Date	Summary	Т	otal Cost	Impact Fees	Μ	PO Funding	
	Road Transfer Discussion included Transfer of ownership of						
	Pinebrook Road and eastern portion of E. Laurel Road to Sarasota						
	County						
10/26/2010	Council Discussion - Road Transfer						
1/10/2012	Council Discussion - Road Transfer						
5/8/2012	Council Discussion - Road Transfer						
7/24/2012	Council Discussion - Road Transfer						
4/24/2014	Council Discussion - Road Transfer						
5/6/2014	BOCC Discussion - Road Transfer						
10/1/2013	City Budget Adopted incluidng Pinebrook/Venice Avenue						
	Intersection Project			\$ 1,800,000			Design not evaluated at this time.
10/1/2014	City Budget Adopted allocating Additional Funds to ROW						
	Acquisition and Design/Permitting			\$ 1,050,000			Added funds above \$1,800,000
	Road Transfer Agreement Executed by CC & BOCC allocating \$1,800,000 Road Impact Fees to Pinebrook/Venice Intersection			\$ 1,800,000			Design not evaluated at this time. Not reflected in BOCC adopted budget
4/12/2016	Adopted into MPO Project Priorities - SC Request	\$	3,020,000	\$ 2,020,000	\$	1,000,000	Limit by MPO \$1 million for Congestion Mgmt. Funds
4/26/2016	Council Motion to not execute Funding Agreement for Pinebrook/Edmondson and have further discussion on corridor						
9/13/2016	Council Discussion to move \$500,000 allocated to Pinebrook/Edmondson to Pinebrook/Venice due to higher congestion/needs			\$ 2,300,000			Transfer of \$500,000 to Pinebrook/Venice/Ridgewood (SC budget already printed - change to appear in FY2018 budget
10/1/2016	SC Adopts Budget including Pinebrook/Venice Ave. Intersection Project	\$	3,800,000	\$ 1,800,000			Remaining funding for Construction Unfunded at time
6/28/2017	Council Action - Request MPO to move Venice/Pinebrook Intersection for Completion in FY2019						
10/1/2017	SC Adopts Budget including Pinebrook/Venice Ave. Intersection Project	\$	3,800,000	\$ 2,300,000			Remaining Unfunded
10/24/2017	Council Consensus to have City Manager send letter to SC requesting to move Pinebrook/Venice Ave up the priority list						
2017 - 2019	Conceptual Design for Intersection Report contracted by Sarasota County						
2/13/2018	Council Action - Pinebrook Intersection #1 priority for Impact Fees						
1/28/2019	MPO Adopts Pinebrook/Venice Ave. Intersection in the 2019 Project Priorities						
5/20/2019	MPO Adopts Transportation Improvements Plan including Pinebrook/Venice Avenue Intersection						
5/20/2019	County Incentive Grant Program - SC Application to FDOT	\$	8,635,000	\$ 4,317,500	\$	4,317,500	\$1 million funded in FY2024 with 50/50 match PD&E

5/28/2019	Capital Improvement Schedule Adopted by City Council - Pinebrook Road/Venice Ave/Ridgewood Intersection #1, US 41 Adaptive Signals #2, Pinebrook Road Widening #3 and Laurel Road Expansion #4		
7/9/2019	Presentation to City Council by Jeff Shrum and Kimley-Horn Consultants - Transportation Modeling fo rthe NE Section		
7/10/2019	Technical Memo provided with Additional Analysis		Intermediate Report to evaluate different internal design options
7/26/2019	Final Recommended Alternatives Report included draft bid package for advertisement.		Final Design Report: Option 1B - \$6,991,530.44 in current dollars.
9/10/2019	Council Discussion - Motion made to reduce funding allocation to \$2.3 million for the Pinebrook/Venice/Ridgewood Intersection and redirect remainder of funds to Laurel Road's expansion. Motion failed 1 - 6		
10/8/2019	Council update by City Engineer on MPO Priortization and Road Impact Fees. No action taken		
2/11/2020	Council discussion of various project including Pinebrook/Venice Avenue/Ridgewood project during Finance Quarterly Update. No action taken.		
$\Delta / 1 \Delta / J \Omega / \Omega$	Council discussion of various project including Pinebrook/Venice Avenue/Ridgewood project. No action take.		
9/14/2020	Sarasota County MPO Technical Advisory Committee member Paula Wiggins formally requested that FDOT advance the Pinebrook/Venice/Ridgewood intersection project. FDOT will be meeting with Sarasota County to discuss options.		