

RIS	russell				
Prepared for:	repared for:				
Site:		cawberry			
Work Activity:		PART OF THE RC GROUP			
Project No.:		Work scope	General site works		
Created by		Date			

5 x 5 Risk Matrix						
Ļ	5	5	10	15	20	25
K E L	4	4	8	12	16	20
L	3	3	6	9	12	15
H	2	2	4	6	8	10
н 0 0	1	1	2	3	4	5
D		1	2	3	4	5
CONSEQUENCES						



Risk Rating (Likelihood x Consequence)

16-25 = High Risk: - Action required to eliminate or reduce risk 9-15 = Medium Risk: - Action required to reduce or control risk

1-8 = Low Risk: - No action required but review where necessary

Activity /	Hazard	Risk	Those		nitial I Ratinį		Controls introduced in order to reduce risk		Final Risk Rating=		
Process			affected	L	С	R		L	С	R	
Concreting Operations	Slips, trips and falls Hand arm vibration Noise, Collapse of supporting structure or formwork, Failure of concrete pump hoses.	Dermatitis and concrete burns Health risk Lung cancer Silicosis Asthma Permanent damage to Nerves and blood Supply to fingers, Wrist and hands.	Employees, Sub- Contractors,	4	4	16	<ol> <li>Manual handling training to be provided to all workers         Staff to be informed of the hazards and risks (concrete burns and         dermatitis) from contact with concrete.</li> <li>Ensure all PPE is worn.</li> <li>Limit exposure time to vibrating equipment such as concrete         pokers.</li> <li>Provide suitable working platforms.</li> <li>Plan/sequence works to ensure operatives do not have stand in         concrete.</li> <li>Wash all concrete off skin immediately.</li> </ol>	2	2	4	

Title: Generic Risk Assessment Sheet

Effective Date: January 2018 Revision Number: 1

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Severe Injury by falling object.	Ensure adequate supervision is provided and that control measures remain valid for the duration of the work.  Guidance information
	HSG 46 A Guide for Small Contractors: Site Safety and Concrete
	Construction.

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1.Anti
vibration
gloves may
be required

Other:

#### ENSURE THAT THE CORRECT PPE FOR THE TASK IS WORN AT ALL TIMES.

This risk assessment should be read in conjunction with all relevant method statements, safe systems of work and associated risk assessments as detailed on the Risk Assessment Briefing Record

All relevant H&S information will be relayed to staff through inductions, toolbox talks and Information displayed around site.

### **Method Statement Briefing Record**

- · ·		
RINTING	ALIVARAR	n
Briefing d	CIIVEIEU	. uv.
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**Position:** 

Date:

We (the undersigned) have read and understood the attached method statement and will comply with the specified requirements and control measures. If the work activity changes or deviates from that originally envisaged, we will seek further advice and request an amended method statement.

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RISK	ASSESSIMIENI
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Name (Print)	Signature	Date

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