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# INTRODUCTION

## INTRODUCTION



The Jersey Shore Active Transportation plan is funded through a grant from the Pennsylvania Department of Health through the Preventive Health Services Block Grant for Centers for Disease Control and Prevention and will be administered by the University of Pittsburgh Graduate School of Public Health Center for Public Health Practice.

(http://www.health.pa.gov/walkworks/Documents/WalkWorks\_Funding%20Opportunity\_2017-18.pdf)

## WHAT IS ACTIVE TRANSPORTATION?

Active transportation is human-powered transportation that engages people in healthy physical activity while they travel from one destination to another. Walking, biking, using wheelchairs, skateboarding, and roller-blading are all forms of active transportation. There are many opportunities to engage in active transportation throughout the day whether heading to a public transit stop, biking to school or work, or walking to the downtown shopping district.





By designing our communities to prioritize the rapid movement of automobiles, we have created places where it is difficult, even dangerous, for people to walk or bicycle. Creating a more balanced transportation system through cost-effective investments in active transportation systems can simultaneously result in healthier places and healthier people.

What does it take for something to be considered an "essential" part of what defines a community? Nearly all agree that basic infrastructure such as roads, water, sewer systems, and schools are integral. Most would also cite community assets including libraries and parks as essential. Communities certainly can exist without active transportation networks, but they do not function as well. Such communities lack access to free healthy outdoor activities that save money, provide mobility choices, free up road space, reduce pollution, and promote economic vitality.

In other words, for communities to thrive, trails and other safe walking and bicycling opportunities are absolutely essential.

(https://www.railstotrails.org/partnership-for-active-transportation/why/what-are-the-benefits/) (https://www.railstotrails.org/partnership-for-active-transportation/why/making-the-case/)





## REGIONAL CONTEXT

Regionally, Jersey Shore is within 4 hours of several major cities -- Pittsburgh, Buffalo, Philadelphia, and Washington D.C. People are drawn to recreation sites such as the Pine Creek Rail Trail and the PA Wilds to meet their recreational needs. However, facilities need to be in place to help establish and promote Jersey Shore as a bicycle and pedestrian friendly destination. This plan will help to create a bicycle and pedestrian friendly town with safety in mind.

As part of a citizen survey from the Pennsylvania's Statewide Comprehensive Outdoor Recreation Plan Connectivity, the use of trails was important to Pennsylvanians. Most residents said that they would be more likely to use a trail if it were within easy walking distance from where they live. Additionally, residents agreed that it was important for greenways and trails to connect neighborhoods with schools, shopping areas, parks, and open spaces. Finally, 63 percent of respondents agreed that Pennsylvania should do more to reconnect citizens to the riverfront. The study also stated respondents believe that on-road bike lanes are the most in need of improvements out of all recreational facilities.

(http://www.apps.dcnr.state.pa.us/parecplan/ parecplan.pdf)



Jersey Shore is the perfect location to become a destination town along the greater Genesee Susquehanna Greenway Trail that stretches from Rochester, New York to Baltimore, Maryland. Jersey Shore poised to reap economic benefits from this trail system, especially since 62 miles to the north of Jersey Shore are already complete.

The Greenway is 400 miles long and Jersey Shore is centrally located on the Trail. One significant trail gap is from the southern terminus of the Pine Creek Rail Trail to the Williamsport Riverwalk. This Active Transportation plan will help to identify ways to move visitors through Jersey Shore to the river and onward to other trails outside the Borough limits.

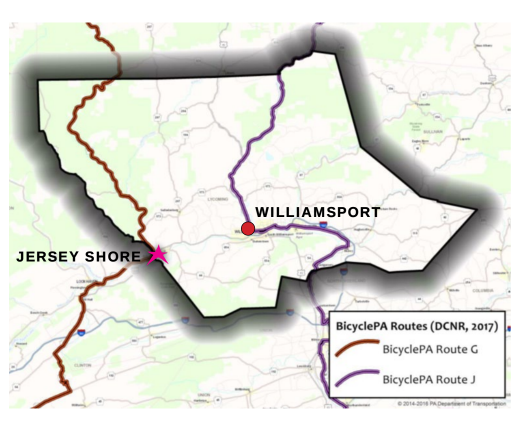
(www.geneseeriverwilds.org/Triple%20Divide%20 Trail%20Potter-Tioga%20Counties%206-22-15.pdf)



## REGIONAL CONTEXT

Within Lycoming County are two BicyclePA Routes known as "G" and "J." (DCNR, 2017). Route G runs from the Maryland border south of Palo Alto in Bedford County north to Lawrenceville in Tioga County on the New York border. The Route runs through the central mountains of the State passing through numerous stream valleys. It passes through the Pine Creek Gorge, also known as the Grand Canyon of Pennsylvania in Tioga County. (http://ustrails.org/Pennsylvania/trails/BicyclePA-Route-G.html)

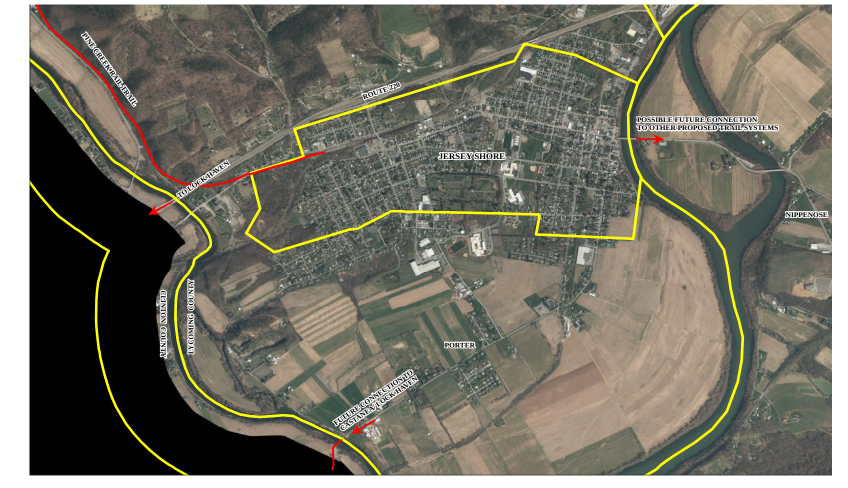
Route J runs from New Freedom in York County at the Maryland border to South Waverly in Bradford County at the New York border. The Route runs through the central part of the state, and it follows the Susquehanna River throughout much of the state. The route utilizes the York County Heritage Rail Trail between York, PA and the Maryland border where it connects to the Northern Central Railroad Trail which heads south towards Baltimore, Maryland.



(http://ustrails.org/Pennsylvania/trails/BicyclePA-Route-J.html)

The trail connection to Castanea Township, Clinton County was recently funded, and construction is to begin in the Summer of 2018, adding 11 miles of trail from the Jersey Shore trailhead to Castanea Township.

Studies have been completed to expand the trail along the river to reach Williamsport. However, because of a number of constraints with land ownership and flooding, the route would need further investigation.



Jersey Shore is in Lycoming County, just 15 minutes from the hubs of Williamsport and Lock Haven. Jersey Shore's easy access to Route 220 makes it an appealing destination for students from Lock Haven University, Pennsylvania College of Technology, and Lycoming College. It's also close to outdoor recreation along the Susquehanna River, Larry's Creek, and Pine Creek, including fishing, hiking, biking, hunting, skiing, and more.

The Borough's location makes it a natural center of transportation and recreation activity for north central Pennsylvania and the surrounding areas. As part of a citizen survey from the Pennsylvania's Statewide Comprehensive Outdoor Recreation Plan Connectivity, the use of trails was important to Pennsylvanians. Most residents said that they would be more likely to use a trail if it were within easy walking distance from where they live. Additionally, residents agreed that it was important for greenways and trails to connect neighborhoods with schools, shopping areas, parks, and open spaces. Finally, 63 percent of respondents agreed that Pennsylvania should do more to reconnect citizens to the riverfront. (http://www.apps.dcnr.state.pa.us/parecplan/parecplan.pdf)



# BENEFITS OF THE PLAN

## BENEFITS OF THE PLAN

**ACTIVE TRANSPORTATION OFFERS THE** PROMISE OF IMPROVING THE HEALTH OF OUR PEOPLE AND THE PLACES THEY LIVE.

(https://www.railstotrails.org/partnershipfor-active-transportation/why/ what-are-the-benefits/)



## **INCREASED SAFETY**

To attract users and create a pleasant walking or biking experience, safety is paramount. Off-road trails are the gold standard for safety. On-road facilities should attempt to mimic trail experiences as much as possible by providing barriers to separate the paths from the road and ensure adequate space and appropriate signage at intersections. Reduced traffic levels, reduced traffic speeds, and signage to make drivers aware of the likely existence of bicyclists and pedestrians not only promotes safety, but also provides a less stressful and more pleasant trail experience - another important element of promoting active transportation.

## **HEALTHY PEOPLE**

America faces an obesity crisis, with more than twothirds of American adults overweight. By making walking and biking more safe and convenient, it will be much easier for people to build routine physical activity into their daily lives. The health benefits of trails may also encourage more use. Studies show that 30 minutes of daily physical activity can reduce the risk of heart disease, diabetes, high blood pressure, and more. Walking and biking provide an easy and convenient way to meet the Centers for Disease Control and Prevention's recommended 30 minutes of physical activity per day and can help communities lower their public health costs. Through



a recent survey, Pennsylvanians clearly see a connection between health and outdoor recreation. More than 77 percent of respondents to the resident survey agreed or strongly agreed that parks, trails, and open spaces are an essential part of the health care system, making it the strongest response of 21 attitudinal questions in the survey. (http://www.apps.dcnr.state.pa.us/parecplan/parecplan.pdf)

When more people use a trail network, advocates can show decision makers how important these networks are and, thus, successfully advocate for additional funding. Additional funding allows advocates to enhance and connect networks, beginning the cycle again. (https://www.railstotrails.org/policy/building-active-transportation-systems/)





## **HEALTHY ENVIRONMENT**

Enabling people to walk or bike for some of their short trips can go a long way in helping communities efficiently address numerous environmental challenges from air pollution to climate change. The majority of trips people make with motor vehicles is under 5 miles. Just think if there was a safe network of trails available that could encourage more people to choose active transportation to get to their destinations. Active transportation also cuts down noise and air pollution created by vehicles. It will also reduce the need for new parking lots and roadways if new polices could require less parking to be associated with businesses in a downtown district. It is also a way to save limited and highly desirable green spaces from future development.

## **HEALTHY ECONOMY**

Active transportation systems foster economic health by creating dynamic connected communities with a high quality of life that catalyzes small business development, increases property values, sparks tourism, and encourages corporate investment that attracts a talented highly educated workforce. Active transportation also offers economic benefits to families by providing transportation options that don't require consuming costly gasoline. When such facilities are accessible from a community, people are more likely to pay a premium to live adjacent to such facilities even if they don't plan to use them. They may use such facilities someday, and that is the investment they're willing to make.







## **MOBILITY FOR ALL**

Near universal reliance on the automobile for transportation leaves many people out of the equation, stuck with no way to be mobile. People who do not have access to a vehicle are among those who will benefit most when opportunities to safely walk or bicycle are improved. This access to facilities will bring increased contact with neighbors which in turn creates a sense of pride in community. With more "eyes on the streets," people are given a sense of safety and caring for one another and the entire community.





# THE PROCESS



## THE PROCESS

## THE STUDY COMMITTEE RECOGNIZED THE POTENTIAL OF BECOMING A 'HUB' ON THE **EVOLVING SUSQUEHANNA GREENWAY**

(The Jersey Shore Borough Bicycle and Pedestrain Audit, April 2018)



## **COMMUNITY INVOLVEMENT**

The community was heavily involved with the development of the Plan. An Advisory Committee included representatives from local businesses including Geisinger Jersey Shore Hospital, Jersey Shore Area School District, Susquehanna Greenway Partnership, Lycoming County Transportation, Department of Conservation and Natural Resources, and the Jersey Shore YMCA, as well as bike and pedestrian advocates and Borough residents.

Several meetings were held with the Advisory Committee regarding pedestrian and bicycle safety. Promoting Jersey Shore as a gateway to the Pine Creek Rail Trail will encourage visitors and locals to frequent the local restaurants and businesses as well as providing a connection for the uptown residential community to travel to the river via a safe trail network.

To solicit further community feedback, the Active Transportation Plan was presented at a public meeting. The public provided valuable feedback regarding the plan and emphasized the need for connections to regional trail systems, including those in Clinton County, Williamsport, and the Pine Creek Rail Trail. Safety for school students and all members of the community while moving throughout town was a popular topic. PennDOT has designated several hazardous routes throughout Jersey Shore and at these meetings safety about crossing the hazardous routes was always part of the discussion.

The Bike-Ped Audit Consultant Brian Auman made three trips to Jersey Shore to review conditions for walking and biking. He focused on designated hazardous routes (Allegheny Street, S. Main Street/River Road, S. Broad Street, and Shaffer Lane), the school campus, the existing Rail Trail corridor, Seminary Street, and Front Street. In addition to the previously designated hazardous routes, the Study Committee identified areas of concern for bike-ped safety, and PennDOT recently designated hazardous routes for the Jersey Shore School District. Other concerns for safety included accesses to roadway entering Jersey Shore and pedestrian/bike crossings on Allegheny Street.

The Advisory Committee helped to organize and map all existing community destinations such as schools, municipal buildings, parks, the library, and proposed other key sites such as businesses, restaurants, and the YMCA. They also outlined existing trails and routes that are being used but not currently designated as a bicycle or pedestrian routes.

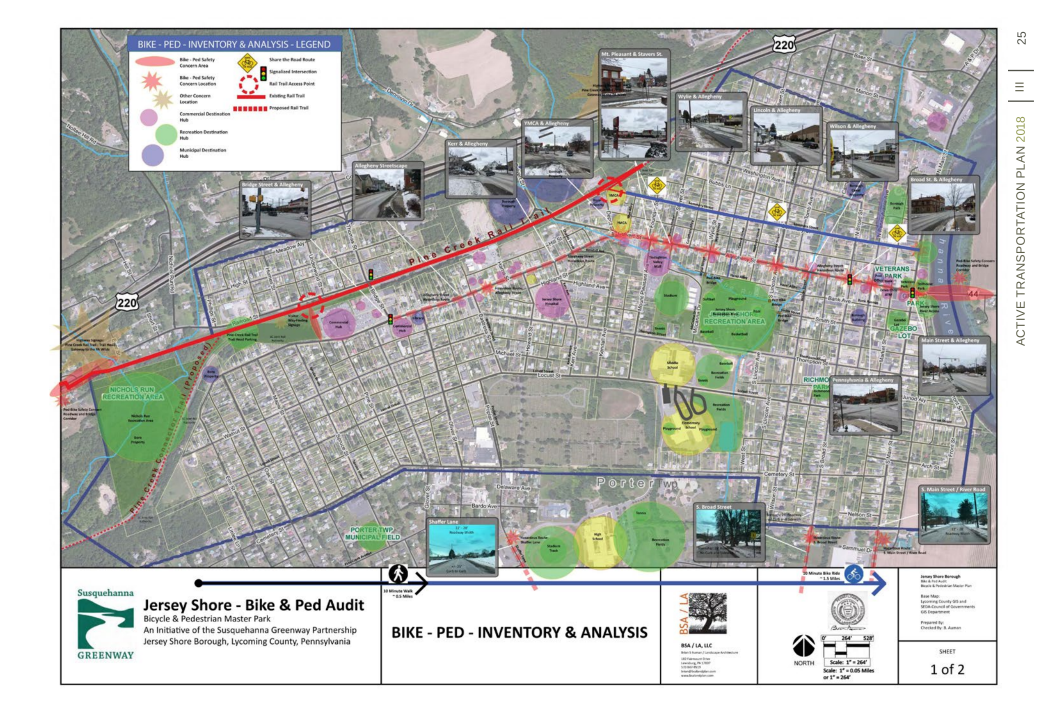
(Jersey Shore Borough Bicycle and Pedestrian Audit, April 2018)

## **INVENTORY AND ANALYSIS**

The Committee discussed Jersey Shore's role as a trail head for the Pine Creek Rail Trail and the opportunities that would be missed due to a lack of related highway signage. It was also noted the absence of way-finding signs for downtown businesses from the trail head parking area.

The Committee recognized the potential for Jersey Shore to become a hub on the evolving Susquehanna Greenway. To do so, it could take advantage of the Borough's strategic location as the trail head for the Pine Creek Rail Trail and the destination for river walk greenways in Clinton and Lycoming Counties.

(Jersey Shore Borough Bicycle and Pedestrian Audit, April 2018)







## THE VISION

Jersey Shore is a Susquehanna River Town that embraces its connection to the river and the region's rich heritage. It has embraced walking and biking as ways to create a close-knit community, active and healthy residents, and economic opportunity for future generations. Jersey Shore epitomizes small town values with a network of walkable streets and bike routes, interconnecting schools, parks, restaurants and local businesses. The Borough of Jersey Shore is a gateway to epic exploration as the trail head for the Pine Creek Trail. It's also a portal to the Pennsylvania Wilds, State Parks, State Game lands, world class trout streams, as well as a hub to the Susquehanna Greenway, Ridge Trail and the West Branch Water Trail.

(Jersey Shore Borough Bicycle and Pedestrian Audit, April 2018)

## THE CONCEPT PLAN (PROJECT LIST)

Ultimately, the Committee crafted the vision - to create a walkable and bikeable Jersey Shore. In order to make that vision a reality, the Committee drafted a list of priority projects.

They include:

#### **Early Action Projects**

- Connector Trail to Allegheny Street
- Visitors Way-finding Signs at Trail Head

#### **Highway & Way-Finding Directional Signage**

- Pine Creek Rail Trail Jersey Shore Trail Head Highway Sign on Route 220
- Jersery Shore Gateway to the PA WILDS Highway Sign on Route 220
- Way-finding Directions to locations Downtown and Trail Head Parking Area

### Intersection Enhancements - Enhanced sidewalks, bumpouts, signage, etc.

- Wylie Street and Allegheny Street (Wylie Street is a key Allegheny Street Crossing for school students and Rail Trail visitors)
- Mount Pleasant Ave./ Fountain Street/Allegheny Street
- Lincoln Street and Allegheny Street
- Bastress Street and Allegheny Street
- Thompson Street
- Locust Street and S. Main Street
- Broad Street and Allegheny Street
- Main Street and Allegheny Street



**NEXT EXIT** 









## **CONT. PROJECT**

#### **School Zone Improvements**

- Bike Routes on Thompson & Locust
- Improve Sidewalks/Crosswalks linking schools & parks
- Street Tree Plantings on Thompson & Locust
- Improve School Trails (off-road)

#### Street Tree Plantings

- Allegheny Street
- Thompson Street
- Locust Street
- Wylie Street
- Seminary Street
- Lincoln Street

#### **Bike Routes**

- Seminary Street
- Wylie Street
- Hazel Alley to Bank Alley
- Thompson Street
- Locust Street
- Lincoln Street
- Mount Pleasant Ave.
- Kerr Street
- Spruce Street















4/26/2018

5049-099

1 in = 300 ft

## **EARLY ACTION PROJECTS**

CONNECTOR TRAIL TO ALLEGHENY STREET - This project consits of improving an access path currently owned and used by SEDA-COG Joint Rail Authority. There would need to be coordination with SEDA-COG in order to obtain an easement or purchase the land outright. Improvements to the current path would include widening and grading the path, adding full depth pavement to handle access vehicles for the railroad. Drop bollards will be added to either end of this connector trail to keep non-essential vehicles from using this trail. This connection will give residents from "uptown" a direct safe route for access to either the Pine Creek Rail Trail or the Jersey Shore Connector Trail to the river.





## **EXISTING IMAGES**



# PROPOSED CONNECTOR TRAIL



NO.	NAME	PRIORITY	DESCRIPTION	FUNDING OPPORTUNITIES	COST OPINION
1	TRAIL CONNECTOR TO ALLEGHENY STREET	HIGH	A CONNECTOR TRAIL FROM THE EXISTING RAIL TRAIL PARKING LOT ACROSS SEDA-COG JOINT RAIL AUTHORITY PROPERTY TO CONNECT TO ALLEGHENY STREET THAT WILL GIVE PEOPLE IN UPTOWN JERSEY SHORE EASY ACCESS TO THE PINE CREEK RAIL TRAIL OR THE JERSEY SHORE BIKE CONNECTOR TRAIL TO THE RIVER.	*DCED -GREENWAYS TRAILS AND RECREATION	\$30,333.55 *  *DOES NOT INCLUDE COST OF PROPERTY

## **EARLY ACTION PROJECTS**

VISITOR WAY-FINDING SIGNAGE AT TRAIL HEADS - There are two existing information kiosks located at the Trail head parking lot along Railroad Street and behind the YMCA that are currently empty. Once it is determined who owns the kiosks, way-finding maps could be placed to help visitors and locals navigate the trail and identify local points of interest.





## **EXISTING IMAGES**









NO.	NAME	PRIORITY	DESCRIPTION	FUNDING OPPORTUNITIES	COST OPINION
2	VISITOR WAY-FINDING SIG- NAGE AT TRAIL HEADS	HIGH	ADD SIGNAGE TO EXISTING KIOSK/INFORMATION BOARD. COORDINATE WITH OWNER OF KIOSKS (TBD)	PENNDOT- MUNICIPAL LIQUID FUELS FUNDING – STREET NAME SIGNS, TRAFFIC DIRECTING SIGNS, AND TRAFFIC SIGNAL CONTROL SYSTEMS  DCNR – TRAIL GRANTS TRAIL SIGNAGE, TRAIL PROJECTS  KEYSTONE RECREATION, PARK, CONSERVATION FUND	\$3,900.00

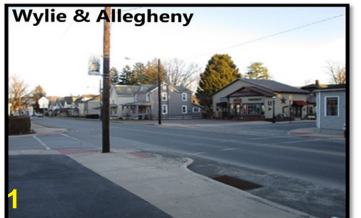




## TOP PRIORITY INTERSECTION IMPROVEMENTS

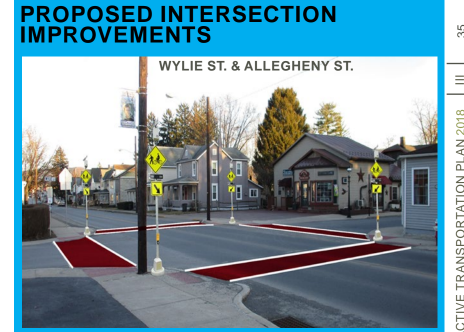
These intersections will help to move bicycle traffic through the community safely. There will be curb ramps with detectable warning systems, stamped concrete crosswalks, pavement markings, additional signage, and pedestrian signal poles at intersections with high pedestrian traffic.







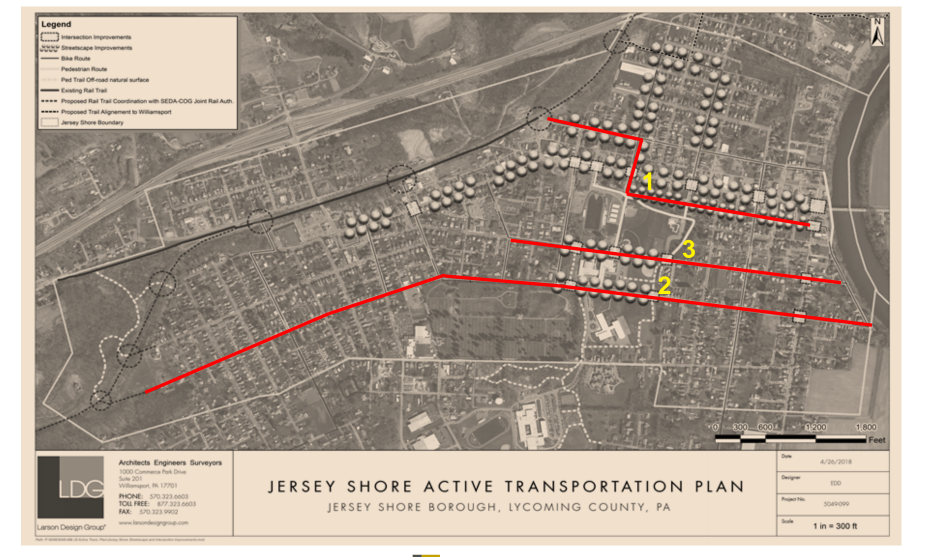






NO.	NAME	PRIORITY	DESCRIPTION	FUNDING OPPORTUNITIES	COST OPINION
3	WYLIE STREET & ALLEGHENY STREET	HIGH	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSS-WALKS, CURB RAMPS, PEDESTRIAN SIGNAL POLES	PADOT- MUNICIPAL LIQUID FUELS FUNDING – STREET NAME SIGNS, TRAFFIC DIRECTING SIGNS, AND TRAFFIC SIGNAL CONTROL SYSTEMS.  PADOT TRANSPORTATION IMPROVEMENT PROGRAM –(TIP) -ANYTHING ALONG STATE ROUTE  TRANSPORTATION ALTERNATIVES PROGRAM (TAP)  MULTIMODAL TRANSPORTATION FUND	\$101,515.00

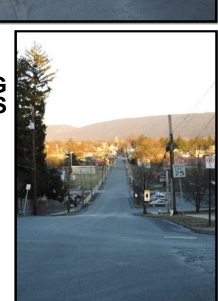
On-street bicycle facilities include bike lanes, shared streets, and signage. These projects will propose full depth pavement along the designated routes. When roadways or alleys are repaved, the multi-use route can be widened to help promote safety for all users. These routes will provide bicycle parking at destination points along the routes.











## PROPOSED BICYCLE ROUTES





NO.	NAME	PRIORITY	DESCRIPTION	FUNDING OPPORTUNITIES	COST OPINION
28	HAZEL ALLEY TO BANK ALLEY	HIGH	PAVEMENT MARKINGS, SIGNAGE, FULL DEPTH PAVEMENT, LIGHTING.	PADOT- MUNICIPAL LIQUID FUELS FUNDING – STREET NAME SIGNS, TRAFFIC DIRECTING SIGNS, AND TRAFFIC SIGNAL CONTROL SYSTEMS. PADOT TRANSPORTATION IMPROVEMENT PROGRAM –(TIP) -ANYTHING ALONG STATE ROUTE TRANSPORTATION ALTERNATIVES PROGRAM (TAP) MULTIMODAL TRANSPORTATION FUND	\$327,494.04

No.	Name	Priority	Description	Funding opportunities	Cost Opinion
1	TRAIL CONNECTOR TO ALLEGHENY STREET	нібн	A CONNECTOR TRAIL FROM THE EXISTING RAIL TRAIL PARKING LOT ACROSS SEDA-COG JOINT RAIL AUTHORITY PROPERTY TO CONNECT TO ALLEGHENY STREET THAT WILL GIVE PEOPLE IN UPTOWN JERSEY SHORE EASY ACCESS TO THE PINE CREEK RAIL TRAIL OR THE JERSEY SHORE BIKE CONNECTOR TRAIL TO THE RIVER.  • SEDA-COG Joint Rail Authority owns property which can be used for a Match toward funding for the project.  • People use the existing path	Transportation alternatives program (TAP) Multimodal transportation fund DCED —greenways trails and recreation program DCED —multimodal transportation fund DCNR — trail grants -Trail signage, trail projects	\$30,333.55
2	VISITOR WAY-FINDING SIGNAGE AT TRAIL HEADS	HIGH	ADD SIGNAGE TO EXISTING KIOSK/INFORMATION BOARD. COORDINATE WITH OWNER OF KIOSKS (TBD)	PennDOT- Municipal liquid fuels funding – Street name signs, traffic directing signs, and traffic signal control systems DCNR – Trail Grants - Trail signage, trail projects Keystone Recreation, Park, Conservation Fund	\$3,900.00
3	PINE CREEK RAIL TRAIL – JERSEY SHORE TRAIL HEAD	HIGH	ADD WAY-FINDING SIGNAGE AT THE PARKING LOT TO SHOW PEOPLE WHERE THEY ARE AND TO HIGHLIGHT ADDITIONAL DESTINATION POINTS ALONG THE TRAIL.	PennDOT- Municipal liquid fuels funding – Street name signs, traffic directing signs, and traffic signal control systems  DONR – Trail Grants Trall signage, trall projects Keystone Recreation, Park, Conservation Fund	\$3,900.00
4	GATEWAY TO THE PA WILDS	HIGH	SIGNAGE ON 220 ABOUT JERSEY SHORE BEING THE GATEWAY TO THE PA WILDS AND PINE CREEK RAIL TRAIL	PennDOT will fund entire project once proclamation is made that Jersey Shore is the trail head of the Pine Creek Rail Trail and The Gateway to the Pennsylvania Wilds.	\$10,400.00
5	DIRECTIONS TO DOWNTOWN AND TRAIL HEAD PARKING	MED	WAY-FINDING SIGNAGE ALONG THE EXISTING TRAIL ROUTE HIGHLIGHTING SPECIFIC PLACES ALONG THE TRAIL OR WITHIN THE COMMUNITY.	PennDOT- Municipal liquid fuels funding – Street name signs, traffic directing signs, and traffic signal control systems DCNR – Trail Grants, Trail signage, trail projects Keystone Recreation, Park, Conservation Fund	\$39,000.00
	CTION ENHANCEMENTS				
6	WYLIE ST. & ALLEGHENY ST.	HIGH	ENHANCED SIDEWALKS, SIGNAGE, CROSSWALKS, CURB RAMPS, PEDESTRIAN SIGNAL POLES	PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic directing signs, and traffic signal control systems.      PADOT Transportation Improvement Program –(TIP) -Anything along State Route      Transportation Alternatives Program (TAP)      Multimodal Transportation Fund	\$101,515.00
7	FOUNTAIN ST. & ALLEGHENY ST.	HIGH	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic directing signs, and traffic signal control systems.  PADOT Transportation Improvement Program –(TIP) –Anything along State Route  Transportation Alternatives Program (TAP)  Multimodal Transportation Fund	\$48,635.60
8	STAVER ST & ALLEGHENY ST.	HIGH	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic directing signs, and traffic signal control systems.  PADOT Transportation Improvement Program –(TIP) -Anything along State Route Transportation Alternatives Program (TAP) Multimodal Transportation Fund	\$48,635.60
9	BANK ALLEY & S. MAIN ST.	HIGH	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic directing signs, and traffic signal control systems.      PADOT Transportation Improvement Program –(TIP) Anything along State Route      Transportation Alternatives Program (TAP)      Multimodal Transportation Fund	\$56,486.30



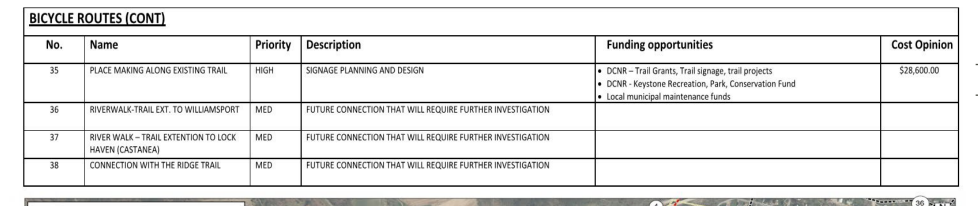
No.	Name	Priority	Description	Funding opportunities	Cost Opinio
10	LINCOLN AVE. & ALLEGHENY ST.	MED	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic	\$33,450.5
				directing signs, and traffic signal control systems.	
				<ul> <li>PADOT Transportation Improvement Program –(TIP) -Anything along State</li> </ul>	
				Route	
				Transportation Alternatives Program (TAP)	
				Multimodal Transportation Fund	
11	BASTRESS ST. & ALLEGHENY ST.	MED	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	<ul> <li>PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic</li> </ul>	\$30,154.1
				directing signs, and traffic signal control systems.	
				PADOT Transportation Improvement Program –(TIP) -Anything along State  Route	
				Route	
				Transportation Alternatives Program (TAP)     Multimodal Transportation Fund	
12	THOMPSON ST. & S. MAIN ST.	MED	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS		\$37,694.8
12	THOMPSON ST. & S. MAIN ST.	IVIED	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CORB RAMPS	<ul> <li>PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic directing signs, and traffic signal control systems.</li> </ul>	\$37,094.8
				PADOT Transportation Improvement Program –(TIP) -Anything along State	
				Route	
				Transportation Alternatives Program (TAP)	
				Multimodal Transportation Fund	
13	LOCUST ST. & S. MAIN ST.	MED	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic	\$40,803.7
		1,11,12,2		directing signs, and traffic signal control systems.	¥ 10,000.
				PADOT Transportation Improvement Program –(TIP) -Anything along State	
				Route	
				Transportation Alternatives Program (TAP)	
				Multimodal Transportation Fund	
14	BROAD ST. & ALLEGHENY ST.	MED	ENLIANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic	\$42,471.0
	100 May 100 Ma		CONTROL SERVING CONTROL CONTRO	directing signs, and traffic signal control systems.	
				PADOT Transportation Improvement Program –(TIP) - Anything along State	
				Route	
				Transportation Alternatives Program (TAP)	
				Multimodal Transportation Fund	
15	MAIN ST. & ALLEGHENY ST.	MED	ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS	<ul> <li>PADOT- MUNICIPAL LIQUID FUELS FUNDING – street name signs, traffic</li> </ul>	\$46,493.2
				directing signs, and traffic signal control systems.	
				PADOT Transportation Improvement Program –(TIP) - Anything along State	
				Route	
				Transportation Alternatives Program (TAP)	
				Multimodal Transportation Fund	
<u>CHOOL</u>	ZONE IMPROVEMENTS				
16	BIKE ROUTES - THOMPSON ST. & LOCUST	HIGH	SHARROWS AND LINES TO DESIGNATE BIKE ROUTES, SIGNAGE, BIKE RACKS	Transportation Alternatives Program (TAP)	\$9,579.7
	ST.			Growing Greener III	
				TreeVitalize Grants Program	
				CDBG Grants	
17	IMPROVE SIDEWALKS & CROSSWALKS	HIGH	SIDEWALK IMPROVEMENTS/ADDITIONS, CROSSWALKS, CURB RAMPS	Transportation Alternatives Program (TAP)	\$47,076.9
		Description and the	5-07 8 TH STORM (AND SHOW) THE CHARGE OF THE PART OF THE AND THE SHOW THE SHOW THE SHOW THE SHOW THE CHARGE TH	Growing Greener III	De sentral contrac
				TreeVitalize Grants Program	
				CDBG Grants	5
18	STREET TREE PLANTINGS	MED	ADD STREET TREE PLANTINGS, POSSIBLE RAIN GARDENS	Transportation Alternatives Program (TAP)	\$74,100.0
				Growing Greener III	
				TreeVitalize Grants Program	
				CDBG Grants	
19	IMPROVE SCHOOL TRAILS (OFF-ROAD)	LOW	TRAIL SURFACE IMPROVEMENTS, SIGNAGE	Growing Greener III	\$77,025.0
				TreeVitalize Grants Program	
		1	I	CDBG Grants	I

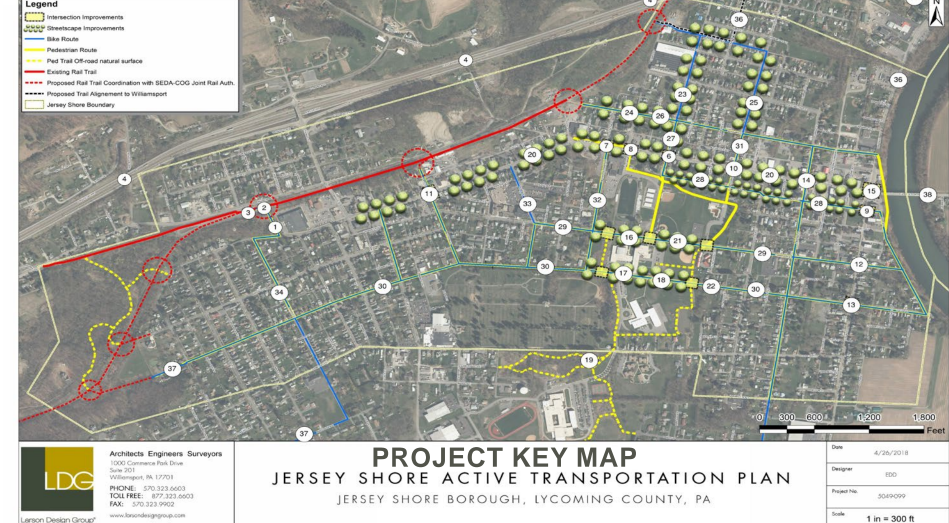


## **b** LIST OF ALL PROJECTS(CONT)

No.	Name	Priority	Description	Funding opportunities	Cost Opinion
20	ALLEGHENY STREET	HIGH	STREET TREES, 4'X5'BRICKS AROUND TREES	Growing Greener III	\$195,000.0
				TreeVitalize Grants Program	
				CDBG Grants	
21	THOMPSON STREET	HIGH	STREET TREES, RAIN GARDENS	Growing Greener III	\$39,325.0
0.00		90000000		TreeVitalize Grants Program	10 00 00 00 100 100
				CDBG Grants	
22	LOCUST STREET	HIGH	STREET TREES, RAIN GARDENS	Growing Greener III	\$34,775.0
1000		20000000	PORT OF THE PROPERTY OF THE PR	TreeVitalize Grants Program	******
				CDBG Grants	
23	WYLIE STREET	HIGH	STREET TREES	Growing Greener III	\$10,400.00
		10000000		TreeVitalize Grants Program	, , , , , , , , , , , , , , , , , , , ,
				CDBG Grants	
24	SEMINARY STREET	HIGH	STREET TREES	Growing Greener III	\$20,150.00
24	SEIVINART STREET	nion	SIRCEI IRCES		\$20,130.00
				TreeVitalize Grants Program     CDBG Grants	
25	LINICOLNICTORET	1450	CTDEST TREES		624.070.00
25	LINCOLN STREET	MED	STREET TREES	Growing Greener III	\$21,970.00
				TreeVitalize Grants Program	
				CDBG Grants	
YCLE RC	<u>OUTES</u>				
26	SEMINARY STREET	HIGH	PAINTED SHARROWS, SIGNAGE	<ul> <li>Transportation Alternatives Program (TAP)</li> </ul>	\$17,279.6
201		90000000	STATE CARGO SAGARAN CARGO CARG	DCNR – Trail Grants, Trail signage, trail projects	0.000
				DCNR - Keystone Recreation, Park, Conservation Fund	
27	WYLIE STREET	HIGH	PAINTED SHARROWS, SIGNAGE	Transportation Alternatives Program (TAP)	\$7,840.3
77.6.		3500500		DCNR – Trail Grants, Trail signage, trail projects	
				DCNR - Keystone Recreation, Park, Conservation Fund	
28	HAZEL ALLEY TO BANK ALLEY	HIGH	PAVEMENT PAINTED BIKE LANE, SHARROW, SIGNAGE, LIGHTS	Transportation Alternatives Program (TAP)	\$327,494.0
20	TAZEE ALLET TO BANK ALLET	nion	PAVENIENT PAINTED BIKE DAVE, STARROW, SIGNAGE, EIGHTS		\$327,494.0
				DCNR – Trail Grants, Trail signage, trail projects     DCNR – Knautona Bases than Bases (Grants and Grants and Grant	
29	THOMPSON STREET	HIGH	DAINTED LANG WITH CHARDONE CICHACE DIVE DACK AT COLOOK (DADK	DCNR - Keystone Recreation, Park, Conservation Fund     (TSD)	¢0.700.00
29	THOMPSON STREET	HIGH	PAINTED LANE WITH SHARROWS, SIGNAGE, BIKE RACK AT SCHOOLS/PARK	Transportation Alternatives Program (TAP)	\$9,798.00
				DCNR – Trail Grants, Trail signage, trail projects	
				DCNR - Keystone Recreation, Park, Conservation Fund	
30	LOCUST STREET	HIGH	PAINTED LANE WITH SHARROWS, SIGANGE, BIKE RACK AT SCHOOLS/PARK	<ul> <li>Transportation Alternatives Program (TAP)</li> </ul>	\$9,765.60
				<ul> <li>DCNR – Trail Grants, Trail signage, trail projects</li> </ul>	
				DCNR - Keystone Recreation, Park, Conservation Fund	
31	LINCOLN STREET	HIGH	PAINTED SHARROWS, SIGNAGE	<ul> <li>Transportation Alternatives Program (TAP)</li> </ul>	\$2,611.20
				<ul> <li>DCNR – Trail Grants, Trail signage, trail projects</li> </ul>	
				<ul> <li>DCNR - Keystone Recreation, Park, Conservation Fund</li> </ul>	
				Local municipal maintenance funds	
32	MT. PLEASANT AVE.	MED	PAINTED SHARROWS, SIGNAGE	<ul> <li>Transportation Alternatives Program (TAP)</li> </ul>	\$2,828.80
27.01		10000000	and the minute of the state of	DCNR - Trail Grants, Trail signage, trail projects	100 A. H. C.
				DCNR - Keystone Recreation, Park, Conservation Fund	
				Local municipal maintenance funds	
33	KERR STREET	LOW	PAINTED SHARROWS, SIGNAGE	Transportation Alternatives Program (TAP)	\$2,644.20
-				DCNR – Trail Grants, Trail signage, trail projects	
				DCNR - Keystone Recreation, Park, Conservation Fund	
				Local municipal maintenance funds	
34	SPRUCE STREET	LOW	PAINTED SHARROWS, SIGNAGE	DCNR – Trail Grants, Trail signage, trail projects	\$4,498.00
3-4	STRUCE STREET	LOW	I AIRTED STANNOWS, SIGNAGE		34,490.00
				DCNR - Keystone Recreation, Park, Conservation Fund     Local municipal maintenance funds	
-				Local municipal maintenance runds	
				Local municipal maintenance funds	







Building an active transportation system involves many steps. Securing funding for the planning and construction of trails, sidewalks, and bike lanes is an early challenge in the process. While trails are primarily built with transportation funding, they can also be built with other relevant sources that receive the benefits of trails. Relevant funding can come from sources addressing community or economic development, public health, environmental protection, or park space.

Grants for community development and downtown revitalization can often be used for active transportation infrastructure. Other potentially applicable funds include those related to public health initiatives as part of an effort to promote physical activity through walking and bicycling, or environmental programs to curb sprawl, reduce air emissions, or build recreational trails. Lastly, funds to improve the accessibility of transportation networks for people with disabilities may also be applicable.

(https://www.railstotrails.org/policy/building-active-transportation-systems/)

#### FEDERAL MONEY

Federal funds represent the largest potential source of funding for bicycle facilities. The U.S. DOT's FHWA administers the largest of these funding programs. The principal federal funding sources for bicycle facilities are the Transportation Enhancements (TE) and the Congestion Mitigation and Air Quality (CMAQ) programs. Bicycle projects are also eligible for funds from FHWA-administered programs such as National Highway System (NHS), Federal Lands Highways, National Scenic Byways, and Recreational Trails.

(Taken from Guidelines for Analysis of Investing in Bicycle Facilities.)

#### TRANSPORTATION ALTERNATIVES - RECREATIONAL TRAILS PROGRAM -

The Recreational Trails Program (RTP) provides funds to states to develop and maintain recreational trails and trail-related facilities for both nonmotorized and motorized recreational trail uses. The RTP is an assistance program of the Department of Transportation's Federal Highway Administration (FHWA). Federal transportation funds benefit recreation including hiking, bicycling, in-line skating, equestrian use, cross-country skiing, snowmobiling, off-road motorcycling, all-terrain vehicle riding, four-wheel driving, or using other off-road motorized vehicles.

(https://www.fhwa.dot.gov/fastact/factsheets/transportationalternativesfs.cfm)

HIGHWAY SAFTEY FUNDS - These funds are used to help reduce crashes, deaths, injuries, and property damage. Eligible projects include, pedestrian and bicycle saftey. Projects include, bicycle lanes on roads, bicycle parking, crosswalks, curbcut/ramps, streetscape improvements, recreation trails, pedestiran plans, and maps.

(https://safety.fhwa.dot.gov/legislationandpolicy/policy/section402/) (https://www.fhwa.dot.gov/ environment/bicycle pedestrian/funding/funding opportunities.cfm)

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## **FUNDING OPPORTUNITIES (CONT)**

COMMUNITY DEVELOPMENT BLOCK GRANTS (CDBG) through HUD—the Department of Housing and Urban Development (HUD) provides annual grants on a formula basis for community-based projects. The majority of funds must be used on activities that benefit low and moderate income people. Examples of the types of projects they fund are: commercial district streetscape improvements; sidewalk improvements; safe routes to school; and neighborhoodbased bicycling and walking facilities that improve local transportation options, or help revitalize neighborhoods. (https://www.hud.gov/program offices/comm planning/communitydevelopment/programs)

#### **STATE MONEY**

Every state raises revenue for highway and transportation infrastructure through a state motor-vehicle fuel tax. Some states also raise funds through vehicle licensing fees. In many states, the laws governing how these funds can be spent would make most active transportation projects and programs eligible for these funds. However in other states, use of the funds may be limited to providing paved highway shoulders on state owned and operated roads. State funding specifically for trail development is often administered through the state's parks, recreation, conservation, natural resources, or environmental protection department or agency. (http://www.pedbikeinfo.org/planning/funding\_government.cfm)

#### TREEVITALIZE GRANTS PROGRAM

Tree planting grants provide assistance for tree plantings in community and urban areas along streets, parks, and other publicly-accessible areas. Urban riparian buffer grants provide assistance for urban riparian buffer tree plantings adjacent to community and urban waterways. Community forestry management grants provide assistance for tree care management plans, tree inventories, pruning, short-term employment (including internships), educational workshops, webinars, urban wood utilization, ordinance development, land banks design, urban agriculture design, and other aspects of urban forestry.

Full applications due July 13, 2018 Awards announced August 2018 Grant term is January 1 – December 31, 2019 (https://treepennsylvania.org/treevitalize-grants-program/)

#### **GROWING GREENER III**

The mission of the Pennsylvania Growing Greener Coalition is to enhance the health and economic well-being of communities across the Commonwealth by advocating for funding to conserve, protect and restore land, water and wildlife, to preserve farms and historic places, and to provide well-managed parks and recreational areas throughout the State. Growing Greener III will provide needed funding for programs that green community downtowns and neighborhoods, enhance urban waterways and riverfronts, preserve historic structures and landscapes, and create parks, recreation areas, greenways and trails. Growing Greener III will assist Pennsylvania in positioning its older communities to take advantage of changing demographic and economic trends to improve the health and quality of life of its residents and visitors. (https://pagrowinggreener.org/growing-greener-iii/)

#### **STATE MONEY (Cont)**

MUNICIPAL LIQUID FUELS PROGRAM

The Municipal and County Liquid Fuels Program funds a range of projects from support, construction, reconstruction, maintenance, and repair of public roads and streets. Specifically, the Program funds lane and crosswalk painting and marking, erection of street name and traffic signs, traffic signal control systems, curb ramps, engineering fees, and many other projects.

(http://www.penndot.gov/Doing-Business/LocalGovernment/LiquidFuels/MunicipalLiquidFuelsProgram/Pages/default.aspx)

DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES (DCNR) - Trail projects include the acquisition, planning, development, rehabilitation, or maintenance of designated routes on land or water for motorized and nonmotorized recreation activities, including the purchase of equipment for trail construction or maintenance.

(http://www.dcnr.pa.gov/Communities/Grants/Pages/default.aspx)

#### PennDOT MULTIMODAL TRANSPORTATION FUND (MTF)

Act 89 also established a dedicated Multimodal Transportation Fund that stabilizes funding for ports and rail freight, increases aviation investments, establishes dedicated funding for bicycle and pedestrian improvements, and allows targeted funding for priority investments in any mode. Project costs must be a minimum of \$100,000 and there is a required match of not less than 30%. Funds may be used for the development, rehabilitation, and enhancement of transportation assets to existing communities, streetscape, lighting, sidewalk enhancement, pedestrian safety, connectivity of transportation assets and transit-oriented development.

(http://www.penndot.gov/ProjectAndPrograms/MultimodalProgram/Documents/MTF%20Guidelines%20for%20 PennDOT%20Discretionary%2001.30.2018.pdf)

DEPARTMENT OF COMMUNITY & ECONOMIC DEVELOPMENT - MULTIMODAL TRANSPORTAION FUND The MTF coordinates local land use and transportation assets to enhance existing pedestrian and bicycle routes and safety, street scape lighting, traffic signals and signage. The MTF assists with vegetation, as long as the cost does not exceed 10% of the project cost. The total cost of the project must be at least \$100,000 or more and require matching funds of 30% of the total project cost.

(https://dced.pa.gov/download/multimodal-transportation-fund-mtf-guidelines/?wpdmdl=82892)

#### **LOCAL MONEY**

Not all projects will require large quantities of money, therefore local funding or donations could be an option. Options for local funding could come from local organizations such as, AAA club, YMCA, businesses or non-profit organizations, fundraisers such as 5K walk or race. Also available would be county or municipal maintenance funds for smaller improvements, bike racks, crosswalks, landscape enhancements, and education campaigns.

## **POLICY REVIEW AND CHANGE**

In addition to the projects required to make Jersey Shore walkable and bikeable, there will also be necessary changes to the Borough's policies. The Committee recommended that the Borough should adopt a complete streets ordinance. "Complete Streets" refers to the concept that roadways should be designed with all users in mind, not just motorists, and is a policy used by many local governments to create more pedestrian and bicycle-friendly communities.

Jersey Shore Borough should also consider the use of an official map to facilitate development of key greenway and trail connections in the future. The official map would show the locations of planned future public lands and facilities such as streets, trails, parks, and open space. Proactive planning measures must be considered if municipalities are to ensure the preservation of important community resources. The official map is a valuable but underused planning tool that few municipalities have considered as an option to address land use issues. The map would be enhanced if the Borough worked in collaboration with surrounding municipalities such as Nippenose, Piatt, Pine Creek, and Watson townships to define key greenway and trail connections into Jersey Shore and connections linking the Borough to Lock Haven and Williamsport.

Another possible change in policy Jersey Shore could adopt is a bicycle parking code that would require bike parking per a stated number of spaces. For example, any new parking lots or parking lots getting a face-lift could require for every 5 vehicular spaces 1 bike parking space is to be provided.

(http://www.changelabsolutions.org/publications/move-this-way)

Signs are everywhere these days and the best way to keep control of sign polution is to adopt a signage ordinance specific for bicycle and pedestrian routes. An example could be, "Signage shall be placed a set distance apart along all bicycle and pedestrian routes and be consistant with the context, scale and character of the trail and neighborhood" (http://www.changelabsolutions.org/publications/move-this-way)

For years, streetscapes have been designed based on vehicular traffic and the needs of pedestrians and bicyclists have been an afterthought. Another way to incorporate the needs of pedestrians and bicyclists is to adopt a pedestrian-oriented light ordinance. For example, "Lighting shall be placed at set at 15' or lower along all pedestrian and bicycle routes."

(http://www.changelabsolutions.org/publications/move-this-way)





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#### **Opinion of Probable Construction Cost**

Project Info	rmation	Report Information		
Name:	Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018	
Location:	Jersey Shore, PA	Prepared By:	EDD	
Contact:	Joe Hamm	Reviewed By:	EDD	

#### Project Description - TRAIL CONNECTOR TO ALLEGHENY STREET

A CONNECTOR TRAIL FROM THE EXISTING RAIL TRAIL PARKING LOT ACROSS SEDA-COG JOINT RAIL AUTHORITY PROPERTY TO CONNEC TO ALLEGHENY STREET THAT WILL GIVE PEOPLE IN UPTOWN JERSEY SHORE EASY ACCESS TO THE PINE CREEK RAIL TRAIL OR THE JERSEY SHORE BIKE CONNECTOR TRAIL TO THE RIVER.

•SEDA-COG Joint Rail Authority owns property which can be used for a Match toward funding for the project.

•People use the existing path

•Direct connection to a lot of people

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	MOBILIZATION	1	LS	\$2,000.00	\$2,000.00
2	CLEARING AND GRUBBING	1	LS	\$2,000.00	\$2,000.00
3	NO. 2A SUBBASE 4"	355	SY	\$9.00	\$3,195.00
4	SUPPERPAVE ASPHALT MIXTURE DESIGN HMA OR WMA BASE COURSE PG 64-22, < 0.3 MILLION ESAL'S 25.0 mm MIX, 2" DEPTH	355	SY	\$23.00	\$8,165.00
5	SUPPERPAVE ASPHALT MIXTURE DESIGN HMA OR WMA WEARING COURSE PG 64-22, < 0.3 MILLION ESAL'S 9.5 mm MIX, 1" DEPTH, SRL-L	355	SY	\$8.50	\$3,017.50
6	Removeable Bollards	5	EA	\$700.00	\$3,500.00
7	Line Striping	320	LF	\$0.55	\$176.00
8	Drainage Improvements	320	LF	\$4.00	\$1,280.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$23,333.50
				10% Engineering	\$2,333.35
				20% Contingency	\$4,666.70
			TOTAL	PROJECT COST	\$30,333.55

ngineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



**Opinion of Probable Construction Cost** 

Project Info	rmation	Report Information		
Name:	Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018	
Location:	Jersey Shore, PA	Prepared By:	EDD	
Contact:	Joe Hamm	Reviewed By:	EDD	

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#### **Project Description - VISITOR WAY-FINDING SIGNAGE AT TRAIL HEADS**

ADD SIGNAGE TO EXISTING KIOSK/INFORMATION BOARD. COORDINATE WITH OWNER OF KIOSKS (TBD)

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Trail Signage 24"x36"	2	EA	\$1,500.00	\$3,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$3,000.00
				10% Engineering	\$300.00
				20% Contingency	\$600.00
_			TOT	AL PROJECT COST	\$3,900.00





Architects Engineers Surveyors 1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701

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**Project Information** Report Information Jersey Shore Active Transportation Plan Number: 5049-099 5.15.2018 Date: EDD Location: Jersey Shore, PA Prepared By: Joe Hamm Reviewed By: EDD

Project Description - PINE CREEK RAIL TRAIL - JERSEY SHORE TRAIL HEAD

ADD WAY-FINDING SIGNAGE AT THE PARKING LOT TO SHOW PEOPLE WHERE THEY ARE AND TO HIGHLIGHT ADDITIONAL	
DESTINATION POINTS ALONG THE TRAIL.	

**Opinion of Probable Construction Cost** 

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Trail Signage	3	Ea	\$1,000.00	\$3,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$3,000.00
				10% Engineering	\$300.00
				20% Contingency	\$600.00
			TOTA	AL PROJECT COST	\$3,900.00

#### Please Note:

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



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#### **Opinion of Probable Construction Cost**

)	Project Information		Report Information	
	Name:	Jersey Shore Active Transportation Plan		
	Number:	5049-099	Date:	5.15.2018
	Location:	Jersey Shore, PA	Prepared By:	EDD
	Contact:	Joe Hamm	Reviewed By:	EDD

#### **Project Description - GATEWAY TO THE PA WILDS**

SIGNAGE ON 220 ABOUT JERSEY SHORE BEING THE GATEWAY TO THE PA WILDS, AND PINE CREEK RAIL TRAIL

Item Number	Description	Quantity	Unit	Unit Cost	Total Cost
ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Trail Signage	4	Ea	\$2,000.00	\$8,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
			<del></del>		\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$8,000.00
				10% Engineering	\$800.00
				20% Contingency	\$1,600.00
			TO	TAL PROJECT COST	\$10,400.00

#### Please Note:





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#### **Opinion of Probable Construction Cost**

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - DIRECTIONS TO DOWNTOWN AND TRAIL HEAD PARKING

WAY-FINDING SIGNAGE ALONG THE EXISTING TRAIL ROUTE HIGHLIGHTING SPECIFIC PLACES ALONG THE TRAIL OR WITHIN THE

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Trail Signage	20	Ea	\$1,500.00	\$30,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$30,000.00
				10% Engineering	\$3,000.00
				20% Contingency	\$6,000.00
			TOTA	AL PROJECT COST	\$39,000.00

#### Please Note:

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



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**Opinion of Probable Construction Cost** 

<b>Project Info</b>	rmation	Report Information	
Name: Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - WYLIE ST. & ALLEGHENY ST. INTERSECTION

ENHANCED SIDEWALKS, SIGNAGE, CROSSWALKS, CURB RAMPS, PEDESTRIAN SIGNAL POLES

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$6,700.00	\$6,700.00
2	Curb Ramp	8	Ea	\$1,068.00	\$8,544.00
3	Stamped Concrete Crosswalks	680	SF	\$27.00	\$18,360.00
4	Pestrian Signal Poles	4	Ea	\$10,000.00	\$40,000.00
5	Detectable Warning System	64	SF	\$5.00	\$320.00
6	Pavement Markings	300	LF	\$0.55	\$165.00
7	Signage	4	EA	\$1,000.00	\$4,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$78,089.00
				10% Engineering	\$7,808.90
			•	20% Contingency	\$15,617.80

#### TOTAL PROJECT COST | \$101,515.70

#### Please Note:





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#### **Opinion of Probable Construction Cost**

Project Info	rmation	Report Information		
Name:	Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018	
Location:	Jersey Shore, PA	Prepared By:	EDD	
Contact:	Joe Hamm	Reviewed By:	EDD	

#### Project Description - FOUNTAIN ST. & ALLEGHENY ST. INTERSECTION

ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Curb Ramp	3	Ea	\$1,068.00	\$3,204.00
3	Stamped Concrete Crosswalks	400	SF	\$25.00	\$10,000.00
4	Pedstrian Signal Poles	2	Ea	\$10,000.00	\$20,000.00
5	Detectable Warning System	24	SF	\$5.00	\$120.00
6	Pavement Markings	160	LF	\$0.55	\$88.00
7	Signage	2	EA	\$500.00	\$1,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$37,412.00
				10% Engineering	\$3,741.20
				20% Contingency	\$7,482.40
			TOT	AL PROJECT COST	\$48 635 60

#### TOTAL PROJECT COST | \$48,635.60

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701

TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902

**Opinion of Probable Construction Cost** 

Project Information		Report Information	
Name: Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - STAVER ST & ALLEGHENY ST. INTERSECTION

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Curb Ramp	3	Ea	\$1,068.00	\$3,204.00
3	Stamped Concrete Crosswalks	400	SF	\$25.00	\$10,000.00
4	Pedstrian Signal Poles	2	Ea	\$10,000.00	\$20,000.00
5	Detectable Warning System	24	SF	\$5.00	\$120.00
6	Pavement Markings	160	LF	\$0.55	\$88.00
7	Signage	2	EA	\$500.00	\$1,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$37,412.00
				10% Engineering	\$3,741.20
				20% Contingency	\$7,482.40

#### TOTAL PROJECT COST \$48,635.60





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**Opinion of Probable Construction Cost** 

<b>Project Info</b>	rmation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - BANK ALLEY & S. MAIN ST. INTERSECTION

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Curb Ramp	5	Ea	\$1,068.00	\$5,340.00
3	Stamped Concrete Crosswalks	550	SF	\$25.00	\$13,750.00
4	Pedestrian Signal Poles	2	Ea	\$10,000.00	\$20,000.00
5	Detectable Warning System	48	SF	\$5.00	\$240.00
6	Pavement Markings	220	LF	\$0.55	\$121.00
7	Signage	2	EA	\$500.00	\$1,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$43,451.00
				10% Engineering	\$4,345.10
				20% Contingency	\$8,690.20

#### TOTAL PROJECT COST | \$56,486.30

#### Please Note:

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



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**Opinion of Probable Construction Cost** 

<b>Project Info</b>	rmation	Report Information	
Name: Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - LINCOLN AVE. & ALLEGHENY ST. INTERSECTION

ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Curb Ramp	6	Ea	\$1,068.00	\$6,408.00
3	Stamped Concrete Crosswalks	560	SF	\$25.00	\$14,000.00
5	Detectable Warning System	48	SF	\$5.00	\$240.00
6	Pavement Markings	224	LF	\$0.55	\$123.20
7	Signage	3	EA	\$500.00	\$1,500.00
8	Concrete Curb	20	LF	\$23.00	\$460.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$25,731.20
				10% Engineering	\$2,573.12
				20% Contingency	\$5,146.24
			TOT	AL PROJECT COST	\$33,450.50

#### Please Note:





1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701 TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902

#### **Opinion of Probable Construction Cost**

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - BASTRESS ST. & ALLEGHENY ST. INTERSECTION

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Curb Ramp	5	Ea	\$1,068.00	\$5,340.00
3	Stamped Concrete Crosswalks	520	SF	\$25.00	\$13,000.00
5	Detectable Warning System	48	SF	\$5.00	\$240.00
6	Pavement Markings	210	LF	\$0.55	\$115.50
7	Signage	3	EA	\$500.00	\$1,500.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	
				10% Engineering 20% Contingency	

#### Please Note:

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualifie professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



**Opinion of Probable Construction Cost** 

Project Information		Report Information	
Name: Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701 TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902

#### Project Description - THOMPSON ST. & S. MAIN ST. INTERSECTION

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Curb Ramp	8	Ea	\$1,068.00	\$8,544.00
3	Stamped Concrete Crosswalks	600	SF	\$25.00	\$15,000.00
5	Detectable Warning System	64	SF	\$5.00	\$320.00
6	Pavement Markings	240	LF	\$0.55	\$132.00
7	Signage	4	EA	\$500.00	\$2,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$28,996.00
				10% Engineering	\$2,899.60
				20% Contingency	\$5,799.20
			TOT	AL PROJECT COST	\$37,694.80





TRANSPORTATION PLAN 2018

1000 Commerce Park Drive \* Suite 201 \* Williamsport, PA 17701
TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902

#### **Opinion of Probable Construction Cost**

Project Info	rmation	Report Information		
Name:	Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018	
Location:	Jersey Shore, PA	Prepared By:	EDD	
Contact:	Joe Hamm	Reviewed By:	EDD	

#### Project Description - LOCUST ST. & S. MAIN ST. INTERSECTION

ENHANCED	SIDEWALKS,	BUMPOUT,	SIGNAGE,	CROSSWALKS,	CURB RAMPS

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,500.00	\$3,500.00
2	Curb Ramp	8	Ea	\$1,068.00	\$8,544.00
3	Stamped Concrete Crosswalks	675	SF	\$25.00	\$16,875.00
5	Detectable Warning System	64	SF	\$5.00	\$320.00
6	Pavement Markings	270	LF	\$0.55	\$148.50
7	Signage	4	EA	\$500.00	\$2,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$31,387.50
				10% Engineering	\$3,138.75
				20% Contingency	\$6,277.50

#### TOTAL PROJECT COST \$40,803.75

#### Please Note:

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualifier professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



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#### **Opinion of Probable Construction Cost**

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - BROAD ST. & ALLEGHENY ST. INTERSECTION

#### ENHANCED SIDEWALKS, BUMPOUT, SIGNAGE, CROSSWALKS, CURB RAMPS

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,500.00	\$3,500.00
2	Curb Ramp	4	Ea	\$1,068.00	\$4,272.00
3	Stamped Concrete Crosswalks	900	SF	\$25.00	\$22,500.00
5	DWS	40	SF	\$5.00	\$200.00
6	Pavement Markings	360	LF	\$0.55	\$198.00
7	Signage	4	EA	\$500.00	\$2,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$32,670.00
				10% Engineering	\$3,267.00
				20% Contingency	\$6,534.00
			ТОТ	TAL PROJECT COST	\$42,471.00

#### Please Note:



1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701 TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902 **Opinion of Probable Construction Cost** 

Project Information		Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### **Project Description - MAIN ST. & ALLEGHENY ST. INTERSECTION**

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,500.00	\$3,500.00
2	Curb Ramp	0	Ea	\$1,068.00	\$0.00
3	Stamped Concrete Crosswalks	1,200	SF	\$25.00	\$30,000.00
5	Detectable Warning System	0	SF	\$5.00	\$0.00
6	Pavement Markings	480	LF	\$0.55	\$264.00
7	Signage	4	EA	\$500.00	\$2,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$35,764.00
				10% Engineering	\$3,576.40
				20% Contingency	\$7,152.80

#### Please Note:

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualifier professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



Architects Engineers Surveyors

1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701 TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902 **Opinion of Probable Construction Cost** 

Project Info	rmation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - SCHOOL ZONE BIKE ROUTES - THOMPSON ST. & LOCUST ST.

SHARROWS AND LINES TO DESIGNATE BIKE ROUTES, SIGNAGE, BIKE RA	ACKS
---	------

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$1,000.00	\$1,000.00
2	Sharrows	14	EA	\$71.00	\$994.00
3	Pavement Markings	2500	LF	\$0.55	\$1,375.00
4	Bike Racks (2 Bikes)	10	EA	\$200.00	\$2,000.00
7	Signage	4	EA	\$500.00	\$2,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
	-				
				BASE BID SUBTOTAL	\$7,369.00
				10% Engineering	\$736.90
				20% Contingency	\$1,473.80
			TO	TAL PROJECT COST	\$9,579.70

#### Please Note:





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#### **Opinion of Probable Construction Cost**

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - SCHOOL ZONE - IMPROVE SIDEWALKS & CROSSWALKS

SIDEWALK IMPROVEMENTS/ADDITIONS, CROSSWALKS, CURB RAMPS

1         Mobilization         1         LS           2         Curb Ramp         11         Ea           3         Stamped Concrete Crosswalks         550         SF           5         Detectable Warning System         88         SF           6         Pavement Markings         500         LF           7         Signage         4         EA           P8         Painted Crosswalks         3         EA		AMOUNT BID
3         Stamped Concrete Crosswalks         550         SF           5         Detectable Warning System         88         SF           6         Pavement Markings         500         LF           7         Signage         4         EA	\$3,500.00	\$3,500.00
5         Detectable Warning System         88         SF           6         Pavement Markings         500         LF           7         Signage         4         EA	\$1,068.00	\$11,748.00
System         60         SF           6         Pavement Markings         500         LF           7         Signage         4         EA	\$25.00	\$13,750.00
7 Signage 4 EA	\$5.00	\$440.00
	\$0.55	\$275.00
P8 Painted Crosswalks 3 EA	\$500.00	\$2,000.00
	\$1,500.00	\$4,500.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00
	BASE BID SUBTOTAL	\$36,213.00
	10% Engineering	\$3,621.30
	20% Contingency	\$7,242.60

#### TOTAL PROJECT COST \$47,076.90

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



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**Opinion of Probable Construction Cost** 

Project Information		Report Information	
Name: Jersey Shore Active Transportation Plan			
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - SCHOOL ZONE - STREET TREE PLANTINGS

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$6,000.00	\$6,000.00
2	Street Trees	110	EA	\$350.00	\$38,500.00
3	Rain Garden	500	SF	\$25.00	\$12,500.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$57,000.00
				10% Engineering	\$5,700.00
				20% Contingency	\$11,400.00
			ТОТ	TAL PROJECT COST	\$74,100.0





#### **Opinion of Probable Construction Cost**

Project Information		Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - SCHOOL ZONE - IMPROVE SCHOOL TRAILS (OFF-ROAD)

$TD \wedge H$	CLIDEVCE	IMDDO	VEMENITO	SIGNAGE
INAIL	SUKIACI		VENIENIS.	SIGNAGE

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ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$5,000.00	\$5,000.00
2	Signage	6	EA	\$500.00	\$3,000.00
4	Crushed Stone Surface	2500	LF	\$20.00	\$50,000.00
5	Clearing and Grubbing	0.5	Acre	\$2,500.00	\$1,250.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$59,250.00
				10% Engineering	\$5,925.00
				20% Contingency	\$11,850.00
		•	ТОТ	AL PROJECT COST	\$77,025.00

#### Please Note:

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualifier professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



**Opinion of Probable Construction Cost** 

Larson Design Group®	Project Inf	ormation	Report Information
Architects Engineers Surveyors	Name:	Jersey Shore Active Transportation Plan	
	Number:	5049-099	Date: 5.15.2018
1000 Commerce Park Drive • Suite 201 • Williamsport, PA 17701 TEL 570.323,6603 TOLL FREE 877,323,6603 FAX 570,323,9902	Location:	Jersey Shore, PA	Prepared By: EDD
	Contact:	Joe Hamm	Reviewed By: EDD

#### **Project Description - ALLEGHENY STREET STREETSCAPE**

STREET TREES	4'X5'BRICKS AROUND TREES	
TO LINEAU LINEAU.	4 A) DRICKS ARGUIND INDES	

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$15,000.00	\$15,000.00
2	Street Trees	180	EA	\$350.00	\$63,000.00
3	Brick Around Trees	3,600	SF	\$20.00	\$72,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$150,000.00
				10% Engineering	\$15,000.00
				20% Contingency	\$30,000.00
		_	TOT	AL PROJECT COST	\$195,000.0





Architects Engineers Surveyors 1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701 TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902

Larson Design Group®

#### **Opinion of Probable Construction Cost**

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### **Project Description - THOMPSON STREET STREESCAPE**

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Street Trees	60	EA	\$350.00	\$21,000.00
3	Rain Garden	250	SF	\$25.00	\$6,250.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					•
				BASE BID SUBTOTAL	\$30,250.00
				10% Engineering	\$3,025.00
				20% Contingency	\$6,050.00
			TOT	TAL PROJECT COST	\$39,325.0

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.



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TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902

**Opinion of Probable Construction Cost** 

Project Information		Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - LOCUST STREET STREESCAPE

CTDEET	TDEEC	DAIN	GARDENS
DIKEEL	IKEES.	KAIN	GARDENS

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BIE
1	Mobilization	1	LS	\$3,000.00	\$3,000.00
2	Street Trees	50	EA	\$350.00	\$17,500.00
3	Rain Garden	250	SF	\$25.00	\$6,250.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$26,750.00
				10% Engineering	\$2,675.00
				20% Contingency	\$5,350.00
			TO	TAL PROJECT COST	\$34,775.00

#### Please Note:



1000 Commerce Park Drive . Suite 201 . Williamsport, PA 17701

TEL 570.323.6603 TOLL FREE 877.323.6603 FAX 570.323.9902

**Opinion of Probable Construction Cost** 

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - WYLIE STREET STREETSCAPE

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$1,000.00	\$1,000.00
2	Street Trees	20	EA	\$350.00	\$7,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$8,000.00
				10% Engineering	\$800.00
				20% Contingency	\$1,600.00
			TOT	AL PROJECT COST	\$10,400.00

#### Please Note:

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**Opinion of Probable Construction Cost** 

Larson Design Group®	Project Inform	ation	Report Information	
Architects Engineers Surveyors	Name:	Jersey Shore Active Transportation Plan		
	Number:	5049-099	Date:	5.15.2018
1000 Commerce Park Drive • Suite 201 • Williamsport, PA 17701 TEL 570,323,6603 TOLL FREE 877,323,6603 FAX 570,323,9902	Location:	Jersey Shore, PA	Prepared By:	EDD
	Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - SEMINARY STREET STREETSCAPE

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$1,500.00	\$1,500.00
2	Street Trees	40	EA	\$350.00	\$14,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$15,500.00
				10% Engineering	\$1,550.00
				20% Contingency	\$3,100.00
			TOT	AL PROJECT COST	\$20,150.00





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#### **Opinion of Probable Construction Cost**

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### **Project Description-LINCOLN STREET STREETSCAPE**

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$1,500.00	\$1,500.00
2	Street Trees	44	EA	\$350.00	\$15,400.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$16,900.00
				10% Engineering	\$1,690.00
				20% Contingency	\$3,380.00
		<u> </u>	TOT	AL PROJECT COST	\$21,970.00

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**Opinion of Probable Construction Cost** 

Project Info	rmation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

TOTAL PROJECT COST \$17,279.60

#### Project Description - SEMINARY STREET BIKE ROUTE

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BIL
1	Mobilization	1	LS	\$2,500.00	\$2,500.00
2	Line Striping	6400	LF	\$0.55	\$3,520.00
3	Sharrows	32	EA	\$71.00	\$2,272.00
4	Signage	10	EA	\$500.00	\$5,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$13,292.00
				10% Engineering	\$1,329.20
				20% Contingency	\$2,658.40





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**Opinion of Probable Construction Cost** 

Project Info	ormation	Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5049-099	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - WYLIE STREET BIKE ROUTE

PAINTED SHARROWS, SIGNAGE
---------------------------

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$2,500.00	\$2,500.00
2	Line Striping	1100	LF	\$0.55	\$605.00
3	Sharrows	6	EA	\$71.00	\$426.00
4	Signage	5	EA	\$500.00	\$2,500.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$6,031.00
				10% Engineering	\$603.10
				20% Contingency	\$1,206.20
·			TOT	AL PROJECT COST	\$7,840.30

#### Please Note:

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#### **Opinion of Probable Construction Cost**

00	Project Info	rmation	Report Information	
	Name:	Jersey Shore Active Transportation Plan		
2300	Number:	5100-076	Date:	5.15.2018
01 902	Location:	Jersey Shore, PA	Prepared By:	EDD
	Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - HAZEL ALLEY TO BANK ALLEY RIKE POLITE TO PIVED

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BIE
1	Mobilization	1	LS	\$1,500.00	\$1,500.00
2	NO. 2A SUBBASE 4"	2747	SY	\$9.00	\$24,723.00
3	SUPPERPAVE ASPHALT MIXTURE DESIGN HMA OR WMA BASE COURSE PG 64-22, < 0.3 MILLION ESAL'S 25.0 mm MIX, 2" DEPTH	2747	SY	\$23.00	\$63,181.00
4	SUPPERPAVE ASPHALT MIXTURE DESIGN HMA OR WMA WEARING COURSE PG 64-22, < 0.3 MILLION ESAL'S 9.5 mm MIX, 1" DEPTH, SRL-L	2747	SY	\$8.50	\$23,349.50
6	Line Striping	4946	LF	\$0.55	\$2,720.30
7	Bike Lane Painting	12365	SF	\$9.00	\$111,285.00
8	Sharrows	12	EA	\$71.00	\$852.00
9	Signage	10	EA	\$500.00	\$5,000.00
10	Lighting	10	EA	\$1,700.00	\$17,000.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
		_			\$0.00

Engineer's opinion of probable Construction Cost is made on the basis of Engineer's experience and qualifications and represents the Engineer's judgment as an experienced and qualified professional generally familiar with the construction industry. However, since the Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractor's methods of determining price, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Costs will not vary from opinion of probable Construction Cost prepared by the Engineer.





BASE BID SUBTOTAL \$249,610.80

TOTAL PROJECT COST \$324,494.04

20% Contingency \$49,922.16

\$24,961.08

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#### **Opinion of Probable Construction Cost**

Project Information		Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5100-076	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - THOMPSON STREET BIKE ROUTE

PAINTED LANE WITH SHARROWS, SIGNAGE, BIKE RACK AT SCHOOLS/PARK
--

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$1,500.00	\$1,500.00
2	Line Striping	3000	LF	\$0.55	\$1,650.00
4	Sharrows	15	EA	\$71.00	\$1,065.00
5	Signage	6	EA	\$500.00	\$3,000.00
6	Bike Racks (2 Bikes)	5	EA	\$190.00	\$950.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$8,165.00
				10% Engineering	\$816.50
				20% Contingency	\$1,633.00
			ТОТ	AL PROJECT COST	\$10,614.50

#### 101AL PROJECT COST | \$10,014.50

Please Note:

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#### **Opinion of Probable Construction Cost**

Project Information		Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5100-076	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - LOCUST STREET BIKE ROUTE

#### PAINTED LANE WITH SHARROWS, SIGNAGE, BIKE RACK AT SCHOOLS/PARK

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$1,500.00	\$1,500.00
2	Line Striping	2200	LF	\$0.55	\$1,210.00
3	Sharrows	12	EA	\$71.00	\$852.00
4	Signage	6	EA	\$500.00	\$3,000.00
5	Bike Racks (2 Bikes)	5	EA	\$190.00	\$950.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$7,512.00
				10% Engineering	\$751.20
				20% Contingency	\$1,502.40
			TOT	TAL PROJECT COST	\$9,765.60

#### Please Note:





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#### **Opinion of Probable Construction Cost**

Project Informa	ation	Report Information		
Name:	Jersey Shore Active Transportation Plan			
Number:	5100-076	Date:	5.15.2018	
Location:	Jersey Shore, PA	Prepared By:	EDD	
Contact:	Joe Hamm	Reviewed By:	EDD	

#### Project Description - LINCOLN STREET BIKE ROUTE

PAINTED SHARROWS, SIGNAGE

ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BIE
1	Mobilization	1	LS	\$250.00	\$250.00
2	Sharrows	6	EA	\$71.00	\$426.00
3	Signage	3	EA	\$500.00	\$1,500.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$2,176.00
				10% Engineering	\$217.60
				20% Contingency	\$435.20
			TO	TAL PROJECT COST	\$2,828.80

#### Please Note:

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**Opinion of Probable Construction Cost** 

Larson Design Group®	Project Info	ormation	Report Information	
A STATE OF THE STA	Name:	Jersey Shore Active Transportation Plan		
Architects Engineers Surveyors	Number:	5100-076	Date:	5.15.2018
1000 Commerce Park Drive • Suite 201 • Williamsport, PA 17701 TEL 570.323,6603 TOLL FREE 877.323,6603 FAX 570,323,9902	Location:	Jersey Shore, PA	Prepared By:	EDD
	Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - MT. PLEASANT AVE. BIKE ROUTE

PAINTED SHARROWS.	SIGNAGE
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ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$250.00	\$250.00
2	Sharrows	6	EA	\$71.00	\$426.00
3	Signage	3	EA	\$500.00	\$1,500.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
		_			\$0.00
					\$0.00
_				BASE BID SUBTOTAL	\$2,176.00
				10% Engineering	\$217.60
				20% Contingency	\$435.20
			TOT	AL PROJECT COST	\$2,828.80

#### Please Note:





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#### **Opinion of Probable Construction Cost**

Project Information		Report Information	
Name:	Jersey Shore Active Transportation Plan		
Number:	5100-076	Date:	5.15.2018
Location:	Jersey Shore, PA	Prepared By:	EDD
Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - KERR STREET BIKE ROUTE

PAINTED S	SHARROWS.	SIGNAGE
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ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID		
1	Mobilization	1	LS	\$250.00	\$250.00		
2	Sharrows	4	EA	\$71.00	\$284.00		
3	Signage	3	EA	\$500.00	\$1,500.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
					\$0.00		
•							
				BASE BID SUBTOTAL	\$2,034.00		
				10% Engineering	\$203.40		
				20% Contingency	\$406.80		
		_	TOT	TOTAL PROJECT COST S			

#### Please Note:

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**Opinion of Probable Construction Cost** 

Larson Design Group®	<b>Project Informa</b>	tion	Report Information	
Company of the Compan	Name:	Jersey Shore Active Transportation Plan		
Architects Engineers Surveyors	Number:	5100-076	Date:	5.15.2018
1000 Commerce Park Drive • Suite 201 • Williamsport, PA 17701  TEL 570,323,6603 TOLL FREE 877,323,6603 FAX 570,323,9902	Location:	Jersey Shore, PA	Prepared By:	EDD
1000 Commerce Park Drive • Suite 201 • Williamsport, PA 17701 TEL 570.323,6603 TOLL FREE 877.323,6603 FAX 570,323,9902	Contact:	Joe Hamm	Reviewed By:	EDD

#### Project Description - SPRUCE STREET BIKE ROUTE

PAINTED	SHARROWS.	. SIGNA	.GE
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ITEM NO.	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT BID
1	Mobilization	1	LS	\$250.00	\$250.00
2	Sharrows	10	EA	\$71.00	\$710.00
3	Signage	5	EA	\$500.00	\$2,500.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
				BASE BID SUBTOTAL	\$3,460.00
				10% Engineering	\$346.00
				20% Contingency	\$692.00

#### TOTAL PROJECT COST \$4,498.00

#### Please Note:



Architects Engineers Surveyors

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**Opinion of Probable Construction Cost** 

Project Information		Report Information		
Name:	Jersey Shore Active Transportation Plan			
Number:	5100-076	Date:	5.15.2018	
Location:	Jersey Shore, PA	Prepared By:	EDD	
Contact:	Joe Hamm	Reviewed By:	EDD	

#### Project Description - PLACE MAKING SIGNAGE FOR ALL BICYCLE AND PEDESTRIAN ROUTES

SIGNAGE PLANNING AND DESIGN

ITEM NO.	DESCRIPTION	EST	UNIT	UNIT	AMOUNT BID	
		QTY		PRICE		
1	Mobilization	1	LS	\$2,000.00	\$2,000.00	
2	Signage	20	EA	\$1,000.00	\$20,000.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
					\$0.00	
				BASE BID SUBTOTAL	\$22,000.00	
				10% Engineering	\$2,200.00	
			20% Contingency	\$4,400.00		
	TOTAL PROJECT COST					

#### Please Note:





