AJS DRYLINING LTD

HEALTH AND SAFETY DOCUMENTATION

CLIENT: BELLWAY HOMES

BRAMPTON GATE

LAWS CRESCENT

SITE: BRAMPTON

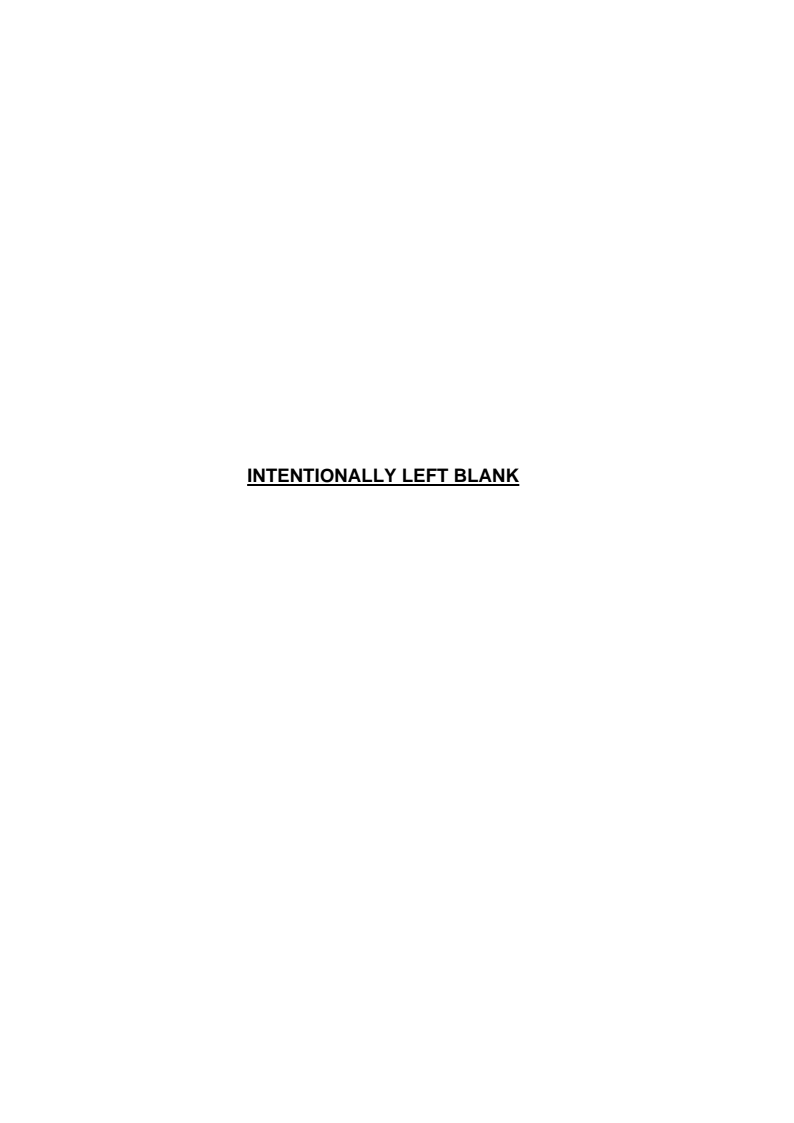
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SECTION 1

RISK ASSESSMENTS

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MANAGEMENT OF HEALTH AND SAFETY AT WORK REGULATIONS 1999 MANAGEMENT ACTION PLAN HAZARD INDEX

SERIAL 01	WORK TASK/ACTIVITY First aid provisions	RISK RATING Low	REVIEW DATE 09/08/2020
02	Fire and emergency procedures	Low	09/08/2020
03	Driving Company vehicles	Medium	09/08/2020
04	Use and maintenance of hand tools	Low	09/08/2020
05	Working at height - use and maintenance of mobile elevating working platforms (MEWPs)	Medium	09/08/2020
05a	Working at height - use and maintenance of mobile elevating working platforms (MEWPs)	Medium	09/08/2020
06	Delivery and Storage of materials on site	Low	09/08/2020
07	Working at height - use and maintenance of access ladders	Medium	09/08/2020
08	Lone working	Medium	09/08/2020
09	Working at height - Use of stilts	Medium	09/08/2020
10	Working at height - Use of scaffolding	Medium	09/08/2020
11	Working at height - Plastering/rendering	Medium	09/08/2020
12	Working at height - Aluminium Step Ups	Medium	09/08/2020
13	Carrying out plastering of walls in houses and garages	Medium	09/08/2020
14	Applying render to external walls of buildings using scaffold working platforms	Medium	09/08/2020
15	Preparation of Internal Walls Prior to Installing Surface Finishing	Low	09/08/2020
16	Installation of Insulation Material and Fixing of Plasterboard to Walls and Stud Partitions	Medium	09/08/2020
17	Installation of Metal Studding	Low	09/08/2020
18	Use and Maintenance of Mechanical Screed Pump	Medium	09/08/2020
19	Use and Maintenance of Vibrating Equipment	Low	09/08/2020

KEY TO RISK RATING: PROBABILITY: 1 (Improbable) > 6 (Inevitable); TOTAL RISK RATING: 1 = Insignificant (No acti SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality) 7 to 15 = Medium (Action 15)

TOTAL RISK RATING: 1 = Insignificant (No action required); 2 to 6 = Low (Action 6-12 mths); 7 to 15 = Medium (Action 3-6 mths) 16 to 36 = High (Immediate Action)



MANAGEMENT OF HEALTH AND SAFETY AT WORK REGULATIONS 1999 MANAGEMENT ACTION PLAN HAZARD INDEX

SERIAL	WORK TASK/ACTIVITY	RISK RATING	REVIEW DATE
20	Working with blades (blade safety procedure)	Low	09/08/2020
21	Working in Stairwells - Use of Access Equipment	Medium	09/08/2020

 $\begin{array}{ll} \text{KEY TO RISK RATING:} & \text{PROBABILITY: 1 (Improbable)} > 6 \text{ (Inevitable)}; \\ & \text{SEVERITY: 1 (Minor Injury)} > 6 \text{ (Multiple Fatality)} \end{array}$

TOTAL RISK RATING: 1 = Insignificant (No action required); 2 to 6 = Low (Action 6-12 mths); 7 to 15 = Medium (Action 3-6 mths) 16 to 36 = High (Immediate Action)

Page 2 of 2



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRA	SERIAL NUMBER: 01	
WORK TASK / ACTIVITY	: First aid provisions		
PERSONS AFFECTED:	✓ Employees ✓ Visitor	rs	
SIGNIFICANT HAZARDS			RISK RATING:
Delay or inadequateInadequate First Aid	treatment of injured person.		[NO CONTROLS]
> Lack of First Aid kits	trained persons.		Probability: 4
Communication of FPoor location of equi	irst Aid provisions. pment - large location, etc.		Severity: 5
·			Equals: 20
			Risk Rating: HIGH
CONTROL MEASURES:			RESIDUAL RISK:
First aid equipment pThere are trained first	[WITH CONTROLS]		
suitable for undertak	Probability: 1		
> Accident report book	available.	onable access to local hospital facilities.	Severity: 5
		ion contained within Health & Safety Policy. on induction and if provisions changed.	Equals: 5
> First aid cover is org	anised and maintained to cove	er holidays/shifts/periods of illness.	Risk Rating: LOW
> Details of first aid an	er small, are recorded in Accio rangements (First Aid notices)	displayed at prominent points within	
premise/location.			KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable)
			SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality)
			TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High
PPE REQUIREMENTS:	Head Protection	Dust/Fume Mask Hi-Vis Clothing	
	☐ Foot Protection ☐	Ear Protection Other:	
	✓ Gloves	Eye Protection	
FURTHER INFORMATION	N:		
Assessed by:	Jamie Dammes - CQMS Ltd	Name of Management Responsible:	Alistair Steel
Assessment date:	02/10/2019	Signature:	
Review Date:	09/08/2020		V5 © CQMS LTD



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE	SERIAL NUMBER: 02
WORK TASK / ACTIVITY:	Fire and emergency procedures	
PERSONS AFFECTED:	✓ Employees ✓ Visitors ✓ General Public Other (details):	
SIGNIFICANT HAZARDS: > Fire.		RISK RATING: [NO CONTROLS]
> Smoke inhalation.> Explosion.		Probability: 3
> Obstructed access ro		Severity: 5
No training in fire/emeNo periodic testing of	ergency procedures. fire alarm/detection system (where fitted).	Equals: 15
 Damage to buildings, Hot works - welding/c Use of LPG heating. 	plant or machinery.	Risk Rating: MEDIUM
		RESIDUAL RISK: [WITH CONTROLS]
> Fire appliances are provided and maintained. > Fire procedures and signs are in place. > Emergency lighting is installed. > Metal constructed bins/cabinets provided for the storage of highly flammable liquids. > Electrical installations, tools and appliances comply with legal requirements. > Fire points located in positions close to work area. > Company vehicles fitted with fire extinguishers, drivers carrying dangerous goods are suitably trained and equipped. KEY TO RISK RATING PROBABILITY: 1 (Improbable) 6 (Invertable)		
	·	
		PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality) TOTAL RISK RATING:
PPE REQUIREMENTS:	✓ Head Protection □ Dust/Fume Mask ✓ Hi-Vis Clothing	
	Foot Protection	
	☐ Gloves ☐ Eye Protection	
FURTHER INFORMATION > Supervisor to monitor	l: rall of the above control measures.	
Assessed by:	Jamie Dammes - CQMS Ltd Name of Management Responsible:	Alistair Steel
•	22/10/2019 Signature:	Alistan Oteel
_	09/08/2020	V5 © CQMS LTD



Review Date:

09/08/2020

COMPANY / LOCATION:	AJS DRYLINING LTI BELLWAY HOMES,			SERIAL NUMBER: 03		
WORK TASK / ACTIVITY:	Driving Company veh	nicles				
PERSONS AFFECTED:	✓ Employees \(\)	/isitors	✓ General Public	Other (details):		
SIGNIFICANT HAZARDS: > Lack of vehicle mainte	nance.				RISK RATIN [NO CONTRO	
Drivers not trained onUnauthorised use of ve					Probability:	3
> Road traffic accidents.	eriicie.				Severity:	5
Speeding.Overloading.					Equals:	15
 Unsecured load. Fire/explosion. Use of mobile telecom Fitness of driver/tiredn Route planning/schedu Weather. 	ess.				Risk Rating:	MEDIUM
CONTROL MEASURES: > Only trained, competer drive/operate Compan > All Company vehicles instructions and services.	y vehicles. are maintained by a con	npetent (contractor to the ma	•	RESIDUAL F	2 2
instructions and service intervals - records are available. > All accidents involving damage to vehicles, property or third parties are immediately reported to management in accordance Severity: 5 Equals: 10					5	
management in accordance Equals: 10 with laid down procedures.						10
 Driving Safely handbook Annual checks of drive Mobile Telecommunical Safely handbook Drivers have regular eterming Safely handbook Overs Company vehicles all least terminal 	 Driving Safely handbook issued to all Company vehicle drivers. Annual checks of driver licences carried out by Senior Management. Mobile Telecommunications Policy stated within Company Health and Safety Policy and Driving 					MEDIUM RATING () () (ality) TING: (nificant) ium
PPE REQUIREMENTS:	☐ Head Protection		Oust/Fume Mask	☐ Hi-Vis Clothing		
	Foot Protection		Ear Protection	Other:		
	☐ Gloves		Eye Protection			
Supervisor to monitor a	all of the above control r	measure	s.			
Assessed by: Ja	amie Dammes - CQMS I	Ltd	Name of Manag	jement Responsible:	Alistair Steel	
Assessment date: 02	2/10/2019		Signature:	AMEL-KER		
	9/08/2020		- 'L			V5 © CQMS LTD



COMPANY / LOCATION:		AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE				-
WORK TASK / ACTIVITY:	Use and mainte	nance of han	d tools			
PERSONS AFFECTED:	✓ Employees	✓ Visitors	General Public	Other (details): Trespas	sers	
SIGNIFICANT HAZARDS: > Lack of training in the		and storage o	of hand tools.		RISK RATING: [NO CONTROLS]	
> Incorrect use and poo	or maintenance of h				Probability: 3	
PPE not provided/notEntanglement.	worn.				Severity: 3	
> Flying debris.					Equals: 9	
					Risk Rating: MEDIUM	
CONTROL MEASURES: > Employees have bee	n trained in the cafe	use mainter	nance and control of	tools and carry out	RESIDUAL RISK:	
regular maintenance	and safety checks	of their tools.		tools and carry out	[WITH CONTROLS] Probability: 2	
Tools are secured atPPE is provided and	Severity: 3					
> First aid facilities are						
					Risk Rating: LOW	
					KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable)	
					SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality)	
					TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High	
PPE REQUIREMENTS:	✓ Head Protection	n	Dust/Fume Mask	✓ Hi-Vis Clothing		
· · · · · · · · · · · · · · · · · ·	✓ Foot Protectio		Ear Protection	Other:		
	Gloves		Eye Protection			
FURTHER INFORMATION > Supervisor to monitor		ntrol measure	es.			
	Jamie Dammes - CC	QMS Ltd		gement Responsible:	Alistair Steel	
	02/10/2019		Signature:	ALBELT OF THE R		
Review Date: (09/08/2020				V5 © CQMS	SLTD



Review Date:

09/08/2020

MANAGEMENT OF HEALTH AND SAFETY AT WORK REGULATIONS 1999 GENERAL RISK ASSESSMENT

COMPANY / LOCATION:	GATE	SERIAL NUMBER: 05		
WORK TASK / ACTIVITY:		tenance of mobile elevating working platforn	ms (MEWPs)	
PERSONS AFFECTED:	✓ Employees ✓ Visitors	General Public Other (details):		
SIGNIFICANT HAZARDS: > Overloading of MEWF			RISK RATING: [NO CONTROLS]	
> Overturning of MEWP			Probability: 5	
Damage to plant equipPoor housekeeping.	oment and materials.		Severity: 6	
> Lack of information, in	struction, training and supervision.		Equals: 30	
PPE not provided/worMEWPs used on unex			Risk Rating: HIGH	
> Adverse weather cond				
Unauthorised personnEquipment/materials f				
> Lack of information, in				
Poorly laid power cablSlips, trips and falls.	e routes.			
> Flying particles/dust c	aused by use of power tools.			
Eye injuries.Inhalation of dust.				
> Cuts, entanglement.				
CONTROL MEASURES:			RESIDUAL RISK:	
 Pre-use inspections a Maintenance carried or 	e to be carried out. ut and records maintained (LOLER/	weekly inspections)	[WITH CONTROLS]	
	arried out and records maintained (Locality		Probability: 2	
> Safety harness to be \	vorn while using MEWP. ated by trained and competent perso	ons - IPAF or equivalent	Severity: 6	
> Outriggers, if fitted and	d used, should be fully extended and		Equals: 12	
MEWPs are to be useWeather conditions ar	Risk Rating: MEDIUM			
> Working area cordone	d off with barriers/signage to preven		·	
	n not in use.> Pre-use inspections a ut and records maintained (LOLER/			
	arried out and records maintained (Locality		KEY TO RISK RATING	
	ge battery operated hand tools are u ers, power tools, extension cables, e		PROBABILITY: 1 (Improbable)	
	s carried out in accordance with the		> 6 (Inevitable)	
procedures - records a	re available.		SEVERITY: 1 (Minor Injury) - 6 (Multiple Fedelity)	
	orn, e.g. dust masks, goggles, boots nt personnel are permitted to use po	wer tools, i.e. drills and plaster whisk.	> 6 (Multiple Fatality) TOTAL RISK RATING:	
Tools are isolated/stor		·	1 = Insignificant 2 to 6 = Low	
	vent operation by unauthorised, untr programme is in operation.	ained persons.	7 to 15 = Medium 16 to 36 = High	
> Waste disposal slips a	re provided.		-	
PPE REQUIREMENTS:	✓ Head Protection ☐ Dust/	Fume Mask		
	✓ Foot Protection ☐ Ear P	rotection Other: Safety harness		
	☐ Gloves ☐ Eye F	rotection		
FURTHER INFORMATION:				
> Supervisor to monitor	all of the above control measures.			
Assessed by: J	amie Dammes - CQMS Ltd	Name of Management Responsible: A	istair Steel	
•	2/10/2019	Signature:	iistali Oteel	
	2/ 10/2013	A January A January		

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COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAI	SERIAL NUMBER	. 05a		
WORK TASK / ACTIVITY:	Working at height - use ar	nd maintenance of mob	le elevating working platfor	ms (MEWPs)	
PERSONS AFFECTED:	✓ Employees ✓ Visitor	es General Public	Other (details):		
SIGNIFICANT HAZARDS: > Poor housekeeping.				RISK RATING: [NO CONTROLS]	
> Fire.				Probability: 5	
> Poor storage of fuel u	orohibited 240v electrical hand sed in generator.	d tools.		Severity: 6	
> Fire/explosion.> Makeshift repairs carr	ied out on equipment by untra	ained, unauthorised per	sons.	Equals: 30	
> Noise and vibration.				Risk Rating: HIC	БН
CONTROL MEASURES: > Only the minimal amo assessments.	unt of fuel is kept on site in p	roper 5 litre fuel contain	er - see COSHH	RESIDUAL RISK	
> Fire extinguishers are				Probability: 2	
	een made aware of the hazar cable runs are kept to a minin		re with plant and	Severity: 6	
machinery or to obstru	uct other site operatives.		-	Equals: 12	
	s and safety checks are carric intained, new items acquired			Risk Rating: ME	DIUM
instructed on HAV.	•				
				KEY TO RISK RATI PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY:	NG
				1 (Minor Injury) > 6 (Multiple Fatality)	
				TOTAL RISK RATING: 1 = Insignificat 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High	nt
PPE REQUIREMENTS:	✓ Head Protection	Dust/Fume Mask	✓ Hi-Vis Clothing		
	✓ Foot Protection	Ear Protection	Other: Safety harness		
	Gloves	Eye Protection	2 11 2 13 11 11 11 13 13		
FURTHER INFORMATION	:	-			
	all of the above control meas	sures.			
Assessed by: J	amie Dammes - CQMS Ltd	Name of Manag	ement Responsible: A	listair Steel	
	2/10/2019	_	A		
	9/08/2020	- 'L	The second secon	V5 @	CQMS LTD



COMPANY / LOCATION:		JS DRYLINING LTD ELLWAY HOMES, BRAMPTON GATE					AL BER: ⁰⁶
WORK TASK / ACTIVITY:	Delivery and Stora	ge of mater	rials on site				
PERSONS AFFECTED:	✓ Employees ✓	Visitors	General Public	Other (details):	FLT driver, t	respassers	
SIGNIFICANT HAZARDS: > Poor storage of materia	als / slips, trips and fa	ılls.				RISK RATING	
> Manual handling.						Probability:	3
Inhalation of dust.Dust/particles.						Severity:	3
Falling materials.Badly stacked material	in .					Equals:	9
 Damaged materials. Environmental pollutior Inadequate security me Falls from vehicles. 	n, contamination.					Risk Rating:	MEDIUM
CONTROL MEASURES: > Minimum amount of ma > Where practicable mat > Materials are stored on > Stack heights are kept	erials are stored in a n a firm, level surface		a/building.			RESIDUAL F [WITH CONTR Probability:	2 2
> Hazardous substances	are securely stored			ized persons.		Severity:	3
> All materials to be remo	oved from delivery ve	hicles usin	g telehandlers.			Equals:	6
						Risk Rating:	LOW
						KEY TO RISK PROBABILITY: 1 (Improbable) > 6 (Inevitable)	
						SEVERITY: 1 (Minor Injury > 6 (Multiple Fat	
						TOTAL RISK RA' 1 = Insig 2 to 6 = Low 7 to 15 = Medi 16 to 36 = High	nificant ium
PPE REQUIREMENTS:	✓ Head Protection		ust/Fume Mask	✓ Hi-Vis Clot	hing		
-	✓ Foot Protection		ar Protection	Other:	-		
	Gloves	□ E	ye Protection				
FURTHER INFORMATION: > Supervisor to monitor a	all of the above contro		-				
Assessed by: Ja	amie Dammes - CQM	S Ltd	Name of Mana	gement Respons	ible: ΔΙ	istair Steel	
-	2/10/2019			A		0.001	
<u> </u>	9/08/2020		9	V X	Ja 1856		V5 © CQMS LTD



COMPANY / LOCATION:	SERIAL NUMBER: 07	
WORK TASK / ACTIVITY:	Working at height - use and maintenance of access ladders	
PERSONS AFFECTED:	✓ Employees ✓ Visitors ☐ General Public Other (details): Trespassers	S
SIGNIFICANT HAZARDS: > Working at height.		RISK RATING: [NO CONTROLS]
> Unsecured ladders.	1	Probability: 4
Use of damaged laddLack of maintenance.		Severity: 5
> Lack of training.	dava	Equals: 20
Poorly positioned ladeLong-duration works.	ders.	Risk Rating: HIGH
> Failure to maintain the	ree points of contact.	
CONTROL MEASURES: > All ladders secured in	n place by ties or ladder clips (scaffolding).	RESIDUAL RISK: [WITH CONTROLS]
> Where practicable, or	n 3/4 storey houses ladder fitted to first lift access point.	Probability: 3
	revent access out of working hours. ted internally to scaffold or ladder towers access between lifts is staggered.	Severity: 5
> Ladders used in acco	ordance with HSE Guidance INDG455. e maintained and records held.	•
> Ensure all ladders are		·
short duration tasks a points of contact at al > Suitable PPE issued a > Proprietary ladder sup	to be assessed prior to task commencing. Ladders may only be used for and used as per best practice - i.e. footed or tied, 1:4 angle of ladder and 3 ll times. and worn including head protection with chin strap fitted. pport system used if ladders cannot be tied or footed. and competent in the use of ladders.	Risk Rating: MEDIUM KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable)
		SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality)
		TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High
PPE REQUIREMENTS:	✓ Head Protection □ Dust/Fume Mask ✓ Hi-Vis Clothing	
	✓ Foot Protection ☐ Ear Protection Other:	
	✓ Gloves	
FURTHER INFORMATION	l:	
Assessed by:	Jamie Dammes - CQMS Ltd Name of Management Responsible: A	listair Steel
Assessment date: (02/10/2019 Signature:	
	09/08/2020	V5 © CQMS LTD



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAM	PTON GATE		SERI NUM	AL BER: 08
WORK TASK / ACTIVITY	: Lone working				
PERSONS AFFECTED:	✓ Employees ☐ Visitors	General Public	Other (details):		
Accidents or emergeIllness.Physical violence.Slips, trips and falls.	instruction, training and supervisencies arising out of the work, inc	cluding inadequate p	rovision of first aid.	RISK RATIN [NO CONTRO! Probability: Severity: Equals: Risk Rating:	_
CONTROL MEASURES: > Suitable supervision	and monitoring provided for lone	e workers.		RESIDUAL F	
> Procedures in place	for reporting of accidents, incide aged for all lone workers.			Probability:	2
> Lone workers aware	of Company procedure to seek		a supervisor should	Severity:	5
	e; assistance provided for any hi ntained with all lone workers via			Equals:	10
All lone workers areLone workers reportLone workers aware	aware of Company violence and to client at start of work and reg of lone working procedure and r by Company management for lo	security arrangemen ular contact maintain isk assessment prov	ed as required. isions.	Risk Rating:	MEDIUM
,				KEY TO RISK PROBABILITY: 1 (Improbable > 6 (Inevitable)	e)
				SEVERITY: 1 (Minor Injury > 6 (Multiple Fa	
				TOTAL RISK RA 1 = Insig 2 to 6 = Low 7 to 15 = Med 16 to 36 = High	nificant ium
PPE REQUIREMENTS:	Head Protection	Dust/Fume Mask	☐ Hi-Vis Clothing		
I I E NEWOIKEMENTS:	Foot Protection	Ear Protection	Other:		
	Gloves	Eye Protection			
FURTHER INFORMATIO		,			
	lone working to ensure suitable	risk assessments and	d method statements in p	lace for work ac	tivities
				Aller	
Assessed by:	Jamie Dammes - CQMS Ltd		gement Responsible:	Alistair Steel	
Assessment date:	02/10/2019	Signature:			
Review Date:	09/08/2020				V5 © CQMS LTD



AJS DRYLINING LTD **COMPANY / LOCATION: SERIAL** 09 BELLWAY HOMES, BRAMPTON GATE NUMBER: WORK TASK / ACTIVITY: Working at height - Use of stilts **PERSONS AFFECTED: ✓** ✓ General Public ✓ Employees Visitors Other (details): **SIGNIFICANT HAZARDS: RISK RATING:** [NO CONTROLS] > Lack of information, training and supervision in the use of Stilts. Falls from height. Probability: > Inadequate working area preparation Fall through fragile surface. Severity: 5 Struck by falling objects or materials. Equals: 30 Lack of inspection and maintenance of the work equipment used in conjunction with working at Risk Rating: HIGH Lack of planned means of assistance. > Lack of suitable warning signs. Unprotected openings (e.g. stairwell) or change in level. **CONTROL MEASURES: RESIDUAL RISK:** > Avoid working at height whenever possible. [WITH CONTROLS] Only competent trained Stilt operatives to work at height with an assistant in attendance at all Probability: 3 times. Specific Method Statement carried out for all Stilt work. Severity: 5 Stilts and working equipment inspected before use. Access/egress to the working area and in the working area is clear of materials. Equals: 15 Suitable and sufficient signage and barriers are in place to prevent falls into stairwells. Risk Rating: **MEDIUM** > Stairwell access system (such as the Oxford system) in place. KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality) TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High PPE REQUIREMENTS: **✓** ✓ Hi-Vis Clothing **Head Protection Dust/Fume Mask ✓** Foot Protection Ear Protection Other: Knee & Elbow Pads Gloves Eye Protection **FURTHER INFORMATION:** > Supervisor to monitor all of the above control measures. Assessed by: Jamie Dammes - CQMS Ltd Name of Management Responsible: Alistair Steel Signature: Assessment date: 02/10/2019 Review Date: V5 © CQMS LTD

09/08/2020



COMPANY / LOCATION:	: AJS DRYLINING BELLWAY HOME		TON GATE		SER NUM	IAL IBER: 10
WORK TASK / ACTIVITY						
PERSONS AFFECTED:	✓ Employees ✓	Visitors	General Public	Other (details): Other sit	e operatives.	
SIGNIFICANT HAZARDS					RISK RATIN	
Inadequately erectePoorly maintained s					[NO CONTRO	4 4
> Scaffolding altered b	by unauthorised, untrain Is used in its constructi	ned person	S.		Severity:	5
Falls from height.		OH.			Equals:	20
Safety rails/brick guHead injuries.	ards not fitted.					HIGH
> PPE not provided/no	ot worn.				Risk Rating:	nion
CONTROL MEASURES:	ed by trained, competer	nt scaffolde	rs safety handover	certificate is issued	RESIDUAL	
> A weekly safety che	ck is carried out by Site				[WITH CONT] Probability:	2
inspection is annota > Brick guards and/or					Severity:	5
> Access ladders are		ned on wor	king levels		Equals:	10
> All defects, unsafe,	damaged, insecure par cords of issue are avai	ts of scaffo	olding reported to Sit	e Manager immediately.	Risk Rating:	MEDIUM
					KEY TO RISK PROBABILITY: 1 (Improbab > 6 (Inevitable SEVERITY: 1 (Minor Inju) > 6 (Multiple Fo	le)) (y) atality)
					2 to 6 = Lov 7 to 15 = Med 16 to 36 = High	dium
PPE REQUIREMENTS:	✓ Head Protection		Dust/Fume Mask	✓ Hi-Vis Clothing		
	Foot Protection	_	Ear Protection	Other:		
	Gloves		Eye Protection			
FURTHER INFORMATIO > Supervisor to monite	N: or all of the above contr	ol measure	98.			
Assessed by:	Jamie Dammes - CQN	1S Ltd		gement Responsible:	Alistair Steel	
Assessment date:	02/10/2019		Signature:			
Review Date:	00/08/2020					V5 © CQMS LTD



Review Date:

09/08/2020

COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRA	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE			IAL BER: 11
WORK TASK / ACTIVITY:	: Working at height - Plas	tering/rendering			
PERSONS AFFECTED:	✓ Employees	ors	Other (details): Other pe	rsonnel in the v	icinity
SIGNIFICANT HAZARDS: > Working at height.				RISK RATIN [NO CONTRO	
Lack of training and iInadequate working i				Probability:	3
> Slips, trips and falls.				Severity:	4
Eye injuries from dusManual handling inju				Equals:	12
 Poor housekeeping s PPE not issued/worn No COSHH informati Fall down staircases/ 	standards. ion given.			Risk Rating:	MEDIUM
	ent plasterers carry out tasks			RESIDUAL I	ROLS]
> Method statements a	re readily available.		a halmata ragarda of	Probability:	2
issue are available.	worn, e.g. Goggles, gloves,	•		Severity:	4
	iipment used as temporary wre they are in good condition		scaffold boards, stilts	Equals:	8
excessive. > Oxford Safety Syster		n in place.		Risk Rating: KEY TO RISK PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injur,	9)
				> 6 (Multiple Fa	
				TOTAL RISK RA 1 = Insig 2 to 6 = Low 7 to 15 = Med 16 to 36 = High	gnificant lium
PPE REQUIREMENTS:	✓ Head Protection	✓ Dust/Fume Mask	✓ Hi-Vis Clothing		
	✓ Foot Protection	Ear Protection	Other:		
	✓ Gloves	✓ Eye Protection			
FURTHER INFORMATION > Supervisor to monito	N: r all of the above control mea	asures.			
Assessed by	Iomio Dommos COMC Ltd	Name of Man	agement Pechancible	Aliatair Stact	
	Jamie Dammes - CQMS Ltd		gement Responsible:	Alistair Steel	
	02/10/2019 09/08/2020	Signature.			V5 © CQMS LTD



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE	SERIA NUMI	17
WORK TASK / ACTIVITY:	Working at height - Aluminium Step Ups		
PERSONS AFFECTED:	✓ Employees ☐ Visitors ☐ General Public Other (details): Trespassers		
SIGNIFICANT HAZARDS: > Falls from height, slips > Use of damaged step of the lack of maintenance. > Over reaching. > Overloading step ups. > Waste materials (slip 8)	ups.	RISK RATING [NO CONTROL Probability: Severity: Equals: Risk Rating:	
CONTROL MEASURES:		RESIDUAL R	ISK:
> Legs to be down and for		[WITH CONTR Probability:	OLS]
> Do not overload step u	vork progresses to maintain reach. up above manufacturer's S.W.L	Severity:	5
> Area of work to be insp	pected to ensure access is available.	Equals:	10
		Risk Rating:	MEDIUM
		KEY TO RISK I PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury, > 6 (Multiple Fata TOTAL RISK RAT 1 = Insign 2 to 6 = Low 7 to 15 = Media 16 to 36 = High	ality) ING: ifficant
PPE REQUIREMENTS:	 ☐ Head Protection ☐ Dust/Fume Mask ☐ Hi-Vis Clothing ☑ Foot Protection ☐ Ear Protection ☐ Other: ☐ Gloves ☐ Five Protection 		
FURTHER INFORMATION:	☐ Gloves ☐ Eye Protection		
	all of the above control measures.		
Assessed by: Ja	mie Dammes - CQMS Ltd Name of Management Responsible: Ali	stair Steel	
-	1/10/2019 Signature:	Jan Older	
	V/08/2020		V5 © CQMS LTD



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE		SERIAL NUMBER: 13
WORK TASK / ACTIVITY		NOMBER.	
	can fing our placeting of mane in house		
PERSONS AFFECTED:	✓ Employees ✓ Visitors ☐ General	al Public Other (details):	
SIGNIFICANT HAZARDS			RISK RATING:
Lack of information,Inadequate supervis			[NO CONTROLS]
> Mixing of plasters ar	d cements.		Probability: 3
Inhalation of dust.Lack of ventilation.			Severity: 4
Manual handling.Splashes from plaste	ar/coment		Equals: 12
> PPE not provided/no	t worn.		Risk Rating: MEDIUM
Working in confinedHeat stress.	spaces.		
> Poor housekeeping.			
Slips, trips and fallsElectric shock.	on temporary protective floor surfaces.		
> Fire.	raquiarly inapacted		
> Hop up and stilts are	regularly inspected,		
CONTROL MEASURES:			RESIDUAL RISK:
	ent plasterers carry out plastering work. pervised and plasterers are given clear concis	e information and instructions	[WITH CONTROLS]
	tements are in place. s for plasterers have been carried out and are	oo roadily ayailahla with	Probability: 2
Product Safety Data	Sheets.	ea readily available willi	Severity: 4
PPE is provided andManual handling ass			Equals: 8
> 110v mixing whisk to	ol only issued to mix plasters.		Risk Rating: MEDIUM
Good housekeepingPlaster mixed in tubs			
> Any splashes, dropp	ings, spillages are quickly controlled and clea	ned up.	KEY TO RISK RATING
	ount is mixed ready for use. ke extra care to prevent trips and falls on tem	nporary floor covering.	PROBABILITY: 1 (Improbable)
> Mixing is carried out	in well ventilated areas if practicable.		> 6 (Inevitable)
			SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality)
			TOTAL RISK RATING: 1 = Insignificant
			2 to 6 = Low 7 to 15 = Medium
			16 to 36 = High
PPE REQUIREMENTS:	✓ Head Protection ✓ Dust/Fume Management	ask ✓ Hi-Vis Clothing	
	Foot Protection Ear Protection	· ·	
	☐ Gloves ✓ Eye Protection		
FURTHER INFORMATIO			
	r all of the above control measures.		
Assessed by:	Jamie Dammes - CQMS Ltd Name	of Management Responsible:	Alistair Steel
Assessment date:			Alistali Steel
Review Date:		ure: A	V5 © CQMS LTD
Date.	09/08/2020		



Review Date:

09/08/2020

COMPANY / LOCATION:		AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE			SER! NUM	IAL BER: ¹⁴
WORK TASK / ACTIVITY	: Applying rende	er to external v	valls of buildings usi	ng scaffold working platf	forms	
PERSONS AFFECTED:	✓ Employees	✓ Visitors	General Public	Other (details):		
SIGNIFICANT HAZARDS > Falls from height.):				RISK RATIN [NO CONTRO	
Falling materials.Contact with render.					Probability:	4
> Contact with render.					Severity:	5
					Equals:	20
					Risk Rating:	HIGH
by a competent scaf	structed by compete first use and then o between scaffold place. Where gaps are ffold erector.	checked by a control of the character and but greater than 3	competent person evaluding will be kept to	very 7 days or less if	RESIDUAL F [WITH CONTR Probability: Severity: Equals:	
 Scaffold will be closed All lifts below and be falling materials. Sign barriers will be in plate in pla	ased off scaffold will inage and ace to prevent acces ring all work activition be carried out by site completed, site man	be secured to ss. es. e managemen	ensure no persons t prior to work startii	ng.	Risk Rating: KEY TO RISK PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury > 6 (Multiple Fa TOTAL RISK RA 1 = Insig 2 to 6 = Low 7 to 15 = Med 16 to 36 = High	e) v) tality) TING: quificant lium
PPE REQUIREMENTS:	✓ Head Protect	tion	Dust/Fume Mask	✓ Hi-Vis Clothing		
	✓ Foot Protect	ion	Ear Protection	Other:		
	✓ Gloves	✓	Eye Protection			
> Supervisor to monito		ontrol measure	es.			
Assessed by:	Jamie Dammes - C	CQMS Ltd		gement Responsible:	Alistair Steel	
Assessment date:	02/10/2019		Signature: 🤄			
Review Date:	09/08/2020					V5 © CQMS LTD



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE	SERIAL 15	
WORK TASK / ACTIVITY:	Preparation of Internal Walls Prior to Installing Surface Finishing		
PERSONS AFFECTED:	✓ Employees ✓ Visitors ☐ General Public Other (details):		
SIGNIFICANT HAZARDS: > Falls from steps/hop		RISK RATING: [NO CONTROLS]	
Cuts to hands and areFlying debris.	ms from tools and frame fixtures.	Probability: 5	
		Severity: 5	
		Equals: 25	
		Risk Rating: HIGH	
CONTROL MEASURES: > Steps/hop-ups to be in	inspected for damage before use.	RESIDUAL RISK: [WITH CONTROLS]	
> Gloves are worn whe	n using hand tools (EH10819). Ispected and any large cement deposits of window frame security strap	Probability: 1	
protruding will be rep	ported to site management.	Severity: 5	
Impact resistant gogg EN 166 B).	gles will be worn when removing small amounts of cement from walls (BS	Equals: 5	
		Risk Rating: LOW	
	Hand Dustanting Dust/Europ Magle M. Uli Vin Clathing	KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality) TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High	
PPE REQUIREMENTS:	 ✓ Head Protection ✓ Dust/Fume Mask ✓ Hi-Vis Clothing ✓ Foot Protection ✓ Ear Protection Other: 		
	✓ Gloves ✓ Eye Protection		
	t work area, reporting any hazards to the Site Management. Only small amount tools. Other trades to carry out large amounts of remedial works.	ts of cement are to be	
Assessed by:	Jamie Dammes - CQMS Ltd Name of Management Responsible:	Alistair Steel	
•	02/10/2019 Signature:		
Review Date: (09/08/2020	V5 © CQMS LTD	



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE	SERIAL NUMBEI	R: ¹⁶	
WORK TASK / ACTIVITY:	Installation of Insulation Material and Fixing of Plasterboard to Walls and Stud Partitions			
PERSONS AFFECTED:	✓ Employees ✓ Visitors ☐ General Public Other (details): Plasterers,	Other Site Opera	atives	
SIGNIFICANT HAZARDS: > Lack of information, inst > Inadequate supervision. > Slips, trips, falls from tel > Eye injuries from dust/p > Inhalation of dust. > Poor housekeeping. > Trips and falls. > Fire > Burns > Inhalation of smoke and > Skin disorders. > Lack of Personal Protect > Poor access egress to be > Entrance obstructed by	ruction and training. Imporary working platform ieces of plaster board. I fumes. etive Equipment/not worn. building plots.	RISK RATING: [NO CONTROLS] Probability: 3 Severity: 4 Equals: 12		
 All tasks are well supervinstruction on task - Me COSHH Risk Assessme Personal Protective Equissue are in place. Materials used in 'hop u Good housekeeping pra Plasterers need to be ex Manual Handling Risk A Boards provided to ensu 	ure reasonably access/egress to front entrance of property when required.	RESIDUAL RISI [WITH CONTROLS] Probability: 2 Severity: 4 Equals: 8 Risk Rating: ME KEY TO RISK RAT PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality) TOTAL RISK RATING 1 = Insignifice 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High	EDIUM TING	
	✔ Head Protection Dust/Fume Mask ✔ Hi-Vis Clothing ✔ Foot Protection Ear Protection Other: ☐ Gloves Eye Protection			
Refer to COSHH Risk AMonitor Method Statemen	tive clothing is worn - enforce if necessary. ssessments.			
•	•	listair Steel		
	10/2019 Signature: (Age 2) (2020)	V5	© CQMS LTD	



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE	SERIAL 17
WORK TASK / ACTIVITY:	Installation of Metal Studding	
PERSONS AFFECTED:	✓ Employees ☐ Visitors ☐ General Public Other (details): Emerge	ency Services, Adjoining Com
SIGNIFICANT HAZARDS: > Working at height.		RISK RATING: [NO CONTROLS]
Lack of training and inSlips, trips and falls.	formation.	Probability: 4
> Use of hand and power	er tools.	Severity: 3
Poor housekeeping.No COSHH Information	n n	Equals: 12
> PPE not worn or issue		Risk Rating: MEDIUM
> Manual handling.		
CONTROL MEASURES:	ent operatives carry out the task.	RESIDUAL RISK:
> All operatives are prop	perly briefed and supervised on the task.	[WITH CONTROLS]
Suitable measures inMethod statement in p	place when working at height.	Probability: 2
> All tools regularly ched	cked and maintained.	Severity: 3
 Materials mechanically loads. 	y handled to the plot, bundles are broken down to easily manageable	Equals: 6
COSHH assessmentsPPE provided.	are in place.	Risk Rating: LOW
		KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable)
		SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality)
		TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High
PPE REQUIREMENTS:	✓ Head Protection ✓ Dust/Fume Mask ✓ Hi-Vis Clothing	
	✓ Foot Protection ☐ Ear Protection Other:	
	✓ Gloves ✓ Eye Protection	
FURTHER INFORMATION:		
> Supervisor to monitor	all of the above control measures.	
Assessed by: J	amie Dammes - CQMS Ltd Name of Management Responsible:	Alistair Steel
-	2/10/2019 Signature:	
	9/08/2020	V5 © CQMS LTD



COMPANY / LOCATION:	AJS DRYLINING L BELLWAY HOMES		TON GATE		SERIA Nume	
WORK TASK / ACTIVITY:			chanical Screed Pur	mp		
PERSONS AFFECTED:	✓ Employees ✓	Visitors	✓ General Public	Other (details): Environ	mental	
SIGNIFICANT HAZARDS:					RISK RATING	
Failure/malfunction oAdverse skin effects					[NO CONTROL	
> Defective equipment.					Probability:	4
Material damage.Environmental damage.	ge.				Severity:	4
> Guards not fitted to p					Equals:	16
					Risk Rating:	HIGH
CONTROL MEASURES: > Area of operation res > Work adjacent to put > Operations controlled > Method statement av	olic areas subject to spe d by nominated compet	ecific risk a ent persor	assessment. n.		RESIDUAL R [WITH CONTRO	OLS] 2
Wethod statement avGuards fitted and loo		ine attentio	on or operatives.		Severity:	4
					Equals:	8
					Risk Rating:	MEDIUM
					KEY TO RISK F PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY:	
					1 (Minor Injury) > 6 (Multiple Fata	
					TOTAL RISK RAT 1 = Insign 2 to 6 = Low 7 to 15 = Mediu 16 to 36 = High	ificant
DDE DECLUBERENTS	✓ Head Protection		Dust/Fume Mask	✓ Hi-Vis Clothing		
PPE REQUIREMENTS:	Foot Protection		Ear Protection	✓ Hi-Vis Clothing Other:		
	Gloves		Eye Protection	Other.		
FURTHER INFORMATION						
> Supervisor to monito		ol measure	98.			
Assessed by:	Jamie Dammes - CQM	S Ltd	Name of Mana	gement Responsible:	Alistair Steel	
Assessment date:	02/10/2019		Signature:			
Review Date:	09/08/2020		,			V5 © CQMS LTD



COMPANY / LOCATION:	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE	SERIAL 19
WORK TASK / ACTIVITY:	Use and Maintenance of Vibrating Equipment	
PERSONS AFFECTED:	✓ Employees ☐ Visitors ☐ General Public Other (details): Operatives	
SIGNIFICANT HAZARDS: > Muscle damage. > Vibration white finger. > Reduced grip and dext. > Over exposure to vibration	erity.	RISK RATING: [NO CONTROLS] Probability: 3 Severity: 3 Equals: 9 Risk Rating: MEDIUM
> All employees trained	n Health and Safety training. in use of Vibration tools, plant and equipment. ent is cleared for anti-vibration aids and safety awareness corded.	RESIDUAL RISK: [WITH CONTROLS] Probability: 2 Severity: 3 Equals: 6 Risk Rating: LOW
		KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality) TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High
PPE REQUIREMENTS:	✓ Head Protection □ Dust/Fume Mask ✓ Hi-Vis Clothing ✓ Foot Protection □ Ear Protection Other: □ Gloves □ Eye Protection	
FURTHER INFORMATION: > Supervisor to monitor a	all of the above control measures.	
		istair Steel
	V/10/2019 Signature:	V5 © CQMS LTD



COMPANY / LOCATION WORK TASK / ACTIVITY	BELLWAY HOMES, BRAN	AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE Working with blades (blade safety procedure)		
PERSONS AFFECTED:	✓ Employees	S General Public Other (details):		
SIGNIFICANT HAZARDS > Contact with sharps. > Inappropriate dispos > Use of blades for tas	: :	they were designed.	RISK RATING: [NO CONTROLS] Probability: 2 Severity: 3 Equals: 9 Risk Rating: MED	
 Operatives trained of Operatives briefed reference Do not work with Draw the knife are Select suitable generation Treatment for eveneration Knives are only to 	cedure (including disposal) in pla on safe use, selection and dispo egarding safe cutting procedure a dull blade; inspect before use way from the body loves for the task (cut resistant) en small cuts; infections may de used to carry out the task for wh	sal of blades. for plasterboard, particularly: to ensure in good condition and sharp evelop from cuts which appear "insignificant"	RESIDUAL RISK: [WITH CONTROLS] Probability: 1 Severity: 3 Equals: 3 Risk Rating: LOW	
			KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY: 1 (Minor Injury) > 6 (Multiple Fatality) TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High	
PPE REQUIREMENTS:	☐ Head Protection ☐ ☐ Foot Protection ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Dust/Fume Mask		
FURTHER INFORMATIO				
Assessed by: Assessment date:	Jamie Dammes - CQMS Ltd 02/10/2019	Name of Management Responsible: Signature:	Alistair Steel	
Review Date:	09/08/2020	· • · · · · · · · · · · · · · · · · · ·	V5 © CQMS LTD	



COMPANY / LOCATION	: AJS DRYLINING LTD BELLWAY HOMES, BRAMPTON GATE	SERIAL NUMBER: 21
WORK TASK / ACTIVITY		Nomber.
PERSONS AFFECTED:	✓ Employees ☐ Visitors ☐ General Public Other (details):	
SIGNIFICANT HAZARDS		RISK RATING:
Lack of, or inadequalLack of maintenanc	ate, access equipment. se of equipment.	[NO CONTROLS] Probability: 5
Unauthorised accesFalls from height - u		Severity: 5
> PPE not provided or	r worn.	Equals: 25
Lack of information,Safety rails/guarding	, instruction, training or supervision. g not fitted.	Risk Rating: HIGH
> Manual handling.	g	Nisk Nating. HIGH
	r to provide suitable access equipment.	RESIDUAL RISK: [WITH CONTROLS]
	latforms are not to be used. und stairwells without a specfic Risk Assessment and controls in place to	Probability: 2
prevent falls.		Severity: 5
> Any defects, gaps o	ve a specfic toolbox talk on this subject - copies available. or inadequate working arrangements are reported and work suspended.	Equals: 10
Good standards of IPPE provided and v	housekeeping are maintained in and around working area.	Risk Rating: MEDIUM
> Access to the area i	is restricted.	
> Method Statement C	consulted prior to works - all operatives to read and sign.	KEY TO RISK RATING PROBABILITY: 1 (Improbable) > 6 (Inevitable) SEVERITY:
		1 (Minor Injury) > 6 (Multiple Fatality)
		TOTAL RISK RATING: 1 = Insignificant 2 to 6 = Low 7 to 15 = Medium 16 to 36 = High
PPE REQUIREMENTS:	✓ Head Protection ✓ Dust/Fume Mask ✓ Hi-Vis Clothing	
	✓ Foot Protection ☐ Ear Protection Other:	
	✓ Gloves ✓ Eye Protection	
FURTHER INFORMATION	DN:	
> Height access equip	pment is to be provided by the Principal Contractor. AJS Drylining Ltd operative starting work that the arrangements are suitable. AJS Drylining operatives are i	s shall satisfy not trained to erect,
Assessed by:	Jamie Dammes - CQMS Ltd Name of Management Responsible:	Alistair Steel
Assessment date:	02/10/2019 Signature:	
Review Date:	09/08/2020	V5 © CQMS LTD



MANUAL HANDLING OPERATIONS REGULATIONS 1992 MANAGEMENT ACTION PLAN HAZARD INDEX

SITE MANUAL HANDLING ASSESSMENTS

<u>Serial:</u>	Operations Covered by this Assessment:	Risk Evaluation:	Review Date:
1	Lifting Carrying and Fixing of Ceiling Boards	Medium	09/08/2020
2	Lifting Carrying and Fixing of Plasterboard	Medium	09/08/2020
3	Lifting, Carrying and Use of Insulation Materials (MMMF)	Low	09/08/2020
4	Carrying Bags of Plaster Mix/Cement	Low	09/08/2020

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MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

Company:	AJS Drylining Ltd Bellway Homes, Brampton Gate			Serial 1 Number:	
Operations Covered by this Assessment:	Lifting Carrying and F	ixing of Ceiling Boards			
Personnel Involved:	Plasterers and Labourers				
THE TASKS - do they invo ✓ Holding loads away fr ✓ Twisting? ☐ Stooping? ✓ Reaching upwards? Additional Information: > Distances minimised as > Loads could slip or be lessed with the stoop of the lessed as	rom trunk?	Large vertical movements? Carrying over a long distance? Strenuous pushing or pulling? Unpredictable movement of loads? use of mechanical aids. nescale/completion dates.	Insuff	titive handling? icient rest or recovery? rkrate imposed by a process?	
THE LOADS - are they: ✓ Heavy? ✓ Bulky/unwieldy? Additional Information: > Weight dependant on si > Some dust produced du		Difficult to grasp? Offset centre of gravity?		able, or contents likely to shift? sically harmful (eg hot, sharp)?	
THE WORKING ENVIRONI Space constraints? Variations in levels of Uneven, slippery, uns	f floors?	Hot/cold/humid conditions? Strong air movements?		lighting conditions? or sudden noise levels?	
	ng can be a hazard. As	ssess on individual works. g to time of year. Provide temporary facili	ties as nec	essary.	



MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

✓

PAGE 2 | MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

SERIAL NUMBER:

NDIVIDUAL	. CAPABILITY	' :
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✓ Require unusual capability (eg strength)?

Call for special information or training?

Additional Information:

- > Medically fit requirement
- > Manual handling instruction required
- > Assess Health limitations as necessary

	Is movement of posture hindered by clothing or PPE?
/	Affect health problems (eg disabled, pregnant)?

RISK EVALUATION: Medium

Additional Control Measures:

> Carry out manual handling training

> Monitor Size/weight of materials and arrange to minimise where practicable.

> Liaise with Principal Contractor to reduce hazards from temporary floor covering provide clear access.

Jamie Dammes - CQMS Ltd Name of Management Responsible: Alistair Steel Assessed by:

Date of Assessment: 02/10/2019 Signature: 42 4 2 - 1 2

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MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

	JS Drylining Ltd ellway Homes, Bran	npton Gate	Serial 2 Number:			
Operations Covered by Li this Assessment:	fting Carrying and F	ixing of Plasterboard				
Personnel Involved: PI	Plasterers and Labourers					
THE TASKS - do they involve ✓ Holding loads away from ✓ Twisting? ✓ Stooping? ✓ Reaching upwards? Additional Information: > Minimise distances as far > Repetitive handling deper	n trunk? □ ✓ ✓ as is practicable by	Large vertical movements? Carrying over a long distance? Strenuous pushing or pulling? Unpredictable movement of loads? use of mechanical aids. Indicate the control of the	 ✓ Repetitive handling? ☐ Insufficient rest or recovery? ✓ A Workrate imposed by a process? 			
THE LOADS - are they: ✓ Heavy? ✓ Bulky/unwieldy? Additional Information: > Weight dependant on size	of boards. Minimise	Difficult to grasp? Offset centre of gravity? as far as practicable.	☐ Unstable, or contents likely to shift?☐ Intrinsically harmful (eg hot, sharp)?			
THE WORKING ENVIRONME ✓ Space constraints? ✓ Variations in levels of flow Uneven, slippery, unstae Additional Information:	oors?	Hot/cold/humid conditions? Strong air movements?	✓ Poor lighting conditions?☐ High or sudden noise levels?			
> Space constraints depend	dant on size of prope	erty/room.				

- > Weather conditions can effect handling of boards and working conditions. Provided temporary heating/lighting as required. > Arrange clear access and minimize hazards from floor coverings with Principal Contractor.



Date of Assessment:

Review Date:

02/10/2019

09/08/2020

MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

PAGE 2 | MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

SERIAL NUMBER: **INDIVIDUAL CAPABILITY:** ✓ Require unusual capability (eg strength)? Is movement of posture hindered by clothing or PPE? **✓** Affect health problems (eg disabled, pregnant)? ✓ Call for special information or training? Additional Information: > Need medical fitness > Provide manual handling instructions. > Assess Health Limitations as necessary. **RISK EVALUATION: Additional Control Measures:** > Monitor size and weight of materials and liaise with Principal Contactor to minimise as far as practicable. Jamie Dammes - CQMS Ltd Name of Management Responsible: Alistair Steel Assessed by:

Signature:

42 4 2 5 32

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MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

Company:	AJS Drylining Ltd Bellway Homes, Brampton Gate			Serial 3 Number:		
Operations Covered by this Assessment:	Lifting, Carrying and	Use of Insulation Materials (MMMF)				
Personnel Involved:	Plasterers & Laboure	ers				
THE TASKS - do they involuding loads away from Twisting? ✓ Stooping? — Reaching upwards? Additional Information: > Repetitive handling and	om trunk?	Large vertical movements? Carrying over a long distance? Strenuous pushing or pulling? Unpredictable movement of loads? on quantities required.	•	Repetitive handling? Insufficient rest or recovery? A Workrate imposed by a process?		
THE LOADS - are they: Heavy? Bulky/unwieldy? Additional Information: > Mineral fibres are hazar	rdous to Health. Mate	Difficult to grasp? Offset centre of gravity? erial sealed in plastic covering until used.	✓	Unstable, or contents likely to shift? Intrinsically harmful (eg hot, sharp)?		
THE WORKING ENVIRONM	MENT - are there:					
✓ Space constraints? ✓ Variations in levels of ✓ Uneven, slippery, uns **Additional Information:* > Space constraints depe	stable floors?	Hot/cold/humid conditions? Strong air movements? erty/rooms.		Poor lighting conditions? High or sudden noise levels?		
> Weather conditions affe						



Review Date:

09/08/2020

MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

SERIAL NUMBER:

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PAGE 2 | MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

INDIVIDUAL CAPABILITY: Require unusual capability (eg strength)? Is movement of posture hindered by clothing or PPE? ✓ Call for special information or training? Affect health problems (eg disabled, pregnant)? Additional Information: > Provide manual handling instruction. **RISK EVALUATION:** Low **Additional Control Measures:** > Position material as close as possible to work area by mechanical means.. Assessed by: Jamie Dammes - CQMS Ltd Name of Management Responsible: Alistair Steel **Date of Assessment:** 02/10/2019 Signature:



MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

Company:	AJS Drylining Ltd Bellway Homes, Brampton Gate		Serial 4 Number:
Operations Covered by this Assessment:	Carrying Bags of Plas	ter Mix/Cement	
Personnel Involved:	Plasterers and Labour	rers	
	rom trunk?	Large vertical movements? Carrying over a long distance? Strenuous pushing or pulling? Unpredictable movement of loads? ork area by mechanical means. on quantity of mix required.	 ✓ Repetitive handling? ☐ Insufficient rest or recovery? ✓ A Workrate imposed by a process?
THE LOADS - are they: ✓ Heavy? □ Bulky/unwieldy? Additional Information: > Bags of powder dust ca	n be irritating to skin.	Difficult to grasp? Offset centre of gravity?	 ✓ Unstable, or contents likely to shift? ✓ Intrinsically harmful (eg hot, sharp)?
THE WORKING ENVIRON Space constraints? Variations in levels of Uneven, slippery, unexadditional Information: > Space dependant on a	f floors?	Hot/cold/humid conditions? Strong air movements?	✓ Poor lighting conditions?✓ High or sudden noise levels?



INDIVIDUAL CAPABILITY:

Additional Information:Physical Health required.

✓ Require unusual capability (eg strength)?

✓ Call for special information or training?

> Provide Manual Handling instruction. > Assess Health as necessary.

MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

PAGE 2 | MANUAL HANDLING OPERATIONS REGULATIONS 1992 RISK ASSESSMENT

☐ Is movement of posture hindered by clothing or PPE?

Affect health problems (eg disabled, pregnant)?

SERIAL NUMBER:

RISK EVALUATION:

Low

Additional Control Measures:

> Position materials as close as possible to work area by mechanical means.

Assessed by: Jamie Dammes - CQMS Ltd

Name of Management Responsible: Alistair Steel

Date of Assessment: 02/10/2019

Signature:

Review Date: 09/08/2020 V.3. © CQMS LTD 2005



SERIAL NO.	WORK TASK/ACTIVITY	RISK RATING	REVIEW DATE
1	Isover Insulation Products	Low	09/08/2020
2	British Gypsum Screws	Low	09/08/2020
3	Gypframe Metal Product	Low	09/08/2020
4	Gyproc Moisture Resistant	Low	09/08/2020
5	Gyproc Wallboard	Low	09/08/2020

Key to Risk Rating: Insignificant(No action required); Low (Action 6-12 mths); Medium (Action 3-6 mths); High (Immediate Action)

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Company/Locati	on:	AJS Drylining Bellway Homes, Bramp	ton Gate			Serial 1 Number:
Chemical/Substa	ance Name	ISOVER INSULATION	PRODUCTS			
Risk Rating: This Risk Rating takes work activity and meth	into account the quantity held, od of application.	LOW KEY TO RISK RATING: INSIGNIFICANT (use as directed) alternative product) HIGH (use w				
Persons Affected	d:	Employees				
Work Activity:		Mineral wool for therma	ıl, acoustic and	I fire protection		
Method of Applic	cation:	Cut and fill by hand				
Hazard Rating	on product	PHYSICAL HAZARDS	HEALT	H HAZARDS	ENVIRONN	IENTAL HAZARDS
		Corrosive Flammable Oxidising Gas under pressure Explosive	☐ Ac	ealth hazard eute toxicity erious Health hazard	Hazaro	dous to the environment
Form of Hazard (chemical or bio	logical):	Solid Liquid Gas	✓ D	aste ust list	☐ Fume	/ Vapour gical
Control Measure	es:					
> If cutting mat	nal packaging in a dry terial use sharp hand t juate ventilation of wor	ools and avoid power too	ols.		Pou	o of Entry
TT E Required.		✓ Dust / fume mask				e of Entry: halation
		Eye protection				gestion
		✓ Gloves			<u>✓</u> S	kin/Eye Contact
		Other			Al	osorbtion
> Employees e	of an Emergency Situa encouraged to report a	ation i.e. first aid refer spony ill health symptoms aurior to sweeping, or use v	nd obtain advid	ce via a GP as necess		
Assessed By:	Jamie Dammes - CQM	S Ltd Date of	Assessment:	02/10/2019	Review Date	: 09/08/2020
Accepted By:	AJS Drylining					
Name:	Alistair Steel	Signati	ıre:			© CQMS LTD [2017]



Company/Locati	ion:	AJS Drylining Bellway Homes, Brampto	on Gate			Serial Number:	2
Chemical/Subst	ance Name	BRITISH GYPSUM SCR	EWS				
Risk Rating: This Risk Rating takes work activity and meth	s into account the quantity held, hod of application.	LOW KEY TO RISK RATING: INSIGNIFICANT (use as directed) alternative product) HIGH (use with					use, consider
Persons Affecte	ed:	Employees					
Work Activity:		Screen fixing					
Method of Appli	ication:	By hand					
Hazard Rating	g on product	PHYSICAL HAZARDS Corrosive Flammable Oxidising Gas under pressure Explosive	☐ Hea ☐ Acu	HAZARDS Ith hazard te toxicity ous Health hazard		ENTAL HAZA	
Form of Hazard (chemical or bio		Solid Liquid Gas	☐ Pas ☐ Du: ☐ Mis	st	Fume/ Biolog	Vapour ical	
Control Measur	es:						
PPE Required:		Coveralls			Route	e of Entry:	
		Dust / fume mask				halation	
		✓ Eye protection			☐ In	gestion	
		✓ Gloves			✓ Sł	kin/Eye Conta	ct
		Other			☐ Ab	sorbtion	
> Employees	of an Emergency Situa encouraged to report a	ation i.e. first aid refer spec any ill health symptoms and arp points and edges whe	d obtain advice	via a GP as neces			
Assessed By:	Jamie Dammes - CQM	IS Ltd Date of A	ssessment:	02/10/2019	Review Date	: 09/08/2	020
Name:	Alistair Steel	Signatur	e:			© CQM:	S LTD [2017]

© CQMS LTD [2017]



Company/Locati	on:	AJS Drylining Bellway Homes, Bramptor	n Gate				erial umber:	3
Chemical/Substa	ance Name	GYPFRAME METAL PRO	DUCT					
Risk Rating: This Risk Rating takes work activity and meth	s into account the quantity held, od of application.	LOW KEY TO RISK RATING: INSIGNIFICANT (use as directed) L0 alternative product) HIGH (use with o						e use, consider
Persons Affecte	d:	Employees						
Work Activity:		Metal studworking						
Method of Appli	cation:	Fixed by hand						
Hazard Rating	on product	PHYSICAL HAZARDS	HEALTH	HAZARDS	ENVIF	RONMENT	ΓAL HAZ	ARDS
		Corrosive Flammable Oxidising Gas under pressure Explosive	Acut	h hazard e toxicity us Health hazard	□ +	Hazardous	to the e	nvironment
Form of Hazard (chemical or bio	logical):	Solid Liquid Gas	☐ Pas ✓ Dus ☐ Mist	t		Fume/ Va _l Biological	oour	
Control Measure	es:							
PPE Required:		Coveralls				Route of	Entry:	
		Dust / fume mask			[Inhala	-	
		✓ Eye protection			[✓ Ingest	ion	
		✓ Gloves			[✓ Skin/E	ye Cont	act
		Other			[Absorb	otion	
> Employees 6 > Mild steel se	of an Emergency Situa encouraged to report a	ation i.e. first aid refer speci ny ill health symptoms and or hot dip galvanised. The s d.	obtain advice	via a GP as neces	sary.		hydroca	arbon
Assessed By:	Jamie Dammes - CQM	S Ltd Date of Ass	sessment:	02/10/2019	Review	Date:	09/08/2	2020
Name:	Alistair Steel	Signature	:				© COM	1S LTD [2017]

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Company/Locat	ion:	AJS Drylining Bellway Homes, Brampton	n Gate	Serial 4 Number:
Chemical/Subst	ance Name	GYPROC MOISTURE RE	SISTANT	
Risk Rating: This Risk Rating take work activity and meth	s into account the quantity held, hod of application.		OW (use as directed and monitor use) MEDII caution, consider alternative product or use of the	UM (use with supervision, review substance use, consider he substance in a less harmful form)
Persons Affecte	ed:	Employees		
Work Activity:		Internal lining in buildings		
Method of Appli	ication:	Fixed by hand		
Hazard Rating	g on product	PHYSICAL HAZARDS	HEALTH HAZARDS	ENVIRONMENTAL HAZARDS
		Corrosive Flammable Oxidising Gas under pressure Explosive	☐ Health hazard☐ Acute toxicity☐ Serious Health hazard	Hazardous to the environment
Form of Hazard (chemical or bio		Solid Liquid Gas	☐ Paste ✓ Dust ☐ Mist	Fume/ Vapour Biological
Control Measur	es:			
			priate recycling skip provided by prior to eating, drinking and or	
PPE Required:		Coveralls		Route of Entry:
		✓ Dust / fume mask		✓ Inhalation
		✓ Eye protection		✓ Ingestion
		✓ Gloves		✓ Skin/Eye Contact
		Other		Absorbtion
Further Informa	ition:			
> Employees 6 > Employees 6 > Provide a ba	encouraged to report a encouraged to report a arrier cream.	ny ill health symptoms and ny ill health symptoms and	fically to the supporting Safety I obtain advice via a GP as nece obtain advice via a GP as necesask to EN149 class FFP13.	ssary.
Assessed By:	Jamie Dammes - CQM	S Ltd Date of As	sessment: 02/10/2019	Review Date: 09/08/2020
Accepted By:	AJS Drylining			
Name:	Alistair Steel	Signature	:	© CQMS LTD [2017]



		AJS Drylining Bellway Homes, Brampton	Gate	Serial 5 Number:
Chemical/Subst	tance Name	GYPROC WALLBOARD		
Risk Rating: This Risk Rating take work activity and met	es into account the quantity held, hod of application.		W (use as directed and monitor use) MEDIU aution, consider alternative product or use of the	M (use with supervision, review substance use, consider e substance in a less harmful form)
Persons Affecte	ed:	Employees		
Work Activity:		Installation of plasterboard		
Method of Appl	ication:	Cut and fix in place by han		
Hazard Rating	g on product	PHYSICAL HAZARDS	HEALTH HAZARDS	ENVIRONMENTAL HAZARDS
		Corrosive Flammable Oxidising Gas under pressure Explosive	☐ Health hazard☐ Acute toxicity☐ Serious Health hazard	☐ Hazardous to the environment
Form of Hazard (chemical or bid		Solid Liquid Gas	☐ Paste ✓ Dust ☐ Mist	☐ Fume/ Vapour ☐ Biological
Control Measur	res:			
PPE Required:		Coveralls		Route of Entry:
PPE Required:		Coveralls✓ Dust / fume mask		Route of Entry: ✓ Inhalation
PPE Required:				
PPE Required:		✓ Dust / fume mask		✓ Inhalation
PPE Required:		✓ Dust / fume mask ✓ Eye protection		✓ Inhalation ✓ Ingestion
Further Informa > In the event > Employees > Minimise du > Avoid eye or	ation: of an Emergency Situation and the second and and the s	 ✓ Dust / fume mask ✓ Eye protection ✓ Gloves Other ation i.e. first aid refer specifiny ill health symptoms and of the symptoms are symptoms.	ically to the supporting Safety E obtain advice via a GP as neces s or frame members.	✓ Inhalation ✓ Ingestion ✓ Skin/Eye Contact ☐ Absorbtion Data Sheet.
Further Informa > In the event > Employees > Minimise du > Avoid eye o	ation: of an Emergency Situation and the second and and the s	Dust / fume mask Fye protection Gloves Other ation i.e. first aid refer specifing ill health symptoms and oving or sanding. weight between rafting joints	obtain advice via a GP as neces	✓ Inhalation ✓ Ingestion ✓ Skin/Eye Contact ☐ Absorbtion Data Sheet.

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SECTION 2

METHOD STATEMENTS

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AJS DRYLINING LTD

METHOD STATEMENT

CLIENT: BELLWAY HOMES

BRAMPTON GATE

LAWS CRESCENT

SITE: BRAMPTON

CAMBS

PE28 4FD

REVISION & AMENDMENT REGISTER

This document was prepared initially by CQMS Ltd as per the Revision and Amendment Register detailed below.

A COPY OF THE ORIGINAL DOCUMENT CAN BE OBTAINED DIRECTLY FROM CQMS LTD. CQMS LTD ARE NOT RESPONSIBLE FOR ANY REVISIONS, AMENDMENTS OR OMISSIONS.

AMENDMENT NO.	DATE REVISED	REVISION DETAILS	AUTHORISED BY
AL1	02/09/2014	Full review	D. Wicksted CQMS Ltd
AL2	23/08/2017	Full review	J. Dammes CQMS Ltd
AL3	01/03/2018	Full review	J. Dammes CQMS Ltd
AL4	25/05/2019	Full review	J. Dammes CQMS Ltd
AL5	02/10/2019	Full review	J. Dammes CQMS Ltd

SUBSEQUENT REVISIONS UNDERTAKEN BY AJS DRYLINING LTD:					
AMENDMENT NO.	DATE REVISED	REVISION DETAILS	AUTHORISED BY		
Α					
В					
С					

CONTENTS

Introduction

SITE SPECIFIC INFORMATION

- 1 Preparations
- 2 Access and Egress
- 3 First Aid and Welfare
- 4 Supervision
- 5 Training
- 6 Emergency Situations
- 7 Risk Assessments
- 8 Dust & RPE

TASK SPECIFIC INFORMATION

Including: Scope of Works, Additional requirements associated with the task, Methodology.

- A. Installation of insulation materials
- B. Installation of plasterboard
- C. Application of render
- D. Screeding and leveling of floors
- E. Working at height
- F. Use of Height Access Equipment

List of Operatives Briefed

Appendix A – Blade Safe Procedure.

INTRODUCTION

It is the Company's policy to ensure that its operations will be conducted in such a way to ensure the health, safety and welfare of its employees and any other person who may be affected by their undertakings, so far as is reasonably practicable.

This method statement should be read in conjunction with AJS Drylining Ltd's Health, Safety & Environmental Policy & Procedures and relevant Risk Assessments, which will detail significant risks and control measures in place and those to be implemented.

1. **PREPARATIONS**

- 1.1. All traffic routes for pedestrians and vehicles will be discussed with the Principal Contractor and agreed prior to any site activity.
- 1.2. All operatives will report to the site manager on arrival and undertake the Principal Contractor's induction.
- 1.3. All personnel who are to carry out the work will have read and understood this method statement in conjunction with risk assessments (see signature page at the back).
- 1.4. Ensure adequate welfare facilities are available on site for all AJS Drylining Ltd operatives.
- 1.5. Ensure suitable access has been provided by the Principal Contractor to all work areas i.e. scaffolds.
- 1.6. Where blades are in use, AJS Drylining Ltd adhere to the "Blade Safe" scheme details available in Appendix A.

2. ACCESS AND EGRESS

- 2.1. Access and egress to the site is from locations and at times agreed with the Principal Contractor.
- 2.2. Delivery vehicles will be directed to an area within the traffic management system.

3. FIRST AID AND WELFARE

- 3.1. The Principal Contractor is responsible for providing suitable and sufficient first aid and welfare facilities in accordance with current regulations.
- 3.2. Operatives should only consume food in designated areas and only after adequate washing.
- 3.3. In the event of an accident, the Principal Contractor's accident book will be completed and also details reported to AJS Drylining Ltd.

4. SUPERVISION

- 4.1. It is the responsibility of supervisors to ensure that all tasks undertaken are planned, assessed and carried out in such a way as to ensure the safety of those people carrying out the task and those who may be affected by the works.
- 4.2. Furthermore AJS Drylining Ltd's nominated Supervisor is responsible for continual monitoring of the workforce to ensure all works are undertaken in accordance with the company method statement.

4.3. Suitable supervision will be supplied by AJS Drylining Ltd taking into account the task in hand.

5. TRAINING

- 5.1. All operatives will be inducted onto site in accordance with the Principal Contractor's Procedures.
- 5.2. All operatives operating items of plant and equipment will be competent, have Company authorization and hold the relevant cards / certificates, which will be in date.
- 5.3. Where required, operatives will hold CSCS cards.
- 5.4. Height access equipment is to be provided by the Principal Contractor. AJS Drylining Ltd operatives shall satisfy themselves prior to starting work that the arrangements are suitable. AJS Drylining operatives are not trained to erect, inspect or adapt work platforms.

6. **EMERGENCY SITUATIONS**

- 6.1. All work must stop if:
- > An accident or injury occurs.
- > Instructed to do so by the Client, Supervisor or the Site Manager.

7. RISK ASSESSMENTS

- 7.1. Risk Assessments to support this Method Statement comprise:
- > General risk assessments, Manual handling assessments, COSHH assessments.

8. **DUST & RPE**

'Dust' is tiny particles in the air created by materials being sanded, plaster being mixed, rubbed down, swept up, demolished, etc. Most of the daily tasks carried out on a construction site create dust which is harmful to health. Dust is generally classified in two ways:

<u>INHALABLE DUST</u> – Larger (visible) particles. Due to the larger size these are usually dealt with by the body's natural defences (nasal hairs, mucus, etc)

<u>RESPIRABLE DUST</u> – Smaller particles which are not visible to the naked eye. These smaller particles bypass the body's natural defences and have a cumulative (negative) effect on the lungs. It is the particles you cannot see which can seriously harm your health.

- > Where AJS Drylining are generating dust as part of our work tasks, operatives shall ensure tight-fitting (face-fit tested) dust masks are worn.
- Tight-fitting masks should be used in conjunction with other dust suppression systems where possible (for example on-tool extraction, damping down, vacuuming rather than sweeping-up). All masks that are expected to protect against inhalation of dust should be tested to ensure a good fit (face-fit testing) for the operative wearing them. This applies to all masks, whether disposable or not. If the RPE does not fit properly, it cannot be relied upon to provide any protection.

A. INSTALLATION OF INSULATION MATERIALS

A.1. SCOPE OF WORKS

> Installation of insulation material prior to plaster board being fitted.

A.2. HIGH RISK ACTIVITIES

- > Working in confined spaces (e.g. roof voids where required)
- > Working at height (where required refer to Working at Height method of work)
- Exposure to hazardous substances (appropriate risk assessments are carried out, communicated and provided to all relevant personnel)

A.3. PLANT AND EQUIPMENT

Hand tools

A.4. MATERIALS

> Insulation materials as specified by the client for the task at hand

A.5. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- > Hard hat
- > Eye protection
- > Safety boots / Wellingtons
- > High visibility vests / coats
- > Eye protection
- > Gloves (as required)

A.6. METHODOLOGY

- > All employees will report to the Site Manager on arrival to the site. On the first visit they will be inducted onto site by the Site Manager.
- All employees will wear PPE that is applicable to the task and the relevant risk assessments, which could include long sleeved and long legged clothing. This will be reinforced by the supervisor.
- > High standards of personal hygiene will be maintained at all times.
- > Suitable work platforms or stilts to be available.
- Only the required amount of insulation will be removed from its packaging.
- > Material that needs to be cut, will be cut to size in a well ventilated area.
- > Material tacked into place. Ensure no cables or pipe work are in close proximity.
- Vapour barrier installed.
- > Lofts work to be carried out from crawling boards great care is to be taken when moving about on the bottom section of the trusses.
- > At the eaves, the material is to be rolled out and laid. Insulation is to be extended over the workplace but in a way as to not block the eaves ventilation.
- > All waste should be bagged as the work progresses and disposed of in accordance with Principal Contractor's instructions.
- > Finished task is inspected and then handed over.

B. INSTALLATION OF PLASTERBOARD AND FINISHING

B.1. SCOPE OF WORKS

- > Installation of plasterboard to walls and ceiling.
- Finishing with plaster

B.2. HIGH RISK ACTIVITIES

- Working in confined spaces (e.g. roof voids where required)
- Working at height (where required refer to Working at Height method of work)
- Exposure to hazardous substances (appropriate risk assessments are carried out, communicated and provided to all relevant personnel)

B.3. PLANT AND EQUIPMENT

- > Electrical tools (110v)
- > Hand tools

B.4. MATERIALS

- > Plasterboard materials as required by the design specification for the task at hand
- Plaster materials as required by the design specification for the task at hand

B.5. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- > Hard hat
- > Eye protection
- > Safety boots / Wellingtons
- > High visibility vests / coats
- Eye protection (as required)
- > Gloves (as required)

B.6. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- > Hard hat
- > Safety boots / Wellingtons
- > High visibility vests / coats

B.7. METHODOLOGY

- > All employees will report to the Site Manager on arrival to the site. On the first visit, they will be inducted onto site by the Site Manager.
- All employees will wear PPE that is applicable to the task and the relevant risk assessments, which could include long sleeved and long legged clothing. This will be reinforced by the supervisor.
- > High standards of personal hygiene will be maintained at all times.

INSTALLATION OF PLASTER BOARDS

- > Plasterboard or similar will be manually handled into the plot.
- > Suitable work platforms will be installed where required.
- > Plasterboard will be measured and cut to size and cut using a stanley knife and then offered up to the ceiling joist or stud wall and fixed, as per specification.

- > All waste will be removed from the rooms which will then be thoroughly cleaned.
- > Boards will be finished in accordance with the Clients' specification (i.e. dab-it or plaster skimmed).
- > Task to be inspected and handed over.

<u>PLASTERING</u>

- Plaster will be mixed to the required specification using approved materials/ substances.
- > 110 volt hand-held whisk to be used for mixing.
- > A suitable work platform is to be used for working at height, particularly for staircases.
- > All walls are to be made good around sockets, switches and pipes.
- > Plaster will be applied in accordance with current best practice.
- > Work area is to be tidied and any waste removed.
- > The area will be inspected and handed over. If required (once second fix trades have completed their work) carry out any finishing work prior to hand over.

c. **APPLICATION OF RENDER**

C.1. SCOPE OF WORKS

> Application of render to walls as per the client's requirements

c.2. HIGH RISK ACTIVITIES

- > Working in confined spaces (e.g. roof voids where required)
- > Working at height (where required refer to Working at Height method of work)
- Exposure to hazardous substances (appropriate risk assessments are carried out, communicated and provided to all relevant personnel)

c.3. PLANT AND EQUIPMENT

- > Electrical tools (110v)
- Hand tools

C.4. MATERIALS

> Rendering materials as required by the design specification for the task at hand

c.5. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- > Hard hat
- > Eye protection
- > Safety boots / Wellingtons
- High visibility vests / coats
- > Gloves (as required)

c.6. METHODOLOGY

- > All employees will report to the Site Manager on arrival to the site. On the first visit they will be inducted onto site by the Site Manager.
- > All employees will wear PPE that is applicable to the task and the relevant risk assessments, which could include long sleeved and long legged clothing. This will be reinforced by the supervisor.
- > High standards of personal hygiene will be maintained at all times.
- > Render mixed to the required specification using approved materials/substances in suitable container.
- > 110 volt hand held whisk is used for mixing the render or will be supplied via tubs.
- > Render is applied using hand tools in accordance with Clients' specification and current best practice.
- Work area is to be tidied and any waste material disposed of in the appropriate bin or skip.
- Once the rendering has been finished, the work will be inspected and then handed over.

D. SCREEDING AND LEVELLING OF FLOORS

D.1. SCOPE OF WORKS

> Screeding and levelling of floors to the client's requirements/design specification

D.2. HIGH RISK ACTIVITIES

Exposure to hazardous substances (appropriate risk assessments are carried out, communicated and provided to all relevant personnel)

D.3. PLANT AND EQUIPMENT

- > Screed pump
- > Aluminium tamp
- > Hand tools
- > All equipment will be inspected prior to use, screed pump guards will be fully fitted

D.4. MATERIALS

Screed; mixed to the required specification

D.5. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- > Hard hat
- > Eye protection
- > Safety boots / Wellingtons
- > High visibility vests / coats
- > Gloves (as required)

D.6. METHODOLOGY

- All employees will report to the Site Manager on arrival to the site. On the first visit, they will be inducted onto site by the Site Manager.
- All employees will wear PPE that is applicable to the task and the relevant risk assessments, which could include long sleeved and long legged clothing. This will be reinforced by the supervisor.
- > High standards of personal hygiene will be maintained at all times.
- > The floor area that is to be worked on will be cleared of any debris, cleaned and suitable signage displayed indicating no unauthorised access.
- Screeding material is delivered to site to the correct specification and quantities.
- > Where necessary a screed pump will be used.
- > Access to the work area is to be restricted to those persons involved in the task.
- > Floors are screeded and levelled to the required specification.
- > Access to the area to be isolated/restricted until set.
- > Work will be finished to the required specification.
- Access to the work area will be tidied and any waste will be removed.
- > Once the work has been completed, it will be inspected and then handed over.

E. CARRYING OUT WORK TASKS AT HEIGHT

E.1. SCOPE OF WORKS

> Carrying out work tasks using height access equipment as pre-agreed with the Client

E.2. HIGH RISK ACTIVITIES

Working at height (appropriate risk assessments are carried out, communicated and provided to all relevant personnel)

E.3. PLANT AND EQUIPMENT

> Height access equipment as agreed with the Client i.e. stilts or step-ups

E.4. MATERIALS

> As required for the task being carried out

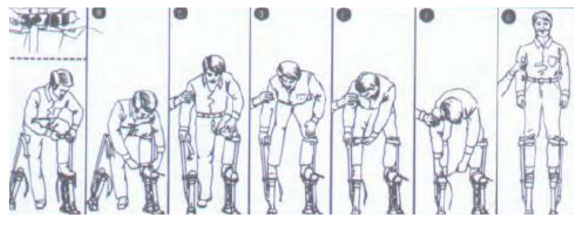
E.5. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- > Hard hat
- > Safety boots / Wellingtons
- > High visibility vests / coats
- > Eye protection (as required)
- > Gloves (as required)

E.6. METHODOLOGY

WORKING WITH STILTS

- > All employees will report to the Site Manager on arrival to the site. On the first visit, they will be inducted onto site by the Site Manager.
- All employees will wear PPE that is applicable to the task and the relevant risk assessments, which could include long sleeved and long-legged clothing. This will be reinforced by the supervisor.
- > When working near a change in level, bannister/obstruction or stairwell opening etc., a stairwell scaffold or other proprietary protection system shall be in place.
- > An assistant will help the Stilt wearer fit and stand on his/her Stilts
- > The assistant will provide materials and tools for the Stilt wearer.
- > High standards of personal hygiene will be maintained at all times.



WORKING WITH STEP-UPS

- Working area is to be inspected to ensure it is safe and clear of any obstructions or obstacles.
- > Step up to be visually inspected for any damage or defects.
- > Step up is assembled correctly with the legs placed in the down position and the locking mechanism applied.
- > Place the step up in the area where the work will be carried out.
- > Carry out the required work and ensure you don't overreach.
- > Climb off the step up and move to the next area where the work needs to be carried out.
- Work area is to be kept clear of all off cuts.
- On completion of work, clean the area and any tools that have been used and place any waste materials in the bins or skips that have been provided by the Principal Contractor.
- > Hand over the plot to the site management.

A. USE OF HEIGHT ACCESS EQUIPMENT WITHIN STAIRWELLS

A.1. SCOPE OF WORKS

> To access walls and ceilings of stairwells in new build properties using proprietary stairwell access equipment.

A.2. HIGH RISK ACTIVITIES

Working at height (appropriate risk assessments are carried out, communicated and provided to all relevant personnel)

A.3. PLANT AND EQUIPMENT

- > Plant and equipment required are listed below:
- > Stairwell height access equipment
- > Tools and equipment as required for the task.

A.4. MATERIALS

> As required for the task being carried out

A.5. PERSONAL PROTECTIVE EQUIPMENT (PPE)

- > Hard hat
- > Safety boots / Wellingtons
- > High visibility vests / coats
- Eye protection (as required)
- > Gloves (as required)

A.6. METHODOLOGY

- Principal Contractor to arrange clear access. Principal Contractor or another appointed trade shall install height access equipment to stairwell.
- Inspection records to be maintained by Principal Contractor as necessary. AJS Drylining operatives shall satisfy themselves that the equipment is suitable for the works to be carried out.
- > If a permit system is in place, AJS Drylining shall comply fully and ensure this is opened and closed following works.
- > Supervisor to obtain authority for use of stairwell access system from Principal Contractor.
- > Work must not start if equipment found unsafe or unsuitable. Notify site and company management.
- > Apply surface finish to Client/Principal Contractors specification.
- > Clean all equipment, materials and waste.
- > Principal Contractor to arrange dismantling of access equipment, or restrict access to unauthorised persons until it can be safely dismantled and removed from site.

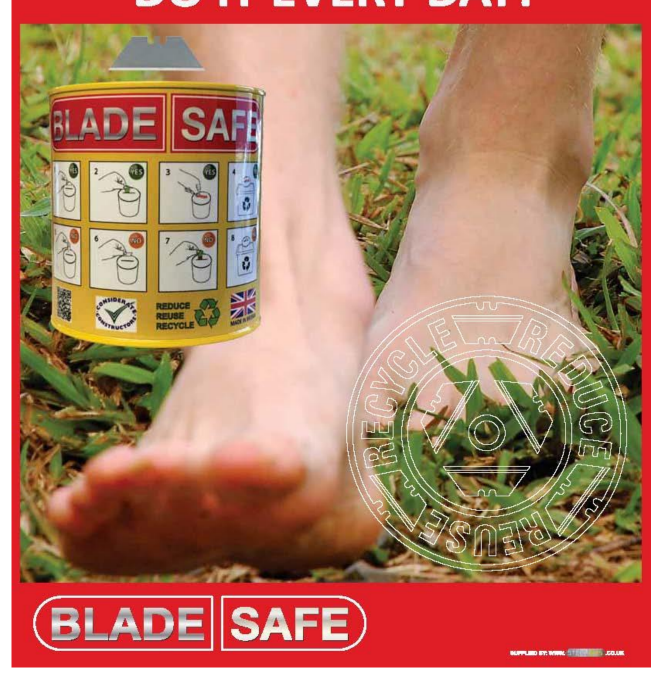
Appendix A

KNIFE BLADE DISPOSAL

DO IT THE SAFE WAY

DO IT THE RIGHT WAY

DO IT EVERY DAY!







Wayside, Old Milton Road, Thurleigh, Bedford, MK44 2DH

www.steelbits.co.uk sales@steelbits.co.uk

WHAT IS BLADE SAFE?

Blade Safe – is a used utility blade, safe disposal system, incorporating practice methodology designed to deliver safe management of used blades within construction and other industries.

Steel Bits Ltd have worked together with a UK based manufacturer, to come up with a safe means of disposing of used utility knife blades, within the manufacturing and construction industry or even private DIY, allowing the filled container to be disposed of safely in metal recycling skips.

The Blade Safe container and its contents are 100% recyclable and it is also 100% manufactured in the UK.

The management and all who work within Steel Bits Ltd are committed to the care of the environment and the prevention of pollution.

We've been working hard to improve and maintain the highest standards for our Blade Safe containers and this standard includes more rigorous testing for penetration, resistance to damage and leakage if the container is dropped.

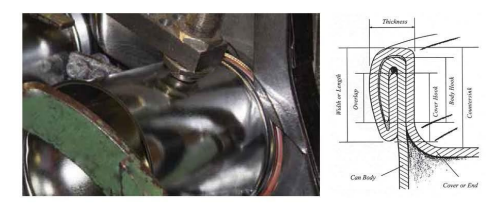
Safe and secure Blade Safe disposal is vital to eliminate the risks that come with handling and managing used blade waste within manufacturing & construction industry and it is imperative that your business tries to help wherever it can, by knowing where used utility knife blades are at all times.

We can supply you with all of the Blade Safe containers that you need and we supply safety literature and site signage within the 6 container packs supplied.

Incorrectly controlled used utility blades can pose a serious health risk to anyone if not disposed of correctly, working up through newly laid turf on customer's gardens, hidden in waste in skips on sites, the list is endless.

STEEL BITS LTD, BLADE SAFE CONTAINERS ARE:

Manufactured from .24mm thick, tin plate, making it safe to store used blades until and during recycling. The top and bottom sections are double seamed edged, making an almost unbreakable seal, giving it the upmost strength and durability.



The cylinder part of the container is joined and resistant ream welded, for extra strength.

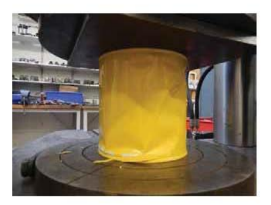


The Blade Safe has been design with a limited access slot punched into the top of the container, to fit a blade measuring 60mm in length, allowing the sharp edge of the blade to be inserted fist, this allows the operator to safely insert the used blade, without fear of injury, also ensuring that only appropriate sized blades can be placed inside, so discouraging the use of Blade Safe containers for non-appropriate waste. The narrow aperture also makes it safer to use in areas where the public may be present and the limited access slot is also designed, to reduce and used blade spillage when in use.

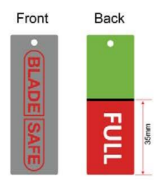


The container has been crush load tested axially, by means of flat pattern top and bottom to a load of 10.49kN (1.069.68 kilograms force or 1.07 tonnes-force)





The Site pack will come with 2 depth gauge keyrings, for ease of assessing what room is left within each container.



STILL ROOM INSIDE

LEVEL WITH BLACK LINE IS FULL

VISIBLE RED IS OVERFULL







When the Blade Safe is full, make sure the top of the container is dirt free, peel off the protective layer from the back of one of the reinforced slot cover stickers supplied and apply over the slot. This will help ensure that no spillage occurs during transportation.



Site signage is provided within each site pack.



User safety guide posters are provided with each site pack.



Site Pack

Each site pack comes with:

- 1- 6 x 1ltr Blade Safe containers
- 2- 6 x Dome container seal tabs
- 3- 2 x A3 User guide posters for offices and canteens
- 4- 2 x Site signs (THIS IS A BLADE SAFE SITE)
- 5- 2 x Keyring depth check guides

Please contact: $\underline{sales@steelbits.co.uk} \ for further information \ or to \ place \ an \ order.$

LIST OF OPERATIVES BRIEFED

The information contained within this method statement has been explained to, and understood by, the operatives carrying out the task (as listed below).

NAME (PLEASE PRINT)	SIGNATURE	NAME (PLEASE PRINT)	SIGNATURE