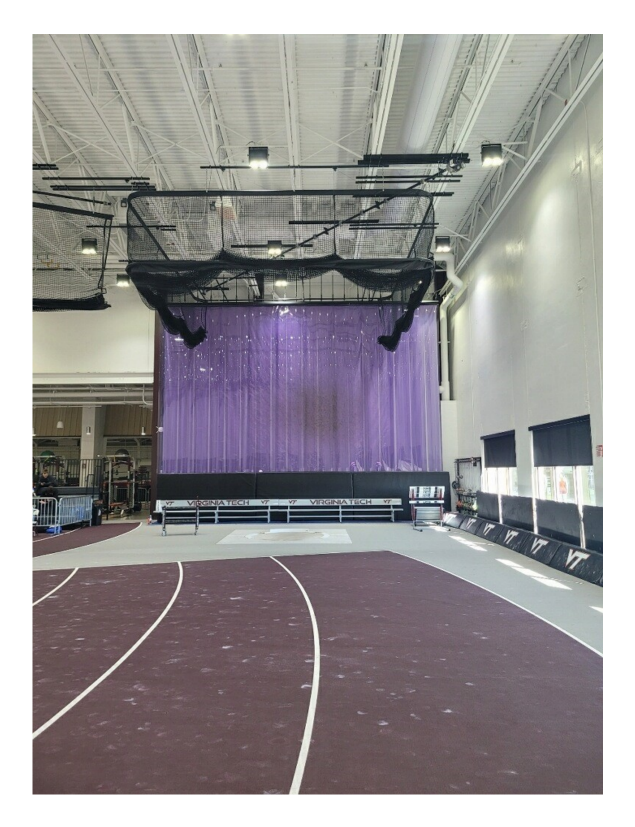


Throwing Netting and Throwing Curtain Proposal Request

Narrative to proposal request

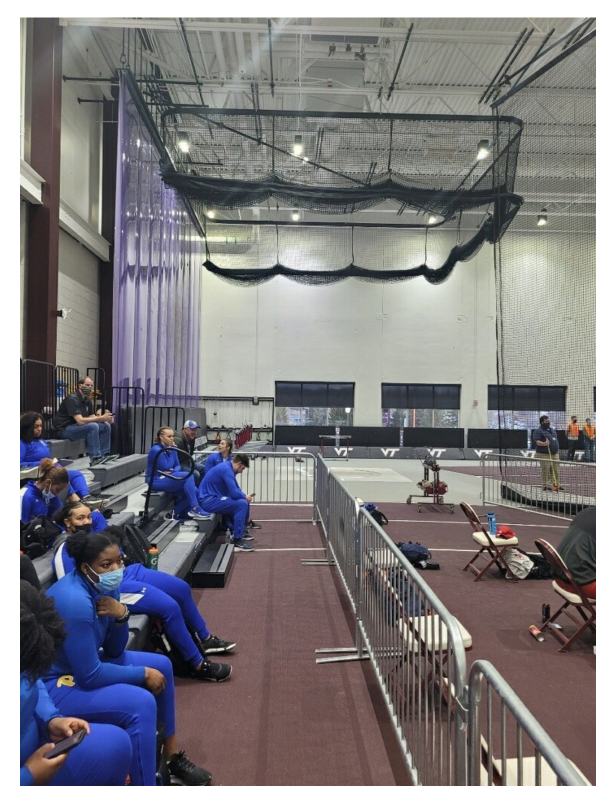
- A. Manufacturers: The following manufacturers may be considered for this work, but are not limited to, the following:
 - 1. Gared Sports
 - 2. Gill Porter
 - 3. Performance Sports Systems (PSS)
- B. Delegated Design: Engage a qualified professional engineer, as defined in Section 01 4000 "Quality Requirements," to design net and frameworks and footings.
- C. Delegated-Design Submittal: For structural performance of net and frameworks, including analysis data signed and sealed by the qualified professional engineer responsible for their preparation.
- D. Throwing Curtain:
 - Shall be designed, manufactured, installed and maintained so as to be capable of stopping a 35 pound weight implement and a 16 pound hammer implement when being thrown during practice or competition.
 - 2. Color to be selected by architect.
 - 3. Flexible plastic sheeting material.
 - 4. Provide structure for attachment to floor and ceiling.

NETTING RFP Page 2



JRA Architects
3225 Summit Square Place, Suite 200 Lexington, KY 40509
Tel: 1-859 252-6781Fax: (859) 255-5483 www.jrarchitects.com

Page 3 **NETTING RFP**



NETTING RFP Page 4

- E. Throwing Net System:
 - 1. Shall be designed, manufactured, installed and maintained so as to be capable of stopping a 35 pound weight implement and a 16 pound hammer implement when being thrown during practice or competition.
 - 2. Black in color.
 - 3. Breaking strength: minimum of 700 lbs. and maximum of 900 lbs.
 - 4. Nylon material with UV inhibitors and knotted design.
 - 5. Opening size: minimum of 1 $\frac{3}{4}$ " to a maximum of 2 $\frac{1}{2}$ ".
 - 6. One net adjacent to the sector lines is called the Throwing Net and it is 30' high
 - 7. Net must be continuous with no openings to prevent any implement from leaving the enclosed netting system.
 - 8. Net to have a weighted tube at the bottom, padded and enclosed in a 9" high black vinyl pocket and 3" above the floor.
 - 9. The net is suspended from the trusses via black cables and mounted to steel tubes. These steel tubes are mounted to the trusses and these must be provided by this Manufacturer, the color of the steel tubes TBD by the Architect. These materials must be strong enough to support this netting system.
- F. Installation and cleaning: per manufacturer's instructions.
- G. Manufacturer to provide a letter stating the product has a 1 year warranty and they have utilized this system successfully in a minimum of 3 installations in the past 5 years.

UK INDOOR TRACK FACILITY

700 SPORTS CENTER DRIVE LEXINGTON, KENTUCKY 40506





PACKAGE

CONSTRUCTION DOCUMENTS

10/25/2022

UNIVERSITY OF KENTUCKY

Lexington, Kentucky 40506 Capital Project Management Division P: 859.257.5911 F: 859.323.1017

ARCHITECT

JRA ARCHITECTS

3225 Summit Square Place, Suite 200 Lexington, KY 40509 P: 859.252.6781

F: 859.255.5483

STRUCTURAL ENGINEER

BROWN + KUBICAN

546 E Main St. Lexington, KY 40508 P: 859.543.0933

MECHANICAL / ELECTRICAL ENGINEER

CMTA CONSULTING ENGINEERS

220 Lexington Green Circle, Suite 600 Lexington, KY 40503 P: 859.253.0892

CIVIL ENGINEER

CARMAN

310 Old Vine Street, Suite 200 Lexington, KY 40507 P: 859.254.9803

TRACK & FIELD DESIGN

PAIGE DESIGN GROUP

1040 Frank Davis Road Waynesville, NC 28785 P: 919.451.1641

DRAWING INDEX

G-001 INFORMATION DRAWING LOCATIONS AND LAYOUT RULES

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TYPICAL COLD-FORMED STEEL DETAILS

FIRST FLOOR FINISH PLAN - AREA A & SIGNAGE

ROOF MISC PLANS & DETAILS

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JAMB & SILL DETAILS PARTITION TYPE SCHEDULE AND DETAILS TYPICAL PARTITION DETAILS

JAMB DETAILS

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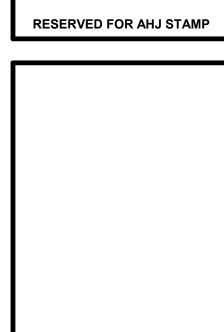
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ESS-101 SECURITY SITE PLAN ESS-102 SECURITY FLOOR PLAN- AREA A ESS-103 SECURITY FLOOR PLAN- AREA B

Lexington, Kentucky 40509 859.252.6781







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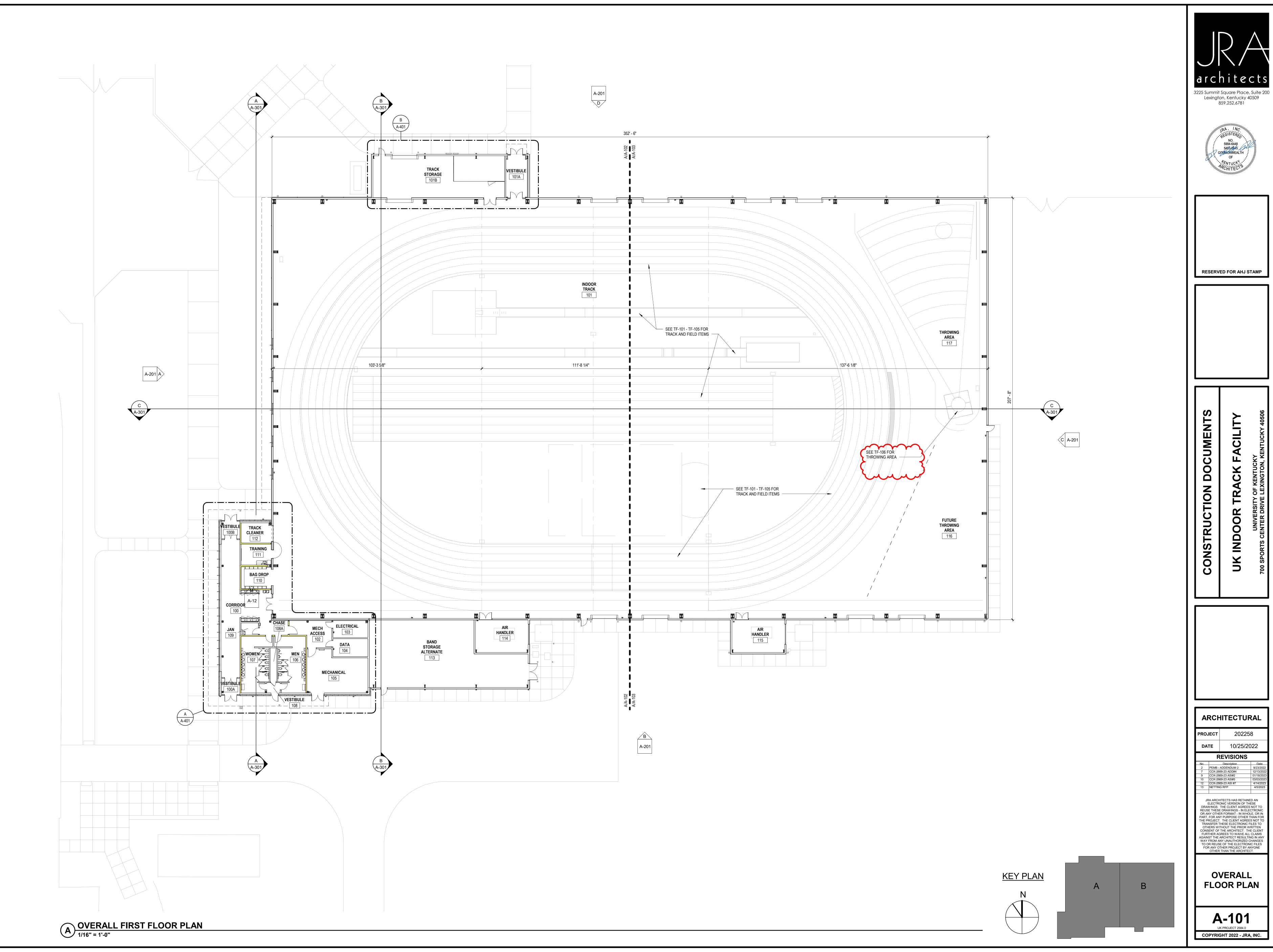


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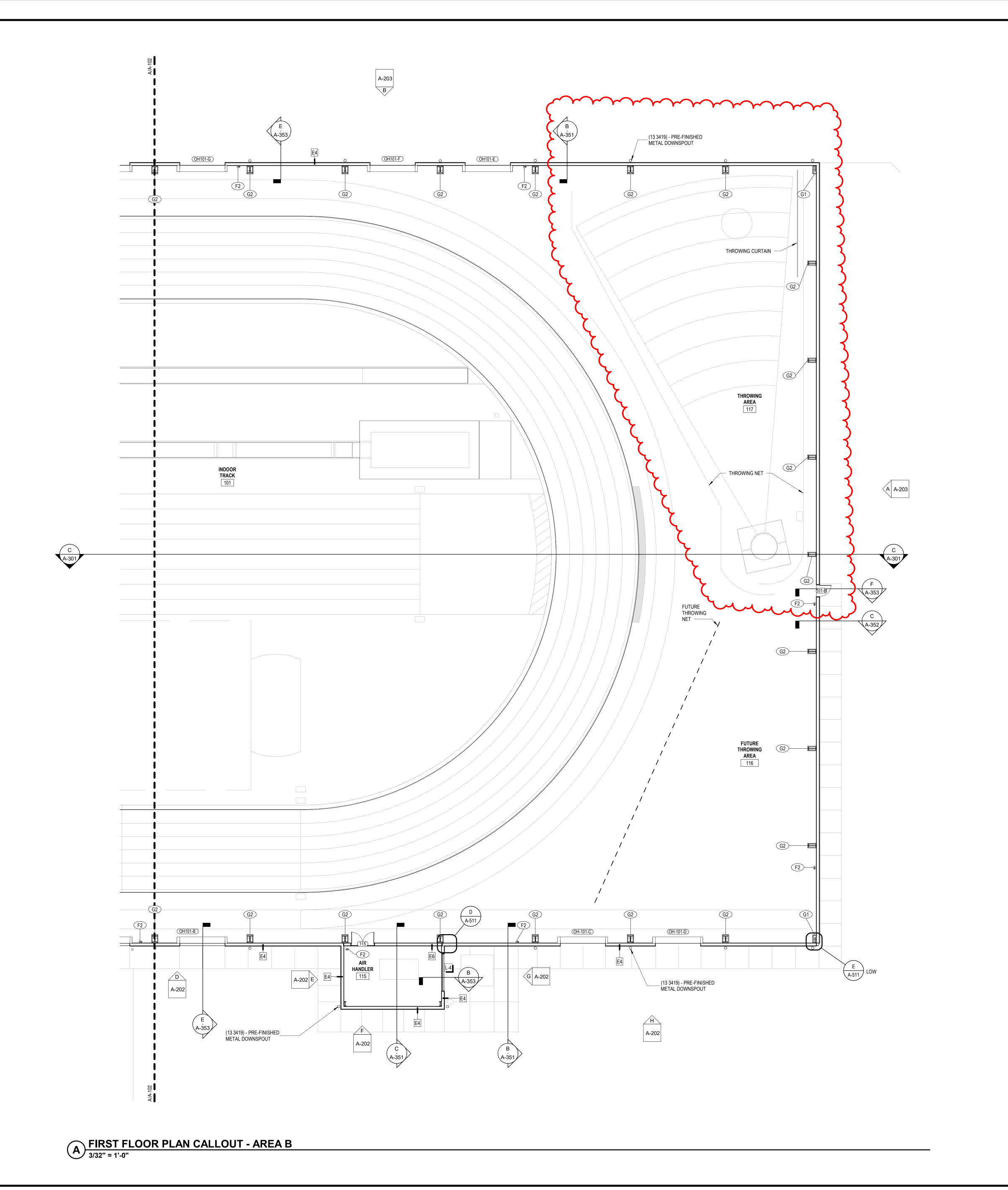


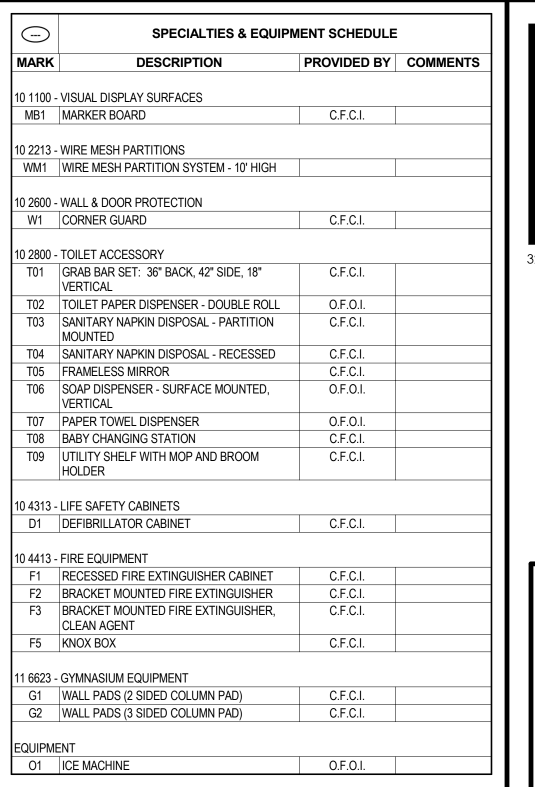




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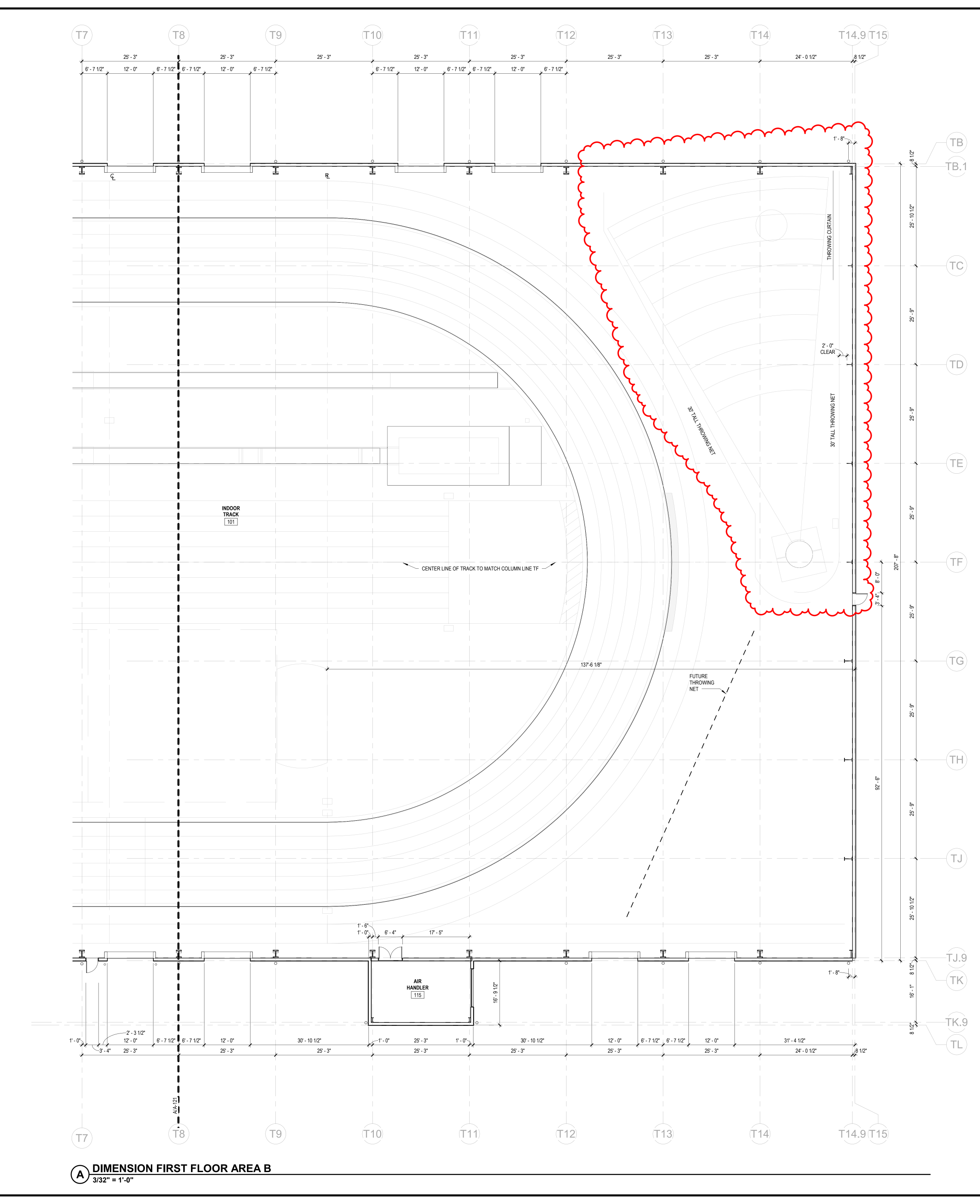
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FIRST FLOOR CALLOUTS -**AREA B**

KEY PLAN

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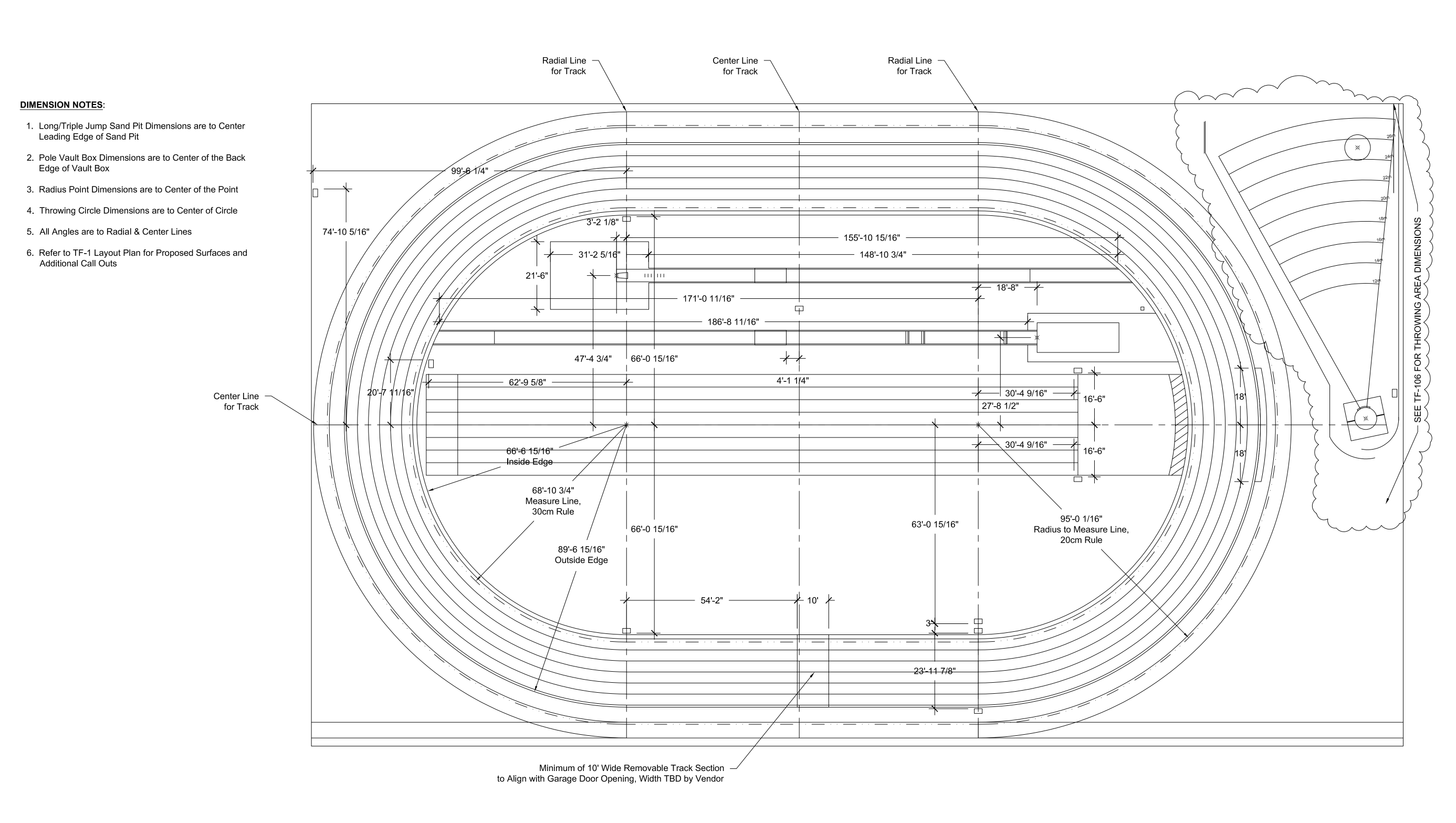
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FIRST FLOOR DIMENSION PLAN - AREA B

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T&F DIMENSION PLAN

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PROJECT

202258

DATE

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No. Description Date

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2 NETTING RFP 4/5/2023

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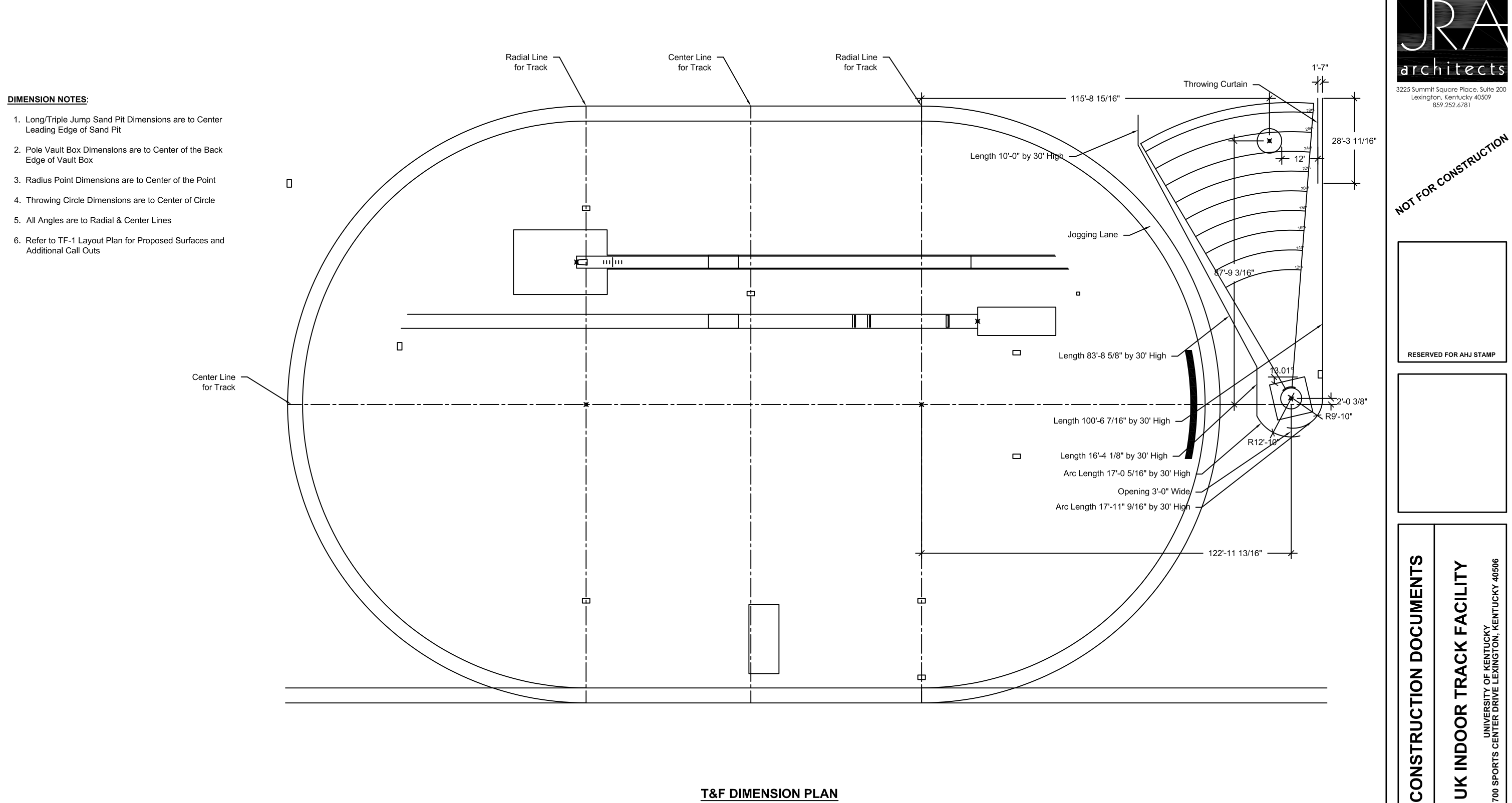
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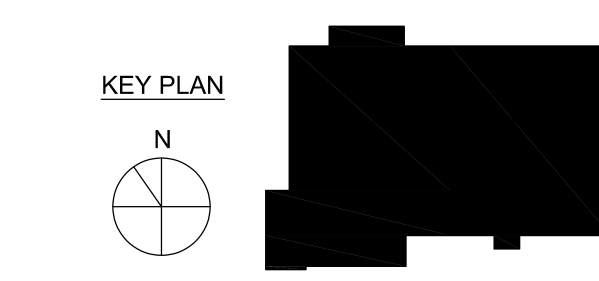
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DIMENSION NOTES:

5. All Angles are to Radial & Center Lines



T&F DIMENSION PLAN



ARCHITECTURAL

DATE 08/31/2022

REVISIONS Description

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DIMENSION

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