Appendix E – Noise Analysis Report



Highway Noise Analysis Report I-29 and 85th Street Interchange Lincoln County, SD South Dakota DOT

OWNJV 149418 | May 25, 2020



Building a Better World for All of Us[®] Engineers | Architects | Planners | Scientists



Contents

1	Project Overview1					
	1.1	Project	Background and History1			
	1.2	Project	Description and Limits			
	1.3	Project	Assessment2			
2	Noi	se Ov	erview2			
	2.1	Federa	I Regulations			
	2.2	State F	Regulations4			
3	Me	thodol	oav			
-	3 1	Affecte	d Environment 4			
	3.2	Field M	Ionitoring 5			
	3.3	Noise I	Model Validation			
4	Noi	se An	alysis7			
	4.1	Noise I	Modeling			
	4.2	Noise I	Model Results8			
5	Noi	se Ab	atement Analysis9			
	5.1	Noise I	Barrier Evaluation			
		5.1.1	Project Summary10			
		5.1.2	Vehicle Sight Lines10			
	5.2	Noise I	Barrier Results10			
		5.2.1	Noise Area 1 – Sundowner Avenue (West)11			
		5.2.2	Noise Area 2 – Sundowner Avenue (East)11			
		5.2.3	Noise Area 3 – South of I-229 Northbound11			
		5.2.4	Noise Area 4 – South of I-229 NB Exit Ramp at Louise Avenue11			
		5.2.5	Noise Area 5 – 270 th Street (between Ellis Road and			
			Sundowner Avenue)11			
		5.2.6	Noise Area 6 – Sundowner Avenue (North of 270 th Street)12			
		5.2.7	Noise Area 7 – 270 th Street (Between Sundowner Avenue and Interchange)12			
		5.2.8	Noise Area 8 – 85 th Street North (Interchange to Tallgrass Avenue)			

SEH is a registered trademark of Short Elliott Hendrickson Inc.

Contents (continued)

		5.2.9	Noise Area 9 – 85 th Street North (Tallgrass Avenue to Avenue)		
			5.2.9.1	Barrier 9-1	13
			5.2.9.2	Barrier 9-2	13
			5.2.9.3	Barrier 9-3	13
		5.2.10	Noise Area	a 10 – 85 th Street North (Beal Avenue to Hughes	
			Avenue)		13
			5.2.10.1	Barrier 10-1	14
		5.2.11	Noise Area Avenue)	a 11 – 85 th Street North (Hughes Avenue to S Lo	uise 14
			5.2.11.1	Barrier 11-1	14
		5.2.12	Noise Area	a 12 – 85 th Street South (Townsley Avenue to Bre	ett 14
			5.2.12.1	Barrier 12-1	
		5.2.13	Noise Area	a 13 – 85 th Street South (Brett Avenue to Hughes	
			Avenue)		15
			5.2.13.1	Barrier 13-1	15
			5.2.13.2	Barrier 13-2	15
		5.2.14	Noise Area	a 14 – 85 th Street South (Hughes Avenue to S	
			Louise Ave	enue)	15
			5.2.14.1	Barrier 14-1	16
		5.2.15	Noise Area	a 15 – Northbound I-29 (East)	16
			5.2.15.1	Barrier 15-1	16
	5.3	Previou	s Overpass	EA Results	16
6	Cor	Construction Noise			
7	Conclusions17				

List of Tables

6

Table 1 – FHWA Noise Abatement Criteria	. 4
Table 2 – Noise Monitoring Locations & Results	.7
Table 4 – Typical Construction Equipment Noise Levels at 50 Feet	17

List of Table Following Report

Table 3 – Noise Analysis Summary Table

List of Figures

Figure 1 – Decibel Levels of Common Noise Sources	3
Figure 2 – Existing Conditions – Monitor Locations and Project Area	6

Contents (continued)

List of Appendices

Appendix A	Noise Analysis Overview Map (1)
Appendix B	Noise Barrier Tables
Appendix C	Future Build and Barrier Results Figure (1-6)
Appendix D	Noise Monitoring Data
Appendix E	Noise Barrier Public Meeting and Balloting

Highway Noise Analysis Draft Report

I-29 and 85th Street Interchange Project

Prepared for the South Dakota Department of Transportation (SDDOT).

1 Project Overview

The purpose of this analysis is to evaluate and document the effect of the proposed interchange improvements at I-29 and 85th Street and surrounding proposed local roadway improvements on traffic noise levels in the project area. The project area is located in Lincoln and Minnehaha Counties in South Dakota, and includes the Cities of Sioux Fall and Tea and Delapre Township.

1.1 Project Background and History

The City of Sioux Falls, in cooperation with SDDOT and the Sioux Falls Metropolitan Planning Organization (MPO), completed an Environmental Assessment (EA) in March of 2018 for the reconstruction of 85th Street between Sundowner Avenue and Louise Avenue and for the construction of an overpass at I-29. The Federal Highway Administration (FHWA) determined that the proposed improvements would have no significant impact on the human environment and issued a Finding of no Significant Impact (FONSI) on March 1, 2018. The Overpass EA did not include analysis or consideration for an interchange at I-29 and 85th Street. During the preparation of the Overpass EA, representatives of the 85th Street Joint Venture (JV) came forward with a request to evaluate an interchange at I-29 and 85th Street. In October 2018, the recommended interchange concept was accepted by FHWA. For additional project history and background, see Section 1 of the I-29 and 85th Street Interchange Environmental Assessment. Since the proposed interchange improvements qualify the project as a Type I project, a new traffic noise analysis was completed for incorporation into the new Environmental Assessment.

1.2 Project Description and Limits

The project includes the construction of a Diverging Diamond Interchange (DDI) along I-29 at 85th Street, including a connector ramp from southbound I-229 to the 85th Street exit ramp and a braided exit ramp from southbound I-29. The proposed action also includes the following improvements to the surrounding transportation system:

- Reconstruction of the I-229 NB exit ramp at S Louise Avenue as a two-lane exit ramp.
- Construction of an Auxiliary Lane on I-229 NB from the proposed 85th Street entrance ramp to the I-229 NB exit ramp at S Louise Avenue.
- Two-lane pavement of 270th Street from the proposed interchange at I-29 west to Ellis Road.
- Two-lane pavement of Sundowner Avenue from 69th Street to 270th Street.
- Two-lane pavement of 85th Street from S Tallgrass Avenue to S Louise Avenue.

The noise modeling limits include the following roadway limits: 469th Avenue to the west, S Louis Avenue to the east, the I-29/271st Street interchange to the south and various northern termini including I-229 NB auxiliary lane (proposed) to the I-229 NB exit ramp at S Louise Avenue, connector ramp from southbound I-229 to the 85th Street exit ramp and a braided exit ramp from southbound I-29.

It should be noted the roadway limits extend further than the project noise areas in order to capture the entire noise environment; the project noise areas are defined in **Section 5** of this report.

1.3 Project Assessment

This study was conducted in accordance with the Noise Analysis and Abatement Guidance for SDDOT (2011) and Federal Highway Administration (FHWA) Noise Regulation found at 23 CFR 772.

The analysis utilized FHWA's Traffic Noise Model 2.5 (TNM 2.5) software model. The analysis includes modeling of existing conditions (2015) and future (2045) build conditions.

2 Noise Overview

Noise is defined as any unwanted sound. Sound travels in a wave motion and produces a sound pressure level. This sound pressure level is commonly measured in decibels. For highway traffic noise, an adjustment, or weighting, of the high- and low-pitched sounds, is made to approximate the way that an average person hears sounds. The adjusted sound levels are stated in units of "A-weighted decibels" (dBA).

A-weighted decibels (dBA) represent the logarithmic increase (decrease) in sound energy relative to a reference energy level. A sound increase of 3 dBA is barely perceptible to the human ear, a 5 dBA increase is clearly noticeable, and a 10 dBA increase is heard as twice as loud. For example, if the sound energy is doubled (e.g., the amount of traffic doubles), there is a three dBA increase in noise, which is just barely noticeable to most people. On the other hand, if the traffic volumes increase by a factor of ten the sound energy level increases by 10 dBA, which is heard as a doubling of the loudness.

The following **Figure 1** provides a rough comparison of the noise levels of some common noise sources.

150	Jet take off (at close range on the ground)			
130	Machine gun, riveting machine			
120	Thunderclap			
117	jet plane (at passenger ramp)			
107	Loud power mower			
94	Pneumatic jackhammer			
90	Sports car, truck, shouted conversation			
50-60	Normal conversation			
50	Quiet street			
40	Quiet room			
0	Threshold of Audibility			

Figure 1 – Decibel Levels of Common Noise Sources

Source: "City Noise: Designers Can Restore Quiet, at a Price," by Harold W. Bredlin, *Product Engineering*, (November 1968) as cited in "The Audible Landscape: A Manual for Highway Noise and Land Use; Appendix B" (June 2017) Federal Highway Administration, https://www.fhwa.dot.gov

Along with traffic volumes, vehicle speeds, roadway grades, and topography, the distance of a receptor from a sound's source is also a significant factor that contributes to the level of traffic noise. Sound level decreases as the distance from the source increases. A general rule regarding sound level decrease due to increasing distance is: outside of approximately 50 feet, every time the distance between a line source, such as a roadway, and a receptor is doubled, the sound level decreases by either 3 dBA over hard surfaces or 4.5 dBA over soft surfaces.

2.1 Federal Regulations

The Federal Noise Abatement Criteria (23 CFR 772, Procedures for Abatement of Highway Traffic Noise and Construction Noise) established the noise criteria for various land uses. The criteria are in terms of the Leq descriptor. Leq is an equivalent steady-state sound level which contains the same acoustic energy as the time-varying sound level during the same time period.

Federal Noise Abatement Criteria (NAC) apply to all Type I projects requiring FHWA approval, regardless of funding source, or Type I projects requiring Federal-aid highway funds.

This project includes the construction of a new interchange at I-29 and 85th Street. The addition of a new interchange qualifies it as a Type I project. For the full definition of Type I projects see the definitions at link:

https://dot.sd.gov/media/documents/FinalNoiseAnalysisandAbatementGuidance071311.pdf

According to 23 CFR 772, a noise impact is defined as occurring when the predicted traffic noise levels:

- Approach or exceed the noise abatement criteria (see **Table 1**)
- Substantially exceed the existing noise levels

Activity Category	Activity Criteria ^{1,2} L _{eq} (h) dBA	Evaluation Location	Activity Description
А	57	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 ³	67	Exterior	Residential
C ³	67	Exterior	Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings
D	52	Interior	Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios
E ³	72	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.

Table 1 – FHWA Noise Abatement Criteria

Notes:

(1) Leq(h) shall be used for impact assessment

(2) Leq(h) Activity Criteria values are for impact determination only, and are not design standards for noise abatement(3) Includes undeveloped lands permitted for this activity category

2.2 State Regulations

South Dakota DOT has defined "approach or exceed" as when the predicted Leq is within one dBA, or less, or exceeds the Leq given for the activity category in the NAC (Table 1), and "substantially exceed" as an increase of 15 dBA or more over existing noise levels.

In South Dakota, traffic noise impacts are evaluated by measuring and/or modeling the traffic noise levels that exceed the equivalent steady-state sound level of the time during the worst hour traffic volumes for the design year. This number is identified as the Leq levels; the Leq value is compared to FHWA noise abatement criteria.

3 Methodology

3.1 Affected Environment

The purpose of this noise analysis is to determine the impacts the proposed project has on traffic noise levels in the immediate vicinity of the project at noise sensitive receptors (residences,

businesses, etc). It is important to note that this analysis only includes traffic generated noise. There are other noise sources in the project area that have some effect on the ambient noise levels.

The project will construct a diverging diamond interchange at I-29 and 85th Street, as well as various other roadway improvements associated with the project.

3.2 Field Monitoring

Noise level monitoring is required for noise studies to document existing noise levels and assist in validating the noise prediction model. Monitored noise levels can also be used as a baseline of the possible ambient noise levels that can occur with a new roadway alignment.

The existing noise levels in the I-29/85th Street project area were monitored at four sites on July 2nd, 2019. The monitoring location sites are illustrated in **Figure 2**, Existing Conditions. The four sites were selected to have field measurements done, to capture existing noise along the study limits; most of the project area where proposed improvements occur are undeveloped or very few sensitive receptors nearby. Site M1 was selected based on the close proximity to the large number of homes on the northwest side of the project area. Site M2 was selected based on the close proximity to the existing I-29 traffic and to represent the few homes still left along the west side of I-29. Site M3 was selected to represent sensitive receptors on the east side of the I-29, along 85th Street. Site M4 was selected to represent sensitive receptors located at/near the Avera hospital location and because of its close proximity to existing I-229 traffic.

Short-term noise measurements of 30 minutes were conducted at each of these locations and were used to validate the model. Concurrent traffic data was collected for the duration of each monitoring session, which was then used to develop hourly volumes for each site for the validation model. The noise level monitoring results are shown on the monitoring summary sheets in **Appendix D**, and ranged from 53.1 dBA (L_{eq}) to 64.6 dBA (L_{eq}). The monitoring time periods had good weather (no precipitation with winds less than 12 mph), and dry pavement; the sound level meter utilized was a Larson Davis model 831 that was laboratory calibrated in March of 2019.

Field data sheets were generated for each site, including collected traffic data, weather, wind speed, time and location of measurement, as well as any other observed noise sources that occurred during the measurement. Field data sheets and photographs of each measurement location and can be found in **Appendix D**.



Figure 2 – Existing Conditions – Monitor Locations and Project Area

3.3 Noise Model Validation

The noise modeling for both the existing noise levels and future build noise levels was done using the noise prediction program TNM 2.5, which was developed for FHWA. The model uses the roadway alignment (horizontal and vertical), traffic volumes, traffic speeds, vehicle classification, and the distances from the roadway center-of-lanes to the receptors as well as

relative elevation differences. In general, higher traffic volumes, vehicle speeds, and numbers of heavy trucks increases the loudness of highway traffic noise.

To verify the accuracy of the noise model, the modeled noise level results must be within +/- 3 dBA of the monitored noise levels (*Highway Traffic Noise: Analysis and Abatement Guidance*, Federal Highway Administration, Washington, DC, December 2011, pp. 31–32). The monitoring results are provided in **Table 2**, which shows the results of the validation modeling to be within the 3 dBA limits for the L_{eq} for 3 of the 4 sites. The modeled results for Site M1, near 69th Street and Sundowner Avenue, was 6.1 dBA lower than what was measured at the site. This difference is attributed to the ambient noise surrounding the site at the time of monitoring being louder than the noise generated by the nearby traffic, especially since there was very little traffic occurring near this site during the monitoring session. Also, during the field monitoring, it was observed that the air conditioners were audible from the nearby homes at the monitoring location and there were 3 instances of water trucks with back-up beepers going during the monitoring, as well as an audible airplane overhead. All of these events contributed to the difference in the validation results at this location. It is important to note that the TNM 2.5 program only accounts for noise generated from vehicles and not background noise. Since the other three sites were within 3 dBA difference between the measured and modeled results, the model is considered validated.

Site	Location/Description	Measurement	Measured Levels, dBA	Modeled Levels, dBA	Difference dBA
שו		Date/Time	Leq	Leq	Leq
M1	NE Quadrant of 69 th Street and Sundowner Avenue	July 2, 2019 10:10 am to 10:40 am	53.9	47.8	-6.1
M2	At 270 th Street and I-29 (West of I-29 SB)	July 2, 2019 11:02 am to 11:32 am	64.6	67.1	+2.5
М3	At NW Quadrant of 85 th Street and Tallgrass Avenue	July 2, 2019 12:04 am to 12:34 am	53.1	51.3	-1.8
M4	At Avera Hospital Grounds (South of I-229 EB)	July 2, 2019 1:13 pm to 1:43 pm	64.6	62.3	-2.3

Table 2 –	Noise	Monitoring	Locations	&	Results
	110100	monitoring	Looutiono	~	itcourto

4 Noise Analysis

4.1 Noise Modeling

Traffic noise impacts were assessed by modeling noise levels at noise sensitive receptor locations likely to be affected by the construction of the proposed project. SDDOT Noise Analysis and Abatement Guidance defines the noise study area for the build alternative to be from the beginning project construction point to the ending project construction point. The minimum distance to look for receptors is 300 feet from the edge of pavement. If an impact is identified at 300 feet, the next closest receptor would need to be analyzed until a distance where impacts are no longer identified is reached. If no receptors are located within the 300 foot zone, then the closest receptor(s) should be analyzed.

The project receptors were divided up into 15 separate noise areas based on proximity of adjacent receptors and roadway access locations, as shown in **Appendix A Figure 1; Noise Analysis Overview Map.** Using worst hour traffic volumes for the design year and future posted

speed limits, traffic noise levels were modeled at a total of 169 representative receptor locations throughout the project area. The majority of the receptors represent residential receptors located throughout the project area, with the exception of two medical facilities, three commercial properties, and an elementary school. The locations of the existing and future build modeled receptor sites are illustrated in **Appendix C Figures 1 through 6**; Noise Analysis Future Build and Barrier Results.

The attached **Table 3** includes the predicted results, receptor site ID and land use for each receptor.

The following assumptions were used in modeling the noise levels for this project:

- Traffic data input into the noise model included Existing (year 2015) and Build (year 2045) forecast traffic volumes from the Intersection Justification Report (IJR). Year 2045 was identified as the design year for the proposed project.
- Existing 24-hour vehicle data was used to determine that the peak hourly traffic occurs between 4:45 p.m. and 5:45 p.m.
- Vehicular fleet composition was determined based on truck percentages generated for the IJR and from traffic counts collected during field monitoring.

4.2 Noise Model Results

Results of the noise modeling analysis are tabulated in the attached **Table 3**, **Noise Analysis Summary Table**. The following describes the results of the traffic noise analysis for existing (2015) and future (2045) Build condition.

Existing (2015) modeled noise levels at the modeled receptor locations range from 37.0 dBA (L_{eq}) to 68.2 dBA (L_{eq}). Modeled noise receptors exceeded FHWA Noise Criteria (L_{eq}) at 1 of 167 modeled receptor locations under existing (2015) conditions.

Future (2045) Build modeled noise levels at the modeled receptor locations range from 42.0 dBA (L_{eq}) to 70.7 dBA L_{eq}). Modeled noise receptors exceeded FHWA criteria (L_{eq}) at 65 of 167 modeled receptor locations under Build (2045) conditions, with 29 of these being from a "substantial increase" in traffic noise due to the proposed project.

Modeled noise level changes range from 0.5 dBA to 20.7 dBA for existing receptor locations when comparing the Build (2045) to the existing (2015) conditions.

Generally, traffic noise levels are increased with the proposed build project due to many factors. A few of the major changes that influence the increases are as follows:

- Traffic demands will increase between the existing (2015) conditions and future (2045) conditions.
- The proposed 85th Street interchange will create new access to I-29, which will direct new traffic along 85th Street.
- Additional residential development will continue along 85th Street, east of the proposed interchange

5 | Noise Abatement Analysis

Because Federal Noise Abatement Criteria (NAC) are both approached and exceeded at modeled receptor locations throughout the project area, noise abatement must be considered.

Noise mitigation measures have been considered, as listed in 23 CFR 772.13(c) and are addressed below:

- Traffic management measures: The primary purpose of the facility is to move people and goods. Restrictions of certain vehicles or speeds would be inconsistent with the purpose of the project.
- Alteration of horizontal and vertical alignments: The proposed interchange location was selected based on the proposed demands for existing and proposed land use. The majority of current land use where the proposed interchange will be constructed is open space. Adjacent land use is primarily residential, which will provide people with alternate access to the I-29/I-229 interchange. Redesigning the horizontal and vertical alignments to minimize noise impacts would be impractical for this project.
- Acquisition of real property or interests therein (predominantly unimproved property) to serve as a buffer zone to preempt development that would be adversely impacted by traffic noise: Exclusive land use designations or acquisition of property to serve as a buffer zone between the roadway and adjacent lands would not be feasible because land has already been developed along the project corridor.
- Noise insulation of public use or nonprofit institutional structures: Under FHWA guidelines, only public buildings such as schools and hospitals should be considered for acoustical insulation. Within the project area, there is not a noise exceedance near the buildings' location for these types of land uses.
- Construction of Noise Barriers: including acquisition of property rights, either within or outside the highway right of way.

Noise barriers have been chosen as the most cost-effective noise mitigation measure available for this project.

The use of quieter pavements is not an acceptable noise abatement measure for Federal-aid projects. Planting of vegetation or landscaping is not an acceptable Federal-aid noise abatement measure because only dense stands of evergreen vegetation at least 100 feet deep will reduce noise levels by a noticeable amount.

5.1 Noise Barrier Evaluation

When noise impacts are identified, a noise barrier evaluation analysis must be performed. Noise barrier construction decisions are determined based on the evaluation of the feasibility and reasonableness of the noise barriers.

Feasibility of the noise barrier is determined by engineering feasibility (i.e., whether a noise barrier could feasibly be constructed on the site) and by acoustic feasibility (a minimum of 60% of front row receptors directly behind the noise wall achieve a 5 dBA noise reduction). The feasibility of noise barrier construction is sometimes dependent on design details that are not known until the final design of the project. The following analysis assumes that noise barriers could be feasibly constructed throughout the project area, up to 20 feet high along the corridor.

Reasonableness is based on three factors determined by the number of benefited receptors from the noise abatement that must be met. A benefited receptor is any receptor behind the noise

barrier that receives a minimum noise level reduction of 5 dBA or more. The three reasonableness factors are as follows:

- A cost effectiveness (CE) threshold of \$21,000 per individual benefited receptor has been established, based on an estimated construction cost of \$44 per square foot for noise barriers. The cost calculations for the noise abatement measure should include all items directly related to the construction of the noise abatement measure, including additional costs of some items such as right-of-way, drainage modifications, utility relocation, traffic control, retaining walls, landscaping for graffiti abatement and standard aesthetic treatments.
- At least 40% of benefited receptors must achieve a 7 dBA noise reduction in order for noise abatement to be reasonable.
- The viewpoints of the property owners and residents of all benefited receptors shall be solicited and considered in reaching a decision on the abatement measure to be provided. See Section 9 of the SDDOT Noise Analysis and Abatement Guidance (effective date: July 13, 2011) for a detailed explanation of the voting system.

All barriers evaluated must meet SDDOT's 7 dBA noise reduction design goal for at least 40% of the benefited receptors for each noise abatement measure evaluated. If a barrier is unable to achieve the design goal, further evaluation will not be completed.

5.1.1 Project Summary

Federal Noise Abatement Criteria (NAC) are currently predicted to be both approached and exceeded throughout portions of the study area. Noise barriers were evaluated at 10 barrier locations within the project's 15 noise areas. **Appendix C Build Condition Figures 1-6** illustrates the analysis summary of noise barriers that were considered.

Noise barrier cost-effectiveness results are tabulated in Appendix B Noise Barrier Tables.

5.1.2 Vehicle Sight Lines

Along 85th Street, there are side street stop control access locations and driveways. Intersection sight lines were evaluated at each access point to determine where any proposed barrier must not encroach, to ensure propose and safe sight lines for all users. Barriers would need to follow along the sight line, requiring additional right-of-way and/or easements. Based on the American Association of State Highway and Transportation Officials (AASHTO) Guide, at 40 mph, sight distance requirements for left-turning single-unit vehicles from the minor, stop-controlled road is 685 feet, for Beal Avenue and Tuscan Club Circle.

There are multiple residences along 270th Street and 85th Street where the only direct access to those residences is those roadways. Since access will need to be maintained for these homes, there are some impacted residences where noise barriers were not considered feasible.

5.2 Noise Barrier Results

The previous Overpass EA analyzed eight noise areas for noise abatement based on the receptors surrounding the overpass construction limits, located along 270th Street and 85th Street. Abatement for seven of the noise areas were found to be either not feasible or not reasonable.

The project receptors were divided up into 15 separate noise areas based on proximity of adjacent receptors and highway access locations (see **Figure 1** in **Appendix A**).

5.2.1 Noise Area 1 – Sundowner Avenue (West)

Land uses west of Sundowner Avenue consist of 1 residential receptor. The proposed project in this noise area will pave Sundowner Avenue along its existing profile.

Noise levels were modeled at 1 receptor location in Noise Area 1. Modeled noise levels approached or exceeded the Federal NAC at 0 of 1 receptor locations with future (2045) Build conditions. With no impacted receptor in Noise Area 1, no mitigation was evaluated for this noise area.

5.2.2 Noise Area 2 – Sundowner Avenue (East)

Land uses east of Sundowner Avenue consist of 2 residential receptors. The proposed project in this noise area will pave Sundowner Avenue along its existing profile.

Noise levels were modeled at 2 receptor locations in Noise Area 2. Modeled noise levels had a significant increase impact at Receptor 2-1 with future (2045) Build conditions. Noise abatement at this receptor was not feasible due to the need of direct access to the property off Sundowner Avenue. No mitigation was evaluated for this noise area.

5.2.3 Noise Area 3 – South of I-229 Northbound

Land uses south of I-229 Northbound consist of non-residential hospital facilities on the south side of I-229. The proposed project in this noise area constructs an auxiliary lane from 85th Street entrance ramp to I-229 northbound exit ramp at Louise Avenue, along the existing edge of pavement.

Noise levels were modeled at 4 receptor locations in Noise Area 3. Receptors 3-3 and 3-4 represents exterior land use at the Encompass Health Rehabilitation Hospital of Sioux Falls, which is currently under construction. Modeled noise levels approached or exceeded the Federal NAC at 0 of 4 receptor locations with future (2045) Build conditions.

5.2.4 Noise Area 4 – South of I-229 NB Exit Ramp at Louise Avenue

Land uses south of I-229 Northbound exist ramp at Louise Avenue consist of commercial buildings on the south side of the Louise Avenue ramp. The proposed project in this noise area constructs an auxiliary lane from 85th Street entrance ramp to I-229 northbound exit ramp at Louise Avenue, along the existing edge of pavement.

Noise levels were modeled at 3 receptor locations in Noise Area 4. Modeled noise levels approached or exceeded the Federal NAC at 0 of 3 receptor locations with future (2045) Build conditions.

5.2.5 Noise Area 5 – 270th Street (between Ellis Road and Sundowner Avenue)

Land uses along 270th Street, between Ellis Road and Sundowner Avenue consists of 2 residential receptors. The proposed project in this noise area will pave Sundowner Avenue along its existing profile.

Noise levels were modeled at 2 receptor locations in Noise Area 5. Modeled noise levels had a significant increase impact at Receptor 5-1 with future (2045) Build conditions. Noise abatement at this receptor was not feasible due to the need of direct access to the property off 270th Street. No mitigation was evaluated for this noise area.

5.2.6 Noise Area 6 – Sundowner Avenue (North of 270th Street)

Land uses along Sundowner Avenue, north of 270th Street consists of 3 residential receptors. The proposed project in this noise area will pave Sundowner Avenue along its existing profile.

Noise levels were modeled at 3 receptor locations in Noise Area 6. Modeled noise levels approached or exceeded the Federal NAC at 0 of 3 receptor locations with future (2045) Build conditions.

5.2.7 Noise Area 7 – 270th Street (Between Sundowner Avenue and Interchange)

Land uses along 270th Street, between Sundowner Avenue and the proposed I-29 interchange consists of 6 residential receptors. The proposed project in this noise area will widen 270th Street, providing two through-lanes and right and left turn lanes on all approaches. The intersection of 270th Street and Sundowner Avenue will also be signalized.

Noise levels were modeled at 5 receptor locations in Noise Area 7. Modeled noise levels had a significant increase impact at Receptors 7-1 and 7-2 with future (2045) Build conditions. Noise abatement at these receptors was not feasible due to the need of direct access to the property off 270th Street. No mitigation was evaluated for this noise area. Receptors 7-4 and 7-5 will be demolished during the proposed design.

5.2.8 Noise Area 8 – 85th Street North (Interchange to Tallgrass Avenue)

Land uses along the north side of 85th Street, from the proposed I-29 interchange to Tallgrass Avenue consists of 4 residential receptors. The proposed project in this noise area will raise the profile at the 85th Street/Tallgrass Avenue intersection, widen 85th Street and Tallgrass to accommodate two through-lanes, right and left turn lanes on all approaches. The intersection will also be signalized.

Noise levels were modeled at 4 receptor locations in Noise Area 8. Modeled noise levels approached or exceeded the Federal NAC at 3 of 4 receptor locations with future (2045) Build conditions. Noise abatement at these receptors was not feasible due to the need of direct access to the property off 85th Street. No mitigation was evaluated for this noise area. Receptor 8-1 will be demolished during the proposed design.

5.2.9 Noise Area 9 – 85th Street North (Tallgrass Avenue to Beal Avenue)

Land uses along the north side of 85th Street, from Tallgrass Avenue to Beal Avenue consists of residential receptors, including multiple single family homes and townhouse complexes. The proposed project in this noise area will lower the profile along 85th Street approximately 2-3 feet, widen 85th Street and Tallgrass to accommodate two through-lanes, right and left turn lanes and signalize the intersections of Tallgrass Avenue, Townsley Avenue, and Beal Avenue.

Noise levels were modeled at 21 receptor locations in Noise Area 9. Modeled noise levels approached or exceeded the Federal NAC at 13 of 21 receptor locations with future (2045) Build conditions.

For receptors 9-2, 9-6, 9-7 and 9-8, modeled noise levels had a significant increase impact with future (2045) Build conditions. Noise abatement at these receptors was not feasible due to the need of direct access to the property off 85th Street. No mitigation was evaluated for this noise area.

For receptors 9-4 and 9-5, modeled noise levels had a significant increase impact with future (2045) Build conditions. Since receptors 9-4 and 9-5 both have direct access off Cactus Place, a noise barrier was modeled along both parcels on 85th Street.

For receptors 9-9A, 9-9B, 9-10 and 9-11, modeled noise levels exceeded the Federal NAC with the future build, while receptors 9-13, 9-14, and 9-17 had a significant increase impacts with future (2045) Build conditions. A noise barrier was modeled behind the proposed sidewalk location along 85th Street to mitigate traffic noise to these multi-family dwellings.

5.2.9.1 Barrier 9-1

An approximately 170 foot long, 15 foot high noise barrier was modeled on the north side of 85th Street, east of Tallgrass Avenue, to mitigate impacts to the residential receptor "9-4". The barrier provides a reduction of 2.3 dBA for receptor 9-4 and 0.7 dBA reduction for receptor 9-3. Iterating the barrier height higher did not provide any additional noise reduction. The noise barrier does not meet SDDOT's 7 dBA noise reduction design goal and is therefore not proposed.

5.2.9.2 Barrier 9-2

An approximately 180 foot long, 16 foot high noise barrier was modeled on the north side of 85th Street, east of Tallgrass Avenue, to mitigate impacts to the residential receptor "9-5". The barrier provides a reduction of 2.2 dBA. Iterating the barrier height higher did not provide any additional noise reduction. The noise barrier does not meet SDDOT's 7 dBA noise reduction design goal and is therefore not proposed.

5.2.9.3 Barrier 9-3

An approximately 235 foot long, 6 foot high noise barrier was modeled on the north side of 85th Street, east of Tallgrass Avenue, to mitigate impacts to the residential receptors 9-9A, 9-9B, 9-10, 9-11, 9-13, 9-14 and 9-17. The barrier provides a reduction that varies from 0.2 to 9.2 dBA. 5 out of 5 (100%) of the benefited receptors achieve a noise reduction of 7.0 dBA or more. Due to limited existing right-of-way, the proposed barrier layout will require the purchase of easements. The cost of the proposed barrier with the proposed easements (10 feet behind the barrier) is \$18,355 per benefited receptor. Since the barrier design meets both reasonableness and feasibility requirements, the noise barrier will be presented to the benefited residents and owners for voting as outlined in the SDDOT Noise Analysis and Abatement Guidance (effective date: July 13, 2011).

5.2.10 Noise Area 10 – 85th Street North (Beal Avenue to Hughes Avenue)

Land use along the north side of 85th Street, from Beal Avenue to Hughes Avenue consists of residential receptors, consisting of multiple single family homes and townhouse complexes. The proposed project in this noise area will lower the profile along 85th Street approximately 2-3 feet, widen 85th Street and Tallgrass to accommodate two through-lanes, right and left turn lanes and signalize the intersections of Beal Avenue and Hughes Avenue.

Noise levels were modeled at 31 receptor locations in Noise Area 10. Modeled noise levels approached or exceeded the Federal NAC at 17 of 31 receptor locations with future (2045) Build conditions.

5.2.10.1 Barrier 10-1

An approximately 1,387 foot long, 6 foot high noise barrier was modeled on the north side of 85th Street, east of Beal Avenue, to mitigate impacts to the residential receptors 10-1 through 10-14 and 10-28 through 10-30. The barrier provides a reduction that varies from 2.6 to 8.3 dBA. 7 out of 13 (54%) of the benefited receptors achieve a noise reduction of 7.0 dBA or more. However, the cost per benefited receptor is \$28,167, which exceeds the allowable CE threshold of \$21,000 benefited receptor.

A second alternative noise barrier design was modeled of the same 1,387 foot length, but that had a more cost-effective average height of 5.4 feet, to mitigate impacts to the residential receptors 10-1 through 10-14 and 10-28 through 10-30. The barrier provides a reduction that varies from 2.4 to 7.5 dBA. Only 5 out of 13 (38%) of the benefited receptors achieve a noise reduction of 7.0 dBA or more, which does not meet the 7.0 dBA or more noise reduction goal for 40% of benefited receptors. Also, the cost per benefited receptor is \$25,397, which exceeds the allowable CE threshold of \$21,000 benefited receptor and therefore, is not proposed.

5.2.11 Noise Area 11 – 85th Street North (Hughes Avenue to S Louise Avenue)

Land uses along the north side of 85th Street, from Hughes Avenue to S Louise Avenue consists of residential receptors, consisting of multiple single family homes. The proposed project in this noise area will lower the profile approximately 1 foot in some areas along 85th Street. 85th Street will be widened to accommodate two through-lanes, right and left turn lanes at Hughes Avenue and signalize the intersection of Hughes Avenue.

Noise levels were modeled at 22 receptor locations in Noise Area 11. Modeled noise levels approached or exceeded the Federal NAC at 4 of 22 receptor locations with future (2045) Build conditions.

5.2.11.1 Barrier 11-1

An approximately 745 foot long, 6.4 foot high noise barrier was modeled on the north side of 85th Street, east of Hughes Avenue, to mitigate impacts to the residential receptors 11-1 through 11-4. The barrier provides a reduction that varies from 0.5 to 7.7 dBA. 3 out of 6 (50%) of the benefited receptors achieve a noise reduction of 7.0 dBA or more. However, the cost per benefited receptor is \$34,801, which exceeds the allowable CE threshold of \$21,000 benefited receptor.

A second alternative noise barrier design was modeled of the same 745 foot length, but that had a more cost-effective average height of 5.7 feet, to mitigate impacts to the residential receptors 11-1 through 11-4. The barrier provides a reduction that varies from 0.4 to 7.0 dBA. Only 1 out of 6 (17%) of the benefited receptors achieve a noise reduction of 7.0 dBA or more, which does not meet the 7.0 dBA or more noise reduction goal for 40% of benefited receptors. Also, the cost per benefited receptor is \$30,977, which exceeds the allowable CE threshold of \$21,000 benefited receptor and therefore, is not proposed.

5.2.12 Noise Area 12 – 85th Street South (Townsley Avenue to Brett Avenue)

Land uses along the south side of 85th Street, from Townsley Avenue to Brett Avenue consist of residential receptors, including multiple townhouse complexes. The proposed project in this noise area will lower the profile along 85th Street approximately 2-3 feet, widen 85th Street and Townsley Avenue to accommodate two through-lanes, right and left turn lanes and signalize the intersections of Townsley Avenue and Brett Avenue.

Noise levels were modeled at 29 receptor locations in Noise Area 12. Modeled noise levels approached or exceeded the Federal NAC at 14 of 29 receptor locations with future (2045) Build conditions.

5.2.12.1 Barrier 12-1

An approximately 650 foot long, 6 foot high noise barrier was modeled on the south side of 85th Street, west of Brett Avenue, to mitigate impacts to the residential receptors 12-1 through 12-11 and 12-13 through 12-15. The barrier provides a reduction that varies from 0.1 to 9.2 dBA. 14 out of 15 (93%) of the benefited receptors achieve a noise reduction of 7.0 dBA or more. The cost per benefited receptor for the barrier alone is \$11,440. However, the proposed barrier would be located along the Lewis & Clark waterline and within the Lewis & Clark permanent utility easement, making construction of this barrier not feasible. Approximately 650 feet of this utility would be impacted by the construction of the barrier. Additional costs incurred from relocating the waterline, acquiring the additional right-of-way for construction of the barrier, and maintaining access of water to residents in the area would far exceed the allowable CE threshold of \$21,000 benefited receptor.

5.2.13 Noise Area 13 – 85th Street South (Brett Avenue to Hughes Avenue)

Land use along the south side of 85th Street, from Brett Avenue to Hughes Avenue consists of residential receptors, consisting of multiple single family homes. The proposed project in this noise area will lower the profile along 85th Street approximately 2-3 feet and widen 85th Street to accommodate two through-lanes, right and left turn lanes.

Noise levels were modeled at 10 receptor locations in Noise Area 13. Modeled noise levels approached or exceeded the Federal NAC at 6 of 10 receptor locations with future (2045) Build conditions. For Receptor 13-4, the modeled noise level had a significant increase impact with future (2045) Build conditions. Noise abatement at this receptor was not feasible due to the need of direct access to the property off 85th Street. No mitigation was evaluated for this receptor.

5.2.13.1 Barrier 13-1

An approximately 225 foot long, 9.2 foot high noise barrier was modeled on the south side of 85th Street, west of S Tuscan Club Circle, to mitigate impacts to the residential receptors 13-1 and 13-5. The barrier provides a reduction that varies from 1.7 to 7.0 dBA. Only one of the residences is benefited by the noise barrier, with a 7.0 dBA reduction, making the cost per benefited receptor is \$83,164, which exceeds the allowable CE threshold of \$21,000 benefited receptor.

5.2.13.2 Barrier 13-2

An approximately 505 foot long, 20 foot high noise barrier was modeled on the south side of 85th Street, east of S Tuscan Club Circle, to mitigate impacts to the residential receptors 13-2, 13-3 and 13-7. The barrier provides a reduction that varies from 0.9 to 6.6 dBA. The noise barrier does not meet SDDOT's 7 dBA noise reduction design goal and is therefore not proposed.

5.2.14 Noise Area 14 – 85th Street South (Hughes Avenue to S Louise Avenue)

Land uses along the south side of 85th Street, from Hughes Avenue to S Louise Avenue consists of residential receptors, consisting of multiple single family homes and apartment complexes. The proposed project in this noise area will lower the profile approximately 1 foot in some areas along 85th Street. 85th Street will be widened to accommodate two through-lanes, right and left turn lanes at Hughes Avenue and signalized Hughes intersection.

Noise levels were modeled at 24 receptor locations in Noise Area 11. Modeled noise levels approached or exceeded the Federal NAC at 4 of 24 receptor locations with future (2045) Build conditions.

5.2.14.1 Barrier 14-1

An approximately 445 foot long, 8.5 foot high noise barrier was modeled on the south side of 85th Street, east of Hughes Avenue, to mitigate impacts to the residential receptors 14-1 through 14-4. The barrier provides a reduction that varies from 0.9 to 7.5 dBA. 2 out of 4 (50%) of the benefited receptors achieve a noise reduction of 7.0 dBA or more. However, the cost per benefited receptor is \$41,363, which exceeds the allowable CE threshold of \$21,000 benefited receptor.

5.2.15 Noise Area 15 – Northbound I-29 (East)

Land use east of I-29 Northbound consists of Sioux Fall Lutheran School, including various outdoor sports and recreational areas, which are located adjacent to the interstate. Closest receptors to the interstate represent a soccer field (Receptor 15-1) and track & field areas (receptors 15-2, 15-3 and 15-4). The school building itself is located further west from the interstate. The proposed project in this noise area constructs an auxiliary lane from 85th Street entrance ramp to I-229 northbound exit ramp at Louise Avenue, along the existing edge of pavement.

Noise levels were modeled at 4 receptor locations in Noise Area 15. Modeled noise levels approached or exceeded the Federal NAC at 1 of 4 receptor locations with future (2045) Build conditions.

5.2.15.1 Barrier 15-1

An approximately 320 foot long, 20 foot high noise barrier was modeled on the west side of I-29 Northbound, to mitigate impacts to the exterior receptor 15-1. The barrier provides a reduction that varies from 0.6 to 3.6 dBA. The noise barrier does not meet SDDOT's 7 dBA noise reduction design goal and is therefore not proposed.

5.3 Previous Overpass EA Results

The previous Overpass EA analyzed eight noise areas for noise abatement based on the receptors surrounding the overpass construction limits, located along 270th Street and 85th Street. Abatement for seven of the noise areas were found to be either not feasible or not reasonable. Only one noise barrier, located along 85th Street, west to Beal Avenue, was determined to be reasonable and feasible. This noise barrier was modeled to mitigate impacts to the multi-family residential receptors at this location. The noise barrier was presented to the benefited residents and owners for voting as outlined in the SDDOT Noise Analysis and Abatement Guidance (effective date: July 13, 2011), as a part of the previous Overpass EA. More than 50% of the balloted voters were in favor of the construction of the noise barrier.

Barrier 9-3 was modeled to mitigate impacts to these same multi-family residential receptors along 85th Street at Beal Avenue for the proposed future (2045) Build conditions. Since this barrier was also determined to be reasonable and feasible, a new vote will be conducted for the benefited property owners and residents based on the barrier layout shown in Appendix C.

6 | Construction Noise

The construction activities associated with implementation of the proposed project will result in increased noise levels relative to existing conditions. These impacts will primarily be associated with construction equipment and pile driving.

The following table (**Table 4**) shows peak noise levels monitored at 50 feet from various types of construction equipment. This equipment is primarily associated with site grading/site preparation, which is generally the roadway construction phase associated with the greatest noise levels.

Equipment Type	Manufacturers	Total Number of	Peak Noise Levels (dBA)		
	Sampled	Models in Sample	Range	Average	
Backhoes	5	6	74-92	83	
Front Loaders	5	30	75-96	85	
Dozers	8	41	65-95	85	
Graders	3	15	72-92	84	
Scrapers	2	27	76-98	87	
Pile Drivers	N/A	N/A	95-105	101	

Table 4 – Typical Construction Equipment Noise Levels at 50 Feet

Source: United States Environmental Protection Agency and Federal Highway Administration

Elevated noise levels are, to a degree, unavoidable for this type of project. SDDOT will require that contractors comply with the sound control requirements identified in the SDDOT Standard Specifications for Roads and Bridges. Construction noise abatement will be determined by weighing the duration of the project, benefits achieved, overall adverse social, economic and environmental effects, and cost of abatement measures.

It is anticipated that night construction may be required to minimize traffic impacts and to improve safety. However, construction will be limited to daytime hours as much as possible. If necessary, a detailed nighttime construction mitigation plan will be developed during the project final design stage.

Any associated high-impact equipment noise, such as pile driving, pavement sawing, or jack hammering, will be unavoidable with construction of the proposed project. Pile-driving noise is associated with any bridge construction and sheet piling necessary for retaining wall construction. High-impact noise construction activities will be limited in duration to the greatest extent possible. While pile-driving equipment results in the highest peak noise level, as shown in **Table 4**, it is limited in duration to the activities noted above (e.g., bridge construction). The use of pile drivers, jack hammers, and pavement sawing equipment will be prohibited during nighttime hours.

7 Conclusions

Noise levels surrounding the 85th Street project area exceed Federal NAC criteria for several single and multi-family receptors under the future build (2045) conditions, as well as at the outdoor soccer field at the Sioux Falls Lutheran School along I-29 Northbound.

In general, the construction of the I-29 interchange at 85th Street will result in increases in traffic noise levels compared to the existing conditions. Modeled build (2045) condition noise levels vary from 0.5 dBA to 20.7 dBA from existing (2015) conditions.

Generally, traffic noise levels are increased with the proposed build project due to many factors. Some of the major changes that influence the increases are as follows:

- Traffic demands will increase between the existing (2015) conditions and future (2045) conditions.
- The 85th Street corridor will be widened to two through-lanes, plus left and/or right turn lanes at various side roads along the corridor. The construction of additional lanes along 85th Street shifts the traffic closer to the existing receptors, resulting in increased noise levels.

If there are any significant changes to the final design of the I-29 and 85th Street Interchange project, the environmental document may need to be re-evaluated.

Acoustic reasonableness and cost effectiveness were calculated for each of the 10 noise barriers that were evaluated for this study. One of the noise barriers (B9-3) was found to be reasonable and feasible after following a voting process for possible incorporation into this project, as outlined in the SDDOT Noise Analysis and Abatement Guidance (effective date: July 13, 2011).

Appendix E includes the documented results of the noise barrier balloting process. Due to COVID-19, the barrier voting process followed SDDOT's 30-day online meeting process, beginning with a notice of this noise study's availability online on August 7, 2020, certified mailing of the noise barrier ballot to eligible benefited receptors, and a letter to residents in surrounding properties alerting them to the possible noise barrier construction. A total of 6 eligible voters were provided ballots and asked to vote either for or against a noise barrier. Following the mailing, two door-to-door contacts were made to encourage voting and to answer questions. In accordance with SDDOT's Noise Analysis and Abatement Guidance, three points were given to the owner of the residential building and one point each were given to tenants of the building to apply to the vote outcome. Two of the eligible tenants did not vote. The vote tabulation was 2 votes yes and 2 votes no; however the owner's yes vote garnered 3 points while the tenant votes were tabulated at one point each. At least 50% of the points must be achieved in order to make a determination that the wall could be considered reasonable from the public opinion standpoint. With the owner's allocation of points, a favorable outcome to built the wall achieved 67% percent of the vote points.

Tables

Table 3 – Noise Analysis Summary Table

Table 3 Noise Analysis Summary Existing and Future Scenarios
 Noise Level Comparison to Standards

 XX
 Bold; Approach or Exceeds FHWA Activity Criteria

 XX
 Underline; substantial increase (15 dBA) in noise levels

 N/A
 Receptor does not exist in Scenario

*Medical - Land Use is inpatient rehabilitation facility

Red	ceiver			Existing Modeled			
		FHWA Activity		2015	Euture	Difference -	
		(dE	BA)	Conditions	Build Conditions	Existing and	
		Activity Criteria				Build	
		Cotogory	Criteria	L _{ea}	L _{ea}	L _{ea}	
Receptor ID	Land Use		L _{eq}				
Noise Area	& 2 - Sundowr	ier Ave	07	40.7	57.4	40.7	
1-1	Residential	В	67	46.7	57.4	10.7	
2-1	Residential	В	67	49.4	64.5	<u>15.1</u>	
Z-Z		D D	0/	47.9	34.1	0.2	
Noise Area 3			Suna 67	50.0	<u>co</u> 7	4 6	
3-1	Hospital		67	59.2	60.7	1.5	
3-2		E	12	30.0	00.0	1.9	
3-3			67	01.8	03.3	1.5	
3-4			07	58.0	59.0	1.0	
4-1	Commercial	E	72	65.0	00.7 50.0	1.7	
4-2	Commercial	E	72	58.4	59.0	1.2	
4-3			/Z	60.2	60.7	0.5	
Noise Area a	5 - 270th Street			ndowner Ave)	50.0	47.7	
5-1	Residential	В	67	40.9	58.0	<u>17.7</u>	
5-2	Residential	B	6/	40.2	49.8	9.6	
Noise Area 6	- Sundowner A	Ave, North of	270th Street	47.0	50.0	0.4	
6-1	Residential	В	67	47.2	53.6	6.4	
6-2	Residential	В	67	47.1	54.1	7.0	
6-3	Residential	В	67	47.5	55.6	8.1	
Noise Area /	- 270th Street	(Between Sul	ndowner Ave	and interchange)	<u> </u>		
7-1	Residential	В	67	48.3	63.3	<u>15.0</u>	
7-2	Residential	В	67	49.0	65.8	<u>16.8</u>	
7-3	Residential	В	67	51.6	61.3	9.7	
7-4	Residential	В	67	48.2	N/A		
7-5	Residential	В	67	58.4	N/A		
Noise Area	8 - 85th Street (I	nterchange to	o Taligrass A	ve)	N1/A		
8-1	Residential	В	67	52.8	N/A		
8-2	Residential	В	67	49.0	69.0	<u>20.0</u>	
8-3	Residential	В	67	50.0	64.5	14.5	
8-4	Residential	В	67	50.9	69.1	<u>18.2</u>	
Noise Area 9	- 85th Street (aligrass Ave	to Beal Ave				
9-1	Residential	В	67	49.8	64.3	14.5	
9-2	Residential	В	67	47.6	64.1	<u>16.5</u>	
9-3	Residential	В	67	48.9	62.1	13.2	
9-4	Residential	B	67	4/.4	63.9	<u>16.5</u>	
9-5	Residential	R R	67	46.2	62.7	16.5	
9-6	Residential	B	67	40.8	03.4	<u>16.6</u>	
9-7	Residential	В	67	40.7	63.2	10.5	
9-8	Residential	B	67	47.0	03.8	16.8	
9-9A	Residential	В	67	50.5	/0.4	19.9	
9-98	Residential	R R	67	50.3	70.6	20.3	
9-10	Residential	R R	67	50.2	70.6	20.4	
9-11	Residential	В	0/	50.1	70.4	<u>20.3</u>	

Table 3	Noise Level Comparison to Standards		
Noise Analysis Summary	XX	Bold; Approach or Exceeds FHWA Activity Criteria	
Existing and Future Scenarios	XX	Underline; substantial increase (15 dBA) in noise levels	
	N/A	Receptor does not exist in Scenario	

Rec	ceiver			Existing Modeled					
		FHWA (df	Activity 3A)	2015 Conditions	Future Build Conditions	Difference - Existing and Build			
		Activity	Criteria						
Receptor ID	Land Use	Category	egory L _{eq} ^L eq						
Noise Area 9	- 85th Street W	VB (Tallgrass Ave to Beal Ave)							
9-12	Residential	В	67	42.6	57.4	14.8			
9-13	Residential	В	67	41.4	57.1	<u>15.7</u>			
9-14	Residential	В	67	41.9	58.6	<u>16.7</u>			
9-15	Residential	В	67	40.9	54.6	13.7			
9-16	Residential	В	67	39.9	52.7	12.8			
9-17	Residential	В	67	40.2	56.0	<u>15.8</u>			
9-18	Residential	В	67	50.8	63.1	12.3			
9-19	Residential	В	67	51.3	63.3	12.0			
9-20	Residential	В	67	49.8	58.3	8.5			
Noise Area 1	0 - 85th Street	WB (Beal Ave	e to Hughes /	Ave)					
10-1	Residential	В	67	48.2	67.6	<u>19.4</u>			
10-2	Residential	В	67	48.3	66.8	<u>18.5</u>			
10-3	Residential	В	67	49.3	68.1	<u>18.8</u>			
10-4	Residential	В	67	48.5	66.9	<u>18.4</u>			
10-5	Residential	В	67	48.8	67.3	<u>18.5</u>			
10-6	Residential	В	67	48.6	67.0	<u>18.4</u>			
10-7	Residential	В	67	48.7	66.8	<u>18.1</u>			
10-8	Residential	В	67	48.9	67.1	<u>18.2</u>			
10-9	Residential	В	67	48.8	66.8	<u>18.0</u>			
10-10	Residential	В	67	49.0	66.9	<u>17.9</u>			
10-11	Residential	В	67	50.2	68.3	<u>18.1</u>			
10-12	Residential	В	67	49.1	65.7	<u>16.6</u>			
10-13	Residential	В	67	51.9	68.9	<u>17.0</u>			
10-14	Residential	В	67	43.7	59.0	<u>15.3</u>			
10-15	Residential	В	67	43.0	57.3	14.3			
10-16	Residential	В	67	43.5	57.5	14.0			
10-17	Residential	В	67	43.5	57.5	14.0			
10-18	Residential	В	67	43.6	57.4	13.8			
10-19	Residential	B	67	43.6	57.4	13.8			
10-20	Residential	В	67	43.7	57.5	13.8			
10-21	Residential	В	67	43.9	57.5	13.6			
10-22	Residential	В	67	44.0	57.5	13.5			
10-23	Residential	В	67	45.5	59.1	13.6			
10-24	Residential	В	67	44.4	57.7	13.3			
10-25	Residential	B	67	48.2	62.6	14.4			
10-26	Residential	B	67	46.0	58.9	12.9			
10-27	Residential	B	67	44.9	57.4	12.5			
10-28	Residential	B	67	45.8	64.0	<u>18.2</u>			
10-29	Residential	B	67	43.9	61.3	<u>17.4</u>			
10-30	Residential	B	67	42.6	58.4	<u>15.8</u>			
10-31	Residential	В	67	42.5	57.1	14.6			

Table 3		Noise Level Comparison to Standards					
Noise Analysis Summary	XX	Bold; Approach or Exceeds FHWA Activity Criteria					
Existing and Future Scenarios	XX	Underline; substantial increase (15 dBA) in noise levels					
	N/A	Receptor does not exist in Scenario					

Receiver				Existing Modeled					
		FHWA /	Activity	2015	Euturo	Difference -			
		(dE	BA)	Conditiono	Future Build Conditions	Existing and			
				Conditions	Build Conditions	Build			
		Activity	Criteria						
Receptor ID	Land Use	Category	L _{eq}	⊫eq	⊫eq	►eq			
Noise Area 1	1 - 85th Street	WB (Hughes	Avenue to S	Louise Avenue)					
11-1	Residential	В	67	56.6	69.5	12.9			
11-2	Residential	В	67	56.9	69.5	12.6			
11-3	Residential	В	67	57.4	69.5	12.1			
11-4	Residential	В	67	58.2	69.5	11.3			
11-5	Residential	В	67	50.7	62.6	11.9			
11-6	Residential	В	67	52.3	63.8	11.5			
11-7	Residential	В	67	54.1	65.9	11.8			
11-8	Residential	В	67	53.5	65.4	11.9			
11-9	Residential	В	67	55.2	64.4	9.2			
11-10	Residential	В	67	47.8	58.7	10.9			
11-11	Residential	В	67	48.3	58.8	10.5			
11-12	Residential	В	67	49.4	58.3	8.9			
11-13	Residential	В	67	49.7	57.9	8.2			
11-14	Residential	В	67	49.4	56.1	6.7			
11-15	Residential	В	67	53.9	60.7	6.8			
11-16	Residential	В	67	53.3	59.1	5.8			
11-17	Residential	В	67	46.5	57.1	10.6			
11-18	Residential	В	67	47.1	57.1	10.0			
11-19	Residential	В	67	48.3	56.4	8.1			
11-20	Residential	В	67	49.1	56.0	6.9			
11-21	Residential	В	67	52.0	56.8	4.8			
11-22	Residential	В	67	53.1	57.9	4.8			
Noise Area 1	2 - 85th Street	EB (S Towns	ley Ave to S	Brett Ave)					
12-1	Residential	В	67	50.6	69.6	<u>19.0</u>			
12-2	Residential	В	67	50.3	69.8	<u>19.5</u>			
12-3	Residential	В	67	50.2	69.8	<u>19.6</u>			
12-4	Residential	В	67	50.2	70.0	<u>19.8</u>			
12-5	Residential	В	67	50.0	70.6	<u>20.6</u>			
12-6	Residential	В	67	50.0	70.7	<u>20.7</u>			
12-7	Residential	В	67	49.6	70.0	<u>20.4</u>			
12-8	Residential	В	67	42.3	57.6	<u>15.3</u>			
12-9	Residential	В	67	38.4	54.2	<u>15.8</u>			
12-10	Residential	В	67	40.1	57.7	<u>17.6</u>			
12-11	Residential	В	67	39.5	55.1	<u>15.6</u>			
12-12	Residential	В	67	37.1	49.0	11.9			
12-13	Residential	В	67	38.2	55.9	<u>17.7</u>			
12-14	Residential	В	67	45.2	63.5	<u>18.3</u>			
12-15	Residential	В	67	43.2	60.1	<u>16.9</u>			
12-16	Residential	В	67	40.2	48.7	8.5			
12-17	Residential	В	67	38.0	44.0	6.0			
12-18	Residential	В	67	37.6	43.2	5.6			
12-19	Residential	В	67	37.0	42.2	5.2			

Table 3		Noise Level Comparison to Standards					
Noise Analysis Summary	XX	Bold; Approach or Exceeds FHWA Activity Criteria					
Existing and Future Scenarios	XX	Underline; substantial increase (15 dBA) in noise levels					
	N/A	Receptor does not exist in Scenario					

Receiver				Existing Modeled				
		FHWA (dE	Activity 3A)	2015 Conditions	Future Build Conditions	Difference - Existing and Build		
		Activity	Criteria					
Receptor ID	Land Use	Category	L _{eq}	eq	-ed	-eq		
Noise Area 1	2 - 85th Street	EB (S Towns	ley Ave to S	Brett Ave)				
12-20	Residential	В	67	37.2	42.0	4.8		
12-21	Residential	В	67	37.4	47.0	9.6		
12-22	Residential	B	67	43.3	56.2	12.9		
12-23	Residential	B	67	40.2	52.8	12.6		
12-24	Residential	В	67	38.3	48.7	10.4		
12-25	Residential	В	67	38.0	47.8	9.8		
12-26	Residential	В	67	37.9	48.1	10.2		
12-27	Residential	B	67	38.1	49.4	11.3		
12-20	Residential	B	67	41.0	55.5 54.5	14.0		
Noise Area 1	3 - 85th Stroot	EB (Brott Ave	07 to Hughes /	41.3	54.5	13.2		
13_1	Residential		67		68.9	10.8		
13-1	Residential	B	67	43.1	64.3	19.0		
13-2	Residential	B	67	54.0	70.3	<u>17.5</u> 16.3		
13-4	Residential	B	67	43.9	60.1	16.2		
13-5	Residential	B	67	44 1	59.7	15.6		
13-6	Residential	B	67	44.3	59.1	14.8		
13-7	Residential	B	67	49.0	64.1	15.1		
13-8	Residential	В	67	46.5	60.7	14.2		
13-9	Residential	В	67	45.0	58.4	13.4		
13-10	Residential	В	67	42.2	56.0	13.8		
Noise Area 1	4 - 85th Street	EB (Hughes /	Ave to S Lou	ise Ave)				
14-1	Residential	В	67	56.2	69.6	13.4		
14-2	Residential	В	67	54.9	67.4	12.5		
14-3	Residential	В	67	55.9	68.6	12.7		
14-4	Residential	В	67	55.3	67.6	12.3		
14-5	Residential	В	67	53.5	64.2	10.7		
14-6	Residential	В	67	53.6	64.3	10.7		
14-7	Residential	B	67	53.7	64.3	10.6		
14-8	Residential	B	67	54.0	64.4	10.4		
14-9	Residential	В	67	49.7	60.4	10.7		
14-10	Residential	В	67	47.8	58.3	10.5		
14-11	Residential	В	67	42.8	47.0	4.2		
14-12	Residential	B	67	43.9	46.0	2.1		
14-13	Residential	B B	67	40.0	41.2	1.7		
14-14	Residential		67	49.2	54.U 60.1	4.ð		
14-10	Residential	D P	67	49.9	57.2	10.2		
14-10	Residential	R B	67	40.9	58.2	10.3		
14-17	Residential	B	67	40.4	57 <i>I</i>	10.6		
14-10	Residential		07	40.0	51.4	10.0		

Table 3		Noise Level Comparison to Standards
Noise Analysis Summary	XX	Bold; Approach or Exceeds FHWA Activity Criteria
Existing and Future Scenarios	XX	Underline; substantial increase (15 dBA) in noise levels
	N/A	Receptor does not exist in Scenario

**School - Land Use is outdoor school sports areas

Red	ceiver			Existing Modeled							
		FHWA (df	Activity 3A)	2015 Conditions	Future Build Conditions	Difference - Existing and Build					
		Activity Criteria		-							
Receptor ID	Land Use	Category	L _{eq}	►eq	⊫eq	►eq					
Noise Area 1	4 - 85th Street	EB (Hughes /	Ave to S Lou	ise Ave)							
14-19	Residential	В	67	46.5	56.2	9.7					
14-20	Residential	В	67	45.6	56.0	10.4					
14-21	Residential	В	67	44.8	50.9	6.1					
14-22	Residential	В	67	46.4	52.4	6.0					
14-23	Residential	В	67	47.9	53.9	6.0					
14-24	Residential	В	67	50.4	56.1	5.7					
Noise Area 1	15 - I-29 Northbo	ound (East)									
15-1	School**	С	67	68.2	70.3	2.1					
15-2	School**	C	67	62.0	64.0	2.0					
15-3	School**	C	67	62.6	64.7	2.1					
15-4	School**	C	67	62.7	64.9	2.2					

Appendix A

Noise Analysis Overview Map (1)



Sioux Falls, SD 57103 (605) 330-7000

SEH

Map by: mfalk Projection: State Plane South Dakota S

I-29 and 85th Street Interchange Lincoln County, SD

Appendix B

Noise Barrier Tables

Table B1 Build Noise Barrier Cost Effectiveness (Noise Area 9) Noise Barrier 9-1

			FHWA	Future Noise Levels Acoustic Effect			oustic Effective	ness		Cost Effect				
Noise Barrier	Receiver	Land Use	Noise Standard (Leq dBA)	Build (Leq dBA)	Build with Barriers (Leq dBA)	dBA Reduction	Number of Receptors	Benefited Receptors (-5 dBA)	Barrier Length (ft)	Average Barrier Height (ft)	Area of Barrier (SF)	Total Cost	Cost per Benefited Receptor	NOISE WALL RESULTS
B9-1	9-3	Residential	67	62.1	61.4	-0.7	1	0	170	15	2550	\$112 200	N/A*	NO
001	9-4	Residential	67	63.9	61.6	-2.3	1	0	110	10	2000	ψ112,200	11/7	NO
				Number of	of Benefited	Receptors (F	Front Row) =	0	(0%)					
				Та	tal Number	of Benefited	Receptors =	0						
		Num	ber of Rece	eptors meet	ing Design (Goal (7 dBA F	Reduction) =	0	(0%)					

*Design Goal and Acoustic Feasibility was not achieved since there are no Benefited Receptors

Table B2
Build Noise Barrier Cost Effectiveness (Noise Area 9)
Noise Barrier 9-2

-														
			FHWA	Future Noise Levels Acoustic Effectiven			ness		Cost Effect	tiveness (\$44/SF)				
			Noise		Build with								Cost per	NOISE
Noise			Standard	Build	Barriers	dBA	Number of	Receptors		Average Barrier			Benefited	WALL
Barrier	Receiver	Land Use	(Leq dBA)	(Leq dBA) (Leq dBA) Reduction Receptor			Receptors	(-5 dBA)	Barrier Length (ft)	Height (ft)	Area of Barrier (SF)	Total Cost	Receptor	RESULTS
B9-2	9-5	Residential	67	62.7 60.5 -2.2 1				0	180	16	2880	\$126,720	N/A*	NO
		Number of Benefited Receptors (Front Row) =						0	(0%)					
		Total Number of Benefited Receptors =						0						
		Num	ber of Rece	eptors meeti	ing Design (Goal (7 dBA F	Reduction) =	0	(0%)					

*Design Goal and Acoustic Feasibility was not achieved since there are no Benefited Receptors

Table B3 Build Noise Barrier Cost Effectiveness (Noise Area 9) Noise Barrier 9-3

							110101	Barrier e	0					
			FHWA	Future No	Future Noise Levels Acoustic Effecti					Cost Effe	ctiveness (\$44/SF)			
Noise Barrier	Receiver	Land Use	Noise Standard (Leq dBA)	Build (Leq dBA)	Build with Barriers (Leq dBA)	dBA Reduction	Number of Receptors	Benefited Receptors (-5 dBA)	Barrier Length (ft)	Average Barrier Height (ft)	Area of Barrier (SF)	Total Cost	Cost per Benefited Receptor	NOISE WALL RESULTS
	9-9A	Residential	67	70.4	66.5	-3.9	1	0						
	9-9B	Residential	67	70.6	62.9	-7.7	1	1						
	9-10	Residential	67	70.6	61.7	-8.9	2	2	257				\$13,570	YES
	9-11	Residential	67	70.4	62.0	-8.4	2	2						
B0 3	9-12	Residential	67	57.4	57.4	0.0	2	0		6	1542	¢67.949		
D9-3	9-13	Residential	67	57.1	57.1	0.0	4	0			1342	φ07,0 4 0		
	9-14	Residential	67	58.6	58.6	0.0	2	0						
	9-15	Residential	67	54.6	54.6	0.0	2	0						
	9-16	Residential	67	52.7	52.7	0.0	4	0						
	9-17	Residential	67	56.0	55.8	-0.2	2	0						
				Number	of Benefited	Receptors (F	Front Row) =	5	(83%)	Approx easements needed = 4785 SF				
		Total Number of Benefited Receptors						5		Estimated Cost/SF = \$5				
		Number of Receptors meeting Design Goal (7 dBA Reduction						5	(100%)	Cost / Benefited Receptor = \$4,785				
					·		· · ·							

TOTAL Cost / Benefited Receptor = \$18,355

(Includes Wall + Proposed Easements)

							Noise Ba	rrier 10-1						
			FHWA	Future No	ise Levels	Aco	ustic Effectivene	SS		Cos	t Effectiveness	s (\$44/SF)		
Noise Barrier	Receiver	Land Use	Noise Standard (Leq dBA)	Build (Leq dBA)	Build with Barriers (Leq dBA)	dBA Reduction	Number of Receptors	Benefited Receptors (-5 dBA)	Barrier Length (ft)	Average Barrier Height (ft)	Area of Barrier (SF)	Total Cost	Cost per Benefited Receptor	NOISE WALL RESULTS
	10-1	Residential	В	67.6	62.6	-5.0	1	1						
	10-2	Residential	В	66.8	59.2	-7.6	1	1						
	10-3	Residential	В	68.1	60.6	-7.5	1	1						
	10-4	Residential	В	66.9	60.4	-6.5	1	1						
	10-5	Residential	В	67.3	60.8	-6.5	1	1						
	10-6	Residential	В	67.0	60.2	-6.8	1	1						
	10-7	Residential	В	66.8	59.3	-7.5	1	1						
	10-8	Residential	В	67.1	59.3	-7.8	1	1						
	10-9	Residential	В	66.8	59.4	-7.4	1	1						
	10-10	Residential	В	66.9	59.2	-7.7	1	1						
	10-11	Residential	В	68.3	60.0	-8.3	1	1						
	10-12	Residential	В	65.7	59.3	-6.4	1	1						
	10-13	Residential	В	68.9	62.3	-6.6	1	1						
	10-14	Residential	В	59.0	55.3	-3.7	1	0						
	10-15	Residential	В	57.3	54.1	-3.2	1	0						
B10-1	10-16	Residential	В	57.5	54.5	-3.0	1	0	1387	6	8322	\$366,168	\$28,167	NO
	10-17	Residential	В	57.5	54.5	-3.0	1	0						
	10-18	Residential	В	57.4	54.4	-3.0	1	0						
	10-19	Residential	В	57.4	54.4	-3.0	1	0						
	10-20	Residential	В	57.5	54.3	-3.2	1	0						
	10-21	Residential	В	57.5	54.3	-3.2	1	0						
	10-22	Residential	В	57.5	54.4	-3.1	1	0						
	10-23	Residential	В	59.1	55.7	-3.4	1	0						
	10-24	Residential	В	57.7	54.2	-3.5	1	0						
	10-25	Residential	В	62.6	59.1	-3.5	1	0						
	10-26	Residential	В	58.9	56.3	-2.6	1	0						
	10-27	Residential	В	57.4	54.8	-2.6	1	0						
	10-28	Residential	В	64.0	60.1	-3.9	1	0						
	10-29	Residential	В	61.3	57.3	-4.0	1	0						
	10-30	Residential	В	58.4	55.0	-3.4	1	0	1					
	10-31	Residential	В	57.1	53.7	-3.4	1	0						
				Num	nber of Bene	fited Receptors	(Front Row) =	13	(100%)					
					Total Nur	nber of Benefite	ed Receptors =	13						
			Number o	of Receptors	meeting Des	sign Goal (7 dB/	A Reduction) =	7	(54%)					

Table B4 Build Noise Barrier Cost Effectiveness (Noise Area 10)

			FHWA	Future Noise Levels		Acoustic Effectiveness								
Noise Barrier	Receiver	Land Use	Noise Standard (Leq dBA)	Build (Leq dBA)	Build with Barriers (Leq dBA)	dBA Reduction	Number of Receptors	Benefited Receptors (-5 dBA)	Barrier Length (ft)	Average Barrier Height (ft)	Area of Barrier (SF)	Total Cost	Cost per Benefited Receptor	NOISE WALL RESULTS
	10-1	Residential	В	67.6	62.6	-5.0	1	1						
B10-1	10-2	Residential	В	66.8	59.3	-7.5	1	1		5.4	7504	\$330,161	\$25,397	NO
	10-3	Residential	В	68.1	60.8	-7.3	1	1						
	10-4	Residential	В	66.9	61.0	-5.9	1	1						
	10-5	Residential	В	67.3	62.3	-5.0	1	1						
	10-6	Residential	В	67.0	61.8	-5.2	1	1						
	10-7	Residential	В	66.8	60.0	-6.8	1	1						
	10-8	Residential	В	67.1	60.0	-7.1	1	1						
	10-9	Residential	В	66.8	60.1	-6.7	1	1						
	10-10	Residential	В	66.9	59.8	-7.1	1	1						
	10-11	Residential	В	68.3	60.8	-7.5	1	1						
	10-12	Residential	В	65.7	59.8	-5.9	1	1						
	10-13	Residential	В	68.9	62.8	-6.1	1	1						
	10-14	Residential	В	59.0	55.3	-3.7	1	0						
	10-15	Residential	В	57.3	54.1	-3.2	1	0						
	10-16	Residential	В	57.5	54.9	-2.6	1	0	1387					
	10-17	Residential	В	57.5	55.0	-2.5	1	0						
	10-18	Residential	В	57.4	55.0	-2.4	1	0						
	10-19	Residential	В	57.4	54.9	-2.5	1	0						
	10-20	Residential	В	57.5	54.8	-2.7	1	0						
	10-21	Residential	В	57.5	54.8	-2.7	1	0						
	10-22	Residential	В	57.5	54.9	-2.6	1	0						
	10-23	Residential	В	59.1	55.9	-3.2	1	0						
	10-24	Residential	В	57.7	54.4	-3.3	1	0						
	10-25	Residential	В	62.6	59.4	-3.2	1	0						
	10-26	Residential	В	58.9	56.5	-2.4	1	0						
	10-27	Residential	В	57.4	54.9	-2.5	1	0						
	10-28	Residential	В	64.0	60.1	-3.9	1	0						
	10-29	Residential	В	61.3	57.3	-4.0	1	0						
	10-30	Residential	В	58.4	55.0	-3.4	1	0						
	10-31	Residential	В	57.1	53.7	-3.4	1	0						
				Num	ber of Bene	fited Receptors	(Front Row) =	13	(100%)					
Total Number of Benefited Receptors = 13														
	Number of Receptors meeting Design Goal (7 dBA Reduction) = 5 (38%)													

 Table B5

 Build Noise Barrier Cost Effectiveness (Noise Area 10)

 Noise Barrier 10-1 Alt 2

Table B6Build Noise Barrier Cost Effectiveness (Noise Area 11)Noise Barrier 11-1

			FHWA	Future Noise Levels		Acoustic Effectiveness			Cost Effectiveness (\$44/SF)					
			Noise	D 11	Build with	15.4		Benefited	. .	Average	Area of		Cost per	NOISE
Noise			Standard	Build (Leg. dBA)	Barriers	dBA Reduction	Number of Recentors	(5 dBA)	Barrier	Barrier	Barrier	Total Cost	Benefited	WALL
Barrier	Receiver	Land Use	(Leq авА)			Reduction	Receptors	(-5 dBA)	Lengui (it)	neight (it)	(51)	Total Cost	Receptor	RESULTS
B11-1	11-1	Residential	67	69.5	64.4	-5.1	1	1				\$208,809	\$34,801	NO
	11-2	Residential	67	69.5	63.6	-5.9	1	1						
	11-3	Residential	67	69.5	61.8	-7.7	1	1						
	11-4	Residential	67	69.5	62.5	-7.0	1	1						
	11-5	Residential	67	62.6	60.0	-2.6	1	0						
	11-6	Residential	67	63.8	59.5	-4.3	1	0						
	11-7	Residential	67	65.9	59.7	-6.2	1	1						
	11-8	Residential	67	65.4	58.4	-7.0	1	1						
	11-9	Residential	67	64.4	62.0	-2.4	1	0						
	11-10	Residential	67	58.7	56.9	-1.8	1	0						
	11-11	Residential	67	58.8	56.7	-2.1	1	0	745	6.4	1716			
	11-12	Residential	67	58.3	55.3	-3.0	1	0	745 0.2	0.4	4740			
	11-13	Residential	67	57.9	55.1	-2.8	1	0						
	11-14	Residential	67	56.1	54.1	-2.0	1	0						
	11-15	Residential	67	60.7	60.0	-0.7	1	0						
	11-16	Residential	67	59.1	58.6	-0.5	1	0						
	11-17	Residential	67	57.1	55.6	-1.5	1	0						
	11-18	Residential	67	57.1	55.2	-1.9	1	0						
	11-19	Residential	67	56.4	54.1	-2.3	1	0						
	11-20	Residential	67	56.0	53.8	-2.2	1	0						
	11-21	Residential	67	56.8	56.1	-0.7	1	0						
	11-22	Residential	67	57.9	57.5	-0.4	1	0						
	Number of Benefited Receptors (Front Row) = 4								(100%)					
		Total Number of Benefited Receptors = 6												
		Number of Receptors meeting Design Goal (7 dBA Reduction) = 3												
Table B7Build Noise Barrier Cost Effectiveness (Noise Area 11)Noise Barrier 11-1 Alt 2

			FHWA	Future No	Future Noise Levels		stic Effective	ness	Cost Effectiveness (\$44/SF)					
			Noise	Decite	Build with		Niemele en ef	Benefited	Demien	Average	Area of		Cost per	NOISE
Noise	Descharge	L and L la a	Standard	(Lea dBA)	Barriers (Leg dBA)	dBA Reduction	Number of Recentors	(-5 dBA)	Barrier	Barrier Height (ft)	Barrier (SE)	Total Cost	Benefited	WALL
Barrier	Receiver						1000001010		Eoligiii (it)	rioigin (it)	(01)	Total 000t	Receptor	RESULTS
	11-1	Residential	67	69.5	64.4	-5.1	1	1						
	11-2	Residential	67	69.5	64.3	-5.2	1	1						
	11-3	Residential	67	69.5	62.5	-7.0	1	1						
	11-4	Residential	67	69.5	63.6	-5.9	1	1						
	11-5	Residential	67	62.6	60.1	-2.5	1	0						
	11-6	Residential	67	63.8	59.7	-4.1	1	0						
	11-7	Residential	67	65.9	60.7	-5.2	1	1						
	11-8	Residential	67	65.4	59.0	-6.4	1	1						
	11-9	Residential	67	64.4	62.2	-2.2	1	0						
	11-10	Residential	67	58.7	57.0	-1.7	1	0						
D11 1	11-11	Residential	67	58.8	56.8	-2.0	1	0	745 5.7	4004	¢105 062	¢20.077	NO	
DII-I	11-12	Residential	67	58.3	55.6	-2.7	1	0	740	5.7	4224	\$100,000	\$30,977	NO
	11-13	Residential	67	57.9	55.4	-2.5	1	0						
	11-14	Residential	67	56.1	54.4	-1.7	1	0						
	11-15	Residential	67	60.7	60.1	-0.6	1	0						
	11-16	Residential	67	59.1	58.6	-0.5	1	0						
	11-17	Residential	67	57.1	55.6	-1.5	1	0						
	11-18	Residential	67	57.1	55.3	-1.8	1	0						
	11-19	Residential	67	56.4	54.3	-2.1	1	0						
	11-20	Residential	67	56.0	54.1	-1.9	1	0						
ŀ	11-21	Residential	67	56.8	56.1	-0.7	1	0						
	11-22	Residential	67	57.9	57.5	-0.4	1	0						
	Number of Benefited Receptors (Front Row) = 3 (75%)							(75%)			I			
				Total	Number of	Benefited R	Receptors =	6	(- · · ·)					
		Number of Receptors meeting Design Goal (7 dBA Reduction) = 1 (17%)												

			FHWA	Future No	ise Levels	vels Acoustic Effectiveness				Cost Effectiveness (\$44/SF)				
			Noise		Build with			Benefited	. .	Average			Cost per	NOISE
Noise			Standard	Build (Lear dDA)	Barriers	dBA Deduction	Number of	Receptors	Barrier	Barrier	Area of Barrier	Total Coat	Benefited	WALL
Barrier	Receiver	Land Use	(Leq dBA)	(Led aBA)	(Led aBA)	Reduction	Receptors	(-5 dBA)	Length (IT)	Height (III)	(5F)	Total Cost	Receptor	RESULTS
	12-1	Residential	67	69.6	61.0	-8.6	3	3						
	12-2	Residential	67	69.8	60.6	-9.2	2	2						
	12-3	Residential	67	69.8	61.0	-8.8	2	2						
	12-4	Residential	67	70.0	61.4	-8.6	2	2						
	12-5	Residential	67	70.6	62.4	-8.2	2	2						
	12-6	Residential	67	70.7	63.3	-7.4	3	3						
	12-7	Residential	67	70.0	63.4	-6.6	1	1						
	12-8	Residential	67	57.6	57.5	-0.1	3	0						
	12-9	Residential	67	54.2	54.0	-0.2	2	0						
	12-10	Residential	67	57.7	53.7	-4.0	2	0						
	12-11	Residential	67	55.1	51.6	-3.5	2	0						
	12-12	Residential	67	49.0	49.0	0.0	2	0						
	12-13	Residential	67	55.9	51.1	-4.8	3	0						
	12-14	Residential	67	63.5	62.4	-1.1	1	0	050					
B12-1	12-15	Residential	67	60.1	59.4	-0.7	2	0	650	6	3900	\$171,600	\$11,440	YES *
	12-16	Residential	67	48.7	48.7	0.0	3	0						
	12-17	Residential	67	44.0	44.0	0.0	2	0						
	12-18	Residential	67	43.2	43.3	0.1	2	0						
	12-19	Residential	67	42.2	42.2	0.0	2	0						
	12-20	Residential	67	42.0	42.1	0.1	2	0						
	12-21	Residential	67	47.0	47.0	0.0	3	0						
	12-22	Residential	67	56.2	55.7	-0.5	2	0						
	12-23	Residential	67	52.8	52.8	0.0	2	0						
	12-24	Residential	67	48.7	48.8	0.1	3	0						
	12-25	Residential	67	47.8	47.8	0.0	2	0						
	12-26	Residential	67	48.1	48.1	0.0	2	0						
	12-27	Residential	67	49.4	49.5	0.1	3	0						
	12-28	Residential	67	55.5	55.2	-0.3	1	0						
	12-29	Residential	67	54.5	54.2	-0.3	2	0						
			Number of Benefited Receptors (Front Row) =						(100%)	* Barrier is not feasible to construct due to				
		Total Number of Benefited Receptors =						15		Lewis & Clark Water utility, which cannot be				
		Number	of Recepto	ors meeting	Design Go	al (7 dBA R	eduction) =	14	(93%)		impacted or rele	ocated.		

Table B8Build Noise Barrier Cost Effectiveness (Noise Area 12)Noise Barrier 12-1

Table B9Build Noise Barrier Cost Effectiveness (Noise Area 13)Noise Barrier 13-1

			FHWA Future Noise Levels			Αςοι	Acoustic Effectiveness			Cost Effe	ctiveness	s (\$44/SF)		
Noise			Noise Standard	Build	Build with Barriers	dBA	Number of	Benefited Receptors	Barrier	Average Barrier	Area of Barrier		Cost per Benefited	NOISE WALL
Barrier	Receiver	Land Use	(Leq dBA)	(Leq dBA)	(Leq dBA)	Reduction	Receptors	(-5 dBA)	Length (ft)	Height (ft)	(SF)	Total Cost	Receptor	RESULTS
B13-1	13-1	Residential	67	68.9	61.9	-7.0	1	1	205	0.2	1800 1	\$83 164	\$83 164	NO
010-1	13-5	Residential	67	59.7	58.0	-1.7	1	0	203	3.2	1030.1	ψ00,104	ψ00,104	NO
			Number of Benefited Receptors (Front Row) =											
			1											
		Number	of Recepto	ors meeting	Design Go	al (7 dBA R	Reduction) =	1	(100%)					

Table B10 Build Noise Barrier Cost Effectiveness (Noise Area 13) Noise Barrier 13-2

			FHWA	FHWA Future Noise Levels		Αςοι	ustic Effective	eness		Cost Effe	ctiveness	(\$44/SF)		
Noise			Noise Standard	Build	Build with Barriers	dBA	Number of	Benefited Receptors	Barrier	Average Barrier	Area of Barrier		Cost per Benefited	NOISE WALL
Barrier	Receiver	Land Use	(Leq dBA)	(Leq dBA)	(Leq dBA)	Reduction	Receptors	(-5 dBA)	Length (ft)	Height (ft)	(SF)	Total Cost	Receptor	RESULTS
	13-2	Residential	67	64.3	59.0	-5.3	1	1						
	13-3	Residential	67	70.3	63.7	-6.6	1	1						
B13-2	13-6	Residential	67	59.1	56.3	-2.8	1	0	505	18.0	9090	\$300 060	¢00 000	NO
D10-2	13-7	Residential	67	64.1	58.3	-5.8	1	1		10.0	3030	<i>ф</i> 399,900	ψ99,990	
	13-8	Residential	67	60.7	55.7	-5.0	1	1						
	13-9	Residential	67	58.4	54.0	-4.4	1	0						
		Number of Benefited Receptors (Front Row) =						2	(100%)					
		Total Number of Benefited Receptors						4						
		Number	Number of Receptors meeting Design Goal (7 dBA Reduction)						(0%)					

						Noi	se Barrie	r 14-1						
			FHWA	Future No	ise Levels	Acou	istic Effective	eness		Cost Effec	tiveness (\$	44/SF)		
Noise Barrier	Receiver	Land Use	Noise Standard (Leq dBA)	Build (Leq dBA)	Build with Barriers (Leq dBA)	dBA Reduction	Number of Receptors	Benefited Receptors (-5 dBA)	Barrier Length (ft)	Average Barrier Height (ft)	Area of Barrier (SF)	Total Cost	Cost per Benefited Receptor	NOISE WALL RESULTS
	14-1	Residential	67	69.6	63.8	-5.8	1	1						
	14-2	Residential	67	67.4	60.9	-6.5	1	1						
	14-3	Residential	67	68.6	61.1	-7.5	1	1						
	14-4	Residential	67	67.6	60.6	-7.0	1	1						
	14-9	Residential	67	60.4	57.8	-2.6	1	0	I					
B1/ 1	14-10	Residential	67	58.3	55.5	-2.8	1	0	115	85	3760	¢165 /51	¢11 363	NO
D14-1	14-15	Residential	67	60.1	57.3	-2.8	1	0	443	0.0	5700	φ105,451	φ41,303	NO
	14-16	Residential	67	57.2	54.5	-2.7	1	0	I					
	14-17	Residential	67	58.3	57.4	-0.9	1	0	I					
	14-18	Residential	67	57.4	55.7	-1.7	1	0	I					
	14-19	Residential	67	56.2	53.9	-2.3	1	0	1					
	14-20	Residential	67	56.0	53.3	-2.7	1	0						
			N	umber of B	enefited Re	eceptors (Fr	ont Row) =	4	(100%)					
Total Number of Benefited Receptors =							4							
		Number o	of Receptor	s meeting	Design Goa	al (7 dBA R	eduction) =	2	(50%)					

 Table B11

 Build Noise Barrier Cost Effectiveness (Noise Area 14)

 Naise Barrier 14.4

Table B12Build Noise Barrier Cost Effectiveness (Noise Area 15)Noise Barrier 15-1

			FHWA	Future No	Future Noise Levels		Acoustic Effectiveness		Cost Effectiveness (\$44/SF)					
Noise Barrier	Receiver	Land Use	Noise Standard (Leq dBA)	Build (Leq dBA)	Build with Barriers (Leq dBA)	dBA Reduction	Number of Receptors	Benefited Receptors (-5 dBA)	Barrier Length (ft)	Average Barrier Height (ft)	Area of Barrier (SF)	Total Cost	Cost per Benefited Receptor	NOISE WALL RESULTS
	15-1	School	67	70.3	66.7	-3.6	1	0						
D15 1	15-2	School	67	64.0	62.6	-1.4	1	0) 320 20	20	6400	¢201 600	Ν/Δ*	NO
D10-1	15-3	School	67	64.7	63	-1.7	1	0		20 6400	\$201,000	N/A	INU	
	15-4	School	67	64.9	64.3	-0.6	1	0						
				Number of	Benefited R	eceptors (Fi	ront Row) =	0	(100%)					
				Tota	I Number of	Benefited F	0							
		Numb	er of Recep	tors meeting	g Design Go	al (7 dBA R	eduction) =	0	(0%)					

*Design Goal and Acoustic Feasibility was not achieved since there are no Benefited Receptors

Appendix C

Future Build and Barrier Results Figure (1-6)



SEH

Sioux Falls, SD 57103 Map by: mfalk Projection: State Plane South Dakota S (605) 330-7000

I-29 and 85th Street Interchange Lincoln County, SD

0

175

350

525



SEH

Sioux Falls, SD 57103 Map by: mfalk Projection: State Plane South Dakota S (605) 330-7000

I-29 and 85th Street Interchange Lincoln County, SD

0

175

350

525





Map by: mfalk Projection: State Plane South Dakota S (605) 330-7000

I-29 and 85th Street Interchange Lincoln County, SD



401 East 8th Street
Suite 309
Sioux Falls, SD 57103
(605) 330-7000

Print Date: 1/22/2020 Source: Bing Maps, Lincoln County 103 Map by: mfalk Projection: State Plane South Dakota S

Noise Analysis Future Build Results and Barrier Locations: NSA's 7 and 8 I-29 and 85th Street Interchange Lincoln County, SD







1	401 East Suite
SEH	(605) 33

401 East 8th Street Suite 309	Print Date: 5/26/2020 Source: Bing Maps, Lincoln County
605) 330-7000 Gioux Falls, SD	Map by: mfalk Projection: State Plane South Dakota S

Noise Analysis Future Build Results and Barrier Locations: Barrier Analysis Results - NSA's 9-14 I-29 and 85th Street Interchange Lincoln County, SD







SEH

Map by: mfalk Projection: State Plane South Dakota S



Noise Monitoring Data

Summary							
File Name on Meter	831_Data.007		Monitor Locati	on 1:			
File Name on PC	SLM_0004132_831_Data_007.00.ld	lbin	North of 69th S	it, East of Sundowner A	Ave		
Serial Number	0004132		Coords:				
Model	Model 831		43° 29' 24.5"N	096° 48' 18.7"W			
Firmware Version	2.314		Traffic (Cars/M	T/HT estimated hourly	from short count):		
User	Justin Anibas		EB-4/0/0		.,		
Location			WB-4/0/0				
Job Description	85th Street Interchange Project						
Note							
Measurement			L				
Description							
Start	2019-07-02 10:10:02						
Stop	2019-07-02 10:40:04						
Duration	00:30:02.5						
Run Time	00:30:02.5						
Pause	00:00:00.0						
Pre Calibration	2019-07-02 10:06:44						
Post Calibration	None						
Calibration Deviation							
Overall Settings							
RMS Weight	A Weighting						
Peak Weight	A Weighting						
Detector	Fast						
Preamp	PRM831						
Microphone Correction	Off						
Integration Method	Linear						
Gain	0.0 dl	B					
Overload	145.2 dl	в	-				
Under Deven Deels	A	C	Z				
Under Range Peak	77.8	74.8	79.8	dB			
Under Range Limit	27.0	27.6	33.8	dB			
Noise Floor	17.8	18.4	24.1	dB			
Desults							
Results	53.0						
LAeq	53.9						
LAE	80.5	Do ² h					
EA LAnnel (mm)	49.152 µ	rd II 06 7 dp					
LApeak (max)	2019-07-02 10:34:22	90.7 UB					
LAFmax	2019-07-02 10:34:23	83.0 dB					
LAFmin	2019-07-02 10:37:38	37.0 GB					
SEA	-99.9 d	В					
LAE > 65 0 dB (Excood anco County / Duration)	7	21.1 c					
LAF > 05.0 dB (Exceedance Counts / Duration)	,	21.1 5					
LArest > 125.0 dB (Exceedance Counts / Duration)	0	0.0 s					
Appear > 133.0 dB (Exceedance Counts / Duration)	0	0.0 s					
Appart > 140.0 dB (Exceedance Counts / Duration)	0	0.0 s					
LApeak > 140.0 ub (Exceedance Counts / Duration)	0	0.0 5					
Community Noise	Idn	I Day 07:00-23:00	Night 23:00-07:00	Iden	I Day 07:00-19:00	Evening 19:00-23:00	I Night 23:00-07:0
	53.9	53.9	-99.9	53.9	53.9	-99.9	-99
LCeq	63.5 d	В					
LAeg	53.9 d	В					
LCeg - LAeg	9.6 d'	В					
LAleg	57.0 d	В					
LAeg	53.9 d	В					
LAleq - LAeq	3.1 d	В					
	А			с		Z	
	dB	Time Stamp	dB	Time Stamp	dB	Time Stamp	
Leq	53.9		63.5		67.5		
LS(max)	80.9	2019/07/02 10:34:23	88.6	2019/07/02 10:34:23	89.7	2019/07/02 10:34:23	
LF(max)	83.6	2019/07/02 10:34:23	91.4	2019/07/02 10:34:23	92.7	2019/07/02 10:34:23	
Li(max)	84.4	2019/07/02 10:34:23	92.4	2019/07/02 10:34:23	94.0	2019/07/02 10:34:23	
Ls(min)	30.0	2019/07/02 10:31:45	52.0	2019/07/02 10:32:47	55.4	2019/07/02 10:23:20	
LF(min)	37.6	2019/07/02 10:37:38	50.5	2019/07/02 10:32:46	53.4	2019/07/02 10:19:08	
 L(min)	37.0	2019/07/02 10:37:33	53.5	2019/07/02 10:32:40	56.2	2019/07/02 10:23:18	
Peak(max)	38.3	2019/07/02 10:34:22	101 1	2019/07/02 10:32:44	102 5	2019/07/02 10:23:18	
= conjuidaj	96.7	1013/07/02 10.34.22	101.1	2013/07/02 10.34.23	102.5	2023/07/02 10.34.23	
# Overloads	0						
Overload Duration	00 <						
	0.0 s						
Statistics							
LAI5.00	54.4 d	В					
LAI10.00	54.4 U	- B					
LAI33.30	15 A d	- B					
1 4150 00	45.4 UI A 9 CA	B					
1 4166 60	45.6 UI 42.0 d	B					
LA190.00	42.9 ul 41 0 d	В					
2. 3.50.53	41.0 0	-					
Calibration History							

Calibration History						
Preamp	Date	dB re. 1V/Pa	6.3	8.0	10.0	12.5
PRM831	2019-07-02 10:06:39	-27.8	46.5	45.9	42.4	44.4
PRM831	2019-07-02 09:03:47	-27.8	58.2	64.9	63.3	60.1
PRM831	2019-06-13 09:39:04	-27.8	66.9	69.7	55.0	61.1
PRM831	2019-06-06 09:54:09	-27.8	54.5	56.4	64.1	69.3
PRM831	2019-06-06 09:53:46	-27.8	50.2	48.1	52.6	50.2
PRM831	2019-06-05 19:18:32	-27.7	58.2	56.4	51.0	60.3
PRM831	2019-06-05 19:13:22	-27.7	53.0	55.2	54.7	52.1
PRM831	2019-06-05 11:53:15	-27.9	63.3	57.9	60.0	58.9
PRM831	2019-04-18 13:26:43	-27.8	60.1	51.2	50.0	64.6
PRM831	2019-03-22 11:28:03	-27.6				
PRM831	2019-03-22 11:01:16	-26.0	27.7	50.3	137.6	72.3

I-29 / 85th St (noise	monitoring)
Date:	7-2-19
Location:	#1 - (east of Sundowner; nort of 69th)
GPS Coordinates:	43.49014° (N) 96.80519 (W)
Start time:	10:10 am
Finish time:	10:40 am
	831_ Data. \$\$\$7

Photos Taken; Yes/No Calibration of Unit: Yes/No Weather: 760 partly cloudy wind 5-6mph (N)

	Vehicle Count		Total
enger ar	wb	11	2
passe	eb	1	2
:-unit ick			
single tru			
s			
pi Pi			Δ.
truck avy ck			
semi † / he tru			
	Total		4

Site Set-up Diagram



Noise Comments

- AC units running in houses north of setup during monitoring - 10:10am - water truck on Sundowner (backup beeper) - 1 \$:15 am-11 11 -10:17 am--10:31 am- airplane

With setting yp. in her backyard. \\sp3020-1\Projects\KO\0\0WNJV\149418\9-survey\Noise Monitoring\field vehicle count sheet-split



Site M1: 69th Street, east of Sundowner Avenue Camera Facing South (07/02/2019)

Summary	821 Data 000		Monitor Location	.		
File Name on Meter	831_Data.008	11+1-	Ivionitor Location	Z: A near I 20 Couthhound		
	SLIVI_0004132_831_Data_008.00.00	חומנ	East end of asth s	a near 1-29 Southbound		
Serial Number	0004132		Coords:			
Model	Model 831		43° 28' 31.7"N 096	5 47 51.4 W		
Firmware version	2.314		Traffic (Cars/WIT/F	i estimated nourly from	n short count):	
User	Justin Anibas		NB - 12/6/32/18	54		
Location	95th Street Interchange Dreigst		SB - 1046 / 28 / 15	4		
Note	85th Street Interchange Project					
Note						
Measurement						
Description						
Start	2019-07-02 11:02:27					
Stop	2019-07-02 11:32:58					
Duration	00:30:31.0					
Run Time	00:30:31.0					
Pause	00:00:00.0					
Pre Calibration	2019-07-02 10:55:46					
Post Calibration	None					
Calibration Deviation						
Overall Settings						
RMS Weight	A weighting					
Peak weight	A weighting					
Detector	Fast					
Preamp	PRM831					
Microphone Correction	Uff					
Integration Method	Linear	P				
Gain	U.U d	в				
Ovenoad	145.1 d	D	-			
Linder Pango Boak	A 	C 74 7	Z 70 7	db		
Under Range Limit	77.7	74.7	79.7 0	ub dp		
Neise Fleer	27.0	27.5	33.7 0	dB dB		
Noise Floor	17.8	10.4	24.0 0	ub		
Results						
LAeq	64.6					
LAE	97.2					
EA	582.407 μ	Pa²h				
LApeak (max)	2019-07-02 11:31:26	92.9 d	В			
LAFmax	2019-07-02 11:11:19	77.7 d	В			
LAFmin	2019-07-02 11:19:15	48.6 d	В			
SEA	-99.9 d	В				
LAF > 65.0 dB (Exceedance Counts / Duration)	100	624.7 s				
LAF > 85.0 dB (Exceedance Counts / Duration)	0	0.0 s				
LApeak > 135.0 dB (Exceedance Counts / Duration)	0	0.0 s				
LApeak > 137.0 dB (Exceedance Counts / Duration)	0	0.0 s				
LApeak > 140.0 dB (Exceedance Counts / Duration)	0	0.0 s				
Community Noise	Ida	LDov 07:00 22:00	Night 22:00 07:00	Idon	10-02-02-00 10-00	Evoning 10:00 22:00
community Noise	64.6	64.6	_99.9	64.6	64.6	_99.9
LCeq	75.0 d	В				
LAeq	64.6 d	В				
LCeq - LAeq	10.4 d	В				
LAleq	65.8 d	В				
LAeq	64.6 d	В				
LAleq - LAeq	1.2 d	В				
	Α			C		Z
	dB	Time Stamp	dB	Time Stamp	dB	Time Stamp
Leq	64.6		75.0		76.5	
LS(max)	75.7	2019/07/02 11:31:27	90.0	2019/07/02 11:10:06	90.4	2019/07/02 11:10:06
LF(max)	77.7	2019/07/02 11:11:19	90.9	2019/07/02 11:10:06	91.3	2019/07/02 11:10:06
LI(max)	78.5	2019/07/02 11:11:19	91.4	2019/07/02 11:10:06	91.8	2019/07/02 11:10:06
LS(min)	50.3	2019/07/02 11:19:15	61.9	2019/07/02 11:19:17	65.9	2019/07/02 11:21:10
LF(min)	48.6	2019/07/02 11:19:15	60.4	2019/07/02 11:19:12	63.7	2019/07/02 11:19:20
LI(min)	49.3	2019/07/02 11:19:15	62.6	2019/07/02 11:19:14	66.7	2019/07/02 11:21:09
LPeak(max)	92.9	2019/07/02 11:31:26	98.5	2019/07/02 11:31:27	97.6	2019/07/02 11:31:27
# Overloads	0					
Overload Duration	0.0 s					
Statistics						
LAI5.00	69.7 d	В				
LAI10.00	67.9 d	В				
LAI33.30	64.1 d	В				
LAI50.00	62.2 d	В				
LAI66.60		_				
	60.7 d	В				
LA190.00	60.7 d 57.7 d	B				
LA190.00	60.7 d 57.7 d	B				
LAI90.00	60.7 d 57.7 d	B B				

Preamp	Date	dB re. 1V/Pa	6.3	8.0	10.0
PRM831	2019-07-02 10:55:36	-27.7	68.6	64.6	51.9
PRM831	2019-07-02 10:06:39	-27.8	46.5	45.9	42.4
PRM831	2019-07-02 09:03:47	-27.8	58.2	64.9	63.3
PRM831	2019-06-13 09:39:04	-27.8	66.9	69.7	55.0
PRM831	2019-06-06 09:54:09	-27.8	54.5	56.4	64.1
PRM831	2019-06-06 09:53:46	-27.8	50.2	48.1	52.6
PRM831	2019-06-05 19:18:32	-27.7	58.2	56.4	51.0
PRM831	2019-06-05 19:13:22	-27.7	53.0	55.2	54.7
PRM831	2019-06-05 11:53:15	-27.9	63.3	57.9	60.0
PRM831	2019-04-18 13:26:43	-27.8	60.1	51.2	50.0
PRM831	2019-03-22 11:28:03	-27.6			

	V
I-29 / 85th St (noise monitoring)	6
Date: July 2, 2019 Photos Taken: Yes/No	
Location: * 2 - 85th 54 (east end) Calibration of Unit: Yes/No	
GPS Coordinates: $45, 4+5+6^{\circ} - 96, 79760^{\circ}$	
Finish time: 11/32 and partly clou	dy
831-Data, \$ 008 wind 6-7.	val (N)
	Total
	14
passenger car	
	106
NB [[] single-unit truck	3
SB IIII	4
NB	
bus	-
NB HTTI//////// @D	21
semi truck / heavy truck	14
Total	,
Site Set-up Diagram Noise Comments	
\wedge	



. 29	

I-29 / 85th St (noise monitor	ing)	2/6
Date	Photos Taken: Yes/No	
GPS Coordinates	Calibration of Unit: Yes/No	
Start time		
Finish time		
Vehicle Count		54
		Total
NG nassenger car	Manan (11) (17) (18) (10) (10) (10) (10) (10) (10) (10) (10	115
passenger car		0.0
7.9		93
NB NB		3
single-unit truck		
		3
PB		_
bus		
515		-
NB		15
semi truck / heavy truck		
43		22
Tota Sito Sot-un Diagram		
	Noise Comments	

 $\sp3020-1\Projects\KO\O\VIV\149418\9-survey\Noise\ Monitoring\field\ vehicle\ count\ sheet$

1.20 / 85th Ct (,		3/6
1-29 / 85th St (noise monitoring	()		(3
Date:		Photos Taken: Yes/No	
GPS Coordinates:		Calibration of Unit: Yes/No	
Start time:			
Finish time:			
Vehicle Count			Total
NOIA			116
passenger car			112
56 11			111 9.2
NBC	1		1010
single-unit truck			2
5B 1	9		2
A1B			6
hus			_
9B			_
NP 1			12
semi truck / heavy truck			
(A)			11
Total			
Site Set-up Diagram		Noise Comments	

 $\sp3020-1\Projects\KO\O\VIV\149418\9-survey\Noise\ Monitoring\field\ vehicle\ count\ sheet$

I-29 / 85th St (noise monitoring)		+/6
Date:	Photos Taken: Vos/No	
Location:	Calibration of Unit: Yes/No	
GPS Coordinates:		
Start time:		
Finish time:		
Vehicle Count MIMING NS MUMUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU		3) Total I∕Ø2
passenger car		
		92
single-unit truck		7
4B 11		2
ND bus 6B		
semi truck / heavy truck		15
57		13
Fotal Fotal Set up Diagram		
,		

1 1

L29 / 85th St (noise monitori			5/6
Date:	iig)		
Location:		Calibration of Unit: Yes/No	
GPS Coordinates:			
Start time:			
Finish time:			
Vehicle Count			Total
passenger car			14-1
9B	47 M C L V C L L L L L L L L L L L L L L L L		82
single-unit truck			1
513			2
NB bus			2
5B			-
semi truck / heavy truck			22
58			lφ
Total	- 30 - 11 F	Nation Community	
Site Set-up Diagram		Noise Comments	

 $\sp3020-1\Projects\KO\O\WNJV\149418\9-survey\Noise\Monitoring\field\ vehicle\ count\ sheet$

	831_Data,008	61
I-29 / 85th St (noise monitor	ing)	6
Date:	Photos Taken: Yes/No	
Location:	Calibration of Unit: Yes/No	
GPS Coordinates:		
Start time:		
Finish time:		
Vehicle Count		Total
NB		6
passenger car		· · · ·
5B		51
NB		-
single-unit truck		
4B		(
NB		_
bus		
9B		-
NB		7
semi truck / heavy truck		
53		7
Total		I
Site Set-up Diagram	Noise Comments	

Г



Site M2: 270th Street, west of I-29 SB Camera Facing East (07/02/2019)

Summary	021 5 4 000		Monitor Location	2.		
File Name on Meter	831_Data.009	Idhin	NW Quadrant of	ι 5. 85th St and Tallgrass Δν	e Intersection	
Serial Number	SLIVI_0004132_851_Data_009.00	lubili	Coords:	ootii ot una Tungiuss Av	e intersection	
Model	Model 831		43° 28' 32.3"N 09	6° 47' 15.8"W		
Firmware Version	2.314		Traffic (Cars/MT/	HT estimated hourly from	n short count):	
User	Justin Anibas		NB - 23 / 0 / 0			
Location			SB - 33 / 0 / 0			
Job Description	85th Street Interchange Project		EB - 12 / 0 / 0			
Note			WB-0/0/4			
Measurement						
Start	2019-07-02 12:04:48					
Stop	2019-07-02 12:34:49					
Duration	00:30:01.0					
Run Time	00:27:52.6					
Pause	00:02:08.4					
	2010 07 02 12 02 50					
Pre Calibration	2019-07-02 12:02:59					
Post Calibration	None					
Overall Settings						
RMS Weight	A Weighting					
Peak Weight	A Weighting					
Detector	Fast					
Preamp	PRM831					
Microphone Correction	Off					
Integration Wethod	Linear	dB				
Overload	0.0	dB				
	145.1	r	7			
Under Range Peak	77.7	74.7	79.7	dB		
Under Range Limit	26.9	27.5	33.7	dB		
Noise Floor	17.8	18.4	24.0	dB		
Desults						
LAeg	53.1					
LAE	85.4					
EA	38.178	µPa²h				
LApeak (max)	2019-07-02 12:27:28	84.3 c	В			
LAFmax	2019-07-02 12:27:10	70.0 c	В			
LAFmin	2019-07-02 12:14:43	37.4 c	В			
SEA		dB				
LAE > 65.0 dB (Excoodance Counts / Duration)	10	16.2 c				
LAF > 85.0 dB (Exceedance Counts / Duration)	10	10.5 3				
LApeak > 135.0 dB (Exceedance Counts / Duration)	0	0.0 s				
LApeak > 137.0 dB (Exceedance Counts / Duration)	0	0.0 s				
LApeak > 140.0 dB (Exceedance Counts / Duration)	0	0.0 s				
Community Noise	Ldn	LDay 07:00-23:00	LNight 23:00-07:00	Lden	LDay 07:00-19:00	LEvening 19:00-23:00
	53.1	53.1		53.1	53.1	
LCeg	65.6	dB				
LAeg	53.1	dB				
LCeq - LAeq	12.4	dB				
LAleq	55.1	dB				
LAeq	53.1	dB				
LAleq - LAeq	2.0	dB				
	A	Time Stomp	dB	C Time Stamp	۹b	Z Time Stamp
lag	53.1	rime stamp	UD 65.6	Time Stamp	67.2	Time Stamp
LS(max)	68.0	2019/07/02 12:20:29	80.6	2019/07/02 12:20:32	81.1	2019/07/02 12:20:32
LF(max)	70.0	2019/07/02 12:27:10	83.0	2019/07/02 12:20:32	83.5	2019/07/02 12:20:32
LI(max)	74.0	2019/07/02 12:27:10	83.6	2019/07/02 12:20:32	84.2	2019/07/02 12:20:32
LS(min)	38.7	2019/07/02 12:14:49	54.8	2019/07/02 12:05:43	58.4	2019/07/02 12:14:46
LF(min)	37.4	2019/07/02 12:14:43	52.3	2019/07/02 12:08:23	55.7	2019/07/02 12:14:42
LI(min)	38.7	2019/07/02 12:14:49	55.9	2019/07/02 12:06:21	59.6	2019/07/02 12:10:58
LPeak(max)	84.3	2019/07/02 12:27:28	90.0	2019/07/02 12:20:28	90.5	2019/07/02 12:20:28
# Outside ada	0					
# Overloads	0	c .				
Svenosa bulation	0.0	J				
Statistics						
LAI5.00	57.7	dB				
LAI10.00	56.5	dB				
LAI33.30	52.1	dB				
	47.9	dB				
	44.4	ub dB				
LAISU.UU	41.1	ub				
Calibration History						
Preamp	Date	dB re. 1V/Pa		6.3	8.0	10.0
				54.0	AC 5	47.5

PRM831	2019-07-02 12:02:56	-27.7	51.2	46.5	47.5
PRM831	2019-07-02 10:55:36	-27.7	68.6	64.6	51.9
PRM831	2019-07-02 10:06:39	-27.8	46.5	45.9	42.4
PRM831	2019-07-02 09:03:47	-27.8	58.2	64.9	63.3
PRM831	2019-06-13 09:39:04	-27.8	66.9	69.7	55.0
PRM831	2019-06-06 09:54:09	-27.8	54.5	56.4	64.1
PRM831	2019-06-06 09:53:46	-27.8	50.2	48.1	52.6
PRM831	2019-06-05 19:18:32	-27.7	58.2	56.4	51.0
PRM831	2019-06-05 19:13:22	-27.7	53.0	55.2	54.7
PRM831	2019-06-05 11:53:15	-27.9	63.3	57.9	60.0
PRM831	2019-04-18 13:26:43	-27.8	60.1	51.2	50.0

I-29 / 85th St (noise monitoring)						
Date:	July 2,20	blog Photos Taken: Yes/No				
Location:	\$3-85	the St. (just west of Tallquass) Calibration of Unit: Yes/No				
GPS Coordinates:	43,47564	(w) 96.78773 (w) Weather: 9_{10}				
Start time:	12:04pm	partly clove	de			
Finish time:	12:34pm		J ()			
	831_Data	. OP9 Wind 2-5mp	Sh(N)			
	Vehicle Count 🔥	1-IHI KILANDER	Total			
ger	5-	ut utr (Counts is (a section	11			
ssen car	N N/S -	1 cm (C O week"	1			
ba	NYE -		5			
k unit						
gle- truc						
sin						
snq			+			
< ck	side dumps !!		2			
eavuck						
semi / h tr						

Total



Noise Comments

+3:00 - paused to talk to homeowner +12:15 - paused to talk to guy driving by looking for Minnosota Ave +(5:35 - divplane flew over + 18:09 - side dump unloaded dirt (GE corner of 85th/Tallgrass) + 21:25 - mower started @ NE corner of 85th/Tallgrass) (ran intil +22:00 - side dump unloaded dirt (same location) recording) +28:25 - airplane flew over



Site M3: 85th Street, east of Tallgrass Avenue Camera Facing South (07/02/2019)

Summary				_			
File Name on Meter	831_Data.010			Monitor Loc	ation 4:		
File Name on PC	SLM_0004132_831_Data_010.00	ldbin		Avera Hospi	tal Grounds, South of I-	229	
Serial Number	0004132			Coords:			
Medel	Model 921			13° 20' 30 3'	N 096° 46' 53 5"W		
	100001831			43 25 30.3 T (C) (O)		6 I I I I	
Firmware version	2.314			Traffic (Cars/	WIT/HT estimated hour	y from short count)	
User	Justin Anibas			NB - 1118 / 5	52 / 38		
Location				SB - 1210 / 5	2 / 38		
Job Description	85th Street Interchange Project						
Note							
Massurament							
Weasurement							
Description							
Start	2019-07-02 13:13:20						
Stop	2019-07-02 13:43:37						
Duration	00:30:17.0						
Run Time	00.29.57 1						
Bauso	00:00:10 9						
rause	00.00.15.5						
Pre Calibration	2019-07-02 13:08:23						
Post Calibration	None						
Calibration Deviation							
Overall Settings							
PMS Weight	A Weighting						
Nivis Weight	A Weighting						
Peak weight	A Weighting						
Detector	Fast						
Preamp	PRM831						
Microphone Correction	Off						
Integration Method	Linear						
Gain		dB					
Overland	0.0	dp					
Overload	145.1	ub	~	-			
	A		С	Z			
Under Range Peak	77.7	74	.7	79.7	dB		
Under Range Limit	26.9	27	.5	33.7	dB		
Noise Floor	17.8	18	.4	24.0	dB		
Decults							
Results	54.5						
LAeq	64.6						
LAE	97.2						
EA	577.284	μPa²h					
LApeak (max)	2019-07-02 13:27:24	95	3 dB				
LAFmax	2019-07-02 13:30:40	77	3 dB				
LA Emin	2019-07-02 13:43:33	57	9 dB				
ERFINIT	2019-07-02 13:43:33	10	5 05				
SEA		dB					
LAF > 65.0 dB (Exceedance Counts / Duration)	58	852	6 s				
LAF > 85.0 dB (Exceedance Counts / Duration)	0	C	0 s				
LApeak > 135.0 dB (Exceedance Counts / Duration)	0	ſ	0 s				
LAngel > 127.0 dB (Excood ance Counts / Duration)	0	(0 c				
LApear > 137.0 ub (Exceedunce Counts / Duration)	0		0.5				
LApeak > 140.0 dB (Exceedance Counts / Duration)	0	l	.U S				
Community Noise	Ldn	LDay 07:00-23:	0 LNig	ght 23:00-07:00	Lden	LDay 07:00-19:00	LEvening 19:00-23:00
	64.6	64	6		64.6	64.6	
LCea	74.7	dB					
Aan	64.6	dB					
	04.0	dD dD					
LCeq - LAeq	10.1	0B					
LAleq	65.8	dB					
LAeq	64.6	dB					
LAleq - LAeq	1.2	dB					
	A				C		Z
	dB	Time Stamp		dB	Time Stamp	dB	Time Stamp
lan	64.6	·····		74.7		75.0	
Leq	84.8	2010/07/02 12 22 1		74.7	2040/07/02 42 20 40	73.9	2010/07/02 42 20 40
LS(max)	/3./	2019/07/02 13:22:4		88.5	2019/07/02 13:38:19	89.0	2019/07/02 13:38:19
LF(max)	77.3	2019/07/02 13:30:4		89.7	2019/07/02 13:38:19	90.3	2019/07/02 13:38:19
LI(max)	80.7	2019/07/02 13:30:4		90.2	2019/07/02 13:38:19	90.7	2019/07/02 13:38:19
LS(min)	58.4	2019/07/02 13:43:3		69.1	2019/07/02 13:14:56	71.2	2019/07/02 13:14:58
F(min)	57.9	2019/07/02 13:43:3		67.8	2019/07/02 13:14:56	69.8	2019/07/02 13:15:00
	57.5	2010/07/02 13:43:3		67.0	2010/07/02 13:14:50	72.0	2010/07/02 13:13:00
LI(min)	58.2	2019/07/02 13:43:3		69.4	2019/07/02 13:14:52	12.2	2019/07/02 13:14:58
LPeak(max)	95.3	2019/07/02 13:27:24		96.0	2019/07/02 13:22:47	96.2	2019/07/02 13:30:40
# Overloads	0						
Overload Duration	0.0	s					
Statistics							
	C0.3	dP					
	68.2	ub					
LA110.00	67.2	ав					
LAI33.30	65.1	dB					
LAI50.00	63.6	dB					
LAI66.60	62.1	dB					
LAI90.00	60.3	dB					
2.150.00	60.5						
Calibration History							
Calibration History Preamp	Date	dB re. 1V/	a		6.3	8.0	10.0

PRM831	2019-07-02 13:08:20	-27.7	45.1	45.3	54.7
PRM831	2019-07-02 12:02:56	-27.7	51.2	46.5	47.5
PRM831	2019-07-02 10:55:36	-27.7	68.6	64.6	51.9
PRM831	2019-07-02 10:06:39	-27.8	46.5	45.9	42.4
PRM831	2019-07-02 09:03:47	-27.8	58.2	64.9	63.3
PRM831	2019-06-13 09:39:04	-27.8	66.9	69.7	55.0
PRM831	2019-06-06 09:54:09	-27.8	54.5	56.4	64.1
PRM831	2019-06-06 09:53:46	-27.8	50.2	48.1	52.6
PRM831	2019-06-05 19:18:32	-27.7	58.2	56.4	51.0
PRM831	2019-06-05 19:13:22	-27.7	53.0	55.2	54.7
PRM831	2019-06-05 11:53:15	-27.9	63.3	57.9	60.0

331_Data. \$1\$

I-29 / 85th St (noise monitor Date: Location: GPS Coordinates: Start time: Finish time:	ring) = July 2,2019 = # 4 (Averalleant, Mont N.43.49175 W.96.78153° = 1:13 pm = 1:43 pm Dartly clord	Mph (NW)
Vehicle Count		Total
S/W		8
Single-unit truck S/W N/E		3
Slas S/W N/Z semi truck / heavy truck		- 5
Site Set-up Diagram	Noise Comments	4
	229 N - duration - (minor const. @pilot.) (having out dirt)	
Medical G	N. Central Heart Inst. (Avena)	

 $\sp3020-1\Projects\KO\O\WNJV\149418\9-survey\Noise\ Monitoring\field\ vehicle\ count\ sheet$

I-29 / 85th St (noise monitori Date: Location: GPS Coordinates: Start time: Finish time:	ng) Photos Taken: Yes/No Calibration of Unit: Yes/No	-16
Vehicle Count		Total
NG		92
passenger car		
4W		11111111111111111
NE		1
single-unit truck		-
500		4
N(2		_
bus NW		1
NE		4
semi truck / heavy truck		
5W		4
Total		

Site Set-up Diagram

1			
1			
1			
1			

Noise Comments

			1
			1
			I
			1
			1
			1
			1
			I
			1
			1
			I
			1
			1

7 /

		3/6
I-29 / 85th St (noise monitoring) Date: Location: GPS Coordinates:	Photos Taken: Yes/No Calibration of Unit: Yes/No	
Start time: Finish time:		
Vehicle Count		Total
passenger car		111111 111
single-unit truck		8
7W 1		2
bus		-
NE H		2
Schilder Heavy Heavy Heavy		4
Site Set-up Diagram	Noise Comments	

\\sp3020-1\Projects\KO\O\OWNJV\149418\9-survey\Noise Monitoring\field vehicle count sheet

I-29 / 85th St (noise monitori Date:	ng) Photos Taken: Yes/No	4/6	
Location:	Calibration of Unit: Yes/No		
GPS Coordinates:			
Start time:			
Finish time:			
Vehicle Count		Total	
NZ	Mand Mand Mand Mand Mand Mand Mand Mand	111()[192
passenger car			
5/W			119
NE		2	
single-unit truck		-	
510		5	
		-	
bus			
NIZ		4	
semi truck / heavy truck		,	
5W		6	
Total	Noise Comments		
Site Set-up Diagram	Noise comments		1
	tt7.00 paused brietly		
			e.
			1

\\sp3020-1\Projects\KO\O\OWNJV\149418\9-survey\Noise Monitoring\field vehicle count sheet



Vehicle Count	Total
$\sum_{n \in \mathbb{N}} N[2] \prod \prod (m) (\Pi) \prod (m) (\Pi) (\Pi) (\Pi) (\Pi) (\Pi) (\Pi) (\Pi) (\Pi) (\Pi) (\Pi$	40
$\frac{1}{2}$ $\frac{1}$	23
single bit 1 truck Clar 1	
NE	-
S/W N/E	-
semi-truck heavy truck Slad	0

6/6



Site M4: Avera Hospital Grounds, south of I-229 EB Camera Facing North (07/02/2019)

Building a Better World f 11. of Us

Building a Better World for All of Us®

Sustainable buildings, sound infrastructure, safe transportation systems, clean water, renewable energy and a balanced environment. Building a Better World for All of Us communicates a companywide commitment to act in the best interests of our clients and the world around us.

We're confident in our ability to balance these requirements.


Appendix E

Noise Barrier Public Meeting and Balloting



PUBLIC NOTICE IN THE SIOUX FALLS ARGUS LEADER

>>>August 7, 2020 <<<

Cities of Sioux Falls and Tea, Lincoln County, Sioux Falls MPO,

and South Dakota Department of Transportation

First Public Notice of a Noise Study and Barrier Analysis Presentation

For 85th Street, between Hanson Place and Beal Avenue

Date Presentation Available: August 7, 2020

Presentation Website:

http://siouxfalls.org/85thStreet

The City of Sioux Falls, South Dakota Department of Transportation (SDDOT), City of Tea, Lincoln County, and the Sioux Falls Metropolitan Planning Organization are working cooperatively to study the construction of a new interchange at 85th Street and I-29. The City of Sioux Falls and SDDOT will make an online presentation available to persons occupying properties identified as potentially benefitted receptors through a noise study analysis completed for the construction of a new interchange at I-29 and 85th Street near the planned interchange. The online presentation achieves public meeting outreach requirements during the COVID-19 pandemic.

With the FHWA tentative approval of the new interchange after its approval of an I-29 Overpass bridge for 85th Street in 2018, a new noise study was required to update the findings of the noise study for the Overpass to become a full access I-29 Interchange (new Exit 74). The purpose of the online presentation is to explain the results of the noise study, barrier analysis, and public balloting process that will help determine whether or not a noise barrier will be constructed in this segment of 85th Street. Online comments and questions will be received at http://siouxfalls.org/85thStreet.

If an ADA accommodation is needed to view the presentation in pdf format, please contact the Human Relations Office at (605) 367-8745 (voice), (605) 367-7039 (TTY), or <u>humanrelations@siouxfalls.org</u> at least 48 hours prior to the presentation availability date.

If you have questions or comments, please contact Shannon Ausen, City of Sioux Falls, (605) 367- 8607, Email: <u>sausen@siouxfalls.org</u>; or Kyle Heimerl, South Dakota Department of Transportation, (605) 773-3436, Email: <u>Kyle.Heimerl@state.sd.us.</u>



August 7, 2020

Select Companies /Tenants of Southwoods Townhomes and Villas PO Box 35 Harrisburg, SD 57032

RE: I-29 / 85th Interchange Noise Study and Barrier Analysis For 85th Street, between Hanson Place and Beal Avenue

Dear Select Companies / Tenants of Southwoods Townhomes and Villas:

The City of Sioux Falls, South Dakota Department of Transportation (SDDOT), City of Tea, Lincoln County, and the Sioux Falls Metropolitan Planning Organization are working cooperatively to study the construction of a new interchange at 85th Street and I-29. The proposed interchange is planned for construction in 2022 to 2023. The project was tentatively approved by the Federal Highway Administration (FHWA) in late 2018 after an I-29 Overpass-only project was approved. In September 2017, a noise meeting was held and a balloting process on the construction of a noise barrier for the tenants and owner of the Southwoods Townhomes & Villas took place. The results of that balloting process are available from the City of Sioux Falls.

As part of the new interchange approval process, the FHWA required a re-study of the environmental impacts of the project with the addition of a full-access interchange at I-29 in late 2018, including an updated noise study. The outcome of the updated draft noise study indicated persons occupying the Southwoods Townhomes & Villas, located at 7619 Beal Avenue, could again receive future traffic noise reduction benefits of at least 5 decibels with the construction of a noise barrier wall. The SDDOT's Noise Analysis and Abatement Guidance policy requires the documentation of input of benefitted receptors with a new balloting process, to vote either in favor or opposition to the construction of a noise wall, before a decision can be made. The notice of availability for an online presentation related to the noise study and barrier analysis is attached to this letter. More information is available at http://siouxfalls.org/85thStreet.

Tenants of the Southwoods Townhomes & Villas and owner Select Companies have the right to vote in favor of or in opposition to a noise wall along 85th Street by completing and returning the attached ballot. For the vote to be tabulated and certified, one ballot per benefitted residential unit and one ballot from the owner must be completed and returned in the postage-paid envelope by **September 7, 2020.** A decision whether or not to construct the wall will be made and further discussed with you after this date. No noise wall construction decisions have been made at this time.

If you have questions or comments, please contact Shannon Ausen, City of Sioux Falls, at (605) 367-8607 (or by email <u>sausen@siouxfalls.org</u>) or Kyle Heimerl, South Dakota Department of Transportation (SDDOT), at (605) 773-3436. If an ADA accommodation is needed, please contact the Sioux Falls Human Relations office at (605) 367-8745 (voice), (605) 367-7039 (TTY) or <u>humanrelations@sioufalls.org</u>.

Enclosures:

Online meeting notification (Argus Leader publication), draft slides from noise study online presentation, and noise wall voting ballot











Noise Abatement Thresholds (SDDOT Policy) For A Barrier

- Reasonableness = Cost per Benefitted Receptor is \$21K or less
- Acoustic Feasibility = 5 dBA reduction for 60% of receptors directly behind the barrier and 7dBA reduction for 40% of all benefitted receptors
- General Feasibility = safety, access requirements for drainage, utilities, and constructability AND accepted by majority vote of residents / owners



Modeled simulations of a potential noise wall looking to the southwest from Beal Avenue and 85th Street



Cities of Sioux Falls and Tea, Lincoln County, Sioux Falls MPO, and South Dakota Department of Transportation

Public Notice of a Noise Study and Barrier Analysis Presentation

For 85th Street, between Hanson Place and Beal Avenue

Dear Resident:

The Cities of Sioux Falls and Tea, Lincoln County, Sioux Falls Metropolitan Planning Organization, and South Dakota Department of Transportation (SDDOT) are working cooperatively to study the construction of a new interchange at 85th Street and I-29.

With the FHWA tentative approval of the new interchange after its approval of an I-29 Overpass bridge in 2018, a new noise study was required for the planned new I-29 Interchange.

A separate notice is hereby given for the availability of an online presentation **on August 7, 2020**, for the potential installation of a noise barrier determined to be reasonable from the new noise study. The potential new barrier is located on the north side of 85th Street between Hanson Place and Beal Avenue intersections. The purpose of the online presentation is to explain the results of the new noise study and barrier analysis to help determine whether or not a noise barrier will be constructed in this segment of 85th Street. The online presentation, located at http://siouxfalls.org/85thStreet, is available in narrated and pdf format, and achieves public meeting outreach requirements during the COVID-19 pandemic. **No decisions on noise barrier construction have been made at this time.** Online comments and questions will also be received at http://siouxfalls.org/85thStreet.

If an ADA accommodation is needed to view the presentation in pdf format, please contact the Human Relations Office at (605) 367-8745 (voice), (605) 367-7039 (TTY), or <u>humanrelations@siouxfalls.org</u>.

If you have questions or comments, please contact Shannon Ausen, City of Sioux Falls, (605) 367-8607, Email: <u>sausen@siouxfalls.org</u>; Kyle Heimerl, South Dakota Department of Transportation, (605) 773-3436, Email: <u>Kyle.Heimerl@state.sd.us.</u>; or Al Murra, Short Elliott Hendrickson Inc., (605) 330-7015, Email: <u>amurra@sehinc.com.</u>



We would like your opinion regarding the current Noise Study for 85th Street from Louise Avenue to Sundowner Avenue in Sioux Falls and Tea, South Dakota. This survey will close on September 7, 2020. Please indicate your choices in the boxes below and return in the enclosed postage paid envelope.

1. Do you support or oppose the construction of a 6-7 ft. high concrete noise wall along 85th Street, west of the Beal Avenue Intersection and in front of the Southwoods Townhome Building?



I support the construction of a noise wall at this location.



I oppose the construction of a noise wall at this location.

2. Do you rent or own your property?



I am a lease holder / renter



I am a property owner

3. Please share any comments:

4. Please provide your contact information (name, address, phone, and email):



I-29 / 85th Street New Interchange Noise Barrier Analysis



August 7, 2020

Purpose of This Presentation



Noise Study Discussion History





Prior Noise Study Modele Mitigation Impact Site – Not Im A Barrier #9 X

R9-12	R548 R5-8	<u>NSA 9</u> As	sessment Area				
NSA 9 RSIDI Rado T	Raurs Raur		RIGHAC RIGHAC				
ed Receptors	ii	R12408	R12412 R12417 R12417				
ed	A STATE OF A STATE OF A STATE OF	R124-13					
Impacted, Benefited							
Impacted Not Benefited	Descriptors	Barrier Information	Recommended Barrier				
Impacted, Not Definited	Number of Impacted Receptors	3 (6 dwelling units)	Location to provide				
Achieved	Number of Benefitted Dwelling Units (Front Row)	6 out of 6 (10)%)	noise abatement				
	Number of Benefitted Dwelling Units (Total)	6	Moote SDDOT				
pacted	Barrier Evaluation Method	TNM	barrier criteria:				
Not Impacted, Benefited	Length (ft)	350					
Not Impacted, Not Benefited	Average Height (ff)	6.43	 < \$21k per 				
Not impacted Design Goal	Minimum Height (11)	6	benefitted				
Achieved	Maximum Height (ft)	1	recentor				
Demoliphed	Area (II2)	2,250					
Demoisted	Total Cost	\$99,000	 7 dBA noise 				
Road	Cost / Benefitted Dwelling Unit	\$10,000	reduction at 40%				
Noise Sensitive Area	NR Range For Benefitied Receptor's (05A)	4.0 - 0.7 dbn	of benefitted				
	Number of DD meeting Design Goal (7 dBA NR)	4 dut di 6 (90%)	recentors				
Analyzed Barrier- Recommended	Design Goal Met?	Yes	\$16 500 per				
Existing Barrier	Feasible?	Tes	• \$16,500 per				
Analyzed Barrier- Not Recommended	Recommended?	Yes	benefitted				
Droject End Line			receptor				



So what's new and why is this being done again?



Noise Abatement Thresholds (SDDOT Policy) For A Barrier

- Reasonableness = Cost per Benefitted Receptor is \$21K or less
- Acoustic Feasibility = 5 dBA reduction for 60% of receptors directly behind the barrier and 7dBA reduction for 40% of all benefitted receptors
- General Feasibility = safety, access requirements for drainage, utilities, and constructability AND accepted by majority vote of residents / owners



New Noise Model Results for Barrier # 9:

- Still Reasonable and Feasible, pending public meeting vote
- Wall height consistent 6 ft 7 ft. which provides noise reduction benefit to receptors 5 ft. above the grade (average ear height) facing the street
- Wall length 235 ft. (includes one parcel and sightline reduction)



Build Noise Barrier Cost Effectiveness (Noise Area 9)																	
Noise Barrier																	
				Future No	iture Noise Levels Acoustic Effectiveness						Cost Effectiveness (\$44/SF)						
Noise Barrier	Receiver	Land Use	FHWA Noise Standard (Leq dBA)	Bulld (Leq dBA)	Build with Barriers (Leq dBA)	dBA Reduction	Number of Receptors	Benefitted Receptors (-5 dBA)	Total Benefitted Receptors	Acoustically Effective	Design Goal (-7dBA)	Barrier Length (ft)	Barrier Height (ft)	Area of Barrier (SF)	Total Cost ⁽²⁾	Cost per Benefited Receptor	NOISE WALL RESULTS
	9-9A	Residential	67	70.4	66.3	-4.1	1	0									
B1	9-9B	Residential	67	70.6	62.9	-7.7	1	1	5	VES	VES	235	8	1410	\$82.040	\$12,408	VES
	9-10	Residential	67	70.6	61	-9.6	2	2		100	100	200	- ×	1410	902,010	912,400	100
	9-11	Residential	67	70.4	62	-8.4	2	2									
Approx RW needed = 1500 SF																	
Estimated Cost/SF = \$25																	
Cost / Benefited Receptor = \$7,500																	
TOTAL Cost / Benefited Receptor = \$19,908 (Includes Wall + RW)																	

Table B1

- Wall layout extends to only one parcel where the townhomes are located the previous layout extended further to two parcels and provided more noise reduction for the outer receptor.
- Don't need to meet the noise reduction goal on the outer parcel according to SDDOT's noise guidance, so reducing it should help with real estate acquisition negotiations (one vs. two parcels).
- Wall access for maintenance right-of-way (permanent easement) will need to be purchased cost estimate includes 10 ft. of right-of-way.







Building a Better World for All of Us°











<u>」</u> SEH







<u>」</u> SEH

Why is the wall bent inward toward the residential units?



What is meant by "Easements"?



Is this the only place along 85th Street that a noise barrier will be considered?



We need your vote on a noise barrier wall! You can vote with a paper ballot delivered to your address



Building a Better World for All of Us[®]

SIOUX FALLS	TEA			
-------------	-----	--	--	--

We would like your opinion regarding the current Noise Study for 85th Street from Louise Avenue to Sundowner Avenue in Sioux Falls and Tea, South Dakota. This survey will close on September 7, 2020. Please indicate your choices in the boxes below and return in the enclosed postage paid envelope.

 Do you support or oppose the construction of a 6-7 ft. high concrete noise wall along 85th Street, east of the Beal Avenue Intersection and in front of the Southwoods Townhome Building?

I support the construction of a noise wall at this location.



2. Do you rent or own your property?



I am a property owner

3. Please share any comments:

4. Please provide your contact information (name, address, phone, and email):



September 7, 2020 Votes need to be returned for tabulation and certification



What happens after the vote?



For More Information

http://siouxfalls.org/85thStreet

ADA accommodation is needed to view the presentation in pdf format, please contact the Human Relations Office at (605) 367-8745 (voice), (605) 367-7039 (TTY), or <u>humanrelations@siouxfalls.org</u>

Questions or Comments:

Shannon Ausen, City of Sioux Falls, (605) 367-8607 Email: sausen@siouxfalls.org Kyle Heimerl, South Dakota Department of Transportation, (605) 773-3436 Email: Kyle.Heimerl@state.sd.us





We would like your opinion regarding the current Noise Study for 85th Street from Louise Avenue to Sundowner Avenue in Sioux Falls and Tea, South Dakota. This survey will close on September 7, 2020. Please indicate your choices in the boxes below and return in the enclosed postage paid envelope.

1. Do you support or oppose the construction of a 6-7 ft. high concrete noise wall along 85th Street, west of the Beal Avenue Intersection and in front of the Southwoods Townhome Building?



I support the construction of a noise wall at this location.



I oppose the construction of a noise wall at this location.

2. Do you rent or own your property?

I am a lease holder / renter



3. Please share any comments:

A wall would be safer, yes. However, The wall would lose all gights from The back of the yord.

4. Please provide your contact information (name, address, phone, and email):

Received 8/210/20



We would like your opinion regarding the current Noise Study for 85th Street from Louise Avenue to Sundowner Avenue in Sioux Falls and Tea, South Dakota. This survey will close on September 7, 2020. Please indicate your choices in the boxes below and return in the enclosed postage paid envelope.

1. Do you support or oppose the construction of a 6-7 ft. high concrete noise wall along 85th Street, west of the Beal Avenue Intersection and in front of the Southwoods Townhome Building?



I support the construction of a noise wall at this location.



I oppose the construction of a noise wall at this location.

2. Do you rent or own your property?



I am a lease holder / renter



I am a property owner

3. Please share any comments:

Feel a noise wall would cause Less sunlight into my home and would be vgly to look at outside my back

4. Please provide your contact information (name, address, phone, and email):

Joshua Freese jfreese 24502 mail. com





We would like your opinion regarding the current Noise Study for 85th Street from Louise Avenue to Sundowner Avenue in Sioux Falls and Tea, South Dakota. This survey will close on September 7, 2020. Please indicate your choices in the boxes below and return in the enclosed postage paid envelope.

1. Do you support or oppose the construction of a 6-7 ft. high concrete noise wall along 85th Street, west of the Beal Avenue Intersection and in front of the Southwoods Townhome Building?



I support the construction of a noise wall at this location.



I oppose the construction of a noise wall at this location.

2. Do you rent or own your property?



I am a lease holder / renter



I am a property owner

3. Please share any comments:

4. Please provide your contact information (name, address, phone, and email):

Som Wipf 214-1295 American Properties Same Select Companies. Co





We would like your opinion regarding the current Noise Study for 85th Street from Louise Avenue to Sundowner Avenue in Sioux Falls and Tea, South Dakota. **This survey will close on September 7, 2020. Please indicate your choices in the boxes below and return in the enclosed postage paid envelope.**

1. Do you support or oppose the construction of a 6-7 ft. high concrete noise wall along 85th Street, west of the Beal Avenue Intersection and in front of the Southwoods Townhome Building?



 $\sigma^{2} = 0$

N I support the construction of a noise wall at this location.



I oppose the construction of a noise wall at this location.

2. Do you rent or own your property?



🗩 am a lease holder / renter



3. Please share any comments:

4. Please provide your contact information (name, address, phone, and email):

Eric GABPAN 7619 #45.BEA/ Aue 605-941-3277 BLACK 02 MSI@GMAIL.Con

