

GRANBY HIGH SCHOOL TRACK AND FIELD

January 26, 2026

EXISTING SITE

Full-Depth Restoration (recommended)

To mitigate the risk of future settlement, we recommend that a full depth restoration of the field and track surface be performed prior to replacement of the surfaces. Full depth restoration shall include:

Site Preparation

- Strip, remove, and dispose of existing rubber track surface and synthetic turf field and crushed stone subbase.
- Excavate and remove the full depth of Fill up to a 5 ft depth beneath the track and field and 5 ft laterally outside the limits of the track. Within the limits shown on Figure 2, the northeast corner of the track is recommended to be excavated and removed up to 10 ft due to presence of deeper Fill materials that are unsuitable for subbase of the track.
- Segregate/screen/stockpile excavated Fill materials that are suitable for re-use as compacted granular fill beneath the track and field surface. Remove and dispose of unsuitable Fill material (buried topsoil, organic materials, wood, etc).

Reuse of any excavated soils will be dependent upon visual characterization of the materials and results of grain size analyses and laboratory compaction tests. Accordingly, we recommend to



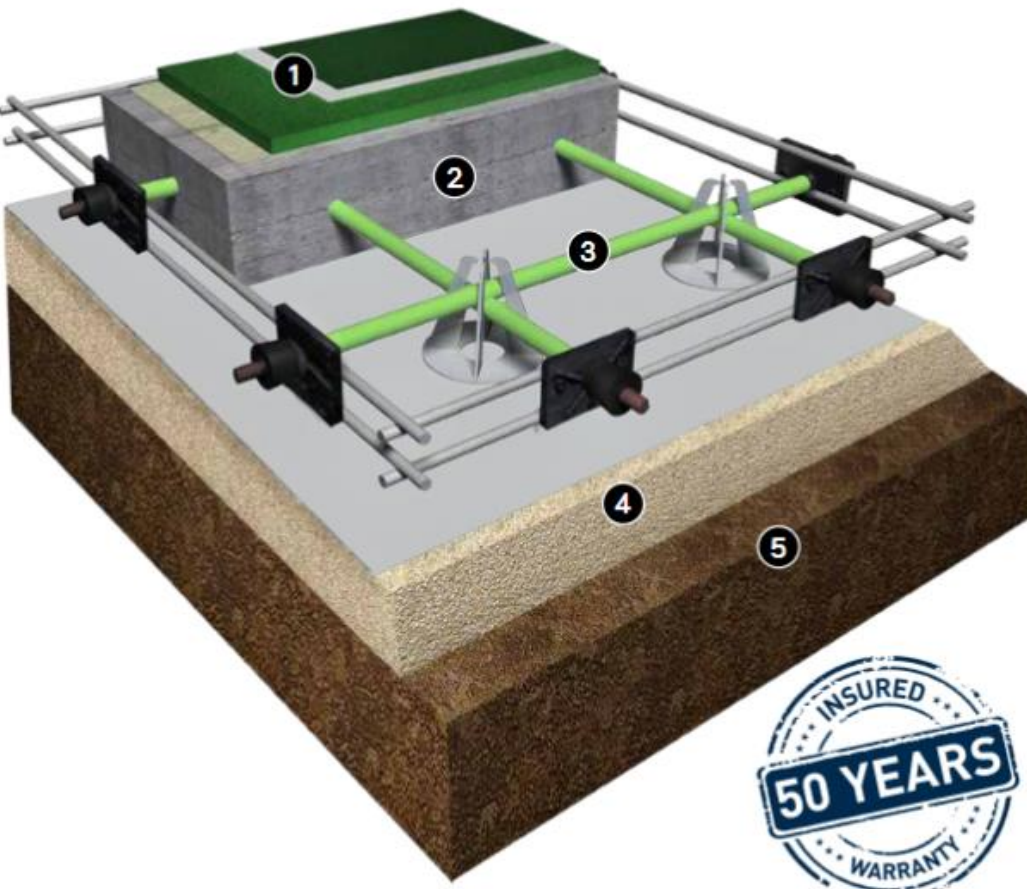
GEOTECH REPORT

- **Recommends full depth removal and replacement down to 5' and up to 10' in some areas.**
- **Reconstruction of this manner is very difficult and would require full removal the entire facility, including turf, track, pavement, drainage, all utilities, shoring of light poles, shoring for bleachers, site security, and only would come with a 1 year workmanship warranty**

PROPOSED SOLUTION

MOISTURE-RESISTANT, PRECISION-LEVELED, **AND BUILT TO LAST**

A world-class court begins with a foundation that seamlessly blends precision and strength. Our state-of-the-art post-tension concrete system, ClassicCourt, is engineered to deliver consistent performance and unmatched durability. **Let's explore its design:**



**POST TENSION CONCRETE
TRACK AND FIELD**
STRUCTURALLY SOUND
USED ON TRACKS, FIELDS, AND COURTS
CAN BE COMPLETED IN ONE SEASON
FULLY WARRANTED
50 YEAR STRUCTURAL WARRANTY



CONSTRUCTION METHOD



PROPOSED PLAN



EXAMPLE PROJECT 1



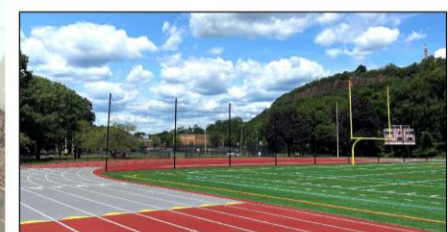
EXAMPLE PROJECT 2



EXAMPLE PROJECT 3



EXAMPLE DOUBLE SIDED BLEACHER



EXAMPLE BALL NETTING



EXAMPLE SCOREBOARD



NOTES:
 1) ALL DESIGN AND EXISTING CONDITIONS MAPPING BASED ON AVAILABLE MAPPING AND SHOULD BE CONSIDERED APPROXIMATE.
 2) THIS DESIGN IS THE SOLE PROPERTY OF FIELDTURF, USA AND REQUIRES A CERTIFIED FIELDTURF INSTALLER AND BUILDER TO IMPLEMENT THE PROPOSED CONDITIONS.
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GRANBY MEMORIAL HIGH SCHOOL TRACK & FIELD

39 SCHOOL STREET
GRANBY, CONNECTICUTACHUSETTS



APRIL 15, 2025

TRACK & FIELD

BASEBALL / MULTIPURPOSE FIELD



Panorama

< Wed Apr 9 2025 >



BASEBALL / MULTIPURPOSE FIELD

