

D

Sample 1

Material Assessment		a	b	c	d	
Product Type		Value 1-3	Add these 4 numbers together then write total in d1 & d7	Material Risk Score is this total (Lowest value 2. Highest value 12)	Value 2-12	1
Extent of damage or deterioration		Value 0-3				
Surface treatment		Value 0-3				
Asbestos type		Value 1-3				
Priority Assessment						
Main type of activity (MTA)		Value 0-3	Write value in d2	MTA value	0-3	2
Likelihood of Disturbance (LD)						
	Location	Value 0-3	Add together then divide by 3, write value in d3 Where a remainder is arrived at, round UP to nearest whole number e.g. $2+2+3 = 7$. $7 \div 3 = 2.33$, round up to 3	LD value	0-3	3
	Accessibility	Value 0-3				
	Extent or amount	Value 0-3				
Human Exposure Potential (HEP)						
	No. of occupants	Value 0-3	Add together then divide by 3, write value in d4 Where a remainder is arrived at, round UP to nearest whole number e.g. $2+2+3 = 7$. $7 \div 3 = 2.33$, round up to 3	HEP value	0-3	4
	Frequency of use	Value 0-3				
	Average time of use	Value 0-3				
Maintenance Activity (MA)						
	Type of maintenance	Value 0-3	Add together then divide by, write value in d5 Where a remainder is arrived at, round UP to nearest whole number e.g. $2+1 = 3$. $3 \div 2 = 1.5$, round up to 2	MA value	0-3	5
	Frequency of maintenance activity	Value 0-3				
Priority Risk Assessment is the total of MTA (d2), LD (d3), HEP (d4), MA (d5) added together					12	6
(Lowest value can be 0, highest value will be 12)						
Material Risk Assessment value					2-12	7
(Write the value from d1 here)						
Total risk score is Priority Assessment total (d6) added to Material Assessment total (d7)					Maximum value 24	8

Sample 2

Material Assessment		a	b	c	d	
Product Type		Value 1-3	Add these 4 numbers together then write total in d1 & d7	Material Risk Score is this total (Lowest value 2. Highest value 12)	Value 2-12	1
Extent of damage or deterioration		Value 0-3				
Surface treatment		Value 0-3				
Asbestos type		Value 1-3				

Priority Assessment						
Main type of activity (MTA)		Value 0-3	Write value in d2	MTA value	0-3	2
Likelihood of Disturbance (LD)						
	Location	Value 0-3	Add together then divide by 3, write value in d3 Where a remainder is arrived at, round UP to nearest whole number e.g. $2+2+3 = 7$. $7 \div 3 = 2.33$, round up to 3	LD value	0-3	3
	Accessibility	Value 0-3				
	Extent or amount	Value 0-3				
Human Exposure Potential (HEP)						
	No. of occupants	Value 0-3	Add together then divide by 3, write value in d4 Where a remainder is arrived at, round UP to nearest whole number e.g. $2+2+3 = 7$. $7 \div 3 = 2.33$, round up to 3	HEP value	0-3	4
	Frequency of use	Value 0-3				
	Average time of use	Value 0-3				
Maintenance Activity (MA)						
	Type of maintenance	Value 0-3	Add together then divide by, write value in d5 Where a remainder is arrived at, round UP to nearest whole number e.g. $2+1 = 3$. $3 \div 2 = 1.5$, round up to 2	MA value	0-3	5
	Frequency of maintenance activity	Value 0-3				
Priority Risk Assessment is the total of MTA (d2), LD (d3), HEP (d4), MA (d5) added together (Lowest value can be 0, highest value will be 12)					12	6
Material Risk Assessment value (Write the value from d1 here)					2-12	7
Total risk score is Priority Assessment total (d6) added to Material Assessment total (d7)					Maximum value 24	8

Sample 3

Material Assessment	a	b	c	d	
Product Type	Value 1-3	Add these 4 numbers together then write total in d1 & d7	Material Risk Score is this total (Lowest value 2. Highest value 12)	Value 2-12	1
Extent of damage or deterioration	Value 0-3				
Surface treatment	Value 0-3				
Asbestos type	Value 1-3				

Priority Assessment						
Main type of activity (MTA)		Value 0-3	Write value in d2	MTA value	0-3	2
Likelihood of Disturbance (LD)						
	Location	Value 0-3	Add together then divide by 3, write value in d3 Where a remainder is arrived at, round UP to nearest whole number e.g. 2+2+3 = 7. 7 ÷ 3 = 2.33, round up to 3	LD value	0-3	3
	Accessibility	Value 0-3				
	Extent or amount	Value 0-3				
Human Exposure Potential (HEP)						
	No. of occupants	Value 0-3	Add together then divide by 3, write value in d4 Where a remainder is arrived at, round UP to nearest whole number e.g. 2+2+3 = 7. 7 ÷ 3 = 2.33, round up to 3	HEP value	0-3	4
	Frequency of use	Value 0-3				
	Average time of use	Value 0-3				
Maintenance Activity (MA)						
	Type of maintenance	Value 0-3	Add together then divide by, write value in d5 Where a remainder is arrived at, round UP to nearest whole number e.g. 2+1 = 3. 3 ÷ 2 = 1.5, round up to 2	MA value	0-3	5
	Frequency of maintenance activity	Value 0-3				
Priority Risk Assessment is the total of MTA (d2), LD (d3), HEP (d4), MA (d5) added together (Lowest value can be 0, highest value will be 12)					12	6
Material Risk Assessment value (Write the value from d1 here)					2-12	7
Total risk score is Priority Assessment total (d6) added to Material Assessment total (d7)					Maximum value 24	8

