Site
Site R

Assessor	J
< <name>></name>	<<

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

Hz No	Hazard description	How are persons affected?		
	Hazard description	How are persons affected?	Р	
1	Falls from height	e.g. Operatives will be seriously injured if they fall from ladders or scaffolding.	< <e.(< td=""></e.(<>	
2	Cuts, pinch injuries from tools etc	e.g. Operatives can suffer cuts to their hands or fingers if they become trapped inbetween steels or tools.	<=e.;	
3	Manual handling	e.g. Lifting or manoeuvring steel sections to work area can cause injuries to upper and lower back and to shoulders.	< <e.ç< td=""></e.ç<>	
4	Falling objects	e.g. Operatives or anyone in the vicinity can suffer serious injuries if they are hit by falling materials or objects.	<=e.;	

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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RA Ref No:

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

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

Existing controls	Further controls / action
.g. Suitable means of access such as WPS or Cherry Pickers etc to be used. ders only to be used for access.>>	< <site a="" as="" ensure="" fall="" in="" is="" netting="" place.="" prevention="" such="" supervisor="" system="" that="" to="">></site>
.g. Only experienced operatives to use ver or air tools, all operatives to wear ves.>>	< <operatives attend="" course.="" pneumatic="" to="" tools="">></operatives>
Site supervisor to ensure that chanical lifting aids are available. Pratives have attended Manual handling rse. PPE is supplied.>>	< <site aids.="" all="" attended="" courses="" ensure="" have="" lifting="" mechanical="" operatives="" supervisor="" that="" to="" training="" use="">></site>
Site supervisor to ensure that non ential personnel be kept away. No-one e allowed to work underneath work a.>>	<e.g. area="" as="" clear="" keep="" operatives="" possible.="" to="" work="">></e.g.>

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

5	Burns	e.g. Contact with hot welds will cause serious burns to unprotected skin.	<< e(
6	Fire	e.g. Sparks from welding/ brazing or works left unchecked after finishing can ignite and cause fires.	<< e(
7	Arc eye	e.g. Lights from arc/Tig/Mig welding can cause serious damage to unprotected eyes.	<< e(
8	Exposure to welding fume	Welding fume can cause cancer.	5

.g. Operatives are given suitable res. Only competent operatives to carry hot works.>>	<e.g. be="" eye="" given.="" hot="" on="" or="" ppe="" protection="" ptw="" talk="" to="" toolbox="" used.="" works="">></e.g.>
.g. Only competent operatives to carry hot works. Fire extinguishers to be to hand at all times.>>	<e.g. after="" are="" be="" checked="" completed.="" hot="" ptw="" to="" used.="" works="">></e.g.>
.g. Only competent operatives to carry hot works. Working area to be losed. Operatives to wear correct E.>>	<e.g. area="" clear="" ensure="" is="" kept="" non-essential="" of="" personnel.="" supervisor="" that="" to="">></e.g.>
lo welding works to be carried out bors without LEV at work location. >>	Breathing equipment (RPE) may be needed.

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