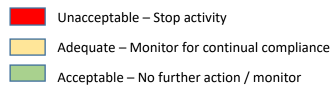


## Heat Source and Storage of Oil RA 004

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	)	5	10	15	20	25	U
	ons	4	8	12	16	20	۸.
	equ	3	6	9	12	15	A
	Consequence	2	4	6	8	10	A
	ë	1	2	3	4	5	



Risk Assessment: 004 Heat Source and Storage of Oil

Assessors Name: Rob Shaw

Signature:

Date: November 2023

Review: November 2024

## **Location: 6 New Road - PE14-9AB**

Likelihood	1 = Very unlikely	2 = Unlikely	3 = Fairly likely	4 = Likely	5 = Very likely
Consequence	1 = Insignificant	2 = Minor	3 = Moderate	4 = Major	5 = Catastrophic

Hazard	Who can be	n be Risk Rating		ing	Control magazinas in place		Residual Risk		
Hazard	harmed & how	L	С	R	Control measures in place		С	R	
Slips, Trips and Falls	Village Hall employees, visitors, hirers and contractors, delivery / collection drivers, trespassers and intruders.	5	4	20	Oil is stored in a bunded Oil tank which is within current regulations.  A Spill Kit is placed near the Oil tank in case of spillages.  All Oil lines are clamped in place and run away from pedestrian area.	2	4	8	
Fire Risk	Village Hall employees, visitors and contractors, trespassers and intruders.	5	4	20	Boiler and tank are inspected regularly by an approved qualified engineer.  Fire fighting equipment is placed near the heat source.	2	4	8	



## Heat Source and Storage of Oil RA 004