Site *i* Fencing Wor

Assessor	Jol

al manual handling

Persons at risk	Details	
Contractors		
Visitors		
Gen. Public / Others		

Hz No.	Hazard description	How are persons affected?	Р
1	Risk of manual handling injuries. Work related upper limb disorders (WRULDS) while holding tools.	Workers may strain their backs or pull other muscles while using or manoeuvring heavy tools.	4
2	Slips trips and falls.	Operatives and others may trip over tools, material debris or leads.	4
3	Cuts and abrasions, crush or pinch injuries.	Operatives may suffer cuts to their hands or fingers while moving materials or tools.	3
4	Falling objects/materials.	Operatives or others may be injured if hit by anything falling.	4
5	Collision with moving vehicles.	Operatives may suffer serious injuries if struck by moving vehicles.	4

Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely				
Severity (S)	5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible				
Risk (R)	0-8=low risk, no action required. 9-15=medium risk, ensure a				

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n	RA Ref No:

Assessment Date	Review Dates / Initials

any	disabled?	Comments
′es	□No	
′es	☐ No	
′es	☐ No	

Existing controls	Further controls / action
ure all operatives use correct MH nniques, and do not lift more than they capable of.	All operatives to attend manual handling training sessions.
ure good housekeeping; keep the use railing leads to minimum. Ensure works kept clear.	Restrict access to non-essential personnel.
pperatives to wear suitable gloves.	Ensure exposed blades are covered. Use mechanised tools i.e. hoists or forklifts where possible.
supervisor to ensure works area is doned off. Operatives wear safety wear at all times / hats where directed.	Restrict access to non-essential personnel.
one to be working in vicinity of moving it unsupervised. Operatives to wear Hi vest/jacket when in vicinity of moving	No vehicles are to be reversed without a banksman.

6-25=high risk, stop operation & implement control measures

			plant.	

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Severity (S)	5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible
Risk (R)	0-8=low risk, no action required. 9-15=medium risk, ensure adequate controls are in use. 16-25=high risk, stop operation & implement control measures