Site /

Site Ri

		Jo			
	< <name< td=""><td>&gt;&gt;</td><td></td><td></td><td>&lt;&lt;</td></name<>	>>			<<
	Assessment tas	sk:	Using or workin	ng near digg	ers or
	Persons at risk		Details		
		.g. all operatives>>		< <e.< td=""></e.<>	
Visitors		× .			
Gen. Public / Others < <e.< td=""><td colspan="2">.g. any passers by&gt;&gt;</td><td></td></e.<>		.g. any passers by>>			
Hz No.	Hazard description		How are persons affected?		P
1	Trench collapse		e.g. Persons in the trench could suffer crush injuries, or asphyxiation should the trench collapse.		< <e 4&gt;</e 
2	Leptospirosis		e.g. Contact with contaminated water or surfaces in the trench could spread leptospirosis.		< <e 4&gt;</e 
3	Collision with manoeuvring plant		e.g. Manoeuvring mach cause serious injuries to p		< <e 4&gt;</e 
4	Being struck by plant accessories – buckets etc		e.g. Personnel coming in with swinging or falling a will suffer serious head injuries	accessories	< <e 4&gt;</e 
5					
Sevei Risk (	rity (S) 5=fatal, 4=s	evere k, no a	ikely, 3=quite possible, 2=p e, 3=moderate, 2=slight, 1= action required. 9-15=medi	negligible	

		RA Ref No:					
	Assessment Date		Review Dates / Initials				
	<	<date>&gt;</date>	< <dates>&gt; &lt;<initials>&gt;</initials></dates>				
			<b>Comments</b> e.g. manually unloading lorry containing 25kg bags of ment and placing in site store 10m away>>				
	Existing	l controls	Further controls / action				
	No-one to be ed or supporte	in trench unless it is d>>	< <e.g. avoided="" be="" entry="" if="" into="" possible="" to="" trench="">&gt;</e.g.>				
da	Operatives hat ngers of leptos ed>>	ve had any training in pirosis. PPE is	< <e.g. area="" be="" changing="" provided="" to="" washing="">&gt;</e.g.>				
-	•	r to ensure hi vis I workers in area.>>	< <e.g. ensure="" site="" supervisor="" that<br="" to="">no unnecessary personnel are in the area&gt;&gt;</e.g.>				
		sor to ensure hi vis I workers in area>>	< <e.g. ensure="" site="" supervisor="" that<br="" to="">no unnecessary personnel are in the area&gt;&gt;</e.g.>				
25	5=high risk, stop	o operation & impleme	nt control measures				