#### **BID ADDENDUM NO. 1**

**OWNER:** EDGEMONT UNION FREE SCHOOL DISTRICT

**PROJECT NAME:** GREENVILLE ELEMENTARY SCHOOL

HVAC UPGRADES AND CAFETERIA RENOVATIONS

This Addendum is hereby included in and made a part of the Contract Documents, dated January 31, 2025 whether or not attached thereto.

All requirements of the original project specifications and drawings shall remain in force except as amended by this addendum.

DATE: February 18, 2025

This addendum consists of one (1) page plus Milestone Schedule and Logistic Plans L101 & L102.

THE FOLLOWING ARE MODIFICATIONS, CLARIFICATIONS, DELETIONS OR ADDITIONS TO THE SPECIFICATIONS:

#### 01 1000 - SUMMARY OF CONTRACTS

ADD Milestone Schedule attached to this addendum.

THE FOLLOWING ARE MODIFICATIONS, CLARIFICATIONS, DELETIONS OR ADDITIONS TO THE DRAWINGS:

DRAWING G1 – LOCATION MAP, ABBREVIATIONS, LEGEND, GENERAL NOTES & LIST OF DRAWINGS

List of Drawings **DELETE** Drawings A626 & A627.

#### END OF SED ADDENDUM NO. 1

The following attachments are being provided for informational purposes:

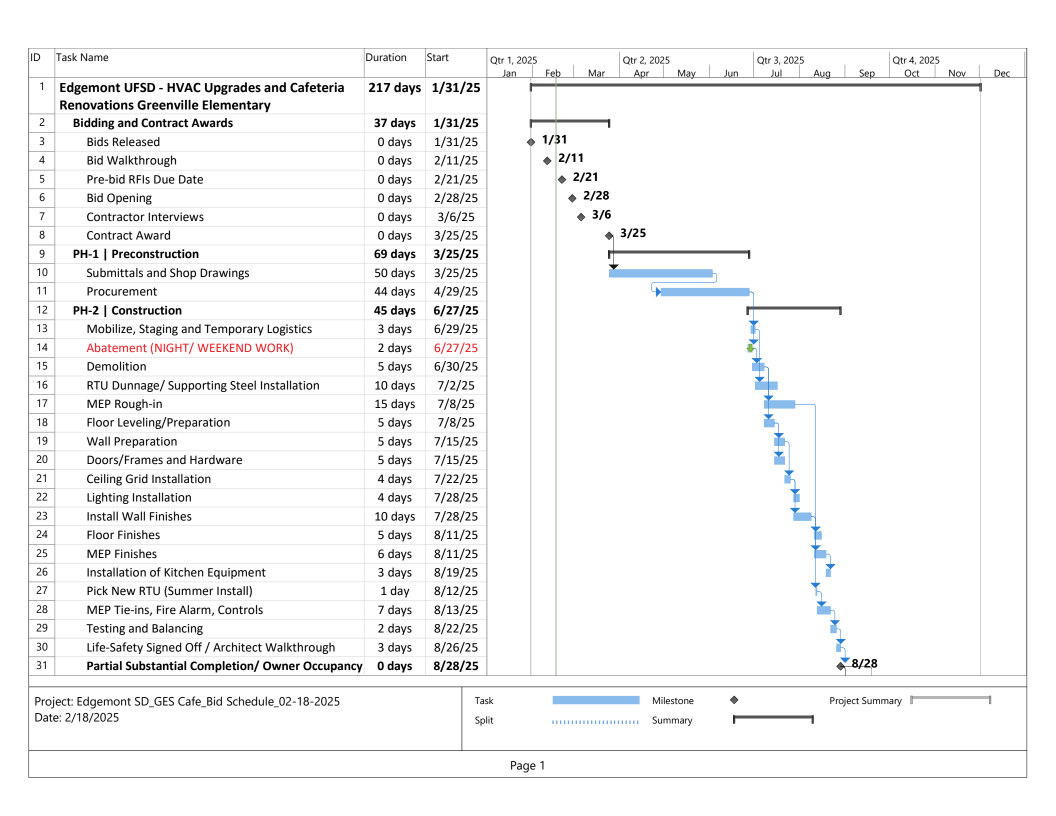
<u>Bidder RFI Responses</u> (In the event of a discrepancy between these responses and the contract documents, the contract documents shall prevail unless modified by addendum.)

Bid RFI-#001 dated 2/7/2025 (2 pages).

Bid RFI-#002 dated 2/13/2025 (1 page).

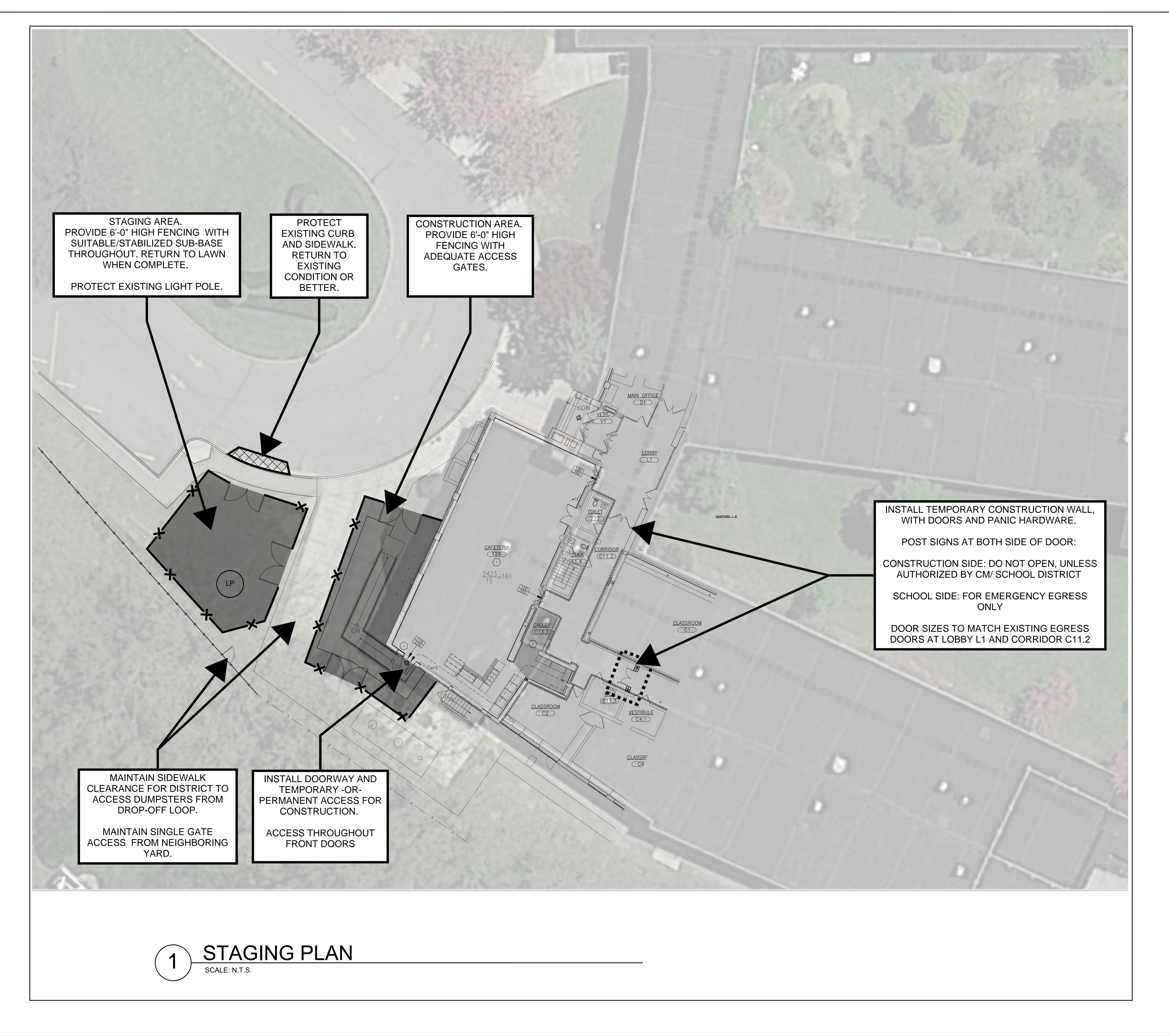
Bid RFI-#003 dated 2/18/2025 (1 page).

Bid RFI-#004 dated 2/18/2025 (1 page).



ID	Task Name	Duration	Start	Qtr 1, 2025		Qtr 2, 2025		Qtr 3, 2025			Qtr 4, 2025			
				Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct No	v Dec
32	PH-3   Set RTU, Final Connection and Controls	31 days	9/19/25											
33	Pick New RTU -Late (SECOND SHIFT/ WEEKEND)	1 day	9/19/25									T		
34	Tie-in, RTU, HVAC Fire Alarm, Controls (SECOND SHIFT/ WEEKEND)	28 days	9/22/25											
35	Testing and Balancing (SECOND SHIFT/ WEEKEND)	2 days	10/30/25										K	
36	Substantial Completion	0 days	10/31/25										<b>10</b> ,	/31
37	PH-4 & PH-5   (PH-2) Punch List and Closeout	24 days	8/29/25								ľ		¬	
38	Punch List (SECOND-SHIFT)	12 days	8/29/25								ì			
39	Closeout	24 days	8/29/25								ì			
40	PH-6 & PH-7   (PH-3) Punch List and Closeout	67 days	8/29/25								ľ			<b>—</b> i
41	Punch List (SECOND-SHIFT)	10 days	11/3/25											
42	Closeout	67 days	8/29/25								Ì	*		





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TEL 914.592.4444

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Main Office
550 7th Ave. 14th Floor
New York, New York 10018

Upstate Office
1279 Route 300 1st Floor
Newburgh, New York 12550

LICENSE EXP. DATE:

S.E.D. CONTROL NUMBER:

GREENVILLE ELEMENTARY SCHOOL
66-04-06-03-0-008-021

CAFETERIA RENOVATION

DRAWING TITLE

CONSTRUCTION STAGING AND LOGISTICS
PLAN

02-18-2025 ADDENDUM
DATE ISSUED TO
SHEET SIZE
30"x42"

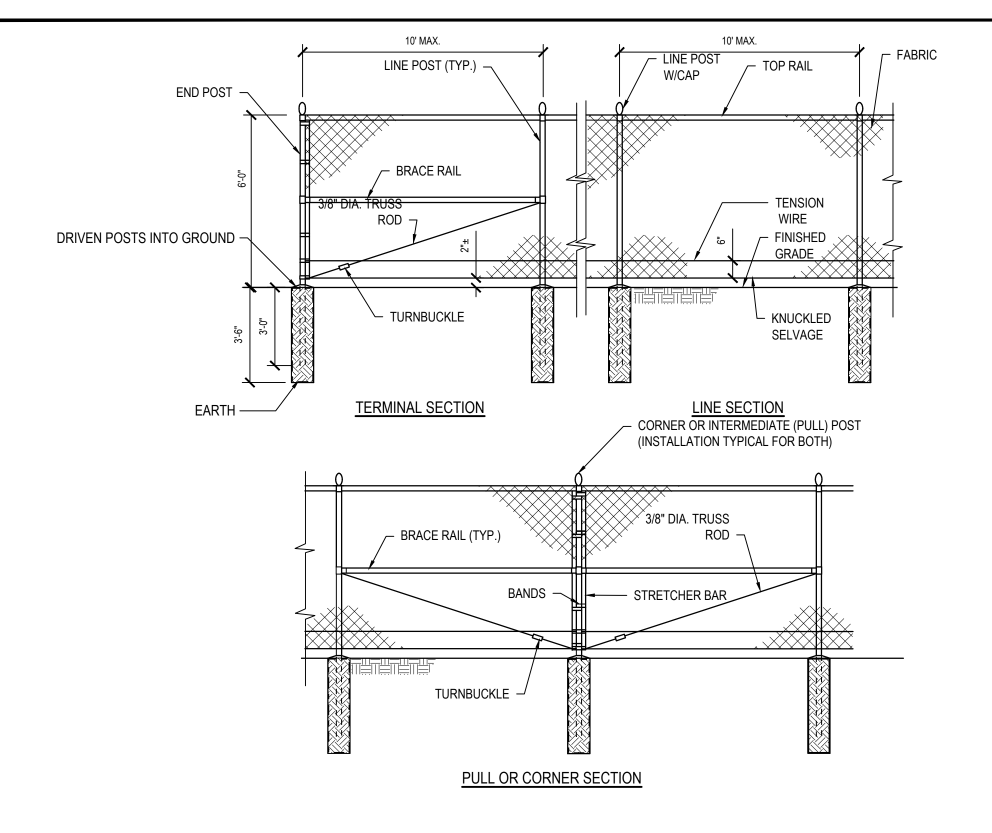
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SCALE
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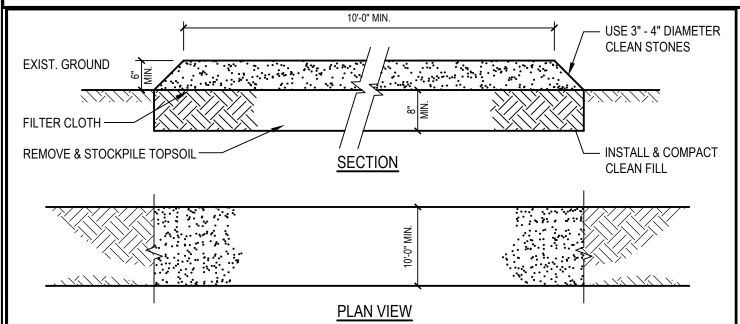


- FABRIC: ASTM A392, 2" MESH, 6 GAUGE STEEL CHAIN LINK FENCE FABRIC. HOT DIPPED GALVANIZED AFTER WEAVING TO 1.2 OZ/SI
- 2. TOP AND BRACE RAILS: ASTM F1043 1.66" O.D. (1.84 LBS./FT.) SS40 STEEL PIPE. HOT DIPPED GALVANIZED TO 1.8 OZ/SF IN ACCORDANCE WITH ASTM A123.
- 3. LINE POSTS: ASTM F1043 2.375" O.D. (3.12 LBS./FT.) SS40 STEEL PIPE. HOT DIPPED GALVANIZED TO 1.8 OZ/SF IN ACCORDANCE WITH ASTM A123. 4. END, CORNER & PULL POSTS: ASTM F1043 2.875" O.D. (4.64 LBS./FT.) SS40 STEEL PIPE. HOT DIPPED GALVANIZED TO 1.8 OZ/SF IN ACCORDANCE WITH ASTM A123.
- 5. FITTINGS AND ACCESSORIES: ASTM F626 MALLEABLE OR PRESSED STEEL. HOT DIPPED GALVANIZED TO 1.2 OZ/SF
- BOTTOM TENSION WIRE: ASTM A824 NO. 7 GAUGE STEEL-MARCELLED WIRE, HOT DIPPED GALVANIZED TO 1.2 OZ/SF.
- 7. STRETCHER BAR: 3/16" x 3/4" PRESSED STEEL, HOT DIPPED GALVANIZED TO 1.2 OZ/SF
- WHERE FENCING NEEDS TO BE ADJUSTABLE, PORTABLE FENCE BASES ARE ACCEPTABLE WITH SAND BAGS RATED PER THE DRIVEN POST SPECIFICATION

9. ALL CHAIN LINK FENCING AND GATING SHALL BE COVERED WITH 500 /BS/FT/ 175GSM WINDSCREEN WITH 90% SHADE PERCENTAGE. AND NFPA 701 TEST METHOD II RATED

Chain Link Fence - Galvanized - 6' Height

SCALE: NTS



# CONSTRUCTION SPECIFICATIONS

- 1. STONE SIZE USE 3" 4" DIAMETER STONE, OR RECLAIMED OR RECYCLED CONCRETE EQUIVALENT
- 2. LENGTH AS SHOWN OR AS DIRECTED BY THE CONSTRUCTION MANAGER
- 3. THICKNESS NOT LESS THAN SIX (6) INCHES

MAINTENANCE - THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING

- CONDITIONS DEMAND AND REPAIR AND/OR CLEAN OUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY MUST BE REMOVED IMMEDIATELY.
- WASHING WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC RIGHTS-OF-WAYS WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND WHICH DRAINS INTO
- 3. PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED AFTER EACH RUN
- 9. LOCATION AS SHOWN ON PLANS OR AS DIRECTED BY THE CONSTRUCTION MANAGER
- 10. AT JOBS COMPLETION THE GENERAL CONTRACTOR IS TO REMOVE THE TEMPORARY CONSTRUCTION ROAD & COMPACTED FILL AND INSTALL STOCKPILE TOPSOIL, GRADE AND SEED

**Temporary Construction Road/ Temporary Drop Off/ Laydown Area** 

# 2' - 3" ATTENTION! **AUTHORIZED PERSONNEL ONLY** SAFETY STARTS HERE Jobsite Requirements All visitors must check in at the project office where identification badges will be issued. All accidents must be reported to Construction Manager immediately. Material Safety Data Sheets are required for all materials brought onto the jobsite. Possessing and/or working under the influence of drugs and/or alcohol is prohibited. No firearms or weapons of any kind are permitted Hard hats must be worn at all times. Protective eye wear is required No smoking. No loitering ALL trade persons must wear shirts with sleeves. long pants, and proper footware. ANY PERSONS FOUND IN VIOLATION OF THESE REQUIREMENTS WILL BE REMOVED FROM THE JOBSITE AT THE DISCRETION OF THE PROJECT CONSTRUCTION GATE SIGN

# CONTRACTOR'S RESPONSIBILITY FOR TEMPORARY WALLS AND PROTECTION

PURPOSE: TO ENSURE THE SAFETY AND COMFORT OF OCCUPANTS IN ADJACENT BUILDINGS DURING CONSTRUCTION ACTIVITIES BY PROVIDING NECESSARY TEMPORARY WALLS AND PROTECTION

SCOPE: THIS NOTE APPLIES TO ALL CONSTRUCTION ACTIVITIES THAT INTERSECT WITH OR ARE IN CLOSE PROXIMITY TO OCCUPIED PORTIONS OF ADJACENT BUILDINGS.

# **SAFETY CONSIDERATIONS:**

1.BARRIER INSTALLATION: INSTALL TEMPORARY WALLS AND BARRIERS TO SEPARATE CONSTRUCTION AREAS FROM OCCUPIED SPACES. THESE BARRIERS SHOULD BE STURDY, DUST-PROOF, AND SOUND-INSULATING TO MINIMIZE DISRUPTION.

2.ACCESS CONTROL: ENSURE THAT TEMPORARY WALLS INCLUDE SECURE ACCESS POINTS FOR AUTHORIZED PERSONNEL ONLY. PREVENTING UNAUTHORIZED ENTRY INTO CONSTRUCTION ZONES.

**3.SIGNAGE:** PLACE CLEAR AND VISIBLE SIGNAGE INDICATING CONSTRUCTION ZONES. RESTRICTED AREAS. AND SAFE PATHWAYS FOR OCCUPANTS.

**4.ENVIRONMENTAL CONTROLS**: IMPLEMENT MEASURES TO CONTROL DUST, NOISE, AND VIBRATIONS TO PROTECT THE HEALTH AND COMFORT OF BUILDING OCCUPANTS.

# **CONTRACTOR RESPONSIBILITIES:**

1.PRE-WORK PLANNING: DEVELOP A DETAILED PLAN FOR THE INSTALLATION OF TEMPORARY WALLS AND PROTECTION MEASURES BEFORE STARTING CONSTRUCTION ACTIVITIES. THIS PLAN SHOULD INCLUDE THE TYPE OF BARRIERS TO BE USED. THEIR LOCATIONS, AND INSTALLATION PROCEDURES

2.CONTINUOUS MONITORING: REGULARLY INSPECT TEMPORARY WALLS AND BARRIERS TO ENSURE THEY REMAIN EFFECTIVE AND INTACT THROUGHOUT THE CONSTRUCTION PERIOD. ADDRESS ANY ISSUES OR DAMAGES PROMPTLY

3.COORDINATION: COORDINATE WITH BUILDING MANAGEMENT AND OCCUPANTS TO MINIMIZE DISRUPTION AND ENSURE THAT TEMPORARY PROTECTION MEASURES MEET THEIR NEEDS AND CONCERNS.

4.COMPLIANCE: ENSURE THAT ALL TEMPORARY WALLS AND PROTECTION MEASURES COMPLY WITH RELEVANT SAFETY REGULATIONS AND BUILDING CODES.

# **APPROVAL PROCESS:**

1.PLAN SUBMISSION: SUBMIT THE TEMPORARY PROTECTION PLAN TO THE CONSTRUCTION MANAGER, ARCHITECT, AND OWNER FOR REVIEW AND APPROVAL BEFORE COMMENCING ANY WORK.

2.ONGOING COMMUNICATION: MAINTAIN OPEN LINES OF COMMUNICATION WITH ALL STAKEHOLDERS TO ADDRESS ANY CONCERNS OR ADJUSTMENTS NEEDED DURING THE CONSTRUCTION PROCESS.

3.INCIDENT REPORTING: REPORT ANY INCIDENTS OR BREACHES OF TEMPORARY PROTECTION MEASURES TO THE CONSTRUCTION MANAGER IMMEDIATELY AND TAKE CORRECTIVE ACTIONS TO PREVENT RECURRENCE.

FOR FURTHER INFORMATION, REVIEW PROJECT'S SPECIFICATIONS.

## CONTRACTOR'S RESPONSIBILITY TO PROTECT OPEN TRENCHES

THE FOLLOWING OUTLINES THE RESPONSIBILITIES OF CONTRACTORS IN ENSURING THE SAFETY AND PROTECTION OF OPEN TRENCHES DURING CONSTRUCTION ACTIVITIES.

THE FOLLOWING NOTES APPLY TO ALL CONSTRUCTION ACTIVITIES INVOLVING OPEN TRENCHES ON AND AROUND THE WORK

## **SAFETY CONSIDERATIONS:**

1.TRENCH STABILITY: ENSURE THAT ALL TRENCHES ARE PROPERLY SHORED OR SLOPED TO PREVENT COLLAPSES. REGULARLY INSPECT TRENCH WALLS FOR SIGNS OF INSTABILITY.

2.ACCESS AND EGRESS: PROVIDE SAFE MEANS OF ACCESS AND EGRESS FOR WORKERS, SUCH AS LADDERS, STEPS, OR RAMPS WITHIN 25 FEET OF ALL WORKERS IN THE TRENCH, OR PER FEDERAL/STATE LAW (OSHA, NIOSH, ETC.,)

3.BARRICADES AND SIGNAGE: ERECT STURDY BARRICADES AROUND OPEN TRENCHES TO PREVENT ACCIDENTAL FALLS. PLACE CLEAR AND VISIBLE WARNING SIGNS TO ALERT WORKERS AND THE PUBLIC OF THE HAZARD.

4.PROTECTIVE SYSTEMS: USE PROTECTIVE SYSTEMS SUCH AS TRENCH BOXES OR SHIELDS TO SAFEGUARD WORKERS FROM CAVE-INS.

5.WEATHER CONDITIONS: MONITOR WEATHER CONDITIONS AND TAKE NECESSARY PRECAUTIONS TO PROTECT TRENCHES FROM FLOODING OR EROSION.

## CONTRACTOR RESPONSIBILITIES:

1.PRE-WORK PLANNING: DEVELOP A COMPREHENSIVE TRENCH SAFETY PLAN BEFORE STARTING ANY EXCAVATION WORK. THIS PLAN SHOULD INCLUDE DETAILS ON PROTECTIVE SYSTEMS, ACCESS AND EGRESS, AND EMERGENCY PROCEDURES

2.DAILY INSPECTIONS: CONDUCT DAILY INSPECTIONS OF OPEN TRENCHES BY A COMPETENT PERSON TO ENSURE COMPLIANCE WITH SAFETY STANDARDS AND IDENTIFY ANY POTENTIAL HAZARDS

3.TRAINING: PROVIDE TRAINING TO ALL WORKERS ON TRENCH SAFETY, INCLUDING THE PROPER USE OF PROTECTIVE SYSTEMS AND EMERGENCY RESPONSE PROCEDURES

4.COMMUNICATION: MAINTAIN CLEAR COMMUNICATION WITH ALL SITE PERSONNEL REGARDING THE LOCATION AND STATUS OF OPEN TRENCHES. USE VISUAL AIDS SUCH AS MAPS AND MARKERS TO INDICATE TRENCH LOCATIONS

5.EMERGENCY PREPAREDNESS: ESTABLISH AND COMMUNICATE EMERGENCY RESPONSE PROCEDURES IN CASE OF A TRENCH COLLAPSE OR OTHER INCIDENTS. ENSURE THAT ALL WORKERS ARE FAMILIAR WITH THESE PROCEDURES.

## **APPROVAL PROCESS:**

1.SAFETY PLAN SUBMISSION: SUBMIT THE TRENCH SAFETY PLAN TO THE CONSTRUCTION MANAGER AND ARCHITECT FOR REVIEW AND APPROVAL BEFORE COMMENCING EXCAVATION WORK.

2.ONGOING MONITORING: CONTINUOUSLY MONITOR TRENCH CONDITIONS AND SAFETY MEASURES THROUGHOUT THE CONSTRUCTION PROCESS. MAKE ADJUSTMENTS AS NEEDED TO ADDRESS ANY EMERGING RISKS

3.INCIDENT REPORTING: REPORT ANY INCIDENTS OR NEAR-MISSES INVOLVING OPEN TRENCHES TO THE CONSTRUCTION MANAGER AND TAKE IMMEDIATE CORRECTIVE ACTIONS TO PREVENT RECURRENCE.

FOR FURTHER INFORMATION. REVIEW PROJECT'S SPECIFICATIONS.

# **CRANE USE NEAR EXISTING BUILDINGS**

THE FOLLOWING NOTE ARE TO HELP ENSURE SAFE AND EFFICIENT USE OF CRANES IN AND AROUND THE WORK SITE. PARTICULARLY NEAR EXISTING BUILDINGS. WHILE MINIMIZING RISKS TO OCCUPANTS AND PROPERTY

THIS NOTE APPLIES TO ALL CRANE OPERATIONS CONDUCTED WITHIN THE VICINITY OF EXISTING BUILDINGS ON THE WORK SITE

# **SAFETY CONSIDERATIONS:**

**1.SITE ASSESSMENT:** CONDUCT A THOROUGH ASSESSMENT OF THE WORK SITE TO IDENTIFY POTENTIAL HAZARDS. INCLUDING PROXIMITY TO EXISTING BUILDINGS. OVERHEAD POWER LINES. AND UNDERGROUND UTILITIES.

**2.LOAD CAPACITY**: ENSURE THAT THE CRANE'S LOAD CAPACITY IS APPROPRIATE FOR THE TASKS AT HAND AND THAT ALL LOADS ARE SECURELY FASTENED

3.WEATHER CONDITIONS: MONITOR WEATHER CONDITIONS CLOSELY, AS ADVERSE WEATHER CAN IMPACT CRANE STABILITY AND SAFETY.

**4.COMMUNICATION:** ESTABLISH CLEAR COMMUNICATION PROTOCOLS BETWEEN CRANE OPERATORS, GROUND PERSONNEL, AND SITE SUPERVISORS TO ENSURE COORDINATED AND SAFE OPERATIONS.

5.EXCLUSION ZONES: DESIGNATE EXCLUSION ZONES AROUND THE CRANE'S OPERATING AREA TO PREVENT UNAUTHORIZED ACCESS AND ENSURE THE SAFETY OF ALL PERSONNEL

# APPROVAL PROCESS:

**1.PRE-WORK REVIEW:** ALL CRANE OPERATIONS MUST BE REVIEWED WITH THE CONSTRUCTION MANAGER, ARCHITECT, AND OWNER PRIOR TO COMMENCING. THIS REVIEW SHOULD INCLUDE A DETAILED DISCUSSION OF THE PLANNED ACTIVITIES. POTENTIAL RISKS. AND MITIGATION MEASURES.

**2.WORK-PLAN SUBMISSION**: A COMPREHENSIVE WORK-PLAN OUTLINING THE CRANE OPERATIONS MUST BE SUBMITTED IN WRITING TO THE CONSTRUCTION MANAGER AND ARCHITECT. THIS PLAN SHOULD INCLUDE:

- o A DETAILED DESCRIPTION OF THE CRANE'S SPECIFICATIONS AND CAPABILITIES.
- o A STEP-BY-STEP OUTLINE OF THE PLANNED CRANE ACTIVITIES.
- o RISK ASSESSMENT AND MITIGATION STRATEGIES.
- o EMERGENCY RESPONSE PROCEDURES.

3.APPROVAL: THE SUBMITTED WORK-PLAN IS SUBJECT TO APPROVAL BY THE CONSTRUCTION MANAGER AND ARCHITECT. NO CRANE OPERATIONS MAY COMMENCE UNTIL WRITTEN APPROVAL IS OBTAINED.

4.ONGOING MONITORING: ONCE APPROVED. CRANE OPERATIONS MUST BE CONTINUOUSLY MONITORED TO ENSURE COMPLIANCE WITH THE APPROVED WORK-PLAN AND TO ADDRESS ANY EMERGING SAFETY CONCERNS PROMPTLY.

FOR FURTHER INFORMATION, REVIEW PROJECT'S SPECIFICATIONS.

TRITO CONSTRUCTION Main Office 550 7th Ave. 14th Floor New York, New York 10018 Upstate Office 1279 Route 300 1st Floor Newburgh, New York 12550

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LICENSE EXP. DATE:

S.E.D. CONTROL NUMBER GREENVILLE ELEMENTARY SCHOOL 66-04-06-03-0-008-021

ADDENDUM 01 02-18-2025 SHEET SIZE 30"x42" N.T.S

24529.01

DRAWN BY

FILE: I:\24529.01 Greenville Cafeteria Renovation\DRAWINGS\CURRENT\1-F&D\A101 151 AR151.dwg

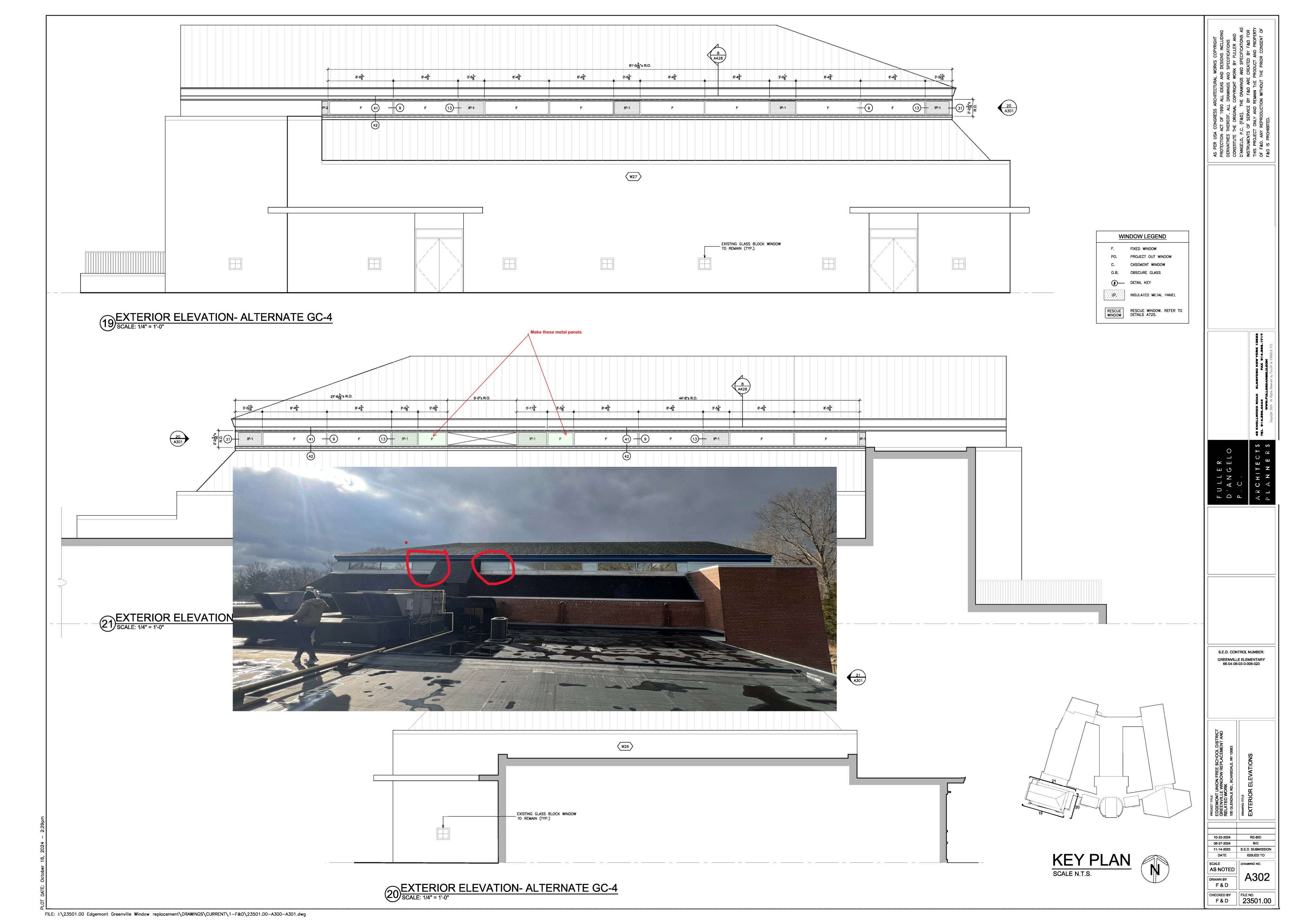


EDGEMONT UNION FREE SCHOOL DISTRICT GREENVILLE ELEMENTARY SCHOOL WINDOW REPLACEMENT AND RELATED WORK RFI FORM

## SECTION 00 2115 RFI FORM

NAME OF PROJECT	: Window Replacement and Related Work
NAME OF OWNER:	Edgemont Union Free School District
FACILITY:	Greenville Elementary School
DATE:02/02/25	
A/E PROJECT NO:	23501.00
ARCHITECT:	Fuller and D'Angelo, P.C.
	45 Knollwood Road, Elmsford, NY 10523
	Tel: 914-592-4444; Fax: 914-592-1717
	William Means, RA William M@fullerdangelo.com
FROM (CO. NAME):	
CONTACT NAME:	
	d Panel Win 28 & 29
DISCIPLINE/TRADE	
DWG./SPEC. REFER	
	clarify weather windows #28 and #29 should match with the site cond
or to contract drawl	
windst sids. I levves	
	r contract drawings indicates galss and panel in this location. Please
	r contract drawings indicates galss and panel in this location. Please
advise which condi	ings, a duct seperates these two windows with 85" panels on both left r contract drawings indicates galss and panel in this location. Please ition should followed here. Please refer to attached drawings and photon
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Note: review and any responses to this request for information by the architect/engineer is strictly for design intent only and does not constitute acknowledgement or acceptance of any cost or schedule implications unless specifically presented by the contractor. By submission of this request for information, the contractor assumes all responsibility in the absence of an approved change order or work directive.



## SECTION 00 2115 RFI FORM

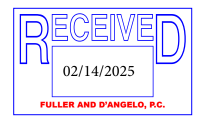
Tel: 914-592-4444; Fax: 914-592-1717 William Means, RA WilliamM@fullerdangelo.com  Refer to Section 00 2113 Par 1.13 for additional requirements.  FROM (CO. NAME): PB Contracting Corp  CONTACT NAME: Kashif Naseem Tel:  SUBJECT: HVAC BMS  DISCIPLINE/TRADE: _HVAC  DWG./SPEC. REFERENCE: _N/A  QUESTION: _Please advise if the building has BMS and who is the existing BMS control vendor   FIELD CONDITION  DRAWING/SPEC	TRACTOR'S REQUES	T FOR INTERPRETATION NO1	F&D RFI NO: 002
NAME OF OWNER: Edgemont Union Free School District FACILITY: Greenville Elementary School DATE:  A/E PROJECT NO: 24529.01  ARCHITECT: Fuller and D'Angelo, P.C.  45 Knollwood Road, Elmsford, NY 10523  Tel: 914-592-4444; Fax: 914-592-1717  William Means, RA WilliamM@fullerdangelo.com  Refer to Section 00 2113 Par 1.13 for additional requirements.  FROM (CO. NAME): PB Contracting Corp_ CONTACT NAME: Kashif Naseem Tel: SUBJECT: HVAC BMS_ DISCIPLINE/TRADE: _HVAC DWG/SPEC. REFERENCE: _N/A_ QUESTION: _Please advise if the building has BMS and who is the existing BMS control vendor  FIELD CONDITION DRAWING/SPECDISCREPANCY OWNER CHANGECLARIFICATIONCONTRACTOR'S SUGGESTION (IF APPLICABLE): _ASSWER_ ACL (Automated Control Logic)			(F&D USE)
FACILITY: Greenville Elementary School DATE:  A/E PROJECT NO: 24529.01  ARCHITECT: Fuller and D'Angelo, P.C.  45 Knollwood Road, Elmsford, NY 10523  Tel: 914-592-4444; Fax: 914-592-1717  William Means, RA WilliamM@fullerdangelo.com  Refer to Section 00 2113 Par 1.13 for additional requirements.  FROM (CO. NAME): PB Contracting Corp	NAME OF PROJECT	: HVAC Upgrades And Cafeteria Renova	a <u>tions</u>
A/E PROJECT NO: 24529.01  ARCHITECT: Fuller and D'Angelo, P.C.  45 Knollwood Road, Elmsford, NY 10523  Tel: 914-592-4444; Fax: 914-592-1717  William Means, RA WilliamM@fullerdangelo.com  Refer to Section 00 2113 Par 1.13 for additional requirements.  FROM (CO. NAME): PB Contracting Corp_  CONTACT NAME: Kashif Naseem Tel:  SUBJECT: HVAC BMS  DISCIPLINE/TRADE: HVAC  DWG/SPEC. REFERENCE: N/A  QUESTION: Please advise if the building has BMS and who is the existing BMS control vendor  FIELD CONDITION  DRAWING/SPEC  DISCREPANCY  OWNER CHANGE  CLARIFICATION  CONTRACTOR'S SUGGESTION (IF APPLICABLE):  ANSWER  ACL (Automated Control Logic)	FACILITY:	o .	RECEIVE
ARCHITECT:  Fuller and D'Angelo, P.C.  45 Knollwood Road, Elmsford, NY 1052  Tel: 914-592-4444; Fax: 914-592-1717  William Means, RA WilliamM@fullerdangelo.com  Refer to Section 00 2113 Par 1.13 for additional requirements.  FROM (CO. NAME): PB Contracting Corp		24529 01	02/13/2025
45 Knollwood Road, Elmsford, NY 10523 Tel: 914-592-4444; Fax: 914-592-1717 William Means, RA WilliamM@fullerdangelo.com Refer to Section 00 2113 Par 1.13 for additional requirements. FROM (CO. NAME): PB Contracting Corp			
Tel: 914-592-4444; Fax: 914-592-1717 William Means, RA WilliamM@fullerdangelo.com  Refer to Section 00 2113 Par 1.13 for additional requirements.  FROM (CO. NAME):_PB Contracting Corp	ARCHITECT:	o ,	FULLER AND D'ANGELO, P
William Means, RA WilliamM@fullerdangelo.com  Refer to Section 00 2113 Par 1.13 for additional requirements.  FROM (CO. NAME): _PB Contracting Corp			
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FROM (CO. NAME): _PB Contracting Corp	Refer to Section 00 211		Witner dangero.com
CONTACT NAME: Kashif Naseem		•	
SUBJECT: HVAC BMS  DISCIPLINE/TRADE: _HVAC  DWG./SPEC. REFERENCE: _N/A  QUESTION: _Please advise if the building has BMS and who is the existing BMS control vendor			
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DISCREPANCY	FIELD CONDITION	ON_	
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ANSWER ACL (Automated Control Logic)	CLARIFICATION	N	
ACL (Automated Control Logic)	CONTRACTOR'S	S SUGGESTION (IF APPLICABLE):	
		ontrol Logic)	
			DATE: 2/13/2025

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## SECTION 00 2115 RFI FORM

'RACTOR'S REQUES'	T FOR INTERPRETATION	N NO. <u>1</u>	F&D RFI NO: 003				
			(F&D USE)				
NAME OF PROJECT	: HVAC Upgrades And Ca	afeteria Renovat	ions				
NAME OF OWNER:	Edgemont Union Free School District Greenville Elementary School						
FACILITY:							
DATE:	2/14/25						
A/E PROJECT NO:	24529.01						
ARCHITECT:	Fuller and D'Angelo, P.C.						
	45 Knollwood Road, Elm	45 Knollwood Road, Elmsford, NY 10523					
	Tel: 914-592-4444;	Fax: 914-59	2-1717				
	William Means, RA	WilliamM@	fullerdangelo.com				
Refer to Section 00 2113 Par 1.13 for additional requirements.							
` / =	Bertussi Contracting						
CONTACT NAME: 5	Stephanie Weber	Tel:	345-538-4234				
SUBJECT: Missing Drawings							
DISCIPLINE/TRADE:							
DWG./SPEC. REFERENCE:							
OUESTION:							
Drawings A626 a	nd A627 are missing f	rom the bid s	et. Please advise.				
	ON						
	! 						
	E						
CONTRACTOR'S SUGGESTION (IF APPLICABLE):							
ANSWER Drawings A626 and	A627 not part of bid set.						
	-						
	Mul L M						
ARCHITECT'S SIGN	ATURE: WWW M	· ka	DATE: 2/18/2025				

Note: review and any responses to this request for information by the architect/engineer is strictly for design intent only and does not constitute acknowledgement or acceptance of any cost or schedule implications unless specifically presented by the contractor. By submission of this request for information, the contractor assumes all responsibility in the absence of an approved change order or work directive.



Edgemont Union Free School District Greenville Elementary School HVAC Upgrades And Cafeteria Renovations RFI FORM

## SECTION 00 2115 RFI FORM

TRACTOR'S REQUES	T FOR INTERPRETATIO	N NO2	F&D RFI NO: 004			
			(F&D USE)			
NAME OF PROJECT	: HVAC Upgrades And Ca	afeteria Renovatio	ons			
NAME OF OWNER:	Edgemont Union Free School District					
FACILITY:	Greenville Elementary School					
DATE:	<u> </u>					
A/E PROJECT NO:	24529.01					
ARCHITECT:	Fuller and D'Angelo, P.C					
	45 Knollwood Road, Elm	sford, NY 10523				
	Tel: 914-592-4444;	Fax: 914-592	-1717			
	William Means, RA	WilliamM@f	ullerdangelo.com			
Refer to Section 00 2113 Par 1.13 for additional requirements.						
	FROM (CO. NAME):_PB Contracting Corp					
CONTACT NAME: I	Kashif Naseem	Tel:				
SUBJECT: Food Service Equipments						
DISCIPLINE/TRADE: _GC						
	ENCE: _N/A					
QUESTION: _Please c	clarify who's buying and ins		rvice equipments?			
FIELD CONDITIO	DN					
DISCREPANCY						
OWNER CHANGE						
CLARIFICATION						
CONTRACTOR'S SUGGESTION (IF APPLICABLE):						
ANSWER GC as per specifica	tion section 01 1000-9, 1	.16, A.10.				
	141					
	1/1/1/1		2/18/2025			

ARCHETIECTEWS ASH CANAFELIRE Sees to this request for information by the architected the Emeer is strictly for design intent only and does not constitute acknowledgement or acceptance of any cost or schedule implications unless specifically presented by the contractor. By submission of this request for information, the contractor assumes all responsibility in the absence of an approved change order or work directive.