

## City of Baton Rouge-Parish of East Baton Rouge Future Community Enhancement Call for Projects Proposal Form

Council District:	
Proposed Project Name	;
Street Location:	
From:	to:
Project Length:	(ft.)
Please provide an aerial form.	I image displaying the proposed project limits attached to this
Project Type (Sidewalk, E	Bike Lanes, Multi-use Path, etc.)
Which Side of Road is Pla	anned Improvement Proposed (East, West, North, South, or
Both)?	
Existing Street Type (Aspl	halt or Concrete)
Existing Land Use (Reside	ential, Commercial, Mixed)
	planned developments in the Project Area which supports or ovements? If so, describe.
Identify any existing ped project.	destrian or bike facilities which support or impact proposed



Are the Project limits along an existing CATS Bus Route? It so, which route?	
Project near a bus stop(s)? If so, bus stop(s) location.	
Project near school(s)? If so, school(s) name.	
State the Purpose (reason for proposing the project) and Need (problem/issue) and a brief explanation of goals/objectives to be achieved if the project is constructed.	
Are there existing conflicts or site limitations which may impact completion of the project such as limited right-of-way, fences, trees, power poles, bridges, utilities, steep slopes, etc?	
Is the public aware and supportive of the proposed project? If so, how were they informed?	
Please identify the primary project advocate, along with contact number:	
Project Advocate	
Phone Number or Email	



Please identify any other key project sponsors and stakeholders.		
What is the estimated cost for the project? (Please provide breakdown of quantities and Typical Unit Prices used for the estimate)		



## Typical Unit Prices for Estimating Project Costs

Typical Unit Costs per Linear Foot <u>One Side of Street only</u> unless noted otherwise

Concrete Sidewalk (5ft wide) with <u>Minimal</u> Demolition, Driveways, and Other Improvements
Concrete Sidewalk (5ft wide) with <u>Moderate</u> Demolition, Driveways, and Other Improvements
Concrete Sidewalk (5ft wide) with <u>Significant</u> Demolition, Driveways, and Other Improvements
Asphalt Bike Lane Paving (Per 1ft of Paving width (i.e. paving 5ft = \$125/ft of length))
Speed Hump per Linear Foot across Roadway Width
Speed Radar Signs per Each
Subsurface Drainage Installation, closing Open Ditch with <u>Minimal</u> Drainage Area (24" pipe or less)
Subsurface Drainage Installation, closing Open Ditch with <u>Significant</u> Drainage Area (greater than 24", up to 42" pipe)
Intersection Ramps (Handicap Accessible Ramp Installed on One Corner)
Minimal Streetscaping (Shade Trees, 50' typical spacing)
Moderate Streetscaping (Shade Trees, Landscaped Beds)
Significant Streetscaping (Shade Trees, Landscaped Beds and Site Furniture)

<u>EXAMPLES</u>: Typical sidewalk projects can be estimated using the following average costs:

- \$105/ft of sidewalk when no drainage is required, and right-of-way is clear of obstructions with minimal driveways
- \$350/ft of sidewalk with typical drainage and right-of-way is moderately clear of obstructions with minimal driveways
- \$565/ft of sidewalk with larger drainage and right-of-way includes significant driveway and obstructions

These costs must be increased by an additional \$15 per square foot, if asphalt paving is required.