

## Attachment A – Amended Scope of Services for Task 2.3

To Peter Daniels, P.E., City of West Allis Page 1 of 1

CC

Subject Amendment #2 Storm Water Management Plan Update  
 AECOM Project No.: 60627311

From Joshua Jacak, P.E., AECOM  
 Ashley Leisgang, P.E., AECOM

Date September 24<sup>th</sup>, 2020

### Project Background

The City of West Allis contracted AECOM to update their Storm Water Management Plan (SWMP) on February 4<sup>th</sup>, 2020. Since that original contract there have been conversations with the WDNR that will now require additional modeling of the City’s existing best management practices (BMP’s) to meet WDNR requirements. This includes modeling all of the City’s existing BMP’s in WinSLAMM to obtain their respective Total Phosphorus (TP) loading reductions.

### Contract Amendment #2

This Contract Amendment modifies the Scope of Services from the original contract and previous Contract Amendments as follows:

Adding contract value/hours to existing Task 2.3 and amending the original contract language for Task 2.3 to “It is assumed that up to thirty-seven (37) prior analyzed BMPs will need to be remodeled in WinSLAMM and have drainage basins delineated in order to determine updated TSS and TP removal efficiencies.”. The breakdown of that additional work is as follows:

- 35 BMPs that have SWMP’s that would need to be remodeled to get TP efficiencies (3 hours each)
- 2 BMPs that do not have SWMP’s or Record Drawings that would need some field verification or digging up additional documents in order to model in WinSLAMM (6 hours each)
- Existing scope included time to model 6 existing BMP’s (5 hours each)
- **(35 x 3) + (2 x 6) – (6 x 5) = Total of 87 additional hours**

- Contract Value Modifications:

Task	Task Descriptions	Cost
1.0-7.0	Contract Value through Amendment 1	\$117,520.00
2.3	Model Existing Structural BMP’s (Change Order Value)	\$10,000
	<b>Total</b>	<b>\$127,520.00</b>