MINUTES OF SEPTEMBER 11, 2018 SPECIAL PROJECTS AND FACILITIES COMMITTEE MEETING
GLENCOE PARK DISTRICT
999 GREEN BAY ROAD, GLENCOE, ILLINOIS  60022

The meeting was called to order at 7:04pm and roll was called.

Committee Members present: Lisa Brooks, President
Stefanie Boron, Vice President
Josh Lutton, Commissioner

Staff present:
Lisa Sheppard, Executive Director/Secretary
Carol Mensinger, Director of Finance/HR
Chris Leiner, Director of Parks/Maintenance
Bobby Collins, Director of Recreation/Facilities

Committee Members absent:
Dudley Onderdonk, Chair/Treasurer
Erin Classen, Supt. of Marketing/Comm.

Members of the Public in attendance who signed in or spoke: Jim Carper, Penny Carper, Jay Chmiel, Larry Domont, Sally Domont, Dan Dorfman, Andrew Edelston, Adam Hal, Lucia Halvadia, Marla Hand, Bob Kimble, Phil Kiraly, Gary Lee, Todd Marver, Klaus Miller-Bergh, Vera Regina Miller-Bergh, Mary B. Motley, Mary G. Motley, Jim Nyeste, Scott Padiak, Bernard Rosauer, Jon Ruderman, Roman Schlaeger, Nina Schroeder, Steve Schroeder, Eric Sigurdson, Eileen Sirkin, Jack Smyth, Roberta Ury

Matters from the Public: There were no matters from the public.

Design Review of Old Green Bay Linear Parks: John McManus and Josephine Bellalta of Altamanu gave the presentation attached to these minutes. Changes from the first plan included changing the entranceways from cobblestone to pavers and taking out the walking loop at “sunken park”. President Brooks welcomed community input.

Public Comment on Designs presented for Old Green Bay Linear Parks:
• Comment one: Can part of the path branch to the east so that we do not have to go to entrance to get on pathway, there is an underground river in a section of the park.
• Comment two: Can you make the camp tent where the pick-up location is a permanent building? Likes the splash pad
• Comment three: Less is more, way too ambitious, what is the cost of construction and ongoing maintenance
• Comment four: Grandchildren live in the area and likes the plan that it will be safer biking for children
• Comment five: Lives in the area, kids like to bike, does not think the park will drive in a large amount of people, we have many young families in the area, likes it and thinks it is a great idea
• Comment six: Lives on Greenleaf, likes the rose garden, how do you know they will use path instead of the road
• Comment seven: Hazel crossing – How are we going to deal with that crossing
• Comment eight: Lives on Maple Hill, intersection a concern, incorporate the underground river, go further to the east for the trail, instead of aerating the roots, parking questions.
• Comment nine: Lives on Maple Hill Road, does not want it to be a designation park Favors: Veterans Memorial, improvement in drainage, playground but not much larger, train, and rumble bike circuit. Not Favored: Introduction of more hardscape, paths, exercise equipment (clutter), taking away informal activity space.
• Comment ten: Like the plan, path would be great for kids, familiar with the train in another community and it caused frustration because it is locked up a lot, how do people access it, worried about Maple Hill intersection
• Comment eleven: Love activating the area idea, devote time to protecting the tree
• Comment twelve: Lives on Denis Lane, talked about bike and walking traffic
• Comment thirteen: Lives on Madison Street, uses route to take grandchild to school, less is more, likes Veterans Memorial Park, parks have a lot of kids, this will attract people to buy houses, less pathways so it doesn’t threaten trees.
• Comment fourteen: Came in without a lot of knowledge on projects, should only do things that are must haves, park is a must have, path is redundant not a must have.
• Many comments questioned the construction and maintenance cost of this project

Josephine Bellalta presented the estimated project costs. Committee discussion ensued.

Capital Projects Discussion: Executive Director Sheppard informed the Board that they will need to make the decision if they want to move forward with the OSLAD grant they would need to pass a resolution at the September 17 Regular Board Meeting. The project cost for the OSLAD grant project components is approximately $2.3 million. Veteran’s Park, professional services, and unknowns would be an additional cost. Once the District makes a commitment to move forward with the OSLAD grant by passing the resolution at the September 17 Regular Board Meeting and if we are awarded the grant then we are committed to completing the project components. Usually the grant applied for would be for the full amount; however, if they reduce the grant funds, we would be allowed to reduce the scope of the project.

Committee discussion ensued. Bob Kimble indicated that he really liked the plan and saw it as an asset for the community. Commissioner Lutton stated that he wanted to be clear that the reason he ran for this seat was because he supported an agenda, which everyone on this Board already knows. But, he wanted to make sure if we do the trail that we do it right and thinks it’s a mistake to put a gravel path through grass. He thinks that is just not aesthetically appealing. He said the master plan calls for more walking paths and native plantings. He questioned what plantings or landscaping would be around that path. Question number two is although he fully understands as well as anyone here that the sidewalk is not park district property, he would like to have a conversation about if we can work with the Village on one sidewalk or trail. Executive Director Sheppard indicated to the committee that the reason it is a winding path is that during the prior brainstorming meetings regarding this park development one of the directives was to have a winding path through the park so that it would not encourage use by fast bicycles, but more adults with children bicyclist and runners. Parks Director
Leiner indicated that the path has pockets of planting gardens that would be less costly to maintain. Commissioner Boron also liked the plan and was in favor of the pathway the way it was depicted, leaving the sidewalks. This gives delineation between walkers, bikers, etc. She liked the hand-cranked train and thinks there is opportunity for a donor. She questioned if we need that many fitness stations. President Brooks was also in favor of the plan and is reflective of what was discussed in prior committee meetings. She indicated that she was surprised of Josh’s remarks, what would make him go from wanting a path to not wanting one.

Discussion ensured regarding the pathways, Board’s past direction for the designs, material selection for the grant, and placement of path affecting recreational use of current open areas were discussed.

Executive Director Sheppard stated that if the Board decides to go for the grant, all the capital projects in the next two years, with the exception of this playground and the pathway, would be deferred for three more years. The linear project system would be the only project in the next couple of years. In addition, we have received more calls than normal this year, requesting lights at Watts tennis courts, improve drainage in low lying parks, and improvements of baseball fields. This is an important project, but know that if the project moves forward, all other improvements talked about in the last couple years that are infrastructure needs would have to be put off for 2-3 years.

Director Mensinger continued that the OSLAD grant monies must be paid by the District and then OSLAD refunds after the project is complete. Funding options were reviewed. The items on the 3-Year Capital Projects plan were reviewed and which projects would be deferred if the grant project is approved. The Board needs to ask themselves if a $400,000 OSLAD grant is worth suspending two years of our capital plan or would doing the project in phases would better suit the community.

Committee discussion ensued; each committee member gave their project viewpoint.

Chair Brooks, based on the discussion by the committee, directed park district staff to move forward with the OSLAD resolution as an action item at the Monday, September 17 Regular Board Meeting.

Other Business: There was no other business.

Adjourn: Commissioner Boron moved to adjourn the meeting at 9:31pm. Commissioner Lutton seconded the motion, which passed by unanimous voice vote.

Respectfully submitted,

Lisa M. Sheppard
Secretary
Old Green Bay Road Linear Parks Master Plan
September 11th, 2018
Delighted to be Here!!!
Tonight

Proposal for a Recreational Multi-Use Trail through the Parks along Old Green Bay Road

Accommodate Variety of Users, All Ages & Abilities

Act as a Spine for Aesthetic and Park Experiences

Promote Exercise and the Health of the Community
But First the Opening of Jefferson Vernon Playground

Before
Shows the Need for Recreation and Community Gathering Spaces
People who Helped Make it Happen: Board and Staff
People who Helped Make it Happen: Board and Staff
Please
Remember this Image of Children Enjoying Exercising!!
Altamanu’s privileged to have worked on many Playground, Park and Trail Projects: North Branch Bridge & Trail, Lake Cook Trail, Lake Forest, Chicago River and Lakefront Trails.
Tonight: The Green Bay Trail in Downtown Glencoe

Part of Ever-Growing Network
Cycling: Rising Trend Nationally

**Large Increase of Cyclists between 2012 and 2016**

By 2016: 66.5 million cyclists

Young adults –18 to 24 – Increasing Dramatically

However

**Young cyclists in the U.S. Declining**

*Statista*
Correlation to Rising Health Issues 2013 - 2014

Children and Adolescents (Youth)


* obesity includes extreme obesity

- 2-19 Years: 17.2% (Obesity), 6.0% (Extreme Obesity)
- 2-5 Years: 9.4% (Obesity), 1.7% (Extreme Obesity)
- 6-11 Years: 17.4% (Obesity), 4.3% (Extreme Obesity)
- 12-19 Years: 20.6% (Obesity), 9.1% (Extreme Obesity)
Meanwhile Active Adults : Fastest Growing Segment Nationwide

“Thoughtful Neighborhood and Park Design Encourages Active Aging.”  US NATIONAL LIBRARY OF MEDICAL RESEARCH

“Paths & Trails Most Popular Facilities in Surveys”  NATIONAL PARK AND RECREATION ASSOCIATION
Need ADA Compliant Paths

“Shouldn’t there be some access so we can experience the trees?”
Resident of Glencoe
And Not Surprisingly Another National Trend

Call for Intergenerational Recreation!!!!

“Children can see older adults in non-stereotypic activity and begin to understand that exercise is a lifelong pursuit”
Correlation to Rising Health Issues

Therefore

Children & Adolescents Drastic increase in Obesity/Diabetes
Epidemic according to AMA

Decrease in Exercise in that Age Group

Seniors (Active Adults) Fastest Growing Segment (not a pun)

Paths and Trails most Popular and

Call for Intergenerational Recreation
What Does this Mean for the Park District

Children & Adolescents Drastic increase in Obesity/Diabetes
GET THEM EXERCISING

Decrease in Exercise in that Age Group
PAY ATTENTION TO THE YOUNG

Seniors (Active Adults) Fastest Growing Segment
AND PROVIDE ACTIVITIES FOR ACTIVE ADULTS

Paths and Trails most Popular and Intergenerational Rec.
PROVIDE PEOPLE ARE LOOKING FOR PATHS AND TRAILS
Green Bay Trail Facts

Trail end points:
St. Johns Ave. at Sheridan Rd. (Highland Park) and Greenleaf Ave. (Wilmette)

Trail surfaces: Asphalt, Concrete, Crushed Stone

Trail category: Rail-Trail

Trail activities:
Biking, Skating, Walking, Jogging, Cross-Country Skiing, Wheelchair Accessible

ACCESSIBLE?
Not Particularly in Glencoe!!!
Part of the Trail is through Parks, on Separate Paths However long Segments are on Busy Roadways
“Glencoe officials are seeking suggestions from residents on what they would like to see in terms of a “legacy gift” as part of the next year’s planned celebration of the village’s 150th anniversary of its incorporation.

The goal is to have some long-lasting gift that will remain in place long after the village’s sesquicentennial festivities subside.
The Park Districts’ Reaction to All that Information

The Board of Park Commissioners of the Park District conducted visioning secessions

Engaged Altamanu to examine the Potential of a Multi-Use Trail along the Old Green Bay Road Linear Parks
Proposed Project: .53 Miles Approx. 2,800 Feet
More Than Seven and a Half Football Fields
What’s Involved?

5 Separate Parks, each with its own distinct character, viewsheds, settings, and spatial relationships.

A playground that needs to be replaced, Veterans Memorial, various gardens, historic artifacts and an urban forest with many mature (priceless) trees.

Issues within each park vary. Some Streets have no Pathways and there are No Park Pathways.

Drainage, current-use, potential-use, and relationship to residences are also important.
What’s are We Trying to Do?

Provide a Safe Environment for All, including Children, and Active Adults, to Exercise Together and Experience Our Parks.

Not Just a “Borrowed Landscape” to View as you Drive-By along the Road, but “being in the Parks under the Trees”. (ADA access into the Parks not just along the Street)

Rehabilitate the Park Facilities that We Have (Playground at Lincoln and Crescent constructed 26 years ago)

Add New Facilities of Interest to All but in particular the Young and Seniors
Major Arterial Nodes

Northern Gateway
Maple Hill

Downtown Gateway
Park Avenue

Existing Conditions Analysis
Only Crossings at Maple Hill and Park Avenue

Northern Gateway

Downtown Gateway

Existing Conditions Analysis
Connections to Sheridan Road

Traffic Speeds Along Maple Hill
Northern Gateway At Maple Hill: Issues Safety & Confusion

Which Way Do We Go?
Views Blocked by Utilities, Trees & Curve of Alignment
Watch Out for Traffic
Fast Moving Traffic on Road Doesn’t Stop
Cycle along the sidewalk
But many go straight across a busy intersection
We are trying to encourage people to go safely into Park for the length of the Project
Not Talking About M.A.M.I.L.s (Middle Aged Men in Lycra)

Craic Theatre Players Present

MAMIL

They will continue to use the fastest Route
We are Thinking of Families, Seniors and Children

Many of Whom Use the Roadway
And This: Intergenerational Play: Number 1 in Play Nationally
Add “Play Together” Equipment Pods along the Trail

But Keep it Low Key!!!!!

Some of the Potential Equipment
Keep in Mind Many Heritage Oaks along Green Bay

1800s Oak Forests accounted for 60% of the state’s trees
Today, of what remains only 5 percent are Oaks
Segments of the Project

The Quad

Existing Conditions Analysis

Gateway
Veterans Memorial
Display Gardens
Oaks and Elms
Liza’s Gazebo
Existing Conditions Analysis
Lincoln & Crescent Sculpture Garden The Quad

Existing Conditions Analysis
Existing Conditions Analysis
Existing Conditions Analysis

- Woodland w/ Wet Areas
- Wet Habitat Volunteer Growth
- Open Meadow
- Playground Topography
- Head of Ravine
- Open/Sunken Field
- Breakwater Sculpture
- Oaks and Elms
- Gateway
- Veterans Memorial
- Display Gardens
- Arboretum
- Liza’s Gazebo
N. Gateway Pk    N. Woodland    Meadow    Lincoln & Crescent    Sculpture Garden    The Quad

Open Field    Woodland w/ Volunteer Growth    Wet Habitat    Volunteer Growth    Wet Areas    Open Meadow
Stone Walls    Playground    Topography    Head of Ravine    Breakwater    Oaks and Elms
Takiff Center    Gateway    Veterans Memorial    Display Gardens    Arboretum    Liza’s Gazebo

Existing Conditions Analysis
Existing Desire Lines (Like a University Quad)

Desire Lines lead to the Station and Downtown

“The Quad”
Northern Desire Line begins on Beach Road
Passes by Ancient Oaks
Practical Recreational: Basketball

“The Quad”
However there is a Sacred Element

Entry
However there is a Sacred Element

Entry, Veterans Memorial,
However there is a Sacred Element

Entry, Veterans Memorial, Church,
However there is a Sacred Element

Entry, Veterans Memorial, Church, Liza’s Gazebo,
However there is a Sacred Element

Entry, Veterans Memorial, Church, Liza’s Gazebo, Gardens,
However there is a Sacred Element

Entry, Veterans Memorial, Church, Liza’s Gazebo, Gardens, Community Gathering,
However there is a Sacred Element

Entry, Veterans Memorial, Church, Liza’s Gazebo, Gardens, Community Gathering, Link to the Lake/Downtown
However there is a Sacred Element

And Superb Oaks and other Mature Trees
Scope is From Park Avenue North

Start with Entry and Veterans Memorial
Gateway Planting on Park Avenue
Attractive Planting and Stone Walls but Domestic in Scale
Existing Stone Walls and Veterans Memorial
Veterans Memorial Hidden and No ADA Access
1st Proposed Entry and Veterans Memorial
Exposé Stonework, Keep Some Area for Flower Display, Provide Views to Memorial, Complete Mound, Add Walls
Residents stated that Cobbles were not suitable for bikes. We can use other Pavers.
Existing View to Memorial from Green Bay
Proposed View of Expanded Memorial from Old Green Bay
Existing Veterans Memorial
Proposed: Accessible, Dignified
The Proposed Plan for the Quad
Do not wish to Damage Root Structure of Mature Oaks and Elms
There are Two Proposals
Proposal 1: Swing Path East To Open Space and Younger Trees
Swing Path East: To Open Space and Younger Trees
Add a Substantial Tree and Shrub Buffer to East
Then back again to the West
Proposal 2: Hug the Sculpture
Add Root Aeration Matting to Elm
Example Root Aeration Matting
Add Sculpture: But be Restrained in Choices and location
Could be Rotating Pieces on-loan

Add Sculpture Over Time
Add Sculpture Over Time
Example of Spring Ephemerals, but we would use Natives
Proposed Plan for Sculpture Garden
Lincoln & Crescent Sculpture Garden  The Quad

Existing Conditions Analysis

Playground  Topography  Breakwater
Head of Ravine  Oaks and Elms  Gateway
Open/Sunken Field  Sculpture  Veterans Memorial
Display Gardens  Arboretum  Liza’s Gazebo

Altamanu Inc.
landscape architecture + urban design + planning
Lincoln Dennis: Multi-Use Field
Lincoln Dennis: Drainage Issues
Lincoln Dennis: Use Topography
Use Topography & Add Native Planting
Maintenance:

Turf Grass = **2.8 cents** / Sq. Ft. / Year

Natural Area = **16.2 cents** / Sq. Ft. / Year
Lincoln Crescent
Existing Playground on Rise
Make use of the Slope as at West Park

Playground
Potential Play Equipment
Other Potential Additions

Interactive Fountain, Small in Scale
Discovery Garden Oak Park Conservatory
Bring Both Concepts Together

- Interactive Water Feature
- Runnel, runs down slope
- Pool (connect to wet meadow planting and existing storm water catch basin)
Other Potential Additions

Example: Hand-Cranked Miniature Train
Potential Hand Driven Train
Potential Hand Driven Train

160 Feet to nearest Residence to the SE

200 Feet to nearest residence to the NE
Meadow

Existing Conditions Analysis

- Wet Habitat
- Volunteer Growth
- Open Meadow
Pinch Point to Walden
Pinch Point
Dry, Drains to East
Wet Meadow
Woodland Discovery

Existing Conditions Analysis
Woodland Discovery
Direction to Team

- Create something Unique
- Something inspired by Nature
- Can be used for Fund Raising
- Can be Expanded Over-Time
• Create something **Unique**
• Something inspired by **Nature**
• Can be used for **Fund Raising**
• Can be **Expanded** Over-Time
Create a Labyrinth & Tell The Story of Glencoe

Lines in the grass each with a different timeline and different local info?
Inspiration from Nature and Karl Blossfeldt

Woodland Discovery
Design Process: Pixelate and Make into Rectangles
Design Process: Can be any size and of any complexity (Scale Invariance: Pattern Applies at all Scales)
Example Labyrinth: Mills Park: A single Journey "Unicursal"
Glencoe’s Woodland Labyrinth
80 Feet Minimum from Residence, It could be More

Glencoe’s Woodland Labyrinth
And Double Width of Buffer Planting

Glencoe’s Woodland Labyrinth
If we want to foster interest in cycling need events for kids
Add a Children’s Training Circuit

Woodland Discovery
Plan of Woodland Discovery
Brings us back to the Northern Gateway
To be Discussed with the Village

Proposed Plan Northern Gateway
Thank You
Altamanu.com