New formalized asphalt parking spaces, while protecting existing trees (24 spaces.)

Accessible parking areas (provide signage and detectable warning strips).

Receive stormwater from Carpenter Street.

New curbed islands protect existing Linden trees. Create micro-depressions in islands that protect existing oak trees.

Parking spaces for parking (non-event).

Maintenance/emergency/police monitoring access road with gate, (2) additional posts.

Source as well as screening for neighbors.

Seating in space.

Passive plaza space (waiting space) outside of bathrooms. Place large granite or wood block seating in space.

Colorful shade sails above picnic area and play area.

Open-air picnic pavilion, and varied seating along the field. Provide fencing and gate access.

Destination gathering space with open meeting space and curved walls/seating, which connects the pathways.

Decorative "street print" paving identify areas of pedestrian crossing.

Gravel/stone dust passive seating areas under flowering trees reminiscent of a small Paris garden.

+/- 30-foot by 50-foot play scape area for swings.

+/- 60-foot by 60-foot play scape area.

New ADA accessible walkway into park.

Creation of a 4-foot wide low flow channel.

Gravel stone dust passive seating areas under flowering trees reminiscent of a small Paris garden.

Create micro retaining elements within the floodplain.

Lower destination area (flood-able) allows children to get close to Beaver Brook – boulders create micro retaining elements within the floodplain.

Creation of a floodplain shall allow water to spread, slowing velocities during rain events and provide a lower riparian for new helio/bioretention – increasing habitat for new fauna.

Rip-rap pedestrian crossing.

Stormwater infiltration area makes partial use of existing "live"/low-water wetland area, and renews stormwater from local pipe buried below athletic field – flanking the adjacent by neighborhoods stormwater pipe to entering Beaver Brook.

Butterfly/habitat garden.

Multi-level giant trellis "backyard" seating elements.

Adirondack seating in lawn areas surrounded by flowering perennials, and new trees and plantings along the brook.

Lower destination area (flood-able) allows children to get close to Beaver Brook – boulders create micro retaining elements within the floodplain.

Creation of a floodplain shall allow water to spread, slowing velocities during rain events and provide a lower riparian for new helio/bioretention – increasing habitat for new fauna.

Rip-rap pedestrian crossing.

Stormwater infiltration area with high level overflow through cobble rip-rap into Beaver Brook.

Open-air destination pavilion. Access provides a great place to gather and listen to Beaver Brook roll through the cobble riffles. Provide a blue light safety system in pavilion and place picnic tables around the pavilion in lawn areas.

Re-grafted habitat preserves seventy of these boulders. Place boulders, surrounded by vegetation on floodplain for seating for the adventurous explorer.

Remove invasive vegetation, etc. along bank and restore floodplain with native riparian plantings (include trees to shade brook).

Cobble riffles in the stream channel reduce turbidity, slow water velocity, and oxygenates brook for aquatic species.

Creation of a 4-foot wide low flow channel.

New ADA accessible walkway into park.

Pedestrian walkway signage on Franklin Street guides visitors to east park access.

+/- 30-foot by 50-foot play scape area.

+/- 30-foot by 50-foot play scape area for swings.

Gravel stone dust passive seating areas under flowering trees reminiscent of a small Paris garden.

Bocce ball court and pergola with lighted changing stations with table and chair seating.

Decorative "street print" paving identify areas of pedestrian crossing.

Destination gathering space with open meeting space and curved walls/seating, open-air picnic, pergola, and varied seating along the field. Provide fencing and gate access to open open bay area.

Colorful shade sails above picnic area and play area.

Passive plaza space (waiting space) outside of bathrooms. Place large granite or wood block seating in space.

Large berry producing shrub mass and artistic blueberry bushes provide habitat and food source as well as screening for neighbors.

Bathroom facility and recreational storage. Decorative wood guardrail/fencing with granite posts.

Maintenance/emergency/police monitoring access road with gate. (2) additional parking spaces for (parking) (non-event).

New curbed islands protect existing Linden trees. Create micro-depressions in islands that receive stormwater from Carpenter Street.

Accessible parking area (provide signage and detectable warning strips).

New formalized asphalt parking spaces, while protecting existing trees (24 spaces.)