JENNIFER M. GRANHOLM

GOVERNOR

STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

JACKSON DISTRICT OFFICE



January 14, 2008

Mr. Farsad Fotouhi Corporate Vice President Environmental Engineering Pall Life Sciences, Inc. 600 South Wagner Road Ann Arbor, MI 48103-9019 Mr. Alan D. Wasserman Williams Acosta, PLLC 535 Griswold Street Suite 1000 Detroit, MI 48226-3535 Mr. Michael L. Caldwell Zausmer, Kaufman, August & Caldwell, P.C. 31700 Middlebelt Road, Suite 150 Farmington Hills, MI 48334

Dear Sirs:

SUBJECT: Gelman Sciences, Inc. Remedial Action

Work Plan for Continued Investigation of 1,4-Dioxane In Groundwater in the

Dupont Circle Area, dated August 27, 2007

We have completed our review of the above referenced work plan. We had previously provided some comments in response to this work plan in letters dated September 12, 2007 and October 31, 2007. We do not agree with all of Pall Life Science's (PLS) assumptions and interpretations of data provided in the work plan; however, the proposed data collection should provide information that can be used to guide future investigation.

The work plan does not specify details regarding collection of static water levels from water supply wells in use; however, PLS has indicated that it would collect static water levels when these wells had been unused for several hours. The report should include information about each well, including construction information, depth of screen, elevation and coordinate data, time of static water level collection, and time the well was last used.

The implementation schedule in the proposed work plan is subject to installation of two monitoring wells from which static water levels are also to be collected. One of these has been installed (MW-113). PLS is continuing its efforts to install the monitoring well on Valley Drive, and we understand the drilling at the new location will begin on or about January 21, 2008. PLS has also indicated that it intends to collect a complete round of static water levels as part of its effort to understand the connections between the "Unit E" and "Unit D2" aquifers. We believe it would be appropriate to combine these data collection efforts, if this can be completed on the schedule in this proposed work plan.

Please implement this work plan on the schedule proposed in the work plan, beginning within one month of installation of the monitoring well to be installed on Valley Drive. Please contact me at 517-780-7937, if you have any questions.

Sincerely,

Sybil Kolon Environmental Quality Analyst Gelman Sciences Project Coordinator Remediation and Redevelopment Division

SK/KJ

cc: Ms. Celeste Gill, Department of Attorney General

Mr. Mitchell Adelman, DEQ/Gelman File

Mr. James Coger, DEQ