privacy of all employees and customers.
	5.0	DUTIES AND RESPONSIBILITIES OF OPERATIVES
	5.1	Read and understand the Company General Safety Policy Statement and carry out your work in accordance with its requirements.
	5.2	Use the correct tools and equipment for the job.
	5.3	Wear safety footwear at all times, other items of Personal Protective Equipment (PPE) are to be worn to suit site mandatory rules or as part of a risk assessment.
	5.4	Keep tools in good condition.
	5.5	Report immediately to line management any defects in plant equipment.
	5.6	Work in a safe manner at all times. Do not take unnecessary risks which could endanger yourself or others. If possible, remove site hazards yourself e.g. remove or flatten nails sticking out of timber, tie unsecured access ladders etc.

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A	NY COI	PY MADE FROM T	HE ELECTRONIC VERSION	SHALL BE CONSIDER	ED AN <u>UNCONTROLLE</u>	ED COPY.
5.		•	plant or equipment fo nded or if you are no			
5.			employees, particula particular known haz		es and young	
5.		•	ge in dangerous or p ind if seen bring to t	-		a
5.		Report to supprovided.	pervisor any person	seen abusing th	e welfare faciliti	es
5.			njury to yourself whi Ijury does not stop y		an accident at w	ork,
5.	.12	Rep <mark>ort any c</mark>	lamage to plant or e	equipment.		
5.	.13	Suggest safe	er methods of working	ng.		
5.		Req <mark>uest ass</mark> with.	istance/information	on any t <mark>ask, wh</mark> i	ch you are not f	amiliar
6.			RACTORS - EMPLO			
6.	.1	contracto	es of a Sub-Contrac ors, have an obligation ings to ensure they	on to ma <mark>nage an</mark>	<mark>id supervise t</mark> he	ir
6.	.2	standards be asked 6.2.1 F	ractors will be requi s prescribed in our o to: Provide a copy of th health and safety	own Safety Policy	y Statement the	y will
			Undertake to comply Statement.	y with contents o	f our own Safety	y Policy
		5	Fully implement the Safety Policy and ar he workplace.			
		624	Provide / issue a co	nv of liability insu	Irance for Holm	26

- 6.2.4 Provide / issue a copy of liability insurance for Holmes records prior to commencing works
- 6.3 It is the responsibility of a Sub-contractor to ensure that all

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	persons, prefe	rably CSCS ((holder. This c	ction are compete Construction Skill ard forms part of	s, Certification	
	The directions times.	of the project	Site Supervisor r	nust be obeyed	at all
	Work etc. Act accordingly, an engaged by it, be in complian all orders and	1974 and any nd shall ensure to provide ser ice with their d instruc <mark>tions w</mark>	required by the l regulations and r e that employees vices to the Com uties undertaken hich the Compan th and safety at v	ules made and other pers pany, shall at a and obey and t y may on occas	ons Il times f <mark>oll</mark> ow
	6.3.1	Contractor premises of conducting engaged by their obligation	any is entitled to r to evict from the r site on which the operations, any event the Sub-Contract tions under the all ctor shall ensure t.	premises, or an e Company is employee or per ctor, who fail to bove clause and	rson meet d the
	6.3.2	intentionally	ctors are to ensu or recklessly int ovided in the inte elfare.	<mark>erfere with o</mark> r m	nisuse
	6.3.3	Contractor and telepho with respon	riod of Sub-Cont shall make availa one number of the sibility for arrang ety and welfare.	ible the name, l e <mark>nomina</mark> ted pe	rson
6.4	scaffold erecte employer or a	ed for other co competent pe s erected and	tractor's employentractors) must h ntractors) must h rson appointed b maintained in ac ractice.	e inspected by t y their employe	their r to
6.5		eir use or inte	not permitted to a rfere with any pla	-	
6.6	safe and in go	od working co	ht onto site by Co ndition, fitted with nd with any nece	n any necessary	/

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	available for checkin of plant, equipment must be provided to	or operations to be	carried out by the	Contractor
6.7	No power tools or el maybe brought onto leads, plugs and soc industrial use, and ir requirements must b Company (excluding	site. All transform ckets must be to la good condition. be used only under	ers, generators, ex test British Standar Any item falling ou [.] the issue of a perr	tension ⁻ d for tside these
6.8	Any injury sustained must be reported im	•	5	
6.9	Contractor's employ instructions given by		-	safety
6.10	Prevent trespass of to prevent damage t		• •	recautions
6.1 1	Smoking in designat	ed locations only.		
6.12	No personal radio pe construction place o		confines of project	
7.0	DUTIES OF PERSO SURVEYING	NS RESPONSIBI	<u>E FOR ESTIMATI</u>	<u>NG &</u>
7.1	Understand the Con	npany General Sat	ety Policy Stateme	nt.
7.2	Unsure that project of suitable and sufficient Activities and all neo first aid.	n <mark>t s</mark> ound me <mark>tho</mark> ds	of Company Place	of Work
7.3	Unsure that provisio Plan.	ns have been mac	le for the project Fi	re Safety
7.4	Have knowledge of t Safety Plan (if applic		uction Phase Healtl	n and
	pra	ctice concerning s	arious approved co tatutory requiremei ny's work activities	nts
	doc	cumentation are sa	igns and professio fe and without risk is provided for cor	and that
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		implement			
	7.4.3	and welfar adequate			work
7.5	Report to the Dissites.	rectors on ι	Insafe practices	observed when visit	ing
7.6	Set a personal e when attending	• •	wearing appropr	iate protective cloth	ing

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Planning, Control, Monitoring and Review

THE POLICY

The policy outlines our commitment to provide an environment that minimises the risk of injuries and illness together with reducing the potential loss of damage to plant, equipment and materials. The policy will be reviewed on an annual basis taking into account both the active and reactive monitoring trends.

PLANNING

Planning of all our activities will take into account a systematic approach of completion of risk assessments.

Our priority will be to eliminate risk through the selection of design facilities, equipment and methods to provide safe systems of work.

Protective and preventative measures will take into account the principles of Regulation 4 of the Management of Health and Safety at Work Regulations 1999 Schedule 1 as detailed below.

General Principles of Prevention Regulation 4

- Avoiding risks.
- > Evaluating the risks which cannot be avoided.
- Combating the risks at source.
- Adapting the work to the individual, especially as regards the design of workplaces, the choice of work equipment and the choice of working and production methods, with a view, in particular, to alleviating monotonous work at predetermined work-rate and to reducing their effect on health.
- Adapting to technical progress.
- Replacing the dangerous with non-dangerous or the less dangerous.
- Developing a coherent overall prevention policy which covers technology, organisation of work, working conditions, social relationships and the influence of factors relating to the working environment.
- Giving collective protective measures priority over individual protective measures.
- > Giving appropriate instructions to employees.

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ORGANISATION

Employees and their representatives will be involved in the risk assessment process through consultation. Procedures will be implemented through both the provision of information and training to employees.

CONTROL

All employees have their health and safety responsibilities clearly identified in the organisation section of the health and safety policy and employees will be given training where necessary to enable them to fulfil their responsibilities.

MONITORING

Our health and safety monitoring strategy will include the following principles:

- Daily inspections by supervisors
- Weekly recorded inspections by supervisors
- Annual review by the Directors

REVIEW

On an annual basis a review will be undertaken of the policy and management systems to include the elements of planning, organisation, control and monitoring to ensure the whole system remains effective.



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<u> PART 3 –</u>

ARRANGEMENTS FOR IMPLEMENTION OF HEALTH AND SAFETY POLICY

Holmes Building Contractors are aware of their responsibilities with regard to the following items, and therefore sets out the arrangements for dealing with them in this part of the Policy:

- 1. Accident Reporting & RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations)
- 2. Health and Welfare
- 3. First Aid
- 4. Safety Monitoring
- 5. Training / Communication
- 6. Hazard and Risk Assessment
- 7. Fire Precautions
- 8. Flammable Liquids
- 9. Construction (Design & Management) Regulations 2015
- 10. COSHH (Control of Substances Hazardous to Health)
- 11. Noi<mark>se</mark>
- 12. Head Protection
- 13. Protective Clothing and Equipment
- 14. Skin Protection
- 15. Unloading/stacking/storage
- 16. Painting
- 17. Asbestos
- 18. Excavations
- 19. Work at Height
- 19A MobileTower Scaffolds
- 19B Mobile Elevated Work Platforms (MEWPS)
- 20. Portable Hand Tools
- 21. Plant Operation
- 22. Plant and Equipment Maintenance
- 22A Hired Equipment
- 22B Electrical Safety / Electrical Equipment
- 23. Streetworks
- 24. Driving
- 25. Office Safety
- 26. Specific safety / health arrangements
- 26A Manual Handling:
- 26B Hand Arm Vibration (HAV):
- 26C Respiratory Problems:
- 26D Stress:
- 27. Pandemics (Covid 19 / Coronavirus)

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APPENDICES:

Appendices have been removed as a more up to date library of regulations and guidelines is maintained on the shared drive located on the office computer system, as well as information that can be gained from the WWWeb

1.0 <u>Accident Reporting & RIDDOR - (Reporting of Injuries, Diseases</u> <u>& Dangerous Occurrences Regulations 2013)</u>

1.1	in the Accident Book. The deta	jury to an employee must be entered tails of accidents will be held on a	
	via the nominated member of Protection Regulations (GDPF	ce. Access to this information will be staff to comply with the General Data R). ilable on all sites where 10 or more	
1.2		pany employee must be sent to the h the weekly returns, but immediately nature.	
1.3		Days' incapacity for work must be e national Incident Contact Centre.	
1.4	Any fatality, major injury, or da reported to the Directors by th	angerou <mark>s occurrence must b</mark> e ne quick <mark>est means.</mark>	
1.5		who are <mark>not at work but are t</mark> aken to sult of th <mark>e Company's work a</mark> ctivities.	
1.6	· •	stablished the facts, must report to the ediately by the quickest practical	
1.7		of the incident is required on form ent Contact Centre within 15 days	
1.8	Reporting to the Incident Cont means:	tact Centre is possible by the following]
	Telephone: Internet	0845 300 9923 complete form on www.riddor.gov.uk	
	The Incident Contact Centre v	will advise the local HSE office.	
1.9		e also applicable if the person is pany's work activities but they are not	

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1.10	Copies of reports made under RIDDOR shall be kept by the Company for a minimum of 3 years.
1.11	Accident books, once completed, shall be held by the Company for a minimum of 3 years from the date of the last entry.
1.12	All accidents / incidents will be investigated, to establish the facts and implement remedial actions to prevent recurrence. The level of investigation and the status of personnel required will depend on the seriousness of the accident / incident.
1.13	Personnel will be encouraged to report "Near Misses" as this could prevent a similar incident recurring and potentially remove the possibility of personal injury to others.
2.0	Health & Welfare
2.1	All workplaces will comply with the requirements of the appropriate health, safety and welfare legislation in particular the Construction Design & Management Regs 2015)
2.2	Wherever practicable, and with prior agreement of the Client / Occupier on whose premises the Company are working, existing welfare facilities shall be used where these are a suitable alternative to temporary facilities.
2.3	All toilet and washing facilities, shelters, mess rooms, accommodation and offices must be kept in a clean and tidy condition by the users. Under no circumstances are such facilities to be abused.
2.4	Employees should wash hands and other exposed areas of skin before eating or drinking, and at the end of the shift or working day. Showers will be provided when the work is particularly dirty or where workers are exposed to contamination.
2.5	Employees are to smoke in designated areas only.
2.6	Materials and equipment are to be stored in the appropriate designated areas and not in areas designated for the welfare of employees.
2.7	Water supplies that are not fit for consumption must be marked so accordingly
2.8	Where appropriate to the nature of the work, and/or the materials being used, health surveillance will be undertaken and the records kept by the Company for the specified period of time.
3.0	First Aid
3.1	The Company will comply with the requirements of the Health and
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	Safety (First	Safety (First Aid) Regulations 1981.						
3.2		All work locations where the Company is operating shall be assessed and the relevant facilities, equipment and arrangements installed.						
3.3	-	ny will appoint suit ble for the following	-	competent pers	onnel to			
	3.3.1	Taking control of occurring.	^t the situation in th	e event of an a	accident			
	3.3.2		itable first aid equ essible and the co					
		are recorded.		nienis or nisi a	id boxes			
	3.3.3	Summoning the depending on the	emergency servic e circumstances.	es when neces	ssary			
	3.3.4	Administering firs	st aid treatment, w	/hen required b	by the			
3.4		of the appointed p Mangers are to end	-					
3.5		nce of good menta 26 on specific saf		•				
4.0	Safety Mon	itoring						
4.1	•	ement is responsib the workplace are	•		afety			
4.2		t maintain their ow alth and safety haz			ard, and			
4.3	and reports inspection a	spections must be made in accordan nd Excavation wo	ce with current lec rk in accordance v	gislation eg. Sc	affolding			

4.4 Managers and Site Supervisors will ensure a pro-active approach to health and safety by conducting regular safety inspections of work areas, recording the findings and completing a report which will be forwarded to the partners of the company. Reports are to highlight positive feedback / adherence to good working practice as well as items that require remedial actions.

Design & Management Regulations 2015.

4.5 The Directors will monitor project sites to ensure compliance with the

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Company Health and Safety Policy, Project Construction Phase Health and Safety Plans, method statements and risk assessments.

5.0 Training / Communication

- 5.1 It is the Company's policy to provide suitable and sufficient training and supervision to ensure the health and safety at work of its employees.
- 5.2 Safety training is required to prevent accidents at work and shall be provided in accordance with the statutory provisions as appropriate to the Company.
- 5.3 The Site Supervisor shall identify training needs in conjunction with the Directors.
- 5.4 A health and safety training program will be produced annually for all Company staff.
- 5.5 All new staff shall be given a full day induction training to advise them of the Health and Safety Policy and health and safety requirements relative to their roles and responsibilities. Training in Asbestos Awareness, Manual Handling & Working at Height will be provided to all new staff unless they can show up to date training record.

Site specific Induction training shall be given to operatives when applicable.

- 5.6 The Directors will acquaint themselves with updated safety legislation and changes in working practices, or receive training in such matters.
- 5.7 Site Supervisors shall, prior to commencing a project, receive training that will give them adequate knowledge of safety legislation and practical implementation measures.
- 5.8 Operatives will be trained as necessary in either a formal course, or informal chats or recorded "toolbox talks" to make them aware of hazards and to perform their work in a safe manner without risks to health.
- 5.9 Management to be aware of issues / legislation changes relating to Health, Safety and the Environment, and to take quick effective action as and when required.

Any changes to the company's safety arrangements will be documented and communicated to personnel.

5.10 A forum will be provided for effective discussion to:

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	 Improve safety awareness, and allow recommendations to be communicated to the Directors who will take the necessary preventive steps 								
	 Highlight training needs, and improve the information flow. 								
		Maintain a	and strengt	hen the H	ealth an	nd Safe	ety Policy.		
		 Promote sa report pote 		•	t persor	nnel, a	nd encourag	e the	em to
			U U				ow information		be
			n staff / get	feedback	/ new io	deas a	e opportunity nd report sat e.		-
5	5.11	Communication and continuou (Note:- Person one scenario)	us improvel	ment in th	e Com <mark>p</mark>	any's S	Safety Perfo	rman	ce.
5	5.12	Non-English S	peaking Wo	orkers Pol	icy				
		<u>Objectives</u>							
		Ensure that all Ensure as a co understandable relevant preca	mpany we e informatio	comply w	ith ou <mark>r s</mark>	statutor	ry duties to p	rovid	
		Risk assess th prevent harm t Note:- Workers	e employin o themselv s will <mark>be</mark> en	es or othe couraged	r memb to speal	ers of k Engli	the work tea	m.	
		lessons to imp Assess the co					i.e. CSCS (Card.	
	•	Identify if the i English (These understand a of fluency).	e are two d	ifferent iss	sues, ma	any pe	ople find it e	asier	to
	•	When necessa workers own la responsibilities like some Eng learning or rea	anguage to s whilst wor lish born w	ensure th rking on si orkers the	at they te. It is v	are aw worth r	vare of their i emembering	ole a that	and just

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- If a team of workers is taken on it will be necessary to provide a bilingual supervisor to ensure that safety briefings are effectively passed over and ensure good liaison with the rest of the supervisors / work teams.
- No high-risk activities such as lone working or permit to work are to be given to the individual until the supervisor is happy that they are competent and communication links are good.
- Supervisor to monitor the workers to ensure that they have understood and are complying with the safety information provided.
- Workers are to be encouraged to improve their English language skills to make communication easier.

6.0 Hazard and Risk Assessment

6.1 The Management of Health and Safety at Work Regulations 1999 require employers to identify workplace hazards and assess the risks to the health and safety of the employees and others who may be exposed to that risk.

Note : Assessments will be recorded for Offices (Fire Risk Assessments), workshops as well as the main part of the business working on construction sites.

- 6.2 The Company shall comply with this requirement as follows:
 - 6.2.1 Hazards to be identified at pre-construction stage where possible (outline/pre-construction information to comply with CDM), and a record kept.
 - 6.2.2 Where the task is identified as hazardous with significant risks, a specific assessment will be carried out by the company to identify the risks, the findings will be recorded and detailed advice on the safety control measures required will be communicated to the workforce.
 - 6.2.3 Such information will often be contained within this Policy.
 - 6.2.4 Commonplace hazards where the risks are readily apparent may not need a detailed approach.
 - 6.2.5 If risks are perceived as trivial they should be recorded accordingly.
- 6.3 Certain tasks or activities have the same degree of risk for most of the time. These 'generic' assessments form part of these arrangements.

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6.4.	 The following p Identify & list Determine th Work process down into in could cause a Environmen carried out, is are you wor contractors Materials: C in the work a Equipment: and those ite used by third and close proc People: Ider General Publ Assess the s wrong, WHA going wrong. Consider and risks, either t 	all tasks / activit e hazards sses: Consider dividual proces an accident or da t: Consider the s it very hot, hur king in an occu onsider the exis nd identify those Consider the exis nd identify those Consider the equilibrit sthat are in the parties. Identify the might ic, Special Grou- ignificant risks: T Can cause it to a implement con	I be adopted. ties/ substances t the work, how w ses and determi angerous occurre environment in w nid, cold, at heigh upied building, o ting materials an that are hazardo upment being us that are hazardo upment being us to be harmed: Er ps Use the three W o go wrong ,WHA trols to reduce yo on or reduction / o	o be assessed ill it be done. E ne those aspec- nce. which the work is nt, in a confined r in and around d the materials us ed directly for the a for other active sociated with the mployees, Conte HATS:- WHAT T Can I do to pro- our identified sig	Break it cts that s being space, d other utilised ne work vities or heir use ractors, Can go revent it phificant
	reduc <mark>e risk</mark> to an acceptable prior to tasks cor (Note:- Although	level ALARP A nmencing risk ratings can zards involved a	sed to produce ris s Low As Is Reas be useful it is mo nd implementing le.)	sonably P ractical re important to f	ble ocus
	Inform all person talks, safety brief		e findings through meetings, etc.	induction / tool	хос

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			PRC	DBABILIT	Y			
	-	N he ei in		Very unlikely	Medium- Likely to encounter hazard	Medium- High Very likely to encounter hazard	High- Definitely will encounter hazard	
S	Very Low - <mark>No injur</mark>	у	1	2	3	4	5	
E V	Low- Trivial injury		2	4	6	8	10	
E R I	Medium- M <mark>inor inju</mark>	ry	3	6	9	12	15	
T Y	Madiuma Iligh Majar 4 9 10 10						20	
	High- Fatality		5	10	15	20	25	
	KEY :							
		.ow Ris Medium				25)	
	High Risk :Do not undertake the activity A A Assess the task / activity for severity and probability.							
		What preventative control measures are required to reduce the risk?						
	C What additional control measures are required to remove residua							

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7.0 Fire Precautions

- 7.1 An Emergency Action plan shall be developed for each site where the Company is acting as principal contractor.
- 7.2 This plan will detail the type of alarm signal on the site and the safe exit routes and assembly points. It will also list some actions that employees must take if they hear the alarm or discover the fire themselves and raise the alarm.
- 7.3 These plans shall be brought to everyone's attention at the commencement of the work on site (safety induction training) and shall be posted in locations around the site where they can be clearly seen and read.
- 7.4 If the Site Management / Client / Occupier has any specific fire precaution arrangements that this Company must comply with, these shall be notified to each person before work proceeds.
- 7.5 All employees are to familiarise themselves with the location of fire points, assembly points and exit routes.
- 7.6 All highly flammable liquids or materials must be stored in approved and marked containers and used according to the relevant statutory requirements.
- 7.7 Waste materials must not be permitted to accumulate and give possible cause for lire to start or block emergency access routes. Waste must be disposed of in the designated containers at the end of every shift, day, or when sufficient waste has accumulated to necessitate disposal.
- 7.8 Smoking will only be permitted in designated areas.
- 7.9 Company to undertake a fire risk assessment for their office / workshop premises and implement the findings / necessary safety control measures.
- 7.10 Fire Marshalls to be appointed to carry out fire drills and take control / oversee the evacuation process should an emergency situation occur.

8.0 Flammable Liquids

8.1 Note:- Refer to the companies Dangerous Substances & Explosive Atmospheres Regulations Risk Assessment. The risk assessment is the best source of information regarding the hazards involved and the necessary safety controls and precautions that must be followed to

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	are stores a of this Polic	ons under which hig and used are control y "flammable liquids 'extremely flammabl	led by legal stan " will cover subs	dards. For the stances that are	purposes properly
8.2	The followi	ng procedures apply	to all three clas	ses.	
	8.2.1	Look for the warn shape of flames c WORKING WITH	on containers for	the "flammab	l e'' (see
	8.22	Do not open more are needed for im		ammable liquid	<mark>s tha</mark> n
	8.23	Do not smoke, an using flammable I heavier than air a they can travel so	liquids. Rememb nd form low laye	er the vapours ers at ground flo	may be
	8.2.4	Replace the lid or Supposedly empt or even explode.			
	8.2.5	Use the correct m containers.	nethod for the dis	sposal of empty	1
	8.2.6	Flammable liquids protected from dir away from other b	rect sunlig <mark>ht and</mark>		area metres
	8.2.8	No more than 50 l stored indoors, ar container "COSH	nd it <mark>sho</mark> uld be s [.]		
	8.2.9	Remove all comb flammable liquids			e
	8.2.10	Return unused or secure store nigh	• •)

9.0 <u>Construction (Design & Management) Regulations 2015 – CDM</u>

9.1 The Company recognises the value of the CDM Regulations to the construction industry as a means by which health and safety risks can be prevented or reduced by ensuring that information regarding hazards is communicated to all parties involved.
 CDM Regulations now apply to all construction works including

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	Domestic Cl Projects tha more than 2		st more than 30 simultaneously),	working days or 500 perso	(with	
9.2	Principal De reasonably	ny shall co-operate signer and other Co practicable that wor sources are provisio	ontractors by ens ks are adequatel	suring as far, ly planned ar	as is	
9.3		f a contract where the Company shall ac	0	ions are appl	icable or	
	9.3.1	Develop the Pre-co information as pro Principal Designer Safety Plan.	vided by <mark>the Clie</mark>	ent / Prepared	l by the	
	9.3.2	Implement the Saf work progresses o unforeseen hazard	r as resu <mark>lt of des</mark>			
	9.3.3	Ensure that all cor the project are cor adequate provision required to adhere	npetent a <mark>nd that</mark> ns for he <mark>alth and</mark>	they have m safety. They	ade shall be	
	9.3.4	Safety method sta for particular aspe- the relevant contra	cts of the work s	hall be obtair	ned from	
	9.3.5	Ensure co-ordinati involved in the wor contractual agreen regular site meetin	rks at all times by nents and comm	y means suc	h as	
	9.3.6	Health and Safety shall take place th specific training sh	roughout the cor	nstruction per	iod. Other	
	9.3.7	All personnel work made aware of the and safety matters	e arrangements f			
	9.3.8	Ensure that suitab unauthorised pers		•	revent	
	9.3.9	Notification details	shall be clearly	displayed.		

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9.3.10 Health and safety performance of all contractors and persons on site shall be monitored through regular safety inspections and tours. Reports shall be filed and copies distributed to relevant parties.										
9.3.11 Suitable procedures shall be introduced to ensure that information regarding the works carried out is obtained from contractors and passed to the Principal designer / Client for inclusion within the Health & Safety file.										
9.3.12 Suitable welfare facilities will be provided for site personnel to comply with Schedule 2 of the regulations.										
10.0	<u>2002</u>	ol of Substances			ons					

- 10.1 The COSHH Regulations require the Company to identify the hazardous products used at work, or processes that create hazardous substances eg dusts, fumes etc. and assess the risks they pose to the health and safety of employees.
- 10.2 The Company shall comply with this requirement as follows:
 - 10.2.1 All products shall be assessed, and suitable substitute / safer alternatives sought before ordering.
 - 10.2.2 Manufacturers material safety data sheets shall be obtained relevant to the materials/substances being ordered and the potential health affects assessed to create a COSHH assessment.
 - 10.2.3 COSHH Assessments will be available at all Company working locations where hazardous substances are being used and the required safety measures must be implemented at all times.
 - 10.2.4 Manufacturer's instructions on packaging must always be referred to and followed if they indicate that the substance is less harmful than the COSHH assessment suggests. These instructions can also be followed if there is an urgent requirement to use the product and there is no other information available. When required due to the nature of the substance being used or generated the company will ensure the relevant health surveillance for employees is undertaken,
 - 10.2.5 Any safety measures indicated must be implemented eg. Ventilation, PPE & RPE

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		PPE / RPE will always be a last resort the following hierarchy will be used Elimination, Substitution, Engineering Controls, Administrative Controls, PPE			
	10.2.6	Employees must use the substance/material only in accordance with manufacturer's instructions.			
	10.2.7	The Company shall provide such information and training as is necessary in the handling, storage and use of substances.			
	10.2.8	Subcontractors working for the Company shall be			
		required to provide information regarding the types, hazardous properties and quantities of articles and substances they intend to use on site.			
	10.2.9	Substances must be kept in their original containers with the relevant identification markings and labels. If decanting or storing in another container is necessary, and there is no safer alternative, the new container must be marked clearly lo identify the contents.			
	10.2.10	The HSE COSHH essentials are a good source of information as well as referring to EH40 for workplace exposure limits			
11.0) <u>Noise</u>				
11.1	2m apar This sho	ple have difficulty speaking to each other when approximately part then the Company will undertake a noise assessment. should take account of others who may be affected as well as			
11.2	2 Assessn who unc	n employees. ment should be made by a competent person - someone derstands the Noise at Work Regulations and the Health fety Executive's (USE) guidance on assessments and how to			
11.3	B An initia	al, estimated assessment can be made either by using acturers' data or other reliable information, which is available.			

- manufacturers' data or other reliable information, which is available. This would be a 'first step' towards complying with the Regulations and would enable the company to identify workers who may be at risk and need personal protective equipment On multi-contractor sites, the various employers will need to agree who should coordinate compliance with the Regulations. Usually the contractor in overall charge of this site does this.
- 11.4 Action levels are values of 'daily personal exposure to noise' which depend on working area noise levels duration of daily exposure.

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ANY CC	The lower e	exposure actior	value is 80dB (A) and the up	per				
	87dB(A) ar	nd is the maxim	5dB(A).The expo um level of noise peak sound pressu	to which any	one at work				
11.5	The most e engineering sure that no buying it. A	ffective and rel g measures at s bise reduction i	asonably practica iable way of contr source. I his can b s built into machir on on machine no	olling expos be achieved hery when yo	by making bu are				
11.6	87dB(A) or		st be worn by pec , peak action leve oise at source.	•					
	(a) ear prot (b) people r <mark>isk to their</mark>	ection is freely know that unles hearing. Ear p n value, but mu	85dB(A) action va available; ss the protection is rotection is not ma ist be worn when	s worn there andatory bel	is some ow the				
11.7	of the actio	<mark>n levels in</mark> form <mark>m what yo</mark> u wa	hows perso <mark>nal exponsional exponsion of the set of the </mark>	here is a noi	se hazard				
11.8			Ild be set up and r exposed to the s						
11.9			that they do as fo		d /in the				
	Wear ear protection (ear muffs or ear plugs) provided (in the absence or pending noise control) whenever you are exposed at or above the second or peak action levels, as well as when entering an ear protection zone.								
	-	y other equipmo s don't take t	ent provided, eg: ı hem off.	machines fitt	ed with				
		• •	Inform the company if you think that your hearing has become damaged. Who will refer you to your Doctor for an assessment.						

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Table of typical	noiso		
	noise		OISE EXPOSURE
Activity		Average	Range
Agent (up to 50% a day	/ on site)	<80	
Asphalt paving		<85	
Blasting		100+	
Bricklayer		83	81-85
Carpenter		92	86-96
Concrete	Chipping/drilling	85+	
	Floor finishing	85	
	Grinding	85+	
Concrete worker		89	
Crushing	Mill worker	85+	
Driver	Crawler tractor	85+	
	Dumper	85+	
	Excavator	<85	
	Grader	85+	
	Loader	<85	
	Rolled	85	
	Wheeled loader	89	
	Wheeled tractor	<85	
Engineer	Supervising pour Surveying	96 <80	
	Surveying	-00	
Foreman	Supervising, workers	80	
Formwork setter		92	
Ganger	Concrete pour	93	92-93
	General work	94	
	General work	85+	
Labourer	Concrete pour Digging/scabbling	97 100	95-98
	Digging/scabbing	100	
	General work	84	
	Shoveling Hardcore	'94 04	
	Shuttering	91	
M & E Installer	General	89	82-89
	Small work	84	
Piling Operator		85+	
Piling worker		100	
Reinforcement	Building site	86	
worker	Bending yard	84	77-87

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40.0		1			
12.0	Head Pro	DIECTION			
12.1		rements of the Pei ns 2002 will be co			
12.2	including	g sites will be cove refurbishment con embers of the publ	tracts in areas oc	•	
12.3	be classe	ral policy of the Co d as 'hard hat' site it that identifies the	s, unless a risk a	ssessessme	nt is
	occurring				
12.4		ngs shall be notified splayed on the site		the site in w	itten
12.5	Any such	regulated areas m	nust be cl <mark>early an</mark>	d physically ı	marked.
12.6	•	ed areas where the lar mandatory sign nd.			
12.7		tors. Managers an uirements.	ld Site Su <mark>perviso</mark>	r shall strictly	enforce
13.0	Personal Pr	otective Equipme	ent (PPE)		
		be risk assessed			s keeping
13.1	The Com of charge	pany shall provide	protective clothin	ng and equipi	ment free
13.2		hing and equipmer			
	assessing	<mark>, it's suitability for t</mark>	he task or activity	, and making	g
		ly sure that it will n it to be worn.	ot conflict with ot	her items of o	clothing or
13.3	All emplo	yees must ensure	that:		
	13.3.1	Safety helmets ar	e worn where dir	ected	
	13.3.2	Eye protection is involving breaking there is any risk o	ng, sanding, cuttir	•	

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	positions. Th	esses are worn when v nese must be secured points or cables by app	to the desigr	nated	
	13.3.4 Safety footw site.	vear is worn at all times	s when on th	e work	
	equipment	tion is kept at hand an or undertaking of work the lower exposure ac	that emits r	•	
	13.3.6 Suitable gloves	s as identified by the ri	sk assessme	ent process	
	/ relevant to handling ma	the hazards present a aterials / substances ar gainst cuts and grazes	re to be wori nd for genera	n whilst	
13.4	The Company will take activities or equipment levels that could cause approximate guide whe shout when 2m away noise level is excessiv Make sure you wear you circumstances.)	t do not expose worker e Noise Induced Hearir en working in noisy are from someone in order re and could cause dar	rs to excessing Ig Loss. (As eas, if you ha to commun nage to your	ve noise an ave to icate, the	
13.5	All employees must ta equipment and clothin Partners or Site Super	g, and report a <mark>ny dete</mark>	•		
13.6	Replacement items with cause of the defects.	ll be issued after ascer	taining the n	ature and	
13.7	Subcontractors are res	sponsible for ensuring	that they pro	vide their	
10.1	employees with protect the health and safety r where necessary,	tive items as required	after assess	ment of	
13.8	The company issues c will be expected to be	•	ousers and t	ops which	
13.9	The wearing of shorts Directors providing tha Long trousers must be	at the task is low risk.	by a client o	-	

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13A	Respiratory Protective	Equipment (RPE							
13A. ⁻	13A.1 The purpose of Respiratory Protective Equipment (RPE) is to protect individuals from exposure to substances such as dusts, mists, fumes, vapours and gases which may be damaging to health. Frequently this damage occurs by inhalation of harmful levels of these substances, for example, when working with materials which expose airborne particles such as silicates i.e. concrete dust. (Note:- RPE is always a last resort when it is not possible to control substances by engineering methods such as Local Exhaust Ventilation -LEV or suppression / introduction of water during								
	concrete cutting for exampl If after risk assessing there exposure to airborne conta will be required to wear tigh good, efficient seal around	e) is a poten <mark>tial for r</mark> minants st <mark>ill to be</mark> it fitting RPE / ens	esidual substa present the er	ances / mployee					
13A.2	13A.2 FACE FITTING An employee, who is required to wear tight fitting RPE must undertake a face fit test (Undertaken by a competent person, trained in both the operation of the equipment and instruction and training of respirator wearers. The results of all tests will be recorded and held on each individual's HR record)								
	Facial hair significantly red respiratory protection and t guidance, individuals must	herefore i <mark>n accord</mark>	dance with HS	E					
	whenever they are required Re-tests will be carried out RPE model being used or individual's appearance, fo	, when there has l when there has be	been a change een a change	in an					
	in facial shape due to dent the risk assessment.	• • •	•						
13A.3	EMPLOYEE RESPONSIBILITIES Employees who are required to use RPE must carry out a pre-use check, immediately before using the equipment to ensure it is not damaged, has not deteriorated since last used and still functions correctly. Employees must use the storage arrangements provided to protect the RPE when not in use from contamination. Defective or damaged equipment must be replaced.								
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If an employee has a beard for religious reasons or an employee has a medical condition which might be affected by the use of the RPE provided, then they should contact the Operations Manager.

- 13A.4 MANAGERS AND SUPERVISORS are responsible for ensuring the manufacturer's maintenance schedule for RPE including provision of storage, cleaning, examination, recommended replacement periods, repair, testing and shelf life is followed.
- 13A.5 MONITORING Managers and supervisors are responsible for checking that tight fitting RPE is being correctly utilised by employees and ensure non-compliance is reported.

14.0 Skin Protection

- 14.1 Dermatitis accounts for over half' of the working days lost through industrial sickness in the construction industry.
- 14.2 Some types of dermatitis can lead to cancer if not treated.
- 14.3 Cases of skin cancer are also on the increase, and excessive exposure to harmful ultra-violet rays from the sun can be a contributory factor.
- 14.4 It is the Company policy to protect its workforce from such health effects so far as is practicable, but your co-operation is vital and you are advised to take precautions, which will minimize the health risks.
- 14.5 Precautions to be taken in order to prevent dermatitis or skin cancer include:
 - 14.5.1 Avoid skin contact with hazardous substances
 - 14.5.2 Wear the appropriate protective clothing and equipment
 - 14.5.3 Keep your skin as clean as possible, and use an afterwash skin cream
 - 14.5.4 Keep your work area clean and free from exposed harmful substances
 - 14.5.5 Get first aid for any open wounds and keep them covered
 - 14.5.6 Do not use abrasives or solvents to clean your skin
 - 14.5.7 Do not let synthetic resins or glue harden on your skin
 - 14.5.8 Examine your skin for the appearance of warts or other

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			skin blemishes, (es male) See your far or new blemishes.	specially o	on the s	scrotum if you	u are
		14.5.9	Never wear oil-con skin	ntaminateo	d clothii	ng next to yo	ur bare
		14.5.10	Wear at least a T-s weather to prevent			•	
		14.5.11	Long trousers shou form harmful rays I to the nature of co	but also to	o protec		
		14.5.12 sun	Use sun-bloc to ot	he <mark>r areas</mark>	of the s	skin exposed	to the
15	5.0	Unloading /	Stacking / Storage	2			
15			when being deliverent ensures the safet				
15	5.2	The following	g points must be cor	mplied wit	th:		
		15.2.1	Only trained opera forklift trucks, hoist		•		such as
		15.2.2	Unloading / loading agreed with the dri the stability of the l	ver of the	deliver	ry vehicle tha	-
		15.2.3	All materials must protected it necess		ed in a s	afe location	and
		15.2.4	Any lilting equipme loads must be divid required.				
	-	15.2.5	Fork lifts, or any ot	her lifting	device	s must be ch	ecked
			daily before use an Site Supervisor or equipment or mach to be used until sup rectified.	other pers hinery is r	son in c not unde	charge. Such er any circun	defective nstances
		15.2.6	Passageways and and vehicles must be used for storage	be kept c	lear at a	all times and	must not
		15.2.7	Working areas mus	st be kept	t clean a	and tidy as fa	ar as
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<u>ANY C</u>	UPY MADE FROM	practicable at a	all times. Materials a nmediately should be a.	ind equipme	nt that are
	15.2.8		ls must be removed ted waste storage ar		•
	15.2.9	and the scaffol	king Load (SWL) mu d should have toe b to contain materials.	oards, brick	
16.0	Painting				
16.1	reference s products to Reviewing I	hould be made to be used.	y covered by the CC o COSHH assessme information and test	ents for parti	cular
16.2	The followir	ng principles mus	st be applied when p	painting:	
	16.2.1		nce assessm <mark>ent for s</mark> d precautions to be o		of
	16.2.2		ate ventilatio <mark>n is ava</mark> people in th <mark>e area</mark> c.		
	16.2.4		essary safety contro e personal protective		
	16.2.5		ent amounts of paint remainder in the orig y closed.		
	16.2.6	suitable equipr	ght tasks are to be r ment is provided to e d members of the pu	ensure the sa	
	16.2.7	necessary	to receive training ir wer (PASMA), Mobi ⁻)		

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	equipment is in	equate and suitable nmediately available I painters vans.	Fire fighting e. Fire extinguisher to
17.0	<u>Asbestos</u>		
	Holmes Building Contra Containing Materials wi specialist contractor. Therefore no employee Asbestos Hazard. Notes below are a good Asbestos Essentials	ll be removed and will be knowingly	disposed of by a exposed to the
17.1	Any asbestos containing the before work starts. Review assess if Asbestos is presidentifying method of safe out work that involves ask asbestos insulating board	w the Asbes <mark>tos survisent. Carry out a ris</mark> removal. A license pestos insulation, as	vey of a building to k assessment i <mark>d contractor w</mark> ill carry
17.2	If any hidden or dusty ma asbestos are discovered been analysed and it has	work is to c <mark>ease un</mark> t	t <mark>il the materia</mark> ls have
17.3	Decide whether or not the specialist asbestos remov		carried out be a
17.4	Assess the risks and prev the lowest level possible l	•	
17.5	Operatives are not to rem undertaken the required t hazards and the safety co risk to themselves and me All personnel will undertak training	rainin <mark>g so</mark> that they ontrol measures req emb <mark>ers of the pub</mark> lic	are fully aware of the uired to eliminate the c.
17.6	Keep the asbestos contai them.	ning materials dam	p while working on
17.7	Use hand tools, not powe	r tools.	
17.8	Use full personal protectiv	ve clothing including	g a respirator.
17.9	Clean up as work proceed	ds; don't let waste p	ile up.
17.10) Clear up asbestos dust us	sing a special ' Type	e H vacuum cleaner or
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	<u>ANY CO</u> 17.11	damp clo	nds and face be							
	17.12									
	17.13	Do not ea	at or drink in the	e work area.						
	17.14		oking because nong smokers.	the risk of lur	ng cancer	from asbes	stos is			
	17.15	ensure th company more tha	stos waste into nat it is collected . Note:-On Proj n 250Kg the site nental Agency.	d and transpo ects where th	rted by a l here is haz	licensed / ro zardous wa	egistered			
	18.0	Excavations	5							
	18.1		umerous accide trenches and st		-		involving			
	18.2	Holmes Build	ding Contractors	s aims to prev	vent such	accidents o	occurring			
		Ground con	ditions, stability	/ and potentia	al contamir	nation.				
		avoiding un Depth of tro Depending carried out i applicable.	underground s derground serv ench required a on the size of th in it, the Confine Entry permit to space and the r	rices) and the equip he excavation ed Spaces Re be raised who	ment nece n and the t egulations en excava	essary to ac type of worl 1997 may ation is deel	chieve it. k to be also be med to be			
	18.3	Precautions 18.3.1	to be taken in e Gain informati services such commencing. Information / e	on / drawings as gas, wate Check with C	from utilit r, BT and lients / CE	ty / service electric pric DM Pre con	or to estruction			

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		information.			
	18.3.2	Always use locatin buried cables or pi	• • •		
		find their exact loca			Saly to
	18.3.3	Excavations deper are to be temporar			•
		to a safe angle of r collapse. The decis	•	,	
		is required will be t		• • •	
				otom porcom	
	18.3 <mark>.4</mark>	Use ladders for ac	cess and egress	as necessary.	
	18.3.5	Regardless of the o			
		general public and			
	18.3.6	Spoil heaps are to excavation away fr		the depth of the	3
	18.3.7	Make sure that pla	· · · ·		
		edge and use stop		U U	
		hand brakes are fu			
	18.3.8	Never throw tools of and never jump ov			ration
	18.3.9	Excavations are to			:h
		shift/day and week	ly by a compete	nt person.	
	18.3.10	The results of the voice of the voice of the voice of the appropriate of the appropriate of the voice of the		n are to be reco	orded

19.0 Working at Height

19.1 The Company realises that there is no such thing as a 'safe height' for working, and any person who is off the ground is at risk from falling and sustaining an injury, possibly minor and possibly fatal depending on the circumstances. The company will therefore ensure compliance

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19	9.2	Regulations hazards ass employees. The following Avoid working If working at appropriate Minimise the eliminated.	by the Managemen 1999, Holmes Buil ociated with the wo g will be considered ing at height if reaso height cannot be a equipment is provide distance and cons otection before me otection.	ding Contractors ork required, and d prior to any wor onably practicable avoided prevent fa ded / installed. sequences of a fa	shall identify th assess the risk k commencing to do so alls by ensuring Ill if the risk car	s to : 9
19	9.3		ess equipment and order to minimise	•		be
19	9.4	At all times the with.	ne Working at heig	ht Regula <mark>tions 20</mark>	05 will be com	plied
19	9.5	The following	g methods shall be	adopted:		
		19.5.1	Any scaffolding re dismantled by a c over certificate ob Unless a scaffold standard configura TG20 for tube and from manufacture should be designe competent person strength, rigidity a dismantled.	ompetent person tained. is assembled to a ation, e.g. NASC d fitting scaffolds rs of system scaf ed by bespoke ca n, to ensure it will	/company, and a generally reco Technical Guic or similar guida folds, the scaff lculation, by a have adequate	a hand- ognised dance ince old
		19.5.2	Inspections requir conducted weekly		•	
		19.5.3	Visual inspections each day prior to are fitted to scaffo regulations.	use. Ensure guar	drails and toe b	
		19.5.4	Ladders / steplade regime, (Inspecte	•	•	

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	19.5.5	person before any guidelines and cor Only short duration conducted from a position). The use risk assessment p be maintained at a	npany risk asses n light work or ins ladder / stepladd of a ladder must rocess and three	ssments. spections to be er (30 minutes in be justified usin	n one ig the
	19.5.6	Never overload sc around the standa members, not in th	rds as they are t	he load bearing	e
	19.5.7	Ensure materials,	tools or equipme	ent cannot fall.	
	19.5.8	Do not use incomp	plete scaffolding.		
	19.5.9	Report all defects	immedia <mark>tely to t</mark> h	ne Site Supervis	or.
	19.5.10	Scaffold towers et persons in accorda instructions. Most concerning scaffol	ance with the ma of the co <mark>nstructions and the construction of the</mark>	nufacturer's	
	19.5.11	Fragile roofing mat sheeting and roofli caution to ensure provided	ights mu <mark>st be tre</mark>	ated with ext <mark>rem</mark>	
19A	Mobile Tow	er Scaffolds			

The requirements for the construction and use of mobile tower scaffolds are included in the Provision and Use of Work Equipment Regulations 1998 and the Working at Height Regulations 2005.

Mobile tower scaffolds are constructed from tubular steel scaffolding, system scaffolding or proprietary pre-fabricated sectional scaffolding, all of which have additional standards for their safe use and construction by way of British Standard Codes of Practice, HSE guidance notes, Trade Codes of Practice and Manufacturers or suppliers specifications and instructions.

All works involving the use of mobile tower scaffolds will take into account the need for compliance with the respective regulations, Codes of Practice etc.

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V c ł t	When planning can be used safe heights, roof mer	works, the super ely and efficiently mbers, overhead	visor will ensure / taking into acco	that mobile tow bunt floors, ceilin	ers g
c ł t	can be used safe heights, roof mer	ely and efficiently mbers, overhead	taking into accord	ount floors, ceilin	g
t A C C C C C C C C C C C C C C C C C C	All towers must b qualified. No person will be tower scaffold un All mobile towers control of the cor representative of compliant with al charged with thi necessary, the of the representative Mobile tower sca duration must be and the result of	e erected by co e permitted to ere less authorised s provided for co mpany will be ch f the company ir l applicable Reg s duty must be company will prove to be deemed affolds erected f e inspected by a	mpetent persons ect, alter or disma by the site mana mpany employe necked before fir n order to ensure ulations and Sta competent to do ovide training an I competent. or periods in exo competent pers	re-assessed. A PASMA antle any mobile agement. es, or others un- st use by a com that they are ndards. Persons o so and where ind instruction to cess of 7 days on at 7 day inter	der the petent

MEWP must be fitted with all necessary barriers, guards and safety devices and be in good working order.

Supervisor will not permit anyone to work on a MEWP unless they are trained and authorised to do so.

Employees required to operate MEWPS as part of the job role will have appropriate training arranged by the company if required. The company will retain written copies of certification / competence records .

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	with current te months). Any p returned, unus by the compar A company rep correctly and for could affect th	st or inspection platform deliver sed to the suppl ny. presentative will or the purpose t e safe use of th	for a specific task certification (under ed without current ier. Copies of certi check that the ME for which it was de ne MEWP and it m	rtaken within t certification w fication will be WP is being u signed. Any c ust be withdra	he last 6 ill be e retained used defect awn from
	appointed by t	he supplier, wh	may only be carried o must be compete a MEWP must we	ent.	
	Persons working	ng on the platfor arness to BS EN	m are also required 361, attached to a	d to wear and	correctly
	using Anemon take place if w	neter (See follor ind is blowing r	nents wind <mark>speeds</mark> wing Beaufort Sca nore than 28mph a at 20 metres high.	le).Tasks sho	uld not

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BEAUFORT SCALE CONSTRUCTION SAFETY

	WIND SPEED / AM	EOMETER READING			
	FORCE	МРН	DESCRIPTION	EFFECT ON LAND	
	0	<1	Calm	Smoke rises vertically; Wind vains still	
	1	1-3	Light Air	Smoke drift indicates wind direction; Wind vains still	WORKING IN THE WIND
	2	3-7	Light Breeze	Leaves rustle; Wind felt on face; Wind vanes moved by wind	U.
	3	8-12	Gentle Breeze	Leaves and twigs constantly moving; Light flags extended	SAFETY PRECAUTIONS
	4	13-17	Moderate Breeze	Dust and loose paper raised; Small branches move	Safety glasses should be worn to protect against dust and foreign particles.
	5	18-24	Fresh Breeze	Large branches move; Small trees with leaves begin to sway Wind can lift scrap metal & carry it as far out as the height from which it came.	Hard hats should be worn and securely fastened. Loose materials should be secured and tools packed up safely when not in use
	6	25-30	Strong Breeze	Larger tree branches moving; Phone lines whistle; Empty plastic bins can blow over	Workers at elevations above Tm should exercise caution. Use extreme care when picking up large sections of plywood or similar flat materials. Tag lines should be used when hoisting loads
50				Wind gusts can throw you off balance	with large flat surfaces that can act as a sail.
G AT HEIGHTS	7	31-38	Near Gale	Whole trees moving; Wind is difficult to walk against	Hoisting equipment and mobile access equip- ment should not be used unless approved by safety manager. Follow manufacturer's guid- lines on the max wind speed at which MEWP can be safely operated.
NO WORKIN	8	39-46	Gale	Twigs break off trees; Wind is difficult to walk against; Cars veer on road; Construction signs & barricades blow over	No working at heights including roots and scaffolding. Crane operation should cease and cranes be secured and / or dismantled. Exercise caution when working near partially
		110			built walls and structures. Check that structures are braced and well supported
ORS	9	47-54	Strong Gale	Larger branches break off trees; Minor damage to buildings; Shingles & slates torn off roofs	Secure roofing sheets, cones, bollards and any other equipment. Canapies / tents should be dismantled
GOTDO	10	55-63	Storm	Trees uprooted; considerable structural damage to buidlings	
NO WORKING OUTDOORS	11	64-72	Violent Storm	Widespread damage	NO WORKING AT HEIGHTS BEYOND THIS POINT
NON	12	>73	Hurricane	Widespread damage	ALL WORK TO BE CEASED BEYOND THIS POINT

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20.0	Portable Hand Tools
20.1	All hand tools should be of suitable quality for their intended use. Inferior equipment shall be discouraged as its useful life will be short and the inferior quality may lead to accidents.
20.2	Consideration shall be given to:
	20.2.1 Quality, cleanliness, repairs and storage.
	20.2.2 Avoidance of spark risk when using hand tools near highly flammable materials, (this applies equally to other plant and equipment.)
	20.2.3 Regulatory inspection for defects etc.
	20.2.4 Sharpening methods
20.3	When required to use specialist tools such as cartridge operated tools, only experienced and competent operatives shall operate them.
20.4	The manufacturer or supplier shall provide training for such items where possible.
20.5	Abrasive wheels such as cutting discs must only be changed by a person who has undergone the required training in accordance with the Provision and Use of Work Equipment Regulations 1998.
20.6	The operator must visually examine all electrical power tools and equipment for obvious signs of damage or detects before being used. All electrical equipment is to have a valid Portable Appliance Test.
21.0	Plant Operation
21.1	The term 'plant' has a wide application, and includes vehicles used to transport people or materials onto or around sites, and plant used in actual construction work.
21.2	Whatever type of plant is being used, they are all potentially dangerous and must only be operated by trained and competent persons. This applies to not only the Company, but to sub- contractors or self-employed people on our sites.
21.3	Plant must only be used for the operations that it was designed to undertake, and in accordance with training, information and instruction given to the operator/driver.
21.4	Only persons over 18 years of age and in receipt of a certificate of training for the item of plant may operate that item of plant, unless
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	they are u person.	nder the direct i	instruction and sup	pervision of a c	competent	
21.5			is Company to sho and of the training		•	
21.6	required to	hold a current	nt on public roads goods vehicle lice she is required to o	nse, valid for t		
21.7	For mecha	inically propelle	ed vehicles and tra	ilers, the items	s must be:	
	ا 21.7.2	n efficient and epair Properly used Loaded correct	safe working order	r and in a good	d state of	
21.8			ant unless a seat i	s built in for th	at	
21.9	mechanica		n an item of <mark>plant i</mark> loose materials, u	•	e	
21.10	on a site, e	-	exercised when dri e vicinity of excava ble.	• •	• •	
21.11	have good	visibility while	d at all time <mark>s wher</mark> maneuvering, and ces and overhead	in the vicinity		
21.12	their own h by their ac	nealth and safe tions or omissio	equipment must ta ty and that of other ons. They must co- s under health and	rs who may be -operate with t	e affected he	
	discharged	l, and must not	misuse or reckles vided in the interes	sly interfere w	ith any	
22.0	Plant and Equ	upment Mainte	<u>enance</u>			

- 22.1 In order to ensure that plant and equipment is safe to use, the Company requires that everybody co-operates in the pursuit of these aims.
- 22.2 Plant and equipment shall be serviced and maintained in accordance

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	with manufacturers or supplied by them.	ers instructions, at t	he intervals specified
22.3	Equipment e.g. excavators to examination (12 monthly or 6 personnel)		•
22.3	Operators and users of plant check of the item before usin weekly inspections. These cl replenishment of consumable reported to the Site Supervis service until the defect is rec	ng for the first time e hecks must be for sa es as necessary. Ar or or Partners, and	each day and recorded afety, and for ny detects must be
22.4	Each item of plant and equip serial number and location, a maintenance. Such items sh must not be used when they they have undergone mainte	and the date <mark>when it</mark> all be called up whe have passe <mark>d that d</mark>	t is due scheduled In they are due, and
22.5	Faulty or unsafe plant can ca such a condition.	ause serious injuries	s or death if used in
22A	Hired Equipment		
	Equipment / plant / tools are Personnel are to ensure that with user instructions and do that it has been thoroughly e If the conditions above canno hired As with all equipment and pla have the necessary level of t	ant, personnel are o craining / competence competence cont be met then equip	narked accompanied g / certificate) to ensure applicable. oment should not be only to operate if they ce.
	User to carry out pre-use che		ekly inspections on
	plant / equipment when appli		
22B	Electrical Safety / Electrica	al Equipment	
	The Electricity at Work Regu taken against the risk of deat work activity. The regulations employees, and self employe requirements as are within the duty to cooperate with their e	th or personal injury s also place duties o ed persons to comp neir control. Employe	r from electricity in any on employers, ly with the

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ANY	<u>COPY MADE FROM THE EL</u> <u>Temporary Electr</u>	rical Installati	ons		
	Temporary site s The IET Wiring R domestic and ind concerned with th wiring in buildings The Principal/Ma with the relevant	egulations is ustrial wiring te design, ins s in Contractor	the national sta must conform. I stallation and ma must ensure tha	ndard to which t is essential to aintenance of e at all Contracto	all all those electric ors comply
	<u>Competence of C</u> Only competent e installations. The company having Engineers; a Mer contractor who is Electrical Installa conversant with t <u>Temporary Electrical</u> All temporary ele certificates, inclue	electrical con contractor m its technical mber of the E on the list of tion Contract he standards rical Testing ctrical install	nust be a special expe <mark>rts controlle</mark> Electrical Contract f the National Ins ing any of whom s required. <u>Certificate</u> ations must have	ist electrical er ed by Chartered ctors Associatio spection Counc n should be full	ngineering d Electrical on or a sil for y
	System Voltage The most accepts (including portabl so that no part of respectively to ea far as is reasonal No 240v item will agreement, the e RCD protection.	e tools and I the installati arth. The Cor ble practicab be allowed o	ighting) is 110 V on is at more tha npany will adher le. on a constr <mark>uctior</mark>	, single or three an 55V or 65V e to these star n site, unless b	e phase, idards, so y prior

All festoon lighting and portable lamps (including inspection lamps) must be run from a 110V supply.

Electrical Tools

All portable electric plant, tools and lighting used on site must be down rated to 110v, no 240v item will be allowed on a construction site, unless by prior agreement, the equipment in question must also be fitted with suitable RCD protection.

Supply leads to these tools are likely to be lengthy; every effort should be made to protect them from damage / route cables correctly Tools should be disconnected before any adjustments are made or attachments changed.

Whilst all electric portable tools should be subject to inspection, testing and maintenance by competent persons, users should check them

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before use and ensure that the flexible cable is not damaged and is firmly connected to both tool and plug.

23.0 New Roads and Street Works Act 1991

- 23.1 Where work is planned which involves breaking up or opening any street or any associated sewer, drain or tunnel, seven working days notice must be given to the local authority.
- 23.2 Such work and any part of the street to be obstructed by plant or materials must be adequately signed and guarded, paying particular regard to the needs of the disabled.
- 23.3 All supervisors and operatives involved in the roadworks, are to be competent personnel i.e. Have the necessary qualifications and are holders of a valid certificate of training achievement.
- 23.4 Other than specific training required under the New Roads and Street Works Act it is important that the workforce is given appropriate induction training before beginning work on site.
- 23.5 Visitors must be given sufficient instruction on relevant hazards before entering the works area and be accompanied at all times by a trained person.
- 23.6 The setting of signs must also comply with any special requirements of the Highway Authority and of the Police; the advice of both of these authorities should be sought where appropriate. It is essential and mandatory, for the protection of operatives and the general public that adequate signs are displayed giving highway users advance warning of roadworks.

24.0 Driving

- 24.1 Employees driving company transport will be covered by statutory insurance to cover them and authorised passengers.
- 24.2 The vehicles undergo regular servicing under a maintenance programme. Any fault defect or problem should be reported to Mr G Holmes.
 Drivers have also been requested to complete a fortnightly checklist to ensure basic maintenance of their vehicle is undertaken and recorded.
- 24.3 Drivers must hold a current Licence to drive the vehicle allocated to

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	them, and are obliged appropriate Road Tra	l to abide by all t		
24.4	Any amendments to t The Directors at once		ny form must be	reported to
24.5	The company vehicle	s are considered	to be "No Smok	ing" areas
24.6	The use of mobile pho whilst driving. Permission must be g system in a company	ained from the D		
24.7	Personnel are to cheo are driving was design exceeded.			
25	Office safety			
25.3	Clear, safe access m not be placed in gang carpeting or problem reported.	gways and any h	oles in the floor	or lo <mark>ose</mark>
25.4	Safe means of acces to every place of wor	•	all be provided a	nd maintained
25.5	Adequate ventilation fans will be provided			open, and
25.6	A reasonable temper working hours. The after the first hour of	temperature will		
25.7	Suitable and sufficier stairs, entrances, exi wherever possible.		• •	
25.8	Rubbish will not be a are to be emptied regoed to be emptied regoed to be a set of the s	gularly. Floors, c		
25.9	Welfare facilities for meet the requiremen Welfare) Regulations	ts of the Workpla	-	-

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25.1	-	nore a day wor	efined as persons king at their scree		
	set up. Instr	ructions will be	essed to ensure tl provided to all VD g position and woi	U users on h	
	test. Should (usually gla	d an employee	v will provide empl require special co ue working with VI	rrective appl	iances
	NB The eye	test and glass	es p <mark>rovided are re</mark>	elevant to VD	U working
			red or general diso rted as soon as p		ur
25.1			be aware <mark>and be</mark> ction plan should a		-
		and Fire Marsh	alls to be present	within the of	fice at all
26	<u>Speci<mark>fic safety</mark> /</u>	health arrange	ements		
	y othe <mark>r processes</mark> quately protect pe		ermanent health p	problems if w	e do not

- Musculo-skeletal problems
- Hand-Arm Vibration (HAV) / vibration white finger (VWF)
- Respiratory problems
- Pressurised working conditions can lead to stress

To combat this the company has in place procedures for dealing with these specific hazards, as well as carrying out annual health surveillance.

26A Manual Handling:

The Company, whenever practicable, avoids the need to carry out manual handling which creates risk of injury by employing mechanical means. Where avoidance is not reasonably practicable, the Company makes an assessment of the lifting operation to reduce the risk of injury as far as reasonably practicable.

When manual handling is necessary, the Company prevents injury by:

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 Identifying the task before work begins. Operations which involve either lifting heavy or awkward loads or repetitive lifting operations. The Company will, where reasonably practicable, find ways for either avoiding the operation altogether, or using mechanical aids to minimise the amount of manual handling

Gaining information on the weight of the load, the environment that personnel will be working in and the individuals that will be required to carry out the task.

26B Hand Arm Vibration (HAV):

Holmes Building Contractors will assess which activities will involve equipment that produces vibration and from information from the manufacturer or supplier determine the vibration exposure to employees using the equipment

Wherever possible the Company will choose low vibration tools and equipment.

To control exposure to the HAV hazard the company shall wherever practicable:

- Eliminate the use of vibratory tools, e.g. pile crusher instead of hand held breakers
- Use a vibration exposure calculator in conjunction with HSE guidelines and communicate findings / information to personnel. For this to work its important that trigger times are monitored
- Introduce job rotation to limit exposure from vibration
- Ensure equipment is properly balanced, has no loose or worn out parts and blades / cutters are sharp.
- When applicable provide employees with daily exposure levels for the equipment they are using.
- All employees, to protect themselves against vibration, should keep their hands warm to maintain a good flow of blood into their fingers.
- The Control of Vibration at Work Regulations 2005
 Exposure limit values and action values
 For hand-arm vibration
 (a)the daily exposure limit value is 5 m/s² A(8);
 (b)the daily exposure action value is 2.5 m/s² A(8)
- These values represent how vibration exposure is calculated.
- m/s² = metres per second squared. This is a measure of the intensity of vibration exposure, as in the level of vibration.

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- A(8) = average over 8 hours. This is a measure of the duration of vibration exposure, as in, how long you are exposed for.
- So, the 'A(8)' part of the exposure limits defined in the regulations is telling us that the limits are for an average over 8 hours. The 'm/s²' part tells us the level of vibration you can be exposed to

26C Respiratory Problems:

Due to the nature of our business we know that certain activities will produce dust and fumes that can be harmful.

Chronic obstructive pulmonary disease

COPD is an obstruction of the airway that is not fully reversible. The condition is usually progressive and is associated with inflammatory responses of the lungs to hazardous substances.

Causes – the main cause of COPD is cigarette smoking, but exposure to harmful

dust, fume and gases at work can contribute to the development of the disease.

Symptoms – include a chronic cough, sputum production, and shortness of breath.

Occupational asthma

Occupational asthma is an allergic reaction some people experience when they are exposed to substances in the workplace, e.g. wood dust.

These substances are called 'respiratory sensitisers', or asthmagens. They can cause a 'hypersensitive state' in the airways of those affected.

Not everyone who becomes sensitised goes on to develop asthma, but once the lungs become hypersensitive, further exposure to the substance, even at quite low levels, may trigger an attack.

Work-related asthma can be triggered by exposure to substances in the workplace. People with asthma are more likely to be sensitive to these respiratory sensitisers.

Silicosis

Silicosis is an irreversible lung disease that can take years to develop.

Causes – fine particles of respirable crystalline silica (RCS) cause damage and

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	Innannnauon	in the lungs.	Over time, this leads		

not appear before retirement. Silicosis can be extremely disabling and lead to early death.

Construction workers have an increased risk of developing silicosis because of exposure to high levels of silica dust during certain tasks.

If high-speed cutting tools are used on high-silica-content materials without suitable controls, RCS exposures can be very high. Exposures to freshly cut surfaces of RCS occur in many construction tasks such as cutting, blasting, drilling and grinding.

The RCS hazard is present whether the parent material is granite, sandstone, slate, or a manufactured product such as brick or concrete.

Holmes Building Contractors understands that workers must be protected as far as is reasonably practicable by. Assessing the health risks from specific tasks. Eliminate the risk whenever possible Controlling the risk and managing the remaining risk.

Personnel will be advised of specific good practices that will reduce the exposure to dusts and fumes and ensure good respiratory health.

- Encourage personnel to stop smoking
- Ensure wet cutting of materials containing silica.
- Dampen down dusty environments or install extraction as applicable.
- Use extraction system within the joinery shop to remove airborne wood dust.
- Advise personnel that RPE (Respiratory Protective Equipment) is a last resort and when necessary ensure that personnel are face fitted for RPE.
 - (Note refer to section 13A on RPE)

26D Stress, Depression, Anxiety, Fatigue & Wellbeing:

The Company recognises that, excessive pressures can have negative effect on health and safety and performance at work. The company is committed to promoting good health at work. It is therefore, concerned to recognise any negative effects that stress may have on employees, and to provide suitable support mechanisms for employees suffering from the negative effects of stress.

Arrangements for securing the health and safety of personnel

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The company acknowledges that stress in the workplace can be caused by any combination of a number of quite diverse factors, such as:

- > Job design and lack of control of workload
- > Working environment
- Relationships with others at work,
- ➤ Communication arrangements

The company also recognises that there may be problems outside the workplace that will cause an employee to suffer from the negative effects of stress, and that these may affect their health and performance within work. The company will

- Ensure, as far as possible, that excessive stress is eliminated from the work environment
- Encourage a working environment where employees who feel they are suffering from the negative effects of stress can approach their Director / supervisor in confidence, in order that necessary support mechanisms can be put into place
- Encourage a culture where stress is not seen as a sign of weakness or incompetence
- Provide information to employees in general on the effects of stress at work

Where employees are suffering from excessive stress, the company will provide the necessary mechanisms to promote a return to full health as quickly as possible. Employees are encouraged to refer themselves to, their Supervisor / Director, a mental health first aider or an independent employee counselling service.

The company has initiated the use of wellness action plan forms and deals with all employees confidentially to ensure a positive outcome.

Fatigue Management (Policy)

Holmes Building Contractors recognises that fatigue affects a person's health and wellbeing, increases the chance of illness and workplace injuries occurring, and reduces performance and productivity within the workplace. The purpose of this policy is to highlight the effects and risks of employee fatigue, the shared responsibility to manage it **appropriately**, and the preventative actions that should be planned and taken to minimise associated risks.

The policy applies to all employees

- Workers who undertake significant driving as part of their roles.
- Workers who undertake significant travel as part of their roles.
- Workers who work at client's premises and other sites.

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It is normal to feel tired after prolonged mental or physical effort at work. Fatigue, however, is more than just feeling tired. Fatigue can accumulate over time, and may be caused by work-related factors such as; length of time worked, inadequate rest breaks and/or sleep, harsh environmental conditions lifestyle factors such as; poor quality of sleep, family responsibilities, social life, commuting time to and from work

Signs of fatigue may include:

- headaches and/or dizziness
- difficulty keeping eyes open
- constant yawning
- muscle weakness
- lacking energy

Holmes will strive to identify possible causes of fatigue, taking into account that factors can be interrelated and may including

- long hours at work
- concentrating for long periods of time without breaks
- a lot of travelling or driving
- possible personal issues e.g. family responsibilities or health problems.

This can be done by consulting with employees, analysing work hours and comparing planned with actual hours, reviewing workplace incident data, and checking whether employees have had accidents travelling home or on work-related trips.

We believe that there needs to be a flexible risk management approach, rather than a prescriptive approach to managing fatigue as each person's health, lifestyle, job role and approach to work is different examples of controls to be implemented but not restricted to include:

- Ensure workplaces are well-lit and ventilated
- Ensure employees take adequate breaks
- Assessment of travel times and providing accommodation when necessary
- Encourage employees to report any concerns they may have about work-related fatigue
- Consider alternate options to travelling to face-to-face meetings e.g. "Teams Meetings"
- Ensure staff are not doing excessive hours even if there is a willingness to do so

27 Pandemic / Covid 19 / Coronavirus

Holmes Building Contractors are committed to providing, so far as is reasonably practicable, for the health, safety and welfare of all staff, workers and contractors, when working within our customers home and/or on their property.

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Ti pi av C V W W Ti O 15	NY COPY MADE FROM THE his commitment exter ace our customers a wareness & due dilig oronavirus; COVID- /e recognise our mo ork environment in c ell-being of all perso he British Governme rganisation websites 9 health alerts. he Construction Lea	ends to ensuring t at risk of harm, in gence around the 19. ral and legal resp our workplaces fo ons are being more ent, Department o s are our resource	that our operation jury, illness or da global public he ponsibility to prov or all persons and hitored. of Health & the W e / library for the	ns and activities mage, which in alth emergency ide a safe and I I that the safety /HO; World Hea Coronavirus CO	do not cludes of the nealthy and lth DVID-
	ith regards to safe s	•		good galdon	
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	 practises within This will include > washing hands sanitiser is not a > avoiding shakin > maintaining soc 	minimise risks to racticable , we will, so far as ventative measur the workplace: regularly with ha available. g hands & physic ial distancing (us ngs when this is r	s is reasonably p res to apply rega nd sanitiser or so cal contact se the 2 metre rul not practical	racticable provi irding good hygi pap and water if	de all iene
T	 a new, continue hour, or 3 or m cough, it may b a loss or change 	ture – this means ot need to measu ous cough – this ore coughing epi pe worse than usi ge to your sense nnot smell or tast	s you feel hot to ure your tempera means coughing sodes in 24 hour ual) of smell or taste	ture) a lot for more t s (if you usually – this means yo	han an r have a ou've
g	stipulate to our	our customers / e can reschedule workers who have	oanies latest Co clients advise us their works	vid 19 Risk when they are act with any pers	sons

and prepare to self-isolate.
provide all our workers a list of people most at risk:

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- > elderly people
- people diagnosed with chronic medical conditions
- young children and babies
- > people living in group residential settings
- ensure that all persons discharge and comply with their health and safety duties and obligations.
- provide such information, instruction to all our workers, contractors and other persons as is necessary to ensure their continued health and safety.

provide support and assistance to all our workers and involve them in consultation on safety issues about the coronavirus and how this may impact their daily lives.

Risk Assessments and procedures will be put in place to assist supervisors, workers and other persons at the workplace to understand the requirements that have been established to carry out the work in a safe & healthy manner.

All personnel are to be briefed on the risks and the safety controls and personal protective equipment required to stay safe.

It is the responsibility of everyone to check when arriving at each customers home or commercial property before entering that we can enter the property safely.

