JOHN D. MILNER SPORTS COMPLEX - PROPOSED RENOVATIONS

- UPDATING THE RECENTLY INSTALLED PLAYGROUND WITH A PAVED PLAZA AND RETAINING SEAT WALL FOR INFORMAL SEATING WILL PROVIDE ADA ACCESS AND A GENTLER ADJACENT SLOPE
- ADDING SHADE TREES ALONG SIDEWALK WILL PROVIDE RELIEF TO PEDESTRIANS
- LIGHTING UPGRADES WILL REDUCE ENERGY USAGE AND MODERNIZED FIXTURES CAN PROVIDE MORE FOCUSED LIGHTING FOR FIELDS AND REDUCED GLARE FOR PEDESTRIANS
- ADDING A WALL OF FAME AT THE ENTRY POINT FOR THE FIELDS WILL IMPROVE PLAYER INTERACTION WITH THE PARK
- A MULTI-PURPOSE PRACTICE FIELD IS NEEDED AT THE PARK
- REMOVING INVASIVES WILL IMPROVE THE QUALITY OF THE PARK
- THE AREA BETWEEN THE FIELDS HAS SPACE FOR A FUTURE COVERED STRUCTURE FOR PITCHING PRACTICE AND A STORAGE SHED

LEGEND

1. PLAZA AND PAVILION
2. RETAINING SEAT WALL
3. STREET TREES
4. UPGRADE FIELD LIGHTING TO LED
5. UPDATE PEDESTRIAN LIGHTING TO LED
6. HALL OF FAME WALL AT FIELD ENTRY
7. REMOVE INVASIVE PLANTS
8. 100' X 200' MULTI-PURPOSE PRACTICE FIELD ON FILL
9. BATTLING / PITCHING AREA
10. FUTURE STORAGE BUILDING
11. DRAINAGE REMEDIATION
12. SOCCER BOX

DESIGN APPROACH
JOHN D. MILNER SPORTS COMPLEX - PROPOSED AMENITIES

WALL OF FAME

PAVILION

MULTI-PURPOSE FIELD

SEAT WALL

SLOPE STABILIZATION

EAST POINT, GA
RIVER PARK - EXISTING CONDITIONS
EAST POINT, GA
**RIVER PARK - PROPOSED RENOVATIONS**

**EAST POINT, GA**

**LEGEND**
1. Park Access Locations
2. Sidewalk along creek bank with fence and pedestrian lighting
3. Remove Invasives
4. Updated Park Signage
5. Expanded existing playground and retaining seatwall
6. Slope Stabilization
7. Possible space for outdoor classroom
8. Limb up trees (throughout park)

**DESIGN APPROACH**

- Revising the park access locations will allow movement through the park and provide ADA access.
- Removing invasive plants and adding a sidewalk with fence, overlook locations, and pedestrian lighting along the top of the creek bank will make the park more inviting and improve security.
- The park signage needs updating and park hours added.
- The playground could be expanded and informal seating added with a retaining seatwall at the perimeter.
- The sloped hillsides along Miles Circle need stabilization to help prevent additional erosion and damage to existing trees.
- Existing grills need hot coal bins and slabs and these can be integrated into the sidewalk along the creek.
- An outdoor classroom could be used for student interaction in the park.