Tunnel Top Pedestrian Plaza

November 6, 2018 Commission Conference Agenda

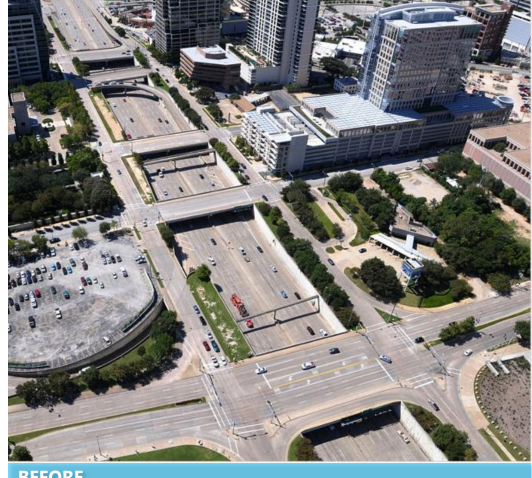








Deck Park- Klyde Warren Park- Dallas, TX





BEFORE

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Olympic Park- Seattle, WA



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Lurie Garden at Millennium Park- Chicago, IL





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Rehab Project: Henry E. Kinney Tunnel

PROJECT IMPROVEMENTS:

- Tunnel Rehabilitation
- Intelligent Transportation Systems (ITS)













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Background

- Broward Boulevard Gateway Study
- Downtown Walkability Analysis (2012)
- Las Olas Connectivity Plan
- Structural Feasibility Study/Alternatives Analysis (2015)
- DRAFT Resource Assessment Report (Section 106 Report)
- Design Solicitation (FDOT)
- SHPO (State Historic Preservation Office) Coordination
- Bridge Design Report- 60% complete



Las Olas Blvd @ Henry Kinney- Safety

- 50 Crashes in 3 years- 4 crashes/1000 vehicles
- Line of sight issues for vehicles & pedestrians





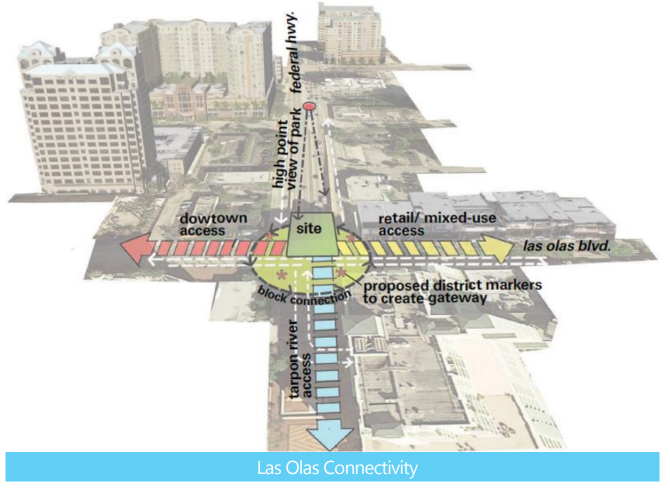








Pedestrain Plaza Concept

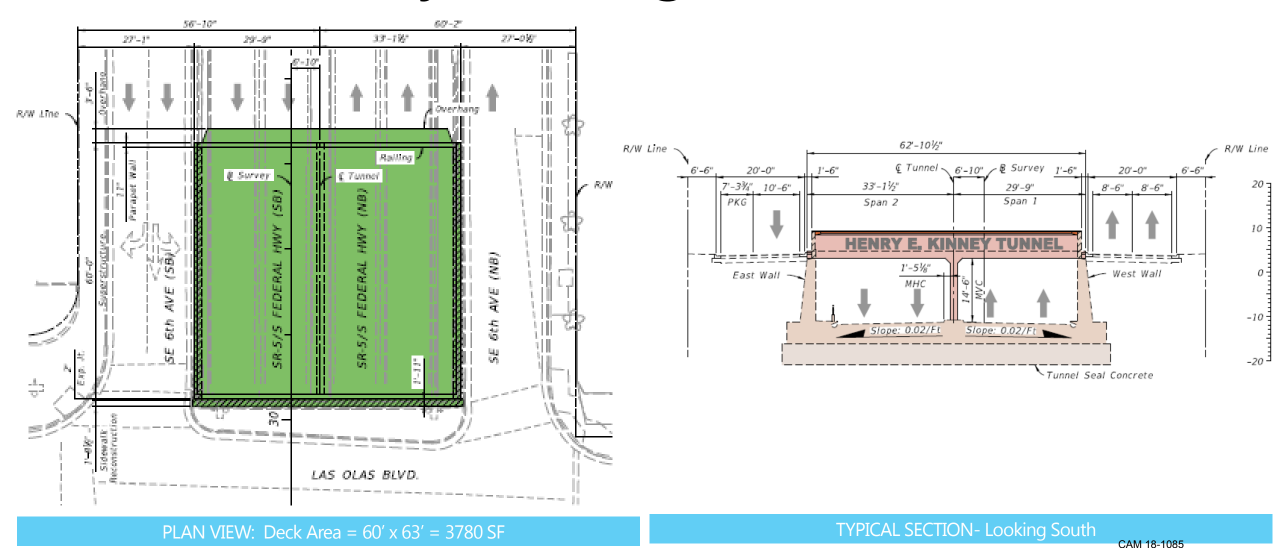




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Structural Analysis/Design

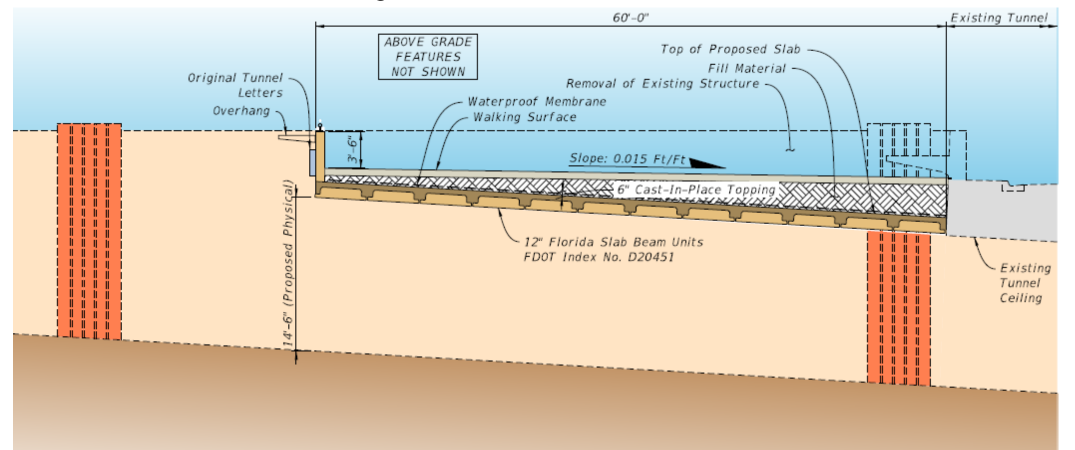


FDOT VISTO ZERO

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Extension of Tunnel

- Supported by existing exterior walls and new interior wall in median
- Functions as a tunnel extension (incl. Electrical, Mechanical and Life Safety)
- Aesthetics maintains existing historical features



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Bridge Design Report (BDR)

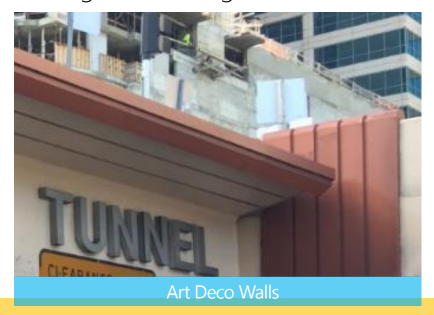
- Evaluated two (2) structural alternatives for:
 - Cost
 - Constructability
 - Maintainability
 - Aesthetics
 - Waterproofing
 - Electrical/Mechanical
- Finite Element Analysis (FEM) for existing tunnel structural evaluation under new loads
- Focused on minimizing noise, vibration, and construction time
- Develop two (2) Plaza Concepts concepts (A and B)





Historic Preservation

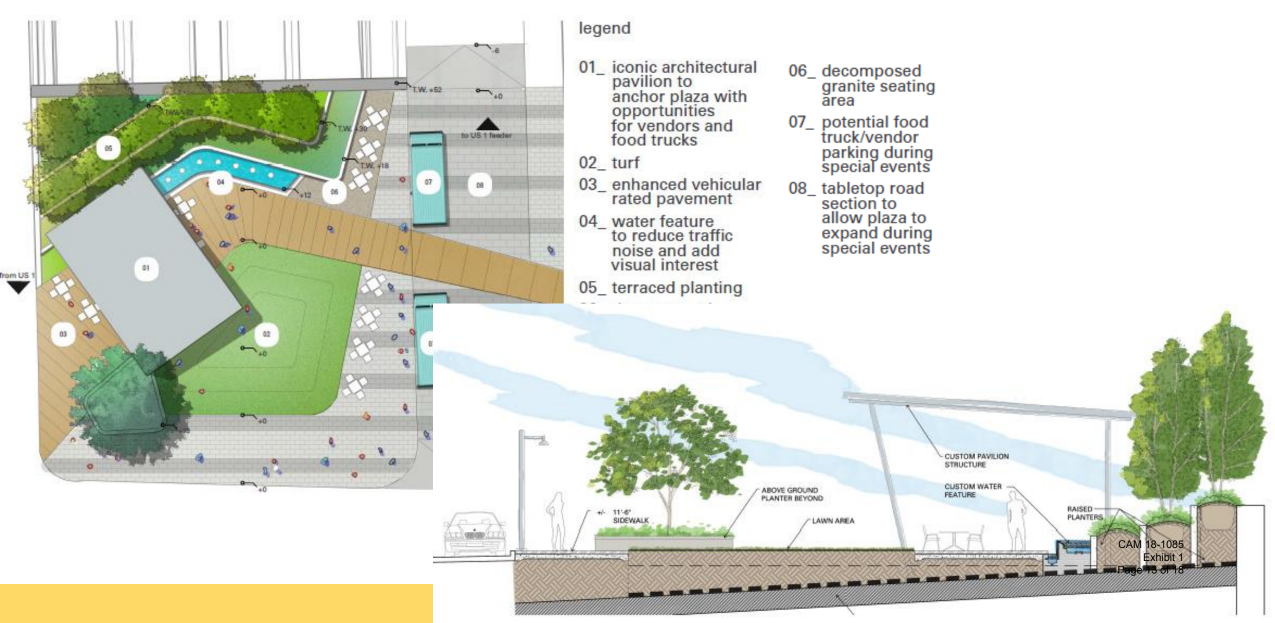
- 1926 Federal Aid Highway Bridge opened
- 1960 New River Tunnel Completed/Opened (Only operating public tunnel in Florida until 2014)
- 1986 Renamed Henry E. Kinney Tunnel
- Potentially Eligible for listing in NRHP National Register of Historic Places
- Historic Elements: Ceramic Tiles, Art Deco Walls, Tunnel Entrance/Portals, Plaques
- On-going coordination with State Historic Preservation Office (SHPO) to determine adverse effects and mitigation strategies



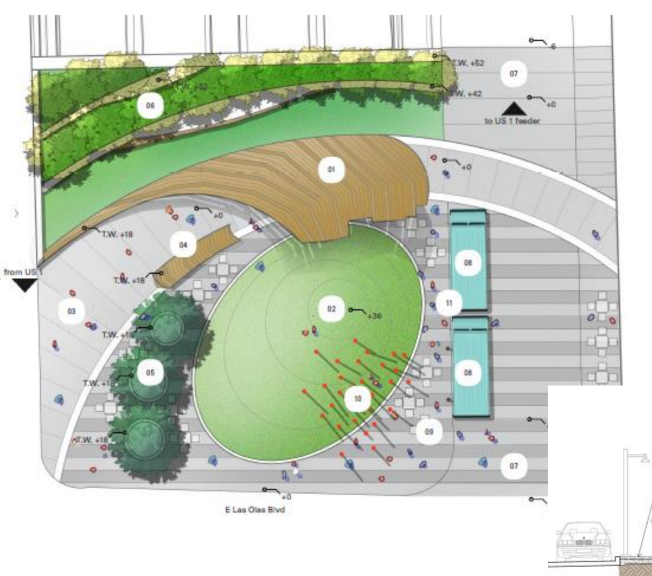




Pedestrian Plaza: Concept A



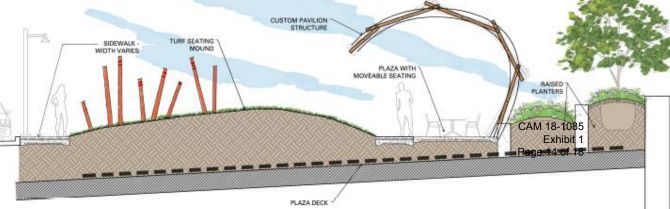
Pedestrian Plaza: Concept B



legend

- 01_ iconic architectural wave pavilion to anchor plaza
- 02_ turf seating area
- 03_ upgraded paver
- 04_ custom feature bench
- 05_ raised planter
- 06_ terraced planting
- 07_ table top crossing
- 08_ food truck parking

- 09_ plaza seating area with enhanced pavement
- 10_ vertical art element
- 11_ pedestrian light post



Intersection Improvements:



- Roadway Mill and Resurface Intersection Pavement
- Upgrade ADA ramps
- Reconstruct sidewalk and curb return
- Upgrade pavement markings
- Provide stamped asphalt for crosswalks
- Connect to drainage system

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Project Schedule: Aligned with Tunnel Rehabilitation

• Finalize BDR/ 30% Initial Engineering April 21, 2019

• 60% Engineering Plans October 15, 2019

• 90% Engineering Plans January 27, 2020

• Final Engineering Plans April 6, 2020

Construction Bidding
July 29, 2020

Interagency Agreements:

- Local Funding Agreement (LFA): Design, Construction
- Maintenance Agreement
- Rights-of-Way Agreement

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Pedestrian Plaza Cost Estimates:

City LFA for Design in 2017- \$498,000

- Design Survey \$26,532
- Stakeholder concepts/presentations \$12,000
- Geotech Boring/Structural Testing \$59,069
- BDR Consultant \$203,750
- SHPO Coordination/Research \$10,000
- Final Engineering Design \$450,000
- Construction Concept A/Concept B \$3.0 M/\$3.7M
- Annual Lease Market Value (FDOT R/W)



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