

## REQUEST FOR MODIFICATION OF BUILDING ORDINANCES

UNDER AUTHORITY OF L.A.M.C. SECTION 98.0403

PERMIT APP. #:	DATE:		
JOB ADDRESS:			
Tract:	Block:		
	Lot:		
Owner:	Petitioner:		
Address:	Address:		
City State Zip Phone	City State Zip	Phone	
REQUEST (SUBMIT PLANS OR ADDITIONAL SHEETS AS NECESSARY)	CODE SECTIONS: L.A.B.C. 7103		
For lots in Methane Buffer Zone: to allow on-grade-additions b	etween 750 sf & 1.000 sf for single-family-	dwellings & their	
accessory buildings, or on grade addition between 500 sf & 75			
Standard Plan (MHMSP): Simplified Method For Small Additio			
requirements of Chapter 71 of LABC.			
JUSTIFICATION (SUBMIT PLANS OR ADDITIONAL SHEETS AS NECESSARY	()		
The proposed addition is in compliance with an equivalent met	hane mitigation system as stated in 91.71	04.2 and the	
proposed addition is in the compliance with all conditions of ap	proval as stated in this form.		
Owner/Petitioner Name (Print) (Signature)	Position		
FOR CITY DEPARTMENT'S U	ISE ONLY BELOW THIS LINE		
Concurrences required from the following Department(s)		Approved Denied	
Los Angeles Fire Department Print Name	Sign	··	
Public Works Bureau of Engineering Print Name			
Department of City Planning Print Name			
Department of County Health  Print Name  Print Name			
Other Print Name			
Fillit Name	Sign	_	
DEPARTMENT ACTION			
Reviewed by: (Staff) (print)	Sign	Date	
☐ GRANTED ☐ DENIED			
Action taken by: (Supervisor) (p	rint) Sign	Date	
NOTE: IN CASE OF DENIAL, SEE PAGE #2		JRES	
,	Fan Cashiana		
CONDITIONS OF APPROVAL (Continued on Pag	(PROCESS ONLY WHEN F		
1. Install 6 mil. Visquene sheet placed below the flo	or stab		
2. Install 2" thick Gravel Layer below the Visquene			
FEES			
Appeal Processing Fee (No. of Items) = $\chi $130 + $39/addl$			
	=		
	=		
	<u> </u>		
Fees verified by:			
Print and Sign			

Permit App #:	Job Address:

## **CONDITIONS OF APPROVAL (Continued from Page 1)**

- 3. Install one 4" diameter Perforated Horizontal Vent Pipe placed below Gravel Layer
- 4. Install two 2" diameter Vent Risers placed vertically in the building walls are connected to the two ends of the Perforated Horizontal Vent Pipe
- 5. Conduit and Cable Seal Fittings installed in conduits penetrating the floor of the addition, and
- 6. Comply with Simplified Method "C" of LADBS Information Bulletin P/BC 2008-102 titled: "Hazard Mitigation Standard Plant: Simplified Method For Small Additions."

## CITY OF LOS ANGELES BOARD OF BUILDING AND SAFETY/DISABLED ACCESS COMMISSION APPEAL FORM

(Must be Attached to the Modification Request Form, Page 1)

<u> </u>				
AFFIDAVIT - LADBS BOARD OF	BUILDING AND SAFET	Y COMMISSIONERS - RESOLU	ΓΙΟΝ NO. 832-93	
I,	do state and swear	as follows:		
(Print or Type Name of the Person Signing this For	owner of the property (as defined	in the resolution 832-93) at	as shown on	
2. The owner of the property as shown or	n the appeal application will be ma	ade aware of the appeal and will receive a cop	y of the appeal.	
I declare under PENALTY OF PERJURY that the	forgoing is true and correct.			
Owner's Name(s)(Ple				
			Please Type or Print	
Owner's Signature(s)	(Please Sign	(Two Officers' Signatures Requi	red for Corporations)	
Name of Corporation(Please Pri	nt Name of Corporation)	(Please Type	or Print)	
Dated this day of		20		
CALIFORNIA ALL-PURPOSE ACKNO	OWI EDGEMENT	SIGNATURE(S) MUST I	RE NOTADIZED	
		• •		
State of CALIFORNIA				
before me,	, personally a	ippearedNa	me(s) of Signer(s)	
certify under PENALTY OF PERJURY under the foregoing is true and correct.  WITNESS my hand and official seal.	le laws of the State of Camorni	Signature		
	ARTMENT ACTION TO	THE BOARD OF BUILDING AND	SAFFTY	
		ACCESS APPEALS COMMISSION		
Applicant's Name		Applicant's Title		
Signature		Date		
FEES		For C	ashiers Use Only	
Board Fee (No. of Items)	<b>x</b> \$130.00	(PROCESS ON	LY WHEN FEES ARE VERIFIED)	
Inspection Fee (No of Insp.) =	X \$84.00 =	=		
Research Fee (Total Hours Worked) =	X \$104.00 =	·		
Subtotal		·		
Surcharge (One Stop)	X 2% = X 6% =			
Total Fees				
Fees verified by:	-			
Drint and Cinn				
Print and Sign				