Haen Family Park Playground Public Input Meeting Monday, December 2, 2013, 6:30 pm Alicia Ashman Branch Library

MEETING HIGHLIGHTS

- Introductions
- City of Madison Playgrounds
 - a. Over 170 playgrounds
 - b. Highest number of playgrounds per capita in the United States
 - c. Guidelines for playground development
 - i. Develop a sustainable system
 - ii. No more than one playground area per park
 - iii. Standardized playground design process
- Playground Design Process
 - a. Public Input Meeting to discuss project location, timeframe, budget, general equipment selection, surfacing
 - b. Playground Meeting #1 Two playground concepts presented based on input from previous meeting, select one concept, identify any changes needed
 - c. Playground Meeting #2 (if necessary) to finalize playground design
- Project Location & Site Constraints
 - a. Adjacent Playgrounds 3 playgrounds within 1 mile of Haen Family Park, 8 playgrounds within 2 miles of Sauk Creek Park, all 8 playgrounds have a 5-12 age group structure
 - b. Consumer Product Safety Commission Standards
 - i. Playgrounds designed for either 0-2 age group, 2-5 age group or 5-12 age group
 - ii. Existing Haen Family Park playground is designed for 5-12 age group
 - c. Site Access and Constraints
 - i. Existing trees
 - ii. Few Utilities
- Project Timetable
 - a. Demolition of existing playground will occur in 2014
 - b. Design needs to be finalized in early January
 - c. Part of playground contract to be bid for construction in spring/summer 2014
- Playground Equipment Standards
 - a. National Standards based on data-driven research to ensure playgrounds are safe
 - i. US Consumer Product Safety Commission (CPSC)
 - ii. American National Standards Institute (ANSI)
 - iii. American Society for Testing and Materials (ASTM)
 - iv. Approximately 200,000 emergency room visits nationwide related to playground injuries
 - b. Madison's Playground Standards

- i. Ensure high play value
- ii. Manage long term maintenance costs
- iii. Provide quality equipment preselected top manufacturers' most durable product line
- c. Colors
 - i. Natural colors
 - 1. Tend to fade less
 - 2. Blend in better with their surroundings
- d. Edging
 - i. Plastic timbers
- e. Equipment
 - i. Play structure
 - ii. Double bay swing structure with two big kid swings and two tot swings
- f. Surfacing
 - i. Must meet ASTM F1292 Critical Fall Heights for 10'
 - ii. Must meet ASTM F1951 ADA Accessibility
 - iii. Only engineered wood fiber mulch and recycled shredded rubber meet these
 - iv. Recycled shredded rubber material is colored and coated
- Project Budget
 - a. Approximately \$25,000 for playground equipment
- Equipment and Play Surfacing Selection
 - a. Age Group
 - i. For Haen Family Park: group voted for 5-12 age group
 - b. Surfacing
 - i. Discussed pro's and con's of each product
 - ii. For Haen Family Park: group voted for engineered wood fiber mulch
 - c. Playline
 - i. For Haen Family Park: group preferred non conventional cable rope-style playground. The playline character that had the most number of votes was the Playworld Systems Activo line.
- Next Steps
 - a. Sign up to receive email notification of future playground meetings
 - b. Take information from this meeting and incorporate into conceptual designs to be presented at a follow-up playground meeting
 - c. Follow-up meeting will be noticed via e-mail, City of Madison Parks website, Sauk Creek Neighborhood website; and sent to alder.

If interested in receiving notice of the next playground meeting please contact Sarah Lerner at <u>slerner@cityofmadison.com</u> or at (608) 261-4281.