

**ANOTHER VALUE ENGINEERING SUCCESS STORY**  
*(Value Confirmed or Increased)*

*Wyoming Valley Flood Protection, Wilkes-Barre Phase 1*

*Wilkes-Barre/Hanover Township, PA*



*Project Summary: The function of the project is to protect the area from 100 year flooding by the Lackawanna River. A construction contract was awarded in the amount of \$ 12.4M.*

**Examples of proposals of \$931K total savings**

<i>Description of Proposal</i>	<i>Savings, \$K</i>
<i>Construct pile caps in place in lieu of furnishing precast caps</i>	<i>273</i>
<i>Locate boat launch parking within flood protection enclosure</i>	<i>105</i>
<i>Construct stability berm in lieu of new sheetpiling to strengthen old sheetpiling</i>	<i>504</i>
<i>Standardize stoplog pieces as possible</i>	<i>49</i>

