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March 22, 2011

Mr. Patrick Bowe Remediation Division Bureau of Water Protection and Land Reuse State of Connecticut Department of Environmental Protection 79 Elm Street Hartford, CT 06106

Re:

Property-Specific Remedial Action Report

Newhall Street Neighborhood

14 Prospect Lane

Hamden, Connecticut 06517

Dear Mr. Bowe:

Enclosed is the Property-Specific Remedial Action Report (RAR) prepared for the property located at 14 Prospect Lane in Hamden, Connecticut. The Property-Specific RAR summarizes the remediation and restoration activities conducted at the property as required by Consent Order No. SRD-128. Remediation and restoration for this property is complete and has been implemented in compliance with the Remedy Selection Plan and the Generic RAP approved by the Connecticut Department of Environmental Protection (CTDEP).

Section 2.0 of the RAR documents property-specific construction activities, as well as any adjustments to the Property-Specific Remedial Action Plan (RAP) that were required due to the extent of fill encountered or other field conditions. Please note that any field adjustments made were pursuant to the approved Generic RAP and/or with CTDEP oversight and approval. Olin hereby submits this Property-Specific RAR for CTDEP approval.

Please contact me at (423) 336-4540 if you have any questions regarding this matter.

Sincerely,

OLIN CORPORATION

David M. Share

Director, Environmental Remediation

cc:

Ms. Estrellita Thorpe - 14 Prospect Lane, Hamden, Connecticut 06517

Curt Richards – Olin Carrie Hunt – Olin

Nelson Walter – MACTEC Robert Bell – CTDEP

Ray Frigon - CTDEP

Richard Pearce - Newhall Street Neighborhood Community Liaison

PROPERTY-SPECIFIC REMEDIAL ACTION REPORT 14 PROSPECT LANE

NON-PUBLIC PROPERTIES NEWHALL STREET NEIGHBORHOOD HAMDEN, CONNECTICUT

Prepared for:

Olin Corporation Cleveland, Tennessee

Prepared by:



MACTEC Engineering and Consulting, Inc. 1090 Elm Street, Suite 201 Rocky Hill, Connecticut 06067

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MACTEC Project No.: 6107110004-55

MACTEC Electronic Signature

Nelson Walter, P.E. Project Manager

MACTEC Electronic Signature

Rod Pendleton, P.G. Principal Scientist

J. Robert Perdleton

DOCUMENT CERTIFICATION

I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, that the submitted information is true, accurate and complete to the best of my knowledge and belief. I understand that any false statement made in the submitted information is punishable as a criminal offense under §53a-157b of the Connecticut General Statutes and any other applicable law.

David M. Share, Director, Environmental Remediation

Chief Executive Office (or duly authorized representative)

Olin Corporation

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Nelson Walter, Project Manager

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MACTEC Engineering and Consulting, Inc.

TABLE OF CONTENTS

| 1.0 | INTRODUCTION1-1 | | | | | | | | | |
|------|-----------------|--|--|--|--|--|--|--|--|--|
| | | ATORY STATUS1-1 IPTION OF REMEDY PROCESS1-1 | | | | | | | | |
| 2.0 | | PROPERTY-SPECIFIC CONSTRUCTION ACTIVITIES2-1 | | | | | | | | |
| 3.0 | | EFERENCES | | | | | | | | |
| | | | | | | | | | | |
| FIGU | RES | | | | | | | | | |
| | Figure 2-1 | Post-Construction Conditions | | | | | | | | |
| TABI | LES | | | | | | | | | |
| | Table 2-1 | Excavation Confirmation XRF Sampling Results | | | | | | | | |
| ATTA | ACHMENTS | | | | | | | | | |
| | Attachment A | Photographs | | | | | | | | |
| LIST | OF ACRONYMS | S AND ABBREVIATIONS | | | | | | | | |
| | bgs | below ground surface | | | | | | | | |
| | CTDEP | Connecticut Department of Environmental Protection | | | | | | | | |
| | MACTEC | MACTEC Engineering and Consulting, Inc. | | | | | | | | |
| | NPP | non-public properties | | | | | | | | |
| | Olin | Olin Corporation | | | | | | | | |
| | RAP | Remedial Action Plan | | | | | | | | |
| | RAR | Remedial Action Report | | | | | | | | |
| | RSP | Remedy Selection Plan | | | | | | | | |
| | XRF | X-ray fluorescence | | | | | | | | |

1.0 INTRODUCTION

This Property-Specific Remedial Action Report (RAR) was prepared by MACTEC Engineering and Consulting, Inc. (MACTEC) on behalf of Olin Corporation (Olin) for the property located at 14 Prospect Lane in Hamden, Connecticut. This Property-Specific RAR was prepared based on information obtained during remediation activities conducted at the property during the 2010 construction season. This document provides information about the remediation activities completed for the property, which are required by Consent Order SRD-128 entered into by Olin, the Town of Hamden, the Regional Water Authority, the State Board of Education, and the State of Connecticut Department of Environmental Protection (CTDEP). The Consent Order requires Olin to excavate and remove fill material up to 4 feet below ground surface (bgs) from approximately 230 residential properties within the Consent Order boundary.

Section 1 of this report provides a summary of site history and a general description of the remedy process for the Newhall Street Neighborhood. Section 2 of this report describes the construction activities conducted at 14 Prospect Lane.

1.1 REGULATORY STATUS

In April 2003, the CTDEP issued a Consent Order to Olin, the Town of Hamden, South Central Connecticut Regional Water Authority, and the State Board of Education (CTDEP, 2003). The Consent Order requires Olin to investigate and remediate the Non-Public Properties (NPP) within the Consent Order boundary of the Newhall Street Neighborhood.

1.2 DESCRIPTION OF REMEDY PROCESS

In October 2007, a Final Remedy Selection Plan (RSP) was approved and issued by the Commissioner of the CTDEP (CTDEP, 2007). The remedy for the NPP within the Consent Order boundary is summarized below:

- Excavation of fill within the top 4 feet;
- Disposition of excavated material at authorized off-site facilities;
- Backfilling of excavated areas with clean soil; and
- Restoration of existing features including landscaping, patios, fencing, driveways, etc. that are disturbed during construction activities.

The Final Design - Generic Remedial Action Plan (RAP) (MACTEC, 2008), was approved by the CTDEP and serves as the basis for remedial action activities within the NPP. The Final Design - Generic RAP details remedial construction activities including excavation of fill to a depth of up to four feet, backfilling excavations, disposition of fill and debris, and restoration of disturbed areas. Detailed plans and specifications regarding the remediation are contained in the Generic RAP and other project plans which have been approved by the CTDEP. The Final Design - Generic RAP and other plans are available at the Town of Hamden Miller Public Library located at 290 Dixwell Avenue, and on the CTDEP website at: http://www.newhallinfo.org.

Prior to implementing the approved remedial solution, a Property-Specific RAP, was prepared for each property owner, and submitted to the CTDEP for approval. The purpose of the Property-Specific RAP was to provide the homeowner with information regarding the planned construction activities, temporary relocation requirements (if necessary), access provisions, an estimated time table to complete the planned work, and a description of plans to restore the property to existing conditions.

2.0 PROPERTY-SPECIFIC CONSTRUCTION ACTIVITIES

During the 2010 construction season, Olin completed the excavation of fill material to a depth of 4 feet bgs, backfill, and restoration of the property in accordance with the Final Design - Generic RAP and the Property-Specific RAP. Based on observations made during construction activities, there is no fill present on the property at depths greater than 4 feet bgs. Figure 2-1 shows the areas where excavation occurred on the property and the locations of excavation confirmation samples. Excavation confirmation samples were collected in accordance with Section 3.2.3 – Confirmatory Sampling of the Final Design - Generic RAP, including adherence to the sampling frequency requirements. X-ray fluorescence (XRF) excavation confirmation sampling results are presented in Table 2-1. As indicated in Table 2-1, all confirmation sampling results indicate total lead concentrations less than the criteria of 400 mg/kg approved by CTDEP in the Final Design - Generic RAP.

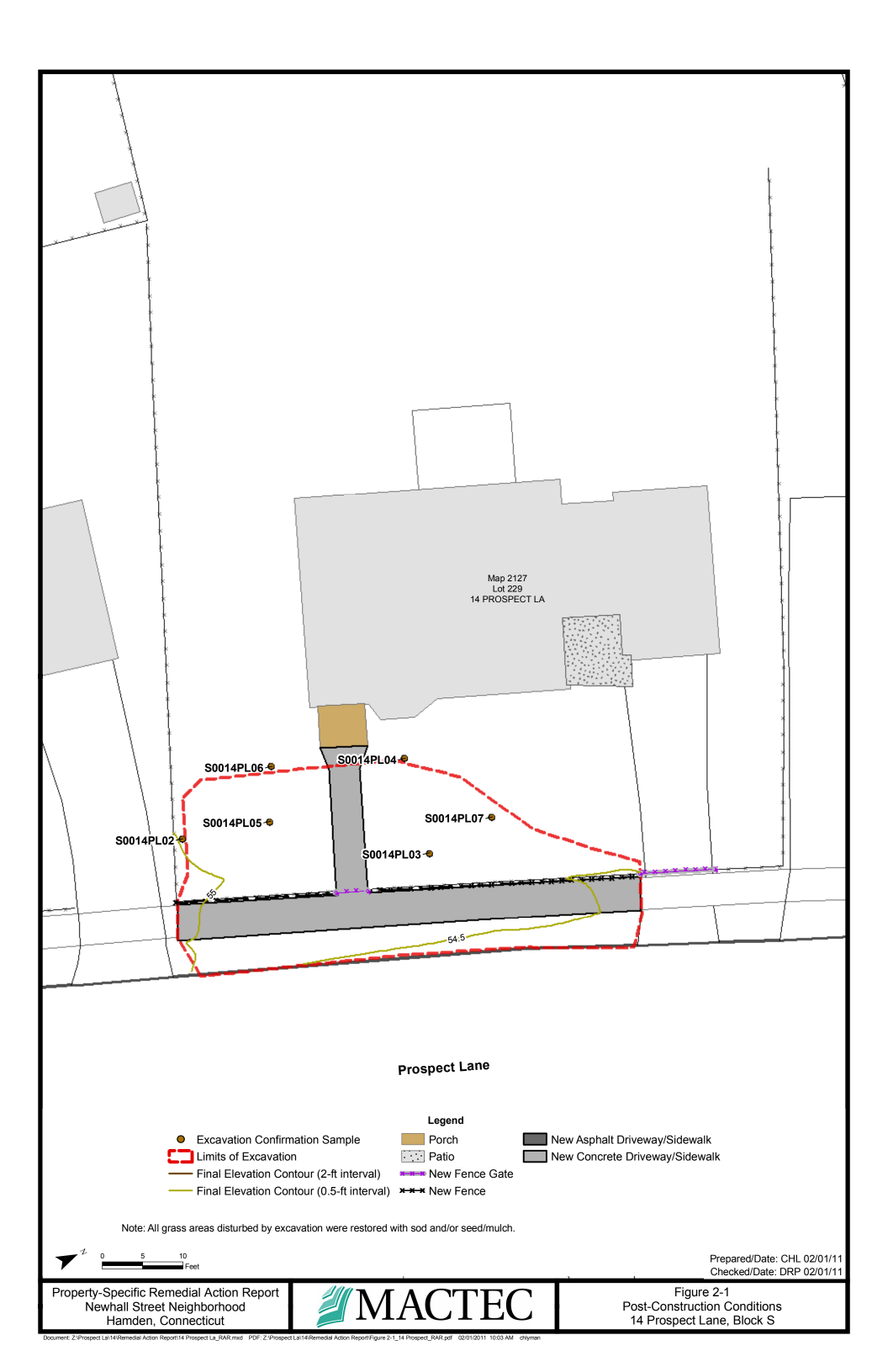
Photographs of construction activities and the restored property are presented in Attachment A.

3.0 REFERENCES

- CTDEP, 2003. Order No. SRD-128, State Of Connecticut vs. Town Of Hamden, South Central Connecticut Regional Water Authority, State Board Of Education, and Olin Corporation. State of Connecticut Department of Environmental Protection, April 16, 2003.
- CTDEP, 2007. Remedy Selection Plan, Newhall Street, Neighborhood Remediation Project. State of Connecticut Department of Environmental Protection, October 2007
- MACTEC, 2008. Final Design Generic Remedial Action Plan, Non-Public Properties, Newhall Street Neighborhood, Hamden, Connecticut. MACTEC Engineering and Consulting, Inc., August 19, 2008.
- MACTEC, 2009. Property-Specific Remedial Action Plan, 14 Prospect Lane, Non-Public Properties, Newhall Street Neighborhood, Hamden, Connecticut. MACTEC Engineering and Consulting, Inc., February 5, 2009.

3-1

FIGURES



TABLES

TABLE 2-1 EXCAVATION CONFIRMATION XRF SAMPLING RESULTS

14 PROSPECT LANE - NEWHALL STREET NEIGHBORHOOD HAMDEN, CONNECTICUT

| Location ID | Location Type | Field Sample ID | Sample Date | Top Depth (ft,bgs) | Bottom Depth (ft,bgs) | Parameter | Result | Final Qualifier | Unit of Measure |
|-------------|------------------|-------------------|-------------|--------------------------|-----------------------------|-----------|--------|--------------------|--------------------|
| S0014PL02 | PES | S0014PL-SON0201EX | 31-Aug-10 | 1 | 1 | Lead | 50 | U | MG/KG |
| S0014PL03 | PEB | S0014PL-SON0301EX | 31-Aug-10 | 1 | 1 | Lead | 50 | U | MG/KG |
| S0014PL04 | PES | S0014PL-SON0401EX | 31-Aug-10 | 1 | 1 | Lead | 58 | | MG/KG |
| S0014PL05 | PEB | S0014PL-SON0503EX | 31-Aug-10 | 3 | 3 | Lead | 50 | U | MG/KG |
| S0014PL06 | PES | S0014PL-SON0601EX | 31-Aug-10 | 1 | 1 | Lead | 50 | U | MG/KG |
| S0014PL07 | PES | S0014PL-SON0701EX | 31-Aug-10 | 1 | 1 | Lead | 50 | U | MG/KG |

Notes: bgs - below ground surface

ft - feet

KG - kilograms

MG - milligrams

 $\label{eq:peb} \mbox{{\tt PEB - sample from bottom of excavation}} \\$

PES - sample from perimeter of excavation

U - not detected at a concentration above the reporting limit

XRF - x-ray fluorescence

ATTACHMENT A

PHOTOGRAPHS



View looking southwest from driveway showing excavation activities in front yard.



View looking southwest from Prospect Lane showing extent of excavation.



View looking northeast from Prospect Lane showing property backfilled and prepped for restoration.



View looking west from across Prospect Lane showing fully-restored property.