Site /

Building

Assessor					Jo	
< <name>></name>						
	Assessment tas	sk:	Concreting			
Persons at risk			Details			
Contractors < <e< td=""><td colspan="2">.g. all operatives>></td><td><<e.< td=""></e.<></td></e<>		.g. all operatives>>		< <e.< td=""></e.<>		
Visito						
Gen.	Public / Others	< <e< td=""><td>.g. any passers by>></td><td></td><td></td></e<>	.g. any passers by>>			
Hz No.	Hazard description		How are persons affected?		P	
1	Trench or shutte collapse			< <e 4></e 		
2	Manual handling issues		e.g. Lifting and putting down bags of cement/ballast etc, and repeatedly twisting whilst shovelling and leveling slabs can cause lower back strain		< <e 4></e 	
3	Burns		e.g. Contact with ceme materials will cause bu unprotected skin or eye Dust can affect the res system and can cause eyes and skin	rns to es . piratory	< <e 4></e 	
4						
5						
Probability (P)5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikelySeverity (S)5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligibleRisk (R)0-8=low risk, no action required.9-15=medium risk, ensure ad						
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			RA Ref No:		
	Assessment Date		Review Dates / Initials		
	<	<date>></date>	< <dates>> <<initials>></initials></dates>		
			2		
es es es es	sabled? No No No No No		Comments ading lorry containing 25kg bags of a site store 10m away>>		
	Existing	controls	Further controls / action		
0	-one to be or supporte	in trench unless it is d>>	< <e.g. avoided="" be="" entry="" if="" into="" possible="" to="" trench="">></e.g.>		
• •	eratives ha ourse>>	ave attended Manual	< <e.g. arrange="" for<br="" supervisor="" to="">mechanical aids wherever possible>></e.g.>		
		ve been told about PPE supplied >>	< <e.g. be="" given<br="" operatives="" to="">training about the materials, PPE to be provided>></e.g.>		
25=hię	gh risk, stoj	o operation & impleme	ent control measures		