

NYOR Prep for the FISU Games: Power Pond Master Plan and Two Perm. Volleyball Courts

Ideas from the Clarkson Capstone Proposal Phase



Contents

- The following is a compilation of the proposal information developed by the 4 teams that were working on the FISU Games Prep Projects
- The order of presentation is as follows:
 - The firm selected for this particular sub-project(s): Brooks Builders
 - Other ideas from the other groups igodol
 - Comments or other details that pertain
- These ideas are very early and only present a portion of their proposals
- Costs have been omitted at this point as the estimating by the students ightarrowhas not been corrected, nor vetted a this point



2

Powerpond - Project Overview

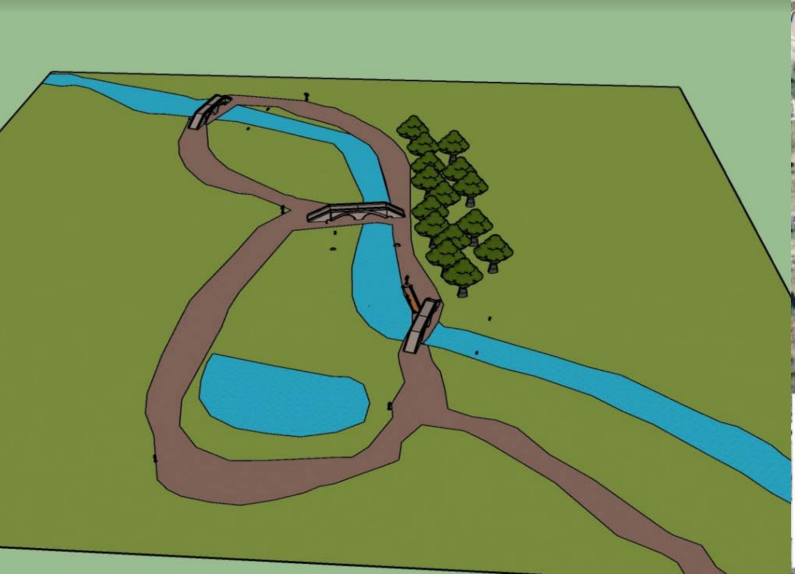
Creation of a new Powerpond Park is the ultimate objective Covers upgrades and new path additions to the existing trail system in Lake Placid Requires one or more locations to cross the Chubb River Introduces new parking area to access the trails



https://www.architectmagazine.com/project-gallery/placer-river-trail-bridge

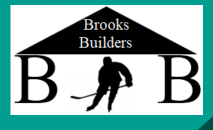


Powerpond - First Design





parking area / trail access point



Proposed Design

2 sites for Chubb River crossings Wooden truss bridges Single trail loop (gravel) around the new Power Pond Park **Proposed Parking near** the powerplant 3 riverside access areas Educational signage throughout the park





Second and Third Design

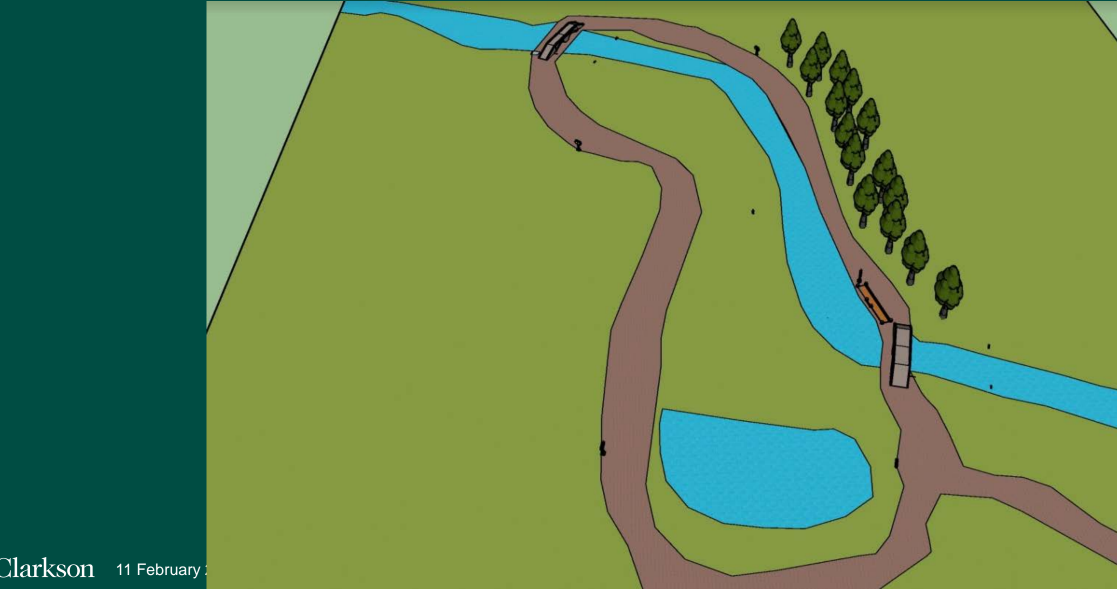
Brown lines denote approximate proposed trail paths

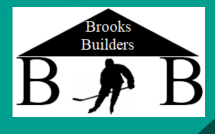
Red blocks denote proposed river crossings

The gray area enclosed in black denotes a proposed parking / trail access area



Proposed Design Rendering -Sketchup







6

Power Pond Conceptual Design



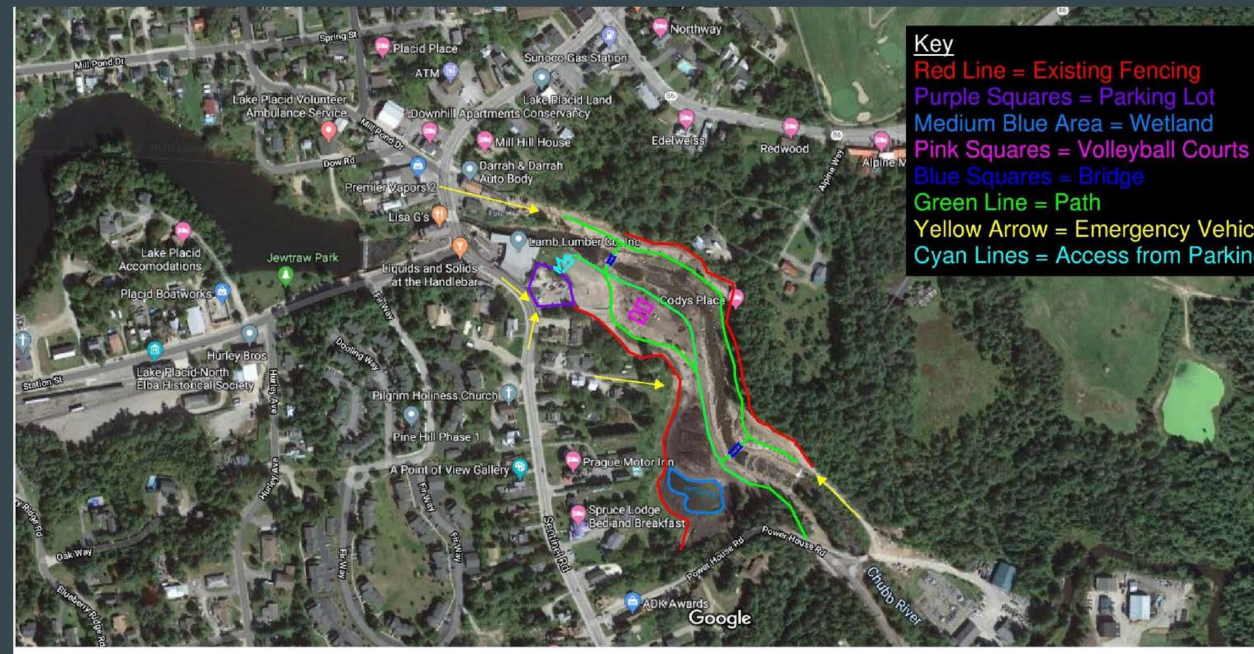






Contraction of the second

Power Pond Park Site Plan

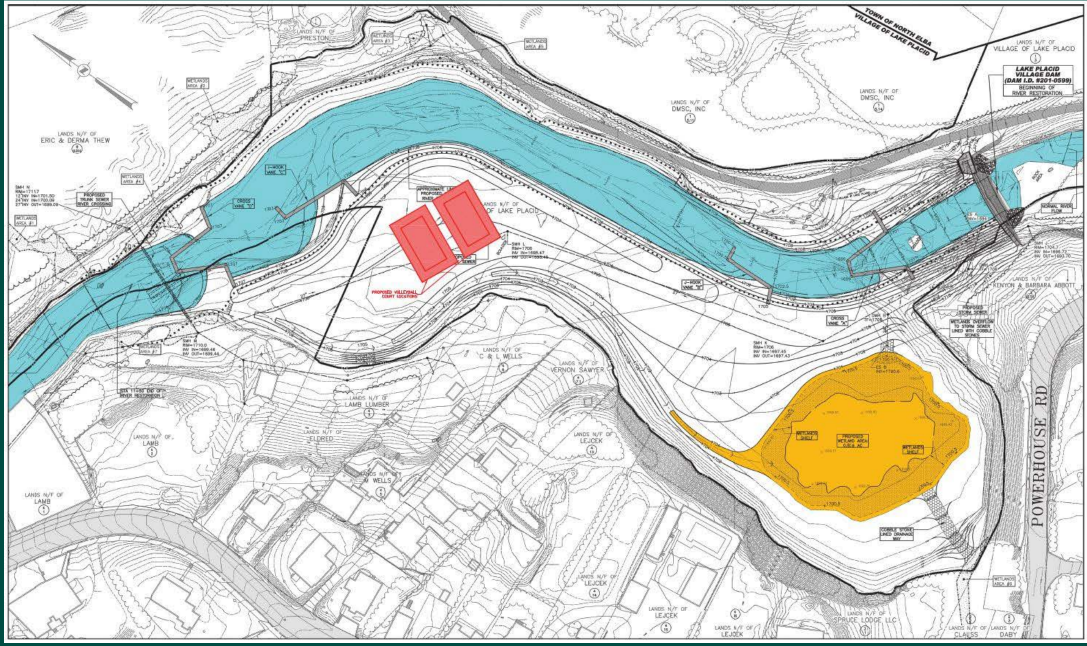


Imagery ©2020 Maxar Technologies, New York GIS, USDA Farm Service Agency, Map data ©2020

Yellow Arrow = Emergency Vehicle Access Cyan Lines = Access from Parking Lot to Path



Proposed Volleyball Court Locations







CLARK AND SONS CONSTRUCTION



