

**ADDENDUM NO. 1**

**Jan 28, 2025**

**229946**

**RE: WASHINGTON ACADEMY WATER SYSTEM CONSOLIDATION**

**FROM: DuBOIS & KING, INC.**  
36 Penn Plaza  
Bangor, Maine 04401  
207-573-0304

**TO: Prospective Bidders**

This Addendum forms part of the Contract Documents and modifies the original Bidding Documents issued by Washington Academy of East Machias, Maine for the Washington Academy Water System Consolidation project dated January 7, 2025. **Acknowledge receipt of this Addendum in the space provided in Subarticle 5.03 in EJCDC C-410 Bid Form for Construction Contract. Failure to do so will subject the Bidder to disqualification.**

**A. Additional Information/Clarifications**

**Questions & Answers:**

- A. Sheet E2 General Note 1 states all boxes and conduits shall be PVC. On sheet E0 Notes 4 and 8 specify metal conduit and boxes. If this building is considered a classified space and what classification is it?
- **The general notes on sheet E0 applies to the overall project but will not dictate the specifics for the treatment building. General Note 1 on sheet E2 is to supersede any conflicting general notes found elsewhere in the project drawings. All electrical boxes and conduits within this building are to be specified as (PVC).**
- B. Is this building is considered a classified space and what classification is it?
- **This building is not considered a classified space.**
- C. 2- Sheet E0 shows panel DP as 10 KAIC rated and MLO. Sheet E3 Panel schedule for Panel DP rate this panel as 22 KAIC with a 300 Amp main breaker.
- **Panel DP shall be MLO and rated for 10KAIC**
- D. Throughout specs and prints these panels are specified as NEMA 1. If this building is classified what type of panel should be provided?
- **Since the building is not classified as such, panels will be rated NEMA 1.**

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E. E1 shows Overhead service. Sheet E0 calls for a Single-Phase service. Spec section 26 2100 specifies an underground 3 phase service rated at 480Y/277V.

- **The service is as noted on the plans as 240/120V, single phase, overhead.**

**This document constitutes Addendum 1 for this project.**

# Sign in Sheet

Date	Name	Company	Phone Number	Email
1/21/25	Ell Williams	FCS	207-659-6234	
1/21/25	Kevin Gammon	FCS	207-852-9734	Kevin.Gammon.fcs@gmail
1/21/25	Dan Kochis	FCS	207 478 6495	
1/21/25	Brett Phelan	Phelan Con	617 999 4005	bphelan@phelanconstruction.com
1/21/25	Travis Dufour	King Construction	207-271-8669	Tdufour@kingconstructionservice.com
1/21/25	Travis Sance	T. Buck Construction	207 907-5298	Travis@TBuckConstruction.com
1/21/25	RICHARD WENTWORTH	T-Buck Construction	207 595-0702	richard@tbuckconstruction.NET
1/21/25	Clifford Strick	Washington Valley	207-263-5826	C. Strickland Rider of H.E. Co.
1/21/2025	Reed Devoc	Devoc Construction	(207) 436-4070	reeddevoc@yahoo.com
1/21/2025	Joe Hanscom	Hanscom Construction	207-263-5950	juh850Boost@icloud.com
1-21-25	Donald L Hanscom	Hanscom Construction	207-255-8067	Hanscom@hanscomconstruction.com