



LUNDGAARD PARK

MASTER PLAN



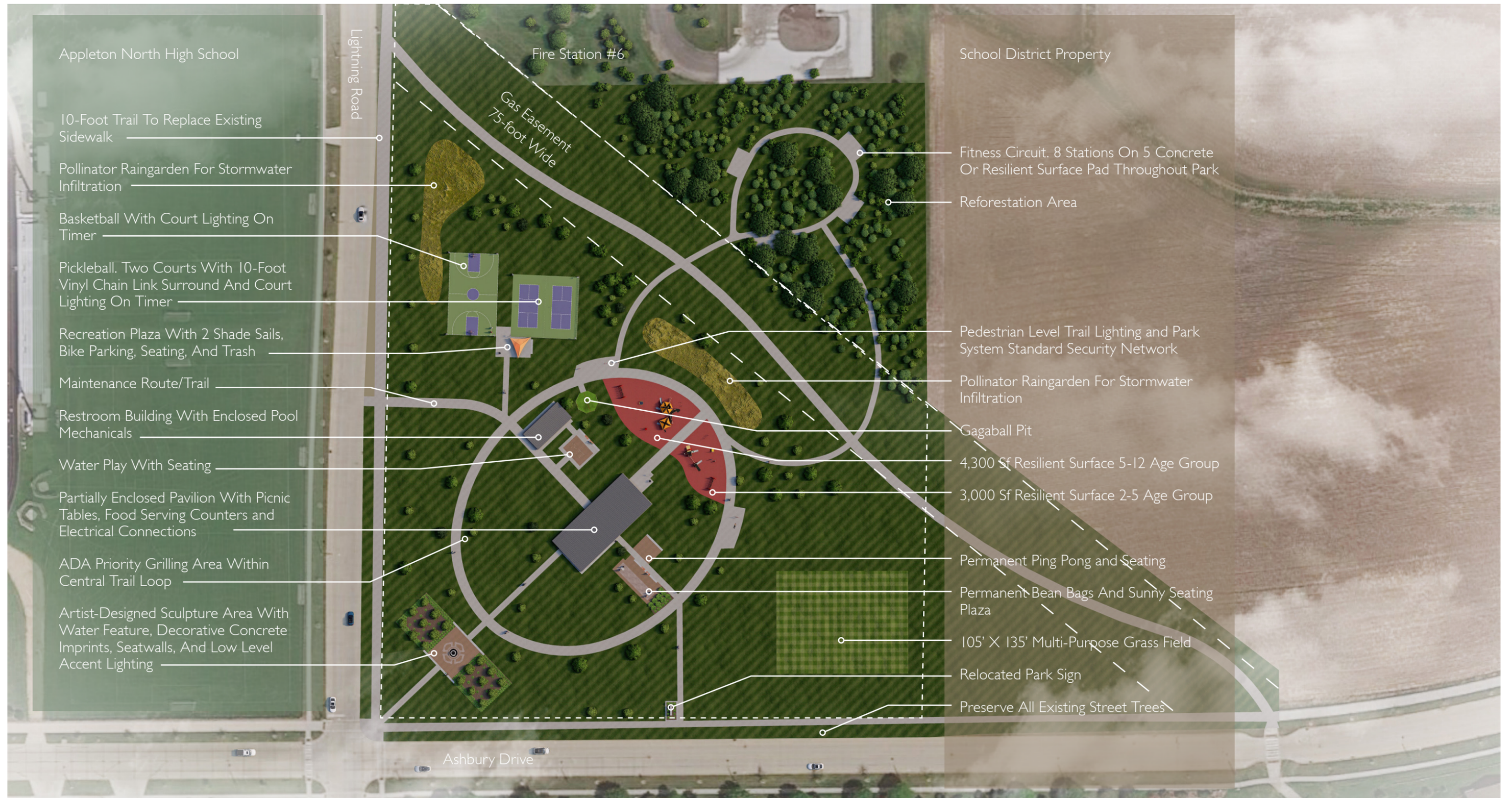
*for the City of Appleton Parks, Recreation,
and Facilities Management Department*

OCTOBER 19, 2021 DRAFT

ISG



MASTER PLAN



Appleton North High School

10-Foot Trail To Replace Existing Sidewalk

Pollinator Raingarden For Stormwater Infiltration

Basketball With Court Lighting On Timer

Pickleball. Two Courts With 10-Foot Vinyl Chain Link Surround And Court Lighting On Timer

Recreation Plaza With 2 Shade Sails, Bike Parking, Seating, And Trash

Maintenance Route/Trail

Restroom Building With Enclosed Pool Mechanicals

Water Play With Seating

Partially Enclosed Pavilion With Picnic Tables, Food Serving Counters and Electrical Connections

ADA Priority Grilling Area Within Central Trail Loop

Artist-Designed Sculpture Area With Water Feature, Decorative Concrete Imprints, Seatwalls, And Low Level Accent Lighting

Fire Station #6

Gas Easement
75-foot Wide

School District Property

Fitness Circuit. 8 Stations On 5 Concrete Or Resilient Surface Pad Throughout Park

Reforestation Area

Pedestrian Level Trail Lighting and Park System Standard Security Network

Pollinator Raingarden For Stormwater Infiltration

Gagaball Pit

4,300 Sf Resilient Surface 5-12 Age Group

3,000 Sf Resilient Surface 2-5 Age Group

Permanent Ping Pong and Seating

Permanent Bean Bags And Sunny Seating Plaza

105' X 135' Multi-Purpose Grass Field

Relocated Park Sign

Preserve All Existing Street Trees

Lightning Road

Ashbury Drive

FIRE THEMED PLAY

PLAYGROUND FEATURES FOR AGES 2-5



- 1 Fire engine imagination play
- 2 Toddler bucket and swings
- 3 Fire themed playground
- 4 Ambulance springer



FIRE THEMED PLAY

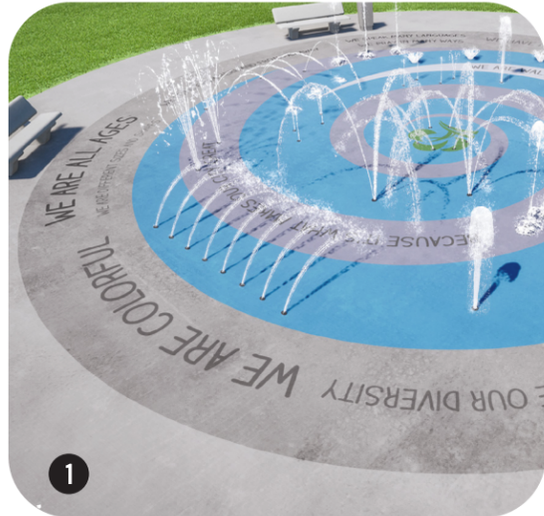
PLAYGROUND FEATURES FOR AGES 5-12

- 1 Big kid swings with nest swing
- 2 Fire themed playground with tower



WATER PLAY

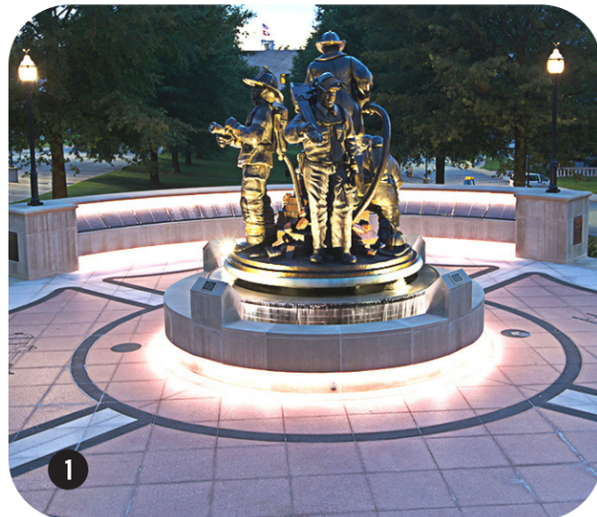
SMALL SCALE BUBBLING FEATURES



- 1 Specialty pavement to tie in memorial theme
- 2 Ground sprays, bubblers, and fountains for play experience



HONORING THE SACRIFICE

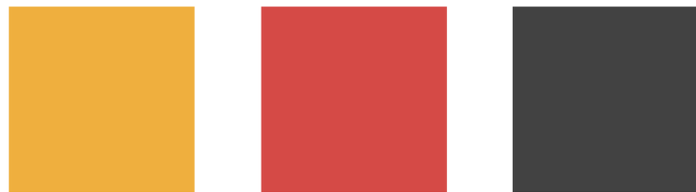


- 1 Artist-designed sculpture precedents. An example with integral water feature is preferred design direction.
- 2 Memorial walls with information honoring Appleton's four fallen firefighters
- 3 Gridded trees, low walls and low level lighting create southwest gateway into park
- 4 Artist renderings for park facilities are inspiration for illustrative purposes. Final design and park aesthetics will be refined in future design phases.

SITE FURNISHINGS + AMENITIES

Fire and nature are strong themes in the park and site amenities seek to tie into that with intention. The recommended color palette is anchored by golden tones of wood, black metal, and red accents.

Thermory wood with black metal coordinate with the pavilion design to create a warm and welcoming aesthetic. The wood is a nod to site nature - specifically the reforestation and pollinator features.



SITE FURNISHINGS + AMENITIES



Anchoring the center of the site, the airy pavilion roofline gives lightness to the interior space and hovers gently above the land. Partial enclosure is planned and budgeted for the pavilion to minimize the effect of wind and rain into the facility.

Colorful shade sails near the sport courts are visually playful, provide immediate shade and define space in the vast openness.

Permanent yard game areas sit on accessible plazas with seating for small groups. They define a series of outdoor



While balancing the neighborhood scale of the park, the pavilion's interior space is intended to support picnicking events with covered, weatherproof serving counters, plenty of electrical outlets for crockpot potlucks and easy to clean surfaces. A wide trail intentionally connects from lightning road, via an existing curb cut, to the pavilion for easy maintenance access.

A Artist renderings for park facilities are inspiration for illustrative purposes. Final design and park aesthetics will be refined in future design phases.



ARTIST RENDERING OF PARK

VIEW FROM SOUTHWEST TO NORTHEAST



ARTIST RENDERING OF PARK

VIEW WEST TOWARD LIGHTNING ROAD

