

#### THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bureau of Environmental Compliance

59-17 Junction Boulevard, 9th Floor, Flushing, New York 11373 Records Control (718) 595–3855

# INTERIOR RENOVATION NOISE MITIGATION PLAN

# MUST PRINT AND POST ON WORKSITE

#### PROJECT LOCATION

| WORK SITE LOCATION ADDRESS          |                    |                 |               |             | FLC   | FLOOR, APT #, ETC.] Z |        | ZIF       | D           | BOROUGH  |                    |
|-------------------------------------|--------------------|-----------------|---------------|-------------|-------|-----------------------|--------|-----------|-------------|----------|--------------------|
| CONTACT INFORMATION                 |                    |                 |               |             |       |                       |        |           |             |          |                    |
| GENERAL CONTRACTOR / SUB-CONTRACTOR |                    |                 |               |             | EMAIL |                       |        |           |             |          |                    |
| ADDRESS                             |                    |                 |               | CITY        |       |                       |        | STATE     | ZIP         |          | PHONE NUMBER       |
| OWNER OR MAI                        | NAGEMENT CO        | OMPANY          | ·             |             | EM    | AIL                   |        |           |             |          |                    |
| ADDRESS                             |                    |                 |               | CITY        |       |                       |        | STATE     | ZIP         |          | PHONE NUMBER       |
| PROJECTED WORK SCHEDULE             |                    |                 |               |             |       |                       |        |           |             |          |                    |
| IF YOU ANTICIPAT                    | E HAVING TO W      | ORK AT ANY TIME | OTHER THAN 7A | M TO 6PM, M | ONDA  | Y TO FRIDAY, YOL      | J MIGH | T NEED TC | APPLY FOR   | r an Aft | TER HOURS VARIANCE |
| APPROVED<br>SCHEDULE:               | WEEKDAYS     SATUR |                 | URDAY         |             |       | NDA                   |        |           | CT EXPECTED |          |                    |
| DAYTIME:                            | FROM               | ТО              | FROM          | то          |       | FROM                  | то     |           | FROM        |          | то                 |
| NIGHTTIME:                          | FROM               | ТО              | FROM          | то          |       | FROM                  | то     |           | DOT PE      | RMIT #   | (IF NEEDED):       |

### WORK HOURS

- Permitted times to perform interior renovation are weekdays between the hours of 7a.m. and 6p.m.
- A person may however perform interior renovation work in connection with the alteration or repair of an existing one or two family
  owner-occupied dwelling classified in occupancy group J-3 or a convent or rectory on Saturdays and Sundays between the hours of
  10a.m. and 4 p.m. provided that such dwelling is located more than 300 feet from a house of worship.

### SOURCE AND PATHWAY CONTROLS - REFER TO 15 RCNY § 28-110 et seq

Select NOISE BARRIERS that will be used in this renovation:

- □ Carsonite Sound Barrier [www.carsonite.com]
- Sound Fighter LSE Sound Barrier [www.soundfighter.com]
- □ Other:

Select NOISE CURTAINS that will be placed on the walls of the rooms where noisy operations are being performed:

- □ Sound Seal BBC-13-2 [www.soundseal.com]
- □ Illbruck Acoustic SONEX Curtain [www.illbruck-sonex.com]
- □ McGill AirSilence Fibersorb Curtains [www.mcgillairsilence.com]
- Acoustiblok, Acoustiblok-Wallcover [www.acoustiblok.com]
- AcoustiGuard, GenieClip, Mass Loaded Vinyl, Barrer Material, Iso-sill [www.acoustiguard.com]
- □ Kinetics Model ICC, KSCH, IsoGrid, IsoMax, PSB, Wallmat, IPRB [kineticsnoise.com]
- □ Other: \_

#### Select FLOOR SOUND ISOLATION that will be used in this renovation:

- □ Acoustiblok, Acoustiwool, Acoustipad [www.acoustiblok.com]
- AcoustiGuard, OT 4005 & 4010, Duraoustic, Barrier Material, Iso Sep 25HD [www.kineticsnoise]
- □ Other: \_

- □ Kinetics Noise Block [www.kineticsnoise.com]
- □ One inch plywood rated at 30 STC

## TOOLS

| This Plan certifies that all equipment indicated in this Mitigation Plan is maint specifications.   | tained to operate in accordance with the manufacturer's operating   |
|---|---|
| CHECK APPLICABLE BOXES LISTED BELOW - SELECT ALL  | . TOOLS THAT WILL BE USED IN THIS RENOVATION:   |
| □ Other:  | 3       Image: Milwaukee 0300-20         0299-20       Image: Milwaukee 0302-20                                       |
| CIRCULAR SAWS: The responsible party should select saws with the low Bosch CS20 Hitachi C7SB2 Other: Other:   | □ Milwaukee 6370-20 □ Porter Cable 345  |
| PORTABLE GENERATORS: The responsible party should select n         Image: Honda EU1000iAN       Image: Honda EU2000 Series         Image: Other:       Image: Honda EU2000 Series   | models with the lowest levels (dBA) that meet their needs.  |
| ORBITAL SANDERS: The responsible party should select orbital sanders with t Black and Decker MS500K Other:  |   |
| POWER SCREW DRIVERS: The responsible party should select p<br>level (SWLA) that meet their needs.<br>DeWalt DW272<br>Other:   | bower screw drivers with the lowest loaded A-weighted sound power   |
| RECIPROCATING SAWS: The responsible party should select rec<br>level (SWLA) that meet their needs.<br>DeWalt DW309K   | iprocating saws with the lowest loaded A-weighted sound power<br>☐ Milwaukee 6519-22 	☐ Milwaukee 6524-21             |
| MITER SAWS: The responsible party should select miter saws with the lo  | west loaded A-weighted sound power level (SWLA) that meet their needs.  |
| GRINDERS: The responsible party should select grinders with the lowes Bosch 1700A Hitachi G12SR2 DeWalt DW402 Nilwaukee 6148-6 Other:   | st loaded A-weighted sound power level (SWLA) that meet their needs.<br>□ Ridgid R1000 □ Ryobi AG401<br>□ Ryobi AF451 |
| JIG SAWS: The responsible party should select jig saws with the lowe<br>Black and Decker JS600  Milwaukee 6 Other:  | est loaded A-weighted sound power level (SWLA) that meet their needs  |
| HAMMER DRILLS: The responsible party should select hammer drills with the least back and | lowest loaded A-weighted sound power level (SWLA) that meet their needs.  |
| OTHER EQUIPMENT THAT WILL BE USED IN THIS RENOVATION<br>TOOL:   | I: Please describe the tool and the type of mitigation it will be used for.<br>MITIGATION TYPE:                       |
|   |   |

### CERTIFICATION

By checking this box, I certify that the information contained in this form is true and accurate.

| NAME | COMPANY | DATE |
|------|---------|------|
|      |         |      |
|      |         |      |