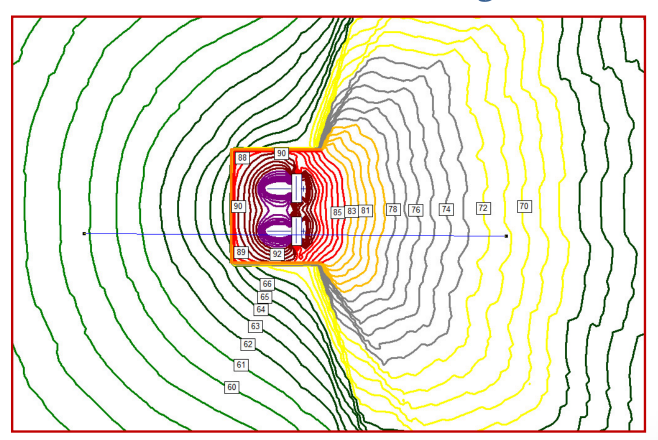


The Science Behind The LSE® Noise Barrier System



Sound-Absorptive Performance





Caltrans offers to consider changes to I-5 sound wall

State Department of Transportation responds to San Clemente's request for further environmental review of a new 16-foot-tall wall on the west side of the freeway that some residents and businesses on the east side say increases noise for them and blocks their ocean views.

BY FRANK SHYONG / THE ORANGE COUNTY REGISTER

Officials with the <u>California Department of Transportation</u> affirmed the legality of an I-5 sound wall in San Clemente that has triggered complaints from residents and businesses but offered to work with city and county officials to study the project further and consider changes.

In a letter to Mayor Jim Evert dated Jan. 26, Caltrans District 12 Director Cindy Quon wrote, "The department would like to work with city staff to further define the scope of the study area and establish the project limits."

San Clemente resident Marshall Morgan took this photo from his driveway on Calle Alcazar to show how a new 16-foot-tall sound wall on the west side of I-5 blocks his view.

The re-examination would look at the project's impact area and could include new noise readings. Caltrans spokeswoman Tracey Lavelle said Thursday that the agency won't know how to proceed until it receives a response from the city.

Evert and City Manager George Scarborough did not respond to interview requests Thursday.

Some residents and businesses on the east side of I-5 have appealed repeatedly to the City Council for relief since the wall was erected on the west side of the freeway above Avenida del Presidente. Those on the east side say the 16-foot-tall wall blocks ocean views and bounces freeway noise in their direction.

The wall was built to shield homes west of I-5 from noise, with the added benefit of preventing vehicles from going off the side onto Del Presidente, which has happened at least three times since 2001. Some residents south of where the wall ends have expressed disappointment that it didn't extend farther.

Lavelle said changes could include extending and lowering the existing wall, though Caltrans told the city in October that the wall is the height required to meet a mandatory level of sound reduction for residents west of 1-5.

The city recently sent a letter to Caltrans asking the agency to reopen environmental review of noise factors for that wall and a second, see-through wall planned for the west side of the nearby El Camino Real overpass. The city contends the agency failed to comply with the <u>California Environmental Quality Ac</u> by not adequately notifying residents on both sides of the freeway when it solicited neighborhood input about putting up the new walls in a \$5.3 million project.

Caltrans has said the project qualified for a "categorical exemption" from the Environmental Quality Act because Caltrans concluded the sound walls would not have significant effects. Public-outreach efforts by the Orange County Transportation Authority went beyond state and federal requirements, Caltrans said.

Orange County Supervisor Patricia Bates wrote a letter to Caltrans supporting the city's appeal.

"Those (neighbors) on the east side say the 16-foot-tall (concrete) wall ... bounces freeway noise in their direction."

Mn/DOT says they will assess the

situation, and figure out if the complaints have merit.





"Neighbors say (the reflective concrete wall) is ricocheting noise over the smaller wall – amplifying the sound rather than muffling it. And they are not happy."

One morning I woke up thinking that it must be very windy outside, and soon realized that it was the highway - not the wind - that I could hear inside my bedroom. I dread opening the windows this summer and for the first time in 13 years I've thought about selling and leaving this neighborhood.

high, it's ricocheting noise over a smaller wall on the

rather than muffling it. And they are not happy. Here's

what one resident wrote on a neighborhood message

other side of the highway -- amplifying the sound,

board:

John DeWitt, transit chair for the Prospect Park's neighborhood association, says they started hearing complaints about the noise wall last week, and plan to meet about it later this month.

"We really don't know a whole lot yet, but there certainly have been complaints from people north of the freeway that it's much worse than it used to be," says DeWitt.

Peter Wasko, noise specialist for Mn/DOT, says the problem neighbors are describing is called "reflection," a rare phenomenon in which the "noise is reflecting off of the wall of one side of the highway and directing that noise to the other side."

Mn/DOT will determine if the complaints have merit, then figure out if they need to take action, Wasko says.

Noise Barrier Types



Types of Noise Barriers

There are two types of noise barriers:

Absorptive (NRC) – Barriers made from materials that absorb sound, preventing it from reflecting back off the barrier. i.e. non-reflective.

Reflective (STC) – Barriers that block sound from passing through them, but also reflect sound.

Noise Barrier Types



Absorptive Barriers

Absorption capability of a barrier is designated by NRC (Noise Reduction Coefficient), with 1.0 being considered fully absorptive. An NRC rating of .90 or higher is considered high for absorptive barriers.

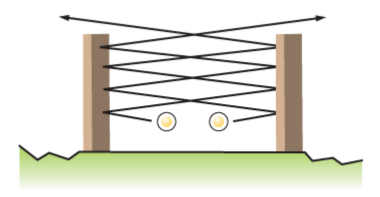
Sound Fighter Systems'

LSE® Absorptive Noise Barriers

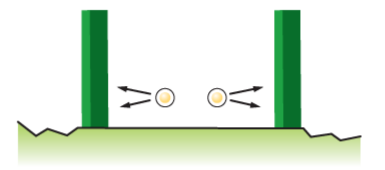
have an NRC of 1.05



It is common to see multi-sided enclosures around pumps and treatment equipment. Reflective sound walls reduce the enclosure's acoustical performance. The result is less-than-optimal performance and increased noise levels on and adjacent to the site.

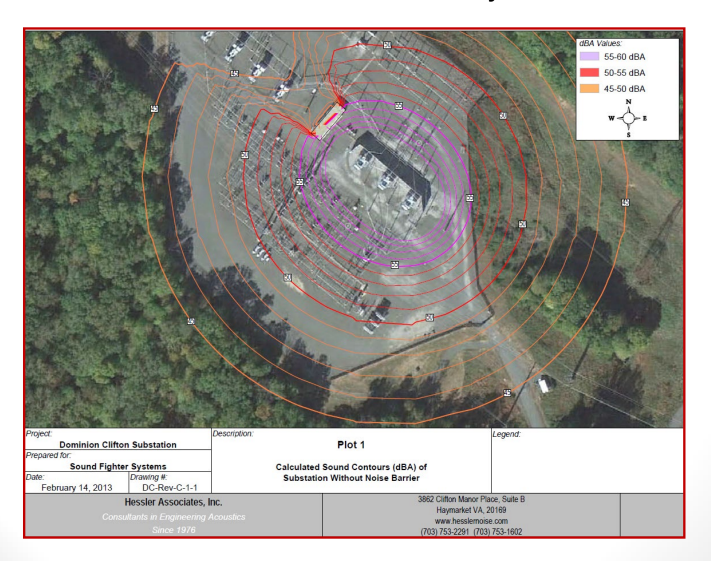


Absorptive multi-sided enclosures reduce reflections and maximise the effectiveness of the enclosure. Thus, the noise level around the site is reduced.



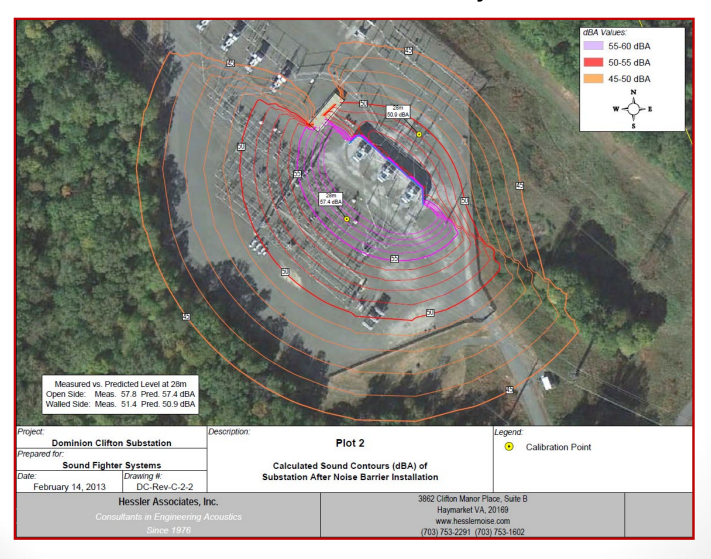


Transformer Station before LSE Barrier System Installed



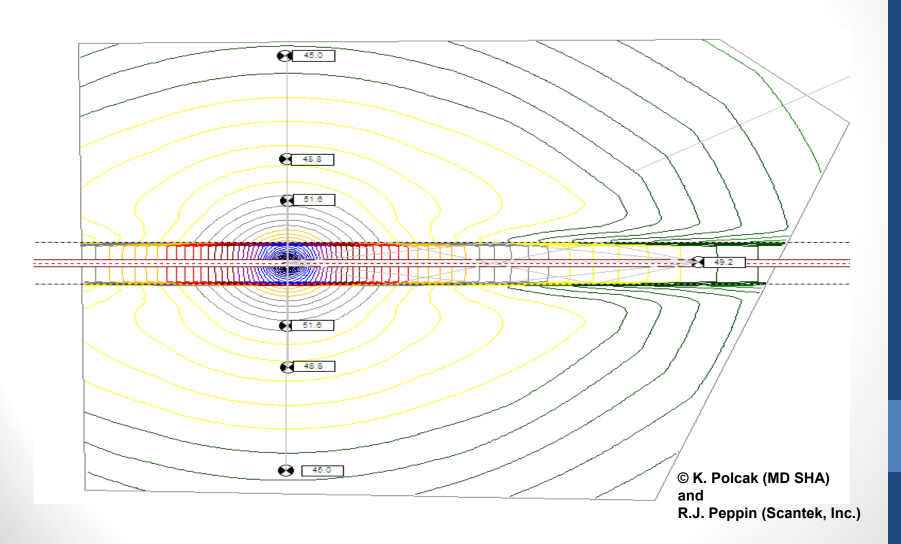


Transformer Station after LSE Barrier System Installed



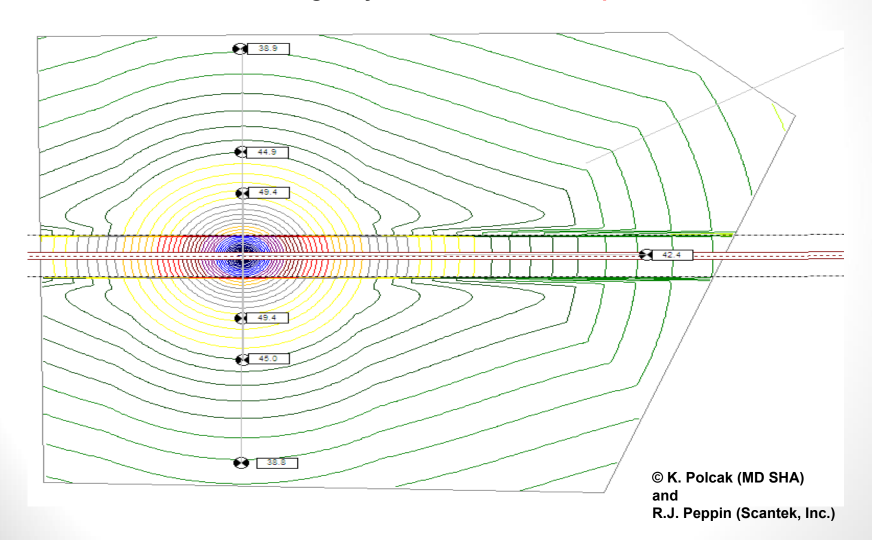


Parallel Highway Walls >> BOTH Reflective



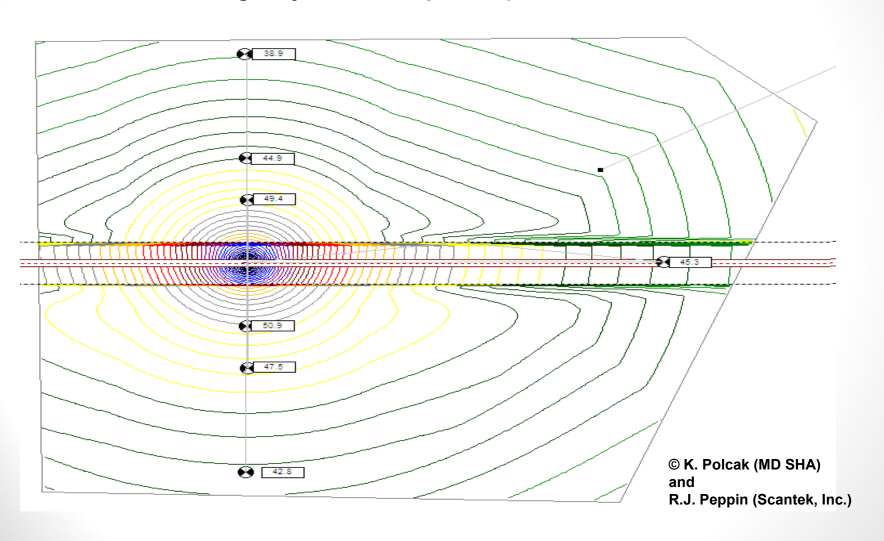


Parallel Highway Walls >> BOTH Absorptive





Parallel Highway Walls >> Top Absorptive, Bottom Reflective





Conclusions of the Transportation Research Board (TRB) Study:

- In most circumstances, it is better to have a barrier than not
- It is better to have absorption than not
- Use of reflective barriers might be worse than nothing in some instances:
 - Curves
 - Residents in multi-story buildings
- Differences in sound absorption coefficient (MRC) of less than perhaps 0.3 is virtually meaningless.
- Before putting in reflective barriers do a study to see if it makes sense

LSE Acoustic Performance



Sound Transmission Class (STC)

This measures acoustical energy transmitted through the barrier wall or the amount of noise that passes through.

Noise Reduction Coefficient (NRC)

This measures the amount of acoustic energy absorbed by the barrier wall.

LSE Acoustic Performance



Noise Absorption Test

Sound Transmission Loss Test

Test Result

Noise Reduction Coefficient

1.05

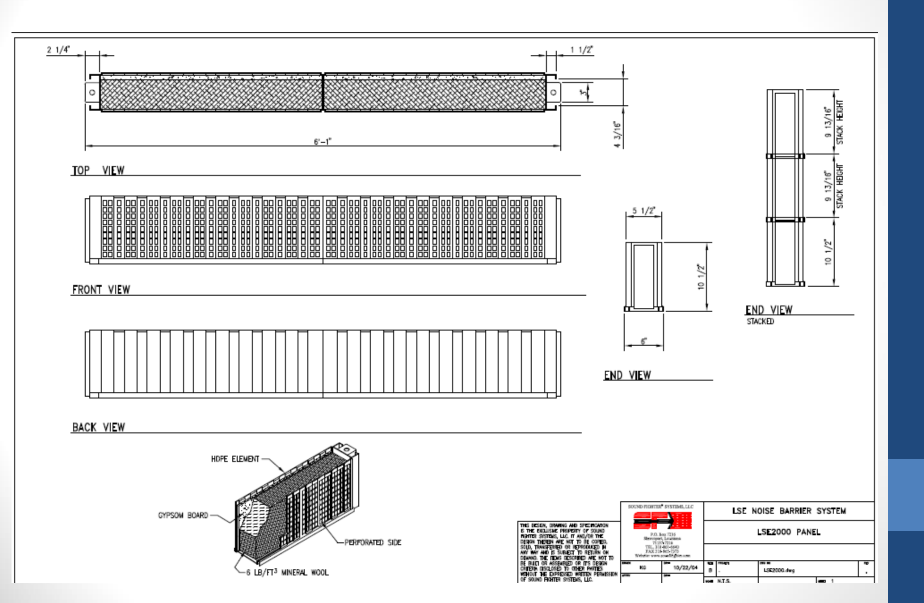
Test Method ASTM C 423-90a ASTM E 795-92 Test Result
Sound Transmission Loss

33

Test Method
ASTM E 90-90
ASTM C 423-90a
ASTM E 1332-90

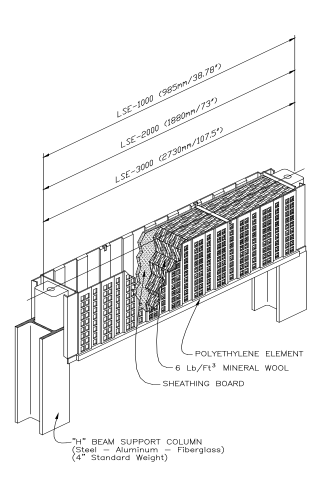
The LSE Absorptive Panel

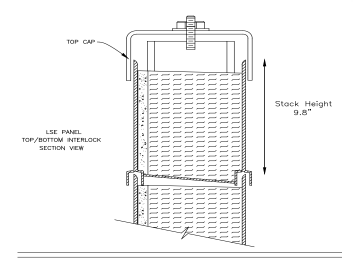


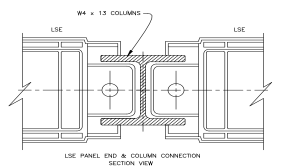


The LSE Absorptive Panel





















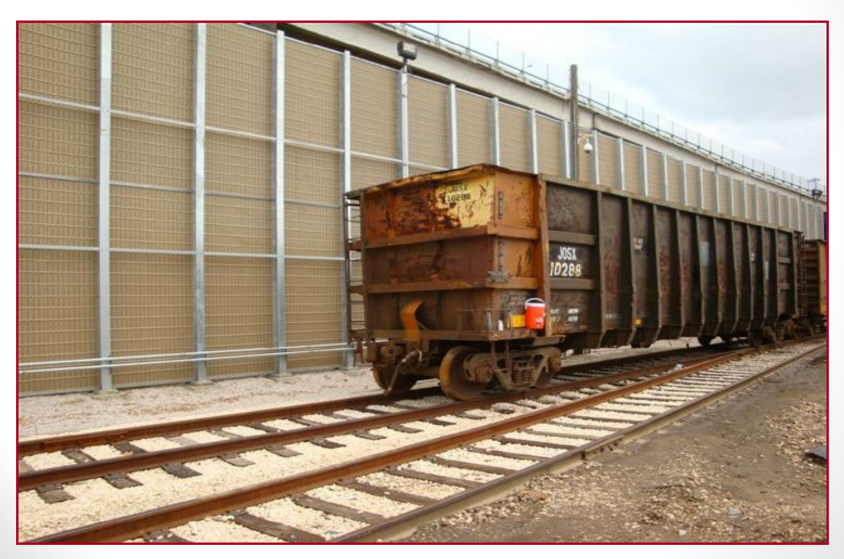
























Durability:Hurricane Katrina I-10 New Orleans, LA





Options: Unlimited colors





LSE Wall Features



- Cost Competitive with Concrete
- Modular Construction
- Sound Absorbing
- Light-weight
- Attractive
- Easy to Install
- Many colors to choose from or custom color match
- Rodent proof
- Mold and Mildew Resistant

- Fully Engineered
- Strong and Durable
- Excellent Transmission Loss
- Excellent Noise Absorption
- Self-draining
- Water/Moisture Resistant
- Will Not Rust, Rot, or Stain
- Long Lasting
- Non-corrosive

Portable LSE Noise Barriers





- 100% Absorptive LSE Sound Wall
- 18' wide x 14' tall
- Easy to assemble, move and disassemble



- Durable
- Weatherproof
- Maintenance free
- Available in any color
- Will not rot or rust
- Custom sizes available
- Permanent LSE sound walls available



Sound Fighter Systems

The World's best

Absorptive Sound Walls
for the World's Toughest

Outdoor Noise Problems

www.soundfighter.com