Site A

Assessor	Jol
< <name>></name>	<<

Assessment task:	Trench works

Persons at risk	Details	
Contractors	< <e.g. all="" operatives="">></e.g.>	< <e.0< td=""></e.0<>
Visitors		
Gen. Public / Others	< <e.g. any="" by="" passers="">></e.g.>	

		T	
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></e
2	Leptospirosis	e.g. Contact with contaminated water or surfaces in the trench could spread leptospirosis.	< <e 4></e
3	Flooding	e.g. Flash flooding could trap trench inhabitants causing drowning or increase exposure to diseases	< <e 3></e
4			
5			

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		

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Assessment Date	Review Dates / Initials	
< <date>></date>	< <dates>></dates>	< <initials>></initials>

RA Ref No:

any disabled?		Comments
′es	☐ No	and the second liveral and the second
′es	☐ No	<e.g. 10m="" 25kg="" and="" away="" bags="" cement="" containing="" in="" lorry="" manually="" of="" placing="" site="" store="" unloading="">></e.g.>
′es	☐ No	cement and placing in site store form away>>

Existing controls	Further controls / action
.g. No-one to be in trench unless it is erred or supported>>	< <e.g. avoided="" be="" entry="" if="" into="" possible="" to="" trench="">></e.g.>
.g. Operatives have had any training in dangers of leptospirosis. PPE is plied>>	< <e.g. area="" be="" changing="" provided="" to="" washing="">></e.g.>
.g. Site supervisor to monitor hther>>	< <e.g. entry="" excessive="" if="" is="" likelihood="" no="" of="" rain="" the="" there="" to="" trench="">></e.g.>

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