NOISE STUDY REPORT

Florida Department of Transportation District Five

I-75 (S.R.93) from South of S.R. 44 to S.R. 200 Sumter and Marion County, Florida

Financial Management Number: 452074-2

ETDM Number: 14541

April 2024

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 USC § 327 and a Memorandum of Understanding dated May 26, 2022, and executed by the Federal Highway Administration and FDOT.







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Executive Summary

The Florida Department of Transportation (FDOT) is conducting a Project Development and Environment (PD&E) study for proposed operational improvements to the Interstate 75 (I-75) corridor in Sumter and Marion County, Florida. These interim improvements were identified as part of Phase 1 of a master planning effort for the I-75 corridor between Florida's Turnpike and County Road (C.R.) 234.

The purpose of this project is to evaluate short-term operational improvements on the mainline of I-75 from south of State Road (S.R.) 44 to S.R. 200. No interchange improvements will be evaluated with this PD&E. The primary needs for this project are to enhance current transportation safety and modal interrelationships while providing additional capacity between existing interchanges.

Noise levels for this project were predicted using the Federal Highway Administration (FHWA) Traffic Noise Model (TNM), version 2.5. A total of 309 receptor locations representing 367 residential and 38 nonresidential "special land use (SLU)" noise sensitive sites were included in the TNM. Noise levels at 185 residences and thirteen special land use sites are predicted to approach or exceed the Noise Abatement Criteria (NAC) for the year 2040 Build Alternative and are therefore considered "impacted."

Analyses of the impacted locations were performed to determine if noise abatement was feasible and reasonable under FDOT policy. The PD&E study phase analysis indicates that noise barriers are potentially feasible and reasonable at two locations within the project corridor. These two noise barriers could potentially provide reasonable and feasible noise abatement for 51 of the 185 impacted residences and one impacted SLU site. Noise abatement was not determined feasible and reasonable for eleven of the twelve impacted SLU sites.

The potentially feasible and reasonable noise barriers meet the FDOT's cost-per-benefit criteria with a preliminary cost of under the \$42,000 per benefited receptor criterion. Noise barriers at these two locations will be carried forward for further consideration in this project's design phase; note that the dimensions of the noise walls are subject to change during design. The results of the noise barrier evaluations where noise abatement was determined to be feasible and reasonable are summarized in **Table 4-1**.



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ACRONYMS AND ABBREVIATIONS

AADT	Average Annual Daily Traffic
C.R.	County Road
CFR	Code of Federal Regulations
CNE	Common Noise Environment
EOP	Edge of Pavement
FDOT	Florida Department of Transportation
FHWA	Federal Highway Administration
ILC	Intermodal Logistic Centers
LOS	Level of Service
LRTP	Long Range Transportation Plan
MSE	Mechanically Stabilized Earth
MPH	Miles Per Hour
NAC	Noise Abatement Criteria
NB	Northbound
NEPA	National Environmental Policy Act
NRDG	Noise Reduction Design Goal
NSA	Noise Study Area
PD&E	Project Development and Environment
PTAR	Project Traffic Analysis Report
ROW	Right-of-Way
SB	Southbound
SIS	Strategic Intermodal System
S.R.	State Road
U.S.C.	United States Code



1.0 Introduction

The Florida Department of Transportation (FDOT) is conducting a Project Development and Environment (PD&E) Study for proposed operational improvements to the Interstate 75 (I-75) corridor in Sumter and Marion County, Florida. These interim improvements were identified as part of Phase 1 of a master planning effort for the I-75 corridor between Florida's Turnpike and County Road (C.R.) 234. The operational improvements evaluated by this PD&E Study include the construction of auxiliary lanes between interchanges for a 22.5-mile segment of I-75 from south of State Road (S.R). 44 to S.R. 200. The limits of the project are shown in **Figure 1-1**. The Marion County Northbound (NB) and Ocala Southbound (SB) weigh stations are located within the study limits as well as a rest area north of C.R. 484 and south of S.R. 200.

Within the study limits, I-75 is an urban principal arterial interstate that runs in a north and south direction with a posted speed of 70 miles per hour (MPH). I-75 is part of the Florida Intrastate Highway System, the Florida Strategic Intermodal System (SIS), and is designated by the Florida Department of Emergency Management (FDEM) as a critical link evacuation route. Within the study limits, I-75 is a six-lane limited access facility situated within approximately 300 feet of right-of-way (ROW). No transit facilities, frontage roads, or managed lanes are currently provided.

1.1 Project Purpose and Need

1.1.1 Project Purpose

The purpose of this project is to evaluate short-term operational improvements on the mainline of I-75 from south of S.R. 44 to S.R. 200. No interchange improvements will be evaluated with this PD&E.

1.1.2 Project Need

The primary needs for this project are to enhance current transportation safety and modal interrelationships while providing additional capacity between existing interchanges.

1.1.2.1 Capacity/Transportation Demand

Existing annual average daily traffic (AADT) on I-75 within the study limits ranges from 81,000 vehicles per day (vpd) to 97,000 vpd, with the highest volume of traffic occurring between C.R. 484 and S.R. 200. The AADT along I-75 between S.R. 44 and C.R. 484 is 81,000 vpd. I-75 northbound and southbound operate at a level of service (LOS) C or better during the average weekday AM and PM peak hours. The LOS target for I-75 is D; as early as 2030, I-75 northbound and southbound between C.R. 484 and S.R. 200 is expected to operate at LOS F.



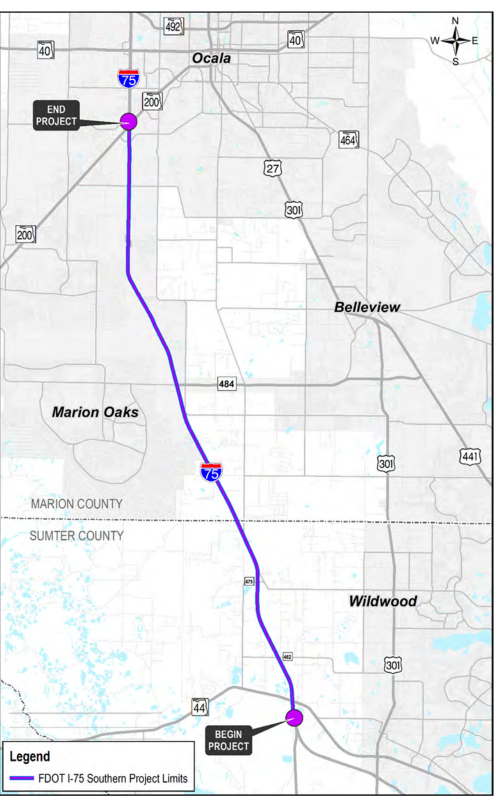


Figure 1-1 | Project Limits



By 2040, the Design Year, AADT's within the study limits will range between 102,000 and 143,000, with the highest volumes of traffic continuing to occur between C.R. 484 and S.R. 200 (**Table 1-1**). The traffic growth and reduction in LOS is related to two factors, forecast increases in population and employment, and continued growth in tourism in Central and South Florida. I-75 and Florida's Turnpike are critical transportation links serving these markets.

I-75 is a unique corridor that experiences substantial increases in traffic during holidays, peak tourism seasons, weekends, and special events and experiences frequent closures because of incidents leading to non-recurring congestion. I-75 is part of the emergency evacuation route network designated by the FDEM.

Segment	Existing (2019) AADT	Opening Year (2030)	Design Year (2040) AADT			
S. R. 44 and C.R. 484	81,000	102,000	121,000			
C.R. 484 and S.R. 200	97,000	121,000	143,000			

Table 1-1 | Existing and Forecast Traffic Volumes

1.1.2.2 Safety

Historical crash data along I-75 was obtained from the Signal 4 crash database. Crash data analyzed between 2018 and 2022 indicates there was a total of 2,590 vehicle crashes between Florida's Turnpike and S.R. 200. Of these, 707 resulted in at least one injury and 11 resulted in a fatality, five of which involved a commercial motor vehicle. The number of crashes decreased from 2018 (592) to 2020 (378), but then increased to 559 crashes in 2022. Crashes occurring between Friday and Sunday comprised approximately 55 percent of the total crashes in this analysis period.

I-75 through the project limits experiences crash rates (1.8 - Rural, 1.66 - Urban) greater than the corresponding statewide averages (0.45 - Rural, 1.00 - Urban) for similar facilities. This is 4 times higher than the statewide rural rate and 66% higher than the statewide urban rate.

I-75 is designated as a primary hurricane evacuation route by the FDEM. Due to the regional transportation system having few alternative routes, a crash, incident, or even a planned special event can result in severe delays. This issue increases in significance during emergency events. Recent studies estimate that nearly 313,000 people in Marion, Alachua, and Sumter counties to the south would need to evacuate during a major hurricane. An additional 2.2 million people from the Tampa Bay Area would also utilize I-75 during a major hurricane evacuation. It would take



approximately 56 hours for the Tampa Bay region to completely clear during a hurricane, with Marion County taking approximately 39 hours and Alachua County taking 14 hours.

1.1.2.3 Modal Interrelationships

Truck traffic on I-75 is substantial and accounts for over 20 percent of all daily vehicle trips within the study limits based on the FDOT, Traffic Characteristics Inventory. The segment of I-75 between SR 44 and CR 484 experiences the highest volume of trucks with more than 25 percent of the total trips made by trucks. Multiple existing and planned Intermodal Logistic Centers (ILC) and freight activity centers in Ocala contribute to the growth in truck volumes. These facilities include the Ocala/Marion County Commerce Park (Ocala 489), Ocala 275 ILC, and the Ocala International Airport and Business Park. The interaction between heavy freight vehicles and passenger vehicles between interchanges contributes to both operational congestion and safety concerns.

1.2 Alternatives

1.2.1 No-Build Alternative

The No-Build Alternative is defined as the scenario in which the proposed activity would not take place. The existing six-lane I-75 facility and the existing interchange configurations are considered the No-Build Alternative. The No-Build Alternative does not address the purpose and need for this project; however, it serves as the baseline against which the build alternative is evaluated.

1.2.2 Auxiliary Lanes Alternative

The Auxiliary Lanes Alternative is the sole build alternative evaluated in this PD&E study and is based on recommendations from previous master planning activities. The Auxiliary Lanes Alternative proposes to add one 12-foot auxiliary lane (additional lane between interchanges) to the outside of the general-purpose lanes in each direction. The auxiliary lanes would not impact the interchange bridges. The typical section is shown in **Figure 1-2**.



Figure 1-2 | Auxiliary Lanes Alternative Typical Section



2.0 Methodology

The traffic noise impact analysis conducted for this project is consistent with Title 23, *Code of Federal Regulations* (C.F.R.), § 772, Part II, Chapter 18 of the FDOT *Project Development and Environment Manual*, and Chapter 335, Section 335.17, *Florida Statutes*. This assessment also adheres to current Federal Highway Administration (FHWA) traffic noise analysis guidelines contained in *FHWA-HEP-10-025*. The FHWA Traffic Noise Model (TNM) - version 2.5 was used to predict traffic noise levels for this project following guidelines set forth in the FDOT *Traffic Noise Modeling and Analysis Practitioners Handbook*. The analysis evaluated noise levels for the 2019 Existing Condition and the 2040 No-Build and Build Alternatives.

Noise receptor coordinates used in the TNM correlate to exterior areas where frequent human use may occur, usually at the edge of the residential structure closest to the project roadways, unless the analyst's professional judgment determines otherwise.

The project design files (State Plane West) were used to determine the location of the Build Alternative for input into TNM. Vertical elevations (existing and proposed) for I-75 and analyzed receptors were derived from as-built plans (previous widening). Vertical elevations for noise receptors and cross/side streets were obtained from the United States Geological Survey digital elevation models.

2.1 Noise Metrics

Sound levels for this analysis are expressed in decibels (dB) using an "A"-scale weighting expressed as dB(A). This scale most closely approximates the response characteristics of the human ear to typical traffic sound levels. All reported sound levels are hourly equivalent noise levels [L_{eq}]. The L_{eq} is defined as the equivalent steady-state sound level that, in a given hourly period, contains the same acoustic energy as the time-varying sound level for the same hourly period.

2.2 Traffic Data

Traffic noise is heavily dependent on traffic volume and speed, with the amount of noise generated by traffic increasing as the vehicle speed and number of vehicles increase. Characteristics contributing to the highest traffic noise levels were used to predict project noise levels. Worst-case noise conditions occur with the maximum traffic traveling at the posted speed and represent a LOS C operating condition. However, if the traffic analysis indicates the roadway will operate below LOS C, the project's demand peak-hour directional traffic volumes are used per Chapter 18 of the FDOT PD&E Manual. Traffic volumes and speeds used in the analysis are included in **Appendix A**.



2.3 Noise Abatement Criteria

Land use plays an important role in traffic noise analyses. To determine which land uses are "noise sensitive," this noise impact analysis used the FHWA Noise Abatement Criteria (NAC) shown in **Table 2-1.** The FDOT has established noise levels for each land use activity category at which noise abatement must be considered. In Florida, noise levels that meet or exceed 66.0 dB(A) at Activity Category B and C land uses require noise abatement consideration. A 71.0 dB(A) noise level is required for an Activity Category E land use to be considered impacted by traffic noise. Another criterion for determining when project impacts warrant abatement consideration occurs when project noise levels are below the NAC but show a substantial increase (15.0 dB(A) or more) over existing levels. A substantial increase typically occurs in areas where traffic noise is a minor component of the existing noise environment but would become a major component after the project is constructed (e.g., a new alignment project).



Table 2-1 | Noise Abatement Criteria

Hourly A-		ed Sound L dB(A))	evel-decibels							
Activity		^r Leq(h) ¹	Evaluation	Description of Activity Category						
Category	FHWA	FDOT	Location							
A	57.0	56.0	Exterior	Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.						
B ²	67.0	66.0	Exterior	Residential.						
C ²	67.0	66.0	Exterior	Active sports areas, amphitheaters, auditoriums, campgrounds, cemeteries, daycare centers, hospitals, libraries, medical facilities, parks, picnic areas, golf courses, places of worship, playgrounds, public meeting rooms, public/nonprofit institutional structures, radio studios, recording studios, recreational areas, Section 4(f) sites, schools, television studios, trails, and trail crossings.						
D	52.0	51.0	Interior	Auditoriums, daycare centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public/nonprofit institutional structures, radio studios, recording studios, schools, and television studios.						
E ²	72.0	71.0	Exterior	Hotels, motels, offices, restaurants/bars, and other developed lands, properties, or activities not included in A-D or F.						
F	-	-	-	Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing.						
G	-	-	-	Undeveloped lands that are not permitted.						

(Based on Table 1 of 23 CFR Part 772)

¹ The Leq(h) Activity Criteria values are for impact determination only and are not design standards for noise abatement measures.

² Includes undeveloped lands permitted for this activity category.



For comparison purposes, typical noise levels for common indoor and outdoor activities are provided in **Table 2-2**.

 Table 2-2 | Comparative Sound Levels

Common Outdoor Activities	dB(A)	Common Inside Activities
	-110-	Rock Band
Jet Flyover at 1,000 ft.	-100-	
Gas Lawn Mower at 3 ft.	100	
	-90-	
Diesel Truck at 50 ft. (at 50 mph)		Food Blender at 3 ft.
	-80-	Garbage Disposal at 3 ft.
Busy Urban Area Daytime		
Gas Mower at 100 ft.	-70-	Vacuum Cleaner at 10 ft.
Commercial Area	60	Normal Speech at 3 ft.
Heavy Traffic at 300 ft.	-60-	Large Business Office
Quiet Urban Daytime	-50-	Dishwasher Next Room
	40	
Quiet Urban Nighttime Quiet Suburban Nighttime	-40-	Theater, Large Conference Room (Background)
Quiet Suburban Hightame	-30-	Library
Quiet Rural Nighttime		,
	-20-	
	-10-	
Lowest Threshold of Human Hearing	-0-	Lowest Threshold of Human Hearing
Source: California Dept. of Transportation	n Technico	al Noise Supplement, Oct. 1998, Page 18.

2.4 Noise Abatement Measures

When traffic noise impacts are identified as part of the traffic noise analysis, noise abatement must be considered. The potential abatement alternatives considered during the PD&E included traffic management, alternative roadway alignments, buffer zones, and noise barriers.

2.4.1 Traffic Management

Traffic management measures that limit motor vehicle speeds and reduce volumes can be effective as a noise mitigation option; however, these measures may also negate a project's ability to meet the facility's needs. For example, if the posted speed on I-75 were reduced, the capacity of the roadway to handle the forecasted motor vehicle demand would also be reduced. Therefore, reducing traffic speeds and/or traffic volumes is inconsistent with improving the



roadway's ability to handle the forecasted volumes. As such, although feasible, traffic management measures beyond the existing heavy truck restrictions in the left (inside) general-purpose lanes, are not considered a reasonable noise mitigation measure for the project.

2.4.2 Alignment Modifications

Alignment modification involves orienting and/or siting the roadway at sufficient distances from noise sensitive sites to minimize traffic noise. Based on the noise contours developed for this project and shown in **Section 6** of this NSR, any alignment shift that would avoid traffic-related noise impacts of the proposed project would introduce noise impacts to other noise sensitive sites, and no net benefit would result. Therefore, alignment modifications are not considered a reasonable noise mitigation measure.

2.4.3 Buffer Zones & Land Use Controls

Noise buffer zones that separate the roadway and noise sensitive land uses can minimize or eliminate noise impacts to areas of future development. This measure requires local land use planning not currently in place within the project corridor. Because the noise impact analysis applies to existing land uses, buffer zones are not an applicable abatement measure. However, for any new development or redevelopment occurring in the future, local officials can use the noise contour information provided in **Section 6** of this NSR to establish buffer zones, thereby minimizing or avoiding noise impacts on future sensitive land uses.

2.4.4 Noise Barriers

The most common type of noise abatement measure is constructing a noise barrier. Due to the limited right-of-way (ROW) and proposed typical sections, noise barriers are the only measure considered for this project. The following feasibility and reasonableness factors must be evaluated when considering noise barriers for abatement.

2.4.4.1 Feasibility Factors

The FDOT PD&E Manual stipulates that a noise barrier must meet acoustic and engineering criteria to be considered feasible, as summarized below:

- <u>Acoustic feasibility</u>: The barrier must provide a minimum of 5.0 dB(A) reduction in traffic noise for at least two impacted receptors. Consequently, noise barriers are not evaluated for isolated and single impacted receptors.
- <u>Engineering feasibility</u>: The engineering review identifies whether other factors must be evaluated for the barrier to be considered feasible.
- <u>Safety</u>: If a noise barrier and safety conflict exist, primary consideration must be given to safety. An example of such a conflict would be the loss of a safe sight distance (line of sight) at an intersection or driveway resulting from a noise barrier placement.



- <u>Accessibility to adjacent properties</u>: The noise barrier placement cannot block ingress and egress on non-limited access roadways. Other access issues to be considered include access to a local sidewalk or normal travel routes. Neither applies to noise barriers on limited-access roadways.
- <u>Right-of-way needs</u>: Does the noise barrier require additional land, access rights, or easements for construction and maintenance?
- <u>Maintenance</u>: Maintenance crews must have reasonable access to both sides of the barrier for personnel and equipment using standard practices.
- Drainage: Does the barrier impact existing or planned drainage?
- <u>Utilities</u>: Does the barrier impact existing utilities?

2.4.4.2 Reasonableness Factors

If a noise barrier meets the feasibility criteria, the following reasonableness factors must collectively be achieved for the noise abatement measure to be deemed reasonable.

- <u>Acoustic reasonableness</u>: The barrier must attain the FDOT noise reduction design goal (NRDG) of 7.0 dB(A) for at least one benefited receptor. (Note: to be considered "benefited," the receptor must receive a minimum of 5.0 dB(A) in traffic noise reduction from the barrier.) Failure to achieve the NRDG results in the noise abatement measure being deemed not reasonable.
- <u>Cost effectiveness</u>: Using the current \$30.00 per square foot statewide average, a cost of \$42,000 per benefited receptor is the upper limit for a cost reasonable noise barrier.
- <u>Benefited property owner and resident viewpoints</u>: During project development, FDOT solicits the opinion of benefited owners and residents regarding noise abatement. Affected owners and residents are given the opportunity to provide input regarding their desires to have the proposed noise abatement measure constructed. This process aims to obtain a response for or against the noise barrier from a majority of respondents to the survey. The noise barrier is not deemed reasonable if a majority consensus is not obtained in favor of the barrier.

2.4.5 Nonresidential Barrier Analysis

The methodology used to evaluate noise barrier systems for nonresidential sites differs from those used for residential locations. The standard procedure for determining the feasibility and reasonableness of a noise barrier for a special land use (SLU) site is documented in *Methodology to Evaluate Traffic Noise at Special Land Uses* (FDOT 2023). This SLU evaluation is a multi-step process.

 If an impacted SLU receptor is not adjacent to impacted residences or other impacted SLUs such that a single noise barrier would not be a practical form of abatement for all



impacted properties, it is considered isolated. It must go through a Preliminary Screening analysis to determine if it has enough person-hour usage to equate to at least two residences to be found feasible for noise abatement. To meet the feasibility requirement, the isolated SLU must have at least 45,026 person-hours of use per year in the benefited area for a noise barrier to be found as a feasible form of noise abatement.

- A noise barrier is evaluated if the Preliminary Screening results indicate that a full analysis is warranted or if the impacted SLU is adjacent to other impacted SLUs or residences.
- Once it is determined that impacted SLUs are benefited from the analyzed noise barrier, the FDOT SLU Worksheet is utilized to assess whether a noise barrier is a reasonable and feasible form of abatement. The SLU Worksheet (and therefore cost reasonable calculation) includes all residences and SLUs that would receive a benefit from the noise barrier. This methodology allows the combined evaluation of land use NAC-B, A, C, D, and E for a single noise barrier system that would potentially benefit all land use types evaluated.

3.0 Traffic Noise Analysis and Abatement Evaluation

3.1 Model Validation

Existing noise levels are measured in the project corridor to confirm if traffic is the primary noise source. These field measurements are also required to verify the accuracy of the TNM before it can be used to predict noise levels. A series of three 10-minute measurements were taken on February 9, 2024, using an Extech Instruments Model 407780 Type 2 Integrating Sound Level Meter. The sound level meter, calibrated at 114.0 dB(A) with an Extech Instruments Model 407766 calibrator, was adjusted to the A-weighted frequency scale, which approximates the frequency sensitivity of the human ear. Traffic data, including vehicle volumes, speeds by type, and meteorological conditions, were recorded during each measurement session. The data collection effort also recorded the travel speed for each type of vehicle using a Bushnell Speedster handheld radar gun.

One location within the study corridor was selected to undergo a series of three 10-minute measurements. The validation site, illustrated on page **D-27** in **Appendix D**, was selected for measurement because it presented a clear view of traffic conditions on I-75. Though some traffic slow-downs were evidenced in the NB direction, no unusual noise occurred during the three 10-minute monitoring sessions. During the monitoring sessions, the weather was 60° with 82% humidity under clear skies with mild east-southeast breezes ranging from 3 to 4 m.p.h.

Validation of TNM occurs when the model-predicted noise levels are within three decibels of the field-measured levels. **Table 3-1** shows that TNM predicted within the 3.0-decibel acceptance



range for each 10-minute session. Consequently, the model is validated and acceptable for predicting noise levels for this project.

Location	Validation Session	Field Measured (dB(A))	TNM Predicted (dB(A))	Variance (dB(A))
	Session 1	73.6	74.8	1.2
VS-1	Session 2	75.3	76.0	0.7
	Session 3	75.7	76.6	0.9

Table 3-1 | TNM Validation Results Summary

3.2 Noise Sensitive Receptors

Within the project limits, TNM receptor points representing residences are located in accordance with the FDOT PD&E Manual as follows:

- Residential receptor points are located at areas of frequent outdoor use or the corner of the residential building closest to the major traffic noise source.
- Where residences are clustered together, single receptor points are analyzed as representative of a group of residences with similar characteristics.
- Ground floor receptor points are assumed to be 5 feet above the ground elevation, and all receptors are assumed to be at ground level unless otherwise noted.
- Higher floor receptors are assumed to increase in elevation in 10-foot increments above the ground floor receptor.
- Nonresidential receptor points are located at the edge of the outdoor use area closest to the major traffic noise source.

Using **Table 2-1** as a guide, most noise sensitive land uses within the study corridor fall under NAC-B - Residential. The NAC-C land uses within the study corridor include religious facilities, equestrian complexes, the Don Garlits Museum of Drag Racing, the Alphabet Land Learning Center, and the Summer Glen golf course. The NAC-E land uses include several motels with onsite swimming pools, businesses with outdoor benches, and restaurants with outdoor tables.

The remainder of the corridor is NAC G undeveloped land. A permit search of those areas was conducted to identify any active building permits for noise sensitive land uses. As of February 2, 2024, no such permits were discovered adjacent to the corridor. If a future noise sensitive land use receives a building permit before the project's Date of Public Knowledge (the date FDOT approves the project's environmental document), they will be assessed for traffic noise impacts during the project's final design phase of development.



This project does not require analysis of interior noise levels (NAC-D) as all NAC-C locations have areas of exterior use. No land uses in the study corridor warrant an NAC-A analysis. While NAC-F land uses are in the project corridor, this is not considered a noise sensitive activity and is not included in the analysis.

3.3 Predicted Noise Levels and Abatement Analysis

Traffic noise levels were predicted at 309 noise sensitive sites representing 367 residences (NAC-B), 17 SLU NAC-C receptors, and 21 SLU NAC-E receptors. Due to the number of receptors, the analysis divided the study corridor into Noise Study Areas (NSA) based on geographical dividers such as roads or environmental areas. The reporting of project noise levels was further simplified by using receptors representing similar adjacent noise sensitive sites. The grouping within a representative receptor is referred to as a Common Noise Environment (CNE). There may be several CNEs within one NSA.

Receptor points are labeled according to the NSA within which they are located. NSAs are named as follows:

- The first two letters (i.e., SB, NB) describe on which side of the I-75 mainline the NSA is located (e.g., "NB" indicates the receptor is in an NSA on the northbound side of the mainline travel lanes).
- The number following the first two letters is a numeric sequencing number (e.g., NB2 is the 2nd NSA on the northbound side of the I-75 mainline).
- The final two characters are the individual receptor number and are separated from the first string of characters with a dash (e.g., NB2-07 is the 7th receptor in the 2nd NSA on the northbound side of the I-75 mainline).
- Where there are multi-family residential apartment complexes in the study corridor, the letter "a" represents ground-floor units, "b" represents 2nd-floor units, and "c" represents 3rd-floor units, etc. (e.g., NB2-07a).
- The letters "SLU" follow the NSA identifier for nonresidential receptors and before the numerical SLU number (e.g., NB2-SLU1 is the first nonresidential receptor in NSA NB2).

The 2019 existing condition, the 2040 No-Build Alternative, and the 2040 Build Alternative noise analysis results discussed in this section are also summarized in a predicted noise level comparison matrix provided in **Appendix B**. When discussing noise level increases, the general rule that applies to perception is:

- A 3 dB(A) increase is barely perceptible to most people.
- A 5 dB(A) increase is noticeable to most people.
- A 10 dB(A) increase is perceived as twice as loud and is considered a doubling of noise.



Overall, 81 noise receptors are currently affected by I-75 traffic noise. Under the No-Build Alternative, noise levels are predicted to meet or exceed the NAC for 153 noise receptors. By comparison, predicted noise levels for the Build Alternative meet or exceed the NAC at 198 noise receptors with an average 3.1 dB(A) increase in noise levels over the existing condition. The greatest increase, 4.8 dB(A), occurs in NSA SB3 at receptors SB3-01 and SB3-02. None of the project noise increases in the study corridor are considered substantial (defined as 15 dB(A) or higher).

3.3.1 Noise Study Area NB1

NSA NB1, shown on page **D1** in the project aerials **Appendix D**, is located east of I-75 and spans from the project's southern limits to S.R. 44. Noise sensitive land uses in this NSA consists of one SLU NAC-E land use, the M&M Smokehouse BBQ restaurant identified in this report as NB1-SLU1. One receptor point representing the outdoor tables was evaluated for traffic noise impacts.

The average noise level is 67.4 dB(A), and predicted noise levels with the No-Build Alternative are 69.9 dB(A). Neither of these noise levels meets or exceeds the FDOT 71.0 dB(A) NAC-E. Similarly, the Build Alternative's predicted noise level of 70.9 dB(A) does not meet or exceed the NAC; therefore, this receptor is not impacted by traffic noise with construction of the Build Alternative, and noise abatement consideration is not warranted. The predicted noise levels are shown in **Appendix B**.

3.3.2 Noise Study Areas NB2 and NB3

NSA NB2, shown on pages **D1 through D3** in the project aerials **Appendix D**, is located east of I-75 and spans from S.R. 44 to C.R. 462. NSA NB3 continues north from C.R. 462 to C.R. 475 and is illustrated on pages **D3 through D7** in **Appendix D**. Noise sensitive land uses in these two NSAs consist of NAC-B and NAC-C land uses in the community of Royal and the surrounding area. Eighteen NAC-B receptor points were evaluated for traffic noise impacts, representing 19 residences, identified as NB2-01 through NB2-08 and NB3-01 through NB3-09. The Ebenezer AME Church (NB3-SLU1), a NAC-C land use, was also evaluated.

In NSA NB2, the average noise level is currently 62.6 dB(A), with one residence exceeding the FDOT 66.0 dB(A) NAC-B. Predicted noise levels with the No-Build Alternative average 65.0 dB(A), with two residences meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 66.6 dB(A), with four of the eight analyzed residences meeting or exceeding the NAC.

In NSA NB3, the average noise level is currently 61.6 dB(A), with one residence exceeding the NAC. Predicted noise levels with the No-Build Alternative average 63.9 dB(A), with the same residence meeting or exceeding the NAC. The Build Alternative's average predicted noise level is



65.5 dB(A), with three of the ten analyzed residences meeting or exceeding the NAC. The Ebenezer AME Church is not predicted to have a project noise level that meets or exceeds the FDOT 66.0 dB(A) NAC-C. As a result of the traffic noise analysis, four NSA NB2 residential receptors and three NSA NB3 residential receptors require abatement consideration. The predicted noise levels are shown in **Appendix B**.

Because impacted receptor NB2-02 is considered an isolated impact where a potential noise barrier cannot achieve the minimum acoustic feasibility requirement of 5.0 dB(A) reduction at two impacted sites, a noise barrier was not evaluated for this impact, as outlined in the Feasibility Factors discussed in **Section 2.4.4.1**.

3.3.2.1 Noise Barrier NB-A1 Evaluation

Noise barrier NB-A1 was evaluated approximately 10 feet inside the 1-75 NB ROW to reduce traffic noise for six of the seven impacted residences within NSAs NB2 and NB3. The C.R. 462 overpass limits the ability to construct a continuous noise barrier; therefore, two segments were analyzed as a barrier system. As summarized in **Table 3-2**, the NB-A1 barrier system meets all FDOT acoustic requirements at heights above 18 feet but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Lowering the barrier segment heights to 18 feet no longer achieves the Noise Reduction Design Goal (NRDG) of 7.0 dB(A) at a minimum of one benefited receptor. Reducing the barrier segment lengths reduces the effectiveness of the barrier system, resulting in fewer benefits while still exceeding the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for the four impacted residences in NSA NB2 and the three impacted residences in NSA NB3. **Appendix C** illustrates Barrier NB-A1 Evaluation Option 2 on pages **C1 and C2**.



Evalu * <i>I</i> II Aj	Barrier	Barrier Height (feet)	Baı	Baı	Baı	Bar	No. c	at l	Redu mpact sidenc	ted	N	lumber Res	of Ben idence		lmpa B	Total	Cost R	Warrants Considerati Desi			
Evaluation Option * <i>Illustrated in</i> <i>Appendix C</i>	rier Location		Barrier Length (feet)	of Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	Impacted Res. Not Benefited ⁴	al Estimated Cost ⁵	: per Benefited Residence	Warrants Further Consideration In Final Design?						
1	ROW ⁷	22	1,878	6	2	3	1	6	7	13	6.0	0	\$3,404,940	\$261,918	No ⁶						
1	ROW ⁷	22	3,281		2	5	1	Ŭ	/	15	0.0	0	\$3,404,340	\$201,910	NO						
2 *	ROW ⁷	20	1,578	6	E	6	6	6	6	e	3	2	1	6	5	11	го	0	¢2.015.400		No ⁶
2 "	ROW ⁷	20	3,281		5	2	Ι	0	С	11	1 5.8	0	\$2,915,400	\$265,036	INO -						
2	ROW ⁷	20	1,578	6	2	1	1	F	F	10	10 5.6	1	\$2,557,200	\$255,720	No ⁶						
3	ROW ⁷	20	2,684		3		Ι	5	5	10											
4	ROW ⁷	18	1,578		2	1	0	4	л	8		2	¢2 409 400	\$301,050	No ^{1,6}						
4	ROW ⁷	18	2,882	6	3	1	U	4	4	0	5.4	2	\$2,408,400	\$301,050	INO "						

Table 3-2 | Noise Barrier NB-A1 Evaluation (NSAs NB2 & NB3)

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



3.3.3 Noise Study Area NB4

NSA NB4, shown on pages **D7 through D13** in the project aerials **Appendix D**, is located east of I-75 and spans from C.R. 475 to the I-75 NB Weigh Station. Noise sensitive land uses in this NSA consist of NAC-B and SLU NAC-C land uses. Twenty-six NAC-B receptor points, identified as NB4-01 through NB4-26, representing 27 residences, were evaluated for traffic noise impacts. The stables and paddock area of Kickstart Farm, NB4-SLU1, was also included in the evaluation.

Currently, the average noise level is 63.7 dB(A), with seven residences meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 66.1 dB(A), with ten residential receptors meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 67.4 dB(A), with 13 of the 27 analyzed residences meeting or exceeding the NAC. The Kickstart Farm receptor is not predicted to have a project noise level that meets or exceeds the NAC-C. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.3.1 Noise Barrier NB-A2 Evaluation

Two noise barriers were evaluated as an abatement measure for NSA NB4. The first barrier, noise barrier NB-A2, was evaluated approximately 10 feet inside the NB I-75 ROW to reduce traffic noise for four impacted residences, NB4-02 through NB4-05, in the southern section of NSA NB4. As summarized in **Table 3-3**, Barrier NB-A2 meets all FDOT acoustic requirements but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Reducing the barrier's height and length reduces the effectiveness of the barrier, resulting in fewer benefits while still exceeding the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these four impacted residences in NSA NB4. **Appendix C** illustrates Barrier NB-A2 Evaluation Option 1 on page **C4**.

3.3.3.2 Noise Barrier NB-A3 Evaluation

The second barrier analyzed for NSA NB4, noise barrier NB-A3, was evaluated approximately 10 feet inside the NB I-75 ROW to reduce traffic noise for nine impacted residences, NB4-10 through NB4-23 in the northern section of NSA NB4. As summarized in **Table 3-4**, Barrier NB-A3 meets all FDOT acoustic requirements at heights 10 feet and higher but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Reducing the barrier's height to 10 feet and below reduces the effectiveness of the barrier, resulting in fewer benefits while still exceeding the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these nine impacted residences in NSA NB4. **Appendix C** illustrates Barrier NB-A3 Evaluation Option 5 on pages **C5 and C6**.



Eva	Ba	Barrier Height (feet)	œ	œ	œ	φ	φ	B	No. of F	at l	e Reduo Impact sidenco	ed	N	umber o Resic	f Bene lences	fited	Imp	То	Cost	Wa Consi
Evaluation Option * <i>Illustrated in</i> <i>Appendix C</i>	Barrier Location		Barrier Length (feet)	Residential Impacts Parrier Length	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	acted Res. Not Benefited ⁴	Total Estimated Cost ⁵		Warrants Further Consideration In Final Design?					
1*	ROW ⁷	22	2,794	4	1	1	2	4	3	7	6.8	0	\$1,844,040	\$263,434	No ⁶					
2	ROW ⁷	22	2,595	4	1	1	2	4	2	6	6.9	0	\$1,712,700	\$285,450	No ⁶					
3	ROW ⁷	20	2,995	4	1	1	2	4	2	6	7.0	0	\$1,797,000	\$299,500	No ⁶					
4	ROW ⁷	18	2,599	4	1	0	2	3	0	3	7.5	1	\$1,403,460	\$467,820	No ⁶					

Table 3-3 | Noise Barrier NB-A2 Evaluation (NSA NB4 -South)

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



Evalua * <i>Illu</i> Apj	Bar	Ba	Ва	No. of R	at l	e Reduo mpact sidenco	ed	N	umber o Resic	f Bene lences	fited	lmpacted Benef	Total	Cost	War Consic
luation Option Illustrated in Appendix C	Barrier Location	Barrier Height (feet)	Barrier Length (feet)	Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	acted Res. Not Benefited ⁴	al Estimated Cost ⁵	per Benefited Residence	Warrants Further Consideration In Final Design?
1	ROW ⁷	22	5,701	9	1	1	7	9	8	17	7.8	0	\$3,762,660	\$221,333	No ⁶
2	ROW ⁷	20	5,701	9	1	1	7	9	8	17	7.4	0	\$3,420,600	\$201,212	No ⁶
3	ROW ⁷	18	5,401	9	0	4	5	9	7	16	7.1	0	\$2,916,540	\$182,284	No ⁶
4	ROW ⁷	16	5,200	9	1	3	5	9	5	14	6.8	0	\$2,496,000	\$178,286	No ⁶
5*	ROW ⁷	14	5,200	9	3	4	2	9	4	13	6.3	0	\$2,184,000	\$168,000	No ⁶
6	ROW ⁷	10	4,401	9	2	0	2	4	0	4	6.9	5	\$1,320,300	\$330,075	No ⁶

Table 3-4 | Noise Barrier NB-A3 Evaluation (NSA NB4 - North)

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



3.3.4 Noise Study Area NB5

NSA NB5, shown on pages **D13 through D16** in the project aerials **Appendix D**, is located east of I-75 and spans from the I-75 NB Weigh Station to C.R. 484. Noise sensitive land uses in this NSA consist of NAC-B, NAC-C, and NAC-E land uses. Nineteen NAC-B receptor points, identified as NB5-01 through NB5-19, representing 19 residences, were evaluated for traffic noise impacts. The two SLU-C land uses are the Shree Swaminarayan Temple front entrance patio (NB5-SLU1) and the Don Garlits Museum of Drag Racing outdoor tables (NB5-SLU2). The two SLU-E land uses are the Sleep Inn pool (NB5-SLU3) and the outdoor tables at Tom's Cuban restaurant (NB5-SLU4).

Currently, the average noise level is 63.6 dB(A), with three residences and one SLU-C receptor meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 65.9 dB(A), with seven residential receptors and one SLU-C receptor meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 67.2 dB(A), with 10 of the 19 analyzed residences meeting or exceeding the NAC. The two SLU-C receptors are also predicted to have project noise levels that meet or exceed the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

Because impacted receptor NB5-01 is considered an isolated impact, a noise barrier was not evaluated for this impact, as outlined in the Feasibility Factors discussed in **Section 2.4.4.1**.

3.3.4.1 Noise Barrier NB-A4 Evaluation

Noise barrier NB-A4 was evaluated approximately 10 feet inside the NB I-75 ROW to reduce traffic noise for nine impacted residences. As summarized in **Table 3-5**, Barrier NB-A4 meets all FDOT acoustic requirements but fails to meet the cost criterion due to the low number of benefited receptors compared to the required barrier dimensions. Reducing the barrier's height reduces the effectiveness of the barrier, resulting in fewer benefits while still exceeding the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these nine impacted residences in NSA NB4. **Appendix C** illustrates Barrier NB-A5 Evaluation Option 4 on pages **C7 and C8**.

The impacted Shree Swaminarayan Temple (NB5-SLU1) benefited from the analyzed residential barrier NB-A4, but the residential barrier was not found to be cost reasonable. Using the FDOT SLU methodology discussed in **Section 2.4.5**, the FDOT SLU Worksheet was used to assess whether combining Activity Categories B and C land uses for a single noise barrier system would potentially benefit all land use types evaluated and meet the cost criterion.



Table 3-5	Noise Barrier	NB-A4 Evaluation	(NSA NB5)
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Evalu * <i>I</i> II Aj	Barrier	Bar	Bar	No. o	at	e Redu Impact sidenc	ed	N	umber o Resic	f Bene lences		Impa B	Total	Cost R	Warrants Considerati Desi
Evaluation Option * <i>Illustrated in</i> <i>Appendix</i> C	ier Location	Barrier Height (feet)	Barrier Length (feet)	of Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	icted Res. Not ienefited ⁴	al Estimated Cost ⁵	per Benefited Residence	rants Further eration In Final Design?
1	ROW ⁷	22	6,061	9	0	1	8	9	6	15	7.8	0	\$4,000,260	\$266,684	No ⁶
2	ROW ⁷	20	5,076	9	2	0	7	9	3	12	7.4	0	\$3,045,600	\$253,800	No ⁶
3	ROW ⁷	18	5,176	9	2	2	5	9	3	12	7.0	0	\$2,795,040	\$232,920	No ⁶
4*	ROW ⁷	16	5,373	9	2	3	4	9	3	12	6.6	0	\$2,579,040	\$214,920	No ⁶
5	ROW ⁷	14	5,172	9	4	2	2	8	2	10	5.9	1	\$2,172,240	\$217,224	No ⁶

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



Usage data for the Temple patio is unavailable, so a conservative estimate was used of 150 daily users who would spend up to one hour on the patio, based on the size of the patio and the event industry standard of 6 sf per person. **Table 3-6** shows that the calculated Equivalent Residential Value (ERV) for NB5-SLU1 is 2.38 (rounded to 2.4).

Table 3-6 | Noise Barrier NB-A4 Receptor NB5-SLU1 Residential Equivalent Evaluation

ME	Shree Swaminarayan Temple (NB5-SLU1)										
CRIPTION	Front Entra	nce Stair and	Patio								
	с										
S	LU Equiva	lent Resid	ential Value (ER	V) IDENTIFICA	ΓΙΟΝ						
Sub-Step			Description			Value					
· · · ·	Average Sir	ngle-Family R	esidence in Florida -	Person Hours per \	/ear	•					
a Average number of people in a single-family residence in Florida											
b	Hours a single	lours a single-family residence is available for use (24 hours x 365 days)									
С	Residential P	erson-Hours pe	r Year Available for Use	1		22,951					
		SLU	Person Hours per Y	ear							
а	Average number of users per day in the area evaluated at the SLU										
b	Approximate of										
с	Number of da										
d	Number of we	Number of weeks per year the SLU is operational									
e	Person-Hour	s per Year Availa	able for Use at the SLU			54,600					
	SLU	Area Evaluate	d Equivalent Reside	ntial Value (ERV)							
а	Equivalent R	esidential Value	e (ERV)			2.38					
b	Identify the nu	mber of receptor	s evaluated at the SLU			1					
с	Individual Rec	eptor Equivalent	Residential Value			2.379					
		Barrier	Evaluation for S	SLU #1							
Barrier Location	Barrier Height	Barrier Length	Number of Benefited Receptors at SLU #1	Number of Impacted and Benefited Receptors at SLU #1	SLU BERV	SLU Impacted BERV					
ROW	16	5,373									
Shoulder	-	-	1	1	2.4	2.4					
Structure	-	-									
	CRIPTION S Sub-Step a b c c d d c d d e c d d c d d c d d c d d c d d c d d c d d d c d d d c d d d c d	CRIPTION Front Entra C SUD Equiva Sub-Step Average Sir a Average numb b Hours a single c Residential P a Average numb b Hours a single c Residential P a Average numb b Hours a single c Residential P a Average numb b Approximate of a c Number of da d Number of we e Person-Hours SLU Identify the nu c Individual Record Barrier Barrier Location Barrier Height ROW Shoulder - Structure -	CRIPTION Front Entrance Stair and CRIPTION Front Entrance Stair and Sub-Step Average Single-Family Residence Sub-Step Average number of people in a b Hours a single-family residence c Residential Person-Hours per a Average number of users per d b Approximate daily hourly usage c Number of days per week the S d Number of weeks per year the S d Identify the number of receptor c Individual Receptor Equivalent Barrier Barrier Barrier Location Barrier Barrier Height Barrier Length ROW 16 5,373 Shoulder - - Structure - -	CRIPTION Front Entrance Stair and Patio C SLU Equivalent Residential Value (ER Sub-Step Description Average Single-Family Residence in Florida - a Average number of people in a single-family residence in b Hours a single-family residence is available for use (24 h c Residential Person-Hours per Year Available for use (24 h a Average number of users per day in the area evaluated b Approximate daily hourly usage by each person in the ar c Number of days per week the SLU is operational d Number of weeks per year the SLU is operational e Person-Hours per Year Available for Use at the SLU SLU Area Evaluated Equivalent Reside SLU Area Evaluated Equivalent Reside a Equivalent Residential Value (ERV) b Identify the number of receptors evaluated at the SLU c Individual Receptor Equivalent Residential Value Barrier Barrier Barrier Length Number of Benefited ROW 16 5,373 Shoulder 1	CRIPTION Front Entrance Stair and Patio C C Sub-Step Description Average Single-Family Residence in Florida - Person Hours per V a Average number of people in a single-family residence in Florida - Person Hours per V a Average number of people in a single-family residence in Florida - Person Hours per V a Average number of people in a single-family residence in Florida b Hours a single-family residence is available for use (24 hours x 365 days) c Residential Person-Hours per Year Available for Use a Average number of users per day in the area evaluated at the SLU b Approximate daily hourly usage by each person in the area evaluated at the SLU c Number of days per week the SLU is operational U d Number of weeks per year the SLU is operational Verage a Equivalent Residential Value (ERV) ELU Area Evaluated Equivalent Residential Value (ERV) a Equivalent Residential Value (ERV) Barrier Evaluation for SLU #1 b Identify the number of receptors evaluated at the SLU Number of Impacted and Benefited Receptors at SLU #1 a Equivalent Residential Value (ERV) Barrier Length Number of Benefited Receptors at SLU #1	Since Swammaryar remple (NDS-SLOT) CRIPTION Front Entrance Stair and Patio C Sub-Step Description Average Single-Family Residence in Florida - Person Hours per Year Average number of people in a single-family residence in Florida - Person Hours per Year a Average number of people in a single-family residence in Florida Person Hours x 365 days) c Residential Person-Hours per Year Available for Use Verage Single-family residence is available for Use a Average number of users per day in the area evaluated at the SLU Description a Average number of users per day in the area evaluated at the SLU Description b Approximate daily hourly usage by each person in the area evaluated at the SLU Description c Number of days per week the SLU is operational Europerational Europerational d Number of receptors evaluated Equivalent Residential Value (ERV) Equivalent Residential Value (ERV) a Equivalent Residential Value (ERV) Europeratival Residential Value SLU Person for SLU #1 d Member of receptors evaluated at the SLU SLU Person-Hours per Year Available for Use at the SLU SLU c Number of receptors evaluated at the SLU SLU Area Evaluated Equivalent Residential Value					

When the 2.4 SLU Barrier Equivalent Residential Value (BERV) is combined with the adjacent NSA NB5 benefited residences, Barrier NB-A4 remains not cost reasonable as summarized in **Table 3-7**. An additional 2,991 person-hours (47 BERV) are needed for the barrier to meet the cost criterion. This is not plausible, given the size of the patio. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for impacted SLU receptor NB5-SLU1.



Table 3-7 | Noise Barrier NB-A4 Combined Residential and SLU Evaluation (NSA NB5)

	Shree S	waminar	ayan Ter	nple (NB5-9	SLU1)								
LU Description(s)	Front Er	ntrance S	Stair and	Patio									
					Resid	Residences							
Barrier ID	Barrier Location	Barrier Height	Barrier Length ¹	Barrier Total Cost ²	Benefited Residences	Impacted and Benefited Residences	Total SLU BERV	Total BERV (Residences and SLUs)	Total Impacted BERV (Residences and SLUs) ³	Average Reduction dB(A)	Maximum Reduction dB(A) ⁴	Cost per Benefited Equivalent Residence	Cost Reasonable
NB-A4	ROW	16	5,373	\$ 2,579,040	12	9	2.4	14	13.0	6.6	9.2	\$ 179,362	NOT REASONAB

⁴ Maximum Reduction refers to the maximum reduction at any receptor (residential or SLU) evaluated for the noise barrier. If 7 dB(A) or greater, the Noise Reduction Design Goal (NRDG) is met.



Predicted traffic noise also impacts the Don Garlits Museum of Drag Racing (NB5-SLU2). Since this SLU is not in proximity to another impacted SLU or residence, a single noise barrier cannot serve as an abatement measure for two or more impacted SLUs/residences and meet the FDOT feasibility requirement discussed in **Section 2.4.5**. Therefore, it is considered isolated.

The special land use Noise Barrier Screening was to determine if the museum's covered patio with tables has enough person-hour usage to equate to at least two residences to be found feasible for noise abatement. To meet the feasibility requirement, the isolated SLU must have at least 45,026 person-hours of use per year (an ERV of 2.0) in the benefited area for a noise barrier to be found as a feasible form of noise abatement.

Current usage data for the 12 tables on the museum's covered patio was unavailable. However, a 2002 news interview listed the annual visitation rate of 50,000 for the entire museum. With the museum closed on Thanksgiving and Christmas, daily visitation equals an average of 138 visitors and an ERV of 1.114. This is below the 2.0 ERV needed to make an isolated SLU eligible for a noise barrier evaluation, as shown in **Table 3-8.** For a noise barrier evaluation to be warranted and for the SLU to achieve an ER of 2.0, 248 people would need to use the patio daily. That number equates to 31 people per hour/day and is unlikely considering the limited seating. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for impacted SLU receptor NB5-SLU2.

NSA NB5: Don Garlits Museum of Racing covered patio (NB5-SLU2) Special Land Use Noise Barrier Screening	
Average Single-Family Residence in Florida - Person Hours per Year	
Average number of people in a single-family residence in Florida (US CENSUS, 2017-2021 data)	2.57
Hours a single-family residence is available for use (24 hours x 365 days)	8,760
Residential Person-Hours per Year Available for Use	22,513
Isolated SLU Person-Hours per Year	-
Average number of users per day at the SLU	138
Approximate daily hourly usage by each person at the SLU	0.50
Number of Days per week the SLU is operational	7
Number of weeks per year the SLU is operational	52
Person-Hours per Year SLU is available for use	25,069
Equivalent Residential Value (ERV)	1.114
Isolated SLU Eligible for Noise Barrier Evaluation?	NOT ELIGIBLE
Note: Grey cells have embedded formulas. White cells are SLU-specific data.	



3.3.5 Noise Study Area NB6

NSA NB6, shown on pages **D16 through D17** in the project aerials **Appendix D**, is located east of I-75 and spans from C.R. 484 to the Marjorie Harris Carr Cross Field Greenway. Noise sensitive land uses in this NSA consist of two NAC-B residences, identified as NB6-01 and NB6-02, and the NAC-E receptor, Microtel Hotel pool (NB6-SLU1).

Currently, the average noise level is 63.7 dB(A), with no receptor meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 65.4 dB(A), with NB6-01 exceeding the NAC. The Build Alternative's average predicted noise level is 66.3 dB(A), with NB6-01 exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for this impact is required. However, because impacted receptor NB6-01 is considered an isolated impact, a noise barrier was not evaluated for this impact, as outlined in the Feasibility Factors discussed in **Section 2.4.4.1.** No potentially feasible and reasonable methods are available to abate traffic-related noise for this impacted residence. The predicted noise levels are shown in **Appendix B**.

3.3.6 Noise Study Area NB7

NSA NB7, shown on pages **D17 through D23** in the project aerials **Appendix D**, is located east of I-75 and spans from the Marjorie Harris Carr Cross Field Greenway to the I-75 NB Rest Area. The only noise sensitive land use in this NSA is NAC-B. Forty NAC-B receptor points were evaluated for traffic noise impacts, identified as NB7-01 through NB7-40, representing 94 residences in the Oak Bend manufactured home development and surrounding area. The Oak Bend development has an existing 10-foot masonry wall along the property line with I-75. This wall was included in the TNM analysis.

Currently, the average noise level is 63.6 dB(A), with 14 residences meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 65.3 dB(A), with 42 residences meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 66.4 dB(A), with 58 of the 94 analyzed residences meeting or exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.6.1 Feasible and Reasonable Noise Barrier NB-1 Evaluation

Noise barrier NB1 was first evaluated approximately 10 feet inside the NB I-75 ROW to reduce traffic noise for the 58 impacted residences. With the 22-foot maximum allowed height, the ROW barrier evaluation meets all FDOT acoustic requirements but fails to meet the cost reasonableness criterion. As summarized in **Table 3-9**, reducing the height still exceeds the cost criterion. The evaluation shifted the noise barrier to the outside shoulder of NB I-75. Shoulder-mounted noise barriers are limited to a maximum height of 14 feet but may still provide effective noise abatement because it is closer to the noise source. The shoulder-mounted Barrier



NB-1 meets all FDOT requirements and is a potentially feasible and reasonable method to abate traffic-related noise for 53 residences (33 impacted and 20 non-impacted) in NSA NB7. Seventeen impacted residences are not benefited due to their distance from the barrier.

Appendix C illustrates Barrier NB1 Evaluation Option 4 on pages **C10 and C11**. The barrier warrants further consideration in the project's Final Design phase. The final design evaluation may change this potential noise barrier's length, height, or viability.



Table 3-9	Noise	Barrier NB1	Evaluation	(NSA NB7)
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Evalua * <i>Illu</i> Ap	Barrier	Bar	Bar	No. c	at	e Reduo Impact sidenco	ed	N	umber o Resic	f Bene lences		Impa B	Total	Cost R	Warı Consid
luation Option Illustrated in Appendix C	ier Location	Barrier Height (feet)	Barrier Length (feet)	of Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	icted Res. Not ienefited ⁴	ıl Estimated Cost ⁵	per Benefited Residence	rants Further Jeration In Final Design?
1	ROW ⁷	22	5,701	50	22	9	12	43	16	59	6.7	7	\$3,762,660	\$63,774	No ⁶
2	ROW ⁷	20	4,901	50	26	6	9	41	12	53	6.2	9	\$2,940,600	\$55,483	No ⁶
3	ROW ⁷	18	3,501	50	7	5	5	17	0	17	6.2	33	\$1,890,540	\$111,208	No ⁶
4*	SH ⁸	14	5,112	50	15	8	10	33	20	53	6.6	17	\$2,147,040	\$40,510	Yes
5	SH ⁸	14	5,533	50	15	8	10	33	21	54	6.6	17	\$2,323,860	\$43,034	No ⁶

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.

⁸ SH - Noise barrier constructed at the outside shoulder of I-75. Maximum-allowed height is 14 feet. Any required tapers in height at a shoulder noise barrier termination would be in addition to the length indicated.



3.3.7 Noise Study Area NB8

NSA NB8, shown on pages **D23 through D25** in the project aerials **Appendix D**, is located east of I-75 and spans from the I-75 NB Rest Area to the SW 66th Street overpass. The only noise sensitive land use in this NSA is residential NAC-B. Eight NAC-B receptor points, identified as NB8-01 through NB8-08, representing 14 residences, were evaluated for traffic noise impacts.

Currently, the average noise level is 65.0 dB(A), with three residences meeting or exceeding the NAC. The No-Build and Build Alternative analyses include FDOT's planned 9-foot tall perimeter wall, which will be constructed along a portion of the NB Rest Area ROW. Predicted noise levels with the No-Build Alternative average 66.0 dB(A), with four receptors meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 67.3 dB(A), with four of the 14 analyzed residences meeting or exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. However, because receptor NB8-08 is considered an isolated impact, a noise barrier was not evaluated for this receptor, as outlined in the Feasibility Factors discussed in **Section 2.4.4.1.** The predicted noise levels are shown in **Appendix B**.

3.3.7.1 Noise Barrier NB-A5 Evaluation

Noise barrier NB-A5 was evaluated approximately 10 feet inside the NB I-75 ROW to reduce traffic noise for three impacted residences. As summarized in **Table 3-10**, Barrier NB-A4 meets all FDOT acoustic requirements but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Reducing the barrier's height reduces the effectiveness of the barrier, resulting in fewer benefits while still exceeding the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these four impacted residences in NSA NB8. Barrier NB-A5 Evaluation Option 3 is illustrated on page **C14** in **Appendix C**.



	Table 3-10	Noise	Barrier NB-A5	Evaluation	(NSA NB8)
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Evaluation * <i>Illustra</i> Appen	Barrier	Barrier (fe	Barrier (fe	No. of Res	at	e Reduo Impact sidenc	ed	Ν	umber o Resic	f Bene lences		lmpac Be	Total	Cost p Re	Warrants Considerati Desi
luation Option Illustrated in Appendix C	er Location	ier Height (feet)	ier Length (feet)	Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	icted Res. Not ienefited ⁴	l Estimated Cost ⁵	per Benefited Residence	rants Further eration In Final Design?
1*	ROW ⁷	22	1,539	3	0	1	2	3	1	4	7.9	0	\$1,015,740	\$253,935	No ⁶
2	ROW ⁷	20	1,739	3	0	1	2	3	1	4	7.6	0	\$1,043,400	\$260,850	No ⁶
3	ROW ⁷	16	1,338	3	2	0	1	3	0	3	6.8	0	\$642,240	\$214,080	No ⁶
4	ROW ⁷	14	1,939	3	1	0	1	2	0	2	6.7	1	\$814,380	\$407,190	No ⁶

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

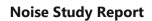
³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.





3.3.8 Noise Study Area NB9

NSA NB9, shown on pages **D25 through D27** in the project aerials **Appendix D**, is located east of I-75 and spans from the SW 66th Street overpass to SW 43rd Street Road. Noise sensitive land uses in this NSA consist of NAC-B and SLU NAC-C land uses. Seven NAC-B receptor points, identified as NB9-01 through NB9-07, representing eight residences, were evaluated for traffic noise impacts. The two SLU-C land uses are equestrian complexes (NB9-SLU1 and SLU2).

Currently, the average noise level is 64.8 dB(A), with one residence and both SLU receptors meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 66.4 dB(A), with three residential and both SLU receptors meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 68.0 dB(A), with five of the eight analyzed residences and both SLUs meeting or exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.8.1 Noise Barrier NB-A6 Evaluation

Noise barrier NB-A6 was evaluated approximately 10 feet inside the NB I-75 ROW to reduce traffic noise for the five impacted residences. As summarized in **Table 3-11**, Barrier NB-A6 meets all FDOT acoustic requirements but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Lowering the barrier height to 18 feet no longer achieves the 7.0 dB(A) NRDG. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these five impacted residences in NSA NB9. **Appendix C** illustrates Barrier NB-A6 Evaluation Option 2 on page **C16**.



Table 3-11	Noise	Barrier	NB-A6	Evaluation	(NSA	NB9)
	110150	Darrici		LVGIGGUOII		

Evalua * Illu Ap	Bar	Ba	Ba	No. of R	at	e Redu Impact sidenc	ed	N	umber o Resic	f Bene lences	fited	lmpa B	Total	Cost	Warı Consid
luation Option Illustrated in Appendix C	Barrier Location	Barrier Height (feet)	Barrier Length (feet)	Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	acted Res. Not Senefited ⁴	al Estimated Cost ⁵	per Benefited Residence	Warrants Further nsideration In Final Design?
1	ROW ⁷	22	3,599	5	4	0	1	5	1	6	6.6	0	\$2,375,340	\$395,890	No ⁶
2*	ROW ⁷	20	3,800	5	4	0	1	5	1	6	6.3	0	\$2,280,000	\$380,000	No ⁶
3	ROW ⁷	18	4,400	5	4	1	0	5	0	5	6.0	0	\$2,376,000	\$475,200	No ^{1, 6}

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



The two impacted equestrian complexes (NB9-SLU1 and SLU2) are benefited from the analyzed residential barrier NB-A6, but the residential barrier was not found to be cost reasonable. Using the FDOT SLU methodology discussed in **Section 2.4.5**, the FDOT SLU Worksheet was used to assess whether combining Activity Categories B and C land uses for a single noise barrier system would potentially benefit all evaluated land use types and meet the cost criterion.

Usage data for the equestrian complexes is unavailable, so a conservative estimate was used of 40 daily users who would spend up to four hours at each facility. **Table 3-12** and **Table 3-13** show that the calculated ERV for each SLU is 2.54.

SLU NAI	ME	Equestrian	Complex (NB	9-SLU1)								
SLU DES	CRIPTION	Paddock/S	table Area									
NAC		С										
		SLU Equ	ivalent Resid	dential Value (ERV) IDENTIFICATIO	N						
Step	Sub-Step	1		Description			Value					
		Average	e Single-Family	Residence in Florida - F	Person Hours per Year							
	а	Average number	er of people in a s	ingle-family residence in F	lorida		2.62					
A1	b	Hours a single-	family residence is	s available for use (24 hour	rs x 365 days)		8,760					
	с	Residential Pe	rson-Hours per Y	ear Available for Use			22,951					
			SLU	J Person Hours per Yea	r							
	а	Average number	er of users per day	in the area evaluated at th	ie SLU		40					
	b	Approximate d	aily hourly usage I	by each person in the area	evaluated at the SLU		4					
A2	с	Number of day	s per week the SL	J is operational			7					
	d	Number of weeks per year the SLU is operational Person-Hours per Year Available for Use at the SLU										
	е	Person-Hours per Year Available for Use at the SLU										
		SLU Area Evaluated Equivalent Residential Value (ERV)										
	а	Equivalent Res	sidential Value (E	RV)			2.54					
A3	b	Identify the nur	mber of receptors	evaluated at the SLU			1					
	с	Individual Rece	ptor Equivalent Re	esidential Value			2.538					
		•	SLU Weig	hted Residential Vo	te Value							
A4	а	Number of vote	es Assigned to SLL	J in Barrier Voting Process	(if applicable)		3					
			Barrie	r Evaluation for SL	.U #1							
Barrier ID	Barrier Location	Barrier Height	Barrier Length	Number of Benefited Receptors at SLU #1	Number of Impacted and Benefited Receptors at SLU #1	SLU BERV	SLU Impacted BERV					
	ROW	20	3,800		-							
NB-A6	Shoulder	-	-	1	1	2.5	2.5					
Structure												
Note: Grey o	ells have embedde	d formulas. White	cells are SLU-specifi	c data.								

Table 3-12 | Noise Barrier NB-A6 Receptor NB9-SLU1 Residential Equivalent Evaluation



 Table 3-13 | Noise Barrier NB-A6 Receptor NB9-SLU2 Residential Equivalent Evaluation

SLU NAI	ME	Equestrian	Complex (NB	9-SLU2)							
SLU DES	CRIPTION	Paddock/S	table Area								
NAC		С									
		SLU Equ	ivalent Resid	dential Value (ERV) IDENTIFICATION	N					
Step	Sub-Step			Description			Value				
		Averag	e Single-Family	Residence in Florida - F	Person Hours per Year						
	а	Average numb	er of people in a s	ingle-family residence in F	lorida		2.62				
A1	b	Hours a single-	family residence i	s available for use (24 hour	rs x 365 days)		8,760				
	с	Residential Pe	rson-Hours per Y	ear Available for Use			22,951				
			SLU	J Person Hours per Yea	r						
	а	Average numb	er of users per day	in the area evaluated at th	ie SLU		40				
	b	Approximate d	laily hourly usage l	by each person in the area	evaluated at the SLU		4				
A2	с		s per week the SL				7				
	d		eks per year the SL				52				
	е	Person-Hours per Year Available for Use at the SLU									
		SLU Area Evaluated Equivalent Residential Value (ERV)									
	а	Equivalent Re	sidential Value (E	RV)			2.54				
A3	b	Identify the nur	mber of receptors	evaluated at the SLU			1				
	с	Individual Rece	ptor Equivalent Re	esidential Value			2.538				
			SLU Weig	hted Residential Vo	te Value						
A4	а	Number of vot	es Assigned to SLU	J in Barrier Voting Process	(if applicable)		3				
			Barrie	r Evaluation for SL	.U #2						
					Number of Impacted		SLU				
Barrier ID	Barrier	Barrier	Barrier Length	Number of Benefited	and Benefited	SLU BERV	Impacted				
	Location	Height	g	Receptors at SLU #1	Receptors at SLU #1		BERV				
	ROW	20	3,800		heceptors at SEO #1		DERV				
NB-A6	Shoulder	20	5,800	1	1	2.5	2.5				
ND-AU	Structure	-	-		· ·	2.5	2.5				
Note: Grey c		d formulas White	cells are SLU-specifi	s data							

When the SLU BERVs are combined with the adjacent NSA NB9 residential benefits, Barrier NB-A6 does not meet the cost criterion, as summarized in **Table 3-14**. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for the two impacted SLU receptors, NB9-SLU1 and NB9-SLU2.



 Table 3-14 | Noise Barrier NB-A6 Combined Residential and SLU Evaluation (NSA NB9)

SLU Name(s)	Equestria	an Comp	lexes - N	B9-SLU1 a	nd NB9-SLU	U2							
SLU Description(s)	Paddock	and Sta	ble Area	5									
					Resid	ences	ALL SLUs						
Barrier ID	Barrier Location	Barrier Height	Barrier Length ¹	Barrier Total Cost ²	Benefited Residences	Impacted and Benefited Residences	Total SLU BERV	Total BERV (Residences and SLUs)	Total Impacted BERV (Residences and SLUs) ³	Average Reduction dB(A)	Maximum Reduction dB(A) ⁴	Cost per Benefited Equivalent Residence	Cost Reasonable?
NB-A6	ROW	20	3,800	\$ 2,280,000	6	5	5.1	11	10.1	6.3	9.7	\$ 205,867	NOT REASONABLE
¹ Barrier length refers to the ² Assumes \$30 per square f ³ If total Impacted BERV is	oot.												
⁴ Maximum Reduction refe						evaluated for t	the noise barri	er If 7 dB(A) or (reater the Nois	e Reduction D	esian Goal (N	RDG) is met	



3.3.9 Noise Study Area NB10

NSA NB10, shown on pages **D27 through D28** in the project aerials **Appendix D**, is located east of I-75 and spans from SW 43rd Street Road to S.R. 200. Noise sensitive land uses in this NSA consist of one NAC-B residence (NB10-01) and two SLU NAC-E land uses. The SLU-E land uses are the Hilton Hotel pool (NB10-SLU1) and the La Quinta Hotel pool (NB10-SLU2).

Currently, the average noise level at the analyzed receptors is 63.6 dB(A), with no receptor meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 65.2 dB(A), with residential receptor NB10-01 exceeding the NAC. The Build Alternative's average predicted noise level is 65.9 dB(A), with the residential receptor continuing to exceed the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. However, because impacted receptor NB10-01 is considered an isolated impact, a noise barrier was not evaluated for this receptor, as outlined in the Feasibility Factors discussed in **Section 2.4.4.1.** Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for the one impacted residence in NSA NB10. The predicted noise levels are shown in **Appendix B**.

3.3.10 Noise Study Area NB11

NSA NB11, shown on page **D28** in the project aerials **Appendix D**, is located east of I-75 and spans from S.R. 200 to the project's northern terminus. There are no noise sensitive land uses in this NSA.

3.3.11 Noise Study Area SB1

NSA NB1, shown on page **D1** in the project aerials **Appendix D**, is located west of I-75 and spans from the project's southern limits to S.R. 44. Noise sensitive land uses in this NSA consists of one SLU NAC-E land use, the Days Inn Hotel (SB1-SLU1). One receptor point representing the pool area was evaluated for traffic noise impacts.

The average noise level is 62.7 dB(A), and predicted noise levels with the No-Build Alternative are 65.4 dB(A). Neither of these noise levels meets or exceeds the FDOT 71.0 dB(A) NAC-E. Similarly, the Build Alternative's predicted noise level of 67.3 dB(A) does not meet or exceed the NAC; therefore, this receptor is not impacted by traffic noise with construction of the Build Alternative, and noise abatement consideration is not warranted. The predicted noise levels are shown in **Appendix B**.

3.3.12 Noise Study Area SB2

NSA SB2, shown on pages **D1 through D3** in the project aerials **Appendix D**, is located west of I-75 and spans from S.R. 44 to C.R. 462. Noise sensitive land uses in this NSA consist solely of NAC-B land uses in the community of Royal. Two NAC-B receptor points were evaluated for traffic noise impacts, representing two residences, identified as SB2-01 and SB2-02.



The average noise level is currently 60.1 dB(A) and predicted noise levels with the No-Build Alternative average 62.4 dB(A). The Build Alternative's average predicted noise level is 63.7 dB(A). No sites meet or exceed the NAC for any analyzed scenario. Therefore, noise abatement is not warranted for NSA SB2. The predicted noise levels are shown in **Appendix B**.

3.3.13 Noise Study Area SB3

NSA SB3 continues north from C.R. 462 to C.R. 475 and is illustrated on pages **D3 through D7** in **Appendix D**. Noise sensitive land uses in this NSA consist of NAC-B land uses in the community of Royal and the surrounding area, and the NAC-C land use, Champagne Farms (SB3-SLU1). Seventeen NAC-B receptor points were evaluated for traffic noise impacts, representing 17 residences, identified as SB3-01 through SB3-17.

The average noise level is currently 63.9 dB(A), with three residences and the SLU exceeding the NAC. Predicted noise levels with the No-Build Alternative average 66.4 dB(A), with nine residences and the SLU meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 68.0 dB(A), with 11 of the 17 analyzed residences and the SLU meeting or exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. Because impacted receptor SB3-17, located at the northern end of NSA SB3, is considered an isolated impact, a noise barrier was not evaluated for this impact, as outlined in the Feasibility Factors discussed in **Section 2.4.4.1**. The predicted noise levels are shown in **Appendix B**.

Because of the distance between impacted receptors, two noise barriers were evaluated for NSA SB3. The first barrier is for the southern section of the NSA. Noise barrier SB-A1 was evaluated approximately 10 feet inside the I-75 SB ROW to reduce traffic noise for six impacted residences SB3-01 through SB3-03 and SB3-06 through SB3-08. The C.R. 462 overpass limits the ability to construct a continuous noise barrier; therefore, two segments were analyzed as a barrier system.



3.3.13.1 Noise Barrier SB-A1 Evaluation

As summarized in **Table 3-15**, the SB-A1 barrier system meets all FDOT acoustic requirements at heights above 16 feet but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Lowering the barrier segment heights to 16 feet no longer achieves the 7.0 dB(A) NRDG. Reducing the barrier segment lengths reduces the effectiveness of the barrier system, resulting in fewer benefits while still exceeding the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for the six impacted residences in the southern section of NSA SB3. **Appendix C** illustrates Barrier SB-A1 Evaluation Option 2 on pages **C1 and C2**.

3.3.13.2 Noise Barrier SB-A2 Evaluation

The second barrier analyzed for NSA SB3, noise barrier NB-A2, was evaluated approximately 10 feet inside the SB I-75 ROW to reduce traffic noise for four impacted residences in the northern section of NSA SB3, SB3-11, and SB3-14 through SB3-16. As summarized in **Table 3-16**, Barrier SB-A2 meets all FDOT acoustic requirements but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Reducing the barrier's height to 12 feet reduces the effectiveness of the barrier, resulting in fewer benefits while still exceeding the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these four impacted residences in the northern section of NSA SB3. **Appendix C** illustrates Barrier SB-A2 Evaluation Option 4 on page **C3**.



Evalu * <i>I</i> I	Barr	Bar	Bar	No. c	at l	e Reduo mpacto sidenco	ed	N	umber o Resic	of Bene lences		lmpacted Benefi	Tota	Cost R	Warı Consid
Evaluation Option * <i>Illustrated in</i> <i>Appendix</i> C	Barrier Location	Barrier Height (feet)	Barrier Length (feet)	of Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	acted Res. Not Benefited ⁴	Total Estimated Cost ⁵	per Benefited Residence	Warrants Further Consideration In Final Design?
1	ROW ⁷	22	905	6	1	2	3	6	2	8	6.5	0	\$2,398,44	\$299,805	No ⁶
,	ROW ⁷	22	2,729	0	I	L	,	0	2	Ū	0.5	Ŭ	0	<i>4233,003</i>	110
2 *	ROW ⁷	20	905	6	2	3	1	6	1	7	6.3	0	\$1,939,80	\$277,114	No ⁶
2	ROW ⁷	20	2,328	0	2	0	Ι	0	Ι	7	0.5	0	0	\$277,114	INO 1
3	ROW ⁷	18	905	c	2	2	1	6	0	6	6.1	0	\$1,799,82	¢200.070	No ⁶
5	ROW ⁷	18	2,428	6	2	3	Ι	Ø	0	0	0.1	0	0	\$299,970	INO ²
	ROW 7	16	905	6	3	2	0	5	0	5	5.8	1	\$1,744,32	¢240.064	No ^{1,6}
4	ROW ⁷	16	2,729	0	3	2	U	Э	U	5	5.8		0	\$348,864	

Table 3-15 | Noise Barrier SB-A1 Evaluation (NSA SB3- South)

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



Evaluation * Illustra Append	Barrier	Barı	Barrier (fc	No. of Re	at l	Noise Reduction at Impacted Residences		N	umber o Resic	f Bene lences		Impacted Benef	Total	Cost p R	Warrants Fu Consideration Design
luation Option Illustrated in Appendix C	ier Location	Barrier Height (feet)	rier Length (feet)	Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	acted Res. Not Benefited ⁴	ll Estimated Cost ⁵	per Benefited Residence	rants Further eration In Final Design?
1	ROW ⁷	22	2,231	4	1	0	3	4	1	5	7.5	0	\$1,472,460	\$294,492	No ⁶
2	ROW ⁷	20	2,231	4	1	0	3	4	0	4	7.7	0	\$1,338,600	\$334,650	No ⁶
3	ROW ⁷	18	2,020	4	2	0	2	4	0	4	7.0	0	\$1,090,800	\$272,700	No ⁶
4*	ROW ⁷	16	2,220	4	2	0	2	4	0	4	6.7	0	\$1,065,600	\$266,400	No ⁶
5	ROW ⁷	14	2,826	4	2	0	2	4	0	4	6.4	0	\$1,186,920	\$296,730	No ⁶
6	ROW ⁷	12	3,737	4	2	0	1	3	0	3	6.0	1	\$1,345,320	\$448,440	No ⁶

Table 3-16 | Noise Barrier SB-A2 Evaluation (NSA SB3 - North)

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



Predicted traffic noise in NSA SB3 also impacts the Champagne Farms Stables (SB3-SLU1). Since this SLU is not in proximity to another impacted SLU or residence, a single noise barrier cannot serve as an abatement measure for two or more impacted SLUs/residences and meet the FDOT feasibility requirement discussed in **Section 2.4.5**. Therefore, it is considered isolated.

The special land use Noise Barrier Screening was used to determine if the stable area has enough person-hour usage to equate to at least two residences to be found feasible for noise abatement. Usage data for the stables was unavailable. However, the screening, shown in **Table 3-17**, allows a determination of the number of people that would need to use the facility each day throughout the year for it to be eligible for a noise barrier evaluation. For a noise barrier evaluation to be warranted and for the SLU to achieve an ER of 2.0, 61 people would need to use the stables daily. That number is not plausible, considering the size of the stable area. Consequently, no potentially feasible and reasonable methods are available to abate trafficrelated noise for impacted SLU receptor SB3-SLU1.

NSA SB3: Champagne Farm Stables (SB3-SLU1) Special Land Use Noise Barrier Screening	
Average Single-Family Residence in Florida - Person Hours per Year	
Average number of people in a single-family residence in Florida (US CENSUS, 2017-2021 data)	2.57
Hours a single-family residence is available for use (24 hours x 365 days)	8,760
Residential Person-Hours per Year Available for Use	22,513
Isolated SLU Person-Hours per Year	
Average number of users per day at the SLU	61
Approximate daily hourly usage by each person at the SLU	2
Number of Days per week the SLU is operational	7
Number of weeks per year the SLU is operational	52
Person-Hours per Year SLU is available for use	44,408
Equivalent Residential Value (ERV)	1.97
Isolated SLU Eligible for Noise Barrier Evaluation?	NOT ELIGIBLE
Note: Grey cells have embedded formulas. White cells are SLU-specific data.	

Table 3-17 | Receptor SB3-SLU1 Noise Abatement Preliminary Screening

3.3.14 Noise Study Area SB4

NSA SB4, shown on pages **D7 through D13** in the project aerials **Appendix D**, is located west of I-75 and spans from C.R. 475 to the I-75 SB Weigh Station. Noise sensitive land uses in this NSA consist of NAC-B residences. Nine receptor points, identified as SB4-01 through SB4-09, representing nine residences, were evaluated for traffic noise impacts.

Currently, the average noise level is 65.1 dB(A), with two residences meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 67.6 dB(A), with eight



residential receptors meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 68.6 dB(A), with all nine analyzed residences meeting or exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. However, because impacted receptors SB4-01 and SB4-02 are each considered an isolated impact, a noise barrier was not evaluated for these receptors, as outlined in the Feasibility Factors discussed in **Section 2.4.4.1.** The predicted noise levels are shown in **Appendix B**.

3.3.14.1 Noise Barrier SB-A3 Evaluation

Noise barrier SB-A3 was evaluated approximately 10 feet inside the SB I-75 ROW to reduce traffic noise for seven impacted residences. As summarized in **Table 3-18**, Barrier SB-A3 meets all FDOT acoustic requirements but fails to meet the cost reasonable criterion due to the low number of benefited receptors compared to the required barrier dimensions. Lowering the barrier height to 16 feet no longer achieves the 7.0 dB(A) NRDG. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these seven impacted residences in NSA SB4. **Appendix C** illustrates Barrier SB-A3 Evaluation Option 4 on pages **C5 and C6**.



Table 3-18	Noise	Barrier	SB-A3	Evaluation	(NSA S	SB4)
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Evalua * <i>Illu</i> Ap	Barrier	Ва	Ba	No. of R	at	e Reduo Impact sidenco	ed	N	umber o Resic	f Bene lences	fited	lmpa B	Total	Cost	Warı Consid
luation Option Illustrated in Appendix C	rier Location	Barrier Height (feet)	Barrier Length (feet)	Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	acted Res. Not Benefited ⁴	al Estimated Cost ⁵	per Benefited Residence	Warrants Further nsideration In Final Design?
1	ROW ⁷	22	4,435	7	1	1	4	6	1	7	7.2	1	\$2,927,100	\$418,157	No ⁶
2	ROW ⁷	22	3,958	7	1	2	3	6	0	6	7.2	1	\$2,612,280	\$435,380	No ⁶
3	ROW ⁷	20	3,958	7	2	2	2	6	0	6	6.7	1	\$2,374,800	\$395,800	No ⁶
4*	ROW ⁷	18	4,161	7	2	3	1	6	0	6	6.2	1	\$2,246,940	\$374,490	No ⁶
5	ROW ⁷	16	4,741	7	2	3	0	5	0	5	6.0	2	\$2,275,680	\$455,136	No ^{1,6}

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



3.3.15 Noise Study Area SB5

NSA SB5, shown on pages **D13 through D16** in the project aerials **Appendix D**, is located west of I-75 and spans from the I-75 SB Weigh Station to C.R. 484. Noise sensitive land uses in this NSA consist of NAC-B, NAC-C, and NAC-E land uses. Twenty-four NAC-B receptor points, identified as SB5-01 through SB5-24, representing 43 residences, were evaluated for traffic noise impacts. All but three residences are located in the Summer Glen subdivision. The SLU-C land use represents four tee boxes and four holes at the Summer Glen golf course (receptors SB5-SLU1.1 through SB5-SLU1.8). The SLU-E land use is the Wendy's restaurant outdoor tables (SB5-SLU2).

The Summer Glen community has two earthen berms along its eastern property line and entrance ranging from 6 feet to 18 feet. The berms were included in the TNM. Currently, the average noise level is 58.6 dB(A), with no receptor meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 61.0 dB(A), with one tee box (SB5-SLU1.8) exceeding the NAC-C. The Build Alternative's average predicted noise level is 61.8 dB(A), with the same tee box meeting or exceeding the NAC. The SLU-E receptor, SB5-SLU2, is also predicted to have project noise levels exceeding NAC-E. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

Since the impacted SLUs are not in proximity to another impacted SLU or residence, a single noise barrier cannot serve as an abatement measure for two or more impacted SLUs/residences and meet the FDOT feasibility requirement discussed in **Section 2.4.5**. Therefore, each SLU is considered isolated.

The special land use Noise Barrier Screening was to determine if the 13th tee box (SB5-SLU1.8) has enough person-hour usage to equate to at least two residences to be found feasible for noise abatement. Usage data for the golf course was unavailable; however, the standard golf statistics can be used. It was assumed that the daily maximum number of golfers using the #13 tee box is 136, based on 34 tee times and a maximum grouping of 4 golfers. It takes an average of 4 hours to play 18 holes (13 minutes per hole). The 13th hole is a 3 par, equating to about 3.25 minutes at the tee box. **Table 3-19** shows that the SLU does not have enough person-hour usage to equate to at least two residences and warrant a noise barrier evaluation. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for impacted SLU receptor SB5-SLU1.8.



Table 3-19 | Receptor SB5-SLU1.8 Noise Abatement Preliminary Screening

NSA SB5: Summer Glen Golf Club (SB5-SLU1.8) Special Land Use Noise Barrier Screening	
Average Single-Family Residence in Florida - Person Hours per Year	
Average number of people in a single-family residence in Florida (US CENSUS, 2017-2021 data)	2.57
Hours a single-family residence is available for use (24 hours x 365 days)	8,760
Residential Person-Hours per Year Available for Use	22,513
Isolated SLU Person-Hours per Year	
Average number of users per day at the SLU	136
Approximate daily hourly usage by each person at the SLU	0.054166667
Number of Days per week the SLU is operational	7
Number of weeks per year the SLU is operational	52
Person-Hours per Year SLU is available for use	2,681
Equivalent Residential Value (ERV)	0.12
Isolated SLU Eligible for Noise Barrier Evaluation?	NOT ELIGIBLE
Note: Grey cells have embedded formulas. White cells are SLU-specific data.	

The special land use Preliminary Screening was also used for impacted SLU E receptor SB5-SLU2. Usage data for the outdoor tables was unavailable; however, as shown in **Table 3-20**, for a noise barrier evaluation to be warranted and for the SLU to achieve an ER of 2.0, 248 people would need to use the three tables daily. That number is not plausible, considering that the maximum number of diners using the tables at one time is 12 people. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for impacted SLU receptor SB5-SLU2.

 Table 3-20 | Receptor SB5-SLU2 Noise Abatement Preliminary Screening

NSA SB5: Wendy's Outside Dining Tables (SB5-SLU2) Special Land Use Noise Barrier Screening							
Average Single-Family Residence in Florida - Person Hours per Year							
Average number of people in a single-family residence in Florida (US CENSUS, 2017-2021 data)	2.57						
Hours a single-family residence is available for use (24 hours x 365 days)	8,760						
Residential Person-Hours per Year Available for Use	22,513						
Isolated SLU Person-Hours per Year							
Average number of users per day at the SLU	247						
Approximate daily hourly usage by each person at the SLU	0.50						
Number of Days per week the SLU is operational	7						
Number of weeks per year the SLU is operational	52						
Person-Hours per Year SLU is available for use	44,954						
Equivalent Residential Value (ERV)	2.00						
Isolated SLU Eligible for Noise Barrier Evaluation?	NOT ELIGIBLE						
Note: Grey cells have embedded formulas. White cells are SLU-specific data.							



3.3.16 Noise Study Area SB6

NSA SB6, shown on pages **D16 through D17** in the project aerials **Appendix D**, is located west of I-75 and spans from C.R. 484 to the Marjorie Harris Carr Cross Field Greenway. Noise sensitive land uses in this NSA consist of one NAC-C land use, the Alphabet Land Learning Center playground, identified as SB6-SLU2, and one NAC-E receptor, the Hampton Inn Hotel pool (SB6-SLU1).

Currently, the average noise level is 67.8 dB(A), with the playground (SB6-SLU2) exceeding the NAC-C. Predicted noise levels with the No-Build Alternative average 69.5 dB(A), with the playground exceeding the NAC. The Build Alternative's average predicted noise level is 70.4 dB(A), and both SLUs meet or exceed their respective NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.16.1 Noise Barrier SB-A4 Evaluation

Noise barrier SB-A4 was evaluated approximately 10 feet inside the SB I-75 ROW to reduce traffic noise for the two impacted SLUs. The noise barrier dimensions were optimized to provide effective noise abatement for both SLUs and the required 7.0 dB(A) NRDG for at least one. With a length of 1,953 feet and height of 20 feet, Barrier SB-A6 meets all FDOT acoustic requirements. Using the FDOT SLU methodology discussed in **Section 2.4.5**, the FDOT SLU Worksheet was used to assess whether combining Activity Categories C and E land uses for a single noise barrier system would meet the cost reasonable criterion.

Usage data for both SLUs is unavailable, so conservative estimates were made. For the Hampton Inn pool (SB6-SLU1), it was assumed that people would stay in the pool area for an hour. Given the approximate 1,000 sf size of the pool, a maximum of 67 people would use the area at one time (based on the industry standard of 15 sf of bathing capacity per person). If the pool is open 10 hours per day, 670 people could use it daily, and the BERV equates to 10.63, as shown in **Table 3-21**.



 Table 3-21 | Noise Barrier SB-A4 Receptor SB6-SLU1 Residential Equivalent Evaluation

SLU NA	ME	Hampton I	nn (SB6-SLU1	1)					
SLU DE	SCRIPTION	Pool							
NAC		E							
	S	LU Equiva	alent Resid	lential Value (EF	RV) IDENTIFICA	TION			
Step	Sub-Step			Description			Value		
		Average Si	ngle-Family R	esidence in Florida -	Person Hours per	Year			
	а	Average number	of people in a single	e-family residence in Florida			2.62		
A1	b			ailable for use (24 hours x 365	days)		8,760		
	с	Residential Pe	rson-Hours per Y	ear Available for Use			22,951		
			SLU	Person Hours per Y	ear				
	а	Average number	of users per day in	the area evaluated at the SL	U		670		
	b		pproximate daily hourly usage by each person in the area evaluated at the SLU						
A2	c	· · · · · · · · · · · · · · · · · · ·	mber of days per week the SLU is operational						
	d		Imber of weeks per year the SLU is operational erson-Hours per Year Available for Use at the SLU						
	e		•				243,880		
				ed Equivalent Reside	ential Value (ERV)				
	а	Equivalent Re	sidential Value (E	RV)			10.63		
A3	b		er of receptors eval				1		
	с	Individual Recept	or Equivalent Reside	ential Value			10.626		
			SLU Weig	ghted Residential Vo	ote Value				
A4	а	Number of votes	Assigned to SLU in	Barrier Voting Process (if appl	icable)		11		
			Barrier	Evaluation for	SLU #1				
Barrier ID	Barrier Location	Barrier Height	Barrier Length and Benefited SLU BERV						
	ROW	20	1,953				BERV		
SB-A4	Shoulder	-	-	- 1 1 10.6					
	Structure	-	-	-					
Note: Grey	cells have embedd	ed formulas. Whit	e cells are SLU-speci	ific data.					

For the Alphabet Land Learning Center playground (SB6-SLU2), it was assumed that users would stay at the playground for an hour. The reported enrollment capacity of the facility is 134 students. Assuming there are six supervisory adults, that equates to 140 potential daily playground users. The school is not open on weekends but was assumed to operate 52 weeks/year. **Table 3-22** shows that the calculated BERV for the Learning Center's playground is 1.59.



 Table 3-22 | Noise Barrier SB-A4 Receptor SB6-SLU2 Residential Equivalent Evaluation

SLU NAI	ME	Alphabet La	and Learning	Center (SB6-SLU2)						
SLU DES	CRIPTION	Playground	4							
NAC		C								
	S	LU Equiva	lent Resid	ential Value (ER	V) IDENTIFICA	ΓΙΟΝ				
Step	Sub-Step			Description			Value			
		Average Sir	gle-Family R	esidence in Florida -	Person Hours per \	/ear				
	а	Average number	of people in a single	e-family residence in Florida			2.62			
A1	b	Hours a single-fa	mily residence is ava	ailable for use (24 hours x 365	days)		8,760			
	с	Residential Pe	rson-Hours per Y	ear Available for Use			22,951			
			SLU	Person Hours per Ye	ear					
	а	Average number	of users per day in	the area evaluated at the SL	U		140			
	b	Approximate dail	y hourly usage by ea	ach person <i>in the area evalue</i>	at the SLU		1			
A2	с	Number of days	imber of days per week the SLU is operational							
	d	Number of week	mber of weeks per year the SLU is operational							
	e	Person-Hours	per Year Availab	le for Use at the SLU			36,400			
		SLU	Area Evaluate	d Equivalent Reside	ntial Value (ERV)					
	а	Equivalent Res	idential Value (E	RV)			1.59			
A3	b	Identify the numb	er of receptors eval	uated at the SLU			1			
	с	Individual Recept	or Equivalent Reside	ntial Value			1.586			
			SLU Weig	hted Residential Vo	te Value					
A4	а	Number of votes	Assigned to SLU in	Barrier Voting Process (if appl	icable)		2			
			Barrier	Evaluation for 	SLU #2					
Barrier ID	Barrier Location	Barrier Barrier Length Number of Benefited Number of Impacted Height Barrier Length Receptors at SLU #2 Receptors at SLU #2								
	ROW	20	1,953							
SB-A4	Shoulder	-	-	- 1 1 1.6						
	Structure	-	-							
Note: Grey c	ells have embedde	d formulas. White	cells are SLU-specifi	c data.						

When the SLU BERVs are combined, Barrier SB-A4 does not meet the reasonable cost criterion, as summarized in **Table 3-23**. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for the two impacted SLU receptors, SB6-SLU1 and SB6-SLU2. Barrier SB-A4 is illustrated on page **C9** in **Appendix C**.



 Table 3-23 | Noise Barrier SB-A4 Combined SLU Evaluation (NSA SB6)

SLU Name(s)	Hampto	n Inn (Si	B6-SLU1) and Alph	abet Land I	Learning C	enter (SB6	-SLU2)					
SLU Description(s)	Pool (SL	U1) and	Playgro	und (SLU2)								
					Resid	ences	ALL SLUs						
Barrier ID	Barrier Location	Barrier Height	Barrier Length ¹	Barrier Total Cost ²	Benefited Residences	Impacted and Benefited Residences	Total SLU BERV	Total BERV (Residences and SLUs)	Total Impacted BERV (Residences and SLUs) ³	Average Reduction dB(A)	Maximum Reduction dB(A) ⁴	Cost per Benefited Equivalent Residence	Cost Reasonable?
SB-A4	ROW	20	1,953	\$ 1,171,800	0	0	12.2	12	12.2	8.2	9.6	\$ 95,955	NOT REASONABLE
Barrier length refers to the total length at the ROW, Shoulder, or on Structure. ² Assumes \$30 per square foot. ³ If total Impacted BERV is less than 2, the noise barrier is not considered feasible.													
⁴ Maximum Reduction refe	rs to the ma	ximum red	uction at ar	y receptor (re	sidential or SL	J) evaluated fo	or the noise b	arrier. If 7 dB(A) o	or greater, the No	ise Reduction	Design Goal (N	NRDG) is met.	



3.3.17 Noise Study Area SB7

NSA SB7, shown on pages **D17 through D23** in the project aerials **Appendix D**, is located west of I-75 and spans from the Marjorie Harris Carr Cross Field Greenway to the I-75 SB Rest Area. The only noise sensitive land use in this NSA is residential. Sixty-one NAC-B receptor points, identified as SB7-01 through SB7-61, representing 61 residences, were evaluated for traffic noise impacts.

Currently, the average noise level is 64.6 dB(A), with 21 residences meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 66.3 dB(A), with 28 residences meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 67.4 dB(A), with 37 of the 61 analyzed residences meeting or exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.17.1 Noise Barrier SB-A5 Evaluation

Noise barrier SB-A5 was first evaluated approximately 10 feet inside the SB I-75 ROW to reduce traffic noise for the 61 impacted residences. At heights above 16 feet, the ROW barrier evaluation meets all FDOT acoustic requirements but fails to meet the cost reasonable criterion. As summarized in **Table 3-24**, reducing the height further reduces the number of benefited receptors and still exceeds the cost criterion.

Subsequently, the evaluation shifted the noise barrier to the outside shoulder of SB I-75. Shoulder-mounted noise barriers are limited to a maximum height of 14 feet, but the barrier may still provide effective noise abatement because it is closer to the noise source. The shoulder-mounted Barrier SB-A5 meets all FDOT acoustic requirements but fails to meet the cost criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these 37 impacted residences in NSA SB7. **Appendix C** illustrates barrier SB-A5 Evaluation Option 5 on pages **C12 through C13**.



Table 3-24	Noise	Barrier	SB-A5	Evaluation	(NSA SB7	7)
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Evalı */I	Bar	Ba	Ba	No. of R	at	e Redu Impact sidenc	ed	Ν	umber o Resic	f Bene lences	fited	Impa E	Total	Cost	War Consic
Evaluation Option "Illustrated in Appendix C	Barrier Location	Barrier Height (feet)	Barrier Length (feet)	Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	acted Res. Not Benefited ⁴	al Estimated Cost ⁵	per Benefited Residence	Warrants Further Consideration In Final Design?
1	ROW ⁷	22	6,632	37	3	5	28	36	18	54	7.6	1	\$4,377,120	\$81,058	No ⁶
2	ROW ⁷	20	6,732	37	3	8	24	35	18	53	7.1	2	\$4,039,200	\$76,211	No ⁶
3	ROW ⁷	18	6,833	37	9	7	19	35	9	44	6.8	2	\$3,689,820	\$83,860	No ⁶
4	ROW ⁷	16	7,340	37	4	8	14	26	2	28	6.8	11	\$3,523,200	\$125,829	No ⁶
5*	SH ⁸	14	6,544	37	5	9	20	34	17	51	7.0	3	\$2,748,480	\$53,892	No ⁶

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of $30/ft^2$.

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.

⁸ SH - Noise barrier constructed at the outside shoulder of I-75. Maximum-allowed height is 14 feet. Any required tapers in height at a shoulder noise barrier termination would be in addition to the length indicated.



3.3.18 Noise Study Area SB8

NSA SB8, shown on pages **D23 through D25** in the project aerials **Appendix D**, is located west of I-75 and spans from the I-75 SB Rest Area to the SW 66th Street overpass. Noise sensitive land uses in this NSA consist of NAC-B and SLU NAC-C land uses. Seventeen NAC-B receptor points, identified as SB8-01 through SB8-17, representing 24 residences, were evaluated for traffic noise impacts. The sole SLU-C land use is the Ocala Korean Baptist church front entrance (SB8-SLU1).

Currently, the average noise level is 65.4 dB(A), with eight residences meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 67.1 dB(A), with ten receptors meeting or exceeding the NAC. The Build Alternative's average predicted noise level is 68.5dB(A), with 11 of the 24 analyzed residences meeting or exceeding the NAC. Receptor SB8-SLU1 is also predicted to experience noise levels that exceed the NAC-C criteria. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.18.1 Noise Barrier SB-A6 Evaluation

Noise barrier SB-A6 was evaluated approximately 10 feet inside the SB I-75 ROW to reduce traffic noise for 11 impacted residences. The analysis began by evaluating the noise barrier as a two-segment system to avoid barrier coverage of vacant land, reducing the cost. As summarized in **Table 3-25**, Barrier SB-A6 meets all FDOT acoustic requirements as a two-segment system with heights of 22 and 20 feet but fails to meet the cost reasonable criterion. Reducing the barrier segment heights to 18 feet reduces the effectiveness of the barrier, resulting in fewer benefits while still exceeding the cost criterion. When the barrier gap is closed (Evaluation Option 4), the noise reduction results for the residences are comparable to the two-segment options; however, the SLU now receives a benefit from the barrier. The cost of the residential noise barrier exceeds the criterion. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for these eleven impacted residences in NSA SB8. **Appendix C** illustrates Barrier SB-A6 Evaluation Option 1 on pages **C14 through C15**.



Table 3-25 Noise Barrier NB-A5 Evaluation (NS	NSA NB8)
---	----------

Evalı */(Bar	Ba	Ва	No.	at l	e Reduo mpact sidenco	ed	N	umber o Resic	f Bene lences	fited	lmpa B	Tot	Cost	War Consic
Evaluation Option "Illustrated in Appendix C	Barrier Location	Barrier Height (feet)	Barrier Length (feet)	of Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	Impacted Res. Not Benefited ⁴	Total Estimated Cost ⁵	Cost per Benefited Residence	Warrants Further Consideration In Final Design?
1 *	ROW ⁷	22	4,108	11	2	3	6	11	1	12	7.1	0	\$3,305,280	\$275,440	No ⁶
•	ROW ⁷	22	900		2	5	0		1	12	7.1	Ū	ψ 3,303,200	<i>ΨΖΙ Ο</i> , ΗΗΟ	
2	ROW 7	20	4,109	11	F	1		10	0	10	6.4	1	¢0.705.400	¢276 F 40	No ⁶
2	ROW ⁷	20	500	11	5	I	4	10	0	10	6.4	1	\$2,765,400	\$276,540	INO °
2	ROW ⁷	18	3,208		2	2	1	6	0	6	6.2	-	¢0.050.000	¢2.42.720	N 6
3	ROW ⁷	18	600	11	3	2	1	6	0	6	6.2	5	\$2,056,320	\$342,720	No ⁶
4	ROW ⁷	20	6,010	11	3	2	5	10	0	10	6.7	1	\$3,606,000	\$360,600	No ⁶

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of $30/ft^2$.

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



The impacted church (SB8-SLU1) is benefited from the analyzed residential barrier SB-A8 under Evaluation Option 4 (refer to **Table 3-25**), but the residential barrier was not found to be cost reasonable. Using the FDOT SLU methodology discussed in **Section 2.4.5**, the FDOT SLU Worksheet was used to assess whether combining Activity Categories B and C land uses for a single noise barrier system would potentially benefit all evaluated land use types and be cost reasonable.

Usage data for the church is unavailable, so a conservative estimate was used of 100 daily users spending 30 minutes at the church entrance and bench daily. **Table 3-26** shows that the calculated BERV for the SLU is 0.79. When the SLU BERV is combined with the adjacent NSA SB98 residential benefits, Barrier SB-A6 remains not cost reasonable, as summarized in **Table 3-27**. An additional 4,774 person-hours (75 BERV) are needed for the barrier to meet the cost criterion. This is not plausible, given the size of the front entrance and two benches. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for the impacted SLU receptor, SB8-SLU1.

SLU NAI	ME	Ocala Korea	an Baptist Chu	urch (SB8-SLU1)						
SLU DES	CRIPTION	Front Entra	nce and Bend	:h						
NAC		с								
	S	LU Equiva	lent Resid	ential Value (ER	V) IDENTIFICA	ΓΙΟΝ				
Step	Sub-Step			Description			Value			
		Average Sir	ngle-Family Re	esidence in Florida -	Person Hours per Y	/ear				
	а			single-family residence ir			2.62			
A1	b			is available for use (24 h			8,760 22,951			
	с	Residential Person-Hours per Year Available for Use								
				Person Hours per Ye						
	а			ay in the area evaluated			100 0.5			
	b		pproximate daily hourly usage by each person in the area evaluated at the SLU							
A2	с		mber of days per week the SLU is operational							
	d		umber of weeks per year the SLU is operational erson-Hours per Year Available for Use at the SLU							
	e			d Equivalent Reside	ntial Value (FRV)		18,200			
	_			•			0.79			
	a		esidential Value	. ,			0.79			
A3	b	Identify the nu	imber of receptor	s evaluated at the SLU			1			
	с	Individual Rec	eptor Equivalent	Residential Value			0.793			
			SLU Weig	hted Residential Vo	te Value					
A4	а	Number of vo	tes Assigned to S	LU in Barrier Voting Proce	ess (if applicable)		1			
			Barrier	Evaluation for S	SLU #1					
Barrier ID	Barrier Location	Barrier Height	Barrier Length And Benefited SLU BERV							
	ROW	16 1,206								
SB-A8	Shoulder	1 1 0.8								
	Structure ells have embedde	-	-							

Table 3-26 | Noise Barrier SB-A6 Receptor SB8-SLU1 Residential Equivalent Evaluation



 Table 3-27 | Noise Barrier SB-A6 Combined Residential and SLU Evaluation (NSA SB8)

U Description(s)		rean Ba	ptist Ch	urch (SB8-S	SLU1)								
	Front En	trance a	and Bend	:h									
					Resid	ences	ALL SLUs						
Barrier ID	Barrier Location	Barrier Height	Barrier Length ¹	Barrier Total Cost ²	Benefited Residences	Impacted and Benefited Residences	Total SLU BERV	Total BERV (Residences and SLUs)	Total Impacted BERV (Residences and SLUs) ³	Average Reduction dB(A)	Maximum Reduction dB(A) ⁴	Cost per Benefited Equivalent Residence	Cost Reasonable
SB-A6	ROW	20	6,010	\$ 3,606,000	10	10	0.8	11	10.8	0.0	9.4	\$ 334,106	NOT REASONABL



3.3.19 Noise Study Area SB9

NSA SB9, shown on pages **D25 through D27** in the project aerials **Appendix D**, is located west of I-75 and spans from the SW 66th Street overpass to SW 43rd Street Road. There is one noise sensitive land use in this NSA. The NAC-E land use, a gazebo on the SPXFLOW complex (SB9-SLU1), was evaluated for traffic noise impacts.

Currently, the noise level at this receptor is 64.7 dB(A) and is predicted to be 66.0 dB(A) with the No-Build Alternative and 66.4 dB(A) with the Build Alternative. None of these noise levels meet or exceed the 71.0 dB(A) NAC-E. Therefore, this receptor is not impacted by traffic noise with construction of the Build Alternative, and noise abatement consideration is not warranted. The predicted noise levels are shown in **Appendix B**.

3.3.20 Noise Study Area SB10

NSA SB10, shown on pages **D27 through D28** in the project aerials **Appendix D**, is located west of I-75 and spans from SW 43rd Street Road to S.R. 200. Noise sensitive land uses in this NSA are all NAC-E sites. Five receptors were modeled to represent two benches in the shopping center parking lot (SB10-SLU1 and SLU1.1), the Gator Dockside outdoor tables (SB10-SLU2), the Fairfield Inn Hotel pool (SB10-SLU3), and the Steak and Shake outdoor tables (SB10-SLU4).

Currently, the average noise level is 69.4 dB(A), with the predicted No-Build Alternative average noise level of 70.8 dB(A). Three SLUs exceed the NAC: one of the shopping center benches (SB10-SLU1.1), the Fairfield Inn pool (SB10-SLU3), and the tables at Steak and Shake (SB10-SLU4). The Build Alternative's average predicted noise level is 71.5 dB(A), with the same three SLUs exceeding the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.20.1 Noise Barrier SB-A7 Evaluation

Noise barrier SB-A7 was evaluated approximately 10 feet inside the SB I-75 ROW to reduce traffic noise for the three impacted SLUs. The noise barrier dimensions were optimized to provide effective noise abatement for the impacted SLUs and meet the required 7.0 dB(A) NRDG for at least one. With a length of 1,206 feet and height of 16 feet, Barrier SB-A7 meets all FDOT acoustic requirements but only provides effective noise abatement for two of the three impacted SLUs. The tables at Steak and Shake (SB10-SLU4) do not receive a benefit from the noise barrier due to traffic noise from S.R. 200. Consequently, noise abatement is not feasible or reasonable for this receptor.

Using the FDOT SLU methodology discussed in **Section 2.4.5**, the FDOT SLU Worksheet was used to assess whether combining the two benefited Activity Category E land uses for a single noise barrier system would be cost reasonable. Usage data for the SLUs is unavailable, so conservative estimates were made.



For the shopping center bench (SB10-SLU1.1), it was assumed that users would sit on the bench for 30 minutes. The bench seats two persons. Assuming it is consistently used throughout the daylight hours, a maximum of 24 people use the bench daily. Since the barrier analysis identified that the non-impacted bench, SB10-SLU1.2, would benefit from the noise barrier, the receptor was added to the ERV worksheet. **Table 3-28** shows that the calculated BERV for the shopping center benches is 0.4.

 Table 3-28 | Noise Barrier SB-A7 Receptor SB10-SLU1.1 Residential Equivalent Evaluation

SLU NA	ME	Shopping (Center (Impac	ted SB10-SLU1.1) (I	Not Impacted SB10-	SLU1.2)				
SLU DES	CRIPTION	Benches								
NAC		E								
	SLU	J Equivale	ent Resider	ntial Value (ERV) IDENTIFICATI	ON				
Step	Sub-Step			Description			Value			
		Average S	Single-Family Re	sidence in Florida - Per	son Hours per Year					
	а	Average numb	per of people in a	single-family residence ir	n Florida		2.62			
A1	b	Hours a single	-family residence	is available for use (24 h	ours x 365 days)		8,760			
	с	Residential P	erson-Hours pe	r Year Available for Use			22,951			
			SLU Pe	rson Hours per Yea	r					
	а	Average numb	per of users per d	ay in the area evaluated	at the SLU		48			
	b		proximate daily hourly usage by each person in the area evaluated at the SLU							
A2	с		umber of days per week the SLU is operational							
	d	Number of we	umber of weeks per year the SLU is operational							
	e	Person-Hour	s per Year Availa	able for Use at the SLU			8,736			
		SLU AI	rea Evaluated	Equivalent Resident	ial Value (ERV)					
	а	· · · · · · · · · · · · · · · · · · ·	esidential Value				0.38			
A3	b	•		s evaluated at the SLU			2			
	c	1	eptor Equivalent				0.190			
	C C	individual field		ted Residential Vote	Value		01100			
							_			
A4	а	Number of vo	tes Assigned to S	LU in Barrier Voting Proce	ess (if applicable)		1			
			Barrier E	valuation for SL	.U #1					
Barrier ID	Barrier Location	Barrier Height	Barrier Barrier Length Number of Benefited And Benefited SLU BERV							
	ROW	16	6 1,206							
SB-A7	Shoulder	-	-	- 2 1 0.4						
	Structure	-	-							
Note: Grey c	ells have embedded forr	nulas. White cells a	are SLU-specific data							

For the Fairfield Inn pool (SB10-SLU3), it was assumed that people would stay in the pool area for an hour. Given the approximate 1,000 sf size of the pool, a maximum of 67 people would use the area at one time (based on the industry standard of 15 sf of bathing capacity per person). If the pool is open 10 hours per day, 670 people could use it daily, and the BERV equates to 10.63, as shown in **Table 3-29**.



 Table 3-29 | Noise Barrier SB-A7 Receptor SB10-SLU3 Residential Equivalent Evaluation

SLU NAI	ME	Fairfield Inn (SB10-SLU3) Pool E									
SLU DES	CRIPTION										
NAC											
	SI	.U Equiva	lent Reside	ential Value (ER	V) IDENTIFICAT	ION					
Step	Sub-Step			Description			Value				
		Average Sin	gle-Family Re	sidence in Florida - I	Person Hours per Ye	ar					
	a Average number of people in a single-family residence in Florida A1 b Hours a single-family residence is available for use (24 hours x 365 days)										
A1	b			8,760							
	c Residential Person-Hours per Year Available for Use										
			SLU P	erson Hours per Ye	ar						
	а	a Average number of users per day in the area evaluated at the SLU									
	b	Approximate	1								
A2	с	Number of da	7								
	d	Number of we		52							
	e Person-Hours per Year Available for Use at the SLU										
		SLU A	Area Evaluated	l Equivalent Residen	tial Value (ERV)						
	а	Equivalent R	esidential Value	e (ERV)			10.63				
A3	b	Identify the nu	1								
	с	Individual Rec		10.626							
	•	-	SLU Weigh	nted Residential Vot	e Value						
A4	а	Number of vo	tes Assigned to S	LU in Barrier Voting Proce	ess (if applicable)		11				
			5	valuation for S							
Barrier ID	Barrier Location	Barrier Height	Barrier Length	Number of Benefited Receptors at SLU #2	Number of Impacted and Benefited Receptors at SLU #2	SLU BERV	SLU Impacted BERV				
	ROW	16	1,206								
SB-A7	Shoulder	-	-	1	1	10.6	10.6				
	Structure	-	-	1							

When the SLU BERVs are combined, Barrier SB-A7 is not cost reasonable, as summarized in **Table 3-30**. An additional 176.6 person-hours (2.8 BERV) are needed for the barrier to meet the cost criterion. This is not plausible, given the size of the pool area. Consequently, no potentially feasible and reasonable methods are available to abate traffic-related noise for the three impacted SLU receptors, SB10-SLU1.1, SB10-SLU3, and SB10-SLU4. Barrier SB-A7 is illustrated on page **C17** in **Appendix C**.



 Table 3-30 | Noise Barrier SB-A4 Combined SLU Evaluation (NSA SB6)

SLU Name(s) SLU Description(s)			B10-SLU1	.1); Fairfield	Inn (SB10-S	LU3)							
					Resid	ences	ALL SLUs						
Barrier ID	Barrier Location	Barrier Height	Barrier Length ¹	Barrier Total Cost ²	Benefited Residences	Impacted and Benefited Residences	Total SLU BERV	Total BERV (Residences and SLUs)	Total Impacted BERV (Residences and SLUs) ³	Average Reduction dB(A)	Maximum Reduction dB(A) ⁴	Cost per Benefited Equivalent Residence	Cost Reasonable
SB-A7	ROW	16	1,206	\$ 578,880	0	0	11.0	11	10.8	6.6	9.4	\$ 52,594	NOT REASONABLE
SB-A7 Barrier length refers to th					0	0	11.0	11	10.8	6.6	9.4	\$ 52,594	



3.3.21 Noise Study Area SB11

NSA SB11, shown on page **D28** in the project aerials **Appendix D**, is located west of I-75 and spans from S.R. 200 to the project's northern terminus. Noise sensitive land uses in this NSA are NAC-B and NAC-E sites. Nineteen NAC-B receptor points representing 34 units with patios in the 3-story Canterbury Apartments complex, identified as receptors NB11-01A through NB11-08B, were evaluated for traffic noise impacts. The seven NAC-E SLUs are listed below:

- Burger King tables (SB11-SLU1)
- Best Western pool (SB11-SLU2)
- Hampton Inn pool (SB11-SLU3)
- Residence Inn tennis court and pool (SB11-SLU4)
- Holiday Inn pool (SB11-SLU5)
- Holiday Inn Express pool (SB11-SLU6)
- Home 2 Suites pool (SB11-SLU7) Under construction

Currently, the average noise level is 63.9 dB(A), with 9 apartments meeting or exceeding the NAC. Predicted noise levels with the No-Build Alternative average 65.6 dB(A), with 18 apartments and the Home 2 Suites pool meeting or exceeding their respective NAC. The Build Alternative's average predicted noise level is 66.4 dB(A), with 18 of the 34 analyzed apartments meeting or exceeding the NAC. The Home 2 Suites pool is the only SLU that meets or exceeds the NAC. As a result of the traffic noise analysis, noise abatement consideration for these impacts is required. The predicted noise levels are shown in **Appendix B**.

3.3.21.1 Feasible and Reasonable Noise Barrier SB-1 Evaluation

Noise barrier SB1 was evaluated approximately 10 feet inside the SB I-75 ROW to reduce traffic noise for the 18 impacted apartments. With the 22-foot maximum allowed height, the ROW barrier evaluation meets all FDOT acoustic requirements and the \$42,000 per benefited receptor cost reasonable criterion. **Table 3-9** summarizes that Barrier SB1 is a potentially feasible and reasonable method to abate traffic-related noise for 32 residences (18 impacted and 14 non-impacted) in NSA SB11.

The impacted SLU, SB11-SLU7, will receive a 9.9 dB(A) noise reduction benefit from the residential barrier; thus, no further noise barrier evaluation was conducted for this receptor.

Appendix C illustrates Barrier SB1 on page **C18**. The barrier warrants further consideration in the project's Final Design phase. The final design evaluation may change this potential noise barrier's length, height, or viability.



Table 3-31 | Noise Barrier SB1 Evaluation (NSA SB11)

Evalı *111 A	Barrier	Baı	Bai	No. of Re	at	e Redu Impact sidenc	ed	N	umber o Resic	of Bene lences		lmpa B	Total	Cost	Warı Consid
iation Option lustrated in ppendix C	rier Location	rr.	Barrier Length (feet) Barrier Height	Residential Impacts	5-5.9 dB(A)	6-6.9 dB(A)	≥ 7.0 dB(A) ¹	Impacted ²	Not Impacted ³	Total	Avg. Reduction dB(A)	cted Res. Not enefited ⁴	al Estimated Cost ⁵	per Benefited Residence	rants Further leration In Final Design?
1*	ROW ⁷	22	1,621	18	8	8	2	18	14	32	6.1	0	\$1,069,860	\$33,433	Yes

¹ FDOT Noise Reduction Design Goal is 7.0 dB(A) at a minimum of 1 benefited receptor. Analysis ends if goal is not achieved.

² Benefited residences with predicted noise levels that approach or exceed the NAC.

³ Benefited residences with predicted noise levels that do not approach the NAC.

⁴ Impacted residences that do not receive a minimum 5 dB(A) reduction from analyzed noise barrier.

⁵ Unit cost of \$30/ft².

⁶ FDOT Reasonable Cost Guideline is \$42,000 per benefited residence.

⁷ ROW – Right-of-way noise barrier constructed on I-75. Maximum-allowed height is 22 feet.



4.0 Conclusions

Noise levels at 185 residences and 13 special-use sites are predicted to approach or exceed the NAC for the design year 2040 Build Alternative. Except for seven residential and five special land use receptors determined to be isolated, noise barriers were considered for all impacted sites identified in the noise modeling. The PD&E noise analysis indicates that two noise barriers could potentially provide reasonable and feasible noise abatement for 51 of the 68 impacted residences in NSAs NB7 and SB11 and provide a benefit to 34 non-impacted residences.

Eleven noise barriers were evaluated to reduce traffic noise for 101 impacted residential receptors. The barriers meet FDOT acoustic criteria but could not meet the cost reasonableness criterion of \$42,000 per benefited receptor. Based on the analyses performed to date, there appear to be no feasible and reasonable solutions available to mitigate the noise impacts for these 101 residential receptors.

Five special-use barrier analyses determined that noise abatement was not cost reasonable for the impacted sites.

4.1 Statement of Likelihood

The FDOT is committed to the construction of feasible and reasonable noise abatement measures. Three potentially feasible and reasonable barriers have been identified for this project (see **Table 4-1** for more detail on the noise barriers and their locations in the maps in **Appendix C**), contingent upon the following conditions:

- Final recommendations on the construction of abatement measures are determined during the project's final design and through the public involvement process and
- Detailed noise analyses during the final design process support the need, feasibility, and reasonableness of providing abatement and
- Cost analysis indicates that the cost of the noise barrier(s) will not exceed the cost reasonable criterion and
- Community input supporting types, heights, and locations of the noise barrier(s) is provided to FDOT and
- Safety and engineering aspects have been reviewed, and any conflicts or issues resolved.

The date that FDOT approves the project's environmental document will be the Date of Public Knowledge. During the design phase, a land use review will be performed to identify all noise sensitive sites that may have received a building permit between the time the PD&E noise study is finalized and prior to the project's Date of Public Knowledge. If the review identifies noise sensitive sites that have been permitted prior to the Date of Public Knowledge, then those noise sensitive sites will be evaluated for traffic noise impacts and abatement considerations.



Table 4-1 | Potentially Feasible and Reasonable Noise Barrier Evaluation Summary

Noise Study Area	Barrier ID	Number of Impacted Residences	Approximate Noise Barrier Stationing		Preliminary Noise Barrier	Preliminary Noise Barrier	Preliminary Noise Barrier	Total Noise Barrier System	Number of Residences Potentially Benefited by a Noise Barrier ³		Total Noise Barrier System Cost Per	
			Begin Station	End Station	Height (ft) ¹	Length (ft) ¹	Location	Cost ²	Impacted	Total	Benefited Residence ³	
				NOISE B	ARRIERS ON M	ORTHBOUN	SIDE OF I-7	5				
NSA NB7	NB1	50	1807+20	1858+80	14	5,112	SH ⁵	\$2,147,040	33	53	\$40,510	
	NOISE BARRIERS ON SOUTHBOUND SIDE OF I-75											
NSA SB11	SB1	18	2166+87	2183+00	22	1,621	ROW ⁴	\$1,069,860	18	32	\$33,433	

¹ Full height is for length indicated.

² Unit cost of \$30/ft2 for all noise barriers.

³ Total includes impacted/benefited residences and residences with a predicted noise level that does not approach or exceed the NAC but are incidentally benefited.

⁴ ROW - Noise barrier constructed at the I-75 Right of Way with 10-foot offset unless otherwise noted.

⁵ SH - Noise barrier constructed at the shoulder of the roadway. Any required tapers in height at a shoulder noise barrier termination would be in addition to the length indicated.



5.0 Construction Noise and Vibration

Based on the existing land use within the limits of this project, the construction of the proposed roadway improvements will have temporary noise and vibration impacts. Construction noise sensitive sites include all sites detailed in **Section 3.0** of this report. Vibration-sensitive sites on the project include residences and medical offices. Trucks, compaction equipment, earth-moving equipment, pumps, and generators are sources of construction noise and vibration. During the construction phase of the proposed project, short-term noise and vibration may be generated by stationary and mobile construction equipment. The construction noise and vibration will be temporary at any location and controlled by adherence to the most recent edition of the *FDOT Standard Specifications for Road and Bridge Construction*.

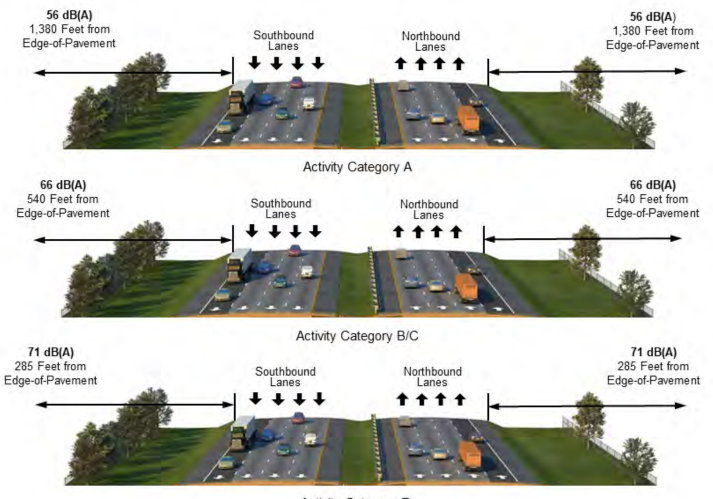
6.0 Public Coordination

Coordination with the public and local agencies and officials will be accomplished during the PD&E study. Local and community officials will be offered the opportunity to comment on the proposed project at the planned public meetings.

6.1 Noise Impact Contours

To promote compatibility between land development planning and I-75, the distance between the edge of the outside travel lane and the point where the roadway-related noise is predicted to reach the NAC for each activity category was estimated. These estimates are referred to as noise contours and are shown in **Figures 6-1 and 6-2**. These estimates provide the general distance at which the traffic noise meets or exceeds the FDOT NAC for each activity type. These contours represent the approximate distance from the nearest edge of pavement to the limits of the area predicted to meet or exceed the NAC in the 2040 Design Year. These contours do not consider any shielding of noise provided by structures or vegetation between the receptor site and the proposed travel lanes.

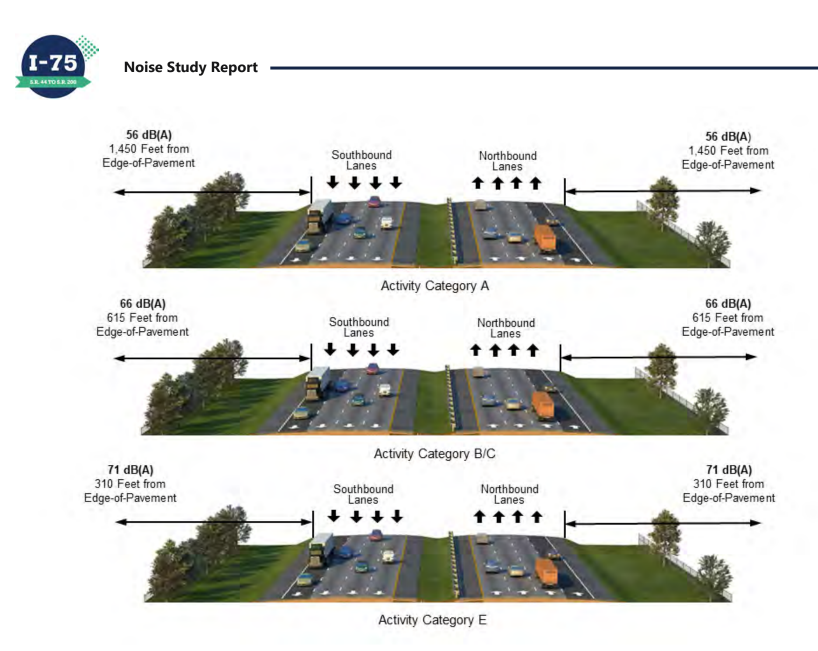




Activity Category E

Figure 6-1 | Project Noise Contours South of S.R. 44

Noise Study Report







7.0 References

- 1. 23 CFR Part 772, Procedures for Abatement of Highway Traffic Noise and Construction Noise Federal Register, Vol. 75, No. 133, July 2010.
- 2. Project Development and Environment Manual; FDOT. July 1, 2023.
- 3. Section 335.17, Florida Statutes. State Highway Construction; Means Of Noise Abatement. 2012.
- 4. *Highway Traffic Noise: Analysis and Abatement Guidance, FHWA-HEP-10-025;* FHWA. December 2011.
- 5. *Traffic Noise Modeling and Analysis Practitioners Handbook*; FDOT. January 2016.
- 6. *Methodology to Evaluate Highway Traffic Noise at Special Land Uses;* FDOT. December 2023.
- 7. Noise Measurement Handbook; FHWA. June 2018.
- 8. Standard Specifications for Road and Bridge Construction; FDOT. 2023.



Appendix A Project Noise Traffic Data



				Freewa	y Mainline								
I-75 Mainline Segments	Number of Lanes	Two-Way AADT	Two-Way LOS C AADT	PM Peak Hour Peak Direction	LOS C Peak Hour Peak Direction	Design Hr. % T	Design Hr. % MT	Design Hr. % HT	Design Hr. % Buses	Design Hr. % Motorcycles	Standard K-factor	PM D-factor	Posted Spee (mph)
-75				A									
South of SR 44	6	89,000	69,000	2,623	3,990	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
Between SR 44 and SW 484	6	81,000	99,000	3,024	4,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
Between SW 484 and SR 200	6	97,000	99,000	3,598	4,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
North of SR 200	6	97,500	99,000	3,648	4,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
				1-75	Ramps								
I-75 Ramps	Number of Lanes	One-Way AADT	One-Way LOS C AADT	PM Peak Hour Peak	Peak Hour Peak	Design Hr. % T	PM Design Hr. % MT	PM Design Hr. % HT	PM Design Hr. % Buses	PM Design Hr. % Motorcycles	K-factor	PM D-factor	Operational Speed (mph
	Lailes	AAPT	LOS C AADI	Direction	Direction	70 1	HI. 70 WIT	HI. /0 HI	ni. // buses	78 Wotorcycles		Dilactor	Speed (mpn
-75 at SR 44										-			
Northbound off	1	6,900	*	462	*	9.70%	3.50%	6.20%	0.63%	4.29%	9.0%	100.0%	50
Southbound on	1	7,100	*	523	*	14.90%	6.03%	8.88%	1.69%	2.45%	9.0%	100.0%	45
Northbound on	2	5,900	*	422	*	13.10%	3.66%	9.37%	1.14%	2.96%	9.0%	100.0%	45
Southbound off	2	6,600	*	401	**	11.20%	2.43%	8.81%	0.38%	0.42%	9.0%	100.0%	35
-75 at SW 484			0						1				
Northbound off	1	6,000	*	547	*	7.30%	3.44%	3.87%	0.44%	0.03%	9.0%	100.0%	35
Southbound on	1	5,300	*	282	*	9.20%	4.18%	4.84%	0.72%	0.05%	9.0%	100.0%	45
Northbound on	1	9,500	*	503	*	6.40%	3.14%	3.26%	0.49%	0.08%	9.0%	100.0%	45
Southbound off	1	8,400	*	856	*	8.30%	4.27%	4.10%	0.69%	0.15%	9.0%	100.0%	35
-75 at SR 200					-		10 A.						
Northbound off	1 1	7.900	*	536	*	5.20%	3.16%	2.02%	0.47%	0.07%	9.0%	100.0%	35
Southbound on	1	7.600	*	657	*	6.20%	4.11%	2.13%	0.47%	0.04%	9.0%	100.0%	45
Northbound on	1	8,000	*	624	*	3.40%	2.21%	1.22%	0.25%	0.14%	9.0%	100.0%	45
Southbound off	1	7.800	*	707	*	5.10%	3.61%	1.52%	0.39%	0.93%	9.0%	100.0%	35
				Arterials an	d Cross Street	s							
Arterial Segment	Number of Lanes	Two-Way AADT	Two-Way LOS C AADT	PM Peak Hour Peak Direction	LOS C Peak Hour Peak Direction	Design Hr. % T	Design Hr. % MT	Design Hr. % HT	Design Hr. % Buses	Design Hr. % Motorcycles	K-factor	PM D-factor	Posted Spee (mph)
SR 44												1	
West of I-75	4	11,500	45,800	800	2,390	8.40%	5.10%	3.30%	0.59%	0.77%	9.0%	62.3%	45
East of I-75	4	20,000	45,800	1,056	2,390	9.20%	4.47%	4.75%	0.71%	0.82%	9.0%	62.5%	45
SW 43rd St													
East of SR 200	4	18,500	30,700	1,717	1,520	2.90%	1.84%	1.05%	0.18%	0.42%	9.0%	58.7%	40
SR 200													
West of I-75	6	36,500	47,700	2,262	2,360	4.40%	3.01%	1.68%	1.21%	1.10%	9.0%	55.2%	45
East of I-75	6	43,500	47,700	2,228	2,360	4.90%	3.25%	1.76%	0.32%	0.17%	9.0%	54.1%	45

Noise Analysis Traffic Data - I-75 Master Plan/PD&E (South Section) 2019 Existing Weekday Conditions

NOTES:

(1) Number of lanes were obtained from field observations and aerial maps. Noise analysis to consider correct laneage per guidelines.

(2) Traffic data is obtained from the operational analysis for the I-75 Master Plan (South Section) study.

(3) Peak hour demand and LOS C peak hour maximum service volumes are provided directionally.

(4) LOS C targets are based on the FDOT 2023 Quality/Level of Service Handbook tables and adjusted for local conditions.

(5) LOS C AADTs are estimated using K and D factors and the design hour peak direction LOS C maximum service volumes.
(6) The vehicle classification factors are obtained from Florida Traffic Online and 2019 vehicle classification counts.

(7) Posted speed data are obtained by field observations.

(8) Context classifications for 2023 QLOS methodologies were determined based on FDOT Straight Line Diagrams (SLDs).
(9) No QLOS Generalized Service Volume or HCM thresholds are available for ramp LOS C AADTs.

Date:

Engineer:

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				Freewa	y Mainline			_			-		_
I-75 Mainline Segments	Number of Lanes	Two-Way AADT	Two-Way LOS C AADT	PM Peak Hour Peak Direction	LOS C Peak Hour Peak Direction	Design Hr. % T	Design Hr. % MT	Design Hr. % HT	Design Hr. % Buses	Design Hr. % Motorcycles	Standard K-factor	PM D-factor	Posted Spee (mph)
-75													
South of SR 44	6	139,800	69,000	7,078	3,990	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
Between SR 44 and SW 484	6	157,100	99,000	7,843	4,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
Between SW 484 and SR 200	6	164,000	99,000	8,679	4,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
North of SR 200	6	163,500	99,000	8,566	4,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
				1-75	Ramps				_			_	
1.0 Million	NUMBER OF	One-Way	One-Way	PM Peak Hour	Peak Hour	Design Hr.	PM Design	PM Design	DM De siene	DM Dealars Ha		PM	Outersticks
I-75 Ramps	Number of Lanes	AADT	LOS C AADT	Peak Direction	Peak Direction	% T	Hr. % MT	Hr. % HT	PM Design Hr. % Buses	PM Design Hr. % Motorcycles	K-factor	D-factor	Operationa Speed (mpl
-75 at SR 44												tin the part	
Northbound off	1	11,500	*	1,139	*	9.70%	3.50%	6.20%	0.63%	4.29%	9.0%	100.0%	50
Southbound on	1	15,000	*	1,240		14.90%	6.03%	8.88%	1.69%	2.45%	9.0%	100.0%	45
Northbound on	2	8,700	*	806	*	13.10%	3.66%	9.37%	1.14%	2.96%	9.0%	100.0%	45
Southbound off	2	8,600	*	765	*	11.20%	2.43%	8.81%	0.38%	0.42%	9.0%	100.0%	35
-75 at SW 484													
Northbound off	1	8,700	*	1,001		7.30%	3.44%	3.87%	0.44%	0.03%	9.0%	100.0%	35
Southbound on	1	8,400	*	529		9.20%	4.18%	4.84%	0.72%	0.05%	9.0%	100.0%	45
Northbound on	1	12,500	*	795	*	6.40%	3.14%	3.26%	0.49%	0.08%	9.0%	100.0%	45
Southbound off	1	11,500	*	1,365	*	8.30%	4.27%	4.10%	0.69%	0.15%	9.0%	100.0%	35
-75 at SR 200													
Northbound off	1 1	12,000	*	909	*	5.20%	3.16%	2.02%	0.47%	0.07%	9.0%	100.0%	35
Southbound on	1	11,500	*	1,206	*	6.20%	4.11%	2.13%	0.47%	0.04%	9.0%	100.0%	45
Northbound on	1	12,000	*	977		3.40%	2.21%	1.22%	0.25%	0.14%	9.0%	100.0%	45
Southbound off	1	11,000	*	1.093	*	5.10%	3.61%	1.52%	0.39%	0.93%	9.0%	100.0%	35
				Arterials and	d Cross Street	s	1	1					1 22
	Constant of	all and block	1	PM Peak Hour	LOS C Peak		1	A A A A A A A A A A A A A A A A A A A	1 cm		-	in the second	1 and 1 and 1
Arterial Segment	Number of Lanes	Two-Way AADT	Two-Way LOS C AADT	Peak Direction	Hour Peak Direction	Design Hr. % T	Design Hr. % MT	Design Hr. % HT	Design Hr. % Buses	Design Hr. % Motorcycles	K-factor	PM D-factor	Posted Spec (mph)
SR 44													
West of I-75	4	20,000	45,800	1,322	2,390	8.40%	5.10%	3.30%	0.59%	0.77%	9.0%	62.3%	45
East of I-75	4	26,500	45,800	1,683	2,390	9.20%	4.47%	4.75%	0.71%	0.82%	9.0%	62.5%	45
SW 43rd St													
East of SR 200	4	22,500	30,700	2,010	1,520	2.90%	1.84%	1.05%	0.18%	0.42%	9.0%	58.7%	40
SR 200			1	-10.10	1,020		1	1			2371220	0.0.00	
West of I-75	6	45,000	47,700	2,815	2,360	4.40%	3.01%	1.68%	1.21%	1.10%	9.0%	55.2%	45
East of I-75	6	53,500	47,700	2,776	2,360	4.90%	3.25%	1.76%	0.32%	0.17%	9.0%	54.1%	45

Noise Analysis Traffic Data - I-75 Master Plan/PD&E (South Section) 2040 No Build Weekday Conditions

NOTES:

(1) Number of lanes were obtained from field observations and aerial maps. Noise analysis to consider correct laneage per guidelines.
 (2) Traffic data is obtained from the operational analysis for the I-75 Master Plan (South Section) study.

(3) Peak hour demand and LOS C peak hour maximum service volumes are provided directionally.

(4) LOS C targets are based on the FDOT 2023 Quality/Level of Service Handbook tables and adjusted for local conditions.

(5) LOS C AADTs are estimated using K and D factors and the design hour peak direction LOS C maximum service volumes.

(6) The vehicle classification factors are obtained from Florida Traffic Online and 2019 vehicle classification counts.

(7) Posted speed data are obtained by field observations.

(8) Context classifications for 2023 QLOS methodologies were determined based on FDOT Straight Line Diagrams (SLDs).

(9) No QLOS Generalized Service Volume or HCM thresholds are available for ramp LOS C AADTs.

(10) No vehicle classification forecasts are available. This summary assumes that future vehicle classification percentages of overall traffic will be the same as existing conditions.

Jacob Mirabella

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						y Mainline								
I-75 Mai	nline Segments	Number of Lanes	Two-Way AADT	Two-Way LOS C AADT	PM Peak Hour Peak Direction	LOS C Peak Hour Peak Direction	Design Hr. % T	Design Hr. % MT	Design Hr. % HT	Design Hr. % Buses	Design Hr. % Motorcycles	Standard K-factor	PM D-factor	Posted Speed (mph)
1-75				C									1.01	
South of SR 44		6	139,800	69,000	7,078	3,990	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
Between SR 44 and SW 48	4	8	157,100	119,000	7,843	5,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
Between SW 484 and SR 2	00	8	164,000	119,000	8,679	5,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
North of SR 200		8	163,500	119,000	8,566	5,900	10.30%	1.91%	7.98%	0.19%	0.09%	9.0%	55.5%	70
					1-75	Ramps								
ja Ja	′5 Ramps	Number of Lanes	One-Way AADT	One-Way LOS C AADT	PM Peak Hour Peak Direction	Peak Hour Peak Direction	Design Hr. % T	PM Design Hr. % MT	PM Design Hr. % HT	PM Design Hr. % Buses	PM Design Hr. % Motorcycles	K-factor	PM D-factor	Operational Speed (mph)
I-75 at SR 44														
Northbound off		1	11,500	*	1,139	*	9.70%	3.50%	6.20%	0.63%	4.29%	9.0%	100.0%	50
Southbound on		1	15,000	*	1,240	*	14.90%	6.03%	8.88%	1.69%	2.45%	9.0%	100.0%	45
Northbound on		2	8,700	*	806	*	13.10%	3.66%	9.37%	1.14%	2.96%	9.0%	100.0%	45
Southbound off		2	8,600	*	765	*	11.20%	2.43%	8.81%	0.38%	0.42%	9.0%	100.0%	35
I-75 at SW 484				÷	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				Same and and and				
Northbound off		1	8,700	*	1,001	*	7.30%	3.44%	3.87%	0.44%	0.03%	9.0%	100.0%	35
Southbound on		1	8,400	*	529	*	9.20%	4.18%	4.84%	0.72%	0.05%	9.0%	100.0%	45
Northbound on		1	12,500	*	795		6.40%	3.14%	3.26%	0.49%	0.08%	9.0%	100.0%	45
Southbound off		1	11,500	*	1,365	*	8.30%	4.27%	4.10%	0.69%	0.15%	9.0%	100.0%	35
I-75 at SR 200			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	9	1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	1.00			2010 C 2010		
Northbound off		1	12,000	*	909	*	5.20%	3.16%	2.02%	0.47%	0.07%	9.0%	100.0%	35
Southbound on		1	11,500		1,206	*	6.20%	4.11%	2.13%	0.47%	0.04%	9.0%	100.0%	45
Northbound on		1	12,000	*	977	*	3.40%	2.21%	1.22%	0.25%	0.14%	9.0%	100.0%	45
Southbound off		1	11,000	*	1,093	*	5.10%	3.61%	1.52%	0.39%	0.93%	9.0%	100.0%	35
					Arterials and	d Cross Street	S							
Arte	ial Segment	Number of Lanes	Two-Way AADT	Two-Way LOS C AADT	PM Peak Hour Peak Direction	LOS C Peak Hour Peak Direction	Design Hr. % T	Design Hr. % MT	Design Hr. % HT	Design Hr. % Buses	Design Hr. % Motorcycles	K-factor	PM D-factor	Posted Speed (mph)
SR 44												12.1.1		
West of I-75		4	20,000	45,800	1,322	2,390	8.40%	5.10%	3.30%	0.59%	0.77%	9.0%	62.3%	45
East of I-75		4	26,500	45,800	1,683	2,390	9.20%	4.47%	4.75%	0.71%	0.82%	9.0%	62.5%	45
SW 43rd St							An and a second	Sector Sector				24-12-12-14	1.45.55.5	
East of SR 200		4	22,500	30,700	2,010	1,520	2.90%	1.84%	1.05%	0.18%	0.42%	9.0%	58.7%	40
SR 200														
West of I-75		6	45,000	47,700	2,815	2,360	4.40%	3.01%	1.68%	1.21%	1.10%	9.0%	55.2%	45
East of I-75		6	53,500	47,700	2.776	2.360	4.90%	3.25%	1.76%	0.32%	0.17%	9.0%	54.1%	45

Noise Analysis Traffic Data - I-75 Master Plan/PD&E (South Section) 2040 Build Weekday Conditions

NOTES:

(1) Number of lanes were obtained from field observations and aerial maps. Noise analysis to consider correct laneage per guidelines.

(2) Traffic data is obtained from the operational analysis for the I-75 Master Plan (South Section) study.

(3) Peak hour demand and LOS C peak hour maximum service volumes are provided directionally.

(4) LOS C targets are based on the FDOT 2023 Quality/Level of Service Handbook tables and adjusted for local conditions.
 (5) LOS C AADTs are estimated using K and D factors and the design hour peak direction LOS C maximum service volumes.

(6) The vehicle classification factors are obtained from Florida Traffic Online and 2019 vehicle classification counts.

(7) Posted speed data are obtained by field observations.

(8) Context classifications for 2023 QLOS methodologies were determined based on FDOT Straight Line Diagrams (SLDs).

(9) No QLOS Generalized Service Volume or HCM thresholds are available for ramp LOS C AADTs.

(10) No vehicle classification forecasts are available. This summary assumes that future vehicle classification percentages of overall traffic will be the same as existing conditions.

Jacob Mirabella

Engineer:

Signature:

Date:

Vall Mich 02/14/2024





Appendix B Predicted Noise Levels



	Predicted Noise Levels												
Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description			
xx.x	Impacted Receptor			-		-							
NB1	NB1-SLU1	1	E	72.0	71.0	67.4	69.9	70.9	No	M&M Smokehouse BBQ outdoor seating			
NB2	NB2-01	1	В	67.0	66.0	61.6	64.1	65.8	No	Royal residence			
NB2	NB2-02	1	В	67.0	66.0	62.1	64.6	66.1	Yes	Royal residence			
NB2	NB2-03	1	В	67.0	66.0	61.4	63.9	65.4	No	Royal residence			
NB2	NB2-04	1	В	67.0	66.0	60.4	62.9	64.4	No	Royal residence			
NB2	NB2-05	1	В	67.0	66.0	67.0	69.5	71.5	Yes	Royal residence			
NB2	NB2-06	1	В	67.0	66.0	64.2	66.6	68.2	Yes	Royal residence			
NB2	NB2-07	1	В	67.0	66.0	63.1	65.5	66.9	Yes	Royal residence			
NB2	NB2-08	1	В	67.0	66.0	60.7	63.0	64.8	No	Royal residence			
NB3	NB3-01	1	В	67.0	66.0	63.0	65.4	66.8	Yes	Royal residence			
NB3	NB3-02	1	В	67.0	66.0	61.1	63.4	65.1	No	Royal residence			
NB3	NB3-03	1	В	67.0	66.0	60.3	62.6	64.3	No	Royal residence			
NB3	NB3-04	1	В	67.0	66.0	61.3	63.6	65.0	No	Royal residence			
NB3	NB3-05	1	В	67.0	66.0	60.2	62.5	64.2	No	Royal residence			
NB3	NB3-06	1	В	67.0	66.0	62.7	65.0	66.4	Yes	Royal residence			
NB3	NB3-07	2	В	67.0	66.0	59.9	62.2	63.9	No	Royal residence			
NB3	NB3-08	1	В	67.0	66.0	60.3	62.7	64.2	No	Royal residence			
NB3	NB3-09	1	В	67.0	66.0	68.5	70.9	72.4	Yes	Royal residence			
NB3	NB3-SLU1	1	С	67.0	66.0	58.2	60.6	62.7	No	Ebenezer AME Church - back yard			
NB4	NB4-01	1	В	67.0	66.0	61.2	63.6	64.8	No	Residence			
NB4	NB4-02	1	В	67.0	66.0	70.2	72.6	74.3	Yes	Residence			
NB4	NB4-03	1	В	67.0	66.0	67.2	69.6	70.8	Yes	Residence			
NB4	NB4-04	1	В	67.0	66.0	63.4	65.9	67.5	Yes	Residence			
NB4	NB4-05	1	В	67.0	66.0	64.8	67.3	68.6	Yes	Residence			
NB4	NB4-06	1	В	67.0	66.0	62.8	65.1	65.5	No	Residence			
NB4	NB4-07	2	В	67.0	66.0	61.0	63.4	64.5	No	Residence			
NB4	NB4-08	1	В	67.0	66.0	58.7	61.0	62.9	No	Residence			
NB4	NB4-09	1	В	67.0	66.0	61.4	63.7	63.6	No	Residence			
NB4	NB4-10	1	В	67.0	66.0	69.6	72.0	73.5	Yes	Residence			



Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
NB4	NB4-11	1	В	67.0	66.0	70.1	72.5	74.0	Yes	Residence
NB4	NB4-12	1	В	67.0	66.0	71.0	73.4	74.9	Yes	Residence
NB4	NB4-13	1	В	67.0	66.0	58.4	60.8	62.5	No	Residence
NB4	NB4-14	1	В	67.0	66.0	63.3	65.7	67.3	Yes	Residence
NB4	NB4-15	1	В	67.0	66.0	64.4	66.9	68.8	Yes	Residence
NB4	NB4-16	1	В	67.0	66.0	61.8	64.1	65.4	No	Residence
NB4	NB4-17	1	В	67.0	66.0	59.9	62.2	63.7	No	Residence
NB4	NB4-18	1	В	67.0	66.0	67.4	69.9	71.8	Yes	Residence
NB4	NB4-19	1	В	67.0	66.0	63.2	65.5	66.8	Yes	Residence
NB4	NB4-20	1	В	67.0	66.0	60.9	63.2	64.5	No	Residence
NB4	NB4-21	1	В	67.0	66.0	66.4	69.0	70.8	Yes	Residence
NB4	NB4-22	1	В	67.0	66.0	61.4	63.7	64.9	No	Residence
NB4	NB4-23	1	В	67.0	66.0	63.8	66.3	67.6	Yes	Residence
NB4	NB4-24	1	В	67.0	66.0	62.5	64.9	65.9	No	Residence
NB4	NB4-25	1	В	67.0	66.0	61.5	63.9	64.8	No	Residence
NB4	NB4-26	1	В	67.0	66.0	62.1	64.5	65.7	No	Residence
NB4	NB4-SLU1	1	С	67.0	66.0	61.7	64.1	65.2	No	Kickstart Farm Stables
NB5	NB5-01	1	В	67.0	66.0	62.7	65.1	66.2	Yes	Residence
NB5	NB5-02	1	В	67.0	66.0	60.6	62.9	63.9	No	Residence
NB5	NB5-03	1	В	67.0	66.0	61.5	63.8	64.8	No	Residence
NB5	NB5-04	1	В	67.0	66.0	62.2	64.5	65.3	No	Residence
NB5	NB5-05	1	В	67.0	66.0	64.9	67.4	68.9	Yes	Residence
NB5	NB5-06	1	В	67.0	66.0	63.0	65.6	66.9	Yes	Residence
NB5	NB5-07	1	В	67.0	66.0	59.7	62.1	63.3	No	Residence
NB5	NB5-08	1	В	67.0	66.0	59.1	61.5	62.6	No	Residence
NB5	NB5-09	1	В	67.0	66.0	66.8	69.1	71.0	Yes	Residence
NB5	NB5-10	1	В	67.0	66.0	67.8	70.1	72.0	Yes	Residence
NB5	NB5-11	1	В	67.0	66.0	61.3	63.7	65.2	No	Residence
NB5	NB5-12	1	В	67.0	66.0	69.1	71.4	73.1	Yes	Residence
NB5	NB5-13	1	В	67.0	66.0	59.5	61.9	64.0	No	Residence
NB5	NB5-14	1	В	67.0	66.0	62.6	65.1	66.8	Yes	Residence
NB5	NB5-15	1	В	67.0	66.0	64.8	67.2	69.0	Yes	Residence
NB5	NB5-16	1	В	67.0	66.0	61.3	63.6	64.6	No	Residence
NB5	NB5-17	1	В	67.0	66.0	64.9	67.3	68.8	Yes	Residence
NB5	NB5-18	1	В	67.0	66.0	64.4	66.9	68.4	Yes	Residence



Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
NB5	NB5-19	1	В	67.0	66.0	62.1	64.4	65.3	No	Residence
NB5	NB5-SLU1	1	С	67.0	66.0	62.6	64.9	66.1	Yes	Shree Swaminarayan Temple patio
NB5	NB5-SLU2	1	С	67.0	66.0	66.9	68.7	69.5	Yes	Don Garlits Drag Racing Museum tables
NB5	NB5-SLU3	1	E	72.0	71.0	65.9	67.0	67.8	No	Sleep Inn pool
NB5	NB5-SLU4	1	E	72.0	71.0	67.3	69.0	69.7	No	Tom's Cuban tables 3 6- tops
NB6	NB6-01	1	В	67.0	66.0	65.5	67.3	68.0	Yes	Residence
NB6	NB6-02	1	В	67.0	66.0	60.1	61.8	63.0	No	Residence
NB6	NB6-SLU1	1	E	72.0	71.0	65.1	66.7	67.6	No	Microtel pool
NB7	NB7-01	1	В	67.0	66.0	67.9	69.6	71.5	Yes	Residence
NB7	NB7-02	1	В	67.0	66.0	65.4	67.1	68.9	Yes	Residence
NB7	NB7-03	1	В	67.0	66.0	64.3	66.0	67.2	Yes	Residence
NB7	NB7-04	1	В	67.0	66.0	66.0	67.7	69.2	Yes	Residence
NB7	NB7-05	1	В	67.0	66.0	64.8	66.5	67.3	Yes	Residence
NB7	NB7-06	1	В	67.0	66.0	69.0	70.7	72.2	Yes	Residence
NB7	NB7-07	1	В	67.0	66.0	66.8	68.5	69.7	Yes	Residence
NB7	NB7-08	6	В	67.0	66.0	69.2	70.8	72.0	Yes	Oak Bend residence
NB7	NB7-09	4	В	67.0	66.0	66.7	68.4	69.4	Yes	Oak Bend residence
NB7	NB7-10	11	В	67.0	66.0	65.6	67.3	68.3	Yes	Oak Bend residence
NB7	NB7-11	1	В	67.0	66.0	60.3	62.0	63.1	No	Oak Bend residence
NB7	NB7-12	1	В	67.0	66.0	60.3	62.1	63.1	No	Residence
NB7	NB7-13	1	В	67.0	66.0	62.2	63.9	65.2	No	Residence
NB7	NB7-14	1	В	67.0	66.0	65.9	67.6	68.6	Yes	Residence
NB7	NB7-15	4	В	67.0	66.0	65.3	67.0	68.0	Yes	Residence
NB7	NB7-16	2	В	67.0	66.0	64.2	65.9	66.9	Yes	Residence
NB7	NB7-17	6	В	67.0	66.0	60.1	61.8	62.8	No	Residence
NB7	NB7-18	1	В	67.0	66.0	60.1	61.8	62.8	No	Residence
NB7	NB719	1	В	67.0	66.0	59.6	61.3	62.3	No	Residence
NB7	NB7-20	1	В	67.0	66.0	65.4	67.1	68.2	Yes	Residence
NB7	NB7-21	3	В	67.0	66.0	65.0	66.7	67.5	Yes	Residence
NB7	NB7-22	3	В	67.0	66.0	64.5	66.2	67.1	Yes	Residence
NB7	NB7-23	3	В	67.0	66.0	62.9	64.6	65.7	No	Residence
NB7	NB7-24	1	В	67.0	66.0	64.0	65.7	66.8	Yes	Residence
NB7	NB7-25	1	В	67.0	66.0	61.1	62.8	64.1	No	Residence



Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
NB7	NB7-26	1	В	67.0	66.0	64.8	66.6	67.6	Yes	Residence
NB7	NB7-27	4	В	67.0	66.0	64.1	65.8	66.6	Yes	Residence
NB7	NB7-28	5	В	67.0	66.0	63.5	65.1	66.1	Yes	Residence
NB7	NB7-29	2	В	67.0	66.0	59.8	61.6	62.6	No	Residence
NB7	NB7-30	1	В	67.0	66.0	60.4	62.2	63.0	No	Residence
NB7	NB7-31	1	В	67.0	66.0	60.9	62.6	63.6	No	Residence
NB7	NB7-32	1	В	67.0	66.0	64.3	66.1	67.1	Yes	Residence
NB7	NB7-33	3	В	67.0	66.0	63.5	65.2	66.1	Yes	Residence
NB7	NB7-34	3	В	67.0	66.0	63.1	64.8	65.7	No	Residence
NB7	NB7-35	3	В	67.0	66.0	63.2	64.9	65.8	No	Residence
NB7	NB7-36	1	В	67.0	66.0	63.8	65.6	66.5	Yes	Residence
NB7	NB7-37	4	В	67.0	66.0	62.6	64.4	65.2	No	Residence
NB7	NB7-38	3	В	67.0	66.0	62.6	64.3	65.2	No	Residence
NB7	NB7-39	3	В	67.0	66.0	59.6	61.3	62.3	No	Residence
NB7	NB7-40	1	В	67.0	66.0	60.1	61.8	63.0	No	Residence
NB8	NB8-01	7	В	67.0	66.0	58.5	56.6	57.7	No	Residence
NB8	NB8-02	1	В	67.0	66.0	70.7	72.2	72.4	Yes	Residence
NB8	NB8-03	1	В	67.0	66.0	74.0	75.6	77.2	Yes	Residence
NB8	NB8-04	1	В	67.0	66.0	65.8	67.4	69.1	Yes	Residence
NB8	NB8-05	1	В	67.0	66.0	62.7	64.3	65.9	No	Residence
NB8	NB8-06	1	В	67.0	66.0	61.5	62.1	63.2	No	Residence
NB8	NB8-07	1	В	67.0	66.0	60.3	61.6	63.2	No	Residence
NB8	NB8-08	1	В	67.0	66.0	66.2	67.9	69.6	Yes	Residence
NB9	NB9-01	1	В	67.0	66.0	63.9	65.6	67.1	Yes	Residence
NB9	NB9-02	1	В	67.0	66.0	65.5	67.3	69.1	Yes	Residence
NB9	NB9-03	1	В	67.0	66.0	64.6	66.3	67.8	Yes	Residence
NB9	NB9-04	1	В	67.0	66.0	66.0	67.7	69.7	Yes	Residence
NB9	NB9-05	1	В	67.0	66.0	63.5	65.2	66.5	Yes	Residence
NB9	NB9-06	2	В	67.0	66.0	60.0	61.6	63.2	No	Residence
NB9	NB9-07	1	В	67.0	66.0	63.3	64.3	65.1	No	Red Oak Farm residence
NB9	NB9-SLU1	1	С	67.0	66.0	70.4	72.1	73.9	Yes	Equestrian Complex stables
NB9	NB9-SLU2	1	С	67.0	66.0	66.0	67.8	69.9	Yes	Equestrian Complex stables
NB10	NB10-01	1	В	67.0	66.0	64.7	66.4	67.3	Yes	Residence
NB10	NB10-SLU1	1	E	72.0	71.0	60.5	62.2	63.0	No	Hilton Hotel pool
NB10	NB10-SLU2	1	E	72.0	71.0	65.6	66.9	67.5	No	La Quinta Hotel pool



Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
SB1	SB1-SLU1	1	E	72.0	71.0	62.7	65.4	67.3	No	Days Inn Hotel pool
SB2	SB2-01	1	В	67.0	66.0	59.5	61.8	63.1	No	Royal residence
SB2	SB2-02	1	В	67.0	66.0	60.6	62.9	64.2	No	Royal residence
SB3	SB3-01	1	В	67.0	66.0	66.6	69.1	71.4	Yes	Royal residence
SB3	SB3-02	1	В	67.0	66.0	64.6	67.1	69.4	Yes	Royal residence
SB3	SB3-03	1	В	67.0	66.0	63.6	66.1	67.8	Yes	Royal residence
SB3	SB3-04	1	В	67.0	66.0	61.0	63.3	64.0	No	Royal residence
SB3	SB3-05	1	В	67.0	66.0	62.2	64.6	65.3	No	Royal residence
SB3	SB3-06	1	В	67.0	66.0	62.9	65.4	66.7	Yes	Royal residence
SB3	SB3-07	1	В	67.0	66.0	64.9	67.4	69.2	Yes	Royal residence
SB3	SB3-08	1	В	67.0	66.0	65.9	68.5	70.2	Yes	Royal residence
SB3	SB3-09	1	В	67.0	66.0	59.7	62.1	63.2	No	Royal residence
SB3	SB3-10	1	В	67.0	66.0	60.1	62.5	63.9	No	Royal residence
SB3	SB3-11	1	В	67.0	66.0	65.9	68.2	70.1	Yes	Royal residence
SB3	SB3-12	1	В	67.0	66.0	61.5	63.9	65.6	No	Royal residence
SB3	SB3-13	1	В	67.0	66.0	58.3	60.7	62.0	No	Royal residence
SB3	SB3-14	1	В	67.0	66.0	69.6	71.9	73.4	Yes	Royal residence
SB3	SB3-15	1	В	67.0	66.0	66.9	69.6	71.4	Yes	Royal residence
SB3	SB3-16	1	В	67.0	66.0	62.4	64.9	66.6	Yes	Royal residence
SB3	SB3-17	1	В	67.0	66.0	64.2	66.7	68.5		Royal residence
SB3	SB3-SLU1	1	С	67.0	66.0	70.6	73.1	74.6	Yes	Champagne Farm stables
SB4	SB4-01	1	В	67.0	66.0	63.8	66.3	67.8	Yes	Residence
SB4	SB4-02	1	В	67.0	66.0	65.8	68.2	69.8	Yes	Residence
SB4	SB4-03	1	В	67.0	66.0	64.8	67.3	68.5	Yes	Residence
SB4	SB4-04	1	В	67.0	66.0	66.8	69.3	70.3	Yes	Residence
SB4	SB4-05	1	В	67.0	66.0	63.3	65.7	66.5	Yes	Residence
SB4	SB4-06	1	В	67.0	66.0	68.1	70.6	71.9	Yes	Residence
SB4	SB4-07	1	В	67.0	66.0	64.5	67.0	67.4	Yes	Residence
SB4	SB4-08	1	В	67.0	66.0	65.5	68.0	68.7	Yes	Residence
SB4	SB4-09	1	В	67.0	66.0	63.5	66.0	66.7	Yes	Residence
SB5	SB5-01	2	В	67.0	66.0	62.4	64.8	65.8	No	Residence
SB5	SB5-02	1	В	67.0	66.0	55.7	58.2	59.1	No	Summer Glen residence
SB5	SB5-03	1	В	67.0	66.0	55.4	57.8	58.6	No	Summer Glen residence
SB5	SB5-04	1	В	67.0	66.0	55.4	57.8	58.6	No	Summer Glen residence
SB5	SB5-05	1	В	67.0	66.0	55.9	58.4	59.1	No	Summer Glen residence

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Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
SB5	SB5-06	1	В	67.0	66.0	56.1	58.6	59.3	No	Summer Glen residence
SB5	SB5-07	1	В	67.0	66.0	56.5	58.9	59.7	No	Summer Glen residence
SB5	SB5-08	1	В	67.0	66.0	56.4	58.9	59.6	No	Summer Glen residence
SB5	SB5-09	1	В	67.0	66.0	56.7	59.1	59.9	No	Summer Glen residence
SB5	SB5-10	1	В	67.0	66.0	56.3	58.8	59.5	No	Summer Glen residence
SB5	SB5-11	1	В	67.0	66.0	55.9	58.4	59.1	No	Summer Glen residence
SB5	SB5-12	1	В	67.0	66.0	58.7	61.1	61.9	No	Summer Glen residence
SB5	SB5-13	1	В	67.0	66.0	58.8	61.2	62.0	No	Summer Glen residence
SB5	SB5-14	1	В	67.0	66.0	58.7	61.2	62.0	No	Summer Glen residence
SB5	SB5-15	1	В	67.0	66.0	58.4	60.9	61.7	No	Summer Glen residence
SB5	SB5-16	1	В	67.0	66.0	58.1	60.5	61.3	No	Summer Glen residence
SB5	SB5-17	1	В	67.0	66.0	57.9	60.3	61.1	No	Summer Glen residence
SB5	SB5-18	19	В	67.0	66.0	58.8	61.2	62.1	No	Summer Glen residence
SB5	SB5-19	1	В	67.0	66.0	61.3	63.8	64.7	No	Summer Glen residence
SB5	SB5-20	1	В	67.0	66.0	60.8	63.3	64.2	No	Summer Glen residence
SB5	SB5-21	1	В	67.0	66.0	59.8	62.3	63.3	No	Summer Glen residence
SB5	SB5-22	1	В	67.0	66.0	58.6	61.1	62.1	No	Summer Glen residence
SB5	SB5-23	1	В	67.0	66.0	57.6	60.0	60.8	No	Summer Glen residence
SB5	SB5-24	1	В	67.0	66.0	61.4	63.9	65.6	No	Residence
SB5	SB5-SLU1.1	1	с	67.0	66.0	55.3	57.7	58.6	No	Summer Glen Golf Course tee box #4
SB5	SB5-SLU1.2	1	С	67.0	66.0	55.8	58.2	58.9	No	Summer Glen hole #3
SB5	SB5-SLU1.3	1	С	67.0	66.0	58.0	60.5	61.3	No	Summer Glen tee box #3
SB5	SB5-SLU1.4	1	С	67.0	66.0	57.0	59.4	60.2	No	Summer Glen hole #2
SB5	SB5-SLU1.5	1	С	67.0	66.0	59.2	61.6	62.5	No	Summer Glen hole #11
SB5	SB5-SLU1.6	1	С	67.0	66.0	59.5	61.9	62.7	No	Summer Glen tee box #12
SB5	SB5-SLU1.7	1	С	67.0	66.0	62.2	64.6	65.6	No	Summer Glen hole #12
SB5	SB5-SLU1.8	1	С	67.0	66.0	65.2	67.6	68.7	Yes	Summer Glen tee box #13
SB5	SB5-SLU2	1	E	72.0	71.0	69.1	70.8	71.4	Yes	Wendy's outdoor tables
SB6	SB6-SLU1	1	Е	72.0	71.0	68.6	70.3	71.0	Yes	Hampton Inn Hotel pool
SB6	SB6-SLU2	1	С	67.0	66.0	67.0	68.7	69.8	Yes	Alphabet Land Learning Center playground
SB7	SB7-01	1	В	67.0	66.0	60.1	61.8	63.1	No	Ocala Waterways Estates Residence
SB7	SB7-02	1	В	67.0	66.0	60.5	62.2	63.5	No	Ocala Waterways Estates Residence
SB7	SB7-03	1	В	67.0	66.0	61.0	62.8	64.2	No	Ocala Waterways Estates Residence



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Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
SB7	SB7-04	1	В	67.0	66.0	63.0	64.7	66.2	Yes	Ocala Waterways Estates Residence
SB7	SB7-05	1	В	67.0	66.0	63.6	65.3	66.8	Yes	Ocala Waterways Estates Residence
SB7	SB7-06	1	В	67.0	66.0	64.3	65.9	67.3	Yes	Ocala Waterways Estates Residence
SB7	SB7-07	1	В	67.0	66.0	66.0	67.6	69.0	Yes	Ocala Waterways Estates Residence
SB7	SB7-08	1	В	67.0	66.0	68.3	69.9	70.9	Yes	Ocala Waterways Estates Residence
SB7	SB7-09	1	В	67.0	66.0	65.9	67.5	68.8	Yes	Ocala Waterways Estates Residence
SB7	SB7-10	1	В	67.0	66.0	67.0	68.6	69.7	Yes	Ocala Waterways Estates Residence
SB7	SB7-11	1	В	67.0	66.0	67.7	69.3	70.4	Yes	Ocala Waterways Estates Residence
SB7	SB7-12	1	В	67.0	66.0	68.4	70.0	71.2	Yes	Ocala Waterways Estates Residence
SB7	SB7-13	1	В	67.0	66.0	68.5	70.1	71.3	Yes	Ocala Waterways Estates Residence
SB7	SB7-14	1	В	67.0	66.0	68.3	70.0	71.2	Yes	Ocala Waterways Estates Residence
SB7	SB7-15	1	В	67.0	66.0	67.0	68.8	70.1	Yes	Ocala Waterways Estates Residence
SB7	SB7-16	1	В	67.0	66.0	69.0	70.7	71.9	Yes	Ocala Waterways Estates Residence
SB7	SB7-17	1	В	67.0	66.0	71.1	72.8	74.0	Yes	Ocala Waterways Estates Residence
SB7	SB7-18	1	В	67.0	66.0	66.3	68.0	69.3	Yes	Ocala Waterways Estates Residence
SB7	SB7-19	1	В	67.0	66.0	59.3	61.1	62.3	No	Ocala Waterways Estates Residence
SB7	SB7-20	1	В	67.0	66.0	59.7	61.5	62.8	No	Ocala Waterways Estates Residence
SB7	SB7-21	1	В	67.0	66.0	61.1	62.8	64.2	No	Ocala Waterways Estates Residence
SB7	SB7-22	1	В	67.0	66.0	62.1	63.8	65.1	No	Ocala Waterways Estates Residence
SB7	SB7-23	1	В	67.0	66.0	62.9	64.5	65.8	No	Ocala Waterways Estates Residence
SB7	SB7-24	1	В	67.0	66.0	63.9	65.6	66.8	Yes	Ocala Waterways Estates Residence
SB7	SB7-25	1	В	67.0	66.0	64.6	66.3	67.5	Yes	Ocala Waterways Estates Residence
SB7	SB7-26	1	В	67.0	66.0	64.0	65.7	66.9	Yes	Ocala Waterways Estates Residence
SB7	SB7-27	1	В	67.0	66.0	63.8	65.5	66.8	Yes	Ocala Waterways Estates Residence



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Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
SB7	SB7-28	1	В	67.0	66.0	63.6	65.4	66.5	Yes	Kingsland Country Estates residence
SB7	SB7-29	1	В	67.0	66.0	63.5	65.3	66.5	Yes	Kingsland Country Estates residence
SB7	SB7-30	1	В	67.0	66.0	64.5	66.3	67.4	Yes	Kingsland Country Estates residence
SB7	SB7-31	1	В	67.0	66.0	67.8	69.5	71.0	Yes	Kingsland Country Estates residence
SB7	SB7-32	1	В	67.0	66.0	70.3	71.9	72.7	Yes	Kingsland Country Estates residence
SB7	SB7-33	1	В	67.0	66.0	64.8	66.6	67.7	Yes	Kingsland Country Estates residence
SB7	SB7-34	1	В	67.0	66.0	61.8	63.6	64.8	No	Ocala Waterways Estates Residence
SB7	SB7-35	1	В	67.0	66.0	61.5	63.3	64.5	No	Kingsland Country Estates residence
SB7	SB7-36	1	В	67.0	66.0	61.7	63.4	64.6	No	Kingsland Country Estates residence
SB7	SB7-37	1	В	67.0	66.0	61.2	63.0	63.9	No	Kingsland Country Estates residence
SB7	SB7-38	1	В	67.0	66.0	61.9	63.6	64.5	No	Kingsland Country Estates residence
SB7	SB7-39	1	В	67.0	66.0	61.5	63.3	64.3	No	Kingsland Country Estates residence
SB7	SB7-40	1	В	67.0	66.0	61.7	63.5	64.3	No	Kingsland Country Estates residence
SB7	SB7-41	1	В	67.0	66.0	61.5	63.2	64.1	No	Kingsland Country Estates residence
SB7	SB7-42	1	В	67.0	66.0	60.2	62.0	62.8	No	Kingsland Country Estates residence
SB7	SB7-43	1	В	67.0	66.0	60.0	61.7	62.5	No	Kingsland Country Estates residence
SB7	SB7-44	1	В	67.0	66.0	61.6	63.3	64.1	No	Residence
SB7	SB7-45	1	В	67.0	66.0	65.6	67.4	68.4	Yes	Residence
SB7	SB7-46	1	В	67.0	66.0	69.3	71.0	72.1	Yes	Residence
SB7	SB7-47	1	В	67.0	66.0	61.3	62.9	63.8	No	Residence
SB7	SB7-48	1	В	67.0	66.0	61.3	63.0	63.8	No	Residence
SB7	SB7-49	1	В	67.0	66.0	68.5	70.1	71.0	Yes	Residence
SB7	SB7-50	1	В	67.0	66.0	61.6	63.3	64.0	No	Residence
SB7	SB7-51	1	В	67.0	66.0	65.1	66.9	67.8	Yes	Residence
SB7	SB7-52	1	В	67.0	66.0	62.6	64.3	65.1	No	Residence
SB7	SB7-53	1	В	67.0	66.0	61.7	63.4	64.2	No	Residence
SB7	SB7-54	1	В	67.0	66.0	71.6	73.2	73.9	Yes	Residence
SB7	SB7-55	1	В	67.0	66.0	71.0	72.7	73.5	Yes	Residence
SB7	SB7-56	1	В	67.0	66.0	69.6	71.2	72.1	Yes	Residence



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Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
SB7	SB7-57	1	В	67.0	66.0	70.4	72.1	73.1	Yes	Residence
SB7	SB7-58	1	В	67.0	66.0	71.2	72.9	74.0	Yes	Residence
SB7	SB7-59	1	В	67.0	66.0	66.4	68.2	69.2	Yes	Residence
SB7	SB7-60	1	В	67.0	66.0	63.4	65.2	66.3	Yes	Residence
SB7	SB7-61	1	В	67.0	66.0	60.8	62.4	63.3	No	Residence
SB8	SB8-01	8	В	67.0	66.0	59.7	61.4	62.4	No	Residence
SB8	SB8-02	1	В	67.0	66.0	67.9	69.6	70.8	Yes	Residence
SB8	SB8-03	1	В	67.0	66.0	63.2	64.9	66.0	Yes	Residence
SB8	SB8-04	1	В	67.0	66.0	66.2	67.9	69.7	Yes	Residence
SB8	SB8-05	1	В	67.0	66.0	70.7	72.4	74.3	Yes	Residence
SB8	SB8-06	1	В	67.0	66.0	65.5	67.2	68.9	Yes	Residence
SB8	SB8-07	1	В	67.0	66.0	62.7	64.3	65.6	No	Residence
SB8	SB8-08	1	В	67.0	66.0	67.7	69.5	71.5	Yes	Residence
SB8	SB8-09	1	В	67.0	66.0	65.3	67.1	68.7	Yes	Residence
SB8	SB8-10	1	В	67.0	66.0	62.9	64.5	65.8	No	Residence
SB8	SB8-11	1	В	67.0	66.0	69.2	70.9	72.0	Yes	Residence
SB8	SB8-12	1	В	67.0	66.0	66.6	68.3	69.6	Yes	Residence
SB8	SB8-13	1	В	67.0	66.0	62.9	64.6	65.9	No	Residence
SB8	SB8-14	1	В	67.0	66.0	63.8	65.5	66.7	Yes	Residence
SB8	SB8-15	1	В	67.0	66.0	60.3	62.0	63.5	No	Residence
SB8	SB8-16	1	В	67.0	66.0	69.7	71.5	73.2	Yes	Residence
SB8	SB8-17	1	В	67.0	66.0	70.0	71.7	73.3	Yes	Residence
SB8	SB8-SLU1	1	С	67.0	66.0	62.5	64.3	65.1	No	Ocala Korean Baptist Church front portico benches
SB9	SB9-SLU1	1	E	72.0	71.0	64.7	66.0	66.4	No	SPXFLOW employee gazebo
SB10	SB10- SLU1.1	1	Е	72.0	71.0	74.3	75.9	76.9	Yes	Shopping center bench
SB10	SB10- SLU1.2	1	E	72.0	71.0	68.0	69.6	70.9	No	Shopping center bench
SB10	SB10-SLU2	1	E	72.0	71.0	59.7	60.7	61.1	No	Gator Dockside outdoor tables
SB10	SB10-SLU3	1	E	72.0	71.0	73.6	75.2	76.0	Yes	Fairfield Inn Hotel pool
SB10	SB10-SLU4	1	E	72.0	71.0	71.5	72.7	72.6	Yes	Steak and Shake outdoor tables
SB11	SB11-01A	1	В	67.0	66.0	61.9	63.6	64.4	No	Canterbury Apts. ground floor unit
SB11	SB11-01B	1	В	67.0	66.0	64.6	66.2	67.0	Yes	Canterbury Apts. 2nd-floor unit

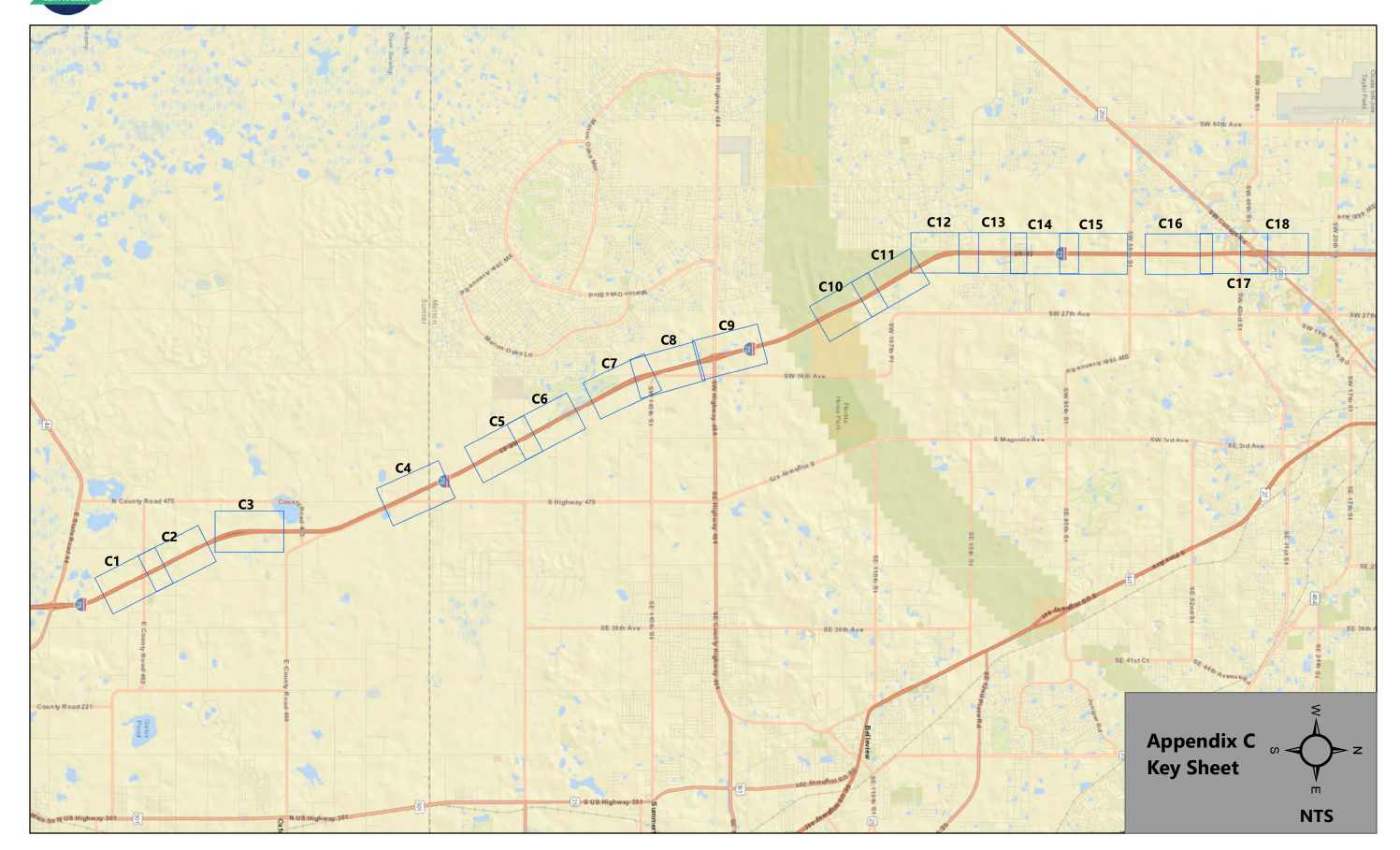


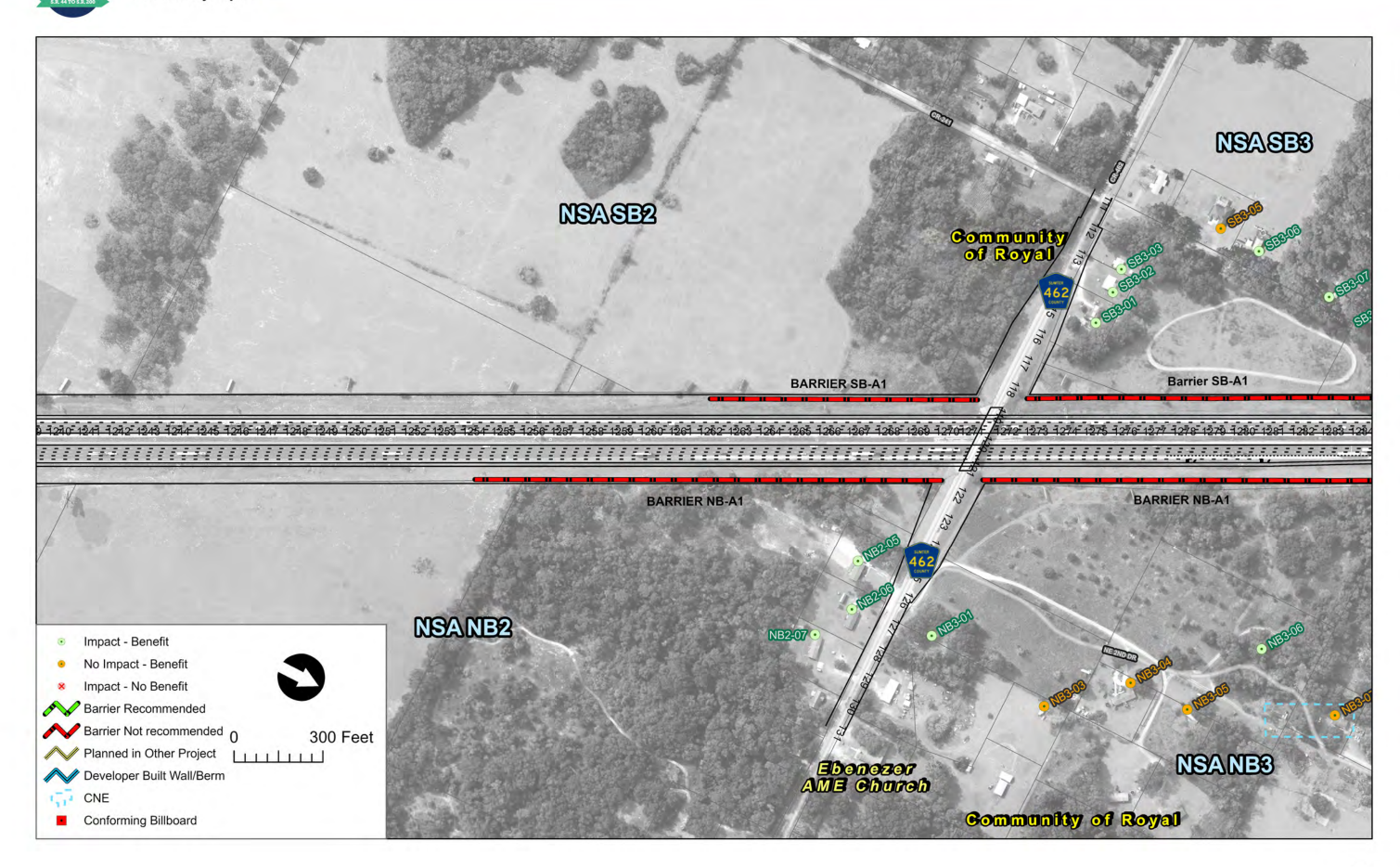
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Noise Sensitive Area (NSA)	Receptor Name	No. of Units	NAC	NAC Criterion (dB(A))	FDOT Criterion (dB(A))	2019 Existing LAeq1h (dB(A))	2040 No-Build LAeq1h (dB(A))	2040 Build LAeq1h (dB(A))	NAC Approach or Exceeded	Description
SB11	SB11-02A	2	В	67.0	66.0	63.1	64.8	65.6	No	Canterbury Apts. ground floor unit
SB11	SB11-02B	2	В	67.0	66.0	65.7	67.4	68.2	Yes	Canterbury Apts. 2nd-floor unit
SB11	SB11-02C	2	В	67.0	66.0	66.7	68.3	69.1	Yes	Canterbury Apts. 3rd-floor unit
SB11	SB11-03A	4	В	67.0	66.0	63.0	64.7	65.5	No	Canterbury Apts. ground floor unit
SB11	SB11-03B	4	В	67.0	66.0	65.5	67.2	68.0	Yes	Canterbury Apts. 2nd-floor unit
SB11	SB11-04A	2	В	67.0	66.0	63.0	64.7	65.5	No	Canterbury Apts. ground floor unit
SB11	SB11-04B	2	В	67.0	66.0	65.7	67.3	68.1	Yes	Canterbury Apts. 2nd-floor unit
SB11	SB11-04C	2	В	67.0	66.0	66.8	68.4	69.2	Yes	Canterbury Apts. 3rd-floor unit
SB11	SB11-05A	2	В	67.0	66.0	63.3	64.9	65.7	No	Canterbury Apts. ground floor unit
SB11	SB11-05B	2	В	67.0	66.0	66.2	67.8	68.6	Yes	Canterbury Apts. 2nd-floor unit
SB11	SB11-05C	2	В	67.0	66.0	67.4	69.0	69.8	Yes	Canterbury Apts. 3rd-floor unit
SB11	SB11-06A	1	В	67.0	66.0	63.3	64.9	65.7	No	Canterbury Apts. ground floor unit
SB11	SB11-06B	1	В	67.0	66.0	66.2	67.9	68.7	Yes	Canterbury Apts. 2nd-floor unit
SB11	SB11-07A	1	В	67.0	66.0	58.8	60.3	61.1	No	Canterbury Apts. ground floor unit
SB11	SB11-07B	1	В	67.0	66.0	61.2	62.8	63.6	No	Canterbury Apts. 2nd-floor unit
SB11	SB11-08A	1	В	67.0	66.0	59.9	61.5	62.3	No	Canterbury Apts. ground floor unit
SB11	SB11-08B	1	В	67.0	66.0	62.5	64.1	64.9	No	Canterbury Apts. 2nd-floor unit
SB11	SB11-SLU1	1	E	72.0	71.0	70.0	70.9	70.9	No	Burger King outdoor tables
SB11	SB11-SLU2	1	E	72.0	71.0	68.6	70.1	70.9	No	Best Western Hotel pool
SB11	SB11-SLU3	1	E	72.0	71.0	68.5	70.1	70.8	No	Hampton Inn Hotel pool
SB11	SB11-SLU4	1	E	72.0	71.0	60.0	61.6	62.3	No	Residence Inn Hotel tennis & pool
SB11	SB11-SLU5	1	E	72.0	71.0	64.6	66.2	67.0	No	Holiday Inn Hotel pool
SB11	SB11-SLU6	1	E	72.0	71.0	62.0	63.7	64.5	No	Holiday Inn Express Hotel pool
SB11	SB11-SLU7	1	E	72.0	71.0	71.2	72.7	73.6	Yes	Home 2 Suites Hotel pool

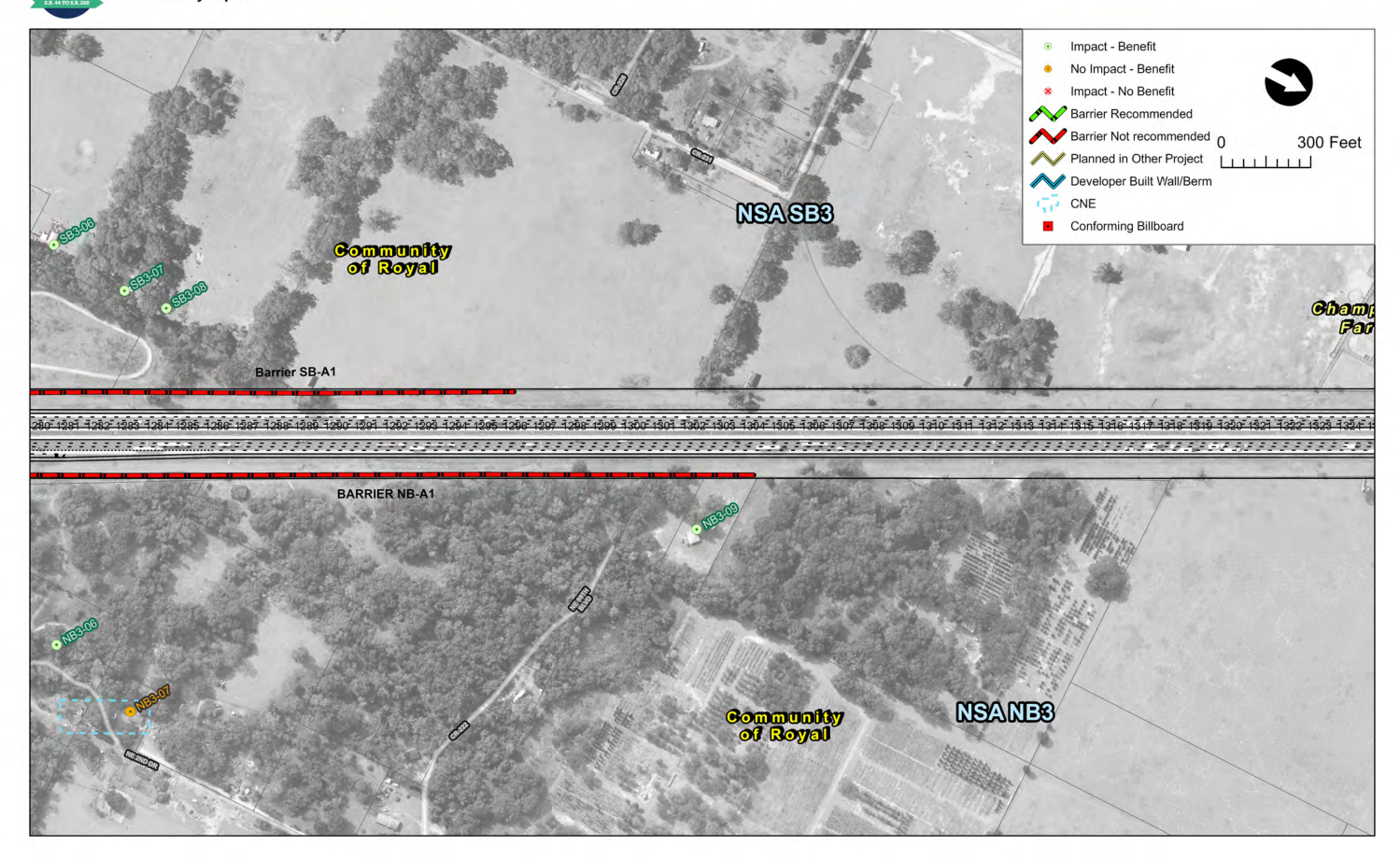


Appendix C Noise Barrier Location Maps











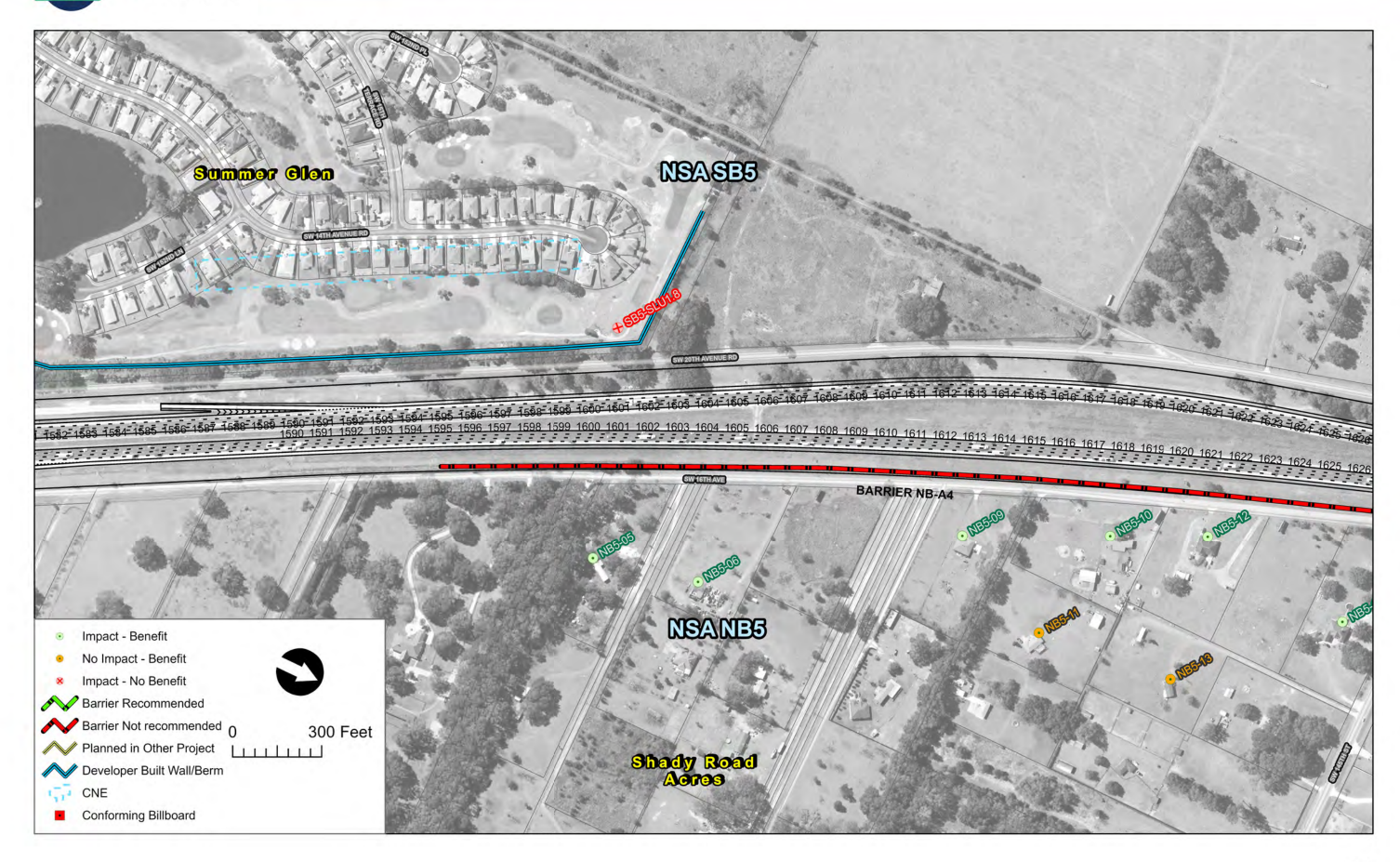




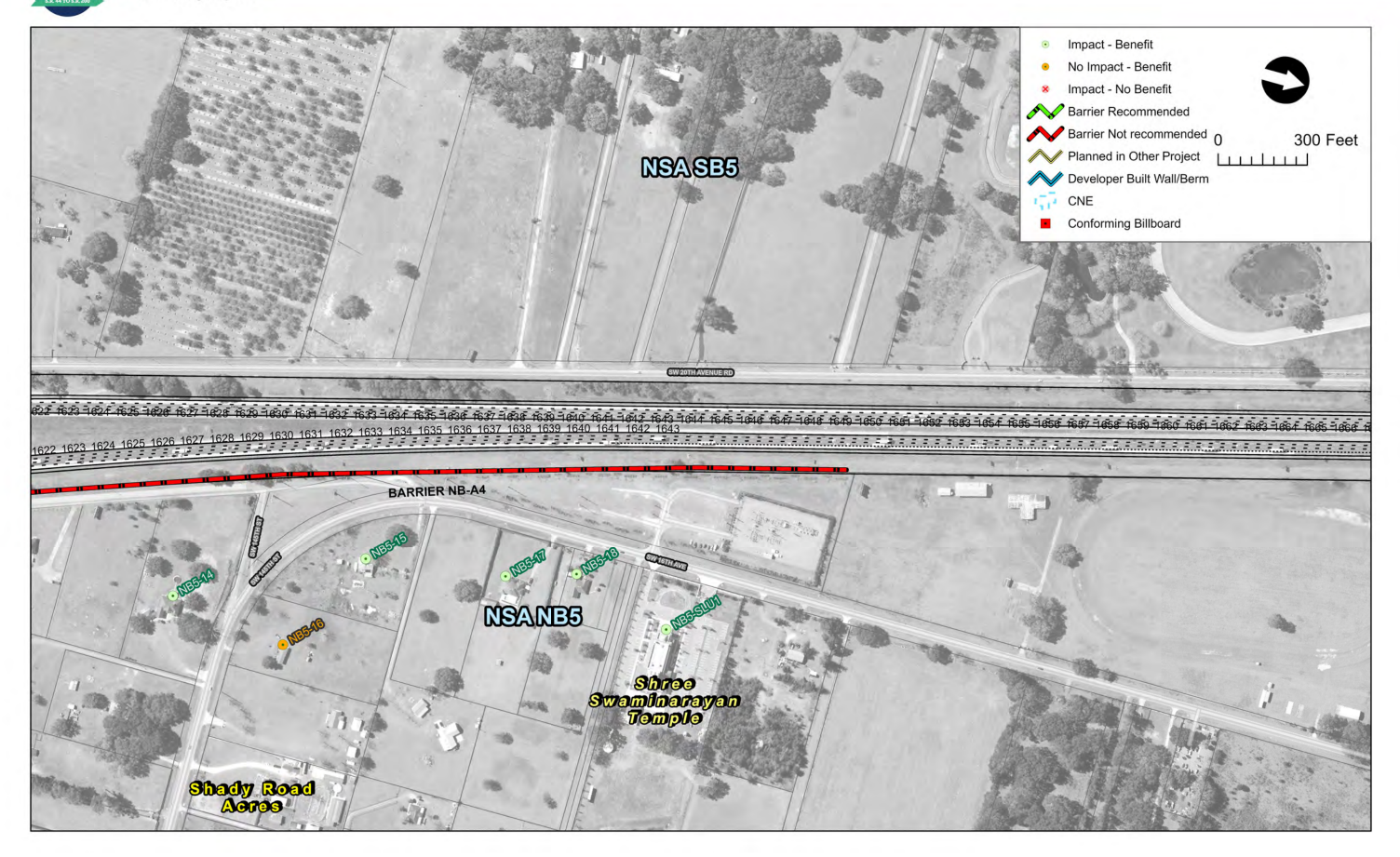


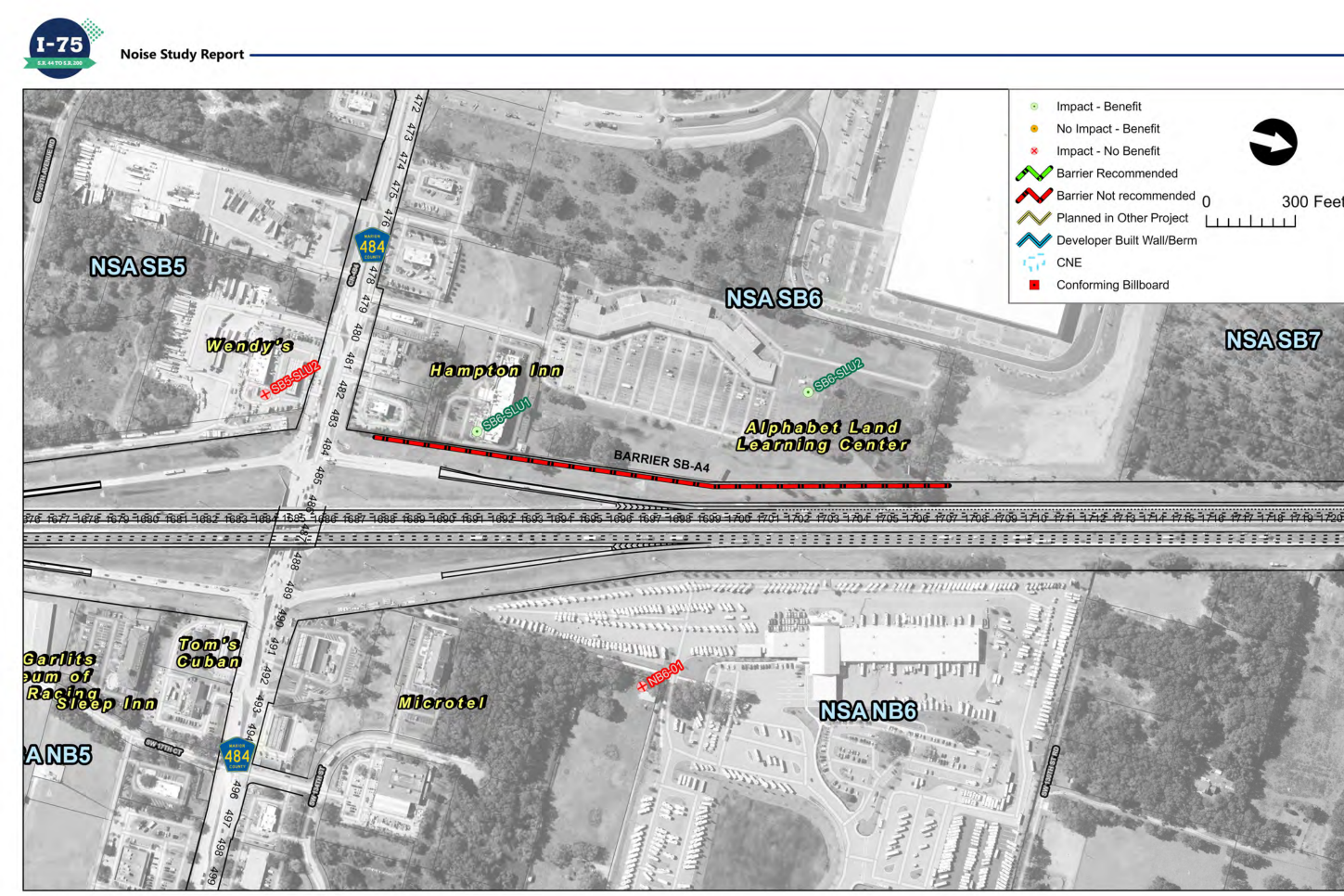




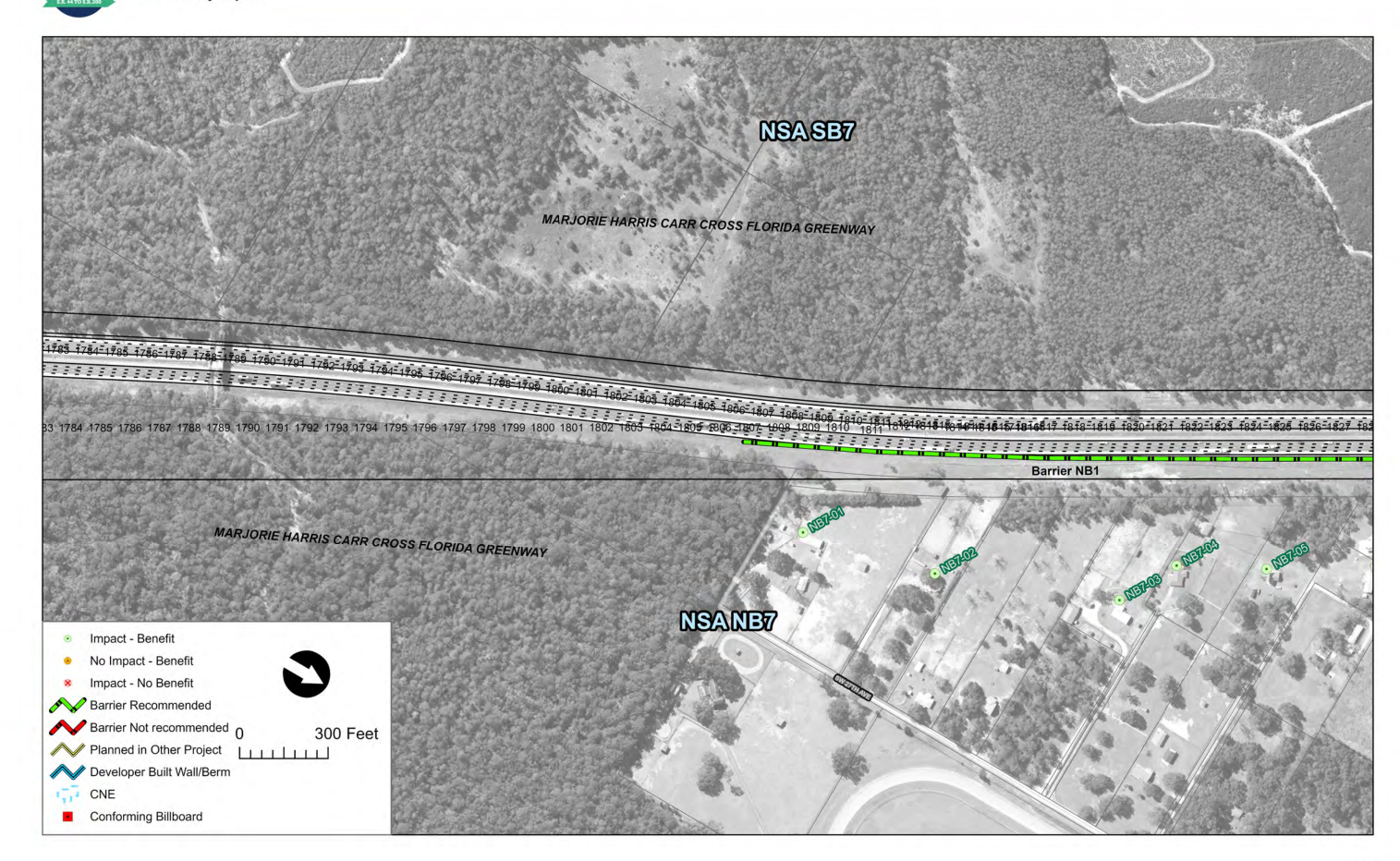


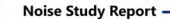




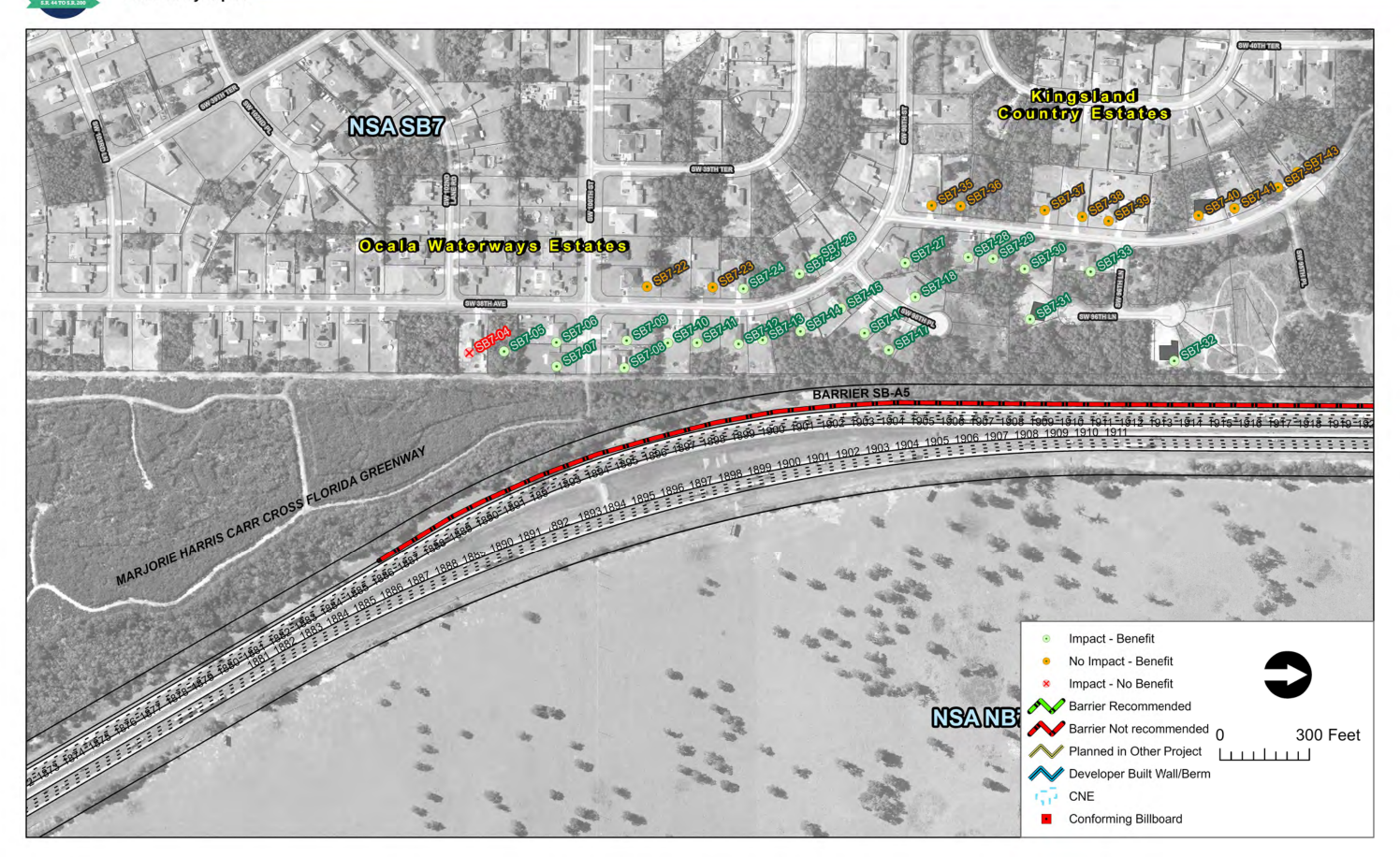




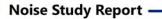






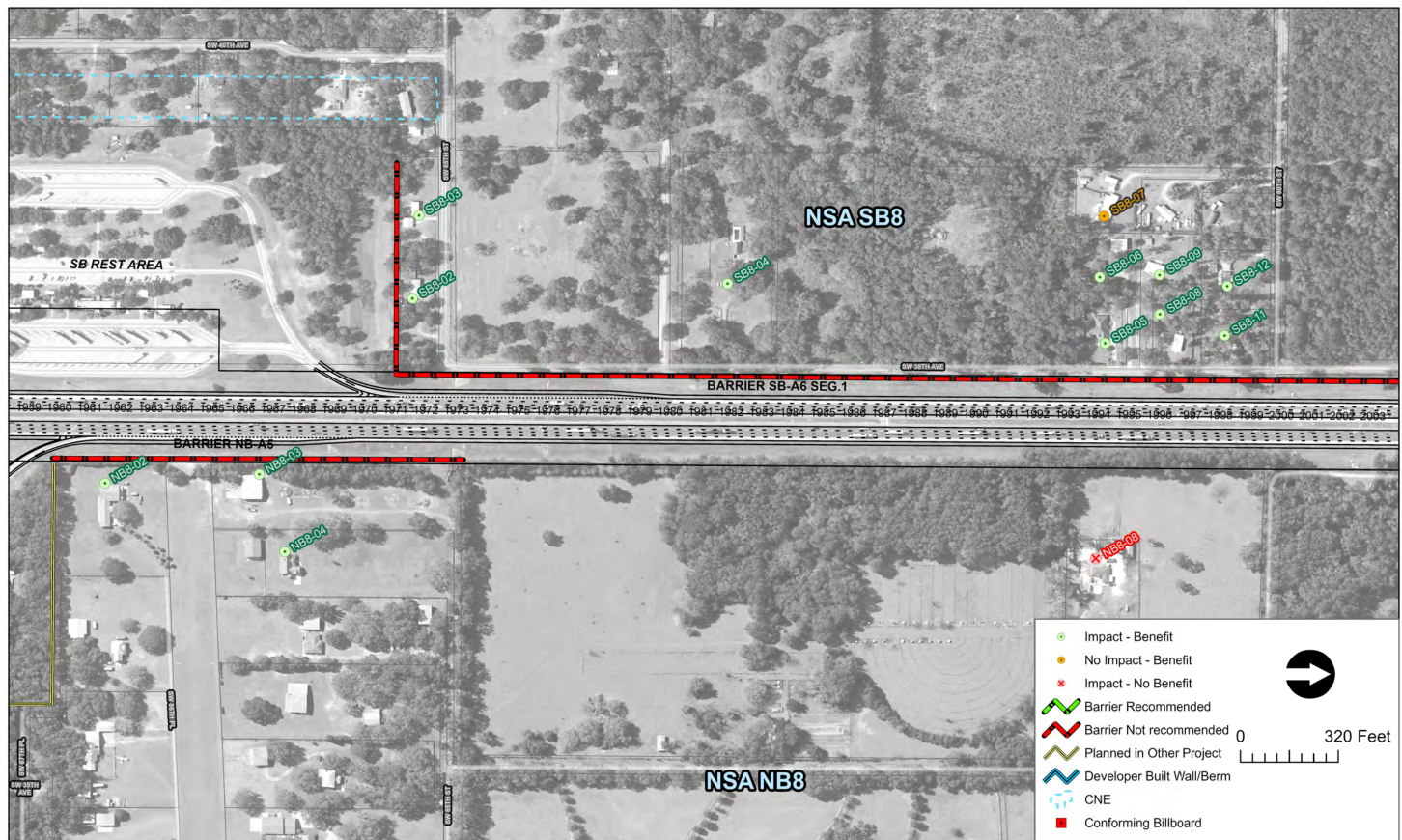




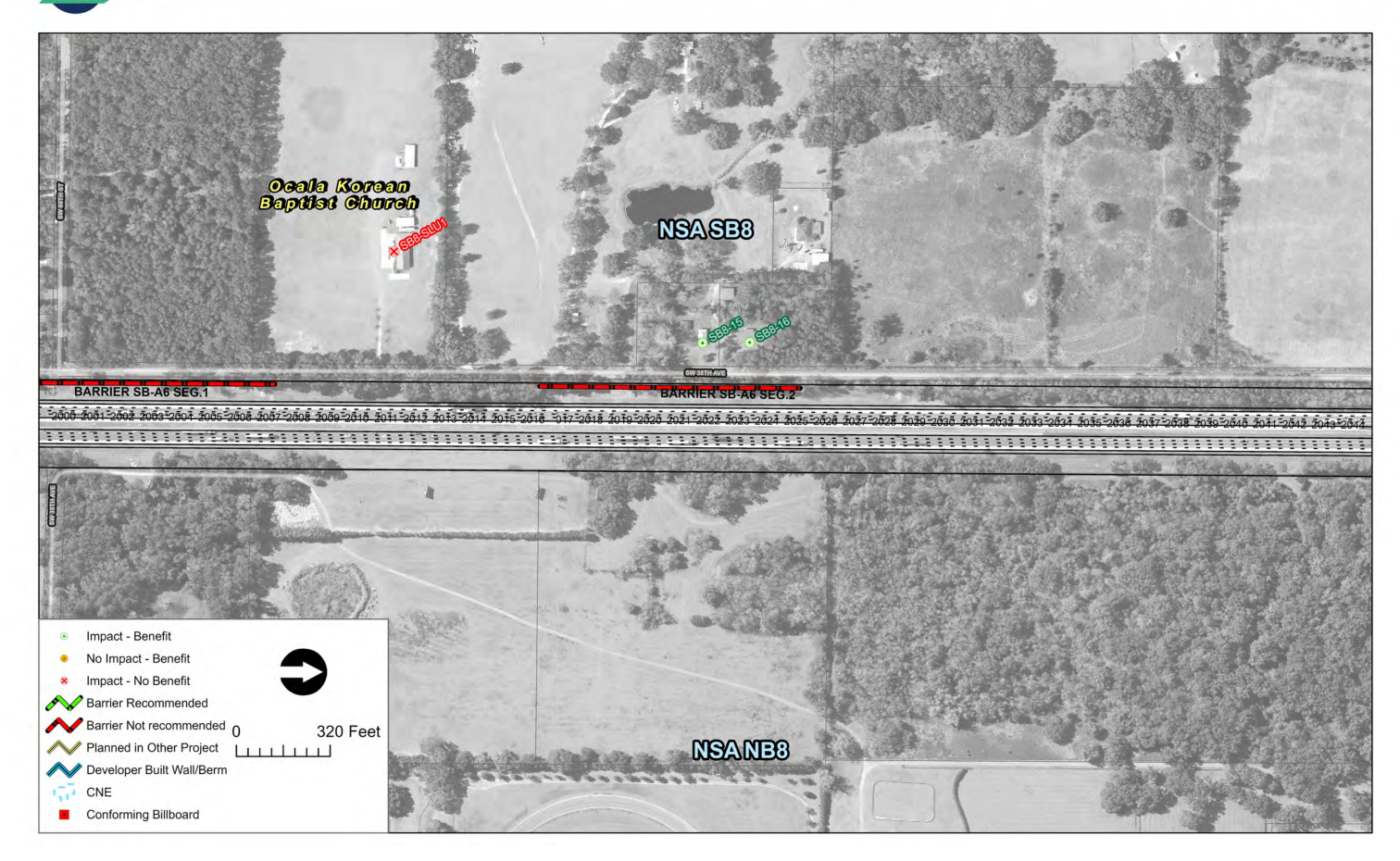


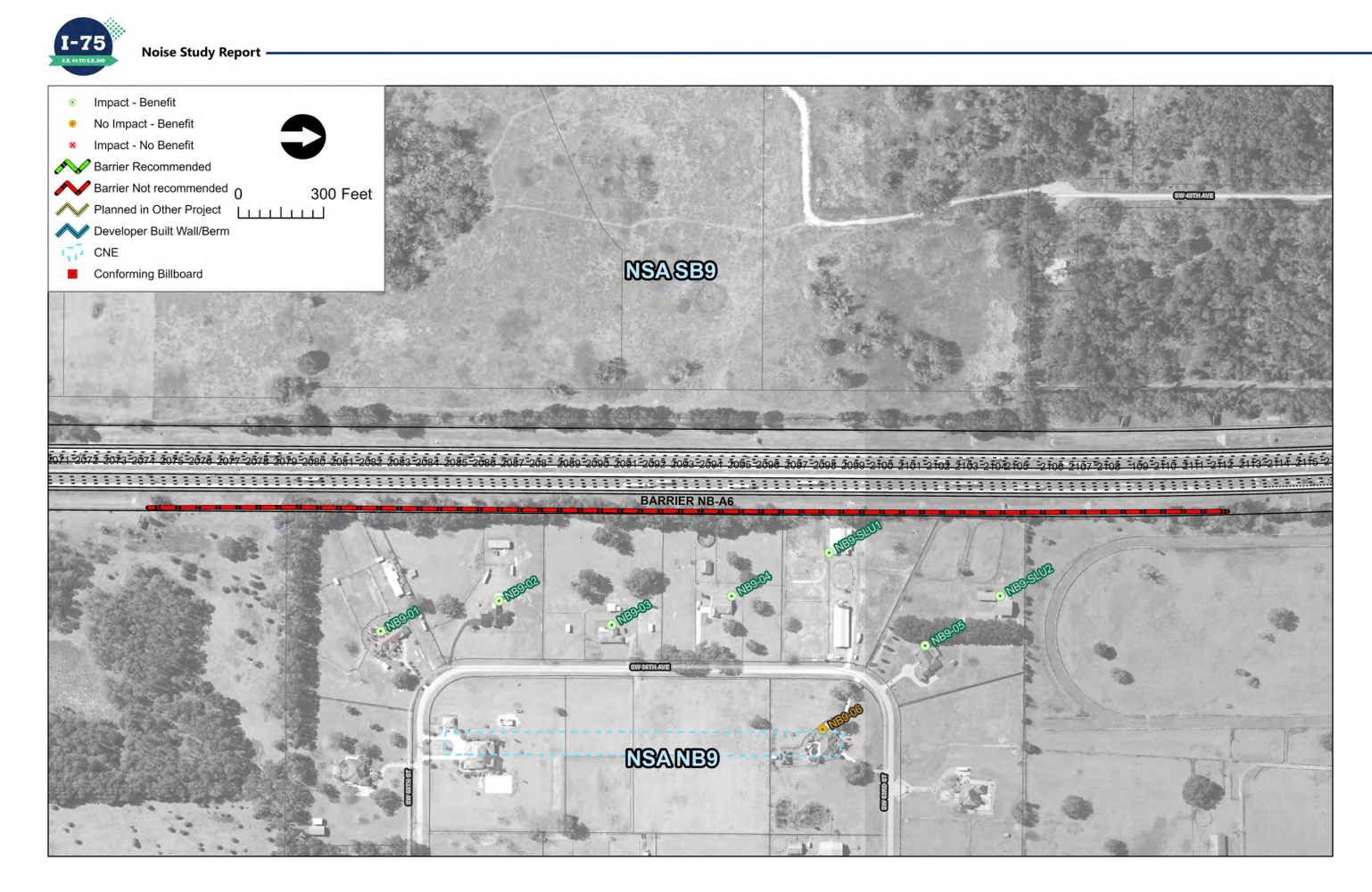




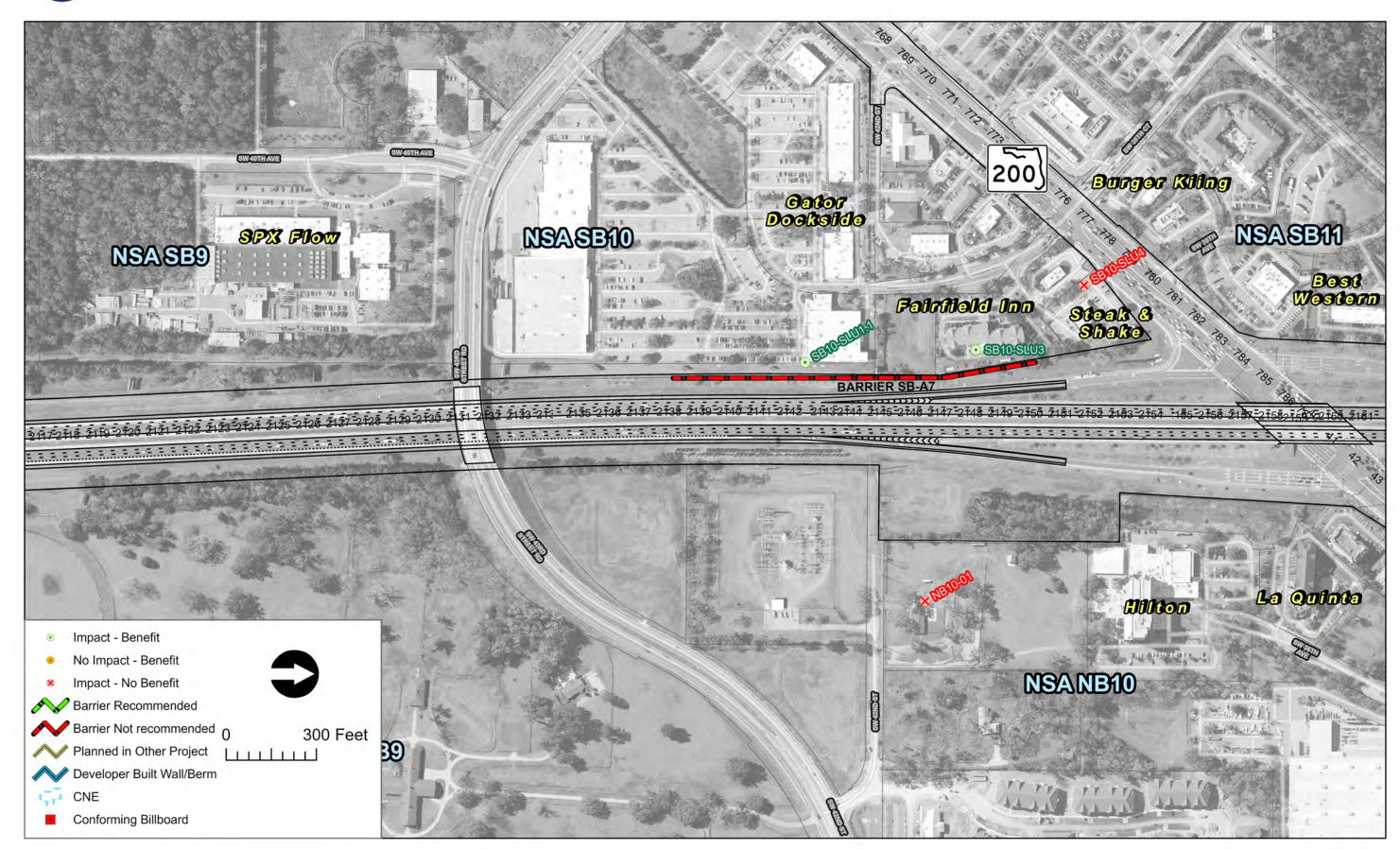




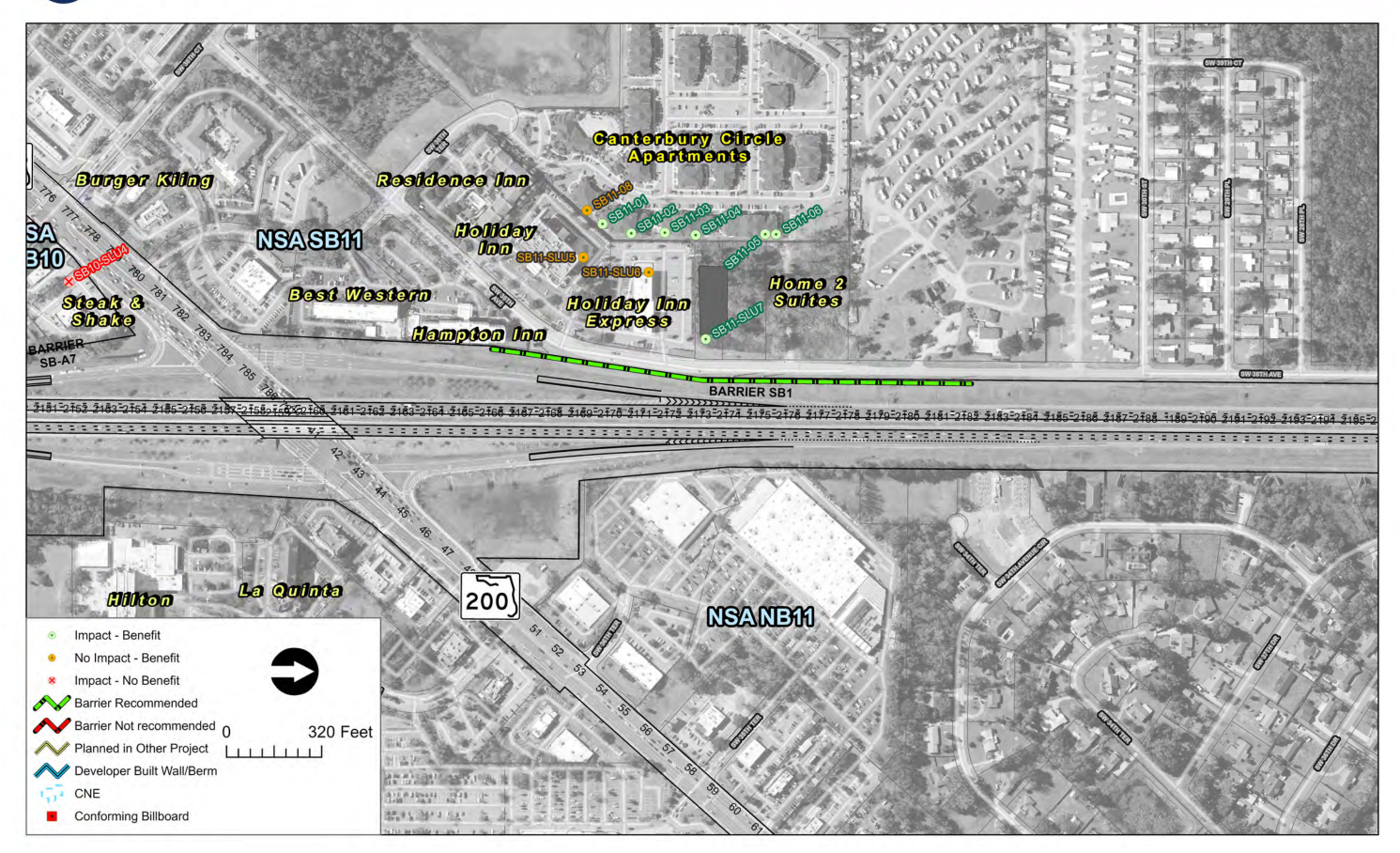






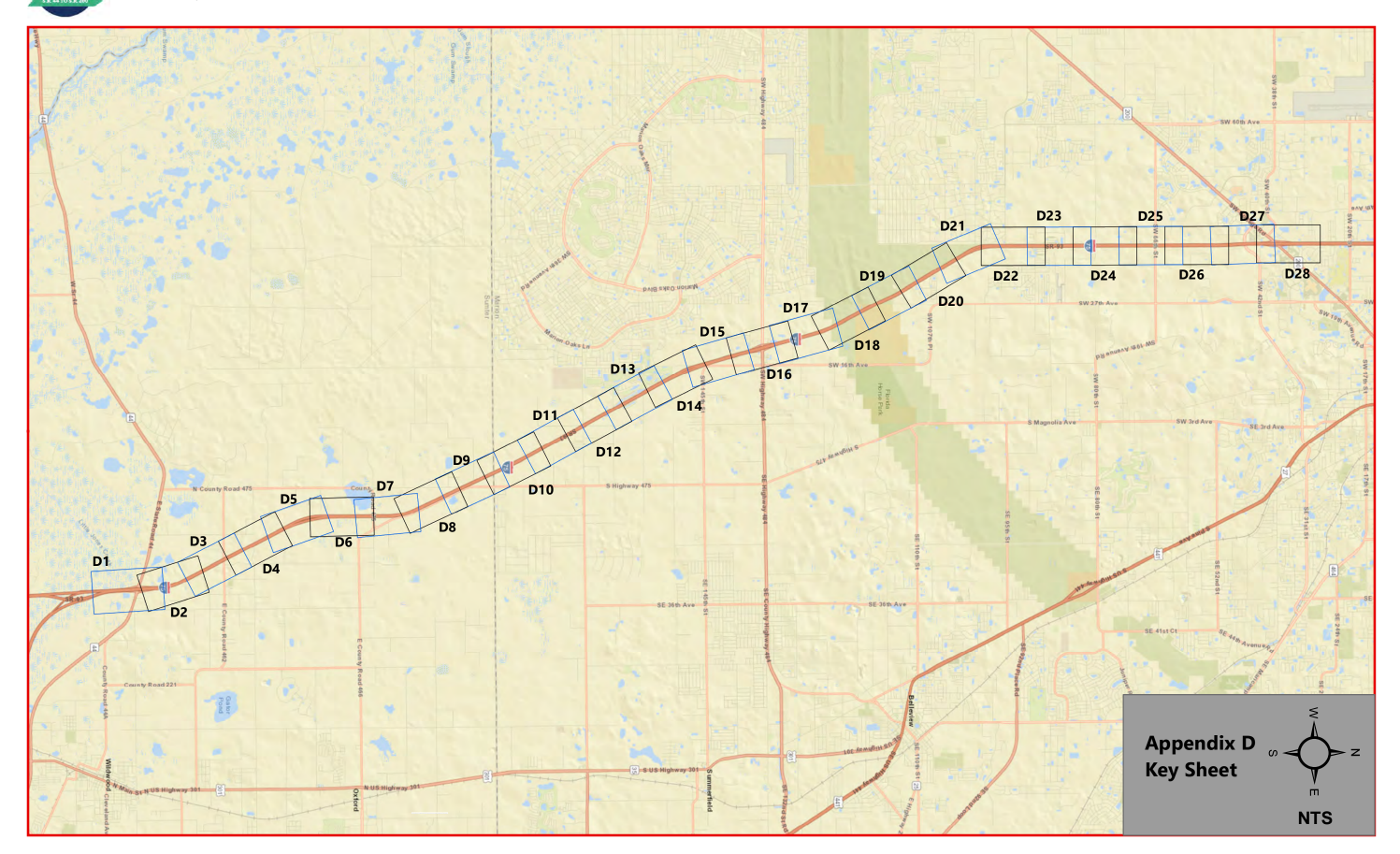


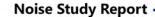


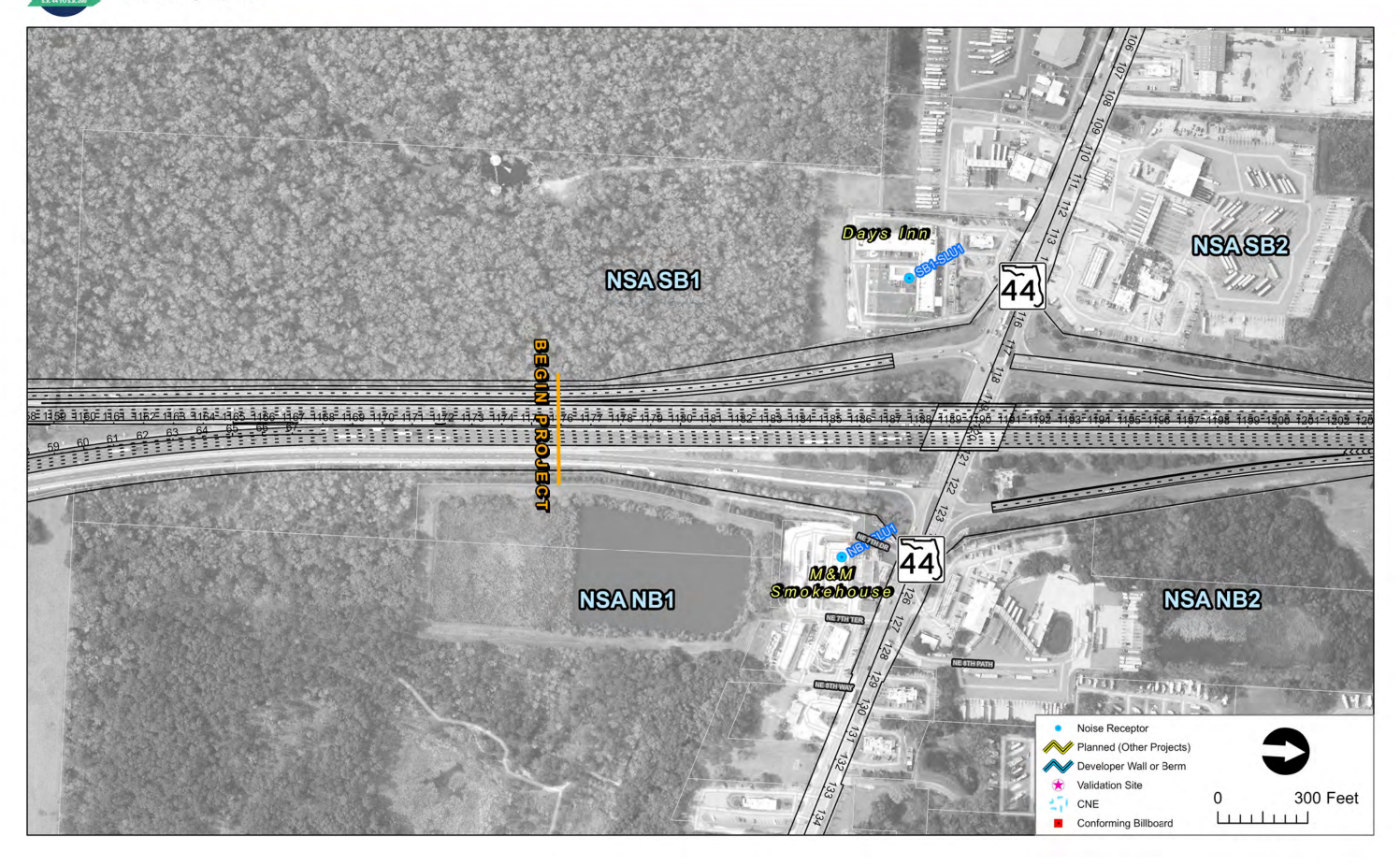




Appendix D Project Aerials

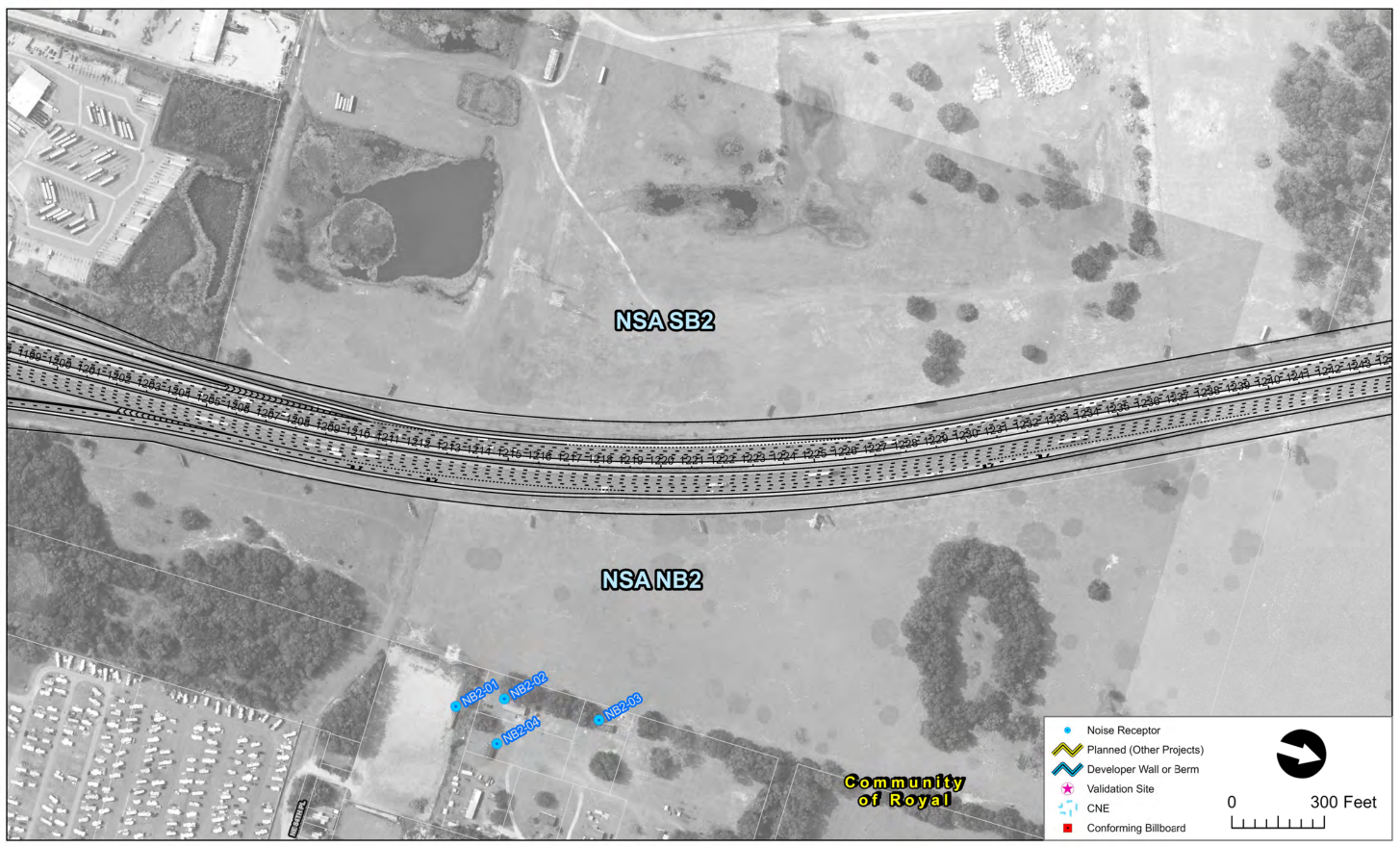


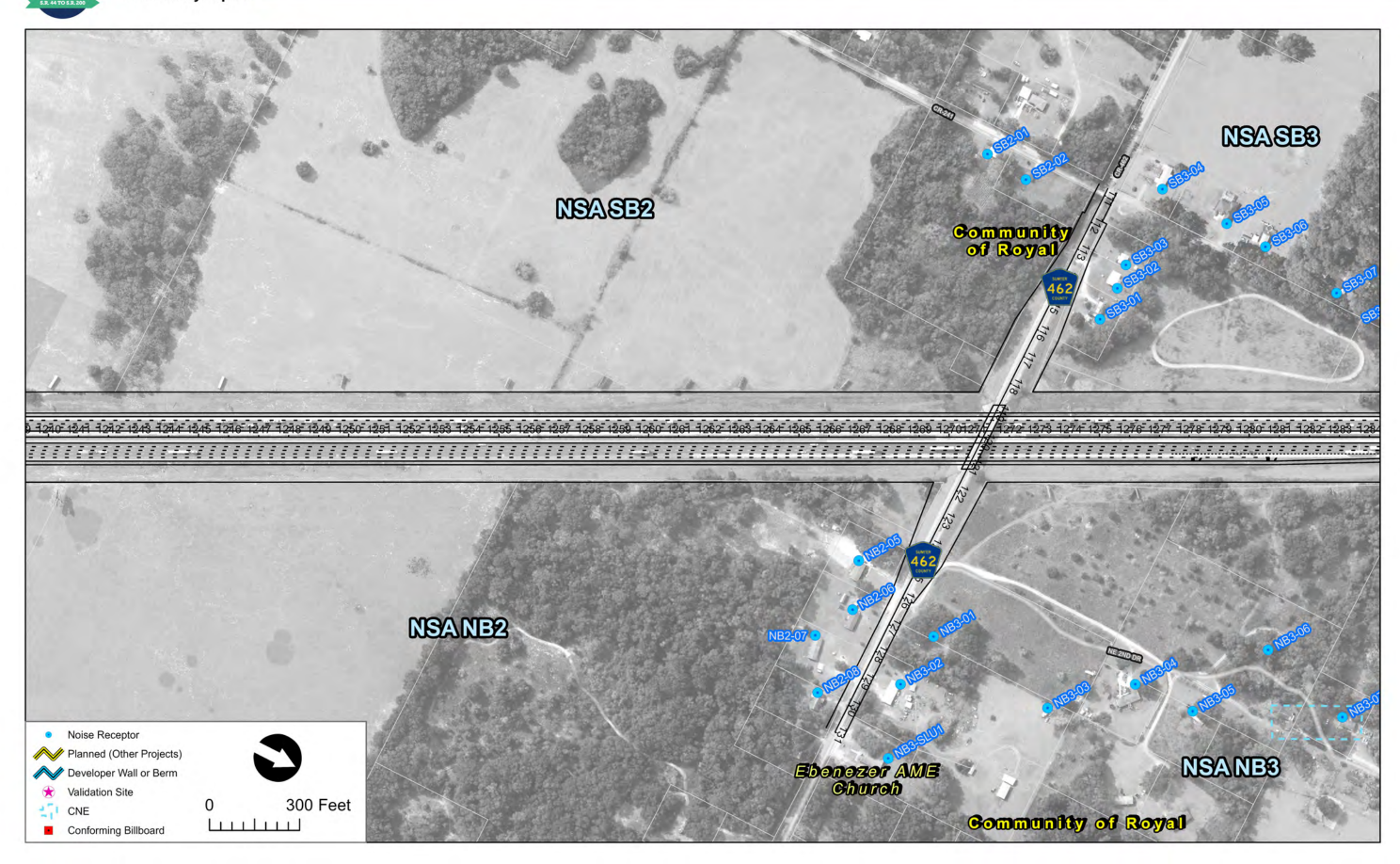


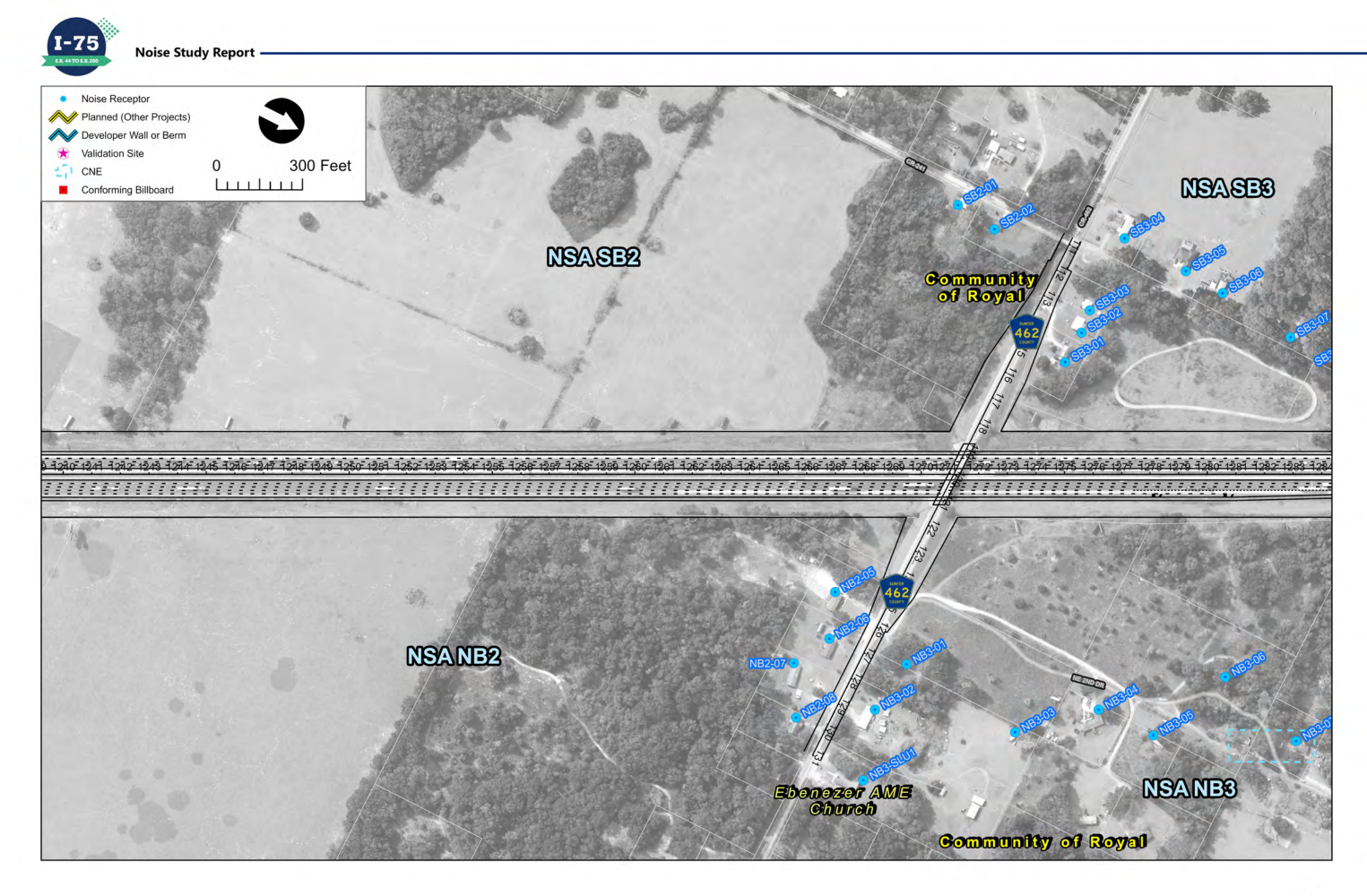


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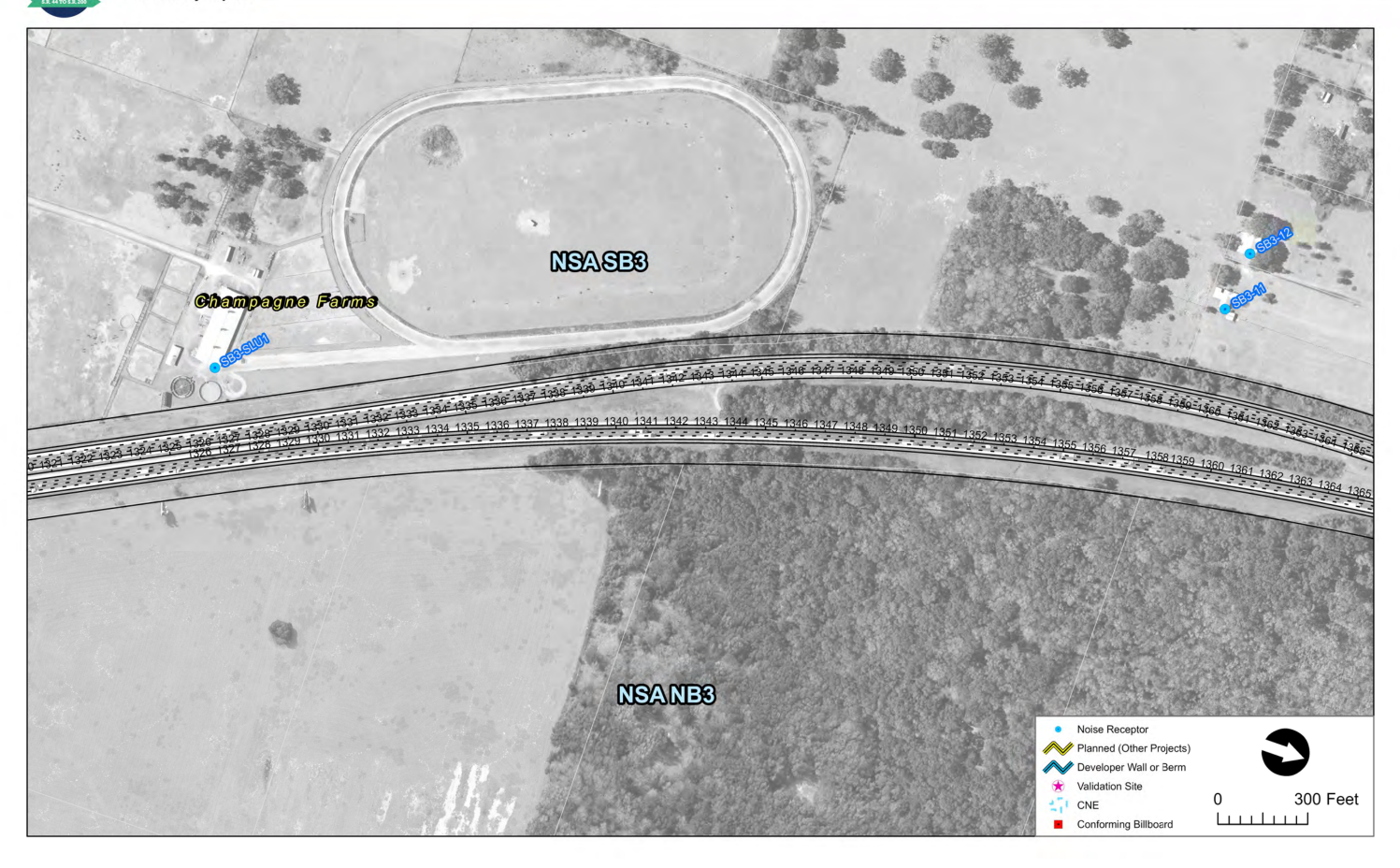


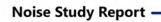




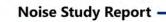






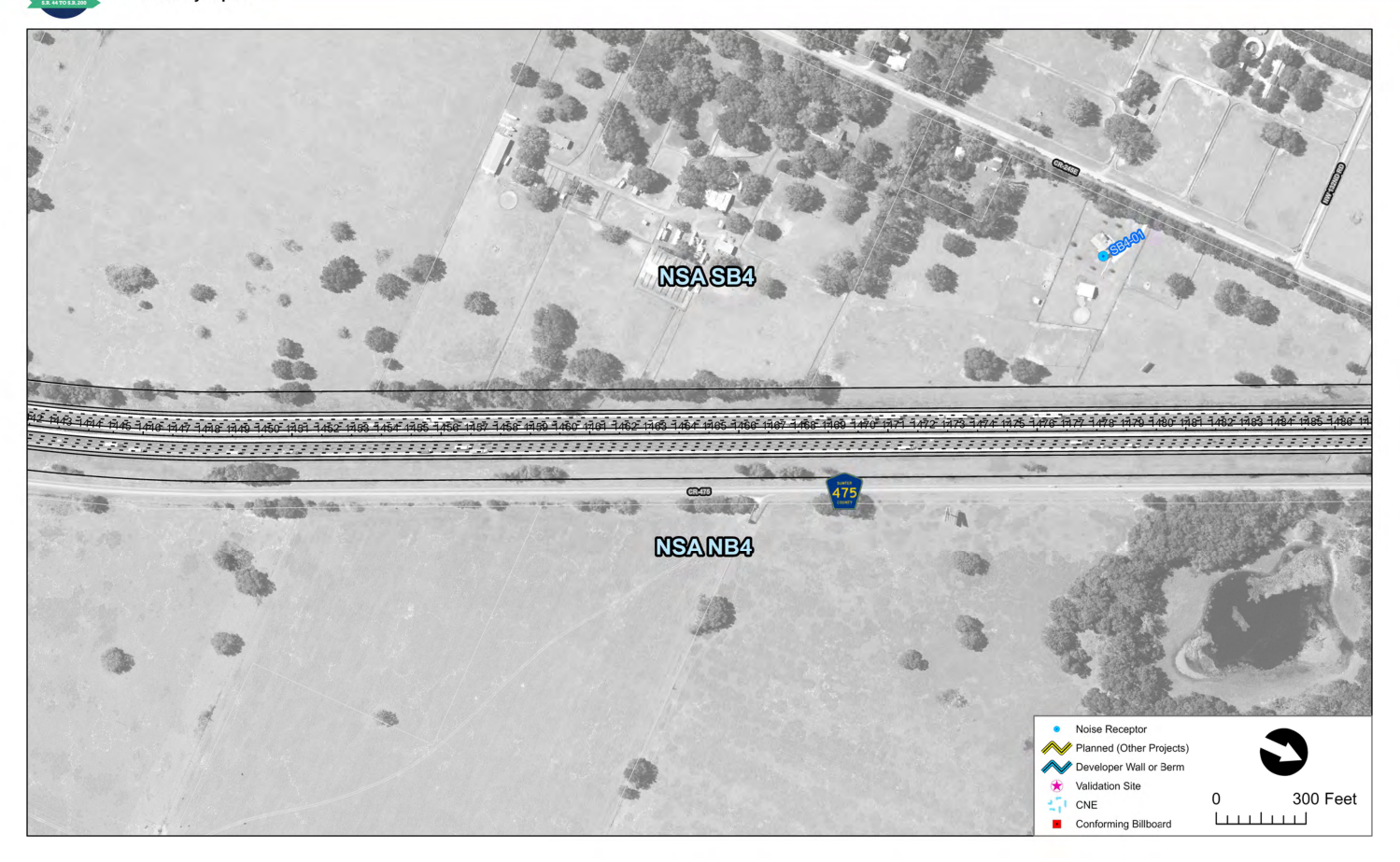


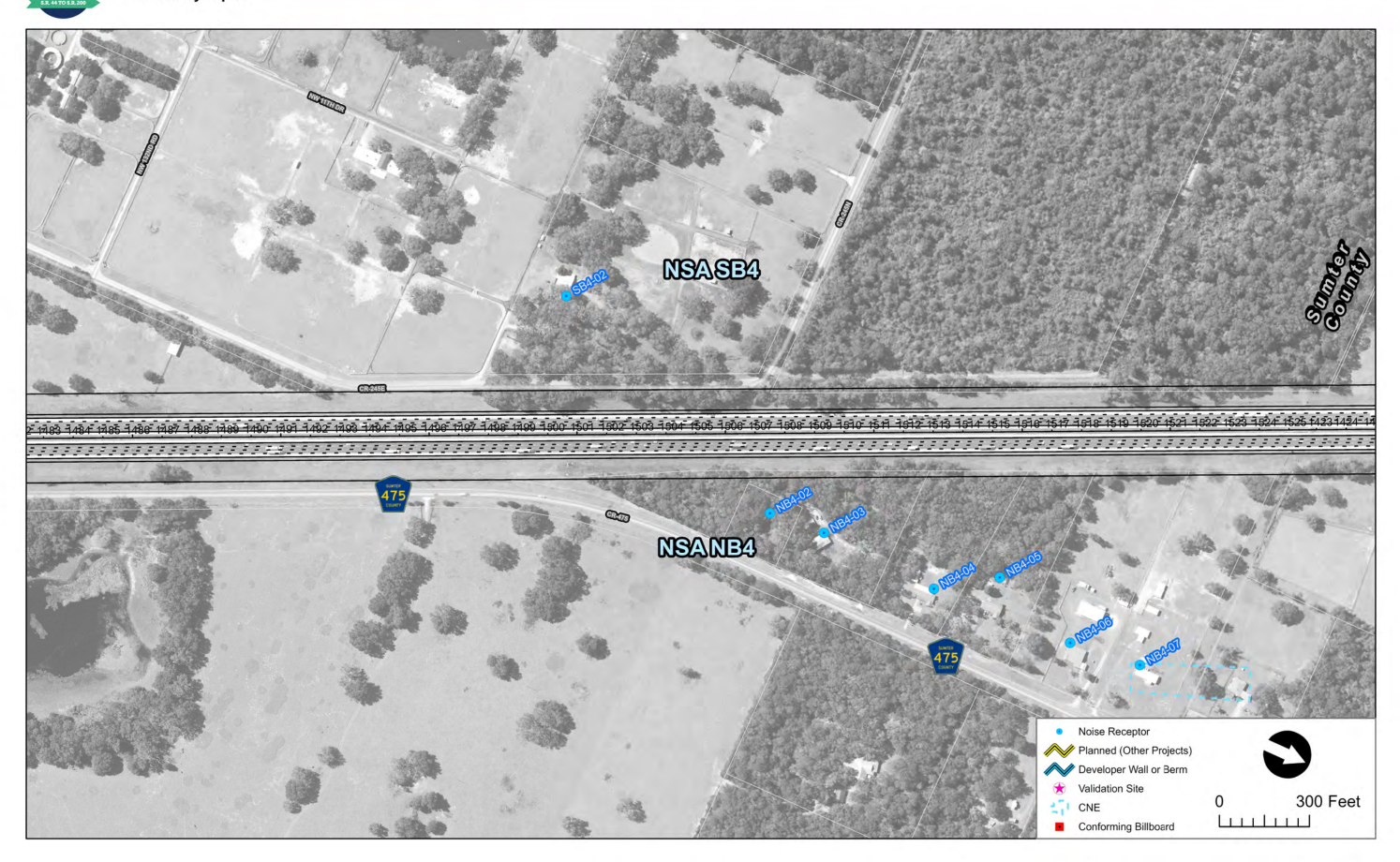




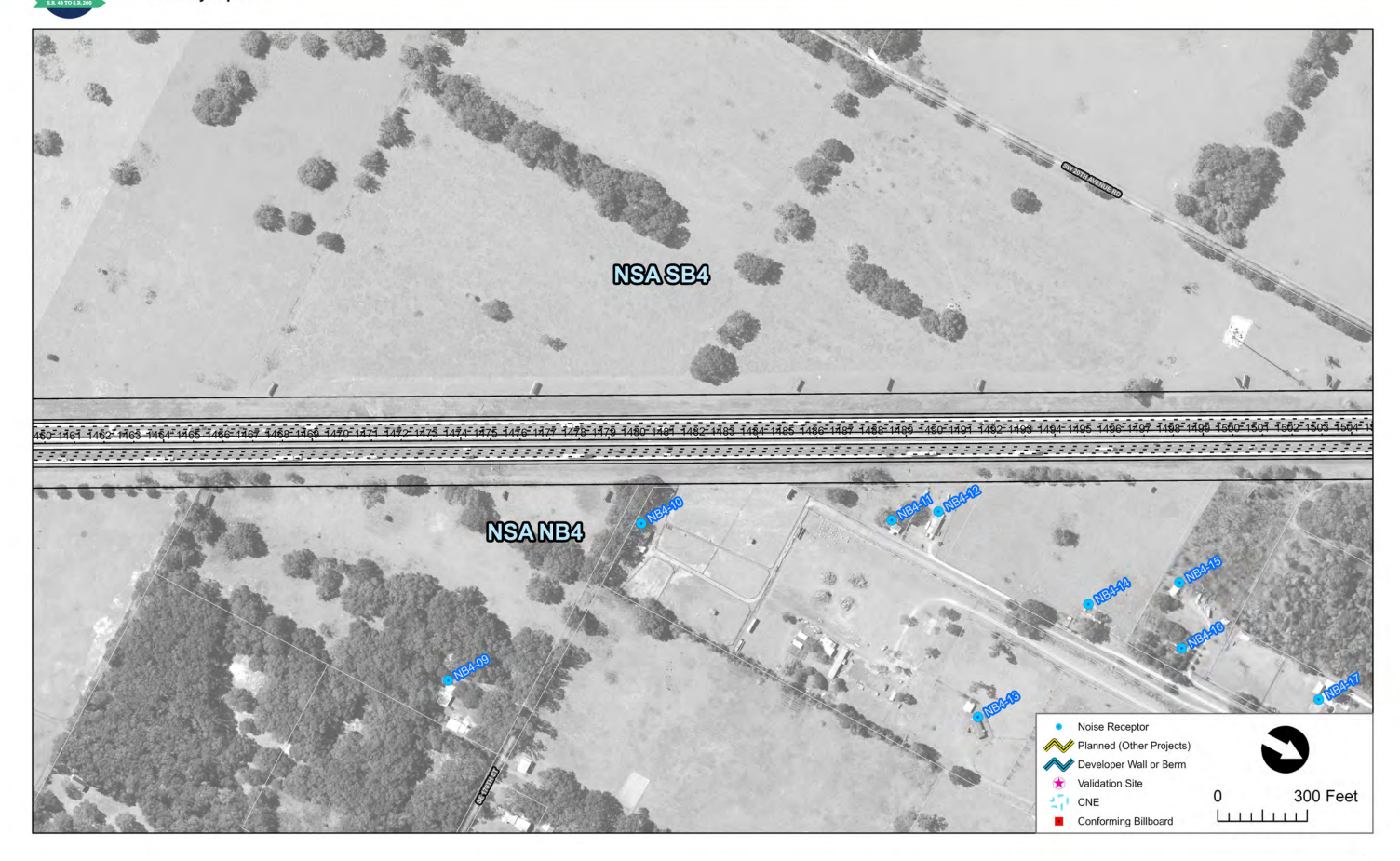
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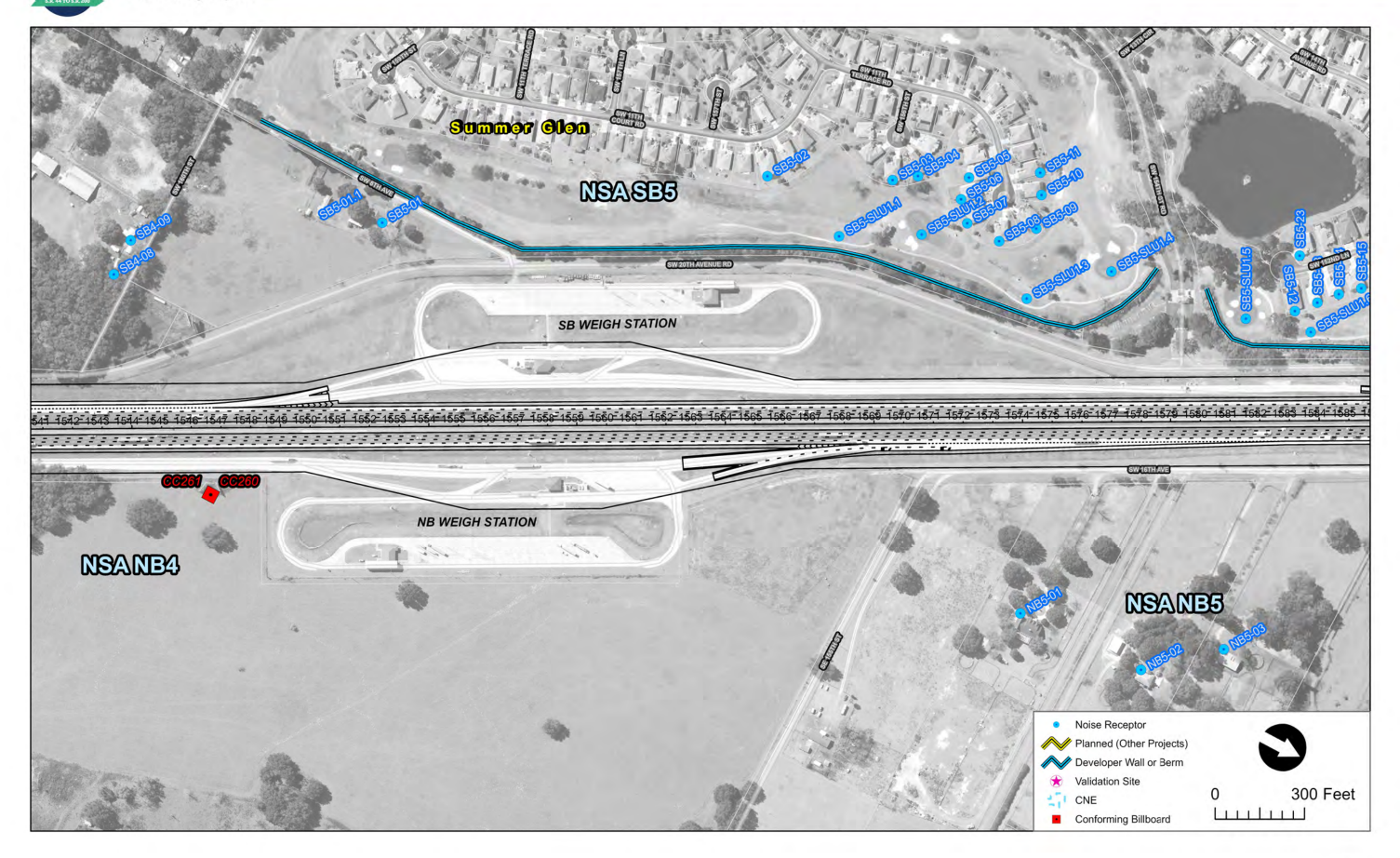






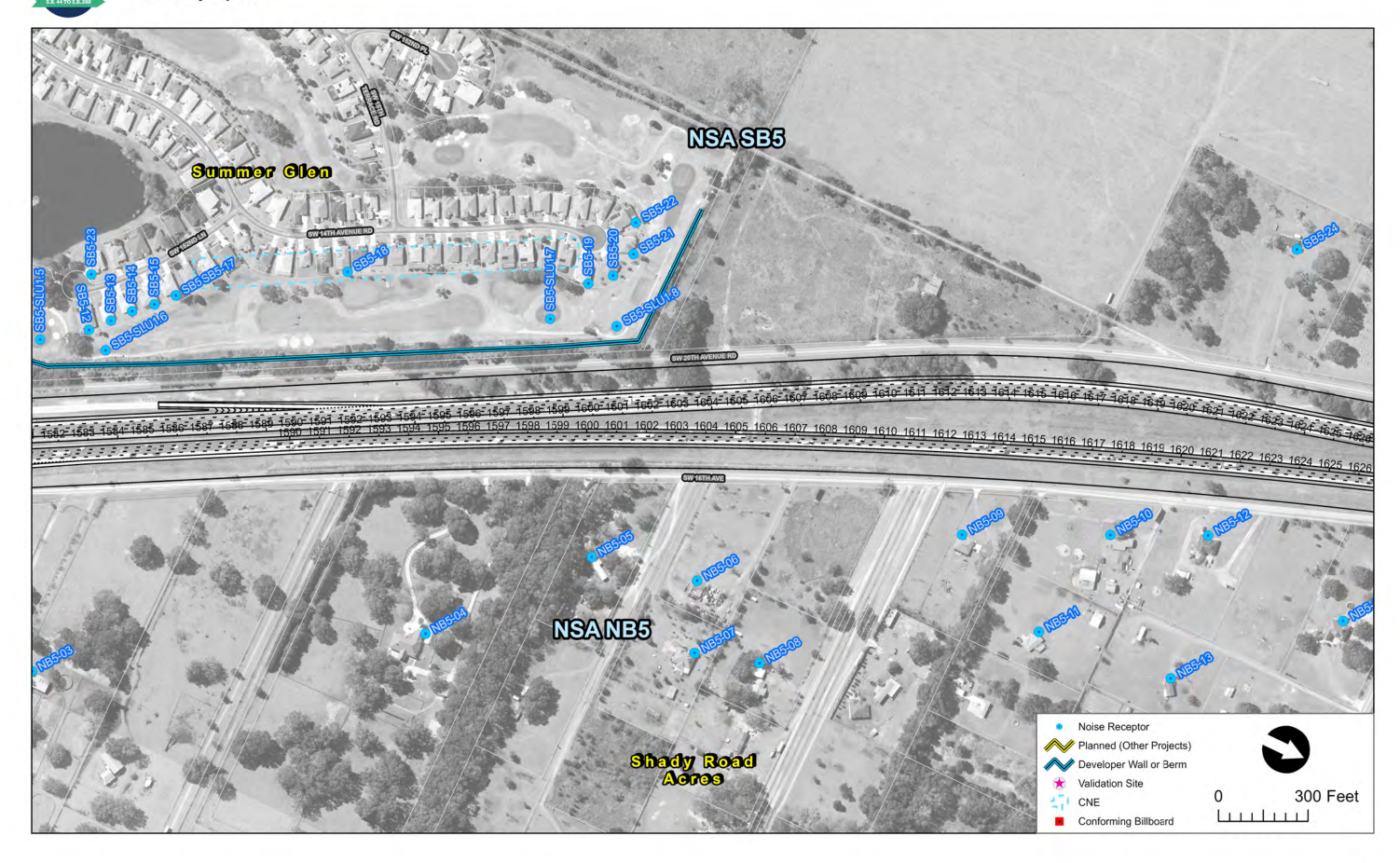






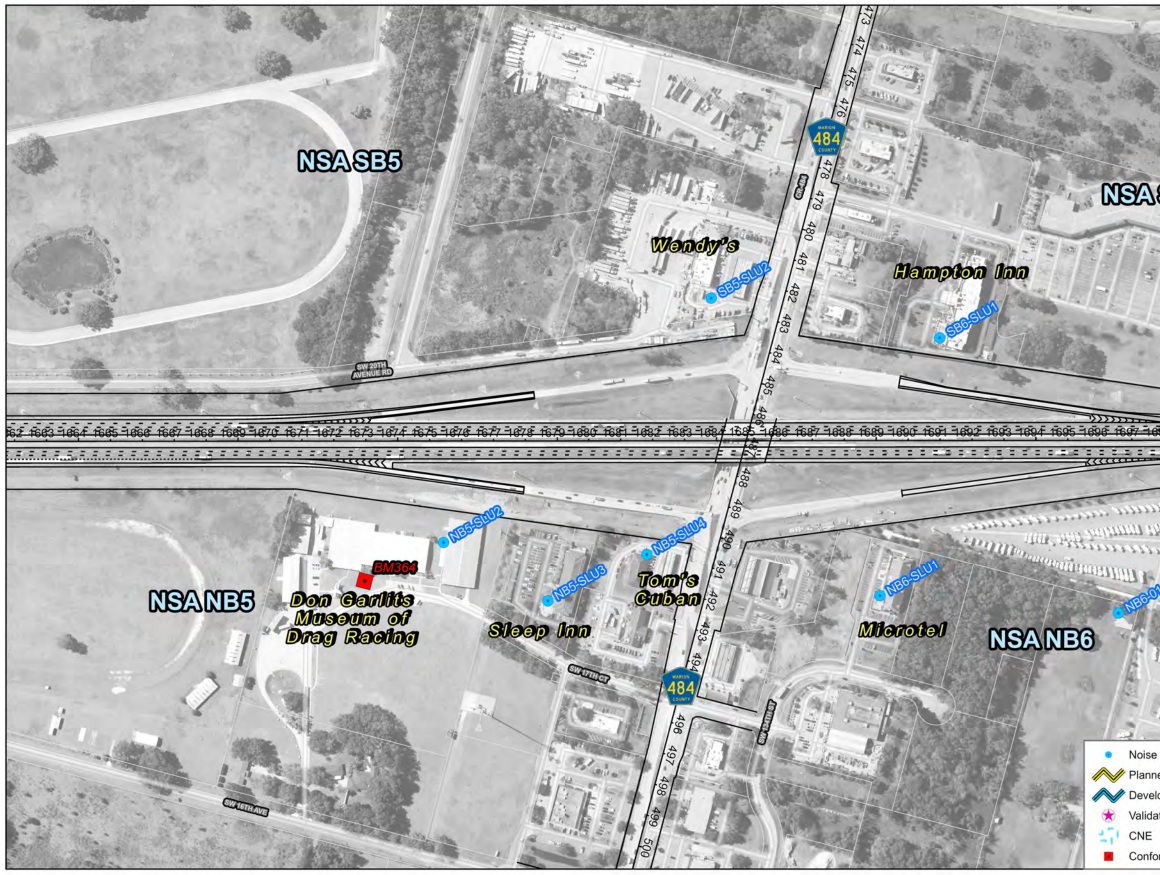


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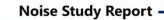






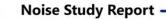


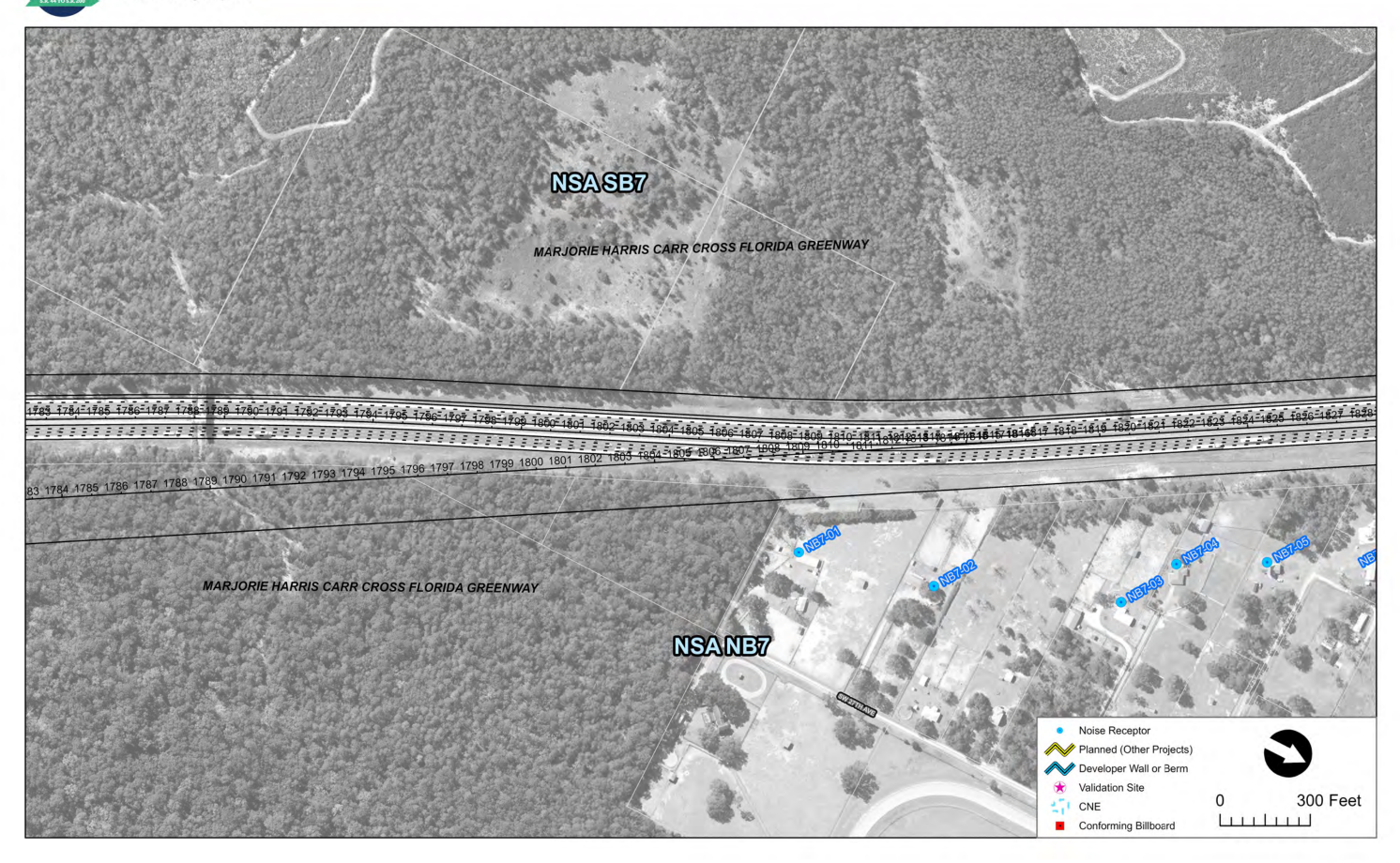
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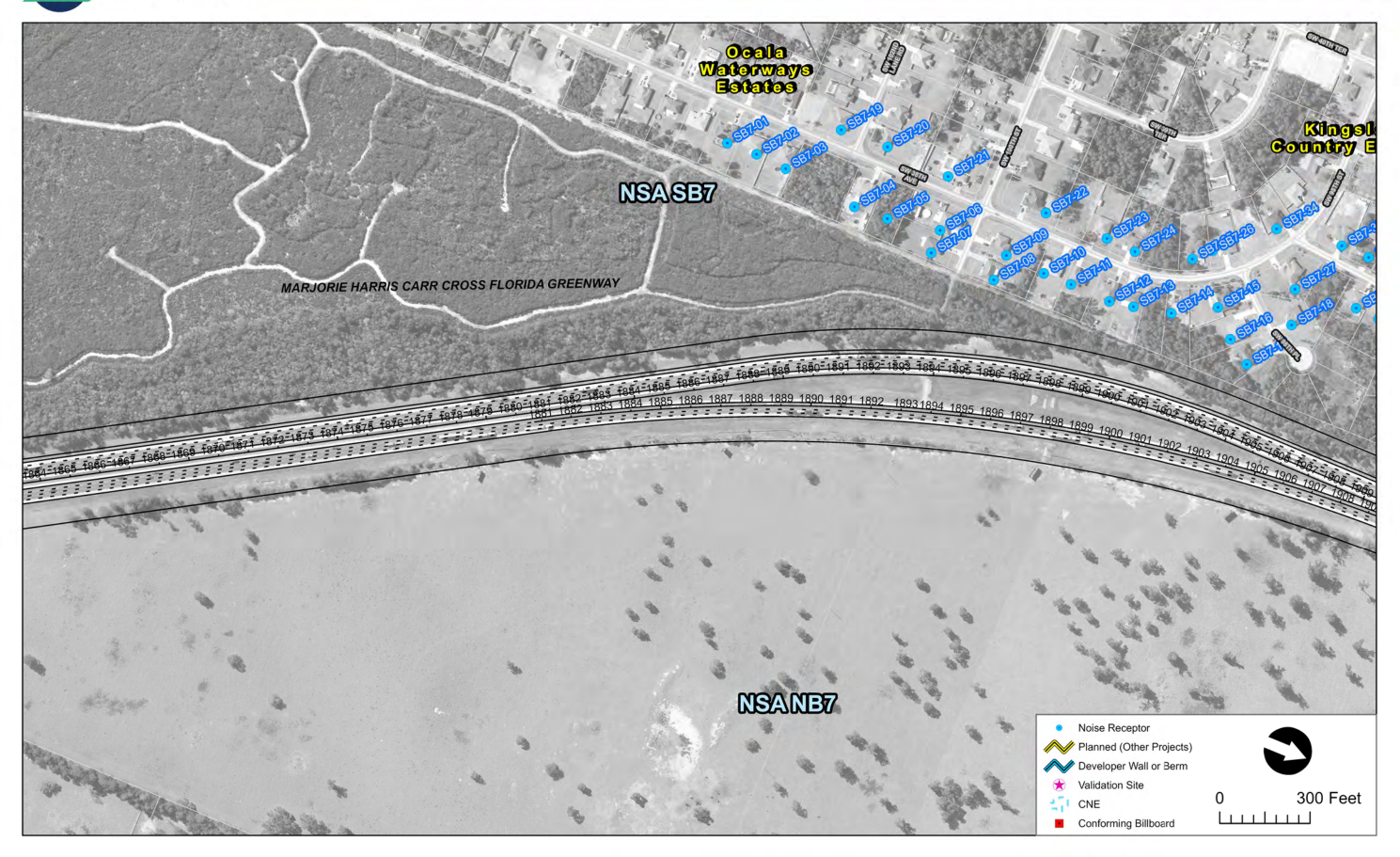


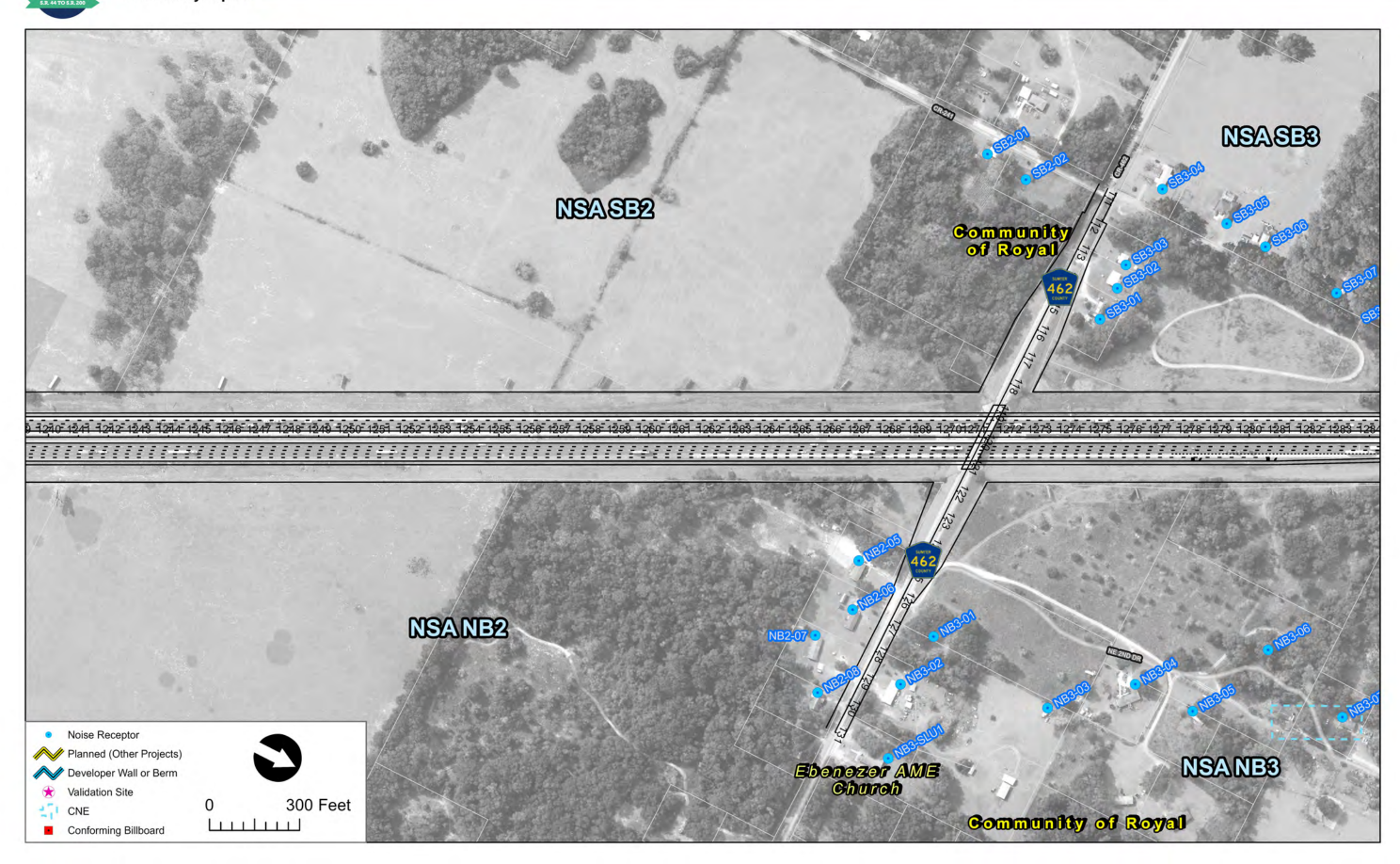




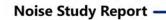






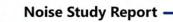


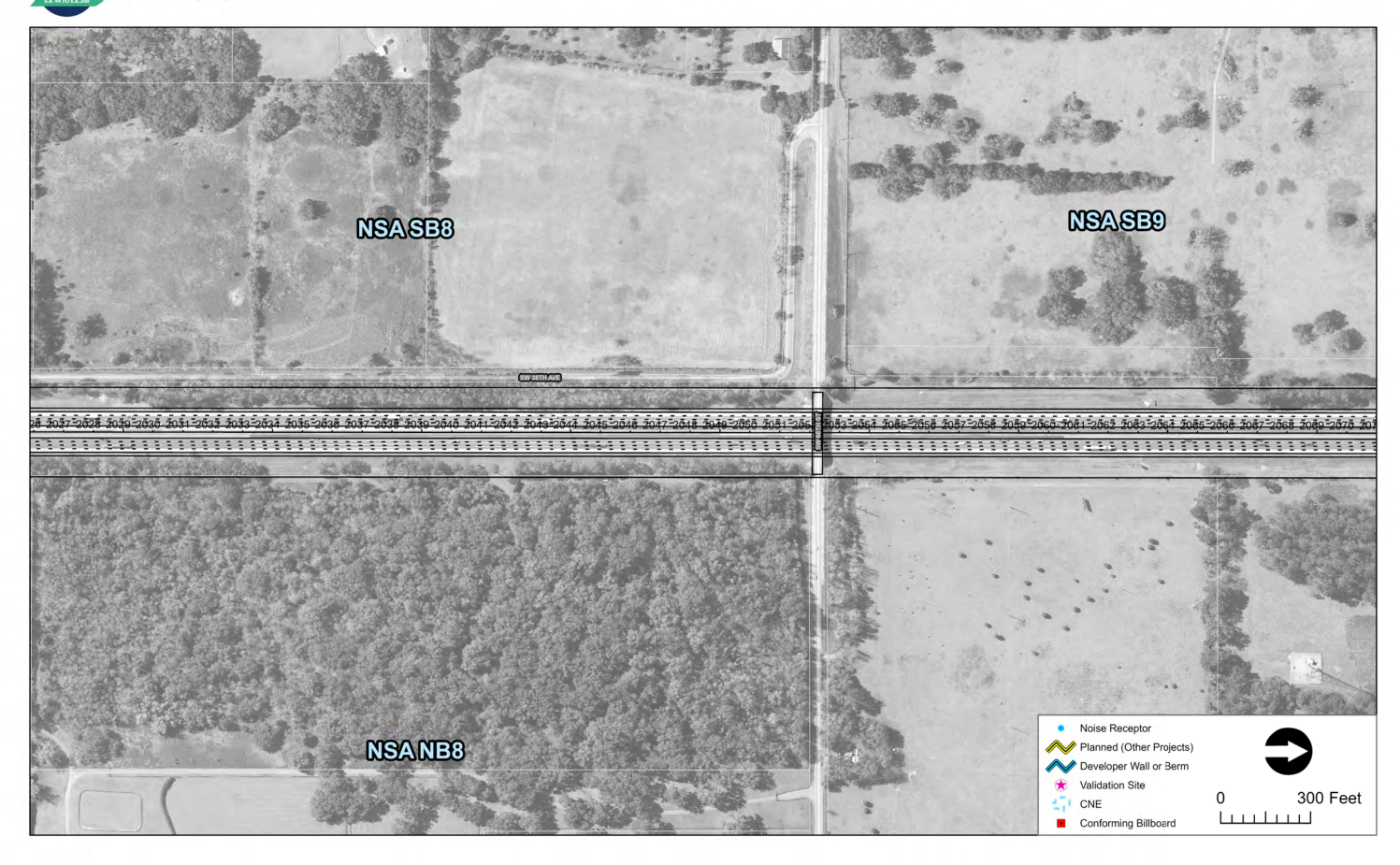


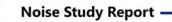


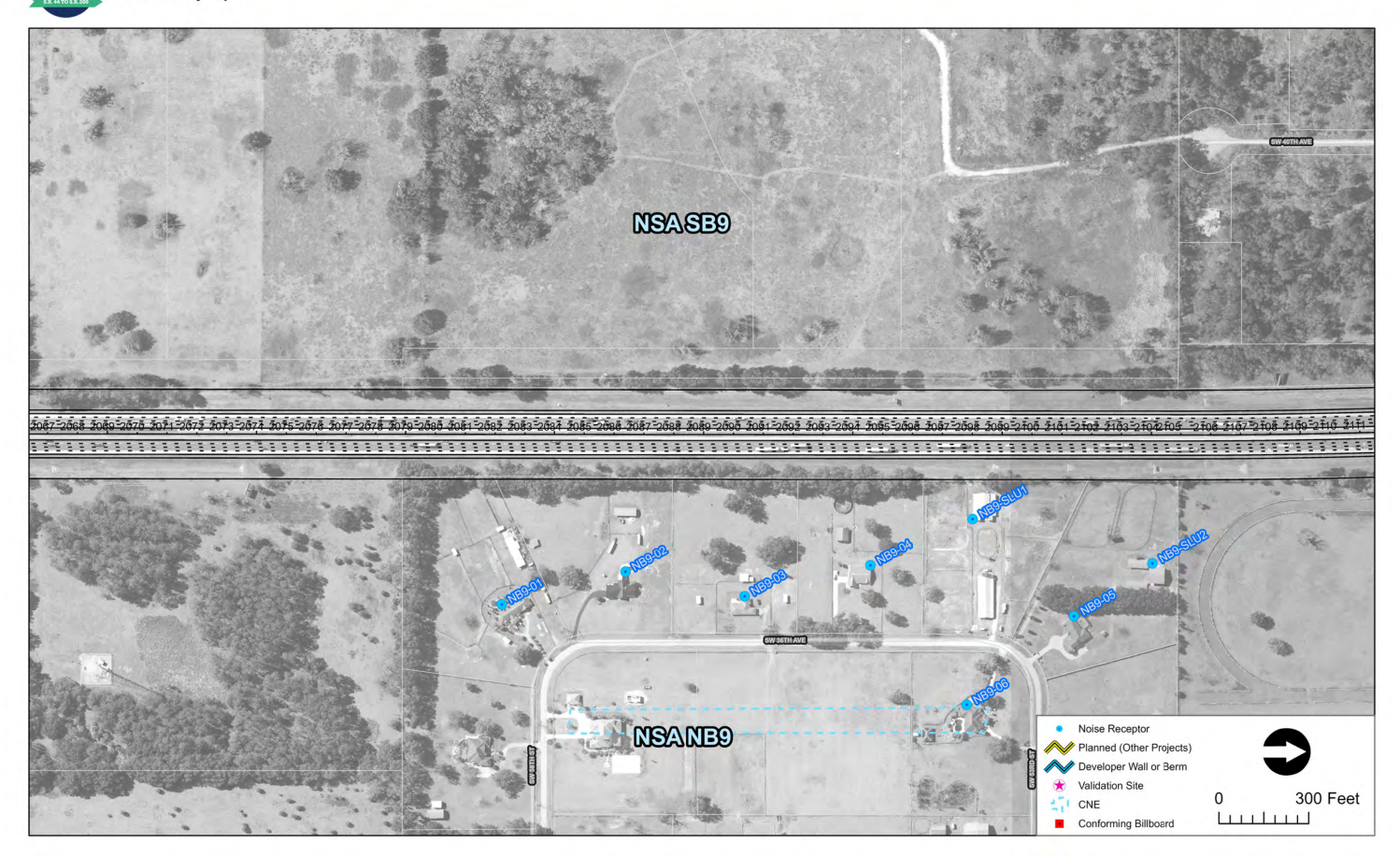




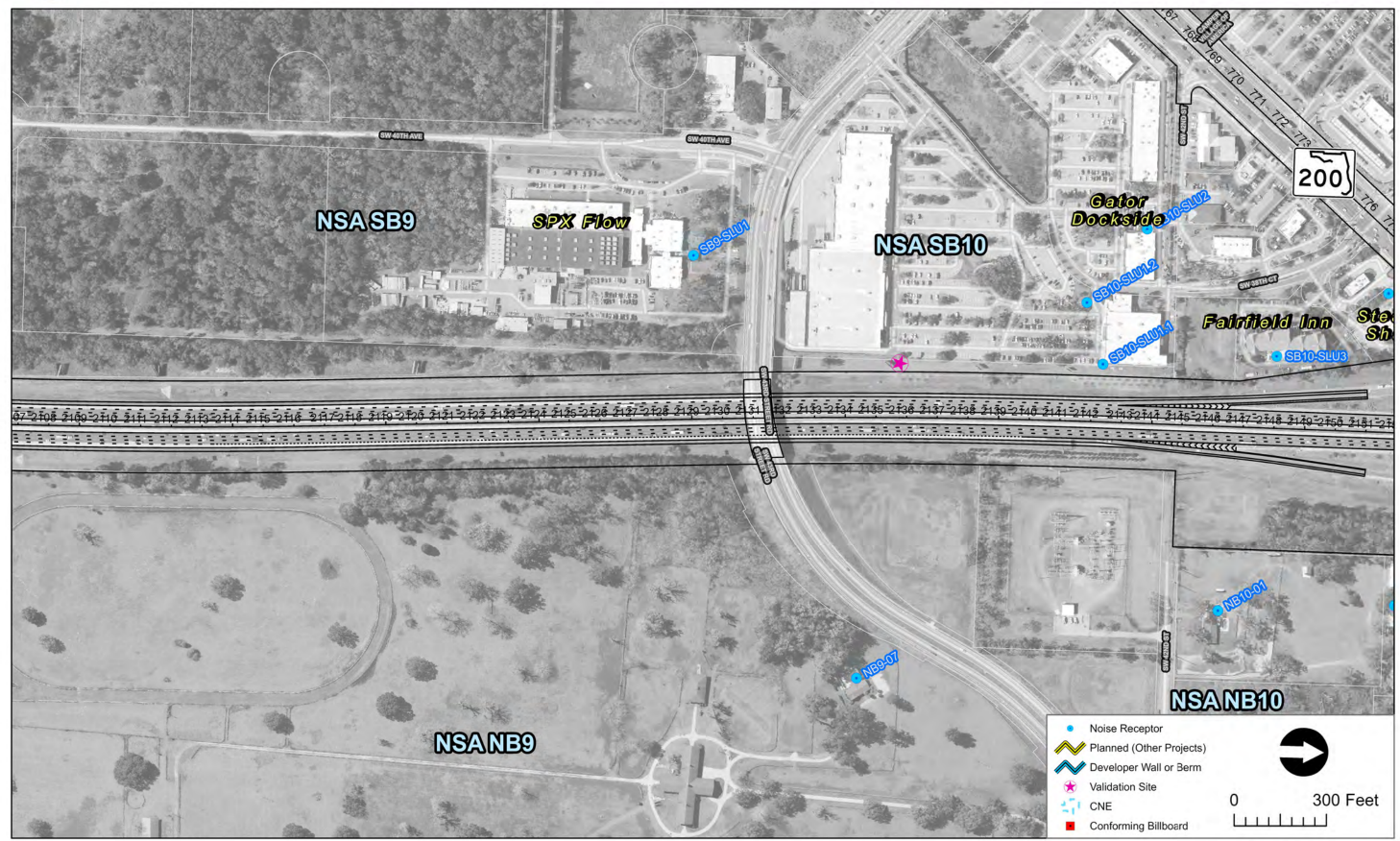


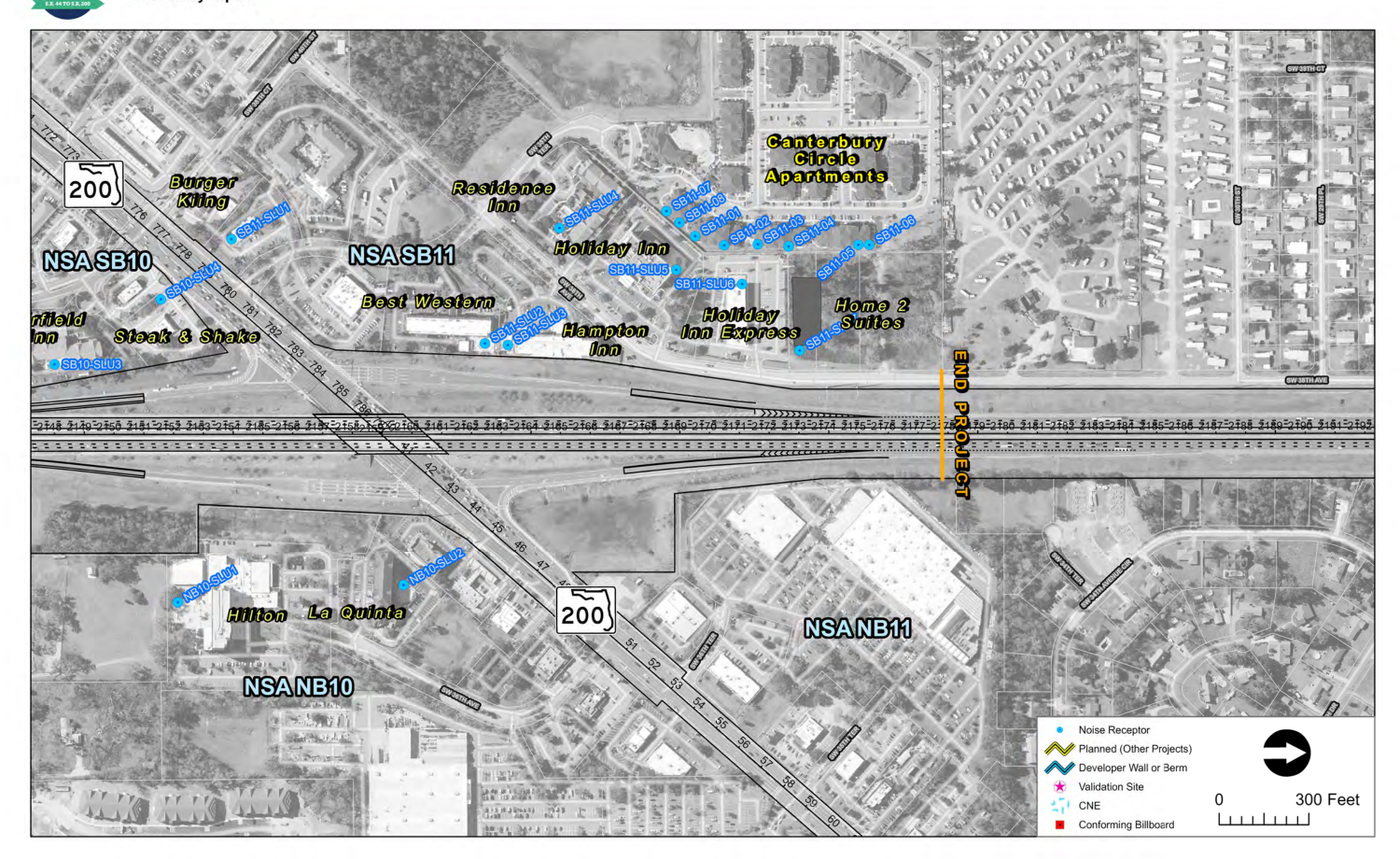
















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