

OLYMPIC REGION CLEAN AIR AGENCY

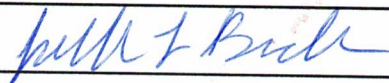
2940 Limited Lane NW - Olympia, Washington 98502 - 360-539-7610 – Fax 360-491-6308

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: S.E.A. Construction, LLC		For ORCAA use only	
Mailing Address: 84 Elk Creek Rd, Raymond, WA 98577		File No: 1263	
		County No: 49	
Physical Address of Project or New Source: 2) Portuguese Point 1) 750 Willapa Ave, South Bend, WA 98586 Naselle, WA 98638		Source No: 2396	
		Application No: 24NOC1644	
Billing Address: 84 Elk Creek Rd, Raymond, WA 98577		Date Received: Received MAY 06 2024 ORCAA	
Project or Equipment to be installed/established: Mobile Rock Mining equipment at 2 quarries 1) South Bend Rock Quarry 2) Portuguese Point Rock Quarry			
Anticipated startup date: ___ / ___ / ___ Is facility currently registered with ORCAA? Yes <input checked="" type="radio"/> No			
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 type="checkbox"/> SEPA was satisfied by _____ (government agency) on ___ / ___ / ___ (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 type="checkbox"/> This project is exempt from SEPA per _____ (WAC citation).			
Name of Owner of Business: Joelle Buckman		Agency Use Only	
Title: Owner/Manager			
Email: joelleb@seaconst.com	Phone: 360-581-7862		
Authorized Representative for Application (if different than owner):			
Title:			
Email:	Phone:		
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: 5/2/24	

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NOC FORM 24B – ROCK CRUSHING PLANT

Company (or owner) name and address: <p style="text-align: center; font-size: 1.2em;">S.E.A. Construction, LLC</p>	Applicant name and address: <p style="text-align: center;">Rex Angelovich - General Manager Mark Buckman - EHS Manager 84 Elk Creek Rd, Raymond, WA</p>
Contact name, phone #, FAX #, and e-mail address: <p style="text-align: center;">Mark Buckman 360-580-8745 markb@seaconst.com</p>	Plant operator name, phone #, FAX #, and e-mail address: <p style="text-align: center;">Mark Buckman 360-580-8745 (S.E.A. Construction, LLC) markb@seaconst.com</p>
Intended Location: ✓ Surface Mining Permit No.: ^{DNE →} <u>70-010231</u> ^{DOB → WAB-50113} ✓ Pit Name: <u>South Bend Rock Quarry / Portuguese Point</u> ✓ County: <u>Pacific</u> ✓ SEC. _____, TWNSHP. _____, RANGE: _____ ✓ Street address: <u>750 Willapa Ave 98586</u>	Previous Location (if applicable): ✓ County: _____ ✓ Agency approved by: _____ ✓ 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>equipment specification sheets included</u> 2. 3.	
Screening Equipment - Indicate make, model number and top surface area (square feet) of each screening deck: 1. <u>equipment specification sheets included</u> 2. 3.	
Plant Electricity Needs - Check boxes that apply: <input type="checkbox"/> Plant electricity from local utility. <input checked="" type="checkbox"/> Diesel generator on site: ○ Generator size _____ hp <u>25</u> kW ○ Generator fuel type: <u>Diesel</u>	Dust Control Measures - Check those precautions that will be used and provide the specified information: <input checked="" type="checkbox"/> Water spray using on-site water truck or sprinkler system. <input checked="" type="checkbox"/> Reduced vehicle speeds <u>15</u> mph <input type="checkbox"/> Vehicle track-out measures (Please describe.) <input 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. → (Mobile equipment) <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>Mark Buckman</u> Date: <u>5/2/24</u>	

IMPORTANT: Do not send via email or other electronic means. ORCAA must receive Original, hardcopy, signed application and payment prior to processing application.

Revised 2/11/2020

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360-491-6308 **FORM 1D- Contact Information**

S.E.A. Construction, LLC	FOR ORCAA USE
	FILE # 1263
1) South Bend Rock Quarry - 750 Willapa Ave, South Bend, WA 98586 2) Portuguese Point - Naselle, WA 98638 (map included)	CTY # 49
	SRC # 2396
	Date Received Received MAY 06 2024 ORCAA
Previous Business Name (if applicable): NA	

Contact Information

Inspection Contact	
Mark Buckman	Environment, Health, Safety Manager
360-580-8745	markb@seaconst.com
Billing Contact	
Michelle Jiminez	Office Manager
360-590-1828	michelleb@seaconst.com
Emission Inventory Contact	
Mark Buckman	EHS Manager
360-580-8745	markb@seaconst.com
Complaint Contact	
Mark Buckman	EHS Manager
360-580-8745	markb@seaconst.com
Permit Contact	
Mark Buckman	EHS Manager

360-580-8745	markb@seaconst.com

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.

02/2020



Aerial Photography Report



Permit boundary polygons depicted on map are for screening and illustrative purposes and should not be considered accurate for planning purposes. Boundaries should be independently verified prior to any ground-disturbing activities.

Permit Map Acres: 46.46

Disturbed Acres: 18.1


Reclaimed Acres: 0


Permit #70-010231

S.E.A. CONSTRUCTION LLC
MILNE QUARRY

Inspected: 8/15//2023
By: John Bromley
Imagery: Maxar 2022

Legend

 permit boundary

 field disturbed area

0 520 1,040
Feet





Metso Outotec Lokotrack® LT220D™ Powerful combination of crusher and screen

Lokotrack LT220D mobile crusher combines a cone crusher and a 3-deck screen on the same chassis. It is typically used as a secondary or tertiary crushing plant combined with Lokotrack jaw crusher to produce up to three calibrated end products.

3-deck 5,5 x 1,5 m (5 x 18') screen

- Wide screen for high capacity
- Efficient separation high stroke
- 1st and 2nd decks to crusher
- Hydraulically foldable for transport
- Extensive platforms for safe maintenance

- H10-7 Screen feed conveyor**
Adjustable speed for easy material control
Equipped with metal detector
Conveyor is hydraulically lowered for transport and lifted for screen mesh change

- High capacity HP200 or GP220 cone crusher**
Proven crushers suitable for hard rock crushing
Excellent end product quality (e.g. concrete aggregates)
Different cavities available for secondary or tertiary applications
Max feed size 185 mm (7,3")

- H10-6 Lifting conveyor with feed hopper**
Adjustable speed for easy material control
Discharge end is hydraulically lowered for transport and lifted for crusher maintenance

- H12-6 Product Conveyor**
Hydraulic drive
High stockpile capacity
Carving scraper as standard

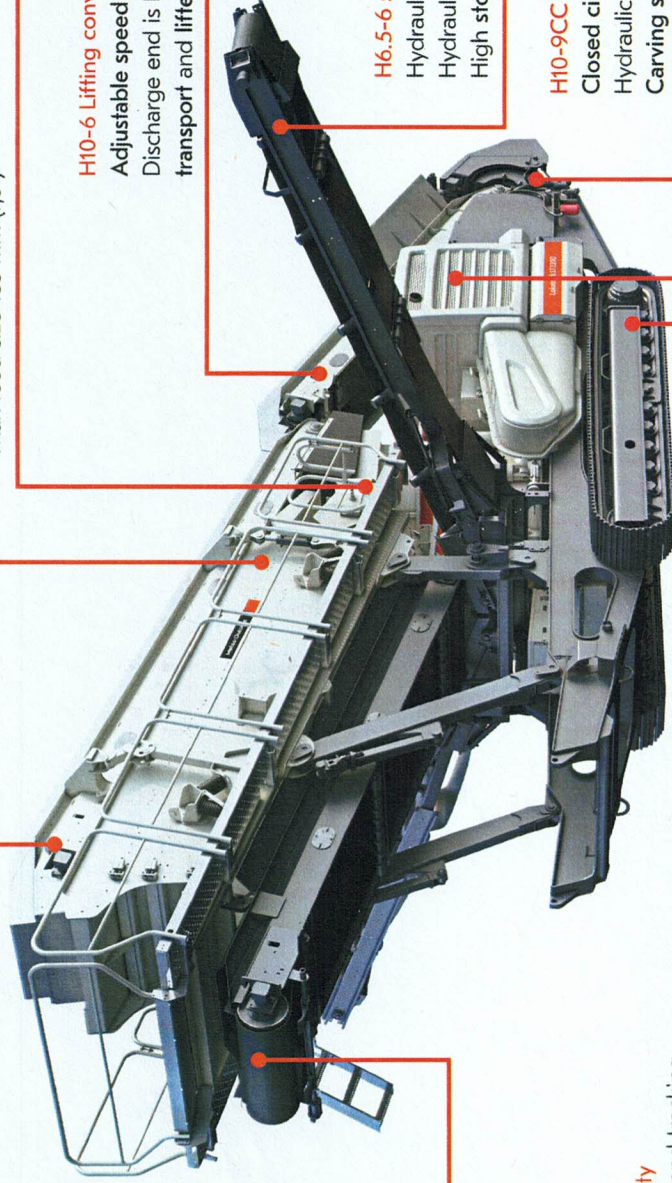
- H6-5-6 side conveyors (2nd and 3rd deck)**
Hydraulic drive
Hydraulically foldable for transport
High stockpile capacity

- H10-9CC Main conveyor**
Closed circuit with centrifugal loop
Hydraulic opening for maintenance
Carving scraper as standard

- Fuel-efficient CAT® C9.3B power transmission**
Direct drive for crusher with purposely designed gearbox and hydraulic clutch for high reliability
Optimized hydraulics efficiency

- Heavy-duty tracks and frame**
FEM designed structure for optimized weight and lifetime
Open frame design for easy service access
Agile tracks with 2-speed mode for turnability and speed

- IC process control for connectivity**
Radio remote for feeder control and tracking
ICr Connection between multiple units
Metso Outotec Metrics for remote process monitoring



Technical specifications

Metso:Outotec

Transport dimensions		Weight	47,900 kg 105,599 lbs
		Length	16,850 mm 55' 3"
		Width	3,000 mm 9' 10"
		Height	3,500 mm 11' 6"
Side conveyor			H6.5-6
		Width	650 mm 26"
		Length	6,000 mm 19' 8"
		Discharge height	3,700 mm 12' 2"
Crusher			Nordberg® GP220™ / HP200™
		Feed opening	210 / 185 mm 8.3' / 7.3"
		Drive type	Direct
		Nominal power	220 / 132 kW
		Process control	IC
Main conveyor			H10-9CC
		Width	1,000 mm 39"
		Length	9,000 mm 29.5'
		Discharge height	
Screen			LT220D screen
		Decks	3
		Area	79 m ² 9.5 yd ²
		Dimensions	1,524 x 3,480 mm 5' x 18'
Power unit			CAT® C9.3B
		Power	310 kW 416 hp
		Fuel /hydraul vol.	790 / 550 l 209 / 145 gal
Options			
Climate kit (hot/cold)			IC remote process control
Discharge conveyor			Interlocking cable
Discharge hood for main conveyor			Metso Outotec Metrics
Dust encapsulation for conveyors			Oversize conveyor
Filter kit			Pre-heater for diesel engine
High pressure water spraying			Remote radio control
Hydraulic generator			Side conveyor
Hydraulic Power Takeoff			



Applications



Road construction



Railroad ballast



Asphalt and concrete fractions

Combine with

- LT106 and LT116 jaw crushers
- LT200HP, LT200HPX and LT220GP cone crushers
- LT150 VSI crusher
- ST2.8 mobile screen

Tracked Stockpilers

8042T



8042T

The Trackstack 8042T is the ideal mobile stockpiling solution for a large range of applications. This heavy duty, but versatile machine can be setup in super fast time.

Featuring a unique 'Boomerang' design, the feed boot height can be adjusted without altering the head drum position. This ensures maximum flexibility without losing stockpile capacity.

The 8042T can receive material directly from a crusher or screen or be installed in a close circuit application. With its Hi-Torque drive system this machine can be fed direct by a Wheeled Loader or Excavator (requires fitting of Direct Feed Hopper). It also integrates easily into the Tessab range of crushers and screeners making it the ideal solution in any situation.



Performance Specification

Operating Rate	Stockpile Height	Stockpile Capacity	Conveyor Width	Conveyor Length
660t TPH*	11,300mm (37')	2162m ³	1050mm (42')	23,500mm (77')

* Depending on material density and set up

Dimension Specification

Transport Dimensions			Working Dimensions		
Height	Width	Length	Width	Length	Weight (Est.)
2500mm (8' 5")	2250mm (7' 4")	12,000mm (39' 4")	2500mm (7' 4")	21,170mm (69' 5")	15,800kg (34,833 lbs)

Features & Benefits

- Up to 600+ tonnes per hour production rate
- Unique 'Boomerang' system allows a stockpile capacity of 2162 m³ (3460 Tonnes @1.6T/ m³)
- Hi-Torque drive and engine size combine to reduce fuel consumption
- Range of optional extras available (Contact your local Trackstack representative for details)

Trackstack
Reaching New Heights

Find out more at: www.tesab.com Tel: +44 (0)28 82 252 781

Scalper | Reclaimers

TS1860 2 Deck Scalper | Reclaimer

20' x 6" Deck Size



TS1860

Being the largest of all the Tesab Scalper / Reclaimers, the Robust TS1860 is unmatched in terms of Productivity and Versatility.

With a 225hp (166kw) CAT engine this machine has more than enough power to produce the levels of high quality product you need. A large hopper and wide feed opening allows material to flow freely and efficiently through the machine and the high performance screenbox ensures that all the material is excellently screened.

This machine can operate across a huge range of applications and it would be difficult to find a more Versatile, Productive and Robust Scalper / Reclaimer on the market.



Specification

Max Feed Capacity	Engine Size	Top Deck	Bottom Deck	Middle Deck
850 T/H ¹	CAT 225Hp (166kw)	6.10m x 1.83m (20' 2")	5.49m x 1.83m (18' x 6")	

¹ Depending on material density and screen set up.

Dimension Specification

Transport Dimensions		Working Dimensions		
Height	Width	Length	Width	Length
3500mm (11' 6")	3000mm (9' 10")	16,970mm (55' 8")	14,000mm (46' 5")	16,500mm (54' 1")
				Weight (Est.)
				39,500kg (87,083 lbs)

94,000

Features & Benefits

- Superior Performance 20' x 6' (6.2m x 1.83m) Screenbox
- Manufactured from High Quality Components
- Designed to Operate in a Huge Range of Applications
- Robust, Durable and Built to Last



700i 'Contractor' Jaw Crusher



Features & Benefits

- Up to 350+ tonnes per hour Production Rate
- 2 Deck Independent Pre-Screen as standard
- New Step Deck Vibrating Feeders & Hydraulic Cribbs
- Innovative Design for Fast Set-up and Easy Transportation

TESAB

Engineered for Power. Built to Last

700i

Based on the proven 10570, the New 700i is a more Streamlined and Powerful Tracked Jaw Crusher.

Designed to be more user friendly, the 700i is now easier to manoeuvre onsite and transport around various markets due to its new design and dimensions while still maintaining the original Jaw Crushing unit!

Featuring new and improved step deck vibrating feeders, allowing a higher throughput tonnage, improved material separation quality and the ability to handle dry, damp or wet material – the 700i is a highly versatile Jaw Crusher that can be set up in minutes!



Performance Specification*

Production Rate	Max Feed Size	Reduction Ratio	Engine Size	Pre Screen
350+ TPH [†]	700mm (28")	Up to 4:1	CAT C9 (Tier 3/Tier 4)	Yes

*Figures are material fed by bucket

Dimension Specification*

Transport Dimensions		Working Dimensions		
Height	Width	Length	Width	Length
3,480mm (11' 4")	3,260mm (10' 9")	16,450mm (53' 10")	4,650mm (15' 4")	16,120mm (52' 11")
				Weight (Est.) 47,420 Kgs (104,543 lbs)

Find out more at: www.tesab.com Tel: +44 (0)28 82 252 781

Tracked Jaw Crushers