

Risk Assessment No:

Site:

Activity:

Location:

Date:

Persons Exposed

Employees

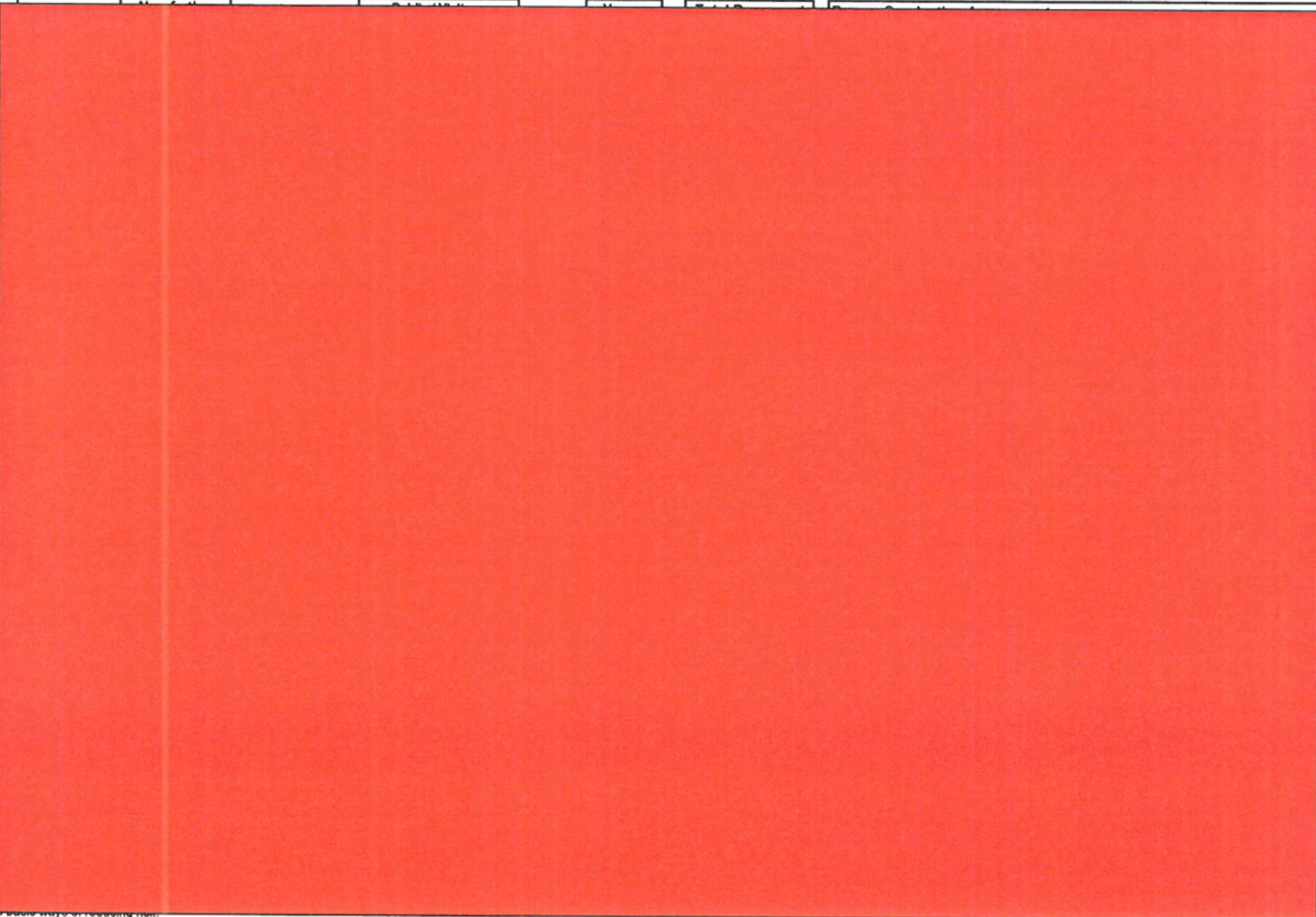
Severity

5	0	5	1
4	0	4	1
3	0	3	1
2	0	2	1
1	0	1	1
0	0	0	1
	0	1	1

Likeli

Risk = Likelihood x Seve

Hazard	Factors of H	
	Likelihood	Sev
Trips and Falls	2	
Working from Height	2	
Manual Handling	2	
Concrete Burns	3	



	7	8
see 2	Residual risk multiple of columns 5x6	Control measures implemented by (name)
	3	A. Browne
	2	A. Browne
	1	A. Browne
	2	A. Browne

In order to determine the risk of a hazard, multiply it  
 These ratings have to be subjective. They depend  
 Note that if there is zero likelihood or severity, the h  
 The law says that risks should be reduced "so far as  
 Since risk = likelihood x severity, there are only three

1. Reduce the likelihood.
2. Reduce the severity.
3. Reduce the likelihood & the severity.