

BMP PERFORMANCE BOND CALCULATION

$(\$20/\text{CY}) \times (\% \text{ Impervious}) \times \text{Drainage Area (ac)} \times 1.2'' \times 134.44 \text{ CY/Ac-in}$

or

$\frac{1}{2}$ the construction cost of the BMP, whichever is greater.

Please show both calculations (attach extra sheets if necessary).
Include itemized cost of construction on company letter with contractor's
signature.