

BLEACHER REPLACEMENT MINOR INTERIOR ALTERATIONS

1349 EAST 79TH STREET CLEVELAND, OHIO 44103





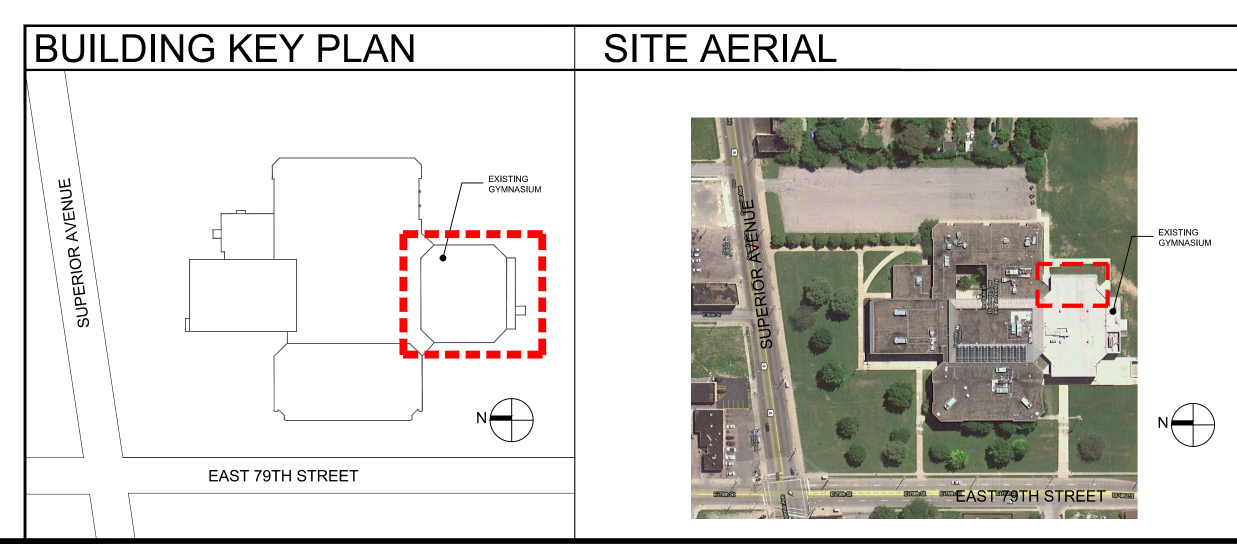
DPERATIONS DEPARTMENT MR. GARY SAUTTER, DEPUTY CHIEF CAPITAL PROGRAMS 1380 EAST SIXTH STREET FIFTH FLOOR CLEVELAND, OHIO 44114 OFFICE: 216.574.6379 FAX: 216.574.7190 EMAIL: Gary.D.Sautter@cmsdnet.net

S DOCUMENT Ŷ 7

PREPARED BY:



UBIQUITOUS DESIGN, LTD. ARCHITECTS 3443 LEE ROAD SHAKER HEIGHTS, OHIO 44120 P 216.752.4444 F 216.752.5011 ARCATEK@UDLTD.COM



EAST PROFESSIONAL CENTER FORMER EAST HIGH SCHOOL



EXTERIOR RENDERING

A. PROJECT LOCATION:

B. DESCRIPTION AND USER GROUP CLASSIFICATION OF BLDG:

C. NATURE OF PROJECT: D. USE GROUP:

- E. OCCUPANT LOAD:
- F. PARKING SPACES COUNT:
- G. CONSTRUCTION TYPE:
- H. WORK AREA LIMIT: I. TYPE OF MECHANICAL:

JOHN HAY HIGH SCHOOL 2075 STOKES BOULEVARD CLEVELAND, OHIO 44106

WE ARE SEEKING TO REMOVE AND REPLACE THE EXISTING EAST SIDE GYMNASIUM BLEACHERS

INTERIOR ALTERATION [B] BUSINESS N / A N/A III-B FIRST LEVEL GYMNASIUM ONLY EXIST. FORCED AIR FURNACES

CODE INFORMATION

REFERENCED CODES

IN ALL CASES, IF THERE IS A DISCREPENCY BETWEEN CODE REQUIREMENTS, BETWEEN ANY REFERENCED CODES, THE MORE STRINGENT CODE ALWAYS APPLIES.

2017 OHIO BUILDING CODE (OBC) 2017 OHIO MECHANICAL CODE (OMC) 2017 OHIO PLUMBING CODE (OPC)

NFPA NATIONAL ELECTRICAL CODE 2017 LIFE SAFETY CODE, NFPA 101-2017

2017 NFPA 13 SPRINKLER CODE

2017 DEPT. OF JUSTICE ADA STANDARDS FOR ACCESSIBLE DESIGN 2009 ICC/ANSI A117.1



/R. GARY SAUTTER

T1.0	TITLE SHEET
PD1.0	PRODUCT DAT
ARCHITEC	TURAL:
A1.0	SITE PLAN
A2.0	DEMO FLOOR
A3.0	PROPOSED FL
A4.0	PROPOSED EA
A5.0	TELESCOPING SPECIFICATIO
8.0	TELESCOPING SPECIFICATIO

SYMBOL LEGEND

	EARTH		A A1	SECTION
	POROUS FILL		Â	
а а а а	POURED CONCRET	TE	A1	ELEVATION
	CONCRETE BLOCK			MATERIAL NOTE
	BRICK		1	DOOR NUMBER
	STEEL		1	ROOM NUMBER
	ROUGH WOOD		1	WALL TYPES
	FINISHED WOOD			REVISION NUMBER
	PLYWOOD			EXISTING DOORS
	RIGID INSULATION			NEW DOORS
	BATT INSULATION			
	GYPSUM BOARD		A A1	ENLARGED PLAN
			EL 90.0'	VERTICAL ELEVATION

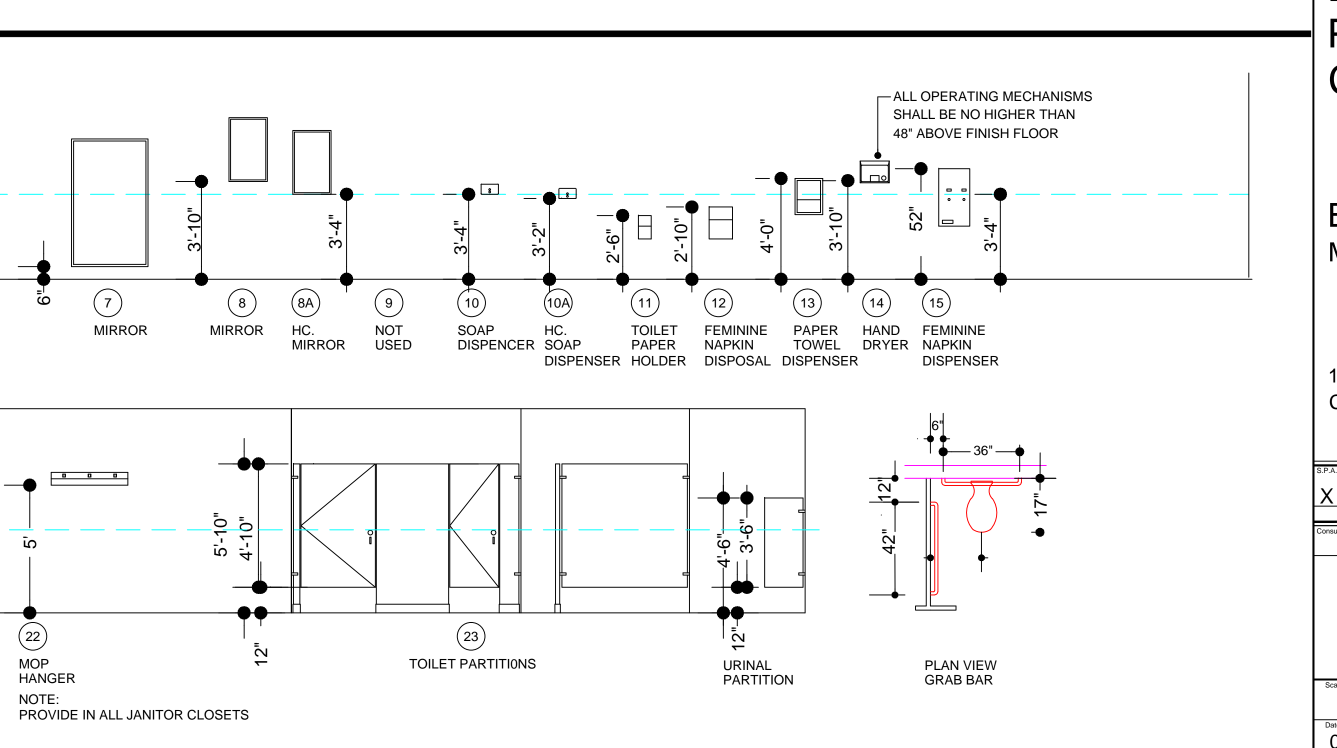
ABBREVIATIONS

A/C	AIR CONDITIONING	FR	FIRE RESISTIVE	PL
ACT	ACOUSTIC(AL)	FRP	FIBER REINFORCED PANEL	PLBG
ADD	ADDENDUM	FS	FLOOR SINK	PT
ADJ	ADJACENT	FT	FOOT, FEET	PSF
AFF	ABOVE FINISHED FLOOR	FUT	FUTURE	PSI
ALUM	ALUMINUM	101	TOTORE	PVC
ALT	ALTERNATE, ALTERNATIVE	GA	GAUGE	PWD
				FVVD
APPROV	APPROVED	GALV	GALVANIZED	
ARCH	ARCHITECT(URAL)	GB	GRAB BAR	QTY
AUTO	AUTOMATIC	GC	GENERAL CONTRACTOR	
		GR	GRILLE	RAD
BD	BOARD	GWB	GYPSUM WALL BOARD	RE
BET	BETWEEN	GYP	GYPSUM	REINF
BLDG	BUILDING			REQ
BOT	BOTTOM	Н	HIGH	
		HDCP	HANDICAPPED	RM
CAB	CABINET	HDW	HARDWARE	040
CB	CERAMIC BASE	HM	HOLLOW METAL	SAC
CFM	CUBIC FEET PER MINUTE	HOR	HORIZONTAL	SC
CG	CORNER GUARD	HR	HOUR	SCH
CLG	CEILING	HT	HEIGHT	SEC
CLR	CLEAR(ANCE)	HVAC	HEATING/VENTILATING/AC	SH
CTR	CENTER			SHT
COL	COLUMN	IN	INCH(ES)	SIM
CONC	CONCRETE	INCAND	INCANDESCENT	SPEC
CONST	CONSTRUCTION	INCL	INCLUDE(ED), (ING)	SQ
CONT	CONTINUE, CONTINUOUS	INFO	INFORMATION	SS
CONTR	CONTRACTOR	INS	INSULATION	STD
COORD		INT	INTERIOR	STL
COR	COORDINATE, COORDINATOR		INTERIOR	STOR
CRI		JT	JOINT	STRUCT
CT		01		SUSP
CI	CERAMIC TILE	LAM	LAMINATE	SYM
		LAV	LAVATORY	SV
DBL	DOUBLE	LAV	POUND(S)	01
DEM	DEMOLISH		LINEAL	TEN
DES	DESIGN(ER)	LIN		T&G
DIA	DIAMETER	LT	LIGHT	TEL
DIM	DIMENSION	MAINT	MAINTENACE	TEMP
DN	DOWN	MAINT	MAINTENACE MASONRY	THK
DR	DOOR	MAX	MASONICI	
DTL	DETAIL	MAA MC	MILLWORK CONTRACTOR	THRU
DWG	DRAWING			TYP
DVVG	DRAWING	MECH	MECHANICAL	
EA	EACH	MFGR	MANUFACTURER	UL
EC	ELECTRICAL CONTRACTOR	MTL	METAL	UNFIN
EL	ELEVATION	MIN	MINIMUM	
ELECT	ELECTRIC, ELECTRICAL	MIR	MIRROR	VAR
ENT	ENTRANCE	MISC	MISCELLANEOUS	VERT
EQ	EQUAL	MR	MOISTURE RESISTANT	VIF
EQUIP	EQUIPMENT	MNT	MOUNT(ED)	VIN
EWH	ELECTRIC WATER HEATER	NO	NUMBER	W
EXH	EXHAUST	NOM	NOMINAL	W/
EXIST	EXISTING	NTS	NOT TO SCALE	W/O
EXT	EXTERNAL			WC
		OC	ON CENTER	WD
FD	FLOOR DRAIN	OH	OVERHEAD	WP(G)
FEC	FIRE EXTINGUISHER CABINET	OPP	OPPOSITE	WR
FEX	FIRE EXTINGUISHER	OWN	OWNER	V V I N
FFE	FINISHED FLOOR ELEVATION	OZ	OUNCE(S)	
FIN	FINISHED			
FLUOR	FLUORESCENT			
FLR	FLOOR			NOTE: NOT
FOS	FACE OF STUD			USED IN DRA

	BUILDI	NG AND CODE INFORMATION						
	(BASED ON 201	7 OHIO BUILDING CODE)	CHAPTER 20-	ALUMINUM				
	CHAPTER 3-	USE AND OCCUPANCY CLASSIFICATION INCIDENTAL USE AREAS	CHAFTER 20-	N/A				
	302.1.1	STORAGE ROOMS > 100 S.F 1 HR. SEPARATION OR AUTO, FIRE EXTINGUISH, SYS. WASTE/LINEN COLLECTION ROOMS > 100 S.F 1 HR. SEPARATION OR AUTO, FIRE EXTINGUISH, SYS.	CHAPTER 21- 2103.1 2103.7	MASONRY CONC. MASONRY UNITS TO CONFORM TO ASTM C90 MORTAR TO CONFORM TO ASTM C270				
	308.3 CHAPTER 4-	USE GROUP E EDUCATION SPECIAL DETAILED REQUIREMENTS BASED ON USE AND OCCUPANCY N/A	CHAPTER 22-	STEEL N/A				
	CHAPTER 5-	GENERAL BUILDING HEIGHTS AND AREAS NUMBER OF STORIES THREE	CHAPTER 23- 2303.2	WOOD FIRE-RETARDANT TREATED WOOD SHALL BEAR I.D. MARK OF AN APPROVED				
	CHAPTER 6- 602.2	TYPE OF CONSTRUCTION TYPE III-B	CHAPTER 24-	AGENCY GLASS AND GLAZING				
	TABLE 601	1 FIRE-RESISTANCE RATINGS STRUCTURAL FRAME 0-HR. (W/ SPRINKLERS) BEARING WALLS 0-HR. (W/ SPRINKLERS)		COMPLY WITH SAFETY GLAZING REQUIREMENTS				
		FLOOR CONSTRUCTION 0-HR. (W/ SPRINKLERS) ROOF CONSTRUCTION 1-HR	CHAPTER 25- CHAPTER 26-	GYPSUM BOARD AND PLASTER COMPLY WITH REQUIREMENTS OF TABLE 2506.2				
	CHAPTER 7- 709.0	SMOKE BARRIERS TO HAVE 1-HR. FIRE-RESISTANCE RATING, 20 -MIN. RATING FOR OPENING PROTECTIVE, OPP. SWINGING DOORS ACROSS CORRIDORS OPENING PROTECTIVE RATINGS PER TABLE 715.3 SMOKE DAMPER WHERE DUCTS PENETRATE SMOKE BARRIERS		PLASTIC PLASTIC MATERIALS INSTALLED AS INTERIOR FINISH SHALL COMPLY WITH CHAPTER 8				
	715.3 716.5			ELECTRICAL COMPONENTS, EQUIPMENT, AND SYSTEMS DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH NFPA 70				
	CHAPTER 8- 803.5	INTERIOR FINISHES INTERIOR WALL / CEILING FINISH REQUIREMENTS PER TABLE 803.5 805.1CURTAINS, DRAPERIES, HANGINGS, OTHER DECORATIVE MATERIALS TO BE FLAME RESISTANT; COMBUSTIBLE DECORATIONS SHALL BE FLAME-RETARDANT	CHAPTER 28-	MECHANICAL SYSTEMS MECHANICAL EQUIPMENT AND SYSTEMS TO BE IN ACCORDANCE WITH THE MECHANICAL CODE				
	CHAPTER 9- 903.2.5	FIRE PROTECTION SYSTEMS AUTO, SPRINKLER SYSTEM REQUIRED (MODIFY EXISTING)		PLUMBING SYSTEMS MINIMUM FACILITIES PER TABLE 2902.1				
	903.3 906.1 907.2.6	COMPLY WITH NFPA 13 FIRE EXTINGUISHERS REQUIRED MANUAL FIRE ALARM SYSTEM (EXISTING)	CHAPTER 30-	ELEVATORS AND CONVEYING SYSTEMS N/A				
	CHAPTER 10- 1003.2	MEANS OF EGRESS 7" MINIMUM CEILING HEIGHT	CHAPTER 31-	SPECIAL CONSTRUCTION N/A				
	1003.3.3 1003.4 1004.1	4" MAX. PROJECTION BETWEEN THE HEIGHTS OF 27" AND 80" SLIP-RESISTANT FLOOR FINISH NUMBER OF OCCUPANTS (PER TABLE 1004.1.2): SEE TITLE SHEET	CHAPTER 32-	ENCROACHMENTS INTO THE PUBLIC RIGHT-OF-WAY N/A				
	1006.1 1008.1.1 1013.2.2	MEANS OF EGRESS ILLUMINATION REQUIRED AT ALL TIMES BUILDING IS OCCUPIED 32" MIN. WIDTH FOR MEANS OF EGRESS DOORS, MAX. WIDTH 48"; DOORS USED FOR EXIT SIGNS REQUIRED, NO POINT IN CORR. > 100" FROM AN EXIT SIGN HABITABLE ROOMS TO HAVE DIRECT ACCESS TO AN EXIT ACCESS TO AN EXIT ACCESS	CHAPTER 33-	SAFEGUARDS DURING CONSTRUCTION COMPLY WITH SAFEGUARDS, DEMOLITION, SANITARY, FIRE EXTINGUISHER, AND EXIT REQUIREMENTS				
	1015.1 1016.2	CORRIDOR 200' MAX. EXIT ACCESS TRAVEL DISTANCE 96" CORRIDOR WIDTH WHERE REQUIRED FOR BED MOVEMENT	CHAPTER 34-	EXISTING STRUCTURES N/A				
	1016.3 1016.4 CHAPTER 11-	20' MAX. DEAD-END CORRIDOR LENGTH EXIT ACCESS CORRIDORS SHALL NOT SERVE AS AIR DUCTS/PLENUMS ACCESSIBILITY						
	CHAPTER 12-	COMPLY WITH ACCESSIBILITY GUIDELINES						
PLASTIC LAMINATE	CHAPTER 13-	COMPLY WITH VENTILATION, TEMP. CONTROL, LIGHTING, DIMENSION REQUIREMENTS						
PLUMBING PAINTED(ED) POUNDS PER SQUARE FOOT	CHAPTER 14-	COMPLY WITH "ASHRAE ENCY. 1" OR "INTERNATIONAL ENERGY CONSERVATION CODE" CHAPTER 14- EXTERIOR WALLS N/A (EXISTING)						
POUNDS PER SQUARE INCH POLYVINYL CHLORIDE PLYWOOD	CHAPTER 15-							
QUANTITY	CHAPTER 16- 1607.1							
RADIUS REFERENCE, REFER TO REINFORCEMENT	1607.7	HANDRAILS TO RESIST LOAD OF 50# PER FT., CONCENTRATED LOAD OF 200#; GRAB BARS AND SHOWER SEATS TO RESIST CONCENTRATED LOAD OF 250#						
REQUIRE(ED), (MENT) ROOM	CHAPTER 17-	STRUCTURAL TESTS AND SPECIAL INSPECTIONS N/A						
SUSPENDED ACOUSTICAL CLG SOLID CORE SCHEDULE	CHAPTER 18-	SOILS AND FOUNDATIONS N/A (EXISTING)						
SECTION SHELF, SHELVING SHEET	CHAPTER 19-	CONCRETE N/A						
SIMILAR SPECIFICATION(S) SQUARE STAINLESS STEEL								
STANDARD STEEL STORAGE								
STRUCTURE, STRUCTURAL SUSPEND(ED) SYMETRIC(AL) SHEET VINYL	^{8'-0"} GUIE			ALL OPERATING MECHANISMS SHALL BE NO HIGHER THAN 48" ABOVE FINISH FLOOR				
TENANT TOUNGE AND GROOVE	40"		•					
TELEPHONE TEMPERATURE THICK(NESS)	29		3'-4"	3'-2" 2'-6 - 3'-10" 3'-4" 3'-4" 3'-4"				
	0"	2 3 3A 4 4A 5 6 6 7 8 8A HC. TOILET HC. URINAL HC. N/A N/A MIRROR MIRROR HC.	9 10 NOT SOAP	10A 11 12 13 14 15 HC. TOILET FEMININE PAPER HAND FEMININE				
UNDERWRITERS LABORATORY UNFINISHED VARIABLE, VARIES		HC. TOILET HC. URINAL HC. N/A N/A MIRROR MIRROR HC. SINK TOILET URINAL MIRROR	USED DISPENCE	R SOAP PAPER NAPKIN TOWEL DRYER NAPKIN DISPENSER HOLDER DISPOSAL DISPENSER DISPENSER				
VERTICAL VERIFY IN FIELD VINYL	8'-0'		7 1 7					
WIDE WITH 40"								
WITHOUT WATER CLOSET								
WOOD WATERPROOF(ING) WATER RESISTANT			23					
	-	GRAB SHOWER ROD WATER MOP	TOILET PARTITION	IS URINAL PLAN VIEW PARTITION GRAB BAR				
OT ALL ABBREVIATIONS AND SYMBOLS ARE								

RADIUS REFERENCE, REFER TO REINFORCEMENT REQUIRE(ED), (MENT) ROOM SUSPENDED ACOUSTICAL SOLID CORE SCHEDULE SECTION SHELF, SHELVING SHEET SIMILAR SPECIFICATION(S) SQUARE STAINLESS STEEL STANDARD STEEL STORAGE STRUCTURE, STRUCTURA SUSPEND(ED) SYMETRIC(AL) SHEET VINYL TENANT TOUNGE AND GROOVE TELEPHONE TEMPERATURE THICK(NESS) THROUGH TYPICAL UNDERWRITERS LABORAT UNFINISHED

E: NOT ALL ABBREVIATIONS AND SYMBOLS ARE IN DRAWINGS CONTAINED IN THIS SET

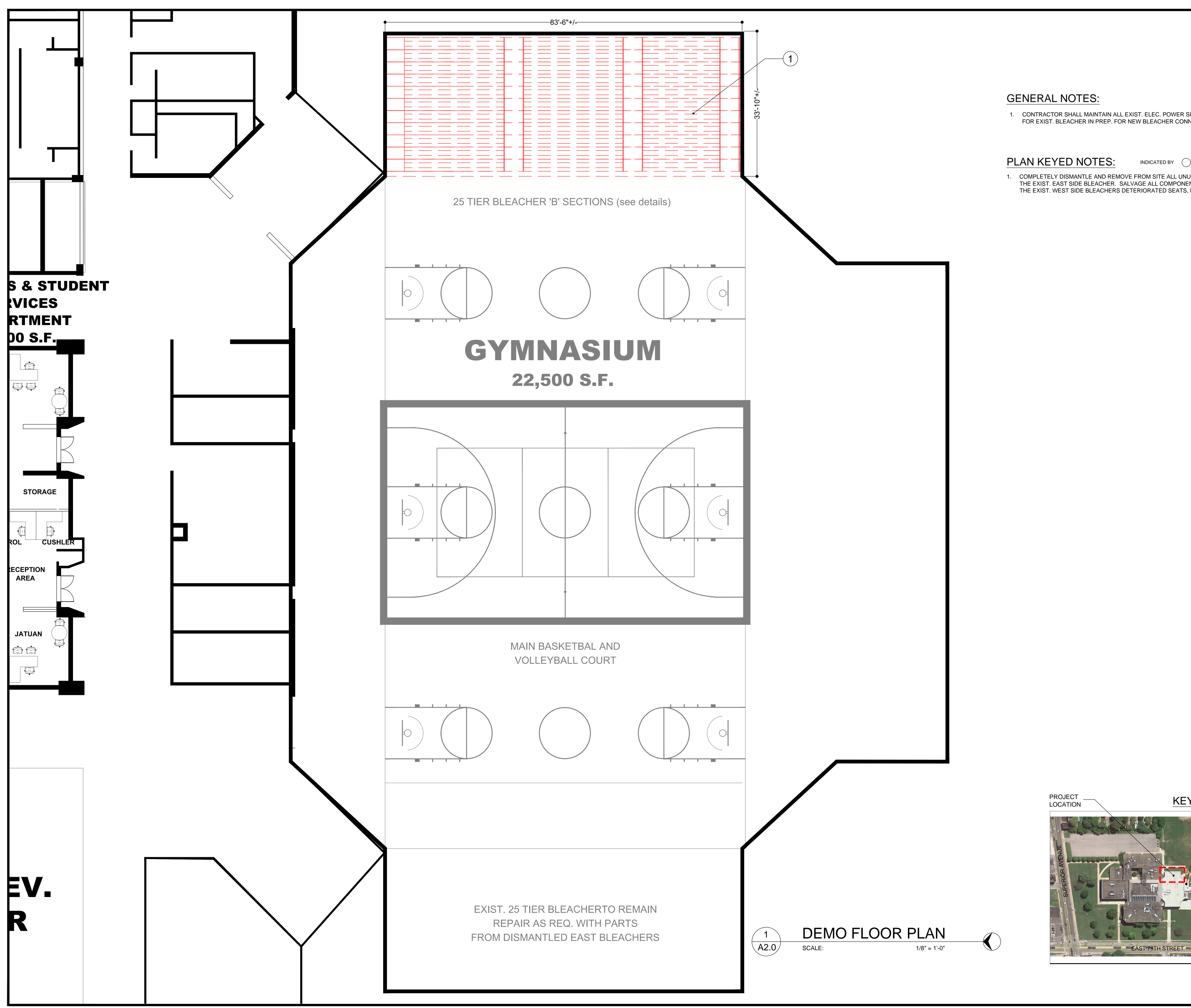


CLEVE			
METROP SCHOOL I	OLITAN		
Project Team:			
Architect USIQUITOUS DESI ARCHITECTS 3443 LEE ROAD SHAKER HEIGHTS, OHIO 44120 P 216.752.4444 F 216.752.5011 ARCATEK			
W. DAN BICKERSTA 12608 W. Daniel Bickerstaff, II Expiration Date: Dece	AFF, II		
RMIT ISSUANCE	WDB, II 02.11.2020 BY DATE		
EAST PROFESS CENTER	IONAL		
Bleacher Replacement Interior Alteration			
349 EAST 79TH STREET CLEVELAND, OH 44103			
Gary D. Sautter, Dep. Chief, Capital Project Itant Project # Drawn by: DB	s Date Checked by: WDB, II		
PROJEC	Sheet:		
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CLEVE METROP SCHOOL I Project Team:	OLITAN		
Architect			
W. DAN BICKERST. 1260 W. Daniel Bickerstaff, II Expiration Date: Deci	AFF, II		
ERMIT ISSUANCE	WDB, II 02.11.2020		
EAST PROFESS CENTER	IONAL		
Bleacher Replacement Minor Interior Alteration			
349 EAST 79TH ST CLEVELAND, OH 44	103		
Gary D. Sautter, Dep. Chief, Capital Project Itant Project # Drawn by: DB	ts Date Checked by: WDB, II		
SITE	PLAN		
e:)2.11.2020	A1.0		



1. CONTRACTOR SHALL MAINTAIN ALL EXIST. ELEC. POWER SUPPLY CONNECTIONS FOR EXIST. BLEACHER IN PREP. FOR NEW BLEACHER CONNECTION

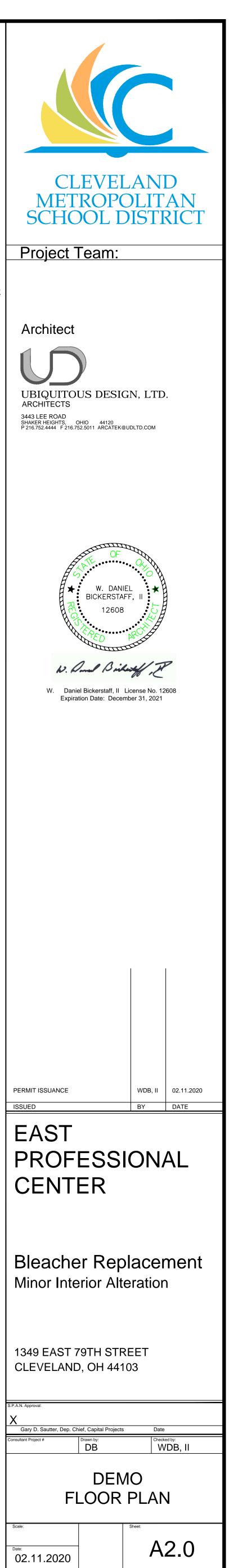
INDICATED BY

1. COMPLETELY DISMANTLE AND REMOVE FROM SITE ALL UNUSABLE COMPONENTS OF THE EXIST. EAST SIDE BLEACHER. SALVAGE ALL COMPONENTS THAT MAY BE USED FOR THE EXIST. WEST SIDE BLEACHERS DETERIORATED SEATS, ROLLERS ETC.

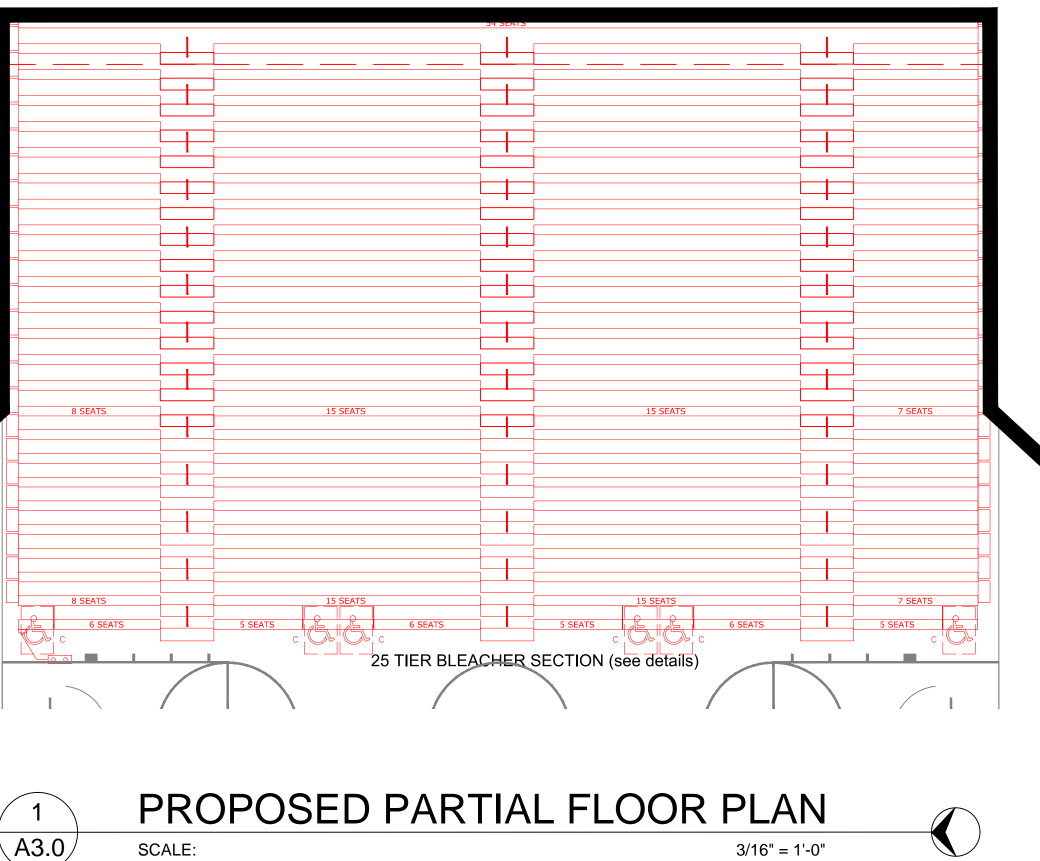
KEY PLAN

_ EXISTING GYMNASIUM

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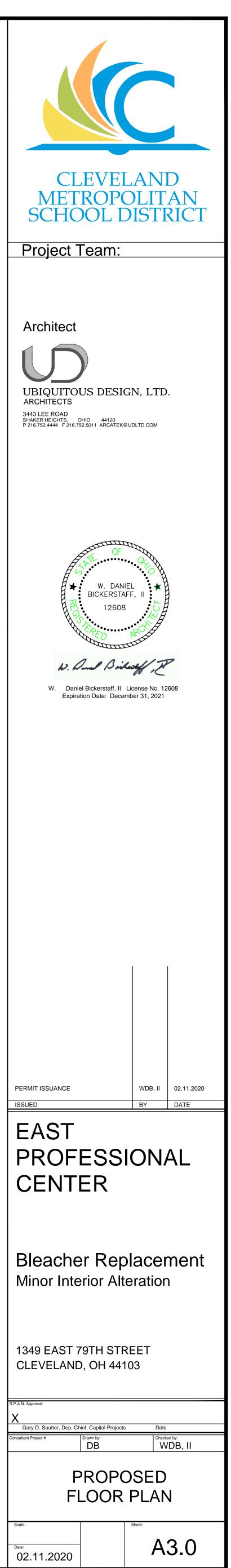
→ 2 7/8" (TYP)		VERIFY)		1		
27'-0" TO	POWER SUPPLY					
			54 SEATS			
8 SEATS	8 SEATS 15 SEATS			15 SEATS		7 SEATS
6 SEATS	5 SEATS C	15 SEATS 6 SEATS C		15 SEATS SEATS 6 SI	EATS 5 S	7 SEATS
	- -4'-6"-►		- 4'-6"- -		- 4'-6" - ►	
	27'-0"		<u> </u>		27'-0"	
			2 83'-0"		3	
2 PROPOS A3.0 SCALE:	ED EAST BLEAC	HER PLAN 3/16" = 1'-0"		GENER	RAL NOTES	
MOTORIZ	MOTORIZED BLEACHER ELEC. REQ.				LL VERIFY ALL DIMENSIONS Sure that all field check 5 equal their correspond	ked intermediate Ding overall
	INTEGRAL POWER SUMMARY BANK NO. OF PWR FRAME MODEL CONTROL: POWER SUPPLY LOCATION POWERED TIER LETTER MOTORS MODEL PENDANT/KEY LOCATION TIER			DIMENSION, AND RETURN THIS DRAWING WITH THE APPROPRIATE SIGNATURES FOR FURTHER ACTION. 2. HUSSEY SEATING Co. WILL ASSUME RESPONSIBILITY FO		
POWER SUPF	A 3 PF2 PENDANT 27'-0" 1 POWER SPECIFICATIONS POWER SUPPLY DETAIL: (STANDARD)				MANUFACTURING AND SUPPLYING PRODUCT ACCORDING TO THIS DRAWING AND APPROVAL. 3. THE ARCHITECT, GENERAL CONTRACTOR AND OWNER WILL INSURE THAT FLOORING IS LEVEL WITHIN ±1/8"	
MANUAL LOCKING DISCONNECT NON-FUSED (BY E.C.) SEATING POW				8'-0" AND THAT THE FLOORING IS CONTINUOUS. 4. THE LAYOUT SHOWN IS DRAWN PER		
HSC Q TO	OX PROVIDED BY BE 5'-0" OR. (CONNECTION BY E.C.)	SUPPLY (BY E.C.) Specifications		STATED, PL	PLICABLE CODE IS DIFFERENT LEASE INDICATE ON THE LINE	E PROVIDED:
EACH MOTOR: Ref. integral f	<u>SPECIFICATIONS:</u> 1/2hp, 120/208v, three phase, ⁻ power summary chart for quan	TITIES.		THE DEALE TO THE LA	ER CODE IS INDICATED, IT IS R/ARCHITECT IS AWARE OF YOUT SHOWN, AND THAT HU E HELD RESPONSIBLE IF ANY	THE CODE APPLIE JSSEY SEATING CO
POWER SUPPLY: 120/208 VOLTS,	(SUPPLIED BY ELECTRICAL CONTR 20 AMPS, 3 PHASE, 4 CONDUCTO ABLE FULL LOAD VOLTAGE DROP IS	RACTOR)(E.C.) RS + GROUND		5. HUSSEY S Improve I The comp	EATING COMPANY STRIVES T T'S PRODUCT AND MANUFAC ANY RESERVES THE RIGHT T	CTURING METHODS TO MAKE CHANGE
					NOTICE WHEN, IN THE OPINIO SUCH CHANGES IMPROVE TI DRMANCE.	

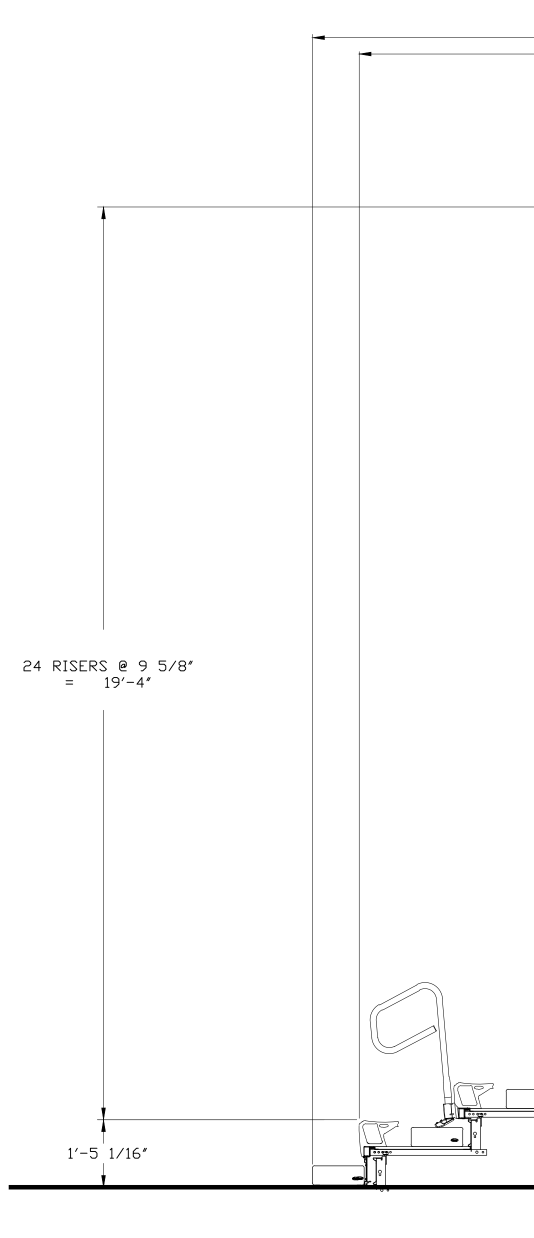


3/16" = 1'-0"

A3.0 SCALE:

> PROJECT _ LOCATION KEY PLAN









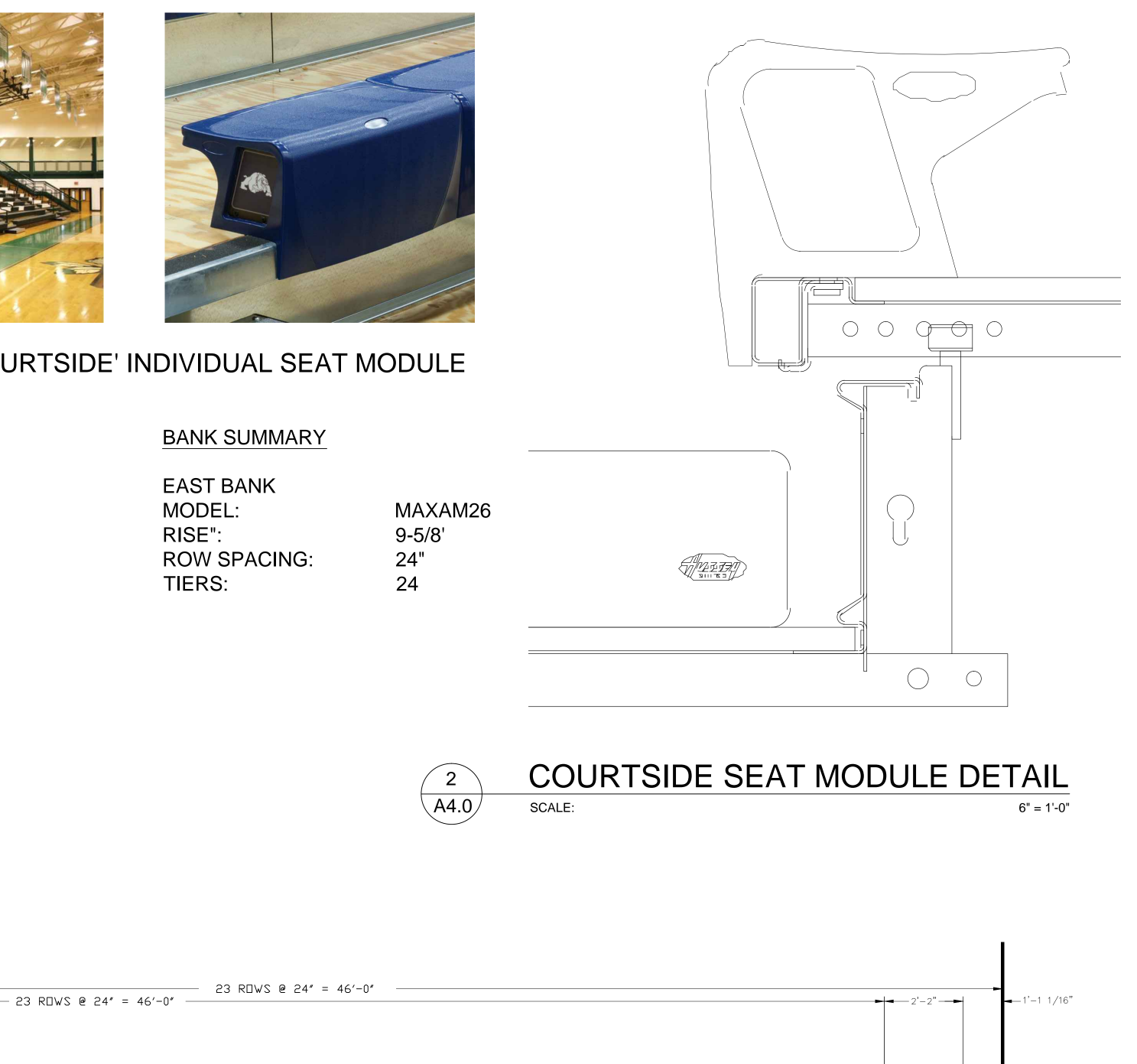
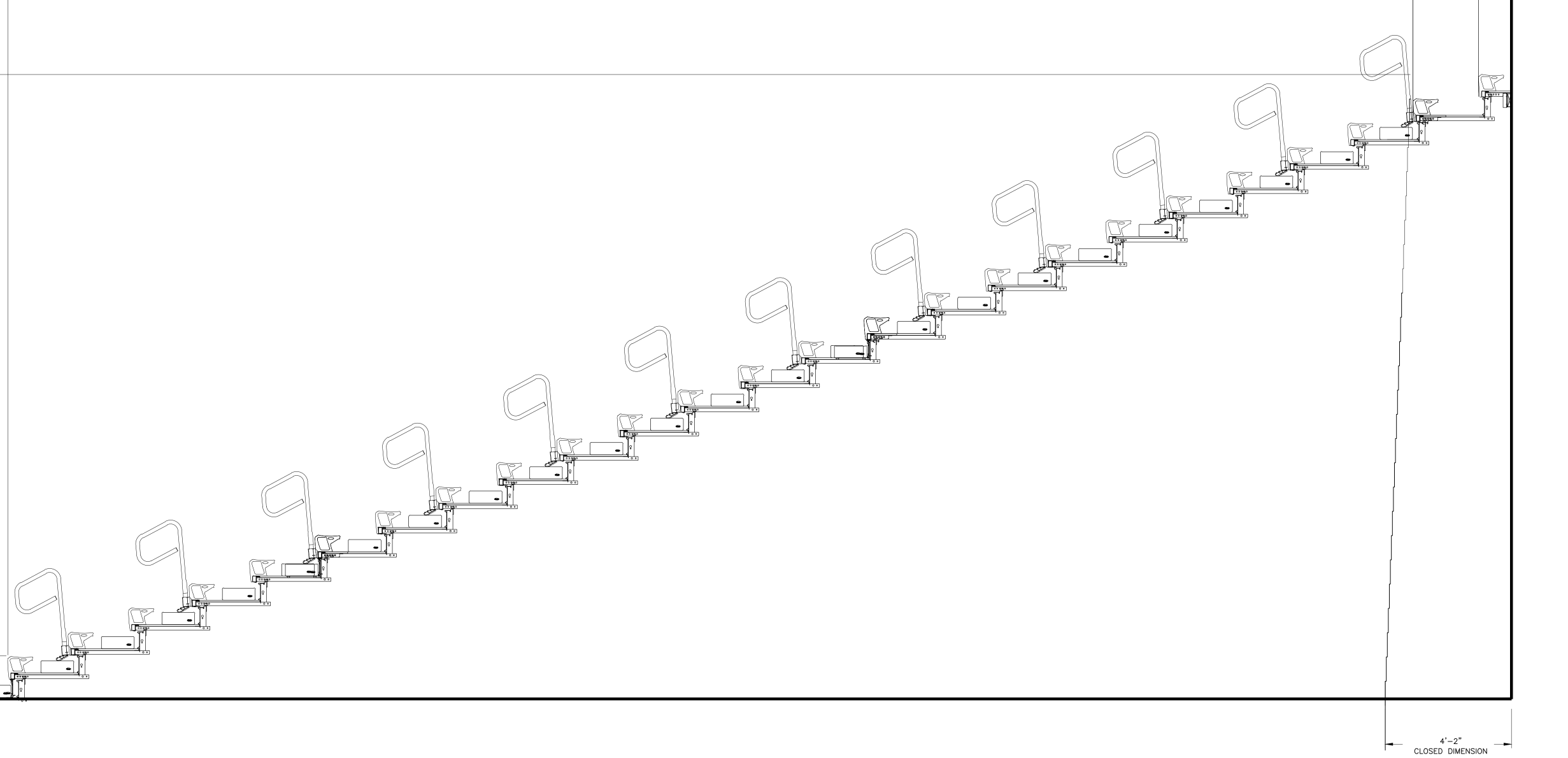


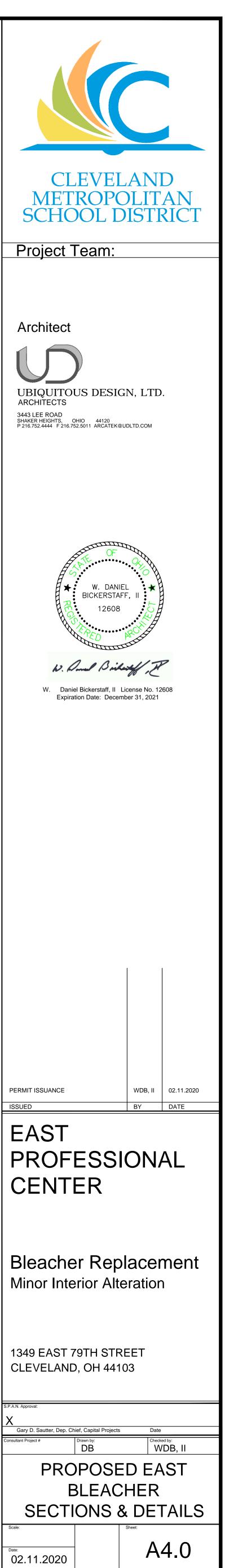
IMAGE OF BLEACHER AND 'COURTSIDE' INDIVIDUAL SEAT MODULE

RISE":



PROPOSED EAST BLEACHER SECTION

1/2" = 1'-0"



TELESCOPING GYM SEATS SPECIFICATIONS

PART 1 GENERAL

1.01 SUMMARY

- A. Section Includes: Telescoping Gym Seating includes, either manually or electrically operated systems of multiple-tiered seating rows comprising of seat, deck components, understructure that permits closing without requiring dismantling, into a nested configuration for storing or for moving purposes.
- 1. Typical applications include the following: a. Wall Attached Telescoping Bleacher
- B. Related Sections:
- 1. Division 9 finishes sections for adequate floor & wall construction for operation of Telescoping Gym Seats. Flooring shall be level and rear wall plumb within 1/8" in 8'-0. Maximum bleacher force on the floor, of a 27'0" section, shall be a static point load of less than 300 psi.
- 2. Division 16 Electrical sections for electrical wiring and connections for electrically operated Telescoping Gym Seats.
- C. Alternates: This section specifies alternates for Telescoping Gym Seat products. Refer to Part 2 products for alternate products. A. BIDDER QUALIFICATIONS
- 1) Bidders are required to be an authorized dealer or manufacturer for equipment proposed which on a day-to-day basis regularly provide the equipment offered. Bidders are further advised that only standard production models or standard options will be acceptable for award. Equipment offered shall be currently manufactured on an active assembly line. The State is only interested in proven equipment; provided, installed, and serviced by Authorized Dealers capable of providing references.
- 2) INSTALLER QUALIFICATIONS:
- Bleacher installer shall be Factory Certified by the Manufacturer. Proof of Factory Certified Installation _Certificate shall be provided along with the Invitation to Bid. Failure to provide this information shall result in rejection of bid. (No Exceptions Taken)

3.) SERVICE CAPABILITY:

The Bleacher Contractor must be able to show proof of full time service capability by factory certified technicians directly employed by the Bleacher Contractor. Sub-Contractors of the Bleacher Contractor or Factory Technicians located outside of the State do not qualify under this service response requirement. Adequate and satisfactory availability of repair parts and supplies, and ability to meet warranty and service requirements are a requirement of this Invitation to Bid. The State reserves the right to satisfy itself by inquiry or otherwise as to bidder's capabilities in this regard. A four (4) to eight (8) hour maximum on-site repair response is required during normal working hours, 8 a.m. to 5 p.m. weekdays (excluding holidays) All Full Time Service Personnel shall be Factory Authorized and Trained. Proof of Service Capability along with a listing of service parts regularly maintained in inventory shall be provided along with the Invitation for Bid. Failure to provide this information shall result in rejection of bid.

1.02 REFERENCES

- A. National Fire Protection Association (NFPA) 1. NFPA 102 Standard for Assembly Seating, Tents and Membrane Structures.
- B. American Welding society (AWS):
- 1. AWS D1.1 Structural Welding Code Steel.
- 2. AWS D1.3 Structural Welding Code Sheet Steel. C. American Institute of Steel Construction (AISC):
- 1. AISC Design of Hot Rolled Steel Structural Members.
- D. American National Standards Institute (ANSI).
- E. American Iron & Steel Institute (AISI) 1. AISI - Design Cold Formed Steel Structural Members.
- F. Aluminum Association (AA):
- 1. AA Aluminum Structures, Construction Manual Series.
- G. American Society for Testing Materials (ASTM): 1. ASTM - Standard Specification for Properties of Materials.
- H. National Forest Products Association (NFoPA): 1. NFoPA - National Design Specification for Wood Construction.
- I. Southern Pine Inspection Bureau (SPIB): 1. SPIB - Standard Grading Rules for Southern Pine.
- J. National Bureau of Standards/Products Standard (NBS/PS):
- K. Americans with Disability Act (ADA)
- 1. ADA Standards for Accessible Design.

1. PS1 - Construction and Industrial Plywood.

- 1.03 MANUFACTURER'S SYSTEM ENGINEERING DESCRIPTION
- A. Structural Performance: Engineer, fabricate and install telescopic gym seating systems to the following structural loads without exceeding allowable design working stresses of materials involved, including anchors and connections. Apply each load to produce maximum stress in each respective component of each gym seat unit.
- 1. Design Loads: Comply with NFPA 102, 1992 Edition, Chapter 5 for design loads.
- B. Manufacturer's System Design Criteria:
- 1. Gymnasium seat assembly; Design to support and resist, in addition to it's own weight, the following forces:
- a. Live load of 120 lbs per linear foot on seats and decking
- b. Uniformly distributed live load of not less than 100 lbs per sq. ft. of gross horizontal projection. c. Parallel sway load of 24 lbs. per linear foot of row combined with (b.) above
- d. Perpendicular sway load of 10 lbs. per linear foot of row combined with (b.) above
- 2. Hand Railings, Posts and Supports: Engineered to withstand the following forces applied separately:
- a. Concentrated load of 200 lbs. applied at any point and in any direction. b. Uniform load of 50 lbs. per foot applied in any direction.
- 3. Guard Railings, Post and Supports: Engineered to withstand the following forces applied separately: a. Concentrated load of 200 lbs. applied at any point and in any direction along top rail. b. Uniform load of 50 lbs. per foot applied horizontally at top rail and a simultaneous uniform load of 100 lbs. per foot applied vertically downward.
- 4. Member Sizes and Connections: Design criteria (current edition) of the following shall be the basis for calculation of member sizes and connections: a. AISC: Manual of Steel Construction
- b. AISI: Specification for Design of Cold Formed Steel
- **Structural Members**
- c. AA: Specification for Aluminum Structures
- d. NFOPA: National Design Guide For Wood Construction.

1.04 SUBMITTALS

- A. Section Cross-Reference: Required submittals in accordance with "Conditions of the Contract" and Division 1 General Requirements sections of this "Project Manual."
- B. Project Data: Manufacturer's product data for each system. Include the following:
- 1. Project list: Ten (10) seating projects of similar size, complexity and in service for at least five (5) years.
- 1. Deviations: List of deviations from these project specifications, if any.
- C. Shop Drawings: Indicate Telescoping Gym Seat assembly layout. Show seat heights, row spacing and rise, aisle widths and locations, assembly dimensions, anchorage to supporting structure, material types and finishes. 1. Wiring Diagrams: Indicate electrical wiring and connections.
- 2. Graphics Layout Drawings: Indicate pattern of contrasting or matching seat colors
- D. Samples: Seat materials and color finish as selected by Architect from manufacturers offered color finishes.
- E. Manufacturer Qualifications: Certification of insurance coverage and manufacturing experience of manufacturer, and copy of a telescopic load test to all loads described in 1.03 above, observed by a qualified independent testing laboratory, and certified by a registered professional structural engineer verifying the integrity of the manufacturer's geometry design and base structural assumptions.
- F. Installer Qualifications: Installer qualifications indicating capability, experience, and official Certification Card issued by manufacturer of telescopic seating.
- G. Engineer Qualifications: Certification by a professional engineer registered in the state of manufacturer that the equipment to be supplied meets or exceeds the design criteria of this specification.
- H. Operating/Maintenance Manuals: Provide to Owner maintenance manuals. Demonstrate operating procedures, recommended maintenance and inspection program.
- I. Warranty: Manufacturers standard warranty documents.

1.05 QUALITY ASSURANCE

A. Seating Layout: Comply with current NFPA 102 Standard for Assembly seating, Tents, and Membrane Structures, and specifically with Folding and Telescopic Seating, except where additional requirements are indicated or imposed by authorities having jurisdiction.

B. Welding Standards & Qualification: Comply with AWS D1.1 Structural Welding Code - Steel and AWS D1.3 Structural Welding Code - Sheet Steel.

C. Insurance Qualifications: Mandatory that each bidder submit with his bid an insurance certificate from the manufacturer evidencing the following insurance coverage:

1. Workers Compensation - including Employers Liability with the following limits: \$500,000.00 (US) Each Accident

- \$500,000.00 (US) Disease Policy Limit
- \$500,000.00 (US) Disease Each Employee
- 2. Commercial General Liability including premises/ operations, independent contractors and products completed operations liability. Limits of liability shall not be less than \$5,000,000.00 (US).
- D. Manufacturer Qualifications: Manufacturer who has a minimum of 40 years of experience manufacturing telescoping gym seats and can demonstrate continual design enhancement and 25-year minimum product life-cycle support of telescopic seating.
- E. Installer Qualifications: Engage experienced Installer who has specialized in installation of telescoping gym seat types similar to types required for this project and who carries an official Certification Card issued by telescoping gym seat manufacturer.
- F. Engineer Qualifications: Engage licensed professional engineer experienced in providing engineering services of the kind indicated that have resulted in the successful installation of telescoping bleachers similar in material, design, fabrication, and extent to those types indicated for this project.
- 1.06 DELIVERY. STORAGE AND HANDLING
- A. Deliver telescopic gym seats in manufacturers packaging clearly labeled with manufacturer name and content.
- B. Handle seating equipment in a manner to prevent damage.
- C. Deliver the seating at a scheduled time for installation that will not interfere with other trades operating in the building.
- 1.07 PROJECT CONDITIONS
- A. Field Measurements: Coordinate actual dimensions of construction affecting telescoping bleachers installation by accurate field measurements before fabrication. Show recorded measurements on final shop drawings. Coordinate field measurements and fabrication schedule with construction progress to avoid delay of Work.
- 1.08 WARRANTY
- A. Manufacturer's Product Warranty: Submit manufacturer's standard warranty form for telescoping bleachers. This warranty is in addition to, and not a limitation of other rights Owner may have under Contract Documents. 1. Warranty Period: Five years from Date of Acceptance.
- 2. Beneficiary: Issue warranty in legal name of project Owner.
- 3. Warranty Acceptance: Owner is sole authority who will determine acceptance of warranty documents.

1.09 MAINTENANCE AND OPERATION

- A. Instructions: Both operation and maintenance shall be transmitted to the Owner by the manufacturer of the seating or his representative.
- B. Service: Maintenance and operation of the seating system shall be the responsibility of the Owner or his duly authorized representative, and shall include the following: 1. Operation of the Seating System shall be supervised by responsible personnel who will assure that the operation is in accordance with the manufacturer's
- instructions
- 2. Only attachments specifically approved by the manufacturer for the specific installation shall be attached to the seating. 3. An annual inspection and required maintenance of each seating system shall be performed to assure safe conditions. At least biannually the inspection shall be performed by a professional engineer or factory qualified service personnel.

PART 2 - PRODUCTS

2.01 MANUFACTURERS

- A. Manufacturer: Hussey Seating Company, U.S.A. 1. Address: North Berwick, Maine, 03906
- 2. Telephone: (207) 676-2271; Fax: (207) 676-9690
- 3. Product: MAXAM Telescopic Gym Seat System by Hussey Seating Company
- a. Model: MAXAM26 Series Telescopic Gym Seats, adjustable row spacing in two inch increments from 22 inches to 26 inches.
- b. Row Rise Spacing: 9 5/8" c. Aisle Type: intermediate aisle steps with center hand rails
- d. Seat Type: 10" Courtside Collection
- 1) Seat color finish: manufacturers 15 standard for Courtside Collection e. Rail Type: Self-storing end rails and Auto Rotating Aisle Rail
- 1.) Rail color finish: Black f. Operation: Electric
- 1) Electrical Power System: Integral power with pendant control operation, limit switches

4. Product Description/Criteria:	East Bank
5. Bank Length:	83' 6″
g. Aisle Width:	(3)@4'-6′
h. Number of Tiers:	24
i. Row Spacing(s):	24″
j. Row Rise:	9-5/8″
k. Open Dimension:	46'-0"
l. Closed Dimension:	4'-2"
m. Overall Unit Height:	20'-9″h
n. Net Capacity:	1,122

5. Miscellaneous Product Accessories: 8'l Scorer's Table, Safety End Curtain (Bank A Only)

6. Handicap Seating Provisions: Provide first tier modular recoverable Flex-rows only as indicated on drawing

B. Other Acceptable Manufacturers: Will be considered if in compliance with these specifications. Deviations must be submitted with bid in order that a fair and proper evaluation be made. Those bidders not submitting a list of deviations will be presumed to have bid as specified.

2.02 ALTERNATES A. Base Bid:

- 1. Base Bid Product: Hussey Seating 2. Base Bid Product Accessories: as specified below
- B. Alternate No. #1: In lieu of providing base bid product, provide the following:
- 1. Alternate Product: Interkal
- 2. Alternate Product Accessories: as specified below
- C. Alternate No. #2: In lieu of providing base bid product, provide the following:
- 1. Alternate Product: Irwin Seating 2. Alternate Product Accessories: as specified below
- 2.03 MATERIALS
- A. Lumber: ANSI/Voluntary Product 20, B & B Southern Pine
- B. Plywood: ANSI/Voluntary Product PS1, APA A-C Exterior Grade.
- C. Structural Steel Shapes, Plates and Bars: ASTM A 36.
- D. Uncoated Steel Strip (Non-Structural Components): ASTM A569, Commercial Quality, Hot-Rolled Strip.
- E. Uncoated Steel Strip (Structural Components): ASTM A570 Grade 33, 40, 45, or 50, Structural Quality, Hot-Rolled Strip.
- F. Uncoated Steel Strip (Structural Components): ASTM A607 Grade 45 or 50, High-Strength, Low Alloy, Hot-Rolled Strip.
- G. Galvanized Steel Strip: ASTM A653 Grade 40, zinc coated by the hot-dip process, structural quality.
- H. Structural Tubing: ASTM A500 Grade B, cold-formed.
- I. Polyethylene Plastic: ASTM D 1248, Type III, Class B; molded, color-pigmented, textured, impact-resistant, structural formulation; in color indicated or, if not otherwise indicated, as selected by Architect from manufacturer's standard colors.
- J. Fasteners: Vibration-proof, of size and material standard with manufacturer.

2.04 UNDERSTRUCTURE FABRICATION

A. Frame System:

- 1. Wheels: Not less than 5" diameter by 1 1/4" with non-marring soft rubber face to protect wood and synthetic floor surfaces, with molded-in sintered iron oil-impregnated bushings to fit 3/8" [10] diameter axles secured with E-type snap rings.
- 2. Lower Track: Continuous Positive Interglide System interlocks each adjacent CPI unit using an integral, continuous, anti-drift feature and through-bolted guide at front to prevent separation and misalignment. CPI units at end sections of powered banks and manual sections shall contain a Low Profile Posi-Lock LX to lock each row in open position and allow unlocking automatically. Provide adjustable stops to allow field adjustment of row spacings.
- 4. Slant Columns: High tensile steel, tubular shape. 5. Sway Bracing: High tensile steel members through-bolted to columns.
- 6. Deck Stabilizer: High tensile steel member through-bolted to nose and riser at three locations per section. Interlocks with adjacent stabilizer on upper tier using low-friction nylon roller to prevent separation and misalignment. Incorporates multiple stops to allow field adjustment of row spacings. 7. Deck Support: Securely captures front and rear edge of decking at rear edge of nose beam and lower edge of riser beam for entire length of section.
- B. Deck System:
- 1. Section Lengths: Each bank shall contain sections not to exceed 27'-0" in length with a minimum of two supporting frames per row, each section. 2. Nose beam and Rear Riser beam: Nose beam shall be continuously roll-formed closed tubular shape of ASTM A653 grade 40, Riser beam shall be continuously roll-formed of ASTM A653 grade 40. Nose and Riser beam shall be designed with no steel edges exposed to spectator after product assembly.
- 3. Attachment: Through-Bolted fore/aft to deck stabilizers, and frame cantilevers. 4. Decking: 5/8", AC grade clear-top-coated tongue and groove Southern Yellow Pine; or BC grade polyethylene-top-coated tongue and groove Douglas Fir plywood; both of interior type with exterior glue, 5-ply, all plies with plugged crossbands, produced in accordance with National Bureau of Standards PS-1-97. PanelLam or Poly Deck (high density overlay) is Unacceptable. Plywood shall be cut and installed with top, center and bottom ply grain-oriented from front of deck to rear of deck (nose beam to riser beam). Adjacent pieces shall be locked together with tongue and groove joint from front to rear of deck. Longest unsupported span: MAXAM 26, 21 1/2"
- 5. Deck End Overhang: Not to exceed frame support by more than 5'-7".

2.05 SEATING FABRICATION - COORDINATE BELOW PARAGRAPHS WITH SEAT SELECTION

A. Plastic Seat System - Courtside Collection XC10 (10")

Hussey Courtside Collection Series embodies the latest leading edge innovations in linear telescopic seating modules. Courtside seats utilize a harmonious blend of advanced ergonomic principals, architecturally appealing design, safety, value and performance.

1. Seat Modules: 18" long assembled, gas assisted injection-molded, high density, 100% recyclable HDPE (high density polyethylene) modules in monochromatic colors providing, dual textured scuff resistant 10" wide seat surface with 1/2" minimum interlock on seat and face. Unit structural tested to 600 lbs occupant load.

Courtside XC10 Seat Module 2. XC10 - 10" Comfort Profile

- ✓ 10" wide continuous comfort curve style bench seat
- ✓ Ergonomically contoured forward "waterfall" edge for enhanced spectator comfort and minimization of sensitive pressure point area, regardless of leg
- positioning.
- \checkmark Fore & Aft contoured seat surface for uniform support and minimize high pressure points under the buttocks.
- ✓ Seat height ranges from deck to t/o seat range from 16-1/8" to 18-1/8"
- \checkmark 21-1/2" clear foot space area, regardless of leg positioning.
- 3. Integrally molded end caps at aisle end locations for clean finished appearance.
- 4. Integrally molded recess pockets to accept seat number and row letters.
- 5. Integrally molded rear closure panel at back of seat to allow for "continuous clean sweep" of debris at deck level and minimized visibility of structural ribbing. 6. Seat Attachment: Each plastic seat module shall be securely anchored by a 12 ga steel clamp bracket that provides a steel-to-steel, through bolted attachment to the front nose beam of the bleacher. Attachment eliminates fore / aft movement of the seat module on the nose beam.

2.06 SHOP FINISHES

- A. Understructure: For rust resistance, steel understructure shall be finished on all surfaces with black "Dura-Coat" enamel. Understructure finish shall contain a silicone additive to improve scratch resistance of finish.
- B. Wear Surfaces: Surface subject to normal wear by spectators shall have a finish that does not wear to show different color underneath: 1. Steel nosing and rear risers shall be pre-galvanized with a minimum spangle of G-60 zinc plating.
- 2. Decking shall have use-surfaces to receive both a sealer coat and wear-resistant high gloss clear urethane finish. Optional decking to have 0.030" laminated polyethylene wear surface.
- 3. Injection Molded Courtside seats shall be per manufacturer standard 15 colors.
- C. Railings: Steel railings shall be finished with powder-coated semi gloss black or optional 15 standard colors to match plastic seat color.

2.07 FASTENINGS:

- A. Welds: Performed by welders certified by AWS standards for the process employed.
- B. Structural Connections: Secured by structural bolts with prevailing torque lock nuts, free-spinning nuts in combination with lock washers, or Riv-nuts in combination with lock washers.
- 2.08 ELECTRICAL OPERATION

A. Integral Power

1. Default operation shall be with a removable pendant control unit which plugs into seating bank for tethered operator management of stop, start, forward, and reverse control of the power operation. Other modes of operation are optional.

2. Furnish and install Hussey PF(1/2/3/4), an integral automatic electro mechanical powered frame propulsion system, to open and close telescopic seating.

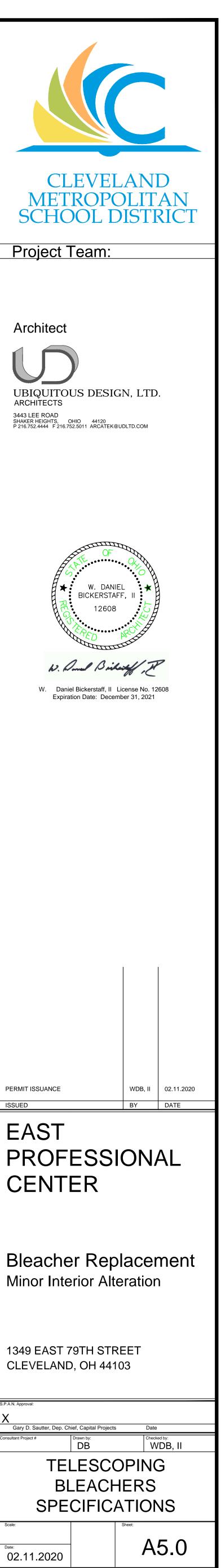
a. Each unit for PF(1/2/3/4) is driven by a 1/2 horsepower, 1725 RPM motor.

(1)208V 3 Phase:

(a) This 1.25 Service Factor motor runs on 208V at 60 Hz and draws a full load current of 2.2 amperes. The required power supply shall be 3 asynchronous phases of 120 Volts each, plus neutral plus ground, each with 20 Amp capacity.

(b) This system shall be UL Listed in its entirety (motors, circuit protection, motor controls, user interface, enclosures, conductors and connectors all evaluated and approved for correct sizing and compatibility under maximum rated load on the motors) under UL Product Category FHJU, titled Electrical Drive and Controls for Folding and Telescopic Seating.

- 3. Limit Switches: Furnish and install both open and closed limit switches for the integral power system. The limit switches will automatically stop integral power operation when seating has reached the fully extended or closed position. A. Power operation shall utilize a combination of contactors and limit switches to insure the wiring is not energized except during operation. Straight wired electric
- system is not allowed. 4. Electrical: Seating Manufacturer shall provide all wiring within seating bank including pendant control.
- a. Each unit for PF(1/2/3/4) is power operated by a 1/2 horsepower, 1725 R.P.M., 208 Volts, 50/60 Hz., three phase 1.25 service factor motor. This motor draws a full load current of 2.2 amperes. Power supply required shall be 120/208 volts three phase 5 wire plus ground service with 20 amps. Motors, housing, and wiring shall be installed and grounded in complete accord with the National Electrical Code.
- b. The electrical contractor shall provide required power source with no greater than 4% voltage drop at the seatings' junction box. The electrical contractor shall perform all wiring connections in junction box that are attached to or a part of the building.



TELESCOPING GYM SEATS SPECIFICATIONS (con.)

PART 1 PRODUCTS (con.)

2.10 ACCESSORIES

Standard Telescopic Seating Accessories

- A. Flex-Row: Provide first row modular recoverable seating units to be utilized by persons in wheelchairs and able-bodied persons. Each Flex-Row unit shall have an unlock handle for easy deployment if wheelchair or team seating access is needed. Unlock handle shall lock the bleacher seats into position when fully opened.
 - 1. Provide a black full-surround steel skirting with no more than 34" floor clearance for safety and improved aesthetics. 2. Provide a black injection molded end cap for the nose beam for safety and improved aesthetics.
 - 3. Provide a mechanical positive lock when the Flex-Row system is in the open and used position.
- 4. Flex-Row modular units are designed to achieve multi-use front row seating to accommodate team seating, ADA requirements and facility specific requirements. Flex-Row units are available in modular units from 2 to 7 seats wide as well as full section widths.
- B. Permanent Handicap Cut-Outs: ARE NOT ACCEPTABLE
- C. Front Aisle Steps: Provide at each vertical aisle location front aisle step. Front steps shall engage with front row to prevent accidental separation or movement. Steps shall be fitted with four non-skid rubber feet each 1/2" in diameter. Blow molded end caps shall have full radius on all four edges. Quantity and location as indicated.
- D. Non-Slip Tread: Provide at front edge of each aisle location an adhesive-backed abrasive non-slip tread surface.
- E. Foot Level Aisles: Provide deck level full width vertical aisles located as indicated.
- F. Intermediate Aisle Steps: Intermediate aisle steps shall be of boxed fully enclosed type construction. Blow molded end caps shall have full radius on all four edges. Step shall have adhesive-backed abrasive non-slip tread surface. Quantity and location as indicated.
- G. Intermediate Automatic Rotating Aisle Handrails: Provide single pedestal mount handrails 34" high with terminating mid rail. Permanently attached handrail shall rotate in a permanently mounted socket for rail storage. Rail shall automatically rotate, lock in the use position, unlock and rotate back to the stowed position as the gym seats open and close. Ends of the handrail shall return to the post, and not extend away from it. Rails having openings to avoid interference with closed decks are not acceptable.
- H. Provide Safety End Curtains fabricated of vinyl-coated 14oz Polyester fabric on open ends of telescopic seating to prevent unauthorized access to the understructure of the bleachers. Curtains to be permanently attached to wall or rear closure panel and secured to individual rows of seating. Curtain to open with seating unit into taught secure configuration and fold automatically as seating unit closes .
- I. Scorer's Table: one 8' x 18" x 30" scorer's table. Table top shall be Gray textured blow molded polymer 2" in thickness with eased edges for reduced pressure points and improved ergonomics. The Integral 16 Ga. cantilevered comfort C-style leg design provides ample clear space and stability during use and folds for ease of storage on the seating deck. The structure is finished in a speckled gray. The table is portable and may be used on any seating row or flat floor surface
- J. Self Storing End Rails: Provide steel self-storing 42" high above seat, end rail with tubular supports and intermediate members designed with 4" sphere passage requirements

Safety Accessories: Provide the following safety features:

- 1. Coin Round or Roll all edges of exposed metal on top and underneath Bleacher to eliminate sharp edges. Provide safety ease edges, coined edges, or rounded edges for the bleacher understructure components as follows. Diagonal or X braces and deck support or deck stabilizers. Systems provided with sharp edges or corners, to be rounded off in the field and field painted.
- 2. Provide plastic end cap on nose metal at Bank ends to close off edges to prevent spectator injury.
- 3. Provide plastic end cap on back of deck supports on 1 st 7 Rows to prevent spectator injury.
- 4. On 1st Row, provide front and side skirt boards any where there is an exposed end to prevent players/balls from sliding underneath the 1 st Row. 5. Provide metal cover over motor chains and wheels to protect chains from debris and provide a safety switch that if cover is taken off the power system will not
- 6. Provide metal end deck cover on each row to cover exposed edge of plywood at the ends of the bleachers.
- 7. Powered frames systems without a metal protective housing, covering drive chain and drive wheels are not permitted under this specification

PART 3 - EXECUTION

- 3.01 EXAMINATION
- A. Verification of Conditions: Verify area to receive telescoping gym seats are free of impediments interfering with installation and condition of installation substrates are acceptable to receive telescoping gym seats in accordance with telescoping gym seats manufacturer's recommendations. Do not commence installation until conditions are satisfactory.

3.02 INSTALLATION

- A. Manufacturer's Recommendations: Comply with telescoping gym seats manufacturer's recommendations for product installation requirements.
- B. General: Manufacturer's Certified Installers to install telescoping gym seats in accordance with manufacturer's installation instructions and final shop drawings. Provide accessories, anchors, fasteners, inserts and other items for installation of telescoping gym seats and for permanent attachment to adjoining construction.
- 3.03 ADJUSTMENT AND CLEANING
- A. Adjustment: After installation completion, test and adjust each telescoping gym seats assembly to operate in compliance with manufacturer's operations manual.
- B. Cleaning: Clean installed telescoping gym seats on both exposed and semi-exposed surfaces. Touch-up finishes to restore damage or soiled surfaces.
- 3.04 PROTECTION
- A. General: Provide final protection and maintain conditions, in a manner acceptable to manufacturer and installer to ensure telescoping gym seats are without damage or deterioration at time of substantial completion.

END OF SECTION

