



Three Saints South Elmham Parish Council

All Saints & St. Nicholas, St. Michael and St. Peter South Elmham

RISK ASSESSMENT

Item	Potential Outcome	Number of Persons Affected	Likely hood of contact with the Hazard	Frequency of Contact	Severity of Outcome	Control Measures/Action required to Minimise Risk	Final Risk
Assets		A	B	C	D		
Bus Shelter	Child /Adult hit by vehicle whilst waiting	low	low	low	Variable	none	very low
Four Noticeboards	Adult Struck by door in High Winds	low	low	low	Bruising	none	low
4 x Oak Benches	Villager falling off	low	low	low	Bruising	none	low
1 x Bridge near bus shelter	Villager falling off	low	low	low	Bruising	none	low
1 x Bridge on Common	Villager falling off	low	low	low	Bruising	none	low
1 x Strimmer	Injury in use	one	low	low	Bruising	none	low

Notes

Immediate action will be taken by the Council in the event of any asset found to be sub-standard.

Physical Losses

Loss of Records / Documents	See General Data Protection Regulations Policy
Theft of Funds	Two Councillor Signatories required on each cheque. Invoices are countersigned by those signatories Expenditure by Cheque only Clerk and Council Member Fidelity Guarantee Cover as per current policy Employee Personal Accident Cover as per current policy
Liabilities	Public Liability Insurance as per current policy Employers Liability as per current policy

Performance Failures	Risk	Control Measures
Individual Failure by Councillors /Clerk	1	Meeting Minuted with Action points for Individuals
Failure to Budget /Precept Adequately	2	Financial Statements presented at each meeting- RFO & PC to set Budget & Precept Annually
Failure to ensure proper use of grants	2	All use of grants minuted Grants made to charities likewise resolved and minuted
Failure to respond to planning applications/consultation documents	2	Clerk contacts Chairman, or other Councillor if return date of application is prior to next meeting All applications logged on HPC website.
Failure to respond to public right of Inspection	2	Notices displaced as per legal requirement

