



ADDENDUM - 01

DATE:Tuesday, 17 February 2026
FROM: Alexander Richardson, AIA
VIA: Electronic Mail

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(609) 265-2652 • 21AI00912100 • www.RYEBREAD.com

SUBJECT:
ADDENDUM - 01
STAGE RIGGING REPAIRS
LINDENWOLD BOARD OF EDUCATION
RYEBREAD Project #5803A

This addendum is issued to clarify, correct or supplement the Documents as originally issued and will become a part of the Contract. Receipt thereof shall be acknowledged by Bidders in space provided in the Form of Bid. Failure to acknowledge this Addendum on the official Form of Bid may be cause for rejection of Bid.

1.01. **Amendment:** Delete specification section 003113 – CONTRACTOR INSURANCE REQUIREMENTS as bound in the Project Manual.

Replace with the attached specification section 003113 – CONTRACTOR INSURANCE REQUIRMENTS, consisting of (3) pages total.

1.02. **Amendment:** Delete drawing TR0 – COVER SHEET.

Replace with the attached drawing TR0 - COVER SHEET, consisting of (1) page total.

1.03. **Amendment:** Delete drawing HS-TS3 – HS FALL ARREST DETAILS.

Replace with the attached drawing HS-TS3 – HS FALL ARREST DETAILS, consisting of (1) page total.

Attachments:

1. Amended Specification Section 003113 – CONTRACTOR INSURANCE REQUIREMENTS, consisting of (3) pages total.
2. Amended drawing TR0 – COVER SHEET, consisting of (1) drawing total.
3. Amended drawing HS-TS3 – HS FALL ARREST DETAILS, consisting of (1) drawing total.

Including this page, Addendum 01 consists of (06) page(s).

END OF ADDENDUM 01

DOCUMENT 003113 – CONTRACTOR INSURANCE REQUIREMENTS

1.1 CONTRACTOR INSURANCE REQUIREMENTS

- A. Contractors shall refer to Article 11, Insurance and Bonds, published in the AIA Document A201 General Conditions of the Contract for Construction for additional insurance and bond requirements.

Insurance Requirements

The Contractor shall have in place the following insurance coverage which will insure against claims which may arise out of or result from the business operations under the Contract and for which the Contractor may be legally liable. All required insurance coverage must be underwritten by insurers allowed to do business in the State of New Jersey and acceptable to the Lindenwold Board of Education. Insurance shall be written for not less than the limits specified below or required by law, whichever may be greater. The Contractor shall not commence work under this contract until it has obtained the insurance required under this section.

Commercial General Liability insurance for bodily injury, personal and advertising injury and property damage including loss of use, with minimum limits of:

\$1,000,000 each occurrence;
\$1,000,000 personal and advertising injury;
\$2,000,000 general aggregate per project;
\$2,000,000 products/completed operations aggregate;

Policy shall include:

- Liability arising from premises operations;
- Liability arising from the actions of independent contractors;
- Liability arising from products and ongoing & completed operations with such coverage to be maintained for two (2) years after completion of the work;
- Blanket contractual liability including protection for the Contractor from bodily injury and/or property damage claims arising out of liability assumed under this Contract.
- Explosion, Collapse and Underground Property Coverage

Business Automobile Liability insurance including applicable No-Fault coverage, with limits of liability not less than \$1,000,000 per accident combined single limit Bodily Injury and Property Damage. Coverage shall include all owned vehicles, all non-owned vehicles, and all hired vehicles.

Workers' Compensation insurance with statutory benefits as required by any State or Federal law, including "other states" coverage and **Employer's Liability** insurance with minimum limits of:

\$1,000,000 each accident for bodily injury by accident;
\$1,000,000 each employee for bodily injury by disease; and
\$1,000,000 policy limit for bodily injury by disease

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REGAN YOUNG ENGLAND BUTERA, PC PROJECT #5803A

Umbrella Liability insurance with a minimum limit of \$4,000,000 per occurrence/annual aggregate. Coverage shall follow form over the general liability, automobile liability and workers' compensation coverages.

Installation Floater: The Contractor shall maintain an Installation Floater with a limit of not less than \$250,000.

The Lindenwold Board of Education, including all elected and appointed officials, all employees and volunteers, all boards, commissions and/or authorities and their board members, employees, and volunteers; Architect and Engineer shall be added as additional insured on the general liability, automobile liability and umbrella liability policies with respect to work performed by the insured and on the pollution liability policy if the coverage is not included in the GL policy.

A copy of the additional insured endorsement(s) must be attached to the certificate.

Coverage shall be primary to the additional insureds and shall not be contributing with any other insurance or similar protection available to the additional insureds, whether other available insurance be primary, contributing or excess.

Waiver of Subrogation Contractor hereby grants to the Lindenwold Board of Education a waiver of any right to subrogation (Except for Workers Compensation Coverage) which any insurer or contractor may acquire from contractor by virtue of the payment of any loss. Contractor agrees to obtain any endorsement that may be necessary to affect this waiver of subrogation.

Subcontractors General Contractor shall require and verify that all subcontractors maintain insurance meeting all the requirements stated herein.

Contractor shall provide the Lindenwold Board of Education at the time the contract is returned to them for execution, Certificate(s) of Insurance evidencing such required coverages. A copy of the General Liability Additional Insured Endorsement shall be attached to the certificate(s).

Coverage required under this Agreement shall not be canceled or non-renewed without 30 days prior written notice from contractor to the Lindenwold Board of Education, except where cancellation is for non-payment of premium, then 10 days' prior notice shall be given.

STAGE RIGGING REPAIRS
REGAN YOUNG ENGLAND BUTERA, PC PROJECT #5803A

SAMPLE
Lindenwold Board of Education
Hold Harmless Agreement

“To the fullest extent permitted by law, (_____) agrees to defend,
Contractor

indemnify, save harmless the Lindenwold Board of Education, its elected and appointed officials, officers, consultants, agents, and employees from and against all claims, losses, expenses, and attorney’s fees, damages, or injury included death and. or property loss, expense claims or demands arising out of or caused or alleged to have been caused in any manner by a defect in any equipment or materials supplied under this Contract or by the performance of any work under this Contract, including all suits or actions of every kind or description brought against the Lindenwold Board of Education), either individually or jointly with Vendor for or on account of any damage or injury to any person or persons or party, caused or occasioned or alleged to have caused by, or account of, the performance of any work pursuant to or in connection with this Contract, or through any negligence or alleged negligence in safeguarding the work area, or through any act, omission or fault or alleged act, or mission or fault or alleged act, omission, or fault of the Vendor, its employees, subcontractors or agents or others under the Vendor’s contract.

By: _____
Contractor

Lindenwold Board of Education

Date: _____

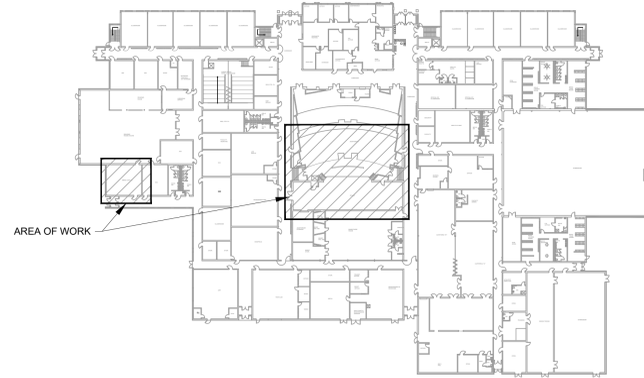
Date: _____

END OF DOCUMENT 003113

LINDENWOLD SCHOOL DISTRICT RIGGING REPAIRS

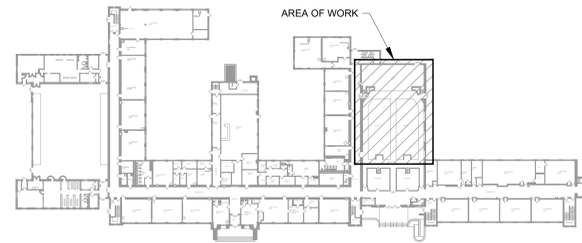
LINDENWOLD HIGH SCHOOL

801 EGG HARBOR ROAD, LINDENWOLD, NJ 08021



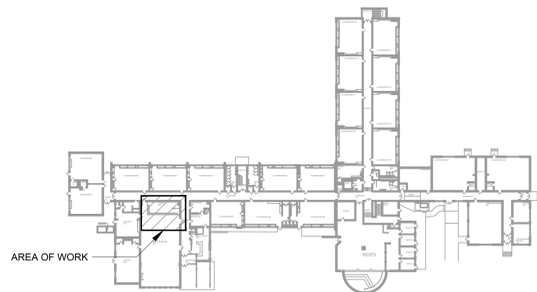
LINDENWOLD MIDDLE SCHOOL

40 WHITE HORSE AVENUE, LINDENWOLD, NJ 08021



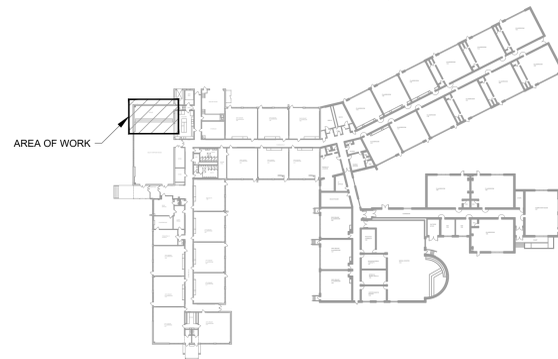
LINDENWOLD ELEMENTARY SCHOOL #4

900 GIBBSBORO ROAD, LINDENWOLD, NJ 08021



LINDENWOLD ELEMENTARY SCHOOL #5

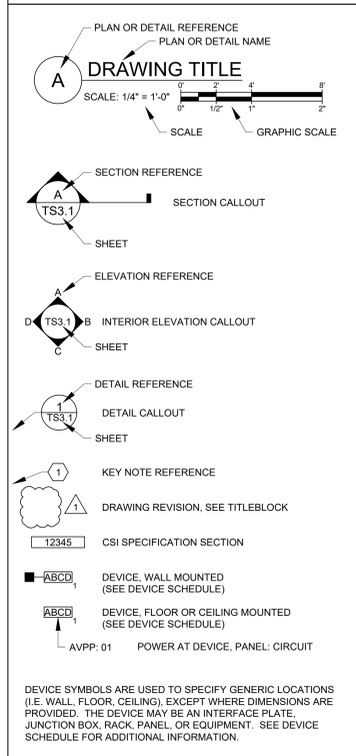
550 CHEWS LANDING ROAD, LINDENWOLD, NJ 08021



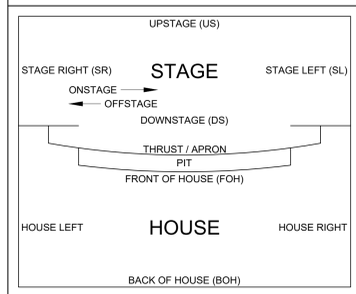
ABBREVIATIONS

(EX)	EXISTING
(F)	FUTURE
(N)	NEW
[GR#]	SEPARATION GROUP DESIGNATION
A	AMPERE, ARCHITECTURAL
AC	ALTERNATING CURRENT
AF	ABOVE FINISHED CEILING
AFF	ABOVE FINISHED FLOOR
AHJ	AUTHORITY HAVING JURISDICTION
AIC	AMPERE INTERRUPTING CAPACITY
ALT	ALTERNATE
AV	AUDIO VISUAL
AVC	AUDIO VISUAL CONTRACTOR
B	BOTTOM
B/T	BETWEEN
C	CONDUIT
CANT	CANTILEVER
CB	CIRCUIT BREAKER
CFMF	COLD FORMED METAL FRAMING
CKT	CIRCUIT
CL, CL	CENTERLINE
CLG	CEILING
CMU	CONCRETE MASONRY UNIT
CONT	CONTINUOUS
CTR	CENTER
CU	COPPER
DC	DIRECT CURRENT
DIA	DIAMETER
DS	DISCONNECT SWITCH
DWG	DRAWING
E	ELECTRICAL
EA	EACH
EC	ELECTRICAL CONTRACTOR
EM	EMERGENCY
EMBED	EMBEDMENT
EMT	ELECTRICAL METALLIC TUBING
EQ	EQUAL
ETR	EXISTING TO REMAIN
FMC	FLEXIBLE METAL CONDUIT
FT	FEET
G	GROUND
GC	GENERAL CONTRACTOR
HORIZ	HORIZONTAL
HSS	HOLLOW STRUCTURAL SECTION
ID	INTERIOR DIAMETER
IFR	INHERENTLY FLAME RETARDANT
IG	ISOLATED GROUND
IMC	INTERMEDIATE METAL CONDUIT
IN	INCH
JB	JUNCTION BOX
L	ANGLE
LBS	POUNDS
LTG	LIGHTING
LV	LOW-VOLTAGE (I.E. TELEDATA)
MAX	MAXIMUM
MEP	MECHANICAL/ELECTRICAL/PLUMBING
MFR	MANUFACTURER
MIN	MINIMUM
MISC	MISCELLANEOUS
MTL	METAL
NC	NOISE CRITERION
NEC	NATIONAL ELECTRICAL CODE
NIC	NOT IN CONTRACT
NO	NUMBER
NRC	NOISE REDUCTION COEFFICIENT
NTS	NOT TO SCALE
OC	ON CENTER
OD	OUTSIDE DIAMETER
OFCI	OWNER FURNISHED CONTRACTOR INSTALLED
OFOI	OWNER FURNISHED OWNER INSTALLED
OPP	OPPOSITE
PH	PHASE
PL	PLATE
QTY	QUANTITY
REF	REFERENCE
REV	REVISION
RMC	RIGID METAL CONDUIT
S	STRUCTURAL
SIM	SIMILAR
SPD	SURGE PROTECTION DEVICE
SPEC	SPECIFICATION(S)
STC	SOUND TRANSMISSION CLASS
T	TOP
TBD	TO BE DETERMINED
THRU	THROUGH
TS	THEATRICAL SYSTEM(S)
TSC	THEATRICAL SYSTEM(S) CONTRACTOR
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
V	VOLT
VERT	VERTICAL
VIF	VERIFY IN FIELD
W	STEEL MEMBER (I.E. W24X32), WATTS
W/	WITH
XFMR	TRANSFORMER

SYMBOL LEGEND



THEATRE TERMINOLOGY



UNISTRUT

- ALL STRUT CHANNEL AND FITTINGS ARE SPECIFIED WITH UNISTRUT BRAND MODELS AND PART NUMBERS.
- OTHER MANUFACTURERS MAY BE PERMITTED, ONLY AFTER APPROVAL, PROVIDED THAT THE GAUGE, MATERIAL, FINISH, LOADING CAPACITY, WORKING LOAD LIMITS, LENGTHS, AND TRACEABILITY ARE EQUAL TO UNISTRUT.
- ALL STRUT CHANNEL SHALL BE 1-5/8" WIDE, 12 GAUGE, AND PREGALVANIZED, UNO.
- ALL STRUT FITTINGS SHALL BE ZINC PLATED, UNO.
- ALL CALCULATIONS MUST FACTOR THE FOLLOWING:
 - APPLICABLE PIERCED HOLE FACTOR
 - UNBRACED LENGTH FACTOR
 - CHANNEL SELF WEIGHT
 - MIDSPAN LOADING REDUCTION
- LOADS ATTACHED TO CANTILEVERED CHANNELS ARE PROHIBITED!

STANDARDS

- ANSI E1.4-2 - 2021 ENTERTAINMENT TECHNOLOGY - STATICALLY SUSPENDED RIGGING SYSTEMS
- ANSI E1.8-2018 ENTERTAINMENT TECHNOLOGY - LOUDSPEAKER ENCLOSURES INTENDED FOR OVERHEAD SUSPENSION - CLASSIFICATION, MANUFACTURE AND STRUCTURAL TESTING
- ANSI E1.47 - 2020 ENTERTAINMENT TECHNOLOGY - RECOMMENDED GUIDELINES FOR ENTERTAINMENT RIGGING SYSTEM INSPECTIONS
- ANSI E1.53 - 2019 OVERHEAD MOUNTING OF LUMINARIES, LIGHTING ACCESSORIES, AND OTHER PORTABLE DEVICES: SPECIFICATION AND PRACTICE

GENERAL NEW WORK NOTES

- CHAIN IS NOT PERMITTED TO WRAP STEEL MEMBERS (E.G. BEAMS, JOISTS, ANGLES). PROVIDE UNISTRUT CHANNEL, BEAM CLAMPS, AND EYEBOLT AS NEEDED.
- LINESETS ARE TO BE LEVEL AND HANGERS ARE TO BE PLUMB.
- ALL NUTS, BOLTS, WASHERS TO BE SAE GRADE 8 YELLOW ZINC PLATED, PAINTED FLAT BLACK, U.N.O.
- ALL EYEBOLTS TO BE FORGED, SHOULDERED, ZINC PLATED.
- ALL THREADED ROD TO BE GRADE 2, ZINC PLATED.
- ALL SHACKLES TO BE FORGED, BOLT-TYPE, GALVANIZED.
- ANY NEW STATIC WIRE ROPE TO BE POWDER COATED BLACK.
- ALL TURNBUCKLES TO BE FORGED AND HAVE NYLON TIE WRAPS TO PREVENT ROTATION.
- ALL BEAM CLAMPS TO BE GALVANIZED OR PLATED.
- APPLY MEDIUM STRENGTH BLUE LOCTITE ON ALL THREADS, U.N.O.
- UNISTRUT IS NOT PERMITTED IN A CANTILEVERED APPLICATION.

DRAWING INDEX

DWG#	TITLE	ISSUE FOR BID 01/12/2026	ADDENDUM #1
TR0	COVER SHEET	X	X
HIGH SCHOOL			
HS-TR1	HS PARTIAL RCP	X	
HS-TR2	HS RIGGING DETAILS	X	
HS-TR3	HS FALL ARREST DETAILS	X	X
HS-TR4	HS TV STUDIO	X	
MIDDLE SCHOOL			
MS-TR1	MS DEMO PARTIAL PLAN & RCP	X	
MS-TR2	MS PARTIAL PLAN & RCP	X	
MS-TR3	MS ELEVATIONS	X	
MS-TR4	MS RIGGING DETAILS	X	
MS-TR5	MS LIGHT PLOT & SCHEDULES	X	
ELEMENTARY SCHOOLS			
ES-TR1	ES #4 & #5 DEMO RCP	X	

PROJECT TITLE:
**RIGGING REPAIRS
LINDENWOLD SCHOOLS**

ADDRESS:
LINDENWOLD SCHOOL DISTRICT
LINDENWOLD, NJ 08021

PROJECT NO.: **5803A**

SUBMISSION DATE: **01/12/2026**

REVISION DATE: **02/17/2026**

DRAWING DATE: **01/12/2026**

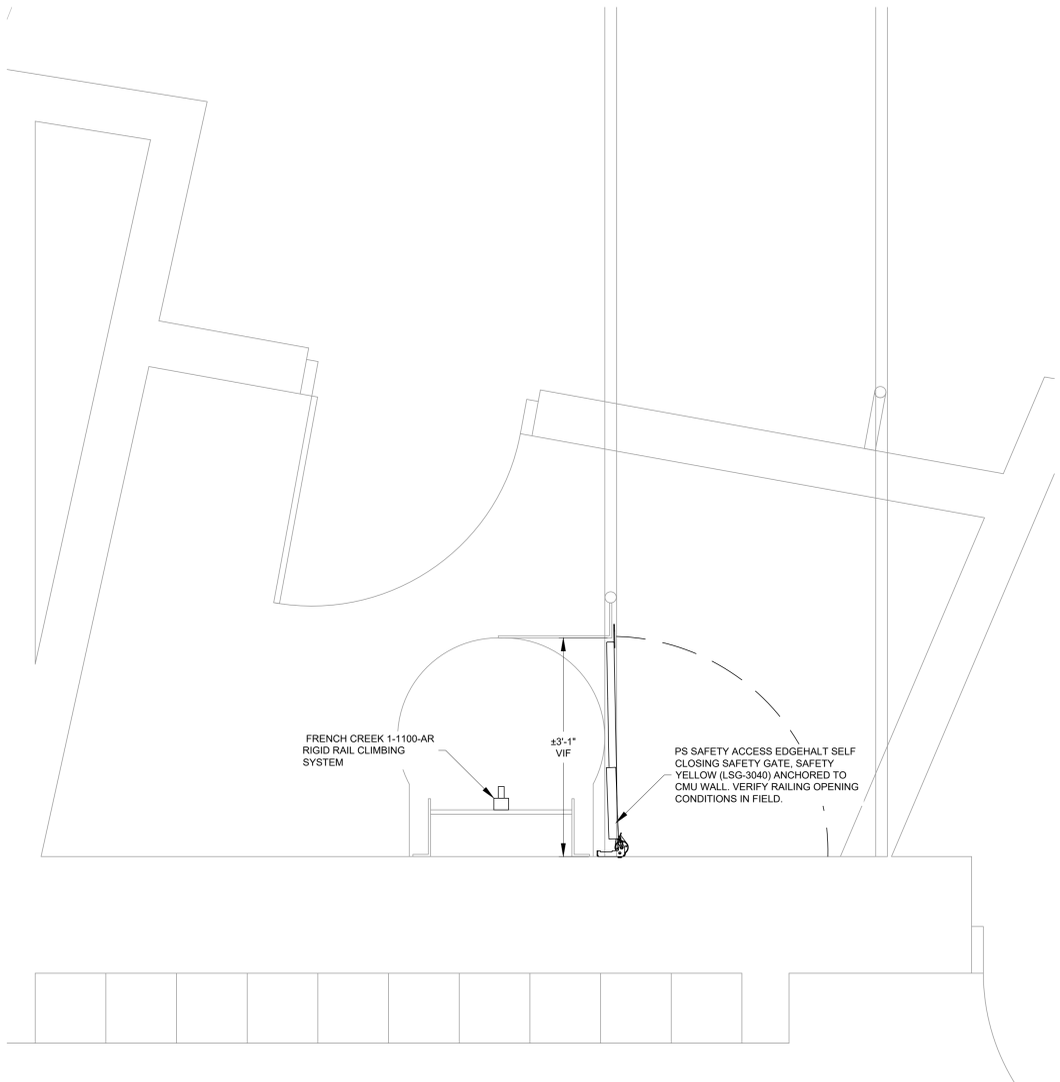
PRINT DATE: **02/17/2026**

DRAWN BY: **MG**

SHEET TITLE:
COVER SHEET

TR0





LINE:	ITEM:	MANUFACTURER:	MODEL:	QTY:	NOTES:
FRS-1	1-1100-AR ALUMINUM CLIMBING RAIL	FRENCHCREEK FALL SAFETY	1-1100-AR	1	-
FRS-2	2-1200A-AT CLIMBING TROLLEY	FRENCHCREEK FALL SAFETY	2-1200A-AT	2	INSTALL ONTO ALUMINUM CLIMBING RAIL
FRS-3	930 FULL BODY HARNESS, SIZE S	FRENCHCREEK FALL SAFETY	930	2	-
FRS-4	930 FULL BODY HARNESS, SIZE M	FRENCHCREEK FALL SAFETY	930	2	-
FRS-5	930 FULL BODY HARNESS, SIZE L	FRENCHCREEK FALL SAFETY	930	2	-
FRS-6	930 FULL BODY HARNESS, SIZE XL	FRENCHCREEK FALL SAFETY	930	2	-
FRS-7	SELF-CLOSING SAFETY GATE, SAFETY YELLOW	PS SAFETY ACCESS	LSG-3040	1	VERIFY RAILING OPENING DIMENSIONS IN FIELD
FRS-8	SIGNAGE	VOSS SIGNS	SEE DWGS	1	SEE 10/HS-TR2

1 FALL PROTECTION - PLAN
SCALE: 1" = 1'-0"

HIGH SCHOOL LINESET SCHEDULE																	
LINESET	DISTANCE	ITEM	B.O. PIPE HEIGHT	PIPE WIDTH	CURTAIN QUANTITY	CURTAIN HEIGHT	CURTAIN WIDTH	CURTAIN FULLNESS	CURTAIN FABRIC	CURTAIN COLOR	CURTAIN TOP FINISH	CURTAIN SIDE FINISH	CURTAIN BOTTOM FINISH	TAG LOCATION & QUANTITY	TRACK/SYSTEM	OPERATION METHOD	NOTES
FOH 3	ETR	(EX) FOH 2 ELECTRIC	ETR	8'-0"	-	-	-	-	-	-	-	-	-	-	-	DEAD-HUNG	-
FOH 2	ETR	(EX) HR & HL TORM PIPE	ETR	-	-	-	-	-	-	-	-	-	-	-	-	DEAD-HUNG	-
FOH 1	ETR	(EX) FOH 1 CATWALK ELECTRIC	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	DEAD-HUNG	-
0	ETR	(EX) DATUM	ETR	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	ETR	(EX) MAIN VALANCE	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	-	-	-	(EX) ADC 280 STEEL (BIPARTING) TRACK ETR	DEAD-HUNG TRACK CORD OPERATED	PROVIDE (N) 1 1/2" SCH 40 PIPE BATTEN
2	ETR	(EX) MAIN TRAVELER	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	-	-	-	-	-	-
3	ETR	(EX) PROJECTION SCREEN	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	-	-
4	ETR	(EX) SCENIC - EMPTY	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	-	-
5	ETR	(EX) 1ST ELECTRIC	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	-	PROVIDE (N) 1 1/2" SCH 40 PIPE BATTEN
6	ETR	(EX) LEGS	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	-	-	(EX) ADC 280 SERIES TRACK WITH ROTODRAPER ETR	DEAD-HUNG	DOUBLE BATTEN	PROVIDE (N) 1 1/2" SCH 40 PIPE BATTEN
7	ETR	(EX) 2ND ELECTRIC	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	-	TRACK SUSPENDED BELOW PIPE BATTEN
8	ETR	(EX) FULL STAGE TRAVELER	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	-	-	(EX) ADC 170 SERIES TRACK ETR	DEAD-HUNG TRACK	-	DOUBLE BATTEN
9	ETR	(EX) FULL STAGE TRACK - SCRIM	ETR	ETR	1	21'-10" VIF	50'-0" VIF	0%	TREVIRA CS SHARKTOOTH SCRIM - TBD	WHITE	WEBBING, GROMMETS, ELEPHANT EARS	4" HEM	5" HEM, CHAIN LINED	OFFSTAGE BOTTOM, 1 PER PANEL	(EX) ADC 170 SERIES TRACK ETR	DEAD-HUNG TRACK	PROVIDE (N) CURTAIN
10	ETR	(EX) SCENIC - EMPTY	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	-	PROVIDE (N) 1 1/2" SCH 40 PIPE BATTEN
11	ETR	(EX) LEGS	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	-	-	(EX) ADC 280 SERIES TRACK WITH ROTODRAPER ETR	DEAD-HUNG TRACK	-	SHORT TRACK SUSPENDED DIRECTLY FROM ROOF JOISTS
12	ETR	(EX) 3RD ELECTRIC	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	-	DOUBLE BATTEN
13	ETR	(EX) FULL STAGE TRACK	ETR	ETR	-	-	-	-	-	-	-	-	-	(EX) ADC 170 SERIES TRACK ETR	DEAD-HUNG TRACK	-	DOUBLE BATTEN
14	ETR	(EX) SCENIC - EMPTY	ETR	ETR	-	-	-	-	-	-	-	-	-	-	-	-	PROVIDE (N) 1 1/2" SCH 40 PIPE BATTEN
15	ETR	(EX) FULL STAGE TRAVELER	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	-	-	(EX) ADC 280 STEEL (BIPARTING) TRACK ETR	DEAD-HUNG TRACK CORD OPERATED	-	-
16	ETR	(EX) WALK ALONG CYCLOGRAMA	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	-	-	(EX) ADC 170 SERIES TRACK ETR	DEAD-HUNG	-	-

ALL FABRIC SHALL BE INHERENTLY FLAME RETARDANT (IFR)

REGAN YOUNG ENGLAND BUTERA
REFERENCING • ENGINEERING • ARCHITECTURE • DESIGN
458 HIGH STREET • MT. HOLLY, NEW JERSEY 08060 USA
+1 (609) 265-2822 • 21A00912100 • RYEBREAD.COM
REGAN YOUNG, AIA
21A00912100

PROJECT TITLE:
**RIGGING REPAIRS
LINDENWOLD SCHOOLS**

ADDRESS:
LINDENWOLD SCHOOL DISTRICT
LINDENWOLD, NJ 08021

PROJECT NO.: **5803A**

SUBMISSION DATE: **01/12/2026**

REVISION DATE: **02/17/2026**

DRAWING DATE: **01/12/2026**

PRINT DATE: **02/17/2026**

DRAWN BY: **MG**

SHEET TITLE: **HS FALL ARREST DETAILS**

HS-TS3