

FULL-TIME SITE BANKSMAN



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

	5 x 5 Risk Matrix							
님	5	5	10	15	20	25		
ĸ	4	4	ω	12	16	20		
K E L	3	3	6	9	12	15		
H	2	2	4	6	8	10		
1000	1	1	2	3	4	5		
Ď		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 affected	Those	Initial Risk Rating =		_	Controls introduced in order to reduce risk		Final Risk Rating=		
Process			affected L		L C R				С	R	
BANKSMAN	Reversing vehicles in public area.	Collisions with pedestrians, plant, vehicles or building.	Operator/ Public visitors	3	5	15	 Banksmen/traffic coordinators to be given special training Banksman to be DBS security cleared. Banksman to be instructed to remain visible within driver's rear view mirror this can be achieved by the banksman keeping the driver visible in the truck mirrors. Banksman must instruct driver to stop if banksman disappears from his view sign may also be placed outside building giving this instruction to drivers Banksman must remain to the side of the path of the reversing vehicle. 	1	5	5	

Title: Generic Risk Assessment Sheet Effective Date: January 2018

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 Banksman must not step into the path of the reversing vehicle without first stopping the vehicle. Sign giving these instructions to Banksmen to be displayed within site office. PPE: Safety boots, Safety Helmet and Hi Visibility Jacket to be worn at all times. Safety signage, barriers and demarcation route to be in place to protect members of the public, building or vehicles. Always consider CLOCS/FORS Accredited vehicle/fleet operators.
Guidance information 1. HSG144 The Safe Use of Vehicles on Construction Sites 2. INDG199v2 Workplace Transport Safety

















Other:

1.Anti vibration gloves may be required

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.

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Think SAFE Work SAFE Stay SAFE For Russell Cawberry Internal Use Only

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Briefing delivered by:

FULL-TIME SITE BANKSMAN

RISK ASSESSMENT	
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Method Statement Briefing Record

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.							
Name (Print)	Signature	Date					

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