CONCRETE PRODUCTS MANUFACTURING PLANT

Company Name: ______________________________

Equipment Address: ______________________________

1. MIXING EQUIPMENT DESCRIPTION (08D)

Mixer Type: □ Dry □ Wet Capacity: _________ Cu. Yd.

Mixer Manufacturer: ______________________________

Model: ______________________ S/N: ______________________

Product Composition: ______% Sand ______%Agg. ______% Cement

Maximum Throughput (Dry): _________ lbs/hr _________ lbs/wk

Operating Schedule: _________ hrs/day _________ days/week _________ weeks/year

Method of sand and aggregate storage and capacity: ______________________________

Cement storage silo capacity: _________ Cu. Yd.

Method of product curing: ______________________________

Boiler Manufacturer: ______________________________

Model: ______________________ S/N ______________________

Rated input: _________ BTU/hr Fuel Type ______________________

2. EMISSION CONTROL EQUIPMENT

Describe mixing emission control equipment: ______________________________

Describe material storage emission control equipment: ______________________________
Baghouse Manufacturer: ________________________________

Model: ___________________________ S/N _______________________

No of Bags ________ Total Fabric Area: ________Ft²

Fan Manufacturer: ________________________________

Model: ___________________________ S/N _______________________

Fan Rating: ______ cu. ft/min Actual Flowrate to Baghouse ______ cu ft/min

Attach a diagram of the manufacturing process including materiel conveyance, equipment locations, ventilation flow rates, and manufacturer's specifications.

Name of Preparer: ________________________________ Title: ________________________________

Phone No.: (_____) ________________________________ Date: ________________________________

NOTE TO APPLICANT:
Before acting on an application for Authority to Construct or Permit to Operate, the District may require further information, plans, or specifications. Forms with insufficient information may be returned to the applicant for completion, which will cause a delay in application processing and may increase processing fees. The applicant should correspond with equipment and material manufacturers to obtain the information requested on this supplemental form.