



LAND USE PERMIT

AMENDMENT

CASE NO.: 5R0072-2-EB (Altered)
APPLICANT: Unifirst Corporation
ADDRESS: 68 Jonspin Road
Wilmington, Massachusetts 01887
and
Williamstown School District
Orange North Supervisory Union
P.O. Box 527
Williamstown, Vermont 05679

LAWS/REGULATIONS INVOLVED:
10 V.S.A. §§ 6001-6092
(Act 250)
Environmental Board Rules

The Vermont Environmental Board hereby issues Land Use Permit 5R0072-2-EB (Altered) pursuant to the authority vested in it by 10 V.S.A. §§ 6001-6092 ("Act 250"). This permit applies to the lands identified in Book 43, Page 278 of the land records of Williamstown, Vermont, as the subject of a deed to the Town of Williamstown School District. This permit specifically authorizes Unifirst Corporation and the Williamstown School District (collectively, the "Permittees") to construct and operate a modified collection system for groundwater contaminated with tetrachloroethylene. The system will include a filtration facility located on the grounds of the Williamstown Elementary School. The facility will result in discharges into an unnamed ephemeral tributary of Rouleau Brook (the "Project").

The Permittees, their assigns, and successors in interest, are obliged by this permit to complete, operate, and maintain the project in accordance with the following conditions:

1. The Permittees shall complete, operate and maintain the project in accordance with: (a) the terms and conditions of Land Use Permit #5R0072-2 issued by the District #5 Environmental Commission on June 1, 1998, except as amended hereby; (b) Re: Unifirst Corporation and Williamstown School District, Land Use Permit #5R0072-2-EB (Altered), Findings of Fact, Conclusions of Law, and Order (Altered), issued on even date herewith, (c) the plans and exhibits on file with the District #5 Environmental Commission and the Board; and (d) the conditions of this permit. The Permittees shall not make any changes to the Project without the written approval of the District #5 Environmental Commission.
2. The effluent discharged from the Project will continuously contain levels of

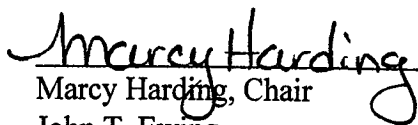


tetrachloroethylene less than or equal to 1 $\mu\text{g/l}$. Discharge Permit # 3-1435, as amended and/or renewed, shall in all other respects control facility operations, monitoring and effluent discharge.

3. All construction on this Project shall be completed by **November 1, 2001**.

Dated at Montpelier, Vermont this 20th day of July, 2000.

ENVIRONMENTAL BOARD


Marcy Harding, Chair
John T. Ewing
Arthur Gibb
Samuel Lloyd
W. William Martinez
Robert Opel, Esq.

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