

***Serving Monterey, San Benito, and Santa Cruz Counties***

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**AGGREGATE & ROCK CRUSHING/SCREEN OPERATIONS**

**SUPPLEMENTAL INFORMATION FORM**

Your application for an ATC or PTO must be approved prior to the commencement of any work.

Any modification shall not be performed without first obtaining District approval.

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| This form must be submitted with the District General Application Fee Determination Sheet and Application for Authority to Construct (ATC) and Permit to Operate (PTO). Each application must include applicable equipment specifications with plans and equipment location drawing. |
| 1. | Permit to be Issued to: |
| 2.  | Nearest Neighbor or Business: Distant in Feet \_\_\_\_\_\_\_\_ Direction \_\_\_\_\_\_\_\_ |
| 3. | Location of Equipment (be specific): |
| 4. | **EQUIPMENT DESCRIPTION:** For each crusher/screen, please provide where applicable, the following. Attach additional sheets if necessary.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Eqpt. Item # | Manufacturer | Type | Max Rated Capacity (tons/hr) | Model # |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |

 |
| 5. | **COMPLETE THIS SECTION FOR AGGREGATE AND ROCK CRUSHING/SCREENING OPERATIONS:** Attach additional sheets if necessary.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Loading Hoppers | Description or ID # | Controls? Y(Specify)/N | Max Feed Rate (tons/hr)a | Capacity (tons) |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| Conveyor Belts | Description or ID # | Controls? Y(Specify)/N | Max Feed Rate (tons/hr)a | Electric Motor Horsepower (hp) |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| Stacker Belts | Description or ID # | Controls? Y(Specify)/N | Max Feed Rate (tons/hr)a | Electric Motor Horsepower (hp) |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |

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|  | **AGGREGATE AND ROCK CRUSHING OPERATIONS (CONT’D)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Screens (Grizzly/Vibrating) | Description or ID # | Controls? Y(Specify)/N | Max Feed Rate (tons/hr)a | Electric Motor Horsepower (hp) |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| Crushers (Rock/Jaw) | Description or ID # | Controls? Y(Specify)/N | Max Feed Rate (tons/hr)a | Electric Motor Horsepower (hp) |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |

**a. The maximum feed rates submitted will be the maximum process limits on the Permit to Operate.** |
| 6. | **OPERATING SCHEDULE**Hrs./Day: \_\_\_\_\_ Days/Week: \_\_\_\_\_ Weeks/Yr.\_\_\_\_\_ |
| 7. | **PROCESS DESCRIPTION****Attach process flow diagram. See page below for an example process flow diagram.** |
| 8. | **ENGINE DATA****A District Internal Combustion Engine Supplemental Information Form must be completed for any and all internal combustion engines ≥ 50 BHp.** |
| 9. | **Signature of Responsible Official, Partner, or Sole Proprietor of Organization:** |
|  | Print Name: | Title: | Date: |

**Aggregate & Rock Crushing Operations**

**Sample Flow Diagram**

