DAQ ID  
For office use only.

Pt. Source ID  
Provide the identification number the company associates with the process.

SCC  
Enter the appropriate Source Classification Code (SCC). See page 18 of the General Instruction for explanation.

Description of Process Generating Emissions  
Describe the process or equipment which causes or contributes to the air emissions at this source. Choose the best description from the following:

1. Transfer of sand and aggregate to elevated bins.
2. Concrete unloading to elevated storage silos with bag bin vent.
3. Concrete unloading to elevated storage silos without bag bin vent.
4. Weight hopper loading of cement, sand, aggregate with baghouse collector.
5. Weight hopper loading of cement, sand, aggregate without baghouse collector.
7. Loading of dry batch truck.
8. Bulk drop.

NSPS  
If equipment is regulated under New Source Performance Standards (NSPS), enter ‘yes’. The Approval Order conditions usually list any applicable NSPS equipment.

Type of Raw Material  
List raw material used in the process.

Thru-put  
Enter the amount of raw material in tons per year.

Emissions  
Calculate the quantity for each pollutant accounting for any control, where appropriate, in tons per year. Report emissions rounded to nearest hundredth. Provide complete calculations on a separate sheet. See page 15 of the General Instructions for information on completing calculations.

Estimate Code  
Provide the method code for quantifying actual emissions of each pollutant. The valid method codes are listed in Table 6, page 26 of the General Instructions. If estimate code 8 (EPA Emission Factor) is used, also include the specific AP-42 section used in the Comments field; see page 15 for a link to AP-42.

Emission Factor  
Provide emission factors used in the calculations.

Units  
Units appropriate to the emissions factor used must be provided.