

SDOT Noise Variance Compliance Assessment Report #100

Reporting Date Range:	3/18/13 – 3/24/13
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Project Summary

Variance # and Type:	3011335, Major Public Project Construction Variance
Variance Holder:	Seattle Department of Transportation
Project Name:	Mercer Corridor Improvements Project, East Phase
Contractor:	Gary Merlino Construction Company
Sound Monitoring Firm:	The Greenbusch Group, Inc.

Assessment Summary

Hourly sound level data was reviewed in accordance with the established protocol to determine the variance exceedances identified herein.

Number of Exceedances:	No monitoring performed		
	N/A		
Number of Noise Complaints:	Project Hotline	DPD Hotline	DPD E-mail
	0 (NONE)	0 (NONE)	0 (NONE)

Variance Exceedance Details (All Sound Levels Hourly L₀₁)

Date:	N/A	Hourly Period:	N/A
Commercial Sound Level Limit:	85 dBA	Measured Sound Level:	N/A
Duration Residential Sound Levels from Site Emissions Were Above 85 dBA			N/A

No monitoring was conducted during this reporting period.

Noise Complaint Details

Date:	N/A	Complaint #:	N/A	Time:	N/A
Complainant:	N/A			Location:	N/A
Complaint Associated with Noise Source Resulting in Exceedance?					N/A

No nighttime noise complaints were received during this reporting period.

General Notes and Observations:

Nighttime construction activities, including Seattle City Light ductbank installation, took place at Boren and Valley Streets on March 22nd.

Completed by:	Justin B. Morgan	Date:	3/27/13
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