

OLYMPIC REGION CLEAN AIR AGENCY

2940 Limited Lane NW - Olympia, Washington 98502 - 360-539-7610 – Fax 360-491-6308

NOC FORM 24B – ROCK CRUSHING PLANT

Company (or owner) name and address: Hawk's Superior Rock 818 Fir Street Raymond WA 98577	Applicant name and address: Hawks Superior Rock 818 fir st. Raymond WA 98577
Contact name, phone #, FAX #, and e-mail address: Rosalyn Erickson 360-703-2349 hawkrock1@comcast.net	Plant operator name, phone #, FAX #, and e-mail address: Michael S. Runyon 360-589-4231 - phone 360-942-5799 - fax
Intended Location: <input checked="" type="checkbox"/> Surface Mining Permit No.: <u>C7000012812</u> <input checked="" type="checkbox"/> Pit Name: <u>Hawk's Superior Rock</u> <input checked="" type="checkbox"/> County: <u>Pacific</u> <input checked="" type="checkbox"/> SEC. <u>22</u> , TWNSHP. <u>14</u> , RANGE: <u>09</u> <input checked="" type="checkbox"/> Street address: <u>60 Hines valley rd Raymond WA 98577</u>	Previous Location (if applicable): <input checked="" type="checkbox"/> County: _____ <input checked="" type="checkbox"/> Agency approved by: _____ <input checked="" type="checkbox"/> Approval Order No.: _____ Note: If previous location of the plant was outside ORCAA's jurisdiction, then attach copy of Approval Order issued by local air authority.
Compliance with other state and local requirements: Operation of the crushing plant must also comply with any applicable State Environmental Policy Act (SEPA), State Sand and Gravel General Permit, or local government requirements. By marking the box below and signing this form, the applicant declares that this condition is satisfied for the intended location of the plant. <input checked="" type="checkbox"/> All applicable SEPA, Sand and Gravel General Permit, and local government requirements are satisfied for the intended location of the crushing plant.	
ORCAA General Rock Crusher Approval (optional): Applicants have the option to request ORCAA's "General Rock Crusher Approval Order" which offers more flexibility for relocation and operation (see ORCAA's General Rock Crusher Approval Order Fact Sheet for more details.) After reviewing the operating criteria, you may choose to opt in by checking the box below. <input checked="" type="checkbox"/> I have read the operating criteria for ORCAA's General Rock Crusher Approval Order and request that ORCAA process my application under the General Rock Crusher Approval.	
Rock/Concrete Crushers - For each crusher indicate type, make, model # and rated capacity (tons per hour): 1. <u>2021 400x Powerscreen Jaw Plant - 200 tph (crated 400 tph)</u> 2. 3.	
Screening Equipment - Indicate make, model number and top surface area (square feet) of each screening deck: 1. 2. 3.	
Plant Electricity Needs - Check boxes that apply: <input type="checkbox"/> Plant electricity from local utility. <input type="checkbox"/> Diesel generator on site: o Generator size _____ hp _____ kW o Generator fuel type: _____ * Diesel engine - 100 gallon fuel tank	Dust Control Measures - Check those precautions that will be used and provide the specified information: <input type="checkbox"/> Water spray using on-site water truck or sprinkler system. <input checked="" type="checkbox"/> Reduced vehicle speeds <u>5</u> mph * street sweeper of spray bars & water tank <input checked="" type="checkbox"/> Vehicle track-out measures (Please describe.) <input checked="" type="checkbox"/> Water spray (Show location on process flow diagram.) <input type="checkbox"/> Other (Please describe on separate paper.)
Other Required Information - The following information is needed to complete the application: <input checked="" type="checkbox"/> Process flow diagram showing sequence of crushers, screens and conveyors, and location of water spray points. <input checked="" type="checkbox"/> Site map showing pit property lines, location of crushing plant and location of major haul roads.	
Certification - I, the undersigned, do hereby certify that the information contained in this notification is, to the best of my knowledge, accurate and complete. Signature: <u>Rosalyn Erickson</u> Date: <u>6/11/2024</u>	

PREMIERTRAK 400X/R400X

The Powerscreen Premiertrak 400X range of high performance primary or secondary crushers are designed for medium scale operations in quarrying, demolition, recycling and mining applications. The range includes the Premiertrak 400X with hydraulic adjust and the Premiertrak R400X with hydraulic adjust. List benefits include: track stability for a quick set-up time (typically under 30 minutes); hydraulic crusher setting adjustment for total control of product size and crusher overload protection to prevent damage by unmovable objects.

Features & Benefits

- High output and excellent production capability
- Wide product range, taking full range with hydraulic setting feature
- Hydraulic grade control system for correct discharge with hydraulic cone lower product capacity
- Compact and cleaning system based with roller feeder screen system
- Deep feed intake to reduce material spillage
- Improved hopper design to increase material flow
- Aggressive crushing action with high energy per impacting material entry into crushing chamber
- Hydraulic crusher setting adjustment
- Improved hopper flow extraction, protects for supports or built using a steel case
- Economical to operate with low fuel consumption due to highly efficient diesel system
- Angle adjustable product conveyor
- Easy access panel and canopy
- PLC control system with auto start facility
- Automated oil management
- Dual vibration system
- Track VFD
- Fitted with Powerscreen Pulse Monitoring system
- 100mm wide bypass conveyor
- Fully enclosed cab

Options

- Patented hydraulic roller feeder under crusher
- Side conveyor (optional side conveyor)
- Single roller cone impact
- ROPS safety system
- Roll weights
- Electric vibrating pan
- Hydraulically driven roller pump
- Wide shock to attachment
- Clear walk in front back for parts
- Expanded hopper
- Protective multiple roll roll or 5 tonnes to a machine weight
- Upgraded track
- Increased noise control
- Over crusher level alarm
- Patented hydraulic crusher inverted system, ideal for applications with unmovable material in feed
- 200mm
- Pre-screen available

Accessories

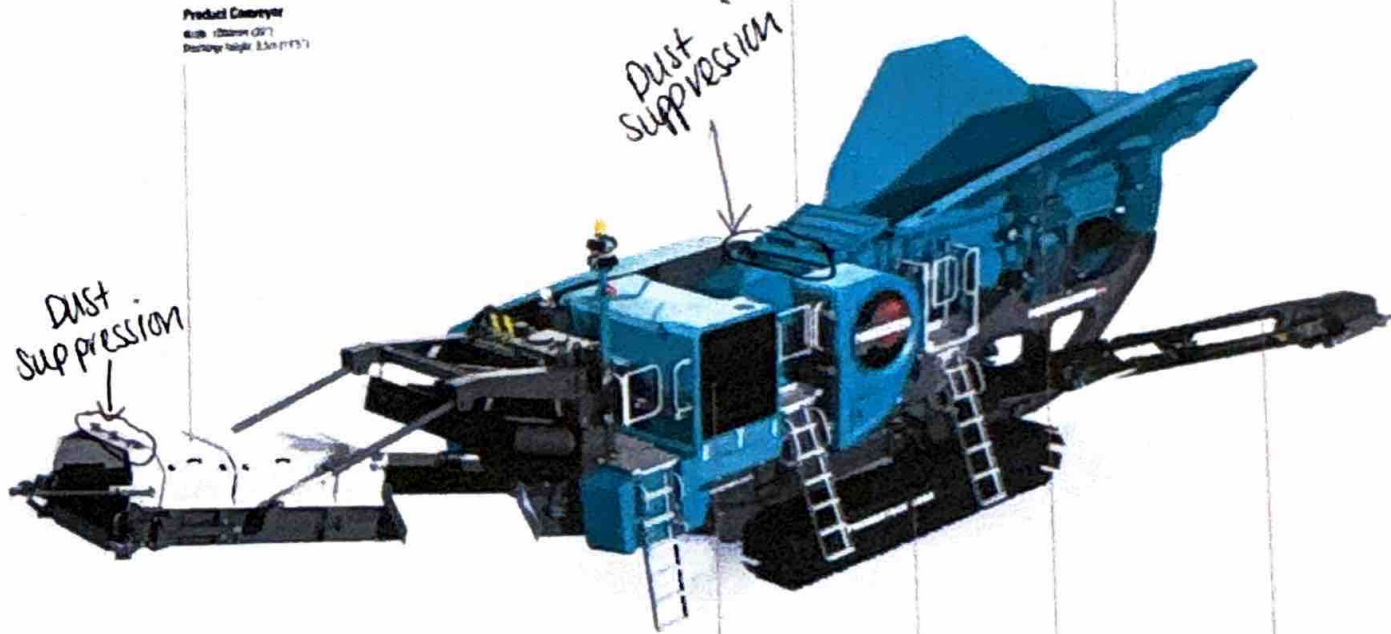
- Spare A grade
- Blended mix
- Blue top
- C & D units
- Overboard
- Priority pass
- Protected exit
- Premium interior

Output Potential
up to 400 tph (180 t/h)

Product Conveyor
width 1000mm (39")
Discharge height 1.5m (5'1")

Crusher
Top capacity single stage for
Crusher size 1 1000mm (39") x 2000mm (78")
Max CSS 50mm (2")
Max CSS 100mm (4")

Hopper
Clear material feed hopper
Length 4.5m (14' 7")
width 3.45m (11' 3")
Capacity 15m³ (2,260 yd³)



Power Unit
For 3 Stage 40
CAT C13 ACERT 194kW (263hp)
For 4 Stage 4
Scania DC9 M4 200kW (272hp)
Fuel tank capacity 450L (119 US Gal)
Contact sales team

Tracks
Width 300mm (11.8")

Feeder
Vibrating pan and grade feeder
Feeder length 4.20m (13' 7")
Feeder width 1.80m (5' 7")
Grade length 1.20m (4')

Side Conveyor (option)
Width 650mm (21.6")
Discharge height 7.2m (23' 7")

PREMIERTRAK	400X/R400X
Height (mm)	49,200 (161' 7")
Weight (kg)	41,000 (90,500 lbs)
Track width	300 (9' 7")
Track length	13,000 (42' 7")
Track height	1,000 (3' 2")
Feeder width	1,800 (5' 7")
Feeder length	4,200 (13' 7")
Discharge height	1,500 (4' 9")



*Subject to variation
Figures are correct when written and do not include 10% for material cost of product. All figures are based on standard configuration for the 3 Stage 40, or 4 Stage 4, configuration.



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FORM 1- NOTICE OF CONSTRUCTION TO CONSTRUCT - INSTALL - ESTABLISH OR MODIFY AN AIR CONTAMINANT SOURCE

Form 1 Instructions:

1. Please complete all the fields below. **This NOC application is considered incomplete until signed.**
2. If the application contains any confidential business information, please complete a Request of Confidentiality of Records (www.orcaa.org/forms).
3. Duty to Correction Application: An applicant has the duty to supplement or correct an application. Any applicant who fails to submit any relevant facts or who has submitted incorrect information in a permit application must, upon becoming aware of such failure or incorrect submittal, promptly submit supplementary factors or corrected information.

Business Name: Hawk's Superior Rock	For ORCAA use only
Mailing Address: 818 Fir Street	File No: County No: Source No: Application No:
Physical Address of Project or New Source: 60 Hines Valley Rd Raymond WA 98577	Date Received:
Billing Address: 818 Fir Street Raymond WA 98577	
Project or Equipment to be installed/established: 2021 POWERSCREEN P400X Jaw Crusher	
Anticipated startup date: <u>07</u> / <u>01</u> / <u>2024</u> Is facility currently registered with ORCAA? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
This project must meet the requirements of the State Environmental Policy Act (SEPA) before ORCAA can issue final approval. Indicate the SEPA compliance option: <input checked="" type="checkbox"/> SEPA was satisfied by <u>PACIFIC COAST PERMIT</u> (government agency) on <u>06/12/2024</u> (date) - Include a copy of the SEPA determination <input type="checkbox"/> SEPA threshold determination by _____ (government agency) is pending - Include a copy of the environmental checklist <input type="checkbox"/> ORCAA is the only government agency requiring a permit - Include ORCAA Environmental Checklist <input checked="" type="checkbox"/> This project is exempt from SEPA per <u>WAC 197-11-800(3)</u> (WAC citation).	
Name of Owner of Business: Rosalyn Erickson	Agency Use Only
Title: Managing Member	
Email: hawkrock1@comcast.net	Phone: 360-703-2349
Authorized Representative for Application (if different than owner): Rosalyn Erickson	
Title: Managing Member	
Email: hawkrock1@comcast.net	Phone: 3607032349
I hereby certify that the information contained in this application is, to the best of my knowledge, complete and correct.	
Signature of Owner or Authorized Representative: (sign in Blue Ink)	
	Date: <u>06/12/2024</u>
IMPORTANT: Do not send via email or other electronic means. ORCAA must receive Original, hardcopy, signed application and payment prior to processing application.	

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FORM 1D- Contact Information

Business Name Hawk's Superior Rock	FOR ORCAA USE
	FILE #
Physical Site Address (Street address, city, state, zip) 60 Hines Valley Rd Raymond WA 98577	CTY #
	SRC #
	Date Received
Previous Business Name (if applicable)	

Contact Information

Inspection Contact	
Name Michael S Runyon	Title Site manager
Phone 3605894231	Email N/A
Billing Contact	
Name Rosalyn Erickson	Title Managing Member
Phone 3607032349	Email hawkrock1@comcast.net
Emission Inventory Contact	
Name Michael S Runyon	Title Site Manager
Phone 360-589-4231	Email N/A
Complaint Contact	
Name Michael S Runyon	Title Site Manager
Phone 360-589-4231	Email N/A
Permit Contact	
Name Michael S Runyon	Title Site manager
Phone 360-589-4231	Email N/A

The **inspection contact** is the on-site person responsible for the everyday operation of the site and is available for inspections.

The **billing contact** is the person invoices are sent.

The **emission inventory contact** is the person requests for emissions information and material use information are sent.

The **complaint contact** is the person who receives and responds to complaints received on-site and who is contacted regarding complaints ORCAA receives.

The **permit contact** is the person responsible for filling out permit applications and receiving approval from ORCAA.