

SAN DIEGO AIR POLLUTION CONTROL DISTRICT

**SUPPLEMENTAL APPLICATION
INFORMATION**

**RULE 1200
TOXICS EVALUATION**

San Diego APCD Use Only

Appl. No.:

ID No.:

(ALL REQUESTED INFORMATION IS IMPORTANT - PLEASE COMPLETE FULLY)

1 FACILITY NAME: _____

2 RELEASE POINT DATA (Examples of commonly encountered release points: the tip of an exhaust stack, a
3 roof vent, an open window, an outdoor area or volume)

4 How are the emissions from this device released into the outdoor air? Check One

- 5** Exhaust Stack or Duct Unducted Vent Released Through Windows or Doors
6 Undirected Emissions (Anything other than the above categories)

7 If emissions are from a stack or a duct, check off the direction of flow.

- 8** Horizontal Other (**Describe**): _____ Vertical (Up)

9 If there is an obstruction to vertical flow, is the obstruction a: Rain Cap

- 10** Flapper-Type Valve (Open when there is flow) Other (**Describe**): _____

11 **Volume Source:** If emissions are from a volume source, describe how the emitted gases, vapors, and/or particles
12 get into the air and either the size of the opening (example - 3 ft x 4 ft window) that results in release or the
13 approximate size of the release zone (example - paint spraying, 2' x 2' x 2' bread boxes): _____
14 _____
15 _____

16 Lateral dimension (ft): _____ **Vertical dimension (ft):** _____

17 Please provide the following **STACK or **RELEASE POINT** information (where applicable):**

Parameter	Emission Point #1	Emission Point #2	Emission Point #3
Height of release above ground (ft)			
Stack Diameter (ft)			
Exhaust Gas Temperature* (°F)			
Exhaust Gas Flow (acfm or fps)			
Distance to Property Line (+/- 10 ft)			

* Use "70 °F" or "Ambient" if unknown

18 FACILITY SITE MAP, PLOT PLAN, and RELEASE POINT INFORMATION

19 Please provide a copy of a **Thomas Bros. Map showing the location of your facility.**

20 Please also provide a **facility plot plan showing the location of emission release point(s) at the facility, property**
21 lines, and the location (include approximate distance) and dimensions of buildings (estimated height, width, and
22 length) closer than 100 ft from the release point.

23 Where is the subject release point located with respect to onsite buildings? Check Any Applicable

- 24** On top of a building: Building Height _____ ft Width _____ ft Length _____ ft
25 On the side of a building: Diameter of Opening _____ ft or Size of Opening _____ ft X _____ ft
26 Adjacent to a building: Building Height _____ ft Width _____ ft Length _____ ft