**Dust Suppression System**

1. Location of site (Crusher, Wagon/2 Truck Trippler Area, Conveyor, Hopper):

|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
|  | **For Crusher** | |
|  | **Specifications** | **Customer to Fill** |
| 1 | Number of crushers |  |
| 2 | Material Handled |  |
| 3 | Crusher Feeder size |  |
| 4 | Crusher Discharge |  |
| 5 | Chute size |  |
| 6 | Capacity of each Crusher |  |

|  |  |  |
| --- | --- | --- |
|  | **For Wagon/2 Truck Trippler Area** | |
|  | **Specifications** | **Customer to Fill** |
| 1 | Material Handled |  |
| 2 | Dimensions of loading chute/Hopper |  |
| 3 | Dimension of Hopper |  |
| 4 | No. of Dumping Side |  |
| 5 | No. of dumpings / hr |  |
| 6 | Duration of each dump |  |

|  |  |  |
| --- | --- | --- |
|  | **For Conveyor** | |
|  | **Specifications** | **Customer to Fill** |
| 1 | Number of points |  |
| 2 | Material Handled |  |
| 3 | Speed (in m/s) |  |
| 4 | Width of Belt (in mm) |  |
| 5 | Capacity (in Tonne / hr) |  |
| 6 | Drop Height(in mm) |  |

|  |  |  |
| --- | --- | --- |
|  | **For Hopper** | |
|  | **Specifications** | **Customer to Fill** |
| 1 | Material Handled |  |
| 2 | Dimension of Hopper |  |
| 3 | No. of Dumping Side |  |
| 4 | Capacity of each Dump |  |
| 5 | No. of dumpings / hr |  |
| 6 | Duration of each dump |  |

2. Additional Information from customer:

1. Please also provide layout of points along with schematic representation of material flow. If possible give photos of application points.

|  |  |
| --- | --- |
| Comments: | Upload icon png images | PNGWing  Upload file |

2. Whether pump available

Whether water available at application point

If no, proposed location of pump to be indicated in drg.

Whether compressor available

|  |  |
| --- | --- |
| Comments: | Upload icon png images | PNGWing  Upload file |

3. Whether compressed as available at application pt

If yes, flow rate & pressure

If no, proposed location of compressor

|  |  |
| --- | --- |
| Comments: | Upload icon png images | PNGWing  Upload file |