

Stakeholders' Meeting 10th Street Ovalabout Injative

Monday, November 14, 2022, 6:00 PM - 8:00 PM Commission Chambers, Town Hall

Meeting Agenda

Facilitator: Roberto Travieso, Director of Public Works

WELCOME/OPENING COMMENTS INTRODUCTIONS/BACKGROUND

ROBERTO TRAVIESO

PRESENTATION

ROBERTO TRAVIESO ADAM SWANEY, P.E.

JOHN WILLE

TABLE DISCUSION

TOWN AND ENGENUITY

STAFFS

CONSTRUCTION TIMELINE

JOHN WILLE

NADIA DITOMMASO

Q&A

ROBERTO TRAVIESO

CLOSING COMMENTS

JOHN D'AGOSTINO

Ist Stakeholders Meeting on the 10th Street Ovalabout Initiative

Monday, November 14, 2022





Department of Public Works

Project Team



- John D'Agostino Town Manager
- Roberto Travieso Public Works Director
- Nadia DiTommaso Community Development Director
- Adam Swaney, P.E. Civil Engineer
- John Wille Capital Projects Manager



Meeting Agenda



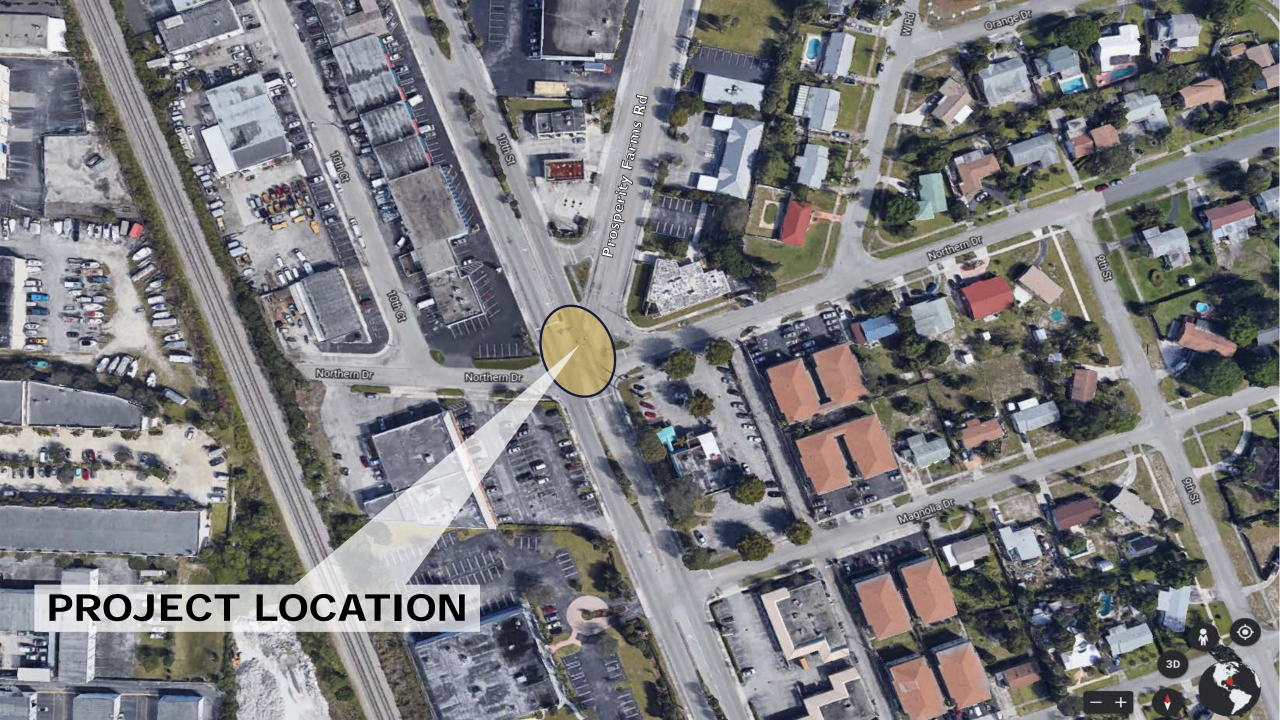
- 1. Introductions
- Project Background
- 3. What is an Ovalabout?
- 4. Why is this improvement needed?
- 5. Conceptual Design
- 6. Construction Cost Estimate

- 7. Table Discussions & Activity
- Implementation Timeline and Next Steps
- 9. Q&A
- **10**. Closing Comments



Project Background

ROBERTO TRAVIESO, DIRECTOR OF PUBLIC WORKS



Project Background



- History of frequent and severe traffic accidents in project area
- Conducted Traffic Study in 2020 (O'Rourke Engineering & Planning)
 - Report available on Town's website
- Developed three (3) option:
 - Implement signalization improvements
 - Construct round-about (rotary) traffic element
 - Construct oval-about traffic element

Project Background



Partnered with Palm Beach County (PBC)
 to design and construct the project

 Contracted with Engenuity Group to perform Feasibility Study and develop opinion of costs



What is an Ovalabout?



- A type of oval-shaped intersection or junction in which road traffic is permitted to flow in one direction (counterclockwise) around a ovalshaped island
- Widely consider a mobility and traffic safety-enhancement
- Traffic Calming benefits



How Would an Ovalabout Help?



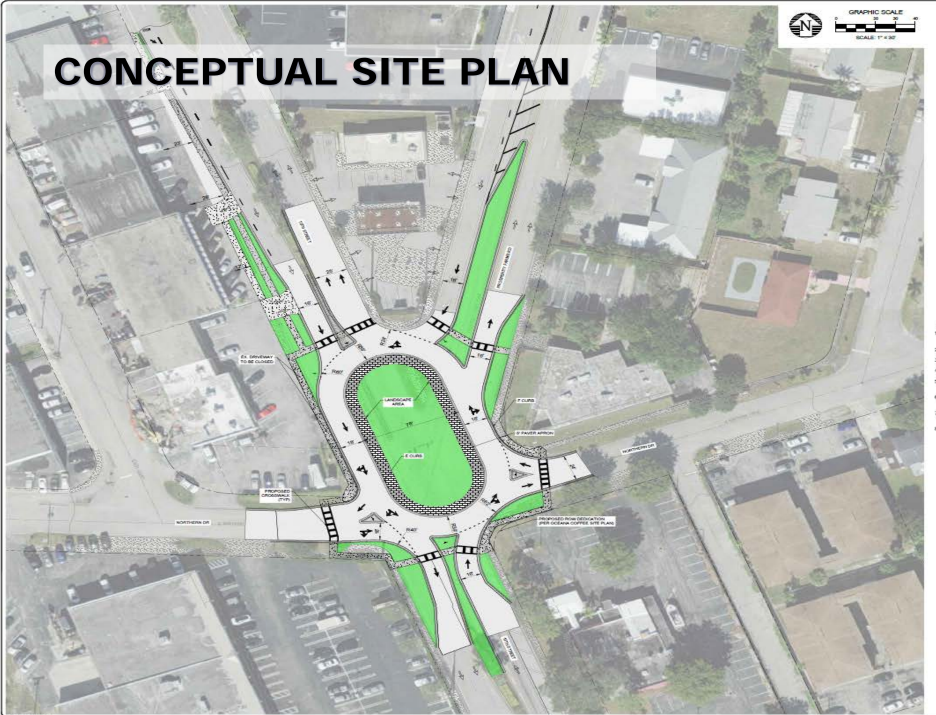
- Increased level of service
- Increased traffic safety, reduced travel speeds
- Increased mobility (I.e. protected crosswalks
- Landscape enhancements (plantings, art pedestal, etc.)





Conceptual Plans

ADAM SWANEY, PE





ENGINEERING LEGEND:

PROPOSED ASPHALT PAVEMENT PROPOSED CONCRETE SIDEWALK PROPOSED LANDSCAPE AREA PROPOSED PAVERS TRAFFIC FLOW DIRECTION

DRAINAGE FLOW DIRECTION 1. ELEVATIONS SHOWN HEREON ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVO 88) AND ARE REFERENCED TO BENCHMARK "Y 402", ELEVATION=16.706' (NAVO 88).

CATCH BASIN / YARD DRAIN FINISHED GRADE ELEVATION

- TOPOGRAPHIC SURVEY PERFORMED BY ENGENUITY GROUP INC. IN NOVEMBER 2020.
- 3. ALL REMOVED DEBRIS & DEMOLISHED WATERIAL TO BE REMOVED FROM THE SITE AND LEGALLY DISPOSED OF.
- ALL CROSSWALKS SHALL WEET AGA. NO CROSS SLOPE SHALL EXCEED 2%
- IF PROPOSED WORK DAMAGE PALM BEACH COUNTY ROADWAY, SIDEMALK AND/OR DRAINAGE SYSTEMS, THEN THEY WILL BE CONSTRUCTED REPARED OR REPLACED TO ITS ORIGINAL OR BETTER CONDITION AT NO COST TO THE PALM BEACH COUNTY.
- PANEVENT MARRINGS AND SIGNING IN PALM BEACH COUNTY RIGHT OF WAY, SHALL BE IN ACCORDANCE MITH THE MANUAL OF UMPOISM TRAFFIC CONTROL DEVICES FOR STREETS AND HOHMARS AND PALM BEACH COUNTY TYPICAL T-Y-ZI.
- CONTRACTOR SHALL CONTACT PBC TRAFFIC OPERATIONS AT 561-233-3900 FORTY-EIGHT (48) HOURS PRIOR TO CONSTRUCTION IF WORK IS BEING DONE WITHIN 10 FEET OF ANY SIGNAL EQUIPMENT.

LEGEND: (ABBREVIATIONS)

ELEVATION FEET OR FOOT HDPE HIGH DENSITY POLYETHYLENE PIPE

LINEAR FEET

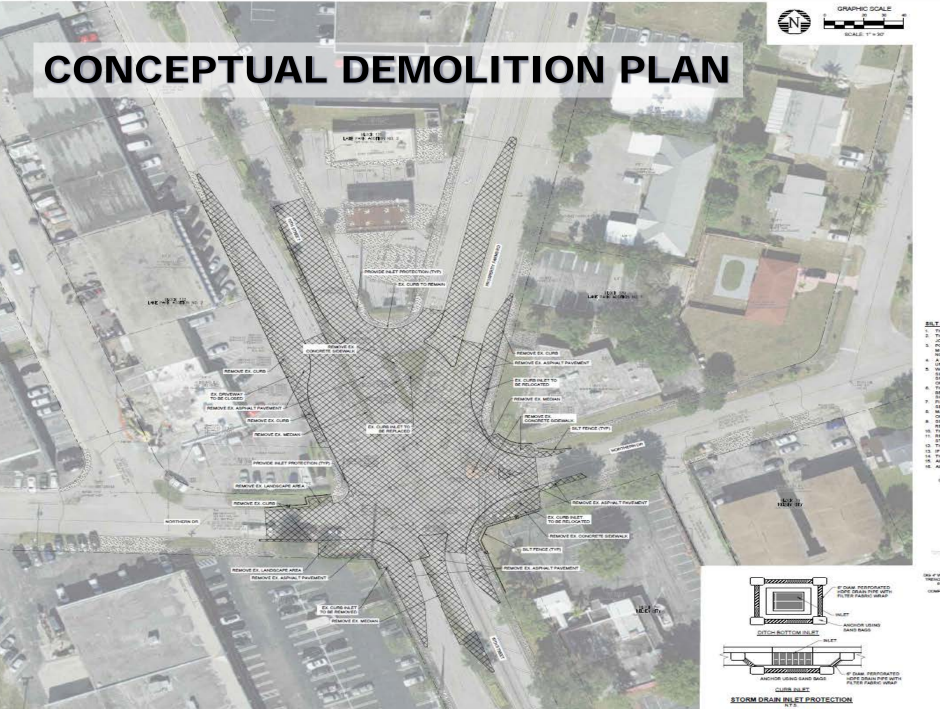
NOT TO SCALE OFFICAL RECORD BOOK OFFSET RADIUS OR RIGHT

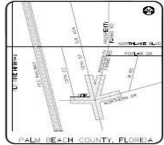
RIM ELEVATION POLYVINYL CHLORIDE PIPE REINFORCED CONCRETE PIPE

MATCH EXISTING GRADE

CONCEPTUAL **DESIGN PHASE**

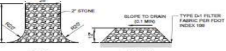






LOCATION MAP



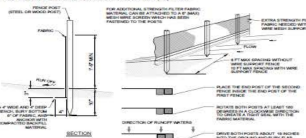


- SURFACE.

 RILIER GLOTH TO SE PASTENED SECURELY TO POSTS WITH TIES SPACED EVERY 2N WORLS AT TOP AND MID. SECTION, WHEN TWO

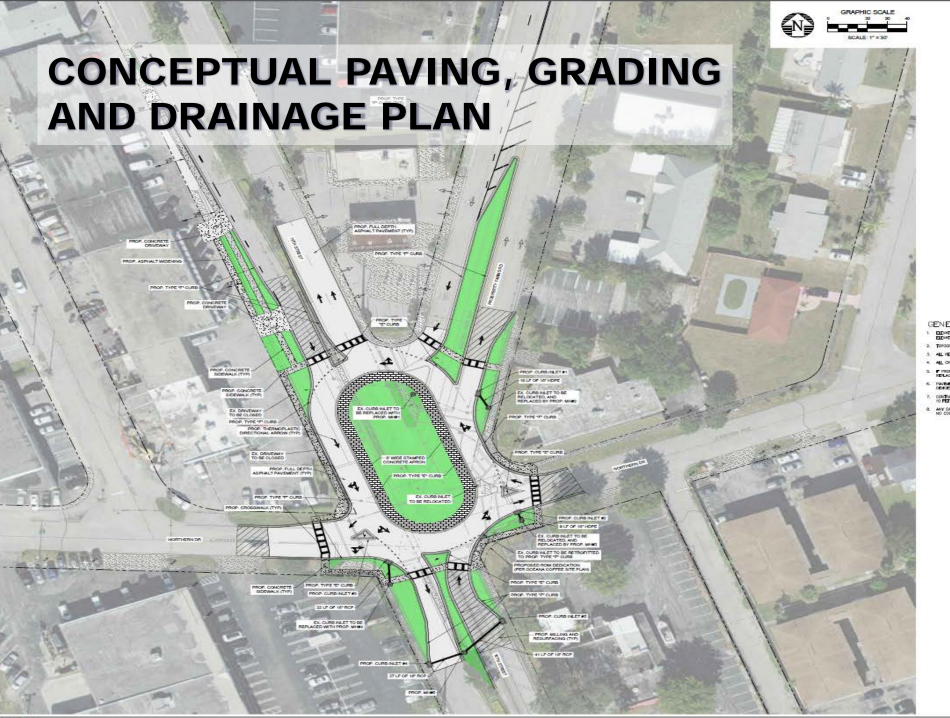
- REMOVED SEGMENT SHALL SE DEPOSITED A AN AREA THAT WILL NOT CONTRIBUTE SEGMEN STABLISET.
 THE SILT FERRE SHALLSE PLACED ON SLOPE CONTOUR TO MAXINGE ITS PORDING EFFICIENCY.
 IF DOTON LEVEL IS DESPIRITION SO, THEN A FLOATING SILT SCREEN SHALL SELVED.
 THE TREMCH SHALL SE SACIPILED AND THE SQL COMPACTED OVER THE FILTER PAGRIC.
 ALL FROLEDTS REQUISE SUMMITTAL OF POLLUTION PREVENTION PLAN.

- 16. ALL PROJECTS 1 AC OR MORE MUST SUBMIT NOTICE OF INTENT (NO) TO FDEP

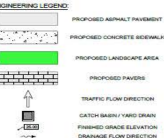


SILT FENCE INSTALLATION DETAIL









GENERAL NOTES:

- ELEVATIONS SHOWN HEREON WE RASED ON THE MORTH AMERICAN VERTICAL DATASE OF 1888 (NAVO 80) AND ARE REPERDICED TO REACHMARK "Y 402"
- TOPOGRAPHIC SURVEY PERFORMED BY EMERLITY GROUP INC. IN HOMEHREN 2020.
- ALL PENOVED DERROS IN DEVOLUTION MATERIAL TO BE REMOVED FROM THE SITE AND LEGICALLY ORPORED OF
- AL CROSSWALKS SHALL WEST AGA NO CROSS SLOPE SHALL EXCEED 2%
- IF PROPOSED WORK DAMAGE PAIN SEACH COUNTY ROADWAY, SIDERAIK AND/OR DRAMAGE SYSTEMS, THEN THEY HAL BE CONSTRUCTED REPARED ON
- REPLACED TO ITS ORIGINAL OR BETTER CONSTITUT AT NO COST TO THE PAIN BEACH COUNTY.
- PARKET MARKING AND SEARC IN THAT SEACH COUNTY SENT OF WAY, SHALL SE IN ACCORDANCE WITH THE MARKING OF UNITION. TRAFFIC CONTROL. THAT IS CONTROL. THE CONTROL AND THAT MARKING TOWNS TO THE LABOUR.
- CONTRACTOR SHALL CONTACT FRO TRAFFIC OFERATIONS AT SEC-2335-3800 FORTY-BIRT (NO) HOURS FROR TO CONSTRUCTION F WORE IS BEING COME ATTEN-
- 10 FEEL OF ANY SONAL EUROPEDIA
- ANY CHARGE TO SOUR EQUIPMENT CAUSED BY THE CONSTRUCTION OF THIS PROJECT WAST BE REPARKED OR REPLACED TO GRIGNAL OR SETTLEN CONDITION AT

LEGEND: (ABBREVIATIONS)

EAST

L ELEVATION
XIST EXISTING
T FEET OR FOOT

DPE HIGH DENSITY POLYETHYLENE PIPE

INV INVERT L LEFT

N NORTH NTS NOT TO SCALE

RB OFFICAL RECORD BOOK

RADIUS OR RIGHT

PVC POLYVINYL CHLORIDE PIPE REINFORCED CONCRETE PIPE

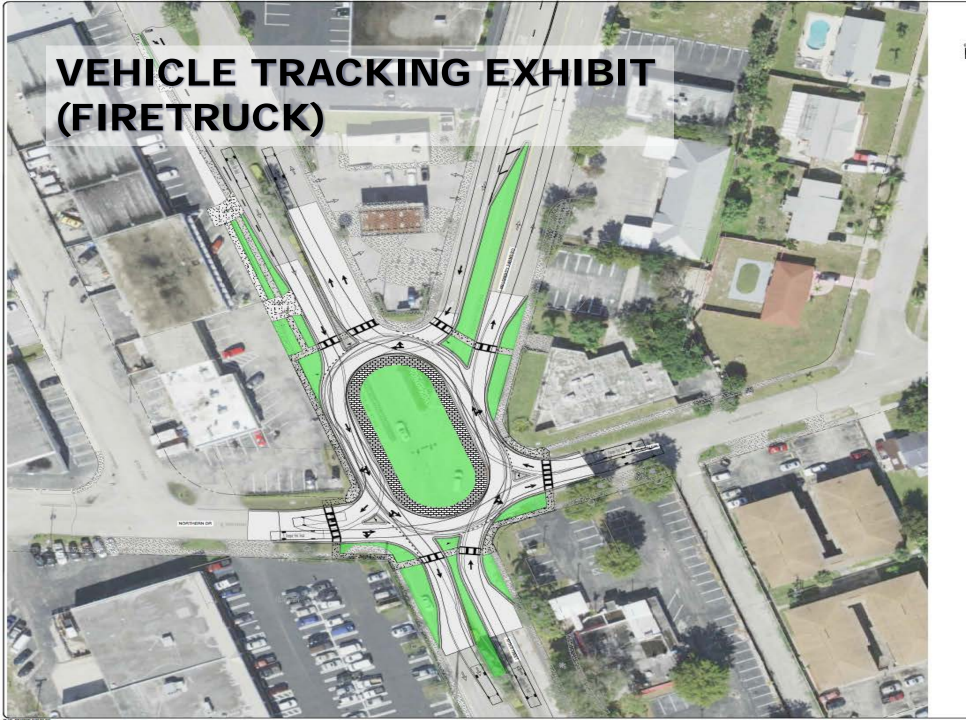
RW RIGHT-OF 8 BOUTH 8VC BERVICE

TYP TYPICAL

ME MATCH EXISTING GRADE

CONCEPTUAL DESIGN PHASE

Y. P.E., PROFESSIONAL ENGINEER LICENSE NO. 72250
AND SAWARY P.E. LISHIN A SHAN-I AUTHENTICATION CODE.
SO OT THE DOCUMENT ARE NOT CONSIDERED SHAPE AND

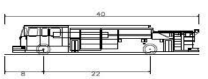






LOCATION MAP

LEGEND:	
	PROPOSED LANDSCAPE AREA
个	TRAFFIC FLOW DIRECTION
	PROPOSED CONCRETE SIDEWALK
	PAVERS

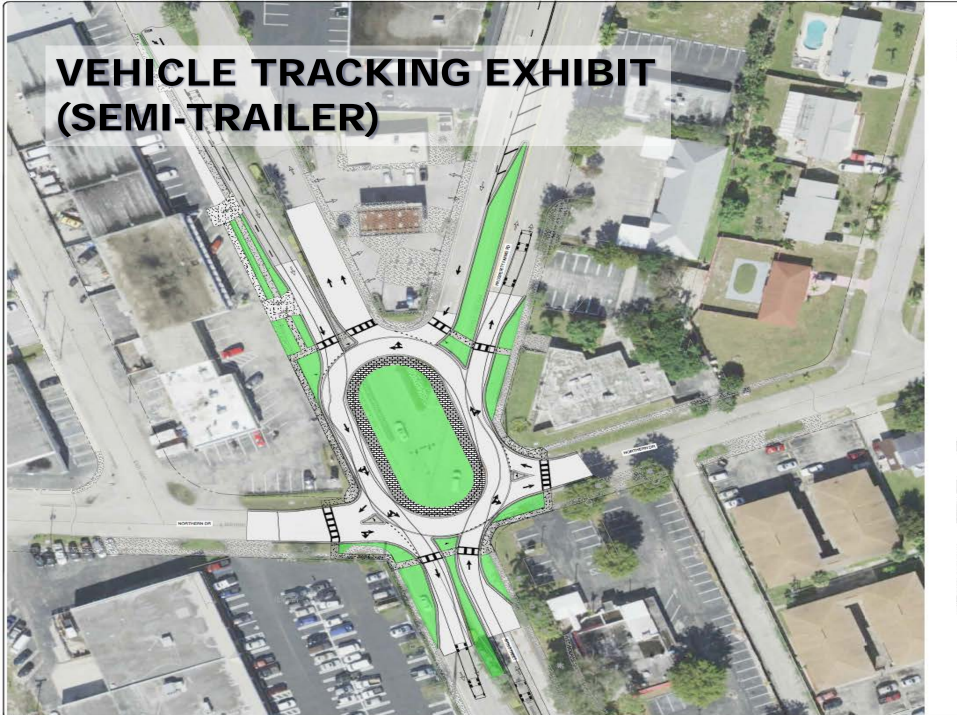


Pumper Fire Truck Overall Length Overall Width Overall Body Height Min Body Ground Clearance Track Width Lock –to–lock time Max Wheel Angle

0.000ft .167ft .745ft .656ft .167ft .00s 5.00*



ADAM SWANEY, P.E., PROFESSIONAL ENGINEER LICENSE NO. 72205. THIS DOCUMENT HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY ADAM SWANEY, P.E. USING A SIAN-1 AUTHENTICATION CODE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIAN-1 AUTHENTICATION CODE MUST BE VERFIELD ON ANY ow what's below. Call before you dig.

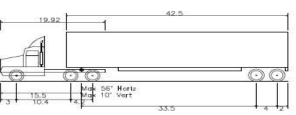






LOCATION MAP

LEGEND:	
	PROPOSED LANDSCAPE AREA
个	TRAFFIC FLOW DIRECTION
1	PROPOSED CONCRETE SIDEWALK
	PAVERS



WB-50 - Intermediate Semi-Trailer Overall Length Overall Width Overall Body Height Min Body Ground Clearance Max Track Width Lock-to-lock time Max Steering Angle (Virtual)



DAM SWAMEY, P.E., PROFESSIONAL ENGINEER LICENSE NO. 72205. HIS DOCUMENT HAS BEEN ELECTRONICALLY SIGNED AND EALED BY ADAM SWAMEY, P.E. USING A SHAH- A UNITARTICATION COCE. REVIED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND BUILD AND THE SIM-1, AUTHORNOCATION CODE MUSTS BY VERTIFIED ON ANY





Conceptual Cost Estimate

ADAM SWANEY, PE

Conceptual Cost Estimates



Description		Estimated Cost
SITE PREPARATION		\$122,000
ROADWAY CONSTRUCTION		\$308,941
SIDEWALK & ROAD CONSTRUCTION		\$43,310
DRAINAGE CONSTRUCTION		\$81,625
ADDITIONAL ITEMS		\$275,000
MOBILIZATION & OTHER COSTS		\$556,687
	TOTAL:	\$1,387,563



Table Discussion

DURATION: UPTO 30 MINUTES



Implementation Timeline & Next Steps

JOHN WILLE, CAPITAL PROJECTS MANAGER

Implementation Timeline & Next Steps



- Perform traffic study to confirm Ovalabout service level supports projected increases to densities in the project area
- Prepare Conceptual Plans for submittal to PBC's Five-Year Work Plan (beginning with FY-24)
- Continue to collaborate with PBC to prioritize, fund, design and implement project within the next five years (FY's 2024-2029)
- Continue to engage with Stakeholders regarding project design and implementation



Questions & Closing Comments



Please scan for additional information on this project:

