

*This page will be		_	
LOCATION OF CONSTRUCTION			
Building or Project	Name (if applicable	e)	
Ctro at Ni mahar	Ctra at Nama		Cuita/Unit Number
Street Number	Street Name		Suite/Unit Number
Community	1		
Other Location Info	rmation (if no civic	number assigned)	
		December	
Associated permits	numbers	Description	Estimated project start date / en date
ANTICIPATED NO.	ISE EVENT(S)		
		ne of noise impacts, and durat	tion of the expected after/before hours noise events
Booonibo tho dottvit	y, molading the typ	oo or noloo impaoto, ana aarat	and of the expected alternation heard helica evente
REASON FOR EXEM	MPTION		
		rohibited hours of the N-200 E	Rv-law is required
Bosonphon of Wily	noise within the pi	of the field of the feet 200 E	sy law le required.



\*This page will be public facing

MITICA	TION M	FACUREC S	TITE O	RGANIZATION
ITIIIIGA	HON M	EASUKES — S		<i>IKGANIZATION</i>

measures could include locating construction equipment away from residences, discouraging queuing of vehicles prior to site opening etc.)
MITIGATION MEASURES - EQUIPMENT
PITTIGATION PTEASURES - EQUIPMENT
Describe what equipment related steps you will take to reduce the impact of the noise during all hours of construction.  (i.e. measures could include sound barriers to muffle generators, scheduled inspections of equipment's condition etc.)
Describe what equipment related steps you will take to reduce the impact of the noise during all hours of construction.
Describe what equipment related steps you will take to reduce the impact of the noise during all hours of construction.
Describe what equipment related steps you will take to reduce the impact of the noise during all hours of construction.
Describe what equipment related steps you will take to reduce the impact of the noise during all hours of construction.
Describe what equipment related steps you will take to reduce the impact of the noise during all hours of construction.
Describe what equipment related steps you will take to reduce the impact of the noise during all hours of construction.

Describe what site-specific steps you will take to reduce the impact of the noise during all hours of construction. (i.e.



\*This page will be public facing

	_	
MITIGATION	MEACLIBEC	ATILES
	VIE	

could include training, schedule after hours truck routes, solid hoarding and other measures not otherwise listed.)