R. W. BARTLEY & ASSOCIATES, INC.

37 BALD HILL ROAD (860) 871-4966 TOLLAND, CT 06084 FAX: (860) 871-4998 JUNE 19, 2006 Invoice #: MAY1018.WA8 Page 1 of 25

MAY 2006 SERVICES INVOICE

BILL TO:

MR. HERBERT ROSENTHAL

FIRST SELECTMAN
TOWN OF NEWTOWN
45 MAIN STREET

NEWTOWN, CONNECTICUT 06470

RE:

PROFESSIONAL ENVIRONMENTAL SERVICES: W.A. 8:

REMEDIATION ENGINEERING AND MANAGEMENT

DESCRIPTION OF SERVICES	DATES OF SERVICES	RATE	Units	EXTENSION
Tasks Performed: (SEE ATTACHMENT)				
PRINCIPAL STAFF ASSISTANT PHONE (ESTIMATED) MILEAGE POSTAGE & INSURANCE (ESTIMATED) COMPUTER + CADD (ESTIMATED) COPIES INCLUDING COLOR + PLAN COPIES GEOTECHNICAL SUBCONTRACTOR + 10% DRILLING COST LABORATORY + 10% MATERIALS AND EQUIPMENT PER DIEM FIELD OFFICE EQUIPMENT & SOFTWARE	MAY 2006	95.00/hr 70.00/hr 40.00/hr N/A N/A N/A N/A N/A N/A N/A N/A 10.00	110.2 135.2 26.1 N/A 1,325 N/A N/A N/A N/A N/A N/A N/A N/A	10,469.00 9,464.00 1,044.00 140.00 642.63 0.00 400.00 400.00 0.00 59,794.77 750.00 120.00 200.00
BILLED TO DATE INCLUDING THIS INVOICE: \$ 603,631.89 APPROVED BUDGET: \$700,000.00				

TOTAL AMOUNT DUE:

\$83,424.40

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8:

INVOICE TO:

MR. HERBERT ROSENTHAL

FIRST SELECTMAN TOWN OF NEWTOWN 45 MAIN STREET

NEWTOWN, CONNECTICUT 06470

RE: PROFESSIONAL ENVIRONMENTAL SERVICES:

FAIRFIELD HILLS - W.A. 8: REMEDIATION ENGINEERING AND

MANAGEMENT

WORK PERFORMED:

Review laboratory reports for samples taken at Stratford on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory results for Bridgeport 4-28-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; develop initial compliance spreadsheet for the single family homes; place historical sampling results into single family home compliance spreadsheet; prepare initial remediation figure for Single Family Home 57; place initial sampling results graphically into figure; review laboratory reports for samples taken at Single Family Home 57 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; prepare initial remediation figure for Single Family Home 55; place initial sampling results graphically into figure; review laboratory reports for samples taken at Single Family Home 55 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate