## **OLYMPIC REGION CLEAN AIR AGENCY**

2940 Limited Lane NW - Olympia, Washington 98502 - 360-539-7610 - Fax 360-491-6308

### FORM 1- NOTICE OF CONSTRUCTION TO CONSTRUCT - INSTALL - ESTABLISH OR MODIFY AN AIR CONTAMINANT SOURCE

#### Form 1 Instructions:

1. Please complete all the fields below. This NOC application is considered incomplete until signed.

2. If the application contains any confidential business information, please complete a Request of Confidentiality of Records (www.orcaa.org/forms).

3. Duty to Correction Application: An applicant has the duty to supplement or correct an application. Any applicant who fails to submit any relevant facts or who has submitted incorrect information in a permit application must, upon becoming aware of such failure or incorrect submittal, promptly submit supplementary factors or corrected information.

Hicinoco Nomo:					
Lacey Door & Millwork, Inc.	For ORCAA use only				
Mailing Address:	File No: 795				
3960 12th Ave. S.E. Lacey WA 9850	County No: 47 Source No: 714 Application No: 34 DOC 1666				
Physical Address of Project or New Source:	Date Regionalived				
Same	-				
Billing Address:	JUN 1 4 2024				
Same	ORCAA				
Project or Equipment to be installed/established:					
Refinish Booth - Installed 2003					
Anticipated startup date: 1 / 3 / 23 Is facility currently registered with	h ORCAA? Yes No				
This project must meet the requirements of the State Environmental Policy Act (SEPA) before ORCAA can issue final approval. Indicate the SEPA compliance option:  SEPA was satisfied by					
Name of Owner of Business: Date Rober +3	Agency Use Only				
Title: Pressi dent					
Email: Dale@ laceydoor.com Phone: 360-456-6010	1				
Authorized Representative for Application (if different than owner):					
Laurie Karjalanti					
Title: Vice President   Sec   Treas					
Email: laurieclaceydoor, com Phone: 360-456-6010					
I hereby certify that the information contained in this application is, to the best of my knowledge, complete and correct.					
Signature of Owner or Authorized Representative: (sign in Blue Ink)					
Jaurie Kayalanti Date: 4/7/2024					
IMPORTANT: Do not send via email or other electronic means.					
ORCAA must receive Original, hardcopy, signed application and payment prior to processing application.	× -				
	II.				

Revised 2/11/2020

## **OLYMPIC REGION CLEAN AIR AGENCY**

2940 Limited Lane NW - Olympia, Washington 98502 - 360-539-7610 - Fax 360-491-6308

### **FORM 1D- Contact Information**

Business Name	FOR ORCAA USE	
Lacey DOOR & Millwork, Inc.	FILE # 797	
Physical Site Address (Street address, city, state, zip)	CTY# 67	
3960 12th Ave, S.E.	SRC# 7/6	
Lacy, WA 98503	Dat Received	
Previous Business Name (if applicable)	'JUN 1 4 2024	
	ORCAA	

Contact Information

Inspection Contact	- 1
Name Robin Swart	Title Purchaser/Snopmgr.
Phone 360-456-6010	Email Robine laceydoor.com
Billing Contact	
Name Honey Brincken	Title Bookkeeper
Phone 360-456-6010	Email 40 maccounting & n
Emission Inventory Contact	
Name Robin Swart	Title
as above	
Phone	Email
Complaint Contact	
Name Laure Konjalahti	Title Vice President
Phone 360 -456 - 6010	Email laurier laceydoor.com
Permit Contact	
Name Laurie Karjalanti	Title Vice President
Phone as above	Email

The inspection contact is the on-site person responsible for the everyday operation of the site and is available for

02/2020

The billing contact is the person invoices are sent.

The emission inventory contact is the person requests for emissions information and material use information are

The complaint contact is the person who receives and responds to complaints received on-site and who is contacted regarding complaints ORCAA receives.

The permit contact is the person responsible for filling out permit applications and receiving approval from ORCAA.



# **OLYMPIC REGION CLEAN AIR AGENCY**

2940 B Limited Lane NW - Olympia, Washington 98502 Telephone: (360)-539-7610 - Fax: (360)-491-6308 <u>www.orcaa.org</u>

## FORM 8A SUPPLMENT ONLY TO FORM 8

Fill out all the applicable equipment information requested below and submit the appropriate fees.

### SPRAY BOOTH

Business Name:			Cont	act Person: Lauy	ie Karjalahti	
Lacey Dog	org Mill	Work Inc	Phon		-456-6010	
J			Emai		acey door, com	
Booth/Enclosu	ure Informatio	on				
Flow:	☐Cross front f☐Cross revers			Side downdraft Updraft	☐Combination ☐Other (explain in attachment)	Vandanannensannensannen
Exhaust:	Side Wall	☐Pit/Trench Design	X	Ceiling Rear W	Vall Front/Doors	The second secon
Intake Type:	Natural	-		Forced (air make-u		and the same of th
Enclosure Type	:	Fully enclosed Closed top open fr	ont	Compact/modular Curtain/tent/drape Tunnel	Open table/bench Other (explain in attachment)	
Width (feet):		Length (feet):		Height (fe	et):	
Manufacturer:		JBI				The state of the s
Model Number:		IDB-	160	15		- Valentiness
Serial Number: 34008-C 13546						
Pressure Gauge	e:	Yes No		Filter Plenum:	☐Yes <b>X</b> No	**Consequenting
Intended Application (see next section)		Applicator #1 Applicator #2		Applicator #3 Applicator #4	Applicator #5	
Air Pollution Co Methods:	ontrol	☐Water Wash ☐Scrubber ☐Oxidizer (Form 35)		Low VOC coatings Cyclone (Form 13) Baghouse (Form 12	Cartridge unit (Form 12) Enclosed spray gun cleaner	
Heater/Curing Information (if applicable)						
Heater Placement:  Part of spray booth unit  Separate curing enclosure (Form 11)  Curing/Heating Type:  Hot air dryer  Infrared dryer  Other (explain in						
Curing/Heating	Туре :	☐Hot air dryer ☐Ultraviolet		☐Infrared dryer ☐Boiler	Other (explain in attachment)	In area
Fuel/Heat Type		□Natural gas □Propane (LP) Gas		□Electric □Diesel	Other (explain in attachment)	The state of the s
Maximum Heati	ng Rate (MME	stu/hr):				The state of the s
Maximum Air Fl	low Rate (acfn	n):				The state of the s
***************************************	***************************************	······································	***************************************			Í

\*\*\*RETURN TO ORCAA\*\*\*

**Dry Filter Information** 

	Pre-Filter	Exhaust Filter		
Manufacturer:		JBI		
Model:		IDB-1695		
Media Type:	Master Air Brush	Fiberglass Pad 2012		
Overall Arrest Efficiency (%):		99.6		
Filtered Area (squared feet):		146		

Exhaust/Stack/Building Information

Motor Power (hp):	5 HP		
Exhaust Air Flow Rate at 0.65" w.g. (acfm):	16,500 EFM		
Fan Diameter (feet):	3		
Stack Height (feet from ground):	9'		
Stack Inside Diameter (inches):	36"		
Stack weatherproof damper or exhaust apparatus:	□ None □ Hexagonal □ Stack within stack □ Other (explain in attachment)		
Bldg. Peak Height (feet):	22		
Bldg. Width (feet):	152		
Bldg. Length (feet)	194		

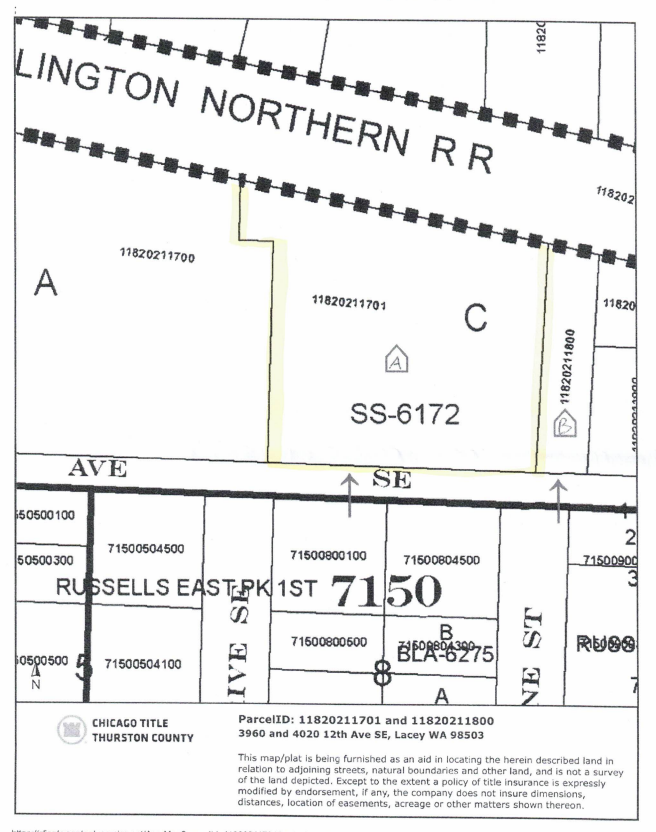
Air Quality Modeling Site Information

Distance from the centroid of the stack to the shop's property line (feet):	85
Distance from the centroid of the stack to the nearest point on the property line of a permanent residence (feet):	175

\*\*\*RETURN TO ORCAA\*\*\*

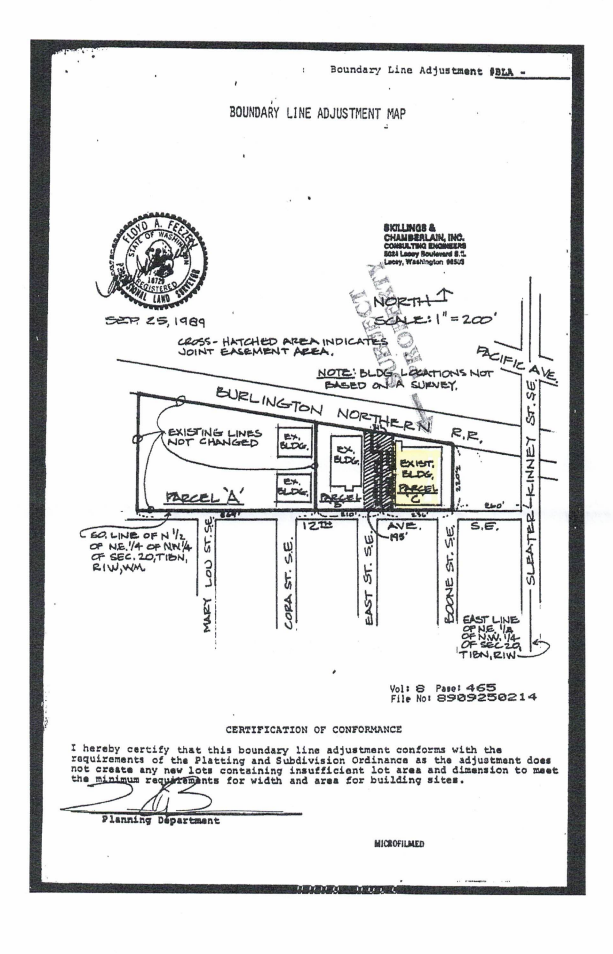
9/28/22, 11:22 AM

Assessor Map - GeoAdvantage by Sentry Dynamics



 $https://clients.sentrydynamics.net/AssrMap?parcelid=11820211701\&cnty=WA\_Thurston$ 

1/1



1 of 1



7/26/2002



### SMITH FIRE SYSTEMS, INC.

South Puget Sound 1106 54th Avenue East Tacoma WA 98424 Email: www.smithfire.com (253) 926 1880 Phone

(253) 926 2350 Fax

North Puget Sound 3813 168th Street NE Ste. 1

Arlington WA 98223

Email: www.smithfire.com (360) 651-7701 Phone

(360) 651-2419 Fax

### FIRE SPRINKLER BID PROPOSAL

PROJECT NAME: Lacey Door and Millwork Spray Booths	DATE: 7/26/02			
LOCATION: 3939 12th Ave. SE Bidg #1, Lacey 9850	3 PAGE: 1 OF 1			
SPEC SECTION:none				
BIDDING TO: Lacey Door and Millwork, Inc	FAX NO.: 360-456-6052			
ATTENTION: Leo Roberts or Ken	ESTIMATE NO.: T102-0733			
BASE PRICE: \$2,675.00	SALES TAX INCLUDED: YES X NO			
ALTERNATES:	ACCEPT			
APPROVALS CITY Lacey COUNTY	INSUR OTHER			
This proposal is based upon the following:				
SMITH FIRE SYSTEMS WILL PROVIDE THE DESIGN, PERMITS, MATERIALS AND INSTALLATION LABOR TO MODIFY THE EXISTING WET PIPE FIRE SPRINKLER SYSTEM TO PROTECT THE NEW SPRAY BOOTH WITHIN THE DRYING ROOM PER PLANS FAXED TO US ON 7/25/02. SFS WILL INSTALL PENDENT HEADS BELOW THE CEILINGS, BEHIND THE FILTERS AND IN THE EXHAUST STACK OF THE SPRAY BOOTHS. SPRINKLERS WILL BE SPACED ACCORDING TO NFPA 13 (1999 EDITION) AND THE CITY OF LACEY REQUIREMENTS.				
1) NO ALARM WORK, ELECTRICAL WIRING, OR FIRE EXTINGUISHERS ARE INCLUDED. 2) WORK IS TO BE DONE DURING NORMAL WORK HOURS (7 AM TO 3:30 PM) MONDAY THROUGH FRIDAY. 3) PROTECTION OF THE SPRINKLER HEADS FROM OVERSPRAY IS BY OTHERS. 4) SFS WILL REUSE THE EXISTING 2" FIRE SPRINKLER RISER IN IT'S CURRENT LOCATION. 5) WE HAVE INCLUDED CUTTING AND CAPPING OF THE PIPING LEADING TO THE EXISTING SPRAY BOOTH THAT IS BEING REMOVED. PIPING FOR THE EXISTING BOOTH TO BE REMOVED BY OTHERS. 6) THE SPRAY BOOTH IS TO BE CONSTRUCTED SO THAT SPRINKLER PROTECTION IS NOT REQUIRED OUTSIDE THE BOOTH IN THE DRYING ROOM. PER STEVE PETTIT OF LACEY F. D. THIS WILL MEAN THAT THE BOOTH HAS A CEILING AND WALLS.  SFS ESTIMATOR:  JIM POMMERT				
ACCEPTED BY: Kernsfunis	MAN. DATE: 9-9-02			

LACEY DOOR SPRAY BOOTH

