

IEM

Integrated Environmental Management, Inc.

Soil Sampling/Survey of Storage Yard After Remediation

Shieldalloy Metallurgical Corporation

Report No. 94005/G-18198

Soil Sampling/Survey of Storage Yard After Remediation

Submitted to:

Shieldalloy Metallurgical Corporation

12 West Boulevard
Newfield, New Jersey 08344
(856) 692-3270

by:

Integrated Environmental Management, Inc.

9040 Executive Park Drive, Suite 205
Knoxville, Tennessee 37923
(423) 531-9140

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INTRODUCTION

Shieldalloy Metallurgical Corporation (SMC) operates a facility located in Newfield, New Jersey. This facility manufactures or has manufactured specialty steel and super alloy additives, primary aluminum master alloys, metal carbides, powdered metals, and optical surfacing products. Raw materials currently used at the facility include beneficiated ores which contain oxides of columbium (niobium), vanadium, aluminum metal, titanium metal, strontium metal, zirconium metal, and fluoride (titanium and boron) salts. During the manufacturing process, the facility generates a variety of byproducts that have commercial application.

SMC is licensed by the U. S. Nuclear Regulatory Commission (USNRC) to ship, receive, possess, use, and store source material pursuant to License No. SMB-743. The primary forms of source material currently present at the site include ores used as feed to metallurgical operations, byproduct slag, and baghouse dust. The byproduct slag is being marketed to the steel industry as a synthetic slag fluidizer.

Purpose and Scope

A large area on the east side of SMC's Newfield facility, called the Storage Yard, has been used to store slags generated by its ferrocolumbium and ferrovanadium operations. The extreme eastern edge of the Storage Yard, adjacent to the current ferrocolumbium slag storage area, was determined to be no longer required to complete SMC's immediate mission and, as part of a state-administered remedial action, will be subject to re-forestation and deed restriction. Figure 1 shows the location of this area with respect to the remainder of the Storage yard.

Between March and May of 1999, an excavation contractor to SMC removed the soil and residual slag from the area in question to a depth of between one (1) and five (5) feet. All material removed was transferred to the west side of the Storage Yard. At the completion of the remedial actions, gamma walkover surveys were performed and soil samples were collected from within the remediated area. The purpose of this effort was to demonstrate that the area in question contained no residual ferrocolumbium slag above the applicable release criteria.

This report contains the findings of the survey and sampling effort. Included herein is a brief description of the contaminants of concern and the applicable release criteria, a summary of the survey and sampling methodology, and the results obtained. SMC was given an opportunity to review and comment on a draft before this final report was issued.

FACILITY INFORMATION

Contaminants of Concern

SMC is licensed to possess uranium and thorium in any form suitable for transport under Department of Transportation regulations. Previous studies of the radionuclide content of the materials typically found at the site are indicative of a natural distribution of the radioactive progeny of these series radionuclides. Therefore, the contaminants of concern for this final status survey include ^{232}Th plus progeny in equilibrium and ^{238}U plus progeny in equilibrium.

Release Criteria

Radiation Safety Procedure No. RSP-009, "Contamination Control" contains the release criteria for the Newfield facility. These criteria are also shown in Table 1.

For the walk-over survey, a screening level of 15 microR per hour above background at a distance of two (2) cm from the soil surface was used.¹ To ensure that the remedial action was comprehensive, however, any location that exhibited an exposure rate that could be distinguished from background was subject to additional remedial action prior to resurvey.

¹ Berger, C.D., Integrated Environmental Management, Inc., "Screening Criteria for Soils", written communication to David R. Smith, Shieldalloy Metallurgical Corporation, September 1, 1998.



SURVEY METHODOLOGY

Project Organization

The field work for this effort was performed under the direction of Mr. Alan Duff, R.R.P.T., an employee of Integrated Environmental Management, Inc. (IEM). During performance of the Storage Yard survey/sampling, Mr. Duff was responsible for directing the work of other support staff, performing survey activities, and assisting in the compilation of this report.

Technical oversight for the project was the responsibility of Ms. Carol Berger, C.H.P., and Mr. Brian A. Kelly, C.H.P., P.E., employees of IEM. Ms. Berger reviewed and approved all project plans, assisted in the review of the quality of data collected and this report, and provided an interface between SMC and project personnel. Mr. Kelly assisted in the preparation of this report.

The field team was comprised of two health physics technicians who were qualified as "Radiation Surveyors" pursuant to Shieldalloy Metallurgical Corporation Radiation Safety Procedure No. RSP-006, "Training and Qualification of Radiation Personnel". Mr. Duff served a dual role as both health physics technician and field manager. Mr. Craig Brune served as the other health physics technician.

Appendix A contains a summary of the qualifications of all project survey personnel. Representatives of SMC observed some or all of the survey activities while they were on-going. In addition, a U. S. Nuclear Regulatory Commission inspector observed portions of the post-remediation survey conducted on September 9, 1999.²

Radiation Safety Procedures

Health and safety provisions were established to permit the survey and sampling activities to be conducted without adverse impacts on worker health and safety. These provisions complied with all applicable provisions of License No. SMB-743, the SMC Radiation Safety Procedures and, as necessary, IEM's Radiation Safety Procedures. The topics applicable included work area entry, control of work, training, emergency procedures, ALARA, and non-radiological hazards.

Detection Limits

To ensure that walkover surveys were sufficiently sensitive, the minimum detectable concentration (MDC) was calculated in accordance with Section 6.7.2.1 of MARSSIM (Scanning for Beta and Gamma Emitters - Scan MDCs for Land Areas). The Microshield computer code was used to determine the exposure rate for a one-inch diameter piece of ferrocolumbium slag, which was buried under one inch of soil. The results of this analysis showed that the exposure rate for a

² The inspector who observed the surveys was Ms. Marie Miller, U. S. Nuclear Regulatory Commission, Region I, King of Prussia, PA.



1 piece of slag would be in the range 3.9 to 5.8 $\mu\text{R}/\text{hour}$, depending on whether the soil was covered
2 with water or not.³

3 Using the same size for the slag piece to be detected, the minimum detectible count rate (MDCR)
4 for a surveyor using a two-inch by two-inch sodium iodide detector was calculated. For a
5 surveyor scanning at a speed of 1.0 foot/second with a background of 5,000 cpm, the MDCR was
6 determined to be 690 counts per minute, assuming an index of sensitivity of 1.38 (consistent with
7 a false positive proportion of 0.6 and a true positive proportion of 0.95) and a surveyor efficiency
8 (p) of 0.5:

$$MDCR_{\text{surveyor}} = \frac{1.38 * \sqrt{5,000 \text{ cpm} * \frac{m}{60s} * 0.417 \text{ s} * \frac{60s}{m}}}{\sqrt{0.5}}$$

9 Converting the MDCR to an exposure rate using the detection sensitivity in Table 2, the surveyor
10 was thus capable of achieving a scan MDC of 0.8 $\mu\text{R}/\text{hour}$ above background. Since this value
11 is well-below the target exposure rate range established with the Microshield code, the walkover
12 surveys provided an adequate means of detecting the presence of residual slag even if buried.
13

14 **Survey Protocol**

15 Instrumentation used to acquire measurement data was appropriate for the type of radiation
16 expected, of sufficient sensitivity and accuracy to detect the radioactive materials found at the
17 SMC facility, and of sufficient quantity to support the activities. Each instrument was labeled with
18 a unique identifier (e.g., serial number of detector and rate meter) to enable traceability between
19 instrument and survey records. Table 2 contains a listing of each instrument type, its use during
20 performance of the survey, and its nominal background response, detection efficiency and
21 detection sensitivity. Additional details on the type, calibration and use of the instruments may
22 be found in Appendix B. Copies of the daily instrument check forms are located in Appendix C.

23 The walk-over survey was conducted by walking over 100% of the surface to be monitored and
24 moving the detector in a serpentine pattern with the detector in close proximity to the ground (i.e.,
25 less than two centimeters from the soil surface). When the health physics technician detected
26 elevated activity in a particular location, he would pause and obtain a count rate in that area. Any
27 area exhibiting residual radioactivity that was distinguishable from background was identified with
28 a flag, eventually remediated, and the survey was repeated.

29 After the initial remedial action by the excavation contractor, four (4) separate site visits were
30 made to perform and document walkover surveys and to collect soil samples. These occurred on
31 May 17 through May 20, September 9, September 30 through October 1, and December 13, 1999.
32 Additional remedial actions were performed between the site visits in response to findings.

³ Microshield Version 5.01, Grove Engineering, 1996.



1 The walkover survey and soil sample collection were performed pursuant to the guidance
2 contained in NUREG-1575, "Multi-Agency Radiation Survey and Site Investigation Manual"
3 (MARSSIM). The effort included a walkover survey of all excavated areas and the land area
4 immediately adjacent to the excavated areas, as well as collection of an appropriate number of soil
5 samples as described in the following subsections.

6 **Reference Grid System for Survey Measurements**

7 A grid system was not established as part of this survey effort. Instead, survey and sample
8 collection points were referenced to sections of the chain link fence that surrounds the Storage
9 Yard. Each fence section spanned approximately 10 linear feet. This reference system was
10 recorded on survey maps and is shown in Appendix D.

11 **Data Conversion**

12 Ambient gamma exposure rates from the walk-over survey were converted to units of net exposure
13 rate by the following methodology:

$$14 \quad R_{net} = (R_{gross} - BKG_{ave}) \times CF$$

15 where R_{net} = the net measured exposure rate (cpm), R_{gross} = the gross measured exposure rate
16 (μ R/hr or cpm), BKG_{ave} = the mean background exposure rate applicable to the survey (μ R/hr or
17 cpm), and CF = an optional conversion factor to convert count rate instrument readings into units
18 of " μ R/hr" if instrument read-outs were in "counts per minute".

19 **Sampling Objectives**

20 To ensure that an adequate number of samples was collected, the procedure specified in Section
21 5.5.2.2 of MARSSIM was utilized. The derived concentration guideline level (DCGL) was
22 selected to be 2.5 pCi/g for either uranium or thorium, consistent with the site-specific release
23 criteria captured in RSP-009 and Table 1. The lower bound of the gray region (LBGR) was
24 selected to be the larger of the mean of ten background measurements shown in Table 3 for
25 Thorium-232 and Uranium-238 (0.97 pCi/g for Thorium-232). In a similar manner, the standard
26 deviation was selected to be that for Thorium-232 (0.47 pCi/g). Using these values, a relative
27 shift of 3.25 was calculated.

28 From Table 5 of MARSSIM, a relative shift of three (3) and a conservative selection of
29 confidence levels ($\alpha = 0.05$, $\beta = 0.05$) results in the need for ten samples in order to make an
30 adequate comparison of data. Since ten data points were already available in the background data
31 set for the Newfield site, no additional background sampling was required. Thus a minimum of
32 10 samples were required from the remediated area of the Storage Yard.

1 **Sampling Protocol**

2 The selection of the sampling locations was designed to ensure even coverage over the entire area
3 of interest in the Storage Yard. The location strategy utilized a stratified systematic unaligned
4 sampling protocol.⁴ This protocol was implemented as follows:

- 5 • As with the walkover surveys, a reference system was established using the
6 fence posts on the east side of the Storage Yard. Each node of the
7 reference system was associated with three fence posts. A total of fifteen
8 reference squares were established in this manner.
- 9 • Each sample location was selected at random within each reference square.
- 10 • One kilogram (approximate) of soil was collected to a depth of six inches
11 (15 cm).

12 On October 1, 1999, a total of 15 soil samples were obtained in this manner from the remediated
13 area of the Storage Yard. These were forwarded to a commercial analytical laboratory for
14 radiological analysis by the methodology of gamma spectroscopy.⁵ The radionuclide
15 concentrations were reported in units of "picocuries per gram". The locations of the soil samples
16 from the survey area and the background soil sample locations are shown on maps located in
17 Appendix D.

⁴ Toohey R.E., Brown W., and Stebbings J.H., "Random Geographic Sampling with UTM Coordinates," Argonne National Laboratory, 1987.

⁵ Pursuant to MARSSIM, only 10 samples from the affected area and 10 samples from background locations were required in order to compare survey results to release criteria. However, ten background soil samples that were collected on August 3, 1998 for another purpose and subsequently analyzed by gamma spectroscopy satisfied the background sample requirements. The additional affected area samples (15 vs. 10) were collected to ensure adequate coverage of the area.



RESULTS

Remedial Actions/Survey Results

The remediated area of the Storage Yard is in close proximity to the ferrocolumbium slag stockpile, which exhibits elevated ambient gamma exposure rates, thus complicating the performance of the walk-over surveys in this area. On March 10, 1999, an initial gamma radiation survey was conducted to determine whether radioactive slag above the pre-determined release criteria could be detected by walk-over surveys. During this preliminary survey, dose rates measured with a Bicron MicroRem meter held at approximately three (3) meters from the soil surface (waist high) varied from 80 to 140 microrem/hour over the survey area, with the dose rates increasing as one traveled from the east side of the survey area towards the west (i.e., towards the ferrocolumbium slag stockpile). In spite of these exposure rates, residual radioactive slag could still be identified by holding a gamma scintillation detector (an Eberline ESP-1 with a SPA-3 sodium iodide detector) in close proximity to the soil surface. Therefore, these scans were used in the initial determination of sites to be remediated.

The initial excavation of the survey area took place between March and May of 1999. A 100% coverage gamma walkover survey of the remediated area was performed between May 17 and May 20, 1999.⁶ The ambient gamma exposure rates measured at this time were significantly lower than those observed during the March 10th preliminary survey. Any locations that exhibited exposure rates that were distinguishable from background were marked with survey flags and were subject to additional remedial action. Several locations (i.e., more than 50) were indeed identified as being "above background".

After the additional remedial actions were completed, additional walk-over surveys were performed on September 9, 1999. During the second survey campaign, remediated areas that could no longer be distinguished from background had their flags removed. However, several areas were identified that still required further remediation.

On September 30 and October 1, 1999, additional remedial actions were completed and the walk-over surveys were repeated. At the completion of this campaign, it was clear that, with one exception, the remedial actions were effective. The exception was the southeast corner of the survey area that was under standing water at the time of the survey. A final follow up exposure rate survey was conducted on December 13, 1999 to ensure the area under standing water was indistinguishable from background.⁷ Appendix D contains the survey maps from the survey efforts.

⁶ To account for the wide range of background values across the survey area, a localized background was determined every few yards as the surveyor moved in an east to west direction. These measured values ranged from 24 to 120 uR/hour using a Ludlum Model 2241 with 44-10 detector.

⁷ During the December survey, one location of elevated exposure rate was noted. It was flagged subsequently remediated.



1 **Analytical Results**

2 Appendix E contains the analytical results from the 15 soil samples collected on October 1, 1999.
3 The thorium concentrations in the samples ranged from 0.32 to 0.95 pCi/g, based upon the
4 reported results for Actinium-228. The uranium concentrations, based upon the results from
5 Bismuth-214, ranged from 0.23 to 0.65 pCi/g. In all cases, the results were well-below the site-
6 specific release criteria shown in Table 1.

7 **Comparison of Results**

8 Even though all of the soil sampling results were well-below the site-specific release criteria, the
9 Wilcoxon Rank Sum test, as specified in Section 8.4.2 of MARSSIM was used to evaluate the
10 analytical data. The critical value selected for the comparison of the summed ranks of the two data
11 sets was taken from Table I.4 of MARSSIM, using a Type I decision error of $\alpha = 0.01$.

12 The data sheets from the statistical tests for each radionuclide are contained in Appendix F. These
13 show that for the soils collected from the remediated area of the Storage Yard, the null hypothesis
14 was rejected. Consequently, one may conclude that the residual radioactivity in the remediated
15 area is indistinguishable from background.

1 **SUMMARY AND CONCLUSIONS**

2 The eastern end of the SMC Storage Yard was remediated in preparation for re-forestation.
3 Following the remedial actions, walk-over surveys and soil sampling was performed pursuant to
4 the guidance contained in MARSSIM. The results of these efforts indicate that the remediated area
5 meets the criteria for release. Once a validation survey has been performed by the regulatory
6 agency, if so required, the remediated area may be back-filled and reforested.



TABLES

1



Table 1 - Site-specific Release Criteria

TYPE	NUCLIDE ¹	REMOVABLE ^{2,4}	TOTAL ^{2,3} (FIXED PLUS REMOVABLE)	CONCENTRATION ^{6,7}
Surface	U-nat, U-235, U-238 and associated decay products	1,000 dpm α/100 cm ² above background	5,000 dpm α/100 cm ² above background	--
Surface	Th-nat, Th-232, Sr-90, Ra-223, Ra-224, U- 232, I-126, I-131, I- 133	200 dpm/100 cm ² above background	1,000 dpm α/100 cm ² above background	--
Surface	Mixture of U-nat and Th-nat	--	600 dpm α/100 cm ² by <i>direct frisk</i> above background ⁵	--
Soil Volume	U-238 and U-234 with progeny in equilibrium	--	--	2.5 pCi/g each above background, averaged over the volume of interest
Soil Volume	Th-232 and Th-228 with progeny in equilibrium	--	--	2.5 pCi/g each above background averaged over the volume of interest
Soil Volume	Mixture of U-nat and Th-nat	--	--	15 microR per hour above background ⁸

¹ Where surface contamination by both α and β-gamma-emitting radionuclides exists, the limits established for α and β-gamma-emitting radionuclides should apply independently.

² As used in this table, dpm (disintegrations per minute) means the rate of emission by radioactive material as determined by correcting the counts per minute observed by an appropriate detector for background, efficiency, and geometric factors associated with the instrumentation.

³ The levels may be averaged over 1 m², provided the maximum surface activity in any area of 100 cm² is less than three times the guide values. For purposes of averaging, any square meter of surface shall be considered to be above the activity guide G if: (1) from measurements of a representative number (n) of sections it is determined that $1/n \sum S_i \geq G$, where S_i is the dis/min-100 cm² determined from measurement of section i; or (2) it is determined that the sum of the activity of all isolated spots or particles in any 100 cm² area exceeds 3G.

⁴ The amount of removable radioactive material per 100 cm² of surface area should be determined by wiping that area with dry filter or soft absorbent paper, applying moderate pressure, and assessing the amount of radioactive material on the wipe with an appropriate instrument of known efficiency. (Note - The use of dry material may not be appropriate for tritium.) When removable contamination on objects of surface area less than 100 cm² is determined, the activity per unit area should be based on the actual area and the entire surface should be wiped. Except for transuranics and Ra-226, Ra-228, Ac-227, Th-228, Th-230, and Pa-231 α emitters, it is not necessary to use wiping techniques to measure removable contamination levels if direct scan surveys indicate that the total residual surface contamination levels are within the limits for removable contamination.

⁵ Assumes removable activity is the limiting value.

⁶ Taken from (reference) BTP.

⁷ Concentrations may be averaged over the soil volume of interest as described in (reference) FSTP.

⁸ Assumes 2.5 pCi/g each of Th-232, Th-228, U-238, and U-234 (plus progeny in equilibrium) evenly distributed throughout the soil volume to a depth of 15 cm, with measurements made at a height of less than three (3) cm above the soil surface. Taken from (reference) IEM.

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Table 2 - Survey Instrumentation

INSTRUMENT MODEL	DETECTOR	USE	NOMINAL BACKGROUND	DETECTION EFFICIENCY	DETECTION SENSITIVITY
Eberline ESP-1	Eberline SPA-3	Walkover gamma survey	5000-8000 cpm	N/A	1.20 Mcpm/mR/hr
Victoreen Model 490	Victoreen Model 489-55	Walkover gamma survey	5000-8000 cpm	N/A	Unknown
Ludlum Model 2241 scaler/ratemeter	Ludlum Model 44-10 NaI	Walkover gamma survey	5000-8000 cpm	N/A	900 cpm/uR/hr



1 **Table 3 - Background Concentrations at the SMC Newfield, NJ Facility**

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Sample Number	Th-232 Concentration (pCi/g)	U-238 Concentration (pCi/g)
980715-15	0.9	0.5
980715-16	0.3	0.2
091898-01	1.8	1.7
091898-02	1.4	1.0
091898-03	0.9	0.8
091898-04	1.4	0.6
091898-05	0.6	0.6
091898-06	0.6	0.5
091898-07	1.2	0.5
091898-08	0.6	0.9
MEAN	0.97	0.73
STANDARD DEVIATION	0.47	0.41



FIGURES



1 **Figure 1 - Newfield Facility Showing Storage Yard**



APPENDICES

1



1 **Appendix A - Personnel Qualifications**



R. Alan Duff - Project Manager and HP Technician

Professional Qualifications

Mr. Duff has over twenty years of experience in nuclear and hazardous materials project management, design support, surveillance, operational health physics, training, and decommissioning activities. He has prepared numerous plans, procedures, and license documents for U. S. Department of Energy facilities, U. S. Department of Defense facilities, U. S. Nuclear Regulatory Commission licensees, and commercial client facilities that are regulated by agreement states. Mr. Duff is well versed in the area of civilian and government radioactive and mixed waste transport and disposal requirements. He is registered by the National Registry of Radiation Protection Technologists (NRRPT).

Education

Confined Space Entry Training, 1998
CNSI Advanced Radioactive Material Transportation and Disposal Class, 1989 and 1993
IT Corporation Project Management Course (40 hours), 1992.
40-Hour OSHA HAZWOPER (29 CFR 1910.120) Training, 1987.
Eight-hour Supervisor Training, 1990
Eight-hour OSHA Annual Refresher (29 CFR 1910.120), 1997.
Canberra Multichannel Analyzer Operations Class, 1988.
Operational Water Chemistry and Radiological Controls, U.S. Navy, 1982
Engineering Laboratory Technician School, U.S. Navy, 1980.
Nuclear Power Training Unit (prototype), U.S. Navy, 1980.
Naval Nuclear Power School, U.S. Navy, 1978.

Registrations/Certifications

Registered Radiation Protection Technologist (RRPT), National Registry of Radiation Protection Technologists

Experience and Background

1995 - *Project Manager, Integrated Environmental Management, Inc., Knoxville, Tennessee.*
Present Provides high-quality project management and remediation services to commercial and government clients. As a member of the client's response team, works with clients to: Develop scopes-of-work and bid packages for specialty subcontractors handling highly focused assignments; identify those subcontractors who will provide the greatest value to the client; manage teams of specialty subcontractors to ensure that the client's goals and expectations (technical, regulatory, and financial) are met from the beginning until project completion; provide insights into future regulatory issues and their impact as input to the client's long-range business planning and cost forecasting process; provide site remediation/decommissioning services for radioactive and hazardous materials; advise and train clients on waste transportation and disposal issues; and develop project

1 specific plans and procedures to conduct on site activities. Mr. Duff also serves as the
2 Radiation Safety Officer (RSO) for IEM operations.

3 1994 - *Senior Environmental Specialist, AWK Consulting Engineers, Inc., Pittsburgh,*
4 1995 *Pennsylvania* While assigned to the Oak Ridge, Tennessee office, was responsible for
5 performing technical and administrative duties required to satisfy customer needs on site
6 characterization and pre-remedial design support projects and for all aspects of D&D
7 projects. Responsible for preparing project plans, project work plans, task specific
8 Health & Safety Plans, and budgets/schedules for these projects. Also responsible for
9 identifying and implementing decommissioning and decontamination methods for these
10 projects.

11 1987 - *Project Manager, Health Physics Supervisor, Nuclear/Mixed Waste Engineering*
12 1994 *Services, IT Corporation, Knoxville, Tennessee.* Provided project management and
13 health physics support services for nuclear and mixed waste projects throughout the
14 United States.

15 1978 - *Engineering Laboratory Technician (ELT), Leading Petty Officer, Radiological*
16 1987 *Controls Shift Supervisor, United States Navy* Supervised a division of 40 personnel,
17 provided support for nuclear powered submarines, and performed over 250 error-free
18 shipments of radioactive materials. Served as Leading ELT and Engine Room
19 Supervisor on the USS Grayling, SSN 646.

20 **Professional Society Memberships**

21 Health Physics Society (Plenary Member)

22 American Nuclear Society

23 Conference of Radiation Control Program Directors (Advisor to the Radioactive Waste
24 Management Committee E-5 and to the D&D Committee E-24)

25 International Society of Decontamination and Decommissioning Professionals

26 **Awards**

27 Navy Achievement Medal for conducting the first Trident Class submarine ion exchange
28 resin discharge and solidification.

29 IT Corporation *Project Management Associate*

30 **Example Project Descriptions**

- 31 • Project Manager for escalated decommissioning a State-licensed site that
32 manufactured, tested, and distributed gauging devices in anticipation of the sale
33 of the company and the possibility of its moving its operations to another location.
34 Responsible for preparation of work plans, negotiations with regulatory agencies,
35 decontamination of indoor and outdoor areas, performance and documentation of
36 a final status survey, shipment of waste, and project-specific health and safety.

- 1 • Project Manager and health physicist for the remediation of a building foundation
2 drainage system and the processing of over 100,000 gallons of water contaminated
3 with cobalt-60 up to levels of one (1) μCi per liter for a commercial client.
4 Responsible for coordination of a water processing subcontractor, an excavation
5 subcontractor, and off-site analytical laboratory activities. Also interfaced with
6 on-site U. S. Nuclear Regulatory Commission, U. S. Environmental Protection
7 Agency, and a variety of state and local agencies.

- 8 • Technical writer for the development of a logic flow diagram for identifying
9 radioactive and mixed wastes at the U. S. Department of Energy's Portsmouth
10 (Ohio) Gaseous Diffusion Plant.

- 11 • Technical writer for the Fernald Remedial Investigation/Feasibility Study (RI/FS).
12 Provided technical guidance to engineering staff, generated reports on radioactive
13 and mixed waste packaging, transport, and disposal.

- 14 • Site Manager for the characterization survey of an EPA Superfund site three story
15 warehouse that had been used in the past as a lantern mantle manufacturing facility
16 and had been contaminated with thorium. Assisted in the development of project
17 plans and final reports, supervised a crew of Health Physics technicians
18 performing characterization surveys, interfaced with the facility owner and EPA
19 personnel while on site.

- 20 • Project Manager for the decommissioning and decontamination of three facilities
21 at Sandia National Laboratory contaminated with radioactive and mixed waste.
22 Responsible for the coordination of resources for the development of project plans,
23 development of Project Work Plan, and maintaining project budget and schedule
24 commitments.

- 25 • Health Physics Supervisor for a transuranic (TRU) waste repackaging project.
26 Supervised the characterization, repackaging and shipment of 130 containers of
27 high-activity americium-241 and plutonium-238 hot cell waste. The waste was
28 packaged to meet the WIPP waste acceptance criteria and was transported
29 (highway route controlled quantity) to the Idaho National Engineering Laboratory
30 (INEL) for storage.

- 31 • Project Manager for the excavation and disposal of radium waste cells for the
32 Corps of Engineers at Bergstrom Air Force Base in Austin, TX. Developed all
33 project plans, supervised field efforts, and coordinated waste transport and
34 disposal activities.

- 35 • Project Manager for the decontamination and final release survey of a 70,000 ff
36 facility that manufactured cesium-137 level gauges. Decontamination efforts

1 involved overhead areas, work area concrete floors, and removal of soil under the
2 floor slab. Facility was released from their license following a verification survey
3 by the state radiological licensing agency. Developed state approved
4 decommissioning plan and final status survey report.

- 5 • Project Manager for the packaging and disposal of 55,000 Curies of cobalt-60
6 teletherapy sources. Sources were loaded into cask liners in the facility hot cell
7 and loaded into Type B casks for shipment for disposal. Also supported the
8 packaging and disposal of several low level waste drums and HEPA filters that
9 required the use of shielded Type A and B shipping containers.
- 10
11 • Project Manager for the decommissioning and decontamination of IT's Oak Ridge
12 Mixed Waste Analytical Laboratory. Developed the decommissioning and
13 decontamination plan that was approved by the State of Tennessee. Also
14 supervised the field crew during final surveys of facility.
- 15 • Project Manager for the decommissioning and decontamination of a magnesium-
16 thorium waterfall grinding booth at Tinker Air Force Base in Oklahoma.
17 Responsible for the development of project plans, schedule and budget
18 management, and disposal of radioactive and mixed wastes.
- 19 • Project Manager for the decommissioning of a commercial facility which had
20 previously processed ores containing uranium and thorium. Generated the
21 decommissioning plan submitted to and approved by the U. S. Nuclear Regulatory
22 Commission, and was responsible for schedule, budget, and on site activities.
- 23 • Project Manager for the removal of a 22 MeV particle accelerator from a major
24 university medical center. Developed State-approved decommissioning and
25 decontamination plans, arranged for waste disposal and transfer of the accelerator
26 to a university in Beijing, China, and was responsible for budget, schedule and all
27 on site activities.
- 28 • Project Manager for the decommissioning and decontamination of two radioactive
29 source manufacturing laboratories at Chevron Research and Technology. The
30 laboratories housed a neutron generator and were contaminated with tritium,
31 carbon-14, cesium-134, and cobalt-60. Negotiated plan approvals with the State
32 agency, and was responsible for budget, schedule, and all on site activities
33 including waste transport and disposal.
- 34 • Project Manager for the routine quarterly surveillance and special radiological
35 projects at a metallurgical facility licensed by the NRC. Conducted radiation,
36 contamination, and airborne radioactivity surveys as well as personnel bioassay
37 and dosimetry program and environmental monitoring program each quarter.

1 Provided health physics coverage for non-routine activities such as baghouse and
2 stack testing, heats of specialty materials, final release surveys of an excavated
3 road area and a warehouse formerly used for storage of radioactive materials, and
4 recovery of radioactively contaminated equipment improperly released from site.
5 Responsible for the generation of quarterly surveillance reports.

- 6
- 7 • Project Manager for the development of a conceptual decommissioning plan for
8 a maintenance facility located in South Carolina. The plan was generated to
9 provide support for the facility's decommissioning funding plan.
- 10
- 11 • Health and Safety Manager/Project Manager at the U. S. Department of Energy's
12 Fernald site thorium silo and bins decommissioning and decontamination project.
13 Developed the project-specific health and safety plan, and interfaced with the
14 client on health physics and health/safety issues. This project received safety and
15 quality awards from the client.
- 16
- 17 • Health Physics Supervisor responsible for the sampling of underground storage
18 tanks with radioactive and mixed wastes at Brookhaven National Laboratory.
- 19
- 20 • Health and Safety Manager for the U. S. Department of Energy's Fernald Plant
21 K-65 Silo sampling project. Developed the health/safety and sampling plans. The
22 silos contained up to 0.5 μCi of Radium-226 per gram and were the largest single
23 source of radon gas in the U.S.
- 24
- 25 • D&D Technical Manager for the decommissioning of the U. S. Department of
26 Energy's LEHR facility at the University of California at Davis. Developed
27 project decommissioning and decontamination plans and field procedures.
- 28
- 29 • Health Physics Supervisor for the excavation of waste materials which included
30 mixtures of uranium and explosives.
- 31
- 32 • Proposal Coordinator for over 40 business proposals for nuclear decommissioning
and decontamination projects including job walk downs, cost estimation,
scheduling, and technical content of proposals.
- While in the US Navy, acted as radioactive materials shipper for the Trident
Submarine Refit Facility. Performed over 250 error-free shipments of radioactive
materials including Type B quantity radiography source shipments and radioactive
waste shipments to the naval shipyard.



1 **Craig L. Brune - HP Technician**

2 **Professional Qualifications**

3 Mr. Brune is an environmental scientist with field sampling, compliance monitoring, and
4 report preparation experience. He performs compliance monitoring and sampling, tank
5 and hydraulic lift removal assessments, Phase I property assessments, well abandonment,
6 monitoring well installation, and direct-push sampling.

7 **Education**

8 Davis and Elkins College - BA, Environmental Science, 1992.
9 OSHA 1910.120, 40-hour training and Annual Refreshers.

10 **Experience and Background**

11 *September, 1999 - Present - Health Physics Technician, Integrated Environmental*
12 *Management, Inc. (Rockville, Maryland) - Duties include surveillance activities,*
13 *instrumentation usage/control, site characterization, documentation, and other general*
14 *health physics duties. Partially qualified as a Health Physics Technician pursuant to*
15 *Radiation Safety Procedure No. RSP-006, "Training and Qualification of Radiation*
16 *Protection Personnel".*

17 *1998 - Present, Environmental Scientist, Quality Environmental Solutions, Inc.*
18 *(Annapolis, Maryland) - Duties include site supervision of underground storage tank and*
19 *hydraulic lift removal assessments, regulatory agency liaison, contractor oversight,*
20 *documentation, soil and water sampling, and report preparation..*

21 *1996 - 1998 - Environmental Scientist, Fluor Daniel GTI, Inc.*

22 *1193 - 1996 - Customer Service Representative, Alex Brown & Sons, Inc.*

23 *1989 - 1991 - Public Health Scientist, Maryland Department of the Environment*

24 **Representative Experience**

25 Permitted discharge sampling at industrial facilities, including QA/QC Plan development,
26 sample collection, and preparation of discharge Monitoring Reports (DMRs).

27 Supervision of subsurface investigations utilizing direct-push methodology.
28 Responsibilities include utility clearance, customer liaison, drilling supervision, sample
29 collection, and report preparation.

30 Supervision of subsurface site assessments including monitoring well installation,
31 sensitive receptor survey, well survey, soil and ground-water sampling, data entry, and
32 report preparation.

1 Calibration and use of various field instruments for the monitoring of environmental
2 constituents in air, soil and water.

3 Supervision of the abandonment of monitoring wells.

4 Completion of Phase I environmental assessments in accordance with ASTM guidelines.

Brian A. Kelly - Report Preparation

Professional Qualifications

Mr. Kelly has twenty-four years of experience in hazardous and radioactive material problems (air, water, and solid media) in both project and line management roles. He has managed projects with budgets that exceeded \$29 million, and managed a staff of over thirty radiation safety and risk assessment professionals in the areas of radiation safety and risk assessment. He is experienced in both assessing the extent of contamination at sites that have used radioactivity and developing cost-effective solutions for their decontamination/remediation. Mr. Kelly is a Past President of the East Tennessee Chapter of the Health Physics Society. As a co-founder of IEM, Inc., he offers a broad range of experience in hazardous and radioactive waste issues, project management, and communications with clients. He has provided expert assistance in litigations (acting for either the plaintiff or the defendant) in the assessment of potential and actual radiation exposures. Mr. Kelly brings a long and distinguished track record of technical excellence, cost and schedule control, and innovation in solving clients' environmental and health/safety problems.

Education

M.B.A., Vanderbilt University, Nashville, Tennessee; 1987

M.S., Environmental Engineering, Rensselaer Polytechnic Institute, Troy, New York;
1974

B.S., Physics, University of Notre Dame, Notre Dame, Indiana; 1972

29 CFR 1910.120 OSHA Training for Operations in Hazardous Waste Sites, IT
Corporation; 1989 (updated through 1999)

Registrations/Certifications

Registered Professional Engineer; Tennessee

Comprehensive Certification, American Board of Health Physics (recertified
through 2002)

Experience and Background

1994 - *Founder, Integrated Environmental Management, Inc., Knoxville, Tennessee.*

Present Provides high-quality strategic environmental management services to commercial and government clients. As a member of the client's response team, has worked with clients to:

- Conduct a remedial investigation/feasibility study using MARSSIM methodology for a warehouse in New Jersey listed on the National Priorities List because of thorium contamination caused by lantern mantle production.

- 1 • Design a characterization survey using MARSSIM methodology for a former fuel
2 fabrication facility in Connecticut contaminated with highly enriched uranium that
3 is undergoing remediation by the U. S. Army Corps of Engineers under the
4 Formerly Utilized Sites Remedial Action Program (FUSRAP).

- 5 • Provide the radiological input into a remedial investigation/feasibility study at a
6 metals manufacturing facility with source material issues, including the development
7 of work plans and health & safety plans, support of field sampling operations, and
8 preparation of the radiological risk assessment.

- 9 • Assess the potential impact of airborne emissions from a federally-owned
10 analytical laboratory to demonstrate compliance with EPA National Emission
11 Standards for Hazardous Air Pollutants regarding radioactivity.

- 12 • Develop the radiation protection program and radioactive materials license application
13 for a new waste processing facility for U.S. Department of Energy and commercial
14 wastes.

- 15 • Perform an As Low As Reasonably Achievable (ALARA) reviews of a new waste
16 processing facility handling ion exchange resins from nuclear power plants and a
17 facility processing transuranic wastes.

- 18 • Train oil company representatives on the subject of naturally-occurring radioactive
19 material (NORM) and how it relates to their exploration/production operations.

- 20 • Assist oil company representatives in the preparation of draft regulations on the
21 management of NORM at their exploration/production sites.

- 22 • Coordinate the delivery of specialty services to solve client problems, including water
23 treatment, emissions testing, sampling and processing equipment procurement, tritium
24 monitoring, and radon monitoring.

- 25 • Support innovative waste treatment and disposal technologies through the preparation
26 of safety analysis reports, collection of field data, and support of export license
27 applications.

- 28 • Prepare dose/risk assessments in support of clients being litigated by people claiming
29 injury from the use of radioactive materials in the workplace.

- 30 • Establish statistically-based protocols for the characterization of sites contaminated
31 with thorium and uranium.

1 1989 - *Senior Health Physicist, Nuclear Sciences, IT Corporation, Knoxville, Tennessee.*

2 1994 Performed health physics consulting in the areas of environmental monitoring, applied
3 health physics, dose/risk assessments, radiation protection program/procedure
4 development, and site assessments. In addition:

- 5 • Prepared a detailed action plan for the decontamination of three areas at Sandia
6 National Laboratory contaminated with radionuclides and hazardous materials.
- 7 • Developed the dose and risk assessment sections of the work plan for facility
8 decommissioning (Operable Unit # 3) at the Fernald Environmental Management
9 Project.
- 10 • Designed a portable shield for a radiation meter to use in surveying soil for uranium
11 contamination at the Fernald Environmental Management Project.
- 12 • Conducted program assessments at Sandia and Lawrence Livermore National
13 Laboratories (radiation protection), Oak Ridge National Laboratory (waste
14 management), and Stanford Linear Accelerator Center (emergency preparedness),
15 including preparation of the assessment plans.
- 16 • Co-authored the technical basis document for the new external dosimetry system at
17 Oak Ridge National Laboratory.
- 18 • Prepared the Quality Assurance Plan for NEPA Compliance Group at Oak Ridge
19 National Laboratory to demonstrate compliance with ASME NQA-1-1989.
- 20 • Developed the technical basis for installing HEPA filters at the Oak Ridge Y-12
21 Plant.
- 22 • Conducted evaluations of emissions from the Oak Ridge K-25 Plant to determine
23 compliance with EPA's NESHAP regulations.
- 24 • Performed dose and risk assessments for transuranic emissions from the Waste
25 Isolation Pilot Plant (chronic and accidental) and for uranium emissions from the
26 former Feed Materials Production Center (accidental).
- 27 • Developed procedures for external dosimeter control and exchange and for assessment
28 of radiation dose to an individual with a lost or missing dosimeter.

1 1984 - *Project Manager, Y-12 Plant, Martin Marietta Energy Systems, Oak Ridge,*
2 1989 *Tennessee.* Project manager in the Central Engineering Division. Managed three project
3 engineers with over \$90 million of project work. In addition:

- 4 • Installed new emission control systems for sources handling enriched uranium,
5 including source modifications to reduce the volume of gases emitted.
- 6 • Reduced the amount of mercury discharged by the plant, including removal, clean-
7 out, and lining of contaminated pipe and the installation of a treatment system for
8 dewatering sludge containing mercury, uranium, and thorium.
- 9 • Provided support for processing equipment improvements to enhance radiation
10 protection. Participated on the Y-12 ALARA Committee and developed procedures
11 for improved waste management and criticality safety.

12 1979 - *Group Leader, Oak Ridge National Laboratory, Union Carbide Corporation, Oak*
13 1984 *Ridge, Tennessee.* Directed environmental impact reviews for proposed projects. In
14 addition:

- 15 • Coordinated installation of a new meteorological tower system, a state-of-the-art air
16 monitoring station, and a new perimeter air monitoring network.
- 17 • Developed criteria for new environmental and effluent monitoring stations and for
18 water treatment systems to address sanitary sewage and coal yard runoff.
- 19 • Assisted in monitoring of residual radioactivity levels around inactive facilities in
20 preparation for their decontamination and decommissioning.
- 21 • Provided environmental compliance criteria and design reviews for all proposed
22 projects at ORNL.

23 1974 - *Project Engineer, Clinch River Breeder Reactor, Burns and Roe, Inc., Oradell,*
24 1979 *New Jersey.* Coordinated company's input to the project's Environmental and
25 Preliminary Safety Analysis Reports, disseminated NRC technical positions on nuclear
26 power plant design to affected design disciplines; collected data and coordinated
27 preparation for required permits (Corps of Engineers, State of Tennessee); and
28 coordinated interfaces with client and Nuclear Steam Supply System supplier in the areas
29 of radiological and industrial safety.

30 ***Bibliography***

31 Mr. Kelly has coauthored a number of papers and has developed/presented training courses in the
32 field of health physics. A list of these publications is available.

Carol D. Berger - Project Oversight

Professional Qualifications

Ms. Berger has over 21 years experience in nuclear and radiological activities with emphasis in strategic planning, radiation dosimetry, instrumentation, and applied health physics. As a co-founder of IEM, Inc., Ms. Berger is actively involved in performance of radiological dose assessments, regulatory interactions, site decommissioning, program evaluations, program development, pathway analyses, risk assessments, dosimetry evaluations, assessment and control of sources of non-ionizing radiations, waste management programs, environmental monitoring programs, and detection and quantification of low-levels of radioactivity.

Education

M.S., Health Physics, San Diego State University, San Diego, California; 1979
M.S., Radiation Physics, San Diego State University, San Diego, California; 1977
B.S., Physics/Chemistry, San Diego State University, San Diego, California; 1972

Certifications

Certified Health Physicist (Comprehensive): American Board of Health Physics, 1983
Re-certified: 1987, 1991, 1995, 1999

Experience and Background

1994 - Founder, Integrated Environmental Management, Inc., Rockville, Maryland.
Present Provides high-quality strategic environmental management services to commercial and government clients. As a member of the client's response team, works with clients to promote an understanding of what is required to achieve and/or maintain compliance in the eyes of all pertinent regulatory agencies, individually or jointly; develop an overall strategy for achieving compliance and reduce liabilities in a technically-sound, legally-defensible, and fiscally-conservative business manner; recommend specific solutions that are compatible with the client's operating philosophy; and provide insights into future regulatory issues and their impact as input to the client's long-range business planning and cost forecasting process.

1989 - Senior Technical Consultant, IT Corporation/Nuclear Sciences, Washington, D.C.
1994 Performed health physics consulting for government and commercial facilities in Internal and External Dosimetry; Radiation Monitoring; Environmental Monitoring; Instrumentation; Emergency Response and Preparedness; Site Decommissioning; Radioactive Waste Management; Radiation Risk Assessment; Training; Licensing and Regulatory Negotiations; and Non-ionizing Radiation

1 1986 - Senior Health Physicist, IT Radiological Sciences Laboratory, Knoxville, Tennessee
2 1989 Performed health physics consulting for government and commercial facilities in
3 Internal and External Dosimetry; Radiation Monitoring; Environmental Monitoring;
4 Applied Health Physics; Instrumentation; Radioactive Waste Management; Training;
5 and Non-ionizing Radiation.

6 1983 - Radiation Dosimetry Group Leader, Oak Ridge National Laboratory, Oak Ridge,
7 1986 Tennessee. Responsible for internal and external dose assessment and programs for
8 ORNL employees, visitors and contractors. Experience included Internal and
9 External Dose Assessment; Monitoring Program Design and Implementation;
10 Instrumentation Development; Site Characterizations; Personnel Management; and
11 Training.

12 1978 - Internal Dose Group Leader, Oak Ridge National Laboratory, Oak Ridge,
13 1983 Tennessee. Responsible for development of the ORNL Whole Body Counter Facility
14 for detection and quantification of the actinides in-vivo. Experience included:
15 Internal Dose Assessment; Monitoring Program Design and Implementation;
16 Instrumentation Development; Special Studies; Personnel Management; and Training.

17 1978 - Adjunct Faculty, Oak Ridge Associated Universities, Oak Ridge, Tennessee.
18 1986 Professional training courses and general classes in the following health physics and
19 radiation protection areas: Internal Dose Assessment; In-vivo Monitoring and
20 Bioassay Methodologies; Instrumentation, and Applied Health Physics.

21 1979 - Health Physics and Dosimetry Task Group Member, President's Commission
22 1980 on the Accident at Three Mile Island, Washington, D.C. Tasks included: Internal
23 Dose Assessment from Whole Body Counting Results; Estimates of Source Term
24 from in-plant Monitoring Systems; Atmospheric Dispersion Modeling and Population
25 Dose Assessment; and Development of Health Physics Sequence of Events.

26 **Professional Society Membership**

27 American Academy of Health Physics (President, 1995; Executive Committee, 1995-
28 1997; Chair of Strategic Planning Committee, 1997)

29 Health Physics Society

30 Baltimore-Washington Chapter - Health Physics Society (Treasurer, 1993-1994, Board
31 of Directors, 1998-1999)

32 American Bar Association, Section of Natural Resources, Energy, and Environmental
33 Law

34 Environmental Law Institute

35 **Publications**

36 Over 30 professional publications; over 40 oral presentations; over 100 technical reports;
37 more than 15 training courses taught.

1 ***Other Appointments/Awards***

2 East Tennessee Chapter - Health Physics Society (President, 1986; President-Elect,
3 1985; Secretary, 1981-1982)

4 San Diego Chapter - Health Physics Society (Charter member)

5 American Board of Health Physics, Comprehensive Panel of Examiners, 1989-1993.

6 ASTM Task Group E-10.04.27 "Transuranic Wound Analysis"; 1986 to present

7 ANSI Standards Committee (ANSI N13.41) on Multiple Badging; 1986 to 1996
8 (Chairman, PlanCo-59 Working Group, 1990 to 1996)

9 ANSI Standards Committee (ANSI N13.39) on Internal Dosimetry Programs; 1994 to
10 present

11 Sigma Xi - Scientific Research Society

12 NCRP Scientific Committee 46-10, "Assessment of Occupational Exposures from
13 Internal Emitters", 1989 to present.

14 Member of the Health Sciences Advisory Council for the School of Health Sciences,
15 Purdue University, 1995 to 1998.

16 DOE/IAEA Whole Body Counter Intercalibration Committee (1980-1986)

17 Consultant to Knoxville Academy of Medicine, Mass Casualty Simulation (1984-1985)

18 Consultant to the National Cancer Institute to Evaluate Devices and Techniques to
19 Determine Previous Radiation Exposure under Public Law 98-54 (Award for
20 participation presented by Oak Ridge Associated Universities, April, 1988.)

21 Steering Committee Member, U. S. Department of Energy Task Group on the Education
22 of Future Health Physicists - 1989 to 1991.

23 Technical reviewer and referee for *Health Physics*, *Nuclear Technology*, and *Radiation*
24 *Protection Management*

25 IT Corporation *Distinguished Technical Associate* - June, 1992.

1 **Appendix B - Instrument Calibration Sheets**



SENT BY: SMC NEWFIELD

: 3-23-99 : 16:16 :

SMC NEWFIELD-

4265919130:# 1/ 1



Designer and manufacturer of Scientific and Industrial Instruments

CERTIFICATE OF CALIBRATION

LUDLUM MEASUREMENTS, INC.
POST OFFICE BOX 810 P.O. 915-283-5494
501 OAK STREET FAX NO. 915-283-4672
SMC NEWFIELD, TEXAS 79556, U.S.A.

CUSTOMER: SHELDON METALLURGICAL CORP. ORDER NO: 227720

Mfg: Ludlum Measurements, Inc. Model: 19 Serial No: 144771

Cal. Date: 12/29/98 Coll. Date: 12/29/98

Check mark: Applies to applicable instrument and/or detector. Av. (avg.) spec. 1.00% ± 0.20% [Out of tol. requiring repair] (Other-see comments)

✓ Mechanical ck ✓ Range checked ✓ New instrument ✓ Instrument repaired ✓ Within tolerance ✓

✓ F/S Response ✓ Reset OK ✓ Window checked ✓ Background checked ✓ Input zero linearly ✓

✓ Audio ck ✓ Range setting OK ✓ Zero (k, min, all) ✓

Calibrated in accordance with NIST 48 Rev 12/1/89

663 33

663 33

1 HV Readout (2 probe) Ref. No. 1

COMMENTS:

Gamma Calibration: (k) calibration performed per NIST 48 Rev 12/1/89 in accordance with NIST 48 Rev 12/1/89

INSTRUMENT RANGE/MULTIPLIER	REFERENCE CAL. POINT	INSTRUMENT READING	INSTRUMENT RANGE/MULTIPLIER	REFERENCE CAL. POINT	INSTRUMENT READING
5000	4000 RPM	4000 RPM	5000	4000 RPM	4000 RPM
500	4000 RPM	4000 RPM	500	4000 RPM	4000 RPM
250	4000 RPM	4000 RPM	250	4000 RPM	4000 RPM
50	4000 RPM	4000 RPM	50	4000 RPM	4000 RPM
50	4000 RPM	4000 RPM	50	4000 RPM	4000 RPM
25	4000 RPM	4000 RPM	25	4000 RPM	4000 RPM
5	4000 RPM	4000 RPM	5	4000 RPM	4000 RPM

INSTRUMENT RANGE/MULTIPLIER	REFERENCE CAL. POINT	INSTRUMENT READING	INSTRUMENT RANGE/MULTIPLIER	REFERENCE CAL. POINT	INSTRUMENT READING
5000	4000 RPM	4000 RPM	5000	4000 RPM	4000 RPM
500	4000 RPM	4000 RPM	500	4000 RPM	4000 RPM
250	4000 RPM	4000 RPM	250	4000 RPM	4000 RPM
50	4000 RPM	4000 RPM	50	4000 RPM	4000 RPM
50	4000 RPM	4000 RPM	50	4000 RPM	4000 RPM
25	4000 RPM	4000 RPM	25	4000 RPM	4000 RPM
5	4000 RPM	4000 RPM	5	4000 RPM	4000 RPM

in accordance with NIST 48 Rev 12/1/89 in accordance with NIST 48 Rev 12/1/89

137 Gamma S/N 137001 137001 137001 137001 137001 137001

Calibrated by: Dennis Johnson

14 Jan 99 14 Jan 99



Designer and Manufacturer
of
Scientific and Industrial
Instruments

CERTIFICATE OF CALIBRATION

LUDLUM MEASUREMENTS, INC.
POST OFFICE BOX 810 PH. 915-235-5494
501 OAK STREET FAX NO. 915-235-4672
SWEETWATER, TEXAS 79556, U.S.A.

CUSTOMER SHIELDALLOY METALLURGICAL ORDER NO. 227320/238032
Mfg. Eberline Model ESP-1 Serial No. 07047
Mfg. Eberline Model SPA-3 Serial No. 408462
Cal. Date 12-Jan-99 Cal Due Date 12-Jan-00 Cal. Interval 1 Year Meterface DEG.

Check mark applies to applicable Instr. and/or detector IAW mfg. spec. T. 73 °F RH 20 % Alt 699.8 mm Hg

- New Instrument Instrument Received Within Toler. +-10% 10-20% Out of Tol. Requiring Repair Other-See comments
- Mechanical ck. Meter Zeroed Background Subtract Input Sens. Linearity
 F/S Resp. ck. Reset ck. Window Operatlon Geotropism
 Audio ck. Alarm Setting ck. Batt. ck. (Min. Volt) _____ VDC
 Calibrated in accordance with LMI SOP 14.8 rev 12/05/89. Calibrated in accordance with LMI SOP 14.9 rev 12/19/89.

Instrument Volt Set 1000 V Input Sens. 10 mV Det. Oper. 1000 V at 10 mV Threshold Dial Ratio = _____
 HV Readout (2 points) Ref./Inst. 5.34 +0.2 / 1 500 V Ref./Inst. 1.95 +0.3 / 1 2000 V

COMMENTS:

Deadtime = 7.85 µSec. Alarm = 1.00 + 06
Cal. Constant = 1.00 + 00
Ratemeter readings reflect a deadtime of 1µSec.
Instrument calibrated using a 5ft. cable
(Instrument currently set to cps)

Gamma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source.

RANGE/MULTIPLIER	REFERENCE CAL. POINT	INSTRUMENT REC'D "AS FOUND READING"	INSTRUMENT METER READING*
Auto	800kcpm	8.10 +0.5	8.10 +0.5
Auto	200kcpm	2.00 +0.5	2.00 +0.5
	80kcpm	8.00 +0.4	8.00 +0.4
	20kcpm	2.00 +0.4	2.00 +0.4
	8kcpm	8.00 +0.3	8.00 +0.3
	2kcpm	2.00 +0.3	2.00 +0.3
	800cpm	8.01 +0.2	8.01 +0.2
	200cpm	2.02 +0.2	2.00 +0.2

*Uncertainty within ± 10% C.F. within ± 20%

ALL Range(s) Calibrated Electronically

REFERENCE CAL. POINT	INSTRUMENT RECEIVED	INSTRUMENT METER READING*	REFERENCE CAL. POINT	INSTRUMENT RECEIVED	INSTRUMENT METER READING*
Digital Readout	400 Kcpm	3.96 +0.4	Log Scale		
	40 Kcpm	3.98 +0.3			
	4 Kcpm	3.97 +0.2			
	400 cpm	3.99 +0.1			
	40 cpm	3.99 +0.0			

Ludlum Measurements, Inc. certifies that the above instrument has been calibrated by standards traceable to the National Institute of Standards and Technology, or to the calibration facilities of other International Standards Organization members, or have been derived from accepted values of natural physical constants or have been derived by the ratio type of calibration techniques. The calibration system conforms to the requirements of ANSI/NCSL Z540-1-1994 and ANSI N323-1997. State of Texas Calibration License No. LO-196

Reference Instruments and/or Sources:

- Cs-137 Gamma S/N 1162 G112 M565 5105 T1008 T879 E552 E551 Neutron Am-241 Be S/N T-3
 Alpha S/N _____ Beta S/N _____ Other Am241-1.6uCi
 m 500 S/N 70648 Oscilloscope S/N _____ Multimeter S/N 61730074

Calibrated By: Lain Martin Date 12-Jan-99
Reviewed By: V. de Alvarado Date 17 Jan 99



of
Scientific and Industrial
Instruments

CERTIFICATE OF CALIBRATION

POST OFFICE BOX 810 PH. 915-235-5494
501 OAK STREET FAX NO. 915-235-4672
SWEETWATER, TEXAS 79556, U.S.A.

CUSTOMER INTEGRATED ENVIRONMENTAL MGNT ORDER NO. 227451/238082

Mfg. Ludlum Measurements, Inc. Model 2241 Serial No. 114535
 Mfg. Ludlum Measurements, Inc. Model 44-10 Serial No. PR 132520

Cal. Date 14-Jan-99 Cal Due Date 14-Jan-00 Cal. Interval 1 Year Meterface 44-10

Check mark applies to applicable Instr. and/or detector IAW mfg. spec. T. 71 °F RH 20 % Alt: 712.8 mm Hg

New Instrument Instrument Received Within Toler. +-10% 10-20% Out of Tol. Requiring Repair Other-See comments

Mechanical ck. Meter Zeroed Background Subtract Input Sens. Linearity
 F/S Resp. ck. Reset ck. Window Operation
 Audio ck. Alarm Setting ck. Batt. ck. (Min. Volt) 2.2 VDC

Calibrated in accordance with LMI SOP 14.8 rev 12/05/89. Calibrated in accordance with LMI SOP 14.9 rev 12/19/89.

Instrument Volt Set 1050 V Input Sens. 34 mV Det. Oper. 1050 V at 34 mV Threshold Dial Ratio = mV

COMMENTS:

Det.1 cpm	Det.2 R/hr
Deadtime: 9 µSec	9 µSec
Cal Constant: 100e-02	561e+08
Alert: 800kcpm	450R/hr
Alarm: 900kcpm	500R/hr
Firmware: P-04 05	
Overload set at 10mR/hr	
Instrument calibrated with 6ft cable	

Gamma Calibration: GM detectors positioned perpendicular to source except for M44-9 in which the front of probe faces source.

RANGE/MULTIPLIER	REFERENCE CAL. POINT	INSTRUMENT REC'D "AS FOUND READING"	INSTRUMENT METER READING*
auto	2 mR/hr	2.18	1.98
auto	1.5 mR/hr	1.58	1.50
	1.0 mR/hr	1.09	1.02
	500 µR/hr	514	504
	200 µR/hr	205	198
	150 µR/hr	155	152
	100 µR/hr	104	103

Range(s) Calibrated Electronically

*Uncertainty within ± 10% C.F. within ± 20%

REFERENCE CAL. POINT	INSTRUMENT RECEIVED	INSTRUMENT METER READING*	REFERENCE CAL. POINT	INSTRUMENT RECEIVED	INSTRUMENT METER READING*
800K cpm	798 kcpm	798 kcpm	800K cpm	79866 (0)	79866 (0)
200K cpm	199	199	200K cpm	19921	19921
80K cpm	79	79	80K cpm	7987	7987
20K cpm	19.9	19.9	20K cpm	1992	1992
8K cpm	7.9	7.9	8K cpm	799	799
2K cpm	1.99	1.99	2K cpm	199	199
800 cpm	0.80	0.80	800 cpm	80	80
200 cpm	0.20	0.20	200 cpm	20	20

Ludlum Measurements, Inc. certifies that the above instrument has been calibrated by standards traceable to the National Institute of Standards and Technology, or to the calibration facilities of other International Standards Organization members, or have been derived from accepted values of natural physical constants or have been derived by the ratio type of calibration techniques. The calibration system conforms to the requirements of ANSI/NCSL Z540-1-1994 and ANSI N323-1997. State of Texas Calibration License No. LO-1963

Reference Instruments and/or Sources:

Cs-137 Gamma S/N 1162 G112 M565 5105 T1008 T879 E552 E551 Neutron Am-241 Be S/N T-304

Alpha S/N _____ Beta S/N _____ Other _____

m 500 S/N 134709 Oscilloscope S/N _____ Multimeter S/N 57390613

Calibrated By: Corrado Salanda Date 14 Jan 99
 Reviewed By: James Fleming Date 14 Jan 99



CUSTOMER INTEGRATED ENVIRONMENTAL MGNT ORDER NO. 229961/ 239307

Mfg. Blicron Model MICRO REM Serial No. B296W
vfg. Model Serial No.

Cal. Date 19-Mar-99 Cal Due Date 19-Mar-00 Cal. Interval 1 Year Meterface 0-200 uR/h

Check mark [x] applies to applicable Instr. and/or detector IAW mfg. spec. T. 72 F RH 25 % Alt 710.8 mm Hg

- [] New Instrument Instrument Received [x] Within Toler. +-10% [] 10-20% [] Out of Tol. [] Requiring Repair [] Other-See comments
[x] Mechanical ck. [x] Meter Zeroed [] Background Subtract [] Input Sens. Linearity
[] F/S Resp. ck. [x] Reset ck. [] Window Operation [] Geotropism
[] Audio ck. [] Alarm Setting ck. [] Batt. ck. (Min. Volt) VDC
[] Calibrated in accordance with LMI SOP 14.8 rev 12/05/89. [x] Calibrated in accordance with LMI SOP 14.9 rev 12/19/89.

Instrument Volt Set V Input Sens. mV Def. Oper. V at mV Threshold Dial Ratio = mV

[] HV Readout (2 points) Ref./Inst. / V Ref./Inst. / V

COMMENTS:

Gamma Calibration: GM detectors positioned perpendicular to source except for M 44-9 in which the front of probe faces source.

Table with 4 columns: RANGE/MULTIPLIER, REFERENCE CAL. POINT, INSTRUMENT REC'D "AS FOUND READING", INSTRUMENT METER READING*. Includes handwritten values for various ranges like x1000, x100, x10, x1, x0.1.

*Uncertainty within ± 10% C.F. within ± 20% Range(s) Calibrated Electronically

Table with 6 columns: Digital Readout, REFERENCE CAL. POINT, INSTRUMENT RECEIVED, INSTRUMENT METER READING*, Log Scale, REFERENCE CAL. POINT, INSTRUMENT RECEIVED, INSTRUMENT METER READING*.

Standard Measurements, Inc. certifies that the above instrument has been calibrated by standards traceable to the National Institute of Standards and Technology, or to the calibration facilities of other International Standards Organization members, or have been derived from accepted values of natural physical constants or have been derived by the ratio type of calibration techniques. The calibration system conforms to the requirements of ANSI/NCSL Z540-1-1994 and ANSI N323-1997 State of Texas Calibration License No. LO-1963

- Reference Instruments and/or Sources: Cs-137 Gamma S/N [] 1162 [x] G112 [x] M565 [] 5105 [] T1008 [] T879 [] E552 [x] E551 [] Neutron Am-241 Be S/N T-304
[] Alpha S/N [] Beta S/N [] Other
[] m 500 S/N [] Oscilloscope S/N [] Multimeter S/N

Calibrated By: Conrad Salido Date 19 Mar 99
Reviewed By: Rhonda Hami Date 21 Mar 99



Designer and Manufacturer
of
Scientific and Industrial
Instruments

CERTIFICATE OF CALIBRATION

LUDLUM MEASUREMENTS, INC.
POST OFFICE BOX 810 PH. 915-235-5494
501 OAK STREET FAX NO. 915-235-4672
SWEETWATER, TEXAS 79556, U.S.A.

CUSTOMER SHIELDALLOY METALLURGICAL ORDER NO. 237639/242992

Mfg. Victoreen Model 490 Serial No. 5279

Mfg. Victoreen Model 489-55 Serial No. 860428-3

Cal. Date 19-Sep-99 Cal Due Date 19-Sep-00 Cal. Interval 1 Year Meterface SCINT

Check mark applies to applicable Instr. and/or detector IAW mfg. spec. T. 74 °F RH 39 % Alt 708.8 mm Hg

New Instrument Instrument Received Within Toler. +10% 10-20% Out of Tol. Requiring Repair Other-See comments

Mechanical ck. Meter Zeroed Background Subtract Input Sens. Linearity

F/S Resp. ck. Reset ck. Window Operation Geotropism

Audio ck. Alarm Setting ck. Batt. ck. (Min. Volt) _____ VDC

Calibrated in accordance with LMI SOP 14.8 rev 12/05/89. Calibrated in accordance with LMI SOP 14.9 rev 12/19/89.

Instrument Volt Set 751 V Input Sens. 13 mV Det. Oper. 751 V at 13 mV Threshold Dial Ratio _____ = _____ mV

HV Readout (2 points) Ref./Inst. _____ / _____ V Ref./Inst. _____ / _____ V

COMMENTS:

Operational check source SN n/a reads * 700cpm^{2x10} with the front of the probe pressed against the source.

Gamma Calibration: GM detectors positioned perpendicular to source except for M44-9 in which the front of probe faces source.

RANGE/MULTIPLIER	REFERENCE CAL. POINT	INSTRUMENT REC'D "AS FOUND READING"	INSTRUMENT METER READING*
X 1000	600 cpm	450	550
X 1000	200 cpm	150	200
X 100	600 cpm	520	575
X 100	200 cpm	175	210
X 10	600 cpm	555	610
X 10	200 cpm	200	225
X 1	600 cpm	550	610
X 1	200 cpm	200	225

*Uncertainty within ± 10% C.F. within ± 20%

ALL Range(s) Calibrated Electronically

REFERENCE CAL. POINT	INSTRUMENT RECEIVED	INSTRUMENT METER READING*	REFERENCE CAL. POINT	INSTRUMENT RECEIVED	INSTRUMENT METER READING*
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Ludlum Measurements, Inc. certifies that the above instrument has been calibrated by standards traceable to the National Institute of Standards and Technology, or to the calibration facilities of other International Standards Organization members, or have been derived from accepted values of natural physical constants or have been derived by the ratio type of calibration techniques. The calibration system conforms to the requirements of ANSI/NCSL Z540-1-1994 and ANSI N323-1978. State of Texas Calibration License No. LO-1963

Reference Instruments and/or Sources:

S-137 Gamma S/N 1162 G112 M565 5105 T1008 T879 E552 E551 Neutron Am-241 Be S/N T-304

Alpha S/N _____ Beta S/N _____ Other _____

m 500 S/N 54683 Oscilloscope S/N _____ Multimeter S/N 70602489

Calibrated By: Duaine Jackson Date 19-Sep-99

Reviewed By: Rhonda Harri Date 23 Sep 99

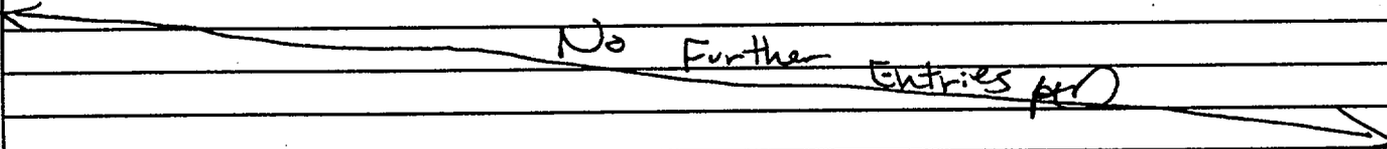
1 **Appendix C - Daily Instrument Check Sheets and Field Logs**

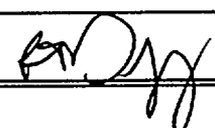


INTEGRATED ENVIRONMENTAL MANAGEMENT, INC. FIELD ACTIVITY DAILY LOG

Facility: Shieldalloy, Newfield, NJ		
Date: 3/10/99	Time: 0745	Job/Task Number: 94005.05
Client Name: Shieldalloy Metallurgical Corp.		
Address of Work Site: West Blvd. Newfield, NJ		
Description of Work: 1st qtr. 1999 surveillance		

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS

0740	On site, preparing instruments for today's use.
0815	Conducted surveys in areas of storage yard to be reforested to determine general exposure rates/background values. This was done to see if mislocated slag could be easily detected during & walkover surveys, even with interference (high bkgrd) from CANAL pile. Slag was easily located.
0850	Conducted survey on soil areas between the Fleekleen and AAF baghouses. This was performed to determine if the area surrounding the baghouses had radioactive slag present, determine general area exposure rates prior to AAF baghouse decommissioning.
0900	Conducted survey at CANAL-lite storage location north of Bldg. D111. Posted area as "Radioactive Materials" area.
0915	Conducted release survey of baghouse in 'B' Warehouse.
1000	Held debrief of site activities w/RSO. Discussed checking of posting results, materials needing removal from D202 basement & D117 Cave, results of quarterly surveys, TLD exchange, results of surveys in storage yard & baghouses, drum in G warehouse, instrument calibration.
1045	Left site
	

Changes from Plans and Specifications, and Other Special Orders and Important Decisions:	
None	
Weather Conditions: Partly, cloudy, cool	Important Telephone Calls and Interactions: None
Personnel on Site: Duff, D. Smith	
Name (print): R. Alan Duff	Signature: 

**INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
FIELD ACTIVITY DAILY LOG**

Facility: <u>SMC NewField</u>		
Date: <u>5/17/99</u>	Time: <u>0700</u>	Job/Task Number: <u>94005.20</u>
Client Name: <u>Shieldalloy Metallurgical Corp.</u>		
Address of Work Site: <u>West Blvd., New Field, NJ.</u>		
Description of Work: <u>Setup for baghouse disassembly.</u>		

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS

<u>0700 On site, Merkel & Duff, Met w/ Rob Bennett of summit</u>	
<u>0715 Signed in w/guard @ guardhouse.</u>	
<u>0730 Held initial tailgate meeting, discussed work plan & activities to be performed & precautions to be taken</u>	
<u>0830 Completed training on project, making preparations to commence work, performing instrument setups.</u>	
<u>0845 Retrieved Pentek VacPac System & unloaded, vacuum hose not shipped with system. Called Pentek's Chris Futrick, hose will be here by common carrier before noon today.</u>	
<u>1045 Issued BZA samplers to workers.</u>	
<u>10:55 Worker cutting & dropping bags into summit Dump Truck, moving them to storage yard to unload & store.</u>	
<u>1200-1230 Lunch, 1300-Resumed work @ baghouse</u>	
<u>1330 Commenced walkover & survey at eastern end of storage yard, area has had surface soil removed ~1'-3' depth. Hose (vacuum) arrived.</u>	
<u>1530 Secured surveying in storage yard, secured work at baghouse.</u>	
<u>1600 Performing paper-work in insti. office (Duff & Merkel), preparing air samplers for use tomorrow.</u>	
<u>1630 Left Site, ~1/4 of bags complete.</u>	
<u>No Further Entries</u>	

Changes from Plans and Specifications, and Other Special Orders and Important Decisions: <u>Significantly more materials in bags than expected, silo ~1/3 Full.</u>	
Weather Conditions: <u>Partly cloudy, mild, wind calm</u>	Important Telephone Calls and Interactions: <u>None</u>
Personnel on Site: <u>Duff, Merkel, Bennett, White, Taylor, Schnorbus, Butler, D. Smith</u>	
Name (print): <u>R.A. Duff</u>	Signature: 

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.

FIELD ACTIVITY DAILY LOG

Page 1 of 1

Facility: <u>SMC Newfield</u>		
Date: <u>5/18/99</u>	Time: <u>0700</u>	Job/Task Number: <u>94005.20</u>
Client Name: <u>Shieldalloy Metallurgical Corp.</u>		
Address of Work Site: <u>West Blvd. Newfield, NJ</u>		
Description of Work: <u>Setup for baghouse disassembly</u>		

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS

0700 On site, preparing instruments for day's use
0730 ^{At baghouse} At baghouse, issued BZA pumps to personnel, commenced baghouse bag removal into dump truck. Duff & storage yard performing walkover survey.
0815 Encountered a problem w/ BZA filter papers clogging up & stopping pumps.
1200-1245 Lunch
1300 Resumed storage yard survey & baghouse bag removal
1530 Secured work area. Bag removal ~ 75% complete storage yard survey ~ 1/3 complete. Duff & Merkel Q Lab, preparing instruments for use cleaning BZA pumps & filter holders, doing paperwork.
1600 Duff/Merkel left site.
<div style="font-size: 2em; font-weight: bold;">No Further Entries</div>

Changes from Plans and Specifications, and Other Special Orders and Important Decisions: <p style="text-align: center; font-size: 1.5em;">None</p>	
Weather Conditions: <u>cloudy, light drizzle, wind from NE ~ 5 mph</u>	Important Telephone Calls and Interactions: <p style="text-align: center; font-size: 1.5em;">None</p>
Personnel on Site: <u>Duff, Merkel, Bennett, White, Taylor, Schnorbus, Butler.</u>	
Name (print): <u>R. Alan Duff</u>	Signature:

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.

FIELD ACTIVITY DAILY LOG

Facility: <u>SMC New Field</u>		
Date: <u>5/20/99</u>	Time: <u>0700</u>	Job/Task Number: <u>94005.20</u>
Client Name: <u>Shield alloy Metallurgical Corp.</u>		
Address of Work Site: <u>West Blvd. New Field, NJ</u>		
Description of Work: <u>Baghouse decontamination, storage yard survey</u>		

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS

0630 Merkel on site, preparing instruments for use.
0700 Duff on site, crew commenced sweeping upper levels of baghouse to remove gross amts. of residual dust.
0730 Duff @ storage yard, commenced ^{continued} walkover & survey. Spot Frisks of upper levels of baghouse show all areas should meet release criteria.
0900 Cutting vent duct between baghouse & Fans w/ oxy-acetylene torch. Pieces are removed have shown 1000-3000 dpm/100cm ² of ^{fixed} total.
1200-1230 Lunch
1300 Resumed work.
1400 Duff completed walkover & survey of excavated areas, commenced & walkover outside fence. Flags placed in areas of elevated measurements
1530 ¹⁵⁴⁰ completed work at the baghouse for the day.
1545 Completed walkover around fence perimeter. Some elevated locations were located & marked on survey maps & w/Flags.
1630 Duff/Merkel left site for the day.
<p style="font-size: 2em; opacity: 0.5;">No Further Entries</p>

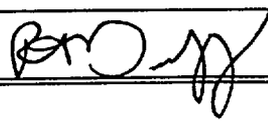
Changes from Plans and Specifications, and Other Special Orders and Important Decisions: <p style="text-align: center; font-size: 1.5em;">None</p>	
Weather Conditions: <u>clear, mild, wind N mph from SE</u>	Important Telephone Calls and Interactions: <p style="text-align: center; font-size: 1.5em;">MA</p>
Personnel on Site: <u>Duff, Merkel, D. Smith, Schnorbus, White, Butler, Taylor</u>	
Name (print): <u>R. Alan Duff</u>	Signature:

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC. FIELD ACTIVITY DAILY LOG

Facility: <u>SMC Newfield</u>		
Date: <u>9/9/99</u>	Time: <u>0720</u>	Job/Task Number: <u>94005.05</u>
Client Name: <u>Shieldalloy Metallurgical Corp.</u>		
Address of Work Site: <u>12 West Blvd., Newfield, NJ</u>		
Description of Work: <u>1999 Q3 Surveillance</u>		

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS

<u>0725</u>	<u>On site, preparing instruments for today's use.</u>
<u>0745</u>	<u>Performing TLD exchange on Finger ring TLDs & Perimeter Fence TLDs</u>
<u>0900</u>	<u>Completed TLD exchange w/exception of J. Valenti TLD, checking posted areas for proper warning signs.</u>
<u>1000</u>	<u>Surveying areas of soil that were remediated in storage yard (far east end of site). Performing verification surveys that remediation was effective. Several areas still need further excavation</u>
<u>1130</u>	<u>NRC inspector (Marie Miller) on site to observe activities, currently observing the conduct of the storage yard survey.</u>
<u>1200</u>	<u>Preparing to conduct contamination surveys of AAF baghouse concrete pad</u>
<u>1400</u>	<u>Had intended to perform a release survey for unrestricted use on the concrete pad @ the AAF baghouse, but several readings exceed the release criteria. Will be conducting alpha & beta characterization of the pad instead of a release survey.</u>
<u>1500</u>	<u>Performing alpha & beta 1 min. contamination counts at several locations at AAF concrete pad.</u>
<u>1800</u>	<u>Completed on site work, left site for Fed Ex dropoff</u>
<u>1830</u>	<u>Fed Ex would not take Floor monitor cart, returned it to SMC for future shipment. Left site.</u>
<u>No Further Entries</u>	

Changes from Plans and Specifications, and Other Special Orders and Important Decisions: <u>Storage yard not entirely remediated, cannot release AAF concrete pad due to contamination levels.</u>	
Weather Conditions: <u>Warm, humid</u>	Important Telephone Calls and Interactions: <u>Conference call w/NRC B. Kelly, D. Smith, A. Duff on storage yard surveys & samples</u>
Personnel on Site: <u>Duff, D. Smith, SMC work force, Marie Miller - NRC inspector</u>	
Name (print): <u>R. Alan Duff</u>	Signature: 

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC. FIELD ACTIVITY DAILY LOG

Facility: <u>SHIELD ALLOY METALLURGICAL CORP</u>	
Date: <u>10/1/99</u>	Job/Task Number: <u>94005.22</u>
Client Name: <u>SHIELDALLOY</u>	
Address of Work Site: <u>12 WEST BLVD, DEWFIELD, NJ.</u>	
Description of Work: <u>RADIOLOGICAL SURVEY, SURFACE SOIL SAMPLING</u>	

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS

Arrived on site at (insert date and time): <u>10/1/99 ~ 0700</u>
<ul style="list-style-type: none"> - RETRIEVED MODEL 2241 METER & MODEL 44-10 DETECTOR - TOOK BACKGROUND READINGS & CHECK SOURCE READINGS. - FILLED OUT DAILY INSTRUMENT CHECK FORM - BEGAN TAKING 15 SURFACE SOIL SAMPLES FROM STORAGE YARD, DIVIDED STORAGE YARD INTO 15 DIFFERENT SECTIONS & COLLECTED 1 SURFACE SOIL SAMPLE FROM EACH SECTION. LABELLED JARS, FILLED OUT C.O.C. & PACKED SAMPLES IN COOLER FOR FED EX DELIVERY TO T.V.A. (MORNING A.M. DELIVERY) - BEGAN SURVEYING AREA BEHIND SOUTH & EAST & WEST FENCE LINE. LEFT FLAGS AT AREAS WITH ELEVATED READINGS - SPOKE W/ ALAN DUFF & DAVE SMITH (SHIELD ALLOY) BEFORE DEPARTURE FROM SITE. - SUMMIT TO REMOVE TWO LARGE "ROCKS" NOTED ON SURVEY MAP.
Departed site at (insert date and time): <u>10/1/99 ~ 1:00pm</u>

Changes from Plans and Specifications, and Other Special Orders and Important Decisions:	
Weather Conditions: <u>SUNNY 75°-80°</u>	Important Telephone Calls and Interactions:
Personnel on Site: <u>SUMMIT - A.M.</u>	
Name (print): <u>CRAIG L BRUDE</u>	Signature: 

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.

FIELD ACTIVITY DAILY LOG

Facility: <u>SMC Newfield</u>		
Date: <u>12/13/99</u>	Time: <u>1145</u>	Job/Task Number: <u>94005.05</u>
Client Name: <u>Shieldalloy Metallurgical Corp.</u>		
Address of Work Site: <u>West Blvd., Newfield, NJ</u>		
Description of Work: <u>Quarterly surveillance, 4th Qtr: 1999</u>		

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS

<u>0545 - At airport, traveling to site.</u>
<u>1130 - Arrived in Newfield, 1130-1145 Lunch</u>
<u>1145 - At SMC, signed in at front desk, retrieved lab office key from security</u>
<u>1200 - Conducted source & instrument inventory, no abnormalities.</u>
<u>1215 - Exchanged finger ring TLDs.</u>
<u>1330 - Met w/ Dave Smith, he wanted storage yard survey performed prior to expected rain.</u>
<u>1340 - Performing storage yard survey (SE corner of property) & TLD exchange. Completed survey at 1415. Cleaned up location found, remains</u>
<u>1500 - Completed TLD exchange w/exception of J. Valent: TLD, gave him TLD to exchange tonight. In lab office performing paperwork, packaging instruments for shipment to calibration.</u>
<u>1615 - Spoke w/D. Smith about storage yard & perimeter surveys, tried to call C. Berger, left message.</u>
<u>1645 - Left site.</u>
<u>No Further Entries</u>

Changes from Plans and Specifications, and Other Special Orders and Important Decisions: <u>No changes. Need to speak w/C. Berger to see if recent NRC Federal Register notices on soil activity limits will impact storage yard & perimeter surveys.</u>	
Weather Conditions: <u>Cloudy, periodic rain, cool, wind 5-10 mph from NW</u>	Important Telephone Calls and Interactions: <u>(Left message) Call to C. Berger on Storage Yd. surveys.</u>
Personnel on Site: <u>Duff, Valent, Smith, SMC work force</u>	
Name (print): <u>R. Alan Duff</u>	Signature: <u>[Signature]</u>

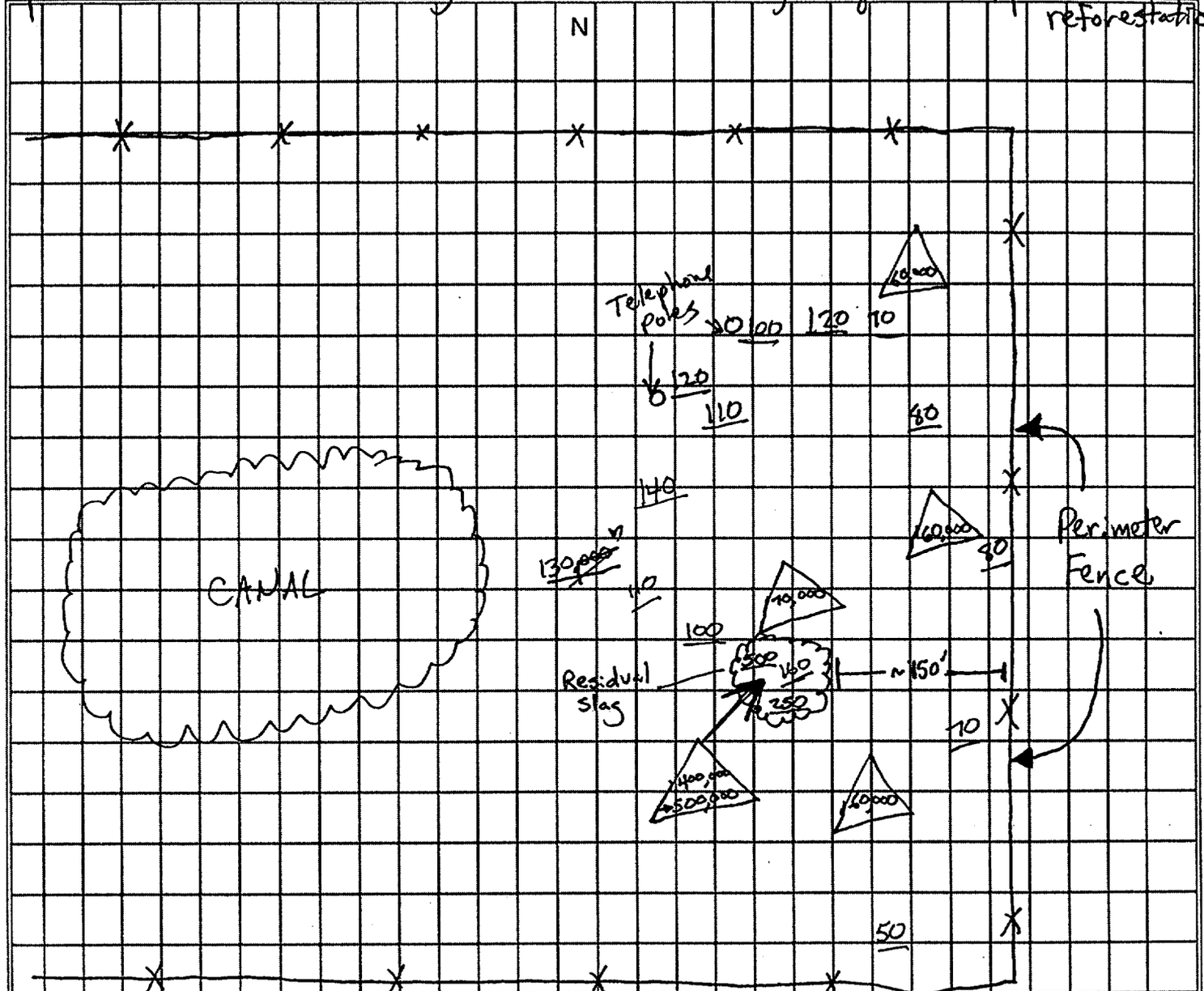
Appendix D - Survey and Sample Collection Maps



**SHIELDALLOY METALLURGICAL CORPORATION
RADIOLOGICAL SURVEY MAP
RSP-008**

Survey Number 031099-01 Building/Area Storage Yard Date of Survey 3/10/99 0815

Purpose: Determine whether ^{residual} ^{235}U Slag can be detected in high bkgd. area prior to reforestation.



- denotes exposure rate in $\mu\text{R}/\text{hr}$ (meter held @ waist height)
 (Bkgd = 6 $\mu\text{R}/\text{hr}$ in lab office)

△# - denotes exposure rate (x) in cpm w/ Eberline ESP-1 w/ SPA-3 probe on contact w/ ground surface. (bkgd = 5200 cpm in lab office)

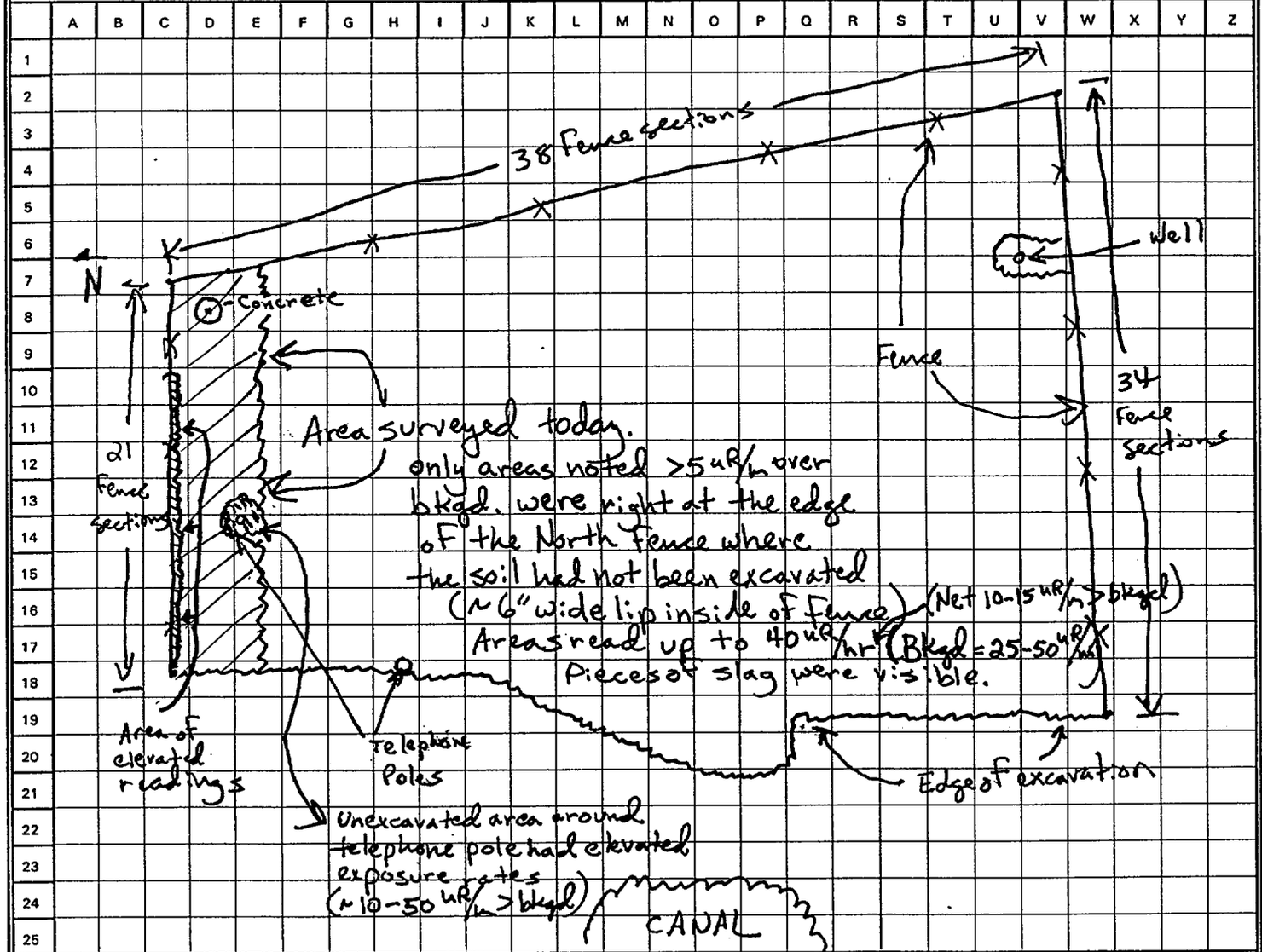
Spots of ^{radioactive} ^{235}U slag were easily detected up to 50' from CANAL pile.
 & Farther

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
RADIOLOGICAL SURVEY FORM

Survey Number SMC-05199

Page 1 of 1

Instrument/SN: Ludlum 2241 ^{N/A} /44-10	Calibration Due: 1/14/00	Site Name: SMC NewField	Date: 5/26 Time: 1330
Instrument/SN: # 114 535/13250	Calibration Due: N/A	Location: East End of storage yard	
Instrument/SN: N/A	Calibration Due: N/A	Purpose: Survey (walkover) after excavation.	
Survey Performed By (Print): R. Alan Duff		Survey Performed By (Signature): <i>[Signature]</i>	
<input checked="" type="checkbox"/> Battery OK	<input checked="" type="checkbox"/> HV OK	<input checked="" type="checkbox"/> Source Check OK	Grid Dimensions: N/A x _____ <input type="checkbox"/> meters <input type="checkbox"/> inches <input type="checkbox"/> feet <input type="checkbox"/> centimeters



Notes: Each Fence section is $\sim 10'-11'$ wide. Performed walkover & survey by walking $\sim 3'$ wide path, swinging probe in a serpentine pattern $\sim 1"$ above surface of ground. Areas noted with detectable exposure rates above bkgd. ($>5 \mu R/hr$) were marked w/Flags to identify them for further remediation. Excavation varied in depth from $\sim 1'-5'$. Rate of survey $\sim 1'/sec$.

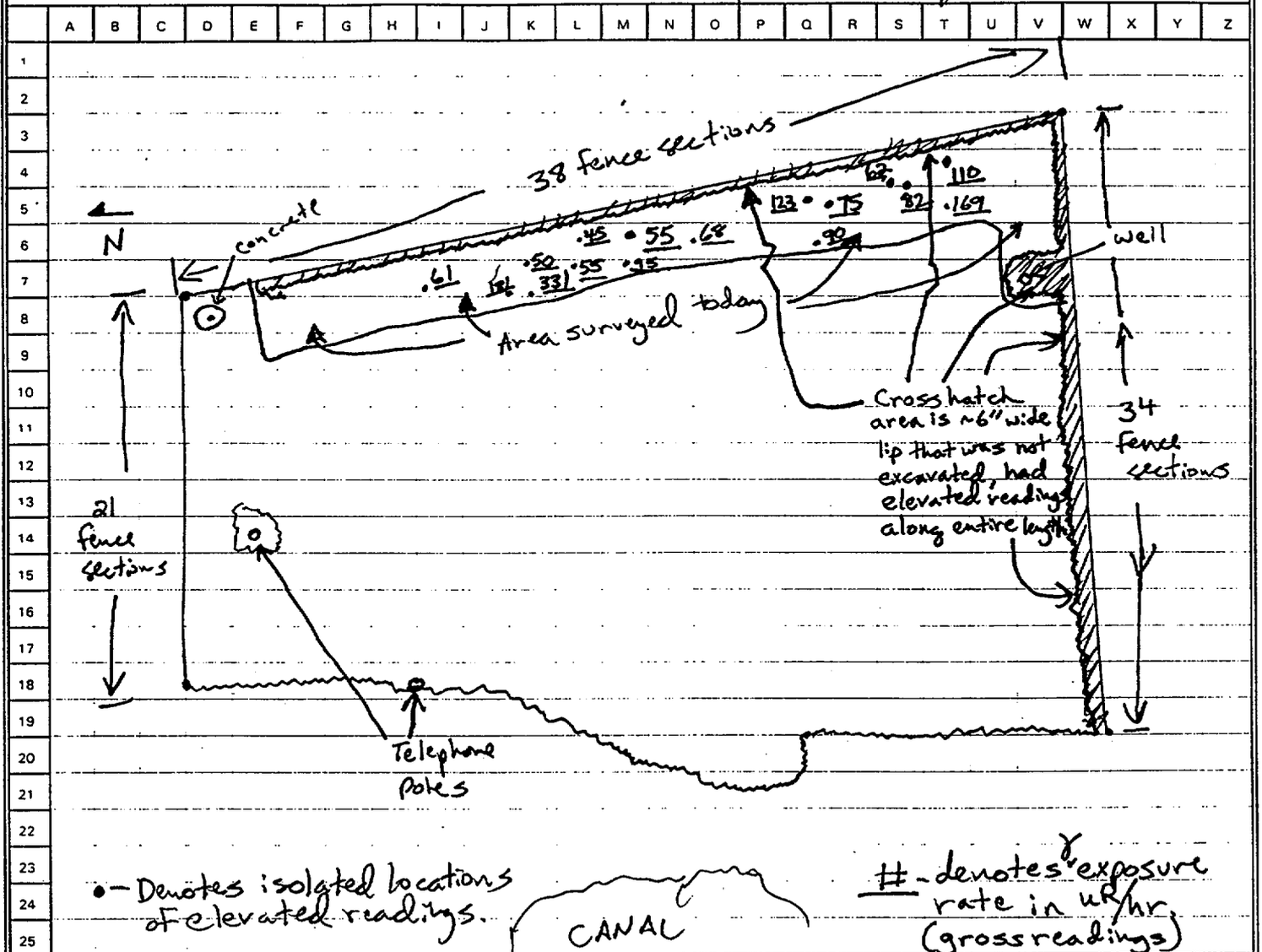
INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
RADIOLOGICAL SURVEY FORM

Survey Number SMC-051899

Page 1 of 1

Instrument/SN: <u>Ludlum 2241 #14535</u>	Calibration Due: <u>1/14/00</u>	Site Name: <u>SMC Newfield</u>	Date: <u>3/19/99</u> Time: <u>0700</u>
Instrument/SN: <u>w/ Ludlum 44-10 probe #132520</u>	Calibration Due: <u>N/A</u>	Location: <u>Storage Yard, east end</u>	
Instrument/SN: <u>N/A</u>	Calibration Due: <u>N/A</u>	Purpose: <u>Y walkover after excavation</u>	
Survey Performed By (Print): <u>R. Alan Duff</u>		Survey Performed By (Signature): <u>RADMAN</u>	

<input checked="" type="checkbox"/> Battery OK	<input type="checkbox"/> HV OK <u>N/A</u>	<input checked="" type="checkbox"/> Source Check OK	Grid Dimensions: <u>N/A</u> x _____
			<input type="checkbox"/> meters <input type="checkbox"/> feet
			<input type="checkbox"/> inches <input type="checkbox"/> centimeters



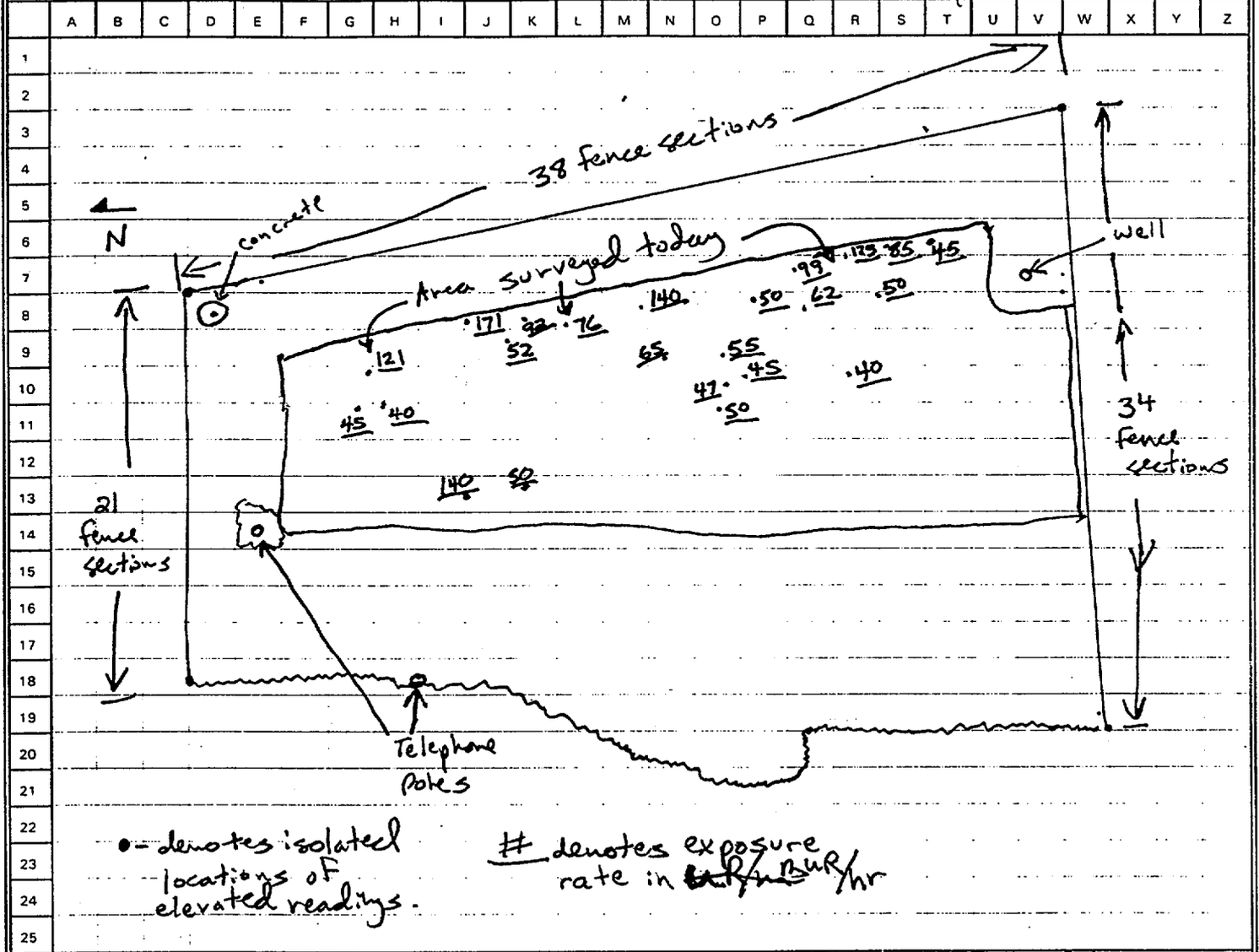
Notes: Blgd. is 25-30 uR/m at east edge, increases to 40-50 uR/m at west edge due to close proximity to CANAL Slag Found (readings [gross] up to 800 uR/m) All along fence line on east & south sides. Survey consisted of Y walkover survey, w/1/sec, probe w/in 1" of soil, moving in serpentine pattern. Elevated points marked w/Flags to identify for future excavation

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
RADIOLOGICAL SURVEY FORM

Survey Number SMC-051999

Page 1 of 1

Instrument/SN: <u>Ludlum 2241 #114535</u>	Calibration Due: <u>1/14/00</u>	Site Name: <u>SMC New Field</u>	Date: <u>3/1/00</u> Time: <u>0730</u>
Instrument/SN & # <u>Ludlum 44-10 probe #132520</u>	Calibration Due: <u>-</u>	Location: <u>Storage Yard, east end</u>	
Instrument/SN: <u>-</u>	Calibration Due: <u>-</u>	Purpose: <u>walkover & walkover after excavation</u>	
Survey Performed By (Print): <u>R. Alan Duff</u>		Survey Performed By (Signature): <u>[Signature]</u>	
<input checked="" type="checkbox"/> Battery OK	<input checked="" type="checkbox"/> Source Check OK	Grid Dimensions: <u>N/A</u> <input type="checkbox"/> meters <input type="checkbox"/> inches <input type="checkbox"/> feet <input type="checkbox"/> centimeters	



Notes: Bkgd. = 25-30 $\mu\text{R/hr}$ at east edge & ↑ to 40 to 50 $\mu\text{R/hr}$ at west edge. Survey was a walkover survey, 1'/sec, probe w/in 1" of soil surface, moving in a serpentine pattern. Elevated points were noted marked w/flags to identify for further excavation.

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
RADIOLOGICAL SURVEY FORM

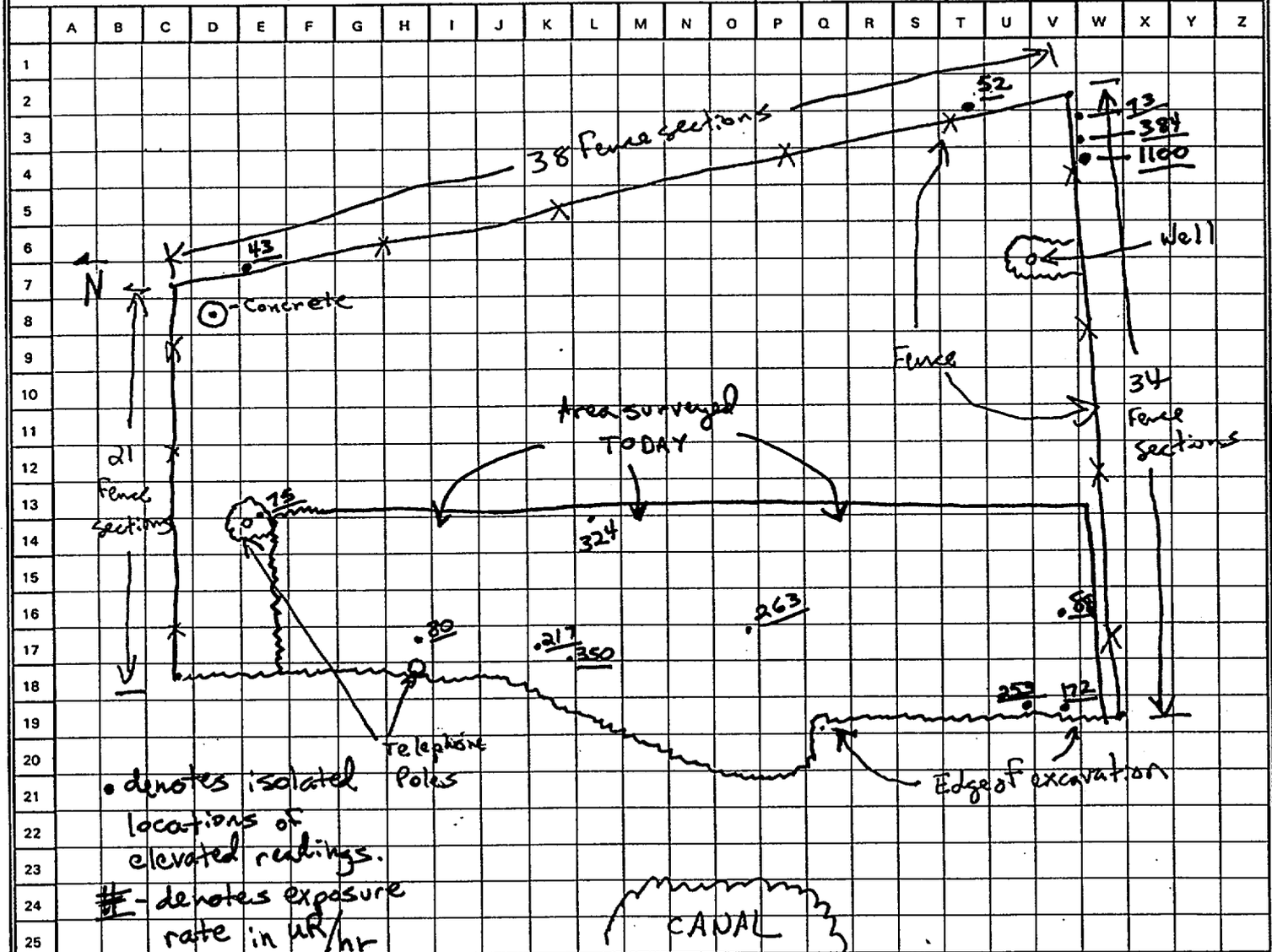
Survey Number SMC-052099

Page 1 of 2

Instrument/SN: <u>Ludlum 2241 #14535/13252</u>	Calibration Due: <u>1/14/00</u>	Site Name: <u>SMC Newfield</u>	Date: <u>5/24/00</u> Time: <u>0730</u>
Instrument/SN: <u>N/A</u>	Calibration Due: <u>N/A</u>	Location: <u>East End of storage yard</u>	
Instrument/SN: <u>N/A</u>	Calibration Due: <u>N/A</u>	Purpose: <u>Survey (walkover) after excavation.</u>	

Survey Performed By (Print): <u>R. Alan Duff</u>	Survey Performed By (Signature): <u>[Signature]</u>
--	---

<input checked="" type="checkbox"/> Battery OK	<input type="checkbox"/> HV OK <u>N/A</u>	<input checked="" type="checkbox"/> Source Check OK	Grid Dimensions: <u>N/A</u> x <u>N/A</u> <input type="checkbox"/> meters <input type="checkbox"/> inches <input type="checkbox"/> feet <input type="checkbox"/> centimeters
--	--	---	---



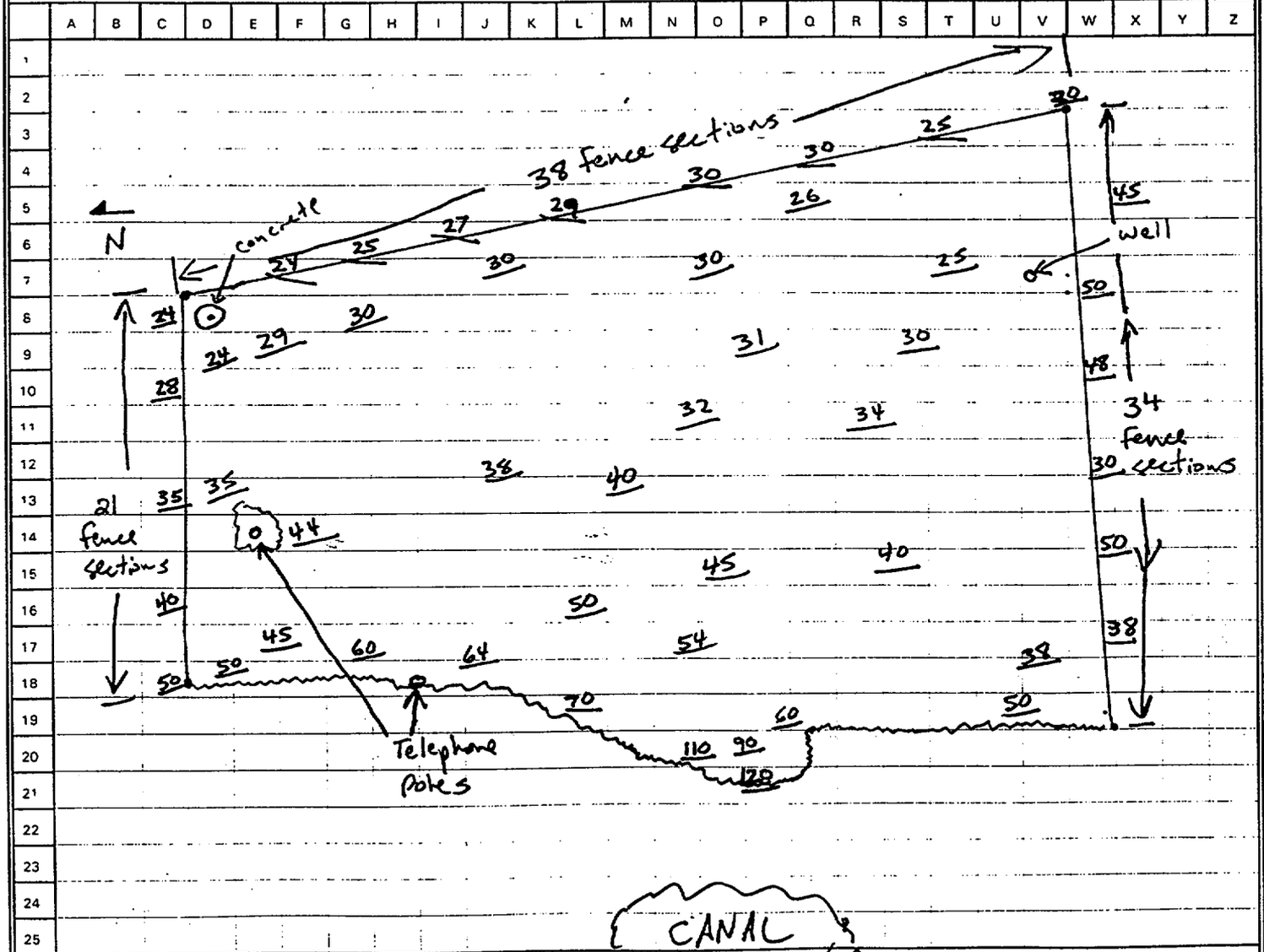
Notes: Each Fence section is ~10'-11' wide. Performed walkover & survey by walking ~3' wide path, swinging probe in a serpentine pattern ~1" above surface of ground. Areas noted with detectable exposure rates above bkgd. (> 5 uR/hr) were marked w/Flags to identify them for further remediation. Excavation varied in depth from ~1'-5'.

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
RADIOLOGICAL SURVEY FORM

Survey Number SAC-0520-79

Page 2 of 2

Instrument/SN: <u>Ludlum 2241 W/44-10</u>	Calibration Due: <u>1/14/00</u>	Site Name: <u>SMC NewField</u>	Date: <u>5/24/99</u> Time: <u>1400</u>
Instrument/SN: <u>#114535/132520</u>	Calibration Due: <u>N/A</u>	Location: <u>East End of Storage Yard</u>	
Instrument/SN: <u>N/A</u>	Calibration Due: <u>N/A</u>	Purpose: <u>Get approx. values of background in excavation</u>	
Survey Performed By (Print): <u>R. Alan Duff</u>		Survey Performed By (Signature): <u>[Signature]</u>	
<input checked="" type="checkbox"/> Battery OK <input checked="" type="checkbox"/> HV OK <input checked="" type="checkbox"/> Source Check OK		Grid Dimensions: <u>N/A</u> <input type="checkbox"/> meters <input type="checkbox"/> inches <input type="checkbox"/> feet <input type="checkbox"/> centimeters	

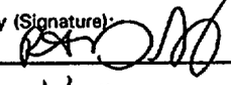


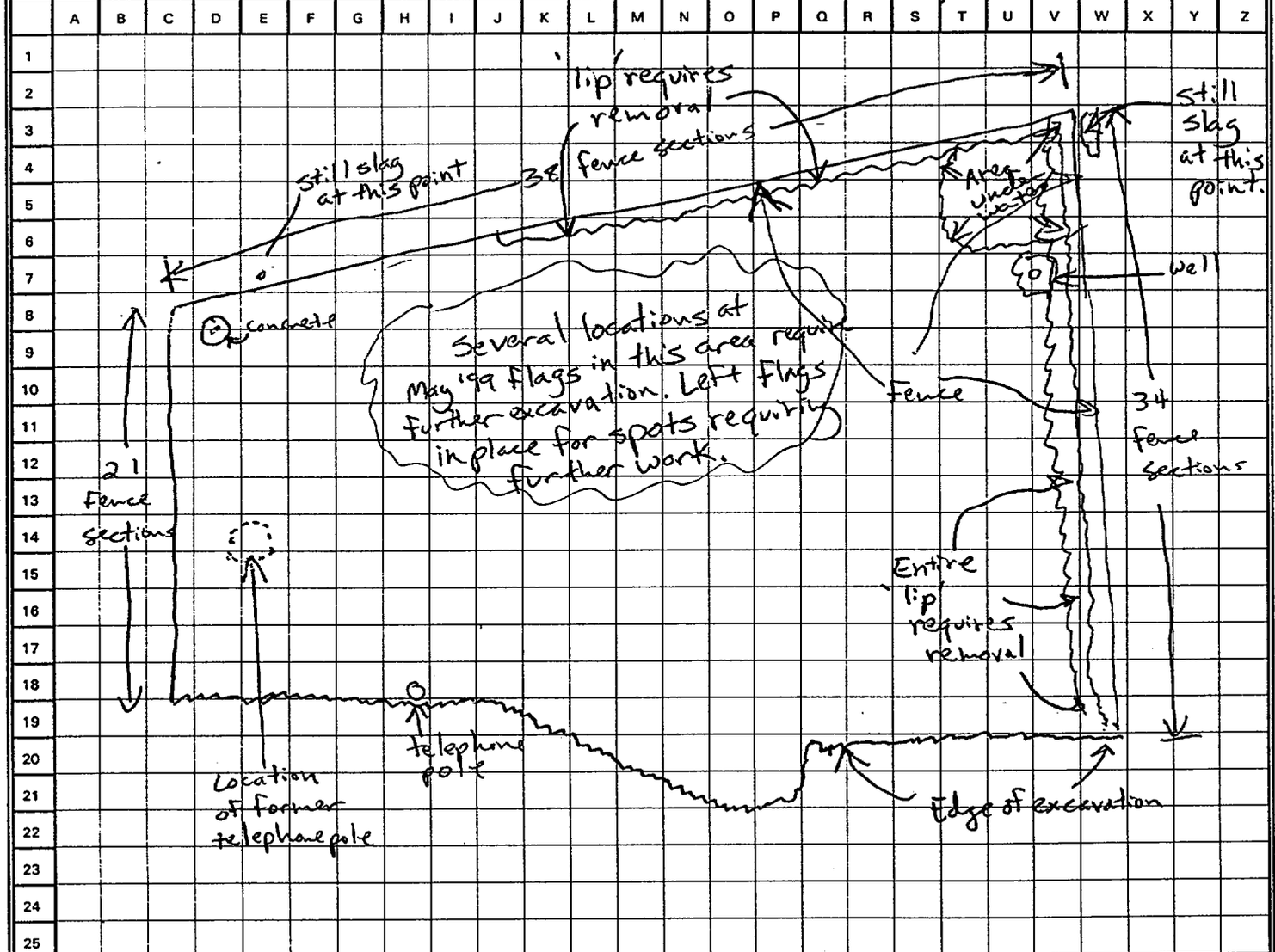
Notes: **General BACKGROUND VALUES**
 @ Various Locations (in $\mu\text{R/hr}$)
 Probe held 1" from ground surface (Avoided areas of elevated exposure rates generated by remaining slag.)

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
RADIOLOGICAL SURVEY FORM

Survey Number SML-090999

Page 1 of 1

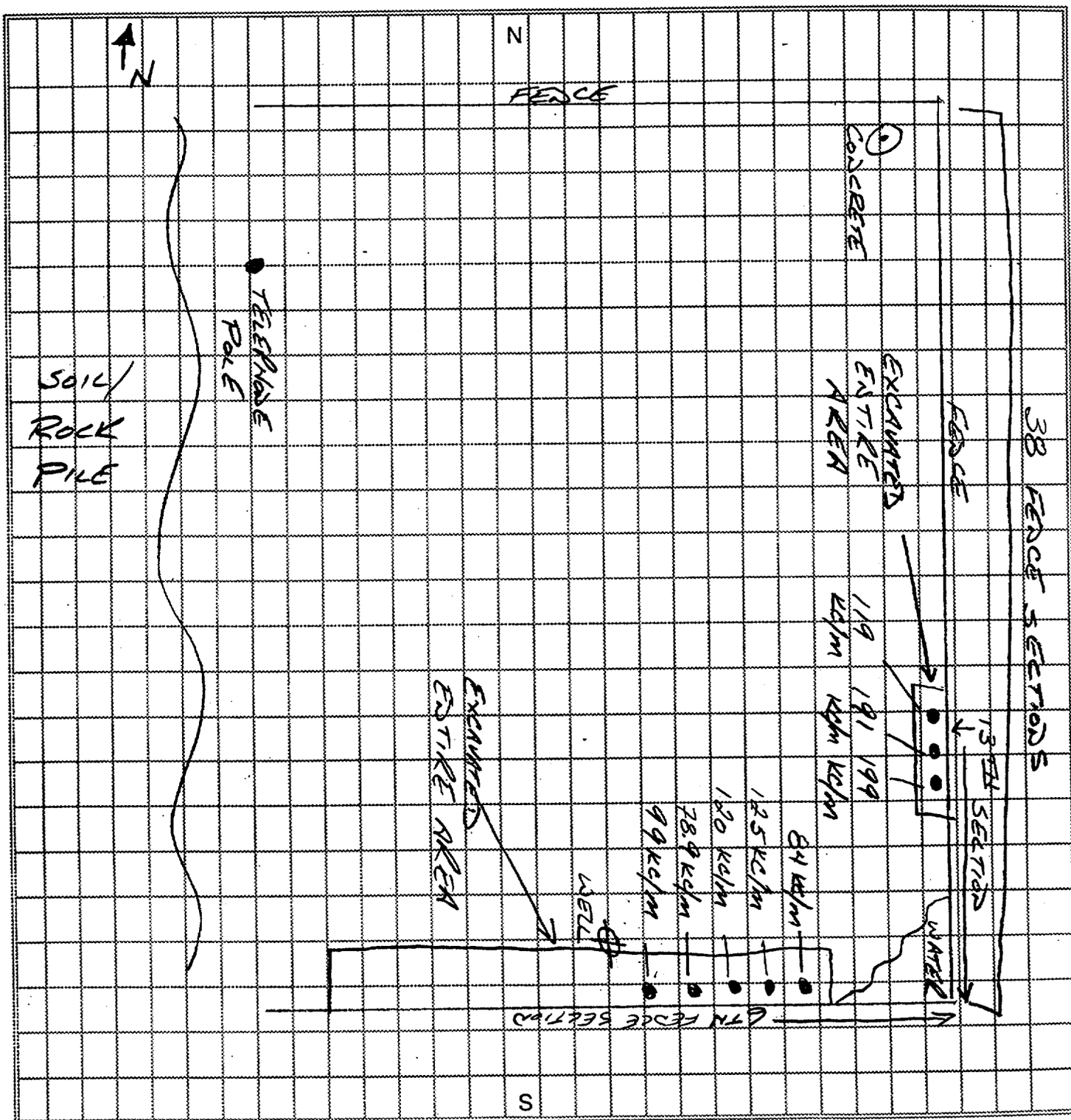
Instrument/SN: <u>Bicon Micro Rem #290</u>	Calibration Due: <u>3/19/06</u>	Site Name: <u>SML Newfield</u>	Date: <u>8/1/99</u> Time: <u>1000</u>
Instrument/SN	Calibration Due:	Location: <u>East end of Storage Yard</u>	
Instrument/SN: <u>Eberline ESP-1 #03047 / SPA-3 probe</u>	Calibration Due: <u>1/12/00</u>	Purpose: <u>Ver:fy slag removal after soil excavation</u>	
Survey Performed By (Print): <u>R. Alan Duff</u>		Survey Performed By (Signature): 	
<input checked="" type="checkbox"/> Battery OK	<input checked="" type="checkbox"/> HV OK	<input checked="" type="checkbox"/> Source Check OK	Grid Dimensions: <u>N/A</u> x <u> </u> <input type="checkbox"/> meters <input type="checkbox"/> inches <input type="checkbox"/> feet <input type="checkbox"/> centimeters



Notes: Conducted Y scans of areas that were marked during surveys conducted during May 1999 surveillance. Several areas still were supposed to have been remediated since May '99 survey. During this survey, found numerous areas that were flagged during May survey that required further excavation. Left flags in place on spots still requiring excavation. Large areas, primarily at east & south edges of fence line, require 6"-12" lip removed.

SHIELDALLOY METALLURGICAL CORPORATION
 RADIOLOGICAL SURVEY MAP
 RSP-008

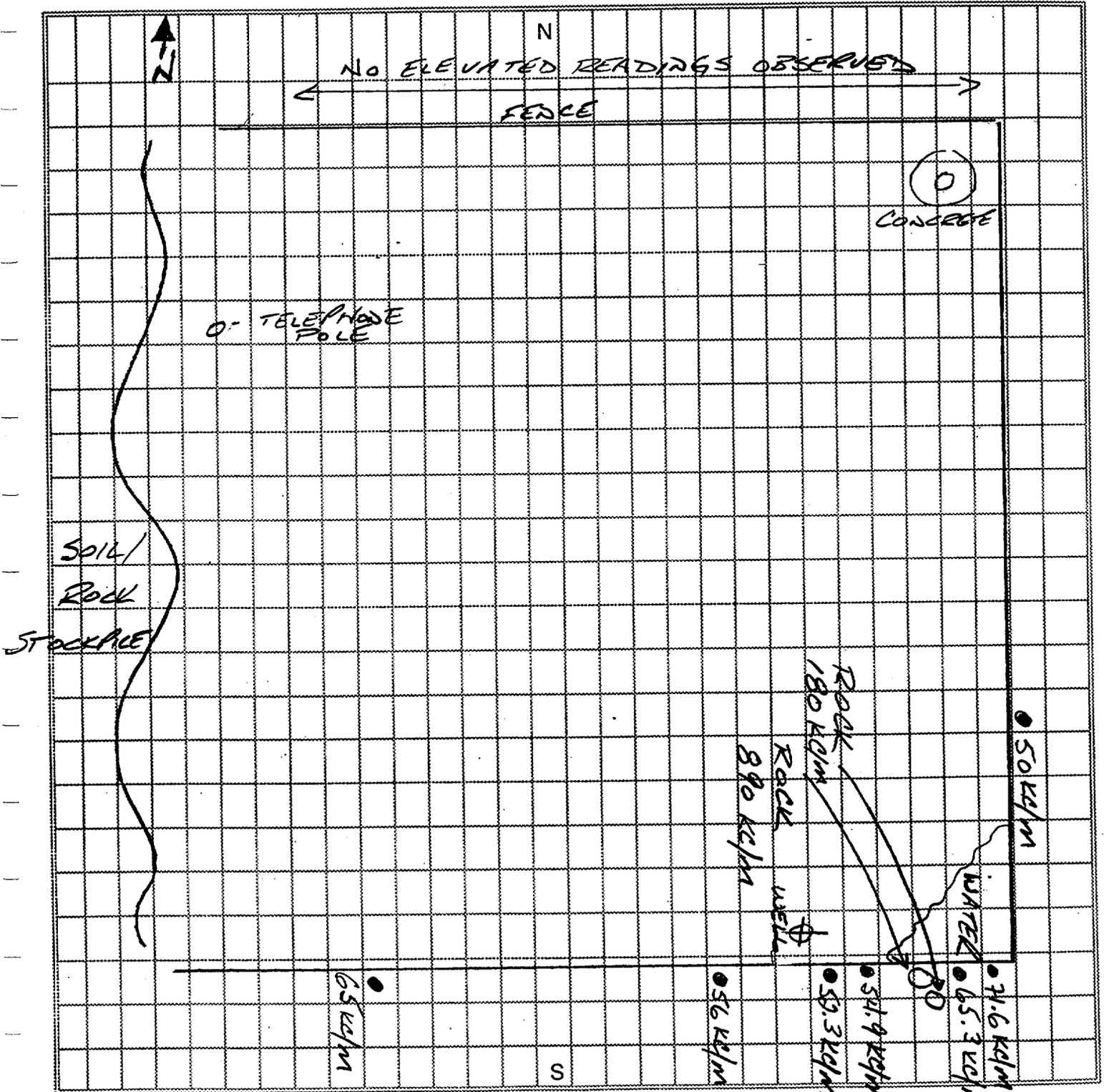
Survey Number 001 Building/Area STORAGE YARD Date of Survey 9/30/99



* FOLLOWING EXCAVATION, READINGS WERE TAKEN
 RANGING FROM 21.5 uR/m TO 42 uR/m

SHIELDALLOY METALLURGICAL CORPORATION
 RADIOLOGICAL SURVEY MAP
 RSP-008

Survey Number 002 Building/Area BEHIND FENCE - STORAGE YARD Date of Survey 10/01/99



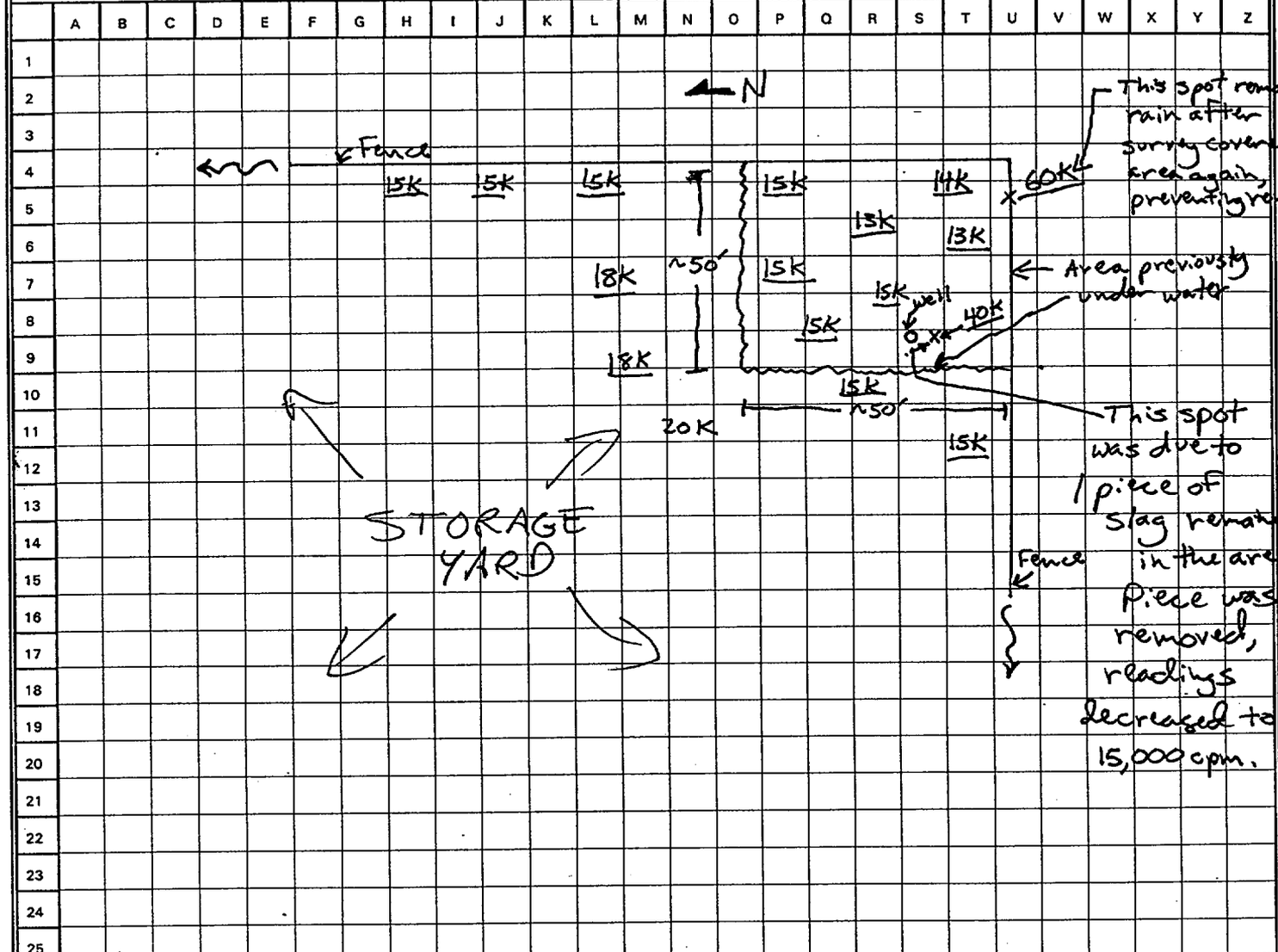
- * ALL AREAS WITH ELEVATED READINGS MARKED WITH ORANGE FLAGS
- * READINGS RANGED FROM 25 Kc/m TO 71.6 Kc/m WITH THE EXCEPTION OF "ROCKS" FOUND ON SURFACE

INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.
RADIOLOGICAL SURVEY FORM

Survey Number SMC-121399-01

Page 1 of 1

Instrument/SN: <u>Victoreen 490/5279</u>	Calibration Due: <u>9/19/00</u>	Site Name: <u>SMC NewField</u>	Date: <u>12/14/00</u>	Time: <u>1340</u>
Instrument/SN: <u>—</u>	Calibration Due: <u>—</u>	Location: <u>Storage Yard - SE corner</u>		
Instrument/SN: <u>—</u>	Calibration Due: <u>—</u>	Purpose: <u>Survey (8) of an excavated area previously under water.</u>		
Survey Performed By (Print): <u>R. Alan Duff RRPT</u>		Survey Performed By (Signature): <u>[Signature]</u>		
<input checked="" type="checkbox"/> Battery OK	<input checked="" type="checkbox"/> HV OK	<input checked="" type="checkbox"/> Source Check OK	Grid Dimensions: <u>N/A</u> x <u>—</u>	
			<input type="checkbox"/> meters <input type="checkbox"/> feet <input type="checkbox"/> inches <input type="checkbox"/> centimeters	



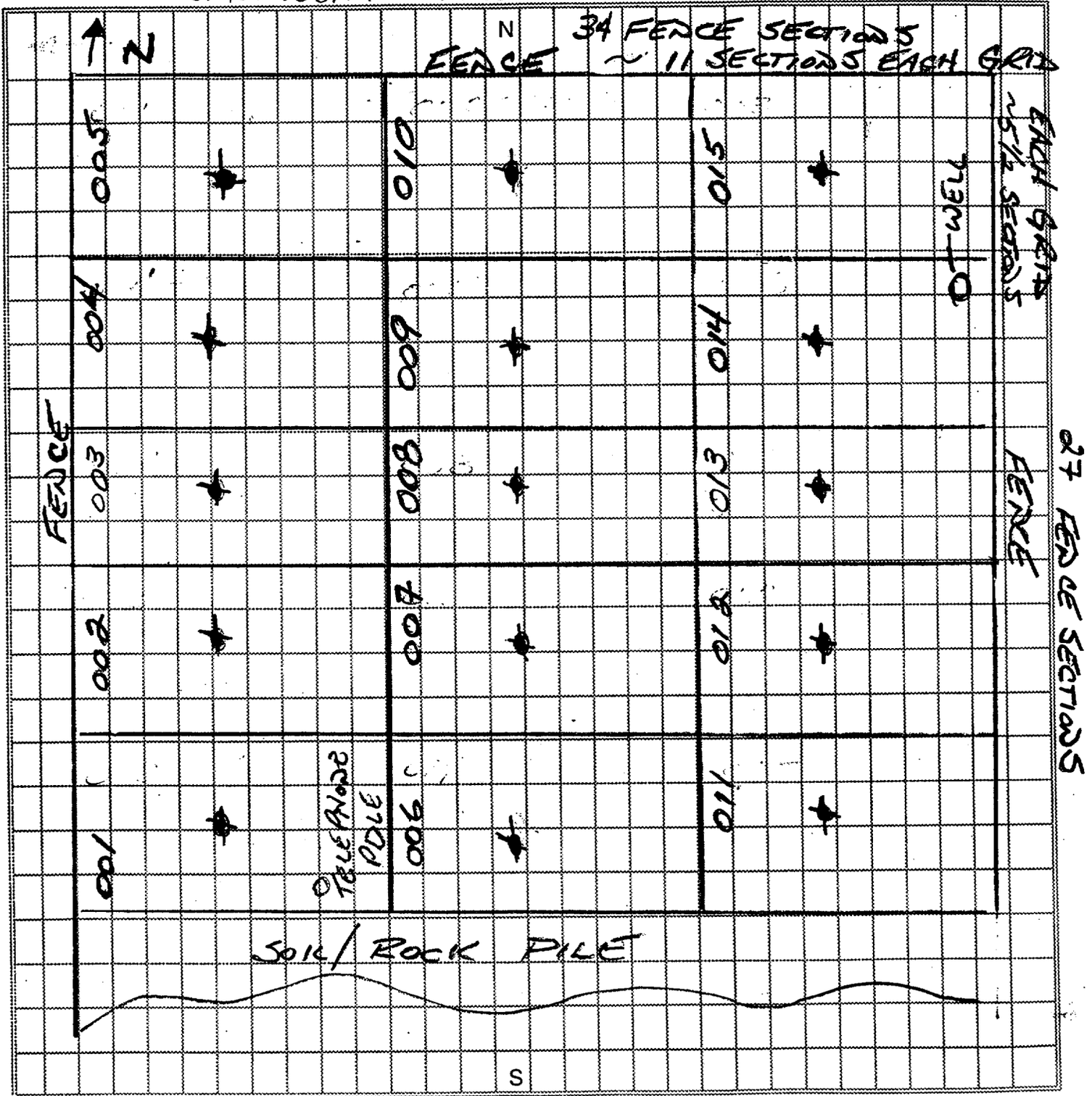
Notes: Bkgd. in this area = ~ 15,000 cpm.
 # - denotes gross cpm with γ probe held w/in 1" of soil surface.
 Conducted γ scan of area previously covered by water during prior surveys.
 Performed γ walkover of area, moved probe over surface of area in a serpentine pattern w/probe ~ 1" from soil surface. Remaining area marked w/orange flags to identify it for excavation.

SHIELDALLOY METALLURGICAL CORPORATION
RADIOLOGICAL SURVEY MAP

RSP-008

SAMPLING Survey Number 001 Building/Area STORAGE YARD Date of Survey 10/01/99

SMC-100199 SAMPLES 001-015



1 **Appendix E - Analytical Results for Soil Samples Collected**



Results of Characterization Samples
(pCi/g)

Storage Yard - Newfield

Sample #	Ac-228	Ra-224	Pb-212	Bi-212	Tl-208(adj)		Ra-226	Pb-214	Bi-214
906000-5	0.7548	0.8606	0.7962	0.7413	0.6841667		0.5868	0.6062	0.5868
906001-3	0.5769	0.6651	0.5972	0.6452	0.4880556		0.4012	0.4223	0.4012
906002-1	0.3199		0.29	0.2488	0.2425		0.2249	0.2458	0.2249
906003-9	0.953		0.87	1.0411	0.9186111		0.3956	0.4116	0.3956
906004-7	0.373		0.3724	0.3304	0.3255556		0.324	0.3695	0.324
906005-4	0.3297		0.3328	0.4143	0.2775		0.2293	0.2649	0.2293
906006-2	0.4415	0.4559	0.4327	0.5179	0.3302778		0.3897	0.4337	0.3897
906007-0	0.596		0.5917	0.69	0.5008333		0.4063	0.474	0.4063
906008-8	0.4274	0.3686	0.4014	0.4165	0.3522222		0.3244	0.3325	0.3244
906009-6	0.5802		0.5337	0.6327	0.4358333		0.5101	0.5799	0.5101
906010-4	0.5597		0.5313	0.6024	0.4727778		0.4663	0.5457	0.4663
906011-2	0.4831		0.445	0.5666	0.4463889		0.4202	0.3952	0.4202
906012-0	0.9003	0.938	0.9196	0.871	0.7616667		0.6521	0.7337	0.6521
906013-8	0.8324	0.8384	0.8114	0.9491	0.6725		0.5829	0.6352	0.5829
906014-6	0.8034		0.7903	0.9426	0.7005556		0.5236	0.6075	0.5236
Mean =	0.59542	0.687767	0.581047	0.64066	0.5072963		0.42916	0.470513	0.42916



SHIELDALLOY METALLURGICAL CORPORATION

P.O. BOX 768, 12 WEST BOULEVARD
NEWFIELD, N.J. 08344 (609)692-4200

ANALYSES

Project No. IEM 94005.05 ¹⁷				Purchase Order IEM				
Sampler: (Print Name) Alan Duff				Chain of Custody Tape No. N/A				
Sample No./ Identification	Collection Date	Time	Preserv.	Lab Sample Number	Sample Matrix (Liquid, Sludge, etc.)	ANALYSES		Number of Containers/ REMARKS
091798-001	9/17/98	1300	None		Soil	✓		Area w of haul Rd.
091798-002		1305				✓		↓
091798-003		1400				✓		Haul Road Soil
091798-004		1410				✓		↓
091798-005		1420				✓		↓
091798-006		1440				✓		↓
091798-007		1445				✓		↓
091798-008		1450				✓		↓
091798-009		1455				✓		↓
091798-010		1500				✓		↓

Relinquished by: (Signature)		Date	Time	Received by: (Signature)		Date	Time
1. [Signature]		9/17/98					
2.							
3.							
4.							
5.							

Sample Disposal Method	Disposed of by: (Signature)	Date	Time
Return to Shieldalloy			

SAMPLE COLLECTOR/WITNESS (Signature) [Signature] ANALYTICAL LABOARATORY AND CONTACT
Outreach - Ron Eidson

Draft report to Carol Berger in 20 days
SEE ATTACHED LETTER



SHIELDALLOY METALLURGICAL CORPORATION

P.O. BOX 768, 12 WEST BOULEVARD
NEWFIELD, N.J. 08344 (609)692-4200

ANALYSES

Project No. IEM 94005.17				Purchase Order IEM					
Sampler: (Print Name) R. Alan Duff				Chain of Custody Tape No. MA					
Sample No./ Identification	Collection Date	Time	Preserv.	Lab Sample Number	Sample Matrix (Liquid, Sludge, etc.)	Gamma Spectroscopy	Total Uranium	Thorium Isotopic	Number of Containers/ REMARKS
091798-011	9/17/98	1510	None		Soil	✓			Haul Rd Soil
091798-012	9/17/98	1515				✓			
091798-013	9/17/98	1530				✓			
091798-014	9/17/98	1530				✓			
091798-015	9/17/98	0900				✓	✓	✓	Landfill soil
091898-01	9/18/98	1115				✓			Front Lawn
091898-02	9/18/98	1120				✓			
091898-03	9/18/98	1125				✓			
091898-04	9/18/98	1130				✓			
091898-05	9/18/98	1135				✓			

Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time
1.					
2.					
3.					
4.					
5.					

Sample Disposal Method Return to Shieldalloy	Disposed of by: (Signature)	Date	Time
---	-----------------------------	------	------

SAMPLE COLLECTOR/WITNESS (Signature)	ANALYTICAL LABORATORY AND CONTACT Don Edson - Outreach
--------------------------------------	---



SHIELDALLOY METALLURGICAL CORPORATION

P.O. BOX 768, 12 WEST BOULEVARD
NEWFIELD, N.J. 08344 (609)692-4200

ANALYSES

Project No. <u>94005.17</u>				Purchase Order <u>IEM</u>			
Sampler: (Print Name) <u>R. Alan Duff</u>				Chain of Custody Tape No. <u>N/A</u>			
Sample No./ Identification	Collection Date	Time	Preserv.	Lab Sample Number	Sample Matrix (Liquid, Sludge, etc.)	Number of Containers/ REMARKS	
091898-06	9/18/98	1140	None		Soil	✓	Front Lawn So.
091898-07	9/18/98	1145	↓		↓	✓	↓
091898-08	9/18/98	1150	↓		↓	✓	↓
091898-09	9/18/98	1315	↓		↓	✓	Hand Rd - Ins. de F.
091898-10	9/18/98	1324	↓		↓	✓	↓
091898-11	9/18/98	1337	↓		↓	✓	↓

Gamma Spec.

Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time
1. <u>[Signature]</u>	9/18/98	1430			
2.					
3.					
4.					
5.					

Sample Disposal Method	Disposed of by: (Signature)	Date	Time
<u>Return to Shieldalloy</u>			

SAMPLE COLLECTOR/WITNESS (Signature)	ANALYTICAL LABOARATORY AND CONTACT
<u>[Signature]</u>	<u>Outreach - Ron Edson</u>

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD



SHIELDALLOY METALLURGICAL CORPORATION

P.O. BOX 768, 12 WEST BOULEVARD
NEWFIELD, NJ 08344 • (609) 692-4200

ANALYSES

Project No:

94005.22

Chain of Custody

Tape No: NA

Sampler: (Print Name)

CRAIG BRUDE

Purchase

Order:

Sample No./ Identification	Collection Date	Time	Preserv.	Lab Sample Number	Sample Matrix	ANALYSES	pH*	Number of Containers/ REMARKS
SMC-100199-001	10/19/99	0830	None	906000-5	SOIL	ANALYTICAL METHOD		1
SMC-100199-002		0840		906001-3		REFERENCE "LETTER		1
SMC-100199-003		0850		906002-1		FROM CAROL BERGER (IEM)		1
SMC-100199-004		0900		906003-9		TO W. RAINES (TVA) DATED		1
SMC-100199-005		0910		906004-7		SEPT. 7, 1999"		1
SMC-100199-006		0920		906005-4				1
SMC-100199-007		0930		906006-2				1
SMC-100199-008		0940		906007-0				1
SMC-100199-009		0950		906008-8				1
SMC-100199-010		1000		906009-6				1
SMC-100199-011		1010		906010-4				1
SMC-100199-012		1020		906011-2				1
SMC-100199-013		1030		906012-0				1
SMC-100199-014		1040		906013-8				1
SMC-100199-015		1050		906014-6				1

Relinquished By: (Signature)	Date	Time	Received By: (Signature)	Date	Time
1. <i>[Signature]</i>	10/1/99	1230 PM	Charles E. Jurek	10/4/99	1052
2.			2.		
3.			3.		
Sample Disposal Method:			Disposed By: (Signature)		
SAMPLE COLLECTOR/WITNESS: (Signature)			ANALYTICAL LABORATORY AND CONTACT:		
<i>[Signature]</i>			William L. Raines, TVA Western Area Res. Lab		

003701

* If required pH should be taken within 15 minutes of sample collection time.
Record result in the corresponding row.

L=Liquid S=Sludge
S=Solid O=Other (Specify)

RECEIVED
11/2/99

October 29, 1999

Carol D. Berger, C. H. P.
Integrated Environmental Management, Inc.
1680 East Gude Drive, Suite 305
Rockville, Maryland 20850

Dear Ms. Berger:

Enclosed are two copies of the final results from the 15 soil samples received on October 4, 1999, from your Shieldalloy Metallurgical Corporation project. Per your request, the samples were analyzed by gamma spectroscopy to quantify the gamma-emitting radionuclides present from the thorium and uranium decay series. Results are reported for these radionuclides in units of picocuries per gram. As expected for gamma analysis of soil samples, normal levels of other natural background radionuclides such as Be-7 and K-40 were measured in the samples. Also enclosed is a copy of your chain of custody record.

Our invoicing for these analyses may be delayed for a couple of weeks pending the finalizing of the contract. We are holding the samples pending instructions. We would prefer to return the samples to you in your shipping container. We will pay for the cost of return shipment of the samples and the container.

Thank you for this opportunity to assist your company with these radioanalytical services. If you have any questions concerning this data please call me at (256) 386-2536.

Bill Raines

William L. Raines
Manager
TVA Western Area Radiological Laboratory

(berger.doc)

SAMPLE # 906000-5

SOIL
COLLECTION AT 10/01/99 08:30
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.2463	.0199	.0130
212BI	.7413	.0953	.1648
212PB	.7962	.0388	.0223
214BI	.5868	.0338	.0243
214PB	.6062	.0347	.0277
224RA	.8606	.1062	.2219
226RA	.5868	.0338	.0243
228AC	.7548	.0614	.0477

SHIELDALLOY METALURGICAL CORP. SOIL ID#SMC_100199_001

SAMPLE # 906001-3

SOIL
COLLECTION AT 10/01/99 08:40
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1757	.0147	.0119
212BI	.6452	.0739	.1513
212PB	.5972	.0336	.0193
214BI	.4012	.0268	.0247
214PB	.4223	.0309	.0253
224RA	.6651	.1025	.1905
226RA	.4012	.0268	.0247
228AC	.5769	.0532	.0469

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_002

SAMPLE # 906002-1

SOIL
COLLECTION AT 10/01/99 08:50
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.0873	.0080	.0113
212BI	.2488	.0400	.1137
212PB	.2900	.0252	.0214
214BI	.2249	.0195	.0217
214PB	.2458	.0196	.0246
226RA	.2249	.0195	.0217
228AC	.3199	.0373	.0375

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_003

SAMPLE # 906003-9

SOIL
COLLECTION AT 10/01/99 09:00
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.3307	.0269	.0172
212BI	1.0411	.1419	.2267
212PB	.8700	.0806	.0438
214BI	.3956	.0328	.0355
214PB	.4116	.0297	.0407
226RA	.3956	.0328	.0355
228AC	.9530	.0979	.0613

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_004

SAMPLE # 906004-7

SOIL
COLLECTION AT 10/01/99 09:10
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1172	.0098	.0103
212BI	.3304	.0551	.1237
212PB	.3724	.0273	.0190
214BI	.3240	.0259	.0235
214PB	.3695	.0226	.0220
226RA	.3240	.0259	.0235
228AC	.3730	.0302	.0337

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_005

SAMPLE # 906005-4

SOIL
COLLECTION AT 10/01/99 09:20
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.0999	.0092	.0098
212BI	.4143	.0583	.1159
212PB	.3328	.0256	.0159
214BI	.2293	.0194	.0206
214PB	.2649	.0220	.0197
226RA	.2293	.0194	.0206
228AC	.3297	.0312	.0368

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_006

SAMPLE # 906006-2

SOIL
COLLECTION AT 10/01/99 09:30
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1189	.0118	.0115
212BI	.5179	.0649	.1387
212PB	.4327	.0248	.0187
214BI	.3897	.0288	.0216
214PB	.4337	.0212	.0219
224RA	.4559	.0798	.1790
226RA	.3897	.0288	.0216
228AC	.4415	.0324	.0393

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_007

SAMPLE # 906007-0

SOIL
COLLECTION AT 10/01/99 09:40
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1803	.0117	.0109
212BI	.6900	.0621	.1303
212PB	.5917	.0291	.0199
214BI	.4063	.0271	.0222
214PB	.4740	.0302	.0245
226RA	.4063	.0271	.0222
228AC	.5960	.0392	.0407

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_008

SAMPLE # 906008-8

SOIL
COLLECTION AT 10/01/99 09:50
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1268	.0111	.0102
212BI	.4165	.0699	.1352
212PB	.4014	.0235	.0182
214BI	.3244	.0193	.0224
214PB	.3325	.0254	.0221
224RA	.3686	.0740	.1757
226RA	.3244	.0193	.0224
228AC	.4274	.0382	.0405

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_009

SAMPLE # 906009-6

SOIL
COLLECTION AT 10/01/99 10:00
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1569	.0115	.0128
212BI	.6327	.0816	.1438
212PB	.5337	.0449	.0212
214BI	.5101	.0289	.0254
214PB	.5799	.0342	.0252
226RA	.5101	.0289	.0254
228AC	.5802	.0445	.0441

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_010

SAMPLE # 906010-4

SOIL
COLLECTION AT 10/01/99 10:10
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1702	.0111	.0133
212BI	.6024	.0661	.1548
212PB	.5313	.0396	.0245
214BI	.4663	.0255	.0253
214PB	.5457	.0358	.0262
226RA	.4663	.0255	.0253
228AC	.5597	.0544	.0436

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_011

SAMPLE # 906011-2

SOIL
COLLECTION AT 10/01/99 10:20
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.1607	.0125	.0149
212BI	.5666	.0841	.2105
212PB	.4450	.0260	.0268
214BI	.4202	.0341	.0321
214PB	.3952	.0327	.0341
226RA	.4202	.0341	.0321
228AC	.4831	.0503	.0518

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_012

SAMPLE # 906012-0

SOIL
COLLECTION AT 10/01/99 10:30
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.2742	.0157	.0128
212BI	.8710	.0835	.1797
212PB	.9196	.0490	.0215
214BI	.6521	.0413	.0259
214PB	.7337	.0330	.0261
224RA	.9380	.1538	.2126
226RA	.6521	.0413	.0259
228AC	.9003	.0581	.0482

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_013

SAMPLE # 906013-8

SOIL
COLLECTION AT 10/01/99 10:40
GAMMA VOLUME 600.000 g

picoCuries/gram

ANALYSIS	ACTIVITY	ERROR (1S)	LLD
208TL	.2421	.0159	.0131
212BI	.9491	.0922	.1502
212PB	.8114	.0449	.0213
214BI	.5829	.0384	.0257
214PB	.6352	.0364	.0264
224RA	.8384	.2003	.2095
226RA	.5829	.0384	.0257
228AC	.8324	.0507	.0462

SHIELDALLOY METALLURGICAL CORP. SOIL ID#SMC_100199_014

1 **Appendix F - Wilcoxon Rank Sum Tests for Uranium and Thorium Results**



Wilcoxon Rank Sum Results

Storage Yard - Newfield

Criterion =	2.5	pCi/g			
		Bi-212	Adjusted	Adjusted	
	Type of	Concentration	Concentration	Background	Characterization
Sample #	Sample	(pCi/g)	(pCi/g)	Rank	Rank
906002-1	Characterization	0.2488			1
906004-7	Characterization	0.3304			2
906005-4	Characterization	0.4143			3
906008-8	Characterization	0.4165			4
906006-2	Characterization	0.5179			5
906011-2	Characterization	0.5666			6
906010-4	Characterization	0.6024			7
906009-6	Characterization	0.6327			8
906001-3	Characterization	0.6452			9
906007-0	Characterization	0.69			10
906000-5	Characterization	0.7413			11
906012-0	Characterization	0.871			12
906014-6	Characterization	0.9426			13
906013-8	Characterization	0.9491			14
906003-9	Characterization	1.0411			15
980715-16	Background	0.3	2.8	16	
091898-05	Background	0.6	3.1	18	
091898-06	Background	0.6	3.1	18	
091898-08	Background	0.6	3.1	18	
980715-15	Background	0.9	3.4	20.5	
091898-03	Background	0.9	3.4	20.5	
091898-07	Background	1.2	3.7	22	
091898-02	Background	1.4	3.9	23.5	
091898-04	Background	1.4	3.9	23.5	
091898-01	Background	1.8	4.3	25	
			Sum of Ranks =	205	120
			Critical Value =	171	

Wilcoxon Rank Sum Results

Storage Yard - Newfield

Criterion =	2.5	pCi/g			
			Adjusted		
		Pb-214	Background	Adjusted	
Sample #	Type of Sample	Concentration (pCi/g)	Concentration (pCi/g)	Background Rank	Characterization Rank
906002-1	Characterization	0.2458			1
906005-4	Characterization	0.2649			2
906008-8	Characterization	0.3325			3
906004-7	Characterization	0.3695			4
906011-2	Characterization	0.3952			5
906003-9	Characterization	0.4116			6
906001-3	Characterization	0.4223			7
906006-2	Characterization	0.4337			8
906007-0	Characterization	0.474			9
906010-4	Characterization	0.5457			10
906009-6	Characterization	0.5799			11
906000-5	Characterization	0.6062			12
906014-6	Characterization	0.6075			13
906013-8	Characterization	0.6352			14
906012-0	Characterization	0.7337			15
980715-16	Background	0.2	2.7	16	
091898-06	Background	0.5	3	18	
091898-07	Background	0.5	3	18	
980715-15	Background	0.5	3	18	
091898-04	Background	0.6	3.1	20.5	
091898-05	Background	0.6	3.1	20.5	
091898-03	Background	0.8	3.3	22	
091898-08	Background	0.9	3.4	23	
091898-02	Background	1	3.5	24	
091898-01	Background	1.7	4.2	25	
			Sum of Ranks =	205	120
			Critical Value =	171	

1 This report was prepared under the direction of
2 Shieldalloy Metallurgical Corporation

3 by

4 R. Alan Duff, R.R.P.T.
5 Integrated Environmental Management, Inc.
6 9040 Executive Park Drive, Suite 205
7 Knoxville, Tennessee 37923
8 (423) 531-9140
9 RADuff@IEM-Inc.com

10 and

11 Brian A. Kelly, C.H.P., P.E.
12 Integrated Environmental Management, Inc.
13 9040 Executive Park Drive, Suite 205
14 Knoxville, Tennessee 37923
15 (423) 531-9140
16 BAKelly@IEM-Inc.com