PART 1 - GENERAL

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A.	Pursuant to, and in compliance with, your Advertisement for Bids and the Information to Bidders relative thereto and all of the Contract Documents, including any Addenda issued by the Architect and mailed to the undersigned prior to the opening Bids, whether received by the undersigned or not, we						
	(CONTRACTOR NAME)						
	hereby proposes to furnish all plant, labor, supplies, materials, and equipment for NRHS Rooftop HVAC /Annex UV Replacement/ G. Neary Boiler Replacement – Mechanical at the North Rockland Central School District, as required by and in strict accord with the applicable provisions of the Drawings and Specifications entitled "NRHS Rooftop HVAC /Annex UV Replacement/ G. Neary Boiler Replacement – Mechanical at the North Rockland High School, 106 Hammond Road, Thiells, NY 10984 for the North Rockland Central School District, 65 Chapel Street, Garnerville, NY 10923", all to the satisfaction and approval of the Architect and the Owner in accordance with the terms and conditions of the Contract Documents for the following prices:						
	1. Dollars						
	(Write out in words)						
	() Base Bid for all work.						
	Consecutive Calendar Days for substantial completionwith base bid.						
	The undersigned further proposes and agrees hereby to commence work with an adequate force and equipment immediately after being notified in writing to do so, and to achieve substantial completion for all work as required by the plans and specifications within the number of consecutive calendar days as itemized above. A. NRHS Rooftop HVAC/ Annex UV Replacement/						
	G. Neary Boiler Replacement – Mechanical at the North Rockland High School & Neary Elementary School						
	Total NRHS HVAC/ Annex UV Replacement (\$)						
	Total G. Neary Boiler Replacement (\$)						
	Total Project Mechanical (\$)						
B.	ALTERNATES						
	The undersigned further proposes and agrees that, should any of the following alternates be accepted and included in the Contract, the amount of the Base Bid, is hereto stated, shall be increased or decreased by the amounts indicated below.						
	Alternate No. 1 Replace existing 3-way valve with new valve, digital controls connect to BMS. (\$)						
	Alternate No. 2-1						
	Remove and replace unit G1 (\$)						
	Alternate No. 2-2						

Remove and replace unit K1

NRHS Rooftop HVAC /Annex UV Replacement G. Neary Boiler Replacement

	(\$)
Alternate No. 2-3 Remove and replace unit F2		
	(\$)
Alternate No. 3 Provide DX coil, condensing unit and electrical feeders for unit E2. Provide new roof of	curbs as required.	
	(\$)
	<u> </u>	_
Alternate No. 4 Provide DX coil, condensing unit and electrical feeders for unit E5. Provide new roof of	curbs as required	
Trovide Bit son, condonsing and and electron recedes for any 25. Trovide new real	(\$)
Alternate No. 5		
Provide DX coil, condensing unit and electrical feeders for unit H2. Provide new roof	curbs as required. (\$)
Alternate No. 6		
Replace existing FAI actuator, provide digital controller, and connect to BMS.	(\$)
Alexandr No. 7	(Ψ	J
Alternate No. 7 For work phasing.		
	(\$)
ALLOWANCES		
The undersigned further proposes and agrees that, should any of the following alternation. Contract, the amount of the Base Bid, is hereto stated, shall be increased or decreased by		e
Allowance No. 1		
Clean existing main ductwork for 20 linear feet per unit.	(\$)
Allowance No. 2		
Replace existing supply and return piping and insulation for 20 linear feet per unit.	(\$,
	(\$	J
Allowance No. 3 Perform commissioning of installed air handling equipment by third party agency for 3	3 units.	
	(\$)
TIME OF COMPLETION		
A. It is agreed by the undersigned that after receipt of Notice of Award a	and a consummation of a Contrac	et

1.03 BID SECURITY

performed after school hours.

C.

1.02

Agreement in accord with the terms of the Contract Documents, he will start work on June 27, 2022. Substantial completion will be August 19, 2022. The punch list work will be completed by September 9, 2022 and

A.

A.	Attache	d hereto is Bid Security in the amount of five percent (5%) of the Base Bid.				
1.04	UNIT P	PRICES				
A.	Unit l	Price No. 1: Provide unit price to clean existing main ductwork for each unit. Price is per linear foot.				
		(\$)				
В.		Price No. 2: Provide unit price to replace existing supply and return piping and insulation for each unit. Price is near foot.				
		(\$)				
1.06	NON-C	OLLUSIVE BIDDING CERTIFICATION				
A.		mission of this bid, each bidder and each person signing on behalf of any bidder certifies, and in the case of a joint h party thereto certifies as to its own organization, under penalty of perjury, that to the best of knowledge and				
	1.	The prices in this bid have been arrived at independently without collusion, consultation, communication, or agreement, for the purpose of restricting competition, as to any matter relating to such prices with any other bidder or with any competitor.				
	2.	2. Unless otherwise required by law, the prices which have been quoted in this bid have not been knowingly disclosed by the bidder and will not knowingly be disclosed by the bidder prior to opening, directly or indirectly, to any other bidder or to any competitor; and				
	3.	No attempt has been made or will be made by the bidder to induce any other person, partnership or corporation to submit or not submit a bid for the purpose of restricting competition.				
	Resolve	ed that				
	be author	(Name of Individual) orized to sign and submit the bid or proposal of this corporation for the following project and to include in such bid or proposal				
	act and	the certificate as to non-collusion required by Section One Hundred Three (d) (103d) of the General Municipal Law as the act and deed of such corporation, and for any inaccuracies or misstatements in such certificate this corporate bidder shall be liable under the penalty of perjury.				
	The foregoing is a true and correct cop of the resolution by					
	Corporation at a meeting of its Board of Directors held on theday of, 20					
	(SEAL	OF THE CORPORATION)				
		Secretary				
1.07	ACCEF	TANCE				
A.	When the Agreem	his Proposal is accepted, the undersigned agrees to enter into Contract with the Owner as provided in the Form of tent.				
1.08	AFFIRI	MS				

period of forty-five (45) days after opening of Bids.

The undersigned affirms and agrees that this Proposal is a firm one which remains in effect and will be irrevocable for a

1.09	TYPE OF BUSINESS		
A.		an Individual). I	If a Corporation, then the undersigned further represents that it is duly ork State and it is authorized to do business in this State.
1.10	PLACE OF BUSINESS		
A.	The following is the name and be telephoned, mailed or delive		rson to whom all notices required in the connection with this Proposal may
	(Name)		
	(Address)		
	(Telephone)		
1.11	EXECUTION OF CONTRAC	Γ	
A.		nytime thereafter	toosal is mailed or delivered to the undersigned within forty-five (45) days should the Proposal not be withdrawn, the undersigned, within ten (10) he Owner.
1.12	ADDENDA		
A.		ocuments. The Bi	iled or delivered to the undersigned prior to the Bid opening date shall idder shall enter on this list any addenda issued after this Form of Proposal umber and date.
	Addendum #	Dated_	
	Addendum #	Dated_	
	Addendum # Addendum #	Dated Dated	
	Addendum #	Dated_	
	Addendum #	Dated	
1.13	ASBESTOS		
A.	The Contractor certifies that : Contract.	no asbestos or as	sbestos-containing material will be incorporated into the Work of this
			(Sign Bid Here)
Dated_	, 20		
			Legal Name of Person, Partnership or Corporation
		By	

Title	
Address	
7 Iddi C55	

Project Cost Breakdown Of Major Categories Of Work

CONT	RACTOR:		
DESC	RIPTION		AMOUNT
DIVIS	ION 1 – GENERAL REQUIREMENTS		
	General Conditions and Administratio Bonds Supervision Permits Insurance Home Office Overhead Profit Equipment and Tools Mobilization Contract Closeout Inspections/Cleaning Project Record Documents Operation & Maintenance Data Field Order Allowance Other Allowance Submittal Procedures Temporary Facilities and Controls	n	\$\$ \$\$ \$\$ \$\$ \$
	Construction Waste Management & D Closeout Procedures Operation & Maintenance Data Project Record Documents Demonstrations and Training General Commissioning Requirements	•	\$
		Total Gen. Requirements	\$
DIVIS	ION 7 – THERMAL AND MOISTURE I	PROTECTION	
	Joint Sealants Built-Up Asphalt Roofing Sheet Metal Flashing & Trim Roof Accessories Penetration Firestopping	Total Thermal & Moisture Protection\$	\$ \$ \$ \$
DIVIS	ION 9 – FINISHES		
	Acoustical Panel Ceilings		\$
		Total Finishes	\$

DIVISION 23 – HEATING VENTILATION AND AIR CONDITIONING

	HVAC Systems		\$	
	Facility Natural Gas Piping		\$	
	Mechanical Selective Demolition		\$	
	Valves		\$	
	Pipe Hangers and Support		\$	
	Pipe and Valve Identification		\$	
	Cleaning and Testing		\$	
	Balancing of Systems		\$	
	Insulation		\$	
	Modification To Direct Digital Buildir	ng Control System	\$	
	HVAC piping	ig Control System	\$ \$	
	Strainers		\$ \$	
	Backflow Preventers		\$ \$	
			\$ \$	
	Thermometers and Gauges		\$ \$	
	Hydronic Specialties		·	
	Metal Ductwork		\$	
	Air Filters		\$	
	Smoke Flue Pipe and Breeching		\$	
	Cast Iron Boilers			
	Labor		\$	
	Unit Cost		\$	
	Air Handling Units			
	Labor		\$	
	Unit Cost		\$	
	Unit Ventilators and Fan Coil Units			
	Labor		\$	
	Unit Cost		\$	
		Total HVAC	\$	
			· ·	
DIVISIO	ON 26 – ELECTRICAL			
	Electrical Selective Demolition		\$	
	Motors and Motor Controllers		\$	
	Basic Electrical Materials & Methods		\$	
	Wiring, General – 600 Volts and Under	***	\$	
	Fasteners, Attachments, and Supportin		\$ \$	
	Exposed Conduit – Wet Locations	g Devices	\$ \$	
	-		\$ \$	
	Raceways		\$ \$	
	Outlet, Junction, and Pull Boxes			
	Safety Switches		\$	
	Overcurrent Protective Devices, Circu	it Breakers and Fuses	\$	
		T (1F1 (1 1	Ф	
		Total Electrical	\$	
		TOTAL BASE BID	\$	

NRHS Rooftop HVAC /Annex UV Replacement G. Neary Boiler Replacement

ALTERNATE	DESCRIPTION	AMOUNT
Alt. No. 2-1:	Remove and Replace Unit G1	
	Labor	\$
	Unit Cost	\$
	Roofing	\$
	Curb	\$
	Controls	\$ \$
	Controls	Ψ
	Total Alt. No. 2-1:	\$
Alt. No. 2-2:	Remove and Replace Unit K1	
	Labor	\$
	Unit Cost	\$
	Roofing	\$
	Curb	\$
	Controls	\$ \$
	Controls	Ψ
	Total Alt. No. 2-2:	\$
Alt. No. 2-3:	Remove and Replace Unit F2	
	Labor	\$
	Unit Cost	\$
	Roofing	\$
	Curb	\$
	Controls	\$
	Controls	Ψ
	Total Alt. No. 2-3:	\$
Alt. No. 3:	Provide DX Coil, Condensing Unit and Electrical Feeders for Unit E2. Provide New Roof Curbs as required. Labor	\$
	Unit Cost	\$
		\$ \$
	Roofing	· ————————————————————————————————————
	Curb	\$
	Controls	\$
	Total Alt. No. 3:	\$
	2011.21.0.00	¥
Alt. No. 4:	Provide DX Coil, Condensing Unit and Electrical Feeders for Unit E5. Provide New Roof Curbs as required.	d.
	Labor	\$
	Unit Cost	\$
	Roofing	\$
	Curb	\$
	Controls	\$
	Total Alt. No. 4:	\$
Alt. No. 5:	Provide DX Coil, Condensing Unit and Electrical Feeders for Unit H2. Provide New Roof Curbs as required.	
	Labor	\$

	Unit Cost	\$
	Roofing	\$
	Curb	\$
	Controls	\$
	Total Alt. No. 5:	\$
Alt. No. 6:	Replace existing FAI actuator, provide digital controller,	
7111. 110. 0.	and connect to BMS.	
	Labor	\$
	Unit Cost	\$
	Roofing	\$
	Curb	\$
	Controls	\$
	Total Alt. No. 6:	\$
Alt. No. 7:	Work phasing plan	
Ait. No. /.	Labor	\$
	Unit Cost	\$
	Roofing	\$ \$
	Curb	\$
	Controls	\$
		·
	Total Alt. No. 7:	\$
TOTAL BASE BID W	/ITH ALTERNATES \$	
ALLOWANCES	DESCRIPTION	AMOUNT
ALLOWANCES	DESCRIPTION	AMOUNT
ALLOWANCES Allowance No. 1	DESCRIPTION Clean Existing Main Ductwork For 20 Linear Feet Per Unit	AMOUNT
Allowance No. 1	Clean Existing Main Ductwork For 20 Linear Feet Per Unit	
Allowance No. 1 Allowance No. 2	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit	\$
Allowance No. 1	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping	\$
Allowance No. 1 Allowance No. 2	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling	\$ \$
Allowance No. 1 Allowance No. 2	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units	\$ \$
Allowance No. 2 Allowance No. 3	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling	\$ \$
Allowance No. 2 Allowance No. 3	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units	\$ \$
Allowance No. 2 Allowance No. 3	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units	\$ \$
Allowance No. 1 Allowance No. 2 Allowance No. 3 TOTAL BASE BID W UNIT PRICES	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units //ITH ALLOWANCES \$	\$
Allowance No. 1 Allowance No. 2 Allowance No. 3	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units	\$
Allowance No. 1 Allowance No. 2 Allowance No. 3 TOTAL BASE BID W UNIT PRICES Unit Price No. 1	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units //TH ALLOWANCES \$	\$
Allowance No. 1 Allowance No. 2 Allowance No. 3 TOTAL BASE BID W UNIT PRICES	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units //TH ALLOWANCES \$	\$
Allowance No. 1 Allowance No. 2 Allowance No. 3 TOTAL BASE BID W UNIT PRICES Unit Price No. 1	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units //TH ALLOWANCES \$	\$ \$ \$ AMOUNT \$
Allowance No. 1 Allowance No. 2 Allowance No. 3 TOTAL BASE BID W UNIT PRICES Unit Price No. 1	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units //TH ALLOWANCES \$	\$
Allowance No. 1 Allowance No. 2 Allowance No. 3 TOTAL BASE BID W UNIT PRICES Unit Price No. 1	Clean Existing Main Ductwork For 20 Linear Feet Per Unit Replace Existing Supply and Return Piping And Insulation For 20 Linear Feet Per Unit Perform Commissioning Of Installed Air Handling Equipment By Third Party Agency For 3 Units //TH ALLOWANCES \$	\$ \$ AMOUNT \$