

# NYS @ 59 Low Street: Review of the site

PRESENTATION TO BUDGET & FINANCE FEBRUARY 2, 2023



### Presentation Overview



HOW WE GOT HERE



CLARIFICATIONS ABOUT THE SITE



NEXT STEPS AND QUESTIONS

- Selection Committee (November, 2021) sites considered:
  - Brown School
  - Colby Farm Ln
  - Fulton Pit
  - Cushing Park
  - Pioneer Fields
  - Fuller Field

- Bresnahan/Sr Community Ctr
- Nock/Molin
- Mersen (Merrimac)
- Enpro
- Cooper Field (155&159 Low)
- 59 Low St

- Selection Committee (November, 2021) criteria considered:
  - Adequate space
  - Outdoor play area
  - Parking
  - Potential for growth
  - Proximity to schools
  - Proximity to parks/fields

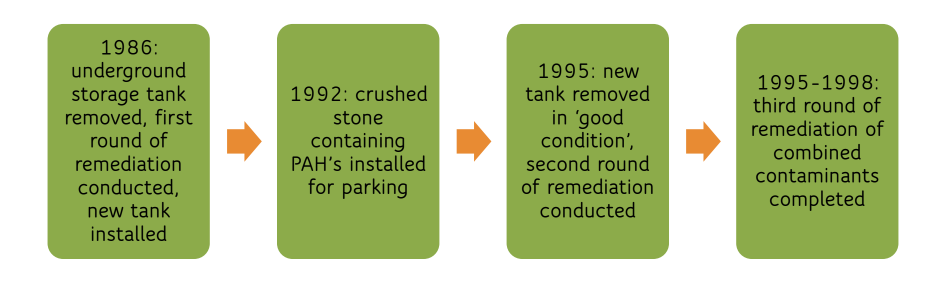
- Impact on neighborhood
- Centralized location in City
- Walkable/bikeable/public transportation
- Environmental impact
- Remediation required
- Net zero potential

- Selection Committee (November, 2021) criteria considered:
  - Available utilities
  - Flexibility of design
  - Land acquisition/cost or lease
  - Zoning & regulation concerns

- Four highest-scoring sites:
  - Cushing Park (new construction, environment unknown, neighborhood impact)
  - Former Enpro site (new construction, environment unknown, privately owned)
  - Fulton Pit (new construction, environment unknown, used by DPS)
  - ■59 Low St (renovation and addition, environment known, used by Parks)

### What about the contaminants?

- •What we know:
  - Currently: site has an A1 rating from DEP (to background levels)



#### What about the wetlands?

- Wetlands re-flagged (2022):
  - Prior wetland flags were 3 years old, require new flagging
  - New flagging occurred in summer 2022, based on soil samples and presence of vegetation (scientific method)
  - RDA filed and approved by the Conservation Commission after a site walk and public hearing
  - New wetland line set for 3 years
  - State vs local resource areas differentiated where appropriate

### Historical aerial photos



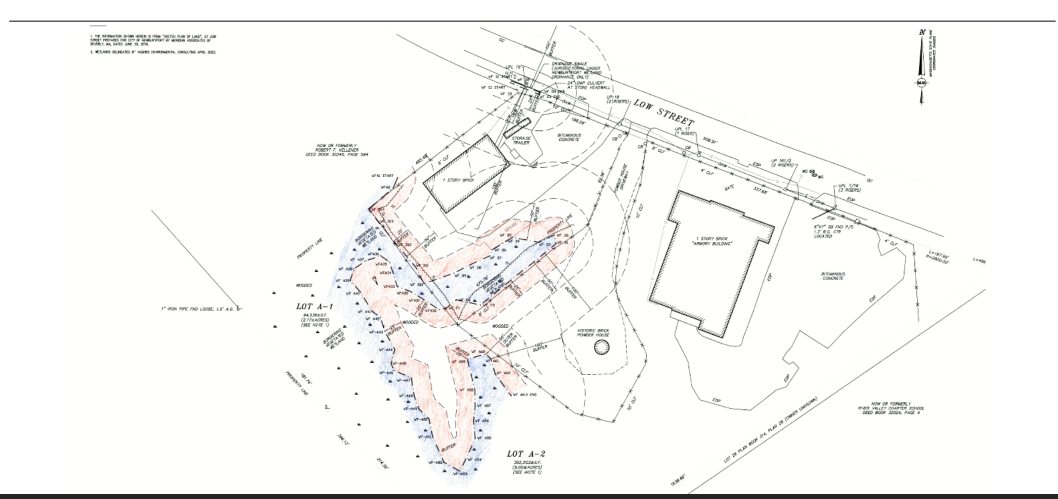


1965 1978

## Historical aerial photos

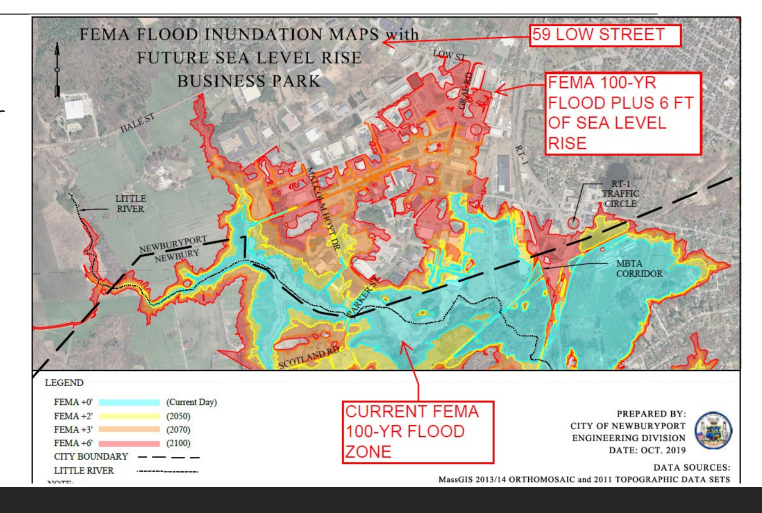


# Site plan



## What about flooding?

FEMA: 100-year flood zone plus 6' SLR not near property



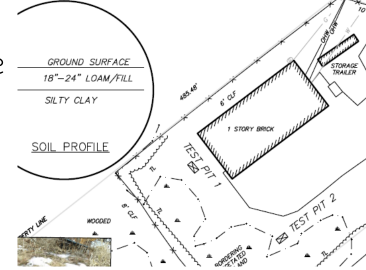
### What about the drainage?

•Control the rate of increased runoff from new impervious areas per DEP Stormwater Standards and local Con Com regulations:

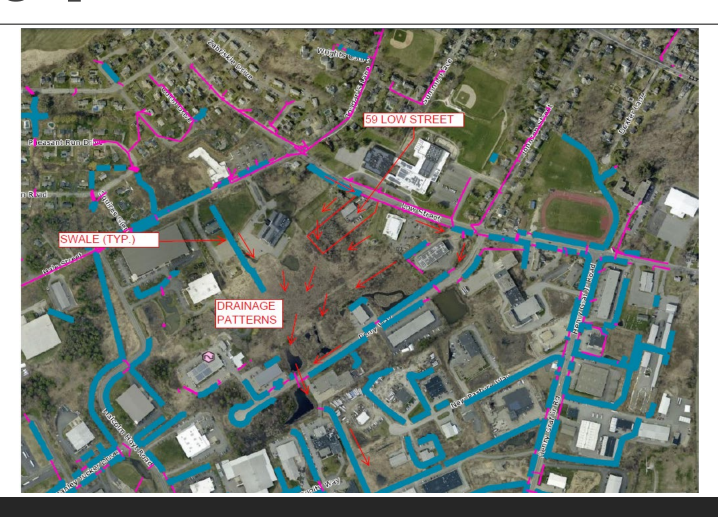
Detention basin and shallow water quality swales to treat runoff before

discharging into wetlands

 Underground infiltration not preferred because of clay/silt soils identified during test pits



# Drainage patterns in the Industrial Park



## What about parking and traffic?

- Managing traffic flow and parking throughout the day:
  - Morning programs: limited to 12 families, ample parking on-site to accommodate
  - After school/drop-in programs: primarily walking/biking, parent pickup is accommodated via the driveway loop and is staggered
  - After hours events: shared parking with Nock-Molin school across the street
  - Crossing signal will be installed



### Next steps

Programming (1/12)

We are here —

→ •Site (2/2)

•Finance (2/16)

Design (?)

