December 6, 2021

IRVINGTION UNION FREE SCHOOL DISTRICT

FACILITIED STORAGE BUILDING AT IRVINGTON CAMPUS: SED Control Number: 66-04-02-02-2-022-001

CONTRACT G – GENERAL CONSTRUCTION, CIVIL & SITE WORK HVAC WORK, PLUMBING WORK ELECTRICAL WORK

WESTCHESTER COUNTY, NEW YORK

NOTE: This clarification forms a part of the contract documents for the above project and must be acknowledged in the plans and specifications. Attach it to the inside front cover of each of the specifications.

CLARIFICATION TO DRAWINGS:

1. Remove DRAWING G0.0 GENERAL NOTES, ABBREVIATIONS, DRAWING LIST, STAGING PLAN, LOCATION MAP AND LEGEND and replace with revised DRAWING G0.0 GENERAL NOTES, ABBREVIATIONS, DRAWING LIST, STAGING PLAN, LOCATION MAP AND LEGEND attached herewith. Please note the drawing has updated the civil and structural drawing list.

REQUEST FOR INFORMATION FROM ALL CON CONTRACATING:

1. The following drawings are included in the bid set but are not on the cover sheet. Are they to be included in the bid? CD100, C100, C101, C500, C501, S001, S100, S101, S102, S300, S500.

RFI response: Yes, these drawings are included in the bid. Please reference revised G000.00 GENERAL NOTES, MAPS, DRAWING LIST, STAGING PLAN, LEGENDS attached herewith.

2. The following drawings are missing from the bid set CD1.0, CD1.0, CD5.0, S1.0, S1.1, S5.0, S5.1.

RFI response: The drawing titles have been revised on the sheet G000.00 GENERAL NOTES, MAPS, DRAWING LIST, STAGING PLAN, LEGENDS attached herewith.

End of Addendum No. 1

X:VRSD (IRVINGTON UFSD)VRSD 1903 (HS FACILITIES STORAGE BUILDING)\03-BID\ADDENDAVRSD1903 ADDENDUM 1.DOCX

IRVINGTON UNION FREE SCHOOL DISTRICT FACILITIES STORAGE BUILDING

ABBI	REVIATIONS			GENERAL NOTES				DRAWING
AB A/C ACI	ANCHOR BOLT AIR CONDITIONING AMERICAN CONCRETE	FAI F.C. FD	FRESH AIR INTAKE FIRE CODE FLOOR DRAIN	STATE, 2020 FIRE C	ODE OF NEW YORK S	0 BUILDING CODE OF NEV FATE AND THE NEW YORI ANNING STANDARDS.		INFORMATIONAL DI G.0.0 GENERAL NOTE STAGING PLAN,
ACST ACT	INSTITUTE ACOUSTIC ACOUSTICAL CEILING TILE	FIN FR FTG	FINISH FIRE RETARDANT FOOTING		,	OSE ON VARIOUS DRAWI		G1.0 CODE ANALYSIS G1.1 COM CHECK
ACU AD ADJ	AIR CONDITIONING UNIT ACCESS DOOR ADJUSTABLE A/E ARCHITECT/ENGINEER	GA GWB GYP GYP. BD.	GAUGE GYPSUM WALL BOARD GYPSUM GYPSUM BOARD	SQUARE FOOTAGE		Y TO FIELD VERIFY ALL D JANTITIES OF ALL ITEMS / AWINGS OR NOT		CIVIL DRAWINGS CD100.00 EXISTING CO
AFF ALUM ANCH	ABOVE FINISH FLOOR ALUMINUM ANCHOR ANSI AMERICAN NATIONAL STANDARDS	HC HM HOR	HANDICAPPED HOLLOW METAL HORIZONTAL	4. DO NOT SCALE MEA	ASURE ANY DRAWING.	VERIFY THE FIGURES, D DRAWINGS BEFORE BEG		C100.00 SITE IMPROV C101.00 SANITARY AL C500.00 SITE DETAILS C501.00 SANITARY DE
APA APPROX	INSTITUTE ACCESS PANEL APPROXIMATELY	HW INSUL INT	HOT WATER INSULATION/INSULATING INTERIOR			ERRORS, INACCURACIES R IN WRITING BEFORE BE		
ASPH ASTM AWS	ASPHALT AMERICAN SOCIETY FOR TESTING & MATERIALS AMERICAN WELDING SOCIETY	LAV LDR LT MAX	LAVATORY LEADER LIGHT MAXIMUM			LICABLE CODES, LAWS A NUFACTURER'S PRINTED		
B BAL BB	FIRE BLANKET BALANCE BULLETIN BOARD	MECH MISC MO	MECHANICAL MISCELLANEOUS MASONRY OPENING MOISTUDE DECISTANT	6. VERIFY EXACT LAY BEFORE BEGINNING		/ITH ALL EXISTING COND	ITIONS	ARCHITECTURAL D A1.0 FLOOR PLAN & F
BD BLDG BLK BLKG BM	Board Building Block Blocking Beam	MR NIC NTS OC OD	MOISTURE RESISTANT NOT IN CONTRACT NOT TO SCALE ON CENTER OUTSIDE DIAMETER	UNLESS NOTED OT SHALL BE RESPONS	HERWISE. PROTECT A	E AFFECTED BY RENOVA ALL OTHER AREAS. CONT AND REPAIR OF EXISTING ICTION.	RACTORS	A1.1 ROOF PLAN A2.0 ELEVATIONS A3.0 BUILDING SECTI A6.0 DOOR SCHEDUL
B.O. BOL BOT	BOTTOM OF BOTTOM OF LINTEL BOTTOM	PLYWD PSF PSI	PLYWOOD POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH			H THE REQUIREMENTS OF		PLUMBING DRAWIN P0.0 PLUMBING NOTE
CEIL CEM CER CLO CMU	CEILING CEMENT CERAMIC CLOSET CONCRETE MASONRY UNIT	PTD PVC R RCP RD	PAINTED POLYVINYL CHLORIDE RADIUS OR RISER REFLECTED CEILING PLAN ROOF DRAIN	INSTALL EQUIPMEN		L TIMES TO DELIVER, PL AS THE WORK PROGRESS CONTRACTORS.		P1.0 SITE PLAN AND F P2.0 GROUND FLOOR P3.0 PLUMBING DETA P4.0 PLUMBING RISE
CMU COL CONC CONST CONT	CONCRETE MASONRY UNIT COLUMN CONCRETE CONSTRUCTION CONTINUOUS	RD REINF RM RO SIM	ROUF DRAIN REINFORCED ROOM ROUGH OPENING SIMILAR	DRAWINGS, SPECIF	ICATIONS AND APPRO	HE SITE ONE RECORD CO IVED SHOP DRAWINGS AI LY TO RECORD ALL CHAN	ND	HVAC DRAWINGS H0.0 HVAC LEGENDS, H1.0 HIGH SCHOOL F/
CORR CPT DS	CORRIDOR CARPET DOWNSPOUT	SPEC SQ SS	SPECIFICATIONS SQUARE STAINLESS STEEL	WHETHER DUE TO	FIELD CONDITIONS OF	OR IN THE CONSTRUCTION	CUMENTED	ELEVATION DRAWI
DW DWG EA EL	DISHWASHER DRAWING EACH ELEVATION	stl Temp Ter Thk	STEEL TEMPERATURE TERRAZZO THICK	THE CONTRACT PR	ICE MUST BE APPROV	N. ANY INCREASE OR DEC ED IN WRITING PRIOR TO R BID FOR THE WORK, RE	EXECUTION.	E1.0 ELECTRICAL SIT E2.0 ELECTRICAL PA BUILDING POWE
ELEC ELEV EP	ELEVATION ELECTRIC/ELECTRICAL ELEVATOR ELECTRICAL PANEL	TYP UTIL VB	TYPICAL UTILITY VAPOR BARRIER	THAT HE/SHE HAS I THE SCOPE OF WO AFFECTING THE WO	NSPECTED THE SITE A RK AND ALL FIELD CO ORK AND IT'S PERFOR	AND IS COMPLETELY FAM NDITIONS RELATED TO, A MANCE. EXCEPTIONS AFF	IILIAR WITH ND FECTING THE	E2.1 ELECTRICAL FA E3.0 ELECTRICAL SIN
EPY EQ EQUIP	EPOXY COATING EQUAL EQUIPMENT	VCT VERT VTR	VINYL COMPOSITION TILE VERTICAL VENT THRU ROOF	SHALL BE BROUGH SUBMISSION OF BIE	T TO THE ATTENTION DS. FAILURE TO DO SC	FLICTS BETWEEN FIELD C OF THE ARCHITECT PRIO) WILL NOT RESULT IN A C	R TO THE CHANGE TO	
EXIST EXST	EXISTING EXHAUST	WC WH WWF	WATER CLOSET WATER HEATER WELDED WIRE FABRIC			CONTRACTOR'S SOLE RE DATIONS TO COMPLETE		
LOCA					SYMBOLS LEGEND			
_ /	Ma		- Car	DESCRIPTION	<u>SYMBOL</u>	DESCRIPTION	<u>SYMBOL</u>	1. "THE OCCUPIED POP COMPLY WITH THE N
		\square		ROOM DESIGNATION	GYMNASIUM	GYPSUM		CERTIFICATE OF OC THE OCCUPIED POR THE COMMISSIONEF
Abbott House Q				SECTION MARK		CONCRETE		2. PORTIONS OF WORK KNOWN TO CONTAIN
5	Villa Lewaro	Strawberry L	\sim	SECTION MARK	A5.0	AGGREGATE SUB-BASE		3. "GENERAL SAFETY A PROJECTS:
		Circle,	ęd	DETAIL SYMBOL	A5.1	EARTH		(1) ALL CONSTRUCT SECURE MANNEI
ck Cat Ca	afe / Irvington High	School		ELEVATION KEY	1 A4.0	BATT INSULATION		(2) FENCES AROUNI MAINTAINED.
	Hall Theater			INTERIOR ELEVATIO REFERENCE	N AB	PLYWOOD		(3) GATES SHALL AL ATTENDANCE TO
Ir	vingt LOCATION			ELEVATION LINE	▼	RIGID INSULATION		(4) DURING EXTERIO SHALL BE PROVI BENEATH THE W
	Samore Ln-	ood Ln		REVISION	$\sqrt{5}$	WOOD		PROVIDED WITH (5) WORKERS SHALI BADGES AT ALL
40	Tallon Rd							WHILE WORKING
Station Ri			00 Mag	PARTITION TYPE	3	WOOD BLOCKING	\square	4. "SEPARATION OF CC
Station R		Rd	Harriman Rd Har		3	WOOD BLOCKING	\boxtimes	4. "SEPARATION OF CC CONSTRUCTION ARI CONTRACTOR AND STUDENTS SHALL B
ows Lan	Harriman	T toons	Hartiman Rd Har		3	WOOD BLOCKING		4. "SEPARATION OF CO CONSTRUCTION ARE CONTRACTOR AND STUDENTS SHALL B SHALL BE MADE TO CONTAMINANTS INT INSPECTION AND RE
ows Lan	e Harriman R	Strady Ln	Harriman Rd Pa Xind		3	WOOD BLOCKING		4. "SEPARATION OF CO CONSTRUCTION ARE CONTRACTOR AND STUDENTS SHALL B SHALL BE MADE TO CONTAMINANTS INT

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