

3D MODEL PERSPECTIVES



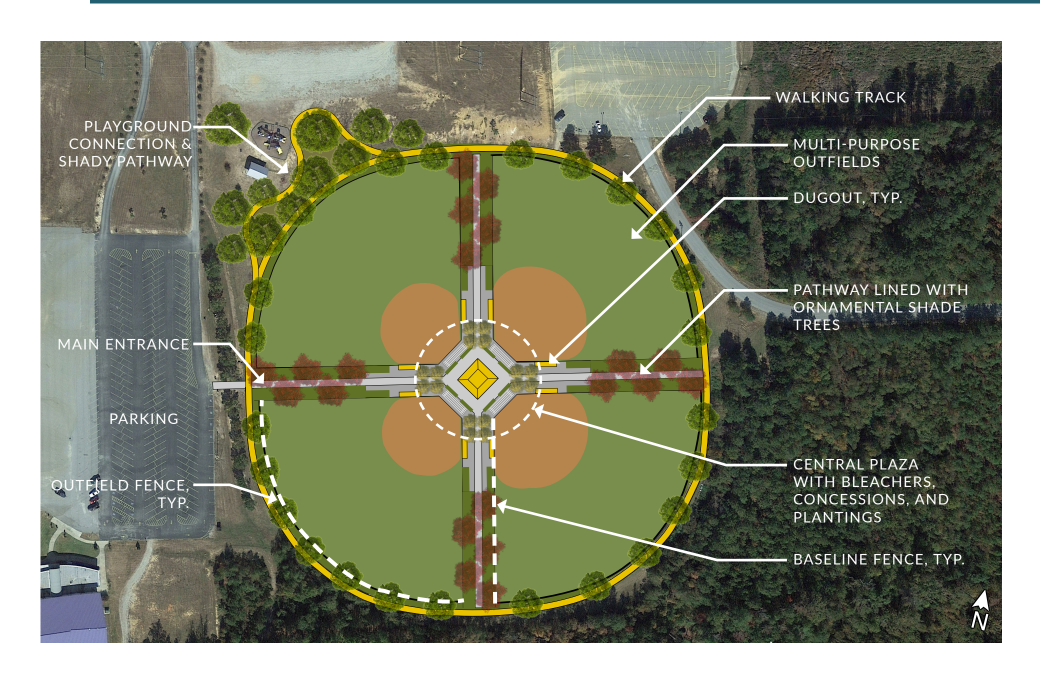
GOALS & OBJECTIVES

- REFLECT THE GROWTH & FUTURE OF THOMSON-MCDUFFIF
- BE A LANDMARK AND A SIGN OF GROWTH FOR THE COUNTY
- ENHANCE SAFETY OF THE COMPLEX
 - ADA SAFETY
- KEEP VISIBILITY OF ALL THE FIELDS FROM THE CENTRAL AREA AND PATHWAYS
- UPDATE BUILDING
- UPDATE PLANTINGS

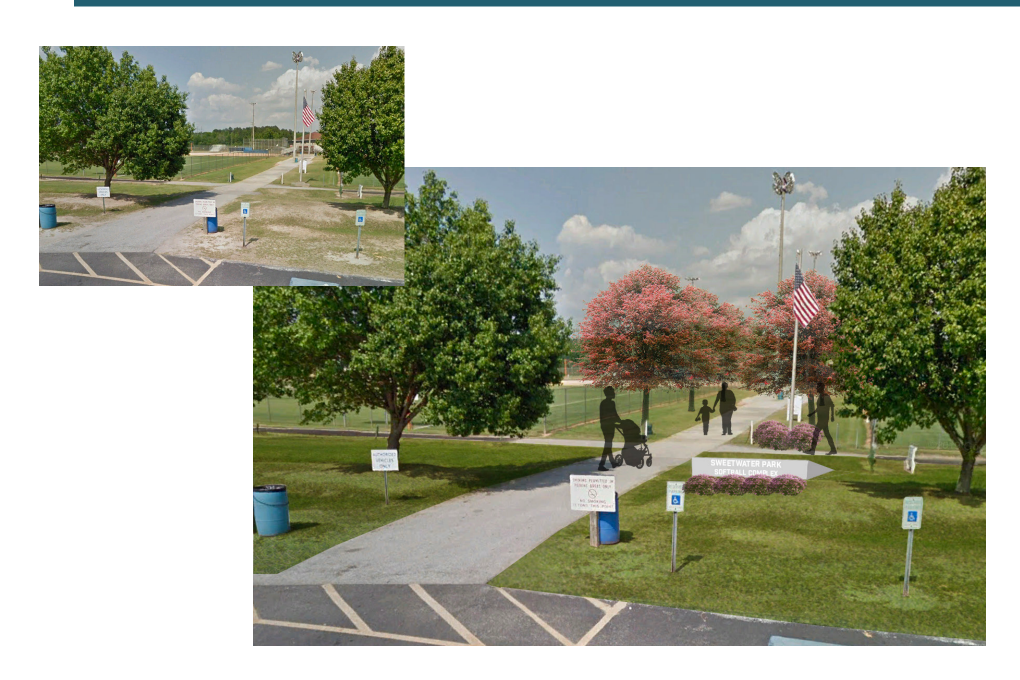
DESIGN SUGGESTIONS

- CREATE AN IDENTITY FOR THE SPACE
 - NOT A GENERIC BALLPARK
- ENHANCE SAFETY THROUGH LIGHTING, ADA ACCESSIBILITY. AND UPDATES TO INFRASTRUCTURE
- ADD VISUAL INTEREST TO THE COMPLEX THROUGH PLANTINGS, COLOR, AND MATERIALS
- ENHANCE CONNECTIVITY AROUND THE COMPLEX AND TO THE SURROUNDING FEATURES OF THE PARK SUCH AS THE ADJACENT PLAYGROUND
- ESTABLISH A CENTRAL PLAZA AREA TO BE A HUB FOR THE COMPLEX

3D MODEL PERSPECTIVES



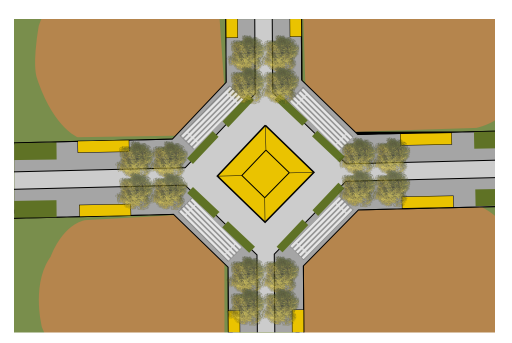
RENDERED PERSPECTIVE: ENTRANCE



3D MODEL PERSPECTIVES



3D MODEL PERSPECTIVES



CENTRAL PLAZA / CONCESSIONS AREA

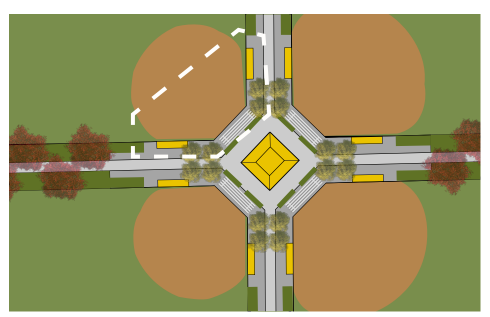
- ESTABLISH A CENTRAL HUB FOR THE COMPLEX
- USE ORNAMENTAL TREES TO FRAME THE SPACE
 AND PLACE PLANTING BEDS ON THE PERIMETER
- USE A DECORATIVE PAVING PATTERN OR ACCENT CONCRETE TO DEMARCATE THE SPACE





3D MODEL PERSPECTIVES

BLEACHERS AND DUGOUTS

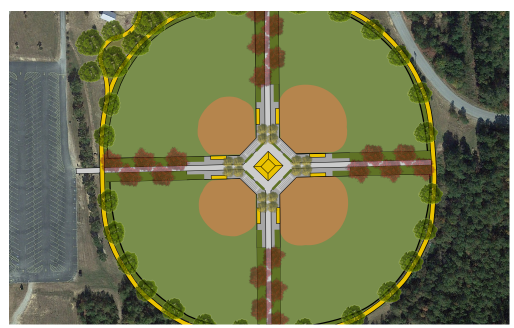








3D MODEL PERSPECTIVES



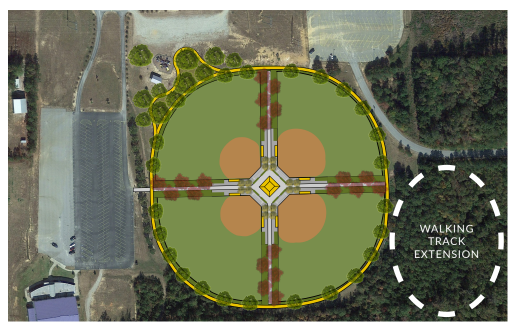
WALKWAYS

- ENHANCE THE FOUR EXISTING WALKWAYS
 TO MAKE CORRIDORS GOING THROUGH THE
 COMPLEX
- FRAME THE WALKWAYS WITH ORNAMENTAL TREES FOR VISUAL INTEREST AND FOR SHADE FOR FANS WATCHING ON ALONG THE BASELINE FENCES
- SHADY GRASS STRIPS ALONG FENCES ALLOW FOR A COMFORTABLE SEATING AND PLAY AREA





3D MODEL PERSPECTIVES



WALKING TRACK

- THE PERIMETER AREA OF THE FIELDS OFFERS
 AN EXISTING 8 FOOT WIDE WALKING TRACK
 THAT COULD BENEFIT FROM UPDATES AND
 ADDITIONAL EXTENSIONS TO THE PLAYGROUND
 AND INTO THE WOODED AREA
- THE TRACK NEEDS MORE TREES PLANTED ALONG THE PATH FOR INCREASED SHADE
- CONNECT WALKING TRACK TO THE EXISTING PATH IN THE ADJACENT WOODED THAT IS PART OF THE DISC GOLF COURSE



