



Project Title:				Risk Assessment No:								
Task/Activity:				Project No:								
No. of Persons Involved:				Date Prepared:								
				Overall Risk Rating								
HAZARDS				Likelihood		Severity						
Ref:	Key hazards associated with the above task / activity.			Probable	Occasional	Remote	Catastrophic	Critical	Serious	Marginal	Negligible	Risk Rating Likelihood x Severity
				3	2	1	5	4	3	2	1	
1												
2												
3												
4												
5												
6												
7												
8												
Risk Assessment Scores		10 > High Risk		5 – 9 > Medium Risk		1 – 4 > Low Risk						
<p align="center">Combined Risk Evaluation = <i>(Combined Score. divided by No. of Hazards:- 21/3 = 7)</i></p>												
PERSONS AFFECTED						PPE REQUIREMENTS						
Operatives		Members of Public		Site Visitors		Harness & Lanyard		Hi-Viz Clothing		Respiratory Protection		
Other Workers		Managers		Young Persons		Hearing Protection		Eye Protection		Head Protection		
Other People						Gloves		Safety Footwear		Tool-Tether-Belt		

		Severity (S)					Risk Rating	Action
		1	2	3	4	5		
Likelihood (L)	3	3	6	9	12	15	High Risk	Stop the task/activity until controls can be put into place to reduce the risk to an acceptable level
	2	2	4	6	8	10	Medium Risk	Determine if further safety precautions are required to reduce risk to as low as is reasonably practicable
	1	1	2	3	4	5	Low Risk	No further action, keep under review

Risk Assessor		Name / job title:	
Details of any persons consulted			

ADDITIONAL CONTROL MEASURES	
Information / Instruction / Training	Managerial Controls
<p>All operatives to be made aware of the risks and ensure adequate supervision is provided and that control hazards associated with working at height and to specific measures remain valid for the duration of the work and be instructed in the contents of the method statement and/or safe system work.</p> <p>All workers to be provided with training in safe manual handling techniques</p> <p>Train all operatives to use, and understand the need for appropriate PPE, as and when required;.</p> <ul style="list-style-type: none"> • Hard Hat (EN 397:2012) • Safety Glasses (EN 166:2001) • Safety Goggles (EN 166:2001) • Ear defenders – Overhead type (EN 352-1:2002) • Ear defenders – Plug type (EN 352-2:2002) • Gloves (EN 388:2003) Cut res-1 • Safety Footwear (EN 20345:2004) • Hi-Vis Vest (EN 20471:2013) • Lanyard (EN 354:2010) • Safety Harness (BS EN 363:2008) 	<p>Ensure adequate supervision is provided and that control measures remain valid for the duration of the work</p> <p>If any chemicals or substances are used, please ensure you have a copy of the relevant COSHH Assessment and ensure you have read it.</p> <p>Consider using a Harness, Lanyard and Tool-Tether-belt when working at height.</p> <p>If necessary, all staff to be trained in the use and inspection of their harnesses and lanyards (<i>or Tool-Tether-Belt if working area allows</i>)</p> <p>All Operatives on site to have sufficient Training in PPE.</p>
Physical Controls	Procedural Controls
<p>A safe system of access and egress to the working area shall be provided, for short duration work this may involve the use of a securely footed ladder, (<i>see Ladder RA</i>), or step-ladder, (<i>see Step-Ladder RA</i>).</p> <p>If using telescopic ladders, always ensure that each section is extended equally and to ensure the locking mechanism between the sections is properly engaged before the ladder is climbed.</p> <p>The working area shall provide protection from and to both pedestrians and other vehicle users if & where applicable.</p>	<p>.</p> <p>A full method statement and/or safe system of work must be prepared prior to the commencement of any works.</p> <p>Warning signs shall be erected stating</p>
HSE & Other Guidance	Comments

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Any Other Statements or additional assessment:	Site Comments