Assess	or	Job
< <name>&gt;</name>		< <e.g. fo<="" td=""></e.g.>
Assessment task:		Electrical works, installing
Persons at risk		Details
Contractors	< <e.g. all="" operativ<="" td=""><td>es&gt;&gt;</td></e.g.>	es>>
Visitors		
Gen. Public / Others	< <e.g. any="" by="" passers="">&gt;</e.g.>	
		<u> </u>

Hz	Hazard description	How are persons affected	
No			
1	Electric shock	e.g. Contact with live cable supplies can result in serious bur death	
2	Cuts, pinch injuries from tools or cut cables etc	e.g. Operatives can suffer painful cutus to their fingers while cutting stripping cables	
3	Manual handling	e.g. Twisting and lying at awkwar angles to access restricted areas give the operatives backaches. Constant kneeling on the floor ca cause problems to the knees	

Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=
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, en

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				<u> </u>	
Form				RA Ref No	o:
Assess	ment Date		Re	view Dates / Initi	als
<<[	Date>>		< <dates>&gt;</dates>		< <initials>&gt;</initials>
				·	
Are	any disable	d?		Comments	
	Yes 🗌 N	Ю		unloading lorry con ing in site store 10n	taining 25kg bags of away>>
	Yes 🗌 N	Ю			
	Yes 🔲 N	Ю			
R	Exist	ing	controls	Further co	ntrols / action
<e.g. 5&gt;&gt;</e.g. 		ain s	ied personnel to upplies. No live ut>>	< <e.g. be="" needed="" ptw="" to="">&gt;</e.g.>	used if live works are

<<e.g. Operatives to wear gloves if practicable. All operatives to

<<e.g. Operatives have attended Manual handling course. PPE is

shown how to use cutting /stripping tools safely>>

supplied for the knees>>

<e.g.

<e.g. 2>>

ıse.	16-25=high risk, stop operation & implement control measures

<<e.g. Pre stripped/cut lengths to be used>>

<<e.g. As much pre fitting to be done as possible to prevent extended periods

of kneeling>>

Hz No		Hazard description	How are persons affected		
	4				

S

R	Existing controls	Further controls / action

Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=
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, en

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use. 16-25=high risk, stop operation & implement control measures