I-395 Northbound Express Lanes Project

City of Alexandria, and Arlington, and Fairfax Counties, Virginia

NOISE TECHNICAL REPORT ADDENDUM BARRIER SURVEY SUMMARY

UPC: 108313 State Project: 0395-969-205

Prepared for:



May 2018

This addendum report documents the results of the barrier surveys conducted as part of the Noise Technical Report for the I-395 Northbound Express Lanes Project (UPC 108313) in the city of Alexandria, and Arlington, and Fairfax Counties, Virginia. The sections below should replace the corresponding sections of the Noise Technical Report for the project mentioned above. Additional figures showing the survey results are attached and labeled as Appendix A.

10.0 PUBLIC INVOLVEMENT PROCESS

10.1 Public Involvement Efforts

For noise barriers determined to be feasible and reasonable, the affected public that will be benefited by the proposed mitigation will be given an opportunity to decide whether they are in favor of construction of the noise barrier. A final determination as to the construction of barriers will be made after the public hearing process. As part of the Final Design Noise Analysis, for barriers that are determined to be feasible and reasonable, input from the owners and residents of those receptor units that will be benefited by the proposed mitigation may vote by completing and returning the citizen survey that they receive in the mail. Typically, the initial citizen survey is sent out as certified mail. However, with VDOT approval due to the vast number of benefits in the I-395 Express Lanes Project, first round ballots were sent regular mail and second round, ballots were sent certified mail. Second round certified mail was tracked so the disposition of the letters could be allotted and a footprint of the votes could be mapped. Of the votes tallied, 50% or more must be in favor of a proposed noise barrier for the barrier to be considered further. Upon completion of the citizen survey, the VDOT Noise Abatement staff will make recommendations to the Chief Engineer for approval. Approved barriers will be incorporated into the road project plans. A technical memorandum (noise barrier survey addendum report) will be prepared after the voting process has finished, which documents the voting results and summary of public comments of the noise barrier public survey process. This report is then submitted to the FHWA.

10.2 Public Preference Surveys

This section documents the administration and results of the public preference surveys conducted for the recommended noise barriers. Table 8, found at the end of this addendum, shows the summary of the barrier voting.

Property owners and residents, including tenants, of all properties that would be benefited by the recommended noise barrier were sent survey letters by regular mail, initially. Twenty-one (21) calendar days from the anticipated delivery date is required to provide the recipients ample time to review and respond to the survey. The letters and surveys, from McCormick Taylor, Inc. asked the respondents to indicate whether they wished to have the proposed noise barriers constructed. In these mailings, barrier details, contact information, a survey form and return envelope were provided to homeowners and residents. The mailings gave the affected property owners/residents an understanding of the proposed barrier and its implications, an

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opportunity to ask questions, and a formal survey form for expressing their views. Only the owners and residents of those receptor units that will be benefited by the proposed mitigation may vote on whether the proposed noise barrier should be constructed. The owner/resident of each benefited receptor unit shall be entitled to one weighted vote, regardless of the number of owners of that receptor unit unless they are the owners of a rental facility or the developer of lands. Survey recipients were informed that to register a vote in favor of the barrier, a "YES" survey form would have to be returned. In addition, a non-response does not assume that the survey recipient is in favor of the barrier's construction.

Votes will be tallied on a barrier by barrier basis, so it is recommended that the project team tally the votes and summarize the results on a project map showing votes by location. Final interpretation of the voting results will be made by VDOT and its consultants, considering all feedback gained during the public involvement process.

The weighting system is provided in tabular format below (Table 7).

	Table 7			
Public Opinic	on Survey Weighting	g System ⁵		
Impact and benefit category	Activity Category ⁴	Owner and Resident	Non- Resident Owner	Renter
Impacted and Benefited	Α Α	See note below		
Not Impacted and Benefited	A			
Impacted and Benefited	B ¹	5	3	2
Not Impacted and Benefited	B ¹	3	2	1
Impacted and Benefited	C ²		5	
Not Impacted and Benefited	C ²		3	
Impacted and Benefited	D		2	
Not Impacted and Benefited	D		1	
Impacted and Benefited	E		2	
Not Impacted and Benefited	E		1	

¹ For activity Category B Receptors only one vote per single family unit will be counted. However, the owner of a multiple-family dwelling unit will be granted one vote per benefited unit. Additionally, the developer of permitted lands will be granted one vote per benefited lot of the permitted phase where construction has not occurred.

² For activity Category C Receptors only 1 vote per facility will be granted.

³ For activity Category G Receptors the votes will depend on the future land use. The example provided above assumes residential development.

⁴ For permitted land uses defer to the appropriate land use category.

⁵ Consult the VDOT external website to obtain the decision-making spreadsheet.

CNE Q Barrier L/N (1)

A total of 69 letters with surveys were sent out via standard postage to receptors benefited by Noise Barrier L/N (1). Three (3) responses were returned voting "YES", and one (1) response was returned voting "NO". The VDOT voting spreadsheet said a second mailing was required. For the second round of balloting sent certified mail a total of sixty-five (65) letters with surveys were sent out. The second round of balloting produced four (4) additional "YES" votes, twelve (12) "NO" votes, twenty-three (23) letters were received by the addressee but a survey was not returned, twenty-six (26) letters were unclaimed, returned to sender, or unknown.

A breakdown of the disposition of certified letters is listed below.

	Quantity	Comment
	6	Letters returned to sender
Barrier	16	Unclaimed
L/N 1	4	Unknown
	16	voted Second Round
	23	Received- Survey not returned

Additional comments on the survey questionnaire have been retained in the technical files in their entirety and a summary of the comments is included in the table below.

Noise Wall	Quantity	Comment
L/N (1)	2	No comment
	1	Does not want wall and or removal of trees or parking spots
	2	Wants barrier says it is long overdue
	1	Wants barrier concerned about trees and obstruction of view of the capital
	1	Does not want barrier concerned about obstruction of the views from property
•	1	Wants barrier concerned about trees
	1	Wants barrier but does not want more fossil fueled vehicles on the road

The barrier voting results are summarized on the following sheet.

UPC		108313				
Project Number	0395-969-205 Barrier LN1		5	2nd Maili	ng Summary	
Barrier Name			8		100	
(Include Permit		NAC CA	TEGORY	Total Number of Representative Responses Sent	Total Maxiumur Number of Representative Vo	
Impacted and Ber	nefited	F	3	83	220	
Not Impacted and B			3	28	42	
-	-			3	15	
Not Impacted and B		(0	1	3	
Impacted and Ber	nefited)	0	0	
Not Impacted and B	enefited)	1	1	
Impacted and Ber	nefited	-		0	0	
Not Impacted and B	enefited			0	0	
Number o	281 f Weighted	Votes Cast		Number of Total	% Total Votes Cast	
			4	Outstanding Votes	Total Actual Vot	
YES	NO	Total		228	40.05	
21	32	53	l .	228	18.86	
96 of "Yes" Votes (All Votes) 7.5						
% of "Yes" Votes	Votes		Results in	the box below should of all of the responses ha		
nts)	(Responde nts)		The Barr	ier Is Not Recommende Should Not be Include		
Versi	on 1.2		ľ			



