Sample 1

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

Priority Ass	sessment					
Main type of activity (MTA) Value 0-3		Write value in d2	MTA value	0-3	2	
Likelihood o	f Disturbance (LD)					
	Location	Value 0-3	Add together then divide by 3, write value in d3		0-3	
	Accessibility	Value 0-3	Where a remainder is arrived at, round UP to nearest whole number			3
	Extent or amount	Value 0-3	e.g. $2+2+3=7$. $7 \div 3 = 2.33$, round up to 3			
Human Expo	osure Potential (HEP)					
	No. of occupants	Value 0-3	Add together then divide by 3, write value in d4		0-3	
	Frequency of use	Value 0-3	Where a remainder is arrived at, round UP to nearest whole number	HEP value		4
	Average time of use	Value 0-3	e.g. $2+2+3=7$. $7 \div 3 = 2.33$, round up to 3			
Maintenance	Activity (MA)					
	Type of maintenance	Value 0-3	Add together then divide by, write value in d5	MA value	0-3	5
	Frequency of maintenance activity	Value 0-3	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			
					1.0	
	Prior	ity Risk Asses	sment is the total of MTA (d2), LD (d3), HEP (d4), MA (d5) (Lowest value can be 0, highest		12	6
			Material Risk Asso	•	2-12	7
			(Write the va	lue from d1 here)		
	<u>T</u> .	otal risk score	is Priority Assessment total (d6) added to Material Assess	ment total (d7)	Maximum value 24	8

Sample 2

Material Assessment	а	b	С	d	
Product Type	Value 1-3		Material Risk Score		
Extent of damage or deterioration	Value 0-3	Add these 4 numbers together then write total in d1 & d7	is this total	Value 2-	1
Surface treatment	Value 0-3	And these manipers together then write total in 42 a 47	(Lowest value 2.	12	
Asbestos type	Value 1-3		Highest value 12)		

Priority Asse	essment					
Main type of activity (MTA) Value 0-3		Write value in d2	MTA value	0-3	2	
Likelihood of I	Disturbance (LD)					
	Location	Value 0-3	Add together then divide by 3, write value in d3		0-3	
	Accessibility	Value 0-3	Where a remainder is arrived at, round UP to nearest whole number	LD value		3
ı	Extent or amount	Value 0-3	e.g. $2+2+3=7$. $7 \div 3 = 2.33$, round up to 3			
Human Expos	ure Potential (HEP)					
	No. of occupants	Value 0-3	Add together then divide by 3, write value in d4		0-3	
	Frequency of use	Value 0-3	Where a remainder is arrived at, round UP to nearest whole number	HEP value		4
	Average time of use	Value 0-3	e.g. $2+2+3=7$. $7 \div 3 = 2.33$, round up to 3			
Maintenance A	ctivity (MA)					
	Type of maintenance	Value 0-3	Add together then divide by, write value in d5	MA value	0-3	5
	Frequency of maintenance activity	Value 0-3	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			
					ı	
	Prior	ity Risk Asses	sment is the total of MTA (d2), LD (d3), HEP (d4), MA (d5)	added together	12	
			(Lowest value can be 0, highes	st value will be 12)		6
	Material Risk Assessment value				2-12	7
			(Write the va	alue from d1 here)		
						_
	<u>T</u>	otal risk score	is Priority Assessment total (d6) added to Material Asses	sment total (d7)	Maximum value 24	8

Sample 3

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

Main type of ac	tivity (MTA)	Value 0-3	Write value in d2			
Likelihood of Di		Main type of activity (MTA) Value 0-3		MTA value	0-3	2
Likelihood of Di						
	sturbance (LD)					
	Location	Value 0-3	Add together then divide by 3, write value in d3		0-3	
	Accessibility	Value 0-3	Where a remainder is arrived at, round UP to nearest whole number	LD value		3
	Extent or amount	Value 0-3	e.g. $2+2+3=7$. $7 \div 3 = 2.33$, round up to 3			
Human Exposur	re Potential (HEP)	1				
	No. of occupants	Value 0-3	Add together then divide by 3, write value in d4		0-3	
	Frequency of use	Value 0-3	Where a remainder is arrived at, round UP to nearest whole number	HEP value		4
	Average time of use	Value 0-3	e.g. $2+2+3=7$. $7 \div 3 = 2.33$, round up to 3			
Maintenance Act	ivity (MA)	•				
	Type of maintenance	Value 0-3	Add together then divide by, write value in d5	MA value	0-3	5
	Frequency of maintenance activity	Value 0-3	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			
	Prior	ity Risk Asses	sment is the total of MTA (d2), LD (d3), HEP (d4), MA (d5) (Lowest value can be 0, highes)	•	12	6
					2-12	
Material Risk Assessment value (Write the value from d1 here)			2-12	7		
			(write the va	ide irom di nere)		
	<u>T</u>	otal risk score	is Priority Assessment total (d6) added to Material Assess	sment total (d7)	Maximum value 24	8