Project Management - Pre-project budget worksheet

Estimated capital project cost	
Land Acquisition (cost and location)	\$
Hard Cost (building structure, sitework-including utilities, paving, grading, etc., landscaping, furnishings.,	\$ 42,613.64
Soft Cost (Architectural, Engineering, Legal, Geotech, etc.)	\$
Insurance Cost	\$
Bid Cost	\$
Other cost to construct and make operational (please list below:)	
ROW and Utility Costs	\$
Maintenance Costs	\$
	\$
Capital Project Subtotal	
10% Contingency	\$ 4,261.36
Total capital project cost	\$ 46,875.00
Estimated Cost - Departmental Capital Purchases to make project operational	
Estimated Cost Departmental Capital Latenases to make project operational	\$
	\$
	\$
Total cost departmental capital purchases	\$
Total vost departmental capital parentases	Ψ <u></u>
Estimated Cost - Departmental Small Tools Purchases to make project operational	
	\$
	\$
	\$
Total cost departmental small tools purchases	\$ -
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Total Cost to complete project and make fully operational	\$ 46,875.00
Items below are for informational purposes:	
Estimated Future Operating Cost	
Utilities	\$
Head count	\$
Future Insurance	\$
Additional future equipment (i.e. mowers, tractors, vehicles, etc.)	\$
Additional cost to operate	\$
•	\$
	\$
	\$
Total estimated future cost to operate	\$
Will the project be completed as one project or will there be phases?	
Please list all phases below with cost of each phase:	
Phase	Cost
	\$
	\$
	\$
Total cost of all phases	\$
Is this project part of a project with previous cost? (i.e. a phase of a previous City project.)	
Please list all previous phases below with final cost of each phase:	
Phase	Cost
	\$
	\$
	\$
Total cost of all previous phases	\$ -