MEPNN Supplier Scouting Opportunity Synopsis

Section 1: General Information	tion
Scouting Number	2025-152
Item to be Scouted	Audio/Video (AV) Wall Box
Days to be scouted	10
Response Due By	05/17/2025
Description	DEW Construction (GC) and our trade partner (Norway & Son's, Inc.) need assistance sourcing Audio/Video Wall Boxes for a project in South Burlington,
Section 2: Technical Inform	
Type of supplier being sought	Mapufacturer
Reason	VeBno nt
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Unknown, this is not standard information listed in a product data submittal and has no bearing on the engineer of record's acceptance of this product.
Provide dimensions / size / tolerances / performance specifications for the item	See attached submittal "274100 Legrand AV Wall Box PD." The submittal has been approved by the engineer of record
List required materials needed to make the product, including materials of product components	Unknown, this is not standard information listed in a product data submittal and has no bearing on the engineer of record's acceptance of this product.
Are there applicable certification requirements?	Yes
Certification(s) required	UL
Are there applicable regulations?	No
Are there any other stndards, requirements, etc.?	No

Section 4: Business Information				
Estimated potential business volume	9 ea., one time order			
Estimated target price / unit cost information (if unavailable explain)	Total Price for all 9 units = \$2,100			
When is it needed by?	Immediate. Wall framing is in process right now. A/V boxes needed ASAP for installation.			
Describe packaging requirements	Packaging up to the manufacturer.			
Where will this item be shipped?	South Burlington, VT 05495.			

Additional Technical Comments

Additional Comments	
Is there other information you would like to include?	Funding Agency: Department of Commerce, National Institute of Standards and Technology. Attached for reference is the grant award letter provided to Burlington High School for this project. DEW Construction, BABA Contact: Michael Snyder, Cell: (802) 798-4976, Email: msnyder@dewconstruction.com.



SUBMITTAL COVER SHEET

Received By MJ on:	Rec	eive	d B	y M.	J on:
--------------------	-----	------	-----	------	-------

(Receipt Stamp)

PER SUBMITTAL PLEASE.

0

PROJECT NAME: BSD Aviation Technology Center	SUBMITTAL NO.: 274100-1
CONTRACTOR: DEW Construction Corp.	DATE: 01.07.25
FUNDING AGENCY NO.: Burlington School District	M-J PROJ. NO.: <u>18715.02</u>
TECH SPECIFICATION NO.: 274100	NOTE: ONLY ONE TECH SPEC.

COMPONENT NO.	DESCRIPTION	M-J ACTION
274100	Submittal Content	NET

M-J ACTION:

NET – NO EXCEPTION TAKEN

R&R – REVISE AND RESUBMIT

MCN – MAKE CORRECTIONS NOTED

REJ – REJECTED

SSI – SUBMIT SPECIFIED ITEM

REVIEW COMMENTS:

- Conform the submittal has documentation to meet BABA requirements.
- Provide all misc. brackets, barriers, devices, device plates and accessories for a complete and functional installation as noted in contract documents.

CONTRA	CTOR'S	S CERTIF	ICATION

THE CONTRACTOR CERTIFIES THAT THEY HAVE REVIEWED THE ENCLOSED DOCUMENTS AND THEY ARE IN GENERAL CONFORMANCE WITH THE PROJECT DOCUMENTS.

Date ______

By _____

THIS REVIEW IS ONLY FOR GENERAL CONFORMANCE WITH THE DESIGN CONCEPT AND THE INFORMATION GIVEN IN THE CONSTRUCTION DOCUMENTS. CORRECTIONS OR COMMENTS MADE ON THE SHOP DRAWINGS DURING THIS REVIEW DO NOT RELIEVE THE CONTRACTOR FROM COMPLIANCE WITH THE REQUIREMENTS OF THE PLANS AND SPECIFICATIONS. APPROVAL OF A SPECIFIC ITEM SHALL NOT INCLUDE APPROVAL OF AN ASSEMBLY OF WHICH THE ITEM IS A COMPONENT. THE CONTRACTOR IS RESPONSIBLE FOR; DIMESIONS TO BE CONFIRMED AND CORRELATED AT THE JOBSITE: INFORMATION THAT PERTAINS SOLELY TO THE FABRICATION PROCESS OR TO THE MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES OF CONSTRUCTION; COORDINATION OF THE WORK WITH THAT OF ALL OTHER TRADES AND PERFORMING ALL WORK IN A SAFE AND SATISFACTORY MANNER



Date 01.07.25 By ML

Project: 10424 Burlington Tech Center Aviation 200 DaVinci Drive

Kyle Day (Norway & Sons, Inc.)

South Burlington, Vermont 05403

Printed On: Jan 7, 2025 02:06 PM EST

Submittal #274100-1.0 - Legrand AV Wall Box - PD 274100 - Audio-Video Systems

Revision 0 Submittal Manager Becky St. George (DEW Construction)

Status Open Date Created Jan 3, 2025

Issue Date Jan 3, 2025 Spec Section 274100 - Audio-Video Systems

Responsible Norway & Sons, Inc.

Contractor

Received Date Jan 3, 2025 Submit By

Final Due Date Jan 17, 2025 Lead Time

Cost Code

Received From

Location Type Product Information

Submittal Package

Approvers Michael Snyder (DEW Construction), Matthew LaFredo (McFarland Johnson)

Ball in Court Matthew LaFredo (McFarland Johnson)

Distribution Adam Frosino (McFarland Johnson), Becky St. George (DEW Construction), Charlie Howe (McFarland Johnson), Kyle Day

(Norway & Son's, Inc.), Marty Spaulding (PCI - Capital Project Consulting), Michael Snyder (DEW Construction), Ron Snyder

(PCI - Capital Project Consulting), Sara Bosworth (DEW Construction)

Description 2025-01-03: R0

Included in this submittal is product data for Legrand Evolution Series AV Wall Boxes.

DEW / Norway Notes:

A. There is no specification section provided for AV wall boxes. DEW's review is limited to detail 4/EP501.

B. Per Green Mountain Electric Supply, this product is not BABAA compliant. No BABAA wall boxes were located from any

vendor

Submittal Workflow

Name	Sent Date	Due Date	Returned Date	Response	Attachments
General Information Attachments					
Michael Snyder		Jan 3, 2025	Jan 3, 2025	Reviewed	274100-1.0-Legrand AV Wall Box PD- Submitted-250103.pdf (Current)
Matthew LaFredo		Jan 17, 2025		Pending	

DEW Construction277 Blair Park Road, Suite 130 Williston, Vermont 05495 P: (802) 872-0505

Project: 10424 Burlington Tech Center Aviation
200 DaVinci Drive
South Burlington, Vermont 05403

Kyle Day (Norway & Sons, Inc.)

Submittal #274100-1.0 - Legrand AV Wall Box - PD 274100 - Audio-Video Systems

Revision 0 Submittal Manager Becky St. George (DEW Construction)

Status Open Date Created Jan 3, 2025

Issue Date Jan 3, 2025 Spec Section 274100 - Audio-Video Systems

Responsible Norway & Sons, Inc. Contractor

Contractor

Received Date Jan 3, 2025 Submit By

Final Due Date Jan 17, 2025 Lead Time

Cost Code

Received From

Location Type Product Information

Approvers Michael Snyder (DEW Construction), Charlie Howe (McFarland Johnson)

Ball in Court Michael Snyder (DEW Construction)

Distribution Adam Frosino (McFarland Johnson), Becky St. George (DEW Construction), Charlie Howe (McFarland Johnson), Kyle Day

(Norway & Sons, Inc.), Marty Spaulding (PCI - Capital Project Consulting), Michael Snyder (DEW Construction), Ron Snyder

(PCI - Capital Project Consulting), Sara Bosworth (DEW Construction)

Description 2025-01-03: R0

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A. There is no specification section provided for AV wall boxes. DEW's review is limited to detail 4/EP501.

B. Per Green Mountain Electric Supply, this product is not BABAA compliant. No BABAA wall boxes were located from any

vendor

Submittal Workflow

Name	Sent Date	Due Date	Returned Date	Response	Attachments	
General Information Attachments				≜ DE	. W	
Michael Snyder		Jan 3, 2025		CONSTRUCTION SHOP DRAWING / SUBMITTAL REVIEW		
Charlie Howe		Jan 17, 2025		Checking is only for conformity to the design concept of the project compliance with the information given in the contract documents a specifications. The Trade Partner is responsible for dimensions, to b confirmed and correlated at the project site, for information that pe solely to the fabrication, the techniques of construction and for the coordination of their work with all trades.		

Date: 2025-01-03

Project #: 10424 - Burlington Tech Center Aviation @ BTV

Reviewed By: Michael Snyder, LEED AP BD+C



Submittal For Approval

<u>Project:</u> Burlington Aviation

Submittal: AV wall boxes Per drawing EP501. No spec

Revision: Initial Submission

Status:

<u>Issue Date:</u> 1/03/25

<u>Submittal Manager:</u> Kyle Day (kyle@norway-sons.com)

Comments:

Not BABA compliant. Could not find in BABA compliant. No spec section located, per drawings.

PROJECT SUBMITTAL

Date: January 3, 2025



Green Mountain Electric Supply

446 Industrial Lane, Barre VT 05641
Stephen Beard, LC | steveb@gmes.com
Phone 802-262-1396 | www.gmes.com
Innovative electrical and energy solutions
to help you succeed and grow

Customer:

Norway & Sons Electric Kyle Day

PROJECT DETAILS	
PROJECT NAME	Burlington Aviation Technology Center Renovation – AV Wall Boxes
PROJECT LOCATION	
PROJECT DESCRIPTION	
GENERAL NOTES	
Submitting per pla	ans and specs.
Please note that V	Niremold / LeGrand is unable to provide valid Build America / Buy America
compliance docun	nentation.

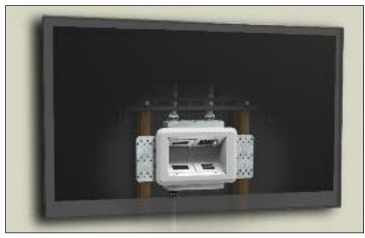


WIREMOLD®

Evolution™ Series Wall Boxes

Evolution™ Series Boxes...now available for walls

Evolution™ Series Wall Boxes are the latest advancement in the most innovative line of pathways in the industry. These wall boxes are designed for new work and old work applications while offering a sleek, clean look that architects will love and the functionality engineers and contractors require. Offered in a 2-gang version with a storage module for active A/V equipment and a 4-gang version when more power, communications, and A/V capacities are required, Evolution Series Wall Boxes are ideal for areas with large or small capacity needs. Evolution Series Wall Boxes are ideal for any area where a flat screen is required, such as: conference rooms, airports, entertainment venues, college campuses, and hospitals.



EFSB4 installed behind a flat screen display.

FEATURES & BENEFITS

- New work and old work applications. Evolution Series Wall Boxes have been design to be able to be installed in both new work and old work installations. Saving time and money on the jobsite.
- Removable modules.
 Removable modules
 facilitate quick and easy
 installations by allowing
 service feeds to be
 connected outside the box,
 increasing jobsite
 productivity and reducing
 overall project cost.



The 2-gang Evolution
Series Wall Box comes
complete with a built-in
storage module, large
enough to hold the
smaller receivers, and
controllers that are
typically found behind flat
screen monitors.



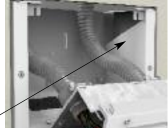
- Available options. Evolution Series Wall Boxes are available in both a 2-gang and a 4-gang version, allowing for maximum flexibility to fit the capacity needs of the task at hand.
- Finished cover. Evolution Series Wall Boxes come complete with a decorative cover option that is field-paintable allowing the product to blend in and match the room decor.
- Low Profile Cover. The decorative trim flange and cover are low profile (less than 1/4" from the wall surface) allowing the monitors to seat closer to wall.





FEATURES & BENEFITS (continued)

Built in Tunnel: The built in tunnel allows services to be wrapped around, increasing flexibility and configurability, while reducing the number of service feeds that need to be brought to the box.



Tunnel

■ Feed Through Capability.

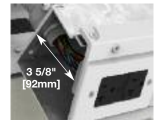
Between the removable modules and the tunneling feature, the Evolution Series Wall Boxes allows for service feeds to be fed through the boxes, reducing the number of feeds required, saving time and money.



wall plates. Each of the wall boxes are designed to accept standard size (2 3/4" x 4 1/2") [70mm x 114mm] device plates. No proprietary plates means quicker and easier installations.



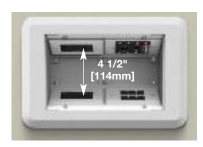
■ Wiring Capacity: 3 5/8"
[92mm] of space behind the device plate allows for a maximum amount of space for wiring deeper A/V devices.



Finished interior.
Fully finished interior removes the unfinished industrial look while increasing visibility, making it easier to see where to plug in devices.



Plug-in Capacity. 4 1/2" [114mm] of space between devices allows the end user to be able to easily plug into the active devices that are across from one another.



■ Multiple size knockouts.

All of the Evolution Series Wall boxes can accept service feeds from 3/4" trade size up to 2" trade size. These knockout plates are removable and interchangeable, providing the most flexibility and configurability options possible.



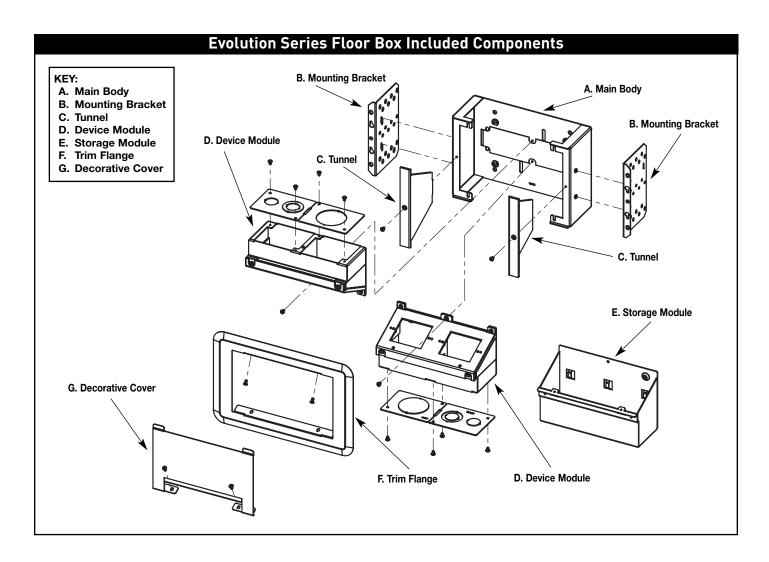
pleasing interface for voice, data and video applications at the point-of-use. A wide selection of data and adapter options are available for use with Ortronics® TracJack and Series II devices.

standard and proprietary devices from a wide range of

manufacturers to provide a seamless and aesthetically

Datacom connectivity options. Accepts industry

- UL Listed to U.S. and Canadian safety standards.
- Removable Dividers. Each module is supplied with one divider that can be removed and replaced when needed. Removable dividers allow for maximum configurability.
- 2" x 4" wall cavity. The Evolution Series Wall Boxes are designed to fit within a standard 2"x 4" [51mm x 102mm] (metal or wood) wall cavity.



Evolution Series W	all Box Model Select	ion Guide		
EVOLUTION WALL BOX MODEL	EFSB2 EFSB4			
INSTALL TYPE: New Work Old Work	YES YES			
BOX CAPACITY:	2-Gangs 4-Gangs			
DEPTH BEHIND PLATES:	3 5/8" [92mm]			
REMOVABLE MODULES:	YES			
DEVICE PLATE SIZE:	Uses Standard Size Device Plates: Single-Gang (2 3/4" x 4 1/2") [70mm x 114mm]			
COVER COLORS:	Wi	nite		
COMPARTMENT VOLUMES:	43 cubic inches [705ml]	43 cubic inches [705ml]		
KO SIZE RANGE: (Trade Size)	3/4" to 2"			
TUNNELS:	YES			
NOTES:	Trim flange and decorative cover are paintable			

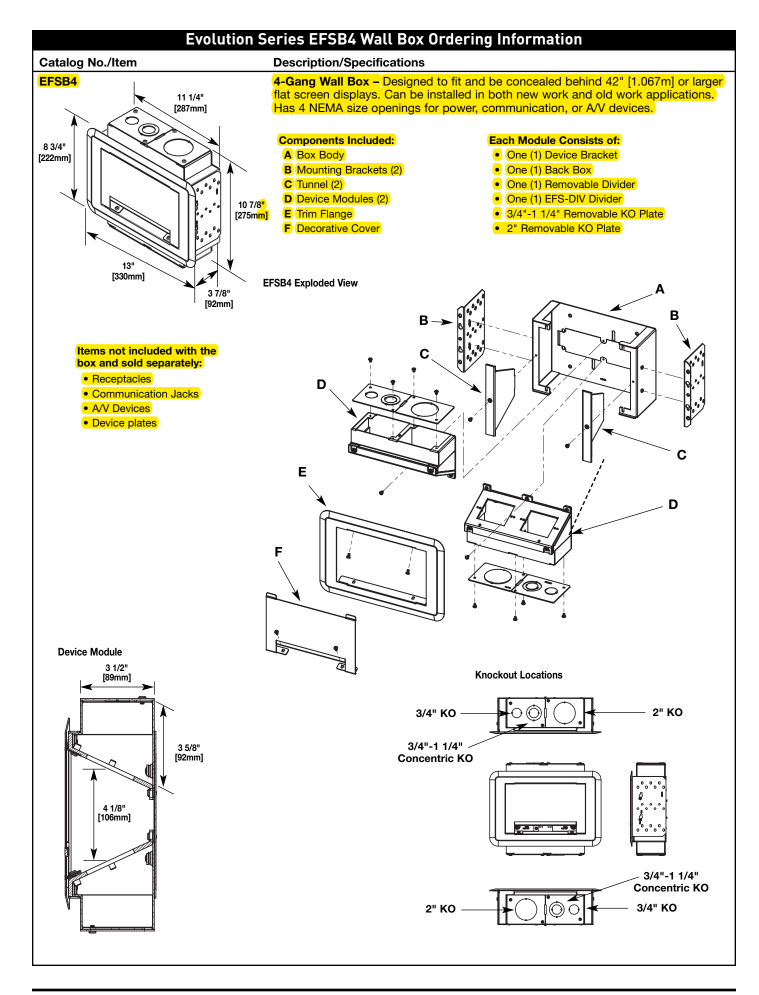
Evolution Series EFSB2 Wall Box Ordering Information Catalog No./Item **Description/Specifications 2-Gang Wall Box** – Designed to fit and be concealed behind 42" [1.067m] or larger EFSB2 flat screen displays. Can be installed in both new work and old work applications. 11 1/4" Has 2 NEMA size openings for power, communication, or A/V devices. Box is also [287mm] equipped with a storage module that will accept active A/V equipment up to 6 7/8" x 9 1/8" [175mm x 232mm] (dimensions include wire and cables) in size. 8 3/4" [222mm] Components Included: **Each Module Consists of:** A Box Body • One (1) Device Bracket **B** Mounting Brackets (2) · One (1) Back Box 11 5/8" C Tunnel (2) • One (1) Removable Divider [296mm] **D** Device Module • One (1) EFS-DIV Divider E Storage Module • 3/4"-1 1/4" Removable KO Plate • 2" Removable KO Plate F Trim Flange **G** Decorative Cover [330mm] 3 7/8" [98mm] **EFSB2 Exploded View** Items not included with the box and sold separately: Receptacles · Communication Jacks A/V Devices · Device plates G **Device Module** 3 1/2" **Knockout Locations** 3/4" KO 2" KO 3 5/8" [92mm] 3/4"-1 1/4" Concentric KO 6 7/8" [175mm]

3/4"-1 1/4"

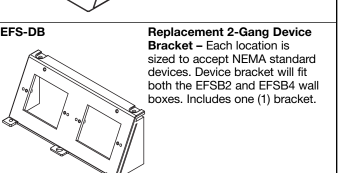
Concentric KO

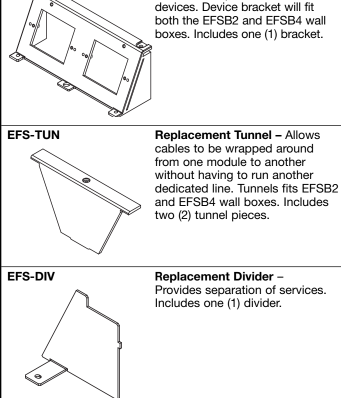
1 1/4"-2"

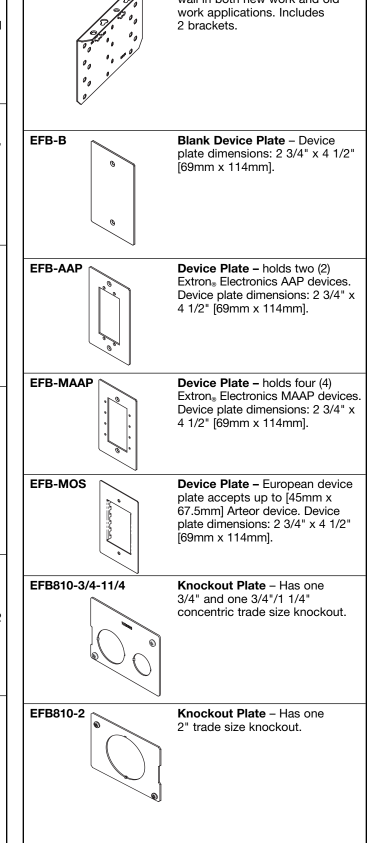
Concentric KO

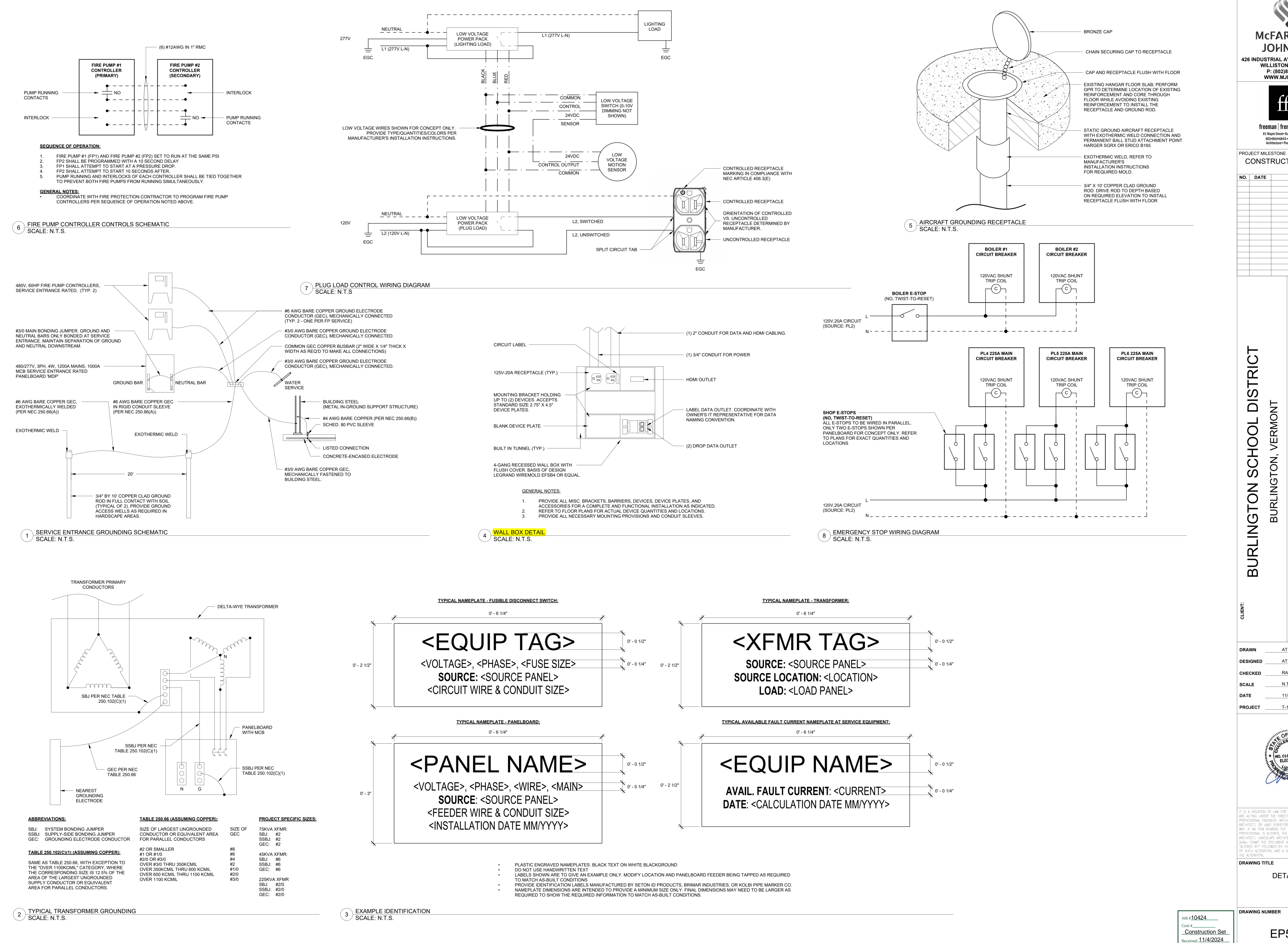


Evolution Series Wall Box Replacement Parts & Accessories Ordering Information Catalog No./Item **Description/Specifications** Catalog No./Item **Description/Specifications EFSC** Replacement Trim Flange & **EFS-MB** Replacement Mounting Bracket -Cover Assembly - Replacement Allows wall box to be secured to trim flange and decorative cover wall in both new work and old assembly for the EFSB2 and work applications. Includes EFSB4 wall boxes. Trim flange and 2 brackets. cover are finished in a decorative white color, with a paintable surface to match any room decor. **EFS-DM** Replacement Device Module -Comes complete with module base, 2" trade size knockout plate, EFB-B Blank Device Plate - Device 3/4" and 3/4" / 1-1/4" concentric plate dimensions: 2 3/4" x 4 1/2" knockout plate, and a removable [69mm x 114mm]. divider. Finished in a decorative white color. **EFS-SM** Replacement Storage Module -Used to store active A/V **EFB-AAP** Device Plate - holds two (2) equipment. Comes complete with Extron_® Electronics AAP devices. tie-down locations to secure devices in place. Decorative white 4 1/2" [69mm x 114mm]. finish. Includes one (1) storage module. Device Plate - holds four (4) **EFB-MAAP EFS-DB Replacement 2-Gang Device** Bracket - Each location is sized to accept NEMA standard 4 1/2" [69mm x 114mm].









426 INDUSTRIAL AVENUE, SUITE 146 WILLISTON, VT 05495 P: (802)862-9381 WWW.MJINC.COM



81 Maple Street - Burlington VT 05401 802=864=6844 = www.fffinc.com Architecture • Planning • Interiors

CONSTRUCTION PLANS

DESCRIPTION

BURLINGTON,

BURLIN

N.T.S.

11/04/2024 T-18715.02



IT IS A VIOLATION OF LAW FOR ANY PERSON. UNLESS THE ARE ACTING UNDER THE DIRECT DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR, TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED. THE ALTERING ENGINEER. ARCHITECT, LANDSCAPE ARCHITECT, OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF

DRAWING TITLE

DETAILS

DRAWING NUMBER

DEW CONSTRUCTION

EP501

FORM CD-450 (REV. 10/18)	U.S. DEPARTMENT OF COMMERCE	X GRANT	COOPERATIVE AGREEMENT
		FEDERAL AWAR	D ID NUMBER
FINANCIAL AS	SISTANCE AWARD	60NANB23D159	
RECIPIENT NAME		PERIOD OF PERF	ORMANCE
Burlington School District		09/01/2023 - 08/31	/2026
STREET ADDRESS		FEDERAL SHARE	OF COST
150 Colchester Ave		\$9,900,000.00	
CITY, STATE ZIP		RECIPIENT SHAR	E-OF COST
Burlington, VT 05401-1422		\$0.00	
AUTHORITY		TOTAL ESTIMATE	D COST
Consolidated Appropriations Act	, 2022	\$9,900,000.00	
CFDA NO. AND NAME			

11.617 Congressionally-Identified Projects

PROJECT TITLE:

Burlington Aviation Technology Center Facility

This Award Document (Form CD-450) signed by the Grants Officer constitutes an obligation of Federal funding. By signing this Form CD-450, the Recipient agrees to comply with the Award provisions checked below and attached. Upon acceptance by the Recipient, the Form CD-450 must be signed by an authorized representative of the Recipient and returned to the Grants Officer. If not signed and returned without modifications by the Recipient within 30 days of receipt, the Grants Officer may unilaterally withdraw this Award offer and de-obligate the funds.

X DEPARTMENT OF COMMERCE FINANCIAL ASSISTANCE STANDARD TERMS AND CONDITIONS

R & D AWARD

FEDERAL-WIDE RESEARCH TERMS AND CONDITIONS, AS ADOPTED BY THE DEPT. OF COMMERCE

- X SPECIFIC AWARD CONDITIONS
- X LINE ITEM BUDGET
- 2 CFR PART 200, UNIFORM ADMINISTRATIVE REQUIREMENTS, COST PRINCIPLES, AND AUDIT REQUIREMENTS, AS ADOPTED PURSUANT TO 2 CFR § 1327.101

48 CFR PART 31, CONTRACT COST PRINCIPLES AND PROCEDURES

MULTI-YEAR AWARD. PLEASE SEE THE MULTI-YEAR SPECIFIC AWARD CONDITION.

X OTHER(S):U.S. DEPARTMENT OF COMMERCE, NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY STANDARD TERMS AND CONDITIONS FOR EXTRAMURAL CONSTRUCTION PROJECTS, MAY 11, 2023

SIGNATURE OF DEPARTMENT OF COMMERCE GRANTS OFFICER	DATE
SHIOU YUN LIU Digitally signed by SHIOU YUN LIU Date: 2023,09,15 08:23:32 -04'00'	
PRINTED NAME, PRINTED TITLE, AND SIGNATURE OF AUTHORIZED RECIPIENT OFFICIAL	DATE .
Tom Hanagan, Superintendent	9/18/23

Award Number: 60NANB23D159, Amendment Number 0

Federal Program Officer: Robert Slocum

Requisition Number: 195161

Employer Identification Number: 471351664

UEI Number: VCCSKXGSMEJ5

Recipient ID: 1155128 Requestor ID: 1155128

Award ACCS Information

Bureau	FCFY	Project-Task Organization		Object Class	Obligation Amount
57	2023	1959000-000	10-19-0195-00-00-00	41-98-00-00	\$9,900,000.00

Award Contact Information

Contact Type	Contact Name	Email	Phone 8028648462
The second secon	Mr. Barry Gruessner	bgruessn@bsdvt.org	
Administrative		pgruessii@bsuvi.org	0020040402

NIST Grants Officer:

Shiou Liu 100 Bureau Drive, MS 1650 Gaithersburg, MD 20899-1650 (301) 975-8245

NIST Grants Specialist:

LaShae Green 100 Bureau Drive, MS 1650 Gaithersburg, MD 20899-1650 (301) 975-3070

Amendment: NEW

Recipient: Burlington School District

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY 2022 CONGRESSIONALLY IDENTIFIED CONSTRUCTION GRANT PROGRAM FINANCIAL ASSISTANCE SPECIFIC AWARD CONDITIONS

1. Description of Work:

The National Institute of Standards and Technology (NIST) hereby enters into this grant number 60NANB23D159 with Burlington School District to support the work described in the proposal entitled "Burlington Aviation Technology Center Facility" dated November 17, 2022, and any revisions received during the application review, which are hereby incorporated into this award by reference.

The scope of work for this project is anticipated to provide a total building space in the range of 30,000 to 45,000 gross SF to include classrooms, offices, shops/tech areas, storage, hangar space and general building facilities with the intent to educate up to 150 high school students and adults each year with the technical center housing aviation for 11th and 12th graders as well as adult programs that finishes the airframe and powerplant training.

Work will be completed in accordance with the schedule submitted by Burlington School District in the Project Management and Schedule dated November 17, 2022.

The Burlington School District shall diligently pursue the development of the project to ensure completion within this time schedule and shall promptly notify NIST in writing of any event that could substantially delay meeting any of the prescribed time limits for the project as set forth above. The Burlington School District further acknowledges that failure to meet the development time schedule may result in NIST taking action to suspend or terminate the Award in accordance with the regulations set forth at 2 CFR § 200.339.

Where the terms of this award and the proposal differ, the terms of this award shall prevail.

2. Recipient Contact Information:

Administrative:

Barry Gruessner Grants Director Burlington School District 150 Colchester Avenue Burlington, VT 05401-1422 Telephone: 802-864-8462 Email: bgruessn@bsdvt.org

Amendment: NEW

Recipient: Burlington School District

Authorized Representative:

Tom Flanagan Superintendent Burlington School District 150 Colchester Avenue Burlington, VT 05401-1422 Telephone: 802-865-5332

Email: tflanagan@bsdvt.org

3. NIST Award Contact Information:

Grants Officer:

Michelle Shiouyun Liu
National Institute of Standards and Technology
100 Bureau Drive, Mail Stop 1650
Gaithersburg, MD 20899-1650
Telephone: 301-975-8245

Email: shiouyun.liu@nist.gov

Grants Specialist:

LaShae Green
National Institute of Standards and Technology
100 Bureau Drive, Mail Stop 1650
Gaithersburg, MD 20899-1650
Telephone: 301-975-3070
Email: lashae.green@nist.gov

Federal Program Officer:

Robert Slocum
National Institute of Standards and Technology
100 Bureau Drive
Gaithersburg, MD 20899
Email: robert.slocum@nist.gov

4. Award Payments:

This award is hereby funded through advanced payments using the Department of Treasury's Automated Standard Application for Payments (ASAP) system. Payments will be issued in accordance with 2 CFR § 200.305 and the Department of Commerce Financial Assistance Standard Terms and Conditions, B.02, dated November 12, 2020.

Payments for allowable costs may be drawn down as needed by the Recipient enrolled in ASAP. Funds may be requested through ASAP by the authorized *Payment Requestor* who is the individual designated by the Recipient to access Federal funds.

Amendment: NEW

Recipient: Burlington School District

This award has th	e following control or withdrawal limits set in ASAP:
No	-
Ag	ency Review required for all withdrawals (see explanation below)
Ag	ency Review required for all withdrawal requests over
\$_	(see explanation below)
X Ma	eximum Draw Amount controls (see explanation below)
	\$each month
	\$each quarter
	\$0.00 Max drawdown amount

Explanation:

Environmental & Historic Compliance Requirements

A total of \$9,900,000.00 in Federal funding is hereby withheld until the requirements identified in Specific Award Condition (SAC) #17 Environmental and Historic Review is satisfied. A Six-Month Expenditure Plan may be submitted to request funding for expenditures limited to Environmental and Historic Requirement compliance as identified in SAC #17.

In addition, the final site selection for the Burlington Aviation Technology Center Facility must be provided to NIST and approved by NIST prior to advertisement of construction. All federal funding is hereby withheld until this requirement is satisfied, as identified in SAC #19 Final Site Selection, below.

5. Return Payments for Funds Withdrawn through ASAP:

Funds that have been withdrawn through ASAP may be returned to ASAP via the Automated Clearing House (ACH) or via FEDWIRE. The ACH or FEDWIRE transaction may only be completed by the Recipient's financial institution. Full or partial amounts of payments received by a Payment Requestor/Recipient Organization may be returned to ASAP. All funds returned to the ASAP system will be credited to the ASAP Suspense Account. The Suspense Account allows the Regional Financial Center to monitor returned items and ensure that funds are properly credited to the correct ASAP account. Returned funds that cannot be identified and classified to an ASAP account will be dishonored and returned to the originating depositary financial institution (ODFI). The Payment Requestor/Recipient Organization should notify the NIST Grants Office and provide a reason whenever return payments are made.

It is essential that the Payment Requestor/Recipient Organization provide its financial institution with ASAP account information (ALC, Recipient ID and Account ID) to which the return is to be credited. Additional detailed information is accessible at: https://www.fiscal.treasury.gov/asap/.

6. Period of Performance and Funding Limitations:

Amendment: NEW

Recipient: Burlington School District

The period of performance and budget incorporated into this award cover a 3-year period of performance and provide for a maximum total amount of \$9,900,000.00 in Federal funding. This award is being fully funded via this award action.

The maximum amount of NIST funding in support of this award will not exceed the amount specified in the award documents, unless otherwise amended in writing by the NIST Grants Officer. The Department of Commerce is not liable for any obligations, expenditures, or commitments which involve any amount in excess of the Federal funds being made available pursuant to this award.

7. Request for Application - 2022 Congressionally Identified Construction Grant Program:

The Department of Commerce, National Institute of Standards and Technology Request for Application (RFA) No. 2022-NIST-RFA-CICGP-01, dated October 18, 2022, is incorporated by reference into this award. It is accessible at: https://www.grants.gov/web/grants/view-opportunity.html?oppId=344108

8. Department of Commerce Pre-Award Notification Requirements for Grants and Cooperative Agreements:

The Department of Commerce Pre-Award Notification Requirements for Grants and Cooperative Agreements as published in the *Federal Register* on December 30, 2014 (79 FR 78390) is incorporated by reference into this award. It is accessible at: http://www.gpo.gov/fdsys/pkg/FR-2014-12-30/pdf/2014-30297.pdf.

9. Uniform Administrative Requirements, Cost Principles and Audit Requirements

Through 2 C.F.R. § 1327.101, the Department of Commerce adopted Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards at 2 C.F.R. Part 200, which apply to awards in this program. Refer to http://go.usa.gov/SBYh and <a href="http://go.usa.g

10. Deviation to the Department of Commerce Financial Assistance Standard Terms and Conditions, Section A.01 "Reporting Requirements":

The Recipient must submit a Federal Financial Report (SF-425) and Performance Progress Report on a quarterly basis for the periods ending March 31, June 30, September 30, and December 31, or any portion thereof.

Reports are due no later than 30 calendar days following the end of each reporting period. A final SF-425 and Performance Progress Report must be submitted within 120 days after the expiration of the period of performance.

Amendment: NEW

Recipient: Burlington School District

All SF-425 and Performance Progress Reports must be submitted to: <u>GReports@nist.gov</u>, within the prescribed timeframes identified in the terms and conditions of the award.

The Recipient organization name, NIST award number, and reporting period must be included in the email subject line. The Recipient contact information should be included in the body of the message. To the greatest extent possible, SF-425 and Performance Progress Reports should be submitted together in the same email.

SF-425 and Performance Progress Reports must not be sent directly to NIST personnel (e.g. Grants Specialist, Grants Officer, Administrative Assistant, GMD Division Chief, Federal Program Officer, etc.).

Any SF-425 or Performance Progress Reports sent directly to NIST personnel will be returned to the sender with instructions on how to submit through the <u>GReports@nist.gov</u> mailbox.

No other correspondence may be sent through this mailbox; timely responses to any other inquiries received in this mailbox are not guaranteed. The mailbox will not be used for any other purpose *except* for purposes identified above.

11. Department of Commerce Financial Assistance Standard Terms and Conditions:

As indicated on the Form CD-450 for this award, the Department of Commerce Financial Assistance Standard Terms and Conditions (ST&C) issued November 12, 2020, are incorporated by reference into this award. The Department's ST&C, as well as a link to 2 CFR Part 200, are accessible at: https://www.commerce.gov/oam/policy/financial-assistance-policy.

12. NIST Standard Terms and Conditions for Extramural Construction Projects:

As indicated on the Form CD-450 for this award, the National Institute of Standards and Technology Standard Terms and Conditions for Extramural Construction Projects (Construction ST&Cs) dated May 11, 2023 are incorporated by reference into this award. The Construction ST&Cs are accessible at NIST Standard Terms and Conditions for Extramural Construction Projects | NIST.

13. Unfunded Grant Actions Mailbox (UGAM):

Requests for unfunded award actions, which include, but are not limited to, requests for no-cost extension, change in key personnel, change in scope of work, and budget revisions must be submitted to: <u>UGAM@nist.gov</u>, within the prescribed timeframes identified in the terms and conditions of the award.

Amendment: NEW

Recipient: Burlington School District

Unfunded award action requests and related correspondence, including justification to support the request, sent to the mailbox <u>must</u> contain the following information in the email subject line: (1) Recipient name; (2) NIST award number; (3) Principal Investigator/Project Director; and (4) Action being requested (e.g. no cost extension, change in key personnel, etc.).

Unfunded award action requests must not be sent directly to NIST personnel (e.g. Grants Specialist, Grants Officer, Administrative Assistant, GMD Director, Federal Program Officer, etc.).

Any requests sent directly to NIST personnel will be returned to the sender with instructions on how to submit through the <u>UGAM@nist.gov</u> mailbox.

No other correspondence may be sent through this mailbox; timely responses to any other inquiries received in this mailbox are not guaranteed. The mailbox will not be used for any other purpose *except* for purposes identified above.

Requests that are processed will be authorized via a Form CD-451 Amendment to the Financial Assistance Award or a Non-Funded Administrative Change Letter.

14. Supervision of the Recipient's Staff and Associates and Compliance with NIST Policies on Use of Federal Facilities and Equipment:

Consistent with Department of Commerce Financial Assistance Standard Terms and Conditions, Section A.05, nothing in this award will be construed as authorizing the Recipient or its employees, agents, or assigns to act as an agent or assign of NIST, and the Recipient must exercise all diligence to ensure that no third party construes the Recipient as an actual, ostensible, or apparent agent of NIST. For purposes of this award, the use of the term "personnel" herein includes all third parties, such as contractors, subrecipients, students, fellows, or others participating under the direction of the Recipient's programs. The Recipient acknowledges that it is independent of NIST in the performance of the approved projects, and that the Recipient assumes full and sole responsibility for all benefits and protections of the Recipient's personnel and agents whose services are utilized by the Recipient in the execution of this award.

Accordingly, the Recipient must control the means and manner of its personnel's activities on the project, including those conducted on a NIST campus, on Recipient property, and at other locations for the project. The Recipient must directly provide a salary, stipend, or other funding to the personnel, and must establish the work schedule and tenure for the personnel. The Recipient is the supervisor of record for the personnel and will coordinate with NIST as needed to ensure that the research remains consistent with NIST program objectives.

15. Estimated Useful Life:

Amendment: NEW

Recipient: Burlington School District

The estimated useful life of the building renovation portion of this project is 15 years from when the date on which the Certificate of Occupancy for the renovations is issued.

16. Property Trust Relationship and Public Notice Filings for Grant-Acquired Property:

In accordance with 2 CFR § 200.316 (Property trust relationship), real property, equipment, and intangible property, that are acquired or improved with a Federal award must be held in trust by the non-Federal entity (*i.e.*, Recipient or Subrecipient) as trustee for the beneficiaries of the project or program under which the property was acquired or improved. This trust relationship exists throughout the duration of the property's estimated useful life, as determined by the Grants Officer in consultation with the Program Office, during which time the Federal Government retains an undivided, equitable reversionary interest in the property (Federal Interest). The non-Federal entity must comply with all use and disposition requirements and restrictions as set forth in 2 C.F.R. §§ 200.310 (Insurance coverage) through 200.316 (Property trust relationship), as applicable, and in the terms and conditions of the Federal award.

The Grants Officer may require a non-Federal entity (*i.e.*, a Recipient or Subrecipient) to execute and to record (as applicable) a statement of interest, financing statement (Form UCC-1), lien, mortgage or other public notice of record to indicate that real or personal property acquired or improved in whole or in part pursuant to this award is subject to the Federal Interest, and that certain use and disposition requirements apply to the property. The statement of interest, financing statement (Form UCC-1), lien, mortgage or other public notice must be acceptable in form and substance to the NIST Grants Officer and must be placed on record in accordance with applicable State and local law, with continuances re-filed as appropriate. In such cases, the NIST Grants Officer may further require the non-Federal entity to provide a written statement from a licensed attorney in the jurisdiction where the property is located, certifying that the Federal Interest has been protected, as required under the award and in accordance with applicable State and local law. The attorney's statement, along with a copy of the instrument reflecting the recordation of the Federal Interest, must be promptly returned to the Grants Officer.

Without releasing or excusing the non-Federal entity from these obligations, the non-Federal entity, by execution of the financial assistance award or by expending Federal financial assistance funds (in the case of a subrecipient), authorizes the NIST Grants Officer to file such notices and continuations as it determines to be necessary or convenient to disclose and protect the Federal Interest in the property. The NIST Grants Officer may elect not to release any or a portion of the Federal award funds until the non-Federal entity has complied with this provision and any other applicable award terms or conditions, unless other arrangements satisfactory to the NIST Grants Officer are made.

17. Environmental and Historic Review:

Amendment: NEW

Recipient: Burlington School District

The Recipient must comply with all applicable requirements, environmental and historic preservation laws, Executive Orders, regulations, standards, and guidance, and identify to NIST any impact a project may have on the environment or historic resources.

Project implementation may not begin prior to the completion of a review of potential environmental impacts, per the National Environmental Policy Act of 1969 (42 U.S.C. 4321, et. seq.) (NEPA) and Section 106 of the National Historic Preservation Act of 1966 (16 U.S.C. § 470, et. seq.).

The completion of NEPA compliance activities will result in one of the following: a Categorical Exclusion, an Environmental Assessment/Finding of No Significant Impact (EA/FONSI), or an Environmental Impact Statement. A decision document will not be issued until all required consultations, including, Section 7 of the Endangered Species Act (16 U.S.C. §1531, et. seq.), and any other required consultations are complete. The Recipient must also address compliance with all other applicable federal, state, and local environmental laws and regulations.

Under Section 106 of the NHPA, federal agencies, and by extension recipients of federal grant funds, must evaluate the potential effects of any proposed projects ("undertakings") on properties listed on, or eligible for listing on, the National Register of Historic Places. Grant recipients are encouraged to initiate Section 106 consultation with relevant State Historic Preservation Offices (SHPOs) or, in the case of institutions located on tribal lands, the proper Tribal Historic Preservation Office (THPO) as directed by NIST. NIST will remain involved in resolution in the event of an adverse effect determination.

A Environmental and Historic Review, to include any required consultations under NEPA and Section 106 of the NHPA, must be completed no later than six months after the award start date; unless a formal request for extension is submitted and approved by the Grants Officer. The Recipient must comply with all conditions placed on the project as the result of the consultation processes. The Recipient may not expend any federal grant funds, except as authorized by the Grants Officer pursuant to approval of the 6-month expenditure plan (discussed below).

The Recipient is required to provide the following information that will enable NIST to make a preliminary determination regarding the potential impact of the proposed project on environmental and historic resources:

1. A thorough description of all proposed project activities, particularly buildings and other capital improvement activities that will be conducted. Include: (i) the area and extent of earthwork (drilling, excavation, fill, blasting, dredging, etc.), (ii) environmental communication, documentation, or permitting (planned, pending, or in place), (iii) any determination upon the project by any department of environment or other agency or office, (iv) floodplain mapping on the site itself or any adjacent or contiguous property, (v) any special interest in the project or the site, (vi) any public meetings planned or held regarding the on the site itself or adjacent or contiguous property, (vii) any threatened or

Amendment: NEW

Recipient: Burlington School District

endangered species or any migratory birds or bald or golden eagles on the site itself or adjacent or contiguous property, or (viii) any essential fish habitat or any portion of the National Wild and Scenic River System or Coastal Barrier System or navigable waters on the site itself or adjacent or contiguous property, (ix) any waters of any stream or other body of water "proposed or authorized, permitted or licensed to be impounded, diverted, or otherwise controlled or modified", (x) any identified or potential wetland on the site itself or any adjacent or contiguous property, (xi) any hazardous or regulated substances or Superfund activity on the site itself or adjacent or contiguous property, and/or (xii) any invasive species on the site itself or adjacent or contiguous property.

- 2. Maps of the project area and ground-level and aerial photographs with installation/renovation locations clearly marked on the buildings impacted. Free online resources, such as Google maps or similar images, are acceptable.
- 3. For the list of buildings, referenced in Item #1, state the year those buildings were first constructed as well as the dates of any subsequent major renovations. For buildings that are 45 years old or older, provide photos of installation sites, as well as exterior and interior photos of the building. Provide any property relevant to this application which is (i) within the viewshed of a registered historic property or (ii) within a historic district or (iii) registered as historic itself or (iv) noted to be historically or architecturally significant in any study or article of public interest. Provide any communication, documentation, or permitting under the project, e.g., determination upon the project by a SHPO and/or THPO.

<u>NOTE:</u> The Recipient must submit a <u>draft</u> Environmental and Historic Review with all initial required project information listed above in Items #1 – #3 to NIST via <u>UGAM@nist.gov</u> no later <u>than 60 calendar days</u> after award start date, unless an extension has been requested in writing by the Recipient and approved by the Grants Officer.

Follow-on information may be required for NIST to determine the level of impacts of the project on environmental and historic resources. If consultation is required, grantees are encouraged to initiate consultation as referenced above and must provide NIST with relevant documentation of the consultation process. Once appropriate and applicable consultations have been completed, and environmental review documentation has been completed, NIST will review all documentation and determine whether the review sufficiently addresses all resource areas and whether the project may qualify for an approval decision.

Once the above information is provided, NIST will review and provide guidance on the next steps that the recipient should take regarding required consultations and/or environmental and historic preservation documentation required to make environmental determinations. Next steps may include, but are not limited to, the submittal and completion of the following:

Amendment: NEW

Recipient: Burlington School District

1. The completion of any required consultations as described above where applicable and directed by NIST, to include consultations with the SHPO and/or THPO and the appropriate federally-recognized Native American tribes (if applicable), under Section 106 of the NHPA, and/or consultations with the USFWS under Section 7 of the ESA;

- 2. The completion of environmental review and issuance by NIST of a decision document, as described above, that meets the requirements of NEPA; and
- 3. Compliance with all other applicable federal, state, and local environmental laws and regulations.

The Recipient is required to provide any information requested by NIST in a timely and effective manner to ensure both initial and ongoing compliance with environmental and historic preservation laws, regulations, and best practices. All such information must be sent to the FPO.

The Recipient shall notify NIST within 24 hours upon receipt of any notices of foreclosure; notices for continuing consultation received from the SHPO, THPO or other consulting party; or notices of noncompliance received from consulting authorities or regulatory agencies. These notices shall be sent to the FPO. Projects which, after consultation with appropriate agencies, are determined to be ineligible for a CE will require the development of an EA/FONSI. The Recipient may wish to coordinate with NIST to rescope or descope the proposed project to avoid or minimize impacts to environmental and historic resources.

Any change to the approved project scope, resulting from consultations or for other reasons, that have the potential for altering the nature or extent of environmental or cultural resources impacts must immediately be brought to the attention of NIST and will be re-evaluated for compliance with applicable regulatory requirements.

For all ground disturbing activities in the vicinity of known archaeological sites or suspected or known burials, the Recipient must ensure that an archaeologist who meets the Secretary of the Interior's Professional Qualification Standards monitors ground disturbance, and if any potential archeological resources or buried human remains are discovered, then the Recipient must immediately cease construction in that area and notify NIST and the interested SHPO, THPO, and tribes. Such construction activities may then only continue with the written approval of NIST.

6-Month Expenditure Plan

While this SAC is in effect, the Recipient shall submit, in advance of any program fund drawdowns from ASAP.gov, a 6-month expenditure plan that presents the proposed expenditure of award funds prior to the completion of the environmental review process, including any preliminary procurement activities. The NEPA Coordinator and the Federal

Amendment: NEW

Recipient: Burlington School District

Preservation Officer will review the plan and provide recommendations to the Federal Program Officer and the Grants Officer for final approval to ensure that the proposed activities and expenditures are reasonable and necessary in the context of environmental and historical compliance. Approval of the Grants Officer is required prior to fund drawdowns of the 6-Month Expenditure Plan through ASAP.gov.

The allowable use of funds for preliminary expenditures prior to beginning project implementation includes, but is not limited to, the initiation of activities necessary to meet the project completion requirements as specified in the award including environmental and historic preservation requirements:

- 1. Required environmental and historic preservation consultation activities;
- 2. Purchase or lease of equipment, or entering into binding contracts to do so; and
- 3. Purchase of applicable or conditional insurance.

The allowable use of preliminary expenditure funds is limited; must not result in an irrevocable commitment of resources; and is only allowed after inclusion in and approval of a 6-month expenditure plan.

18. Signage and Public Acknowledgement Requirements:

- a. Signs The Recipient is encouraged to include project signage, satisfactory in form and content to NIST, that identifies the nature of the project and indicates that "the project is funded by the Consolidated Appropriations Act, 2022." In addition, guidelines for project signage, including an emblem and corresponding logomark, is available in the Official Investing in America Emblem Style Guide: https://www.whitehouse.gov/wp-content/uploads/2023/02/Investing-in-America-Brand-Guide.pdf. Costs associated with signage must be reasonable and limited. The Recipient is encouraged to use recycled or recovered materials when procuring signs. Signs should not be produced or displayed if doing so results in unreasonable cost, expense, or recipient burden. Any construction site sign should be displayed throughout the construction phase of the project in an easily visible location directly linked to the work taking place. The Recipient is responsible to maintain the sign in good condition throughout the construction period.
- b. Plaque Any plaque installed at the discretion of the Recipient, citing the origins or history of the project, should identify the project as a "project funded by Consolidated Appropriations Act, 2022."
- c. Communications Any banner or other message intended for public display on the project site should remain within the spirit of transparency and public information provided herein.

19. Final Site Selection:

Amendment: NEW

Recipient: Burlington School District

Within 60 calendar days of the award start date, the Recipient must provide to the Federal Program Officer and Grants Specialist identified in this award, a final site selection for the Burlington Aviation Technology Center Facility. The site selection must be approved by NIST prior to advertisement of construction. All grant funding will be withheld until this Specific Award Condition is deemed satisfied in writing by the NIST Grants Officer.

End of Specific Award Conditions

OMB Number: 4040-0008 Expiration Date: 02/28/2025

BUDGET INFORMATION - Construction Programs NOTE: Certain Federal assistance programs require additional computations to arrive at the Federal share of project costs eligible for participation. If such is the case, you will be notified.						
COST CLASSIFICATION	a. Total Cost	b. Costs Not Allowable for Participation	c. Total Allowable Costs (Columns a-b)			
Administrative and legal expenses	\$	\$	\$			
Land, structures, rights-of-way, appraisals, etc.	\$	\$	\$			
Relocation expenses and payments	\$	\$	\$			
Architectural and engineering fees	\$ 947,427.00	\$ 547,427.00	\$ 400,000.00			
5. Other architectural and engineering fees	\$ 50,000.00	\$	\$ 50,000.00			
6. Project inspection fees	\$ 600,000.00	\$	\$ 600,000.00			
7. Site work	\$ 7,050,000.00	\$	\$ 7,050,000.00			
8. Demolition and removal	\$	\$	\$			
9. Construction	\$	\$	\$			
10. Equipment	\$	\$	\$			
11. Miscellaneous	\$	\$	\$			
12. SUBTOTAL (sum of lines 1-11)	\$ 8,647,427.00	\$ 547,427.00	\$ 8,100,000.00			
13. Contingencies	\$ 1,800,000.00	\$	\$ 1,800,000.00			
14. SUBTOTAL	\$ 10,447,427.00	\$ 547,427.00	\$ 9,900,000.00			
15. Project (program) income	\$	\$	\$			
16. TOTAL PROJECT COSTS (subtract #15 from #14	\$ 10,447,427.00	\$ 547,427.00	\$ 9,900,000.00			
FEDERAL FUNDING						
17. Federal assistance requested, calculate as follows: (Consult Federal agency for Federal percentage share.) Enter eligible costs from line 16c Multiply X 100 % Enter the resulting Federal share.						