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NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WASTE MANAGEMENT SUPERFUND SECTION

IN RE: Former Burlington House Reidsville Plant c/o International Textile Group, Inc. 2361 Holiday Loop Road Reidsville, Rockingham County, NC NONCD0001400 ADMINISTRATIVE AGREEMENT FOR STATE-DIRECTED REMEDIAL ACTION PURSUANT TO N.C.G.S. § 130A-310.9(b)

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The following constitutes the agreement of the parties hereto. International Textile Group, Inc. (the Remediator) concurs with the conclusions of law contained herein solely for purposes of this Administrative Agreement (Agreement).

I. JURISDICTION

This Agreement is entered into under authority vested in the Secretary of the North Carolina Department of Environmental Quality (Department) by North Carolina's Inactive Hazardous Sites Response Act of 1987 (the Act), which constitutes Part 3, Article 9 of Chapter 130A of the North Carolina General Statutes (N.C.G.S.) §§ 130A-310 *et seq*. This authority has been delegated to the Chief of the Superfund Section (Chief) of the North Carolina Division of Waste Management (Division).

II. STATEMENT OF PURPOSE

This Agreement is entered into for the purpose of addressing the hazardous substance or waste disposal site (the Site) defined in Subsection III. A. of this Agreement. In entering into this Agreement, the objective of the Division and the Remediatior is for the Remediator to implement a voluntary remedial action program approved by the Division involving: (1) preparation and implementation of a Remedial Action Plan and (2) reporting of progress of implementation of the approved Remedial Action Plan.

III. STIPULATIONS OF FACT

- A. "The Site" is the property formerly owned by International Textile Group, Inc. (ITG) at 2361 Holiday Loop Road in Reidsville, Rockingham County, North Carolina and any additional area which has become contaminated as a result of hazardous substances or waste disposed at that property.
- B. Burlington Industries, Inc. (Burlington) built the plant in 1964 on a portion of a closed airport. The plant operated initially as a drapery cut-and-sew facility. In 1965, Burlington expanded operations, and constructed additional bays in the building. In 1966, Burlington expanded the plant to add weaving operations of polyester/cotton fibers into mattress ticking and drapery products. In 1969, the plant

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was expanded to the northeast from the original plant to add warehouse space. In 1995, a stand-alone warehouse was added southeast of the main building. WLR Burlington Finance Acquisition, LLC purchased the facility on November 10, 2003, which became the International Textile Group (ITG) in 2004. ITG operated the plant initially as a drapery cut-and-sew and weaving operation. ITG discontinued the drapery operations in 2005 but continued the weaving operations until they sold the plant to Haberworks, LLC on September 21, 2006. Haberworks immediately sold the plant to Global Textile Properties Two, LLC on November 21, 2006. Global Textile Alliance (GTA) currently operates fabric weaving manufacturing and associated warehouse at the site.

C. Groundwater sampling at the Site has revealed the presence of 1,1-Dichloroethene and 1,4-Dioxane. This is not a comprehensive list of contaminants present at the Site and the remedial investigation and remedial action are not limited to this list of compounds.

IV. CONCLUSIONS OF LAW

- A. The substances identified in Subsections III. Chemical constituents above are hazardous substances as defined in the Comprehensive Environmental Response, Compensation and Liability Act/Superfund Amendments and Reauthorization Act, 42 U.S.C. §§ 9601 *et seq.*, and are thus such substances for purposes of the Act pursuant to N.C.G.S. § 130A-310(2).
- B. The Site is an inactive hazardous substance or waste disposal site for purposes of the Act pursuant to N.C.G.S. § 130A-310(3).
- C. The Remediator is an owner, operator, or other responsible party in relation to the Site within the meaning of N.C.G.S. § 130A-310.9, pursuant to N.C.G.S. §§ 130A-310(4), -310(5), -310(9), and -310.7.
- D. Under N.C.G.S. § 130A-310.9(b), the Secretary, and by delegation, the Chief, is authorized to enter into agreements with owners, operators, or other responsible parties for implementation of voluntary remedial action programs as to inactive hazardous substance or waste disposal sites in accordance with remedial action plans approved by the Department.

V. WORK TO BE PERFORMED

All work performed pursuant to plans approved under this Agreement shall comply with the current Inactive Hazardous Sites Program <u>Guidelines for Assessment and Cleanup</u>, including risk based cleanup under N.C.G.S. 130A-310.65-310.77, if eligible.

A. If hazardous substances as defined in G.S. 130A-310(2) or other contaminants as defined in 15A NCAC 2L for which the Remediator is responsible have affected

any drinking water wells at levels exceeding the current lower of the federal and state drinking water standards, or, in the absence of a drinking water standard, a level determined by the Division based on toxicological data and input from the Remediator, the Remediator shall, within a time period established by the Division, offer an alternate drinking water source for users of those wells.

- B. Within 180 days of execution of this Agreement, the Remediator shall submit to the Division a proposed Remedial Action Plan (RAP) for cleanup of all contaminated media at the Site related to the former Burlington Industries Reidsville Plant activities. The RAP should be developed using the Superfund Section's remediation goals as set out in the current <u>Inactive Hazardous Sites Program Guidelines for Assessment and Cleanup</u>, or if eligible under N.C.G.S. 130A-310.65-310.77. The RAP should be organized in sections corresponding to the following items and including at least:
 - 1. A statement of objectives for the Remedial Action.
 - 2. A listing of potentially applicable technologies.
 - 3. An evaluation of remedial alternatives using the following feasibility study criteria:
 - a. Protection of human health and the environment, including attainment of remediation goals.
 - b. Compliance with applicable federal, State and local regulations.
 - c. Long-term effectiveness and permanence.
 - d. Reduction of toxicity, mobility and volume.
 - e. Short-term effectiveness: effectiveness at minimizing the impact of the site remediation on the environment and the local community.
 - f. Implementability: technical and logistical feasibility, including an estimate of time required for completion.
 - g. Cost.
 - h. Community acceptance.
 - 4. A detailed description of the Remediator's preferred remedial alternative for each contaminated medium, from among the alternatives evaluated, including an evaluation of potential impact to any sensitive environments identified on or near the Site and construction designs and specifications (any proposed treatment technology may require on-site testing or bench-scale testing of site waste to verify its effectiveness).
 - 5. A description of all activities that are necessary to ensure that the proposed method(s) of remedial action is (are) implemented in compliance with applicable laws and regulations, that remediation goals established by the Division are met and that the health and safety of nearby residential and

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business communities will not be adversely affected by activities related to the remedial action. These activities include, but are not limited to, well installation and abandonment, sampling, run-on/run-off control, dust suppression and discharge of treated waste streams.

- 6. The results of any treatability studies or site characterization work conducted in support of the proposed Remedial Action Plan.
- 7. A description of any proposed treatability studies or additional site characterization work needed to support the remedial design.
- 8. A description of methods of post-remedial and confirmatory sampling, and any necessary maintenance.
- 9. A contact name, address and telephone number for the principal consultant and laboratory, and qualifications and certifications of all consultants, laboratories and contractors expected to perform work in relation to this Remedial Action Plan. Any laboratory retained must be either certified to analyze applicable certifiable parameters under Title 15A of the North Carolina Administrative Code, Subchapter 2H, Section .0800, or be a contract laboratory under the EPA Contract Laboratory Program.
- 10. Equipment and personnel decontamination procedures.
- 11. A proposed schedule for completion of remedial design and for Remedial Action construction, implementation and periodic sampling and reporting.
- 12. A signed and notarized certification by a company official with the express authority to bind the company stating: "I certify that, to the best of my knowledge, after thorough investigation, the information contained in or accompanying this certification is true, accurate, and complete."
- 13. A signed and notarized certification by the consultant responsible for the day to day remedial activities stating: "I certify that, to the best of my knowledge, after thorough investigation, the information contained in or accompanying this certification is true, accurate, and complete."
- 14. If this document includes any work that would constitute the "practice of engineering" as defined by N.C.G.S. § 89C, the signature and seal of a professional engineer must be included. If this document includes any work that would constitute the "public practice of geology" as defined by N.C.G.S. § 89E, the signature and seal of a licensed geologist is required.
- C. The Remediator shall provide to the Division the number of additional copies of the proposed Remedial Action Plan determined by the Division to be required for

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distribution to the local health director, and the public library located in closest proximity to the Site in the county or counties where the Site is located, if requested by the Division. The Division shall also mail notice of the Remedial Action Plan to those who have requested notice that such plans have been developed, as provided in N.C.G.S. § 130A-310.4(c)(2). The Division will not approve the Remedial Action Plan until at least thirty (30) days after public notice was provided.

- D. Within thirty (30) days of receiving notice from the Division of any deficiency in the Remedial Action Plan, the Remediator shall submit to the Division information or material sufficient to correct such deficiency.
- E. The Remediator shall begin implementation of the Remedial Action Plan no sooner than receiving written approval from the Division nor later than ninety (90) days thereafter.
- F. Any requests for modifications of the approved Remedial Action Plan must be submitted in writing to the Division, and may not be incorporated or implemented unless and until approved in writing by the Division.
- G. The Remediator shall provide to the Division:
 - 1. Weekly written or telephone progress reports during the soil and waste remedial action if less than one (1) month in duration;
 - 2. Quarterly reports during: (a) groundwater remedial action, (b) any soil and waste remedial action greater than one (1) month in duration, and (c) any necessary post-remedial maintenance;
 - 3. A final report with confirmatory sample data documenting complete implementation of the approved Remedial Action Plan.

Note 1: The quarterly reports and final report should include, without limitation, complete "as-built" drawings and specifications of all remedial action systems; tabulated laboratory data; the location and depth of samples collected; a description of all field and laboratory quality control/quality assurance procedures; and legible and complete copies of all records of periodic system inspections, laboratory reports, waste manifests and chain of custody documentation generated during the reporting period. Quarterly reports shall be provided by the 30th day after each quarter concludes, with the first quarter commencing on the date of written approval of the Remedial Action Plan by the Division. The final report shall be provided within one (1) month following complete implementation of the approved Remedial Action Plan.

Note 2: Each progress report and the final report shall contain the certifications specified in Subsections V.B.12, V.B.13, and V.B.14 of this Agreement.

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H. Within forty-five (45) days of receiving notice from the Division of any deficiency in the reports required by Subsection V.G. or in the implementation of the plans required by this Agreement, the Remediator shall submit to the Division information or material sufficient to demonstrate correction of such deficiencies.

VI. SAMPLING, ACCESS, AND DATA/DOCUMENT AVAILABILITY

- A. The Division or its representatives may take split or duplicate samples of any samples collected by the Remediator pursuant to this Agreement. The Remediator shall notify the Division not less than ten (10) days in advance of any field activity. This notification may be given verbally in the field by the Remediator to the Division.
- B. The Division or its representatives may conduct any field activity it deems appropriate in relation to the Site. The Remediator may take split or duplicate samples of any samples collected by the Division during such field activity.
- C. While this Agreement is in effect, Division personnel and their representatives may, in addition to exercising any related legal rights, enter the Site without notice at all times and, while present: review the progress of activities required by this Agreement; conduct such tests as the Division deems necessary; verify the data submitted to the Division by the Remediator inspect and copy any and all records, files, photographs, operating logs, contracts, sampling and monitoring data, and other documents relating in any way to this Agreement; and otherwise assess the Remediator 's compliance with this Agreement. All parties with access to the Site pursuant to this Agreement shall comply with all approved health and safety plans. The Division understands that the Remediator does not own the Site and cannot grant access permission to Division personnel or its representatives. The Remediator agrees to assist Division personnel or their representatives in gaining Site access from the owner.
- D. Unless a confidentiality claim covering information provided under this Agreement is made pursuant to law and adequately substantiated when the information is submitted, such information may be made available to the public by the Division without further notice to the Remediator. The Remediator agrees that under no circumstances shall analytical data generated pursuant to this Agreement be considered confidential.
- E. The Remediator waives any objections to the admissibility into evidence (but not objections as to the weight) of the results of any analyses of sampling conducted by or for the Remediator at the Site or of other data gathered pursuant to this Agreement.
- F. If the Remediator is unable by reasonable efforts to gain access to other property as

necessary pursuant to this Agreement, the Division shall assist the Remediator in obtaining access.

VII. DELAY IN PERFORMANCE

As soon as the Remediator is aware of the potential for delay, it shall submit to the Division written documentation of the reasons for the delay and the efforts made by the Remediator to avoid the delay, as well as a time by which such work can be completed. The Division shall review the documentation and shall promptly approve the new schedule if good cause is shown. Good cause may include, but is not limited to, extraordinary weather, natural disasters and national emergencies. At a minimum, good cause does not include normal inclement weather, increases in the cost of work to be performed under this Agreement, financial difficulty for the Remediator in performing such work, failure by the Remediator to satisfy its obligations under this Agreement (whether evidenced by a notice of deficiency or not), acts or omissions of the Remediator's contractors or representatives not otherwise constituting good cause, and failure by the Remediator or its contractors or representatives to make complete and timely application for any required approval or permit. The burden of demonstrating good cause for delay, and that the delay proposed is warranted, is the Remediator's.

VIII. ADDITIONAL PROVISIONS

A. All documents submitted to the Division shall be delivered to:

James Bateson, Chief-Superfund Section c/o Adam Ulishney Inactive Hazardous Sites Branch North Carolina Department of Environmental Quality 1646 Mail Service Center Raleigh, North Carolina 27699-1646

All work plans and reports shall be submitted in both paper and in an electronic format designated by the Division. Please see the Inactive Hazardous Sites Branch website located at portal.ncdenr.org/web/wm/sf/ihshome to current specifications on electronic document submittal.

The Division will direct all correspondence related to this Agreement to:

Mr. Mike Garlick Corporate Environmental Engineering Manager International Textile Group, Inc. 804 Green Valley Road, Suite 300 Greensboro, NC 27408

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- B. This Agreement shall be binding upon, and inure to the benefit of the Remediator, its agents, successors and assigns. The signatory for the Remediator to this Agreement certifies that he/she is authorized to execute and legally bind the Remediator as to this Agreement.
- C. The Remediator shall provide a copy of this Agreement to each contractor or other person or entity retained to perform any work under this Agreement within seven (7) days after the effective date of this Agreement or the date of retaining their services, whichever is later. The Remediator shall condition any such contracts upon satisfactory compliance with this Agreement. Notwithstanding the terms of any contract, the Remediator is responsible for compliance with this Agreement and for ensuring that such contractors or other persons or entities comply with this Agreement.
- D. This Agreement notwithstanding, the Division retains all its authority regarding inactive hazardous substance or waste disposal sites in relation to the Site.
- E. All actions required pursuant to this Agreement shall be in accordance with applicable local, state and federal laws and regulations, unless an exemption regarding particular state or local laws or regulations is specifically provided in this Agreement now or later.
- F. The Remediator agrees to indemnify and save and hold harmless the State of North Carolina, and its agencies, departments, officials, agents, employees, contractors and representatives, from any and all claims or causes of action arising from or on account of acts or omissions of the Remediator or its officers, employees, receivers, trustees, agents, contractors, or assigns in carrying out actions required pursuant to this Agreement. Neither the State of North Carolina nor any agency or representative thereof shall be held to be a party to any contract involving the Remediator relating to the Site excluding, however, this Agreement.
- G. The Remediator shall preserve, for at least six (6) years after termination of this Agreement, all records and documents in its possession or in the possession of its divisions, employees, agents, accountants, contractors or attorneys which relate in any way to this Agreement. After this six (6)-year period, the Remediator shall notify the Division at least thirty (30) days prior to the destruction of any such records and documents. The Remediator shall comply with any written request by the Division, prior to the day set for destruction, to continue to preserve such records and documents or to provide them to the Division. The Remediator may assert any available right to keep particular records and documents, other than analytical data, confidential.
- H. This Agreement may not be modified without the written consent of the parties.

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- I. Except for obligations under Subsections VI.E., VIII.F. and VIII.G., this Agreement shall terminate when the Remediator receives written notice from the Division that all activities required pursuant to this Agreement have been completed to the Division's satisfaction.
- J. If the Remediator elects to discontinue This is a voluntary agreement. implementation of work under this Agreement, the Remediator shall notify the Division in writing of such intent, and except for rights and obligations under Subsections VI.E., VIII.F. and VIII.G., this Agreement shall be dissolved upon the Division's receipt of such written notice. If the Division determines that the Remediator is not complying with the terms of this Agreement in a timely manner, the Division may notify the Remediator in writing of such determination, and the Agreement shall be dissolved upon the Remediator's receipt of such written notice. Further, should the United States Environmental Protection Agency (EPA) list the Site, or any portion of it, on the National Priorities List (NPL), should the Site score high enough for listing on the NPL, or should the Division state in writing to the Remediator that it desires that the EPA not be limited in its authority under any portion of the Comprehensive Environmental Response, Compensation and Liability Act, codified at 42 U.S.C. §§ 9601 to 9675, by the existence of this Agreement, then either party may dissolve this Agreement except of the rights and obligations under Subsections VI.E., VIII.F. and VIII.G. Dissolution on the basis of NPL scoring or to remove any bar to EPA's authority shall be without prejudice to either party to enter into an Administrative Agreement at a later date if allowed by, and subject to, North Carolina law then existing regarding Administrative Agreements. In any of these events, neither party may seek judicial review of the dissolution of this Agreement or has any right, claim or action for breach of this Agreement. In any of these events, the Division shall retain all its applicable enforcement rights against the Remediator, and the Remediator shall retain all applicable defenses. Notwithstanding the foregoing or the subsequent dissolution of this Agreement, Subsections VI.E., VIII.F., and VIII.G., and the rights, obligations and duties contained therein, shall survive the dissolution of this Agreement.

Secreta	The effective date of this Agreement shall be the date ary or his Authorized Agent.	on		SF ited by	
Date E	xecuted:	-			
Ву:					
	James Bateson, Chief				
	Superfund Section				
	Division of Waste Management				
	North Carolina Department of Environmental Quality				
By:					
Name:					

Title: ______ International Textile Group, Inc.