EXISTING CONDITIONS NOTES

1. Plans are based off of previous construction drawings, aerial photos, and field investigations. Architect's confidence in previous construction plans is low.

2. Existing track: rubberized track surfacing with 2-course asphalt base.

3. Existing synthetic turf: assume 2.5" Knapper turf with crumb rubber (only) infill installed directly on gravel base. Turf base is assumed to be 8" depth of free-draining stone with composite 'flat drains' 30' O.C. in a herringbone pattern across field. Assume an 8" dia. HDPE collector drain pipe runs parallel to perimeter of turf 36" inside edge of asphalt pavement. 48" depth maximum.

4. Existing turf anchor at track edge is a 8" wide concrete anchor under edge of turf at track. Existing turf anchor at LTJ and pole vault runways and sand pits is continuous 2x8 PT lumber on edge.

5. Contractor is responsible for hiring a surveyor and private utility locating service in addition to notifying Call Before You Dig a minimum of 72 hours prior to any excavations. This service shall locate existing electrical conduit under the area of the track and turf prior to construction.

© FOR ALL ABBREVIATIONS, SYMBOL LEGENDS, AND GENERAL NOTES SEE SHEET R0.01
LAYOUT NOTES

1. LAYOUT PLANS AND SHEETS ARE BASED ON PERIODICAL CONSTRUCTION DRAWINGS. CONTRACTORS SHALL VERIFY ALL INFORMATION PRIOR TO CONSTRUCTION.

2. REVIEW AND APPLY LIFE CYCLE CONSIDERATIONS TO THE EXISTING BUILDING'S LIFE CYCLE.

3. CONTRACTORS SHALL VERIFY ANY NOTED CONSTRUCTION ERRORS PRIOR TO CONSTRUCTION.

4. CONTRACTORS SHALL VERIFY ALL INFORMATION PRIOR TO CONSTRUCTION.

5. CONTRACTORS SHALL VERIFY ALL INFORMATION PRIOR TO CONSTRUCTION.

ALTERNATES:

1. REMOVE AND DISPOSE OF ALL SYNTHETIC TURF, INFILL AND UNDERLAYMENT (IF ANY) TO EXPOSE EXISTING STONE BASE IN ALL AREAS NOTED TO REMOVE TURF.

2. CLEAN AND REPAIR EXISTING CONCRETE ANCHOR CURB IN PREPARATION FOR INSTALLATION OF NEW SYNTHETIC TURF (SEE SPECIFICATION).

3. VERIFY THAT DISTANCES BETWEEN GOAL POSTS IS 360 FEET. VERIFY EXISTING TRACK EDGE OF PAVEMENT LAYOUT DIMENSIONS. REPORT FINDINGS TO THE ARCHITECT.

4. REMOVE AND DISPOSE OF EXISTING RUBBERIZED TRACK SURFACING. NOTIFY ARCHITECT FOR INSPECTION OF EXISTING ASPHALT SURFACING.

5. REPAIR AND SEAL CRACKS IN ASPHALT PAVEMENT TO BE RESURFACED.

6. PERFORMANCE OUTLINED FOR ANY ALTERNATES. (IF SELECTED) SEE PLANS AND SPECIFICATIONS.

GENERAL NOTES

1. REPLACE AND RECONSTRUCTION CONCRETE SLOPES IN PREPARATION FOR INSTALLATION OF NEW SYNTHETIC TURF (SEE SPECIFICATION).

2. REVIEW AND APPLY LIFE CYCLE CONSIDERATIONS TO THE EXISTING BUILDING'S LIFE CYCLE.

3. CONTRACTORS SHALL VERIFY ANY NOTED CONSTRUCTION ERRORS PRIOR TO CONSTRUCTION.

4. CONTRACTORS SHALL VERIFY ALL INFORMATION PRIOR TO CONSTRUCTION.

5. CONTRACTORS SHALL VERIFY ALL INFORMATION PRIOR TO CONSTRUCTION.

6. LASER GRADE AND TEST TURF BASE STONE PRIOR TO INSTALLATION OF NEW TURF. FINISH GRADE TO MEET ALL SPECIFICATION REQUIREMENTS INCLUDING SLOPE AND PLANARITY.

7. INSTALL PROPOSED IMPROVEMENTS IN ACCORDANCE WITH PLANS AND SPECIFICATIONS.
1. REFER TO SHEET L2.01 FOR ALL BASE BID ITEMS, AND FINISH SURFACE REQUIREMENTS FOR ALTERNATES AND LAYOUT.

2. ALTERNATE 1 - MILL AND REPAVE TOP 1.5" OF ASPHALT. IF THIS ALTERNATE IS SELECTED, CONTRACTOR SHALL MILL TOP 1.5" (MIN) OF ASPHALT AND REPLACE WITH NEW RUNNING TRACK ASPHALT WEARING COURSE AS SPECIFIED. NEW TOPCOURSE SHALL BE PLACED TO PROVIDE A MINIMUM OF 0.8% (MAX. 1.0%) SLOPE FROM INSIDE EDGE TO OUTSIDE EDGE OF PAVEMENT, HOLDING INSIDE EDGE AT CURRENT ELEVATIONS. MILL PAVEMENT TO WITHIN 12" OF EXISTING FENCE WHERE ENCOUNTERED. (NOTE EXISTING TRACK SURFACE AREA OUTSIDE FENCE AT SOUTHEAST CORNER TO BE CLEANED, AND LEFT AS BARE ASPHALT - DO NOT MILL THIS AREA).

3. ALTERNATE 2 - ADDITIONL INSIDE LANE. IF THIS ALTERNATE IS SELECTED, CONTRACTOR SHALL CONSTRUCT FULL DEPTH ASPHALT AND BASE TO PROVIDE AN ADDITIONAL LANE WIDTH OF TRACK. PROVIDE ADDITIONAL URETHANE TRACK SURFACING AND STRIPING. SEE DETAILS. FOR THIS ALTERNATE ASSUME ALTERNATE #3 (TRACK SURFACE UPGRADE) HAS BEEN ACCEPTED.

4. ALTERNATE 8 - COLLECTOR DRAIN REMEDIATION. IF THIS ALTERNATE IS SELECTED CONTRACTOR SHALL EXCAVATE AND DISPOSE OF STONE DOWN TO TOP OF EXISTING PIPE ELEVATION AND REPLACE WITH CLEAN DRAINAGE STONE, AND TURF BASE. SEE DETAILS.

5. ALTERNATE 9 - NEW FINISH STONE LAYER. IF THIS ALTERNATE IS SELECTED CONTRACTOR SHALL REMOVE AND DISPOSE OF TOP 1 INCH OF EXISTING STONE BASE UNDER ALL AREAS OF SYNTHETIC TURF AND REPLACE WITH A NEW FINISH STONE LAYER. SEE SPECIFICATION. FOR THIS ALTERNATE ASSUME ALTERNATES 3 AND 8 HAVE NOT BEEN ACCEPTED.

6. ALL OTHER ALTERNATES SEE SHEET L2.01, DETAILS AND SPECIFICATION.
1. Dimensions shown are based on estimated measurements. Contractor to confirm prior to fp and submit all required track dimensions prior to final measurements. Track layout is for guidance purposes only:

2. Existing fence to remain, existing pavers to remain (alternate)

3. Track to be laid out with typical NFHS track event markings, including hurdles and men's/women's events. Surfacing contractor to submit turf layout and coloring plans to architect for review and approval.

NOT TO SCALE

ESTIMATED 400 M TRACK LAYOUT - EAST HAVEN HIGH SCHOOL

NEW ASPHALT TRACK PAVEMENT

SYNTHETIC TRACK RESURFACING

SYNTHETIC TURF FIELD & TRACK RENOVATIONS

EAST HAVEN HIGH SCHOOL

35 WHEELBARROW LN
EAST HAVEN, CT 06513

RUNOUT AREAS (FIELD GREEN) (BASE BID)

FIELD BODY (FIELD GREEN)

3 COLOR INLAID TURF LOGO BASE

INSTALLER TO SUBMIT COLOR TURF LAYOUT DRAWINGS PER SPECIFICATION FOR REVIEW BY THE LANDSCAPE ARCHITECT & OWNER PRIOR TO TURF MANUFACTURE.

INLAID TURF FIELD LINES

WHITE FOOTBALL LINES & NUMBERS

YELLOW SOCCER

INLAID WHITE FOOTBALL TEAM AREAS - SEE DETAIL

BLUE TRACK SURFACING - SEE SPEC

NOT TO SCALE

ADD TRACK LANE (ALTERNATE)

SYNTHETIC TURF GRAPHICS

NOT TO SCALE

TRACK LAYOUT SECTION - 6 LANE

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