



Company	: BPD (P	inxton) Wienerberger	Site:	All	RA Reference No:		Page(s):	Page 1 of 1 0	Revision No:	1
Assessm	ent Area:	Site	Location:	Pinxton	Date:	May 2020	Prepared b	y: Abbe	Webb & Dennis Tho	mpson

Revision Comments		Original	
Assessment Description	Covid-19 is a new illness that can affect your lungs and airways. It is caused by a vii assessment is how to aid management of the health safety and welfare of employee		pronavirus. Symptoms can be mild, moderate, severe or fatal. This risk

Responsible Persons for maintaining this assessment

Owner:	Abbe Webb	Deputy	Dennis Thompson	Name			Name	
Position:	EHS Trainer	Position:	Health and Safety Manager	Position:			Position:	
Persons	Wienenbergen Stoff	Combination(a)	Visite Wal			Refe	r also to:	
affected:	Wienerberger Staff	Contractor(s)	Visitor(s)	Risk Asses	sment	RA XXX		
	Member of Public		Other	COSHH Ass	essment	CA XXX		
	Anyone else who physically comes in contact with you in	Children (under 18)	Vulnerable groups – Elderly, Pregnant workers, those with existing	Safe Operat	ing Procedure	SOP XXX		
	relation to your business	,	underlying health conditions					

Wienerberger Risk Matrix

The assessment of risk is based on an event occurring that constitutes a risk to: <u>People</u>, <u>Assets</u>, <u>Reputation</u> and <u>Security</u>. It is measured in terms of consequences/severity and likelihood. Risk = Severity x Likelihood = Risk Factor

Wienerberger	Risk Legend			LIKELIH(OOD OF HAZARD OO	CCURING	
1 - 3 = Low Risk	Monitor & Maintain Controls						
4 – 6 = Moderate Risk	Reduce risk further if possib	le	Rare	Unlikely	Possible	Likely	Almost Certain
8 - 12 = High Risk	Prioritise Action to control ri	sk	May occur but only in	Could occur but	The event will probably	Will occur in most	The event is expected to
15 – 25 = Extremely High Risk	Stop until risk is reduced		exceptional circumstances	doubtful	occur at some time	circumstances.	occur in all circumstances
SERVERITY OF POTENTIA	SERVERITY OF POTENTIAL INJURY/LOSS			2	3	4	5
Negligible	Negligible			0	2	4	E
First Aid Treatment Moder	ate financial loss	1		2	3	4	5
Low		2	2	4	6	8	10
Medical treatment Moderate	loss of reputation			<u> </u>	0	Ů	10
Medium		3	3	6	9	12	15
Excessive injuries 3-day lost time injur Major financial loss of		3	3	O	9	12	19
High		4	4	8	12	16	20
Single death of any person Permanent Di	ngle death of any person Permanent Disability Massive financial loss			U	12	10	20
	Very High			10	15	20	25
Multiple deaths involving any person	s Crippling financial loss	5	5	10	10	20	23





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Hazard Type Guidance

This is a list of potential hazards to be considered when carrying out the risk assessment. The list is not exhaustive and further hazards may be identified during the process. Delete as appropriate assist with assessment completion.

Environment	Access	Noise and Vibration	Mechanical	Transport (FLT, Loading Shovel, MEWP etc.)
Poor lighting High humidity Poor ventilation Overcrowding Hot/cold surfaces Hot/cold temperatures Deep water Uneven ground Weather conditions	Slips, trips & low falls Falls from height Open pits Obstruction or projection	Noisy environment Process Noise Point source of noise e.g. Nail gun Hand/arm vibration	Entanglement Cutting / Abrasion Stabbing Impact Accelerated/falling objects Crushing Trapping High pressure air/fluid injection Entrapment	Collision with pedestrians Collision with property Reversing vehicles Vehicles overturning Collision with other vehicles
Electrical Hazards	Hazardous substances (Dust, mist, liquids, gases)	Fire and Explosion	Manual Handling	Confined Spaces
Direct contact Indirect contact Electrostatic Overload Source of ignition Electric shock Electrocution Burns	Toxic Harmful Irritant Sensitising Corrosive Biological substances	 Flammable/explosive/oxidising substances Explosive atmosphere Combustible materials Ignition sources 	Lifting/carrying Pulling/pushing Heavy weights Repetitive movements	 Lack of oxygen Difficult access Dangerous atmosphere (nitrogen, fumes, gases) Risk of suffocating/drowning
Nature of Work	Individual	Radiation	Other (specify)
High work rate Long hours Shift working Visual fatigue (DSE) Stressful posture, time pressures Lone working/ unsupervised	 Long hours Shift working Visual fatigue (DSE) Stressful posture, time pressures Lack of training/information Mental overload/stress Individual capability, pregnant, health problems Young person 			





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List Hazard / Activity & Likely Consequence(s)	Control Measures in Place	(Befor	Risk Score e Ado ontrol	: litional	Action Required (If none, insert words 'Maintain and Monitor Controls') Please complete residual risk factor/Score after	Time scale	Action taken (sign and date)	(Afte	Facto er add	Risk or litional entrols)
		S	L	RF	control measures have been taken		date	S	L	RF
Contact with contactors, visitors and other persons who may be infected with Covid19	 In order to further protect our employees from potential exposure to Covid-19, special measures are being put in place with regards to visitors. It is essential that all locations follow this guidance: Consider whether the visit is absolutely necessary? If not, consider other means of communication such as Skype, telephone or e-mail. Before accepting a site visit request, question whether the visitor is symptomatic of cold / flu symptoms. If the answer is yes, the meeting should be postponed. Question their recent travel history. If the visitor has recently travelled to any of the 'hot zone' countries, then the visit should be postponed. If a visitor arrives at site unannounced, the same questions should be asked. If there is any concern, the visitor should be requested to allow their temperature to be taken. If their temperature is >37.5°c, then access should be declined Refer the visitor to NHS 111 & consult your line manager 	4	3	12	Monitor and maintain controls	-		4	3	12
Contact with employees who may be infected by Covid19	 Wienerberger Covid-19 hygiene notices to be posted in all reception areas, dispatch offices, canteens, toilets and notice boards Alcohol based hand sanitiser dispensers to be located in all reception areas, dispatch offices, canteens and toilets Standards of workplace cleaning to be stepped up. It is recommended that hard surface disinfectant cleaners are used, particularly in reception areas, dispatch offices, canteens, kitchens & toilets Use Clinell wipes to disinfect shared touch areas daily e.g. hot desks, touchscreens, telephones, keyboards, door handles etc. Paper tissues are to be provided, along with pedal type bins containing plastic bin lines, for receipt of used items. Bin bag contents are to be disposed of after tying off in a knot. Protective gloves are to be worn whilst handling this waste and hands should be washed immediately afterwards. Install alcohol sanitising dispensers in all Wienerberger locations Prepare for working from home (where operationally possible) 	4	3	12	Monitor and maintain controls	-		4	3	12





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Employee who develops suspected symptoms whilst at work	If a worker develops a high temperature or a persistent cough while at work, they should: Return home immediately Avoid touching anything Cough or sneeze into a tissue and put it in a bin, or if they do not have tissues, cough and sneeze into the crook of their elbow. They must then follow the guidance on self-isolation and not return to work until their period of self-isolation has been completed.	4	3	12	Monitor and maintain controls	-	4	3	12
Contact with contaminated workstations / equipment from Covid19	 Alcohol based hand sanitiser dispensers to be located in all reception areas, dispatch offices, canteens and toilets Standards of workplace cleaning to be stepped up. It is recommended that hard surface disinfectant cleaners are used, particularly in reception areas, dispatch offices, canteens, kitchens & toilets Use Clinell wipes to disinfect shared touch areas daily e.g. hot desks, touchscreens, telephones, keyboards, door handles etc. Paper tissues are to be provided, along with pedal type bins containing plastic bin lines, for receipt of used items. Bin bag contents are to be disposed of after tying off in a knot. Protective gloves are to be worn whilst handling this waste and hands should be washed immediately afterwards. Install alcohol sanitising dispensers in all Wienerberger locations 	4	3	12	Monitor and maintain controls	-	4	3	12
Contact with contaminated shared equipment between shifts i.e. radios, tools, computers and company phones.	Alcohol based hand sanitiser dispensers to be located in all reception areas, dispatch offices, canteens and toilets Standards of workplace cleaning to be stepped up. It is recommended that hard surface disinfectant cleaners are used, particularly in reception areas, dispatch offices, canteens, kitchens & toilets Use Clinell wipes to disinfect shared touch areas daily e.g. hot desks, touchscreens, telephones, keyboards, door handles etc. Paper tissues are to be provided, along with pedal type bins containing plastic bin lines, for receipt of used items. Bin bag contents are to be disposed of after tying off in a knot. Protective gloves are to be worn whilst handling this waste and hands should be washed immediately afterwards. Install alcohol sanitising dispensers in all Wienerberger locations	4	3	12	Monitor and maintain controls	-	4	3	12





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Contact with contaminated shared areas i.e. canteen, changing rooms, toilets, smoking areas and other shared offices in working hours, between shifts and breaks	•	Persons using canteen should be reminded to wash their hands regularly using soap and water for 20 seconds and before and after using shared areas where possible and always when eating. A distance of 2m should be maintained between users, wherever possible. Staff can continue to use rest areas if they apply the same social distancing measures Notices promoting hand hygiene and social distancing should be placed visibly in these areas Frequently clean and disinfect surfaces that are touched regularly, using your standard cleaning products Where catering is provided on site, it should provide pre-prepared and wrapped food only - Payments should be taken by contactless card wherever possible and shared Crockery, eating utensils, cups etc. should not be used Drinking water should be provided with enhanced cleaning measures of the tap mechanism introduced Tables should be cleaned between each use All rubbish should be put straight in the bin and not left for someone else to clear up All areas used for eating must be thoroughly cleaned at the end of each break and shift, including chairs, door handles, vending machines and payment devices.	4	3	12	Monitor and maintain controls	-	4	3	12
Contact with contaminated shared areas i.e. changing rooms, toilets, shared offices in working hours, between shifts and breaks	•	Introduce staggered start and finish times to reduce congestion and contact at all times Introduce enhanced cleaning of all facilities throughout the day and at the end of each day Consider increasing the number or size of facilities available on site if possible Based on the size of each facility, determine how many people can use it at any one time to maintain a distance of two metres Provide suitable and sufficient rubbish bins in these areas with regular removal and disposal.	4	3	12	Monitor and maintain controls	-	4	3	12





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Unable to maintain social distancing while carrying out first aid potential contact with infected persons with Covid19	First aid is required in an emergency and to ensure the health of employees, visitors, contractors and any other persons. Advised amendment to CPR during the Covid19 pandemic is to only preform hands only CPR. If you have a cloth available or new face mask this can be used to lightly cover the mouth and nose to prevent cross contamination. In line with government advice, make sure you wash your hands or use an alcohol gel, before and after treating a casualty. Ensure that you protect and prevent contact with potential covid19 droplets wearing appropriate PPE. Wear face masks and visor / safety glasses Wear gloves or cover hands when dealing with open wounds Cover cuts and grazes on your hands with waterproof dressing Dispose of all waste safely Do not touch a wound with your bare hand Do not touch any part of a dressing that will come in contact with a wound	4	3	12	Monitor and maintain controls	-	4	3	12
Unable to maintain social distancing while working i.e. maintenance tasks, breakdowns, kiln crash, first aid etc. potential contact with infected persons with Covid19	 Wash your hands thoroughly and regularly. Use soap and water for at least 20 seconds. Use alcohol-based hand sanitiser if soap and water is not available and hand washing technique to be adopted as directed by NHS Avoid touching your face/eyes/nose/mouth with unwashed hands and cover your cough or sneeze with a tissue then throw it in the bin. Provide additional hand washing facilities to the usual welfare facilities if a large spread out site or significant numbers of personnel on site Regularly clean the hand washing facilities and check soap and sanitiser levels Minimum employees should work side by side or facing away from each other rather than face-to-face where possible. If not working face to face is not possible, ensure that you protect and prevent contact with potential covid19 droplets wearing appropriate PPE. Wear face masks and visor / safety glasses Gloves 	4	3	12	Monitor and maintain controls	-	4	3	12





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Spread / contamination from poor hygiene / discarded waste, cleaning wipes and hand towels.	 Wash your hands thoroughly and regularly. Use soap and water for at least 20 seconds. Use alcohol-based hand sanitiser if soap and water is not available and hand washing technique to be adopted as directed by NHS Avoid touching your face/eyes/nose/mouth with unwashed hands and cover your cough or sneeze with a tissue then throw it in the bin. Provide additional hand washing facilities to the usual welfare facilities if a large spread out site or significant numbers of personnel on site Regularly clean the hand washing facilities and check soap and sanitiser levels Provide suitable and sufficient closed lid rubbish bins for hand towels with regular removal and disposal. Sites will need extra supplies of soap, hand sanitiser and paper towels and these should be securely stored. Restrict the number of people using toilet facilities at any one time e.g. use a welfare attendant Wash hands before and after using the facilities Enhance the cleaning regimes for toilet facilities particularly door handles, locks and the toilet flush Portable toilets should be avoided wherever possible, but where in use these should be cleaned and emptied more frequently 	4	3	12	Monitor and maintain controls	-	4	3	12
Risk of fire from increased levels of discarded cleaning wipes and hand towels.	 pedal type bins containing plastic bin lines, for receipt of used items. Bin bag contents are to be disposed of after tying off in a knot. Protective gloves are to be worn whilst handling this waste and hands should be washed immediately afterwards. Bins not to be located near sources of ignition or naked flames Site fire procedure, evacuation drills and fire marshals appointed 	4	3	12	Monitor and maintain controls	-	4	3	12

Training aids and supporting information

https://www.gov.uk/coronavirus

https://www.sja.org.uk/get-advice/first-aid-advice/covid-19-advice-for-first-aiders/

https://www.hse.gov.uk/news/coronavirus.htm?utm_source=hse.gov.uk&utm_medium=refferal&utm_campaign=coronavirus&utm_term=covid-landing&utm_content=home-page-popular https://www.nhs.uk/conditions/coronavirus-covid-19/

https://www.nhs.uk/conditions/coronavirus-covid-19/self-isolation-advice/

https://www.mind.org.uk/information-support/coronavirus-and-your-wellbeing/

 $\underline{https://www.gov.uk/government/publications/covid-19-guidance-on-social-distancing-and-for-vulnerable-people}$

https://www.nhs.uk/live-well/healthy-body/best-way-to-wash-your-hands/





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List Hazard / Activity & Likely Consequence(s)	Control Measures in Place			Ris Sco ore Ad Contro	re dditional	Action Required (If none, insert words 'Maintain and Monitor Controls') Please complete residual risk factor/Score after	Time scale	Action taken (sign and	(Aft	Risk or itional ls)	
, , , ,				L	RF	control measures have been taken		date)	S	L	RF
		Safety Footwear must be worn (Mandatory)									
		Hearing Protection must be worn (Mandatory)									
		Eye Protection must be worn where advised.	-								
Personal Protective Equipment (PPE)		Hard Hat or Bump Cap must be worn where advised.				Monitor and Maintain Controls					
		Hi Visibility Waistcoat must be worn where advised.									
		Dust Mask (FFP3) must be worn when generating dust									
		Hand Protection must be worn where advised.									





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Declaration Responsible Persons:

I confirm that within my knowledge and understanding of the process, in my view this is a suitable & sufficient risk assessment in that it takes account of the significant hazards present and has identified suitable control measures which if properly implemented will ensure that both the routine and non-routine work activities are adequately controlled.

Factory Manager	Print Name:	Position:	Signature:	Date:
Production Supervisor	Print Name:	Position:	Signature:	Date:
Supervisor	Print Name:	Position:	Signature:	Date:
Maintenance Coordinator	Print Name:	Position:	Signature:	Date:
HSE	Print Name:	Position:	Signature:	Date: