# FINDING OF NO SIGNIFICANT IMPACT 

## U.S. Route 29

Patuxent River Bridge to U.S. Route 40 Howard County, Maryland

prepared by:
U.S. Department of Transportation

Federal Highway Administration and
Maryland Department of Transportation
State Highway Administration

# FEDERAL HIGHWAY ADMINISTRATION <br> FINDING OF NO SIGNIFICANT IMPACT 

FOR THE WIDENING AND INTERCHANGES ON
US ROUTE 29
FROM PATUXENT RIVER BRIDGE TO US 40
HOWARD COUNTY, MARYLAND
The FHWA has determined that this project will not have any significant impact on the environment. . This finding of no significant impact is based on the Environmental Assessment and the attached information, which summarizes the assessment and documents the selection of the following improvements:

| Old Columbia Road | Gales Lane <br> Alternate C-1 |
| :--- | :--- |
| Alternate C-2 Modified |  |
| Hammond - Hillcrest | Old Columbia Road |
| Alternate C-3 | Alternate C-2 Modified |
| Hopkins - Gormand | Pepple - Diamondback |
| The Developer's Proposal | Alternate C-3 |
| Alternate C-2 |  |
| Rivers Edge Road | Spring Valley Road |
| Alternate C-4 | Closure of US 29 access. |
| Seneca Drive | Addition of Fifth and Sixth |
| Alternate C-5 Modified | Lanes Throughout |

The Environmental Assessment has been independently evaluated by the FWHA and determined to adequately discuss the environmental issues and impacts of the proposed project. It provides sufficient evidence and analysis for determining that an Environmental Impact Statement is not required.

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## Section I

## CONCURRENCE WITH PRIOR ACTION

A final Environmental Document (Finding of No Significant Impact) is being prepared, on the project listed below. Location/Design approval will be requested, from the Federal Highway Administration, for alternates $B$ and $C$.

1. State Contract No. HO-606-101-770 US Rte. 29 - Patuxent River to US Rte. 40 PDMS No. 132046

Alternates $B$ and $C$, with full control of access with the addition of a fifth and sixth lane within the existing median.

The decision to proceed in this manner was made by the Administrator, at a staff meeting, held May 13, 1987.

```
cc: Mr. John A. Agro, Jr.
    Mr. Bob B. Myers
    Mr. Edward M. Loskot
    Mr. Earle S. Freedman
    Mr. Anthony M. Capizzi
    Mr. Wayne R. Clingan
    Mr. Louis H. Ege, Jr.
    Mr. Edward A. Terry
    Mr. R. Wayne Willey
    Mr. Jack F. Ross
    Mr. John D. Bruck
    Ms. Cynthia D. Simpson
    Mr. Charles G. Walsh
    Mr. Randy Aldrich
```


## MEMORANDUM

TO:
Mr. William I. Slacum, Secretary State Roads Commission

FROM: Neil J. Pedersen, Director Office of Planning and Preliminary Engineering

SUBJECT: Contract No. HO 606-101-770 U.S. Route 29

Patuxent River to U.S. Route 40
PDMS No. 132046
The Project Development Division is preparing a Finding of No Significant Impact (FONSI) for the subject project. It is anticipated that this document will be ready to submit to the Federal Highway Administration during the month of November, 1987. The decision to proceed with the FONSI recommending Alternates B and $C$, full control of access with the addition of a fifth and sixth lane within the existing median, was made by the Administrator at a meeting on May 13, 1987. Location/Design approval will be requested for this alternate.

A summary of the May 13, 1987 meeting and the Team Recommendation Report is attached.

This information is being sent to you as part of the procedure by which you submit the action to Mr. Kassoff, receive his approval, and formally record and file this action.


NJP/ih
Attachment
cc: Mr. John A. Agron, Jr.
Mr. Edward A. Terry
Mr. Bob B. Myers
Mr. Edward M. Loskot
Mr. Earle S. Freedman
Mr. Anthony M. Capizzi
Mr. Wayne R. Clingan
Mr. Louis H. Age, Jr.

Mr. R. Wayne Willy
Mr. Jack F. Ross
Mr. John D. Brick
Ms. Cynthia D. Simpson
Mr. Charles G. Walsh
Mr. Randy Aldrich

My telephone number is (301)
Teletypewriter for Impaired Hearing or Speech

Hal Kassott
Administrator

## MEMORANDUM

TO: Mr. Louis H. Ege, Jr. Deputy Director Project Development Division

FROM: Randy Aldrich Project Manager


SUBJECT: Contract No. Ho 606-101-770
U.S. Route 29

Patuxent River to U.S. Route 40
P.D.M.S. No. 132046

RE:
Administrator's Concurrence Meeting

On Wednesday, May 13, 1987, a meeting was held at State Highway Administration Headquarters in Baltimore in order to obtain the approval of the Administrator for the recommended alternatives for U.S. Route 29 in Howard County. The following representatives attended the meeting:


My telephone number ls 333-1139
Teletypewriter for Impaired Hearing or Speech 383.7555 Baltimore Metro - 565.0451 D.C. Metro - 1.800-492.5062 Statewide Toll Free

Paula O'Conner
Carl Balser
Richard Schindel
William Miley
Jeffrey Randall
R. Wayne Willey Jeffrey F. Lawrence

Howard County - OPZ
Howard County - OPZ
MD SHA - District 7 - Office of Real Estate
MD SHA - District 7 - Office of Real Estate
Bureau of Traffic Projects
Gannett Fleming - Project Manager
Gannett Fleming - Traffic Engineer

The following selections were made and concurred upon by the Administrator:
A. Old Columbia Road

1. Alternate C-1 was approved conditionally upon modifying the southbound off ramp with a 150 foot radius forming a T-intersection with Old Columbia Road; the southbound on ramp to use the existing roadway; the northbound off ramp to use a 150 foot radius; and, the northbound on ramp to follow the existing roadway. Compound curves or spirals should be examined to minimize required right-of-way. It was recommended to include this in the Maryland Route 216 Interchange Project.
2. Alternate C-4 was approved but should not be a part of MD SHA proposed improvements because it should be a county project.
B. Hammond - Hillcrest
3. Alternate C-3 was approved closing both Hammond and Hillcrest with the extension of Crest Road and the construction of the driveway. This was also recommended for inclusion in the Maryland Route 216 Interchange Project.
C. Hopkins - Gorman
4. The developer's proposal - Alternate C-2- is approved contingent upon previously discussed modifications.
5. The county is requiring the developer to present his proposal to the Planning Board again.
D. Rivers Edge Road
6. Alternate $\mathrm{C}-4$ is approved.
7. Since the community on the west side favored Alternate C-3, the alternate travel routes that traffic would use through their neighborhood to access the east side from southbound U.S. Route 29 should be presented.

Mr. Louis H. Ege, J..
June 5, 1987
Page 3
E. Seneca Drive

1. Alternate C-5 modified with the 150 foot loop ramp in the northwest quadrant, a 350 foot radius curve at the connection of extended Seneca Drive to existing Seneca Drive and 150 foot radius curves on the northbound right-in, right-out ramps was approved.
2. State Highway will present this modified alternate to the Seventh Day Adventist, Chesapeake Conference.
3. Howard County requested copies of the modification before issuing their position on the alternative.
4. If possible, this project should be constructed concurrent with the Brokenland Parkway project.
F. Gales Lane - Alternate $\mathrm{C}-2$ modified was approved. The originally proposed Cul-De-Sac was deleted.
G. Old Columbia Road
5. Alternate $\mathrm{C}-2$ modified was approved.
6. This alternate must be reviewed by the Maryland Historic Trust.
H. Pepple - Diamondback - Alternative C-3 was approved.
I. Spring Valley Road - No action required by the team since the right-out movement will be closed by construction of the MD Route 103 interchange.
J. In response to Howard County's question regarding the U.S. Route 40 traffic study, they were informed that the study will soon begin and will be treated as a special project.

A component of all of these access control concepts is the addition of a fifth and sixth lane for the corridor between Maryland Route 216 and the southern limit of the Maryland Route 100 Interchange Project. The added lanes would be constructed in the median of the existing roadway. Also included is a northbound only climbing lane between the north end of the Patuxent River Bridge and Old Columbia Road. The lane would also be constructed in the median.

RCA:ss
cc: Attendees
Mr. Edward M. Loskot
Mr. Anthony M. Capizzi
Mr. James K. Gatley
Mr. Thomas Hicks

## Section II

## Comparison of Alternates

table 1
COMPARISON OF al ternatives
HOWARD COUNTY, MARYL AND

|  | SEGMENT YI ALTERNAIES |  |  |  |  |  |  |  |  |  | SEGMENT VIIALTERNATES |  |  | SEGHENT VIII ALTERNATES |  |  |  |  |  |  |  | ScGMENT IX ALTERNATES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B8C* | Old Columbia Road Dverpass C Concepts |  |  |  | Hammond-Hillerest C Concepts |  |  | HopkinsGorman Overpass C Concepts |  | BKC* | Rivers Edge Road C Concepts |  | 88C* | Seneca Drive C Concepts |  |  |  |  | Gales Lane EConcepts |  | BaC* | Old Columbia <br> Rd/Wendering <br> Way <br> C Concepts |  | Pepple/ Diamond. Back $\frac{\text { C Conceots }}{1}$ |  |
| selected alternates | $\begin{aligned} & x(c \\ & \text { only }) \end{aligned}$ | x |  |  | x |  |  | x |  | x | $\begin{aligned} & x(c \\ & \text { only } \end{aligned}$ |  | $x$ | $\begin{aligned} & x(c \\ & \text { only } \end{aligned}$ |  |  |  |  | $x$ |  | x | $x(c$ |  | x |  | x |
| Cost (in millions) <br> NATURAL ENVIRONMENT IMPACTS | \$2.651 | \$0.534 | \$1.891 | \$1.022 | \$0.028 | \$0.356 | \$0.503 | \$0.102 | \$7.710 | \$9.226 | \$2.262 | \$2.523 | \$2.669 | \$2.293 | \$5.654 | \$5.997 | \$4.337 | \$4.143 | $\$ 4.244$ | \$0.293 | \$0.253 | \$2.584 | \$0.141 | \$0.323 | \$0.280 | \$0.210 |
| Loss of Natural Habitat (acres) (Does not include man-dominated or agricultural land) | 0 | 0 | 1.0 | 3.0 | 0.3 | 0 | 0.5 | 0.4 | 8.1 | 4.7 | 0 | 1.2 | 1.5 | 0 | 1.5 | 0.8 | 0.8 | 0.9 | 0.8 | 0 | 0.4 | 0 | 0 | 0.8 | 0.3 | 0.3 |
| Threatened or Endangered Species | no | no | no | no | no | no | no | no | no | no | по | no | no | no | no | no | no | no | no | no: | no | no | no | no | no | no |
| Stream Crossings | 0 | 0 | 2 | 3 | 0 | 0 | 2 | 0 | 4 | 5 | 1. | 3 | 3 | 0 | 1 | 2 | 2 | 3 | 2 | 0 | 1 | 0 | 0 | 1 | 1 | 1 |
| Wetland Areas Affected (acres) | 0 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | . 005 | 0.2 | 0.2 | 0 | 0.2 | 0.22 | 0.22 | 0.42 | 0.22 | 0 | 0.1 | 0 | 0 | 0.03 | 0.1 | 0.1 |
| 100-Year Floodplain Affectedsacs) | 0 | 0 | 0 | 0 | 0 | 0 | 0.8 | 0 | 0 | 0 | . 006 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.4 | 0.8 | 0 | 0 | 0 | 0 |
| Prime Farmland (acres) | 0 | 0 | 4.5 | 2.0 | 0 | 0 | 0 | 0 | 0.9 | 0.7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Air Quality Impacts | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SOCIO-ECONOMIC ImPaCtS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Number of Families Relocated | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 0 | 0 | 1 | 0 | 1 | 2 | 3 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Business Displacements | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Required Right-of-Hay | 0 | . 002 | . 117 | . 158 | . 005 | . 007 | . 018 | . 027 | 1.617 | 1.617 | 0 | . 050 | . 213 | 0 | . 187 | . 647 | . 511 | . 747 | . 553 | 0 | . 121 | 0 | 0 | . 068 | 0 | 0 |
| Historic Sites Affected(acres) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Consistent With Land Use Plans | no. | ves. | yes | yes | yes | $\square \mathrm{ves}$ | yes | ves. | yea | ves | no. | yes | yes | no | yes | yes | yes | yes | yes | ves | ves | no | yes |  | yes |  |

*Impacts in this colum are for lane widening of Alternate B and C , and therefore are in addition to those listed separately for the concepts.
**No additional cost over that for lane widening.

TABLE 2

$$
\begin{gathered}
\text { COMPARISON OF ALTERNATES B AND C } \\
\text { BY NUMBER OF NOISE IMPACTED DWELLINGS } \\
\text { U.S. ROUTE } 29 \\
\text { HOWARD COUNTY, MARYLAND }
\end{gathered}
$$

| $\begin{gathered} \text { Noise } \\ \text { Sensitive } \\ \text { Area } \\ \hline \end{gathered}$ | Noise Impacts* by Alternate |  |
| :---: | :---: | :---: |
|  | - | C |
| A | 1 | 1 |
| B | 5 | 11 |
| C | 2 | 6 |
| D | 2 | 4 |
| E | 3 | 7 |
| F | 13 | 28 |
| G | 10 | 13 |
| H | 1 | 8 |
| I | 0 | 0 |
| TOTAL | 37 | 78 |

* All impacts represent an exceedence of the FHWA Noise Abatement criteria of 67 dBA. Leq.


## Section III

Summary of Actions And Recommendations
III. SUMMARY OF ACTIONS AND RECOMMENDATIONS

## A. Background

## 1. Project Location

This portion of existing U.S. Route 29 extends from the Patuxent River bridge at the Howard County line to the U.S. Route 40 interchange (Figure 1). The roadway lies in a north-south direction and intersects the following state roadways in the project area: Maryland Route 216, Maryland Route 32, Maryland Route 175, Maryland Route 108, and Maryland Route 103 (Figure 2). In addition to Columbia, numerous major residential, commercial, and industrial developments are located along the $4-1$ ane and 6-1ane divided highway.

## 2. Project Purpose

The purpose of the U.S. Route 29 study is to develop alternates that will ensure that sufficient, safe roadway capacity will be provided to accommodate existing and projected traffic growth. The consequences of the no-build alternate were also developed.

The U.S. Route 29 corridor is a vital part of the transportation network serving Howard County. This corridor has undergone extensive industrialcommercial development, and in the next 20 years is expected to experience continued growth in planned commercial, industrial, and residential development.

The existing roadway network in the study area is unable to properly handle current and projected traffic. The roadway operates above capacity during morning and evening peak traffic hours. Existing signals along the U.S. Route 29 corridor were installed to handle the crossing and turning movements at the more heavily congested areas. As a result of the influx in traffic and the future projected growth, these areas are at capacity and can no longer efficiently handle the traffic. The study of these areas has reflected the need for grade separated interchanges that can handle higher capacities.

In developing the proposal for fully controlled access, the existing road network on each side of U.S. Route 29 was examined to ensure that safe and efficient local traffic circulation is maintained. Parts of the existing local network must be upgraded, and new two-lane service roads were included as an element of this study.
3. Project History

In the early 1950's, the State Roads Commission planned and began construction of a new dual highway along the 01d Columbia Pike Corridor. In Howard County, only one-half of this new roadway was constructed. By 1954, the new bridge over the Patuxent River was completed, thus opening the facility for through traffic. In 1968, the connection north of St. John's Lane to I-70 was completed. Development of the new town of Columbia necessitated the construction of dual lanes on the New Columbia Pike. The new construction was completed in 1970. Although not fully achieved, access to and from the New Columbia Pike was controlled so that the facility could one day evolve into a freeway.




Since completing the original dual highway, the State Highway Administration has refined the corridor in many locations to provide additional capacity. An interchange and an extension of Maryland Route 175 have replaced the original north entrance to Columbia at Oakland Mills Road. The Patuxent Freeway has replaced old Maryland Route 32. In 1982, the Howard County Office of Planning and Zoning developed transportation goals that recommend the upgrading of U.S. Route 29 to a controlled access highway with four or more travel lanes. Interchanges were recommended at Maryland Route 216, Hopkins/Gorman Road, Maryland Route 32, Little Patuxent Parkway, Maryland Route 108, Maryland Route 103, and Broken Land Parkway. Construction activities have begun for an interchange at Maryland Route 108. Final design activities are underway, for new interchanges at Maryland Route 216, the proposed Maryland Route 103 at St. John's Lane, Broken Land Parkway, which includes Owen Brown Road and Columbia's South Entrance. North of St. John's Lane, the roadway has been widened to six lanes.

On February 8, 1986, an Alternates Workshop was held to present the State Highway Administration's preliminary alternate proposals for the reconstruction of U.S. Route 29. Those alternates were refined and presented at a combined location/design public hearing on February 17, 1987.

## B. Alternates

1. Description

At the Alternates Public Workshop held February 8, 1986, at the Hammond High School, three alternates were presented for each segment within this project. The alternates were:

Alternate A -- No Build Alternate consisting of the maintenance of the existing highway design.

Alternate B -- Roadway widening within the median and no-access control.
Alternate C -- Roadway widening within the median with access control.
Alternates $A$ and $B$ were presented for each segment. In addition, numerous concepts were developed under Alternate $C$ in each segment. A total of 22 Alternate $C$ concepts were presented at the workshop.
a. Alternates Not Considered in Final Selection

Six of the Alternate $C$ concepts were dropped from further consideration. The concepts and the reasons they were deleted from further study are presented as follows:

At Rivers Edge Road (Segment VII)
VII-C-1: Right-on; Right-off Only
Rivers Edge Road would have remained intact with the exception of the median crossover. This would have allowed only the right-on, right-off movements from U.S. Route 29. Crossover movements would have been achieved at adjacent interchanges.

This concept was dropped after the Alternates Public Workshop because the concept included a right-on, right-off movement at Old Columbia Road on the east side of U.S. Route 29. The acceleration lane for the right-on movement would have extended onto the bridge over the Middle Patuxent River. required widening of the bridge was not considered to be cost effective.

## VII-C-2: Underpass

Rivers Edge Road would have been reconstructed as an underpass to U.S. Route 29, connecting with Old Columbia Road on the east side of U.S. Route 29. Access ramps to and from southbound U.S. Route 29 would have served Rivers Edge Road. Northbound U.S. Route 29 would have had access to ramps along old Columbia Road. The ramp configuration was a weaving lane connecting a tight on ramp with a tight off ramp. All existing access points and median crossovers to U.S. Route 29 would have been severed along this segment.

This concept was dropped after the Alternates Public Workshop because the weaving lane was carried on the bridge over the Middle Patuxent River. As with Concept VII-C-1, the required bridge widening was not considered to be cost effective.

## At Seneca Drive (Segment VIII)

VIII-C-1: Right-on, Right-off Only
Seneca Drive would have remained intact with access to and from northbound U.S. Route 29. The median crossover would have been eliminated and all crossover movements would have been achieved at adjacent interchanges.

This concept was dropped after the Alternates Public Workshop because no access was provided for the developing properties on the west side of $U$. Route 29.

## VIII-C-2: Overpass

This concept would close Seneca Drive to U.S. Route 29 as it exists today and constructing a structure over U.S. Route 29 utilizing the Seneca Drive alignment and grade. This would have allowed access for traffic westbound. Seneca Drive to southbound U.S. Route 29 traffic heading north on U.S. Route 29 could have made the eastbound movement onto Seneca Drive via a proposed ramp.

All crossover movements would have been made at adjacent interchanges. A service road would have been built to provide access to the parcels in the northeast quadrant of the Seneca Drive/U.S. Route 29 intersection.

This concept was dropped after the Alternates Public Workshop because no access was provided for the developing properties on the west side of U.S. Route 29 , and the Seneca Drive to northbound U.S. Route 29 movement was not provided.

## At Pepple Drive and Diamondback Drive (Segment IX) <br> IX-C-2: No. Access at Pepple or Diamondback

This concept proposed closing all access points to U.S. Route 29 at Pepple Drive and Diamondback Drive. All crossover movements would have been

This concept was dropped after the Alternates Public Workshop because it was felt that the ramp at Maryland Route 175 should be improved (see Concept
I $-(-3)$.
$\frac{\text { At Spring Valley Road (Segment } X \text { ) }}{\frac{X-C-1: ~ R i g h t-o n ~ O n l y ~}{\text { On }}}$
This concept would close the median crossover to U.S. Route 29 allowing only a right-on movement. Crossover traffic would use the proposed Maryland Route 103 interchange.

This concept was dropped after the Alternates Public Workshop because the movement is considered part of the proposed Maryland Route 103 interchange. b. No Build Alternate

Alternate $A$ is the No Build option consisting of the maintenance of the existing highway design. All existing at-grade intersections would remain. Key
points of the No Build Alternate are:

1. The capacity of U.S. Route 29 would not be increased.
2. Existing traffic conditions and congestion would wors and traffic volumes increase.
3. No additional right-of-way would be required.
4. Motorist safety would remain a problem.
5. Costs associated with this Alternate ar
for the normal activities for roadway are limited to those incurred
c. Build Alternates Considered

In addition to the No Build Alternate, the Build Alternates, Alternates and $C$, were considered in each segment. Two Alternate $C$ concepts in Segment VI were modified and three developed since the Alternates Public Workshopent VI Segment VII, one Alternate $C$ concept was developed since the workshop. In concepts were modified and three developed foreloped since the workshop. one $C$ concept in Segment IX was modified for Alternate $C$ in Segment VIII, and Alternates follows this section. modified since the workshop. Mapping of the

## Alternate B

Alternate $B$ is roadway-widening within the median with no control of access, consisting of widening the corridor from 4 to 6 lanes and leaving all existing at-grade intersections and other access points intact except those planned for future development. Mapping for this alternate is except those planned for on the Detailed Alternates Mapping. Key points of represented as widening only

All access to U.S. Route 29 would be severed at Hillcrest Drive and Hammond Drive. Hammond Parkway would be extended to connect with Hammond Drive to accommodate all traffic to U.S Route 29 via the proposed Hopkins/Gorman Road interchange. Key points are:

1. Required right-of-way would be 1.08 acres.
2. Capacity and safety along U.S. Route 29 would be increased.
3. Local circulation would be enhanced.
4. Estimated cost is $\$ 503,000$ ( 0.503 million)

## VI-C-3: Extending Crest Road to Hammond Hills (Selected)

All access to U.S. Route 29 at Hillcrest Drive and Hammond Drive will be severed. A proposed extension of Crest Road to the Hammond Hills development will divert all U.S. Route 29 bound traffic to Maryland Route 216. A driveway will be provided to Hammond Parkway for the property northeast of Hammond Branch. Key points are:

1. Required right-of-way will be 1.62 acres.
2. Capacity and safety along U.S. Route 29 will be increased.
3. Local circulation will be enhanced.
4. Possible traffic impact on Hammond Hills development.
5. Estimated cost is $\$ 102,000$ ( 0.102 million)

At Hopkins/Gorman Road:
(See Detailed Alternates Mapping, Sheet. 2 of 9) VI-C-1: Overpass

Alternate VI-C-1 was developed since the Alternates Public Workshop and after detailed environmental analysis. The existing signalized intersection at Johns Hopkins/Gorman Road and U.S. Route 29 would be closed. An overpass would be constructed approximately 200 feet north of the existing intersection. Diamond type ramps would be provided for the southbound movements. A loop ramp and an outer ramp would be provided for the northbound movements. The relocated Hopkins/Gorman Road would tie into the existing roadway approximately 1400 feet west of U.S. Route 29. The new roadway would form a T-intersection with the existing roadway approximately 300 feet east of the existing intersection of Hammond Parkway at Gorman Road. An access road would be provided from Gorman Road to Old Columbia Road near the Middle Patuxent River. Key points are:

1. Required right-of-way would be 12.36 acres.
2. Full access is provided to all properties on both sides of U.S. Route 29.
3. Capacity and safety on U.S. Route 29 is increased.
4. Estimated cost is $\$ 7.710 \mathrm{million}$.

VI-C-2: Overpass (Selected)
(See Detailed Alternates Mapping, Sheet 3 of 9 )
Alternate VI-C-2 is the concept presented by the developer. The existing signalized intersection at Johns Hopkins/Gorman Road and U.S. Route 29 would be closed. An overpass will be constructed approximately 200 feet north of the existing intersection, and Relocated Hopkins-Gorman Road will tie into existing Hopkins-Gorman approximately 700 feet east of Hammond Parkway. Access to southbound U.S. Route 29 would be via a diamond type ramp from relocated Hopkins-Gorman Road and via a ramp from the development roadway. Access to northbound U.S. Route 29 will be via a overpass ramp from the development roadway. Access from northbound U.S. Route 29 will be via a loop ramp in the northeast quadrant of the interchange. Access from southbound U.S. Route 29 will be via a ramp connecting to the developed roadway. This concept features five intersections: Relocated Hopkins-Gorman Road/access road, Relocated Hopkins-Gorman Road/Extended Hammond Parkway/Northbound exit ramp, Relocated Hopkins-Gorman Road/Southbound entrance ramp, Relocated Hopkins-Gorman/01d Columbia Road/the development roadway and an intersection in the development. Environmental impacts associated with this alternate were assessed after the Environmental Assessment. No impacts have been determined to be significant. See Table 1 for impacts. Key points are:

1. Required right-of-way will be 12.36 acres.
2. Full access is provided to all properties on both sides of U.S. Route 29.
3. Southbound traffic exiting U.S. Route 29 and northbound traffic entering U.S. Route 29 must travel through a signalized intersection in the development.
4. Capacity and safety on U.S. Route 29 is increased.
5. Estimated cost is $\$ 9.226$ million, part of which is being funded by the developer.

Segment VII -- Alternate $C$ concepts are being considered at one location in Segment VII--at Rivers Edge Road.

VII-C-3: Underpass
This alternate is similar to Concept VII-C-2, which was dropped from further study, all aspects except that the location of the northbound ramps between U.S. Route 29 and Old Columbia Road would be changed. The ramps would not be located on the bridge and a higher design speed on the ramps would be provided. Key points of this alternate are:

1. Required right-of-way would be 2.94 acres.
2. Full access would be provided to Rivers Edge Road and

## Old Columbia Road.

3. Extensive earthwork would be required for the proposed ramps to Old Columbia Road.
4. Estimated cost is $\$ 2.523$ million.

## VII-C-4: Underpass (Selected)

Concept VII-C-4 is a concept developed since the Alternates Public Workshop. This alternate is similar to Concept VII-C-3 in all aspects except that the location of the southbound ramps between U.S. Route 29 and Rivers Edge Road will be changed. Instead of tying in at the existing Rivers Edge Road/Longview Road intersections as in Concept VII-C-3, a new intersection will be formed on Rivers Edge Road between U.S. Route 29 and Longview Road. Key points are:

1. Required right-of-way will be 3.51 acres.
2. Full access will be provided to Rivers Edge Road and more direct access will be provided to Old Columbia Road traffic headed southbound on U.S. Route 29.
3. Extensive earthwork will be required for the proposed ramps to Old Columbia Road.
4. Estimated cost is $\$ 2.669 \mathrm{million}$.

Segment VIII -- Alternate $C$ concepts are being considered at two locations in Segment VIII--at Seneca Drive and at Gales Lane.

At Seneca Drive:
VIII-C-3: Overpass, Partial Diamond
This concept would close Seneca Drive as it exists today and construct a structure over U.S. Route 29 utilizing the Seneca Drive alignment and grades. A diamond ramp for access to and from southbound U.S. Route 29 from the overpass would be provided. Ramps to and from northbound U.S. Route 29 are also provided.

The overpass at Seneca Drive would extend west to Martin Road at Windsor Court. This would provide more direct access to U.S. Route 29 for Clemens Crossing. A service road would be provided to connect Allview Drive with Seneca Drive to provide access to the parcels in the northeast quadrant of the Seneca Drive/U.s. Route 29 intersection.

The alignment of Seneca Drive Extended was revised slightly from the alignment shown at the Alternates Public Workshop. The revision was made to minimize the impacts to the Dike Property and the natural water path on the Dike Property.

The southbound entrance ramp was relocated to provide access to traffic from the east side of U.S. Route 29. Key points of this alternate are:

1. Capacity and safety along U.S. Route 29 would be
2. Required right-of-way would be 4.08 acres.
3. Full access would be provided to developments and properties on both sides of U.S. Route 29.
4. Local circulation would be improved with the connection to Martin Road.
5. Estimated cost is $\$ 5.654$ million.

## VIII-C-4: Relocation of Seneca Drive-Overpass

This concept would relocate Seneca Drive approximately 500 feet to the south of its present location. This relocation would allow the proper grades and alignment for the proposed overpass. This Seneca Drive overpass would allow the southbound U.S. Route 29 movements to occur via diamond ramps. Along with this partial diamond, the proposed Seneca Drive overpass would make a direct connection to Martin Road at Windsor Court.

This concept would leave the existing Seneca Drive open for right-on, right-off movements only, and would provide a service road for the parcels located in the northeast quadrant of Seneca Drive and U.S. Route 29.

As with Concept VIII-C-3, the alignment of Seneca Drive Extended was revised slightly from the alignment shown at the Alternates Public Workshop in order to minimize the impacts to the Dike Property. Key points for this alternate are:

1. Required right-of-way would be 3.26 acres.
2. Capacity and safety along U.S. Route 29 would be
3. Full access would be provided to developments and properties on both sides of U.S. Route 29.
4. Local circulation would be improved with the connection to Martin Road.
5. Disruption of the existing traffic movement during construction would be minimized by the relocation of Seneca Drive.
6. Estimated cost is $\$ 5.997$ million.

## VIII-C-5A: Relocation of Seneca Drive-Overpass

Concept VIII-C-5A is a concept developed since the Alternates Public Workshop. This alternate would relocate Seneca Drive approximately 350 feet to the south of its present location. This location would allow the proper grades and alignment for the proposed overpass. This Seneca Drive overpass would allow the southbound U.S. Route 29 movements to occur via diamond ramps. Along with this partial diamond, the proposed Seneca Drive Extension would make a direct connection to Mart in Road at Windsor Court. As described, this alternate would be similar to Concept

VIII-C-4 on the west side of U.S. Route 29. The differences are on the east side of the mainline. With a large radius on the displacement would be necessary.

The northbound right-on, right-off movements would take place approximately 50 feet north of the existing Seneca Drive. Old Columbia Road on the west side of Seneca Drive would form an atgrade intersection with Relocated Seneca Drive and the extension of the Service Road from Allview Drive. Key points are:

1. Required right-of-way would be 6.34 acres.
2. Capacity and safety along U.S. Route 29 would be increased.
3. Full access would be provided to developments and
4. Local circulation would be improved with the connection to Martin Road.
5. Estimated cost is $\$ 4.337$ million.

## VIII-C-5B: Relocation of Seneca Drive - Overpass

Alternate VIII-C-5B was developed since the Alternates Public Workshop. The only difference between Concepts VIII-C-5A and VIII-C-5B is that the radius on the curve on the connection of Relocated Seneca Drive to Existing Seneca Drive was decreased, meeting a 30 mph design speed. Though the design speed is slightly reduced through this area, the tie-in is achieved without the additional property displacement. Key points are:

1. Required right-of-way will be 6.07 acres.
2. Capacity and safety along U.S. Route 29 will be increased.
3. Full access will be provided to development and properties on both sides of U.S. Route 29.
4. Local circulation will be improved with the connection to Martin Road.
5. Estimated cost is $\$ 4.143$ million.

## VIII-C-5A-Modified: Relocation of Seneca Drive - Overpass

 (Selected)Alternate VIII-C-5A-Modified was developed since the Public Hearing. This concept modifies the same radius that Alternate VIII-C-5B does. An improved design speed is obtained without the additional property displacement. Another key change with this concept lies west of Route 29. The southbound movements are achieved via loop ramps instead of diamond ramps. Both ramps are located in the northwest quadrant of the intersection. This alternate was developed after the environmental assessment and is
not included in the report. Impacts of the alternate have been studied and the change of radius and addition of loop ramps do not result in significant environmental impacts. Impacts have been summarized in Table 1 for this report. Key points are:

1. Required right-of-way would be 8.28 acres.
2. Capacity and safety along U.S. Route 29 would be increased.
3. Full access would be provided to development and properties on both sides of U.S. Route 29.
4. Local circulation would be improved with the connection to Martin Road.
5. Estimated cost is $\$ 4.244$ million.

## At Gales Lane:

VIII-C-1: Right-on, Right-off
Gales Lane would remain open as it is today, with the righton, right-off traffic movements only. Key points are:

1. No additional right-of-way required.
2. Crossover traffic would use adjacent interchanges.
3. Estimated cost is $\$ 293,000(0.293 \mathrm{million})$.

## VIII-C-2: Service Road Connection (Selected)

Gales Lane access to U.S. Route 29 will be severed. Access will be provided by extending Gales Lane south to Gales Lane in the River Meadows Subdivision. Key points are:

1. Required right-of-way will be 0.89 acres.
2. Local circulation will be improved.
3. Estimated cost is $\$ 253,000$. ( 0.253 million$)$.
4. Safety of U.S. Route 29 will be increased.

Segment IX -- Alternate $C$ concepts are being considered at two locations--at Old Columbia Road and at Pepple Drive and Diamondback Drive.

At Old Columbia Road:
IX-C-1: Right-on, Right-off
Right-on, right-off traffic movement between northbound U.S. Route 29 and Old Columbia Road would be maintained. The median crossover would be closed. Key points are:

1. No additional right-of-way would be required.
2. Crossover traffic would use adjacent interchanges.
3. Estimated cost is $\$ 141,000$ ( 0.141 million).

## IX-C-2: Roadway to Twin Knolls Road (Selected)

All access from Old Columbia Road onto U.S. Route 29 will be severed. To maintain access, a roadway that extends from 01d Columbia Road to Twin Knolls Road will be constructed. This proposed roadway will allow the properties affected by the access control to gain access to U.S. Route 29 via Maryland Route 175. The location of the roadway was changed slightly from the Concept IX-C-2 which was shown in the Environmental Assessment. This change was made because the Maryland Historical Trust opposed the originally proposed location because of possible proximity impacts to the Felicity historic site. The selected alternate will allow the retention of more vegetation in the vicinity of the site and will avoid impacts to the west and north sides of Felicity. The current alternate saves more trees near the historic site. Key points are:

1. Required right-of-way will be 0.50 acres.
2. Local circulation will be improved.
3. Estimated cost is $\$ 323,000$ ( 0.323 million ).

At Pepple Drive and Diamondback Drive:
IX-C-1: Right-on, Right-off
Access to U.S. Route 29 at Pepple Drive would be severed. Diamondback Drive would remain open for the right-on, right-off traffic movement only. The curve on the entrance ramp from westbound Maryland Route 175 to northbound U.S. Route 29 would be flattened and lengthened to improve the design speed. These ramp improvements have been added to Alternate IX-C-1 since th Alternates Public Workshop. Key points are:

1. No additional right-of-way would be required.
2. Crossover traffic would use adjacent interchanges.
3. Improvements would be provided to the Maryland Route 175 on-ramp in the form of a continuous weaving lane and the flattening of the radius.
4. Estimated cost is $\$ 280,000$ ( 0.280 million).

## IX-C-3: Improvements to Maryland Route 175 Ramp (Selected)

All access points to U.S. Route 29 at Pepple Drive and Diamondback Drive will be severed. The curve on the entrance ramp from westbound Maryland Route 175 to northbound U.S. Route 29 will be flattened and lengthened to improve the design speed. Key points are:

1. No additional right-of-way is required.
2. Capacity and safety of U.S. Route 29 will be improved.
3. Crossover traffic movements will be made at adjacent interchanges.
4. Improvements will be provided to the U.S. Route 175 ramp

## ramp by flattening the radius.

5. Estimated cost is $\$ 210,000$ ( 0.210 million ).
6. Access to U.S. Route 29 would be via Maryland Routes 108 and 175.

Segment X -- An Alternate $C$ concept is being considered at Spring Valley Road.

X-C-2: No Access (Selected)
This concept will sever all access to U.S. Route 29 at Spring Valley Road. Key points are;

1. No additional right-of-way will be required.
2. Capacity and safety of U.S. Route 29 will be increased.
3. Possible adverse impacts to local circulation will occur.
4. No additional cost over that for lane widening.
5. Spring Valley Road has been closed due to Maryland Route 103 interchange construction. Howard County will provide access at this location.

Segment XI -- This segment of the U.S. Route 29 corridor exists today as a controlled access highway. No additional improvements are proposed.
2. Service Characteristics
a. Traffic Conditions
U.S. Route 29 is among the more important primary highways in Howard County and is the only one serving Columbia's town center. The growth in traffic volumes over the past thirty-five years along U.S. Route 29 has generally paralleled the growth in households and employment.

Current daily traffic volumes (vehicles per day) and hourly traffic volumes (vehicles per hour) are tabulated in Table 3 for the six segments of U.S. Route 29 studied in Howard County. The peak hour directional distribution is 62 percent A.M. southbound and 63 percent P.M. northbound. The A.M. and P.M. peak hours are 5.24 percent and 5.49 percent, respectively, of the average daily traffic.

TABLE 3
1985 TRAFF IC DATA

| SEGMENT | LOCATION ALONG U.S. ROUTE 29 | AVERAGE DAILY TRAFFIC VOLUME | PEAK HOUR TRAFFIC VOLUME |
| :---: | :---: | :---: | :---: |
| VI | Howard County Line to North of Hopkins/Gorman Road | 27,800 | 2,380 |
| VII | North of Hopkins/Gorman Road to North of Maryland Route 32 | 31,400 | 2,985 |
| VIII | North of Maryland Route 32 to Columbia's South Entrance | 38,500 | 3,675 |
| IX | Columbia's South Entrance to Maryland Route 108 | 47,900 | 4,380 |
| X | Maryland Route 108 to North of Maryland Route 103 | 54,100 | 5,225 |
| XI | North of Maryland Route 103 to U.S. Route 40 | 55,400 | 5,555 |

In accordance with the projected increases in land use in the study area, year 2015 traffic volumes are anticipated to significantly increase in comparison to today's volumes. Year 2015 daily and peak-hour traffic volumes for each study segment in Howard County are shown on Table 4.

TABLE 4
DESIGN YEAR 2015 TRAFFIC DATA

| SEGMENT | LOCATION ALONG U.S. ROUTE 29 | AVERAGE DAILY TRAFFIC VOLUME | PEAK HOUR <br> TRAFFIC VOLUME |
| :---: | :---: | :---: | :---: |
| VI | Howard County Line to North of Hopkins/Gorman Road |  |  |
|  |  | 50,100 | 4,995 |
| VII | North of Hopkins/Gorman Road to North of Maryland Route 32 |  |  |
|  |  | 51,800 | 4,955 |
| VIII | North of Maryland Route 32 toColumbia's South Entrance |  |  |
|  |  | 78,500 | 6,675 |
| IX | Columbia's South Entrance to Maryland Route 108 |  |  |
|  |  | 92,100 | 6,835 |
| $X$ | Maryland Route 108 to North of Maryland Route 103 |  |  |
|  |  | 104,400 | 9,005 |
| XI | ```North of Maryland Route 103 to U.S. Route 40``` |  |  |
|  |  | 119,700 | 9,120 |

The existing truck usage comprises 5 percent of the average daily traffic (ADT) and A.M. and P.M. peak-hour traffic and will remain the same percentage for the design year of 2015 .

In Table 5 are detailed results of the level of service analysis for the existing condition and for Alternate $A$ and Alternate $B$ for 2015 for each intersection on U.S. Route 29 in Howard County. When a LOS $F$ is shown, the theoretical volume-to-capacity ratio ( $\mathrm{v} / \mathrm{c}$ ) is also listed to indicate the severity of the intersection breakdown. For example, if $v / c=1.25$, capacity is exceeded theoretically by 25 percent. Results of the traffic analysis indicate Alternates A or B. These alternates F) at many intersections by year 2015 with for the corridor.

TABLE 5
howard county intersection level of service

## INTERSECTION

USS. 29 at Old Columbia Road (Sta. 657 + )
USS. 29 a $\bar{t}$ Hillcrest Drive
U.S. 29 at Hammond Drive
U.S. 29 at Johns Hopkins Road

USS. 29 at Old Columbia Road (Sta. 656+)
U.S. 29 at Rivers Edge Road
U.S. 29 at Seneca Drive
U.S. 29 at South Entrance

USS. 29 at Gales Lane
USS. 29 at Pepple Drive
USS. 29 at Diamondback Drive


| $A / A$ | $D / F(1.06)$ | $B / C$ |
| :---: | :---: | :---: |
| $A / A$ | $C / E$ | $A / C$ |
| $A / A$ | $F / E$ | $A / C$ |
| $C / D$ | $F(1.25) /$ | $F(1.17) /$ |
|  | $F(1.38)$ | $F(1.17)$ |
| $A / B$ | $B / F(1.06)$ | $B / C$ |
| $B / A$ | $F(1.14) / D$ | $D / D$ |
| $A / C$ | $C / F(1.44)$ | $A / F \neq 1.06)$ |
| $C / E$ | $F(1.11) /$ | $C / D$ |
| $A / A$ | $F(1.12)$ |  |
| $C / D$ | $F(1.21) /$ | $D / E$ |
|  | $F(1.17) /$ | $D / E$ |
| $C / C$ | $F(1.23)$ |  |

Notes: Alternate $A=$ No Build
Alternate $B=$ Lane Widening
Level of Service Determination Based on 1985 MD SHA Critical Lane
Analysis *Closed except for special events

The level of service for freeway segments, ramps, intersections and weaves were calculated for the year 2015 for the Alternate $C$ concepts. The traffic studies included an analysis of number of lanes required to meet future traffic demand within the corridor. Results clearly indicate a need for at least three lanes (in each direction). Levels of service $F$ were projected in the study area for two lanes on the mainline at the following locations:

1. Northbound U.S. Route 29 south of Seneca Drive in Segment VIII, Concepts 3, 4, 5, 5a, and 5b.
2. Southbound U.S. Route 29 north of Seneca Drive in Segment VIII, Concepts 3, 4, 5, 5a, and 5b.
3. Northbound U.S. Route 29 south of Diamondback Drive in Segment IX, Concepts 1 and 3.
4. Northbound and Southbound U.S. Route 29 at Spring Valley Road in Segment X, Concept 2.
Widening to three lanes alleviates this breakdown condition, and Alternate $C$ presently includes this widening.

Results of the capacity analysis indicate Alternate $C$ would result in acceptable traffic flow conditions for future projected traffic volumes. At all but two locations, the freeway mainline would operate at LOS $C$ or better conditions. LOS D would exist on the northbound lanes in Segment VIII south of Seneca Drive during the P.M. peak period for Concepts 3, 4, 5, 5a, and Sb. In Segment $X$, where projected traffic volumes are highest, LOS D is projected on both the northbound and southbound lanes at Spring Valley Road during the P.M. peak period for Concept 2. LOS $E$ is projected at this location on the southbound lanes during the A.M. peak period.

At Old Columbia Road, concept segment VI, ramp LOS are as follows:


At Seneca Drive, concept C-5A modified, ramp LOS are as follows:

|  | A.M. PEAK |  |  | P.M. PEAK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Merge | Diverge | $\begin{gathered} \text { Ramp } \\ \text { Proper } \end{gathered}$ | Merge | Diverge | $\begin{aligned} & \text { Ramp } \\ & \text { Proper } \end{aligned}$ |
| Northbound U.S. 29 Exit Ramp | - | A | E | - | A | E |
| Northbound U.S. 29 Entrance Ramp | A | - | E | A | - | E |
| Southbound U.S. 29 Exit Ramp | - | A | 0 | - | A | 0 |
| Southbound U.S. 29 Entrance Ramp | A | - | 0 | A | - | 0 |

b. Accident Summary
U.S. Route 29, from the Patuxent River Bridge to U.S. Route 40 in Howard County, experienced 471 accidents during the three-year period of 1983 to 1985. This number resulted in an average accident rate of 106 accidents per 100 million vehicles miles of travel (acc/l00MVM), which is lower than the weighted statewide average accident rate of $149 \mathrm{acc} / 100 \mathrm{MVM}$. The corresponding accident cost to the motoring and general public as a result of these accidents is approximately $\$ 756,000 / 100 \mathrm{MVM}$.

As indicated in Table 6 the three-year accident rates by accident severity and collision type are consistent with the corresponding statewide average rates for this type of roadway.

As shown, this segment of highway experienced two fatal accidents:
o A pedestrian was struck while walking in the right-turn lane of northbound U.S. Route 29 at Maryland 216.

0 A driver, who had been drinking, drove his vehicle southbound in the northbound lane and struck a northbound vehicle.

There were two sections and five intersections that met the criteria for High Accident Locations (HAL) from 1983 to 1985. These locations are listed in Table 7.

At-grade intersections are experiencing the greatest number of conflicts and accidents. Of 471 accidents, 265 (or $56 \%$ ) were intersection-related accidents. As traffic volumes increase, at-grade intersections will experience an increase in congestion, delay, and number of accidents.

The roadway widening and removal of at-grade intersections, such as by interchange construction, proposed by recommended Alternate $C$ concepts will reduce congestion and delays. It also is projected to reduce the accident rate by $33 \%$ to $71 \mathrm{acc} / 100 \mathrm{MVM}$.

TABLE 6
ACCIDENT RATES BY ACCIDENT SEVERITY, 1983-1985


## C. Environmental Consequences of Recommended Alternate

A detailed Environmental Analysis of the study area and the alternates under consideration was performed to determine the potential environmental consequences of the proposed project. The following summarizes the environmental impacts of the Selected Alternate.

## 1. Socioeconomic Impacts

Socioeconomic impacts associated with the Selected Alternate and Alternate Concepts are described for the following impact areas: (1) land use and planning, (2) displacements and relocation, (3) neighborhoods, (4) community facilities and services, (5) historic and archeological resources, and (6) the economy.
a. Land Use and Planning

The Selected Alternate is consistent with land use and development planning for the corridor. It will provide both the safest and most efficient response to future travel demand, thus improving serviceability of U.S. Route 29. The improved serviceability will further increase the desirability of the corridor for additional development.

## b. Displacements and Relocations

The Selected Alternate will require the displacement of six residences and one business. Three of the residences are located at Hopkins Gorman in Segment VI, two residences are located at Seneca Drive in Segment VIII and one at Rivers Edge Road in Segment VII. Additionally, no minorities, elderly, or handicapped persons will be affected. Sufficient comparable and affordable replacement housing is available in the project area. A roofing business would be displaced at Hopkins/Gorman Road. The business should be able to relocate in the area. In accordance, with the "Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970," the State Highway Administration shall not proceed with any phase of a project causing relocation of any persons until it has furnished assurance that all displaced persons will be relocated satisfactorily to comparable, decent, safe, and sanitary housing. A lead time of 12 to 15 months is required to complete all relocation.

## Title VI Statement

It is the policy of the Maryland State Highway Administration to ensure compliance with the provisions of Title VI of the Civil Rights Act of 1964, and related civil rights law and regulations which prohibit discrimination on the grounds of race, color, sex, national origin, age, religion, physical or mental handicap in all State Highway Administration program projects funded in whole or in part by the Federal Highway Administration. The State Highway Administration will not discriminate in highway planning, highway design, highway construction, the acquisition of right-of-way, or the provision of relocation advisory assistance. This policy has been incorporated into all levels of the highway planning process in order that proper consideration may be given to the social, economic, and environmental effects of all highway projects. Alleged
discriminatory actions should be addressed to the Equal Opportunity Section of the Maryland State Highway Administration for investigation.
c. Neighborhoods

Alternate $C$ will change the accessibility to and from some adjacent neighborhoods. Table 8 shows the effect of the Selected Alternate concepts on the neighborhood.

TABLE 8
SELECTED ALTERNATE CONCEPTS - EFFECTS ON NE IGHBORHOODS

## CONCEPT

Segment VI - Concept 3 Extending Crest Road from Hammond Hills

Segment VIII - Concept 5a
Seneca Drive to Martin Road

Segment VIII - Concept 2 Gales Lane

Segment IX - Concept 3 Pepple Drive/Diamondback Drive

## AFFECTED NEIGHBORHOOD

Hillcrest Heights
Hammond Hills
(proposed)
Clemens Crossing

Talbot Springs
Stevens Forest
Guilford Downs

DESCRIPTION OF POTENTIAL EFFECT

Encourages development Adds Traffic

Adds traffic to neighborhood streets

Adds traffic to neighborhood streets

Reduces traffic to neighborhood streets

Alternate $C$ will reduce traffic congestion on Maryland Route 29 , thus encouraging use of intersecting routes. As a result, the Selected Alternate will enhance the growth potential of existing neighborhoods (Hillcrest Heights, northwest of Maryland Route 108 in the Village of Dorsey Search, and south of Ellicott City) and will encourage development adjacent to Maryland Routes 216, 108, and 103, and U.S. Route 40.

The Selected Alternate will not bisect any existing or proposed residential neighborhoods nor present any barriers to neighborhood interaction. The Alternate will not impact community cohesion. Neither will it impact any social groups, such as, the elderly and physically handicapped who may be dependent upon public transportation.

Community facilities and services include emergency services, transportation, health care, education, religious, and recreation facilities. The Selected Alternate will provide the following beneficial impacts for each facility or service:
o Transportation - will meet all identified transportation goals and would meet projected transportation demand. In addition, the Selected Alternate will provide faster transit trips and quicker access to park-and-ride lots.
o Emergency Services - will provide faster response time over current conditions to most areas.
o Health Care - will lessen travel time to facilities.
o Educational - will improve safety to Clemen's Crossing Elementary, Clarksville Middle and Atholton High Schools from Rivers Edge Road, and to Clarksville Middle and Oakland Mills High Schools from Seneca Drive and Gales Lane, and to Hammond Elementary and Middle School and Atholton High Schools from Hopkins/Gorman Road.
o Religious - will improve access to Locust United Methodist, Christ Memorial Presbyterian and Atholton Seventh Day Adventist Churches from Seneca Drive.

Adverse community service and facility impacts will be minimal. Impacts include the following:
$0 \quad$ Transportation - will limit pedestrian and bicycle crossing U.S. Route 29 to major interchanges; however, sidewalks will be provided on all bridge crossings, making access safer than current conditions. During construction there will be slowing as traffic patterns are changed; two lanes north and south will be opened at all times.

- Emergency Services - response times will increase to facilities in certain neighborhoods in Segment VI at 01d Columbia Road, Segment IX at Pepple Drive, Segment VIII at Gales Lane, Segment IX at 01d Columbia Road, and Segment $X$ at Spring Valley Road.
o Educational - school bus travel times will be increased in segment VI for Hammond Elementary Clarksville Elementary, Hammond Middle and Clarksville Middle Schools at Old Columbia Road, in Segment IX for Oakland Mills Middle and Howard High Schools at Pepple Drive and Diamondback Drive, and in Segment $X$ for Northfield Elementary, Dunloggin Middle, and Centennial High School at Spring Valley Road.
e. Historic and Archeological Resources

No property will be required from the historic sites identified as on or eligible for the National Register of Historic Places by Alternate C.

Scaggs Place is located in the southwest quadrant of the U.S. Route 29 and Johns Hopkins/Gorman Road intersection where two additional lanes will be constructed within the median as part of Alternate VI-C-2. The existing signalized intersection at Johns Hopkins/Gorman Road and U.S. Route 29 would be closed. An overpass will be constructed approximately 200 feet north of the existing intersection, and relocated Hopkins-Gorman Road will tie into existing Hopkins-Gorman approximately 700 feet east of Hammond Parkway. Access to southbound U.S. Route 29 would be via a diamond type ramp from relocated Hopkins-Gorman Road within the same quadrant as the historic site. None the less, the takeoff point of the ramp will be approximately 400 feet north of Stags Place. The State Historic Preservation Office (SHPO) has indicated that Stags Place may be affected, but not adversely (See letter in Correspondence Section dated March 4, 1987).

Athol is located near the U.S. Route $29 /$ Seneca Drive intersection in the vicinity of Alternate VIII C-5A-Modified. This alternate will relocate Seneca Drive approximately 350 feet south of its present location. This location will allow the proper grades and alignment for the overpass. Seneca Drive will be extended to connect to Martin Drive at Windsor Court, northwest of Athol. The southbound movement ramps are located north of Athol and the proposed Seneca Drive Extension. The SHPO has indicated that the site will be affected, but not adversely (See letter in Correspondence Section dated July 10, 1987).

Kelly's Store House, the Gales-Gaither House and Felicity are located on Old Columbia Pike halfway between the U.S. Route $29 /$ Maryland Route 108 intersection and the proposed U.S. Route $29 /$ Broken Land Parkway intersection. All three are currently reached via a segment of the Old Columbia Pike which is parallel to and east of U.S. Route 29.
U.S. Route 29 will be widened by 2 lanes within the median of the existing roadway as part of Alternate IX -C-2. All access from Old Columbia Road onto U.S. Route 29 will be severed. To maintain access, a roadway that extends from Old Columbia Road to Twin Knolls Road will be constructed. This proposed roadway will allow the properties affected by the access control to gain access to U.S. Route 29 via Maryland Route 175.

The proposed access road will be located between the Gales-Gather House and Felicity. The roadway, located in an area of heavy vegetation, will be largely unseen from both sites.

This alternate will affect all three of these sites, but not adversely. The SHPO agrees with this assessment in his July 10, 1987 letter which is included in the Correspondence Section.

The Advisory Council on Historic Preservation in their letter dated November 3, 1987, supported the no adverse effect determination of this project upon Sag's Place, Athol, Kelly's Store House, Gales-Gaither House, and Felicity. This letter is included in the Correspondence Section.

The Maryland Geological Survey, Division of Archeology, stated that an archeoligical survey was not required as the proposed improvements occur in existing medians or along road berms. The SHPO agrees with this finding (See letter in Correspondence Section).

## f. Economic Impacts

By increasing the highway capacity to meet future travel demand, the Selected Alternate will benefit the economic development of the project area. The construction of the Hopkins/Gorman interchange will enhance the development of the planned employment center northwest of the new interchange. By reducing hazardous conditions and alleviating traffic congestion, land values might be expected to increase adjacent to U.S. Route 29.
2. Natural Environment Impacts
a. Surface Water

One stream relocation will be required by the Selected Alternate in the vicinity of Hopkins/Gorman Road (Sheet 3 of Alternate Mapping). Construction of the service road between Hopkins/Gorman Road and Old Columbia Road will require rechannelization of approximately 610 feet of an intermittent tributary of the Middle Patuxent River. The stream length of the relocated section will be maintained; and to the extent possible the existing slope and grade will be maintained. Because there will be no loss in stream length and because a natural stream channel will be used, no significant scouring is expected. After stabilization of the new channel, no long-term impacts will occur.

In addition to the one stream relocation, the Selected Alternate will involve construction at 14 stream locations; 10 will be new crossings and 4 will be extensions of culverts or bridges. The 10 new crossings will be as follows: 4 crossings of an intermittent tributary of the Middle Patuxent River at Hopkins/Gorman Road (Sheet 3), 3 crossings at a small tributary of the Middle Patuxent River at Rives Edge Road (Sheet 4), 1 new crossing of an intermittent tributary of Beaver Run at Seneca Drive (Sheet 5), 1 new crossing of a tributary of the Little Patuxent River at Gales Lane (Sheet 6), and 1 new crossing of a tributary of the Little Patuxent River at Twin Knolls Road (Sheet 7). All of the 10 new stream crossings will be accomplished by using culverts. The 4 extensions of existing culverts or bridges will be as follows: extending the existing northbound piers at the main branch of the Middle Patuxent River to provide for bridge widening (Sheet 3), two extensions of the culvert at Beaver Run (east and west of U.S. Route 29) (Sheet 5), and extending the culvert at Maryland Route 175 for a tributary of the Little Patuxent River (Sheets 7 and 8).

Erosion and sediment control procedures developed during final design will be used to mitigate the impact of stream sedimentation. This will include "Standard Erosion and Sediment Control Procedures" as specified by Maryland SHA as well as MD DNR - Water Resources Administration's (WRA's) standards and specifications. In compliance with the "1983 Maryland Standards and Specifications for Soil Erosion and Sediment Control," an erosion and sediment
control plan will be followed. A Waterway Construction Permit may be required during final design for each stream crossing.

Stormwater runoff will be managed under ONR's Stormwater Management Regulations and will be in compliance with COMAR 05.08.05.05. Approval as per Section 8-11-05 and 8-11A-05 of the Natural Resources Article, Annotated Code of Maryland relative to sediment and erosion control and stormwater management will be obtained. All efforts will be made to comply with the objectives of the Patuxent River Policy Plan, regarding non-point pollution and integrity of streamside environment.

## b. Wetlands

Pursuant to Executive Order 11990, Protection of Wetlands, wetland areas within the project area were identified. National Wetlands Inventory (NWI) maps were initially reviewed to identify wetlands. Additionally, a field view was conducted in October, 1986 with the U.S. Fish and Wildlife Service and various divisions within the Maryland Department of Natural Resources and September 15, 1987 with the U.S. Corps of Engineers, to verify the location and classification of wetlands. Minutes of this meeting are in Section VI. A total of 20 wetlands were identified in the area; these were then classified in accordance with the U.S. Fish and Wildlife Service system (FWS/OBS-79/31). The U.S. Army Corps of Engineers has been asked to review the wetlands study and conduct a Field view if necessary. No tidal wetlands are located within the study area.

Efforts were made to minimize impacts to the non-tidal wetlands. However, due to construction of grade separations and service roads necessary to provide control of access along U.S. Route 29, avoidance of all wetlands was not feasible. Seven of the 20 area wetlands will be impacted by the Selected Alternate. The affected wetlands, their location, classification, dominant vegetation, approximate total size and area affected is given on Table 9. A total of approximately 0.756 acres of wetlands will be required by the Selected Alternate.

No encroachments on Wetlands \#1, \#2, \#3, \#4, \#7, \#8, \#9, \#10, \#14, \#15, \#16, \#17, or \#20 will occur with the Selected Alternate. The impacts on Wet lands \#5, \#6, \#11, \#12, \#13, \#18, and \#19 are discussed below.

Wetlands \#5 is a palustrine scrub/shrub wetland associated with the 100 -year floodplain of the Middle Patuxent River (See sheet 4 of Alternates mapping). In addition to scrub/shrub wetlands adjacent to the river, palustrine forested wetlands are also associated with this large wetland. The scrub/shrub area of this wetland that will be impacted is located under the existing U.S. Route 29 bridge. Vegetation is this area includes sycamore, willow, slippery elm and ash. Deer tongue, poison ivy, jewelweed and grasses are also found along the banks of the river. The wetland area impacted function, mainly as shoreline anchoring. The Selected Alternate will require approximately 240 square feet (. 006 acres) of this wetland to widen the bridge (extension of existing piers) over the Middle Patuxent River. Because Wetland \#5 is a linear wetland that is perpendicular to the U.S. Route 29 , it cannot be avoided by the proposed widening. Traffic characteristics render it infeasible to widen U.S. Route 29 without widening this bridge.

| WETLAND \# | LOCATION | USFWS CLASSIF ICATION | DOMINANT VEGETATION | APPROX. TOTAL SIZE IN ACRES | AREA AFFECTED <br> BY RECOMMENDE ALTERNATE (ACR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \#5 | Main crossing of Middle Patuxent River Station 795 | Palustrine, Scrub/Shrub, Broad-leaved Deciduous; temporary flooding | sycamore, willow, slippery elm, ash, grasses, deer tongue, poison ivy, jewelweed | $300+$ | 0.006 |
| \#6 | Tributary to Middle Patuxent River near Rivers Edge Road Station 815 | Palustrine, Scrub/Shrub, Broad-leaved Decisuous; temporary flooding | alder, willow, buttonbush, red maple | 0.5 | 0.2 |
| \#11 | Beaver Run near Seneca Drive Station 880 | Palustrine, Scrub/Shrub, Broad-leaved Deciduous; temporary flooding | alder, willow, bristly locust, honesuckle | $\begin{gathered} 10+ \\ (\text { total of } \\ \# 11 \& \# 12) \end{gathered}$ | 0.02 |
| \#12 | Beaver Run near Seneca Drive Station 880 | Palustrine, Forested, Broad-leaved Deciduous; temporary flooding | red maple, blackwillow, river birch, black locust, boxelder, silver maple; understory: honeysuckle, foxgrape, dewberry, sweet cicely | $\begin{gathered} 10+ \\ \text { (total of } \\ \# 11 \& \# 12) \end{gathered}$ | 0.22 |
| \#13 | Tributary to Little Patuxent River near Gales Lane Station 965 | Palustrine, Forested, Broad-leaved Deciduous; temporary flooding | tulip poplar, black willow, river birch, black locust, boxelder, gray birch | $2+$ | 0.1 |
| \#18 | Tributary to Little Patuxent River near Twin Knols Road Station 1015 | Palustrine, Scrub/Shrub, Broad-leaved Deciduous; temporary flooding/ Palustrine, Emergent, Narrow-leaved Persistent; temporary flooding | black willow trees and shrubs, red maple, boxelder, swamp rose, bristly locust, sedges, rushes, sweetflag | $2+$ | 0.03 |
| \#19* | Tributary to Little Patuxent River near MD 175 ramp Station 1035 | Palustrine, Scrub/Shrub, Broad-leaved Deciduous; temporary flooding/ Palustrine, Emergent, <br> Aつurni.1 1 nsund Dnveictont. | willows (trees and shrub box elder, bristly locust wild garlic, sedges, rus | $\text { ), . } 2+$ | . 0.1 |

Wetland \#6 is a palustrine, scrub/shrub wetland associated with a tributary to the Middle Patuxent River near Rivers Edge Road (See Sheet 4 of Alternates mapping). This wetland is dominated by alder, willow, buttonbush and red maple. This wetland functions mainly for sediment trapping. The Selected Alternate will require approximately 0.2 acre from this wetland for placement of a new culvert to provide for a ramp from southbound U.S. Route 29 to the Rivers Edge underpass. A shift in the Rivers Edge underpass would avoid this wetland but would impact stormwater management facilities and approximately three residences in the southwest quadrant of this area. A shift to the north would impact a minimum of five residences in the northwest quadrant.

Wetland \#11 is a palustrine, scrub/shrub wetland associated with Beaver Run on the east side of U.S. Route 29 (See Sheet 5). This wetland area is dominated by alder, willow, bristly locust and honeysuckle, although little vegetation exists in the area that would be impacted. This wetland functions as fish habitat and sediment trapping. Approximately 0.02 acres of this wetland will be required by the Selected Alternate to extend the existing culvert to the east of U.S. Route 29. This culvert extension is required by concepts 4, 5a, bb, and 5a-Modified in this location to provide access along Shaker Drive (Old Columbia Road). Concept 3 would not have impacted the wetland but was not selected because it did not allow for the proper grades and alignment for the proposed overpass.

Wetland \#12 is a palustrine, forested wetland associated with Beaver Run on the west side of U.S. Route 29 (See Sheet 5). The dominant vegetation in this area include red maple, black willow, river birch, black locust and silver maple. The understory includes honeysuckle, fox grape, dewberry, and sweet cicely. Functions of this wetland are wildlife habitat, nutrient cycling, and sediment trapping. The Selected Alternate will require approximately 0.22 acres from this wetland to extend the existing culvert on the west side of U.S. Rout 29, to provide for relocated Seneca Drive and the southbound exit and entrance ramps for U.S. Route 29. The southbound entrance ramp crosses wetland \#12 twice. The design of this concept was required due to safety criteria. A shift to the north would impact at least one building and much of the developable land associated with the fth Day Adventist facilities.

Wetland \#13 is a mature palustrine, forested wetland associated with a tributary to the Little Patuxent River near Gales Lane (See Sheet 6). The primary function of this wetland is nutrient cycling. Other functions include wildlife habitat, sediment trapping, and food chain support. Vegetation at this wetland includes tulip poplar, black willow, river birch, black locust, boxelder, and gray birch. Approximately 0.01 acres of this wetland will be required by the Selected Alternate to extend Gales Lane. Because access along U.S. Route 29 would be severed for those residences north of Gales Lane, a connection with Gales Lane is required. The Recommended Alternate is the only concept that meets the designated safety criteria of minimizing entrance on U.S. Route 29.

Wetland \#18 is a combination of palustrine scrub/shrub and palustrine emergent wetlands (See Sheet 7). This wetland is associated with a tributary of the Little Patuxent River in the vicinity of Twin Knolls Road. Dominant vegetation at this wetland includes black willow trees and shrubs, red maple,
and box elder, swamp rose, bristly locust, sedges, rushes and sweet flag are also present. This wetland functions as wildlife habitat and sediment trapping. The Selected Alternate will require approximately 0.03 acres from this wetland to provide for the roadway connection to Twin Knolls Road. If access to U.S. Route 29 from Old Columbia Road were provided in this location, the roadway to Twin Knolls would not be needed; however this would not meet the criteria of minimizing entrance onto the highway. A previous concept (old C-2) that was evaluated at this location would impact a larger area of this wetland ( 0.1 acres) and would also take some of the trees that act as a buffer to Felicity, a historic resource. This concept was revised based on comments from Maryland Historical Trust and shifted southward to minimize impacts to Felicity.

Wetland \#19 is also a combination of palustrine scrub/shrub and palustrine emergent wetlands (See Sheets 7 and 8). This wetland is associated with a tributary to the Little Patuxent River near the Maryland Route 175 westbound ramp to U.S. Route 29 northbound. Vegetation at this area includes willow trees and shrubs, box elder, bristly locust, wild garlic, sedges and rushes. The affected wetland functions as a fishery and wildlife habitat, and for sediment trapping. Approximately 0.1 acre of this wetland would be required by the Selected Alternate to straighten and lengthen the Maryland Route 175 ramp. This ramp is being relocated because the present ramp does not meet the safety design criteria. Because the ramp is perpendicular to this wetland, it cannot be avoided.

The 0.756 acres of wetlands cited represents a maximum area of wetland that could be impacted. All possible mitigation measures will be incorporated into project design to minimize wetland impacts, including erosion and sediment control procedures, minimizing the amount of fill by using slopes of $1 \frac{1}{2}: 1$, and replacement of wetlands.

The State Highway Administration will replace impacted wetlands on a $1: 1$ basis where necessary, as determined by the Corps of Engineers. Replacement options on-site and off-site are being considered.

## Wet land Finding

The Selected Alternate includes all practicable measures to minimize harm to wetlands. Suitable mitigation for wetlands taken will be developed during final design. Because the wetlands affected by the Selected Alternate are a relatively small part of the wetland resources (See Table 9) in the Middle Patuxent River and Little Patuxent River watersheds and wetlands will be replaced, no long-term adverse impacts are expected to result.

## C. Floodplains

The Selected Alternate will require 1.206 acres from the 100 -year floodplain: .006 acres from the 100 -year floodplain of the Middle Patuxent River, and 1.2 acres from the 100 -year floodplain of the Little Patuxent River. Of the total 1.206 acres impacted, roadway widening will place fill in approximately 0.806 acres of the floodplain. The remaining 0.4 acres of floodplain will be filled for placement of a culvert to extend Gales Lane.

In accordance with Executive Order 11988, Floodplain Management, and FHPM 6-7-3-2 each floodplain encroachment was evaluated to determine its' significance. Where practicable, longitudinal and significant encroachments in the 100 -year floodplain should be avoided. Roadway widening within the median is considered a longitudinal encroachment. Because the existing roadway is within the floodplain, roadway widening cannot avoid impact in the floodplain. The transverse encroachment at Gales Lane is considered insignificant because it does not: (1) interrupt or terminate a community's only evacuation route, (2) significantly affect the natural and beneficial floodplain values, or (3) produce an increased risk associated with flooding such as property loss or hazard to life. Also the proposed encroachments will not support further development within the floodplain.

The use of standard hydraulic design techniques for all waterway openings will incorporate structures to limit upstream flood level increases and approximate existing downstream flow rates. Use of state-of-the-art sediment and erosion control techniques and stormwater management controls will minimize risks and impacts to the beneficial floodplain values.

## Floodplain Finding

Because the Selected Alternate will produce a longitudinal encroachment into the 100 -year floodplain this floodplain finding is required. Roadway widening within the median of U.S. Route 29 is considered a longitudinal encroachment since it is more or less parallel to and within the floodplain. Widening U.S. Route 29 will encroach on the 100 -year floodplains of the Middle Patuxent River and the Little Patuxent River. Approximately 0.006 acres within the Middle Patuxent River floodplain, and 0.8 acres within the Little Patuxent will be filled.

Because the existing roadway is within the 100 -year floodplain, roadway widening cannot avoid impacting the floodplain. This is the only location in which the roadway can be widened, and therefore is the only practicable alternative that meets the needs of expanding and upgrading the present facility. Roadway widening is considered insignificant if it does not: 1) interrupt or terminate a community's only evacuation routes, 2) significantly affect the natural and beneficial floodplain values in the area, or 3) produce an increased risk associated with flooding such as property loss or hazard to life. Based on preliminary hydrology and hydrogeology studies conducted, the project would meet these criteria and thus would not be considered significant.

Construction in the floodplain will be designed to conform with applicable state and local floodplain protection standards. During final design, additional hydrology and hydrogeology studies will be done in order to evaluate any significant encroachments.

## d. Natural Habitat and Wildlife

The Selected Alternate will require approximately 9.3 acres of natural habitat (abandoned field shrub and woodland). Coordination with the U.S. Fish and Wildlife Service has indicated that there are no federally listed or proposed threatened or endangered plant or animal species known to exist in the
area. Coordination with the Department of Natural Resources also revealed no threatened or endangered wildlife species.

The glassy darter (Etheostoma vitreum), a fish species designated as rare by the Maryland Natural Heritage Program, is found in the Middle Patuxent River at the U.S. Route 29 crossing. Widening of the Middle Patuxent will disturb approximately a 240-square-foot area on the banks of the river. Erosion and sediment control procedures will mitigate potential impacts at this location. The nearest construction activities to the two rare amphipods (Stygobromust potomacus and Stygobromus pizzini) will be over two miles from where they are found near U.S. Route 40.
e. Prime Farmland

The Selected Alternate will require acquisition of approximately 0.7 acres of prime farmland at Hopkins/Gorman Road. In accordance with the Farmland Protection Policy Act of 1981, a Farmland Conversion Impact Rating Form (Form A-1006) was initially completed and processed for the project in coordination with the Soil Conservation Service. (See Appendix B) However, the only selected concept that will impact prime farmland was developed subsequent to this coordination with the SCS. Using the Howard County LESA system, the actual site assessment for this concept is 56 out of 160 points. Assuming the maximum 100 points for the relative value of the farmland (would most likely be less), the total score would be 156 points. Because the total score is less than 160 points, the impact on prime farmland is not considered significant as per the SCS process.

## 3. Air Quality

An air quality analysis was performed to determine the air quality impacts of the proposed alternates in relationship to ambient air quality standards. Future air quality impacts for the project area were determined for the years 1995 and 2015 for each Alternate in Segments VI through X. Table 10 presents the worst-case impacts among the various modeling sites for the Alternates $A, B$, and $C$. The analysis indicated that in all cases Alternate $C$ would result in the least air quality impacts. Roadway widening will increase traffic speeds on U.S. Route 29, which will decrease CO emission rates. The access control improvements of Alternate $C$ will further increase average speeds over Alternate $B$, and subsequently reduce emission rates and air quality impacts. There are no substantial difference in air quality impacts among the various Alternate ${ }_{C}$ concepts within each segment. Therefore the Selected Alternate C concepts will not result in a violation of Air Quality Impacts.

TABLE 10


NOTE: The one-hour NAAQS is 30 ppm ; the eight-hour NAAQS is 9 ppm .
*The Alternate $C$ concept which yielded the value was not modeled, but based on a similarly modeled concept, the impacts were estimated.
Selected Alternate is in BOLD TYPE.
4. Noise

A noise impact analysis was conducted within the study area. Nine noise sensitive areas (NSA) were identified within the project area and a representative noise measurement was taken for each noise sensitive area. The predicted future noise levels will increase a maximum of 6 dBA , Led, over present noise levels. None of the WSA's would experience an increase of 10 dB over present conditions, however, the FHWA Noise Abatement Criteria (NAC) of 67 dB, Lea, would be exceeded at 78 sites for the Build Alternate. A summary of existing noise levels, future noise levels and abatement analysis of impacts is presented in Table 11.
D. Summary of Public Involvement

1. Alternates Public Workshop

The Alternates Public Workshop was held on February 8, 1986. This served as the first formal contact with the public. The purpose of the public workshop was to: acquaint interested persons with the project planning process, present findings of the engineering, environmental, and socioeconomic studies, and provide an opportunity for public involvement in the project planning process. The workshop offered a large number of individuals and groups the opportunity to express their opinions and concerns. Photogrammetric mapping depicting the various alternates were on display, with representatives available to answer questions and record comments. A brochure which highlighted key information and provided brief descriptions, maps, and typical sections of the alternates was distributed at the workshop. The public was encouraged to participate in the workshop to ensure their input in the decision-making process.

A debriefing meeting was then held on April 3, 1986, to determine which of the study alternates should be carried forward to further study based on the results of the workshop.

## 2. Positions Taken

The preferences of the community associations at the Location/Design Hearing were as follows:

## Community Associations

Holiday Hills Riverside Estates
Hickory Ridge Village
Hammond Village Citizens Associations

Seabring Civic Association
Atholton Manor Civic Association

## Alternate Preference

VII-C-3 Rivers Edge Road
VIII-C-5b Seneca Drive
VI-C-3 Hopkins German Overpass
VI-C-2 Hammond-Hillcrest
VIII-C-5 and 5b Seneca Drive
No preference stated

IABLE 11
NOISE ABAIEMENT ANAL YSIS SUMMARY
U.S. ROUTE 29

HOWARD COUNT Y, MARYLAND


## E. Recommendations

After a detailed advisement of engineering features, environmental consequences, agency remarks, public coordination and testimony, and public officials comments the following alternates were recommended by the project
Team.

Segment VI - Patuxent River to North of Hopkins-Gorman Road
Widening
Adding a fifth and sixth lane beginning at Maryland Route 216 is recommended. Also included is a truck climbing lane from the Patuxent River to 01d Columbia Road. All of these lanes are to be constructed in the median of the existing roadway. None of this widening would be initiated until operating difficulties are experienced with traffic flow on the exiting four lane roadway. Widening will increase highway capacity and produce a limited reduction in the number of accidents.

## Access Control - Alternate C

## 0ld Columbia Road

Concept 1 and Concept 4 were chosen. The first selection closes the median crossover and modifies the disjointed intersection with right-on, right-off ramps. These ramps will have a minimum radius of 150 feet and proper length acceleration and deceleration lanes. The second selection will extend Cherry Tree Lane approximately 200 feet to intersect Harding Road. Cherry Tree Lane is identified on the 1982 General Plan and is currently being constructed as part of Winchester Homes' Cherry Tree Farms Development. Funding for the first selection will be the responsibility of the State Highway Administration. The second selection will be the responsibility of Howard County and is being coordinated with the subdivision process for the area.

## Hammond Drive - Hillcrest Drive

Concept 3 was chosen. This concept closes the median crossover at Hammond Drive at northbound U.S. Route 29, provides a driveway to Hammond Parkway for the property northeast of Hammond Branch , and extends Crest Road to a section of Crest Road being constructed by developers. Hillcrest Drive and Hammond Drive will be closed at U.S. Route 29 and cul-de-sacs will be constructed at these locations.

Johns Hopkins Road - Gorman Road
Concept 2 was selected. This is the concept proposed by the Brantly Development Corporation which has dual bridges over U.S. Route 29. This concept is contingent upon the developer's participation in the construction of the interchange and fulfillment of the commitment to modify the proposal with only a three leg intersection on Montpelier Parkway, relocation of the intersection of the service road in the northeast quadrant to extension of
the service road to provide access to properties on the east side of U.S. Route 29.
Segment VII - North of Hopkins - Gorman Road to Maryland Route 32

## Widening

Adding a fifth and sixth lane extending through the limits of this segment is recommended. These lanes will be constructed within the median of the existing roadway. None of this widening will be initiated until operating difficulties are experienced with traffic flow on the existing four lane roadway. Widening will increase highway capacity and produce a limited reduction in the number of accidents.

## Access Control - Alternate C

## River Edge Road

Concept 4 was chosen. This concept proposes extending Rivers Edge Road under U.S. Route 29 to Old Columbia Road, diamond type ramps on the west side of U.S. Route 29, on and off ramps to Old Columbia Road on the east side of U.S. Route 29, and reconstruction of Old Columbia Road on the east side of U.S. Route 29, between the ramp terminus and the underpass. Due to the proximity of Maryland Route 32, there will be continuous accelerationdeceleration lanes between the two interchanges. The underpass concept will accommodate pedestrian movement under safer conditions.
Segment VIII - Maryland Route 32 to Columbia's South Entrance

## Widening

Adding a fifth and sixth lane extending through the limits of this segment is recommended. These lanes will be constructed within the median of the existing roadway. None of this widening will be initiated until operating deficiencies are experienced with traffic flow on the existing four-lane roadway. Widening will increase highway capacity and produce a limited reduction in the number of accidents.

Access Control - Alternate $C$
Seneca Drive
Concept 5 A-Modified was chosen. This concept proposes extending Seneca Drive over U.S. Route 29 and intersecting with Martin Road. In the northwest quadrant of the proposed interchange, there will be a loop ramp to southbound U.S. Route 29, and an off ramp from southbound U.S. Route 29. Right-on, right-off ramps to an extension of Old Columbia Road - Shaker Drive will be provided on the east side of U.S. Route 29. The classification of Old Columbia Road - Shaker Drive extended will be downgraded from a major collector to minor collector. The Seneca Drive overpass will have sidewalks making pedestrian crossing easier and safer.

Concept 2 was selected. This concept closes Gales Lane at northbound U.S. Route' 29 and provides a connection from the Gales Lane which intersects with River Meadows Drive to Gales Lane. The previously proposed cul-de-sac from the existing Gales Lane has been deleted. This concept will add traffic to neighborhood streets at Talbot Springs and Stevens Forest.

Segment IX - Columbia's South Entrance to Maryland Route 175
Widening
Adding a fifth and sixth lane extending through the limits of this segment is recommended. These lanes will be constructed within the median of the existing roadway. None of this widening will be initiated until operating difficulties are experienced with traffic flow on the existing four lane roadway. Widening will increase highway capacity and produce a limited reduction in the number of accidents.

Access Control - Alternate C
Old Columbia Road
Concept 2 was chosen. This concept proposed closing the median crossover and the intersection between Old Columbia Road and U.S. Route 29. Access will be provided by the extension of a roadway from Twin Knolls Road to Old Columbia Road. The roadway will be in an area of available land between the Felicity House and Gales Gather House in order to avoid an adverse impact on Felicity House.

Pepple Drive - Diamondback Drive
Concept 3 was selected. This concepts closes the median crossover at Pepple Drive and the intersection between both Pepple Drive and Diamondback Drive with northbound U.S. Route 29. In addition, the poor horizontal alignment of the ramp from westbound Maryland Route 175 to northbound U.S. Route 29 will be improved. Concept 3 will reduce traffic to streets in Guilford Downs.

Segment X - Maryland Route 175 to north of Maryland Route 108
Widening
Adding a fifth and sixth lane extending through the limits of this segment. These lanes will be constructed within the median of the existing roadway. None of this widening will be initiated until operating difficulties are experienced with traffic flow on the existing four lane roadway. Widening will increase highway capacity and produce a limited reduction in the number of accidents.

## Spring Valley Road

No action is needed at this location. Upon completion of the ramp from northbound U.S. Route 29 to eastbound U.S. Route 100, all access to U.S. Route 29 at Spring Valley Road will be closed.

Segment XI - North of Maryland Route 108 to U.S. Route 40
Widening
No action is needed for this segment. The construction of the proposed interchange at Maryland Route 100 will provide the fifth and sixth lanes in this segment where they do not currently exist.

Access Control
There are no access control issues in this segment.
U.S. ROUTE 29 SEGMENT II











MINOR COLLECTOR STREET OPEN SECTION

OLD COLUMBA RD.TV-C-2 AND 3
HAMMOND-HLLCREST DR. TI- CT AND 3
RIVERS EDGE RD. (OLD COLUMBIA RD.) IFF-C-3 AND 4
note
-TEE DIMENSIONS SHOWN ARE FOR THE
PURPOSE OF DETERMINE COST ESTIMATES
AND ENVNONENTAL IMPACTS AND ARE SUOECT TO MANE DUPING THE FINAL DESIGN PHASE:


## MANOR COLLECTOR STREET <br> CLOSED SECTION

SENECA DR. पIII-C- 3,4 AND 5
SENECA OR. ( SHAKER DR. I FIIT-C-3,4 ANOS


NOTE
-THE DINENSIONS SHOWN ARE FOR THE
PURPOSE OF DETERMNING COST ESTIMATES ANO ENMPONMENTAL IMPACTS, AND ARE suevect to change duaing the final
DESGEN PMASE.


NORMAL SECTION
6 Lane divided highway
INSIDE WIDE NING
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THE DIMENSIONS SHOM ARE FOR THE
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AND ENNRONMENTAL MMPACIS, ANO ARE SUBECT TO CHA


## RAMPS - TANGENT SECTION



## RAMPS - CURVE SECTION

RADIUS LESS THAN 400 FT .


RAMP ACCELERATION a DECELERATION LANES

NOTE
-tie dimensions shown are for the PURPOSE OF DETERNINING COST ESTIMATES AND ENYRONNENTAL IMPACTS, AND ARE SU日 ECT TO CHANGE DURING THE FINAL DESIGN PHASE.

## Section IV

## Public Hearing Comments

## IV. SUMMARY OF PUBLIC HEARING COMMENTS AND RESPONSES

The Combined Location/Design Hearing was held on February 7, 1987, at 7:00 pom. at Hammond High School in Columbia, Maryland. The purpose of the Public Hearing was to present the results of the Project Planning Study and to receive public comments on the project. Twenty-one individuals made statements following the formal State Highway Administration presentation.

The following is a summary of the statements made and responses provided by the State Highway Administration. A complete transcript of all comments made at the Public Hearing is available for review at the Project Development Division, State Highway Administration, 707 North Calvert Street, Baltimore, MD 21202. Written comments received subsequent to the Public Hearing are in the Correspondence Section.

1. Steve Weber (7037 '_ongview Road, Representing Holiday Hills Riverside C/Concept 3 underpass. Additional concerns include: a traffic light at the intersection of Old Columbia and Rivers Edge Roads, lighting and adequate drainage in the underpass, a walkway for pedestrians and bicyclists, a small underpass to deter heavy truck usage, and adequate buffer for residents adjacent Route 29.

SHA Response - An intersection analysis at the Rivers Edge Road - Old Columbia Road intersection shows level of service $A$ with stop control. A traffic signal is not warranted at this location.
2. Mr. Lager (8564 Old Columbia Road)

Supports Alternate C, Concept 1 in Segment VI because it has the least impact on the land he presently farms. He only retains 75 of the original 131 acres due to condemnation by various State agencies. Specific questions by Mr . lager:
a. If an overhead bridge is to replace all access at Old Columbia Road and Route 29 why does the roadway need to be realigned?

SHA Response - To establish a better grade onto the bridge.
b. How can a right-on, right-off be any more detrimental to a safety factor than a grade separation?

SHA Response - The right-on, right-off concept was selected. The only reason an overpass concept would have been considered safer is that it would not have provided any entrance onto U.S. Route 29.

## 3. Mr. Armiger (Elliott City)

He is a developer and his partnership owns a piece of land in Segment VII which may be impacted by an interchange. They have plans for a $\$ 5 \mathrm{million}$, fifty thousand square foot building on the land. Would like plans revised.

SHA Response - Ramps were revised to incorporate a shift and leave as large a plot of developable land as possible.
4. James !esch (6052 Sunny Spring, Columbia; Representing Hickory Ridge Village Board)

The Village Board supports Alternate $5-B$ in Segment VIII. Feel this alternate will relieve congestion, will provide efficient access to the adjacent residential neighborhood, and has the least residential displacements. Also feel it is critical to have interim southbound access from Clemen's Crossing at the Seneca Drive Location. Appropriate pedestrian access should be provided in coordination with the County.

SHA Response - The selected alternative, 5A-Modified is almost identical to 5B east of U.S. Route 29. West of U.S. Route 29 the design has loop ramps instead of diamond ramps. Traffic patterns will remain as they exit today until completion of the Seneca Drive Overpass. The pedestrian issue mentioned is not within the scope of this job.
5. Bruce Woodford (10613 John Hopkins Road, '-aurel; Representing Hammond Village Citizens Association)

The completion of Maryland 216 Interchange is an essential step toward decreasing traffic in Hammond Village. HVCA supports Concept 2 for the - Hopkins-Gorman Road Interchange. Regarding access to the Hillcrest area the HVCA supports Concept 3, the extension of Crest Drive. HVCA recommends the following: (1) Rivers Corporate Park and new Industrial Park should have adequate access to U.S. 29 north and MD 32 south, (2) frontage road should have only the capacity to service homes along it, (3) shift intersection of the frontage road further west away from curve on Gorman/Johns Hopkins Road.

SHA Response - 1) Existing access to these areas will remain unchanged within the scope of this work, 2) The frontage road will have only the capacity to service homes along it, 3) The selected alternate, revised Concept 2, responds to this concern.
6. James Cody (6085 Covington Road; Representing Seabring Civic

The Association supports all five concepts under Alternate $C$ in Segment VIII because of their connection of Martin Road to Route 29 and the provision of ramps from southbound 29 to the Seneca Drive Extension and then from this extension back onto southbound 29. Specifically support Concept 5 or $5-B$. Their most important need is alleviating the existing traffic at the west side of Owen Brown Road and Route 29.

SHA Response - Minor modification at Cedar Lane is proposed for Spring 1988. This will provide some relief as an interim solution.

## 7. Andy Brooks (9486 Wandering Way)

SHA should consider paving all the lanes with "popcorn aggregate" which on Interstate Route 495 it was reported to have reduced the noise impact by 10 ABA. Concerned about lack of noise and air studies in Segment IX along the "driveway" from the Hilton to Rt. 175.

SHA Response - The recommendation for pavement design is a final design element and the comment will be considered at that time. In the modeling process representative areas are used to model the area. It is felt the locations chosen have adequately represented the area.
8. Grace Roenger (4434 Columbia Road)

Owns a home in Segment $X$ between Rt. 29 and Columbia Road. Feels the residents on Columbia Road are entitled to some barriers to reduce the impact.

SHA Response - A noise analysis has been done for the area and those locations warranting barriers have been presented.
9. Ms. Dyke (15554 Prince Frederick Way, Silver Spring)

Against the road and bridge at Seneca Drive because it is a discrimination against that piece of land. Feels it would be cheaper to reopen the road from Maryland Route 32 to Shaker lane for the people on the east side and reopen freetown Road extension for the west side people.

SHA Response - These alternates are not feasible because: 1) Shaker Lane already has access to Route 32 east of U.S. Route 29, 2) Freetown Road would be tying into a ramp which is unsafe. These alternates connect the developments east and west of U.S. Route 29 to Maryland Route 32. The Seneca Drive Overpass connects these developments to U.S. Route 29.
10. Kenneth Milbaugh (8449 Old Columbia Road)

Opposed to Concepts 3 and 4 in Segment VI because of the additional heavy traffic placed on Harding Road. Concept 3 will split their farm in half and take the barn.

## SHA Response - Concept 1 was selected.

11. Arnold Bruckner (9491 Crisscross Court)
a. Located in Segment IX, he is concerned about noise levels and that not enough houses have been targeted as being impacted by barriers thereby raising the cost per house to an unacceptable level.

SHA Response - Only those houses which would experience a 5 to 7 decibel reduction in noise by the building of a barrier are considered.
b. Why were the tests made after the morning rush hours and nothing indicated takes into account the ambient noise at the time the tests are made.

SHA Response - Tests were conducted in accordance with SHA policy. The time selected for monitoring was judged to be the noisiest time of day, which occurs with LOS C traffic conditions.
12. Richard Ely ( 9221 Winding Way, Columbia)

Would like to propose that 3 percent of all funds for highway construction be set aside for noise abatement and landscaping and to propose also the participation of representatives of affected communities in the spending of the funds.

SHA Response - Comment noted.
13. Richard Rant (9146 Wandering Way, Columbia Hills)

In favor of the proposed project. Hopes the planners involved in the U.S. Rt. 29, Route $103 / 29$ and Route 100 projects coordinate with the County as not to inadvertently preclude the construction of a second entrance into the Columbia Hills/Meadowbrook Farms community.

SHA Response - The second access is being considered in conjunction with the Route 100 project studies.
14. James Tordella (10353 Maypole Way, Hickory Ridge Village; Representing Howard County Bicycle Club)
Suggests that bridges be compatible with MD's State Highwa Administration's current guidelines which allows bicycles and cars to share a roadway. Alternate $C$ would close the only bicycle route in the County which runs southwest to northeast. No mention of this could be found in the EA. As a resident, he favors Alternate $5-B$ at Seneca Drive. The State should consider the maximum extent possible of noise barriers because all people are affected.

SHA Response - Noise barriers are considered during the design phases. There are places where noise reduction benefits decrease greatly as you move further away from them. The bridge will be compatible with Maryland State Highway Administration's current guidelines which allow bicycles and cars to share a roadway.
15. Allen Hobby ( 4256 Columbia Road, Ellicott City)

Concerned that noise impact studies should have been coordinated with the studies from the Route 103 Interchange and the Route 100 extension projects. In addition, have the elevations of his home and the proposed ramp been considered?

SHA Response - Air and noise evaluation for the proposed Route 103 and Route 100 traffic was done under a seperate study and coordinated with the Route 29 study. In evaluation of the noise impacts to adjacent homes the new elevations of the ramps and elevations of the homes were used.
16. Robert Braxton (7051 '_ongview Road)

Supports Segment VII, Alternate C, Concept 3.
SHA Response - Comment noted.
17. Jerome Svec (10522 Vista Road in Holiday Hills)

Suggest that traffic hazards in the weave area of the cloverleafs be alleviated by the addition of deceleration lanes and acceleration lanes for the weave areas.

SHA Response - All ramps will be provided with sufficient acceleration or deceleration lanes. No existing cloverleaf interchange will be affected by this project with the exception of the Maryland Route 175 interchange. The ramp from westbound Route 175 to northbound U.S. Route 29 will be modified to improve acceleration onto U.S. Route 29. Also, a continuous acceleration/deceleration lane will be provided between the Maryland Route 32 and the Rivers Edge Road interchanges due to their proximity.
18. John Murphy
a. Is SHA going to escrow funds if the noise models prove inaccurate and supplementary noise abatement is necessary? Does the level of noise abatement change with the amount of federal funding or the project's location? If so, it should be uniform.

SHA Response - There are two types of noise wall programs: (1) noise wall consideration with an existing highway, and (2) noise wall consideration with new construction. The 67 dBA range applies to both. SHA will look at areas a second during detailed design studies.
b. If the noise model is incorrect, would funds for the enhanced abatement be considered as part of the new construction funds or as part of a retrofit.

SHA Response - If subsequent noise studies determine that the proposed construction would result in an impact, and a noise abatement is considered to be reasonable and feasible, the funding of the abatement measure will be eligible at the time of construction of the road improvements.
19. Ms. Mortimer (10222 Westwood Drive; Representing Atholton Manor Civic Association)
a. Could Seneca Drive go between the Dyke property and the Seventh Day Adventists Church and through the rental areas of Shady Grove or Walnut instead of its current location?

SHA Response - The Seneca Drive Overpass was selected to tie-in across from Windsor Court to minimize impacts to the Seventh Day Adventist Church and to a proposed development at the Dyke Property.
b. Concerned about the noise impact on residences along Shell Drive.

SHA Response - In the analysis of the impacts to this area, consideration was given to the homes along hell Drive, and it was determined that no barriers were warranted.
c. Would like to see sidewalks on both sides of Martin Road.

SHA Response - This is the responsibility of Howard County or Columbia
20. Jane Lankos ( 6110 Covington Road; Representing Hickory Village Board)

Would like to see access to Route 29 from Martin Road. Could the road be moved over a street from Windsor Court?

SHA Response - The Seneca Drive Overpass was selected to tie-in across from Windsor Court to minimize impacts to the Seventh Day Adventist Church and to a proposed development at the Dyke Property.
21. Marty Pavioski (6602 Seneca Drive)

Quickly determine the best alternative and concept of Seneca Drive and promptly inform the people whose homes are affected.

SHA Response - When an alternate has been chosen at Seneca Drive and final design begins, affected property owners will be contacted by the State Highway Adminstration concerning necessary property acquisitions.

## Section V

Correspondence

## A. Written Comments Received Subsequent to the

 Location/Design Public Hearing and ResponsesCountg Council of Hotward Countg
GEORGE HOWARD BUMDING
3430 COURT HOUSE DRIVE ELUCOTT CTTY MARYLAND $21043-4392$ 992.2001



Pabruary 19, 1987

Mr. Neil Paderaon, Dicector
State aighuay Adiminiatration
p.o. Box 717

707 N . Calvart straet
galtimore mayyland 21202
Dear nr. PP
1 received the attached latter concarning improvementa to os 29. I vould ppreclate your ataft revieving the comants. A eney ralata to tha proposed improvemente in tha ar ee of Bammond village.

Thank you for your asalatanca in thia matet

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& \text { c. Vernon gray } \\
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## Mandand Department of Transportation

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## MAR 271987

Re: Contrect No. HO 606-101-7.70
U.S. Route 29

Patuxent River to
U.S. Route 40
PDHS No. 132046

The Honoreble C. Vernon Gray
Cheirperaon, Howard County Council
George gowera lating
Ell cott City, Maryland 21043
Deer Councilaen Gray:
Thenk you for your recent letter conveying the concerns of Mr. Scott Dixon about our project plenning atudy on U.S. Route 29. Hy staff has reviewed his interchenge proposal for Hopkins Gormen Roed. While ve appreciate his thoughts and creative effort, chere are a few problens essoclated with design charscteris tics of the proposal. An interchange with diamond type ramps on the eest alde of U.S. Route 29 end cloverleaf type ranps on the west would not edequetely accoanodate the projected turning ain aents et this locetion. In addition, hia proposal would cost epproximately $\$ 500,000$ more to construct. Fineliy, naneuver between the successict
traffic opereting situation.

As 1 an sure you are aware, the Brently Developaent Corporeon has agreed to participete in the funding of an interchange et tion has agreed to participete in the monditior Research Park nechis location. intrir plans to accomadate treffic generated by the cessitete the interchange to action hes worked closely with Howerd developaent. The Adainistives fron Brantly, es well es representatives from neighboring community associations in the design of e interchange which best seets the needs of ell concerned partiea. i feel ther our interchange designe at this location; andin particular Concept No. ${ }^{2}$, meet the
the most cost-effective manner.

The Honorable C. Vernon Grey
Page Two

I hope this provides you with information to address Mr. ixon's propoasl. Pleese feel free to contect we if edditionel information is needed.

Sincerely.
ORIGINAL SIGNED BY
Hal MLE KASSO
Hal Lassoff

HK: tn
ce: Mr. Neil J. Pedersen Mr. Weyne R. Clingan Mr. Louie H. Ege, Jr.

scott Dixon
O18 Alsddin Drive
aurel. MD 20707
feb. 9, 1987

Mr. C. Vernon Grey
Cheirman, Hoverd cty. Council
County Building
11icott City, MD 21043
Dear Mr. Gray:
I am vriting in response to the proposed interchange a Route 29 and Johns Hopkins Road sind the closing of hillcrest Drive and Hammond Drive st U.S. 29. I have been following articles in the Howard County Times and the Hamond Village Voice nevsletter.
: a opears thet the new design might reduce the traffic coming through the Gormen Road residential area. This relief is badiy needed. During much of the day it is simost imposibible to ssfely make a left turn onto Gorman Rd. from the streets in Hsomond Village because of the volume and speed of trsific coupled ith several interectione belng obsur school in the morning. it often takes 5 inutee to cross Gorman Rd. I' ure the tudents going to Hsemond Middie school fsce the siee proble Things are so bsd thst the elementsry students residing in Warfield Renge( 3 to 4 blocks from Hsmmond Elementsry) ride sus to school becsuse of the triffic. Ien't this s vaste of tax money when you have to bus students who 11 ve oniy 4 blocks irom school?

With the volume of trsffic coming from vest of U.S. 29 on Johns Hopkins Rd.. I semill concerned about sil the left turns that need to be made, especially by school buses. lf these areas re not to be controled by to the future, I think it vould be more advantageous to make this complete cloverleaf now uhile the property is svailable or at lesst eliminate some of the left turns on the west side of U.S. 29 (where most of the traffic is coming from) sccording to the folloving diagram:


With the propoced cloaing of Hillcrest Dr. end Kemmond Dr. et U.S. 29 Hilicreet, a longtime part of the Hammond Viliege area needs to have access to the viliage via Hammond Pkuy extension. This meane more trafilc from the east side of U.5. 29 needing good access to high-speed 29. A high-speed road needs controlled access to make it ssfer. I agree thet closing these 2 roads is necessary, but 1 urge you to reevaluate the design of the proposed interchange in light of this and the upgrsding of U.S. 29 to six lanes.

## Sincerely. <br> 

Scott Dixon


GEORGE HOWARD BURLDNG 3430 COURT HOUSE DRVE ELCOTT CITY, MARYLAND 21063439 992.2001

Peoruery 23, 1987


1 received a copy of the attached Pebruary 15 letter to you from mrs. mienel p. Gladilil of tha Warfiald's Range comanity assoctation.

Would you plasae atand ma a copy of your rasponse to theas comenta. Thent you for your sasistance in this metere.

## (D. Nemurn ing

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attachment

## RECEIVED <br> MAR $\begin{aligned} & \text { \# } \\ & 3 \\ & 3\end{aligned}$ <br>  <br> 

Mardand Department of Transportation
tore mignway Admunistration

## Willam K. Heltman secomy Mal Kisiat

Maf 30887
$\because$
he Bonorable C. Vernon Gray
chairpermon, Howard County Council
George Boward Building
Ellicott City. Maryland 21043
Dear Councilman Gray: Vourn
Thank you for your letter of February 23, conveying concern of your constituents, Mrs. Michel P. Gledhill and the residenta of Warficld's Range Community Association. Mra. Gledhill's letter addressed the level of traffic on Gorman Road between U.S an interchange 0 . Route 29 Hopkine impact that locating on thie traffic level Moute

We feel that both single-structure interchange proposals, ao-called concept 1 and concept li, as well as the dual atructure proponal. or concept 2. will limit the future volume of traffic on Gorman Road. We also feel that concept 2 provides more direct access between the proposed Montpelier Research Park and U.S. Route 29. For these reamons, the state Highway Administration, the County, and the developer prefer this alternative.

The Warficld's Range Commity Association is also concerned about the proposed frontage road on the east ide of $\mathrm{U} . \mathrm{S}$. Route 29. between Gorman Road and the Old Columbia Road, crosing of the Middle Patuxent River. Since concept 2 at Hopking-Gorman into relocating the intersection oppor alternative, we will look frontage road would be classified as minor collector, claseification as Gorman Road. We do not envision this becoming a major thoroughfare.

The Honorable Vernon Gray
Page Two Man j0 987


## Pebruary 18, 1987

## Mrs. Hichel P. Gledhlll 10525 Patuxent Ridge Hay Laurei, Maryland 20707

The Honorable Susan R. Buswell
Hember - Maryland House of Delegates
T. H. Love House Office Building

Governor Bladen Boulevard

Dear Delegate guswell.
l would like to take this opportunity to introduce myself. Hy name is Michel Gledhili and $t$ am President of the Warfield's Range Community issociation. l represent community of fifty althin the next year.

Although we are relatively new commulty, we have become actively involved in several issues that have had an effect on I Imediate nelghborhood.
Enclosed is a letter that has been sent to Mr. Nell pedersen, Director of the Office of Planning and Preliminary Planning/state Highuay Administration. This letter deals with three road projects that are of vital concern to our community. The letter states our position on these projects and we would appreciate any upport that you can give us.

Please feel free to contact me if $I$ can provide any additional Sincerely,
Uffind CPICedied
Mithel P. Gledhill
president

## February 15, 1987

Mrs. Michel P. Gledhill, President
Uazkield's Range Community Association
loses Patuxent Ridge Way
Laurel. Maryland 20707
Mr. Nell J. Petersen, Director
Office of Planning ci preliminary Engineering
707 North calvert street
Baltimore, Maryland 21202
Re: Issues To Be dressed At The February 17, 1987 Meeting
at Hammond High School
Dear Mr. Pederson:
Warfield's Range is anew residential area that has, Just in the past three years, become home to flity-flve famines. Within the next twelve months, approximately forty-four homes will be bullet to complete our comity.

The residents of waffled's Range needs and wishes are no different than many others. We wish to have adequate access to the local roads to complete our dally tasks. along with these desires, we must keep sight of the ramifications that these conveniences bring us. We do not want to jeopardize the safety of our children walking across doorman Road to school; nor do we traffic, particularly at rush hour. our goal is to find a solution that would satisfy all parties.

The completion of maryland Route 216 from U. 8 . Route 29 to east of Leishear Road, as well as the interchange, is an essential step in the reduction of trafilic from the varied's
Range/Hammond Village corridor. With the possibility of another Planned Employment Community at interstate 95 and Route 216 , the potential for future difficulties ls easily recognized.
at a meeting held in our community Naveraber 20, 1986 we had the opportunity to view the three proposals for the Johns Hopkins Gormand Road intersection. To our understanding, these options were: a angle lane bridge, straight through interchange; a
single bridge interchange; and "Concept cn-Alternate if of Hopkins/Gorman Road Interchange proposed by the grandly Development corporation. It is in the community's best interest to support the dual bridge proposal. Although it vil make access on difficulties it may cause.

Another area of concern la the frontage road connecting Gormand Road and old columbia pike near the middle patuxent River. This road has the potential of becoming amor route between the Rivers Corporate Park and the future Planned Employment Center at interstate 95 and Route 216 . We fully support the Hammond Village citizens Association Roads committee in their
recommendation to:
(1) Shift the intersection of the frontage road fold columbia Pike) west away from the curve as shown in the proposed
(2)
(2) To ensure that the industrial park traffic has adequate access to U.S. Route 29, North and south and state Maryland Route 32.
(3) Ensure that the the frontage road (Old Columbia pike) has only the capacity needed to service the homes along the old Columbia Pike.

Although the Garfield's Range Commulty Association is young one, I have found that we are comprised of people who care a great deal about their neighborhood and their community. We hope that our support of the aforementioned proposals will be considered in the final determination of the future of our community.

sincerely,<br><br>Michel P. Glednill<br>president

(This letter was re-typed by SHA in order to be legible after printing.)
February 3. 1981

To: Mr. Neil J. Pederson, Oirector
office of Planning and Preliminary Engineering
Office of Planning and Pation
Post Office Box 717
Baltimore, Maryland 21203-0717
The U.S. Route 29 (Columbia Pike) project from the Montgomery County Line at The U.S. Route 29 (Columbiate 40 directly impacts my farming operation with the Patuxition of approximately 4.5 acres of our prime farm land. This land the aquisition is indicated on your impact study as Segment VI Alternate "C" right of way is indicated old Columbia Road. We would at this time request a complete copy of your impact study. I reviewed the one at our Howard
Library and found it too extensive to copy.

We of the lager Brothers Farm have been impacted by the Maryland State We of the past years since 1950 at least three (3) different Highway Administration in the past years since occasions condeming land of our farm in the name of progress The only concept Maryland. We feel it is time to draw dadt at the plan we would even consider without taking egalal Assessment Study.
from your January 18, 1987 Oraft on Environmentat Asses
The statement on page IV - 23 of the Environmental Study Paragraph is incorrect concerning 4.5 acres aquisition. This is oned from the lager Brothers total land the State Highway administration has aquirt study useless concerning farm over a period of years thus rendering the a so called Point system. You can farmland Protection Policy Act of 1981 ,
make a pencil do anything you wish
We could possibly keep on farming with the implementation of VI-C-1 alter
ative.
The right-on and right-off concept would give the same saf en
er andation of the State's position on aquiring more
We would appreciate an explanarpass bridge. This 100 Feet of additiona land for your proposed VI-C-2 overpass bridge. This 100 feet of ad passing right of way would heavily impact our farm residence with the road man by the within 25 feet of our front door. Please explain to us what your 100 feet to "proper grade" could be obtained by movic since the Old Columbia Rd. now in use the south. This does not make any logic since the road would cross Route 29 at is a direct straight crossover and the new proposed road woutwen plan VI-C-1 a very sharp angle. The cost to the state in aquis estimated per your figure $\$ 492,00$. We ask you; is it work the difference in cost million for construction alone.

He reserve the right to speak at your February 17, 1987 Public Hearing 7 p.m. at Hammond High School.

In conclusion we feel the State of Maryland has worn out it's welcome for aquiring land from the lager Brothers farm in the name of progress and should only consider the plan concept VI-C-1. Speaking for two families that have given enough.

## Sincerely,

Original was signed by
Howard L. Iager
Howard L. Iager
8564 Old Columbia Rd.
564 Old Columbid Rd
Re: Contract No. HO 606-101-770
U.S. Route 29 - Patuxent
PDMS No. 132046

Mr . Howard L. Iager
8564 Old Columbia Road Laurel, Maryland 20707

Dear Mr. Lager
This letter is in response to your correspondence of February 3. 1987 regarding our Project Planning study underway on the U.S. Route 29 corridor in Howard County.

Attached with this letter is a copy of the Environmental Assessment you requested which was compiled for this proiect. It discusses in detail the impacts for your property adjacent to old ith this project only.

The overpass proposed in Alternate VI-C-2 was located south of the existing alignment of Old Columbia Road because this location's existing terrain was more suitable. Also, this location allows the existing roadway to remain open during the conatruction phase. Upon completion. the old roadway will provide access to the golf driving range facility. The widening and realignment of the old roadway adjacent to your hone is necesaary to provide desirable horizontal and vertical geonetric design for the overpass.

I want to thank you for your interest in the highway development process as it relates to this project and, in particular, your endorsement of Alternate VI-C-1. Your concerns will be taken into feel free to contact me or the Projedt Manager Mr. Randy. Please telephone number 333-1139. if we can provide further asaistance.

Very truly yours.
Mad $y$ Pelunaw
Neil J. Pedersen, Director
Office of Planning and
Office of Planning and
Prelininary Engineering
NJP: tn
attachment
Mr. Wayne R. Clingan
Mr. Louis H. Ege. Jr
My tetephone number is. $\quad 333-1110$
 383.7555 Ballimare Motio - 56504510 C Motio - 1.8004925062 Slatowide Tall free

(This form was typed by SHA in order to be legible after printing).

## STATE HIGHWAY ADMINISTRATION <br> QUESTIONS ANDIOR COMMENTS

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\text { Contract No. HO 606-101-770 } \\
\text { PDMS No. } 132046 \\
\text { Location Design Public Hearing } \\
\text { U.S. Route } 29 \\
\text { Patuxent River to U.S. Route } 40 \\
\text { Tuesday February } 17 \text {, } 1987 \\
\text { Hammond High School } \\
\text { Original Signed by }
\end{gathered}
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PLEASE ADDRESS 2958 Schubert Drive

I/We wiah to comment or Inquire sbout the following aspecte of intaproject: At this time Route 29 is one of the more attractive highways around, primarily
because of one large median strip. Oo not widen the highway in the median and use one so called "Jersey" Barriers. They are best left in Jew Jersey, where they fit in with the rest of the state, Don't out them in Maryland - They're. aglyl $\qquad$
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Pleaso add my/our namelsi to the Mailing List:*
—Please delele my/our namelsi from tio Mailing List.

- Persons who have received a copy of this brochure intough ine matl are alieady on ine propect Malling List.


## Mandand Depantment of Transportation

slote rignwoy Adminisisision

## Wiklam K. Mcimana

servery
Hal Russemf
Madmeran
March 10, 1987
RE: Contract No. HO 606-101-770
U.S. Route 29 - Patuxent
U.S. Route 29 - Patuxen
River to U.S. Route 40

River to U.S. ${ }^{\text {R }}$
PDMS No. 132046

Mr. David B. Haytowitz
2968 Schubert Drive
Silver Spring, Maryland 20904
Dear Mr. Haytowitz:
This letter is in response to your correspondence of February 25. 1987 This letter is in response to your correspondence of rebruary 25 Route 29 corridor in Howard County.

The widening of the roadway, as proposed in Alternatives $B$ and $C$ between Maryland Route 216 and U.S. Route 40 , would be made within the existing median of the roadway. The median is just wide enough for the lanes to be added without erecting a double face "Jersey Type" barrier. Upon completion, a strip of grass will remain in the median.

I want to thank you for your interest in the highway development processas it relates to this study. Contact me if you have additional questions.

Very truly yours.
Louls H. Ege, Jr.
Deputy Director
Project Development Division
by:


LHE : RCA: bh
cc: Mr. Wayne R. Clingan

My Ialaphona number is 333-1139

PO. Bon 717 ' 701 Norin Calvell S1 . Ballumore. Marriend 21203 . 0717

Oakland Mills Community Association. Inc.

## March 3, 1987

State Highway Administration Office of Preliminary Planning and Engineering Box 717
Baltimore MD 21203
Dear Sirs,
The Village of Oakland Mills will be greatly impacted by the widening of Route 29 Portions of Segments VIII and $X$, as well as all of segnent IX are on the western border of Cakland Mills. We have specific concerns which we feel must be addressed before any final decisions are made.
Our most significant concern is the major increase in road noise which will be a result of the widening and increased traffic on Route 29. Many of our residents lready are subject to dha levels which exceed noise quality maximms. Your five noise monitor stations ( $E, F, G$ ) verify that real silencing efforts must be made so that our villagers will not be forced to move.

## Please address the following:

1. Popcorn surfacing should be used in our sound-sensitive areas if indeed not in
the entire road.
. The $\$ 30,000$ par home that is used as a guide for the building of sound blockers must include all impected homes. If all affected homes at the 29/175 intersection are used as a base multiplier, innovative efforts could eliminate the excessive noise in that area.
Have you sound monitored the many new towhouses that now exist on the old Allview Golfcourse?

In addition to the noise concerns we have, there are three road outlets to Route 29 whose closings will have some effect on Oakland Mills. He recommend that Gales Lane be closed (SEG VIII, ALT. C, OPT 2). We recommend the closing of Old Columbia Road 300 feet south of Route 175 Interchange (SEG IX, ALT. C, OPT 2). We do quescion the cul-de-sac nust be placed at the end of this extended road. Signs qud cating
do recommend that Diemondbeck Drive as a right-in and right-out be left open. Our residents have told us that they wish this Route 29 access to stay (SEG X, ALT C, OPT 2).

We look forward to your response.
Sincerely,

$$
\begin{aligned}
& \text { R.F.Beslet' }{ }_{\text {Robert A. Berlett, }}^{\text {Sr: }}
\end{aligned}
$$

Chiar, Oakland Mills Village Board
RECETVED

cc: Delegate V. Thomas


- •

Manjand Department of Transportation
Stare highmey Adminituation
April 3. 1987
Re: Contract No. но 606-101-770
O.S. Route 29

Paturent River to 0
P.D.M.S. No. 132048
Mr. Robert A. Berlett, Sr.. Chairma
Oakland Mills Village Board
The Other Bara
Oakland Mills Village Center
5851 Robert 0110 er
5851 Robert 01 iver Place
Columbia, Maryland 21045
Dear Mr. Berlett:
This letter is in response to your correspondence of March 3. 1987 and pertains to our Project Planning Study undervay on the U.S. Route 29 Corridor in loward County. I can appreciate the conceras the Village of Oakland Mills may have regarding
future nolse levels belag generated by traficic on U.S. Route 29 in addressing your thres points, i offer the folloning:

1. Ve anticipate that upon addition of the oxtra lanes, the remalaing lanes mill he resurfaced. At this time, it is our policy to include a popcorn surface on all
roadvays in our primary system, is is the case fith rogdvaysin our primary system, as is the case fith
U.S. Route 29 . As you are no doubt avare of, popcorn U.S. Route 29 . As you aro no doubt avere of, popcorn
surface provides a smali reduction in noise ievele.
2. The cost effectiveness of the modeled noise barrier in Noise Sensitive Area P. Which lies olthin the southeast quadrant of the 0.S. Route 29 - Maryland Route 175 interchange, only includes residential structures the lie immediately adjacent to U.S. Route 29 and those nolse levels if the wall vere to be built. The calculations on area $P$ are based on a 4800 foot barrier costing approilmately $\$ 2.7$ million providing benefit for 18 residential structures. This equates to a cost per residence of $\$ 143,000$. We are currently verifying this count as it appears some of these structures are multi-family dwellings in which we count first level units. This rofined information will be avaliable in the final environmental document.

## wilam X. Mollmane

 recomy Hal Kassen$\qquad$ 40 $\square$ - .

## Mr. Robert A. Berlett

Page 2
3. The townouses which are under construction on the old Allvien Golf Course are not lacluded in the noise analysis. When our nolise analysis mas performed, wo and Development the exact plans that howaigis at this location will be included in the Pinal Bavironmental Document.
Regarding the effects of roadvay clusures fith U.S. Route 29 in the Dakland Mills area. I appreciate your endorsement of Concept C-2 at Galon Lano, Concept c-2at Old Columbia Road, and Concept C-1 at Pepple/Diamondback Drives. The cul-de-sac at the end of the ertension of Twin Enolis Road to Old Columbia Road is a Howars County requirement.

I Fant to thank gou for your interest in the bigavay development process as it relatiss to this ot udy. If ifan provide further assistance, contact me, or the project lanager, Mr. Randy Aldrich, telephone no. (301) 333-1139.

> Very truly yours.
> onil of Peduam.

Nell J. Pedersen, Director
Office of planaligg and
Preliminary Engineering

## NJP/ib

cc: Mr. Vayne R. Clingen Mr. Wayne R. Clingan
Mr. Charles B. Mdame Mr. Charles B. Mdams
Mr. Louis B. Bge, Jr.

## Mandand Department of Transportation

Stale Hegnmar Admanistration
April 8, 1987

## Wursm K. Manman werver Hal Kıationt

RE: Contract No. HO 606-101-770
U.S. Route 29 - Patuxent
U.S. Route 29 - Patuxent
River to U.S. Route 40

River to 132.56
PDMS No. 132046
(This letter was re-typed by SHA in order to be legible after printing.)

> 6085 Covingt on Road
> Columbia. Maryland 21044
> March 20, 1987

## Maryland Dept, of Iransportation

State Highway Authority
office of planning and Preliminary
Engineering
Baltimore, MD 21203
Dear Sirs:
On february 17, 1987 I spoke at the public hearing on the US Rt. 29 As the President of the Sebring
 Civic Association (Sebring is community of in favor of Alternative C-Concept off Owen Brown Road west of Rt. 29), Spoke in favor point of my statement was or 58 at the Seneca Rd. Location on Rt. 29 . A main point ors at the Sebring Rd. Owen the existing congestion during the an and PMe congestion to the lack of an alterBrown intersection. We attribute this undue congestion that could be allenative access/exit from the Hickory Ridge area-a problem viated by providing access to and from Rt. 29 vid Martin Rome fashion once the that a Rt. 29 -Martin Road connection will be provide pose of this letter is to work is completed in the seneca orive area, the purn more immediate time frame. It request that this access be provisuch a connection could be provided for under the is our understanding that just funding request and could be accomplished without the need for a public hearing.
1 would appreciate your written reply as to the feasibility of such a project 1 would apprec iate your whe to initiate action towards such a proposal. To th end, I look forward to opening up a cooperative dialogue with your office.

## Sincerely,

Original was signed by
James Cody
President, Sebring Civic Association

Mr. James Cody, President Sebring Civic Aseociation 6085 Covington Road Columbia, Maryland 21044

Dear Mr. Cody
Thia letter is in response to your correspondence of March 20 , 1987 regarding our project Planning atudy underway on the U.S. Route 2 garding our project planning atudy underway on the of concept C-5B at Seneca Drive. We have identified a connection of Concept C-5B at Seneca Drive, We have ldentified a connection bide alternative access to and from the Village of Hickory Ridge. At this time, we are investigating the practicality of stage constructing concept $C-5$ ( $A$ or $B$ ) to provide this interim connection. As you suggested, this could possibly be completed as a special Project administered by our District Office in Frederick. When a decision has been made, we will be providing the community with details of the project and an anticipated schedule of completion.

I appreciate your interest in the highway development process as it relates to thia project. If I can provide further assistance
contact me or the Project Manager, Mr. Randy Aldrich, telephone no. 333-1139.

## Very truly yours.

## Neil of Yadermen

Neil J. Pedersen. Director
office of Planning and
Preliminary Engineering

NJP:bh
cc: Mr. Wayne R. Clingan
Mr. Louis H. Ege, Jr
Mr. Jerry L. White

My telephone number is_333-1110
Telerypawiner len impariac Mearing or Sopach 383 I555 Ballimora Molta - 565.0451 OC Moiro - 1800.492 .5062 Slatewica Tall Frcee

PO Bor 'li' 107 Norrn Caiveri SI. Ballumore. Maryiano 21203 - 011
NAME Wayne and Sylvia New Oate March 4, $1987 \%$

## Mandand Department ofTransportation

Slase mighway Aominusiration

## wiven K. Mellouan

ADORESS 6421 Chell Road

City Columbia
State Maryiand Zip Code 21044

## Comment :

As twenty year residents --taxpayers at this address, we strongly urge the State Highwas Raminstration to consider minimal personalproperty ioss and the adaltion of nolse barriers for those , ilke us, whose property is adjacent to Route 29 . The growth of Howard County, we realize, makes such a highway expansion inevitable. It is oniy fair that the needs of ail County residents be considered, inciuding ours. We aiso ask that the type of noise barfier be earthen. Thank you in advance for assistance in


April 8, 1987

## Mal Kassell

Re: Contract Mo. $\mathbf{B O}$ 606-101-770
U. S. Route 29 - Paturent
D.M. No. 13204 e

## Mr. and Mrs. Magne New <br> 6421 Chell Road <br> Columbia, Maryiand 2104 <br> Dear Mr. and Mra. New:

This letter 18 in response to your correspondence of March 4, 1987, regarding our Project planning study undervay on the U.S. Route 29 corridor in Howard County. Studies to determine the impact associated fith existing and future nolse levels have been performed for the Chell Road portion of the corridor.

Ie have determined that a twelve foot bigh barifer spaning a length of 2, 300 feet mould reduce noise levels adjacent to your ome. Unfortunately, this proposed barrier does not benefit
nough dwelliggs to rail ilthin our cost effectiveness threshoid drelling to bich it provides benefit ee consider it cost
effective. In the Cneli Road area, the proposed anil is costin approximately $\$ 58,000$ for every dreiling it benefits. Duelifings hich derive a benefit are those wich ile immediately adjacent to the roadway.

If I can provide further assistance, contact me or the Project Manager, Mr. Randy Aidrich, teiephone no. 333-1i39.

Very truly yours,

Nell J. Pedersen, Director
Office of Planaing and
Prelininary Engineering
NJP/in
cc: Mr. Tayne R. Cliagan Mr. Charles B. Adams

## REGEIVED w ${ }^{2}$ ?

Duntilo.. Dirlic of

(Inis letter was typed by SHA in order to be legible after printing).

## STATE HIGHWAY ADMINISTRATION <br> QUESTIONS ANDIOR COMMENTS

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Contract No. HO 606-101-770
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    PDNS No. 132046
    Location PDNS No. 132046
U.S. Route 29
Patuxent River to U.S. Route 40
Patuxent River to U.S. Route 40
Tuesday February 1; 1987
Tuesday February 17. 198
Hammond High School
Original Signed by
NAME Chris Workman $\quad$ 2/22/87

PLEASE ADORESS
6413 Chell Road

CITYITOWN
Columbia state
MD 2IP CODE 21044

I/We wlah to comment of Inquire about the following asepecta of thieproject: -The environmental assessment produced for the 0nent frown/tighwor is study ind
cated that noise levels in my area are expected to double. I understand that noise abatement for may area will be studied further. I wish to state my con-
cern that noise levels remain under federal standards and, if that requires abatment measures, that such construction be included in the project.
$\qquad$
$\qquad$
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— Please add myfour nemolsito the Melling List.
$\square$ Ptese detete mytout nomelst trom the Malling List.
on thens who naveraceivod a copr of this orochura through tha mall ere etieadr on ing plojoct molling hist.

Maryland Department of Tansportation
Stale Righway Administralion
April 10. 1987

## Wize K. Hetiman secremp

Han kasich
rasem
Re: Contract. No. HO 606-101-770
U.S. Route 29

Patuxent River to U.S. Route 40
P.D.M.S. No. 132046

Mr . Chris Workman
6413 Chell Road
Columbia, Maryland 21044
Dear Mr. Workman
2. This letter is in response to your correspondence of february Route 29 corridor in to our Project Planning study on the U.S

The noise analysis for the area where you live was performed and addressed within the Environmencal assessment for the proposed Brokenland Parkway Interchange. This anilysis shows that future
 Abatement Criteria. It also shows that if a barricr were to be erected, it would cost approximately $\$ 58,000$ for every dwelling for which it provides a benefit. Thosc dwcllings which recirive: a benefit are all those adjacent to the roadway. if a proposed barrier costs about $\$ 40,000$ for every dwelling that it bencfits we proceed with further analysis of the barrier. In your particular case, since the costs do not meet our threshold, no further analysis of the barrier will be performed.

I want to thank you for your interest in the highway develop ment process as it relates to this study. Please contact us

Very truly yours
Louis H. Ege, Jr
Deputy Director
Project Development Division

Randy $\overline{\text { Aldrich }}$
Project Manager
LIIE/RCA/ih
ce: Mr. Wayne R. Clangan
Mr. Chartes b. Aclams

Mr lalaphone numbar is._313-1119

## wimien R. Hatimean Hal Kassoff

(This letter was typed by SHA in order to be legible after printing).

> Thamas M. Coleman
> 5668 Stevens Forest Road
> Col umbid, MD 21045

February 22, 1987
Planning \& Preliminary Engineering
State Highway Administration
State Highway Admin
Post Office Box 717
Baltimore, MD 21203-0717
Gent lemen:
Please place my name on the project mailing list for the Route 29 (between the Patuxent River and U.S. Route 40 ) widening project.

Also please sent to me a copy of the Draft Environmental Assessment.
Sincerely
Driginal signed by
Thomas M. Coleman
5668 Stevens Forest Road
Columbia, MD 21045

March 5, 1987
RE: Contract No. HO 606-101-770
US Route 29
Patuxent River to
PDMS No. 123046

## Mr. Thomas M. Coleman 5668 Stevens Forest Road Columbia, MD 21045

Dear Mr. Coleman:
This letter is in response to your correspondence of February 22, 1987 and pertains to our project Planning study under way on the US Route 29 corridor in Howard County. As you have requested, your name has been added to our mailing list for this copy of the Environmental Assessment prepared for the project.

I would like to thank you for your interest in the highway development process as it relates to the project. Contact me again if you have additional questions.

Very truly yours,

Louis H. Ege, Jr
Deputy Director

- Project Development Division
by :


LHE: RCA: eg<br>Attachment<br>cc: Wayne R. Clingan

(This letter was typed by SHA in order to be legible after printing).

## state highway administration QUESTIONS ANDIOR COMMENTS

Contract No. HO 606-101-770
PDKS No. 132046
Location - Design public Hearing
Patuxent River to U.S. Route 40
Tuesday February 17, 198
Hammond High School
Original Signed by
Burt \& Jackie Heinrich
6542 Seechwood Or

## please

Name

## cityotown

Columbidstate $\qquad$ MD ZIP CODE_ 21646 WWe wish to comment or ingulre sboul the following especta ol inle project: We wisn to votce strong opposition to Altermative $C$. Concept 5 semeca or..
Segment VIII. Specifically we oppose the manner in which Shaker Dr. would be extended. To extend this road as proposed would not only vertically destroy the yards of those homes immediately adjacent to the road but would, on our opinion. do serious harm to the aesthetic and monitary value of all properties along
Beechwood Dr. and Amherst Dr. between Seneca Dr. and the church. In addition we think that there is already a safety problem with the "closeness" of the two - intersectlons feechnvod/Seneca amo hnakerf seneca.
—We atso oppose eomcept 4 as the partiat utitity drive (ama imcomptete-smaker- of ) would force all arrowhead traffic into the development and turn a peaceful neighborhood where children play into a high-traffic area.
We therefore support concept 5 in same form not only for safety reasons but to preserve the guality of our homes and neighborhood by keeping traffic at/on Rt 29 - where it was when we bought this home.

P Pleaso add mytour namels) 10 lha Mailing Lisi." $\square$ Plasa detele myfour namatsi trom lha Malling Lisi

Pursons who have raceived a copy of inis brochure through ina mall ara already Parsons who haveracsive

## Mayland Department of Transportation

He Kactelf

April 10. 1987
Re: Contract No. HO 606-101-770
U.S. Route 29 - Patuxent
U.S. Route 29 - Patuxen
P.O.M.S. No. 132046

Mr. and Mrs. Heinrich
6542 Beechwood Drive
Columbia, Maryland 21046
Dear Mr. and Mrs. Heinrich:
This letter is in response to your correspondence of March 3, 1987 pertaining to our Project Planning study on the U.S. Route 29 corridor in Howard County. I appreciate your comments pertaining to the three grade separation concepts your seat concept at thas location.

I want to thank you for your interest in the highway development process as it relates to this project. If we can provide further assistance, please contact us again.

> Very truly yours.

Louis H. Ege, Jr
Deputy Director
Project Development Division


LhE/RCA/in
cc: Mr. Wayne R. Clingan

My telophone number ts 333-1139



## RECFIVED <br> 



$$
\begin{aligned}
& \text { Mr. Frant: M. Fugate } \\
& \text { 10927 H1llcrest Drive } \\
& \text { Laurel. Md. } 20707 \\
& \text { Fhone No. (301) } 792-4770
\end{aligned}
$$

Maryland Department of Transportation
State Highway Administration
office of Flanning and Preliminary Engineering
Bo: 717
Galtimore, Ma. 21202
Fe: Contract No.: HO bC16-101-770, PDMS NO. $132(146$
To whom lt May Concern:
1 am writing thas letter in the hopes that 1 will be able to get the Department of Transportation, Highway Administration to buy my property when US RT 29 Section Vl is improved. lilive on the northeast corner of RT 29 and Hillerest Drive, at 10927 Hillerest Drive.

1 ast: you to consider buying my property and making it a buffer area for our development. 1 make this request for many reasons.

The first, 1 am concerned about excessive nolse. 1 believe that the increase traffic load on Ft 29 would increase noise dramatically. his in turn would have adverse effects and fain RT 29.

Second, l also believe that my home will not withstand the excessive vibrations that would be put on it by the increased vehicular craffic, especially heavy truck traffic. I can already see some damage caused by vibrations that have taken place over tha past years as the amount of traffic has increased. In your report you mention a hydrology report, does it take into account the effect of vibrations on structures? please send me a copy of this hydrolagy report.

Third, believe that if you buy land now it would be cheaper in the $10 n g$ run if there is future expansion of Rt 29 . For example, an distance of 6.5 miles, there are only 5 homes. Now would be the $t$ to buy for future expansion not wat for explosive development after fit 29151 mproved.

Please add my name to the group of spealers at the meeting on 17 February 1907.
I am looling forward to hearing from vou at the earliest possible time.


# Maryand Department of Transportation 

March 13, 1987

RE: Contract No. HO 606-101-770
U.S. Route 29

Patuxent River to U.S. Route 40
PDMS No. 132046
Mr. Frank M. Fugate
10927 Hillcrest Drive
Laurel, Maryland 20707

## Dear Mr. Fugate:

This letter is in response to your correspondence received on february 18,1987 and pertains to our Project planning study underway on the U.S. Route 29 corridor in Howard County. Your Hillcrest Drive lies outside of our existing right-ot-way line and is not needed for any improvements proposed for this area of the corridor. we do not purchase property unless required for an improvement. Thus, purchase of your home is not possible.

We have performed noise measurements adjacent to your home and have used this information to predict future noise levels associated with projected increases in traflic. Our models indicate that the noise levels generated by traific on U.S. Route 29 within the next 30 years will exceed the federal Highway Adminis tration Noise Abatement Criteria. Since the levels in the vicin ity of your home will exceed 67 decibels, we have performed preliminary studies of methods to mitigate the impact. A decision on the reasonableness and feasibility of the barrier will be made during the development of the final engineering design

The hydrology report mentioned in the environmental document refers to rainfall characteristics and its dispersment. This has no relation to the effect of roadway vibrations on your home. study has been made of the soil characteristics of the area and
has determined they are adequate to allow widening of the roadway within the existing median. Ve anticipate any future roadway vibrations will not have an adverse impact on your home.

Mr. Frank M. Fugate March 13198
Page

The desiga year of our study, 30 years into the future, is 2015. Our traffic forecasts show that by 2015, the traffic adequately accommodated by a six lane roadway. At this time cannot justify the additional expense associated with purchasing right-of-way for future seventh and eight lanes.

I would like to thank you for your interest in the highway development process as it relates to this project. lif we can be of further assistance, please contact me or the project Manager Mr. Randy Aldrich, teiephone number (301) 333-1139.

Very truly yours.

## Mail Pedena

Neil J. Pedersen, Director Office of planning and Preliminary Engineering

NJP: ds
cc: Mr. Wayne R. Clingan Mr. Louis H. Ege, Jr
Ms. Cynthia Simpson
(This letter was typed by SHA in order to be legible after printing).

## STATE HIGHWAY administration <br> QUESTIONS ANDIOR COMMENTS

$$
\begin{aligned}
& \text { Contract No. HO 606-101-770 } \\
& \text { PDMS No. } 132046 \\
& \text { Location Desiqn Public Hearing } \\
& \text { U.S. Route } 29 \\
& \text { Patuxent River to U.S. Route } 10 \\
& \text { Tuesday february } 17,1987 \\
& \text { Hammond High School } \\
& \text { Original Signed by } \\
& \text { S. Femrite }
\end{aligned}
$$

$\qquad$ NAME 4673 Stallion St. (Columbia Hills - Meadowbroke Farms) PLEASE
PRINT

$$
\text { Elliott Cisrate______ ZIP CODE_ } 21043
$$ uWe wish to comment or inquire ebout the lollowing aspects of this project: Obriousty, with the imereased traffic, roads must be improved, widened, built. etc. Our concern is the noise, pollution, etc. which results. We hope the Highway Administration will take all possible steps to alleviate these

situations, one possible solution would be to begin NOH an extensive everareen tree planting program on all right-of-ways to help buffer the noise, etc. If
the trees are planted now, by the time the highway is completed. a buffer wauld be in place and make our living near these super highways more talerahle
$\qquad$
$\square$
$\qquad$
$\qquad$
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$\qquad$
[ Pleaso add myfour namelsito the Mailing List. ${ }^{-}$
$\square$ Pleaso dalete mylour nametsiltom tha Mailing List.
-Parsons who navaracaivad a copy of inis brochura thiough ine mail ale alroady on ing prolaci malling List.

## Manland Department of Transponation

Stale mignway Aaminisiration

## whitem K. Hellase <br> secrev

Hal kesiof
Mal kision
March 16. 198
Re: Contract No. HO 606-101-770
U.S. Route 29

Patuxent River to U.S. Route 40
P.D.M.S. No. 132046

Mr . S. Femrite
4673 Stallion Court
Ellicott City, Maryland 21043
Dear Mr. Femrite:
This letter is in response to your correspondence of february 5. 1987 and pertains to our Project planning Study underway on the U.S. Route 29 corridor in Howard county. I want to thank you for your suggestion of planting a dense coverage of evergreen trees to mitigate future noise levels along this roadway. Unfortunately, in many of the areas along the corridor, there is insuffiche width to accommodate a wide enough grove e assured the trees will grow high enough to provide uffective bitigaton for the surrounding terraill

A preliminary noise analysis has been performed and the results are available for review in the Environmental Assesisment on display at the Howard County Library. When the project moves into the final design phase, a more detailed analysis of noise and noise mitigation will be undertaken.

1 want to thank you for your interest in the highway development process as it relates to this project. Contact me if you have additional comments or questions.

Very truly yours.
Louis H. Ege, Jr.
Project Development Division
by:


LHE/RCA/in
CC: Mr. Wayne R. Clinqan
Mr. Charle: ajains
(This letter was typed by SHA in order to be legible after orinting).

## state highway administration QUESTIONS ANDIOR COMMENTS

Contract No. HO 606-101-770
PDMS No. 112046
Location - Design Public Hearing
Patuxent River to U.S. Route 40
Tuesday february 17, 198
Hammond Hign school Original signed by
 whe winh to comment or Inquire about the following aspecta of inle profect: We as a metgmor on thenl roda, pardiel to $k$ L 29 are very concerned about the
noise level generated now and the possible increase, due to the traffic as a result of Rt 29 future development. It's been suggested by some to add a berm or a barrier along the Chell road property line to tontrol the noise factor. During peak traffic we can feel the road vibration as the heavy traffic (trucks
ett) proceed on Rt 29 . This even vibrates our front window.
Then when the wind of EW its just wonderful
-.Wo-all know-chic-will_increase-and-become-unbeafole as-work-prognesses.
-So ptease-tonsider ptans to adt either a berm or barrier aujacent to our proper.
ties before il drives us to the happy (flak) farm.

## Thank you

James F. Oonnelly
$\qquad$
— Pleaso add mylour namelsito the Malling Lisl.
$\square$ Please delete inylour namelsi tiom the mailing List
-Porsons who haverecoived copr of inis biochure iniough ing mall aro alieady -Porsons who haverecolvod
on ine proloci Malling List.

## Mandand Department of Transportation

State Hignway Administration

whian K. Miteman

## secran Hal Kassoll

March 13. 1987
RE: Contract No. HO 606-101-770 U.S. Route 29 - Patuxent River to U.S. Route 40 PDMS No. 132046

Mr. James F. Donnelly
10200 Westwood Drive
Columbia, Maryland 21044
Dear Mr. Donnelly:
This letter is in response to your correspondence of february 18 1987 regarding our Project Planning study underway on the U.S. Routu 29 corridor in Howard County.

Preliminary studies have been made of existing and projected noise levels in the segment of che corridor adjacent co chell Road. Those studies indicate that the Noise Abatement Criteria standards established by the Federal Highway Administration will be exceeded in the vicinity of Chell Road. When this project pioceeds into the will be performed. further analysis on noise mitigation measures

At this time we have not made any commitment to erect noise barriers. A determination will be made as to whether noise barriers are reasonable or feasible.

I would like to thank you for your interest in the highway development process as it relates to this study. Contact me if you have additional questions.

Very truly yours,
Louis H. Ege, Jr.
Deputy Director
Project Development Division


LHE: RCA: bh
ec: Mr. Wayne R. Clingan
Mr. Charles B. Adams

My italopnont number is 3311119
 PO Boa 2ll, 701 North Calvell SI , Ballumore. Maryend 21203 0717

## STATE HIGHWAY ADMINISTRATION OUESTIONS ANDIOR COMMENTS

> Contract No. HO 606-101-770 PDMS No. 132046 Cocation - Design Public Hearing U.S. Route 29 Paturent River to U.S. Route 40 Tuesday February 17. 1987 Hammond High School

NAME Kataleen_and_Willam_nackeray_DATE_March_4, 1982
PLEASE
ADDRESS 6425 Chell Road

I/We wiah to comment or inguire about the following aspecte of inteprolect:
As fifteen year residents and taxpayers at this address, we strongly
 -_ loas and the ad ition of noise-bartiers for those, Ithe us, whuse -

مronerty is adiacent to Route 29. The oravih_of riomard Conaty ile_realize,

- makesurh a highwey expention Inevitoble. It-is-onty foir thet
the needs of all county residents he consideced_inctuding auss

we also request that the type of nolse barrier be earthen.
$\qquad$

$\square$ Pleaso ado myfour namofsito the Malling List.
$\square$ Please delele mytour namers) lrom the Maling List.
- Persons wno have received a copy of this brocnure througn ine mall are already
on tine propoct Malling List.


## Mandand Deparment of Transportation

Siale hignway Aoministration
April 10, 1987 Had kosicif
U.S. Route 29
patuxent River to
U.S. Route 29
P.D.M.S. No. 132046

Mr. and Mrs. William Docheray 6425 Chell Road Columbia, Maryland 21044
Dear Mr. and Mrs. Dockeray:
This letter is in response to your correspondence of March 4, 1987 pertaining to our Project Planning study on the U.S. Route 29 corridor in Howard County.

The noise analysis for the area where you live was performed and addressed within the Environmental Assessment for the proposed Brokenland Parkway Interchange. This analysis shows that future noise levels will exceed Federal Highway Administration Noise Abatement Criteria. It also showadthat if a barrier were to be erected, it would cost approximately $\$ 58,000$ for every dwelling for which it provides a benefit. Due to limited right-of-way availability at this location, our analysis investigated structural barriers only. Earthen berms were not studied. Those dweliings which receive a benefit are all those adjacent to the roadway. If a proposed barrier costs about $\$ 40,000$ for every dwelling that it benefits, we proceed with further analysis of the barrier. In your particular case, since the costs do not meet our threshold, no further analysis of the
barrier will be performed.

I want to thank you for your interest in the highway development as it relates to this study. Please contact us again if you have additional questions.

> Very truly yours,
> Louis H. Ege, Jr.
> Deputy Director

Project Development Division


AII:/RCA/th
Mr. Wayne R. Clingan
Mr. Charles B. Adams
My teltaphene number is 333-1139

PO Boa 111, 101 Norin Calverl SI Ballimore, Maryano 212030112
(This letter was typed by SHA in order to be legible after printing).



# Washington Suburban Sanitary Commission <br>  

ALbum G. Inst....
January 26, 1987
Mr. Louis H. Eg
Deputy Director State Highway Administration Md. Dept. of Transportation P.D. Box 717

707 North Calvert Street
Baltimore. Md. 21203-0717
Dear Mr. Ese:
We have had the opportunity to review the Draft Environmental Asses ament entitled: "U.S. Rt. 29 Patuxent River Bridge to U.S Pit. 4D" Howard County, Maryland and would like to provide the following comments:

1. Please see our previous comments dated $2 / 10 / 86$ and $2 / 26 / 86$ concerning: emergency vehicle access to fire roads on WSSC watershed property, direct and indirect effects of construction on watershed property and reservoir water quality, access to emergency rescue boat launch ramp, traffic rerouting to Scotts Cove Recreation Area, and water quality effects of roadway runoff
these issues appear not to have been addresses in the Draft E.A.
2. Page 1-3l 44. Reference to WSSC property as "park" property may be misleading or inaccurate. This is forested watershed buffer protection property. Within your study area Segment V1, the only recreational access is limited to fishing by boat only (no shoreline fishing) on the T.H. Docket (Rocky forge) Reservoir.
3. Page IV -B Item 6 "Parks". WSSC watershed property is not developed "park" property in the usual definition or sense. He cannot agree with the statement "No impacts on area parks would occur with the implementation of any of the project alternatives." Significant direct and indirect impacts on WSSC
project alternatives. Significant direct and indirect impacts on watershed property include: runoff from construction at Did Columbia Pike
intersection with Rt. 29, emergency vehicle access limitations to watershed fire access roads, emergency vehicle access limitations to watershed/reservoir boat launch ramps, and traffic rerouting to the Scot ts Cove Recreation area.
4. Page y-4 Statement "(Asked for more specific information on park boundaries and uses. No response received as of January, 1987.)" is simply not true! We have had several telephone conversations with Ms. Sharon Preller (301-659-1184 We 5) and have sent maps and other information. :(e understood that maps and

Mr. Louis H. Eye, Jr
January 26. 198
Page 2
plans would be sent to us to comment on, then we would send a letter stating our agreement or disagreement with stated impacts on our property. We have received nothing from the Maryland SHA as of $1 / 26 / 87$. Dur maps and additional information are again enclosed here


Michael J. Gear
Watershed Manager

MJG: ssa
Enclosures

## Manyland Department of Transportation

suato nionwar Aomminasazion

## March 11, 1987

RE: Contract No. M 425-101-370 N U.S. Route 29 Midening

Howard County Line to U.S. Bute 40

Mr. Hichael T. Grear
Watershed Manager
4017 Hamil Suburban Sanitary Commission
Holtrinill Street

Dear Mr. Grear:
Thank you for your January 26, 1987 letter regarding the $\varepsilon_{n-}$ vironmental Assessment for U.S. Route 29 from the Patuxent River Br:dge to U.S. Route 40 in Howard County.

Inadvertently, your correspondence of Pebruary 2. $19 A 7$ (we have no record of the February 22, 1987 letter) was not included ia the Environmental Assessment for the subject project. However, we wh to take this opportunity to address your concerns regarding the lashington Suburban Sanitary Commission (USSC) vatershed property relative to tbe proposed improvement of U. S. Route 29 by referring to your letter of January $26,1987$.

1. Eaergency vehicle access to flre roads on the WSSC watershed property would be fully maintalned since the widening of . S. Route 29 in Howard County occurs north of Maryland access from U.S. Route 29 northbound to Old Columbia Road vould be maintained by a locked gate. Access to the west side of U.S. Route $29 /$ Old Columbia Road would be provided via karyland houte 216 westbound.

Alternate $C$, Concepts 2, 3 , and 4 would remove all access exclusive of the emergency access described above, to U.S. Route 29 at Old Columbia Road. Access to Scotts Cove Recreation Area vould be provided via pineway Drive off of
Scagisitlle Road.

Mr. Michael T. Grea
March 11. 1987
Page Two

The only improvement at the U. S. Route 29/Old Columbin Road intersection is tbe proposed overpass cantly increaser. These improvements would not signifi Concepts 2,3 , and 4 runoff. However, Al ternate $C$. the patuxent River via service roads. and 14. of the Environ service roads. Section IV, pages in gation of these Eavironmeatal Assessant addresses the mit 1 -
2. Ne regret our overstert

We will use our oversight in calling your property parkland cental document. However with Ms. Sharon preller vere focus telephone conversations property", and a request to formard "parks of "the park aries" to Gannett Pleming. These requests property boundin a letter by Ganett Pleming to Wr. Franklin formalized Acting Water Operation Division Head of PSSC in Jamerson. 14, 1986. However, neither Ms. Preller nor cated October the misnomer information requested, nor were they theming he misnomer
3. See al
property for the proposed ay would be requited frum the WSSC
. See \#2.

We do thank you for the mapping and information received o Pebruary 2, 1987 regarding the wSSC watersbed property. We hope ments or questions, please contact or orbere are further corRandy Aldrich, at $333-1139$.

Very truly yours,
Louts H. Ege, Jr.
Deputy Director
Project Development Division
 Environmental management
LHE:CDS: th
ce: ar. No:il J. Pedersen
Mr. Wayne Clingan
Mr. Mike Snyder
Mr. Wayne Willey
Mr. Randy Aldrich

## Bt19 Old Columbia Road Laurel, Maryl March 3, 1987

Ir. Randy Aldrich, Project Manager
laryland Department of Transportation
Maryland Departnent of Stace Highuay Department
ffice of Planning Preliminary Engineering
Box il:
Galtieore, Maryland 21203
Contract No. HO 606-101-7i0
PDMS No. $1320+6$
low continuously year round and our farm pond is aluaja full fow continuously year round are fed by aprings. Construction of because the sereams and wosed close nif at least if of thes che eervice road as proposeder aupply sources would have to be provided. The field wist of the gervice road would be hithon running water. The service road would crose the irrigation syitem for our recreational facility which wai inatalled in 1986 at a cost of about sto,000. The avallability of water for the at a cotion aystem would also be in jeopardy since the water comes from the farm pond. The irrigation aysten would replaced. Furthermore, the elevation required for the serilice road, due to the exiating toposraphy could value of the property for either as put all of the traffic going ta purposes. Thia concept would also put ald, a narrow 2-lane road our recreational facility on interaection of old Columbia Road and with a 90 degree turn at the lnteriection of mo more than 2,000 Hardlag Road. Thia road could not handmost daily during the peak vehicles that travel to our faciluty almos were told that the montha of May, June, July, rowever, this ialenificantly lower than our data which la based however, this in business we have. We also wish to print out. that on the volume of business ore on weekenda and holidars..

Alternative C. Concept - It is difficult to even comment on this propoal because we are unable to determine where therrs Lane joins Hardlng Road because Cherry Lane is not consiructedarily a present. It appeara, however, that tree Farms Housing concession to the developer should be avoided becauae of the larze Development. This concept shoul required en travel on Harding colume of traffic that wonld be ily unacceptable.
Road. This alternative is totally unacceptabie.
il of the different concepts provided under Alternarwe $\mathrm{C}_{\mathrm{A}}$ nre significant to us since the ease by which or rarrearinnal facillry significant to us since the ease binated. we urge vouto sake oll s accessed is consideration when determining final plans
appreciate having the opportunity to express our concerns on hese alternatives and concepts. We trust that youl will keep e trust that yout inillke
this project progresses. these alternativesions are made and


March 16, 1987
Re: Contract No. HO 606-101-770
O.S. Route 29 - Patuxent

River to U.S. Route 40
P.D.M.S. No. 132045

Ms. Frances E. Robinson 8449 Old Columbia Road

Dear Mrs. Robinson:
This letter is in response to your correspondence of March 3. 1987 regarding our Project planning study underway on the support for making traffic howard county. The comments you have provided on the grade separation corridor. at old Columbia Road south of Maryland Route 216 are being taken into consideration as we make our recommendation ti Administrator on a preferred concept. We are aware that some of the concepts would seriously hamper access to your recreational the potential impacts to a minimum will be taken to keep the potential impacts to a minimum.

I want to thank you for your interest in the highway development process as it relates to this project. If $I$ can provide
further assistance, please contact me.

## Very truly yours,

Louis H. Ege, Jr.
Deputy Director
Project Development Division
by:


Randy Aldrich
Project Manager
LHE/RCA/in
CC: Mr. Wayne R. Clingan

## My talaphone number is 333-1139





Deor Mr. Pedersen:
SHA should certainly be commended on the fine work and detoiled engineering on the recent study of uS29 in Howard county. This letter is in response to vour reauest for comments on thot pion.

As you know from our letter of 21 Julv 1985, MABO is concerned with mointoining bicvele occess to US29, since there is no viobile oiternotive for bicvcling in o southwest-northeost direction in Howord County. We oppreciote the time ond effort token by
Richord Dovis. Blcycie Affoirs Coordinotor. is sketching olternote routes to US29. Unfortunotelv, those routes do not meet ony of the Federal Highwoy Administrotion guldelines for comporotive safety of expressways ond olternote routes for bicvalists. The guidelines ore found in the FHA R\&D hondbook on bicycle mooping, $\cdots$ in an oppendix. Using US29 is better than using circultous side roods full of trafflc conflicts, occording to those guldellnes.
Mabo realizes thot it is lilegal to blcvale on on expresswoy in Moryiond. Mabo is oiso in fovor of excellent tronsportotion Moryiond. MABO is olso in fovor of excellent tronsportotion facilties for Howord County ond the state. Mabo believes that
providing fuil sidepoths is nowhere near as cost effective as ollowing bicycie access to most expressways.

We propose that the SHA ond MABO cooperote on a Moryiond low chonge to provide occess to US29 ond other roods. We would prefer odherence to the federal guldelines in the blcycle mopping handbook. Another approoch we could alscuss would be a bicycl operotor's

We olso request thot the design of bridges to be built over US29 We olso reauest thot the design of bridges to be bulit over US29
as o port of this project be reviewed for blcrcle compotibility. as o port of this project be reviewed for blcycle compotibility.
These bridges will be used by the lorge populotion living on both These oridges will be used by the lorge populotion living on both
sldes of US29, ond they should oil hove curb iones which meet the SHA guldellines for shored use. For the speed ond trofflc load of thess orldges in general, the curb lones should be obout 14 feet.
for better bicyaling

Aicreiling is a cheop, highir efficient, ond healthful method of recreotion, exercise ond commuting. Bicvcie commuting could if it were provided for. Bicyciling over bridges from U.S. 29, eosy. Not every longer trip in Howord County should reaulre be car. Blcycilng contrlbutes to thot undeflnoble ottribute cal a quallty of 11 fe, which Howard Country possesses in obundonce. transportotion system should malntain and enhonce that auality of

Very truly vours.


Jomes M. Torde110
President. MABO
MS. Llz Bobo, Howord County Executlve Mr. Robert Klttleman, House of Delegotes Columbla, MD 21044
3 March 1987
Mr. Nell J. Pedarsan, Diractor
Dffice of Planming and Prallminary Enolnaarine
State Hlohway Adminlstration
Post Dfflce Box 717
Baltimora, MD 21203-0717

## Dear Mr. Pedersan:

The Howard County Elcycle Club, a oroup of 40-50 blevcilsts in Howard Countr, wlshas to commant on tha current us29plan. We ing dasion and considerations. Wood ona, showino careful anolneartwo daspacts: bicyclarations. We ara particularly intarastad in and accass to uS29.

Wemsh to amphasize that all orldees should be bicycle compat particularly important in columbla curb lanes be $14^{\circ}$ wlde. This is Driva is an axampla of two laroe oroups of people (one oroup on each slde of tha road) who will usa such bridees. Tha bridoes hould be bullt to our best deslen crlteria. We balleve sldefavor option se for Seneca ${ }^{\text {andecessary on thase brldoes. Wa }}$
fror aptlon 5e for Senac Drlve.
Tha sacond araa is access to US29. Wa as a club belleva that distanca traval in Howard Countr. We mould ilkut ino and lonoer SHA on possibla laws to make naw US29 should not penaliza currant valld road users. The blcyclists have not sold our floht of cocess users. W. our tax dollars should not be usad to deprlv, and we bellave that

Very truly yours,


James M. Tordella Governmental Rapresentativa Howard County Bicycle Club

\section*{Recerved <br> | MAR |  |  |
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| 5 | 1987 |  | <br> f.! :-r., n.... <br> Fumiti a ra...}

## Maryland Deparment of Transpontation

Stoto righway Aoministation

408 10808

Mr. James E. Tordella 10353 Maypole Way
Columbia, Maryland 2104
Dear Mr. Tordella:
Thank you for your lettera of March 3, 1987 presenting the powitiona of Maryland Aasociation Bicycle Organizationa and the Your views, as well as the rest of the public'e comments. Will be coneidered before a compreheneive recommendation is presented to the Administrator.

Ns you know, cycling will gradually become prohibited on us 29 within Howard County as the roadway is upgraded to a full control of access highway. Recognizing that some cyciista and many motorists Will be inconvenienced to varying degrees by this necessary improve ment to US 29, we are making an extensive effort to develop an integrated syeten of local service roade and grade separated croseroade to minimize the amount of adverse travel. Ansions proposed within the US 29 corridor are being built for the County using their criteria, which in some cases may not be completely bicycle conpatible.

With regard to your secondary issue, the state Highway Administration cannot condone the use of our freaways lexpressways as defined by Maryland Law) for any purpose other than high speed motor vehicle travel. To do so would compromise the primary safety and operational advantage of these highways - Iiniting potential extraneous interferences. Only 28 of all the highway mileage in maryland is prohibited to bicycle use. . A reaeonable to preciude a few cycliets from less than 560 oiles of freeways for the general public welfare. In those few areas of the to develop pragmatic service options.

Mr. James R. Tordella
Page Two

Please feel free to call me if I can be of any further assis-
tance.

Very truly yours,
:EEIL J. HJE:ZSCiv
Neil J. Pedersen, Director ffice of Planning and Preliminary Engineering

| 10721 Gorman Rood Laural, Md. 20707 2 March 1987 | E |  |
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Office or Planning and Preliainery Ensineering Stete Highway adeinietration 707 M . Calvert street
Beltimore. Marylend 21202
Dear tr. Pedarion
I at writing to oxprese ay oonoorn with regerd to the Mopkine Corman hoed interohange as dopicted in segaent VI of the Stete Hi ghway Malalnistration'e publiostion sntitied. "Conbined Loostion/Desim Public Maerime U.S. toute $29{ }^{\circ}$, with rafercoos to the hearing of Pabruary 17, 1987 and Identifice an Ellternate c-Conoept i, Hopkine-aorgen Road Interohange."

This partiouler design puts e lerge intoresotion directiy in our front yord and would be extreacly undeelrable and would have direct edverse offect on the atyle and oonfort of living wich we hevs been Aleo, we would aurely uffer eubstantiel finanalal lase in the deorsesed value of our property as result of tha building of 4-lane roed that would intarseot with the oxisting Corman Roed in ouch o mennor that light of vohicle would be ahining directiy into two bedroome and the livingroo of our houee, not more than 100 faet ewey, not to mention the noted and conseation of oueh an interseotion. In recont tolephone convarsation with ir. Randy Aldrich of the developed to sooommodete the requent of the Hamend Village Citizene Asecolation (HVCA) to hove "T" interseotion with stop signs to moke orean hoad hese deireble route for cet-west trarria trough the on the HYCA Road Comaletee which ubieltted the concept of the ETM intive cootion, hovever, our ides of where the intersection would best be logeted sot the way it wee developed for thia oonoept. Our original idee would have put the intereection ot the exletine intersection of Mateond parkuey and Gorman hoad or with the e000ee road cold Columble Pike". Pleese nota that the HVCA dose not support the ecouptance of Concopt 1 . On the other hand, the HVCA does support the acoeptence of Concept 2 for the HopkinaGorman hoed intorchange of expreesed in writing and verbol tostimony by Ir. Bruoe Woodford, Preeldent of the HYCA, ot the hearing held fabruary 17 1987 et Hamoond High School.

1 would epprectete heoring from you or any meaber of your oteff any newe or developeente regarding the intersection es it would be obig thie interohange. I oen be reached duriag the tey et ay work number (202) 537-8900 or durine evening hours et (301) 498-1215.

Your oopperation regarding thie metter would be nont eppreoieted.

001 Mr. iandy Aldrioh, Project Manegar Projeot Developeent Division Stete Hishway Adalnietretion 707 M . Calvert Street Baltimore, Maryland 21202


March 24, 1987

Re: Contract No. HO 606-101-710
U.S. Route 29

Patuxent River to
U.S. Route 40
PDMS No. 132046

Mr . Jerry A. Haggoner
10721 Gorman Road
Leurel. Mergland 20707

## Dest Mr. Weggoner:

This letcer is in responee to jour correspondence of March 2. U.S. Route 29 corridor in Howerd County. I understand four concerna regarding the impacts which Alternative VI-C-1 at HopkinsGorman Road may have on your home on Gorman Road. At chis cime, we are proceeding on agreement preparationa with the Brantig Developaent Corporetion for en interchange at thia location. agreament it beaed on the mutul selection of Concept No. 2.

I want to thank you for your incereat in the highway development process as it relates to the atudy. If Randy Aidrich or I can provide further asistence. please feel free to contact either of us again.
Very truly youra,
Thit of Yolluen
Neil J. Pederaen. Director
Office of Planning and
Preliminary Engineering

NJP: tn
ce: Mr. Wagne R. Clingan
Mr. Louis H. Ege. Jr
Mr. John D. Bruck

My telephene number io (301) 333-1111




February 24, 1987
Mr. Randy Aldrich
Pripec Masager
Project Developroent Division
State Hiehway Administration
07 Narth Calvert Street
Baltimore, Maryland 21202

## Dear Mr. Altrich:

I was preseat at the February 17 bearing at Hammood High School, and although tempted, I chowe not to speak My feelings about the proposed changes at Route 29 and Old Columbia Road (section V). while perhapa unorthodox, are quite strong, and I would like this letter to be added to the afficial record of community response.

The night of the hearing, at about 6:30 p.m, as I approached the top of my driveway, I noticed a ar, engine running. with beadlights beamed down the beld that stands berween my house and Harting Road. I didn't know what they were doing, but I headed down my drive anyway. And then I saw-six or seven deer illuminated by the beadighta.

Ten minutes later I beaded back up the drive oa my way to the bearing. The deer were atill there. They crossed the gravel peth in froat of my car and ted into the woods that surround the Rocky Gorge Reservoir.

I doubt I need to explain what a benutiful, lifting experience it in to see these animala, That'a why I purchased the property ( 13 acrea) two jears ago, and why I buikt a log home that was juct completed in December. The previous owner had bedly abused the land, perticuliorty by reating is to motrocycle gange who found it a coovenient eite to strip automobiea. After many monthe of wort, the lund has been restored.

Itive at the intersection of Harting and Odd Columbia Roeds. During the warmer months of the year, people often pull their cars off the roed and, with lida in tow, peer into the lager'a bog lot that'a at the corner. Harting Rond may be juxt of Route 29, but it'a moll a twisting, turning, sleepr country road Pmoften amaved that I can drive the leogth of Handing Road over to Route 216 and not encounter even one ocher vehicle.

As you may know, much of the property to the east of Route 29, including my land, is zoned for half-acre residential development. When my neighbors first met me, and had finished with the normal greetings. they all gor around to the one question that filled them with trepidation: "Are you answered "no." They had no way of knowing that I looked sure they truly believed me when I answered "no." They had no way of knowing that I looked at the land as a place to live and die, and
not as a place for tract bousing.

And that briggs me to Hownd and Claire Lager, and their son and daughter-in-law, Larry and Joyo Iger. Tbeir had, at the intersection of Route 29 and Oid Cohmbis Roed, in a ploce where eevera om) and it ofs his have ived out their livea. Howard was born there the must be close to 70 hom, moned for half ene derer who irst settied the had sometime in the late 1800 . The lager not have much in the mey financial sectorn a monal fortume, and the lagers, while not pocr, do for moat Americans todyy, but I argy rend lorces. The temptation to be wealthy would be too much they can boid coto the had. Thiry and joyce, who now ive in a triler on the property, still bope they can bold cato the hand. Thin has weekend, they had a eite arrveyed for a bome.

You may recall that Larry testifed at the recent bearing, and told bow their 130 -odd acres io 1953 had now beea reducod to about 75. (Actusly, based ca a map Larry showed me, it booked to me WSSC Requritem with 146 acrea.) Not all was taken for toada; a subatantial amount was taken b WSSC. Regardess of bow you view ik, from the lager'a perspective, it'a been goverwment. goverument, govermont tahing their lead, paying them very lithe for it, and now, uabelievably, Shate, otine anotber abetanial bite. It scares them, and it scares me. It'a umconscionable for the Shake acting in what asposed to be the public interest, to drive these people off their innd That What will happen if this continues. Franity, it is in the public intereat lor the ingern to stay with whe hand, what the fagers represent to their commenity is something so distinct so unique, and so Thuble that it canot be quantified, and therefore will never be coasidered unlest youn as project manager, an mike it a pent of your personal decision-maling.

The lagers are the center of the community. Larry beipe elderly residents who can't belp themseives by plowing their driveways when it enown, and Joyce and Claire run errands for them. I've seen Howard, who'a certrinly no spring chicken himself, mowing and doing other gard work for an elderly lady down the rand When drifting som blocked Old Columbin after our first big worm. Larry, who had no trouble getting out with his 4 -wheel drive vehick, oevertheiess plowed the roed Ill the way to Route 29. When I was deaning up my hod and building my bouse, their help wae coastant. They would see me doing something difficula and near thing you know they'd be there with two tractors, acme other toole, and willing, belpiag handa. Truls unbelievably wondertul reople.

Last aummer, Howerd was telling me of the "old days," when the bridge over the Paturent was mood planke, and when mow and ice preveated cars getting up the hill from the bridge. He and hig dad would go down and haul cars out with their furm equipment. It never cocurrred to me to ant whether they charged the motariato for their betp beculae knowing Hownd and frowing Larry. there'a no doubt io my mind that helping people has been an important tradition io the Inger fanity

The lagera rise bogi and hay. The leas hand they have, the lese hay they can grow, and the lewer boga they can apport. Larry has a regular job, but the entire fanily depends upoo their income trom furming to make ends meet. Larry ibowed me a piece of paper wherein someone has computed, based on a point system, that the Lager farmiand is not very valuable. To whomp It'a their livelihood, their very eristence. Would you or I sit still to have our jobs eliminated because Big Brother decided, based oo a point system, that they were not valuable? Land ia to a farmer whit a building is $\mathbf{t}$ an office worker. It'a obvious that the State Highway Administration is avoiding takin buikings, but who makea the moral iedgment that the building is more important than the hand? O is simply the ecooomic tail wagging the dog? Naturally, each time the state takes another chunk direction. If the SHA lakes land this time, it's easy to are hor become skewed in a negative property look even less valuable when it's time for the next land grait system will make the lager

Ove speaker at the Hammond High School forum stated curtly that his developonent group had a development projeca phaned for a certin intersection and that the state would therefore have to alter ita plase. The lagers have no development on the drawing board; instead, they have had a farm buriness at their intersection for about 100 yeara. A field of hay may not look tike much, but last summer, during the drought, it was more important to a bot of farmers than a new office building. Somehow, somewhere, we have lout aight of the value of the land and the people who ourture it. The land in much more than a speculative site for a shopping center, office building or subdivision with vinyl aiding.
a do pot intend to convey an anti-business attitude. As the founder and president of a 50 -employee company, I think my feetinge about the rights of Americans to make a hwful living should be selfevident.)

But let's get back to roads. Concept 2, with its overpass requiring the seiving of subatantial lager property, including destruction of the bog lot at the corner of Old Columbia and Harding Roads, would be tracic for the many reasona I've already stated. More than anything elee, Concept 2 seems to be a means to fumpel trafic to the golf driving rage. It would pot serve Harding Road revidents very well, eince there are only a dosen or so housea on the western part of Harding the would choose to use that route, whise thome on the evatern side of Harding would probably go directly to 216 or take a abort cut through Pineway Drive.

Concept 3 is a road going to nowhere. It destroys the Robinson barn and cuts their tarm in half. It dumps additional, unwanted traffic onto Harding Road. Concept 4, which ertends a road within Cherry Tree Farms, does the same damage to the ares in terms of orafic on Harding Road. Harding curves and iwists, and to straighten it, or even to arbooth it out a bit and make it suitable for beavier traffic means taloing even more land from the lagers and a bot of other people who now live on its edge. To what end? To serve the driving range? To provide for occupants of bousing that has not even been builu Do you take someone's froat yurd or froat porch to buikd a road to serve people who may dever cocupy housing that may never be built Carving a road from 216 to Harding Rosd sends a mesaage: Harding Road and ita adjecent lands are now open for full-scale developomen because there is grod transportation acceme.

Let's be boneat. People who live aloug Harding Road doa't want development, and certainly doa't want the SHA making social policy by cutting new roads that have the effect of directly encouraging developonent. We have a sidpificant handicap already because of the half-acre moning. Some of us with the means to do something about it are doing our best to scourie land and keep in out of the hands of developera. The battie in tough enough without the odds being stacked to a greater degree. Of course I'm bissed, but it makes mence to leave a amall country road just as it is, and funnel traffic out to Route 216, with its future interchange and bigher capecity.

I could say that by increasing socess to Harding Road, ooe increases garbage, noise and pollution. That's an argument aginat any road that'a ever been built since man invented the wheel. But I will kgitimately argue that increased residential development along Harding Road, which would be encouraged by Concepts 3 or 4, will tend to cause contamination of the Rocky Gorge water supply, since the surrounding land is of much higher elevation than the reservoir itself. That in itself should be reason enough to limit access to Harding Road. Rochy Gorge is a unique resource. Can we spare the shor piece of road that snakes around this beautiful land-spare it and the reservoir from the ravages that more people inevitably bring?

Obviously, I support Concept 1. Everyone in the neighborthood that I've talked to aleo aupports thin concept. And yet even if it's adopted, I fear for the future of the lager farm; despite plapports thin 29 by utilizing the median otrip. I teetp looking at the curve in the road from Old Columbin to widen the Paturent bridge, and wooder how loag it will be before someane suggests straightening the road by snatching more lager hand to the east of 29 .

I know you must consider good transportation policy as your prime goal, and I realize that there are miny competing interests wishing to be heard There are alwny winners and losern. But the lagers bave lost enough. If govermment his a consoience, it'a time to call a batt to the lager land-grab.

Almost everyone accepta the inevitubility of Route 29 as a bimited sccess highway, and we know that development is coning. But with Concept 1, the lagers, as the beart and soul of a community. can still remain. And if more roade are not connected to Harting Road, the deer, the woods, and the water can maintain themselvea at a needed assis in the midut of frenried development.

cc: Mr. Neil J. Pederson Mr. Wayne R. Clingan March 23. 1987

## Re: Contract No. HO 606-101-770 U.S. Route 29 <br> Patuxent River to U.S. Route 40 P.D.M.S. No. 132046

Mr. Paul Panitz
11497 Harding Road
Laurel. Maryland 20707
Dear Mr. Panitz:
This letter is in response to your correspondence of February 24. 1987 regarding our project planning study underway on U.S. Route 29 in Howard County. I appreciate your providing
us with your thoughts pertaining to the grade separation proposals
at Old Columbia Road. As you stated at the end of your comments,
it is inevitable that some day in the future, U.S. Route 29
will become a controlled access highway. Your concerns, as
weil as those of your neighbors will be used in our selection process. Even after a selection is made of a preferred concept, we foresee no changes to the existing intersection until operational deficiencies have been identified.

1 want to thank you for your interest in the highway development process as it relates to this study. Please contact us again if you have additional questions.

Very truly yours,
Louis H. Ege, Jr.
Deputy Director
Project Development Division
by:


Randy Aidrich
Project Manager
LHE/RCA/in
CC: Mr. Wayne R. Clingan

## My tolaphone number is 333-1139

393.7555 Eantimore Mtoliro -565-0451 O.C Matio - i.000.492-5062 Sialewice Tall Free


## RECEIVED <br> MAR 5498

Mricis.a, oritiol al

State Highway Administration
Office of Planning and Preliminary Engineering
Baltimore Md 21203
REF: Contract No. 606-101-770
PDMS No. 132046
U.S. Route 29 - Patuxent River to U.S. 40
sirs:
I did not make the meeting you apparently held recently on the referenced project but 1 am looking at your proposals in the TRI-COUHTY FREE PRESS anent the grade separation where Johns Hopkins Road/Gorman Road meets Columbla Pike, U.S. 29.
All the proposals are puzziling to me.
I don't think I have ever seen a grade separation with so much buswork and so uch confusion. Proposal $\mathrm{C}-2$ even has an extra overpass. All this to avoid installing an ordinary cloverleaf

I don't mean to sound cynical. I truly don't. However, all three proposals give of appearance of having been carefully drawn to avoid intruding on the property eing what it is, the filst name that comes to mind is that of than, Experience HRO. The result, no matter what the reason, seems chaotic. of the Columbia folks,

I don't ask much out of my highway taxes. I do ask that I be able to:
I. Leave my house and be able to travel north on U.S. 29.
2. Leave my house and be able to travel south on U.S. 29.
3. Leave my house and be able to get across U.S. 29 to go to Laurel.
4. Be able to come back from those three places.

And given that we are going to the expense, effort, and 2-year-long disruption of a grade separation project. I also ask that I be able to do these things, once the

The proposed alternatives do not appear to give me a lot.
ALTERNATIVE C-I would, if 1 read it correctly, require me to cross a ramp make two left turns. and probably put up with at least one stop sign to accomplish maneuver (1); have a double merge to accomplish maneuver (2); cross a ramp and make left turn to stay on my own street (maneuver [3]); and have a mix of right turns and ramp crossings to come back hame.
ALTERNATIVE $C$-la is a slight improvement, in that it would eliminate one left turn, I think.

ALTERNATIVE C-2 would finally let me travel north (maneuver [1]); with no other
-2-
really obvious improvements, but it introduces a new danger: the big entry scheme to the Liparini Development off the ramp. It would be only a aitter of time before some chap got himself hit, turning left into that development, and the


These designs were not intended to benefit the motorist! They may benefit Liparini and HRD, or maybe someone with a house near the southeast corner (I haven' looked carefully). But it seems to me, who travels that intersection twice daily and sometimes 10 times dally. that we could do this better
We will refer to this, for want of a better term, as Alternative C-3.

am neither a highway engfeer or a graphic designerl Your people can do better than this.
provides: access all eight mays between Hopkins and U.S. 29;
--full access to Liparime from all four directions, plus escape;
--separation of the Lip wish. down the ifne, that wu had done at the beginning;
--two overpasses, same E $\mathrm{C}-2$;
--making Gorman the stull street subject to the stop sign, rather than making through traffic subject to it;
--the possibility ( $-\ldots$. line) of another access to Liparini drect from southbound U.S. 29 if the olanners deem it wise;
--fewer linear feet of peved ramps than Alternatives 1. la, or 2, 1 swear side of Hopkins, no more than the sHa plans;

## --markedly less confusion:

--only one set of left turns, that at the service drive for Liparini;
-through alignments for through traffic

Folks. I'm not intending to be flippant, but the published alternatives make no sense at ALL. I am rejecting Alternatives $A$ and $B$ out of hand as being insufficien to mave to build Alternative 8 some day anyway, unless the vartous planners make up to the fact that we don't need any more Rockville pikes all over the state.

Thank you for your consideration, etc. You must be aware, by the way, that it will be vital to bring Md. 216 out to U.S. 29 to avold drowning the poor folks east of U.S. 29 on Hopkins/Goman with Laparini traffic.

And you must absolutely stop granting any more people access to U.S. 29, such as the half-access signalized setups near Md. 32.

# Maryand Department of Transportation 

State mignway Adminisication

## whaldin K. Hellonam Hal Katson <br> Menatrion

April 1, 1987
Re: Contract No. HO 606-101-770
U.S. Route 29
Patuxent River to
U.S. Route 40
PDMS No. 132046

Mr. George L. Hamlin
7357 Hopkins Way
Clarksuille, Maryland 21029
Dear Mr. Hamlin:
This letter is in reaponse to your correspondence of March 2, 1987 regarding our Projact Planning study underway on the U.S. Route 29 corridor in Howard County.

I appreciate your concerns regarding the proposad interchange concepts at Hopkins-Gorman Roads. These concepts have been carefully developed; not to avold Howard Research and Development property; but to discourage the usage of Gorman and Leishear Roads Montpelier Research Park adjacent to U.S. Route 29. We feel th without a scheduled program to construct the proposed interchange Without a scheduled program to construct the proposed interchang geruction of a atandard interchange at Hopking-Gorman Roads by Montpelier's developer, the Brantly Development Group, would encourage traffic to uae theae roada. Recently, Howerd County downgraded the clasification of Corman Road so as to limit future traffic growth. All of thesa proposed Interchange concepta proposed by brantly are deaigned to discourage through traffic on Corman and Leiahear Roads.

Since this interchange involved private funding. the propoals were also developed to provide cost-effectiva adequate levels of future traffic service. for this reason, a full cloverleaf type interchange, as you hava recommanded, was not studiad an an expensive to maintain, requires more rifhr-of-way, and has four
 location, it also provides excesa capacity on some of the move fents. Even if this interchange uere to be entirely the wove State, we would have ruled out consideration of a full cloverleaf for the same reasons.

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Mr. George L. Hamlin
April l. 1987
Page Two
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I want to thank you for your interest in the highway development process as it relates to this project. If we can provide Aldrich. telephone number (301) or the Project Manager. Mr. Randy

Very truly yours.
Mis of Vedemen

> Neil J. Pedersen, Director office of Planning and Preliminary Enoinoget

NJP:tn
ce: Mr. Wayme R. Clingan Mr. Louis H. ERe, Jr.

[^0]

Mr. John A. Marsch Laurel, Ma. $=0707$ Phone No. (301) 49B-4175 March 03. 1987

Maryland Department of Transportation State Highway Adminastration
Office of Flanning and Preliminary Enganeering
Box 717
Baltimore, Md. 21202
Re: Contract No. 1 HO 606-101-770, PDMS NO. 132046
To whom it May Concerns
I am writing this letter to you after reviewing the environmental impact study you did for the US RT 29 expansion. As 1 pointed out to a DOT representative at the 17 February 1987 meeting, the study map clearly showed my home as a noise measurement station and the corner of my property as a pollution measurement station. l can essure you that in the past year there have not been any measuring devices on my property. The oniy devices that have been on my property in the past vear were some road barrier saw horses but nothing attached to them. My wife who stays at nowe and my neightors who work at night did not see anything or anybody doing aessurements. I do not at this stage believe that you have a valid environmental impact statement. How many nolse measurements due to exceselve noise exposure.

RT By vour own estimates, which l question at this time, if you widen US RT 29 there will be a serious increase of noise due to the increase will cause noisaffic next to my property. A good part of that traffic noise will cause more damage to my already poor hearing. In order for my hearing to remain intact, I can only see two options: one, the Highway Departinent build a costly and unsightly noise barrier along my property fronting the highway that will protect my hearingi and the other, is buy my property and have it for future expansion of us 29. 1 believe it would be cheaper to buy ay property.

1 am looting formard to nearing from you at the earliest possible time

## gran Havel

## PECEIVED

orfictrax. arice of


Maryland Department of Transportation
State Highway Administration
Bo: 717 Flanning and Preliminary Engineering
ロ:: 7
fe: Contract No.: HO bob-101-770. FDMS NO. 132046
To whom lt May Concern:
I am writing this letter in the nopes that lill be able to get the Department of Transportation, Hi ghway Aominastration to buy my corner of RT 29 and Hillcrest Drive. at ing2s Hillicrest on the northeast
ash you to consider bǔing ay prapery and
rea for our development. buying my property and making it a buffer medical being one of them. I make this request for many reasons.
of them
e:; posure. This prablearing loss which was caused by e::cessive noise hearing loss is on file with the us $L$ by any noise above B2DEs. My noise e::posure. I am not allowed to bor Department and is due to ten-fold increase in estimates if you widen US RT 29 there will be a part of that traffic will cause noise tric next to my property. Some cause more damage tin my already poor nearing ads. this noise will to remain intact, l can only see two heariong. in order for my hearing Department build a noise barrier along my property the Highway that will protect my hearing; and the other is ty fronting the highway make it a buffer to our development. I believe it mouproperty and buy my property.
$1 f$ you need documentation concerning my hearing problems, 1 would be glad to provide you with it. I would also be glad to take part in a noise environmental impact study of peopla living glad to take part in a

Second. I al a: cessive vibrations that would my home will not withstand the traffic. especially heavy truck traffic. It by the increased venicular aused by e::cessive vibratiuns that have talen placeady see damage mentaion a hurropla


 alles. there are only 5 nomes. Now would be pre ais aistance of e.s apansion not walt far e:iplesive aevelopmerit arter Ft to buy iur tuthar
a February

I am looking formard to hearing from you at the earliest possible

## Mardand Department of Transpontation

Stale highmay Aominisliation

## Willum K. Moltman

 secrumy Hal KacaetlRe: Contract No. HO 606-101-770 U.S. Route 29 - Patuxent PDMS No. 132046

Mr. John A. Marsch
10928 Hillcrest Drive Laurel, Maryland 20707
Dear Mr. Marsch:
This lecter is in response co your correspondence of March 3. 1987 regarding our project planning study underway on the U.S. Route 29 corridor in Howard Councy. Our conaultant performink aitive Area $B$ on May 8 i986. These measurements uere made Senaitive Area B on May ${ }^{8}$, 1986. These measurements were made in the
front yard area of the house in the northeast corner of the in front yard area of the house in the northeast corner of the in
cersection at Hillcrest Drive and U.S. Route 29. The noonday cersection at Hillcrest Drive and U.S. Route 29 . The noonday period between is:00 a.to and 2 : made at a cime of the day which permits maximum operating speeds. Vehicles operating at chese speeds generate higher noise levels. It is unfortunate that your wife was not aware of our consultant's visit.

The existing ambient noise level at the monitored site on Hillcrest Drive is 71 decibels. This exceeds the Federal Highway Administration's Noise Abatement Criceria by 4 decibels. As you have pointed out, adding more lanes in the corridor will produce higher noise levels. Under these circumstances. We model the effectiveness of a noise barrier. In our modeling of the barrier. erection thed there were not enough dwelligs bencitcing from its rify for a noise barrier is $\$ 40,000$ per dwelling or less. There is no provision in State or Federal law which allows us io purchase affected homes in lieu of erecting barriers.

## Mr. John A. Marsch <br> March 26, 1987 <br> Page Two

I am sorry there in not more that we can do regarding your noise situation. Please feel free to contact we or the Project further questions.

## Very truly yours. <br> Meif $\%$ yederun

Neil J. Pedersen. Director
office of Planning and
Preliminary Engineering
(This letter was typed by SHA in order to be legible after printing.)
We live in Hillcrest Sub-division ( 8016 Crest Rd) and have for the past thirty (30) years and would request the following considerations in the Rt 29 plan.

1. That Hillcrest Road and Hammond Orive remain with right turn options $\frac{\text { for egress and ingress as is presently existing from and to ht } 29 \text {. In using }}{\text { Hammond Orive to transverse to } 8016 \text { Crest Road requires navigating up two (2) }}$ hilis, one after another with a 308 grade on both and two (2) sharp turns in inclement weather as snow, ice and rain. By coming up, Hillcrest Road, we are up one hill to flat ground for 100 yards before making entrance to the second hill for better movement and safety, and this would apply to Hammond Parkway if built.
2. That Crest Road be extended to new Route 216 for egress and ingress (and no Hammond Parkway connection) to go south on Rt 216 to Route 29 to Burtonsvilie. also that Rts 216 and 29 remain as a at grade crossing with
3. If Hammond Parkway road system was intiated, it would be the most confusing interchange on Rt 2 g . Trying to make a left turn across traffic on John fusing interchange on Rt 29 . Irying to make a left turn across traffic
Hopkins Road to go south to Burtonsville on Rt 29 would be a severe and dangerous configuration where your life would be in constant danger. Comin south on Rt 29 from Columbia toward Hillerest development would be very hard and confusing route for the residents of the community and as well as visitors.

Please simplify the problem, not compound it. Construct small full coverleafs intersections, people can slow down for safety's sake.

Thank you
Driginal was signed by
C. T. Diffendal
or is Diffenda
3016 Crest Road
Laurel M0 20707

## Marjand Department ofTransportation

Slate Mighwoy Admunistrotion

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14 \leq: \leq 1987
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## Wukam

 Hal KascollMumbitryen

RE: Contract No. HO 606-101-770
U.S. Route 29

Patuxent River to U.S. Route 40 PDMS No. 132046

Mr. \& Mrs. C. T. Diffendal
8016 Crest Road
Laurel, Maryland 20707
Dear Mr. \& Mrs. Diffendal:
This letter is in response to your correspondence of February 18,1987 and pertaine to our Project Planning study February 18,1987 and pertains to our Project planning study
underway on the U.S. Route 29 corridor in Howard County. I would like to comment on your numbered items:

1) Leaving both Hammond Drive and Hillcrest Drive with right-on, right-off access to northbound U.S. Route 2 right-on, right-off access weave section along worthbound U.S. Route 29 between the two roadways. One of the roadways needs to be closed to correct this deficiency. The closure of Hillcrest Drive was selected due to the proximity of Hillcrest Drive to the end of the proposed ramp from Maryland Route 216 to northbound U.S. Route 29. At this time, we foresee no action on either closure until we identify operational problems associated with leaving them open.
2) Upon completion of the proposed interchange between U.S. Route 29 and Maryland Route 2l6, the existing intersection at that location will be closed. Alternative $\mathrm{C}-3$ is selected at Hammond-Hillcrest Drive, your access to and from U.S. Route 29 would be achieved via this interchange.
3) The purpose of Alternative $\mathrm{C}-2$ is to provide access to your community so that Hammond Drive and Hillcrest your community so that hammond $\begin{gathered}\text { Drive can be cul-de-saced at U.Soute } 29 \text {. Retaining }\end{gathered}$ Drive can be cul-de-saced at street access to an expressway type roadway is local street access to an expressway type roadway with effective land use planning. 1 realize that your access may be more circuitous with this proposal. As 1 stated in No. l above, we do not anticipate any changes at this location until we identify operational problems with retaining access to U.S. Route 29.

Mr. L Mrs. C. T. Diffendal

Very truly yours,
CK. A:: $:$ L SIGNED BY:
Natll JJPERERSEOU, Director
office of Planning and Preliminary Engineering

Page 2
l would like to thank you for your interest in the highway development process as it relates to this project. If itan provide further assistance, please contact me or the Manager, Mr. Randy Aldrich, telephone number 333-1139.

## Mandand Department of Transponation

February 23. 1987

RE: Contract Mo. HO 606-101-770
U. 3. Route 29 patuxent River to U.S. Route 40 pDW No. 132046
(This letter was typed by SHA in order to be legible after printing).


January 30. 1987
Mr. Neil J. Pederson, Director
Office of Planning \& Preliminary Engineering
State Highway Administration
707 Morth Calvert Street
Baltimore, MO . 21202
Reference: Alternaties Pubic Morkshop
Oraft Environment Assessment
us Route 29
Contract Ho. HO 606-101-710

## Dear Mr. Pederson:

I inspected a copy of the referenced report at our local library and its proposed Alternaties $1 \mathrm{X}-\mathrm{C}-1$ (concept 1) and $\mathrm{IX}-\mathrm{C}-3$ (Concept 3) as to the impact on our property at 9526 Pepple Drive.

According to the accompaning maps of $I X-C-1 \& 3$, they show an existing right-of-way through our home! Please say it ain't so! Please note on the enclosed copy of our property plot my marking in

There is no such right-of-way as so shown. I know that by letter of March 18, 1971, we were advised of a proposed "taking of our property for the right of "no taking" nor acquisition of a right-of-way through our home has ever happened.

Otherwise, I shall be happy to see access to 29 from Pepple Orive cease. It is a most dangerous intersection.

Please advise regarding the map's (yours) depiction of a right-of-way through our home.

Yours truly
Original signed by
Rodney Fletcher

Mr. 2 Mrs. Rodoey Pletcher 9526 Pepple Drive Columbia, Meryland 21045

Dear Mr. \& Mrs. Pletcher:
This letter is io response to your correspondence of January 30, 1987, and pertains to our Project planalag study underway on tbe U.3. Route 29 corridor in howard County. The map you sent us of your property aith a proposed right-of-qay line through your bome is ideatical to the map you sam in our goviroomental Document on display at the Howard County Library. The right-ofFay line through your home is an error and legret any discomfort it may bave caused you. The liae is irom plat prepared for the ramp from Maryland Route 175 mhich ras ofever constructed as originally proposed. Thie le an oversight on our part. At the Puhlic Heariog held on Pehruniry 17, 1987, our displays showed revised right-of-way linee. Because our gtudy propoees the closure of pepple Drive at U. S. Route 29 and the reconstruction 06 erep 0.06 acres of your property. The shaded area on the encloeed map shows the needed right-of-ray.

I thank you for your 10 terest in the highay developaent process as it relates to the project. If ve can provide furtber processas it relistes to the project. if me can provide further
assistance, please contact me or the project Manager, Mr. Radiy Aldrich, at 333-1139.

## Very truly yours. <br> orid of Pedene

Nell J. Pedersen. Director
Office of Plaonigg and
Prel iminary Eagineering
NJP:sb
Enclosure
cc: Mr. Hayne R. Clingan
Mr. Louls H. Ege. Jr.
Mr. Nichard L. Schindel

My telaphene number is _ $333-1110$
5837555 Bellumore Motio - Ses 0451 O.C. Meiro - 1800.402 .5062 Stalawiae Toll Fret


| RECEIVED <br> MNR 2 198 <br>  <br>  $\qquad$ <br> - TMOTMY PAELTTT | ctaner a Bructaner, P.A. <br> sell cing eomth averve SUTE 64 <br> GVLADALE. MARKANO 20111 <br> 12011779.4700 |
| :---: | :---: |
| - | Pehruery 26, 1987 |

Mr. Meill J. Pederson
Office of Plenning end Prelininery Ingineering Merylead stete Eighwey Mdainiotration 707 M. Celvert itreet
Beltimore, Merylend 21202
Ee: Boute 29 Expension Beport Mo. FEMA-WD-EA-87-01-D
Deer Mr. Pederson:
Todey I epoke with Deve willie of densett fleaing in Eerrishurg, Pepasilienie. I requeated liat of the ixteen (Alternete a) or aibeteen (Alternete C-1) receptors in Aree F ia Toble 27 on pece iv-28 of theriersper the etndy en listed Jenuery 12. 1987. Le iediceted thetiroenentel iscensenet deted informetion mithont enthorisetion irot tiot reiecee Adainietration. Please provide hím aith thet authorieetion or in the elternative, provide the informetion to ne directiy.

In addition, we would propoee thet the cul-de-eec ahown in Alternative C. Coecept 2 he moved to either of the eraep hown in grean on the etteched mep, or ie the elternetive, be nede omeller to he aimply turn-eround ee opposed to cul-de-enc. Onr concern is thet we do not ment thin oree opened to odditionel trefific in it imeodietely ehute onr property end the hailding of the cul-de-esc in that eree would deetroy pert of the netprel herrier hetween our property end Route 29 es well ee
sone of the columie open opeco. ploese raepond of to the feesibility of these elternetive propoeele.

I monld eppreciete the enswere to theee questione en ooon es posible. Thapk yon for your cooperetion.


## JaB/cjw

cc: fonorahle Thomen M. Yeeger
Gonoreble Virginie Thomes
Gonorahle Elisebetb Bobo
c. Vernon Grey
(Varaon Gray


Kcutiven

|  | Bruckner a Brucianer, P.A. <br>  SUTE SOM miveromie martand zont | FEB 2 'i iS87 |
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|  HYTE ANN ROLKINEA | 1011 1704700 | Hened Comr Ofre |
| * Tinctriy fancitt |  |  |
| Amanerac | Pebruery 24. 1987 | $\overline{\cos \operatorname{conan}}$ |

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Re: Route 29, Colunbie, Maryland favironneatal Aesesement January 12. 1987 Roport Mo. TEXA-MD-EA-87-01-D
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Dear Mr. Millie:
In eccord with our coaveraetion of todey 1 beve ancloaed fieura fiftean with our houen circled in eraen. I mould
 not our houne wee included in the aixteen (alternate or or Dineteon (Alternete $C-1)$ receptore ia Aree F benofiting from moica harriara not liated in fahla 27 on pere IV-28. If our house
 menafit ueurat other our property ie momewhet elavated end et to any I vary auch eppreciete rour aedeleteace
sincaraly.


Jab/cjw
Raclouve

## Mandand Department of Transportation

Stale rignway Aoministralion
March 31, 198
Re: Contract No. HO 606-101-770
U.S. Route 29

Pa tuxent River to
U.S. Route 40
P.D.M.S. No. 132046

Us. Joyce Ann Bruckner
c/o Bruckner und Bruckner, P.A.
Keailworth Avenue
uite 504
20737
Dear its. Bruckner:
This letter ie in responee to your correepondence of Pebruary 26, 1987 and pertaine to our Project Planning Study undsrway on ths u.S. Routs 29 corridor in Hownrd County.
 Attached is a map Fhich indicatss ths dwsilings which were
countsd ae henefiting from the erection of a noies harrier in Noiee Seneitive area f. As our analysie in thie arsarequiree rsvision, ths information will appear in ths final suvironmental document.

Regarding ths propoeed cul-de-sac at the end of the exten sion from Twin Knolls Road in Concept C-2 at Old Columbia Road. Howard County requirse a turn around as close as poseinle to the end of the road so that eervice vshiciss don't have to back out of the area. Ws intsad to tura this road over to Howard county upon completion. The proposed cul-dersac was locatsd on Columhia Aesociation property to avoid environmental complications associated with locating it on any of the adjoining properties which are eligible for inclusion on the National Register of Historic places. It fill not he possible to relocate the cul-de-sac as you have requeeted. We will investigats if a different parcel.

1 would 11 ke to further add that the proposed concepts for Old Columbia Road conetitute our long range plans. At this time, we foresee no immediate change to old columbia Road. In the event that operational problems develop at thie location, we will consider pursuing changes ae proposed in our study.

## Ms. Joycs Ann Bruckasr

Pags 2

I vant to thank you for your intersst in ths highway dsuslopaent procees as it relates to thie etudy. if i can provide further assistance, contact me or the Project Manager,

Very truly yours.
Nail of Pedesm

## NJP/in

Nell J. Pedsrssin, Director

> Nell J. Pedsrsen, Direc Offics of planing Preliminary Enginesring

Attachment
cc: $\int \begin{aligned} & \text { Mr. Wa yne R. Clingan } \\ & M_{r} \text {. Louls H. Bge, Jr. }\end{aligned}$ Mr. Louls H. Bge, Jr
Mr. Charlss B. Ad ams


## Manland Deparment of Transporation

Slate mignway Anministation Wixlam K. Hetimam
April 14, 1987

## Mal Kasiont

Contract No. HO 606-101-770 U.S. Route 29 - Patuxent River PDMS No. 132046

Mr. and Mrs. Arnold D. Bruckner
9491 Crisscross Court
Columbia, Maryland 21045
Dear Mr. and Mrs. Bruckner:
This letter is in response to your correspondence of March 4 987 regarding our Project Planning study on the U.S Roure 29 corridor in Howard County. Since many of the couments you made were included in a similar letter to Mr. Neil J. Pedersen, I have enclosed a copy of his response.

In this letter, you asked that we consider restricting the speed of trucks on U.S. Route 29 . We do not consider this a safe of traffic increases the frequency of accidents and produces mor traffic congestion.

Your other reque
Your other request to resurface the existing roadway with "Popcorn Aggregate" is being investigated. While this may not be achieved in the near-term, we anticipate that when the additional lanes are constructed, joint repairs and resurfacing will be per

As previously stated, I want to thank you for your interest in this study. Please contact us again if you have additional questions.

Very truly yours.
Louis H. Ege, Jr
Deputy Director
Project Development Division
by :


LHE: RCA: bh
Attachment
cc: Mr. Wayne R. Clingan

My telephone number ls 333-1139

O Bor rirt 10 North is. i St Ballunue Maryeno $3 \cdot 203$

April 15. 1987
Re: Contract No. HO 606-101-770
U.S. Route 29

Patuxent River to
J.S. Route 29
P.D.M.S. No. 132046

```
Mr. and Mrs. Ray Lan
6598 Seneca Drive
Columbia, Maryland 21046
```

Dear Mr. and Mrs. Lane
This letter is a follow-up to our visit on April 3 1987. As Mr. Gil Gorsuch and I indicated at that visit. your home at 6598 Seneca Drive lies within the right-ofway proposed for our preferred grade separation concept cor Seneca Drive. This concept, labeled Alternative C-5A Public Hearing at Hammond High School on February 17, 1987. It is unfortunate our hearing was held at about the same tim you purchased this home and that the previous owner neglected to inform you of our study.

We anticipate obtaining Location and Design approvals for this study in August. 1987. We will notify you by letter when that occurs. As Mr. Gorsuch stated in our meeting, with receipt of these approvals, we can proceed with advance acquisition of your home. Until that rime. please contact me or Mr. Gorsuch if you have any questions.

Very rruly yours,
Louis H. Ege. Jr.
Project Development Division
by:


LHE/RCA/ih
ec: Mr. Wayne R. Clingan
Mr. Rıcharo Schind

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My relephone number is \(33 j-1139\) Tolotypowriter lor imparroc Heoring or Sopech 3037555 日enmat Mello - 5650 (aside
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Maryand Dapartment of Transportation
State Mighway Aaminisiation
April 22. 1987

Re: Contract No. HO 606-101-770 U.S. Route 29

Patuxent River to U.S.
Route 40
P.D.M.S. No. 132046

Mr. Martin Pavlosky
6602 Seneca Drive
Columbia, Maryland 21046
Dear Mr. Pavlosky:
Last October, when we attended a meeting of the AllviewArrowhead Civic Association at the Christ Memorial Presbyterian church, you asked to be notified when our selection of a preferred grade separation concept of Seneca orive was detcrmilled. Our Project Planning study of the U.S. Route 29 corridor in Howard County has progressed to that point. Concept 5A has been recommended to the Administrator as the preferred oncept at this location. Later this year, the Administrato som the Eederal Highway Admınistration.

The approval process will be documented in the final Environmental document. It will also investigate minor design changes to reduce the right-of-way requirements from your property at 6602 seneca Drive.

I would like to thank you for your interest in the highway development process as it relates co this study. pleas contact us again if we can provide further assistance.

Very truly yours.
Louis H. Ege, Jr
Deputy Director
Project Development Division
by:


LHE/RA/ih
c: Mr. Neil J. Pedersen
Mr. Wayne R. Clingan
B. Agency Correspondence
B. Agency Correspondence

In accordance with implementation procedures of the National Environmental Policy Act (NEPA), the following agencies were contacted to provide information or input in their particular discipline areas:

Howard County Office of Planning and Zoning, Department of Recreation and Parks

Howard County Public School System
Baltimore Regional Planning Council
U.S. Department of Agriculture, Soil Conservation Service
U.S. Department of Interior, Fish and Wildlife Service

Maryland State Health Department, Office of Environmental Programs
Maryland Department of Natural Resources
Washington Suburban Sanitary Commission
Howard County Department of Public Works, Bureau of Environmental Services

Maryland Historical Trust
A summary of all responses received through the coordination process is provided on the following pages. Copies of correspondence are included at the end of this section.

Howard County Office of Planning and Zoning, Department of Recreation and Parks

| Howard County Public <br> School System | Provided information on schools with <br> bus routes, attendance areas, and <br> residence areas within the project <br> corridor. Concern that limited <br> access may impact bus routes of <br> students along affected streets. | June 2, 1986 |
| :--- | :--- | :--- |
| Baltimore Regional <br> Planning Commission | Provided zonal mapping; and <br> information on population, <br> households, employment, auto <br> Ownership, age, race, and income. | April 29, 1986 |

Howard County Fire Department
Elliott City Fire Company 2

Savage Volunteer Fire Company 9

Johns Hopkins
Applied Physics Laboratory Fire Department

Maryland Assoc.
of Bicycle
Organizations
U.S. Department of

Agriculture, Soil Conservation Service
U.S. Department of Interior, Fish and Wildlife Service

Provided information on area parks.
May 26, 1986

April 29, 1986
information on population, households, employment, auto ownership, age, race, and income.
Pro

Provided information on schools with June 2, 1986
bus routes, attendance areas, and residence areas within the project corridor. Concern that limited access may impact bus routes of students along affected streets.

Provided zonal mapping; and
n .

DATE OF RESPONSE

## AGENCY

RESPONSE
Department of Natural Resources (Contd)

- Capital Programs

Administration

- Water Resources

Administration
be required for stream crossings.
No in-stream work from: Oct-Apr for

No State or Federal endangered
Jan. 18, 1986
species. State-rare Walking
Spleenwort found in Montgomery County.

Waterway Construction Permit may May 27, 1986

Class III streams, Mar-May for Class IV streams, Mar-June 15 for Class I streams.
letter also contained concerns of:
Maryland Forest, Concerned with potential impact on Park and Wildlife riverine wetlands. Service
Tidewater Admini- Provided classification of wetlands stration, Coastal in project area. Recommend subjects Resources Division to be covered in the EA.

- Water Resources
May 28, 1986
Administration
letter contained concerns of :
Natural Heritage Rare fish species found in Middle Program of Capital Patuxent. Two rare amphipods found Programs in small streams adjacent to U.S. Route 29, south of U.S. Route 40. Recommends erosion control measures be strictly monitored to minimize impacts on wetlands.
- Water Resources
June 20, 1986 Administration
letter contained concerns of :
Tidewater Admin- 1) Expansion of existing highway station, Fisheries preferred over new alignments. Division 2) Full and rigorous enforcement of erosion control measures.

3) Proposed work produce zero degradation of stormwater management.
4) Concerned with runoff pollutants.
5) Specific concerns on streams in Montgomery County.

Department of Natural Resources (Cont'd)

- Tidewater Administration
- Tidewater Administration

Administration

- Maryland Geological Survey
- Maryland Geological Survey
- Maryland Geological Survey
- Water Resources Administration, Coastal Resources, forest Parks and Wildlife Service, Fisheries Dept.

Washington Suburban Sanitary Commission

Conducted site inspection of Hammond August 7, 1986
Branch and provided data sheets on water quality and fish and macroinvertebrate composition. Found Hammond Branch insufficient to support self-sustaining trout population; therefore, they wish to prevent further degradation.

Provided composition of macroinvertebrates and distribution of fish species by station for the Patuxent River watershed for 1980-1981.

Provided fish distribution
Sept. 9, 1986
material for Patuxent River for 1966, 1967, and 1977. Comment that the cumulative effects of urbanization are severe, and additional effects can be expected with increased regional transportation capacity.

Provided areas of archeological
Nov. 13, 1985
potential in the new right-of-way.

Provided locations of two
Oct. 21, 1985
unconfirmed and one recorded archeological site for U.S. Route 29.

No archeological sites were identified Dec. 23, 1986 in the Phase I survey.

Wetlands field view. Provided input Oct $1 \& 20,1986$ on significance of impact and mitigation suggestions. (Minutes located at the end of this section.)

Interested in project impacts on
May 1, 1986
water quality and siltation in
Rocky Gorge. Wish to review site plans and sediment control plans.
(Asked for more specific information on park boundaries and uses. No response received as of January, 1987.)

| AGENCY | RESPONSE | DATE OF RESPONSE |
| :---: | :---: | :---: |
| Department of Natural Resources (Cont'd) |  |  |
| Howard County Department of Public Works, Bureau of Environmental Services | Provided information from 208 Plan. | July 21, 1986 (no letter provided) |
| Maryland Historical Trust | Concurrence in possible National Register eligibility and boundaries of twelve properties. | Aug. 20, 1986 |
|  | Determination of effect on eligible sites in Howard County. | March 4, 1987 |
|  | Determination of effect on Kelly Store, Gales-Gaither House, and Athol. | July 10, 1987 |
| Advisory Council <br> On Historic <br> Preservation | Determination of effect on Scagg's Place, Athol, Kelly's Store House, Gales-Gaither House, and Felicity | Nov. 3, 1987 |

## JUN 61986

Ms. Bettyann C. Bowers<br>Environmental Manager<br>Gannett Fleming<br>Transportation Engineers, Inc.<br>P. O. Box 1963<br>Harrisburg, PA 17105

Re: U.S. Route 29 Improvements - Montgomery and Howard Counties
Dear Ms. Bowers:
Dr. John C. Murphy of the Board of Education asked me to respond to your recent letter concerning a request for input to the environmental study of the proposed improvements to U.S. Route 29 in Howard County. The answers to your questions and other related items are as follow:

1. Schools whose bus routes currently access school facilities using a left turn movement off or onto U.S. Route 29 at locations other than MD Routes $216_{2}$ 32, 175, 108, 103, St. John's Lane, and Broken Land Parkway between MD Routes 32 and 175.

The remaining schools and locations other than those you identified are as follow:

| School | Location |  |
| :--- | :--- | :--- |
| Hammond Elementary |  | Gorman Road |
| Atholton Elementary |  | Seneca Drive |
| Clemens Crossing Elementary |  | Owen Brown Road |
| Hammond Middle | Gorman Road |  |
| Clarksville Middle | Seneca Drive and Owen Brown Road |  |
| Atholton High | Gorman Road and Johns Hopkins Rd. |  |
| Hammond High | Gorman Road and Johns Hopkins Rd. |  |
| Oakland Mills High | Seneca Drive |  |
| Oakland Mills Middle | Seneca Drive |  |
| Northfield Elementary | Spring Valley Road |  |
| Dunloggin Middle | Spring Valley Road |  |
| Centennial High | Spring Valley Road |  |

2. Schools whose attendance areas include both sides of U.S. Route 29:

Centennial High
Mt. Hebron High
Atholton High
Patapsco Middle
Dunloggin Middle

Wilde Lake Middle
Clarksville Middle
St. John's Lane Elementary
Northfield Elementary
Thunder Hill Elementary
(beginning 1986-87)

Attached you will find a set of school attendance area maps for the current school year. You should keep in mind, however, that the attendance areas are subject to change on an annual basis. The maps should clarify your misinterpretation of "neighborhood schools." You might also be interested in knowing of the schools having pupils whose residences are actually located on U.S. Route 29. These schools are:

Talbott Springs Elementary Hammond Middle<br>Atholton Elementary<br>Hammond Elementary<br>Dunloggin Middle<br>Centennial High<br>Oakland Mills High<br>Hammond High<br>Clarksville Middle

You also asked for our reaction to any adverse aspects relative to the proposed alternatives. If, in fact, access is only limited to the intersections noted, then the roads noted below will be without direct access. Students do, in fact, reside on these roads and adjacent streets, and while there may be alternate bus routes available, the alternate routes will be more expensive and time consuming.

Road
Old Columbia Pike
Hillcrest Drive
Hammond Drive
Gorman Road
Johns Hopkins Road
Rivers Edge Road
Seneca Drive
Allview Drive
River Meadow Drive
South Entrance Road
Columbia Road
Pepple Drive
Diamondback Road
Spring Valley Road Columbia Road

Side of U.S. Route 29
East and West
East
East
East
West
West
East
East
East
West
East
East
East
East
West (exit only)

You will note that some areas may not have school bus route/stop access. We do have data concerning the exact number of students assigned to each school listed by home address. If you are interested in this information or if you need additional information, please feel free to contact Mr. Robert S. Lazarewicz, Director of Operations, at (301) 992-0500, extension 233.

Thank you for providing an opportunity to respond to this proposed project. I would appreciate receiving additional information related to the progress of this project.

Sincerely,


CIE/RSL/sas
Attachments
cc: Board Members
Mr. Hartmann
Dr. Hickey
Mr. Lazarewicz

## Regional Planning Council

## RECEIVE n <br> MAY 1986 <br> CFC \& C, INC.

Ms. Betty Bowers
Environmental Manager
Gannet Fleming Transportation
Enterprises, Inc.
P. O. Box 1963

Harrisburg, PA 17105
Dear Ms. Bowers:
Per your written request for zonal information along the Howard County portion of the U.S. 29 corridor, I have enclosed the following:

- transportation zone map,
- zonal population, households, employment, and auto ownership for 1980, and for the forecast years of 1990 and 2005, and
- age, race, income information from the 1980 Census Urban Transportation Planning Package.

Please note that our agency currently is in the process of preparing revised zonal demographic data forecasts. I hope that these data satisfy your information needs.

If you have any questions, please do not hesitate to call me at (301)383-5845.

Sincerely,


Charles R. Goodman Assistant Director Transportation Division

CRG: sw
Enclosures

# mambo maryland association of bicycle organizations. <br> reply to: James M. Tordella <br> President, MABO 10353 Maypole Way <br> Columbia; MD 21044 

21 July 1985
Mr. Neil J. Pedersen, Director
Office of Planning and Preliminary Engineering State Highway Administration
Post Office Box 717
Baltimore, MD 21203-0717
Dear Mr. Pedersen:

The Baltimore-Washington corridor contains no other roads which permit safe, efficient bicycle transportation in the corridor. Currently, only U.S. 29 is hospitable and legal for bicycles.

While a signed bike route does exist for part of the route, bicyclists require full access all along U.S. 29. South from MD Route 198, the bike path is usable, though often strewn with glass which must be periodically removed. The bike route crosses U.S. 29; this crossover capability must be maintained. Full bicycle access must be continued from the southern end of the bike route to the study limit, I-495.

North of MD Route 198 all the way through to the study limit, there is no possibility of bicycle transportation without using U.S. 29. We are concerned that at some future time bicyclists may be forbidden access to all or portions of this road, with no other alternative present. Limited river crossings and simple lack of any even remotely parallel roads require that bicycle transportation'be provided for in your plan.

Interchanges constructed for U.S. 29 must also allow bicycle traffic to cross over U.S. 29 through wide curb lanes or separate structures conforming to AASHTO guidelines.

Bicycling is a cheap, highly efficient, and healthful way to commute. Bicycle commuting could relieve a noticeable amount of automobile traffic from U.S. 29, if it were provided for.

Some are concerned for bicyclists' safety on the shoulders of divided highways. MABO notes that there have been no bicyclist fatalities since the recent enabling legislation was passed. I frequently ride on and commute to work on U.S. 29 and the new MD Route 32, and believe that route is vastly safer than old Md 32 and U.S. Route 1. People are being killed on those roads.

MABO believes that the Maryland Department of Transportation and the State Highway Administration have taken a large step forward in bicycle affairs through forming the MDOT Bicycle Advisory Committee. We look forward to working with you in that forum and in public hearings on U.S. 29.


> James M. Cordelia President, MABO
ce: Howard County Council Columbia Council

Michael Jackson, Bicycle Coordinator, D.C. DOT

May 19, 1986

Ms. Betty Bowers

## RECEIVED

MAY 21988
CFC \& C, INC.

## Environmental Manager

Gannet Fleming Transportation Engineers, Inc. P.O. Box 1963

Harrisburg, PA 17105
Re: Farmland Conversion Impact Rating Form (AD-1006) for U.S. Rt. 29 Improvements, Montgomery and Howard Counties, MD.

Dear Ms. Bowers:
Attached are $A D-1006$ forms covering only those alternative segments of the project which contained lands that qualify as prime or statewide important under the guidelines of the FPPA act. Separate forms were used for each county since our land evaluation systems are prepared on an individual county basis. Acreages of prime and statewide important soils are not precise due to difficulties in transferring soil mapping to the small scale plan maps provided in the package.

For clarification purposes, I will point out that percentages in Part II are based on the total land area in the respective county, and in Part IV.D. percentage is based on total farmland as defined in FPPA.

If I can be of further assistance, please contact me at 301-694-6822 in Frederick, Maryland.

Sincerely,
Can lS. Robisitto
CARL E. ROBINETTE
Area Soil Scientist
Enclosures
cc:
Rick Brush, District Conservationist, SCS, Rockville, MD
Jack Helm, District Conservationist, SCS, Ellicott City, MD

## FARMLAND CONVERSION IMPACT RATING



## Reason For Selection

*Site $A=$ VI-C-2; B = VI-C-3
HOWARD COUNTY LESA
Site Assessment Criteria

|  | Maximum Points | Site A VI-C-2 | $\begin{aligned} & \text { Site B } \\ & \text { VI-C-3 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| A. Percent of Area in Agriculture Within One Mile | 5 | 1.25 | 1.25 |
| B. Land in Agriculture Adjacent to Site | 10 | 0 | 0 |
| C. Protected Land Contiguous to Site | 10 | 0 | 0 |
| D. Size of Site | 10 | 3.0 | 0 |
| E. Percent of Site That Can Be Economically Farmed | 5 | 5 | 5 |
| F. Ownership and Operation | 7 | $7{ }^{\text {assume }}$ | maximum* ${ }_{7}$ |
| G. Land Management | $-10$ | 0 | 0 |
| H. Capital Investment in Permanent Buildings and Land Improvements | 5 | 0 | 0 |
| I. Actual Land Use | 5 | 3.75 | 3.75 |
| TOTAL SITE ASSESSMENT POINTS | 57 | $20{ }^{\circ}$ | 17 |
| ADJUSTED CATEGORY POINTS <br> (Based on 200 points for Howard Co. LESA) | ) 200 | 70 | 60 |
| ADJUSTED POINTS FOR FORM AD-1006 (Based on 160 points) | 160 | 56 | 48 |

*No basis for answer, therefore, maximum assumed.

HOWARD COUNTY LESA
SITE ASSESSMENT CRITERIA
FOR
CONCEPT VI-C-I AT HOPKINS-GORMAN ROAD (ADDED AFTER COORDINATION WITH SCS)

| Maximum | VI-C-1 at |
| :---: | :---: |
| Points |  |$\quad$ Hopkins-Gorman Road

B. I. and in Agriculture Adjacent to ..... 10 ..... 051.25
C. Protected Land Contiguous to Site ..... 10
Hopkins-Gorman Road

A. Percent of Area in Agriculture
Within One Mile
A. Percent of Area in Agriculture
D. Size of Site ..... 10
Site
E. Percent of Site That Can Be ..... 5 ..... 5
Economically Farmed
F. Ownership and Operation ..... 7 ..... 7*
G. Land Management ..... $-10$ ..... 0
H. Capital Investment in Permanent ..... 5 ..... 0
Buildings and Land Improvements
I. Actual Land Use ..... 5
TOTAL SITE ASSESSMENT POINTS ..... 57
ADJUSTED CATEGORY POINTS ..... 2005

$$
3.75
$$

(Based on 200 points for Howard County !ESA)
ADJUSTED POINTS FOR FORM AD-1006 ..... 160 ..... 56
(Based on 160 points)
*No basis for answer; therefore maximum assumed.

# FISH AND WILDLIFE SERVICE 

## DIVISION OF ECOLOGICAL SERVICES

1825B VIRGINIA STREET
ANNAPOLIS, MARYLAND 21401
January 25, 1985

Ms. Cynthia D. Simpson
Environmental Management
State Highway Administration
P.O. Box 717

707 N. Calvert St.
Baltimore, ND 21203
Dear Ms. Simpson:
This responds to your January 8, 1985, request for information on the presence of Federally listed endangered or threatened species within the area of U.S. Route 29 , from I-495 in Montgomery County to U.S. Route 40 in Howard County, Maryland (P.D.M.S. No. 132046).

Except for occasional transient individuals, no Federally listed or proposed endangered or threatened species are known to exist in the project impact area. Therefore, no Biological Assessment or further Section 7 Consultation is required with the Fish and Wildlife Service (FWS). Should project plans change, or if additional information on the distribution of listed or proposed species becomes available, this determination may be reconsidered.

This response relates only to endangered species under our jurisdiction. It does not address other FWS concerns under the Fish and Wildlife Coordination Act or other legislation.

Thank you for your interest in endangered species. If you have any questions or need further assistance, please contact Andy Moser of our Endangered Species staff at (301) 269-6324.

> Sincerely yours,
$\rightarrow$ A. Mire
12 Glenn Kinser
Supervisor
Annapolis Field Office


January 24, 1985

Cynthia D. Simpson
Environmental Management
Maryland Department of Transportation
P.O. Box 717

707 North Calvert Street
Baltimore, MD 21203-0717
RE: Contract No. HO-606-151-770 U.S. Rt. 29 from I-495 in Montgomery Co. to U.S. Rt. 40 in Howard Co. P.D.M.S. No. 132046 Contract No. AW 787-106-012 N Md. Routes 194 and 26 Intersection Reconstruction

Dear Ms. Simpson:
Your request for any information we may have concerning threatened or endangered species was reviewed by Gary J. Taylor.

There are no known populations of listed threatened or endangered species within the areas of project influence for the proposed intersection reconstruction of MD routes 194 and 26 (Contract No. AW 787-106-012 N); or the proposed improvements to U.S. route 29 from I-495 to U.S. route 40 (Contract No. HO 606-151-770).

Sincerely,


JB: emp
cc: G. Taylor
C. Brunori
r: $\because=\cdots, \cdots$

# CAPITAL PROGRAMS ADMINISTRATION <br> tales state office building <br> ANNAPOLIS, MARYLAND 21401 

January 18, 1985

Mr. Louis H. Ese, Jr.
Bureau of Project Planning
State Highway Administration
707 North Calvert Street
Baltimore, Maryland 21203
Subject: Improvements to U.S. Route 29, from I-495 in Montgomery County to U.S. Route 40 in Howard County Contract No. HO 606-151-770

Dear Mr. Ese:
The Heritage Program has no record of any species presently included on the State or Federal Endangered Species lists occurring along this portion of U.S. Route 29. There is, however, a historic record for the state-rare Walking Spleenwort (Asplenosorus ebenoides), observed in 1937 on the "old highway bridge over Point Branch." I recommend that this bridge be examined to determine if the Walking Spleenwort is still present, before improvements are implemented. If I can be of further assistance, please do not hesitate to contact me.

> Sincerely,
> Amef.l (d) Notion,
> Arnold W. Norden
> Maryland Natural Heritage Program

AWN:mle

STATE OF MARYLAND
DEPARTMENT OF NATURAL RESOURCES WATER RESOURCES ADMINISTRATION

TALES STATE OFFICE BUILDING ANNAPOLIS, MARYLAND 21401

JUN 21986

GFC \& C, INC.

Ms. Betty Bowers
Environmental Manager
Gannet Fleming Transportation
Engineers, Inc.
P. 0. Box 1963

Harrisburg, PA 17105

May 27, 1986

Re: WRA File No. 86-PP-0900
US Route 29 Improvements Montgomery and Howard Counties, Maryland

Dear Ms. Bowers:
The Administration has made a preliminary review of the submittal (your letter of April 18, 1986, location map and Water Resources map) for the above referenced project. The aforementioned submittal has also been sent to other Agencies within the Department of Natural Resources for their review and comments. The following is a summary of the comments from this office, the Maryland Forest, Park and Wildlife Service and the Coastal Resources Division of the Tidewater Administration:

As you have indicated in your letter that US 29 crosses over three drainage sub-basins and will include 43 stream crossings, a Waterway Construction Permit must be obtained from this office for each one of the crossings to be affected by the proposed improvements and provided that any changes to the course, current, or cross-section of the channel or its floodplain exceeds 100 acres for the natural and recreational trout waters, or 400 acres for all other waters, except those areas delineated as having a special flood hazard by the Federal Insurance Administration.

In addition, no in-stream work will be allowed from October through April, inclusive, for the streams classified as Class III Natural Trout Waters. The in-stream work will be prohibited from March through May, inclusive, for Class IV Recreational Trout Waters and from March through June 15, inclusive, for all Class I Waters.

The primary concerns of the Maryland Forest, Park and Wildlife Service (MFPWS) are the various river crossings associated with the subject improvements and their potential impact on riverine wetlands. The MFPWS would like to be kept abreast of project planning and different stages as it progresses.

Ms. Betty Bowers
May 27, 1986
Page Two

A general outline of the types of non-tidal wetlands that presently exist in the US 29 corridor is listed below. Preliminary analysis of the National Wetland Inventory Maps by the Tidewater Administration's Coastal Resources Division revealed that there are more than 17 small wetlands in the project area:

```
Kensington Quad
    R30WH - Upper perennial riverine, open water permanently
                            flooded.
                            POWZh - Palustrine open water, impounded, intermittently exposed
                        and permanently flooded.
Beltsville Quad
    R30WH - Upper perennial riverine, open water, permanently
                flooded.
            PFO1A - Palustrine forested, temporarily flooded, broad-leaved
                deciduous vegetation.
            POWZh - Palustrine open water, impounded, intermittently exposed
                and permanently flooded.
Clarksville Quad
    PF01A - Palustrine forested temporarily flooded, broad-leaved
                        deciduous vegetation.
                    R20WH - Riverine, lower perennial, open water, permanently
                        flooded.
Savage Quad
```

```
PF01A - Palustrine forested, temporarily flooded, broad-leaved
```

PF01A - Palustrine forested, temporarily flooded, broad-leaved
deciduous vegetation.
deciduous vegetation.
R20WH - Riverine, lower perennial, open water, permanently
R20WH - Riverine, lower perennial, open water, permanently
flooded.
flooded.
PEM5A - Palustrine, emergent, temporarily flooded, narrow-leaved
PEM5A - Palustrine, emergent, temporarily flooded, narrow-leaved
persistent vegetation.
persistent vegetation.
P SS1}A - Palustrine scrub/shrub (broad-leaved deciduous) -
P SS1}A - Palustrine scrub/shrub (broad-leaved deciduous) -
EM5 emergent (narrow-leaved persistent),
EM5 emergent (narrow-leaved persistent),
temporarily flooded.

```
            temporarily flooded.
```

Ms. Betty Bowers
May 27; 1986
Page Three

## Ellicott City Quad

> PFO1A - Palustrine forested; temporarily flooded; broad-leaved deciduous vegetation. P $\frac{S S 1}{\text { A }}$ - Palustrine scrub/shrub (broad-leaved deciduous) EM5 $\begin{aligned} & \text { emergent (narrow-leaved persistent), temporarily } \\ & \text { flooded. }\end{aligned}$

The Coastal Resources Division recommends the following information to be covered in the environmental assessment:

1. Field - identified data on the vegetative species including dominant; understory; and herbaceous plant types;
2. Solls characteristics of the wetlands; including hydrologic regime (e.g. temporary; saturated, seasonal, permanent, etc.) and drainage class (e.g. poorly drained; very poorly drained);
3. Wetlands acreage impacted; by type;
4. Aquatic and terrestrial wildife in the project area;
5. Benthic invertebrates inhabiting the streams or rivers;
6. Details of proposed mitigation for wetland impacts; and
7. Wetland boundary delineation performed in the field and flagged with bright plastic ribbon and provided on map of the project.

Please keep in mind that additional comments are forthcoming from the Tidewater Administration's Fisheries Division and Capital Programs' Natural Heritage Section. Their comments will be forwarded to you as they become available.

If you have any questions regarding the above matters, please contact me at (301) 269-2265.

M. Q. Taherian

Project Engineer
Waterway Permits Division
MQT: das
cc: C. Simpson; SHA
R. Aldrich, SHA

TALES STATE OFFICE BUILDING
ANNAPOLIS, MARYLAND 21401

May 28, 1986

Ms. Betty Bowers<br>Environmental Manager<br>Gannet Fleming Transportation<br>Engineers, Inc.<br>P. O. Box 1963<br>Harrisburg, PA 17105

> Re: WRA File No. $86-$ PP -0900
> US Route 29 Improvements
> Montgomery and Howard Counties, Maryland

Dear Ms. Bowers:
As a follow-up to my letter dated May 27 , 1986, providing you with a summary of review and recommendations of this office and other Agencies of the Department of Natural Resources, the following are the comments received this date from the Natural Heritage Program of Capital Programs on the project's impact on numerous wetlands and rare species:

Etheostoma vitreum (Glassy Darter)
This rare fish species is found in the middle Patuxent River at the Route 29 crossing. Any siltation or substrate alteration at this site would impact this population. Additionally, the impact of any major bridge alteration at this site could be devastating to this population.

Stygobromus t. potomacus
Stygobromus pizzinii rare invertebrates (amphipodidae)
These rare amphipods are found in a few small streams adjacent to Route 29 just south of its intersection with Route 40, in the area between Rolling Acres and Greencastle Road (U.S.G.S. Beltsville Quad). Stygobromus sp. are very sensitive to water quality changes, and would be impacted by runoff from highway construction.

Ms. Betty Bowers
May 28, 1986
Page Two

In addition to the above areas; the Heritage Program recommends that erosion control measures be carefully applied and strictly monitored; maintained and enforced to minimize impact on wetlands adjacent to construction. Capital Programs would like to be kept up-to-date especially if there would be any changes on the planning or design.

If you have any questions regarding the above matters, please contact me at (301) 269-2265.


MQT:das
$\begin{array}{ll}\text { cc: } & \text { C. Simpson; SHA } \\ & \text { R. Aldrich, SHA }\end{array}$

## RECEIVES

Jun 291986

GFC \& C, INC.

June 20, 1986

Ms. Betty Bowers
Environmental Manager
Gannet Fleming Transportation
Engineers, Inc.
P. O. Box 1963

Harrisburg, PA 17105
Re: WRA File No. 86-PP-0900
US Route 29 Improvements
Montgomery and Howard* Counties, Maryland

Dear Ms. Bowers:

The following are the comments received on June 18 , 1986 from the Tidewater Administration's Fisheries Division on the above referenced project:

1. All the alternates being considered by SHA as part of its proposal involve improvements and expansion of an existing alignment. Generally speaking, Fisheries Division believes that if expansion of transportation facilities must be achieved it is preferable to expand an existing highway rather than penetrating relatively undisturbed areas with new alignments.
2. Full and rigorous implementation and enforcement of erosion and sediment control measures during the construction stage is assumed. Appropriate standards and specifications are SHA's own "Standard Erosion and Sediment Control Procedures" as well as WRA standards and specifications.
3. We are concerned about stormwater management and we expect full application of COMAR 05.08.05.05. There will be increases in imperious surface and traffic-induced polluted runoff. Fisheries Division insists that the proposed work produce zero additional degradation from stormwater management operations.
4. Improving I-29 in the project area will facilitate and accelerate the already rapid rate of development and suburbanization. This in turn will increase imperious surface, accelerate discharges of

June 20, 1986
Page Two
polluted runoff and increase the already serious problem of stream channel erosion and sedimentation. Past Fisheries Division attempts to raise this problem of "secondary effects" have never drawn much SHA response. Nevertheless, we continue to make the point for the record and for consistency.
5. Aside from the broad aspects touched on in items (1) through (4) above, Fisheries Division's specific concerns center around the three stream crossings in the subject Route I-29 highway segment. These are Northwest Branch, Paint Branch and an unnamed tributary to Little Paint Branch, whose situations are discussed separately below.
6. Northwest Branch Crossing: Route I-29 presently crosses Northwest Branch over a bridge that now accommodates six lanes of traffic - as much as is contemplated under any of the alternatives under consideration. Based on the information made available to us (SHA brochure for March 1, 1986, Alternatives Public Workshop), there appear to be no plans to alter this stream crossing in any major way. If this conclusion is in error we would like to be informed. There could be serious fisheries habitat concerns. Stormwater runoff (with its cargo of highway pollutants) enters directly into the stream at the bridge. Any upgrading of the highway should address this situation. Northwest Branch is Class IV (recreational trout) water. Stocking of trout is conducted in Northwest Branch, mostly just below (and upstream of) the Randolph Road crossing. Some of the stocked trout occasionally make their way down to the I-29 crossing, although this means traversing a concrete dam (with its fully-silted impoundment) located just upstream of I-29.
7. Paint Branch Crossing: Route I-29 crosses Paint Branch over a split, double bridge presently accommodating four lanes of traffic, as does most of I-95 north of New Hampshire Avenue. While not spelled out in the material made available to us, it appears that the wide median strip would be ample to accommodate six lanes without widening the basic highway alignment. However, the median strip does not get carried across the existing bridge. Thus, expansion to six lanes would involve substantial alteration and reconstruction of the bridge with the possibility of significant disruption to the stream habitat below. This problem will have to be addressed at the appropriate stage in the planning process. Stormwater runoff (with its cargo of highway pollutants) enters directly into the stream in the general vicinity of the bridge. Any upgrading of the highway or alteration of the existing bridge should address this problem preferably by providing infiltration options for stormwater runoff from the highway.

Ms. Betty Bowers
June 20; 1986
Page Three

Paint Branch is Class III (naturally reproducing) trout water and the overall ecosystem supports a naturally-reproducing brown trout fishery with no stocking. Spawning has not been documented in the vicinity of the I-29 bridge crossing; it tends to be concentrated in the extreme upper Paint Branch ecosystem, especially the Good Hope tributary. However; adult brown trout up to 14 inches in length are regularly found in the stream in the vicinity of the bridge; both by trout fishermen and by DNR electrofishing (per comm. Charles Gougeon; Coldwater Fisheries Program). Acutually adult brown trout have made their way down Paint Branch all the way to the I-495 Beltway. The Paint Branch crossing represents very valuable and very fragile fisheries habitat. It warrants the utmost in protection by maximized BMP's to offset any possible disruption from highway upgrading.

I trust the above comments will provide you with essential input in preparation of your preliminary engineering and environmental studies for the proposed improvements of US 29.

If you should have any questions regarding the above matters, please contact me at (301) 269-2265.


MQT: Jas

## DEPARTMENT OF NATURAL RESOURCES <br> TIDEWATER ADMINISTRATION <br> TAWES STATE OFFICE BUILOING ANNAPOLIS 21401

August 7, 1986

Gannett-Fleming Company
Attention Dave Willis
P.O. Box 1963

Harrisburg, PA 17105
re: fish survey data for streams along the Route 29 corridor in Howard and Montgomery Counties, Maryland.

Dear Mr. Willis:
I have searched my files for fish data on those streams that may be impacted by construction activities generated by the MD Route 29 widening project. In addition, my associate Greg Golden and myself conducted site inspections on four streams where fish data was lacking, in order to access their trout fishery potential. Our site inspections were conducted on July 25, 1986, on the following streams: 1) Hammond Branch; 2) Red Hill Branch; 3) Tiber Branch; and 4) Hudson Branch. It should be noted that these streams were investigated in the past by Coldwater Fisheries personnel, and all were dismissed as potential candidates for self-sustaining trout populations.

Generally, the same conclusions were made of these streams following our site inspections. Data sheets with data/comments have been included for Hammond Branch and Red Hill Branch. The other streams were judged to be poor for trout survival based on habitat, water temperature, watershed characteristics and degree of sedimentation. In site of our findings that all four streams are insufficient to support self-sustaining trout populations, it is our responsibility to prevent further degradation of the waters of the state whenever possible.

Notes and references to Northwest Branch and Paint Branch are as follows:
Northwest Branch - According to our records, Northwest Branch has received annual stockings of hatchery reared trout since the spring of 1977 as part of the state's programs designed to provide recreational trout fishing to residents of the Washington-Metro area. The State of Maryland, Department of Natural Resources (DNR) currently plans to continue this trout stocking practice each spring between the months of March and the middle of May, downstream of Route 29 at the following locations: 1)Adelphi Mill bike path (Route 212, Riggs Road) and 2) immediately upstream and downstream of UniverBoulevard (Route 193).

Fisheries will recommend that all construction activities be planned around the non-construction dates for Northwest Branch (Class IV streams, Recreational trout waters) as determined by the Water Resources Administration (WRA) of the State of Maryland.

Paint Branch -

Please find enclosed a copy of our most recent Federal Aid report ( $\mathrm{F}-36-\mathrm{R}$ ). Paint Branch is our most sensitive stream segment with respect to the proposed Route 29 construction as it holds the only self-sustaining trout population in all of Montgomery County.

Fisheries will recommend that all construction activities be planned around the non-construction dates for Paint Branch (Class III stream, Natural Trout Waters) as determined by WRA.

A self-sustaining brown trout population has been documneted in Paint Branch from its headwaters downstream to the capital beltway Route 495. All precautions must be taken to prevent further degredation/impact to the fishery downstream of the Route 29 bridge during the construction phase.

If you should need any additional information, please feel free to contact me at my office at Phone: $301854-6060$ or $301442-2080$.

Sincerely,

> Clarke R. Gragueon

Charles R. Gougeon
DNR Biologist
Tidewater Administration
17400 Annapolis Rock Rd. Woodbine, MD 21797
ajh

STATE OF MARYLAND
DEPARTMENT OF NATURAL RESOURCES
TIDEWATER ADMINISTRATION
taw es state office building ANNAPOLIS 21401

September 9, 1986

Gannet Fleming
PO Box 1963
Harrisburg, Pennsylvania 17105
Attention: Nancy Eagle

Dear Ms. Eagle,
Enclosed is fish distribution material which you requested for the Patapsco and Patuxent Rivers in connection with the environmental statements for the upgrading of U.S. Rt. 29. I regret that $I$ have been unable to find the expected material for the upper Anacostia, however, it should be similar, with the caveat that the Paint Branch tributary contains reproducing brown trout. Other portions of the upper Anacostia have been degraded somwhat due to urbanization; otherwise they would exhibit a normal piedmont fish fauna.

I would strongly suggest that your firm commission a survey of the areas in question, as urbanization related cumulative effects are severe throughout the three drainages and should be discussed in the environmental assessments, with evaluations of the additional effects to be expected with increased regional transportation capacity.

enclosures

WRC/ cp

STATE OF MARYLAND
Department of Natural resources MARYLAND GEOLOGICAL SURVEY

## THE ROTUNDA

711 W. 4OTH STREET. SUITE 440 BALTIMORE. MARYLAND 21211

13 November 1985
Division of Archeolog?

Ms. Rita Suffness
Environmental Management Office
Bureau of Project Planning
State Highway Administration
Room 314
707 N. Calvert Street
Baltimore, MD 21202
Re: US 29 (I-495 to Howard Co.,
Dear Rita:
I have indicated in red on the attached maps those portions of the subject project requiring new right-of-way that possess moderate to high archeological potential. They are all centered near the Maryland Route $198 / \mathrm{J} . S$. Route 29 intersection, where a number of flats overlook headwater tributaries. These settings are similar to that of site 18 MC 47 , a large multi-component site spanning the period from circa 6300 BC to AD 1600 (see my 1977 report on MD 198).

The remainder of the new right-of-way areas are considered to have moderate to low (mostly low) archeologicaz potential. This is due primarily to suburbanization, prior disturbance, slope, and the limited extent of new right-of-way required.

If $I$ can be of further assistance, please let me know.


Dennis C. Curry Archeologist

TORREY C. GROWN. M.D secretary

JOHN R. GRIFFIN oERUTY sECEETARY

KENNETH N WEAVER DRECTOR
STATE OF MARYLAND
DEPARTMENT OF NATURAL RESOURCES
marylanc geological slave
emery t cleaves DEPUTY OIRECTOR
MARYLAND GEOLOGICAL SURVEY

## THE ROTUNDA

711 W. 4 OTH STREET. SUITE 440 BALTIMORE. MARYLAND 21211

21 October 1985
Division of Archeology
Rita Suffness
Environmental Management Office
Bureau of Froject Planning
State Highway Administration
Room 314
707 N. Calvert Street
Baltimore, Md 21202
Re: US. Route 29
MD Route 358 Extended $H:$

Dear Rita:
I have reviewed our sites files for the two subject projects. There are no sites recorded in or near the Maryland Route 358 (Extended) project in Somerset County.

For the U.S the locations of two reported sites (unconfirmed) and one recorded site (18H079). There are no descriptions of the two reported sites, although they are probably prehistoric lithio scatters based on the name of the person who reported them. Site 18H079 is a late 18也-20th century site and possibly corresponds to MHT inventory $\# H 087$.

Let me know if I can be of further assistance.


Dennis C. Curry Archeologist

# MARYLAND GEOLOGICAL SURVEY 

2300 ST. PAUL STREET
BALTIMORE, MARYLAND 21218

Division of Archeology

(301) 554-5530

23 December 1986

Mr. Louis H. Ege, Jr.
Deputy Director
Division of Project Development
State Highway Administration
P.0. Box 717/707 North Calvert Street

Baltimore, Maryland 21203-0717
RE: U.S. Route 29
From I495, Montgomery County to U.S. 40, Howard County

Dear Mr. Age:
I recently conducted a Phase I archeological reconnaissance of those areas currently considered for improvements of the Route 29 corridor in Montgomery and Howard counties. Most of 21.6 miles study involved proposed lane additions within narrow linear portions of already disturbed medians or along road berms. These areas did not require archeological survey. Consequently, the current survey consisted of areas proposed for interchanges, access roads and a relocation of U.S. Route 29 in the vicinity of Maryland Route 198.

The work consisted of background research and field reconnaissance. The background research included examining historic maps, site reports, and site files. Early structures were noted using the historic maps as a reference. Site reports were utilized to indicate portions of the project which had been surveyed previously. Site files provided information regarding known sites which had been recorded in the project area.

A total of 20 test loci were surveyed in the field over a course of several days (see attached map). Loci were selected on the basis of experience with site prediction models, and information gleaned from background research. Areas with good ground visibility were surface collected; otherwise shovel test pits were placed at 20 -meter intervals in grass-covered or wooded areas. Given the rapid rate of development along U.S.

29 there were a number of areas not chosen for testing because of evident disturbances or lack of topographic integrity from construction-related activities. The following is a summary of what was accomplished:

## Test Locus 1: (Lockwood Drive - Partial Interchange)

This locus appeared to be an undisturbed wooded hilltop on recent topographic maps. However, at the time of survey, it was being bulldozed for a proposed office building. Cleared ground was surface collected and trenches exposing stratigraphic layers were examined for cultural material. No archeological sites were located in this area.
Test Loci 2 (18MO271) and 3 (Stewart Lane - Partial Interchange)
Test Locus 2 was located in a level wooded area of the Dow Jones Chemical complex. Surface collection (no shovel test pits permitted) yielded 11 window glass fragments, 3 unidentified bottle glass fragments ( 1 etched), 1 bottle lip, 1 cut glass fragment, 1 whiteware sherd, 2 large quartzite flakes, and 1 small worked quartz flake. The historic component of this site may represent a dwelling noted on the 1879 atlas of Montgomery County as the Thomas Conley residences located on the opposite side of the present highway. The quartzite flakes may represent a portion of a small prehistoric encampment truncated by the construction of the Dow Jones Chemical parking lot, based on the locations of the representative artifacts.

Recommendations - Neither component of this site (18MO271) is recommended for additional work based on types, and locations of artifacts. The Conley house is either under the present highway or on the opposite side of the road and has been destroyed. The few prehistoric artifacts do not appear to be significant enough to warrant further testing.

No archeological material was found in any of the 4 shovel test pits placed along a level hilltop at Test Locus 3.
Test Locus 4 (Old Columbia Pike/Industrial Parkway turning bay)
Twenty-four shovel test pits placed across an expansive level grasscovered field located no cultural material, either prehistoric or historic.

Test Loci 5 (18MO272) and 6 (18MO273) (Interchanges at Randolph, Musgrove and Fairland Roads)

Shovel tests and surface collection at both loci located small prehistoric sites, representing small temporary camps. Surface collections at Test Locus 5 yielded 1 worked quartz chunk, 2 quartz flakes, 1 rhyolite secondary flake, and 1 oyster shell fragment, all located on a hilltop overlooking Route 29. No artifacts were found in 4 shovel tests placed on a grass-covered portion of the hilltop away from the highway. Test Locus 6 yielded 1 quartzite point fragment and 1 quartz chip on a large level ground exposed ( $40 \%$ ) vegetable garden.

Recommendations - Neither site is recommended for addition work. Site 18M0272 was probably truncated by U.S. 29 and 18 MO 0273 yielded a sparse amount of material. Thus, further investigation is not warranted.

## Test Loci 7, 8 (18M0274), and 9 (Greencastle Road Interchange)

One prehistoric site (18M0274) located in a backyard vegetable garden of the Donna Newton residence at Test Locus 8 yielded 3 quartz biface fragments, 1 quartz biface, 9 quartz chunks, 2 quartz shatter, and 2 quartz secondary flakes as well as 1 rhyolite chunk in surface collection. Nine shovel test pits placed in a level wooded area at Test Locus 9 and surface collection of ground exposed areas of Test Locus 7 yielded no cultural material.

Recommendations - Because of the large amount of material found in a small area, site l8M0274 located at Test Locus 8 is recommended for additional work to determine site use, extent, cultural affiliation, integrity and its potential for inclusion to the National Register of Historic Places.

Test Loci 10 and 11 (Blackburn Road Full Interchange)
Surface collection in ground exposed areas (visibility 50-100\%) yielded no cultural material either prehistoric or historic.

Surface collection in a previously cultivated expansive level field covered in corn crop waste along with 7 shovel tests located no archeological material at Test Locus 13. Test Locus 12 was surface collected where it had been graded for development. No cultural material was found at this locus. Test Locus 14, a small hilltop located within SHA property boundaries was shovel tested to locate a possible historic site based on the presence of large trees and a driveway located near the hilltop. However, no cultural material was found in 7 shovel test pits.

Test Loci 15, 16, and 17 (Relocation of Old Columbia Road and Service Road A)
Four shovel test pits placed on a hilltop (Test Locus 15) proposed for access road A yielded no cultural material; seven shovel tests in an expansive level field along Route 29 proposed for median crossover (Test Locus 16) yielded no cultural material; as well, 4 shovel test pits along a small hilltop adjacent to the west side of U.S. 29 (Test Locus 17) yielded no cultural material.

Test Locus 18 (Service Road from Maryland 216)
Surface collection in an elongated field of corn crop waste along with 7 shovel test pits did not locate any archeological remains.

Test Locus 19 (18H0142) (Rivers Edge Road Underpass)
This test locus was shovel tested for prehistoric sites the entire length of a level wooded hilltop overlooking the Middle Patuxent River. Seven shovel test pits yielded no cultural material, either prehistoric or historic. However, a complex of foundation remains was located along with access roads leading to the complex from Old Columbia Road and U.S. 29. The foundations (3) appear to be of fairly recent construction (early 20 th century) (cinderblock and stone). One shovel test pit placed near the stone foundation indicates that the area was used for a dump based on recent trash in the pit which consisted of glass bottle fragments oxidized metal fragments and ceramic sherds dating to the early to middle $20^{\text {th }}$ century.

Recommendations - No additional work is recommended based on the late time period associated with this site.

## Test Locus 20 (Service Road B at Gale Road)

Five shovel test pits placed in a small level wooded floodplain of an unnamed tributary failed to locate any archeological material.

As the result of the current survey, five archeological sites were located: 1 historic site (18HO142), 3 prehistoric (18M0272, 18MO273, and 18M0274) and 1 site (18M027) with a prehistoric and a historic component.

Site 18 MO 274 is recommended for additional investigations to determine its eligibility for inclusion to the National Register. A study of the site may provide information regarding settlement patterns in the area and aboriginal subsistence. The remaining areas proposed for corridor improvements will not need additional work in their present design because of previous disturbance as the result of development.

A comprehensive report will follow shortly. In the meantime, if I can be of further assistance, please do not hesitate to contact me.

Sincerely,


Hettie L. Ballweber
Archeologist

## HEB: $1 \mathbf{w}$

[^1]

Torrey C. Brown, M.D. Secretary

Kenneth N. Weaver Director

Emery T. Cleaves Deputy Director

9 March 1987

Mr. Louis H. Ege, Jig.
Deputy Director
Division of Project Development
State Highway Administration
P.O. Box $717 / 707$ North Calvert Street

Baltimore, Maryland 21203-0717

## RE: U.S. Route 29 from Interstate Route 495 to U.S. 40 Howard and Montgomery Counties (Extension from Interstate Route 495 to Slego Creek Parkway)

Dear Mr. Age:

I have reviewed the above-referenced project with regard to archeological resources. There are no known or recorded archeological sites in the project area. A review of archival maps indicates that occupation in the area was scattered until the early 20 th century when a spate of development took place. It has lasted up to the present time. Thus, the potential for prehistoric as well as historic sites is considered only poor to moderate because of the development. If sites existed in the area they have probably been destroyed.

If $I$ can be of further assistance in this matter, please do not hesitate to call me.

Sincerely,


Hettie L. Ballweber Archeologist

HLB: lw
cc: Cynthia D. Simpson Rita Suffness Joseph Hopkins, III

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May 1,1986 3086
Richard G. Hocevar
Robert P. Will

General Manager

Betty Bowers
Environmental Manager
Gannet Fleming
Transportation Engineers, Inc.
P.O. Box 1963

Harrisburg, PA 17105

Dear Ms Bowers;

Thank you for alerting us to the proposed work on Route 29 in the Burtonsville area. Our greatest interest in the project will be how it impacts water quality and siltation in our Rocky Gorge raw water supply reservoir. We would appreciate the opportunity to review the site plans and sediment control plans for any area to be disturbed within our watershed in the vacinity of Route 29 Bridge over our reservoir.

Please forward the above information to Mr. John Corless, Water Operations Division Head, 6101 Sandy Spring Road, Laurel, MD 20707.

Yours truly,


FEJ/bre
cc: Bill Kennedy Mike Grear

Ms. Cynthia Simpson, Chief Environmental Management Maryland Dept. of Transportation State Highway Administration
P. 0. Box 717

707 N. Calvert Street
Baltimore, Maryland 21203-0717

RE: Contract HO 606-151-770
U.S. Rt. 29
from Sligo Cr. Pkwy. to U.S. 40

Dear Ms. Simpson:
In response to your letter of June 6, 1986, our office concurs in the possible NR eligibility and the proposed boundaries for the following properties:
M $32 / 2$ - Tax Parcel
M $34 / 10$ - Tax Parcel
M $34 / 9$ - Setting Outlined
M $34 / 8$ - Tax Parcel
M $15 / 62$ - Tax Parcel
HO 269 - Setting Outlined
HO 37 - Tax Parcel
HO 154 - Tax Parcel
HO 155 - Tax Parcel
HO 430 - Tax Parcel
HO 28 - Setting Outlined
HO 87 - Tax Parcel.

We thank you for your cooperation.

JRL/AHL/mmc
CC: Mrs. Mary Louise Gramkow
Mr. Ed Shall
Ms. Mary Ann Kephart


Director State Historic
Preservation Officer
Ms. Roberta Hahn
Mr. Mark Walston, MNCPPC
Ms. Rita Suffness

Ms. Cynthia Simpson, Chief
Environmental Management
Maryland Department of Transportation
State Highway Administration
P. O. Box 717

707 North Calvert Street
Baltimore, Maryland 21203-0717

> Re: Contract No. HO 606-151-770 U.S. Route 29 from Montgomery/ Howard County Line to U.S. Route 40 PDMS No. 132046

Dear Ms. Simpson:

Thank you for your letter of December 18,1986 concerning the above referenced project which was received by our office on January 2, 1987.

Our responses to your proposed determinations of effect for seven eligible sites in Howard County are as follows:

| Property | Alternate | MHT Determination |
| :--- | :---: | :---: |
|  | Slags Place | B |

In the case of Felicity $C$ (2) we feel that the general setting would be too drastically altered, while in the case of Athol C (5) the alternate would involve a "taking" and a changed access.

Ms. Cynthia Simpson
March 4, 1987
Page 2

Our office thanks you for your cooperation. Should you have any further questions or comments feel free to contact Al Luckenbach at 974-4450.

Sincerely,


## JRL:AHL:1cb

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cc: Ms. Rita Suffness
    Mr. Paul Wettlaufer
    Mrs. Mary Louis Gramkow
    Mr. Ed Shull
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July 10, 1987

```
Ms. Cynthia Simpson, Chief
7 Environmental Management
Maryland Department of Transportation
State Highway Administration
P. O. Box }71
707 North Calvert Street
Baltimore, Maryland 21203-0717
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State Highway Administration
P. O. Box 717

707 North Calvert Street
Baltimore, Maryland 21203-0717

RE: Contract No. HO 606-151-770
U.S. Route 29 from Montgomery/ Howard County Line to U.S. Route 40
PDMS No. 132046

Dear Ms. Simpson:
This letter is intended to augment our reply of March 4,1987 concerning the above-referenced project, in response to the information and maps provided with your letter of June 17, 1987.

For Concept 2 (at Old Columbia Rd.) we agree that the proposed will not adversely effect Felicity. We also believe that the Kelly Store and Gales-Gaither House will be affected, but not adversely.

For Concept 5 at Seneca Drive (old Concept 7) we disagree with your no effect determination. As in our March 4 th letter we consider Athol to be affected, but not adversely.

We appreciate your cooperation in this matter. If you have any further questions or comments, please contact Al Luckenbach at 974-4450.

Sincerely,
George J. Andreve
Project Review and
Compliance Administrator
Office of Preservation Services

GJA/AHI_/mmc
cc: Mr. Paul Wettlaufer
Ms. Rita Suffness
Mr. Charles Keenan


Mr. Charles Mont ghemedrey.

# Advisory 

Council On
Historic
Preservation

The Old Post Office Building
1100 Pennsylvania Avenue, NW, \#809
Washington, DC 20004

## NON 31987

Mr. Emil Elinsky
Division Administrator
Federal Highway Administration
The Rotunda - Suite 220
711 West $40 t h$ Street
Baltimore, MD 21211-2187
REF: Proposed Improvements to U.S. 29
Dear M1THABM:
On October 30, 1987, the Council received the additional information we requested in support of your determination that the referenced project would have no adverse effect upon Sag's Place, Athol, Kelly's Store House, Gales-Gaither House, and Felicity, properties which are eligible for the National Register of Historic places. We have reviewed your supporting documentation and we agree with your determination.

This letter confirms that the requirements of section 106 of the National Historic Preservation Act and the Council's regulations have been met for this project. Both this letter and your supporting documentation should be retained in your environmental or project files.

Thank you for your cooperation.

C. Agency Comments on Environmental Assessment

Ms. Cynthia D. Simpson, Chief
Environmental Management
Project Development Division
707 North Calvert Street, Room 310
Baltimore, Maryland 21202
EW: Contract No. HO 606-151-770
U.S. Route 29 from Montgonery/

Howard County Line to U.S. Route 40
Dear Ms. Simpson:
I have reviewed the air impact analysis performed for the widening of the east segment of U.S. Route 29 from the Montgomery/ Howard County line to U.S. Route 40 and concur with its conclusions

Given the expected increase in traffic predicted for the region, the Department believes that alternate Plan C will yield the best air quality for the area.

The proposed project is cosistent with the transportation control portion of the State Implementation Plan for the Metropolitan Washington Interstate ir pualtiy Control Region. Furthermore, adherence with the provisions of Comar 1018.06 .03D will ensure that the impact from the construction phase of this project will be minimal.

Thank you for the opportunity to review this analysis.

MU: dsd


## romney c. brown. mao.

prate or mantlano oepanturnt of natunal ne tIDEWATER ADMINISTAATION tames atari office eumoino

February 27, 1987

MEMORANDUM
TO: M.Q. Taherian Waterways Permit division, WRA

FROM: W.P. Jensen, Diregite
Fisheries Divisibh

SUBJECT: Environmental Assessment (EA) for US Rte. 29 - Patuxent River Bridge to US Rte. 40, Howard County, MD. (86-PP-0900).
on n m. gniprin


Response to the Tidewater Administration's Fisheries Division:

Response to the Fisheries Division Comments:

1. Comment is noted.
2. Comment is noted.

Fisheries Division has reviewed the subject EA for Permit application ( $86-\mathrm{PP}-0900$ ) and has the following comments which were prepared by Bob Schueler of our Environmental Assessment Program. On June 13, 1986 Fisheries Division submitted comments to you for that portion of the US Rte. 29 expansion from I 495 to the Howard County line (Patuxent River Bridge). We also participated in the joint field reviews of Oct. 1 and Oct. 20, 1986.

1. The general thrust of comments (1) through (4) in Fisheries Division's report of June 13, 1986 is also applicable to the subject segment of Rte. 29. The proposed work involves expansion of an existing alignment, with additional lanes being created out of the median strip.
2. This segment of Rte. 29 traverses the headwaters of the Little Patuxent, Middle Patuxent and Hammond Branch watersheds. The key role played by these smaller, usually wooded, headwater. streams in maintaining the quality of the downstream ecosystem has been well documented (Carter, 1986, attached). These contributions are vulnerable to modifications and alterations that decrease infiltration and evapotranspiration capacity and increase overland run-off. These effects, in addition to decreasing the allochthonous material fall-in which controls stream trophic webs, act to degrade the entire stream-river coning the from headwaters to higher order stream sections. Observation made during the joint field reviews confirmed the picture of a small stream network currently of good quality and fairly diverse aquatic life.

The direct effects of the proposed work consists of
(a) Increased erosion and sediment generation curing the construc phases of the adaitional lanes and access facilities. This can be controlled by rigorous implementation of Best Management Practices (BMPs) for erosion and sediment control during these phases. This that does not normally fully prevail. It has been estimated that the effectiveness of these BMPs in actual practice is of the order of 70 percent (Shaver, 1986 - personal communication).
(b) Modification of access arrangenents will involve alterations to access roads and lengthening of existing culverts. Some of the existing culvert situations represent at least a partial barrier to fish movements (as noted during the field reviews). Fisheries Division would like to see all new culverts depressed at least one foot below stream invert to facilitate fish passage. Existing culverts should be retrofitted to facilitate fish passage either by culvert lowering or by cutting out a low flow channel in the base of the culvert wherever possible.
(c) At present stormwater discharges from the existing impervious highway surface flow directly into the streams or into ditches emptying into the streams. Besides increased streambank erosion and sedimentation triggered by this acclerated run-off, there will be increased pollution inputs to the stream. Run-off from road surfaces containing heavy metals, chlorides, PCBs, grease and oil ecc. can fis species the quality of surface wacers and consequenty to the Ah Fisheries involved (Shaneen, 1975). As part of the proposed work, Fisheries civrofitting as part of the highway expansion to bring srornwarer retrofitting as part of the highway expansith Comar .05.08.05.05. This management measures into ful conformity with infiltration and flow would involve incorporation ion the current attentuation (e.g. infiltration pits, etc.) rather into ditches emptying directly into stream systens.
4. The question of "indirect" or "secondary" effects was raised in the June 13, 1986 comments of Fisheries Division. By this is meant the degree to which development and suburbanization (with consequent impacts on aquatic
habits) are related to, and caused (or at least facilitated) by the $1-29$ expansion. From the standpoint of aquatic resources and habitat this is the basic impact that underlies all the other changes. The EA does not safisfactorily addres this problem; it is possible that SHA believes such a discussion is beyond the scope of an EA. Therefore, Eisheries Division concludes that preparation of a full-scale EIS is indicated.
5. Fisheries Division concurs with the concensus decisions relating to wetlands as outlined in the summaries of the Oct. 1 and Oct. 20, 1986 field reviews, which have been incorporated in the EA.
3. (a) Comment noted. Best Management Practices (BMPs) sediment control will be employed.
(b) All culverts designed for stream crossings in this project will be lowered at least one foot below stream invert.
(c) As discussed in the EA, stormwater runoff will be managed under DNR's Stormwater Management Regulations and will be in compliance with COMAR 05.08.05.05. Stormwater management procedures will be incorporated for those areas directly affected by the project. Infiltration techniques for stormwater management will be investigated to control the quantity and quality of outfall from the roadway. As a minimum, this will address the additional surface area of the added lanes, and where possible, will address the surface area of the existing lanes.
4. The secondary impact of the U.S. Route 29 improvements is discussed under Land Use and Planning Impacts of the EA. This section states that Alternate $C$ would increase the desirability of the area and enhance development potential. However, this impact is consistent with land use and development planning for the area. While it is realized that secondary impacts of development and suburbanization may have a corresponding impact on aquatic resources, the appropriate Class of Action for this project has been determined to be an EA. This decision was reached with the FHWA. As EIS is required when an action has a significant impact on natural or ecological resources, significant displacements,
significant impact on air quality or noise, etc.
6. In summary, Fisheries Division concludes:
a. From the standpoint of fisheries resources and habitat Alternate A (No Build) is preferable, followed by Alternate B (widening but leaving all at-grade intersections intact). Alternate $C$ (widening plus implementing access control by separating grades and/or installing service roads) is the least preferable, being the the most disruptive to existing aquatic life habitat as well as the most likely to facilitate secondary effects (additional development with consequent increases in impervious surface and non-point source pollution).
b. If Alternat
the following:
(1) rigorous implementation of erosion and sediment control BNPs during all construction stages in accordance with guidelines and specifications cited on pages IV-13 and IV-14 of the EA -supported by adequate inspection and enforcement.
(2) as part of 1-29 expansion the existing inadequate stormwater management system (i.e. direct discharge of polluted run-off to streams or ditches leading directly to streams) be retrofitued Such retrofitting to emphasize infiltration measures eliminati direct discharge of polluted run-off from impervious highway surfaces.
(3) utilization of bridges in preference to culverts wherever possible.
(4) depression of all new culverts at least one foot below stream invert.
(5) retrofitting of existing culverts as necessary to facilitate fish passage either by depressing culverts at least one foot below stream invert or incorporating a low flow channel in the base of the existing culvert.
(6) provision of a "green belt" buffer at least $100^{\prime}$ in width on each side of all stream.
c. The EA should be followed by production of a full DEIS, with particular attention to the problem of "secondary effects" as discussed in item 4. above.
Response to the Tidewater Administration's
Fisheries Division: (con't)
6. a. Alternate $C$, roadway widening with control of access, has been chosen as the recommended alternate.
b. (1) Erosion and sediment control BMPs will be rigorously implemented and supported by adequate inspection and enforcement.
(2) See response to 3-c.
(3) The determination of the usage of bridges in lieu of culverts will not be evaluated until the project advances to the final design stage. Detailed hydrologic and hydraulic studies completed in this stage are used to determine the practicality of type of stream crossing selected.
(4) See response to 3-b.
(5) SHA will investigate the feasibility of lowering the existing culvert at least one-foot below stream invert or incorporating a low flow channel in the base of the existing culvert during the final design stage of this project.
(6) SHA will investigate the availability of providing a "green belt" buffer during the final design stage of this project.
c. See response to \#4.

## REFEREXCES CITED

Carter, W.R. III, 1986. --"A discussion of small streans" Internal Position Paper, Maryland DNR, Oct. 1986

Shaheen, D.C., 1975.-"Contributions of urban roadway usage to water pollution". EPA Environmental Protection technology Series. EPA - 600/2-75-004. March 1975

Attachment
cc: Project
Journal
Schueler
Gougeon

## RECEIVED

APR 21 198i
WATERWAY PERMITS DIVISION WATER RESOURCES ADMINPHTRAROROM
vIA: Eider Ghigicre CRD
FRON: Mike Slactifet. CRD
SUBJECT: Environmental Assessmenc. U.S. Route 29. Patuxent River Bridge to U.S. Route 40, Howard County, Maryland
This is in response co your memorandum dated February 3, 1987 requescing comments subsequenc $c o$ our review of ehe Environmental Assessment. Having reviewed the document, the Coastal Resources Division has the following comments co offer:

Several of the wetlands identified in the EA are ciasstiod as paiustrine. scrub-shrub wetlands with an $A$, or cemporarily flooded, water rigime. A condtction of innundation tor a more extended period of cime is otce necessary co support scrub-shrub typ documentacion of field verificacion of uectands classificarions and modifiers

Based on contours and intermittent waterways indicated on U.S.C.S. Quad Based on chet watide that have not identified maps. that cheir exiscence or non-existence be verified in the field.

Projects, such as the U.S. Route 29 Improvements project, are evaluaced only in cerms of the immedtate impacts with which they are associated. Cumulativo impaces suscained by che naturai environmenc extend beyond the construction limits of the project. A more comprehenslve approach to assessing impaces associated with such work would more adequately addres che conccris and offorts associaced with the Chesapeake Bay iniciatives Mare specifically, we are concerned about the dounstream impacts to wacer quaticy and aquatic resources boch on short cerm and long cerm scales There are also a number of ocher hignuay projects proximal co chis water shed which share che same impacts.
Treatmenc of wetand impacts in the EA is inadequate. Acreages have been provided, but that is the extent of the wetlands impact information provided for reviev. In order to fatrly assess impacts co non-tidal wetlands, or any other facer of the naturai environment, treatment must be given to

Responses to the Tidewater Administration's Coastal Resources Division:

1. The classifications of wetlands were obtained from NWI maps for the area. On October 1 and October 20, 1986, a wetlands field view was conducted with the USFWS and DNR and included representatives from Waterway Permit Division, Fisheries Division, Coastal Resources Divisions and Forest Park and Wildlife Service. (See minutes of Wetlands Field View in Section VI.) At this time, verification of wetlands presence and classification were obtained. Booklets were provided at the field view, listing location and classification of wetlands. The presence of three wetland areas was disputed and thus changed; but no dispute of the remaining wetlands' classification was voiced.
2. The areas identified in the vicinity of Rivers Edge Road were field viewed with the USFWS and DNR and determined not to be wetlands. The other wetland areas identified are not within the area included in the U.S. Route 29 Study. (See areas excluded from study area of Figure 2 of EA.) Roadway widening in these areas was covered under the Broken Land Parkway Study and the MD Route 103 Study.
3. While it is agreed that cumulative impacts may be sustained due to implementation of several projects, the purpose of this study was only to address the impacts from implementation of the U.S. Route 29 improvements.
4. Vegetation associated with the wetlands is provided in Section I.C of the EA, Description of Existing Environment. The functions of the impacted wetlands, including fish and wildlife habitat, are provided on page IV-17 of the EA. Overall impacts of aquatic communities and
wildlife habitat (including those associated with wetlands) are discussed in the Surface water impacts section and the Wildife impacts section, respectively. Because the amount of wetlands area disturbed would be small, impacts on vegetation and wildife are expected to be minor. Construction impacts on wetlands and mitigation measures are discussed on page IV-18 of the EA.

Eloral and faunal composition, biotic comanities, wildife populations and habitat values. Thls information, along with a quantitacive and from such conseruction should be included in a fair assessment of projected envíonmencal impaces.

MS/ame

OFFICE of PLANNING \& ZONING OF HOWARD COUNTY GEORCE HOWARD EULDOMS
3430 COURT HOUSE DNIVE. ELLCOTT CITV, MAMYLAND 11043.4519

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Division or comprenensive and thanspontation manning -bly

March 5,1987

## MEMORXNDUM

TO: AYAR S. BANDEL, Chief
Division of Comprehensive
sivision of Cransportation Planning
FROM: CARL BNLSER
Division $\mathrm{ol}^{2}$ Comprehensive
6 Transportation Plarning
RE: O.S. 29 FROM MONIGOMERY OOUNTY LINE TO U.S. 40 ENTIRONMENTAL ASSESSHENT AND LOCATION/DESIG PUBLIC HEARING BROCHURE

Reference is made to the $1 / 23 / 87$ memorandum from Thomas G. Harris, Jr. to you requesting that this office prepare reyiew. comments regarding the above refer enced documents.
This office has coordinated with the Department of Public works in preparing commentary on both the Environmental Assessment and the Location/Design Public Hearing brochure. Where there is a known divergence of opinion between this office and the Department of public morks, that item has been so noted, subsequent to internal Works will be transmitted to you under separate cover.

The camments presented below generally follow the sequence of the text of the Environmental Assessment and have been subdivided by chapter.

1. Description of Proposed Action

Page 1-7-The fire company ${ }^{\circ}$ Columbia Company 7 is not west of

Columbia but is near the center of the New Tow.

2
page 1-8, Table 1-This table and the following Figure 3 map mix Page I-B, Table 1-This table and proposed development. Por example, Segments VI and VII include Montpelier Research Park which is not nn existing use, whereas, the existing golf driving range at old Columbia Road and Rivers Corporate Park are not show.

Response to Office of Planning \& Zoning of Howard County:

1. The location of "Columbia Company 7" fire station has been changed on the figure.
2. The changes to the existing land use and proposed development tables and figures have been noted.

Pigure 3 also shows *Columbla Corporate Limits. Columbia is not incorporated. However, the line shown is generally correct for the boundary of the New Town District.

Page I-14, Table 2-Howard County totals match source. Corridor data are slightly different than our 1982 estimates by $T 2$ for 1980. Sint total 1s 66,858 ; whereas, 0221980 total for these zones is 72,948.

Page I-15, Figure 4-This map does not show all areas shown for change on the ceneral Plan. For example, Cherry Tree Farms and Montpeller Research Park should be included.

Page 1-21, Table 3-The average household size shown for the corridor is not correct. It should natch Table 4 and be 2.77.
Page 1-21, Table 4-These are corridor data from Round II forecasta prepared in 1982. current forecasts of population and households are avallable, but labor force forecasts have not been revised.
Page I-23, Pigure 6 again shows Columbla Corporate limit: Also, many non-New Town subdivisions are included, such as Allview Estates and Columbla Bills.

Page 1-31, t52-delete "water"
t56-children's 200 is gone
Page I-35, Historic Sites-HO 269 and HO 87 are primary aites, not key sites. The map showing historic sites in section III does not key sites. The map showing historic sites in include 4047 and HO 144, both key sites.

Page 1-40, Table 6-Date and source of these data should be provided.

Page I-44-Lake Rittamaqundi is not fed by the Little patuxent River. It is fed by the tributary that energes from wilde lake.

Page 1-49-The agency in question is the 'gederal Emergency Management Agency" not the "Federal Emergency Agency."
II. Need for the Project

Page II-3-The stated NM and PM peak hour percentages of 5.24 percent and 5.49 percent respectively of the ADT seem inordinately low for this facllity. Furthermore, these percentages are not substantiated by the data shown in Table 14 from which this office has calculated that the existing peak hour traffic ranges from 9.1 percent to 10 percent of the ADT.
Page II-4, Table 14-The peak hour volume for Segment VI appears to be a typographical error.

Response to Office of Planning \& Zoning of Howard County: (con't)
3. "Corporate" in "Columbia Corporate Limits," in this case, refers to the Corporation which developed Columbia; however, recognizing that this is misleading with the designation for incorporated places, the change is noted for both Figures 3 and 6.
4. The data presented in the Environmental Assessment was collected from Charles Goodman of the Regional Planning Council, April 29, 1986. At this time Mr. Goodman informed us that the Planning Council was currently in the process of preparing revised zonal demographic data forecasts. Conflicts in the estimates may have occurred depending on differences between zonal boundaries used by OPZ and SHA or changes made with prior revisions. In either case, the added 6,090 persons, living within the study area, do not affect the environmental analysis.
5. The inadvertent deletion of some areas shown on the General Plan has been changed.
6. The average household size on Table 3 is a typographic error, and the change will be made as noted.
7. At the time of the preparation of the technical basis report and the Environmental Assessment, the most current forecasts were not available. Current conditions on U.S. Route 29 warrant improvements suggested in these documents; any growth of the corridor would cause existing hazardous and congested conditions to worsen. Although we appreciate the timeliness of these new data, the incorporation of them into the report would not significantly change the socioeconomic analysis
8. Allview Estates and Columbia Hills have been noted as being non-New Town subdivisions.
9. The two deletions have been made as noted.
10. HO 269 and HO 87 are primary sites, not key sites. Nowhere are these terms used in the document. HO 47 and HO 144 are part of the Maryland Route 103 Interchange study and are not included in this project.
11. The data presented on Table 6: Commuter Patterns from U.S. Route 29 Corridor is based on 1983 census data generated from Baltimore Regional Planning Council in Urban Transportation Planning Package (UTPP) zones.
12. Lake Kittamaqundi is fed by the outlet stream of Wilde Lake.
13. The agency in question is the "Federal Emergency Management Agency" not the "Federal Emergency Agency" as was printed.
14. The $A M$ and $P M$ peak hour percentages are approximate, average, one-way percentages. The two-way percentages for the AM and PM peaks are approximately $8.6 \%$ and $8.8 \%$, respectively, in the southern part of the County; $9.1 \%$ and $9.8 \%$, respectively, in the central part of the County, and $7.9 \%$ and $9.9 \%$, respectively, in the northern part of the County.
15. The 1985 peak hour traffic volume in Table 14 for Segment VI should be 2,380 vehicles per hour.

Page 11-4, Table 15-Projected year 2015 traffic volunes in most locations are inconsistent with those generated by this office for year 2005, as well with SIA year 2015 projections developed for the U.S. 29 mainline study. The following state and county forecast are noted:

Segment VI: 50,100

- OPZ Year 2005 zouth of 216: 55,000 to 60,000
- CPZ year 2005 north of 1D 216: 67,250

Segnent VII: 51,800

- CPZ Year 2005: 67,520 south of MD 32

Segment VIII: 78,500
Segment VIII: $\quad$ P2 Year 2005: 63,338 south of Broken Land Parkway
Segment 1X: 92,100

- CPZ Year 2005: 60,550 south of MD 175
- SHA Year 2015: 63,000 south of KD 175 (from HD 100 Corridor Study)
$\begin{array}{ll}\text { - } \quad \text { CPZ Year 2005: } 67,120 \text { north of ND } 175 \\ \text { - } & \text { SHA Year 2015: } 89,000 \text { north of } 175 \text { (from MD } 100 \text { Curridor }\end{array}$ Study)

Segnent X: 104,400
-. CP2 Year 2005: 77,083 north of ID 108

- SHA Year 2015: 104,000 north of MD 108 (from MD 100 Corridor Study)

Segment XI: 119,700

- SHA Year 2015: 120,000 north of MD 103 (from MD 100 Corridor Study)

It should also be noted that many of these same forecasting concerns were raised by the County in a meeting held on July 24, 1985 at SHA. Those in attendance were Barbara Oatrom, Robert Lambdin, Joe Pinkle, Randy Aldrich, Joe Langley, Matt Kolniak and Roger Jorss of SHA: Charles Goodman and Brian Betlyon of RPC; and edward stollof and George Pinillips of Howard County office of planning and zoning. Surmary minutes from this meeting can b transmitted upon request.
iiI. Alternates Considered

For each segment of the study area, three types of improvenents were presented. Alternate $A$, the No Build option, and Alternate $B$, widening within the median but no access control, are not acceptable to this office. Alternates $A$ and $B$ are inconsistent tith the ind would provide insufficient carrying capacity to General Plan and would provide insurficient carrying capacicy therefore, focus on specific suboptions under Alternate $C$ which consists of widening within the median plus access controls:

Response to Office of Planning and Zoning of Howard County: (con't)
16. The projected year 2015 traffic volumes shown in Table 15 were issued by the MD SHA Bureau of Highway Statistics on November 25, 1985. Descrepancies between this set of data and others may exist because the MD Route 100 interchange with U.S. Route 29 was not included in the November 1985 traffic distribution used for this study.
17. All comments on the alternates were reviewed and considered in the selection process with the exception of Segment VIII at Seneca Drive. In this case, the Seneca Drive concepts were modified after the date your agency commented on them. Analyzation of revised traffic studies indicates no adverse impacts for residents. Intersection geometrics were revised both east and west of Route 29 to upgrade levels of service and reduce impacts on local circulation at Seneca Drive.

Segment VI Howard County line to north of Johss Hopkins/Gorman Road

## At Columbia Road

This office supports Alernate VI-C-4 extending Cherry Lane from the Cherry Tree Farms subdivision to connect to Harding Road. In addition, it will be necessary to extend Service Road $A$ on the east side of U.S. 29 to provide access to existing residences. This lequires no displacem the least disruption of existing land uses requires no displacements and is the least cost option.

At Hammond Drive and Hillcrest Drive
This office supports Alternate VI-C-3 extending Crest Drive to Hammond Hills and the severing of access to U.S. 29 at Harmond prive and Hillcrest prive. This alternate is consistent with the Grive and bilicrest drive. This alternate is consistent with the access to U.S. 29 via HD 216. The Department of Public Works supports coordinating this alternate with Alternate VI-C-2 which calls for extending Hammond Parkway across the Hanmond Branch in order to provide a connection between MD 216 and Gorman Road. Alternate VI-C-2 is inconsistent with the General Plan as wein aa with the expressed desires of the local residents. Consequently, this office is opposed to Alternate VI-C-2.

## At Johns Hopkins/Gorman Road

This office supports the need for an interchange with U.S. 29 at this location. However, we believe that this study is not the appropriate forum for comenting upon alternate designs for this location as extensive discussions have already taken place between the county, the State and the developer contributing to this project. On the other hand, since a discussion of the interchange ocationdesign Public Hearing brochure this office believes that 11 alternative interchange designs currently under consideration hould be displayed and discussed in detail. should be displayed and discussed in detail

Segment VII North of Johns Hopkins/Gorman Road to north of MD 32

## At Rivers Edge Road

This office supports Alternate VII-C-4 providing full access at this location via an underpass of U.S. 29 at Rivers Edge Road to connect to Old Columbia Road plus right on, right off ramps on the east side of U.S. 29 and diamond type ramps on the west side of U.S. 29. In spite of the objections of sane area residents and the required displacenent of one home, this alternate is favored due to the better traffic service provided (especially for southbound to eastbound and westbound to southbound movements) and for improved safety conditions on the west side of U.S. 29 (longer weaving section on Rivers Edge Road approach to Longview Road). Of particular concern is the fact that Alternate VII-C-3 would attract

U-Turns within the Riverside Estates commenity. It is also noted that the enviromental impacts of. Alternatives VII-C-3 and VII-C-4 are comparable.
Segment VIII North of RD 32 to South Entrance Road

## At Seneca Drive

The Department of Public Works does not believe that an interchange is warranted or pafe at this location due to the proximity of the MD 32 and proposed Broken Land Parkway interchanges, plus other anticipated design problems. This office is supportive of providing connections to/from the commuities on the east of U.S. 29. However, we believe that substantially more analyais is required before this office can take a position on any of the alternate presented, especially as they relate to the area west of U.S. 29. Of particular concern are the following:

- This office believes that the traffic projections for the Seneca Drive extension west of U.S. 29 las presented in the Seneca Drive extension west of U.S. 29 las presented in the
Preliminary Traffic Report by Gannett pleming dated Septenber Preliminary Traffic Report by Gannett Pleming dated Septenber

1986) are 10 and do not reflect the significant attraction 1986) are 10 w and do not reflect the significant attraction the proposed interchange would have, especially from
developing commities north of Own Brom Road along the developing commanities north of owen Brom Road along the
future extension of Martin Road. In addition, this interchange is likely to attract some traffic from the cedar Lane corridor.

- Simularly traffic impacts on Martin Road are not indicated in this study, especially north of Seneca Drive extended and at the Seneca Drive/Martin Road intersection. This office does not believe that residents in the area are fully aware of the potential dramatic rise in traffic which this interchange will likely precipitate at this location.
- Under all interchange options, various ramps and weaving areas are predicted by SHA to operate at unacceptable levels of service. SHA should attempt design revisions to mitigate these conditions before selocting a preferred alternate.
- Intersection geometrics on the east side of U.S. 29 at various locations depending upon the alternate under consideration locations depending upon the alternate under consideration and would also have severely adverse visual impacts on the comminity. community.

This office feels that additional meetings are neoessary between the State, the County and local citizens on both sides of U.S. 29 in order to clarify the impacts of these proposals and to discuss potential means for mitigating those impacts.

At Gales Lane
This office supports Alternate viII-C-2 under which accesa to $0 . S$ 29 would be severed and substitute access provided via a service road extension from Gales Lane in the river meadows subdivision

## Segment IX South Entrance Road to iD 108

## At Old Columbia Road

This office supports Alternate IX-C-2 to provide a driveway connection from the existing terminus of old columbia road to Twin Knolls Road in order to provide access to residential properties wich presently access U.S. 29.

At Pepple Road and Diamonoback Drive
This office aupports Alternate IX-C-3 under which access to U.S. 29 would be severed at the two locations and improvements would be made to the westbound to northbound ranp from 10175 to U.S. 29.

Segment X HD 108 to id 103
This office supports Alternate $X-C-2$ for the closure of access to Spring Valley road. In addition, this office has repeatediy stated its belief that the state Highway Administration ahould be reaponsible for providing the analysis and construction of a second accesa route for the Columbia Hills community.
Segment XI HD 108 to U.S. 40
This office concura with SHA that no further improvements are necessary within this segment as per the scope of this study. It should be noted that this office is awaiting the results of SHA's analyais of the U.S. 29/U.S. 40 interchange area aa per our previoua discusaions.
IV. Enviromental Impacts

The study doea not adequately address the long-term, post-construction -4 cites measure quality. Page IV-4 cites measureater run-off due to increaaed pavement areas. Thia office believes this report ought to be more specific about what measurea shall be taken, e.g., to maintain existing peak flows and prevent accelerated erosions of stream beds.

The report divides up the various environmental isauea by topics, e.g., wetlands, floodplains, etc. This fragments the environment which is the sum of ita parta. While this is acceptable for focusaing on a particular issue, there is no attempt to sumarize the cummulative effects of the proposed construction on specific environnents, e.g., Hammond Branch. This office believes thia report should be amended to at least include a chart or table :o

Response to Office of Planning and Zoning of Howard County: (con't)
18. At this point in the engineering design phase, it is not feasible to identify the specific mitigation measures which will be implemented in the final engineering design. A list of possible measures to minimize impact is provided to represent that SHA is aware of numerous means of mitigation. This Agency realizes this list is not all inclusive of stormwater management practices.
19. The Environmental Assessment is prepared in accordance with the guidelines set forth by the U.S. Department of Transportation, Federal Highway Administration's "Guidance Material for the Preparation of Environmental Documents" dated February 24, 1982. These guidelines prescribed the discussion and presentation of each "element" of the natural environment.

F
list all detrimental impacts on the stream crossing areas that will be affected. The amended report should list together inpacts on floodplain, wetlands, vegetation, storm water volune, etc. This will be a more maningful assessment of the impacts of the proposal on the overall quality of areas of concern.

In general, the dociment makes no reference to the Patuxent River policy plan or to the issue of non-point pollution.

If you have any questiong concerning the above, please contact me at your convenience.


CB/81
ec: Elizabeth A. Calla

Response to Office of Planning and Zoning of Howard County: (con't)
20. Information on the Patuxent River Policy Plan was obtained, after completion of the EA, from Mr. David Holden of your staff. Although not cited in the EA, all efforts will be made to follow the guidelines and objectives set forth in the Plan, especially as they relate to the two main issues: non-point pollution and integrity of stream-site environment. Highway runoff and sedimentation from construction activities are types of non-point pollution and are discussed in the document. Full and rigorous implementation and enforcement of erosion and sediment control measures, and stormwater management regulations will be conducted. These also are discussed in the EA. All efforts will be taken to maintain the integrity of stream-site environment, including stability of banks and limiting removal of vegetation.

Maryland Department of Transportation
Steta Mignway Adminibitration

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\begin{aligned}
& \text { MEMORANDUM } \\
& \text { TO: } \\
& \text { Mr. Louis H. Ege, Jr., Deputy Director } \\
& \text { Division of Project Development } \\
& \text { FROM: } \\
& \text { J. L. White, P.E.. Chief } \\
& \text { fr Pureau of Planning a }
\end{aligned}
$$

SUBJECT:

Howard County
US Route 29
Environmental Assegsment
This office has reviewed the eubject Environmental Aeseesment and offers the following comments for consideration.

Page $1-1$ of the document provides a list of interchanges developed as individual projects. The Johne Hopkine/Gorman Road Interchange should be addet, indicating that preliminary studies are underway.

A list of recommendations begine on page $1-22$ and is continued on page i-32, separated by several maps. Thie creates confusion for the reader, eepecially since another listing, identifying community facilitios is provided on page i-31.

The second complete paragraph on page II-2 mentione various improvements that provide additional capacity on us route 29. Improvements that
Onitted from these the us Route 29/Johns Hopkine/Gorman Road interchange.

The last paragraph on page if -2 references the inclusion of improvements, at the us Route 29/Maryland Route 103 interchange, In the 1982 Highway Needs Inventory (HNI). It should be mentioned that these improvements are included in the revised 1984 HNI . Reterence of these interchange imp in the 1984-1989 consolidated Transportation Progran ( ew made at the top of page II-J. The construct ${ }^{\text {mit }}$ is included in the interchange at IJ Route 29/Maryland Route 103 is incinded $1987-1992$
year 1989.

Response to the Bureau of Planning and Program Development:

1. Hopkins/Gorman is an individual project, and we are only presenting it in the environmental document. The inadvertent deletion of this interchange from the list of interchanges developed as individual projects has been noted.
2. The confusion caused by separating the list of recommendations with several maps has been noted.
3. The omission of the preliminary studies for U.S. Route $29 / J o h n$ Hopkins/Gorman Road interchange from the list of improvements that provide additional capacity has been noted.
4. The updated Highway Needs Inventory (HNI) and Consolidated Transportation Program (CTP) information has been noted.

Mr. Louis H. Ege, Jr.
Page 2

Under Alternate VIII-C-2 on page III-2 improvements are identified at Pepple Drive. In the next paragraph reference is made to Pepple Road. Pepple Road is again referenced several times on pages III-10 and III-11

A description of alternates is provided in section III. On page III-4 in the description of Alternate VI-C-1 Service Road page is not mentioned. At the Design Public Hearing (February 17 1987) it was indicated that under this alternate Service Road 'A' would extend south from Maryland Route 216 on the east side of US Route 29.

In the description of Alternate VIII-C-2 (page III-10) under key points it should be mentioned that this alternate requires the crossing of a minor tributary.

Thank you for the opportunity to review this docuinent. you have any questions regarding our comments, please contact John Bruck or Dennia Yoder on extension 1127
cc: Mr. John D. Bruck
Mr. Randy Aldrich

Response to the Bureau of Planning and Program Development: (con't)
5. All references to Pepple Road should be changed to Pepple Drive and the road is referenced in concept IX-C-2 not VIII-C-2.
6. The unintenionial deletion of Service Road "A" in the description of Alternate VI-C-1 has been noted.
7. The addition of the crossing of a minor tributary as a key point in Alternate VIII-C-2 has been made.

Response to the Department of Army, Corps of Engineers:

1. Section IV.G.4., Floodplains, of the EA discusses impacts to the 100 -year floodplain, including acreage within the floodplain, specific construction at each area impacted (i.e., roadway widening, pier extension, culvert extension, etc.), type of encroachment, and significance of each encroachment. Paragraph 4 on page IV-20 states that if Alternate $B$ or $C$ is chosen, detailed surface hydrology studies will be conducted during final design to quantify the amounts of fill and resultant impacts. Also the last paragraph on page IV-20 discusses the possible loss of floodplain capacity at Hammond Branch and the requirement that water surface elevation not be increased by more then one foot. Efforts to minimize impacts on floodplains will comply with federal, state, and local floodplain management regulations. Mitigation measures are discussed on page IV-21 of the EA.
2. Compliance with E.O. 11988, Floodplain Management, will be met. As described in the following, the activities in the floodplain are the only practicable alternative. Because the existing roadway is already within the floodplain, roadway widening cannot avoid impact within the floodplain. the only recommended $C$ concept that encroaches on the floodplain is due to a service road construction. This service road is required for local access due to access control along U.S. Route 29. Measures will be incorporated to reduce hazard and risk; minimize effects on health, safety, and welfare; and restore and preserve the natural and beneficial floodplain values. The use of design measures to reduce impact and mitigative measures during construction are discussed in the EA on pages IV-20 and IV-21.

Response to the Department of Army, Corps of Engineers: (con't)
3. A Section 404 permit will be obtained for the project (page IV-2l of EA). Wetlands impacted were typed and delineated in the EA (pages 1-46 to I-48 and IV-15 to IV-17). Additionally, a field view with the U.S. Fish and Wildlife Service and various divisions within MD DNR was conducted to verify the location and classification of wetlands. Compliance with E. 011990 and EPA's Section 404 guidelines will be met.


Response to U.S. Fish and Wildlife Service:

1. The Environmental Assessment states that the following interchanges with U.S. Route 29 were previously studied under separate projects and environmental documents were prepared for these areas: Maryland Route 216, Maryland Route 32, Broken Land Parkway, Maryland Route 175, Maryland Route 108, and Maryland Route 103. Impacts of these projects were not included in the Howard County document because they had been addressed in separate, project-specific documents. In addition, the construction of interchanges and the implementation of improvements on the mainline will not occur in the same relative time frame which would make cumulative, short-term impact assessment nearly impossible.

Response to U.S. Fish and Wildlife Service:
(con't)
2. The primary function of the highway is service, which means the movement of people through the

Response to the Water Resources Administration's Waterway Permits Division:

1. Waterway Construction Permits will be obtained for construction at the main crossing of the Middle Patuxent River and the tributaries that will be impacted by extension of culverts or placement of new culverts. Note that the only construction at the main crossing of the Middle Patuxent would be the filling of approximately 240 square feet for extension of existing piers.

Mr. Loule H. Ege, Jr
Mr. Loule H. Ege
Deputy Director
Deputy Director
Project Developrant Divieion
Project Developaant indietion
707 N. Calvert Street
Beltimore, MD 21202
 Petuxent River
Howerd County
state of makyland
ofpaptuent of natuaal resources WATER RESOURCES ADMINISTRATION tawes state dffice builoing tawes stare darce but 21001

April 23. 1987

Desr Mr. Ege:
The Environmental aseesement docuaent for the sbove referenced profact hee The Environmental aseesement docuaent for the above referenced proterwey received neceesery raview by the Uater Reaourcee Adminiatrstion Divieion end the Reeource Protection Progrem. The Tidewster
Adainietretion, the Poreet, Park and Wildife Service end the Capital Programa Adainietrstion of the Depertaeot of Naturel Resourcee were slso provided with a copy of the eubject document for their review end commente. Ae a result of tha bove revieu, the Adainistration has the following conments:

1. In eccordence with COMAR 08.05.03.01 to 08.05.03.13, "Rulee end Regulstione Governing Construction on Non-Tidal Wstere and Rloodplsine", Weterwey Conetruction Permits ere required for the Floodplsine", Weterwey Conetruction Permits ere required erreans or their eecocieted 100 -year floodplain liaits ere to be lapected. More epecificsily, the uain US 29 crossing of the Middle Pstuxent River which requiree new construction, the widening of the bridge over the Middle Patuxent River for Alternete B and $C$, sind the tributeries which will be impscted by extenalon of the existing culverte sid/or placement of new culverts to ellow che construction of rampe or service roeds require $\mathrm{H}_{\mathrm{t}} \mathrm{e}$ rway Construction Peraits from thie office. Some of the tributsries with limited drsinage aress mey be exempt from the requirenente of sermit from the Administristion under COMAR 08.05.038.

Mr . Louls H . Ege, Jr.
April 23. 1987
Page Two

2
2. The proposed relocation of one of the streene at Hopkios-Goraeo Road must be the last alternative considered. Horeover, our permit procese will require advertisement of the Notice of pernit process will require advertisement of the oubject relocation does not fall under the perait exemptiona.

3
3. The Adainiarration recommenda the lesst impacted alternative to be concidered in the gelection of the final alternate.

4
4. In accordance with Section 8-1105 and 8-11a-05 of the Natural Reaourcea Article, Annotated Code of Maryland, the project will require approval relative to gediment and erosion control and atoravatar nanagement requirementa.
5. The Reaource Protection Program found the project not to be inconsiatent with their Progran

Enclosed is a copy of the comments received from the Tidewater dainistration's Fiaharies Divicion and the Coastal Reaourcea Divisioo on the subject Environaentsl Assesament.

Thank you for allowing ua to coment on your project.
Sincerely,
$\therefore A_{i}$ limu
Chief Witervay Permita Diviaion

Response to the Water Resources Administration's Waterway Permits Division: (con't)
2. Alternate $C$, roadway widening with control of access, is the recommended alternate. Any Cconcept chosen at Hopkins-Gorman Road and 01d Columbia Road to provide for local access since all access points along U.S. Route 29 in this area would be severed. The access road would necessitate rechannelization of the intermittent tributary of the Middle Patuxent at this location. If the stream relocation does not fall under permit exemptions, the necessary permit will be obtained and a Notice of Opportunity for Public Hearing will be advertised.
3. The C-concepts chosen as the recommended alternate were chosen in light of their environmental impacts.
4. Approval as per Section $8-1105$ and $8-11 A-05$ of the Natural Resources Article, Annotated Code of Maryland, relative to sediment and erosion control and stormwater management will be obtained.

## Section VI

Summaries of Wetlands Field Views

## USS. ROUTE 29 IMPROVEMENT STUDY

DATE: October 1, 1986
ATTENDEES:
Diane Eckles -- U.S. Fish and Wildlife Service M.Q. (Cas) Taherian -- MD DNR, Water Resources Administration Mike Hollins -- MD DNR, Coastal Resources
Jonathan McKnight -- MD DNR, Forest Parks and Wildlife Service
Bob Schueler -- MD DNR, Fisheries
Sharon Preller -- MD SHA
Wayne Willey -- Gannett Fleming
Dave Willis -- Gannett Fleming
Nancy Eagle -- Gannet Fleming

The purpose of the wetlands field view was to gain the USFWS and DNR input on the significance of impact on wetlands, and determine the need for replacement of impacted wetlands. Other mitigation suggestions from these agencies were also solicited.

Gannet Fleming provided a handout to be used as a guide during the field view. The handout included: mapping showing the location of wetlands, a table summarizing the nature of impacts created by each concept; and a sheet for each wetland where mitigation and other comments could be noted.

At each site a description of impacts (of each concept) was given, and USFWS and DNR provided suggestions on mitigation.

It was emphasized that not all of the alternates or concepts (within alternates) being studied would impact wetlands. Only those concepts noted on the impact summary page (for each county) of the handout would impact wetlands.

USFWS feels every impact on wetlands is significant, and all takings of wetlands would require $1: 1$ replacement. At first, it was stated that the replacement should be on site; but after noting the difficulty in accomplishing this (ie., limited area), USFWS stated one large wetland could possibly be used to replace all takings of wetlands. The USFWS will make this determination after they have viewed all wetlands.

Six of the twelve wetlands in Howard County were viewed on this date. It was agreed that we would meet again on the earliest available date to finish Howard County. Then we would meet again to cover Montgomery County.

The following summarizes the mitigation suggestions and other comments received at each of the six wetlands:

WETLANDS REFERENCE \#1
Little patuxent tributary at MD175 ramp (nib. to U.S. 29)
NWI Classification: PEMS
It was noted that the culvert would be extended a maximum of ten feet for Concept C-2.

USFWS suggested slopes of replacement wetlands be $1 \frac{1}{2}: 1$
Fisheries Department noted it was a fairly good quality stream. Some minnows were seen. No anadremous fish.

Small animal tracks were noted in the culvert.
Replacement site adjacent to impacted wetland was considered, but this may not be possible due to limited available area. The other side of the ramp (south side) was also discussed. It was at this point that the possibility of one large wetland to collectively replace all impacts was suggested. USFWS and ONR would make this determination after looking at all wetlands.

WRA noted that during construction at ramp, silt fences or temporary berm also be used on opposite side of ramp (southside) to protect wetlands at this location.

It was noted by Fisheries Department that the existing box culvert was slightly higher than the water level and thus may act as a barrier to the fish. They suggest channels in culverts for low flow passage.
WRA suggested that all new culverts be dropped one foot below low flow.

## WETLANOS REFERENCE \#2

Little Patuxent tributary at Gales Lane
NWI Classification: PFO1A
Concept C-2 would extend roadway to complete connection of Gales Lane. This concept would go through stream bed.

The stream bed was dry; rather deep ( 4 feet) in some areas.
The area was an old growth forest, containing many large trees ( 38 inch diameter poplars, etc.)

There was much detrital material; therefore, one of the functions is nutrient cycling.

USFWS position is to avoid this wetland, since you cannot really replace a mature palustrine, forested wetland.

## WETI_ANDS REFERENCE \#3A

Beaver Run at Seneca Drive, east of U.S. Route 29
NWI Classification: none, believed to be $\mathrm{P}_{\mathrm{ES} \mathrm{SH}^{\mathrm{S}} \mathrm{A}}$
Concepts C-4 and C-5 require extending this existing culvert about 10 feet Some stream relocation may be required for extending, since the stream bends at culvert.

Mayflies, stonefly, caddisfly, and minnows noted.

Fisheries Department noted that it was a viable stream with fairly good water quality. No anadromous fish. There was no impediment to fish movement through the culvert; natural stream bottom through culvert.

Fisheries is not too concerned about added length of culvert (i.e. believe fish get through existing culvert under U.S. 29) as long as stream bottom remains the same through the culvert.

It was suggested that erosion and sediment control measures be maximized and vegetation along banks be kept.

USFWS recommends $1 \frac{1}{2}: 1$ slopes and retaining wall.
WETLANDS REFERENCE \#3B
Beaver Run at Seneca Drive, west of U.S. Route 29
NWI Classification: none, believed to be PFO1A
Concepts C-3 and C-4 require a new culvert approximately 150 feet upstream on Beaver Run. C-5 would require extending the existing culvert at Beaver Run.

USFWS prefers the tight ramps (C-5) -- extending the culvert.
USFWS recommends minimizing slopes and replacing loss. Would consider replacing in the field west of the stream.

WETLANDS REFERENCE \#4
Three ponds east of U.S. Route 29 near Seneca Drive
NWI Classifications: POWZh, POWFh, POWZh
It was stated there is no direct impact on the ponds.

## WETLANDS REFERENCE \#5A

Middle Patuxent tributary east of U.S Route 29 , south of Rivers Edge Road Concepts C-3 and C-4 would place ramp through this area, culvert required.
USFWS and DNR, Coastal Resources, determined this area was not a wetland. This was based on vegetation and confirmed through auger samples.

The area was identified as a "mesic cove".
USFWS recommended that the shoulder of the roadway be kept as narrow as possible. They also recommended minimal clearing and making the side slopes $1 \frac{1}{2}$ to 1 .

No replacement is required.
WETI_ANDS REFERENCE \#5B
Middle Patuxent tributary east of U.S. Route 29, across from Rivers Edge Road
Concepts C-3 and C-4 require extending Rivers"Edge road over this stream (culvert)

USFWS and DNR, Coastal Resources, determined this area was not a wetland.
Yellowboy was noted in the stream between 5A and 5B.
USFWS recommended taking out the existing concrete channel and restoring the riffle:pool ratio to that of upstream.

No replacement required.

## WETLANDS REFERENCE \#6

Middle Patuxent tributary at Rivers Edge Road
NWI Classification: none, believed to be PSSIA
Concepts $\mathrm{C}-3$ and $\mathrm{C}-4$ would require filling portions of this wetland and use of a long culvert and stream relocation.

It was determined this area was a wetland.
The stream is very degraded, containing yellowboy and concrete. The stream comes off a stormwater management area.

There is no room for mitigation on site.
DNR, Coastal Resources, said they would not argue if this area was filled and replaced elsewhere.
Other mitigation suggested was stream enhancement including adding limestone for acid drainage.
It was also suggested bridging stream (possibly wooden bridge) for ramps construction instead of using culverts.

We believe these minutes accurately reflect what transpired at the field view. However, we will appreciate comments involving a different understanding of what occurred.

NKE/rw
CC: Attendees
C. Simpson, SHA

R. Aldrich, SHA
B. Bowers, GFTE

WETLANDS FIELD VIEW
USS. ROUTE 29 IMPROVEMENT STUDY
HOWARD COUNTY (CONTD)
DATE: October 20, 1986
ATTENDEES: Diane Eckles -- U.S. Fish and Wildlife Service M.Q. (Case) Taherian -- MD DNR, Water Resources Administration Bob Schueler -- MD DNR, Fisheries Sharon Preller -- MD SHA Randy Aldrich -- MD SHA Nancy Eagle -- Gannet Fleming

The field view of wetlands in Howard County was continued from where it was ended on October 1, 1986.

The following summarizes the mitigation suggestions and other comments received on the remaining six wetlands.

## WETLANDS REFERENCE \#7

Middle Patuxent River (main branch) at U.S. Route 29
NWI Classification: P2OWA \& RF014; however area impacted under bridge is PSS1A

The two existing piers would be extended by all $B$ and $C$ Alternates to widen the bridge over the River for addition of a third northbound lane.

Approximately 240 SF of scrub/shrub wetlands on banks of River would be lost.

USFWS determined that replacement wetlands are not necessary. Vegetation will return if rip-rap is provided behind piers.

Other mitigation suggested was to place good size rip-rap behind piers for erosion control and confine construction, (ie; with sheet piling, for pier construction).

Erosion and sediment control should be strictly adhered to especially if the glassy darter is present in this area.

## WETI_ANDS REFERENCE \#8

Middle Patuxent tributary south of main branch
NWI Classification: PFO1A
All C concepts would require relocation of about 600 feet of this stream for construction of Service Road.

USFWS determined this area is not a wetland; it is a mesic cove.
USFWS voiced opposition to disturbing this area for access for 5 or 6 driveways. It was stated that other alternatives should be considered to avoid this area, or justification must be strong for disturbance.

## WETI_ANDS REFERENCE \#GA

Hammond Branch between Hammond Drive and Hammond Parkway.
NWI Classification: PFO1A
USFWS noted that an emergent area is also present on the north side of Hammond Branch.

Concept C-2 would extend Hammond Drive to Hammond Parkway over Hammond Branch by means of a box culvert. Approximately 0.4 acres of wetlands would be taken.

USFWS and DNR would like to see a bottomless culvert used at this location because it is a good quality stream.

## WETLANDS REFERENCE \#9B

Wetland area northwest of 9A, off of Hammond Parkway
NWI Classification: PF01A
This area may be impacted by C-2 if new driveway at this location is not kept tight against back yards of home on Gavin Way.

Vegetation and soils indicate this area is a wetland.
USFWS recommended building a driveway as close to property line, which would significantly reduce impacts on wetlands.

## WETLANDS REFERENCE \#10

Hammond Branch tributary at Crest Road.
This area will not be impacted by our project. The connection at the southern end of Crest Road (near MD 216) is part of a county project.

## WETLANDS REFERENCE \#11

Patuxent River tributary east of U.S Route 29 near Old Columbia Road.
NWI Classification: PFO1A
USFWS determined that this area is not a wetland from soils and vegetation at this site.
USFWS favors an alternative that avoids this area, because of stream and floodplain, even though wetlands are not present.

## WETLANDS REFERENCE \#12

Patuxent River tributary north of Harding Road, near Golf Driving Range and farm.

NWI Classification: none, believed to be PFO1A

## 198

USFWS determined this are is not a wetland. It is a small drainage area through a farming operation.
; NKE/rw

DATE: September 15, 1987
ATTENDEES: Abbie Hopkins, Corps of Engineers
Sharon Preller, MD SHA
Mona Dave, MD SHA
Nancy Eagle, Gannet Fleming

The purpose of this wetlands field view was to show the Corps of Engineers the wetland areas that would be impacted by the selected alternative, and receive input from the Corps regarding these wetlands. (The US Fish and Wildlife Service and various divisions with DNR viewed the wetlands previously).

In preparation for this field view, Gannet Fleming flagged the wetland areas that would be impacted.

Wet land mapping in the study corridor was provided by Gannet Fleming, with the impacted areas highlighted. A table was also provided identifying each wetland, its classification, the stream it is associated with, the soil mapping unit, vegetation, and impacted acreage. A copy of the table is attached.

Each of the eight wetland areas was viewed and the representative from the Corps of Engineers generally concurred with the extent of the wetlands, and the areas that would be impacted.

At Rivers Edge Road, the representative from the Corps felt that based on vegetation, soil conditions, and water present, the area south of existing Rivers Edge Road should also be considered a wetland. This wetland area is approximately as wide as that north of Rivers Edge Road; and approximately the same acreage ( 0.1 acre) would be impacted since the ramps are similar on both the north and south of the road. This change is reflected on the attached table.

The areas east of US 29 at Rivers Edge Road were also field viewed. The Corps agreed that these areas were not wetlands.

It is believed these minutes accurately reflect what transpired at the field view. However, any comments would be appreciated involving a different opinion or understanding of what occured.
submitted by: Nancy age

## NKE/rw

CC: Attendees
C. Simpson, SHA
R. Aldrich, SHA
W. Willey, GFTE
B. Bowers, GFTE

US ROUTE 29--HOWARD COUNTY WETLANDS

| WETLAND SITE NUMBER | CLASSIFICATION | HYDROLOGY | SOIL | VEGETATION | IMPACTED ACREAGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \#3- At Hammond Drive | PF01A and PEM5A | Hammond Branch | ```*Co--Codorus silt loam and EkD2--Eliok silt loam``` | tulip poplar (FACU) <br> red maple (FAC) <br> sycamore (FACW-) <br> sensitive fern (FACW) | Sel_con. (3) = 0_acre <br> Concept $1=0$ acre <br> Concept 2=0.5 acre |
| \#5--US 29 at Middle Patuxent River (main crossing) | PSS1A | Middle Patuxent River | ```Cs--Comus silt loam Ha--Hatboro silt loam``` | sycamore (FACW-) <br> black willow (FACW+) <br> slippery elin (FAC) <br> deergrass (OBL) <br> jewelweed (FACW) | All alternatives included selected.气. 006 acre |
| $\begin{aligned} & \text { \#6--Rivers Edge } \\ & \quad \text { Road } \\ & \text { \#3 } 4 \text { - north } \\ & \# \text { GR - siuth } \end{aligned}$ | PSSIA | tributary to Middle Patuxent River | Ha--Hatboro silt loam | jewe lweed (FACW) <br> black willow (FACW+) | $\frac{\text { Sel. Con. (4) }=0.2}{\text { Concept acre } 3=0.2 \text { acre }}$ |
| \#11--Seneca Drive east of US 29 | PSS1A | Beaver Run | Ha--Hatboro <br> silt loam | jewelweed (FACW) black willow (FACW+) brist.ly locust | $\begin{aligned} & \text { Sel_ Con_ }(5 B)=0.02 \text { acre } \\ & \text { Concept } 4,5 A, \& 5 A \\ & \text { mod }=0.02 \text { acre } \\ & \text { Concept } 3=0 \text { acre } \end{aligned}$ |

US ROUTE 29--HOWARD COUNTY WETLANDS
CONTINUED

| WETLAND SITE NUMBER | CLASSIFICATION | HYOROLOGY | SOIL | VEGETATION | IMPACTED ACREAGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \#12--Seneca Drive west of US 29 | PF01A | Beaver Run | Ha--Hat boro silt loam | red maple (FAC) <br> black willow (FACW+) <br> river birch (FACW) <br> silver maple (FACW) <br> black locust | Sel. Con, (5B) $=0.4$ acre Concept 3, 4, 5A, \& $5 A \bmod =0.2$ acre |
| \#13--Gales Lane | PFOLA | tributary to Little Patuxent River | ```G1B2--Glenelg loam Ba--Baile silt loam``` | tulip poplar (FACU) <br> black willow (FACW+) <br> river birch (FACW) <br> sycamore (FACW-) <br> gray birch (FAC) | Sel. Con. (2) $=0.1$ acre Concept $1=0$ acre |
| \#18--Twin Knolls Rd. | PF01A | tributary to Little Patuxent River | *Co--Codorus silt loam | tulip poplar (FACU) pin oak (FACW) <br> sycamore (FACW-) <br> striped maple <br> jewelweed (FACW) <br> black locust | Sel. Con. $(2)=0.03$ acre Concept 1=0 acre |
| \#19--MD 175 Ramp | ${\underset{\mathrm{PSS1}}{\mathrm{EM}}}_{\mathrm{A}}$ | tributary to Little Patuxent River | $\begin{aligned} & \text { *Gn82--Glenville } \\ & \text { silt loam } \end{aligned}$ | ```jewelweed (FACW) swamp rose (OBL) weeping willow (FACW-) bristly locust``` | $\frac{\text { Sel. Con. (3) }=0.1 \text { acre }}{\text { Concept } 1=0.1 \text { acre }}$ |

*Hydric Soils $\quad$ Note: The Selected Concept involvinq Wetland \#l2 is 5 modified; 58 was inadvertently identified as the Selected Group.


[^0]:    My tetephane number is 333-1110
    
    

[^1]:    cc: Rita Suffness Cynthia D. Simpson

