

CALVERT COUNTY BOARD OF COUNTY COMMISSIONERS

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April 19, 2016

Board of Commissioners
Mike Hart
Tom Hejl
Pat Nutter
Evan K. Slaughenhoupt Jr.
Steven R. Weems

Mr. Pete K. Rahn, Secretary Maryland Department of Transportation 7201 Corporate Center Drive P.O. Box 548 Hanover, Maryland 21076

Dear Secretary Rahn:

The Board of Calvert County Commissioners congratulates you on your successful first year as Transportation Secretary in Maryland! It has been a pleasure to work with you and representatives from the Maryland Department of Transportation's (MDOT) various business units. Projects within our County have moved along at a good pace, and we are pleased with progress on all fronts. Enclosed are our priority transportation projects, and we want to draw your attention and interest to transportation issues in Calvert County and Southern Maryland. We are grateful to have benefited in the last few years from the Transportation Infrastructure Investment Act of 2013. We were especially excited to see the Thomas Johnson Bridge, a project critical to national homeland security as well as safety and the economy in Southern Maryland, move toward the design and engineering phases. This project is very much needed, and we appreciate it is moving forward; although, since the project does have funding for the design and engineering phase, we would like to see it progress a bit faster. We hope further funds will keep it moving in future years.

With expanded parking now available through the completed Prince Frederick and Dunkirk Park and Rides, we now have a dedicated commuter bus route to the Suitland Metro and adjoining campuses of National Maritime Intelligence Center/Office of Naval Intelligence, National Archives, Naval Oceanographic Office, and the Census Bureau, continuing into Washington, D.C. We have wanted this for our citizens for many years, since many residents commute to those locations; this was significant for us, and your Maryland Transit Administration folks came through.

We would like to acknowledge and thank MDOT for the construction funding for Phase 2 of the MD 2/4 project to widen and improve MD 2/4 through Prince Frederick. This is a critical project for both the County and the State, in terms of keeping traffic and the economy in Calvert County moving. It comes at an important time for Calvert, in that we are updating our Master Plan for Calvert County, and this road plays a vital role in our County Seat and Master Plan. We hope future funds will continue to keep this long-term plan of widening the length of MD 2/4 from just south of Prince Frederick to the Calvert/Anne Arundel County line moving forward. In particular, we are looking for Phases 3A and 3B, just north of the present Phase to be considered for engineering and design to keep this project evolving, so a bottleneck does not continue to impede traffic through our County Seat. We have to compliment you on the quality and professionalism of the Project Managers on this project and their willingness to work with the County on the details as team players, moving it along; we have tried, in turn, to be good team players, too!

Mr. Pete K. Rahn April 19, 2016 Page 2

We have also been listing a major project for one of our municipalities. The Town of North Beach has an 800-foot segment of MD 261, from 9th Street to the southern Anne Arundel County line, which experiences serious flooding during coastal storms or heavy thunderstorms. Particularly dangerous, is the inability of emergency services to reach residents in need of assistance in those Anne Arundel communities, especially during the very storms that cause not only the flooding but other related emergencies; your help with this project is noted and very much appreciated. We urge that it be kept moving forward with funding for engineering and design, so it can keep pace with the Town of North Beach's flood prevention project.

Finally, we would like to express our gratitude to the State Highway Administration (SHA) for the System Preservation and Community Safety Enhancement Project providing redesign of the intersection at MD 231 (Church Street) and MD 765 (Main Street), with new or replacement sidewalks along both routes. Pedestrian and traffic safety in the area will be improved and provides ADA compliance throughout; construction is almost complete and better than promised! Furthermore, we appreciate and support the continuing progress of the safety enhancements along MD 4 in Anne Arundel County, just north of our County line, where MD 258 and Talbot Road join MD 4; this stretch of road lacks shoulders and possesses serious safety issues. Crashes occur there frequently, causing serious delays for residents and commuters traveling into Prince Georges County and the District of Columbia. SHA has done an excellent job of keeping the study, and now the design phase, of planned safety improvements moving. We urge continued funding through construction.

We hope MDOT can once again consider our transportation priorities and keep them in mind when formulating this year's transportation budget. We look forward to working with you and your department during the upcoming year.

Our contact for this project is Patricia Haddon, Principal Planner, Department of Community Planning & Building. Ms. Haddon may be reached at 410-535-1600, extension 2631.

Sincerely,

BOARD OF COUNTY COMMISSIONERS CALVERT COUNTY, MARYLAND

Evan K. Slaughenhoupt Jr., President

Tom Hejl, Vice President

Mike Hart

Pat Nutter

Steven R. Weems

Enclosure

cc: Mayor Mark Frazer, Town of North Beach Mayor Bruce Wahl, Town of Chesapeake Beach Southern Maryland Delegation

Calvert County Transportation Priorities

HIGHWAYS

Development and Evaluation – Major Capital Projects (Project Questionnaires for these projects are attached)

- 1) Governor Thomas Johnson Bridge and MD 4 Project has now completed the planning stages and has received \$10M towards design and an additional \$5M for the design of improvements on MD 4 between MD 235 and MD 2. This project is critical to national homeland security as well as safety, because it serves a large nuclear power generating facility, a regional natural gas transport facility and a major U.S. Naval base. It is also essential to the safety, security, and efficient transportation of Southern Maryland as it serves more than 30,000 vehicles per day, with an estimated increase to 35,200 vehicles per day by 2030, far in excess of its two lane bridge capacity. Fully fund entire design phase and show future phase funding.
- 2) MD 2-4 between the southern end of MD 765 in Prince Frederick at Industry Lane to north of Stoakley Road This project has been broken down into six phases. (Phase I: MD 231 @ MD 2/4 to just south of Commerce Lane has been completed.) The remainder of the planned improvements from south of MD 765 where it returns to MD 2/4 just south of the Prince Frederick Town Center to north of Stoakley Road have not been constructed. This project will widen this route to six lanes with access control and turning movement restrictions, and interchanges at the north and south termini. It is imperative that its function be improved as this route is the only north/south arterial highway in the County and serves more than 50,000 vehicles per day, projected to increase 83, 500 by 2030. This route is the primary transportation link through, into and out of the County. Our ability to evacuate or respond in the event of emergencies will be seriously compromised if planned upgrades to this highway are not expedited. It is included in the Highway Needs Inventory (HNI).

Presently SHA is implementing Phase II, from just south of Commerce Lane to just north of Fox Chase Dr. and is funded for construction, scheduled to begin in Fall, 2017. Therefore, focus now turns to Phases III A and III B immediately to the north of the current Phase, from just north of Fox Chase Drive to north of Stoakley Road, a distance of approximately two thirds of a mile. This project, considered a regionally significant project within southern Maryland, should be considered for funding for engineering and design so as to keep it moving forward.

Development and Evaluation - Other Capital Projects (Project Questionnaire for this project is attached)

MD 261, North Beach: from 9th St. to Anne Arundel County Line

This project would raise approximately 800 feet of MD 261 from a point approximately 400 ft. north of 9th St. to the Anne Arundel County Line 3 at least 3.5 feet above its present level, to a level above the floodplain, and prevent coastal and stormwater flooding which cuts off southern Anne Arundel County communities from North Beach and Chesapeake Beach. This project is critical for health, safety and welfare of both southern Anne Arundel County residents but also for the Towns of North Beach and Chesapeake Beach and their residents, along with commercial traffic that uses this route. A feasibility study has been completed and the project is transitioning to the preliminary engineering phase, which the County is urging funding for.

Calvert County Transportation Priorities, cont.

System Preservation/Highway Safety Projects

The following should be studied to identify the necessary improvements needed to improve motorist safety and relieve congestion. Once identified, the improvements should be constructed.

1) MD 231 Corridor – Conduct a Corridor Study for Safety and Level of Service Improvements at the intersections listed below, including the entrances to Hallowing Point Park, which have created points of entry safety hazards:

Mason Road West bound left turn lane

Stafford Road Intersection re-alignment and Improvements

Thunder Hill Drive West bound left turn lane Spring Hill Court West bound left turn lane

Hallowing Point Park Entrance Improvements south bound lane exit

Jibsail Drive Park entrance improvements (an alternate Park entrance)

Seagull Beach Road West bound left turn lane

DPW is requesting SHA assistance with an MD 231 corridor study at the listed intersections to further prioritize improvements and provide design and construction funding for the warranted improvements.

2) MD 261 at Beach Drive - Site distance improvements. This is a blind corner with a vertical curve that creates a serious safety issue.

TRANSIT

- 1) Transit Transfer Station This project is still a priority and we would like to move forward with this in conjunction with our Transportation Development Plan (TDP). The TDP is completed and several possible areas were identified as potential sites for the Transit Transfer Station. We need to have a transfer point for locally operated public transportation to coordinate the drop off and pick up riders at the commuter bus lot in Prince Frederick. In addition, the current transfer station (Calvert Pines Senior Center) has become problematic, both in the high numbers of users of public transportation, and the increased number of seniors utilizing the Senior Center. We need to develop the "transit transfer station" concept to increase both economic and safety issues and urge consideration for planning funding.
- 2) Route Service to Charles County This connection was cited as a need during the public outreach portion of the TDP as many Calvert County residents would like service to the Charlotte Hall VA and a convenient connection for Prince Frederick to the rest of Southern Maryland. Such a route would offer a connection from Calvert County's regional routes to St. Mary's and Charles County connection points.
- 3) Service Expansion Public transportation has just completed its five (5) year Transportation Development Plan and received service enhancements as a result of this study. Once such enhancements are suggested we will work with our local MTA regional planner to secure funding to implement service changes.

COMMUNITY SAFETY AND ENHANCEMENT PROGRAM

The following projects, when funded for construction, will help further implementation of Town Center Master Plans.

- 1) MD 760 (Rousby Hall Road) from east of MD 765 (HG Trueman Road) to west of MD 765 and MD 765 from Appeal Lane to south of MD 760: Lusby Town Center Streetscape A portion of this network of streetscape has been completed. We are asking the State to fill the gaps left after developers have completed their projects along these roads.
- 2) MD 261 (Bayside Road) from Old Bayside Road to Chesapeake Village Boulevard: Chesapeake Beach Sidewalk Improvement Concept Plan This is a detailed concept plan created by the State Highway Administration (SHA) for the Town of Chesapeake Beach. The Town is now seeking construction funding for this Sidewalk Improvement Plan, which will continue their long-term effort to provide connectivity throughout the Town, especially along MD 261.

Regional Transportation Priorities

Approved by the Calvert County Board of County Commissioners

Southern Maryland's Top Two Regional Priorities:

- 1. <u>Highway Priority: Governor Thomas Johnson Bridge and Maryland Route 4</u> Initiate the detailed design of the Governor Thomas Johnson Bridge replacement and highway corridor widening, including the upgrade of MD Route 4 and MD Route 235. Request includes construction funding for short-term intersection improvements. This project will relieve commuter congestion, improve safety, help position the Patuxent River Naval Base for future BRAC realignments, improve emergency evacuations, and provide bicycle tourism opportunities between the Three Notch Trail and Solomon's Island.
- 2. Transit Priority: Southern Maryland Transit Corridor Initiate preliminary engineering to perform a detailed alternate analysis to select Light Rail/Bus Rapid Transit alignment alternatives along the MD 5/US 301 Transit Corridor, from the Branch Avenue Metro Station to Waldorf/White Plains.² As called for in both the Southern Maryland Transportation Needs Assessment (2008) and the Southern Maryland Transit Corridor Preservation Study (August 2010), we must preserve rights of way in the face of continuing residential and commercial development pressure along the transit corridor to maintain the feasibility of this option. The project will assist in implementation of county and town comprehensive plans, as well as sector and transportation plans including facilitating Priority Funding Area (PFA) conformity. When constructed, this project will improve the mobility and accessibility of people, facilitate the movement of goods within the region, and complete the missing link for transit oriented development. The project will also improve efficiency, ensuring the best use of existing and future transportation networks, resources and infrastructure.

Southern Maryland's Regionally Significant Projects:

- 1. Construction of a controlled access highway option for US 301 in Waldorf, which balances the needs of the residential and business communities, while minimizing the impacts to cultural, social, and natural resources. and,
- 2. Enhanced Commuter Bus Services and further Park & Ride development in Charles, Calvert, and St. Mary's Counties.
- 3. The widening of MD Route 2/4 from the southern intersection of MD 765 (Main Street) at Industry Lane, to north of Auto Drive, widening to six lanes, with access controls and turning restrictions.

¹ Detailed design cost for Thomas Johnson project is \$850 million; cost for intersection ramp for Route 2/4/Route 235 estimates requested from SHA.

² Alternate analysis cost for Light Rail/Bus Rapid Transit alignments study is \$10 million.

Priority 1: MD 4, Solomons Island Road (Thomas Johnson Bridge)

- 1) Name of Project: MD 4, Solomons Island Road (Thomas Johnson Bridge)
- 2) Submitting Jurisdiction: Calvert County Government
- 3) Location of the project (describe project limits and location, attach map if available and applicable): Between MD 2 and MD 235, including the Thomas Johnson Bridge and the MD 235 intersection
- 4) Anticipated cost and funding source (approximate if available): \$850M
- 5) Description of project purpose and need (up to one paragraph): The purpose of the project is to improve existing capacity and traffic operations, and to increase vehicular, pedestrian and bicycle safety along the MD 4 study corridor while supporting existing and planned development in the area. MD 4 provides commuters in the area with access to points south, including the Patuxent Naval Air Station as well as points north from St. Mary's, including the District of Columbia (DC). MD 4 is also the main southern evacuation route for the Calvert Cliffs Nuclear Power Plant. The enhancements to the MD 4 study corridor would improve access, mobility, and safety for local, regional, and inter-regional traffic, including passenger and transit vehicles. In regard to the need for the project, traffic volumes across the Thomas Johnson Memorial Bridge have increased from 12,900 vehicles per day in 1990 to 27,000 vehicles per day in the year 2007. The residential development in the area just north of Solomons Island has increased substantially over the past few years. Over 60 percent of Calvert County residents commute outside of the county. The Patuxent Naval Air Station now hosts over 21,000 people, including active-duty service members, civil-service employees, defense contractor employees, and military dependents. In addition to high traffic volumes along northbound and southbound MD 4 during AM and PM peak periods, the traffic congestion on the Thomas Johnson Memorial Bridge is problematic. Inadequate shoulder widths along the bridge cause major traffic delays and/or closures during crashes and maintenance activities for both northbound and southbound traffic on the bridge. Currently, all maintenance activities on the bridge must be completed during late night to early morning hours to avoid causing major traffic delays during the AM and PM peak traffic hours. In addition to the need for capacity and safety improvements, bicycle and pedestrian access is restricted to the southern portion of the study area. The Thomas Johnson Memorial Bridge does not provide a dedicated bicycle/pedestrian lane.
- 6) Is the project contained within the local Metropolitan Planning Organization's fiscally constrained long-range transportation plan? Yes

The Metropolitan Planning Organization (MPO) the Lexington Park – California – Chesapeake Ranch Estates Area – The Calvert – St. Mary's Metropolitan Planning Organization has now been formed and this project is listed in MPO's long range transportation plan, which has just been adopted. This project has been designated as a Top Regional Priority in both the 2008 Southern Maryland Needs Assessment document, as well as the current Regional Priority Letter.

7) Is the project consistent with the local land use plans? Yes

Describe specifics on how the project supports the local land use plan goals, objectives and/or policies:

- "Transportation Objectives:
- Stage the development of the transportation system to complement the overall development of the County.
- Maintain MD Routes 4 and 2/4 as the main transportation corridor, providing for safe and
 efficient travel.
- Maintain and improve the arterial and non-arterial road systems to provide for safe and
 efficient travel.
- Improve and expand existing public transit services to capture the highest ridership possible.
- Promote transportation alternatives such as public transit, carpools, vanpools, bicycling, and walking.
- Develop a sustainable program for financing transportation construction and improvement.
- Continue a countywide transportation planning program that is integrated with State and regional planning programs." Calvert County Comprehensive Plan, 2004
- 8) In county priority letter? Yes
- 9) Smart Growth status and explanation: Inside Priority Funding Area
- 10) Please indicate which of the following Maryland Transportation Plan goals and objectives are served by the requested project investment (mark each goal served by the project and relevant objectives within each goal)

Goal: Quality of Service. Maintain and enhance the quality of service experienced by users of Maryland's transportation system.

Objective: Increase the efficiency of transportation service delivery through the use of systems, processes, partnerships, technologies, and improved service delivery methods. This project provides the opportunity for MDOT to partner with County, State, and Federal agencies to provide an environmentally sensitive, multimodal facility that fosters growth within the Urbanized Area surrounding the bridge, which will position the Naval Air Station Patuxent River as a receiving facility in the upcoming Base Realignment and Closure cycle. At the present, there are significant delays on approach to the Thomas Johnson Bridge in both the morning and afternoon peak hours. The vehicle back-up regularly affects travel on MD 235 during the afternoon peak hour due to excess queuing on the northbound bridge approach due to inadequate bridge capacity. Traffic volumes are projected to increase to 35,200 vehicles per day by 2030, far in excess of two lane bridge capacity. This project will improve the level-of-service dramatically, enabling motorists to better predict their travel time.

Dijective: Maintain and enhance customer satisfaction with transportation services across modes. This project will provide an inviting gateway to Calvert County for all those who enter from St. Mary's County. Not only will motor vehicle travelers experience less delay, which enhances the traveling experience, but all potential users will be accommodated by provision of an accessible hiker/biker trail along the project limits. This trail will connect St. Mary's County's Three Notch Trail with Solomons Island, which will provide a regional bicycle tourism opportunity. The capacity increase will allow air commuters from Calvert County and points north to arrive at the St. Mary's Regional Airport (one mile north of the MD 235/MD 4 intersection) at a more predictable time once commuter air service is established. In addition, the sail boat community, which frequently uses Solomons Island as a dock, and frequently uses bicycles as a means of transportation, would be afforded the opportunity of accessing the regional airport (and shopping opportunities in St. Mary's) by bike(through use of the proposed hiker biker trail).

☑ Objective: Seek to maintain or improve travel time reliability for key transportation corridors and services. This project will increase capacity across the Thomas Johnson Bridge, a key transportation corridor in the Southern Maryland area. It will also provide an interchange at the key intersection along MD Route 235 in St. Marys' County.

☑ Objective: Continue to apply enhanced technologies to improve the transportation system and to communicate with the traveling public. This project will provide the SHA with the opportunity to provide an improved weather system, video observation system, and variable message signing to rapidly detect and inform travelers of traffic accidents and congestion, unusual weather events, and other emergency situations.

Goal: Safety and Security: Enhance the safety of transportation system users and provide a transportation system that is resilient to natural or man-made hazards.

☑ Objective: Reduce the number of lives lost and injuries sustained on Maryland's transportation system. By providing a divided highway and reducing congestion at the MD 4/MD 235 intersection, the accident rate and severity will be improved. In addition, the vertical curve at the crest of the bridge is sub-standard and will be replaced by vertical curve constructed to accommodate the design speed.

Objective: Provide secure transportation infrastructure, assets, and operations for the safe movement of people and goods. This project will replace the existing two lane Thomas Johnson Bridge span with a new four-lane facility. The current bridge is rated as sufficient, but continuing maintenance concerns, and a limited design life of the existing structure, will be addressed by the new structure. The improved capacity provided by the project will support the current mutual aid agreements between Calvert County, St. Mary's County, and Naval Air Station Patuxent River fire departments. These mutual aid agreements presently have limited

benefit during peak hours due to bridge congestion, and congestion at MD 4 and MD 235. In addition to general emergency support, Naval Air Station Patuxent River provides aircraft accident response to St. Mary's Regional Airport. This aircraft accident response would be improved by the MD 4/MD 235 capacity improvement. In addition, the project would provide improved evacuation capacity for weather events, nuclear events, and military/terrorism emergencies. The project would also support licensing of a third reactor at Calvert Cliffs nuclear power plant.

Goal: System Preservation: Protect and maintain the State's existing transportation infrastructure and investments.

☑ Objective: Preserve and maintain State-owned or supported roadways, bridges, public transit, rail, bicycle and pedestrian facilities, ports, airports, and other facilities in a state of good repair. As aging structures require more maintenance, this project would reduce the number of inspections, and initial maintenance required on the bridge structure. In addition, a wider bridge span would enable the SHA to more easily conduct bridge inspections as lane closures can be more readily accomplished.

Goal: Environmental Stewardship: Ensure that the delivery of the State's transportation infrastructure program conserves and enhances Maryland's natural, historic, and cultural resources.

Objective: Limit the impacts of transportation on Maryland's natural environment through the impact avoidance, minimization, and mitigation. This project will provide the SHA the opportunity to address the need to protect the natural environment by addressing the ability to avoid impacts. If impacts are unavoidable, they will be minimized and mitigation will be provided in accordance with State and Federal Law.

Objective: Employ resource protection and conservation practices in project development, construction, operations, and maintenance of transportation assets. This project has a minimal effect on natural, community, and historical resources, and natural resources will be protect to the extent practicable during project development, construction, operations, and maintenance.

Objective: Implement transportation initiatives to mitigate the impacts of climate change and improve air quality. By providing a more efficient transportation infrastructure, less fuel usage should be incurred per trip, which should improve air quality. The bridge structure will be designed well above the 100-year flood elevation to mitigate the potential impact of increased flood elevations due to climate change.

Objective: Support broader efforts to improve the health of the Chesapeake Bay, protect wildlife, conserve energy, and address the impacts of climate change. This project provides an opportunity for the SHA to improve environmental quality through wetland and stormwater management retrofit projects which will reduce shoreline erosion and improve water quality in the project area. Energy will be conserved by reduced congestion. The waste material from the existing bridge span can also be used to enhance or create under-water habitat in the Patuxent River or the Chesapeake Bay.

Goal: Community Vitality: Provide options for the movement of people and goods that support communities and quality of life.

Objective: Better coordinate transportation investments and land use planning to support the environmental, social and economic sustainability of Maryland's existing communities and planned growth areas. This project serves to connect two existing communities within the (C-SMMPO), Solomons and Lexington Park. It will increase vitality of the two communities by eliminating peak hour and weekend congestion, reducing delays caused by frequent bridge inspections and maintenance, and providing a pedestrian/bicycle linkage between the communities.

Objective: Enhance transportation networks and choices to improve mobility and accessibility, and to better integrate with land use. This project will increase the choices in transportation and accessibility by creating a bicycle/pedestrian linkage, which will be designed as an accessible walkway.

Objective: Increase and enhance transportation connections to move people and goods within and between activity centers. This project will help to move people and goods within the Calvert-St. Mary's Metropolitan Planning Organization, as well as two established communities (Solomons and Lexington Park) within the MPO, by increasing capacity, providing an accessible bicycle/pedestrian linkage, and providing a bridge structure which will have a reduced maintenance schedule.

Goal: Economic Prosperity: Support a healthy and competitive Maryland economy.

Objective: Improve the movement of freight and support growth in the flow of goods within and through Maryland. This project will improvement the movement of freight as well as the flow of goods through Maryland by providing for additional truck capacity for freight and goods moved by trucks into the Lexington Park and Leonardtown development districts from the north, and for goods moving in to lower Calvert County from the south. The capacity improvement will allow shippers more flexibility in scheduling truck deliveries, since the bridge bottleneck will be eliminated. Delays will be greatly reduced for this flow

of goods into both counties. In addition, the height of the bridge structure will allow for the movement of freight into both counties by water.

Objective: Facilitate opportunities for growth in jobs and business across the State. This project is necessary to preserve and enhance the Naval testing presence in Southern Maryland. The Naval Air Station Patuxent River is vital for the economy of Southern Maryland, and access to the Base is one of the primary measures the Base Realignment and Closure Committee considers when deciding the future of a facility. The project will help to assure the continued viability of the Base, and its ancillary uses. It will also support additional growth that is necessary to diversify the economy of Southern Maryland, in the event of a reduction of military funding

11) Additional Comments/Explanation: This project should continue to be completely funded through design, engineering and construction because these improvements, which come in response to the need created in part by previous BRAC-related population growth, and which will encourage potential future BRAC-related growth, will assure maintenance of the Base as a continuing and growing presence in the state which is a high priority for the State.

STATE HIGHWAY ADMINISTRATION - Calvert County - Line 4

PRIMARY DEVELOPMENT AND EVALUATION PROGRAM

PROJECT: MD 4, Paluxent Beach Road and Solomons Island Road

<u>DESCRIPTION</u>: Study to upgrade MD 4 between MD 2 and MD 235, including the Thomas Johnson Bridge (Bridge 04019) and the Intersection at MD 235 (2.9 miles). Sidewalks will be provided where appropriate for pedestrians. Shoulders, wide curb lanes, and a parafiel trail system will accommodate bioycles and pedestrians.

JUSTIFICATION: Increasing traffic volume and projected development will increase congestion if capacity is not increased

Project Inside PFA Project Outside PFA PFA Status Yet To Be Oete	·	Be Required
ASSOCIATED IMPROVEMENT	rs:	

STATUS: Planning underway for entire corridor. Engineering underway for Bridge 04019.

SIGNIFICANT CHANGE FROM FY 2015 - 20 CTP; None.

POTENTIA	L FUNDING	SOURCE:		X SPECI	AL X FE	DERAL _	GENERA	L OTHE	₹	
	TOTAL			PROJE	CT CASH P	LOW				
PHASE	EST'MATED	EXPEND	CURRENT	BUDGET					SIX	BALANCE
	COST	THRU	YEAR	YEAR	FOR P	LANNING F	URPOSES	ONLY	YEAR	TO
	(\$000)	2015	2016	2017	2018	2019	2020	2021.	TOTAL	COMPLETE
Planning	5,035	4 628	150	257	0	0	0	0	40	7 0
Engliseering	15,000	20	3,840	3,750	3,108	2,375	1,907	0	14,98	0 0
Right-of-way	0	0	0	0	0	0	0	0		0 0
Construction	0	0	0	D	0	0	0	0		0 0
Total	20,035	4.646	3,990	4.007	3,108	2,375	1,907	0	15,38	7 0
Federal-Aid	3,602	3,195	150	257	0	0	0	0	40	7 0

CLASSIFICATION:

STATE - Intermediate Arterial
FEDERAL - Other Principal Arterial

STATE SYSTEM : Primary

Annual Average Daily Traffic (vehicles per day) CURRENT (2015) - 30,800

PROJECTED (2035) - 36,700

ST!P REFERENCE #SM3511

08/01/2015

The cost estimate is for the entire project in Calvert and St. Mary's counties.

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Priority 2: MD 2/4, Solomons Island Road

- 1) Name of Project: MD 2/4, Solomons Island Road
- 2) Submitting Jurisdiction: Calvert County
- 3) Project Jurisdiction/ County: Calvert County
- 4) Project limits (attach map if available and applicable): From south of MD 765 to north of Stoakley Road, excluding MD 231 Intersection, see attached.
- 5) Anticipated cost and funding source (approximate if available):
- 6) Description of project purpose and need (up to one paragraph): Projected traffic volumes generated by continuing commercial growth in the Prince Frederick area and throughout Calvert County along the MD 2/4 corridor will result in congestion along the existing roadway unless additional capacity is provided. MD 2/4 is the major primary state highway connecting Calvert County with the Washington D.C. metropolitan area and points north. Daily traffic is estimated to grow from the current (2011) volume of 48,600 to 83,600 by 2030.
- 7) Is the project contained within the local Metropolitan Planning Organization's fiscally constrained long-range transportation plan? **No**

Project located outside of MPO boundaries: yes

- 8) Is the project consistent with the local land use plans? Yes Describe specifics on how the project supports the local land use plan goals, objectives and/or policies:
 - "Transportation Objectives
 - Stage the development of the transportation system to complement the overall development of the County.
 - Maintain MD Routes 4 and 2/4 as the main transportation corridor, providing for safe and efficient travel.
 - Maintain and improve the arterial and non-arterial road systems to provide for safe and
 efficient travel.
 - Improve and expand existing public transit services to capture the highest ridership possible.
 - Promote transportation alternatives such as public transit, carpools, vanpools, bicycling, and walking.
 - Develop a sustainable program for financing transportation construction and improvement.
 - Continue a countywide transportation planning program that is integrated with State and regional planning programs." Calvert County Comprehensive Plan, 2004
- 9) In county priority letter? Yes
- 10) Smart Growth status and explanation: Inside Priority Funding Area

11) Please indicate which of the following Maryland Transportation Plan goals and objectives are served by the requested project investment (mark each goal served by the project and relevant objectives within each goal)

Goal: Safety and Security

- ✓ Objective: Reduce the number of lives lost and injuries sustained on Maryland's transportation system.
- ✓ Objective: Provide secure transportation infrastructure, assets and operations for the safe movement of people and goods.

If checked, please describe how the project supports the goal and objectives:

Improving operations and capacity will decrease the occurrence of automobile crashes and improve the movement of people and goods. Emergency response plans and activities, and coordination of those efforts with the state and neighboring counties is critical to the safety of travelers in the county and the ability to respond quickly to emergencies and evacuations, and improving the capacity and operation of this roadway is the key to assuring that these activities can be efficiently conducted in the future.

Goal: System Preservation: Preserve and maintain the State's existing transportation systems and assets.

✓ Preserve and maintain State-owned or supported roadways, bridges, public transit, rail, bicycle and pedestrian facilities, ports, airports and other facilities in a state of good repair.

If checked, please describe how the project supports the goad and objective:

Upgrading this road and making the planned improvements will preserve this corridor for future growth. There is no realistic alternative to the existing route and failure to maintain and improve it, and in pace with growth, which, although carefully controlled, will eventually overwhelm the system, will create extreme conditions in the future which will be costly in terms of lost time, money and safety.

Goal: Quality of Service: Maintain and enhance the quality of service experienced by users of Maryland's transportation system

- ✓ Objective: Increase the efficiency of transportation service delivery through the use of systems, processes, partnerships, technologies and service delivery methods.
- ✓ Objective: Maintain and enhance customer satisfaction with transportation services across modes.
- ✓ Objective: Seek to maintain or improve travel reliability for key transportation corridors and services.
- ✓ Objective: Continue to apply enhanced technologies to improve the transportation system and communicate with the traveling public.

If checked, please describe how the project supports the goal and objective:

Improvements will enhance roadway operations and capacity and increase travel time reliability. This route is the primary transportation link through, into and out of the County. Our ability to evacuate or respond in the event of emergencies will be seriously compromised if planned upgrades to this highway are not expedited.

Goal: Environmental Stewardship: Ensure that the delivery of the State's transportation infrastructure program conserves and enhances Maryland's natural, historic and cultural resources.

- ✓ Objective: Limit the impacts of transportation on Maryland's natural environment through impact avoidance, minimization and mitigation.
- ✓ Objective: Employ resource protection and conservation practices in project development, construction, operations and maintenance of transportation assets.
- ✓ Objective: Implement transportation initiatives to mitigate the impacts of climate change and improve air quality along with implementing the goals of the GGRA plan.
- ✓ Objective: Support broader efforts to improve the health of the Chesapeake Bay, protect wildlife, conserve energy, and address the impacts of climate change.

If checked, please describe how the project supports the goal and objective:

Land use in Calvert County has been carefully planned already to protect natural, community, and historic resources and encourage development in areas best able to support it. Maintaining and improving operations and capacity will support the continuation of good land use plans.

Goal: Community Vitality: Provide options for the movement of people and goods that support communities and quality of life.

- ✓ Objective: Better coordinate transportation investments and land use planning to support the environmental, social and economic sustainability of Maryland's existing communities and planned growth areas.
- ✓ Objective: Enhance transportation networks and choices to improve mobility and accessibility and to better integrate with land use.
- ✓ Objective: Increase and enhance transportation connections to move people and goods within and between activity centers.

If checked, please describe how the project supports the goal and objectives: MD 2/4 is the major primary state highway connecting Calvert County with the Washington D.C. metropolitan area and points north. Daily traffic is estimated to grow from the current volume of 48,600 to 83,600 by 2030. This project will facilitate expanded transportation options such as bikeways, pedestrian accommodations, as well as greater capacity for transit. This project will allow future growth to be accommodated and guided to appropriate, planned growth areas.

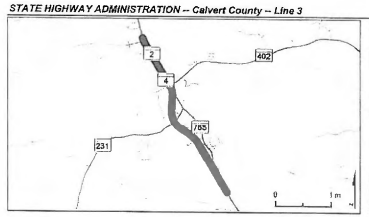
Goal: Economic Prosperity: Support a healthy and competitive Maryland economy.

- ✓ Objective: Improve the movement of freight and support growth in the flow of goods within and through Maryland.
- ✓ Objective: Facilitate opportunities for growth in jobs and business across the State.

If checked, please describe how the project supports the goal and objective:

Completed in 2011, a SHA study showed that many of our MD 2/4 intersections through Prince Frederick are failing and the round-about built on Dares Beach Rd (MD402) had failed before it was even been built. The plans our Town Center depends upon economically will not be successful economically and our job growth plans cannot be supported without MDOT's support of this project.

12) Additional Comments/ Explanation: This project should continue to be completely funded through right-of-way and into construction as it is critical to the development of Prince Frederick as the County Seat, as well as the primary route through the County. Taking the road to six lanes has long been a goal of both the State as well as the County.



PRIMARY DEVELOPMENT AND EVALUATION PROGRAM

PROJECT: MD 2/4, Solomons Island Road

DESCRIPTION: Widen to a six-lane divided highway with auxiliary lanes from north of Stoakley Road to south of MD 765A (2.4 miles) This project will include appropriate bicycle and pedestrian accompdations.

<u>JUSTIFICATION</u>; This project will reduce congestion and provide capacity for planned commercial development in the MD 2/4 corridor.

SMART GROWTH STATUS:	Project Not Location Specific	Not Subject to PFA Lav
Project Inside PFA Project Outside PFA PFA Status Yet To Be Dete	Grandfathered Exception Will B Exception Grant	
ASSOCIATED WORDOWS NEW	[100

ASSOCIATED IMPROVEMENTS: MD 2/4 Phase 2. Commerce Lane to Fox Run Boulevard (Line 1)

STATUS: Project on hold.

SIGNIFICANT CHANGE FROM FY 2015 - 20 CTP; The decrease of \$16.4 million is due to moving the segment from Fox Run Boulevard to Commerce Lane to the Construction Program (Line 1).

POTENTIAL FUNDING SOURCE				X SPEC	IAL X FE	DERAL [GENERAL	OTHE	₹		
	TOTAL	PROJECT CASH FLOW									
PHASE	ESTIMATED	EXPEND	CURRENT	BUDGET					SIX	BALANCE	
	THRU	YEAR	YEAR YEAR FOR PLANNING PURPOSES ONLY				ONLY	YEAR	TO		
	(\$000)	2015	2016	2017	2018	2019	2020	2021	TOTAL	COMPLETE	Ξ
Planning	1,972	1,972	0	0	0	0	0	0		0 (o
Engineering	1,391	1,391	0	0	0	0	0	0		0 0	n
Right-of-way	644	644	0	0	0	0	0	0		0 0	o
Construction	0	0	0	0	0	0	0	0		0 0	a
Total	4,007	4,007	0	0	0	0	0	0		0 0	ò
Federal-Aid	776	776	0	0	Q	a	0	0		0 0	à

CLASSIFICATION:

STATE - Intermediate Arterial

FEDERAL - Other Principal Arterial

STATE SYSTEM: Primary

Annual Average Daily Traffic (vehicles per day)

CURRENT (2015) - 50,000

PROJECTED (2035) - 94,650

STIP REFERENCE #CA4131

08/01/2015

PAGE SHA-C-3

Other Capital Project:

MD 261, North Beach: from 9th St.to Anne Arundel County Line

Project Questionnaire: Annual Request to Maryland DOT for Project Funding

- 1) Name of Project: MD 261, North Beach: from 9th St. to Anne Arundel County Line
- 2) Submitting Jurisdiction: Calvert County Government, Town of North Beach
- 3) Location of the project (describe project limits and location, attach map if available and applicable): This project would raise approximately 800 feet of MD 261 from a point approximately 400 ft. north of 9th St. to the Anne Arundel County Line 3 to a minimum of 3.5 feet above its present level, to a level above the floodplain, and prevent frequent coastal and stormwater flooding which cuts off southern Anne Arundel County communities from North Beach and Chesapeake Beach. GIS map attached, as well as other project drawings.
- 4) Anticipated cost and funding source (approximate if available): Unknown, however, portions of this project involved with a flood dike, shoreline stabilization and an associated wetlands restoration project will be assisted by Town of North Beach and Army Corps of Engineer funding if those projects go forward as planned, allowing for some cost sharing and savings where projects overlap.
- 5) Description of project purpose and need (up to one paragraph):
- MD 261 traverses the Town of North Beach from the Chesapeake Beach Town line to the Anne Arundel County line by the way of Chesapeake Ave, 7th Street and Bay Ave. The section of MD 261 (Bay Ave.) from 9th St to the Anne Arundel County line is subject to flooding and must be closed periodically due to either coastal flooding or peak storm runoff. When this section of roadway is closed to traffic, it impedes emergency service vehicles from responding to the communities of Rose Haven and Holland Point in southern Anne Arundel County from northern Calvert County. In addition commuters from southern Anne Arundel County are unable to access MTA commuter busses that leave from North Beach to travel to the Washington, DC. Area, nor are residents of either area to traverse this route to access businesses or residences. Alternative routes are very long, circuitous and inconvenient, if not life-threatening in the event of emergencies, especially during the very storms that cause the flooding.
- 6) Is the project contained within the local Metropolitan Planning Organization's fiscally constrained long-range transportation plan? No not within an MPO boundary
- 7) Is the project consistent with the local land use plans? Yes

Describe specifics on how the project supports the local land use plan goals, objectives and/or policies:

Comprehensive Plan statement of 2009 Smart, Greet, and Growing Act visions:

- "6. Transportation: a well-maintained, multimodal transportation system facilitates the safe, convenient, affordable, and efficient movement of people, goods, and services within and between population and business centers;"
- "Transportation Objectives
- Maintain and improve the arterial and non-arterial road systems to provide for safe and efficient travel.
- Continue a countywide transportation planning program that is integrated with State and regional planning programs." Calvert County Comprehensive Plan, 2010
- 8) In county priority letter? Yes

- 9) Smart Growth status and explanation: Inside Priority Funding Area
- 10) Please indicate which of the following Maryland Transportation Plan goals and objectives are served by the requested project investment (mark each goal served by the project and relevant objectives within each goal)
- 11) Please indicate which of the following Maryland Transportation Plan goals and objectives are served by the requested project investment (mark each goal served by the project and relevant objectives within each goal)

Goal: Safety and Security

- ✓ Objective: Reduce the number of lives lost and injuries sustained on Maryland's transportation system.
- ✓ Objective: Provide secure transportation infrastructure, assets and operations for the safe movement of people and goods.

If checked, please describe how the project supports the goal and objectives:

The section of MD 261 outlined above, and in the attached mapping, is subject to flooding and must be closed on different occasions due to either coastal flooding or peak storm runoff numerous and often unpredictable times a year. When this section of roadway is closed to traffic, it impedes emergency service vehicles from responding to the communities of Rose Haven and Holland Point in S. Anne Arundel County from northern Calvert County. Calvert Memorial Hospital and the emergency services provided by northern Calvert County are the closest emergency services for these communities. Additionally, as noted above, this route is used by both residents and freight operators for movement for commuting and goods deliveries. Because of the coastal nature of these communities, the "way around" is not a short or quick route. Delays in emergency service could result in lost property or lives.

Goal: System Preservation: Preserve and maintain the State's existing transportation systems and assets.

✓ Preserve and maintain State-owned or supported roadways, bridges, public transit, rail, bicycle and pedestrian facilities, ports, airports and other facilities in a state of good repair.

If checked, please describe how the project supports the goal and objectives:

It is evident that this short segment of a state road is not functional as it presently exists, and the Town and the Army Corps of Engineers are working in concert through parallel efforts to move forward with projects that would complement repairing and maximizing the performance of this system.

Goal: Quality of Service: Maintain and enhance the quality of service experienced by users of Maryland's transportation system

- ✓ Objective: Increase the efficiency of transportation service delivery through the use of systems, processes, partnerships, technologies and service delivery methods.
- ✓ Objective: Maintain and enhance customer satisfaction with transportation services across modes
- ✓ Objective: Seek to maintain or improve travel reliability for key transportation corridors and services.
- ✓ Objective: Continue to apply enhanced technologies to improve the transportation system and communicate with the traveling public.

Goal: Environmental Stewardship: Ensure that the delivery of the State's transportation infrastructure program conserves and enhances Maryland's natural, historic and cultural resources.

- ✓ Objective: Limit the impacts of transportation on Maryland's natural environment through impact avoidance, minimization and mitigation.
- ✓ Objective: Employ resource protection and conservation practices in project development, construction, operations and maintenance of transportation assets.
- ✓ Objective: Implement transportation initiatives to mitigate the impacts of climate change and improve air quality along with implementing the goals of the GGRA plan.
- ✓ Objective: Support broader efforts to improve the health of the Chesapeake Bay, protect wildlife, conserve energy, and address the impacts of climate change.

If checked, please describe how the project supports the goal and objectives:

This project is combined with a flood control project, a shoreline control project, and a wetlands restoration project, for which there is no funding being requested, but which will not only compliment this project, but should be able to contribute to some facets, including financially, of the project. It will become part of an environmental restoration and protection project, and further environmental quality.

It will also help to enhance not only the natural community, but also the surrounding historically rooted communities that will benefit from the flood control and enhanced safe transportation provided by this project.

Goal: Community Vitality: Provide options for the movement of people and Goods that support communities and quality of life.

- ✓ Objective: Better coordinate transportation investments and land use planning to support the environmental, social and economic sustainability of Maryland's existing communities and planned growth areas.
- ✓ Objective: Enhance transportation networks and choices to improve mobility and accessibility and to better integrate with land use.
- ✓ Objective: Increase and enhance transportation connections to move people and goods within and between activity centers.

This project will repair and protect this linkage between southern Anne Arundel County and northern Calvert County so that commuters from Anne Arundel County can access services and goods in the Towns to their south, and MTA commuter busses to Washington DC. This same link is used by freight delivery trucks to businesses in the two counties. As mentioned above, because of the coastal nature of this area, the "way around" is not short or quick. This route is much more important that it might seem initially. Without it, these areas would not be able to thrive economically, and their quality of life would suffer.

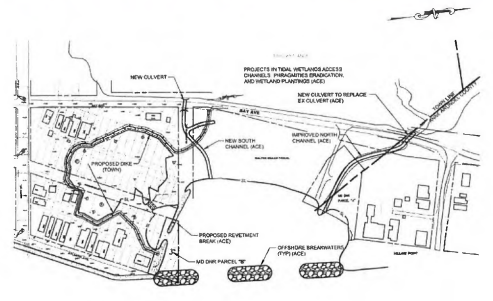
Goal: Economic Prosperity: Support a healthy and competitive Maryland economy.

- ✓ Objective: Improve the movement of freight and support growth in the flow of goods within and through Maryland.
- ✓ Objective: Facilitate opportunities for growth in jobs and business across the State.

Currently, this segment of MD261 provides access from southern Anne Arundel County to commuters who ride the MTA busses into Washington, DC from the Commuter Parking Lot in North Beach at 5thSt. It also provides access to delivery trucks which deliver to businesses in both southern Anne Arundel County and the Towns of North Beach and Chesapeake Beach. When access is cut off by flooding, neither commuters or food purveyors or other freight delivery services using this route have access between S. Anne Arundel County residences and businesses and North Beach and Chesapeake Beach.

12) Additional Comments/ Explanation: The Town of North Beach flood control project is progressing and the Army Corps of Engineers Shoreline wetland restoration project is also progressing. SHA has an opportunity for a relatively minor amount of funding to take advantage of an already existing partnership to enhance those projects and their own at the same time, to solve a serious safety and transportation issue on one of their roads, and create a positive outcome for the environment, the County, the Town of North Beach, and this area of southern Anne Arundel County.





(ACE) - PROPOSED ARMY CORPS OF ENGINEERS WETLAND RESTORATION PROJECT AS DEFINED IN PROJECT SCOPING REPORT DATED AUG. 2012

TIDAL WETLAND PROJECTS TOWN OF NORTH BEACH SEPT 2012 1" = 150"