

## William Schmidt Outdoor Education SOLICITATION NO. DCP016-24

## ADDENDUM NO. (3)

ISSUED BY	ADDENDUM DATE	PROPOSAL SUBMISSION
DEPARTMENT OF PURCHASING AND SUPPLY SERVICES	November 15, 2023  Number of Addendum  Pages 2	<u>DATE</u> November 21, 2023 2:00 P.M., Eastern Standard Time
PROCUREMENT OFFICE	<u>IFB No.</u> DCP016-24	IFB ISSUANCE DATE: October 27, 2023
PRINCE GEORGE'S COUNTY PUBLIC SCHOOLS, UPPER MARLBORO, MARYLAND 20772	PROJECT TITLE:  William Schmidt Outdoor Education	

## TO ALL PROSPECTIVE OFFERORS AND OTHER RECEPIENTS OF SOLICITATION DOCUMENTS

This Addendum is hereby made a part of the Contract Document, which will be the basis of the Contract. This Addendum is issued to modify and/or correct the original Contract Documents issued on October 27, 2023. Prospective Offerors are requested to attach this Addendum to your Contract Documents. Receipt of this Addendum must be acknowledged on the Proposal. Failure to do so may subject the proposer to disqualification.

The following IFB Provision is hereby changed to respond to questions and provide additional drawings that are unchanged from the original bid.

Details Plan Sheets C915 to C933 and C935 to C938 Drawings in google folder per link:

https://drive.google.com/file/d/116iOQNkhZ1oK0MSYoKlypJrh0aBN-Sjy/view?usp=sharing

Question	Responses
1,325 Gal Horizontal (66"dia x 99"L) Liq storage tank. 2 Model M35 (103"L x 70.5"W x 89"h) with 2 foam flush toilets each. Foam flush toilets drain min slope is 45 degrees from vertical. Foam flush toilets have occupancy sensors in the restroom stall (similar to auto-flush toilets). The bid drawing says tanks are model M18, we believe in error. Question: Can you confirm these composters should be quoted as model M35?	Confirming, At the Dining Hall, provide (2) M35 and 1,325 gallon liquid tank. Installing contractors to work with A/E during shop drawing review to confirm piping configurations to minimize piping overlaps. Bidders can contact Pete Septhoff at Clivus Multrum (978-725-5591) or John Hanson with NutriCycle (240 409-8147) for additional information.
Restroom drawings and spec do not call out occupancy sensor flushes for foam flush toilets, can you confirm that these will be included in the final design?	Provide occupancy sensors for foam flush toilets.
Access /Installation Issues in basement: Cold water line for tank moistening system is not shown on drawing. Can you confirm these will be included?	Domestic cold water connection will be added.
Foam Flush drains should run at no less than a 45 degree slope from vertical to top of composter. Can you confirm this design can meet that requirement?	Drain pipes from toilet to top of tank are nearly vertical and exceed 45 degree minimum slope.
What is actual clearance from floor to ceiling and floor to joist in the basement?	Floor to underside of metal deck: 8'-7" Floor to underside of steel beam: 7'-9" Final heights to be confirmed in the field.
Composters should be on their own vent lines and vented above roof line. How are the composters vented to the outside?	Vents from composters will be individually routed to the roof and terminated above the roof.

## **END OF ADDENDUM NO. THREE (03)**