Conceptual Design Services

+ reimbursable expenses

Progressive Bike Ramps provides professional design services geared to create a completely custom bike recreation area design that is unique to your community. Our team of Bike Park Specialists and Visual Artists will work directly with you to assess opportunities and constraints of the future bike recreation site(s). We'll provide you high quality renderings of your design along with a breakdown listing of different features needed to build your park. Once completed, this Conceptual Design will provide you with an actionable plan to take your project from concept to reality.

Our Design Services for your bike recreation area could include the following: (Final list of deliverables can be tailored to meet your specific needs)

Site Review

- Review the site(s) of the future bike recreation area to identify opportunities and constraints.

Live Meetings

- Live meeting with key stake holders and municipal staff.
- Submit recommendations for site selection.
- Community Engagement Session with kids, user groups and volunteer groups.

Conceptual Design

- Provide site specific Conceptual Design that details each proposed park amenity.

Design Webinar Revision and Presentation

- Work session with Parks and City staff to review initial conceptual design and general theme.
- Provide revised conceptual design based on feedback from webinar. (1 Revision)
- Verify the design is responsive to the site and budget.

Cost Estimate

- Provide detailed cost estimate outlining costs for each bike park element and construction.

Deliverables

- Large poster size prints of final design
- 3D and 2D Designs
- Digital design files for social media and fundraising
- Detailed Cost Estimate

Total Cost

The total cost for our interactive professional Conceptual Design Package = \$7,500.00 (100% due at time of signing)
+ Reimbursable Expenses (Not to exceed \$1,500.00)

Customer Name:	Billing Address:	
Phone Number:	Fax Number:	Email Address:
Approved By:	Signature	Date
Print Name / Title		