



Method Statement for

RAMS Number 002

by (Sub -Contractor): Conway Piling Ltd

Project Name.

Revision	Date	Amendment
00	01/04 /2017	<i>First Issue</i>
01	/ /2017	
Date:	Details:	Signed:
01/04/2017	Author: Caitriona Jordan	
	Contracts Manager: Lar Conway	
	Project Manager	
	Safety Manager	
	Clerk of Works Approval of Method Statement: (If Applicable)	

Note: While every effort has been made to ensure the accuracy of the information & procedures that are outlined within this document, conditions on site or the discovery of other unforeseen hazards on site may result in this document being amended. If this occurs, such amendments will be communicated to relevant personnel or parties.

Method Statement-



Description of the Task/Activity			
Works Location: (State Gridlines or Description of Area)		Start Date/Time:	
		Finish Date/Time:	
Is Asbestos an issue in this area? Y/N	If so, Please refer to Asbestos Reports in Site Safety Folders No		
Is Demolition Required? Y/N	No		
Does Activity Involve working on Live Services? Y/N	Exact Location of Existing Services to be confirmed by Main Contractor/Employer and sign posted on ground		
Have Services been isolated by Lock Out / Tag Out or other means?	To be tagged out by Main Contractor/Employer		
Are Other Services affected by these works? Y/N			
Who has Isolated Services?	Name:		
Method of Access and Egress to this Works Area (Is Segregation Required?):			
Who will monitor activities and act as liaison with Staff?	Lar Conway 086-2703639		
How Is Dust being Controlled?	N/A		
How is Noise being Controlled?	N/A		
How is Vibration being controlled?			
Are Emergency Exits Affected? Y/N	To be confirmed before commencement on site.		
NOTE:	Risks as outlined above are to be calculated in Risk Assessment Template at end of this document and all above controls must be repeated within the Risk Assessment		



Method Statement-



Personnel Involved	Name	Role/Trade	
Contractor / Supervisor:		Tel:	
Safety Officer:		Tel:	
Key Plant & Tools: (Attach Certs)			
Key Materials:			
Signage Requirements: (Please List)			
Specific Identified Residual Hazards: (or refer to the task specific risk assessment(s))			
Specific Staff Training:	FAS Safe Pass for all Construction Operatives Manual Handling CSCS For Plant as required by the work activity; attached		
Sequence of Operations: (include sketches if required)	<ul style="list-style-type: none"> • Mobilized plant on site. • Attend to site safety requirements such as Site Induction or Tool Box Talk. • Check if vibration monitors are being used and check readings. • Power pack is located to minimize its movements. • Main Contractor/Employer to establish a exclusion zone around the piling works. • Piling Rig is set up over pile. 		



















- A little sandy gravel is placed in the lead hollow steel tube “Starter”. This is then placed, by hand into the guide of the mast, such that the mass is inside the tube.
- The leader mast is raised such that the pile is vertical, and the tracks moved to fine adjust the pile position.
- The mass is raised 1m above the base of the pile, via the hydraulic winch and allowed to free fall. This drives the pile.
- The hammer action is placed in automatic mode, allowing the mass to be raised 1m. It’s dropped in free fall.
- Once the “starter” has been driven to approximately 300mm from the piling platform, the second piece is attached by spigot and socket joint. This second hollow steel tube (follower) is plumbed, and then a continuous weld is placed around the perimeter of the joint. (Hot works permit issued by main contractor if required).
- Driving continues as before and followers are placed if required. Having achieved an agreed “set” piling ceases.
- In the event a pile is to be tested the follower is cut 600mm above the piling platform, otherwise cut off is made at piling platform level or cut off level.
- Piles are filled with C30/35 concrete post installations. Two 2m long T16 starter are placed in the fresh concrete insuring adequate anchorage for pile and ground beam.
- Pile testing by dynamic load test carried out a minimum of seven days post concrete placing. CAPWAP analysis carried out by independent pile test specialists and report issued.

<p>Temporary Supports and Props needed to facilitate the works:</p>	<p>Exclusion Zones</p>
<p>Fall Protection Measures: (Where work at height cannot be eliminated – consider both Personnel & Materials)</p>	<p>A Frame Ladders are only permitted to be used under a Permit to Work At Height System; All other means of access must be considered before a permit is granted</p>



Method Statement-



Hazardous Substances: (Attach MSDS if required) Applicable:	 Very Toxic	 Harmful/Irritant	 Corrosive	 Dangerous For the environment	 Oxidising	 Highly flammable	 Explosives
	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Storage Arrangements:	All Materials to be stored inside works areas or within site compound Materials to be brought to works area as required to prevent housekeeping issues in these works areas						
Details of Permits to Work:	Hot Works Permit, Provided by Main Contractor/Employer						
SWL's	(Detail any limits on the loadings applicable to temporary plant/equipment or fixed elements of the structure where the work is taking place						
Required Personnel Protective Equipment: <i>Please Circle:</i>	 Safety Boots Y	 Hard Hats Y	 Safety Gloves Y	 Hearing Protection Y	 Eye Protection Y	 Respiratory Protection N	Other: 1. Hi-Viz 2.
Emergency Procedures:	As Per Site Emergency Plan						
 First Aid Facilities:	Name of On-Site First Aider:						
	First Aid Box Location:	Site Compound/ Conway Piling Ltd Van.					
	Location of Nearest Hospital:	999 Nationwide					
Services to be supplied by Others							
Other information & Comments							
Permits Required	Permit Type					YES	No
	Hot Works					✓	
	Demolition Assessment Form						×
	Confined Spaces						×
	Others						
	Permit To Dig						×



Method Statement-



**Additional Info:
Drawings/ Sketches /
Attachments**

--	--

Items Attached:	Yes	No
Sketches	<input type="checkbox"/>	×
Certification of Plant etc.	√	<input type="checkbox"/> No
Programme of Work	<input type="checkbox"/>	<input type="checkbox"/> No
Risk Assessments	√	<input type="checkbox"/>

All work will be undertaken by qualified competent persons with experience of the type of work described above, and in all cases in full accordance with safety procedures specified in the company's health and safety Policy.

Prepared by: Caitríona Jordan

Date: 31/05/2017

Position: Office Manager

Reviewed by: Lar Conway

Date: 31/05/2017

Position: Managing Director





The Assessment of Risk is based on the probability of an incident occurring, calculating the severity of the injury resulting from the incident and also taking into account the number of persons that may be exposed to a particular activity.

The table below will calculate the risk level, once the control measures are in place. The assessment of risk will be identified throughout the duration of a project on an ongoing basis.

Specific control measures may be put in place in order to further reduce the risk level.

Conway Piling Ltd is committed in continually striving to reduce the risk level associated with the construction industry.

Risk assessment will be reviewed every six months

11.1 Rating

Probability Index	Severity Index	Exposure Index
1. Unlikely 2. Less than even chance 3. Even chance 4. More than even chance 5. Very likely	1. No injury expected 2. Minor in jury with less than three days recovery. 3. Minor injury with more than three days recovery 4. Injury requiring three weeks with total recovery. 5. injury requiring three months with total recovery 6. Permanent slight incapacity. 7. Permanent severe incapacity. 8. Permanent total incapacity. 9. Death	1. One person 2. One – three persons 3. Four – ten persons 4. Eleven – fifty 5. Over fifty persons

Note: Any risk assessment, which will have a severity rating of 9 will be deemed to be a high risk and must be reviewed to ensure that additional control measures are included to reduce the severity rating.

14.2 Severity of Risk:

High	Medium	Low
225 – 150	149 – 34	33 - 0

Risk assessments can be viewed in appendix

Activity / Hazard:



Method Statement–



Last Reviewed: 03.04.2017

Dust

WHO MAY BE HARMED

Employees	<input checked="" type="checkbox"/>	Official Visitors	<input checked="" type="checkbox"/>	Plant Operators	<input checked="" type="checkbox"/>
Sub-Contractors	<input checked="" type="checkbox"/>	General Public	<input checked="" type="checkbox"/>	Delivery Drivers	<input checked="" type="checkbox"/>

Risks Identified: Risk Assessment Rating

Risk	Probability	Severit y	Exposu re	Ratin g	Risk Level
Eye Injury	2	2	5	20	L
Environmental impact on neighbouring properties and vehicles	3	1	5	15	L

Controls:

- Prior to commencing works which has potential to create dust, assess the location with regard to ventilation, proximity of other personnel (both workers and members of the public, neighbouring properties).
- Reduce the hazard at source by introduction of substances to prevent dust rising, i.e. source of water.
- During demolition or cutting works dampen the material first and ensure water source is available during the works to further dampen and reduce dust.
- Wear appropriate PPE as outlined in the method statement, dust masks or respirator. Eye protection such as goggles or spectacles should also be worn.
- If dust does enter your eye do not rub your eye, go immediately to the First Aider on site and get eye wash and thoroughly wash out your eye. If irritation continues consult a medical practitioner.
- Debris netting should be added to the perimeter of building scaffolding to prevent / reduce escape of dust to the neighbourhood.
- Power saws should be fitted with extract bags to gather dust which can be emptied in a controlled manner in skips and prevent the user and other close by personnel been effected by dust generated form the tool.
- Exposure to hazardous construction dusts is avoided by using safer alternatives.
- Building materials are ordered in the correct size to reduce on site cutting.
- Vehicles working in hazardous dusty environments are fitted with enclosed ventilated cabs and filtered air intakes where possible.
- Employees are informed of the health risks associated with hazardous construction dust(s).
- Hands are washed before eating, drinking and smoking.

PERSONAL PROTECTIVE EQUIPMENT

Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input checked="" type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input checked="" type="checkbox"/>	Goggles/Visor	<input type="checkbox"/>
Safety Glasses	<input checked="" type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>

REMEMBER PPE IS ALWAYS A LAST RESORT

Activity / Hazard:



Last Reviewed:03.04.2017

Control of Infection / Airborne Dust

WHO MAY BE HARMED

Employees	<input type="checkbox"/>	Official Visitors	<input type="checkbox"/>	Plant Operators	<input type="checkbox"/>
Sub-Contractors	<input type="checkbox"/>	General Public	<input checked="" type="checkbox"/>	Delivery Drivers	<input type="checkbox"/>

Risks Identified: Risk Assessment Rating

<u>Risk</u>	<u>Probabili</u>	<u>Severit</u>	<u>Exposu</u>	<u>Ratin</u>	<u>Risk Level</u>
	<u>ty</u>	<u>y</u>	<u>re</u>	<u>g</u>	
Nosocomial Infection	1	9	5	45	H

Controls:

Demolition:

- Walls to be demolished will be dampened down with water and as there been demolished water will be sprayed to keep dust from rising. Loaded into skip and removed off site immediately.

Construction Phase:

- Block laying mortar will be provided by use of silo or ready-made mortar delivered to site to eliminate sand deliveries and need to store sand and cement for block laying.
- Use of consaws and other tools which may create dust, source of water will be attached to dampen area hence not allowing dust to get air-borne.
- Perimeter scaffolding will be erected with debris netting erected as a minimum on the side of the proposed building facing the existing buildings.
- Plasterers sand will be stored on the opposite side of the proposed building, therefore the proposed building will create a physical barrier between the sand and the existing buildings
- Site road way during long dry spells will be dampened down with water to eliminate the risk of dust rising.
- In dry conditions external trenches and excavations adjacent to the Hospital Buildings will be dampened down.
- Please note that the above controls results in a Probability of “Unlikely” however if the building windows and vents are closed and sealed the Probability can be reduced to Not Possible. JJR will liaise with the Hospital management to notify times that windows should be sealed.

PERSONAL PROTECTIVE EQUIPMENT

Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input checked="" type="checkbox"/>	Goggles/Visor	<input type="checkbox"/>
Safety Glasses	<input checked="" type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>

REMEMBER PPE IS ALWAYS A LAST RESORT

Method Statement-



Activity / Hazard:

Last Reviewed:03.04.2017

Working near Underground Services.

WHO MAY BE HARMED

Employees	<input checked="" type="checkbox"/>	Official Visitors	<input checked="" type="checkbox"/>	Plant Operators	<input checked="" type="checkbox"/>
Sub-Contractors	<input checked="" type="checkbox"/>	General Public	<input checked="" type="checkbox"/>	Delivery Drivers	<input checked="" type="checkbox"/>

Risks Identified: Risk Assessment Rating

<u>Risk</u>	<u>Probability</u>	<u>Severity</u>	<u>Exposure</u>	<u>Rating</u>	<u>Risk Level</u>
Fire	2	3	2	12	L
Explosion	1	6	5	30	L
Electrocution	2	3	5	30	L
Biological	2	3	3	18	L

Controls:

- Reference all underground services maps prior to commencing works.
- Only authorised person to work within the cordoned off zone as per method statement.
- If there are gas underground services, then a no smoking policy must apply.
- Adhere to emergency procedures in section 4 in the event of coming into contact with a live electrical cable.
- Liaise with site agent to identify underground services or use CAT devise to locate underground services if unsure.
- On hitting gas line or electrical lines remove persons from the area in question, seek refuge outside the cordoned off area.
- Do not attempt to start any engine where there is a possible gas leakage present.
- Contact the relevant emergency services and adhere to instruction issued by emergency response team.

PERSONAL PROTECTIVE EQUIPMENT

Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input checked="" type="checkbox"/>	Goggles/Visor	<input type="checkbox"/>
Safety Glasses	<input checked="" type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>

REMEMBER PPE IS ALWAYS A LAST RESORT



Activity / Hazard:

Last Reviewed:03.04.2017

Mobile Plant with a Drop Hammer

WHO MAY BE HARMED

Employees	<input checked="" type="checkbox"/>	Official Visitors	<input type="checkbox"/>	Plant Operators	<input checked="" type="checkbox"/>
Sub-Contractors	<input checked="" type="checkbox"/>	General Public	<input type="checkbox"/>	Delivery Drivers	<input type="checkbox"/>

Risks Identified:	Risk Assessment			Rating	
<u>Risk</u>	<u>Probability</u>	<u>Severity</u>	<u>Exposure</u>	<u>Rating</u>	<u>Risk Level</u>
Slips, Trips and Falls	3	2	5	15	L
Coming into contact with Underground/overhead services.	2	5	4	40	M
Failure of hydraulics.	3	1	2	6	L
Loose hydraulic couplings.	1	2	5	10	L

Controls:

- Only authorised person to work within the cordoned off zone.
- Only trained and qualified personnel to operate Piling rig.
- Hydraulic fitting and coupling to be fitted securely.
- Emergency procedures to be followed regarding underground or overhead services.
- All moving plant must have flashing beacon fitted.
- GA 2 form to be full out weekly by operator or safety rep.
- Test inspection cert to accompany machine.
- All ground operatives to remain a safe distance away.
- It is not envisaged that this work will take place in a confined area but ground workers must remain outside the working area of the hammer at all times.
- Operative of machine to liaise closely with site engineers to achieve accurate pile depths.
- Operatives to wear clean and high visible jackets or vest at all times while on site works.

PERSONAL PROTECTIVE EQUIPMENT					
Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input type="checkbox"/>	Goggles/Visor	<input type="checkbox"/>
Safety Glasses	<input checked="" type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>

REMEMBER PPE IS ALWAYS A LAST RESORT

Method Statement-



Activity / Hazard:

Manual Handling				Last Reviewed:03.04.2017	
WHO MAY BE HARMED					
Employees	<input checked="" type="checkbox"/>	Official Visitors	<input type="checkbox"/>	Plant Operators	<input checked="" type="checkbox"/>
Sub-Contractors	<input checked="" type="checkbox"/>	General Public	<input type="checkbox"/>	Delivery Drivers	<input type="checkbox"/>

Risks Identified:	Risk Assessment			Rating	
<u>Risk</u>	<u>Probability</u>	<u>Severity</u>	<u>Exposure</u>	<u>Rating</u>	<u>Risk Level</u>
Finger pinching	4	3	2	24	L
Musculoskeletal injuries	3	4	4	48	M
Hernias	2	5	4	40	M

Controls:

- All employees to practise manual handling techniques as learned through training.
- Team lifting to be used where mechanical means is not appropriate.
- All operatives to wear suitable gloves to prevent cuts or laceration from steel tubes and reinforcement bars.

PERSONAL PROTECTIVE EQUIPMENT					
Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input type="checkbox"/>	Goggles/Visor	<input type="checkbox"/>
Safety Glasses	<input checked="" type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>
REMEMBER PPE IS ALWAYS A LAST RESORT					



Activity / Hazard:

Last Reviewed:03.04.2017

Cutting of Steel Tubes.

WHO MAY BE HARMED

Employees	<input checked="" type="checkbox"/>	Official Visitors	<input type="checkbox"/>	Plant Operators	<input checked="" type="checkbox"/>
Sub-Contractors	<input checked="" type="checkbox"/>	General Public	<input type="checkbox"/>	Delivery Drivers	<input type="checkbox"/>

Risks Identified:

Risk Assessment

Rating

<u>Risk</u>	<u>Probability</u>	<u>Severity</u>	<u>Exposure</u>	<u>Rating</u>	<u>Risk Level</u>
Cuts or lacerations	4	3	2	24	L
Disc bursting	2	2	1	4	L
Noise induced hearing loss	1	7	2	14	L
Fire.	1	4	2	8	L

Controls:

- Only trained personnel will be permitted to using abrasive wheels.
- Correct disc to be fitted for the material being cut.
- Safety goggles to be worn.
- Appropriate hearing protection must also be worn.
- Dry powder extinguisher to be readily available during cutting of steel.
- Con saw must not be placed in surface water as this can diminish the integrity of the disc.
- All petrol and other mixes to be stored in suitable containers at all times.

PERSONAL PROTECTIVE EQUIPMENT

Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input checked="" type="checkbox"/>	Goggles/Visor	<input checked="" type="checkbox"/>
Safety Glasses	<input type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>

REMEMBER PPE IS ALWAYS A LAST RESORT

Method Statement-



Activity / Hazard:

Last Reviewed:03.04.2017

Unloading of Product on site.

WHO MAY BE HARMED

Employees	<input checked="" type="checkbox"/>	Official Visitors	<input type="checkbox"/>	Plant Operators	<input checked="" type="checkbox"/>
Sub-Contractors	<input checked="" type="checkbox"/>	General Public	<input type="checkbox"/>	Delivery Drivers	<input checked="" type="checkbox"/>

Risks Identified: Risk Assessment Rating

<u>Risk</u>	<u>Probability</u>	<u>Severity</u>	<u>Exposure</u>	<u>Rating</u>	<u>Risk Level</u>
Entrapment /crushing.	1	4	3	12	L
Head Injuries.	1	7	2	14	L

Controls:

- Cement delivery personnel and other delivery personnel to the site for this task are responsible for the safe unloading of product.
- All delivery trucks must have flashing beacon in operation on site at all times.
- On leaving your vehicle ensure high visibility vest and helmets are worn.
- Delivery personnel must adhere to speed limits on site.
- Banks man may coordinate activities during unloading.

PERSONAL PROTECTIVE EQUIPMENT

Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input type="checkbox"/>	Goggles/Visor	<input type="checkbox"/>
Safety Glasses	<input type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>

REMEMBER PPE IS ALWAYS A LAST RESORT

Method Statement-



Activity / Hazard:

Last Reviewed:03.04.2017

Working near/adjacent to public access area.

WHO MAY BE HARMED

Employees	<input checked="" type="checkbox"/>	Official Visitors	<input checked="" type="checkbox"/>	Plant Operators	<input checked="" type="checkbox"/>
Sub-Contractors	<input checked="" type="checkbox"/>	General Public	<input checked="" type="checkbox"/>	Delivery Drivers	<input checked="" type="checkbox"/>

Risks Identified: Risk Assessment Rating

<u>Risk</u>	<u>Probability</u>	<u>Severity</u>	<u>Exposure</u>	<u>Rating</u>	<u>Risk Level</u>
Pedestrian in contact with site plant	2	4	5	40	M
Dust problems	1	2	5	10	L
Overhead and underground cables	1	4	5	20	L

Controls:

- Ensure proper advanced warning system and signing is in place
- All operatives must wear PPE gear.
- Hard Barrier to be place between pedestrians and the works.
- Ensure corridor is clean and free from any loose material or dirt.

PERSONAL PROTECTIVE EQUIPMENT

Safety Helmet	<input checked="" type="checkbox"/>	Gloves	<input checked="" type="checkbox"/>	Respiratory Protection	<input type="checkbox"/>
Safety Boots	<input checked="" type="checkbox"/>	Safety Harness	<input type="checkbox"/>	Dust Masks	<input type="checkbox"/>
Hi-Vis Vest	<input checked="" type="checkbox"/>	Ear Defender	<input type="checkbox"/>	Goggles/Visor	<input type="checkbox"/>
Safety Glasses	<input type="checkbox"/>	Ear Plugs	<input type="checkbox"/>	Fall Arrest Lifeline	<input type="checkbox"/>

REMEMBER PPE IS ALWAYS A LAST RESORT



Machine Cert.





AVIVA ENGINEERING SERVICES



GA 1

REPORT OF EXAMINATION OF LIFTING EQUIPMENT

Safety, Health and Welfare at Work (General Application) Regulations 2007 As Amended

Name and Address of Equipment Owner/Employer:		Site where the Examination took place:	
CONWAY PILING THOMASTOWN KILCULLEN CO KILDARE		THOMASTOWN KILCULLEN CO KILDARE	
Client: AL74	Site: A1	Policy No: JF091314069	Report No: J03304-R002
		Broker: DOOLEY INSURANCES	

Item Details

Description of Plant: Hydraulic Excavator By No. JCBJS13CA71180318
 Aviva Item: L004 Serial No: JCBJS13CA71180318 Plant ID: Unknown Model Type: JS130
 Date of Manufacture: 01/01/2007 SWL: As per makers load chart.

Item History: Unknown
 Test Cert Details: Test Cert not seen
 Purpose of Examination: Thorough Examination
 Additional Testing Carried Out: N/A

Additional Testing/Examination required and the date by which it must be carried out:

N/A

Parts Inaccessible

Parts under cover

A: Part(s) with defect(s) which are or could become a danger to person(s), requiring immediate cessation of the equipment and particulars of any repair, renewal or modification required to remedy such defect(s)

None

B: Part(s) with defect(s) which are not yet, but could become a danger to person(s) and particulars of any repair, renewal or modification required and the date by which they must be carried out.

Dipper hinge pin locking bolt to be to manufacturer's specifications. Movement alarm to be repaired / fitted. by 04/05/2017

C. Observations/Recommendations

None

Advisory Notes: The current test certificate and where applicable, EC declaration of conformity, is to be attached to the register of lifting equipment. This item to be operated and maintained in accordance with manufacturer's specification's. Continued safe operation is subject to any repairs, renewals or alterations if specified above. Design not checked. Report to be read in conjunction with the current test certificate and/or Declaration of Conformity

I certify that on 04/05/2017 I examined this item. This report: J03304-R002 shall not be reproduced except in full and relates exclusively to the item described in this report.

Examined By:

MAURICE QUINLAN

Date of this Examination: 04/05/2017

Qualification:

Engineer Surveyor to
Aviva Insurance Ltd.
One Park Place, Hatch Street, Dublin 2.

Date of Issue of Report: 04/05/2017

Date of Previous Examination: N/A

Telephone:

085 6046968

Next Examination Date: 04/05/2018

Signature:





Training Certs.





frs^o
training

FRS Training Limited

This certifies that

Michael Carroll

*Successfully completed the
FRS Programme in*

Manual Handling

at

*Ryan Chilling Ltd
Nenagh Road, Borrisoleigh*

*and in recognition thereof is
awarded this certificate on the*

22nd April 2014

(Expiry 22nd April 2017)

Christina O' Dwyer
Instructor





Thomas H. Duignan M.I.I.T.D. T/A
MECHANICAL PLANT TRAINING SERVICES
Carna, Curragh, Co Kildare
Ph/Fax: (045) 442276 / Mob: (087) 2119715 Email: thomashduignan@eircom.net
SOLAS Trainer Reg. No: 900966 www.mpts.ie SOLAS Assessment Centre Reg. No: 009

Catriona Jordan
Conway Piling Ltd
Thomastown,
Kilcullen,
Co. Kildare

19th April, 2017

Dear Catriona,

I wish to inform you that on 19/04/2017 the following trainee completed the SOLAS C.S.C.S. programme **Course No. 94303** as follows

Name	Date of Birth	Machine
<i>Michael Carroll</i>	<i>20/01/1974</i>	<i>360 Excavator</i>

The results will be forwarded to SOLAS / QQI

The system operated by SOLAS now only allows certification six times a year and people are waiting up to four months for their cards.

Yours faithfully

Thomas H. Duignan

Thomas H. Duignan
Mechanical Plant Training Services



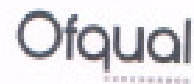
Level 1 Award in Manual Metal Arc (MMA) Welding
500/4747/4

is awarded to
Michael Carroll

The candidate successfully produced beads on plate in the PA flat position, a lap fillet weld in the PB horizontal/vertical position, a tee fillet weld in the PA flat position, a tee fillet weld in the PB horizontal/vertical position and a corner weld in the PA flat position.

Demonstrated knowledge of Health & Safety and the Welding process.

Level 1 Award in Manual Metal Arc (MMA) Welding - 7 credits
H501/9417



Awarded 30 August 2011

300811/3268-01/800183/5VM551&M/20/01/74
Llywodraeth Cymru
Welsh Assembly Government

60634751770

Michael Howell

Chris Jones



M Howell
Chairman
The City and Guilds of London Institute

Chris Jones
Director-General
The City and Guilds of London Institute



The City and Guilds of London Institute founded 1878 and incorporated by Royal Charter 1999.
The City & Guilds Group comprises City & Guilds, ILM and City & Guilds Learning.



Certificate of Completion

Is hereby granted to

Jack Hanlon

After the satisfactory completion of the course entitled

Manual Handling

Course Completed	Expiry Date
20 th August 2016	19 th August 2019
Instructor <i>Dainora Sukauskaite</i>	







Thomas H. Duignan M.I.T.D. T/A
MECHANICAL PLANT TRAINING SERVICES
 Carna, Curragh, Co Kildare

Ph/Fax: (045) 442276 / Mob: (087) 2119715 Email: thomashduignan@eircom.net
 SOLAS Trainer Reg. No: 900966 www.mpts.ie SOLAS Assessment Centre Reg. No: 009

Catriona Jordan
 Conway Piling Ltd
 Thomastown
 Kilcullen,
 Co. Kildare

7th October, 2016

Dear Catriona

I wish to inform you that on 07/10/2016 the following trainee completed the SOLAS C.S.C.S. programme **Course No. 87194** as follows:

<i>Name</i>	<i>Date of Birth</i>	<i>Machine</i>
<i>John (Jack) Hanlon</i>	<i>08/06/1998</i>	<i>Slinger Signaller</i>

The results will be forwarded to SOLAS / QQI

The system operated by SOLAS now only allows certification six times a year and people are waiting up to four months for their cards.

Yours faithfully

Thomas H. Duignan

Thomas H. Duignan
 Mechanical Plant Training Services