

RISK ASSESSMENT

Event: Baptism - Sunday 4 June 2017 Location: Avenue school playground	Severity x Likelihood	Minor Injury 1	Major Injury 2	Serious Injury 3
	Unlikely 1	LOW 1	LOW 2	MEDIUM 3
	Likely 2	LOW 2	MEDIUM 4	HIGH 6
	Very Likely 3	MEDIUM 3	HIGH 6	HIGH 9

Nº	What are the Hazards?	Who might be harmed <u>and</u> how?	What are the existing control measures?	Risk (S x L = R)	What further action is necessary to reduce the risk?
1	Baptistry full of water in the playground	Someone could fall into baptistry - could drown	The baptistry will never be left unattended - 1-2 people with it from when it is being filled until it is emptied (8am-12noon)	3x1=3: MEDIUM	
2	Electric heater will be used to heat the water	Risk of electric shock	Electric heater custom-built to heat water and PAT tested	2x2=4: MEDIUM	People standing with baptistry to keep an eye on heater - turn off and remove if any concerns
3	Electric extension cable used to power electric heater	Risk of electric shock	Keep extension cable away from water, covered in plastic sheeting	2x2=4: MEDIUM	
4	Electric extension cable used to power electric heater	Trip hazard from cable on ground	Keep people away from extension cable on ground, using cones	2x1=2: LOW	

Name of Assessor: Richard Brewster	Signature: R Brewster	Date: 23-May-17
I accept that this is a suitable and sufficient assessment of the hazards and risks within this activity and that the remedial actions will be implemented as detailed below.		
Name of Elder: Richard Brewster	Signature: R Brewster	Date: 23-May-17