





- Family in Thame
- · As a resident want to add value
- Company Awareness/Perception
- Community and Social Value Commitment







we prevent









SMS Environmental are one of the UK's largest providers of full water and air hygiene treatment services.

We maintaining long term relationships with a focus on the simple principle of achieving what we say, to the standard we say, when we say we'll do it.







Over 100 multi disciplined employees inc. authorising and chartered enginemicro biologists & chemists, NEBOSH & IOSH consultants





Professional Indemnity Insurance. It protects and Insures our clients against any advice given by SMS and our



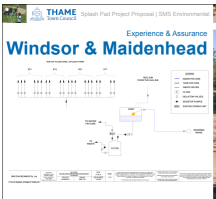
PUBLIC LIABILITY INSURANCE

Limits of liability £10,000,000

Limits of liability £10,000,000

Limits of indemnity £5.000.000







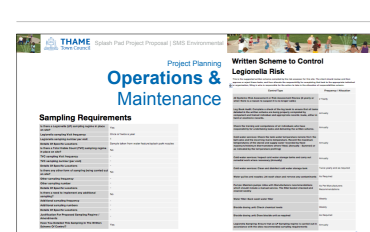


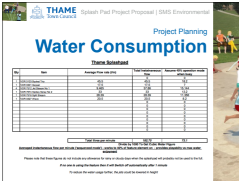
















Splash Pad

One Off Installation Costs

- CAD design pack comprising of anchor detail, X-Y positioning, drain and jet levels concrete falls and EPDM colour plan view layout
 Design Engineer to overlay the positioning of the play products on the Splashpad, advice on the interface with the supplying water feeds and outline fixing down methodology.
- Play items supply and fit VOR 0301 Bucket Trio and ground jets
- Superise the Water System specialist to hydraulically commission scheme i.e. set up flows and sequencing etc. and to sign off
 Project Management of our installation team
- EPDM Surfacing Simple design 3 colours (100 sqm)

Total: £36,243.21 + VAT Groundworks Total: £8,000

Total SUM: £44,243,21 + VAT









SMS Sponsorship Covers:

Critical stages of construction

- SMS will act as the project manages for this project, including organising the initial pre-tear than the project manages for this project, including organising of the sub-contraction phase plan, and put project, including organising of the sub-contraction phase plan, and put project project.

 Produce a construction phase plan, and put project.

 Produce a construction phase plan, and put project.

 Supply and install the plant room for the vater system to be housed in.

 Supply and install the water system that supply the splant pad which will include the break tank, booster pump set and all associated pipework to the

Materials costs: £9,000.00 + VAT Labour costs: £6,000.00 + VAT

Ongoing maintenance costs for the splash pad;

- Commissioning of the splash pad before operation in the summer months (May September)

 Annual sanitisation of the splash pad at the commissioning stage.

 Monthly total viable count water samples of the splash pad when in operation.

 Respond to and fix any mechanical failures regarding the water system for the splash pad.

 Annual review of the UKAS 17020 accredited water risk assessment.

 Decommissioning of the splash pad after the summer
- Decommissioning of the splash pad after the summer months and secure for the winter.

Ongoing maintenance costs per annum: £5,000.00 + VAT





THAME TOWN Council Town Council

Added Value

Risk Assessments



Written Control Schemes



Implementation of control schemes



Recording Keeping (logbook)





"THE RISK ASSESSMENT REMAINS THE STARTING POINT FOR LEGIONELLA CONTROL; IT SHOULD BE CONSIDERED A LIVING DOCUMENT AND SHOULD BE REVIEWED ON A REGULAR BASIS'

Revised Approved Code of Practice (ACOP) L8 Legionnaires' Disease The Control of Legionella Bacteria in Water Systems

