NOTICE

Registration of Undertaking for Environmental Assessment ENVIRONMENT ACT

This is to advise that on May 15, 2017, OSCO Aggregates Limited registered the Glenholme Pit No. 4 Aggregate Extraction Project for environmental assessment, in accordance with Part IV of the Environment Act.

The Project will undertake aggregate extraction in proposed Pit No. 4 at 657 Little Dyke Road as an expansion of existing operations (which include other pits). The proposed Pit No. 4 is located just south of the community of Glenholme, County of Colchester, Nova Scotia and is accessed from Little Dyke Road, approximately 3 kilometers south of Exit 11 on Highway 104. The footprint of the proposed expanded operations (Pit No. 4) is 30.5 hectares. The proposed Project will support continued extraction and production of aggregates between 50,000 and 250,000 tonnes per year. The Project is to provide a source for high quality sand and stone required in concrete production in northern Nova Scotia and in the Halifax metro area, and secondarily, for other aggregate uses in the region. The proposed Project commencement, pending approvals, is anticipated for August 2017, with long term Pit No. 4 reclamation by (or before) 2037.

Copies of the environmental assessment registration information may be examined at the following locations:

- Truro Library, 754 Prince Street, Truro, NS
- Municipality of the County of Colchester Office, 1 Church Street, Truro, NS
- Nova Scotia Environment, 36 Inglis Place, Truro, NS
- EA Branch website (when available) http://www.novascotia.ca/nse/ea

The public is invited to submit written comments to:

Environmental Assessment Branch Nova Scotia Environment P.O. Box 442, Halifax, Nova Scotia B3J 2P8

on or before June 14, 2017 or contact the Department at (902) 424-3600, (902) 424-6925 (Fax), or e-mail at ea@novascotiagov.ns.ca.

All submissions received, including personal information, will be made available for public review upon request

Published by: OSCO Aggregates Limited 17 Estates Drive, Lower Sackville, NS