

July 13, 2018

Ms. Tracey Crawford, CTRS, CPRP Executive Director Northwest Special Recreation Association 3000 W. Central Road; Suite 205 Rolling Meadows, IL, 60008

Dear Ms. Crawford:

RE: 2016 & 2017 Expenditures Proposed to be Financed

with Funds from the Special Populations Levy

Wheeling Park District hereby requests approval from the Northwest Special Recreation Association (NWSRA) Board of Directors to finance through the Special Populations Fund certain expenditures paid by the Park District in 2016 and 2017. These expenditures are for accessibility improvements at Horizon Park and Mark Twain Park. The table below details the amount requested for each item.

Project	Total Cost	Special Populations Apportionment	Amount Requested
Horizon Park Playground	\$ 98,482	93%	\$ 91,530
Mark Twain Park Playground	\$ 82,528	100%	\$ 82,528
Mark Twain Park Safety Surface	\$ 141,370	6%	\$ 8,482
TOTALS	\$ 322,380		\$ 182,540

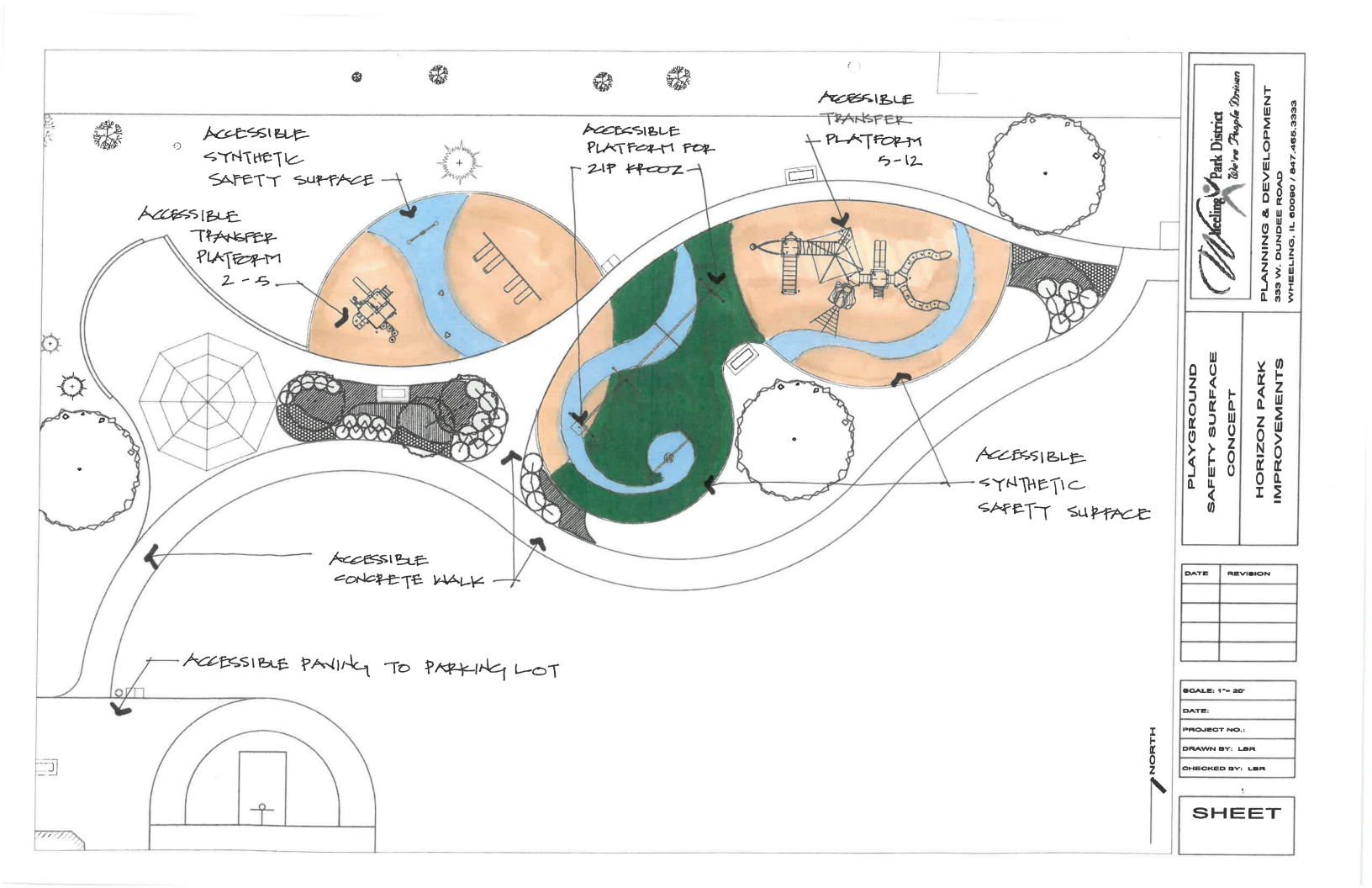
Accessibility Improvements at Horizon Park: This project included replacement of outdated play equipment with a new play structure, installation of a new accessible playground safety surface, and new walkways. The benefits to NWSRA include a play structure which exceeds ADA guidelines for accessibility, an accessibly playground surface to the play elements, and accessibility throughout the park.

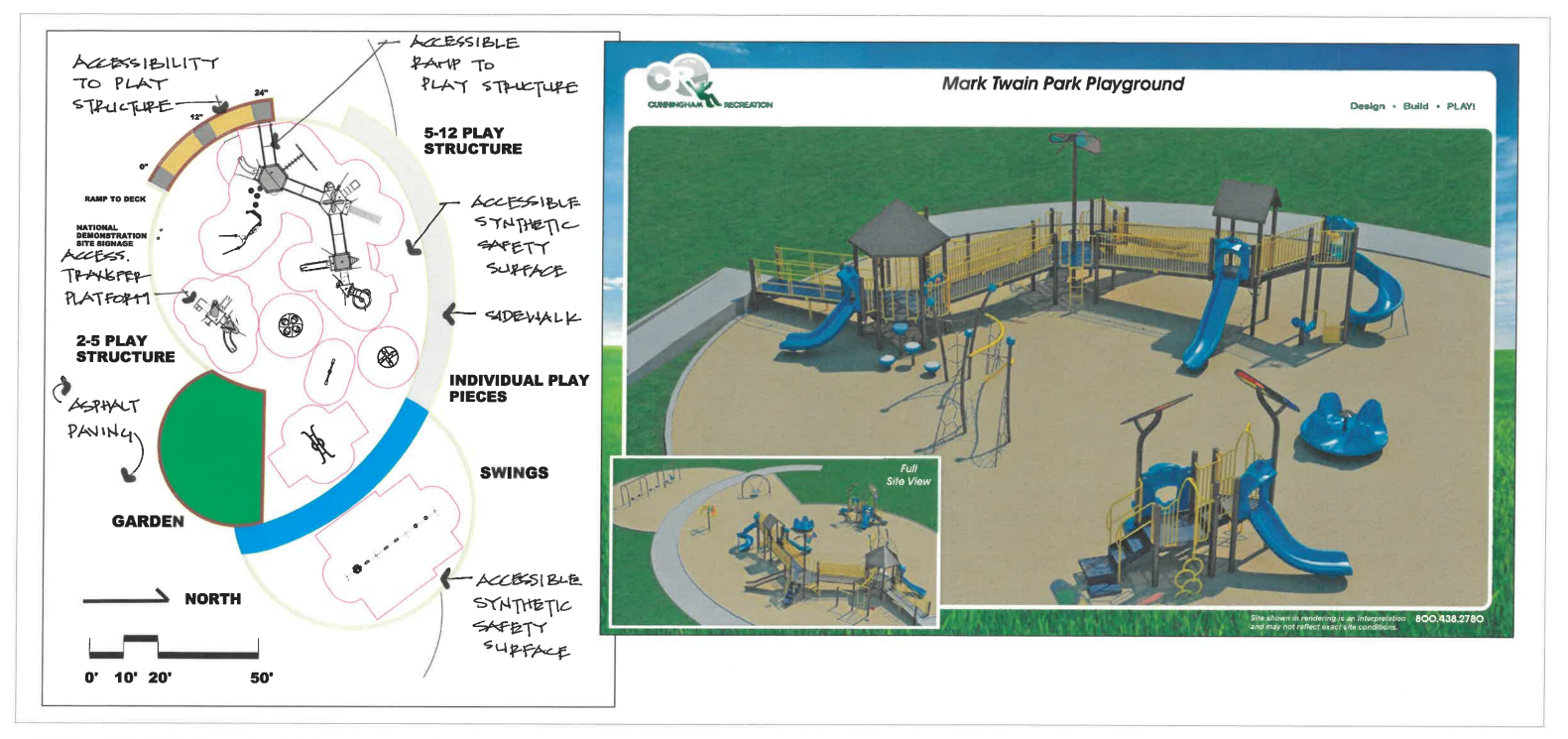
Accessibility Improvements at Mark Twain Park: This project included replacement of outdated play equipment with a new play structure and installation of a new playground safety surface. The benefits to NWSRA include a play structure which exceeds ADA guidelines for accessibility, and an accessibly playground surface to the play elements.

Sincerely,

Jan Buchs

Executive Director



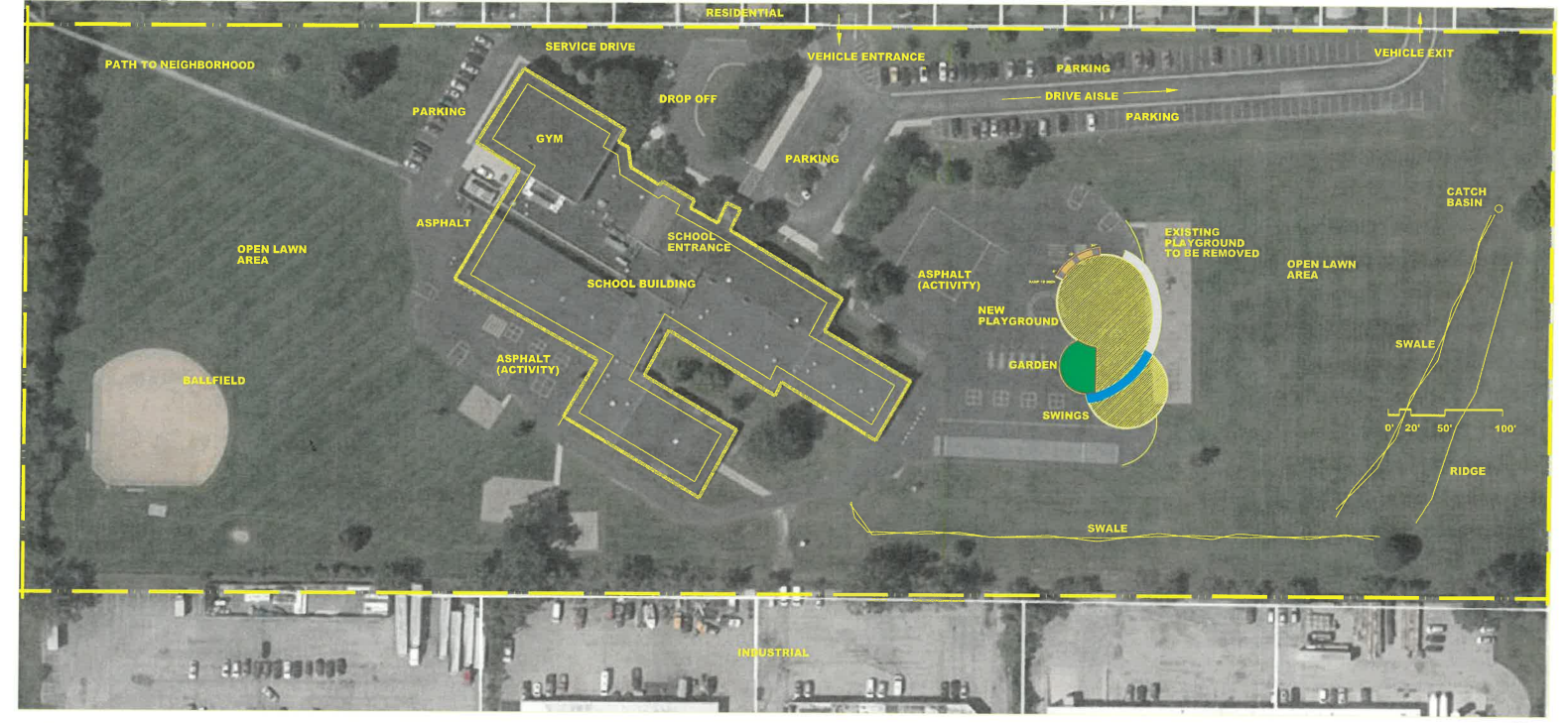


PLAYGROUND IMPROVEMENTS - DETAIL PLAN and RENDERING

MARK TWAIN PARK

Wheeling Park District
Planning and Development
February 24, 2017





PLAYGROUND IMPROVEMENTS - LOCATION SITE PLAN

MARK TWAIN PARK

Wheeling Park District
Planning and Development
February 24, 2017



 \neg N