



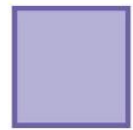
Red Hook Recreation Area Community Briefing

August 4, 2016

Joseph Miccio Community Center

Parks

Red Hook Long-Term Remediation Strategy



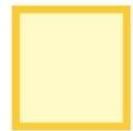
PHASE 1
Completion: Fall 2018



PHASE 2
Completion: Spring 2020



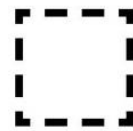
PHASE 3
Completion: Fall 2020



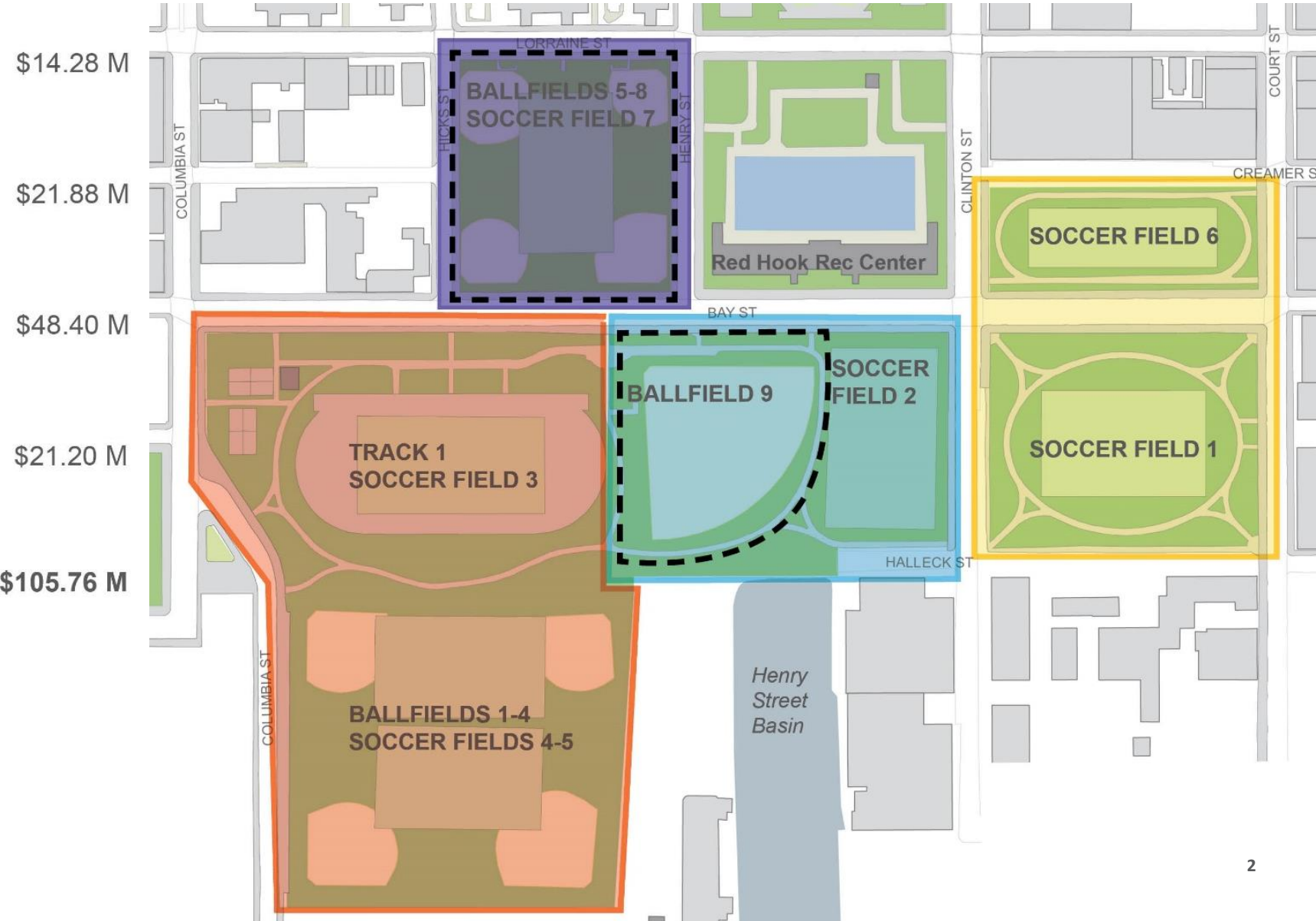
PHASE 4
Completion: 2022

TOTAL:

\$105.76 M



INCLUDED IN EPA CONSENT ORDER



Ballfields 1-4, Soccer 4-5

- We first shared in March 2016 that testing at Ballfields 1-4 revealed contamination in both the infield and the outfield.
- The higher concentrations of contaminants found closer to the surface beneath the outfield grass.
- Parks aerated the soil at Ballfields 1-4 and Soccer 4-5 on May 11th and hydroseeded the outfield on May 12th to encourage grass growth.
- A site inspection in July 2016 revealed that the grass had grown in well but that the level of grass cover in the outfields remains inadequate.
- Fields 1-4 will remain closed to allow for a sufficient grass cover to be maintained.
- Parks will continue to inspect the fields.

Ballfields 5-8 Schematic Design

- Upgrade fields to current DPR standards
- Preserve existing healthy shade trees
- Retain stormwater on site
- Flood resiliency/accessible ramps



SYNTHETIC TURF
COLOR: GREEN W/ PAINTED WHITE LINES



LITTLE LEAGUE PITCHERS MOUND
COLOR: ORANGE



CHAIN LINK FENCE, 6'-0", 8'-0", 12'-0" HT.
COLOR: BLACK



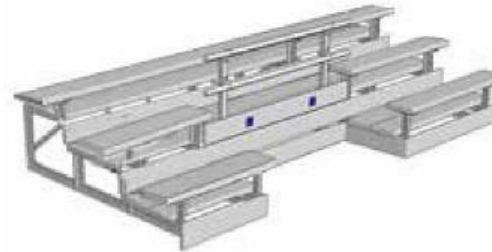
DPR STANDARD BACKLESS BENCH
TYPE C- BLACK FRAME, MANUFACTURER:
POLYTUF RPL COLOR: CEDAR



STORAGE BOX



MAGLIN TRASH RECEPTACLE MODEL:
MLWR600-32, COLOR: GUNMETAL, LID
COLORS: BLACK (TRASH), BLUE & GREEN
(RECYCLING)



ACCESSIBLE STEEL BLEACHERS-
3 TIERS, SEATS POWDERCOATED,
WHITE



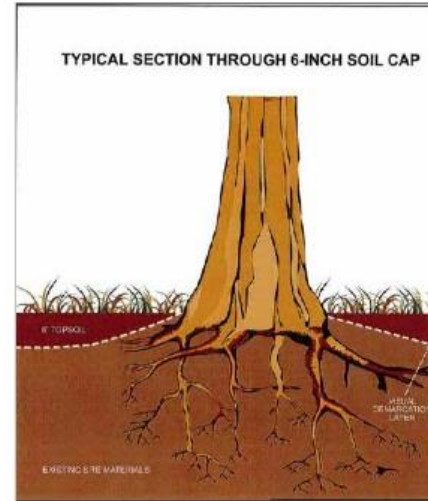
RIBBON BIKE RACK,
GALVANIZED STEEL



1939 WORLD'S FAIR BENCH



1. REMOVE SOIL BY HAND AND VACUUM IN PLANTING STRIPS (0-6").



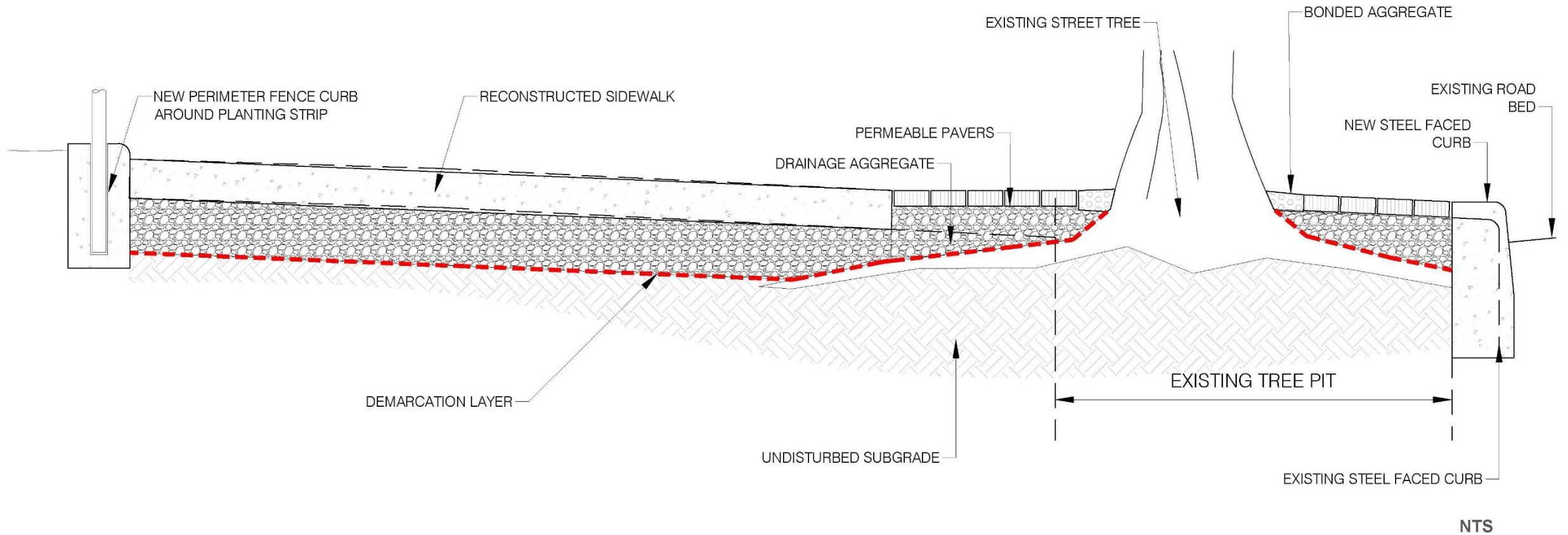
2. PLACE DEMARCATION LAYER AND PLACE CLEAN TOPSOIL.



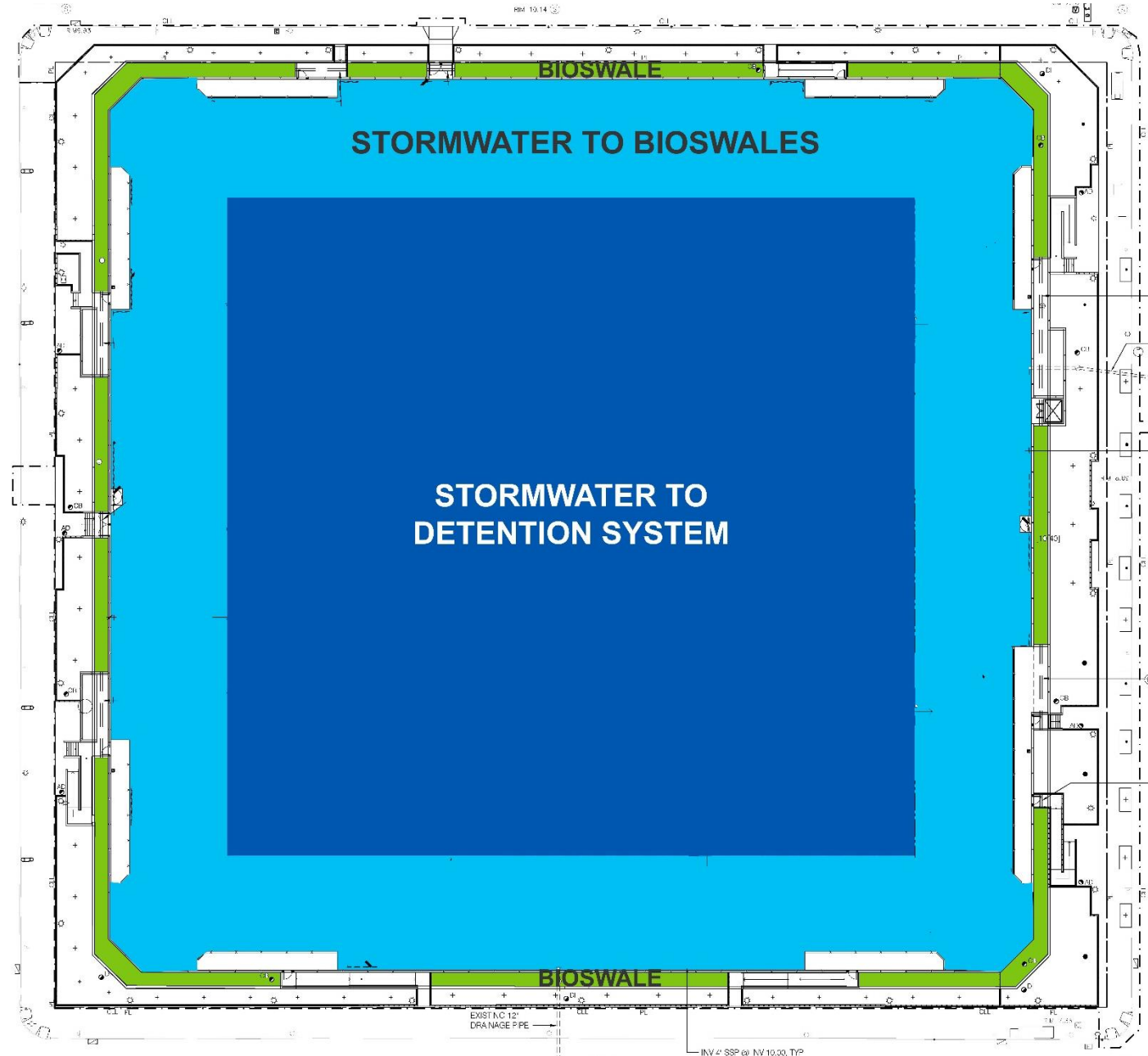
3. PLACE MULCH AND VEGETATED GROUND COVER.

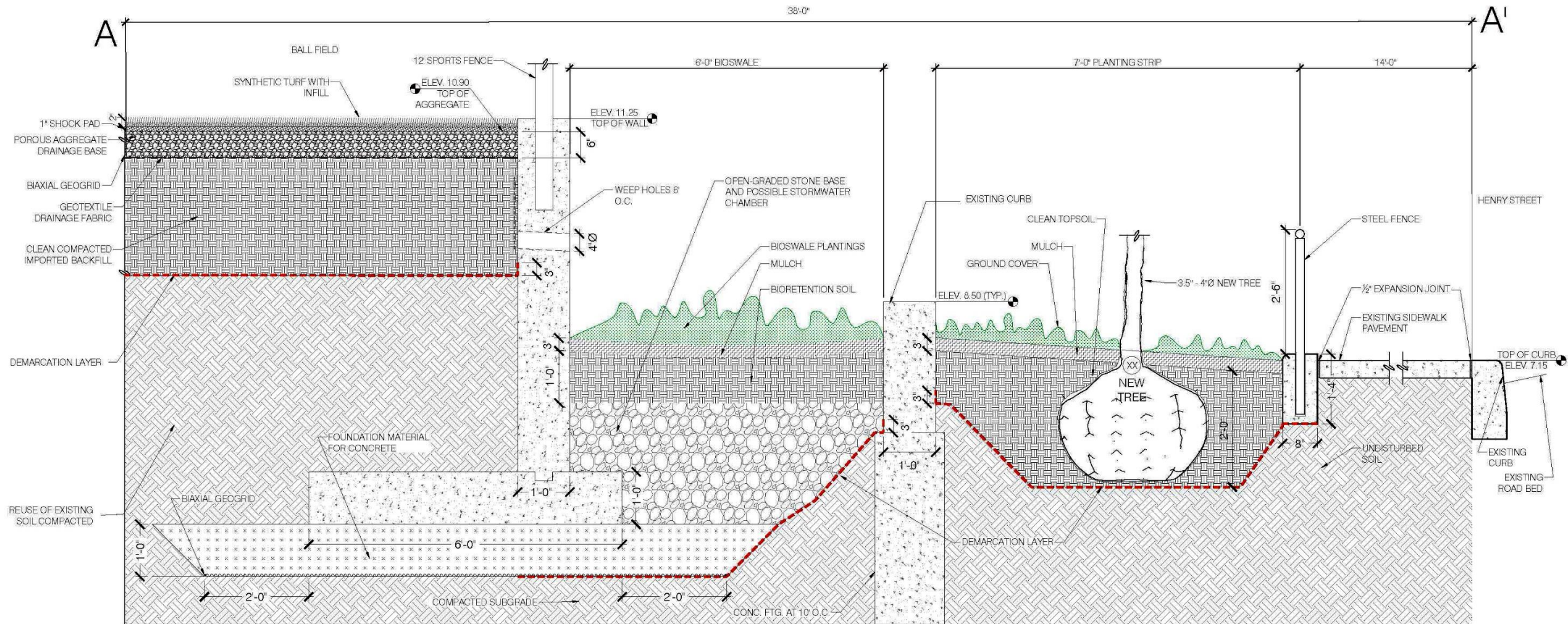


4. INSTALL 4' FENCE WITH PICKETS.

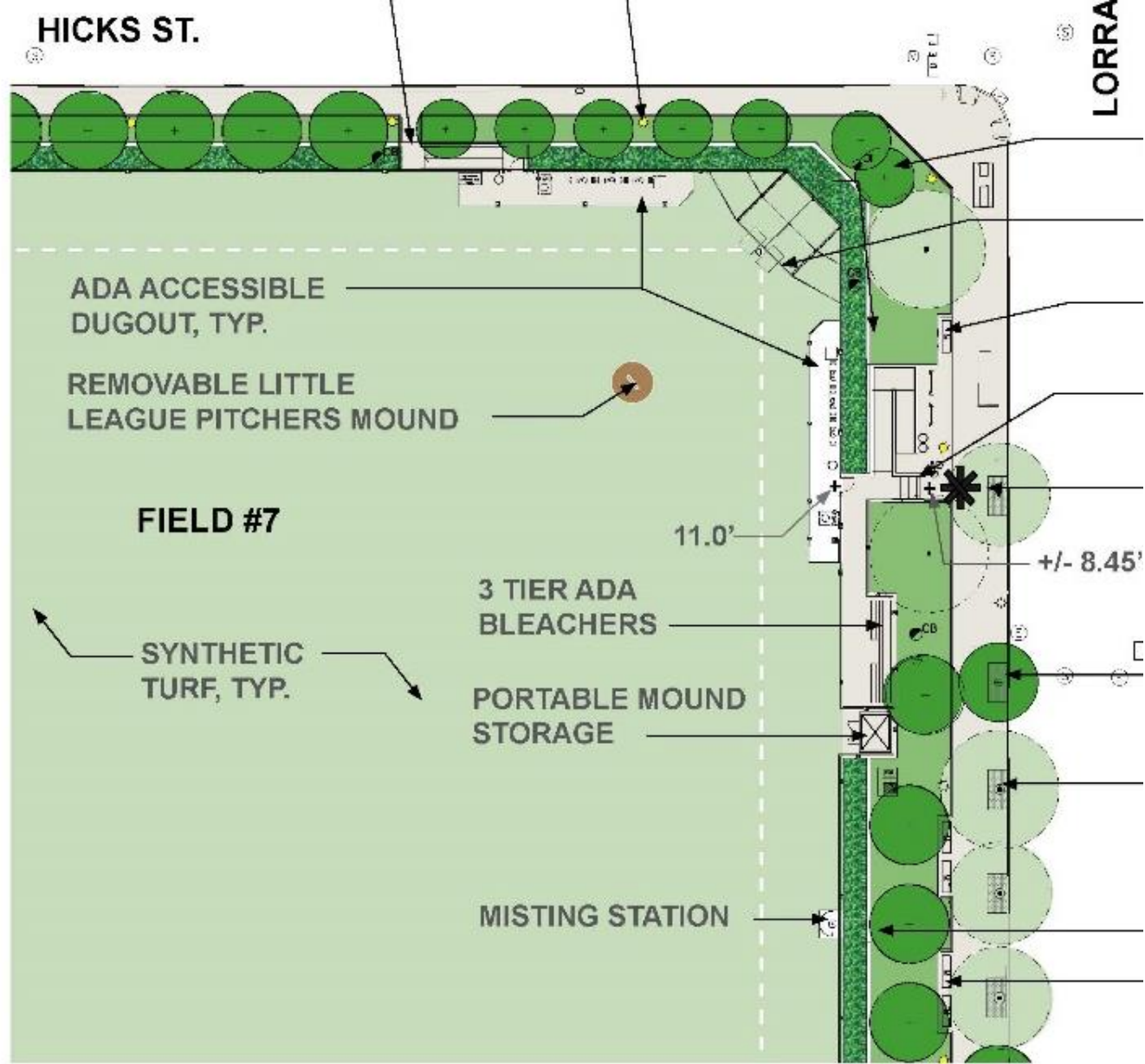


RAISE STREET CURB TO FULL 6" HEIGHT AND REGRADE SIDEWALK SO THAT PERMEABLE PAVERS MAY BE INSTALLED ABOVE EXISTING TREE ROOTS AND MEET FLUSH WITH THE NEW CONCRETE PAVEMENT.





1 CROSS SECTION A-A'
SCALE: 1" = 1'-0"



KEY PLAN

