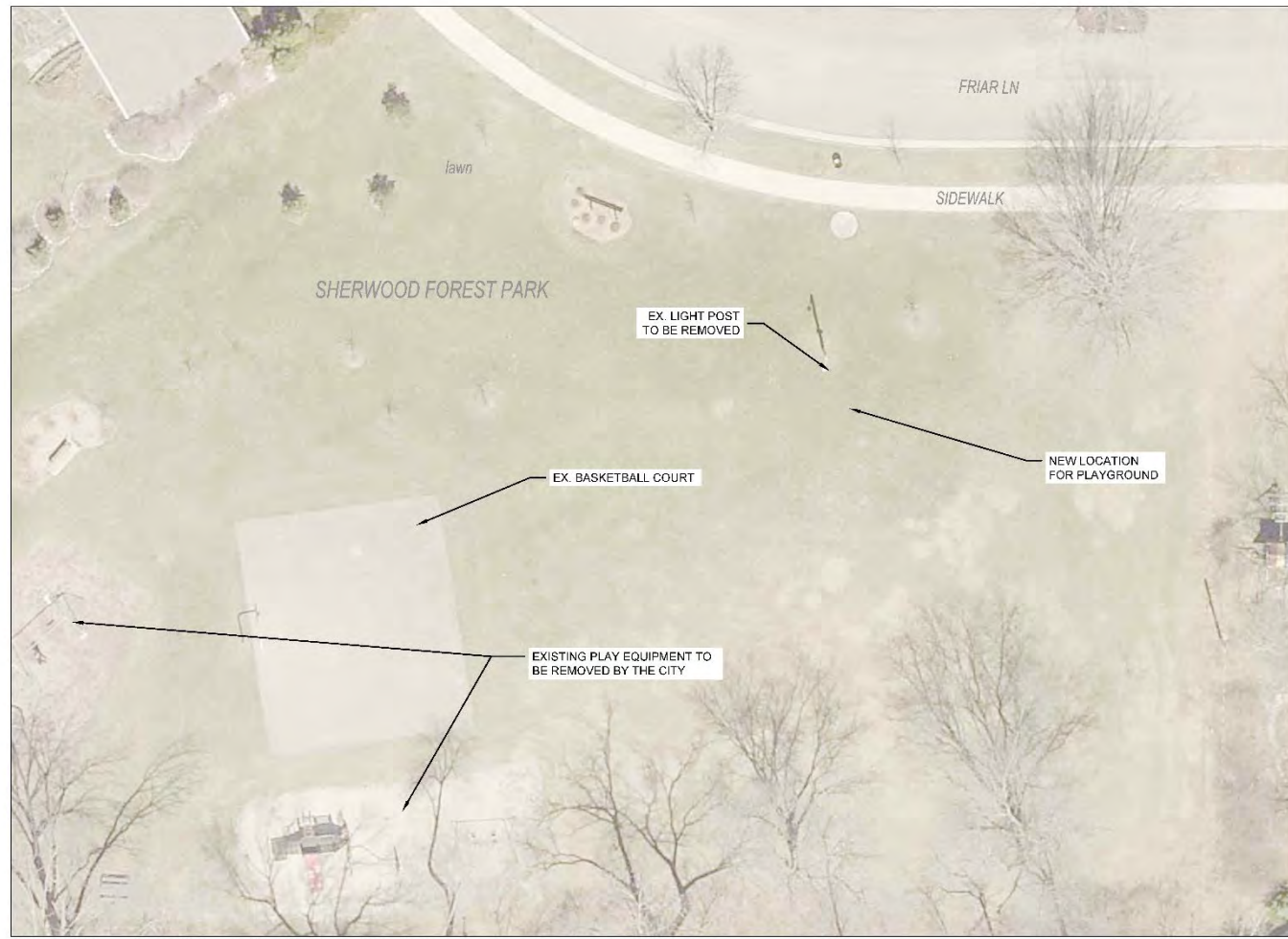


SHERWOOD FOREST PARK- EX. PLAYGROUND EQUIPMENT



SHERWOOD FOREST PARK- SITE PLAN



City of Madison
Department of Public Works
PARKS DIVISION
City-County Building, Suite 104
210 Martin Luther King, Jr. Blvd.
Madison, WI 53703

**play
MADISON
PARKS**

Graphical Scale
0 20 N

PROJECT:
**2024 PLAYGROUND
IMPROVEMENTS**

PROJECT ADDRESS:
**SHERWOOD PARK
1038 FRIAR LN
MADISON, WI 53711**

Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same.

ISSUED TO: ISSUED BY:
ADVERTISED TO BID: 2024-XX-XX

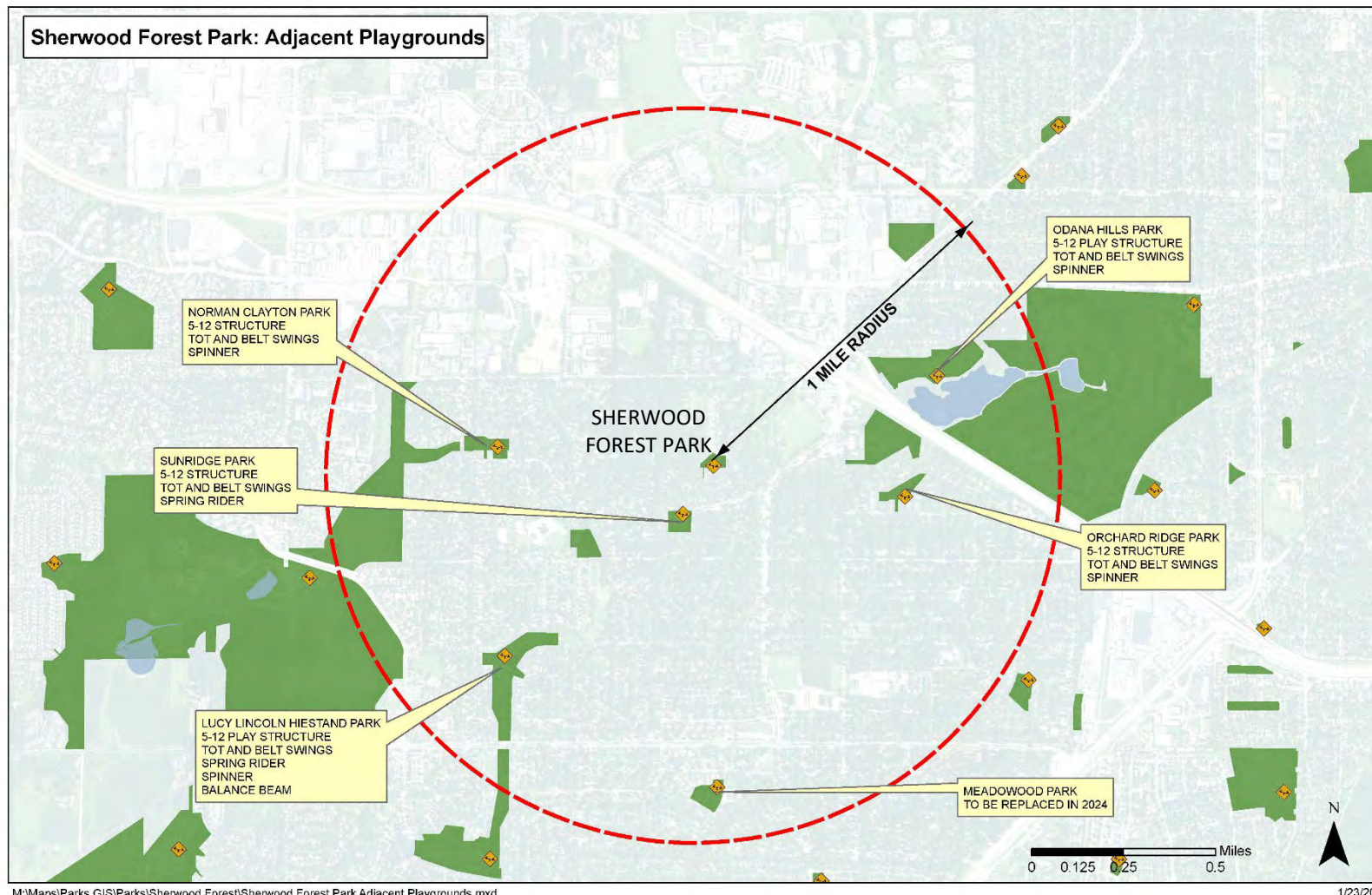
PUBLIC WORKS PROJECT #:
XXXX

SHEET TITLE:
EXISTING CONDITIONS

SHEET NUMBER:
4.2

M:\Maps\parks\SherwoodForest\2024 Playground\Design\2024 Sherwood Forest PG.dwg

SHERWOOD FOREST PARK- ADJACENT PLAYGROUNDS



City of Madison Playground Options

Age Range: 5-12 Years Old

**MADISON
PARKS**

Company: GameTime



Company: Burke



City of Madison Playground Options

Age Range: 5-12 Years Old

Company: Little Tykes



City of Madison Playground Options

Age Range: 2-5 Years Old

Company: GameTime



Company: Burke



City of Madison Playground Options

Age Range: 2-5 Years Old

Company: Little Tykes



City of Madison Playground Options

Nature Nooks



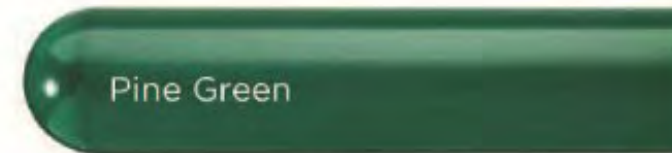
City of Madison Playground Options

Colors

Post Colors



Railing Colors



City of Madison Playground Options Surfacing

City of Madison Playground Surfacing Options Comparison

Recycled Shredded Rubber

- Meets U.S. Access Board's ADA Accessibility Guidelines for Play Areas
- Meets CPSC fall height requirements
- Softer play surface material
- Provides alternative use for recycled tires
- Sandalwood/brown color-coated to reduce heat impact compared to non-coated black recycled rubber
- Higher initial cost, lower maintenance cost
- Needs to be topped off every 5 years depending on site conditions and use
- Non-biodegradable
- Thaws fast, playgrounds available throughout the year

Engineered Wood Fiber Mulch

- Meets U.S. Access Board's ADA Accessibility Guidelines for Play Areas
- Meets CPSC fall height requirements
- Not as soft as recycled shredded rubber
- Created by the City from fallen trees and limbs that would otherwise be chipped for mulch
- More likely to get mold and mildew spores
- Lower initial cost, higher maintenance cost
- Needs to be topped off every 1 to 3 years depending on site conditions and use
- Biodegrades
- Thaws slowly, playground use limited during winter conditions



Waltham Park- Rubber



Dudgeon School Park- Wood

City of Madison Playgrounds Fencing Example



OCEAN ROAD PARK

Please plan on joining Madison Parks for the second meeting for the playground replacement for Sherwood Forest Park, where we will be reviewing and discussing proposed playground designs.

Next Playground Meeting (via Zoom): **TBD**

Additional information related to this project is posted on the Parks Project Portal, here: <https://www.cityofmadison.com/parks/projects/Sherwood-forest-park-playground-improvements>

Contact Sarah Grimalkin, project manager, with additional questions or comments. (608) 263-6850 or sgrimalkin@cityofmadison.com

**If the neighborhood is interested in fundraising, the goal must be established by: 3/1/2024
85% of the total fundraising goal must be received by Madison Parks Foundation by: 5/1/2024**