Figure 1
Build Alternative Noise Prediction
Locations/Category and Potential Noise Barriers

City of Alexandria, Virginia
Project Number: 0395-100-722, 723, UPC No. 96261, 102437

Receiver Site and Number
- Impacted and Benefited w/ 5 or 6 dB Insertion Loss
- Impacted and Benefited w/ 7 dB or more Insertion Loss
- Impacted and Not Benefited
- Benefited w/ 5 dB or more Insertion Loss
- Not Benefited or Impacted
- Top Floor Noise Prediction Result
- Bottom Floor Noise Prediction Result
- Potential Barrier - Feasible and Reasonable
- 66 dBA LWA Ground Floor Noise Contour without Potential Barriers in Residential and Recreational Areas
- Common Noise Environment (CNE) Areas
- Noise Measurement Site
Figure 1
Build Alternative Noise Prediction
Locations/Category and Potential Noise Barriers

City of Alexandria, Virginia
Project Number: 0395-100-722, 723, UPC No. 96261,102437

Receiver Site and Number
- Impacted and Benefited w/ 5 or 6 dB Insertion Loss
- Impacted and Benefited w/ 7 dB or more Insertion Loss
- Impacted and Not Benefited
- Benefited w/ 5 dB or more Insertion Loss
- Not Benefited or Impacted
- Top Floor Noise Prediction Result
- Bottom Floor Noise Prediction Result

Potential Barrier - Feasible and Reasonable
- 66 dBA L_{eq} Ground Floor Noise Contour without Potential Barriers in Residential and Recreational Areas
- Common Noise Environment (CNE) Areas
- Noise Measurement Site
Figure 1
Build Alternative Noise Prediction
Locations/Category and Potential Noise Barriers

City of Alexandria, Virginia
Project Number: 0395-100-722, 723, UPC No. 96261, 102437

Receiver Site and Number
- Impact and Benefited w/ 5 or 6 dB Insertion Loss
- Impact and Benefited w/ 7 dB or more Insertion Loss
- Impact and Not Benefited
- Benefited w/ 5 dB or more Insertion Loss
- Not Benefited or Impacted
- Top Floor Noise Prediction Result
- Bottom Floor Noise Prediction Result
- Potential Barrier - Feasible and Reasonable
- 66 dBA L_{eq} Ground Floor Noise Contour without Potential Barriers in Residential and Recreational Areas
- Common Noise Environment (CNE) Areas
- Noise Measurement Site