PALM BEACH COUNTY BOARD OF COUNTY COMMISSIONERS AGENDA ITEM SUMMARY

Meeting Date: April 17, 2012	[]	Consent Workshop	[] [X]	Regular Public Hearing
Department:				
Submitted By: Engineering & Public \	Works			
Submitted For: Roadway Production I	Division			
			=====	

I. EXECUTIVE BRIEF

Motion and Title: Staff Recommends Motion to approve: Alignment Alternative Four for Jupiter Park Drive/Western Corridor (Island Way) within unincorporated Palm Beach County (County), from Jupiter Gardens Boulevard to 68th Terrace.

Per Board direction of March 20, 2012, this approves Alignment SUMMARY: Alternative Four for Jupiter Park Drive/Western Corridor (Island Way) within unincorporated Palm Beach County (from Jupiter Gardens Boulevard to 68th Terrace). This approval is required to allow the establishment of the overall alignment from Jupiter Park Drive to Indiantown Road. The Town of Jupiter (Town) is finalizing the development conditions of approval for the Hawkeye Jupiter property (formerly known as the Brown property). The new road, Island Way, will need to be designed and built to provide appropriate access to the property. Land will have to be acquired to allow the construction of the road. The northern and southern ends of the road are within the Town, and are approximately 60% of the road length. The remaining section lies within the unincorporated area. The road is intended to be a Town road when it is constructed with funding expected to come from the Town and the Hawkeye development. However, adopting an alignment at this time may expose the County to inverse condemnation claims. There are no County funds available for this right-of-way acquisition.

District 1 (MRE)

Background and Policy Issues: This roadway segment is shown on the Thoroughfare Right-of-Way Identification Map. The Notice of Public Hearing letter (Attachment 4) was sent to all adjacent property owners.

An alignment study has been prepared evaluating the alternative alignments and identifying the costs and impacts for each. Staff recommends Alignment Alternative Four because it best balances cost and impact to the existing community. There are no Paim Beach County funds identified for any phases (design, right-of-way, or construction) of the future road project.

Attachments:

- 1. Location Map
- 2. Alternate Alignments (4 pages)
- 3. Alignment Alternatives Evaluation Matrix
- 4. Notice of Public Hearing Letter

Recommended By	y: 1724 Omehn G.C.	Firmanchy	4/2/12 AN
	Division Director	Date	
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Approved By:	George Timebb V.L (cs)		-
	County Engineer	Date	
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II. FISCAL IMPACT ANALYSIS

A. Five Year Summary of Fiscal Impact:

Fiscal Years Capital Expenditures Operating Costs External Revenues Program Income (County) In-Kind Match (County) NET FISCAL IMPACT # ADDITIONAL FTE POSITIONS (Cumulative)	Current Budget?		2014 -0- -0- -0- -0- -0- -0-	2015 -0- -0- -0- -0- -0- -0-	2016 0- 0- 0- 0- 0- 0-
Is Item Included in C	urrent Bud	dget?	Yes	No	
Budget Acct No.: Fund	Dej	·	Unit	Object	

Recommended Sources of Funds/Summary of Fiscal Impact:

 \star This item has no fiscal impact at this time.

valainen C. Departmental Fiscal Review:

III. REVIEW COMMENTS

A. OFMB Fiscal and/or Contract Dev. and Control Comments:

MB

B. Approved as to Form and Legal Sufficiency:

-12-12 Assistant County Attorney

C. Other Department Review:

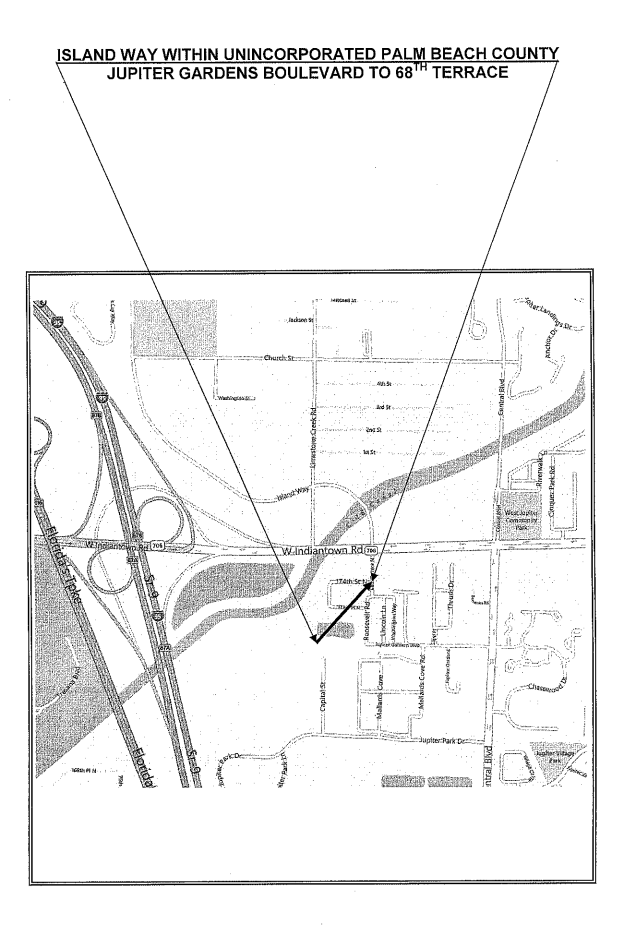
Department Director

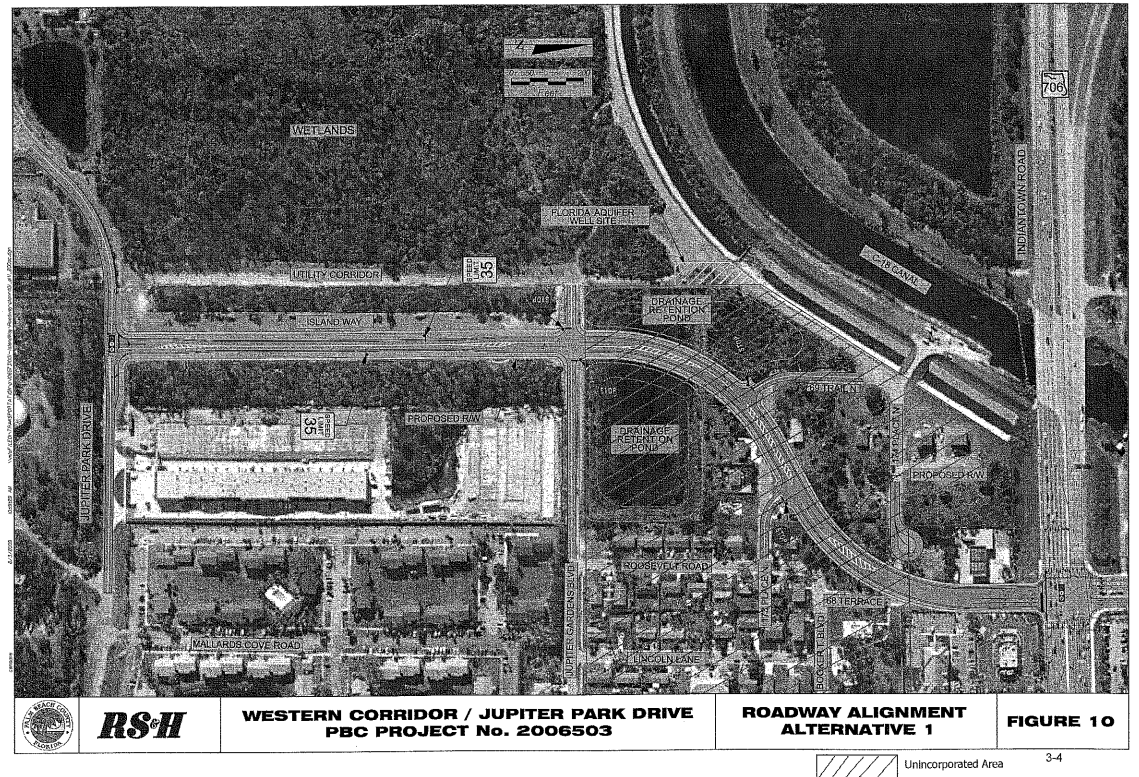
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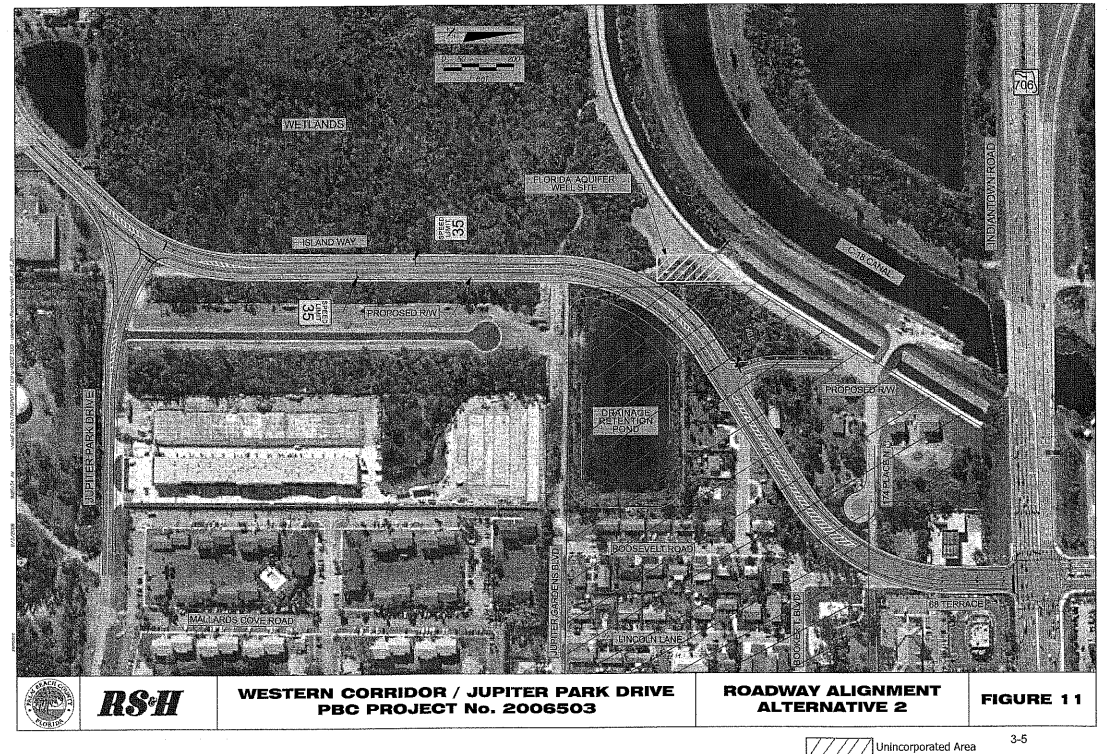
ATTACHMENT 1

LOCATION MAP

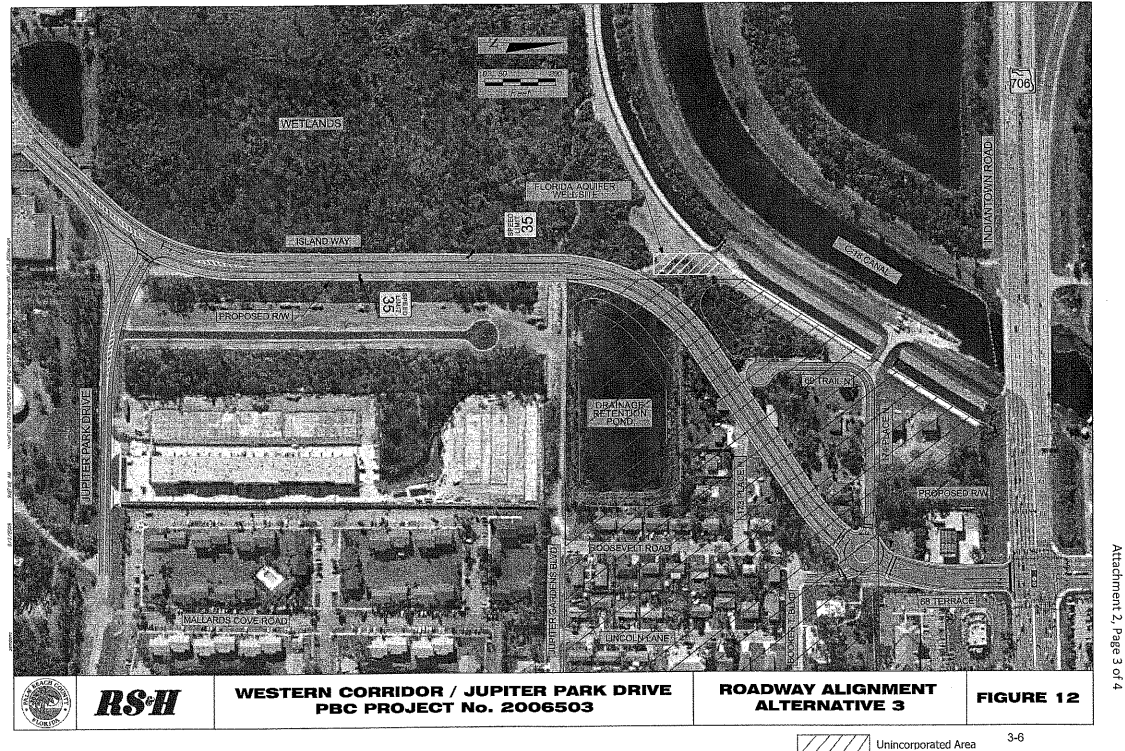


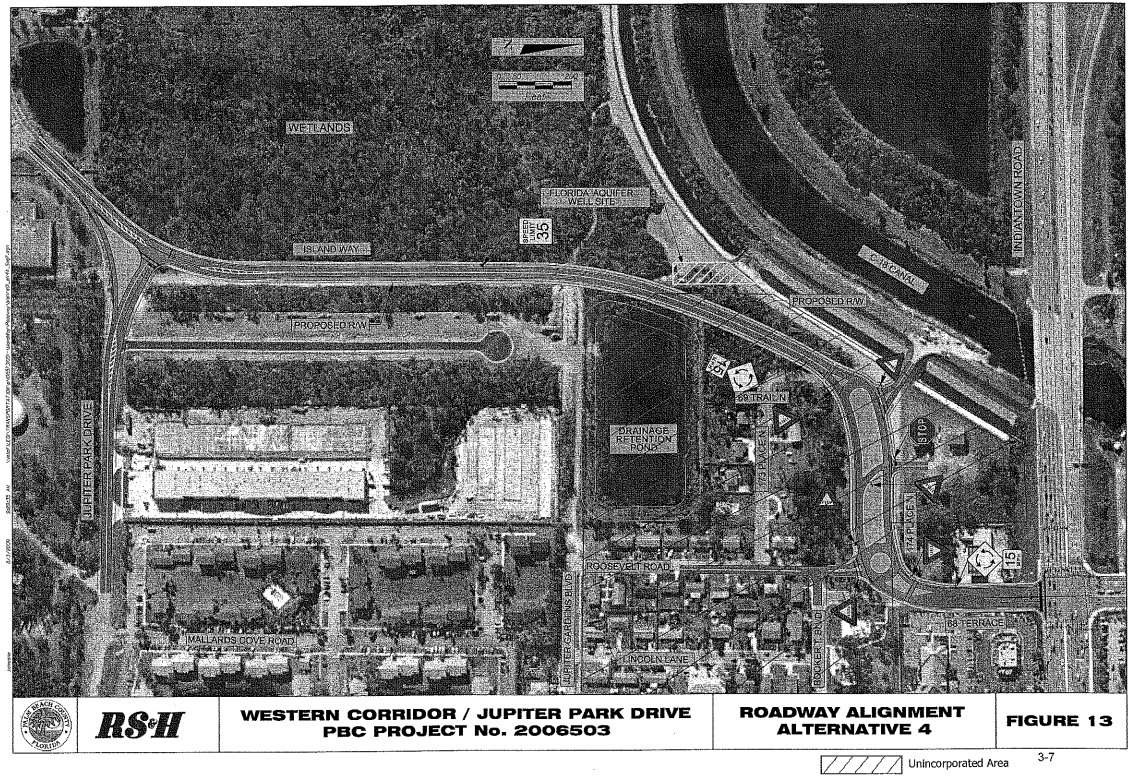


Attachment 2, Page 1 of 4



Attachment 2, Page 2 of 4





Attachment 2, Page 4

of 4

Table 16WESTERN CORRIDOR / JUPITER PARK DRIVE ALIGNMENT STUDYSUMMARY EVALUATION MATRIX

Alternative	Traffic Operations/Safety	ROW Impacts (Number of Parcels)	Relocations	Design Criteria	Utility Impacts	Local Neighborhood Access/Circulation	Environmental Impacts	Cos Construction	ROW	ALTERNATIVE
. NO BUILD	Provides no improvement to traffic operations or safety. Indiantown Road/Central Blvd, at LOS F in 2015. Planned development in Jupiter Park of Commerce would increase NB to WB left- turns that experience 4 to 5 min. delays. NB to WB left-turns spillover into NB through lanes.	0	0	N/A	None	N/A	Continued degradation of traffic operations would cause air quality impacts from transportation poliutants.	\$0	\$0	5
1	Indiantown Road/Central Blvd, at LOS F in 2015. NB to WB left-turns reduced by 40% and eliminates spillover. Reduces traffic on Central Blvd, by 14%. Provides additional capacity for traffic circulation in local network. T-Intersection at Jupiter Park Drive provides best traffic operations.	33 (18 parcels along business park access roadway)	5 Residential	Satisfies PBC design criteria.	Alignment would require partial fill of existing drainage retention pond. Would require minor relocation of utilities. Traffic signal at Indiantown Road would be modified.	Local access is provided with a stop-contolled intersection at Jupiter Gardens Blvd. and T- intersections at 69th Trail N. and 173rd Place N.	The new alignment would reduce vehicle travel miles, fuel consumption and associated transportation pollutants. The project would impact an existing wetland area (drainage retention pond). Each alignment would cause noise impacts to adjacent residential neighborhoods.	\$3,856,218	ROW cost is prohibitive and was not estimated.	4
2	Indiantown Road/Central Blvd, at LOS F in 2015. NB to WB left-turns reduced by 40% and eliminates spillover. Reduces traffic on Central Blvd, by 14%, Provides additional capacity for traffic circulation in local network.	17	6 Residential	Satisfies PBC design criteria.	Alignment would require the most fill of the existing drainage retention pond. Would require major relocation of utilities along the utility easement. Could impact the Florida Aquifer Well Site. Traffic signal at Indiantown Road would be modified.	No Local access will be provided to the area east of Island Way South. Access to the northwest area will be provided through 69 Trail N.	The new alignment would reduce vehicle travel miles, fuel consumption and associated transportation pollutants. This alignment would have the most impact to an existing wetland area (drainage retention pond). The alignment could impact the Florida Aquifer Well Site. This alternative would impact an observed gopher tortoise burrow. Each alignment would cause noise impacts to adjacent residential neighborhoods.	\$4,208,011	\$2,024,606	3
3	Indiantown Road/Central Blvd, at LOS F in 2015. NB to WB left-turns reduced by 40% and elimnates spillover. Reduces traffic on Central Blvd, by 14%. Provides additional capacity for traffic circulation in local network.	18	5 Residential	Satisfies PBC design criteria.	Alignment would require partial fill of the existing drainage retention pond. Would require major relocation of utilities along the utility easement. Traffic signal at Indiantown Road would be modified.	Local access is provided with a roundabout at 174th Place N and 68th Terrace. The roundabout would be designed to accommodate large trucks and emergency vehicles.	existing wetland area (drainage retention pond). This alternative would impact an observed gopher tortoise burrow. Each alignment would cause noise impacts to adjacent residential neighborhoods.	\$4,180,411	\$2,021,524	2
4	Indiantown Road/Central Bivd, at LOS F in 2015. NB to WB left-turns reduced by 40% and elimnates spillover. Reduces traffic on Central Bivd, by 14%. Provides additional capacity for traffic circulation in local network.	. 11	2 Residential	Satisfies PBC design criteria.		Local access provided by elongated traffic circle at Roosevell Road. The traffic circle would be designed to accommodate large trucks and emergency vehicles.	The new alignment would reduce vehicle travel miles, fuel consumption and associated transportation pollutants. This alignment would impact an existing wetland area (drainage retention pond). This alternative would impact an observed gopher tortoise burrow. Each alignment would cause noise impacts to adjacent residential neighborhoods.	\$4,378,530	\$2,074,532	1

Attachment 3

6-3

Attachment 4



Department of Engineering and Public Works P.O. Box 21229 West Palm Beach. FL 33416-1229 (561) 684-4000 FAX: (561) 684-4050 www.pbcgov.com

Palm Beach County Board of County Commissioners

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March 25, 2012

NOTICE OF PUBLIC HEARING FOR THE PROPOSED ALIGNMENT OF JUPITER PARK DRIVE/WESTERN CORRIDOR (ISLAND WAY) WITHIN UNINCORPORATED PALM BEACH COUNTY JUPITER GARDENS BOULEVARD TO 68TH TERRACE PALM BEACH COUNTY, FLORIDA PROJECT NUMBER 2006503S

TO WHOM IT MAY CONCERN:

The purpose of this letter is to inform you that a Public Hearing on the proposed alignment of Jupiter Park Drive/Western Corridor (Island Way) within unincorporated Palm Beach County, Jupiter Gardens Boulevard to 68th Terrace, is scheduled for Tuesday, April 17, 2012, at the Governmental Center in the Jane Thompson Memorial Chambers on the 6th floor, 301 North Olive Avenue, West Palm Beach, Florida. The Board of County Commissioners' Meeting Agenda schedules Public Hearings to begin at 9:30 A.M. Actual time of the above Public Hearing is subject to the sequence and time of Public Hearings to be heard that day.

Questions regarding this Public Hearing or the proposed alignment of Jupiter Park Drive/Western Corridor (Island Way) within unincorporated Palm Beach County, Jupiter Gardens Boulevard to 68th Terrace, should be asked of:

David Young, P.E. Roadway Production Division 2300 N. Jog Road, 3rd Floor West West Palm Beach, Fl 33411 Phone: (561) 684-4149 Fax: (561) 684-4166 E-mail: DLYOUNG@PBCGOV.ORG

Sincerely,

Omelio A. Fernandez, P.E, Director Roadway Production

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