

CONTRACTOR ADDRESS:

STATE:

ZIP:

PHONE:

CITY:

Bldg Permit #	

	AGO, ILLINO	15 000020			DATE			
DEMOLITION NOTICE OF INTENT				FORM DM				
			BUIL DI	ING INFORMATION	<u>.</u>			
BUILDING ADDRESS:			DOILD	ING IN CHINATION	•			
BUILDING TYPE:	: □ LOW DENSITY RESIDENTIAL (4 Units or less) □ HIGH DENSITY RESIDENTIAL (More than 4 units) □ COMMERCIAL/ INDUSTRIAL No. of Floors: Total Square Footage of				BUILDING SIZE: (Length) (Width) (Heigth)			
DEMOLITION DATE :_ Any change of commer						K HOURS:	a.m. TO	p.m.
			OWNE	ER INFORMATION				
NAME:	NAME: SIGNATURE:							
ADDRESS:								
CITY:		STATE:		ZIP:		PHONE:		
		C	ONTRA	CTOR INFORMATI	ON			
NAME:								
ADDRESS:								
CITY:		STATE:		ZIP:		PHONE:		
No building cont		stos shall be demo	olished	TOS INFORMATIO in the City of Chic partment of Public	ago with			
DOES BUILDING CONTAIN ANY ASBESTOS? □ YES □ NO								
PROCEDURE USED T	O DETECT T	HE PRESENCE OI	F ASBE	STOS:				
ILLINOIS LICENSE NU	MBER OF IN	SPECTOR:						
ASBESTOS CONTENT BOILER □ PIPES			FING 1	□ OTHER (Describ	oe)			
AMOUNT OF ASBEST	OS:	Linear fee	t or		ft² or		ft³	
ASBESTOS REMOVA	CONTRACT	TOR:						

	ASBES"	TOS INFORMATION CONTINUED				
DESCRIPTION OF MEASURES TO BE TAKEN IN THE EVENT ANY ASBESTOS IS UNEXPECTEDLY ENCOUNTERED:						
NESHAP notification subm	ittal date	(Attach a copy of NESHAP notification)				
DISPOSAL FACILITY:						
FACILITY ADDRESS:						
REFRIGERANT INFORMATION						
TYPE OF REFRIGERANT:		d Fluorocarbon)				
WHERE IS THE REFRIGER	ANT GOING TO BE RECYC	CLED?				
HOW MUCH REFRIGERAN	T WAS RECOVERED ON S	SITE:LBS_BY:				
	IINDEDCEOUIND AND A	ABOVE GROUND STORAGE TANK INFORMATION				
ARE THERE ANY UNDERG		S (UST) OR ABOVEGROUND STORAGE TANKS (AST) ON THE PROPERTY?				
IF ASTs / USTs ARE PRESE	ENT: HOW MANY? C	CAPACITY? WHAT WAS STORED IN TANK?				
All UST and AST installation	, removal, upgrade and abai	E MARSHALL? YES NO FACILITY ID # Indonment-in-place activities conducted within the City of Chicago must be e a permit from the Department of Public Health.				
	(GENERAL INFORMATION				
DUST CONTROL METHOD	: D WETTING D	☐ CHUTES ☐ BUCKETS ☐ OTHER(Describe)				
METHOD OF DEMOLITION	TO BE EMPLOYED:					
WASTE GENERATED TO E	E: DISPOSED	☐ REPROCESSED OR REUSED				
DISPOSAL OR REPROCES	SING FACILITY:					
ADDRESS:						
		formation contained herein is accurate and agrees to comply with all of the asbestos h in City of Chicago Municipal Codes §11-4-2170 (d) & (e)				
Signed:		Date				
Print Name:		Title:				
For official use only DEMOLITION CANNOT BEGIN UNTIL:						
		TITLE				