PUBLIC HEARING COMMENTS AND RESPONSES

The following is a record of the proceedings at the public hearing for the initial Environmental Assessment. The hearing was held on Tuesday, November 5, 2013 at the Methodist Home of the District of Columbia. The transcript begins with the presentation that was made by representatives of DDOT and the study team to explain the general study process, describe the alternatives and overall findings from the Environmental Assessment, and issue directions on how to provide oral comments. A copy of the PowerPoint presentation is included in Appendix I.

Twenty-one individuals provided testimony during the public hearing. Their statements and the responses to their comments are documented herein.

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1		1	1 District Department of Transportation (DDOT):
2			2 PAUL HOFFMAN, DDOT
3			3 FASIEL HAMEED, DDOT
4			4 WAYNE WILSON, DDOT
5	Public Meeting for		5 LEZLIE RUPERT, DDOT
6	Broad Branch Road Environmental Assessment		6 JIM SEBASTIAN, DDOT
7			7 Parsons Transportation Group:
8			8 STEPHEN C. WALTER, Parsons Transportation Group
9			9 TIRLOK SINGH, Parsons Transportation Group
10			10 PRAKASH PATEL, Parsons Transportation Group
11			11 RACHAEL MANGUM, Parsons Transportation Group
12	6:44 to 8:57 p.m.)	12 SUSAN BUPP, Parsons Transportation Group
13	Tuesday, November 5, 2013		13 Sheladia Associates, Inc.:
14			14 PIYUSH RADADIYA, Sheladia Associates Inc.
15	The Methodist Home of the District of Columbia		15
16	4901 Connecticut Avenue, N.W.		16
17	Washington, D.C. 20008		17
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1	PROCEEDINGS	(4)	1	Broad Branch Road. As you know, public
2	MR. HOFFMAN: Hello, everyone. My name		2	involvement is very important to these
3	is Paul Hoffman. I'm the DDOT Program Manager		3	proceedings, and we are anxious to document your
4	for Wards 3 and 4, and with me tonight are		4	questions and comments.
5	members of DDOT.		5	Before we get started, I would like to
6	I guess just give a wave when I call you		6	make a few housekeeping announcements. First of
7	out. Lezlie Rupert. Fasiel Hameed, behind the		7	all, the rest rooms are out this door and to your
8	boards. My assistant, Wayne, usually makes an		8	left, and as per the notice of this meeting in
9	entrance, so I'll let you know when he gets here.		9	accordance with Title VI, the Americans with
10	And our project consultant, if you could		10	Disabilities Act and the D.C. Civil Rights Act,
11	just step forward and state your name? Oh, I'm		11	we did not receive any special request for
12	sorry. And Jim Sebastian from DDOT Bike Group is		12	language assistance. I think that still holds.
13	here.		13	Anybody have any special needs?
14	Just say your name.		14	[No audible response.]
15	MR. SINGH: Tirlok Singh.		15	MR. HOFFMAN: Thank you.
16	MR. RADADIYA: Piyush Radadiya, Sheladia		16	We have several ways to record your
17	Associates.		17	comments. We have a court reporter to actually
18	MS. MANGUM: Rachael Mangum with Parsons.		18	or accurately transcribe your comments and
19	MR. HOFFMAN: Rachael, thank you.		19	question, and this is Linda Metcalf. Would you
20	They have all given their cards to our		20	please welcome her.
21	recorder.		21	[Applause.]
22	Welcome to DDOT's Public Hearing for		22	MR. HOFFMAN: We were joking before this
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7 1 that she knows six languages, including Klingon, 2 but that's a joke. So she is going to -- or to hear all the 3 4 commenters, we are limiting oral testimony for s individuals to 3 minutes, and if you take a head 6 count and just multiply it by three, that's a 7 long time if everybody wants comments. If you 8 are representing a group, we will give you 5 9 minutes. We will accept written testimony as well, 10 11 and there are comment sheets. And I just have to 12 wave this around. There are comment sheets that 13 look like this in the back of the room, and you 14 can do them tonight and turn them in, or you can 15 use good old U.S. Postal Service. Put a stamp on 16 it, and we'll get it too. And that will go to 17 Wayne. You can also make comments via e-mail via 18 19 the project website that's been posted throughout 20 the duration of the project. It's 21 www.broadbranchroadea.com, and click on the 22 Public Involvement button. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

8 All the comments got to be received by 1 November 22nd, 2013. I'll say that again. They 2 3 all have to be received by November 22nd, 2013, to be considered. The Environmental Assessment has been published for public comment and was available on 7 the Internet at Federal Highway and DDOT's offices and at multiple D.C. Public Libraries in the vicinity of the project. 10 I want to emphasize that under the 11 applicable and environmental process, this public 12 hearing is to document your comments about the project. DDOT's response will be published as 13 14 part of the final Environmental Assessment. We call it "EA." 15 There have been previous meetings for the 16 scoping, the presenting of alternatives, where 17 DDOT listened to all your questions and responded 18 19 at that time. Now, we know everybody can't attend every 20 meeting, but by rule, DDOT must formally document 21 22 your questions and comments and make the response OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1	part of the EA. So again, the response will be		1	Administration and the District Department c
2	in the Environmental Assessment.		2	Transportation, which you will hear us frequ
3	I am going to start off by bringing Steve		3	referring to as DDOT, are proposing to
4	Walter. He is part of the lead of the consultant		4	rehabilitate the 1-1/2-mile segment of Broad
5	team that's been working on the project.		5	Branch Road from Linnean Avenue down to almo
6	Thank you.		6	Beach Road.
7	MR. WALTER: Thank you, Paul, and I will		7	As shown here on this particular map
8	echo Paul's opening remarks by thanking each and		8	entire almost the entire eastern border o
9	every one of you taking time out of your evenings		9	roadway borders Rock Creek Park, and this pa
10	to come join us this evening.		10	owned, operated, and maintained by the Natio
11	ATTENDEE: Can you go a little louder?		11	Park Service, and as such, National Park Ser
12	MR. WALTER: That's what happens when you)	12	has agreed to become a cooperating agency in
13	follow a tall guy.		13	proposed study.
14	[Laughter.]		14	Now, there's several factors that ha
15	MR. WALTER: How's that? You all in the		15	gone into this project that constitute a fed
16	back, can you hear me? Okay.		16	action. There's federal funding. There's a
17	What I'd like to do is take you through a		17	possibility of federal permits. There's als
18	brief overview of the project, some of the		18	possibility of use of federal lands as owned
19	findings of the EA, and where we will be going		19	the National Park Service. All of this trig
20	from this point forward with the project.		20	a federal action, and under the National
21	But first, let me take you right back to		21	Environmental Policy Act, or what we commonl
22	the very beginning. Federal Highway		22	refer to as NEPA, this requires that an
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Revised Draft Environmental Assessment of Broad Branch Road, NW

Transportation, which you will hear us frequently referring to as DDOT, are proposing to rehabilitate the 1-1/2-mile segment of Broad Branch Road from Linnean Avenue down to almost

As shown here on this particular map, the

entire -- almost the entire eastern border of the

roadway borders Rock Creek Park, and this park is

Park Service, and as such, National Park Service

has agreed to become a cooperating agency in this proposed study.

gone into this project that constitute a federal

possibility of federal permits. There's also the

- Environmental Policy Act, or what we commonly
- refer to as NEPA, this requires that an

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1 Environmental Assessment be conducted of the

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2 proposed actions. And that's really what this 3 study conducted over the last 2 years has done 4 and the findings of which we'll be presenting to you all tonight. 5

This slide shows the process that we go 6 through with the NEPA process. Paul had 7

mentioned it's been nearly 2 years since this

study started with the project initiation. We 9

went through a series of scoping exercises, 10

11 trying to identify needs and issues and

12 environmental conditions of the project area.

This was followed by a series of alternatives --13

14 concepts and alternatives that were developed to

try to satisfy and improve the existing roadway, 15

and all this culminated in the Environmental 16

Assessment that was published just last month and 17

issued for public review and comment. 18

This has brought us to the point where we 19 are this evening, and that's for public hearing. 20

Much of the work thus far for the last several 21

22 months has been done by the engineers, planners,

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and scientists working on the project, and it's been several months since we've had an 3 opportunity to hear from the general public. It also is an o pp for the public to provide their thoughts on the findings of EA and any comments in addition to that they'd like to provide. So one of the first steps, as I mentioned, when we started this study was to scope out the existing conditions. For any of you that live or travel the corridor, much of this is every evident to you. For years, there's been uncontrolled runoff from the elevated parcels, particularly to the wets of the roadway, which lead down to a deterioration of the existing roadway and even have water quality effects upon receiving waters of Rock Creek Park. For those of you who travel this roadway in the evenings, once it becomes dark, there are safety issues associated with the lack of

21 lighting.

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For years, people have been requesting 22

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1 the possibility of looking at additional access 2 to and from the park. It exists in a very 3 limited format today. We have heard for years -- and I heard it 5 very vividly this evening -- the concerns of speeding on the roadway as it exists today and 6 the possibility of what it could be like in the 7 8 future with improvements. And if you look at the traffic data on a 10 roadway, it actually carries more volumes than 11 you originally would anticipate. If you looked 12 at this in a small segment, you wouldn't expect 13 to see these type of volumes on a two-lane 14 roadway of this size. It's kind of rural in 15 nature, but it does provide a bit of a major cut-through, and thus, you see the large volumes 16 that are shown on this slide. As we go into the study and we recognize these conditions, it helps us to find the purpose and need behind this particular project, and in very simple terms, the purpose of this study and 21 22 the purpose of the project is the rehabilitation OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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14 1 of the existing Broad Branch Road, and it's 2 generated by several needs that have been 3 documented in the EA; guite simply, the deteriorated and poor road conditions that are out there today, the need for improved stormwater management to take care of that uncontrolled runoff that I had mentioned, the lack of 8 intermodal needs. Today, it's one thing to drive up and down this roadway, but it's quite 9 different to try to walk it as a pedestrian or to 10 try to travel on it as a bicyclist. 11 Also, it is those modes, the latter two 12 modes that I mentioned, that a lot of people 13 14 would like to use to access Rock Creek Park. And listed last on this slide, but 15 certainly not least, is safety. One of the 16 overriding factors of improving this roadway is 17 trying to improve the safety of all those that 18 19 travel upon it. Now, at the same time, we are looking to 20 develop improvements for the roadway, you have 21 22 got to be cognizant of the environmental issues OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

1 that are out there. I had mentioned Rock Creek 2 Park and Rock Creek itself travel almost the 3 entire eastern edge of this 1-1/2-mile of 4 roadway. Water quality within Rock Creek Park has been degraded over the years, some of it 6 attributed to the runoff that comes down from the western slopes that I had mentioned across the roadway and into that receiving water. The roadway also traverses a number of residential neighborhoods, some areas a little 11 bit more sparsely populated than others, but 12 nonetheless residential neighborhoods. And if you cut through the front able and met Susan Bupp and didn't realize there were 15 cultural or historic resources in the project area, she'll be the first to tell you that there 17 are a number of them here. And we'll show you some of these on the following slides, and they will be depicted on the boards that are here in the meeting hall with us this evening. Now, there are a number of natural 22 resources in this particular study area; for the OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 most part, primarily associated with Rock Creek, either the waters itself or the habitat that it provides along those waterways. 3 There, as I mentioned, are a number of historic structures in the area. Two Historic Districts bound the roadway. There's large 6 lengths of historic stone walls associated with 7 Rock Creek Park and a number of other historic features that are shown in the map and documented in detail in the EA. As I had mentioned, also, the roadway is 12 lined with a large number of residential and community facilities. There are embassy 14 residences, the parks that I had mentioned, schools, religious facilities, all nearby, many 15 of which are accessed either directly or indirectly by this particular roadway. And lastly, as I had mentioned, the roadway itself provides a very important link, not just up and down Broad Branch Road, but for the connections that it provides. And it truly 21 22 does serve its intended purposes and probably is OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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on both.

17 1 apt to accommodate a little bit more than it was 2 originally designed to do. So as part of the Environmental Assessment process, our charge was to look at all 5 these factors and then start to develop a series 6 of proposed improvements that could help make 7 this a better roadway with other particular facilities associated with it, if appropriate. And what we did -- and I recognize a number of facts here in the audience -- we took 11 an approach of what we called "building blocks." 12 We had individuals with very differing opinions as to what this roadway should do. Some folks wanted it to do nothing more than to simply carry automobile traffic. There were others that wanted to say if we're going to make this improvement, why not make it safer for pedestrians, and how about the incorporation of 19 sidewalks on one side, and some even recommended There was also a large contingent of 22 bicyclists that wanted to see could this be OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

18 1 accommodating for a bicycle lane or some type of 2 facility. We took all of this into consideration, 3 and that is what you see here, is what we kind of call our building blocks. We looked at different ways of constructing the roadway, the curb and 6 gutter that could go with the roadway, the 7 different types of stormwater management that could be used, the incorporation of those other modal facilities, like I mentioned, sidewalks or 10 11 bike lanes, and tried assembling that altogether. The challenge we took both to the general 12 public and to agencies as we met with them, we 13 14 also showed them this is the amount of roadway that the District owns at this time, and some 15 places up on the northern end, it's as wide as 90 16 to 120 feet wide. You get down to the southern 17 end, and it's actually limited to about 30 to 33. 18 19 SO all of a sudden, you are having individuals that say, "I want wider roadways. I want 20 21 improved curb and gutter. I want sidewalks. I 22 want bike lanes." It became wider and wider, and OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

all of a sudden, you are trying to fit a 50- or
 60-mile facility -- 50-foot-wide facility in 30
 feet of right-of-way. So simply, something has
 to give, and that something means you would have
 to go outside the right-of-way to accommodate
 that.

But that's the process we went through, 7 8 and it resulted in a series of alternatives. We went from a wide range of alternatives down to 9 10 four that were documented in the Environmental 11 Assessment, one of which is what we call the "no 12 build" or "no action." Essentially, that would mean the sponsoring agency or the owner would go 13 14 through and maintain on a routine basis the existing roadway, keep it as safe as they can 15 through the short term. But quite honestly, just 16 doing that really didn't meet the purpose and 17 need that I mentioned a few minutes ago. 18 Another important thing that this no 19 20 build or no action provides, it's also a baseline

21 for us when we do our environmental studies to

22 compare the other alternatives. So you have the

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existing condition that is out there today, 1 consider that your baseline, and these other 3 build alternatives that I can tell you about, you can essentially compare those. And that's what the Environmental Assessment does, and some of the results you are going to see here later are predicated on that. The first Candidate Build Alternative I'd like to mention is what we have labeled Candidate 10 Build Alternative Number 2, and you are going to hear me talk about Number 2, Number 3, and Number 11 4. We are going to keep it very simple for your 12 this evening. 13 14 Number two was literally the minimum width improvement that could be done within the 15 existing DDOT-owned right-of-way. It essentially 16 rehabilitates two 10-foot travel lanes with the 17 addition of standard curb and gutter on both the 18 19 east and west side of the roadway. So this represented the minimal width. 20 There was a little bit different proposal 21 22 up in the north end, what you see in the top OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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1 scheme. Instead of putting a standard curb and 2 gutter on the western edge of the roadway to 3 control the runoff waters, we incorporated what's called a "bioswale" or rain guard. I'm sorry. I 4 knew we had two names on that slide. That was 5 6 more of a green way of accommodating the runoff 7 as opposed to just a standard curb and gutter. 8 It also was developed in coordination with a day-lighting program that the District Department 9 10 of Environment is doing up in that area where 11 they are day-lighting the existing buried stream 12 that's up there. So this is where DDOE and DDOT were trying to coordinate their projects 13 14 together. In addition, by making these 15 improvements, we looked for ways to minimize the 16 amount of cut and fill that would have to take 17 18 place outside the edge of the existing roadway, 19 so there would indeed be rehabilitation of some 20 of the existing retaining walls out there and construction of new, and we can show you on the 21 22 alternative plans in the back exactly where those OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 would occur. And there's also examples of what 2 these particular retaining walls could look like. 3 The ones you will see actually were based on a worst-case basis, but it will give you an idea as to the type of structure we are talking about. In addition to the roadway surfaces, the storm drains would be maintained, and at the bottom of the southern end of the roadway, many of you all may recall just a couple years ago, 10 the culvert at Soapstone Creek had to be 11 replaced. A temporary fix was put into place to 12 take care of that for a couple years, but that particular bridge and culvert is going to be 13 14 replaced as part of this project too. This particular alternative also had a 15 couple options in it, and as you see no here, you 16 will see location for Option A, Option B, and 17 Option C. In the case of Option A, we were 18 19 looking for ways to minimize the amount of cut and fill that had to take place. At that 20 location today, there's about 70 foot of 21 22 retaining wall that was proposed. We felt that

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1 if we extended that by almost 500 feet, that that 2 larger length of retaining wall could minimize 3 the amount of cut that would have to go into that 4 sharp grading slope that goes up at that 5 location. Down at Location B at the very south end 7 of the project and recognizing that this concept 8 -- or this alternative did not have sidewalks 9 incorporated, there was a lot of foot traffic 10 going from Soapstone Creek down to that parking 11 lot just north of Beach Road. So there was an 12 option of putting in a sidewalk at that location. And last -- and this is an option that 13 14 you will see in all three of the alternatives --15 is at Brandywine At this particular 16 intersection, a T intersection could be considered in lieu of the Y interaction that's 17 there today. It has benefits in terms of better 18 stopping capabilities and safety improvements at 19 20 that particular location as opposed to free-flow movements into the existing roadways. It also 21 22 opens up a little bit of green space that we

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24 1 thought we could do some additional rain gardens and things like that. So putting that all together, the price tag on this particular alternative is estimated at \$29 million, and it would take about 24 months for construction. The next alternative, Alternative Number 3, is one where we expanded the proposal to try to take care of one of those other modal means, 10 needs, and in this case, it was pedestrian 11 access. So in the case of this alternative, 12 there are two 10-foot travel lanes with the curb and gutter, just like the other alternative, with the exception again at the northern end where that bioswale can replace the concrete gutter. But in the case of this alternative, a new 6-foot sidewalk on the west side of the roadway for the entire length is proposed. It becomes a bit wider than the other alternative, which results in additional retaining walls, again, to minimize the amount of cut and fill that would have to 22 take place on the western side. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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25 1 Just like Alternative Number 2, this 2 would also replace that culvert down at Soapstone 3 Creek. This particular alternative, with a bit 4 more construction involved into it, a bit more s land required, has an increased price of \$34.2 6 million, and it would take a bit longer to 7 construct, estimated at 30 months. ATTENDEE: How much? MR. WALTER: Thirty months. 9 ATTENDEE: How much? 10 MR. WALTER: Oh, how much? 34.2. 11 And for all of you all that are taking 12 13 copious notes, most of this information I am 14 citing to you tonight is in the brochure that you 15 received. There's a summary table just like the 16 board that's back here that will present you a 17 lot of that same information. The fourth alternative, Alternative 18 19 Number 4, tries to accommodate all three modes --20 automobile traffic, pedestrian traffic, and 21 bicycle traffic -- and as a result is indeed the 22 widest of the alternatives. It incorporates OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1	those same two 10-foot travel lanes, but it also
2	incorporates a 4-foot bike lane on the eastern
3	side of the roadway, providing one-way traffic,
4	one-way bicycle traffic up the roadway. It also
5	incorporates that same 6-foot sidewalk that I
6	mentioned in Alternative 3.
7	Just like all the other alternatives, the
8	storm drains would be maintained, but once again,
9	with the wider alternative, we are indeed looking
10	at additional retaining walls for this particular
11	alternative. That will minimize the amount of
12	right-of-way that needs to be taken, but it's
13	still a little bit more than the others.
14	Alternative Number 3 would require about a
15	half-acre of new right-of-way to be acquired.
16	This particular alternative would require about
17	one acre. Generally, those requirements come in
18	long skinny slivers, but when you look at it over
19	the course of $1-1/2$ miles, it can add up to as
20	much as one acre.
21	This is the most expensive of the
22	alternatives, estimated to cost \$37.1 million,
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27 1 and it takes even longer to construct than the 2 others, and that's at 36 months. ATTENDEE: Did you say one-way bike з 4 traffic? MR. WALTER: You are looking at for this 5 6 particular one to minimize size -- or to minimize 7 the width. It was felt that it would be safe to put a bike lane to allow people to travel in it, up the hill, on the right-hand side, coming down 9 the hill. It was going to be merged with the 10 11 runway traffic, so ---And where's Jim? Jim, am I speaking 12 correctly on that? There's your bicycle 13 14 specialist. MR. SEBASTIAN: Climbing lane. 15 MR. WALTER: Climbing lane. Thank you. 16 I had mentioned a moment ago, this is a 17 summary of the various impacts associated with 18 the projects. It's presented here this evening 19 20 on the boards. It's in the brochure that you were given, and it's also included in the EA. 21 But there's just a few things I want to 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

1 point out to you, and we can talk about this more 2 during the break when we finish the presentation, 3 but some of the positive as well as negative impacts that could be associated with each of the alternatives, each of the build alternatives, Numbers 2, 3, and 4, do indeed meet the purpose 7 and need of improving road conditions, improving stormwater management, provide to certain extent multi-modal improvements, and look to improve safety in each of these cases. 10 As I had mentioned, as the alternatives 11 got wider to accommodate additional facilities, 12 the right-of-way requirements were indeed more 13 14 for each case, as again, in Number 3, we're looking at about a half-acre, Number 4 about an 15 16 acre. Each would provide improvements to the 17 stormwater management that is out there today, a 18 19 very beneficial aspect of all the build alternatives, but there are also some -- what 20 could be considered negative aspects as these 21 22 facilities get bigger. In the case with 3 and 4, OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

1 you gain the benefits of improved pedestrian 2 movements, improved bicycle facilities, but when 3 it becomes wider, it is at the expense of 4 something, as I had mentioned early on. One of the most obvious demonstrations of 5 6 this is the loss of trees. As we do the 7 improvements for Alternative 2, which I mentioned 8 was the smallest width, there is about 285 9 potential trees that could be lost. Now, if we 10 put some of those options in, like I mentioned 11 Option a to put in a retaining wall, that 12 required less cut and fill, approximately 45 13 trees could be saved. For the more wider, the 14 wider alternatives, Alternative 3 could affect as 15 many as 462 trees, and Alternative 4 pretty much the same number, retaining walls being present I 16 that. 17 Yes, sir. 18 MR. MORGAN: Rick Morgan, Rock Creek 19 Conservancy. 20 21 I see the numbers here. There's actually 22 fewer trees taken if you actually have the bike OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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30 1 path. MR. WALTER: The Number 4. Actually, we 2 can show you back here. It is actually through the incorporation of more retaining walls that we are able to protect a little bit. I think as these projects move into final design -- I've got to confess, we counted each 7 and every tree. As you get into final design, those numbers become a whole lot more definitive. A couple other things I just wanted to 10 11 point out, and hopefully, I am feeding you enough 12 information that will lend for some good discussions when we have the break session after 13 14 this presentation, but as I had mentioned, there are a number of historic properties involved, 15 particularly the historic retaining walls 16 associated with Rock Creek Park. 17 And we also looked at the potential 18 19 impacts to parks. I constantly keep referring to Rock Creek Park. We have done everything 20 possible to make all the widening to the left, 21 22 avoiding any use of the Rock Creek itself, but as OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

1 it does get wider, in Alternatives 2 and 3, 2 there's a slight amount of impact to properties 3 in Rock Creek Park under Alternative 3 and more 4 than 2,000 square feet in Alternative Number 4. There's one other park that I'd like to 5 mention that kind of goes unnoticed. I had told 6 7 you about the option at Brandywine. There is a 8 small triangle that exists within that Y today 9 that's been designated -- or described by many as 10 a park. The ownership, it was within the city, 11 and that's exactly who it belonged to and exactly 12 how it was designated. It was a question, but we've identified it at least as a potential. 13 14 If we go with the option that turns 15 Brandywine intersection into a T, parts of that would be lost also, and that's the 600 square 16 feet you see represented here. 17 Some of the good news that I'd like to 18 point out after we did these assessments, as part 19 20 of the Environmental Assessment, you have to look 21 at the potential effects on air quality and 22 noise, potential location of hazardous materials, OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 a lot of things that scare a lot of people with 2 major public works projects. The good news is 3 along this particular roadway, the proposed improvements aren't anticipated to increase auto emissions or noise levels, and the really good news is the fact that there is no hazardous 6 materials located along this corridor. 7 That provides you with a summary of what's in the EA. In 20 minutes, it's hard to tell you everything that's in an 10 11 inch-and-a-half-thick document, but we are hoping 12 this gives you enough that if you haven't read the EA, prompts you to look at additional 13 14 sections of it. And for at least the next 20 minutes, we 15 were going to have an open session in the back of 16 the room where we could try to answer your 17 questions one-on-one. We are going to try to 18 19 maintain our schedule this evening for receiving the testimony as part of the public hearing. 20 So I'd like to say if within the 20 21 22 minutes, which will actually put us at 7:35 as OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376

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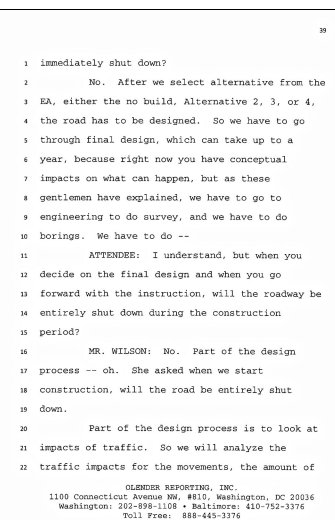
33 1 opposed to 7:30, we will start the public 2 testimony part of the hearing. ATTENDEE: Could you please describe the 3 4 retaining wall that you were talking about? ATTENDEE: Can you repeat the question? 5 ATTENDEE: I am not sure --6 MR. WALTER: Yeah. The question was 7 could I describe the retaining walls. 8 I'm going to tell you a picture is worth 9 10 a thousand words. There's actually a couple 11 renderings in the back of the room that show what 12 the retaining walls could look like. They are 13 conceptual at best. Part of that will all be 14 developed in final design, but this does give you 15 an idea as to the type of walls that could be 16 incorporated. ATTENDEE: No, I'm not talking about the 17 surface. You were saying the backfill and 18 retaining walls, trees and space. 19 MR. WALTER: Right. 20 21 ATTENDEE: So that is why we would like 22 for you to explain, because I don't quite OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1	understand.
2	MR. WALTER: Okay. Essentially, I'm
3	going to I will give you a partial answer. I
4	think the best answer is answered by these boards
5	back here.
5	You can see, if you look at these boards,
	in many places, from the roadway surface, in some
3	cases, almost always to the west, in rare
9	occasions to the east, as you widen, you have to
)	start cutting into the existing embankment.
L	Well, you can't cut directly into the embankment
2	and just leave a 90-degree angle.
	I'm going to avoid engineering terms
ŀ	here. You leave it as a 90-degree angle, it
	sloughs off, it erodes, it collapses onto the
	roadway. You have to grade it to a suitable
	one-to-one or one-to-two grade to make sure
	it's a smooth slope coming down to the roadway.
	That can force you to grade deep into that
)	approaching hillside.
	If you put in a retaining wall, you can
	put that 90-degree edge on the project, and you
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	35		36
1	won't have to grade for the next 60, 70, 80 feet.	1	but we can get as many people as we have gathered
2	I will directly you to either Tirlok or	2	around and back to hear these, and we've answered
3	Piyush, who can show you this much better on one	3	questions at other meetings.
4	of those graphics back there, and then they can	4	[Simultaneous speaking.]
5	also show you kind of what these retaining walls	5	MR. HOFFMAN: Excuse me. Excuse me.
6	would look like.	6	This is the format of a public hearing. We are
7	Okay. Let me, before I get into trouble	7	breaking now to suspend this and meet you at the
8		8	boards. We just resume it at 7:35. It is the
9	ATTENDEE: Why can't we hear your	9	format for the hearing.
10	questions and answers? Everybody can hear the	10	[Simultaneous speaking.]
11	same thing.	11	MR. HOFFMAN: No, it is not sir, it is
) 12	ATTENDEE: I totally agree with that.	12	not something that we can change.
13	ATTENDEE: Nobody else knows what's been	13	ATTENDEE: There is no more time to
14	learned. I'd like to hear	14	discuss it. Is that the intention?
15	MR. WALTER: I've got to turn that to	15	MR. HOFFMAN: No, it's not that.
16	DDOT.	16	ATTENDEE: So you have already used
17	ATTENDEE: some answers.	17	MR. HOFFMAN: I will stand here until the
18	MR. HOFFMAN: We have been answering	18	22nd of November, but I would tell you that you
19	questions, some questions tonight, but all the	19	have you can make these comments.
20	way through this process	20	ATTENDEE: Explain as we ask questions,
21	I have to go back to the tall setting.	21	that would it is just a question of switching.
22	We have been answering questions at this meeting,	22	MR. HOFFMAN: Thanks, Wayne. All right.
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	37			
1 Yeah.		3	1	that
2	MR. WILSON: Good evening.		2	the
3	Well, if you all prefer		3	
4	ATTENDEE: You have to step closer to the		4	
5 mic.			5	
6	ATTENDEE: The mic.		6	that
7	ATTENDEE: You have to get closer, Wayne.		7	
8	ATTENDEE: Part of the problem is the		8	phas
9 microp	hone.		9	4, 1
0	MR. WILSON: Okay.		10	woul
1	ATTENDEE: There will be no microphone		11	how
2 that e	everybody can hear in the back of the room.),	12	
3	MR. WILSON: Understood.		13	firs
4	If you would prefer to have instead of		14	
5 have 2	0-minute open house and not hear everybody		15	is,
6			16	ador
7	ATTENDEE: Who are you?		17	dur
8	MR. WILSON: I'm sorry. I'm Wayne Wilson.		18	
9	MR. HOFFMAN: I told you we'd make an		19	that
entrar	ce. He is Mr. Wayne Wilson.		20	unde
1	MR. WILSON: If you prefer to have		21	
2 questi	ons in this manner, we will accommodate		22	Afte
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1	that for the 20 minutes, and then we will start
2	the public hearing at 7:35. Is that okay?
3	[Applause.]
4	ATTENDEE: Yes, thank you.
5	ATTENDEE: So do you see how easy, how
6	that is? Very easy.
7	ATTENDEE: We are in an instruction
8	phase. If you want to move to Option 2, 3, and
9	4, will the road be entirely shut down, and when
10	would construction when the decision is made,
11	how soon will construction start?
12	MR. WILSON: Okay. Can you repeat the
13	first part of the question? I understood
14	ATTENDEE: The first part of the question
15	is, What will happen if Option 2, 3, or 4 is
16	adopted? Will the road be entirely shut down
17	during the construction period?
18	ATTENDEE: Mr. Wilson, can you make sure
19	that you repeat the question, so that everyone
20	understands what the question was?
21	MR. WILSON: Okay. The question was,
22	After we select alternative, would the road be
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1 -- the heavy amount of traffic, how we turn 2 movements, to look at a best process and best way 3 to construct a roadway, so we can lessen the impact to the community. So it won't be an entire shutdown of Broad Branch, but we will look at segment in certain portions or making it 6 one-way at certain point, but we will look at it 7 after analyzing the traffic to see what type of 8 impacts work best for the project. 10 Yes. 11 ATTENDEE: You described earlier that 12 there would be some additional acquisition plans, but I don't think it was made clear, the extent 13 14 to which any of that would be acquired from the 15 Park. I got the impression that none of it will be acquired from Rock Creek Park. 16 Can you describe the process of where 17 it's coming from and who owns it now? Thank you. 18 19 MR. WILSON: Okay. Well, the question was, as far as the acquisition of property for 20 each alternative. 21 For each alternative -- some of the 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376

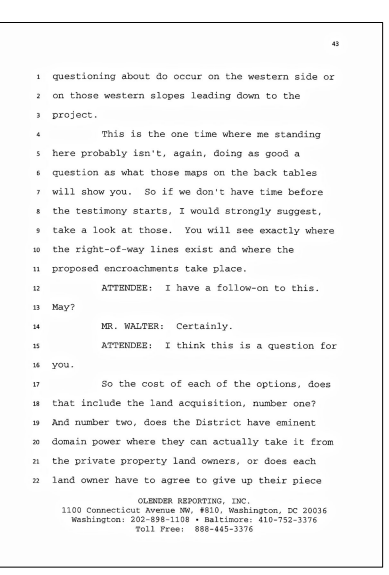
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1 existing right-of-way is -- or some of the 2 roadway is in Park property now, so it currently 3 exists in the right-of-way, because if you look 4 at the right-of-way lines for any of the maps, s it's not -- it is straight and angular. The 6 roadway curves in and out of embassy property, 7 NPS property. But for the property that we are looking 8 to acquire, that would be assessment of property, 9 10 evaluation -- there would be coordination if we 11 can -- willing to sell the property if it's an 12 embassy, if you were some type of easement, but 13 we have to go through a process to see what type 14 of transfer is available for a particular land 15 owner. ATTENDEE: I don't think you answered the 16 17 question that I asked completely. So you won't be acquiring any -- you 18 19 won't be using any Park Service property that's 20 not already being used; is that correct? 21 And also, the trees that will be lost 22 will not be those within the park; is that OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1	correct as well?
2	MR. WILSON: The
3	ATTENDEE: He is shaking his head yes.
4	Maybe you should let him answer.
5	MR. WILSON: Okay, go ahead.
6	MR. WALTER: That's what happens when I
7	knock on the table. I need a phone book to stand
8	on.
9	One of the initial design criteria as we
10	develop concepts was to try to do anything and
11	everything possible to avoid the acquisition or
12	the need to take lands from Rock Creek Park.
13	Those that either live on the west side of the
14	roadway probably don't want to hear this, but
15	National Park Service lands are protected under
16	Section 4(f) of the Department of Transportation
17	Act of 1966, which essentially tells us if there
18	is a prudent and feasible alternative to using
19	Park land, you have to do it for your highway
20	project. That was the guiding principle between
21	doing the widenings to the west.
22	So almost all the trees that you were
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K. Public Hearing Comments and Responses



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1	of property along that road?
2	MR. HAMEED: I am Fasiel Hameed. I am
3	also with DDOT, and I manage our Environmental
4	and Project Development office.
5	ATTENDEE: Can't hear you.
6	MR. HAMEED: I am Fasiel Hameed. I also
7	work for DDOT, and I manage our Project
8	Development and Environment office. So we will
9	actually try to answer different questions as
10	best we can.
11	The first question was, Is the right of
12	acquisition cost included in the total cost
13	estimates? And the second question was, Does the
14	District have eminent domain to acquire property
15	from private owners?
16	So I don't know, Tirlok or Steve, if you
17	want to answer the first question, which is where
18	the property acquisition cost included in the
19	total cost estimates, yes or no.
20	MR. SINGH: No.
21	MR. HAMEED: They are not included.
22	ATTENDEE: No. Hmm.
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45 MR. HAMEED: The second one was -- and we 2 will actually -- as we develop further design, 3 actually they will be included. The second question was eminent domain. 5 As actually a fact, yes, the District has that 6 authority. However, that is not what we are 7 planning to do here. As Steve explained, the first thing actually worked was, since you are abutting Rock 10 Creek Park, we made sure that, you know, impacts 11 to the Park itself are being minimized, and we 12 tried to do that to a certain degree. This same thing actually was occurring on the private side. We actually did not want to 15 acquire any property whatsoever, but if you look at the three different alternatives or the build alternatives, they are areas that actually have to occur on property. So our first preference actually always 20 is to work with the property owners, but in this 21 process, the first thing you do is identify those 22 properties to begin with, how much may be OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

46 1 impacted, and then start a conversation with the 2 property owner. And then we actually work with the 3 property owner. Since it is a federal aid project, we actually have a federal process that we go through for right of acquisition, and we coordinate with the --Still can't hear me? Sorry. ATTENDEE: No. 10 ATTENDEE: No. 11 MR. HAMEED: So we first work with the 12 property owners, and then if they are willing, we actually also start an appraisal process. So we 13 14 actually have to look at what's called a "fair market assessment, " and it is based on that. And 15 then you actually negotiate with the property 16 owners, and in the end, we typically work with 17 the property owners. I don't believe DDOT has 18 19 done any eminent domains yet, and it will not be our intention to do it here either. 20 So we will be working with whoever the 21 22 property owner is, trying to see if there is a OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1	way to acquire property to get an easement or
2	whatever method they actually prefer, and
3	hopefully, that will end up in a good resolution.
4	But we'll actually also look at this
5	also kind of the impact analysis, if you will,
6	that what alternative have bigger impacts. So we
7	will also take that into consideration, if one
8	alternative has more impacts on property
9	acquisition or private property versus the other,
10	and that is actually the reason for having this
11	public meeting and the comment period that
12	everybody comes and tells us what they think
13	impacts are and what areas we should be paying
14	more attention to.
15	ATTENDEE: So has the District exercised
16	an easement?
17	MR. HAMEED: Yes. We have done easements
18	with property owners a number of times, but like
19	I said, you identify that first and then work
20	with the property owners. If you are one of the
21	property owners, you can still talk to us, but
22	that will be the next step that we will do. As

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1	soon as we know the preferred alternative, we
2	will start with actually engage that
3	conversation with the property owners.
4	ATTENDEE: Are they paid easements?
5	MR. HAMEED: Yes.
6	ATTENDEE: Paid easements.
7	MR. HAMEED: So there is compensation.
8	ATTENDEE: If the party, the land holder,
9	does not want to sell, what happens, and who pays
10	the court costs?
11	MR. HAMEED: So the question is, What if
12	the property owner does not want to sell, and who
13	pays the cost?
14	As I said, so far, since I have been with
15	DDOT, over 10 years, we have not invoked eminent
16	domain. Typically, we have worked with the
17	property owners and worked out a resolution.
18	What happens if the property owner does
19	not want to sell? Actually, that is a long it
20	is a complicated process of invoking eminent
21	domain, and it's not just DDOT. It goes to
22	Attorney General's office, and unfortunately, I
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49 1 don't know every single detail about that. But 2 again, like I said, from the project's 3 perspective, that will not be our preference to 4 actually invoke eminent domain. ATTENDEE: Do those alternatives include 5 6 a kind of regime for maintenance of the invasive 7 plants along the creek side? Right now, it's so 8 overgrown that you really can't even see some places around the corner because the growth is so 9 10 heavy. I know there's probably joint 11 responsibility between the property owners, but 12 it's not getting done at this point. Do you have 13 a plan to make sure this does get done? 14 MR. HAMEED: So the question is, Would there be a regime or some mechanism to actually 15 take care of the vegetation around the area and 16 eliminate the invasive species if there are any? 17 Part of the project, again, we have not 18 been able to reconstruct the project for quite 19 20 some time. Rock Creek Park abuts -- actually, we 21 forgot to introduce Cindy and Nick Bartolomeo 22 from Rock Creek Park, sitting in the back. They OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

50 1 are also a cooperating agency on the project. So we will be working with the Park Service. We actually also are working within DDOT to start building that capability that we can also manage our resources better, especially on the vegetation side. So hopefully, by the end, we will have something. In the center. ATTENDEE: Under Option Number 4, which is the only option that would provide safety, 10 11 safe bike access for bike riders from Forest 12 Hills or neighborhoods to the west into the Park and into Beach Drive, does that assume that the 13 14 bike path would go from Beach Drive all the way to Linnean Avenue under that proposal, or was 15 there consideration of a bike path going from 16 Beach Drive to Brandywine, which would be -- I 17 don't know -- maybe half the distance, and then 18 people could drive down Linnean to Brandywine, 19 and it would still provide for safe access? 20 MR. HAMEED: So the question is 21 22 Alternative 4. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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51 Can we go to the slide? Can you move to 2 Alternative 4? So the question is, Does Alternative 4. 4 which has a bike lane, provide bike access all 5 the way through to the end of the project, or are 6 other areas also considered? Actually, the four alternatives -- and 8 actually, I will have to turn it back to Steve for a few minutes to answer that. The four 10 alternatives that you see today were not the only 11 ones looked at. When we started the project, 12 there were a number of other ones, bike lanes on 13 both sides, all the way through on certain sections, but part of the process, only these four moved forward. So with that said, Steve, can you answer like how far they go? MR. WALTER: Yeah. We actually had several concepts that looked at different bike 20 lane configurations. We had them on the climbing 21 lane side, just like you see for the entire 22 length. We had them on both sides, which became OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

significantly wider than what we're looking at, 2 and we did have abbreviated paths, much like what you just described. We decided for moving forward to having an alternative that would incorporate it for the entire length may be more beneficial than just having the partial, so we considered to -- we continued to assess that particular alternative. I would say that as it moves into final design and if there's more detailed studies that may come out of Jim's group showing that the real heavy movements are only between certain lengths or between certain locations, then that could very easily be incorporated into project designs. The one thing that was going for us, as I had mentioned early on, on the northern half of the project, we have a lot more right-of-way to work with that we didn't have on the south, so that was one of the reasons for incorporating its entire length. ATTENDEE: I didn't see anything in the 22 diagram that mentioned anything addressing OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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53 1 speeding on this road. Is there anything in the 2 design that addresses that? MR. HAMEED: So the question is the purpose -- safety and speeding, the purpose in each statement, were any of the alternatives 6 actually also looked at meeting safety and 7 speeding issues. Sorrv. One of the things, actually, I do want to mention is -- and it's related to your question 10 11 -- is one of the charges we had for the designers 12 was to try to stay within the right-of-way, so you would not see any widening of the -- the travel lanes themselves, they are being kept, too, as they are, and they are 10 feet wide. With those narrower street paths, it actually does allow -- actually asks people to slow down, and I will actually turn it over to Steve or if you should answer the more detailed question. There were other -- safety was also --22 the structural safety and the horizontal OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

54 1 alignments of the roadway, because at many 2 locations, it's also unsafe, because you cannot 3 see when you turn around, or you go up or down, so those are also the safety considerations. It was not just speed itself. I don't know, Steve, if you want to answer the speeding question or Piyush. MR. WALTER: I'll start, at least tell you what was considered. 10 An early consideration was just that. We 11 heard from the very first day that speeding along the existing roadway was a problem, and I've even 12 heard as recently as this evening, you make it a 13 14 better travel surface, that's even going to exacerbate that situation, that people are going 15 to travel even faster. 16 We looked early on at different concepts, 17 traffic calming aspects, that could be used on 18 19 this roadway that are used elsewhere in the city and actually in the surrounding metro area. 20 There are things that you can do, such as speed 21 22 bumps or speed humps. There are things that you OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

3 roadways.

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ATTENDEE: Why not?

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1 can use such as bump-outs. There are things you 2 can do such as a pre-striping and painting of the We really didn't think, based on what we 5 had heard in our early conversations, that those 6 were appropriate traffic calming for this 7 particular location. So they didn't progress forward, not to say that I think if additional studies are done as part of final design, that 10 they couldn't be incorporated in. They can 11 indeed be designed in, but based on the 12 preliminary evaluations that we did, traffic calming elements really weren't a favored design ATTENDEE: You said something about leveling out the road because of a line of sight. So that seems to me -- I mean, the characteristic 19 of the road now is it's a country road. It does go up and down a little bit, but if you level it 21 out, that means people are going to go faster on 22 that road. That's what that means. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376

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MR. WALTER: Okay. Let me -- rather than 1 a non-engineering answer your question, I will 3 turn right to an engineer, because I want you to hear it from the fellows that designed these things for the last 30 years. When we talk about reducing some of the horizontal curves, we're not talking about major leveling of the roadway and driving down hilltops or anything like that. 10 Piyush or Tirlok, if you wanted to hazard 11 a guess, what type of reduction are we showing in a roadway surface in these horizontal curves? 12 And if you think I need a microphone, 13 14 wait till you hear this gentleman talk. MR. RADADIYA: My name is Piyush 15 Radadiya, and I work with Sheladia Associates. 16 The roadways are designed for 25 miles-17 per-hour speed, and as far as the profile 18 19 concerns, we are not changing much. We are pretty much at the same grade. So the roadway 20 therein will remain as-is. 21 ATTENDEE: Well, what's the point of it 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1	at all then?
2	MR. RADADIYA: What was the question?
3	ATTENDEE: What's the point of changing
4	the leveling at all?
5	MR. RADADIYA: We didn't change it. We
6	are pretty much at the same profile.
7	ATTENDEE: Well, I read in the EA that
8	MR. RADADIYA: No. It is a few inches
9	here and there but nothing major.
.0	ATTENDEE: Can somebody explain to me why
11	is it that you have a bike route on the west as
12	if that's the only direction that bikers go?
13	Because I have been biking in this area for a
14	couple of groups, and when we go west, we also
5	come back home east, so
6	[Laughter.]
.7	ATTENDEE: Is there a reason why you
18	can't you add another foot? Where you have the 6
19	feet for the sidewalk, you take 1 foot away from
20	that and add an east lane coming back. That
21	should solve the problem, because bikers don't
22	even require about 3 feet anyway.
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1	MR. HAMEED: Can you see if Jim is back
2	there, Lezlie or someone?
3	So the question is why did we consider
4	only bike lanes on one side and not on both
5	sides.
6	ATTENDEE: And why can't you take 1 foot
7	away from the walking side and make a line coming
8	back east?
9	MR. HAMEED: Sure. So again, the
10	question is why the bike lanes are on one side
11	and why couldn't we take some more space on the
12	other side and give it to bike lanes.
13	Like I said in the beginning, these three
14	were not the only alternatives that were
15	developed to begin with. We had a number of
16	alternatives that we looked at.
17	When we actually went through the whole
18	exercise of moving forward, we actually and,
19	Jim, I would need your help on answering this
20	one.
21	We actually were also trying to minimize
22	the impact of the right-of-way, take be it
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Park property or private properties, also having because of the slopes and the grades on each side

vegetation losses.

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3 -- also minimizing the needs for cut and fill or4 the retaining walls.

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So originally, there was a concept that 5 6 had bike lanes on both sides. However, we 7 actually only went with this one on one side to 8 minimize all the impacts. The moment you start 9 adding things, be it a sidewalk or a bike lane, 10 you actually have to expand the existing -- it 11 may be a right-of-way, but there are serious 12 profile challenges on both sides. So we will either have to cut into the retaining walls on 13 the Park side and get into the stream, or we have 14 to cut on the other side. And there are also 15

17 So based on that, actually, we move for

18 the bike lane on one side, and, Jim, I need you

19 to probably answer why it was on uphill side

20 rather than -- and can you come to the mic?

21 MR. SEBASTIAN: Sure. Yeah, sorry.

22 MR. HAMEED: And if you can state your

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60 1 name first. MR. SEBASTIAN: Sure. Jim Sebastian with 3 DDOT, so I've got another meeting. So I got to split after this. But the idea being the uphill direction is where you have the biggest speed differential between the car and the bike, and we have, you know, a few of these around the city, but that's where it's most needed. And to add another bike 10 on the other side would simply be 5 more feet, so 11 it would go from, you know, a big impact to even bigger impact. So that was our thinking. 12 We also looked at consolidating the bike 13 and ped into one trail on one side. That is 14 possible, but it would also require more space. 15 When you have a bike/ped trail, you need a 5-foot buffer between the road and the trail. You need 17 2 feet of shy distance from the retaining wall, 18 19 so it gets a little wider. So how was that? 20 MR. HAMEED: Thanks. 21 ATTENDEE: Was there any thought -- when 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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1 you looked at the neighborhood, was any thought 2 given to if you do the expansion of sidewalks and 3 whatnot, which I'm not really in favor of -- my 4 concern is loss of trees and damaging the 5 environment. But people can access through the 6 neighborhood. If you made it from Brandywine 7 down to the parking lot, that is where you would 8 widen it. People can then go up Brandywine and go along Linnean, and I think that would be a 9 10 much more pleasant walk and bike ride for that 11 matter --ATTENDEE: Safer. 12 ATTENDEE: -- than right along the road. 13 And I imagine you would save tons of vegetation 14 15 if you did that. So, you know, it's just we're taking 16 hundreds of trees down in one place and hundreds 17 of trees down another place, and every time I 18 19 read the Current, it's like more trees. And 20 every time someone does a big mansion, they take 21 down all the trees. And now we're taking them 22 down from the Park? I mean, let's try to OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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62 1 minimize it. Why can't we just, you know, have 2 people up through the -- ride their bikes, walk 3 along the neighborhood, and get out Brandywine --ATTENDEE: Could you say that as a statement, please? This is supposed to be for 5 questions. 6 MR. HAMEED: Thank you. ATTENDEE: When I read the report and also the presentation by Mr. Walter, it is kind 9 of misleading in a sense that the road is in bad 10 11 shape. It is deteriorating. When you drive it or you walk it, which I did -- and I bike it a 12 13 lot there -- 95 percent of the road is fine. So the question I ask you, Why won't this 14 15 road shows in this priority to -- fundamentally, when in the area of 2, 3 miles around this area 16 in the immediate neighborhood, there are roads 17 18 that are in much worse shape? Why go for this one, which is basically fine, and many others in 19 the area are in much worse shape? 20 MR. HAMEED: Sure. So the question is 21 22 why was this --OLENDER REPORTING. INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

63 [Applause and cheering.] 1 MR. HAMEED: If you would, please. 2 3 So the question is, Why was this road 4 chosen to be rehabilitated when this road is in 5 much better shape compared to other streets in 6 the area? Actually, the road has not been reconstructed in guite a few decades. We paved 8 parts of it a few years ago. That is why you see 9 10 on surface to be in good shape. Substructures, 11 it's not in a good shape. It is deteriorating. The retaining walls on the Park side are 12 13 all deteriorating. There are areas where stormwater gets collected. So the roadway 14 15 actually is -- and the project has been actually on the books for over two decades. It's been a 16 very, very long project in the making. So this 17 is not the first time the project has come up, 18 19 and actually, the last time it went into design 20 -- and we actually took a step back a few years 21 ago and said we need to go through a formal 22 environmental review process, look at all the OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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64 1 alternatives -- because when we were in design 2 last time, people asked the question, why not a 3 sidewalk, why not a bike lane, why not stormwater management, and there were impacts to the Park. 4 So we took a step back a few years ago 5 and said, "Okay. Let's do the Environmental 6 Assessment process, figure out what's needed, 7 then make an informed decision, and move forward." 0 And actually, I would also like to 10 11 identify -- there are also historic resources in the area. The Park itself is a Historic 12 District, and there are other historic resources. 13 So we actually have to look at everything before 14 we would move forward. So this is the process. 15 and these are the impacts. We haven't made a 16 decision. That's why we had a public hearing to 17 18 make that decision. Actually, sorry. Can --19 ATTENDEE: Oh, this is a good follow-on, 20 because my question is whether or not you've done 21 22 kind of a cost-benefit analysis projecting OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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65 1 forward in the Band-Aid, do nothing, patch it up 2 and keep going scenario, where you continue to 3 have storm runoff, you continue to have 4 deterioration. 5 Do you have a sense of kind of what is 6 the annualized cost of maintaining a road versus 7 doing more of a structural repair, like 2, 3, or 8 4? And how would that -- would it save money in the long run? 9 ATTENDEE: And it is interesting that the 10 11 first alternative is the only one where you do 12 not provide the cost, which is precisely what he lady is asking. All the others, you provide 13 alternative costs. The first one, you don't. 14 Why didn't you provide a cost there? 15 MR. HAMEED: Sure. So the question is, 16 Was there a cost-benefit analysis done for all 17 the alternatives, what it will cost to actually 18 19 maintain the existing roadway, and what does it 20 mean for the rest as well? And the second follow-up was the 21 22 Alternative 1, which is no build, does not have a OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

66 cost. 1 No build actually is a baseline for all 2 3 NEPA projects, which is basically what if we do 4 nothing, what happens, so it's the capital cost that was -- that's why you didn't see anything. 5 6 The capital cost, of course, is right now 7 nothing, but the cost of maintenance will keep on increasing. And actually, again, if the roadway looks like nice on the surface, it's just a pavement 10 11 which was redone. It's not the subsurface, and that will deteriorate. 12 We actually had Soapstone -- sorry. Is 13 that the Soapstone Creek? 14 ATTENDEE: Yes. 15 MR. HAMEED: The culvert that actually 16 almost collapsed, and we had to shut it down for 17 18 quite some time. It was redone for only a short period. We actually have to reconstruct it very 19 soon, and also, remember there are just not --20 there are a number of factors we looked at, not 21 22 just safety, not just speed. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

Stormwater management is a big issue. At 1 2 that point, the creek actually floods, and 3 actually, it blocks the culvert. So it actually 4 starts to flood, and it actually starts the 5 pressure, the subsurface too. So it will wash 6 away eventually if you don't do something soon. 7 So there are a number of things we have to consider to move forward. 8 Purely, in terms of cost benefit 9 10 analysis, no, that was not done. Typically, 11 those are not done in the process, but if you 12 look at how the assessments are done, you look at all the impacts, and then you also look at the 13 cost. The cost is one of the factors, not the 14 15 only factors, because we have to look at all the impacts to community, historic resources, Park 16 land, everything before we make a decision. So 17 in a way, it is a cost benefit analysis, but in 18 19 the pure sense of the definition of cost benefit 20 analysis, no, that was not included in the EA. 21 Yes. ATTENDEE: I have a trees question. I 22 OLENDER REPORTING, INC.

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1 know the numbers that are up there, but how far 2 up the banks are we going? I assume that all trees within the expanded right-of-way are going. And the second part of that question is, on the Park Service side, on the east side, I mean, you're right. The road goes into Park Service land. Are any trees going to be left on the east side, even though they may be technically within the Park? Just thinking about 10 construction, I can't see how they can survive. MR. HAMEED: Sure. I don't need to 11 12 repeat that question, because I think he did a good job. 13 Actually, I know we should have the 14 question answered here, but actually having open 15 house format was for that reason. It is very 16 hard to actually project all the maps. 17 If you go to the back, the maps actually 18 have the entire stretch, and they have the limit 19 of disturbance. So they actually show you 21 exactly how far during construction, not only the 22 permanent, but also during construction will have OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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69 1 to go. And the trees are also identified. So 2 the entire stretch of the entire roadway is 3 almost impossible for us to project here. So it 4 actually it identified there. It is in the 5 appendices of the EA. It shows you exactly how 6 it is. 7 Typically, in the environmental process, 8 since it's at the very early stage of project 9 development, we look at, I guess, the upper side 10 of impacts, but during design and construction, 11 we do try to minimize that. We have an Urban Forestry Administration 12 in DDOT, whose whole purpose is trees and 13 vegetation. So we will be working with them to 14 15 see how many of those trees need to be retained or can be used or if we have to replace them, and 16 of course, we will be working with Park Service 17 18 as well, working with their resource folks to 19 make sure that the trees that are impacted can 20 either be avoided, or if we are going to take 21 them, then we actually also can replant them. But one thing to remember in the EA OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

70 1 process, typically the trees are impacted. That 2 does not mean it's going to be taken down. What 3 we define as impacted is as soon as you are under the canopy line, we call it an impact. It does not necessarily mean the tree actually will be 5 6 taken down. In some cases, it will be, but that's why you are going to see an upper limit. It's not the actual number. It probably would go 9 down. We actually have to start the testimony. 10 11 So I will take one more question, and then we can actually --12 ATTENDEE: I have a follow-on for safety. 13 You need to hear this. 14 MR. HAMEED: Sure. If it is a statement. 15 can we get it in the statement process? 16 ATTENDEE: No. You know, it --17 18 MR. HAMEED: Sorry. ATTENDEE: Look, I understand that you 19 guys do studies, and I understand the difference 20 between engineers and, you know, everybody else, 21 22 but I live there, and people go 80 miles an hour OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 through that interaction, okay? And they didn't 2 do that before they widened the road when we 3 stopped this the last time, right? Because it 4 was little, like he said, it was a country road. People don't keep inside their lanes when 6 the bikes aren't around. They drive in the bike 7 lane. So even if you don't straighten it -- and there aren't going to ever be that many bikes on that road -- you are going to be attracting more

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11 ATTENDEE: Could you ask a question, 12 please?

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pedestrians --

ATTENDEE: You know, did you guys ever --13 14 MR. HAMEED: If you wouldn't, please --ATTENDEE: Did you guys consider -- did 15 16 you talk to anybody about the practical behavior 17 of putting these factors together with the attraction of old people that live on that road 18 19 in the home, the kids that are in school around 20 here, the bicycles of kids, not just the 21 bicyclists, and how cars actually behave on a 22 road? I mean, did you --

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MR. HAMEED: Sure. So the question is 1 2 there are a lot of safety concerns. People speed 3 all the time, and when we develop these alternatives, did we look at all of those? So actually, again, going back to the whole process, we heard from everyone what their concerns were, right? And then based on that and what we knew, we developed the alternatives. We have not made a decision with reconstruction, no build, or any of the other build alternatives, 10 11 but that's the purpose of having these meetings, that people can come and actually give their 12 13 concerns. I mean, we've tried it a number of times, 14 but now that you actually have the document and 15 it shows the impacts, that's the time. So it's 16 actually a valuable, comment, but that's what we 17 need to hear from everyone. 18 I know some of the people would like a 19 bike lane. Some people probably just want 20 sidewalks. Some people just want reconstruction. 21 22 Some people may not want anything, but that's OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376

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73 1 what we need to hear before we make a decision, 2 what are the concerns, and actually, on the 3 safety and speeding issue, one thing to remember, 4 we totally understand it abuts Rock Creek Park. 5 It is kind of a country-like roadway, as you call 6 it, or it's like a park-like roadway. And our 7 intent is not to change the character of the 8 roadway, and that will go into the design. ATTENDEE: But people will abuse it. 9 Three people have been killed on that road since 10 11 I moved in, okay? Three people. MR. HAMEED: If you wouldn't mind, put it 12 13 in the comment, but the whole point is, if it's going to be widened or not, the decision has not 14 15 been made. So you should comment on that, so we can actually look at everybody's concern. 16 I already said the last question, but can 17 we take one last and just move forward? 18 19 ATTENDEE: Where are we in the process? 20 MR. HAMEED: Great question. Do we have 21 a slide? ATTENDEE: What is the timeline? Because 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

74 1 I read this in the Northwest Current today, and 2 it sounds like you're already at the cliff. So 3 where are we? MR. HAMEED: We are not on the cliff. [Laughter.] MR. HAMEED: So the question is we are in the process. So part of the Environmental Assessment process, we start the process. We have meetings. We have public input, develop the 10 alternatives, and then we actually develop an 11 Environmental Assessment document, which is 12 released for 30 days of public comments. So the document was produced, and it was 13 released for 30 days of public comments starting 14 on -- do you remember the date? 15 ATTENDEE: October 22nd. 16 MR. HAMEED: October 22nd. So it was 30 17 days of public comments. 18 During that comment period, we actually 19 also have a public hearing, which is tonight. 20 Based on when the public comment period ends, 21 22 which is 15 days from today, we will actually OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 compile all the comments that we received. Then 2 we will get together with the agencies, look at 3 all the impacts, look at the public comments we 4 received, and then make our decision on those s four alternatives, which one should move forward. 6 Then actually, we will release the final document 7 with the preferred alternative, and after that, the design and construction can start. 8 But let me also say that that will be the 9 end of the NEPA process, not the public 10 11 involvement and communication process, because 12 that's why Paul started the meeting. He is the Program Manager for this area, so he will be 13 14 leading the design. He will be leading the construction. So he is here for the long run. 15 So in terms of process, going back, we 16 are in the public review and comment period of 17 the Environmental Assessment document, and you 18 19 still have 15 more days. If you don't want to 20 comment today, you still have 15 more days to 21 provide the comment, and then we will actually 22 make a decision after that.

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Okay. Can we --1 ATTENDEE: Can we have one more question? 2 3 ATTENDEE: No. ATTENDEE: We have to start. MR. HAMEED: Can you please --6 ATTENDEE: We have to start. We have to 7 start. We got to start. MR. HAMEED: We need to start the testimony. I can actually step back, and you can --10 I can talk to you, if you want. 11 If you had not signed at the back, there 12 actually -- there was a sign-in sheet, so we will 13 start calling names based on the sign-in sheet. 14 And should we go with 2 minutes now? We 15 will still go with 3 minutes, but if you could be 16 short, that will be great. 17 Thank you. 18 MR. WALTER: And real quick, what I am 19 going to do in the interest of expediting this, this evening, I am going to call the next 21 22 speaker's name, followed by an on-deck person. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

1 That way, you can work your way up here. As Fasiel mentioned, it will be limited 2 to 3 minutes. You don't need to look at your 3 watch. There will be an individual in the back 4 5 room holding up a placard telling you when you 6 have 2 minutes to go, 1 minute to go, and then 7 when the time is expired, you will see a stop sign. So if you will please honor that. 8 If you are representing a group and it is 9 identified as such on the sign-in sheet, we will 10 11 allow you the 5 minutes to go there. So with that, the last thing, I just 12 wanted you to pay attention to the very last 13 statement on that slide was please try to be 14 courteous to your neighbors and friends that are 15 here this evening. That means withholding your 16 applause. You can compliment them afterwards, 17 and by more so, please no boos or anything. Keep 18 that feeling to yourself as well. 19 20 With that, let me identify the first two 21 speakers. The first is Barry Blackman, and on 22 deck, we have George Clark. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

Barry, if you give me one second, I am 1 going to move this out of your way. I will give 2 that to you. 3 I was quickly reminded when you do join 4 us at the microphone, if you will state your 5 name. If it's a complicated spelling, please 6 spell it for the court reporter, and also provide 7 her with your address, if you so desire. 8 Thank you. 9 [Pause.] 10 MR. WALTER: Please. Now if I could ask 11 you to be quiet, so that everyone in the room can 12 hear the speaker. Thank you. 13 BARRY BLACKMAN: Hi. I am Barry 14 Blackman. I am a local resident. Thank you for 15 having this open process. 16 I think there are some legitimate 17 concerns about the roadway which are raised, and 18 they are two. One is the water runoff, which is 19 damaging the roadway and to killing Broad Branch 20 and from that Rock Creek-Broad Branch is a dead 21 waterway because of the runoff. So I think that 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

Response to Barry Blackman:

Thank you for your comments.

Responses to comments:

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1. Comment noted. As described in Section 2.3.1 of the Final EA, the Preferred Alternative, Alternative 3 Modified, incorporates various stormwater management improvements, including perforated stormwater sewers, rain gardens, and water quality catch basins, to address deficiencies in the existing stormwater management systems.

1 problem needs to be resolved, and two is the 2 safety issue. I think both those problems are resolved by Alternative 2, which would put in the gutters 4 and so forth but not widen the roadway, if it 5 were modified to accommodate measures to deal with the safety issue. For example, there is the darkness in the road was mentioned, but Alternative 2 does not have any additional lighting. Either does any of the other 10 11 alternatives. So additional lighting could be in -- added to Alternative 2. 12 And there are various means of slowing 13 down the speed of cars on the roadway. Some were 14 mentioned, speed bumps and so forth. Speed 15 cameras would be another way. A police presence 16 would be another way of doing that. Once people 17 got the message that you got tickets for speeding 18 on Broad Branch, they would slow down. So you 19 20 don't need to broaden the roadway, which would only encourage speeding to do that. 21 And finally, I would mention there were 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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- 2. As discussed in Sections 2.3 and 4.4 of this Final EA, the Preferred Alternative, Alternative 3 Modified, will improve the safety of motorists, pedestrians, and bicyclists with improvements in sight lines and horizontal curves, the addition of sidewalks and crosswalks, repair of degraded facilities, improved lighting, and stormwater facilities.
- 3. Comment noted. The Preferred Alternative, Alternative 3 Modified, would include safety improvements to minimize or eliminate these safety issues.
- 4. As noted in Sections 2.3 and 4.3.9 of this Final EA, the Preferred Alternative includes improved lighting and would improve this situation. Details on the type and location of lighting will be developed and finalized during the final design phase of the project.
- 5. While the Preferred Alternative would improve the safety of motorists, bicyclist and pedestrians using Broad Branch Road by improving sight distances and horizontal curves, no increase in the width of travel lanes is proposed. As noted in Section 2.3 of this Final EA, proposed curbs will provide the additional benefit of traffic calming.

some statistics on vehicle traffic, and I don't 1 2 know if you counted how many of those cars were from Maryland rather than from D.C. And I for 3 one as a D.C. taxpayer don't -- my impression is, 4 not scientific, that the majority of cars are 5 6 commuters from Maryland, and I don't much appreciate paying to facilitate their way using 7 our roads as a commuter route. Thank you very much. 10 MR. WALTER: George will be our next 11 speaker, and following George will be David Cottingham. 12 MR. CLARK: My name is George Clark. For 13 identification, I was former President of the 14 Forest Hills Citizens Association. I mention 15 that because of trees and the 5-year battle we 16 17 had at the Zoning Commission to get the tree and slope overlay, and now I am terribly disappointed 18 to hear that we want to take down between 260 and 19 20 460 trees. And it says "loss," by the way, in the chart. It doesn't say "impacted." It's 21 22 l-o-s-s.

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6. Comment noted.

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Response to George Clark:

Thank you for your comments.

Responses to comments:

1. Table S-1 and Table 4-5 of this Final EA identify the number of trees impacted within the limits of disturbance for the Preferred Alternative (as identified by the tree survey). The number of trees impacted on NPS lands is provided in Table 4-8. Locations of impacted trees within the limits of disturbance for the Preferred Alternative have been added to conceptual alignment plans in Appendix B. As indicated in Section 4.1.4 of the Final EA, tree removal on both sides of the roadway will be limited to the maximum extent possible by minimizing the extent of cut and fill for the proposed improvements. All trees will be protected during construction or replaced according to DDOT's Standard Specifications for Highways and Structures – Section 608 Trees, Shrubs, Vines, and Ground Covers.

And we don't know how many trees on the 1 2 Park side are coming out. I can't imagine given the proximity of the road to Broad Branch and to 3 the Park property, which runs on the west side of 4 5 Broad Branch, that we are going to keep any trees that are immediately adjacent to Broad Branch. 6 We don't know how many trees will be left. That's why I asked the question before. I 8 mean, it sounds like everything within the 9 right-of-way is going to be gone. 10 11 There's talk about 17-foot retaining walls. I know there is talk that maybe it will 12 only be 5 or 6 feet above the ground, but if you 13 14 want to see any scenic route along Broad Branch Road, you are not going to see it from your car. 15 Your grandchildren aren't going to see it from a 16 stroller, and your 10-year-olds aren't going to 17 see it either. I mean, we are talking about high 18 Jersey walls in many places. 19 20 You know, almost 50 years ago, the people in this city beat the Center Leg Freeway, and now 21 we want to rebuilt it as two lanes along Broad 22

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- 2. As described in Section 2.3, retaining walls on both sides of the roadway will be designed to be compatible with the roadway setting see renderings presented in Figures 2-4, 2-5 and 2-6. The higher walls are located on the west side of the roadway and are intended to minimize encroachment outside the DDOT-owned right-of-way and to limit cutting and clearing. Walls on the east side of the roadway will be designed to maintain slope integrity for safety purposes and still provide views of areas to the east from the new sidewalks.
- 3. The Preferred Alternative is designed to address existing safety and stormwater management deficiencies along Broad Branch Road. No vehicle-capacity improvements are proposed. Broad Branch Road will continue to have one 10-ft travel lane in each direction.

1 Branch Road. I don't think we really want to do that. I don't see how that's environmentally, 2 ecologically, or aesthetically pleasing. 3 The cost of the sidewalk along the full length is an interesting thing. It's a mile and 5 6 a half, but if you are up by Linnean and down until you get, you know, close to where you go up 7 8 on 27th Street, I mean, it's relatively flat. I mean, it's not along the Peruvian Embassy 9 grounds. We didn't hear anything about how we 10 are taking land from Peru, Italy, and Malaysia, 11 which is the majority of the land where it has to 12 come from, but that's a separate issue. 13 14 But the cost of the sidewalk, we're looking at for -- let's say it's 1.1 miles. We 15 are looking at 6.5- to \$8 million. We are 16 talking about, what, 5- or 600-, up to \$750,000 17 per one-tenth of a mile for the sidewalk? Is 18 that a worthwhile expenditure? I'm not sure that 19 it is. 20 21 An d so I just think that, yes, we need to do something with this road. We need to fix 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

4. Comment noted. Conceptual construction cost estimates, including the cost of the sidewalk, for the Preferred Alternative and the Candidate Build Alternatives are provided in Appendix C.

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5. As indicated in Section 2.3.1 of the Final EA, the Preferred Alternative is a modified version of Candidate Build Alternative 3, in which the majority of widening of the roadway is proposed on the east side of the existing roadway to avoid any encroachment upon sovereign nation's properties.

- 6. As presented in Appendix C Table C-2, the estimated cost of constructing the sidewalk under the Preferred Alternative is \$366,747. The District of Columbia's Priority Sidewalk Assurance Act of 2010 requires the installation of a sidewalk for reconstruction of roadways that are currently lacking sidewalks.
- 7. The Preferred Alternative, Alternative 3 Modified, minimizes the impact footprint of the proposed improvements while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act and providing necessary stormwater management improvements.

1 it. We don't know what the annual maintenance costs are. It's not terrific, but we don't need to have a project that widens it from 20 to 22 feet to 33 to 44 and 45 feet. [Applause.] MR. WALTER: On deck, we will have Adam Sieminski. MR. COTTINGHAM: Hi. I am David

Cottingham. I am on the board of Rock Creek 9

Conservancy, which is an organization here in 10

11 town and in Montgomery County that strives to

both protect Rock Creek and its watershed as well 12

as revitalize and encourage and improve public 13

14 access to Rock Creek.

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So I see that we are torn with a dilemma 15 of trying to take a road that was built as a farm 16 road, and now we are trying to move it into the 17 21st century, with all the demands that all of us 18 put on it. We have built houses along it. We've 19 got a wonderful National Park along it, and 20 there's a tremendous tension between improving 21 that access and the potential to protect the 22

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Response to David Cottinghan:

Thank you for your comments.

Responses to comments:

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1. The Preferred Alternative, Alternative 3 Modified, minimizes the impact footprint of the proposed improvements while improving access to Broad Branch Road and Rock Creek Park.

1 stream valley with going into -- potentially going into people's yards. 2 It's very similar to the discussion we 3 have been having on Nebraska Avenue with some of 4 the same people who are sitting in this room, as 5 how do you improve public access into and along a 6 National Park in a way that is environmentally 7 sustainable? 8 The stormwater measures that they are 9 talking about here are really quite innovative. 10 We need -- I don't think anybody -- everybody in 11 this room who has spoken here, we all use this 12 road. I live right up the street and go up and 13 down the road all the time. It's not in good 14 shape, despite with all due respect to the 15 gentleman here. There are power lines that are 16 practically at chest height. You could strangle 17 yourself if you ran into the power lines. There 18 are logs that are right next to the road. The 19 District has done a lousy job of maintaining the 20 road and the access to it, and we all know that. 21 22 We use this. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

2. Deterioration of Broad Branch Road is largely due to uncontrolled stormwater runoff from offsite areas. The Preferred Alternative includes stormwater management improvements that will reduce the volume and velocity of stormwater runoff within Broad Branch Road and areas downstream.

85 So I think we've got to find a way that 1 2 balances some of these competing uses. You have laid out a number of alternatives. All of us 3 would have some dickering with one of them, or 4 5 some of us would like one or the other, but we do 6 need to balance this for a once-in-a-generational opportunity. 7 We are not going to have an opportunity 8 to fix this for another 50 or 60 years. With 9 that in mind --10 11 I get 5. [Laughter.] 12 MR. COTTINGHAM: With that in mind, I 13 would like to point out some other things that 14 are going on that are affecting Rock Creek Park. 15 Many of us have heard about what is going 16 on at Soapstone Valley and how D.C. Water is now 17 -- the 400 trees we are talking about here is 18 nothing compared to what they are talking about 19 in Soapstone Valley. There are sewer lines 20 underneath Broad Branch Road. The sewer from my 21 house probably goes -- sewage probably goes down 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

3. Comment noted. The Preferred Alternative, Alternative 3 Modified, minimizes the impact footprint of the proposed improvements while improving access to Broad Branch Road and Rock Creek Park.

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4. The leaking sewer lines are described in Sections 3.1.2, 3.3.8 and 3.3.9 of this Final EA. DDOT will continue to coordinate with DC Water during the project's design phase and construction phases to align utility replacement of decaying sewer lines along the project roadway.

1 those roads, and they are 100 years old. There 2 is no mention in this document that D.C. Water is going to cooperate to make sure that they take з care of those lines now, so that a year from now, 4 5 they don't have to come back and do it. 6 We need to make sure that the D.C. Government actually talks to each other, so that 7 8 D.C. Water and D.C. DOE and D.C. DDOT all talk to each other as they fix all these things at one 9 10 time. 11 There are two pipes there, as I understand it --12 ATTENDEE: Yes. 13 14 MR. COTTINGHAM: -- and a 21-inch and an 18-inch. One of them is over 100 years old. 15 They have got to fix those things, because they 16 are chronically leaking into Broad Branch. 17 So the Conservancy is not going to take a 18 position here tonight. We will get our comments 19 in, but I really do appreciate the level of 20 effort that DDOT and the consultants have come up 21 22 with to propose to us, the citizens who live in OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

87 the neighborhood, ways to fix this. 1 So thank you very much. 2 [Applause.] з MR. WALTER: On deck, we have Andrew 4 Huff. 5 MR. SIEMINSKI: Hi. Good evening, everybody. My name is Adam Sieminski. I live on Brandywine Street with my wife Lori. We had two 8 older kids now, but they were young, 20, 25 years 9 ago, and I have heard very little from any of the 10 previous speakers on pedestrian and bicycle 11 safety. 12 Trying to enjoy the use of Rock Creek 13 Park would be dramatically enhanced, in my view, 14 if there was access from Broad Branch Road for 15 pedestrians and bicyclists. I would like to --16 [Applause.] 17 MR. SIEMINSKI: I'd very much like my 18 grandchildren -- I hope I have some someday -- to 19 enjoy that too, but they aren't going to enjoy it 20 walking along that road, and they are not going 21 to enjoy it bicycling along that road. And I 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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Response to Adam Sieminski:

Thank you for your comments.

Responses to comments:

1. The Preferred Alternative, Alternative 3 Modified, will improve safety for pedestrians and bicyclists along Broad Branch Road while minimizing environmental impacts. All of the Candidate Build Alternatives would potentially affect historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to be Alternative 3 Modified (See Section 4.12.1.10 of this Final EA).

A dedicated bicycle lane as presented in Candidate Alternative 4 would require an additional 4 feet of paved surface for the length of the proposed roadway corridor. Although there is sufficient DDOT-owned right-of-way along Broad Branch Road north of 27th Street to accommodate the bicycle lane, this is not the case to the south. The widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service. Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve bicyclist safety along Broad Branch Road by improving sight lines, horizontal curves, and stormwater drainage. 0

1 think that the only way that that's going to be taken care of is either Alternative 3 or 4. 2 So I whole heartedly support Alternatives 3 3 or 4. I think the idea of providing for 4 5 bicycles off the walking path is a good one, and I look forward to the opportunity to walk along 6 that sidewalk, George, along Broad Branch Road. 7 I think that my ability to really appreciate the 8 improvements there and the creek will be greatly 9 enhanced. 10 Final comment. I understand the concerns 11

about speeding, but I think the speaker from the Conservancy rightly said that speeding could be dealt with by other measures. That the safest thing from speeding from my standpoint is to get me off that road and onto a sidewalk or a bicycle path where I'm not going to get clobbered by a car.

19 Thank you.

20 [Applause.]

21 MR. WALTER: Following Andrew, Steve

22 Seelig representing Ward3Vision is on deck.

OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376 MR. HUFF: Good evening. I moved to Washington 5 years ago and lived in Crestwood for a while, and then I saw a house in Forest Hills. I just looked at it and thought I'd just see what t was like, and I decided to move.

6 I didn't realize what I would lose is 7 access to the Park, running in the Park, walking 8 over to Crestwood, and taking a bike. The only 9 safe access to the Park from west of the Park is 10 to get in your car, drive, and find a parking 11 spot in the lot.

12 ATTENDEE: The trail.

MR. HUFF: The trail is not good accessunless you want to leap across the Park or thecreek.

16 But the walking, running, and bicycling 17 is very unsafe, and I don't recommend it to 18 anybody.

The part-way-built Brandywine, I would be
interested in those people who think that that's
an option to see you on a bike going up
Brandywine.

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Response to Andrew Huff:

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Thank you for your comments.

Responses to comments:

1. The Preferred Alternative, Alternative 3 Modified, will improve pedestrian access to Rock Creek Park by providing a sidewalk along Broad Branch Road. A dedicated bicycle lane as presented in Candidate Alternative 4 would require an additional 4 feet of paved surface for the length of the proposed roadway corridor. Although there is sufficient DDOT-owned right-of-way along Broad Branch Road north of 27th Street to accommodate the bicycle lane, this is not the case to the south. The widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service. Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve bicyclist safety along Broad Branch Road by improving sight lines, horizontal curves, and stormwater drainage. [Laughter.]

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MR. HUFF: And I'm a bicyclist. It's

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3 tough. It's quite a workout.

The best resolution to save the Park is to get rid of every single paved surface in the Park, but that doesn't really provide enjoyment of the Park. And I think that the struggle here is a balance. I think we have to provide access

9 to those people who are west of the Park.

10 Thank you.

[Applause.]

MR. WALTER: Start the five for Steve,and on deck is Deborah Kavruck.

I'm sorry. Let me reiterate that. If
each speaker, as you came up, if you could
pronounce your name for the court reporter once

17 again.

MR. SEELIG: Well, I am usually not in
front of a court reporter. I've tried not to --

20 [Laughter.]

21 MR. SEELIG: I am Steve Seelig, and I am

22 from Ward3Vision, and I wanted to talk -- well,

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Response to Steve Seelig:

Thank you for your comments.

Responses to comments:

1. The Preferred Alternative, Alternative 3 Modified, will improve pedestrian access to Rock Creek Park by providing a sidewalk along Broad Branch Road. A dedicated bicycle lane as presented in Candidate Alternative 4 would require an additional 4 feet of paved surface for the length of the proposed roadway corridor. Although there is sufficient DDOT-owned right-of-way along Broad Branch Road north of 27th Street to accommodate the bicycle lane, this is not the case to the south. The widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service. Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve bicyclist safety along Broad Branch Road by improving sight lines, horizontal curves, and stormwater drainage.

1 let me explain first what Ward3Vision is. 2 We encourage within the Ward 3 area multi-modal living for folks. Multi-modal living з is a whole lot like this picture here, which not 4 s all of you have seen. It's a very beautiful picture. People are riding their bikes up the 6 hill, which is something you can't do right now 7 within Rock Creek Park. 8 In fact, I ride my bike out of Rock Creek 9

Park, and some of the people who are complaining about the traffic and the speeding issues, you're I think he same people tend to honk at me as I am trying to make my way up this hill, because it's a tough hill. It looks like it's a flat hill, and a lot of hills do when you are starting at the bottom.

17 So this is going to substantially improve 18 access out of the Park. I think Andrew said 19 that. I think some other folks said that, but I 20 think the other important part of this -- and I 21 will let people look at it -- it was on the piano 22 in the back. It's a new picture. I don't think

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issues.

1 this is posted as part of your guys' thing. MR. WALTER: No. MR. SEELIG: And you will see on the other side -- you will see the sidewalk, and I 5 think what's important about this picture is that 6 it shows that without the climbing lane, if you only went with Option Number 3, you are going to have conflicts on this sidewalk here. See the people enjoying themselves? It's a nice day. It's sunny. It's beautiful, but the way that Option 4 has been designed is dealing with those So the gentleman who lives on Brandywine Street who wants to have that nice walk that he can't have right now or the people who are hiking their way out of Soapstone Creek, who have no way of making their way into or out of the park, are going to have an option here. But I also wanted to talk about -- and this gentleman talked about his grandkids. Well, I have a 4-year-old boy, and one of the things I 22 don't get to do with him is to ride with him into OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 Rock Creek Park. I have a nice trail bike with 2 me, and I can't do it. I don't have access to the Park, so that my son cannot enjoy Rock Creek з Park, which is a shame. The only way I can get 4 there is by driving, and so we drive into the 5 Park. I don't want to drive in the Park. I want 6 to not drive in the Park. I want to take my bike 7 8 into the Park. So Ward3Vision is in support of Option 4. 9

I look forward to hearing from -- I think we have
the folks from ANC-3G who are going to testify.
We have the folks from ANC-3E who are going to
testify. The other ANC that's abutting -- is it
3D, Tom?

15 ATTENDEE: 3F.

MR. SEELIG: 3F. They also voted in favor of a solution that is going to permit you to have this picture. There is support. There is support out there for this alternative, and I hope DDOT adopts Number 4.

21 Thanks.

22 [Applause.]

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MR. WALTER: Following Deborah will be Roseanne Jacuzzi.

MS. KAVRUCK: Hello. I support Option4 Number 2.

5 It seems to me that -- of course, I'm a 6 walker. I appreciate bikers, but it seems to me 7 that the plan to destroy so much for some walkers 8 and some bikers is a huge environmentally brutal 9 destruction of an environment, and it seems that 10 this conversation is taking place in a vacuum.

11 I do not hear any mention of the myriad alternatives for walkers and bikers to enter the 12 Park, and one of the thoughts that I had is there 13 will be significant renovation on Soapstone with 14 the loss of a huge amount of trees, and it seems 15 to me that it would be probably a good idea to 16 have walkers go down Linnean to Soapstone, which 17 is already going to undergo a huge renovation, 18 and people could access Beach Drive from 19 Soapstone. 20

21 I have not heard any discussion of how 22 many other ways there are to get into the Park.

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Response to Deborah Kavruck:

Thank you for your comments.

Responses to comments:

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1. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010, which requires the installation of a sidewalk for reconstruction of roadways that are currently lacking sidewalks. Alternative 2 would not meet requirements of the Act throughout the project corridor.

95 1 I know them because I use them. You could take Davenport, cross Broad Branch to Grant, and take 2 Ridge to Beach. That's one idea. 3 4 From my neighborhood -- I live near Nebraska and Oregon. 5 ATTENDEE: Could you repeat that? 6 7 MS. KAVRUCK: Yes. Which part? ATTENDEE: Oregon. 8 MS. KAVRUCK: I live near Oregon and 9 Nebraska. There is a road called Bingham which 10 cuts right through to Beach. There is an 11 existing path that runs all along Oregon that 12 13 cuts east on Military that is fine for walkers and bikers, and my thought is if bikers don't 14 want an unpaved path, pave a path for bikers 15 along Military to Beach. There is a natural 16 place where there already is a path on the north 17 side of Military. 18 19 So these are just three brief suggestions. I am saying there are many 20 21 alternatives to getting to the Park, and when you 22 think of what the reality of this renovation for OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

96 1 3 or 4 will mean, it means 17-foot retaining walls, the loss of 400 trees minimum, 465. I consider it a disaster, and I would like to hear some conversation about joining this idea for walkers and bikers with the Soapstone renovation and see if the Department of Water might work with DDOT and whoever to make a bike path. 7 because they are going to destroy that area That sounds like it's just going to anyway. happen. 10 11 Thank you. MR. WALTER: Following Roseanne, Claudia 12 Phelps. 13 MS. JACUZZI: Roseanne Jacuzzi, 14 J-a-c-u-z-z-i. 15 I am very new to D.C., very new to the 16 neighborhood, and very new to this process. I am 17 a runner, a biker, and a walker, so I have used 18 this road extensively, and I realize that it's 19 not safe. There are sections I know that there's 20 not even a place for me to jump off the road when 21 a car is coming by. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376

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2. Improvements to trails within Soapstone Valley would not contribute to the purpose and need for the rehabilitation of Broad Branch Road and are thus not included in the scope of this project. As discussed in Section 1.6.10 of the Final EA, DC Water is currently preparing NEPA documentation for the rehabilitation or replacement of the existing sanitary sewer system in Soapstone Valley. A Draft EA and Statement of Findings (SOF) were submitted to the National Park Service (NPS) in 2015, followed by a Revised Draft EA in August 2016. A Revised Draft SOF has been resubmitted to NPS for review. The timeframe for release of the EA for public review and a construction schedule have yet to be determined. DDOT will continue to coordinate with DC Water regarding elements of the proposed rehabilitation of Broad Branch Road that could potentially affect the sewer rehabilitation project, including the proposed replacement structure for Soapstone Creek Culvert.

Response to Roseanne Jacuzzi:

Thank you for your comments.

Responses to comments:

1. As discussed in Sections 2.3 and 4.4 of this Final EA, the Preferred Alternative, Alternative 3 Modified, will improve the safety of motorists, pedestrians, and bicyclists with improvements in sight lines and horizontal curves, the addition of sidewalks and crosswalks, repair of degraded facilities, improved lighting, and stormwater facilities.

But I am concerned about making changes 1 2 that will increase -- I think you mentioned that it is very much a passthrough. I am very much opposed to changes that would encourage it to be 4 5 used as a passthrough. We don't encourage passthroughs through other neighborhoods, and I kind of think of this as a neighborhood road that 7 we want to preserve. One of the things I have enjoyed so much about living in the area is this rural feel of 10 the area. So I very much would encourage the 11 least invasive change. I do recognize that the 12 road does need some improvement, certainly 13 between Brandywine and Beach, and the road does 14 need some repair. It is very cracked and 15 crumbling in a lot of places. 16 But again, I would encourage nothing more 17 than Alternative 2. Thank you. 18 19 [Applause.] MR. WALTER: Following Claudia, our 20 on-deck speaker is Daniel Solomon. 21 22 MS. PHELPS: \$29 million. \$34 million. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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- 2. The Preferred Alternative is designed to address existing safety and stormwater management deficiencies along Broad Branch Road. No vehicle-capacity improvements are proposed. Broad Branch Road will continue to have one 10-ft travel lane in each direction. As noted in Section 2.3 of this Final EA, proposed curbs will provide the additional benefit of traffic calming.
- 3. The Preferred Alternative, Alternative 3 Modified, minimizes the impact footprint of the proposed improvements while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010, which requires the installation of a sidewalk for reconstruction of roadways that are currently lacking sidewalks. As discussed in Section 4.3.8 of the Final EA, the use of architecturally compatible designs and materials for construction of the new retaining walls would maintain the aesthetic quality associated with the rural feel of the roadway and match the rural architectural elements that are characteristic of Rock Creek Park. In addition, tree removal on both sides of the roadway will be limited to the maximum extent possible by minimizing the extent of cut and fill for the proposed improvements. All trees will be protected during construction or replaced according to DDOT's Standard Specifications for Highways and Structures - Section 608 Trees, Shrubs, Vines, and Ground Covers (see Final EA Section 4.1.4).

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1 \$37 million. Do those numbers stun you? Do they trouble you? What's the opportunity cost? What else in D.C. could be provided for that cost? Increases in Meals on Wheels? Senior housing? WIC? SNAP? Affordable housing? As a survivor participant of the battle with DDOT over drastic and unacceptable proposed changes to Oregon Avenue almost 3 years ago, I feel as though it's déjà vu all over again. The Broad Branch Environmental Assessment is virtually a carbon copy of the Oregon Avenue project, with the same inappropriate and environmentally destructive suggestions for change, especially change to a rural road that is in an urban setting. There are three points in particular I'd like to emphasize. Of five primary project goal DDOT identified, this Environmental Assessment fails four. First, the Environmental Assessment fails to effectively address previous DDOE and NPS concerns about stormwater runoff. Except for Alternate 2, it fails to stay within the current OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

Response to Claudia Phelps:

Thank you for your comments.

Responses to comments:

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1. 1. As indicated in Section 1.2 of the Final EA, the improvements to Broad Branch Road are needed to address deficiencies in the roadway infrastructure and stormwater management system; the safety of motorists, pedestrians, and bicyclists; and linkages to serve pedestrian and bicycle travel along the roadway itself as well as to the Rock Creek Park trail systems. Such improvements are consistent with DDOT's mission to enhance the quality of life for residents and visitors by ensuring that people, goods, and information move efficiently and safely with minimal adverse impact on residents and the environment.

DDOT identifies and develops the transportation-related projects for the District's Capital Improvement Program (CIP) and the annual Capital Budget. The District's CIP budget goes toward improvements or applicable activities associated with streets, bridges, government facilities, public schools, and recreational projects. The rehabilitation of Broad Branch Road, NW, is included in the District's FY 2019 - 2024 Capital Improvements Plan, as well as the Washington Metropolitan Council of Government's FY 2017-2022 Transportation Improvement Program (TIP) and 2016 Financially Constrained Long-Range Plan (CLRP) for the Metropolitan Washington Region.

2. Similarities indeed exist between the purpose and need for the rehabilitation of Broad Branch Road and that of Oregon Avenue, due to similar infrastructure deficiencies, safety concerns, and system linkage limitations within both project areas. DDOT has coordinated with resource agencies and community stakeholders on both projects to identify concerns and minimize environmental impacts of proposed improvements in compliance with the National Environmental Policy Act of 1969.

98 \$37 million. Do those numbers stun you? Do they 1 trouble you? What's the opportunity cost? What else in D.C. could be provided for that cost? Increases in Meals on Wheels? Senior housing? WIC? SNAP? Affordable housing? As a survivor participant of the battle with DDOT over drastic and unacceptable proposed 7 changes to Oregon Avenue almost 3 years ago, I feel as though it's déjà vu all over again. The 9 Broad Branch Environmental Assessment is 10 virtually a carbon copy of the Oregon Avenue 11 project, with the same inappropriate and 12 environmentally destructive suggestions for 13 change, especially change to a rural road that is 14 in an urban setting. 15 There are three points in particular I'd 16 like to emphasize. Of five primary project goal 17 DDOT identified, this Environmental Assessment 18 fails four. First, the Environmental Assessment 19 fails to effectively address previous DDOE and 20 NPS concerns about stormwater runoff. Except for Alternate 2, it fails to stay within the current OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

(responses continued)

- 3. The Preferred Alternative, Alternative 3 Modified, includes features that contribute to each of the project goals identified in Section 1.4 of the Final EA, as follows:
- a. Create a safe facility for all users of the roadway (motorists, pedestrians, bicyclists): The Preferred Alternative will improve the safety of motorists, pedestrians, and bicyclists with improvements in sight lines and horizontal curves, the addition of sidewalks and crosswalks, repair of degraded facilities, improved lighting, and stormwater facilities.
- b. Effectively manage stormwater runoff: The Preferred Alternative incorporates various stormwater management improvements, including perforated stormwater sewers, rain gardens, and water quality catch basins, to address deficiencies in the existing stormwater management systems.
- c. Avoid/minimize use of parklands by staying out of NPS rightof-way to the extent possible: The project has been closely coordinated with the National Park Service to ensure all proposed improvements minimize potential encroachments on Rock Creek Park lands. The parcels of right-of-way to be acquired from NPS are generally less than 1 foot in width and would not alter the function or use of the affected park property (see Section 4.12 of this Final EA for a more detailed description of the potential impacts to this Section 4(f) resource).

\$37 million. Do those numbers stun you? Do they 1 trouble you? What's the opportunity cost? What else in D.C. could be provided for that cost? Increases in Meals on Wheels? Senior housing? WIC? SNAP? Affordable housing? As a survivor participant of the battle with DDOT over drastic and unacceptable proposed 7 changes to Oregon Avenue almost 3 years ago, I feel as though it's déjà vu all over again. The Broad Branch Environmental Assessment is 10 virtually a carbon copy of the Oregon Avenue 11 project, with the same inappropriate and 12 environmentally destructive suggestions for 13 change, especially change to a rural road that is 14 in an urban setting. 15 There are three points in particular I'd 16 like to emphasize. Of five primary project goal 17 DDOT identified, this Environmental Assessment 18 fails four. First, the Environmental Assessment fails to effectively address previous DDOE and 20 NPS concerns about stormwater runoff. Except for Alternate 2, it fails to stay within the current OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

(responses continued)

- d. Preserve and protect environmental resources both manmade and natural - and retain the current context of the corridor (i.e. visual aesthetic, using context sensitive solutions in the planning and design phases of the project): The Preferred Alternative minimizes the width of the roadway by utilizing retaining walls and reduced sidewalk widths along portions of the roadway. As discussed in Section 4.3.8 of the Final EA, the use of architecturally compatible designs and materials for construction of the new retaining walls and Soapstone Creek Culvert would maintain the aesthetic quality associated with the rural feel of the roadway and minimize impacts to the character and setting of Rock Creek Park. Tree removal on both sides of the roadway will be limited to the maximum extent possible by minimizing the extent of cut and fill for the proposed improvements. All trees will be protected during construction or replaced according to DDOT's Standard Specifications for Highways and Structures - Section 608 Trees, Shrubs, Vines, and Ground Covers (see Final EA Section 4.1.4).
- e. Provide improved access to Rock Creek Park: The Preferred Alternative, Alternative 3 Modified, will improve pedestrian access to Rock Creek Park by providing a sidewalk along Broad Branch Road.
- f. Utilize environmentally sensitive materials and practices: The retaining walls, sidewalk, and replacement of Soapstone Creek Culvert included in Preferred Alternative would be designed with context sensitive materials to complement the setting of Rock Creek Park and the surrounding area. Proposed stormwater management measures include perforated stormwater sewers, rain and catch basins to reduce stormwater velocity and contribute to improved water quality within and downstream of the project area. A linear rain garden would be incorporated on the west side, between the sidewalk and the roadway, at the north end of the project to incorporate Low Impact Development (LID) techniques into the roadway redesign by reducing the amount of impervious surface in the project area and increasing green space.

99 1 right-of-way to the extent possible. That was Goal Number 3. It fails to protect environmental resources, and finally, the EA fails to use 3 environmentally sensitive materials and designs. 4 5 Second point. This Environmental Assessment proposes extreme and environmentally 6 destructive alternatives. The EA requires 7 removal, as we heard earlier, between 240 and 465 8 We have no identification of how many of trees. 10 those trees are mature trees. 11 NPS, National Park Service, not to do acronyms, has been concerned in the past about 12 DDOT's insensitive approach to tree loss or 13 14 removals. Alternative 2 is the minimum-width alternative that meets the purpose and needs of 15 this project. Even this plan, though, has 4,400 16 feet of retaining wall as high as 7 feet on the 17 non-stream site. 18 Alternative 3 requires 6 feet more than 19 the current right-of-way in the middle section 20 and 10 feet more than the right-of-way from 21 Brandywine to Beach, making that section 44 feet

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4. The Preferred Alternative, Alternative 3 Modified, minimizes the impact footprint of the proposed improvements while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010, which requires the installation of a sidewalk for reconstruction of roadways that are currently lacking sidewalks. The project has been closely coordinated with the National Park Service to ensure all proposed improvements minimize potential encroachments on Rock Creek Park lands. In addition, tree removal on both sides of the roadway will be limited to the maximum extent possible by minimizing the extent of cut and fill for the proposed improvements. All trees will be protected during construction or replaced according to DDOT's Standard Specifications for Highways and Structures - Section 608 Trees, Shrubs, Vines, and Ground Covers (see Final EA Section 4.1.4). As discussed in Section 4.3.8 of the Final EA, use of architecturally compatible designs and materials for construction of the retaining walls would minimize impacts to the character and setting of Rock Creek Park and Broad Branch Road.

K-65

wide. That means at Broad Branch and Beach
 Drive, that road will be wider than this room is
 long.

I have a final point, and that is 4 5 Alternative 4 requires 9 more feet than its current right-of-way in the middle section and 6 more than 14 feet from Brandywine to Beach. That 7 requires almost 4,700, almost a mile of the 8 mile-and-a-half project, of retaining walls that 9 can be up to 16-feet tall on the non-stream side 10 11 of the road.

12 [Applause.]

13 MR. WALTER: Following Daniel no deck

14 will be Jim McCarthy.

15 MR. SOLOMON: Hi. I am Daniel Solomon.

16 I was born and raised on Albemarle Street, and I

17 moved back to the house I grew up in on 2001.

I would say in my life, I have ridden on that road from Brandywine to Beach Drive maybe 20 200, 300 times, and there is not one time that I have been on that road that I did not feel like I

22 was taking my life in my hands.

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Response to Daniel Solomon:

Thank you for your comments.

Responses to comments:

 Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would potentially affect historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified. 1 We have one of the greatest networks of 2 bike trails in the country as an urban set of 3 bike trails, and yet almost all of Ward 3 is cut 4 off effectively from being able to use that 5 system. I am quite curious about how many more 6 bikers, how many more commuters we would have if 7 there was a safe way to get from our neighborhood 8 to downtown. I certainly know that I would have 9 been commuting much more had that been available. 10 So I am strongly in favor of Option 4. 11 I am concerned about tree loss. I would

like to know how many are mature trees. I know 12 this includes trees of 4 inches or larger. I am 13 not terribly concerned about losing a lot of 14 small trees. I also know the trees on -- and I 15 have always been concerned that the trees on the 16 stream side that National Park Service wouldn't 17 take down, I am sure they were never supposed to 18 be there in the first place. It's obvious that 19 their roots are growing into the retaining wall 20 and has destroyed something that was built during 21 22 the WPA, and it's a huge loss of a resource.

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(responses continued)

Based on comments received on the EA and subsequent coordination efforts with the affected Sovereign Nations, US State Department, and the National Park Service, Alternative 3 was modified to create the Preferred Alternative. Alternative 3 Modified avoids encroachments upon sovereign nation properties located on the west side of Broad Branch Road. While Alternative 3 Modified would require more right-of-way acquisition within Rock Creek Park than the original Candidate Build Alternative 3, the parcels of right-of-way to be acquired are generally less than 1 foot in width and would not alter the function or use of the affected park property (see Section 4.12 of this Final EA for a more detailed description of the potential impacts to this Section 4(f) resource). In addition, Alternative 3 Modified would have fewer impacts to historic resources, trees, and streams than Candidate Build Alternatives 3 and 4.

For the reasons cited above and within this Final EA, a dedicated bicycle lane as presented in Candidate Alternative 4 would require an additional 4 feet of paved surface for the length of the proposed roadway corridor. Although there is sufficient DDOT-owned right-of-way along Broad Branch Road north of 27th Street to accommodate the bicycle lane, this is not the case to the south. The widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service. Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve bicyclist safety along Broad Branch Road by improving sight lines, horizontal curves, and stormwater drainage.

2. As indicated in Section 4.1.4 of the Final EA, tree removal will be limited to the maximum extent possible by minimizing the extent of cut and fill for the proposed improvements. All trees will be protected during construction or replaced according to DDOT's Standard Specifications for Highways and Structures – Section 608 Trees, Shrubs, Vines, and Ground Covers. As discussed in Sections 4.2.2 and 4.2.3 of the Final EA, some historic retaining wall segments will be restored and stabilized or removed and replaced with architecturally compatible designs and materials.

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1 And finally, I appreciate the concept of a country road. I want to point out we are in a 2 city of 630,000 people, surrounded by a region of several million. It should feel like a road that can get us -- or a path or a way to get into this magnificent Park, and that's what I want to see. 6 This is the second largest urban park, I believe, in the nation. Let's figure out a way that people can get in and use it and enjoy it and 9 enjoy the environment. 10 And my kids, I expected -- I was 13 when 11 I first started riding on that road. I was 12 13 hoping that by the time my kids were 13 that they would be able to start using this. 14 Unfortunately, my kids are now 12, and I can see 15 that 36 months later -- hopefully, we'll do 16 Option 4 -- they are not going to be able to use 17 this until they go off to college, but I hope 18 that other people who are here and when other 19 kids come back and have their kids that there 20 will be a way to ride into Rock Creek Park. 21

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22 Thank you.

OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376 3. The Preferred Alternative, Alternative 3 Modified, will improve pedestrian access to Rock Creek Park by providing a sidewalk along Broad Branch Road. As noted above, Alternative 3 Modified was determined to be the Least Overall Harm Alternative in compliance with Section 4(f). Additional widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service. Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve bicyclist safety along Broad Branch Road by improving sight lines, horizontal curves, and stormwater drainage.

[Applause.] 1 MR. WALTER: Our next speaker is Jim 2 McCarthy. 3 [No audible response.] 4 5 MR. WALTER: Jim has already left. That brings Mary Beth Ray, and on deck 6 will be Michael [sic] Wolin. 7 MS. RAY: Good evening. My name is Marty Beth Ray. I live on 29th Street, and I am the 9 Commissioner for ANC 3F3. Most of my 10 single-member district -- most of this project 11 takes place in my single-member district. 12 13 I would like to start by commending DDOT. I think that you all have done a fantastic job of 14 pulling together a number of different 15 perspectives and covering a variety of issues, 16 and I think you have done a great job of putting 17 together this report. 18 19 I really wanted to find Option 5. That 2 was my goal, and I walk this path every -- I am 20 down in Soapstone every day. I am down in Rock 21 22 Creek Park every day, and I have really tried to OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

Response to Marty Beth Ray:

Thank you for your comments.

Responses to comments:

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1. Thank you for your commendation.

2. A dedicated bicycle lane would require an additional 4 feet of paved surface for the length of the proposed roadway corridor. Although there is sufficient DDOT-owned right-of-way along Broad Branch Road north of 27th Street to accommodate the bicycle lane, this is not the case to the south. The widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service.

Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve access to Rock Creek Park and enhance safety for pedestrians, cyclists, and motorists by providing a sidewalk and improving sight lines and horizontal curves along Broad Branch Road.

104 1 find a fifth option. One thought that we had, Commissioner Summersgill and I and several other constituents, 3 was instead of going down Brandywine, to make Albemarle the path down to the Park, and where the road ends, to have a series of docks and 6 steps with bike ramps on both sides, so that bikes could go down one side and up the other side. We would still have to complete the path from the end of -- or where Albemarle meets Broad 10 Branch, all the way around. 11 Sadly, I think it was probably too late 12 when we came up with that idea. 13 So the ANC 3F has discussed this. I 14 think we all support improved access to the Park 15 for pedestrians and cyclists. We passed a 16 resolution unanimously supporting improved 17 pedestrian and cycling access into Rock Creek 18 Park. As a practical matter, I think only Option 19 4 addresses that concern. 20 I think there are five important reasons 21 22 to support Option 4: improving access to Rock OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

3. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would potentially affect historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

Based on comments received on the EA and subsequent coordination efforts with the affected Sovereign Nations, US State Department, and the National Park Service, Alternative 3 was modified to create the Preferred Alternative. Alternative 3 Modified avoids encroachments upon sovereign nation properties located on the west side of Broad Branch Road. While Alternative 3 Modified would require more right-of-way acquisition within Rock Creek Park than the original Candidate Build Alternative 3, the parcels of right-of-way to be acquired are generally less than 1 foot in width and would not alter the function or use of the affected park property (see Section 4.12 of this Final EA for a more detailed description of the potential impacts to this Section 4(f) resource). In addition, Alternative 3 Modified would have fewer impacts to historic resources, trees, and streams than Candidate Build Alternatives 3 and 4.

For the reasons cited above and within this Final EA, a dedicated bicycle lane as presented in Candidate Alternative 4 would require an additional 4 feet of paved surface for the length of the proposed roadway corridor. Although there is sufficient DDOT-owned right-of-way along Broad Branch Road north of 27th Street to accommodate the bicycle lane, this is not the case to the south. The widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service.

Creek Park; enhancing safety for pedestrians, 1 cyclists, and motorists; improving stormwater management; preventing erosion and future tree 3 loss because of erosion; encouraging Maryland and 4 D.C. commuters to cycle to work. 5 But I also have five concerns. Several 6 people have mentioned Soapstone. George Clark 7 and David Bardin, Marjorie Share, other 8 constituents and I and some other -- Sally 9 Gresham and Bob Summersgill, Denise Warner -- we 10 have been working with D.C. Water, and I am happy 11 to say that we actually have in writing that they 12 are going to limit the number of trees that they 13 take down in Soapstone to 80. Now, that's 80 too 14 many for most people in this room, but that's a 15 considerable improvement over the 400 trees that 16 they were originally talking about taking down. 17 But to a point made earlier, I do think 18 that we need to use this opportunity to 19 coordinate action in the District. DDOT, DDOE, 20 D.C. Water, and Pepco, let's bury those unsightly 21 22 lines.

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(responses continued)

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Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve access to Rock Creek Park and enhance safety for pedestrians, cyclists, and motorists by providing a sidewalk and improving sight lines and horizontal curves along Broad Branch Road. The Preferred Alternative would improve stormwater management and reduce erosion and associated tree loss by incorporating various stormwater management improvements, including perforated stormwater sewers, rain gardens, and water quality catch basins.

- 4. Comment noted.
- 5. DDOT will continue to coordinate with DC Water, PEPCO and other utility companies regarding utility relocations or replacements during the project's design phase and construction phases. Undergrounding of overhead lines is not within the scope of this project.

[Applause.]

1

MS. RAY: Number two, can we minimize the tree removal? Yes, as Daniel points out, some of those trees are only 4 inches in diameter. Some of those trees are precariously close to the roadway, and maybe they should be taken out for safety reasons, but with those considerations, let's do limit the number of trees where we can, the tree removal.

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6

Number three, can we lower some of the 10 retaining walls? In reading through -- I haven't 11 seen the renderings, and I am looking forward to 12 looking at those renderings, but George talked 13 about a 17-foot retaining wall. My understanding 14 is that for pedestrians, cyclists, and motorists, 15 driving down Broad Branch, even with the 16 retaining walls, that the highest retaining wall 17 on the east side would be 3-1/2 feet above grade, 18 so that would not obstruct a view into Rock Creek 19 Park, according to the report. 20 ATTENDEE: Just look at the map back 21

22 there.

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- 6. As indicated in Section 4.1.4 of the Final EA, tree removal on both sides of the roadway will be limited to the maximum extent possible by minimizing the extent of cut and fill for the proposed improvements. All trees will be protected during construction or replaced according to DDOT's Standard Specifications for Highways and Structures – Section 608 Trees, Shrubs, Vines, and Ground Covers.
- 7. As described in Section 2.3 of the Final EA, retaining walls on both sides of the roadway will be designed to be compatible with the roadway setting see renderings presented in Figures 2-4, 2-5 and 2-6. The higher walls are located on the west side of the roadway and are intended to minimize encroachment outside the DDOT-owned right-of-way and to limit cutting and clearing. Walls on the east side of the roadway will be designed to maintain slope integrity for safety purposes and still provide views of areas to the east from the new sidewalks. The walls are not expected to interrupt views of Rock Creek Park from residences located on the elevated slopes on the west side of the roadway.

1	MS. RAY: Okay. I am quoting from the		
2	report, which is all I can		
3	ATTENDEE: But the other slide does say		
4	17 feet 13 to 16, actually.		
5	ATTENDEE: So above ground 6 or 7 feet.		
6	MS. RAY: Yeah. There are places where		
7	the above-grade would be 6 or 7 feet, and I think		
8	we should I would like to talk to DDOE and		
9	understand why those need to be so high. Is it		
10	possible to lower those walls?		
11	Number four, can we partner with		
12	adjoining land owners and the embassies,		
13	particularly Italy and Malaysia, who will be most		
14	affected by this, and come to a positive		
15	resolution where all parties are happy? I'm sure		
16	the State Department will be involved with the		
17	embassies, but hopefully, there is an opportunity		
18	for particularly the embassies to really do the		
19	right thing and use this as an opportunity.		
20	I know the previous Italian Ambassador		
21	had young twins, and he was frustrated that his		
22	kids couldn't access the park on bikes.		
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8. DDOT continued to coordinate with the Sovereign Nations regarding potential impacts to their lands following public distribution of the EA in October 2013. Widening to accommodate a bicycle lane would require acquisition of sovereign nation lands or additional acquisition of National Park Service lands, which was not an acceptable proposal to the Sovereign Nations or National Park Service. Based on comments received on the EA and subsequent coordination efforts with the affected Sovereign Nations, US State Department, and the National Park Service, Alternative 3 was modified to create the Preferred Alternative. Alternative 3 Modified avoids encroachments upon the sovereign nation properties located on the west side of Broad Branch Road.

108 Number five, can we incorporate pervious 1 pavement, in particular, for the sidewalk and the bike path? I think we have a wonderful opportunity to use pervious rather than impervious pavement, and Flexi-Pave is a great texture. Hopefully, there are other pavements that can be considered that will allow more stormwater to fall through. Finally, I see the stop sign. 9 We bought our house 11 years ago with the 10 thought that we were so close to the park, and 11 our children -- and that we would be riding down 12 into the park every day, and I'm sorry to say 13 it's just a case of being so close and yet so 14 far. We can't get in safely, and I hope we can 15 improve that access. 16 Thank you very much. 17 [Applause.] 18 19 MR. WALTER: On deck is Edward Galiber. MS. WOLIN: Hi. My name is Michele 20 Wolin, and I live on the other side of Nebraska 21 22 on Jenifer Street, and I have, I guess, a OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036

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- 9. The Preferred Alternative would result in an estimated 80,176 square feet increased impervious surface a 3% reduction of the impervious surface based on design refinements to the original Alternative 3 (see Table 4-1 of the Final EA). As discussed in Section 4.1.2, the proposed stormwater sewer would include perforations that would allow for some of the stormwater to naturally infiltrate as it travels through the culverts. This type of system, combined with the proposed rain gardens, would improve upon existing conditions by compensating for some of the impervious surfaces and allowing for groundwater regeneration closer to historic volumes. The use of alternative pavement types, including pervious pavements, will be considered during the project's final design. All such designs much be consistent with DDOT's standard specifications.
- 10. As noted above, the Preferred Alternative would improve access to Rock Creek Park and enhance safety for pedestrians, cyclists, and motorists by providing a sidewalk and improving sight lines and horizontal curves along Broad Branch Road.

1 slightly different perspective on all this. 2 I go down to the Park almost every weekend to walk along Beach Drive when it's 3 closed. I used to ride my bike along there, and 5 yeah, I take my car and I park in the lot. But I have to say, to me, it is worth it. 6 I would rather be a little inconvenienced. I 7 wish I didn't have to get in my car, but it's worth it to me to save 200 trees or 400 trees. To me, that is a resource that is way more 10 11 important than my convenience. And so that's

12 where I would come out on this, and again, I use 13 the Park constantly.

14 A few other points I want to bring up, this sidewalk, if you do a sidewalk all the way 15 down, I am honestly not sure how used it would 16 be. I mean, I think maybe some people would use 17 it on the weekend. During the week, not so much. 18 You know, there just isn't that much population, 19 and the population that is way beyond, it is 20 really far for them to go another 1.5 miles into 21 where Beach Drive is and then walk another, you

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Response to Michele Wolin:

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Thank you for your comments.

Responses to comments:

1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010, which requires the installation of a sidewalk for reconstruction of roadways that are currently lacking sidewalks.

As indicated in Section 4.1.4 of the Final EA, tree removal on both sides of the roadway will be limited to the maximum extent possible by minimizing the extent of cut and fill for the proposed improvements. All trees will be protected during construction or replaced according to DDOT's Standard Specifications for Highways and Structures – Section 608 Trees, Shrubs, Vines, and Ground Covers. know, 3 miles up there, especially people with
 kids.

110

Actually, if you had to go with one of 3 these, maybe just a bike lane instead of a 4 sidewalk and a bike lane, but aside from that --5 but the Brandywine issue, I understand what you 6 are saying. Someone said, "Hey, have you ever 7 tried to bike up that?" I hear you. It's a huge hill, very steep. Again, personal convenience. I am fine. I'm not macho. If I come to a big 10 hill, I will get off my bike and walk. 11 [Laughter.] 12

MS. WOLIN: And I would rather do that
than lose all these trees. I mean, it's not even
--

16 [Applause.]

MS. WOLIN: I can't even conceive saying
just I want it to be the most convenient, the
fastest, whatever. No. The trees are every bit
as important, and they help with storm runoff.
And your Option 5, I love the idea of
that. I don't know why it's too late, but again,

OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376 2. Based on comments received on the EA and subsequent coordination efforts with the affected Sovereign Nations, US State Department, and the National Park Service, Alternative 3 was modified to create the Preferred Alternative. Alternative 3 Modified avoids encroachments upon all sovereign nation properties located on the west side of Broad Branch Road.

A dedicated bicycle lane as presented in Candidate Alternative 4 would require an additional 4 feet of paved surface for the length of the proposed roadway corridor. Although there is sufficient DDOT-owned right-of-way along Broad Branch Road north of 27th Street to accommodate the bicycle lane, this is not the case to the south. The widening to accommodate the bicycle lane would require additional acquisition of properties from Rock Creek Park and was not an acceptable proposal to the National Park Service.

Although it does not provide a dedicated bicycle lane, Alternative 3 Modified would improve access to Rock Creek Park and enhance safety for pedestrians, cyclists, and motorists by providing a sidewalk and improving sight lines and horizontal curves along Broad Branch Road.

` 111 1 if we have to do something, I would strongly urge 2 you. People can bike. They can walk through 3 Linnean. I know Brandywine is a pain, but it's 4 not that big. It can be done. So if people are 5 insisting on better access, let's just do it from 6 Brandywine down to Beach Drive. We will save, 7 I'm sure, tons of trees, and that is totally 8 worth it to me. You know, Linnean is -- again, I think it 9 10 would be a lot more pleasant than going by Broad 11 Branch, the road, with all these cars whizzing by, so that's just my view. 12 All right, thanks. 13 14 [Applause.] MR. WALTER: Edward. 15 MR. GALIBER: Yeah. 16 17 MR. WALTER: Okay. And on deck, we have Jack McKay. 18 MR. GALIBER: Good evening. Edward 19 Galiber. I'm a native Washingtonian. I've lived 20 in this area since '62, currently live at 1742 21 22 Holly Street. OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

There is a book out called "Acres of 1 2 Diamonds, " and it's about people that thought they were going to have riches and moved, and 3 riches were discovered right in their yard. 4 5 We could progress our way out of riches 6 with changing this, and what I want to offer to you all, the concept of unintended consequences. 7 There are commercials out right now that 8

9 are very funny about somebody thinking of a good 10 idea and then saying, "Oh, my God, I don't think 11 that would be good."

Over by my neighborhood, I live -- my 12 yard backs up to Rock Creek Park. West Beach 13 14 Drive, the Lowell School, we did a study when Lowell School was coming in. 1,500 cars a day 15 were going up Kalmia Road. 3,500 cars a day come 16 up my street, back up 17th Street. The 17 unintended consequences of making this road 18 better, I'm going to tell you, is going to be 19

20 more traffic.

21 We have sidewalks going up West Beach

22 Drive. We have sidewalks all the way down. The

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Response to Edward Galiber:

Thank you for your comments.

Responses to comments:

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 The Preferred Alternative is designed to address existing safety and stormwater management deficiencies along Broad Branch Road. No vehicle-capacity improvements are proposed. Broad Branch Road will continue to have one 10-ft travel lane in each direction. As noted in Section 2.3 of this Final EA, proposed curbs will provide the additional benefit of traffic calming.

113 unintended consequence is more traffic. There 1 are not pedestrians, okay? So I would have you study some precedent 3 about where this has been done before, and look 4 at that as you make the decisions about what gets done here. The unintended consequence is going to possibly be worse. I'm a bike rider. I rode to Howard University every day. I rode all over 9 California. I am a bike rider. I would still 10 like to ride. What I would encourage some of the 11 energy to do -- and I just offer a different 12 solution for how do we change behavior. We close 13 the Park up there from Beach Drive, from West 14 Beach all the way down to the ford, okay? 15 Consider putting the weight behind closing Broad 16 Branch at the same time. 17 ATTENDEE: That would be great. 18 19 MR. GALIBER: Close it, so that there is a precedent that this is our street, that we 20 close this and we own it. Put that weight there, 21 22 and add that to the pedestrian, you know, bicycle OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

2. The purpose and need for the proposed improvements stem from deficiencies in the existing roadway infrastructure and stormwater management system, rather than a lack of utility for vehicular use. A number of residences, community facilities, and sovereign nations properties can only be accessed from Broad Branch Road, therefore, complete closure of the roadway would not be practicable. As discussed in Section 2.4 of the Final EA, closure of Broad Branch Road to vehicles in one direction was considered, but eliminated due to potential lengthy, circuitous travel for autos.

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   ownership, and watch what you do in terms of
1
   consequences.
            God bless.
з
            [Applause.]
4
            MR. WALTER: Following Jack, on deck will
5
   be Tom Quinn representing ANC 3.
            MR. McKAY: I am Jack McKay, and I am
   from Mount Pleasant, and you ask why in Mount
   Pleasant do I care about what's going on, on
9
   Broad Branch? The answer is -- what's not
10
   mentioned here -- is that Broad Branch begins
11
   right where the bike path in Rock Creek Park
12
   ends.
13
            I ride that bike path every day, and I am
14
   71 years old, and I still ride it every day. And
15
   I stop at Broad Branch, because there is just no
16
   way I am going to take my bicycle on Broad Branch
17
   Road. It is extremely bicycle-hostile, and the
18
19
   Alternatives 2 and 3 will continue to be
   bicycle-hostile.
20
            It is only Alternative 4 that really
21
22
   makes that accessible to bicyclists, and that
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Response to Jack McKay:

Thank you for your comments.

Responses to comments:

1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would potentially affect historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

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means to Mount Pleasanters too. That means that 1 we could have -- take our bicycles up there and enjoy that beautiful road on bicycles or on foot. Whereas, today you can't do either. It would be a terrible shame to miss this opportunity to open up that road to bicyclists, not just for people 6 who live nearby, but for us down south as well. 7 What this would do is it would add a mile and a half to the existing bike path through Rock 9 Creek Park. That would be a feeder route for 10 bicycle commuters onto the Rock Creek Park bike 11 path going downtown. It would be a tremendous 12 enhancement to bicycle commuting in the District 13 of Columbia, which is something we want to 14 encourage to try to get cars off the road, and we 15 also want to get the bicycles off Connecticut 16 Avenue and on to roads, places where that is 17 specific lanes for them. 18 19 This is a wonderful opportunity if we will take it now, and if we miss it, it will be 20 gone forever. 21 22 Let's take Alternative 4, please. Thank OLENDER REPORTING, INC.

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(responses continued)

115

1 you. [Applause.] 2 MR. WALTER: And on deck after Tom will з be Kelle Bevine. 4 MR. QUINN: Good evening. My name is Tom Quinn. I am an Advisory Neighborhood 6 Commissioner in 3E, and I am here to testify on behalf of Advisory Neighborhood Commission 3E. 8 We unanimously voted to support 9 Alternative 4 at its properly noticed meeting on 10 May 9th, 2013. 11 Over the last year, ANC 3E has been 12 positively engaged on both bicycle infrastructure 13 and pedestrian safety initiatives, and 14 Alternative 4 is the only one of the four 15 proposals that adequately addresses these two 16 issues. 17 Although ANC 3E does not border Rock 18 Creek Park and is less than 2 miles from the 19 Park's boundaries, at the current time, there is 20 neither a safe nor direct way to ride a bike or 21 22 walk into Rock Creek Park. OLENDER REPORTING, INC.

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Response to Tom Quinn:

Thank you for your comments.

Responses to comments:

1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would require impacts to historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

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But our ANC strongly supports Mayor Gray's Sustainable D.C. Initiative, which seeks to reduce reliance on automobiles and expand the provision of safe and secure infrastructure for cyclists and pedestrians, with a goal to increase biking and walking to 25 percent of all commuter trips.

To that end, ANC 3E, after collaborating with DDOT, recently unanimously supported a 9 neighborhood bikeway on Jenifer Street, N.W., 10 between Friendship Heights and the intersection 11 of Nebraska and Jenifer Streets, which will 12 terminate about 800 feet from the proposed end of 13 the Broad Branch Road rebuild at Linnean Street, 14 and we were pleased that ANC 3F also unanimously 15 supported the same proposal. 16 Additionally, across the line in 17 Montgomery County, plans have recently been 18

19 finalized to add a multi-use trail to the eastern

- 20 side of Wisconsin Avenue between Friendship
- 21 Heights and Bethesda, which will also be able to
- 22 accommodate cyclists. These two pieces of

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(responses continued)

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bicycle infrastructure combined with Alternative
 4 will create a connected system of on-street
 bicycle infrastructure between Downtown Bethesda
 and the Georgetown Branch of the Capital Crescent
 Trail to Friendship Heights, Chevy Chase and down
 to Rock Creek Park, and all the points to the
 south.

We also believe it is critically

important that the new roadway construction

8

9

include safe accommodations for pedestrians and 10 the current condition of Broad Branch Road 11 provides no pedestrian access from Chevy Chase to 12 Rock Creek Park. 13 While cycling is currently allowed on 14 Broad Branch, the current road is narrow with no 15 shoulders and full of curves. The most 16 significant for cars and cyclists is the 17 significant grade difference, which causes 18 cyclists to climb out of the Park very slowly, 19 while cars stack up behind them, forced to 20 patiently wait or make a passing attempt that 21 22 endangers the cyclist and the driver who has to

OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376 enter oncoming traffic on a road with poor sight
 lines.

For these reasons, ANC 3E supports 3 Alternative 4 because it separates pedestrians 4 from cyclists and from automobiles, making all 5 three modes safer and less stressful, which in 6 turn should greatly increase accessibility to 7 Rock Creek Park, particularly for users of 8 non-automotive means, which should greatly 9 increase the utilization of the Park, which has 10 very limited parking and no transit access in the 11 northern part of the city. 12

We are pleased that ANC 3/4G has joined 13 us in supporting Alternative 4, and that ANC 3F 14 also passed a resolution in favor of the Broad 15 Branch Road reconstruction that provides safe 16 access to Rock Creek Park on bicycle or foot, 17 which is only accomplished with Alternative 4. 18 19 And many thanks to DDOT for this exhaustive Environmental Assessment and for the 20 opportunity to speak tonight. Thank you. 21

22 [Applause.]

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MR. WALTER: And following Kelle will be
 Peter "Hall" or "Hallee"? Peter, I apologize. I
 will get the "Peter" part right.

4 MS. BEVINE: Hi. Good evening. My name 5 is Kelle Bevine. I live on the 2800 block of 6 Albemarle. I liked that suggestion about just 7 cutting right through. That would be awesome, 8 but since that's not on the table, I decided to 9 speak up tonight in favor -- well, I am in favor 10 of Option 4, but I decided to speak up in favor 11 of it for two reasons.

First, as a profession, in my 12 professional life, I am involved in financing a 13 lot of climate change and adaptation projects in 14 Latin America and the Caribbean, and for all the 15 folks who are really concerned about the trees, a 16 big part of the climate agenda is really 17 long-term sustainability and adaptation measures 18 to make sure that our environment stays healthy 19 and protected. And I think the plan set forth 20 for Option 4 does anticipate that, and it has 21 vision for the future of the city.

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Response to Kelle Bevine:

Thank you for your comments.

Responses to comments:

1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would require impacts to historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

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I mean, D.C. often gets ranked as one of the most livable cities in the country, and part of that is because we have access to great parks, and we have, hopefully, more and more bike-friendly passages.

I ride that rode home from work between 6 the -- where is it? -- Beach Drive or Rock Creek 7 Park and the Brandywine turn there, and if there 8 is a bicycler there and you are being polite and 9 you are not honking, you are waiting, there is 10 still somebody who might come from the other 11 direction who is going to come on and potentially 12 hit you right head on. So that's the first 13 element of why I want to support it. 14 But the second and most important element 15 is as a mom. I've got two young girls, as Daniel 16 said with his kids, and unless we pole-vault over 17 the property there between the Italian and 18 19 Malaysian Embassy, we cannot get those kids, ages 7 and 10, from our house, which is probably less 20 than half-a-mile, to the entry of Beach Drive on 21 77 the weekends, when it's beautiful, it's closed,

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(responses continued)

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1 it's a beautiful day. And you have to say, "Well, gee, we can't fit all four bikes in the 2 3 car to get down to park in that tiny lot that has" -- you know, is packed on the weekends, so, 4 you know --5 ATTENDEE: Is there an easement there? 6 MS. BEVINE: Sorry? 7 ATTENDEE: Is there an easement between 8 Rock Creek and the two embassy properties? 9 ATTENDEE: Yes. It's a DDOT --10 11 MS. BEVINE: Oh, that, I don't know. [Simultaneous speaking.] 12 MS. BEVINE: No, it is blocked off with a 13 barrier, but maybe there is a right-of-way. I 14 have no idea. 15 So I encourage us to make a long-term 16 visionary decision for the city and for our 17 neighborhood in particular, because my kids, as 18 we said, may not get to benefit because it is 19 going to take a longer time to put into place. 20 But going forward, all of the residents in this 21 22 beautiful neighborhood will have access finally OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 to our beautiful Park.

2 Thank you.

3 [Applause.]

4 MR. WALTER: Okay. Following Peter, there will be a representative from the Crestwood 5 League. I apologize. I won't butcher your name. 6 MR. HALLE: I am Peter Halle. I live in this neighborhood, and I've lived here about 25 8 years, and nobody I think can be more impacted by 9 these proposals than I and my neighbors, as I 10 live right on the Park. I live -- overlook Broad 11 Branch Road. 12

And I wish that this proposal had been
suggested 25 years ago when I moved to this
neighborhood.

My kids are old enough to drive, and they will never have the pleasure of walking safely or biking safely, at least as kids, on Broad Branch Road. That road is a barrier. I can look over the road. I can enjoy the Park from my back yard, but I have never been able to walk safely on that road or bike safely on that road, and

OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376 Response to Peter Halle:

Thank you for your comments.

Responses to comments:

1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would require impacts to historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

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1	it's something that I and I think many of my
2	neighbors would do on a regular basis.
3	That Park is a beautiful place, and it
4	a beautiful place that can be observed without
5	even going into it, and so I think that
6	Alternative 4 is an alternative that gives grea
7	public benefits.
8	I haven't heard in the discussion of the
9	environment tonight the people. We are part of
10	this environment, and I think that Alternative
11	and the opening of Broad Branch Road to human
12	beings, not just to cars with human beings in
13	them, would be a terrific, positive step forwar
14	And I commend DDOT and the contractors
15	for dreaming this up, thinking about it
16	carefully, and giving us this alternative, and
17	hope it's built.
18	Thank you.
19	[Applause.]
20	MR. WALTER: Following Mr. Baskerville,
21	on deck will be Suzanne McQueen.
22	MR. BASKERVILLE: Good afternoon,
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(responses continued)

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everyone. I am Louis Baskerville. I am with the
Crestwood Neighborhood League, and I've been a
member of the neighborhood for the last 22 years.
I live right up the street from where Blagden and

Beach Drive comes together.

Right now, our comment is mostly -- well, my comment personally, but then I will get to the 7 neighborhood -- is the fact that I'm a biker, and 8 I've been a biker for the last 32 years, just kind of starting, and then from that, it grew as 10 11 other neighbors and friends started. And I'm riding with three different groups, and we use 12 Broad Branch Road a lot to get out of town, 13 14 because there's too much traffic in town. 15 Going out is pretty easy for us, because we kind of travel at about 20, 22 miles per hour. 16 It's not that bad, but sometime when we are going 17 out that direction, we are following families 18 with small ones along the road, which is pretty 19 dangerous. 20 I appreciate the fact that the Park 21 Service has included Option 4 with all the 77

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Response to Louis Baskerville:

Thank you for your comments.

Responses to comments:

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1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would require impacts to historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

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options for walking, biking, cars, and everything
 else. I think that would improve the safety of
 everyone driving.

4 Since I am a biker and because of the 5 fact that we go in different directions at all 6 times, one of the major issues when we are coming 7 back is the fact that once we get to Beach Drive 8 and Blagden Avenue, we are at a major confusion 9 point as far as how do we get to other parts of 10 the city.

I think somewhere along the way, there 11 needs to be a great amount of effort applied to 12 once you get to Broad Branch and Beach, how to 13 handle bike traffic from that point. The trail 14 doesn't cut it for people who are traveling at 15 the speed that we are traveling, and when we 16 travel along the road, we have issues. If we go 17 down Beach drive to go down by the zoo, to go up 18 on the other side, go to Georgetown or go down to 19 Mount Vernon, we have issues, because the cars 20 like to ride on our tail, like to honk the horns, 21 you know, things like that, harassing us. If we 22

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(responses continued)

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1 make a left at Tilden to go up to Adams Morgan, 2 it is very dangerous, because cars are going all 3 kinds of direction at that intersection. So I think a lot of effort needs to be 4 5 applied to add more safety not only for us who 6 are bikers, who have been biking a long time, but families who are trying to bike. 7 Also, at the same time, once we get 8 beyond Georgetown, it is pretty straightforward, 9 because there are a lot of bike lanes, but when 10 11 we hit Rock Creek Park trying to get there or some of the other streets, we just have this 12 traffic we have to deal with all the time. 13 14 And at the same time, the Park, as an example, the City and the Park Service, I think 15 they are doing a good justice for everyone by 16 including all options in Option 4. So my group 17 and my neighborhood is supporting Option 4. 18 Thank you for your time. 19 [Applause.] 20 MR. HOFFMAN: Following Suzanne will be 21 Cheryl -- and I apologize -- "Numarek," "Numark"? 22 OLENDER REPORTING, INC.

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1	MS. NUMARK: "Numark."
2	MR. HOFFMAN: "Numark." There we go. As
3	long as you know who you are.
4	MS. McQUEEN: Okay. I'm just going to
5	keep this really short.
6	First of all, I think there was an option
7	at one point to have Broad Branch be a one-way
8	and then one lane be bikes and sidewalks, and
9	that actually answers an awful lot of the
10	concerns of a lot of the people who have been
11	talking. Okay. So I think that option ought to
12	be brought back to life.
13	And the other thing I wanted to say is
14	that along the same lines of what Mary Kay said.
15	DDOT should try to coordinate with the water
16	authority and Pepco, so that all of the lines are
17	buried. The trees fall down. We have many
18	outages, and if, by some chance, this road is
19	going to be completely torn up, this is the time
20	to redo the sewers and the power lines.
21	That's it.
22	[Applause.]
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Response to Suzanne McQueen:

Thank you for your comments.

Responses to comments:

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- 1. As discussed in Section 2.4 of the Final EA, closure of Broad Branch Road to vehicles in one direction was considered, but eliminated due to potential lengthy, circuitous travel for autos. Entry to Broad B Branch Road would be limited to the northern or southern terminus, and as such, would cause extended travel to reach the entry points. One-way travel also poses problems for travelers who miss turns to intersecting roadways or drives - resulting in a nearly two-mile trip to return to the turning point.
- 2. DDOT will continue to coordinate with DC Water, PEPCO and other utility companies regarding utility relocations or replacements during the project's design phase and construction phases. Undergrounding of overhead lines is not within the scope of this project.

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MR. WALTER: Thank you. And following Cheryl will be Greg Billing representing WABA. MS. NUMARK: Hi. My name is Cheryl Numark, and I live on the corner of Davenport and Linnean Avenue, so I am one block from Broad Branch and very close to the section of Beach Drive that's closed on the weekend. And when I first moved into the neighborhood, I imagined that my family, my daughter and I, would be able to go ride down to the Park, you know, every weekend, but what I found out after I moved in was that it's like completely unsafe and unusable. I know some people said the road seems safe, the pavement looks good, but there is no shoulder. There's lots of winding turns where, you know, cars would just come upon you immediately, and so as a responsible parent, you really can't allow a child to ride their bike down there, and I don't feel safe riding down there myself. So when I first moved there, I thought

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Response to Cheryl Numark:

Thank you for your comments.

Responses to comments:

1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. All of the Candidate Build Alternatives would require impacts to historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

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1 I'd be going on a weekly basis, and instead, I virtually never go. I grew up in Chevy Chase, Maryland, right 3 near Beach Drive, and as a child, I had access to the Park, very easy access on my bike, walking, 5 and it was just -- the quality of life was just 6 so dramatically enhanced as a child to be able to 7 do that, and I think people who live in Forest Hills and the neighborhoods west and north of 9 there, you know, I think it would just really 10 increase the quality of life for the children and 11 the families of those neighborhoods. 12 So I strongly support Option 4, and I 13 think just as a bare minimum that, hopefully --14 you know, and maybe, you know, you consider 15 compromises, that we at least guarantee that 16 there is safe access on a bike from those 17 neighborhoods to Beach Drive, so that we could 18

- 19 take advantage of that amazing section of Beach
- 20 Drive that's closed off.

If people are able to access Broad Branch
 from Brandywine, they would be able to do that.

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(responses continued)

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I understand it's tough, you know, running your 1 bike back up the hill, but the way it is right now, the nearest access, safe access that I have to the Park would be to ride my bike down Connecticut, go down Tilden, and then go all the 5 way back up to Beach Drive. As the crow flies, 6 I'm like a guarter of a mile to Beach Drive, but 7 in reality, I would have to go all the way like that, and it's so impractical. I never do it. q MR. WALTER: Great. Thank you. 10 11 [Applause.] MR. BILLING: Good evening. My name is

MR. BILLING: Good evening. My name is Greg Billing. I am the Advocacy Coordinator for the Washington Area Bicycle Association. We represent about 5,000 dues-paying members in the Washington region. I am also a resident of Mount Pleasant, so I am constantly on Beach Drive as a scyclist.

Currently, bicycling in the region is growing. We have seen a huge jump in people who are riding their bikes for transportation, for recreation, for fitness, and the city is growing

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Response to Greg Billing:

Thank you for your comments.

Responses to comments:

1. Comment noted. The Preferred Alternative, Alternative 3 Modified, is the alternative with the least environmental impacts while meeting the requirements of the District of Columbia's Priority Sidewalk Assurance Act of 2010. Alternative 3 Modified is also consistent with DDOT's Complete Streets Policy (October 18, 2010) and the Sustainable DC Plan, prepared by the District Department of Energy & Environment and the Office of Planning. The Complete Streets Policy states that the District's transportation network as a whole shall accommodate the safety and conveniences of all users, recognizing that certain individual corridors have modal priorities and that all transportation projects shall reflect landuse, transportation, and green space needs of the city-wide transportation network and be sensitive to its various contexts. The Sustainable DC Plan calls for expanded provision of safe, secure infrastructure for cyclists and pedestrians.

1 for that. So I think what we are really talking about is planning for the future. 4 6 place in the future. 10 11 12 13 14 folks. 15 16 17 transportation. So that's 50 percent of people 18 19 When we are talking about the decisions 20 of our streets, these are what they really look

like, and I think that we have heard from many

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(responses continued)

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Adjacent land uses and sensitive natural resources along Broad Branch Road present constraints on the extent of roadway widening that is appropriate within the context of the project corridor. Alternative 3 Modified maximizes the multimodal transportation benefits of the project while maintaining sensitivity to other resources along Broad Branch Road.

All of the Candidate Build Alternatives would require impacts to historic resources and parklands protected under Section 4(f) of the U.S. Department of Transportation Act of 1966. The Act requires the selection of the Least Overall Harm Alternative, which has been determined to Alternative 3 Modified.

Based on comments received on the EA and subsequent coordination efforts with the affected Sovereign Nations, US State Department, and the National Park Service, Alternative 3 was modified to create the Preferred Alternative. Alternative 3 Modified avoids encroachments upon sovereign nation properties located on the west side of Broad Branch Road. While Alternative 3 Modified would require more right-of-way acquisition within Rock Creek Park than the original Candidate Build Alternative 3, the parcels of right-of-way to be acquired are generally less than 1 foot in width and would not alter the function or use of the affected park property (see Section 4.12 of this Final EA for a more detailed description of the potential impacts to this Section 4(f) resource). In addition, Alternative 3 Modified would have fewer potential impacts to historic resources, trees, and streams than Candidate Build Alternatives 3 and 4.

We're building a road right now,

hopefully rebuilding a road for 50 or 60 years in

the future. Walking and biking are clearly

old-world technologies that I think will have a

Currently, D.C. has a complete streets policy, which says that it must accommodate both bicyclists, pedestrians, and automotive vehicles on all roads, and so I think that there's clearly options in the alternatives that need to be just tossed out, because they do not accommodate

The Mayor also has a sustainability D.C. plan, which hopes to change the way that we get to work to 75 percent non-motorized

on transit and 25 percent walking, biking.

folks in the community about what this would mean 1 for them as far as an opportunity to have a safe 2 access to the Park, not only for recreation for 3 themselves and for their children, for their 4 grandchildren, but also for a great way to 5 commute to work. Many folks in this neighborhood 6 are very close to Rock Creek Park Trail, which 7 has access to many parts of the city. Many 8 residents of Ward 3 have no access, safe access to access the Park, both on foot or bike, and 10 11 this would really move to correct some of that deficiency. 12 I really would like to support Option 4, 13 especially the opportunity for uphill cyclists to 14 have the ability to ride that road without 15 putting their selves in danger. An uphill 16 climbing lane, even though it's 4 feet, the 17 current standards should have them be 5 feet, as 18 DDOT recommends to AASHTO, but a 4-foot bike 19 lane, never the less, would provide both a smooth 20 flow of cyclists but also traffic. 21 22 As many of you know who use the Park,

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(responses continued)

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1 either by car or by bike, realize that uphill traveling cyclists just travel at a slower speed, 2 and by giving them some separate space, it would 3 make space for cars to go by safely and for 4 cyclists to feel safe on the road as well. 5 6 So the Washington Area Bicycle Association supports Option 4. We'd really like 7 8 to thank DDOT coordinating with all, Federal Highways and National Park Service for spending 9 so much time on this. It's clearly a lot of 10 11 thought has been put to it and address many of the concerns of the community, so thank you. 12 [Applause.] 13 14 MR. WALTER: Greg was our last speaker for this evening, which will conclude our 15 testimony. 16 17 ATTENDEE: I would just register my support for Option 4. I think I said that. 18 MR. WALTER: Okay. 19 20 And what I'd like to say on behalf of DDOT as well as the Federal Highway 21 Administration and National Park Service, I'd 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376

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1 like to thank each of you all for spending this evening with us, providing us with your thoughts. 2 Hopefully, you heard things that made you think a 3 little bit more than before you walked in here. 4 And I want you to know that there's several 5 opportunities where you can still provide your 6 comments. You can do it through the comment 7 8 forms you left with us this evening. You can do it through the project website or through e-mail. 9 All of those addressees are listed in the 10 11 brochure that you were given as you entered 12 tonight. Thank you once again. 13 MR. HOFFMAN: Thank you. Good night. 14 Have a safe trip home. 15 [Whereupon, at 8:57 p.m., the Public 16 17 Meeting concluded.] 18 19 20 21 22 OLENDER REPORTING, INC. 1100 Connecticut Avenue NW, #810, Washington, DC 20036 Washington: 202-898-1108 • Baltimore: 410-752-3376 Toll Free: 888-445-3376