Quarry Park Pump Track

Virtual Community Workshop

November 4, 2020

6PM-7:30PM





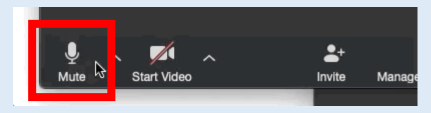




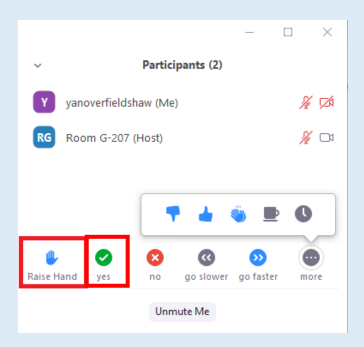




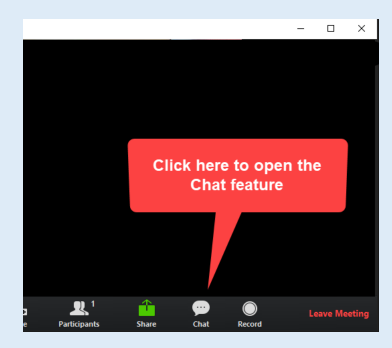
Zoom Best Practices



Mute yourself when not talking



Raise your hand if you have a comment or question!



Please utilize the chat window to ask questions while others are talking













Introductions

Nicholas Calderon – San Mateo County Parks

Linda Gates - Gates + Associates

Zach Wormhoudt – Wormhoudt Inc.

Barbara Dye – Granada Community Services District

Community Focus Group

Ric Barker – Coastside Mountain Bike

Chris Johnson – Midcoast Community Council

Iggy Adriano

Susannah Cantrell

Paul Koelsch

Tony Periera

Yayo Mata













Agenda

Meeting Purpose:

Share pump track design alternatives with the community for review and comment.

- 1) Project Overview
- 2) Design Alternative Presentation
- 3) Summary and Next Steps













Polling Questions

How did you learn about tonight's meeting?

- From a friend.
- Project website.
- Social media post.
- Local bike shop.
- Other.













What is a pump track?

- A pump track is a circuit of rollers, banked turns and features designed to be ridden completely by riders "pumping"—generating momentum by up and down body movements, instead of pedaling or pushing.
- A pump track is not a jump track.















Polling Questions

Have you ever ridden a pump track before?

- Never.
- Once or twice.
- Three or more times.
- Regularly.













Project History

- Master plan process identified a pump track as a desired use.
- Community built a pump track in Quarry Park which initiated the project development process.
- County has contracted with Gates + Associates for design and permitting assistance.
- Community members have provided an initial pump track design concept.
- Bike community has been surveyed about desirable pump track features.
- Gates + Associates worked with focus group to come up with design alternatives.







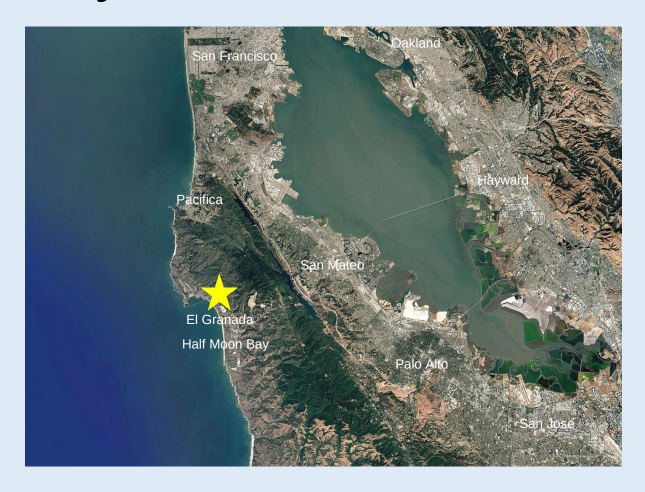








Project Location



















PROJECT SITE













Project Criteria

- Family friendly space, accessible to all ages and experience levels.
- Pump Track to be built by mid 2021.
- Project area must be less than 1 acre.
- Pump track must be dirt surface.
- Buffer track from Eucalyptus trees.
- Retain storm water on site.
- Pump track will not be a jump track.















Polling Questions

How many people are in the meeting with you?

- Just myself.
- Myself and one other.
- Myself and two or more.













Concept Plan

- Same perimeter layout and beginner track
- Skills trail, beginner and advanced courses
- Provide features for a range of abilities

Picnic Tables -

Split Rail Fencing

Beginner Track



Bike Fixit Station



Perimeter Skills Trail



Intermediate Track















Butterfly Pump Track



- Double wide central start lane
- Split return (two options)













Merger Pump Track



- Dual lane start line
- Merged return line













Flying X Pump Track



- Double wide start lane
- Long or short return lane options













Polling Question

Which intermediate pump track option do you prefer?



Butterfly Pump Track



Merger Pump Track



Flying X Pump Track













Perimeter Skill Track Features



Log Pile



Rock Garden





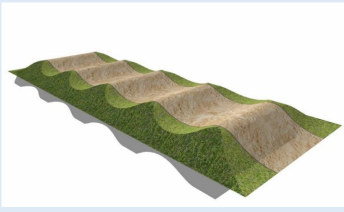


Teeter-Totter



Bridge Wave





Rhythm Section



Potential Locations







Polling Question

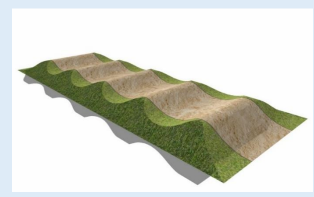
Please pick your top three favorite perimeter skills trail features.



Log Pile



Teeter Totter



Rhythm Section



Rock Garden



Bridge Wave









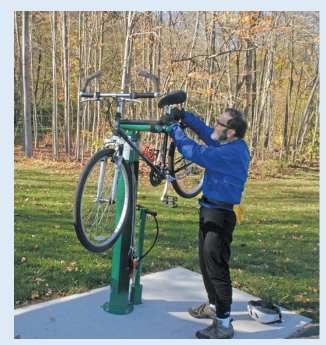




Site Furnishings and Amenities







Bike Fixit Station



Split Rail Fence













Next Steps

Take online survey (open until Nov 20th)

https://gatesandassociates.typeform.com/to/sOn25hlc

- Develop Preferred Concept.
- Present to GCSD Parks Advisory Committee.
- Present to San Mateo County Board of Supervisors.
- Proceed with construction drawings.















Questions?











