

S A M P

Site Address
Site Risk

RA Ref No:

Assessor	Job
<<Name>>	<<Job>>

Assessment Date	Review Dates / Initials
<<Date>>	<<Dates>> <<Initials>>

Assessment task: Laying Paving Slabs, Pavors , Blo

es, Kerb stones

Persons at risk	Details	
Contractors	<<e.g. all operatives>>	<<e.g. >>
Visitors		
Gen. Public / Others	<<e.g. passers-by, those working underneath>>	

any disabled?	Comments
Yes <input type="checkbox"/> No	<<e.g. manually unloading lorry containing 25kg bags of cement and placing in site store 10m away>>
Yes <input type="checkbox"/> No	
Yes <input type="checkbox"/> No	

Hz No.	Hazard description	How are persons affected?	P
1	Crush and pinch injuries	e.g. Operatives can suffer cuts to their hands or fingers if they become trapped inbetween slabs as they are being positioned	<<e.g. 4>>
2	Manual handling	e.g. Lifting or manoeuvring slabs – especially kerb stones can cause injuries to upper and lower back and to shoulders	<<e.g. 4>>
3	Vibration	e.g. Vibration from compacting tools/equipment can affect the users causing HAVS	<<e.g. 4>>
4	Noise	e.g. Noise from using compacting tools may exceed the action levels which will cause hearing loss to operators and anyone in the area	<<e.g. 4>>

Existing controls	Further controls / action
e.g. All operatives to wear gloves>>	<<e.g. Mechanical aids to be used if possible>>
e.g. Site supervisor to ensure that mechanical lifting aids are available. Operatives have attended Manual handling course. PPE is supplied>>	<<e.g. Site supervisor to ensure that all operatives have attended training courses to use mechanical lifting aids>>
e.g. Site supervisor to ensure that vibrational times do not exceed manufacturers recommendations . Operatives have attended Manual handling course. PPE is supplied>>	<<e.g. Site supervisor to ensure that all operatives have attended HAVS course>>
e.g. Site supervisor to ensure that operators wear suitable hearing protection>>	<<e.g. Site supervisor to ensure that non essential personnel are kept away. Consider noise barriers>>

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 ad

25=high risk, stop operation & implement control measures

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5	Collision with manoeuvring vehicles/plant	Eg Operatives will be seriously injured if they are in collision with any moving plant or vehicles in the area	<<e.g. >>	Site supervisor to ensure that working area is separated from any moving vehicles. >>	<< PPE to be supplied>>
6					
7					

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Risk (R)	0-8=low risk, no action required. 9-15=medium risk, ensure adequate control measures. 16-25=high risk, stop operation & implement control measures	