

SUBMITTAL OF WATER UTILITY & NON-STANDARD METER CONSTRUCTION COST

(Date)

White House Utility District
 Attn: Engineering
 P.O. Box 608
 White House, TN 37188
Whudengineering@whud.org

The public water main & non-standard meter construction cost for _____
 (Development, Phase, Section)
 has been completed. The construction cost is outlined in the below chart.

Diameter of Water Main	Pipe Material	Linear Footage of Water Main	Construction Cost of Water Main

The construction cost for each individually sized water main includes all costs associated with the said water main's appurtenances (labor, meter boxes, valves, etc., **excluding fire hydrants**).

Diameter of Water Main	Number of Public Fire Hydrants	Cost per Public Fire Hydrant	Total Cost for Public Fire Hydrants

Diameter of Non-Standard Meter	Construction Cost of Non-Standard Meter

The construction cost for each individual non-standard meter includes all costs associated with the said non-standard meter appurtenances (labor, vault piping, valves, concrete vault, meter, etc.) and **excludes the cost of the reduced pressure backflow preventer(s)**.

Total Cost Paid for Engineering Services	
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Taking into account all of the above information, the total construction cost for all public water mains; fire hydrants, non-standard meter installations, and engineering services associated with this project is

_____.

If you have any questions concerning the supplied information, I can be reached at

_____ or _____.
(Phone Number) (Email Address)

(Signature)

(Printed Name)

(Title)