

## CITY OF HOUSTON

Commercial Permitting & Enforcement Section Administration & Regulatory Affairs Department

POST OFFICE BOX 1561 • HOUSTON, TEXAS 77251-1561 HOUSTON PERMITTING CENTER • 1002 WASHINGTON AVENUE, 1<sup>ST</sup> FLOOR

ONLINE: www.houstonpermittingcenter.org or www.houstontx.gov/ara

## SOUND AMPLIFYING EQUIPMENT APPLICATION **ANNUAL PERMIT**

			M	JST PRINT A	ND POS	r on wo	ORKSITE				
	The respo	nsible party sha	II be liable for the a	ccuracy of the document and	compliance with all	applicable rules in t	the City of Houston_O	rdinance Cha	 apter 30		
CONT	ACT INFORMAT	ION									
NAME	OF RESPONSIBLE P.	ARTY AS DEFINE	D IN ORDINANCE	§HOU_30 EMAIL		РН	ONE MUMBER WO	ORK SITE ADDF	RESS		
BUSA	IES AD ØRES			CITY		STATE	ZIP ZIF	BORO	UÇA //	BLOCK LOT	
CONS	TRUCTION INFO	ORMATION									
Appro	oximate Distance to	Closest Rece	ptor//	//////	NORMAL WOR	RK HOURS					
	RECEPT	<u>rør</u>			Do you anticipate having to work at any time other than 7am to 6pm Monday to Friday?						
$\not$		$\times / / /$	/ <del>/</del> /		□ YES □ NO						
RECEPTOR	CONSTRU	CTION	** **	feet	If <b>YES</b> , please fill out Construction Alternative Noise Mitigation form and explain what phase[s] do you anticipate needing an After Hour Variance:						
	RECEPTOR				<ul><li>☐ Demolition</li><li>☐ Superstructure</li><li>☐ Other</li><li>☐ Other</li></ul>					Foundation	
	PHASES AND DURATION DATES			HOU DEP DEMOLITION F	REGISTRATION#	HOUDOT DEMOLITION PERMIT #		HOU DOB PERMIT NUMBERS			
	Demolition	From	То					WORK	DE	MOLITION	
\SE	Excavation	From	То	Estimated Depth of Excava				•			
품							FEET = TOTAL			FEET	
NOIT	Foundation	From	То	Pumping Operation:	□ NO	If YES, NUMBER OF INDIVIDUAL TRUCKS				PER HOUR	
CONSTRUCTION PHASE	0	From To Number of Floors / Stori		es: Describe How Flooring Will Be Laid:							
	Superstructure					TE PUMP 🔲	E PUMP  PREFAB  OTHER:				
	Ciniohina	From	То		LETED EXTERIOR BEFORE BEGINNING INTERIOR WORK						
S	Finishing				RIOR WORK BEFORE EXTERIOR WALLS / WINDOWS ARE IN.						
	Other	From	То	Explain:							

List of §102 construction devices to be used at the site. When the additional devices listed below each category are utilized, the use of barriers as set forth in section IV herein is not required unless the HOU Department of Environmental Protection receives complaints as set forth in §HOU_30 of the City Ordinances for each device. If however, the specific devices listed below each main category of devices are not checked, and you are using any of the main devices listed below, then the use of barriers as set forth in Section IV herein.											
DEVICE	PILE DRIVERS	JACKHAMMER	RS HOE RAMS	BLASTING	VACUUM EXCAVATORS	DUMP TRUCKS	CRANES	CONCRETE SAWS	SANDBLASTING EQUIPMENT	AUGER DRILL RIGS	OTHER
В											
ED F(	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain)	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):	□ Demolition □ Excavation □ Foundation □ Superstructure □ Finishing □ Other (Explain):	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):	<ul><li>□ Excavation</li><li>□ Foundation</li><li>□ Superstructure</li><li>□ Finishing</li></ul>	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):	☐ Demolition ☐ Excavation ☐ Foundation ☐ Superstructure ☐ Finishing ☐ Other (Explain):
MAKE (s)											
DETAIL	□ Vibratory Pile Driver or Hydraulid Impact Pile Driver defined in 102(a)(1)(B)(ii) □ Noise Bellows defined in 102(a)(1)(B)(viii) □ Other (Explain)	as 102(a)(2)(B)(i) ☐ Other (Explain):		d □ Blast Mats	☐ Smaller Capacity vac-truck as defined in 102(b)(1)(B)(i) ☐ Silencer as defined in 102(b)(1)(B)(iii) ☐ Other (Explain):	equipment or equivalent	☐ Modern Hydraulic Crane as defined in 102(d)(1)(B)(ii) ☐ US Made European Environmental Label equipment or equivalent as defined in 102(d)(B)(1)(iii) ☐ Other (Explain):				
FUEL											
				MAXIMUM NU	JMBER OF UN	IT TO BE US	ED AT THE SA	ME TIME:		<u>l</u>	<u>I</u>
ADDITIONAL CONSTRUCTION DEVICES  List of additional applicable construction devices to be used at the site:  □ GENERATORS □ COMPRESSORS □ STREET PLATES □ BACKUP ALARMS □ PUMPS □ HOIST											
NOISE MITIGATION  Required to use Perimeter barrier /DOB construction fence or temporary/moveable barrier:  Noise Mitigation Barriers Utilized: If required as set forth in §HOU_30 of the City Ordinances  Required to use Perimeter barrier /DOB construction fence or temporary/moveable barrier:  YES □ NO											
	PILE DRIVERS	JACKHAMMERS	HOE RAMS	BLASTING	VACUUM EXCAVATORS	DUMP TRUCKS	CRANES	CONCRETE	STREET	AUGER DRILL RIGS	BACKUP ALARMS
		П	П	П			П				
barrier/DOB Construction Fence □ Temporary barrier		oarrier/DOB b Construction Fence C □ Temporary barrier D	parrier/DOB b Construction Fence C □ Temporary barrier □	onstruction Fence Temporary barrier	☐ Perimeter barrier/DOB Construction Fence ☐ Temporary barrier ☐ Moveable barrier	☐ Perimeter barrier/DO Construction Fence ☐ Temporary barrier ☐ Moveable barrier	barrier/DOB Construction Fence ☐ Temporary barrier	☐ Perimeter barrier/DOB Construction Fence ☐ Temporary barrier ☐ Moveable barrier		☐ Perimeter barrier/DOB Construction Fence ☐ Temporary barrier ☐ Moveable barrier	☐ Perimeter barrier/DOB Construction Fence ☐ Temporary barrier ☐ Moveable barrier

**CONSTRUCTION DEVICES** 

## **CHECK ALL THAT APPLY**

Please check all equipment that will be used on site. Review Rules for Citywide Construction Noise Mitigation Section 30-109. Certify that equipment has been sound tested and complies with Spec 721.560 Lmax @50 ft.

$\overline{\checkmark}$	<u>Label</u> <u>ID</u>	Equipment Description	<u> </u>	<u>Label</u> <u>ID</u>	Equipment Description	<u> </u>	<u>Label</u> <u>ID</u>	Equipment Description
	Α	All Other Equipment > 5 HP		T	Excavator		AM	Refrigerator Unit
	В	Auger Drill Rig		U	Flat Bed Truck		AN	Rivet Buster / Chipping Gun
	С	Backhoe		V	Front End Loader		AO	Rock Drill
	D	Bar Bender		W	Generator		AP	Roller
	Е	Blasting		Χ	Generator (<25KVA, VMS signs)		AQ	Sand Blasting
	F	Boring Jack Power Unit		Υ	Gradall		AR	Scrapper
	G	Chain Saw		Z	Grader		AS	Shears (on backhoe)
	Η	Clam Shovel (dropping)		AA	Grapple (on backhoe)		AT	Slurry Plant
	-	Compactor (ground)		AB	Horizontal Boring Hydr. Jack		AU	Slurry Trenching Machine
	J	Compressor (air)		AC	Hydra Break Ram		AV	Soil Mix Drill Rig
	K	Concrete Batch Plant		AD	Impact Pile Driver		AW	Tractor
	L	Concrete Mixer Truck		ΑE	Jackhammer		AX	Vacuum Excavator (Vac-truck)
	М	Concrete Pump Truck		AF	Man Lift		AY	Vacuum Street Sweeper
	N	Concrete Saw		AG	Mounted Impact Hammer (hoe ram)		ΑZ	Ventilation Fan
	0	Crane		АН	Pavement Scarafier		BA	Vibrating Hopper
	Р	Dozer		Al	Paver		BB	Vibratory Concrete Mixer
	Q	Drill Rig Truck		AJ	Pickup Truck		ВС	Vibratory Pile Driver
	R	Drum Mixer		AK	Pneumatic Tools		BD	Warning Horn
	S	Dump Truck		AL	Pumps		BE	Water Jet Deleading
	_						BF	Welder / Torch

Note: DEP will utilize the Federal Highway Administration Roadway Construction Model as a means of identifying equipment either in Section II or III, that may be the cause of a noise complaint, see §HOU\_30 of the City Ordinances for compliance options.

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

NAME	COMPANY	DATE
BUSINESS ADDRESS	CITY	STATE ZIP