ACT 250 NOTICE MINOR APPLICATION 2W1306-1 10 V.S.A. §§ 6001 - 6111

Application 2W1306-1 from Palmer & Laurie Goodrich, P.O. Box 993, Chester, VT; Richard Palmer, 431 North Street, Greenwich, CT; and Jahangir Mozaffari, 5 Henry Street, Bellows Falls, VT was received on May 22, 2020, and deemed complete on March 8, 2024. The project is generally described as documenting the 3.12-acre expansion area that was extracted under Executive Order 03-23 (for a total extraction area of 19.42 acres) and approval of the proposed reclamation plan for this expansion area. The project is located at 1465 Eastman Rd in Grafton, Vermont. This application can be viewed online by visiting the Act 250 Database: (https://anrweb.vt.gov/ANR/Act250/Details. aspx?Num=2W1306-1).

No hearing will be held and a permit will be issued unless, on or before Tuesday, May 21, 2024, a party notifies the District 2 Commission in writing of an issue requiring a hearing, or the Commission sets the matter for a hearing on its own motion. Any person as defined in 10 V.S.A. § 6085(c) (1) may request a hearing. Any hearing request must be in writing, must state the criteria or sub-criteria at issue, why a hearing is required, and what additional evidence will be presented at the hearing. Any hearing request by an adjoining property owner or other person eligible for party status under 10 V.S.A. § 6085(c)(1)(E) must include a petition for party status under the Act 250 Rules. To request party status and a hearing, fill out the Party Status Petition Form on the Board's website: https://nrb.vermont.gov/documents/party-status-petition-form, and email it to the District 2 Office at: NRB.Act250Springfield@vermont.gov. Findings of Fact and Conclusions of Law may not be prepared unless the Commission holds a public hearing.

For more information contact Quin Mann at the email address or telephone number below.

Dated this April 22, 2024.

Bv:

Quin Mann District Coordinator 100 Mineral Street, Suite # 305 Springfield, VT 05156-3168 802-661-8041 Quin.Mann@vermont.gov