



CITY OF

PORTLAND, OREGON

OFFICE OF NEIGHBORHOOD INVOLVEMENT

AMANDA FRITZ, COMMISSIONER

Amalia Alarcón de Morris, Bureau Director

Noise Control Program

1221 SW 4th Avenue, Room 110

Portland, Oregon 97204

Promoting a culture of civic engagement

Noise Variance / Permit-REVISED DATE

Application #: 3623428-003

Applicant: BES *JILL HUTCHINSON*
1120 SW 5TH AVE, SUITE 1100
PORTLAND OR 97204

Organization:

Activity: CONSTRUCTION - CIPP WORK

Event Location: ROW - SEE ATTACHED

Date(s): Oct 1, 2015 through Apr 30, 2017

Hours: 6:00 PM - 7:00 AM

FILE COPY

Application for the above has been reviewed by the Noise Control Officer, City of Portland, and is hereby:

Approved, with the following conditions:

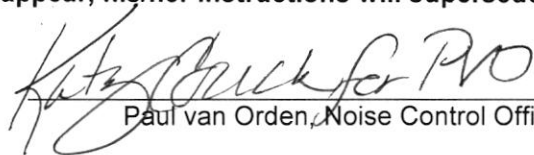
- A. The variance shall run from October 1, 2015 through April 30, 2017. The hours of the variances construction shall be from 6:00 p.m. to 7:00 a.m.
- B. From 6:00 p.m. until 9:30 p.m., the contractor will be required to use 'smart alarm' back up beepers, instead of a standard reversal alarm, for all equipment activity. After 9:30 p.m. and until 7 a.m. the following morning, back up alarms will be disconnected and spotters will be used to safely back up vehicles.
- C. The Applicant shall work to utilize a direct connection to power whenever possible. Use of gasoline or diesel generators or other stationary equipment will be isolated from any residential neighbors with the safe use of a 3/4 inch plywood enclosure that does not impact the need of the unit to be properly ventilated.
- D. The Applicant will send complaint reports along with a complaint log and details of how the problem was resolved to the City of Portland Noise Control Officer. These logs can be faxed to the Noise Office at (503) 823-7915 with a follow-up call to (503) 823-7350 to verify receipt of fax.
- E. On Sundays work shall be permitted from 9 a.m. to 7:30 p.m. during the duration of the variance time period.
- F. Notice shall be given to the neighborhood residents. The notice will include a contact person and phone number for construction noise issues. Notices will be delivered to all buildings within a 2 block radius of the construction work. The notice shall include the nature of the work and the anticipated noise sources that neighbors will hear during the period of the variances work activity.
- G. The Applicant shall be prepared to develop a noise mitigation plan with the Noise Control Office should complaints arise.
- H. The noise variance will be reviewed upon receipt of complaints. If complaints are filed, the Noise Control Officer may modify the variance, as needed, to resolve community noise disturbances.

I. The Applicant will notify the Noise Control Officer by the next morning if the variance was needed to work outside the normally permitted construction hours. The Applicant will keep a running tally of varianced days used. This log shall be made available to the Noise Control Office upon request.

To the Applicant:

1. Carry this document with you during the activity. This is not a permit to make more noise than is minimally necessary for your needs.
2. Violation of the conditions of this variance constitutes grounds for revocation of the variance, and denial of future applications, and may also result in the issuance of citation(s) for violations of City Code.
3. **If a Police or Noise Control Officer should appear, his/her instructions will supersede this variance and take precedence.**

Date: 9/28/16


Paul van Orden, Noise Control Officer

Plan Sheet No.	Location	Work Details	Total Duration Needed for Noise Variance	Work Hours & Days for Noise Variance	Reason for After Hours Work
C02, C03	NE Fremont, from Cesar Chavez to 42nd	618' of 8" & 10" CIPP	2-5 days, at any point between October 1, 2015 and September 30, 2016.	9pm to 7am, Monday through Friday	PBOT traffic restrictions, high traffic area
C09	NE Klickitat, from 49th to 50th	260' of 30" CIPP	2-5 days, at any point between October 1, 2015 and September 30, 2016	6pm to 7am, Monday through Friday	Large diameter sewer pipe will need longer to cure
C21	NE Wiberg, from Alameda to Wistaria	166' of 36" CIPP + 508' of 24" CIPP	2-5 days, at any point between October 1, 2015 and September 30, 2016	6pm to 7am, Monday through Friday	Large diameter sewer pipe will need longer to cure
C39	NE Brazee, from 41st to 42nd	249' of 24" CIPP	2-4 days, at any point between October 1, 2015 and September 30, 2016	6pm to 7am, Monday through Friday	Large diameter sewer pipe will need longer to cure
C40	NE 42nd Ave, from Sandy to Tillamook	590' of 18" open-trench	6-8 weeks, at any point between October 1, 2015 and September 30, 2016	10pm to 6am, Monday through Friday	PBOT traffic restrictions, high traffic area
C46	NE 47th Ave, Thompson - Brazee	558' of 30" CIPP	2-5 days, at any point between October 1, 2015 and September 30, 2016	6pm to 7am, Monday through Friday	Large diameter sewer pipe will need longer to cure
C77	NE 38th Pl, south of Sandy	96' of 8" CIPP + one open-trench spot repair (next to water main)	2-3 weeks, at any point between October 1, 2015 and September 30, 2016	9pm to 7am, Monday through Friday	PBOT traffic restrictions, high traffic area
C78	NE 40th Ave, from Halsey to Sandy	378' of 15" open-trench	4-6 weeks, at any point between October 1, 2015 and September 30, 2016	10pm to 6am, Monday through Friday	PBOT traffic restrictions, high traffic area
C79	NE 41st Ave, Halsey - Broadway	485' of 8" CIPP + 4 open-trench spot repairs	3-4 weeks, at any point between October 1, 2015 and September 30, 2016	10pm to 7am, Monday through Friday	PBOT traffic restrictions, high traffic area
C90	NE 47th Ave, from Multnomah to Wasco	375' of 24" CIPP + one open-trench spot repair	7-10 days, at any point between October 1, 2015 and September 30, 2016	6pm to 7am, Monday through Friday	PBOT traffic restrictions, high traffic area
C91	NE 47th Ave, from Halsey to Wasco	606' of 16" CIPP	7-10 days, at any point between October 1, 2015 and September 30, 2016	10pm to 6am, Monday through Friday	PBOT traffic restrictions, high traffic area
TOTAL =			129 to 191 days		