## **City Hall Plaza**

## **Project Fact Sheet**

**Design Team:** Reed Hildebrand LLC (Lead Consultant), Reich Associates, WHLC Architects, Trahan Associates, Forte & Tablada, Assaf, Simoneaux, Tauzin & Associates, Inc. Jeffrey L. Bruce & Company LLC, Water Management Consultants and Testing, Inc., LAM Partners, Inc.

Construction: Arrighi Construction, LLC

- The third component of the 'Central Green,' a Plan Baton Rouge II recommendation
- \$4.9 million funded by State Sales Tax Rebates dedicated to Riverfront improvemnts
- Improves ADA accessibility and pedestrian circulation
- Project includes critical upgrades to parking garage waterproofing and fire sprinklers
- Connects North Boulevard Town Square to Repentance Park
- Improves ADA accessibility and pedestrian circulation
- Allows the Galvez stage to be utilized from both the north and south sides
- Project includes lighting of Crest Sculpture
- Covers the B-1 parking area with new dance floor and greenspace
- Features large greenspace with Live Oak trees providing shade for visitors
- Design accentuates the relationship between City Hall and the plaza by incorporating an extended 'front porch'



City Hall Plaza and the 'Central Green': Birds' Eye View



## **Central Green**

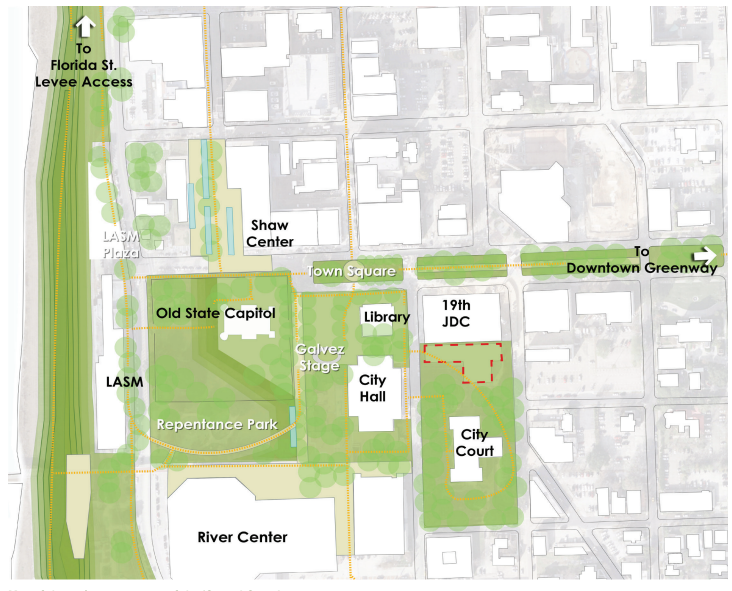
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The Central Green, a recommendation from the Plan Baton Rouge II Master Plan, draws its significance from the aggregation of cultural and civic buildings that surround it, including City Hall, the Public Library; The Old State Capitol; The Shaw Center; The Louisiana Art and Science Museum; The River Center; The 19th Judicial District Courthouse; The Theatre for the Performing Arts; and the downtown hotels.



'Central Green': Birdseye View Rendering from Plan Baton Rouge II

The distinct and fragmented grounds of these institutions, along with public parks of Galvez Plaza, City Hall Plaza, North Boulevard Town Square, and Repentance Park, create a unified system of greenspaces.



Map of the major components of the 'Central Green'