Date:

Director

Department of Administrative Services

Real Estate and Construction Services

450 Columbus Blvd., Suite 1305

Hartford, Connecticut 06103

**PCB Caulk Letter**

**FORM SCG-9008**

Subject: PCB in Caulk Products: Specific to this Project Phase Submission

Facility Name:

State Project No.: Phase: of

I / We, the undersigned, certify that I/We have read the DAS Division of Construction Services (DCS) [PCBs in Caulk Policy (Form 1170).](http://www.ct.gov/dcs/lib/dcs/bdc/forms/1170_dcs_pcbs_in_caulk_policy.pdf) I/We further understand that:

* According to EPA, caulk products containing PCBs at concentrations greater than or equal to 50 parts per million (ppm) are not authorized for use and must be removed and properly disposed of as PCB Bulk Product Waste as defined in 40 CFR 761.3.
* If PCBs are detected in caulk products at concentrations between 1 ppm and < 50 ppm and the caulk products meet the definition of a PCB Excluded Product as defined in 40 CFR 761.3, then the Connecticut Department of Energy and Environmental Protection (CT DEEP) recommends that the caulk products be removed.
* Adjacent porous building materials (e.g., concrete, brick, CMU, wood, etc.) that were coated with

≥ 50 ppm PCB-containing caulk may contain PCBs. According to the EPA, if PCBs are present in these materials as a result of the subject caulk and at concentrations greater than or equal to 1 ppm, then EPA considers the materials as PCB Bulk Product Waste per the EPA October 24, 2012, PCB Bulk Product Reinterpretation decision, provided it is removed at the same time as the caulk. In addition, soils beneath ≥ 50 ppm PCB-containing caulk may contain PCBs.

Based on the latest project plans, the following information is provided to DAS (*check the box, or boxes, adjacent to the applicable statements*):

1. This project **WILL WILL NOT** disturb existing caulk products as part of the project
2. The original building **WAS WAS NOT** constructed / renovated / repaired between 1950 and 1979
3. If this building has had one, or more, extensions which has modified the original building footprint, the portion of the building specific to the Project Phase submission noted above **WAS WAS NOT** constructed / renovated / repaired between 1950 and 1979
4. The District has decided **NOT TO TEST** caulk products for PCBs
5. The District has decided **TO TEST** caulk products for PCBs
6. The District **HAS TESTED** caulk products for PCBs and the test results indicate the following:
   1. PCBs concentrations are **LESS** than 1 ppm
   2. PCBs concentrations are **BETWEEN** 1 ppm and < 50 ppm
   3. PCBs concentrations are **GREATER** than or **EQUAL** to 50 ppm

For caulk products containing PCB, the District will address the material in the following manner:

1. The District has developed a PCB Abatement and Management Plan and will be utilizing the “Self-Implementing Plan (SIP)” option for material with PCB test results equal to, or greater than 50 ppm and has received EPA approval of the SIP (attach a copy of the approval).
2. The District has developed a PCB Abatement and Management Plan and has submitted a copy to the CT DEEP PCB Unit for material with PCB test results between 1 ppm and < 50 ppm (attach a copy of such notice to the CT DEEP).
3. Other:

If a PCB Abatement and Management Plan has been prepared, attach **FORM SCG-3012** PCB Plan Checklist.

**Authorized Grant Applicant / District Representative:**

(Signature) (Title)

(Print Name)

**Environmental Consultant *or* Project Architect** (as appropriate)**:**

(Signature) (Firm)

(Print Name)

(Print Title)

Cc: Superintendent of Schools/District School Principal

DAS Plan Reviewer