### **ENCLOSURE 2**

### DECOMMISSIONING COST ESTIMATE (W/O FIGURES AND DRAWINGS SECTION)

(PUBLIC VERSION)

### **Decommissioning Cost Estimate**



### Prepared for: Honeywell

Honeywell Metropolis Works 2768 North U.S. State Route 45 Metropolis, IL 62960



Kennesaw, GA 30144

Revision 0 December 3, 2021

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2021 Decommissioning Cost Estimate Honeywell Metropolis Works

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#### **EXECUTIVE SUMMARY**

Enercon Services, Inc. (ENERCON) prepared this report to document the triennial update of the independent Decommissioning Cost Estimate (DCE) required for financial assurance purposes for the Honeywell Metropolis Works Plant (MTW) located in Metropolis, Illinois. As required by 10 Code of Federal Regulations (CFR) 40.36(d)(2) and License Condition 25, Honeywell must update the DCE at intervals not to exceed three years. To prepare this DCE, an evaluation was made of the MTW building by building, area by area, and system by system. Current industry standards for demolition and waste disposal rates available to Honeywell were applied to this evaluation to reflect 2021 costs. This update accounts for changes in costs and for the events identified in 10 CFR 40.36(d)(2). The following is a chronological history of the previous DCEs prepared for the Honeywell MTW:

- Site Reclamation Cost Estimate for Plant Located in Metropolis, Illinois, Revision 0 dated May 2006 (2006 Site Reclamation Cost Estimate Report)
- Decommissioning Cost Estimate for Honeywell Metropolis Works, Revision 1 dated July 27, 2010 (2009 Decommissioning Cost Estimate)
- Decommissioning Cost Estimate for Honeywell Metropolis Works, Revision 0 dated August 15, 2012 (2012 Decommissioning Cost Estimate)
- Decommissioning Cost Estimate for Honeywell Metropolis Works, Revision 1 dated April 20, 2016 (2015 Decommissioning Cost Estimate)
- Decommissioning Cost Estimate for Honeywell Metropolis Works, Revision 1 dated June 1, 2020 (2018 Decommissioning Cost Estimate)

Data and information were obtained from the Honeywell plant radiation protection department for this update to evaluate the events identified in 10 CFR 40.36(d)(2) that might affect the level of contamination.

Processing operations at the MTW plant have not occurred since the previous cost estimate. Routine maintenance operations and planned modifications are the only changes that have taken place.

A significant portion of the overall decommissioning cost is attributed to the processing, transportation, and disposal/burial of radioactive waste. The disposal rate used for most of the material in this estimate is based on shipping a large volume of waste to US Ecology of Idaho as unimportant quantities of source material (less than 500 parts per million [ppm] or 0.05 percent by weight) based on the current rates available to Honeywell. The balance of the material requiring disposal will be sent as low-level radioactive waste to Energy*Solutions* of Utah based on current rates available to Honeywell.

This DCE includes itemized costs for manpower and equipment resources, radioactive waste packaging, shipping and burial activities, and the performance of final status surveys for buildings and structures and land areas. The estimated decommissioning cost is approximately \$209,526,451 in 2021 dollars.

#### 1.0 INTRODUCTION

#### 1.1 Purpose

Enercon Services, Inc. (ENERCON) is providing this report to document the triennial update of the independent Decommissioning Cost Estimate (DCE) required for financial assurance purposes for the Honeywell Metropolis Works Plant (MTW) located in Metropolis, Illinois as required by 10 Code of Federal Regulations (CFR) 40.36(d)(2) and License Condition 25.

#### 1.2 Background

The volumes of materials and/or building rubble to be sent to disposal have been estimated for each structure and the anticipated pathway for disposal considered to determine the cost for disposal.

A radiological characterization survey of surface and subsurface soils was performed as documented in the 2009 Radiological Characterization Report to determine the horizontal and vertical extent of radionuclide concentrations in soil. The data from this characterization report were used as the basis for determining the volume of surface and subsurface soils to be removed and the pathway for disposal of soils.

#### 1.3 Changes Since the 2018 Update

The work breakdown structure (WBS) of the DCE has been revised to more logically group areas of the plant together along the following operational lines:

- Administrative Areas (WBS 1.1)
- Asbestos Removal and Disposal (WBS 1.2)
- Additional soil plant areas P1-P25 (WBS 1.3)
- Decommissioning Planning (WBS 1.4)
- Drum Storage Pads and Ponds (WBS 1.5)
- Misc. Non-labor Costs (WBS 1.6)
- Outdoor Areas, Drains, & Sewers (WBS 1.7)
- Oversight, Reporting & Licensing (WBS 1.8)
- Main Production Buildings (WBS 1.9)
- Misc. Production Buildings (WBS 1.10)
- Planning, Training & Mobilization (WBS 1.11)

Organizing the WBS this way also allows an easier cost roll-up, which aligns with the Table 4-1 cost summary.

Closure and removal of the calcium fluoride surface impoundments is the primary change at the facility. Survey and sample data was collected to meet data quality objectives equivalent to a final status survey so the data may be utilized in the future to demonstrate compliance with unrestricted release criteria. Evaluation of the gamma scan and soil sample results do not indicate the need for further investigation, remediation, or final status survey within the area of the surface impoundments and adjacent berms at this time.

This DCE was completed utilizing a unit cost factors (UCF) approach for field remediation activities. Data published on the RS Means online application was used as reference to provide appropriate labor, equipment and production rate cost basis for decontamination and demolition activities, when available. When published labor, equipment, and production rates were not available, such as for specialized operations and/or technical labor, internal costs were developed and used. Previous revisions of the DCE primarily used UCF for labor and equipment rates. This current revision expands use of UCF for utilized equipment, crew personnel, and task duration in accordance with industry practice. Expansion of the UCF cost analysis approach has the following additional benefits:

- Reduces error by using industry standard labor and equipment durations for standard tasks
- Reduces effort for future cost estimates by applying standard factors that require less manipulation

An effect of the expanded use of the UCF method is shifting some costs from one WBS item to another more appropriate classification. Therefore, a cost that previously appeared in one WBS or category may now appear elsewhere. This results in a more accurate representation of the costs by task or category than appeared in previous DCE revisions. These cost effects are summarized in Table 1-1.

Changed Item	Justification
Table format remained the same except for folding the	The Illinois radioactive waste fee is a waste cost, and
Illinois radioactive waste fee into the waste disposal cost of	therefore made most sense to incorporate with the waste costs
the applicable WBS items.	of the WBS item for accurate tracking.
Total cost of "Additional soil plant areas P1-P25" increased.	Soil mass density was standardized for the estimate, this
	operation item increased since a low-density assumption was
	previously used.
"Asbestos Removal and Disposal" combined into one WBS.	Asbestos subcontracts were previously located in "Oversight,
	Reporting and Licensing" and have been moved to this WBS.
Total cost of "Drum Storage Pads and Ponds" increased.	Applying the UCF for shaving concrete resulted in additional
	labor and material costs necessary to account for the large
	surface area of concrete necessary to shave.
Total cost of "Main Production Buildings" and "Misc.	This increase is a factor of incorporating the Illinois
Production Buildings" increased.	radioactive waste fee within the waste disposal cost.
Total cost of "Outdoor Areas, Drains, & Sewers" increased.	This increase is the result of adjustments to travel and living,
	standardized unit costs, and incorporation of the Illinois
	radioactive waste fee.
Total cost of "Oversight, Reporting and Licensing"	Asbestos subcontracts were appropriately moved to
decreased.	"Asbestos Removal and Disposal." Redundant management
	oversight was found and removed as part of this update.

Table 1-1:	Summary	of O	peration	Cost Ad	justments
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Travel and living costs in this revision are applied to 50 percent of the field workforce. Previously the travel and living costs were applied to the entire workforce. The local workforce is therefore assumed to staff half of the required labor force for decommissioning.

The Illinois radioactive waste fee of \$3 per cubic foot is a waste cost that has been incorporated into the unit disposal cost for materials disposed at Energy*Solutions*. This ensures the Illinois radioactive waste fee is only applied to Low-Level Radioactive Waste.

Disposition of waste has been updated to reflect a greater portion of the waste properly disposed at US Ecology to realize cost savings over disposal at Energy*Solutions*. Despite unit rates for waste disposal increasing approximately 25 percent, this approach results in a lower overall waste disposal cost increase from \$99,554.222 to \$102,029,098, i.e., an approximate 2.5 percent total increase.

#### 1.4 Scope

The scope of this report is to present the triennial update for site decommissioning costs of the Honeywell MTW. The specific areas covered by this estimate include:

- FMB (BD-29)
- Fluorine Plant (BD-3, BD-4, BD-5)
- Ion Exchange Building (BD-37)
- Liquid Fluorine (BD-14) and Nitrogen Facilities (BD-83)
- Sodium Removal Building (BD-17)
- Potassium Hydroxide (KOH) Muds Building (BD-20)
- Calcium Fluoride Building (BD-11)
- Uranium Recovery Building (BD-19)
- Surface Treatment Facility (BD-42)
- FMB Pads
- Administrative Areas (BD-1)
- Sampling Plant (BD-23)
- Sanitary Wastewater Treatment Plant (U-1041)
- Ore Storage Pads
- Ore Storage Building (BD-18)
- Drum Storage Pad
- Bed Materials and Filter Fines Building (BD-33)

- Waste Storage Pad
- Pond Muds Filter Calciner Building (BD-16)
- Drains and Sewers
- Cylinder Wash Building (BD-15)
- Outdoor Areas
- Drum Crusher Building (BD-24 and BD-41)
- Discharge Ditch to River
- Open areas inside and outside the Security Fence
- Landfill and Kickback Area

Decommissioning costs are directly related to the degree of remediation required and the amount of radioactive waste generated. The extent of remediation is based on radiological data, application of proven decontamination processes, and data from similar projects.

#### 1.5 Assumptions and Bases

The following are assumptions and bases utilized in creating this DCE:

- The uranium inventory stored at Honeywell is customer owned and the customers are responsible for the retrieval of the material.
- The estimate includes only activities and cost factors necessary to reduce residual radioactivity to levels that will permit unrestricted release of the associated structures, buildings, and grounds.
- Decommissioning activities will be completed sequentially building by building and area by area.
- Costs associated with the demolition and removal of non-contaminated equipment or structures are not included in this cost estimate unless such activities are required to support decommissioning. An actual date to perform the site decommissioning has not been selected. Therefore, the cost estimate provided herein is in 2021 dollars.
- The older, more contaminated structures will be removed completely. Structures with minimal or no contamination may remain in place after decommissioning. These structures will be decontaminated as required and free released. No building refurbishment is included.
- Uncontaminated processing equipment may have intrinsic value. No credit was taken for any salvage value. Contaminated equipment will be sent directly to an authorized waste disposal site.
- Molyflush cylinders will be shipped off-site for processing.

- Waste meeting the definition of unimportant quantities (UQ) will be sent to US Ecology.
- Waste not meeting the waste acceptance criteria of US Ecology qualify for disposal at Energy*Solutions* under their current license and waste acceptance criteria as Low-Level Radioactive Waste (LLRW). No Class B or C radioactive wastes are present on-site.
- Removal and packaging of asbestos will be done by an independent contractor licensed to perform this work in the State of Illinois.
- For disposal of asbestos, the applicable waste acceptance criteria require the material to be double bagged.
- The costs for disposal for both Energy*Solutions* and US Ecology are based on pounds per rail car. This results in volumes of waste not being a factor of cost. Where volumes of material have been developed, this has been converted to pounds for each material considered.
- The independent third-party site remediation contractor will provide the demolition equipment and survey instrumentation at prevailing rates.
- The data developed in the 2009 Radiological Characterization Report have been incorporated in this DCE.
- The site-specific release criterion used as the basis in this report is 110 picocuries per gram (pCi/g) which would support achieving the unrestricted release criterion of 25 millirems per year (mrem/yr). This value is consistent with the site-specific release criteria approved by the U.S. Nuclear Regulatory Commission (NRC) at the closed Sequoyah Fuels Corporation (Sequoyah Fuels) UF6 conversion plant.
- Of the materials excavated from the 11-acre radiological portion of the Landfill and Kickback area, 10 percent is assumed to be UQ waste to be shipped to US Ecology.
- To account for the volume contributed by miscellaneous items such as office equipment and supplies, forklifts, golf carts, tools, and other unspecified materials anticipated to be present at the beginning of decommissioning, 10 percent of the gross weight of waste for that structure was added to the total. This weight was added to the metals waste volumes when present. If no metals were present, the percentage was added to the soil weights.
- As a method to account for items such as booties, gloves, disposable coveralls, filters, blades, empty lockdown containers, and similar items to be disposed of as dry active waste, an additional 50 pounds was added to estimated waste for various structures.
- Miscellaneous Non-Labor Costs total \$31,912,340.
  - For the cost of NRC oversight, the NRC billing rate of \$288 per hour was applied.
  - For NRC review of the Decommissioning Plan, the estimate is 400 hours at \$288 per hour for a total of or \$115,200 (miscellaneous non-labor cost).

- NRC quarterly inspection was assumed to be two inspectors for five days, ie., 40 hours each for a total of \$92,160 per year (miscellaneous non-labor cost).
- The annual cost for security (\$1,000,000), taxes (\$615,000), and insurance (\$1,950,000) are listed as miscellaneous non-labor costs that total \$30,852,340 for the duration of the decommissioning (miscellaneous non-labor cost).
- Travel and living (per diem) costs were estimated at \$180.00 per workday for 50% of full time equivalent (FTE) field labor. This rate includes GSA standard rates for lodging and meals and incidental expenses plus taxes and fees for lodging.
- The rail spur constructed to support closure of the calcium fluoride surface impoundments will remain through decommissioning activities and be available for use in loading and transporting equipment and waste.
- To the extent practical, waste that is ineligible to be disposed at a local C&D facility will be sent as UQ to US Ecology with materials determined to be LLRW sent to Energy*Solutions*.

#### 2.0 MTW LOCATION, HISTORY, AND CURRENT STATUS

#### 2.1 MTW Location and Description

MTW is the holder of NRC License No. SUB-526. The plant address listed on the license is as follows:

Honeywell 2768 N U.S Route 45 Metropolis, IL 62960-6700

The plant is located on U.S. Highway 45, approximately 1.8 miles northwest of downtown Metropolis, Illinois. MTW is located on approximately 1,000 acres of land in Massac County at the southern tip of Illinois (Figure 1). The primary site perimeter is formed by U.S. Highway 45 to the north, the Ohio River to the south, an industrial coal blending plant to the west, and privately-owned, developed land to the east. Plant operations are conducted in a fenced, restricted area covering approximately 59 acres in the north-central portion of the site. MTW also owns approximately 100 acres of land directly across U.S. Highway 45, north-northeast of the plant.

#### 2.2 MTW History

Initial construction of the facility was completed in 1958, and the first UF<sub>6</sub> was produced in 1959 as part of a five-year contract for conversion services with the former Atomic Energy Commission (AEC). The AEC conversion contract expired in 1964 and the conversion process was placed in an idle state. Continued increase in demand for conversion services resulted in rehabilitation of the UF<sub>6</sub> facility in 1967, and commercial conversion started in 1968. In 1968-1969, capacity for the facility was expanded to 9,000 metric tons. Capacity was increased to 11,500 metric tons and 12,700 metric tons in 1975 and 1995, respectively. Re-engineering in 2001 increased capacity to approximately 14,000 metric tons. To date, the highest production has been approximately 13,000 metric tons.

#### 2.3 MTW Physical Description

Figure 3 (Drawing No. MTW-2800) shows the approximate location of the following areas on the MTW site.

#### 2.3.1 Main Production and Plant Operations Buildings

Main production buildings include the following: FMB (BD-29), Ion Exchange Building (BD-37), Sodium Removal Building (BD-17), KOH Muds Building (BD-20), Uranium Recovery Building (BD-19), Sampling Plant (BD-23), Fluoride Production Facility (BD-3, BD-4, BD-5, and BD-35), Waste Treatment Plant, and UF<sub>6</sub> Cylinder Storage Area. The plant operations buildings include the Administration Building (BD-1), Laboratory and HP Building (BD-2), Maintenance Shop/Store/Office Building (BD-6), and Powerhouse (BD-7).

#### 2.3.2 Miscellaneous Production Buildings

The miscellaneous production buildings include the Ore Storage Building (BD-18), Bed Materials and Filter Fines Building (BD-33), Pond Muds Filter Calciner Building (BD-16), Cylinder Wash Building (BD-15), Drum Crusher Building (BD-41), Liquid Fluorine Facility (BD-14), and Calcium Fluoride Building (BD-11).

#### 2.3.3 Drum Storage Pads and Uranium Settling Ponds

The Drum Storage Pads and Uranium Settling Ponds are in the (plant) eastern portion of the restricted area and include the five Ore Storage Pads, the Drum Storage Pads, the Waste Storage Area, and Uranium Settling Pond Nos. 3 and 4.

#### 2.3.4 Outdoor Areas, Drains, and Sewers

The outdoor areas, drains, and sewers include the employee parking lot, paved roads on-site, Railroad Spur Nos. 1 through 5, the land between two parallel property exclusion fences, site drains/sewers/underground process lines, and MTW land outside the fenced operations area.

#### 2.4 MTW Process Operations

MTW was designed to convert uranium ore concentrates into UF<sub>6</sub>, which is then shipped to U.S. and foreign plants for enrichment of the Uranium-235 (U-235) isotope. The facility, which uses the fluoride volatility process, has the capacity to convert approximately 15,000 metric tons of uranium per year from ore concentrates into UF<sub>6</sub>. Assays of the uranium ore concentrates show approximately 75 percent uranium. The distilled UF<sub>6</sub> product contains less than 300 parts per million (ppm) impurities. A process flow diagram of the conversion process is provided, and each significant step of the conversion process is described in the following sections of this report.

#### 2.4.1 Uranium Hexafluoride Conversion Process Flow Diagram

The UF<sub>6</sub> conversion process flow diagram for the plant operations is as follows.

2021 Decommissioning Cost Estimate Honeywell Metropolis Works



The plant receives uranium ore concentrates in 55-gallon drums. Each drum of ore concentrate is weighed and then stored on storage pads until accountability procedures and the uranium and impurity analyses are completed.

#### 2.4.2 Pretreatment and Ore Concentration Preparation

Uranium compounds from the uranium recovery processes contain contaminants that must be minimized before the concentrates are converted to UF<sub>6</sub>. The method of pretreatment used is a two-stage sulfuric acid leach followed by aqueous ammonia precipitation. After precipitation, the uranium-bearing solids are settled and filtered into a calciner prior to introduction into the ore preparation process.

The pretreatment facility is also equipped to process ore concentrates that have absorbed moisture or become hard. These drums cannot be processed through the normal drum dumping station.

Incoming ore concentrates are charged into the system through a drum dumping station and then a calciner. Following the calciner, the ore concentrates are blended, agglomerated, dried, crushed, and sized for uniformity. In the agglomeration step, water, sulfuric acid, magnesium hydroxide, and/or sodium hydroxide



are used depending on the concentrate characteristics. Dusts and fumes from this process are controlled by use of dust collectors.

#### 2.4.3 Uranium Reduction

The sized uranium concentrates enter one of two fluid-bed reactors (reductors). In the reductor, the mixed uranium oxides  $(U_3O_8)$  are reduced to a uranium dioxide  $(UO_2)$  form utilizing hydrogen. A liquid hydrogen system is used as a source of hydrogen. This system, located within a gated enclosure south of the Maintenance Building (BD-6), consists of a cryogenic storage tank and vaporizers. This system is owned and maintained by the vendor. Outside the liquid hydrogen system's fence, a nitrogen/hydrogen mixing station provides the appropriate fluidizing and reactive gas mixtures to the Green Salt reductors. The reductor off-gas (principally nitrogen, water vapor, hydrogen, and hydrogen sulfide) is passed through filters to remove particulate uranium and the residual gas is then incinerated to convert the hydrogen sulfide into sulfur dioxide and water and to burn the excess hydrogen.

#### 2.4.4 Uranium Hydrofluorination

The  $UO_2$  from the reductor is fed into one of two fluid-bed hydrofluorinators operated in series; two trains are available for operation. A counter-current flow of anhydrous hydrogen fluoride (HF) fluidizing gas, supplied from on-site rail cars, converts the  $UO_2$  into uranium tetrafluoride (UF<sub>4</sub>). Through a system of vaporizers and heat exchangers, the HF is changed to a gaseous form and brought to the proper reaction temperature before being introduced into the fluid-bed reactors.

The off-gas is filtered to remove particulate uranium and scrubbed with water and a potassium hydroxide solution to remove HF before being vented to the atmosphere. The HF scrubber liquors are pH-adjusted and treated to remove fluoride. This waste fluoride is subsequently converted into a recyclable synthetic calcium fluoride product.

#### 2.4.5 Uranium Fluorination

The UF<sub>4</sub> is fed into a fluid-bed fluorinator that also contains inert bed material. Elemental fluorine is used as the fluidizing gas to convert solid UF<sub>4</sub> to gaseous UF<sub>6</sub> which is volatilized from the fluorinator. A cobalt catalyst may be used to enhance the reactivity and improve the fluorine yields. The cobalt is added during ore preparation. Some residual uranium, non-volatile impurities, and uranium daughter products remain in the bed material, which is recycled and reused until the buildup of contaminants prohibits further use. The bed material is then retired for radioactive decay and subsequently shipped to a contractor for reprocessing of the uranium. The volatilized gas containing UF<sub>6</sub>, excess fluorine, and HF is passed through a series of filters for particulate removal and through a series of cold traps for UF<sub>6</sub> desublimation.

#### 2.4.6 Cold Traps and Off-Gas Cleanup

The bulk of the  $UF_6$  is desublimated in a series of primary cold traps which are operated at approximately -20 degrees Fahrenheit to 0 degrees Fahrenheit. The secondary and tertiary traps operate at lower

temperatures and remove essentially all the remaining  $UF_6$ . The secondary and tertiary cold traps are not essential for the process. One or both could be bypassed without adversely affecting the operation. Crude  $UF_6$  is removed from the cold traps intermittently following liquefaction by heating and then transferred to still feed tanks to await purification by fractional distillation.

Uncondensed gas from the cold traps, consisting of fluorine, air, HF, nitrogen, and traces of  $UF_6$ , is routed into scrubbers where contact with potassium hydroxide solution removes fluorides and traces of uranium prior to release to the atmosphere. The spent scrubbing solutions are routed through wet process, where the potassium diuranate is precipitated and filtered. The filtrate (spent KOH) is sent to the Environmental Protection Facility (BD-10) where it is regenerated and subsequently reused.

The potassium diuranate is further treated and the uranium is then re-introduced into the ore preparation process.

#### 2.4.7 Uranium Hexafluoride Distillation

Crude  $UF_6$  from the still feed tanks is fed into a low boiler distillation column. The  $UF_6$  that has been stripped of low boiling impurities is then fed into a high boiler distillation column where high boiling impurities are eliminated. The product, which meets or exceeds purity requirements, is condensed and packaged into approved product cylinders. Gaseous effluents from this process are fed back to fluorination and are treated along with the fluorination off-gas.

#### 2.4.8 Uranium Recovery

Different types of uranium-bearing liquors are processed in wet process/uranium recovery to recover as much uranium as possible. These include FMB (BD-29) and cylinder wash liquors, rainwater from certain storage pads, and fluorination scrubber liquors. Regardless of the origin of the uranium-bearing liquors, the uranium is precipitated from solution by pH adjustment, separated from the solution using rotary drum vacuum filtration at the Pond Muds Calciner and drummed for future use in ore preparation. The liquors in each case are treated in the Environmental Protection Facility (BD-10) to remove fluorides and then discharged into the plant effluent. Fluorination scrubbing liquors, which contain potassium diuranate solids, may also be shipped to a mill for toll reprocessing.

#### 2.4.9 Uranium Hexafluoride Cylinder Cleaning

Periodically, UF<sub>6</sub> product cylinders must be washed and pressure-tested to assure that there has been no significant degradation of design integrity and to comply with the recertification requirements of American National Standards Institute N14.1, "Packaging of Uranium Hexafluoride for Transport. The cylinders are washed with sodium carbonate or sodium hydroxide solution to recover uranium. The leach liquors are then filtered, and the uranium-bearing liquid transferred to the uranium recovery facility. The filter residue, which contains daughter products of uranium, principally <sup>234</sup>Th and <sup>234</sup>Pa, is stored on-site and eventually disposed of at a licensed waste disposal facility.

#### 2.4.10 Fluorine Production

Fluorine, which is one of the raw materials required for the  $UF_6$  process, is produced on-site by electrolysis using HF as the source.

#### 2.4.11 Plant and Non-Plant Area Delineation

In 2009, ENERCON assessed the plant and non-plant areas at MTW as part of the Historical Site Assessment, Revision 0 dated April 2009. The plant area was divided into 29 separate areas or systems of interest. Non-plant areas were divided into 5 separate areas or systems. Table 2-1 provides a list of the 34 areas of interest (Figures 1 and 2).

Area	
Designation	Description
P-1	Administration Building and Parking Lot
P-2	Laboratory Building and Adjacent Storage Area
P-3	Former Cold Trash Storage Area
P-4	Fluorination Preparation
P-5	Ore Staging Area/Drum Dumping Area/Sodium Removal Building/KOH Muds Building/Wet Process Building/Calciner
P-6	FMB and South Pad
P-7	Powerhouse, Nitrogen Generation, Laundry, Flammable Storage Building, and Storage Area
P-8	Liquid Fluorine Facility, Sulfur Hexafluoride Plant, Antimony Pentafluoride, Iodine Pentafluoride Plant, and the Loading Docks
P-9	Ore Sampling Area
P-10	Ore Storage Building
P-11	Ore Storage Pads
P-12	Tank Farm, Pond Muds Filter Calciner, and Fuel Oil Storage
P-13	Cylinder Wash Area
P-14	Uranium Settling Ponds
P-15	Bed Materials and Filter Fines Building
P-16	Drum Storage Pad
P-17	Waste Storage Area
P-18	UF <sub>6</sub> Cylinder Storage Area
P-19	Drum Crushing Facility
P-20	Environmental Protection Facility
P-21	Calcium Fluoride Ponds (closed and surveyed in 2020)
P-22	Maintenance Storage Area/Trash Compactor/Switchyard/Fuel Depot
P-23	Maintenance Shop/Stores/Loading Dock
P-24	Liquid Propane Gas Area
P-25	Roadways and Ground Surface
P-26	Plant Exclusion Area
P-27	Sanitary Drain Lines
P-28	Process Drain Lines

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Ľ	abl	e 2-	1:	Listing	of Plant	and N	on-Plant	Areas

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Area Designation	Description
P-29	Storm Water Drain Lines
NP-1	Non-Plant Area 1 – NPDES Outfalls
NP-2	Non-Plant Area 2 – Surface Drainage Pathways to the Ohio River
NP-3	Non-Plant Area 3 – On-Site Landfill and Kickback Area
NP-4	Non-Plant Area 4 – River Road
NP-5	Non-Plant Area 5 – Remainder of the Property

The 2009 site characterization activities evaluated the site soils in 26 (P-1 through P-26) of the 29 designated plant areas and 5 (NP-1 through NP-5) designated non-plant areas. Plant Areas P-27, P-28, and P-29 were not characterized due to the inability to access the various subsurface lines due to ongoing plant operations. Details are provided in the *Historical Site Assessment, Revision 0* and the 2009 Radiological Characterization Report.

#### 3.0 ASSESSMENT OF PLANT RADIOLOGICAL CONDITIONS

#### 3.1 Radiological Criteria for License Termination

The overall objective of MTW decommissioning is to remediate the site to an unrestricted use condition that corresponds to a calculated dose to the public that is less than 25 mrem/yr from applicable dose pathways. The site can then be used without any radiological restrictions. The 25 mrem/yr dose limit is codified at 10 CFR 20.1402, Radiological Criteria for Unrestricted Use.

The Derived Concentration Guideline Level (DCGL) is defined in the Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) as the radionuclide-specific concentration within a survey unit corresponding to the release criterion. The DCGL is dependent upon several factors, including the radionuclides of concern (ROCs), applicable dose pathways, area occupancy, and the future use of the facility. The DCGL assumes a uniform level of residual radioactivity across the survey unit. For the Honeywell MTW, it was assumed that site-specific release criteria would be developed. The 2009 Radiological Characterization Report cited as an example the release criterion of 110 pCi/g for the Sequoyah Fuels facility. The Sequoyah Fuels facility was a uranium conversion plant similar to MTW that closed in the 1990s. ENERCON believes that 110 pCi/g is a reasonable DCGL for planning purposes.

The NRC criteria for acceptable surface contamination levels historically were 5,000 disintegrations per minute per 100 square centimeters (dpm/100 cm<sup>2</sup>) average for natural uranium (U-nat) and 1,000 dpm/100 cm<sup>2</sup> removable for U-nat as stated in Policy and Guidance Directive FC 83-23, "Guidelines for Decontamination of Facilities and Equipment Prior to Release for Unrestricted Use or Termination of Byproduct, Source, or Special Nuclear Materials Licenses." These acceptable levels are presented in Table 3-1. The current NRC guidance for acceptable activity levels for specific radionuclides is presented in NUREG-1757, Volume 1, Appendix B, Table B.1. The NRC declined to provide specific guidance for alpha emitting radionuclides, including U-nat. ENERCON expects that MTW will apply for site-specific release criteria using the guidance in NUREG-1757, Volume 2, Appendix I and the As Low As Reasonably Achievable (ALARA) analysis guidance in NUREG-1757, Volume 2, Appendix N.

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	Average <sup>b,c,f</sup>	Maximum <sup>b,d,f</sup>	Removable <sup>b,e,f</sup>
Nuclides <sup>a</sup>	$(dpm/100 cm^2)$	(dpm/100 cm <sup>2</sup> )	(dpm/100 cm <sup>2</sup> )
U-nat, U-235, U-238, and associated decay products	5,000 (α)	15,000 (α)	1,000 (α)
Transuranics, Ra-226, Ra-228, Th-230, Th-228, Pa-231, Ac-227, I-125, I-129	100	300	20
Th-nat, Th-232, Sr-90, Ra-223, Ra-224, U-232, I-126, I-131, I-133	1,000	3,000	200
Beta-gamma emitters (nuclides with decay modes other than alpha emission or spontaneous fission) except Sr-90 and others noted above.	5,000 (βγ)	15,000 (βγ)	1,000 (βγ)

Table 3-1: Acceptable Surface Contamination Levels

<sup>a</sup>Where surface contamination by both alpha- and beta-gamma emitting nuclides exists, the limits established for alpha- and beta-gamma emitting nuclides should apply independently.

<sup>b</sup>As used in this table, dpm 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.

<sup>c</sup> Measurements of average contaminant should not be averaged over more than 1 square meter. For objects of less surface area, the average should be derived for each such subject.

<sup>d</sup>The maximum contamination level applies to an area not more than 100 cm<sup>2</sup>.

<sup>e</sup> The amount of removable radioactive material per 100 cm<sup>2</sup> 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. When removable contamination on objects of less surface area is determined, the pertinent levels should be reduced proportionally and the entire surface should be wiped.

 $^{\rm f}$  The average and maximum radiation levels associated with surface contamination resulting from betagamma emitters should not exceed 0.2 mrad/hr at 1 cm and 1.0 mrad/hr at 1 cm, respectively, measured through not more than 7 milligrams per cm<sup>2</sup> of total absorber.

#### 3.2 Prior Assessment of Plant Radiological Conditions

Based on a review of NRC criteria, the following conclusions regarding potential release criteria for MTW are provided:

- NRC criterion for residual depleted uranium (DU) in soil was formerly 35 pCi/g.
- NRC guidance for acceptable license termination screening values for specific radionuclides was available in NUREG-1757, Volume 1, Appendix B, Table B.2.
- Honeywell will apply for site-specific release criteria using the guidance in NUREG-1757, Volume 2, Appendix I and the ALARA analysis guidance in NUREG1757, Volume 2, Appendix N. The outcome of this effort would be a release criterion for residual DU in soil in excess of 35 pCi/g.

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Other sites have performed evaluations and obtained site-specific release criteria using a DCGL for soil in excess of 35 pCi/g. For example, the DCGL for uranium at the Sequoyah Fuels site was 110 pCi/g for a release criterion of 25 mrem/yr. A corresponding ALARA evaluation indicated an ALARA action level of 4,780 pCi/g uranium, thus demonstrating that the 110 pCi/g value was ALARA. Therefore, it is assumed that a site-specific release level of 110 pCi/g or greater for soils could be established using the release criteria for surface contamination levels discussed in the following sections.

#### 3.3 Identification of Potential Radionuclides of Concern

A list of potential ROCs has been developed.

The ROCs in incoming ore concentrate and the plant-specific waste streams were assessed. Evaluating the various forms of uranium found in the incoming ore concentrate and the plant waste streams, the following was concluded:

- Dose exposure from the incoming ore concentrate is primarily (more than 90 percent) driven by the presence of Radionuclides Uranium-234 (U-234), U-235, and Uranium-238 (U-238).
- Dose exposure based on on-site and off-site environmental air monitoring data is primarily driven (more than 90 percent) by the presence of Radionuclides U-234, U-235, and U-238.
- Dose exposure based on uranium recovery solid wastes is primarily driven by the presence of Radionuclides Radium-226 (Ra-226), Thorium-230 (Th-230), and Thorium-232 (Th-232).
- Dose exposure based on water effluent monitoring data is primarily driven by the presence of Radionuclides Ra-226, U-234, and U-238.

Radionuclides U-234, U-235, and U-238 were identified as the base ROC group. Radionuclides Ra-226, Th-230, and Th-232 were designated as modified ROC Group 1. Radionuclides Ra-226, U-234, and U-238 were designated as modified ROC Group 2.

Within the plant operational processes, the uranium recovery process occurs in the following locations:

- FMB (BD-29) (P-6)
- Cylinder Wash Area (BD-15) (P-13)
- Bed Materials and Filter Fines Building (BD-33) (P-15)
- Waste Storage Area (BD-80) (P-17).

Thus, 4 of the 29 plant areas were assessed using the base ROC group and modified ROC Group 1. The remaining plant operational areas (25 of the 29 plant areas) were assessed using the base ROC group.

The water effluent location is the National Pollutant Discharge Elimination System (NPDES) outfall (NP-1), and this area was assessed using the modified ROC Group 2. All remaining non-plant areas (NP-2 through NP-5) were assessed using the base ROC group.

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#### 3.4 Characterization Data for Prior Assessments of Radiological Conditions

Available data and previous experience were used to estimate the extent of remediation that will be required during decommissioning. The characterization data used to estimate the decommissioning costs in the *Site Reclamation Cost Estimate for Plant Located in Metropolis, Illinois, Revision 0* dated May 2006 (2006 Site Reclamation Cost Estimate Report) included removable activity survey data and environmental sampling data.

The removable activity survey data were utilized to help determine which buildings and indoor areas required remediation. Fixed activity data were not available. The average and maximum activity levels measured for each building were provided in the 2006 Site Reclamation Cost Estimate Report. The limit used for removable activity for U-nat was 1,000 dpm/100 cm<sup>2</sup>. No additional data from buildings and indoor areas were collected during this evaluation.

This report uses data collected during the 2009 Radiological Characterization Report site characterization assuming a site-specific soil release level of 110 pCi/g.

#### 3.4.1 Main Production Buildings

Survey data included in the 2006 Site Reclamation Cost Estimate Report for the main production buildings indicated that (in general) these buildings were contaminated and would require remediation. Specifically, the FMB (BD-29), Uranium Recovery Building (BD-19), KOH Muds Building (BD-20), and Sampling Plant (BD-23) exceeded the release level assumed for the 2006 Site Reclamation Cost Estimate Report. This DCE assumes no change in the radiological status of these buildings.

#### 3.4.2 Miscellaneous Production Buildings

Survey data included in the 2006 Site Reclamation Cost Estimate Report for the miscellaneous production buildings indicated that (in general) these buildings were not contaminated and would not require extensive remediation.

Based on prior history, the Pond Muds Filter Calciner Building (BD-16) is assumed to require remediation in the 2006 Site Reclamation Cost Estimate Report. This DCE assumes no change in the radiological status of these buildings.

#### 3.4.3 Drum Storage Pads and Ponds

The Drum Storage Pad, the former KOH Muds Storage Pad (which now serves as a Drum Storage Pad), the Waste Storage Pad, and the Ore Storage Pads were assumed in the 2006 Site Reclamation Cost Estimate Report to require remediation. Uranium Settling Pond Nos. 3 and 4 were assumed in the 2006 Site Reclamation Cost Estimate Report to require remediation based upon data from Uranium Settling Pond Nos. 1 and 2 that required remediation at closure. This DCE assumes no change in the radiological status of these areas.

#### 3.4.4 Outdoor Areas, Drains, and Sewers

Prior to the 2009 site characterization, there were limited data available for surface and subsurface soils in the plant and non-plant areas. The site characterization completed in 2009 focused on plant and non-plant surface and subsurface soils. Characterization activities excluded subsurface piping systems to eliminate disruptions to plant operations. Assumptions were made to estimate the potential impacts to subsurface piping systems. A significant volume of impacted soil was identified beyond the volume estimated in the 2006 Site Reclamation Cost Estimate Report.

The volume of impacted soil in Plant Areas P-1 through P-25 estimated during the 2009 characterization is as follows:

- Plant area soil impacted to a depth of approximately 1 foot below grade was identified in an estimated footprint area of 489,435 square feet (ft<sup>2</sup>). Therefore, an additional 489,435 ft<sup>3</sup> of impacted soil was added to the 2009 DCE.
- Plant area soil impacted to a depth of approximately 3 feet below grade was identified in an estimated footprint area of 69,609 ft<sup>2</sup>. Therefore, an additional 139,218 ft<sup>3</sup> (69,609 ft<sup>2</sup> by 2 feet) of impacted subsurface soil was added to the 2009 DCE.
- Plant area soil impacted to a depth of approximately 6 feet below grade was identified in an estimated footprint area of 30,013 ft<sup>2</sup>. Therefore, an additional 90,039 ft<sup>3</sup> (30,013 ft<sup>2</sup> by 3 feet) of impacted subsurface soil was added to the 2009 DCE.

The volume of impacted soil in the non-plant areas (NP-1 through NP-5 and P-26) estimated during the 2009 characterization is as follows:

- NP-1 Impact of 7,649  $ft^3$  of soil was estimated based on the 2009 characterization.
- NP-2 No additional impacts were discovered based on the 2009 characterization.
- NP-3 Impact of 16,020  $ft^3$  of soil was estimated based on the 2009 characterization.
- NP-4 Impact of 37,500 ft<sup>3</sup> of soil was estimated based on the 2009 characterization.
- P-26 and NP-5 Impact of 49,025 ft<sup>3</sup> of soil was estimated based on the 2009 characterization.

In summary, the volume of impacted soil adjacent in the non-plant areas (NP-1 through NP-5 and P-26) was estimated during the 2009 characterization to be approximately 110,194 ft<sup>3</sup>.

The volume of impacted soil adjacent to subsurface piping was estimated during the 2009 characterization to be approximately 129,622 ft<sup>3</sup>. The additional impacted soil volume for plant areas (P-1 through P-25), non-plant areas (P-26 and NP-1 through NP-5), and impacted soil adjacent to subsurface piping identified in the 2009 DCE was estimated to be 718,692 ft<sup>3</sup>, 110,194 ft<sup>3</sup>, and 129,622 ft<sup>3</sup>, respectively. Routine

characterization surveys performed since 2009 do not indicate that the amount of impacted surface and subsurface soil material needs to be revised.

#### 3.4.5 Administrative Areas

The Administration Building (BD-1), the Laboratory and HP Building (BD-2), the Maintenance Shop/Store/Office Building (BD-6), and the Powerhouse (BD-7) were previously identified as not contaminated. Because radioactive materials were used in the Laboratory and HP Building (BD-2), some remediation in this area would be required. This DCE assumes the Laboratory and HP Building (BD-2) in its entirety will be demolished and the resulting debris will be sent for disposal. At the same time, the roof above the laundry in the Administration Building (BD-1) will be removed if found to be contaminated.

#### 3.4.6 Roads

Based on the 2009 characterization data, the subgrade material under the roads (P-25) inside the restricted area was characterized as having little or no radiological impact. Therefore, no adjustment to the impacted volume of soil was made.

In 2012, Honeywell replaced most of the asphalt roads inside the restricted area with concrete. The project required removal of approximately 6 inches of asphalt and subgrade material so that the concrete roadway could be constructed.

Prior to the removal of the asphalt paving material, a walkover survey was performed. The walkover survey results showed little to no radiological impact to the asphalt paving material. Therefore, the material which was removed was managed as non-impacted material. Subsequently, Honeywell used the asphalt and subgrade material as fill within the plant.

#### 3.4.7 Aisle No. 5 of the Uranium Hexafluoride Pad

In August 2011, ENERCON performed a radiological survey of Aisle No. 5 of the UF<sub>6</sub> pad. The details of this survey are provided in *Radiological Characterization Report of the UF<sub>6</sub> Pad* (prepared by ENERCON). This survey was performed because the existing concrete in Aisle No. 5 was scheduled to be removed so that the areas could be repaved. The results of the survey showed some elevated activity in the concrete and no impacts to the aggregate beneath the existing concrete pad. The clean concrete in Aisle No. 5 was removed, crushed, and utilized as fill in the Waste Storage Area.

#### 3.4.8 Support Trailers

In 2011, Honeywell installed a 12-wide trailer (BD-69) and an additional training trailer (BD-58) in the old Liquid Petroleum Gas Area (northwestern corner of the restricted area) to provide office space to support ongoing site operations. The administrative activities being conducted in the trailers are not expected to result in any impacts to building surfaces or soil. Therefore, no adjustments were made to the DCE due to the installation of these trailers.

#### 3.4.9 RCRA KOH Muds Drums Storage Building

In 2009, Honeywell installed the RCRA KOH Muds Storage Building (BD-26) (an opened wall structure) in the southern portion of the Ore Storage Pad area. The location of BD-26 is depicted in Figure 3 (Drawing No. MTW-2800, Rev AF). The original concrete pad is still in place and was only cut at the footer/foundation locations for the building column installation. The Ore Storage Pads are considered impacted, and the volume of impacted concrete was not adjusted for this update. The building is comprised of steel columns, trusses, and a sheet metal roof. It is assumed for this DCE that the building will be demolished.

#### 3.4.10 Sheet Metal Buildings

In 2012, Honeywell installed two sheet metal buildings. The Waste Sorting Building (BD-92) was installed west of the Surface Treatment Facility. The Capital Fabrication Building (BD-93) was installed south of the Sampling Plant (BD-23). It has a poured concrete floor with industrial coating to prevent migration of contamination into the concrete. Based on historical knowledge of the activities that occur in these buildings and contamination control measures, it is assumed that there will be no radiological impacts.

#### 3.4.11 Rail Spur

In preparation for load out of the calcium fluoride ponds, a new rail spur was installed parallel to and outside the western fence line from the main rail line to a point west of the main facility. This section of rail spur has a fenced security impoundment. Rail cars can be pulled into this impoundment, loaded with materials or waste, undergo the necessary radiological and security evaluations, and then be released for transport.

#### 4.0 DECOMMISSIONING COST ESTIMATION METHODS

This section of the DCE report documents the considerations and factors used to prepare this DCE.

The estimated cost to decommission the Honeywell MTW is approximately \$209,526,451. Appendix A–1 provides a summary of the costs and duration for each area of the facility; Appendix A–2 provides a summary of the waste volume and disposal cost; Appendix A–3 provides a summary of the labor effort in man-hours; Appendix A–4 provides a summary of the equipment cost, and Appendix A–5 provides a summary of the UCFs along with application of productivity loss factors (PLF).

#### 4.1 Cost Escalation Factor

The cost escalation methodology specified in NUREG-1307, Revision 15, was not utilized.

#### 4.2 Summary of Decommissioning Costs

The summary of decommissioning costs is shown in Table 4-1.

		Labor Plus Travel &	Waste Disposal	Equipment, Supplies &	
Operation	Man-hours	Living	<u>Cost</u> *	Subcontracts	Total Cost
Additional soil plant areas P1-P25	7,884	\$802,654	\$20,672,237	\$677,623	\$22,152,515
Administrative Areas	1,802	\$188,058	\$224,200	\$61,701	\$473,959
Asbestos Removal and Disposal	0	\$0	\$0	\$2,686,560	\$2,686,560
Decommissioning Planning	552	\$68,597	\$0	\$0	\$68,597
Drum Storage Pads and Ponds	10,908	\$1,071,487	\$590,626	\$350,024	\$2,012,136
Main Production Buildings	38,738	\$4,023,207	\$47,964,832	\$1,518,750	\$53,506,789
Misc. Non-labor Costs	0	\$0	\$0	\$31,912,340	\$31,912,340
Misc. Production Buildings	41,830	\$4,291,982	\$5,827,308	\$1,630,249	\$11,749,539
Outdoor Areas, Drains, & Sewers	8,580	\$873,020	\$26,749,896	\$717,723	\$28,340,638
Oversight, Reporting & Licensing	118,924	\$12,907,406	\$0	\$329,940	\$13,237,346
Planning, Training &					
Mobilization	11,740	\$995,742	\$0	\$485,000	\$1,480,742
Totals	240,958	\$25,222,153	\$102,029,098	\$40,369,910	\$167,621,161
			25%	Contingency:	\$41,905,290
			GR	AND TOTAL:	\$209,526,451

#### Table 4-1: Decommissioning Cost Summary – Honeywell Facility

\*Note: Illinois radioactive waste fee is now captured as a waste disposal cost. See Section 1.3 for additional discussion.

#### 4.3 Waste Disposal Cost

This report reflects the current estimated waste on-site and expected disposal at either US Ecology or Energy*Solutions*. The following sections describe the costs provided to Honeywell for the various disposal pathways.

For purposes of the DCE, the following were applied for terms of disposal:

- Lidded low-sided gondola cars for disposal at US Ecology with 75,000 pounds per gondola car, including asbestos at \$0.30 per pound disposal cost.
- Lidded high-sided gondola rail cars for disposal to Energy*Solutions* with 150,000 pounds per gondola car and \$1.95 per pound disposal cost.
- Local transport trucks for disposal of C&D waste to local landfills at \$59 per ton of waste

In addition, a \$3 per cubic foot Illinois radioactive waste fee is assessed to the high-sided gondola rail cars (each car is estimated to be 6,000 cubic feet) for disposal at Energy*Solutions*. This fee is not applied to the UQ waste sent for disposal at US Ecology.

#### 4.4 Remediation Methods

Remediation methods considered contamination levels, degree of penetration of contamination into substrate material, equipment cost, support equipment costs, material and chemical costs, the generation of secondary waste volumes (waste in addition to the removed contaminated material), processing rates, labor requirements, and applicability to various tasks. The process consists of removing all components and equipment with items and materials contaminated with unimportant quantities placed in rail cars for disposal primarily at US Ecology facilities.

This is followed by survey of the remaining structures and areas in a manner consistent with requirements for final status survey. For the main production buildings, the process is the same except that the structures will also be demolished along with the components placed in rail cars. All the remaining pads throughout the site will be scabbled to remove residual surface contamination, and the resulting material is anticipated to meet the definition of unimportant quantities and will be disposed at US Ecology.

Productivity loss factors (PLF) shown in Table 4-2 have been applied to demolition tasks to adjust for various conditions that adversely affect productivity.

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	No Factor	Height	Respiratory Protection	Rad/ ALARA	Subtotal 1	Protective Clothing	Subtotal 2	Breaks	TOTAL PLF
	100	15.00%	38.00%	15.00%		23.00%		15.00%	
All factors	1.0	0.15	0.38	0.15	1.68	0.23	2.07	0.15	2.38
All except Height	1.0		0.38	0.15	1.53	0.23	1.88	0.15	2.16
Protective Clothing, Radiological Work, and Respirator only	1.0		0.38	0.15	1.53	0.23	1.88		1.88
All factors except Respirator	1.0	0.15		0.15	1.30	0.23	1.60	0.15	1.84
Height, Protective Clothing, and Radiological Work only	1.0	0.15		0.15	1.30	0.23	1.60	0.15	1.84
Protective Clothing, Radiological Work, and Breaks	1.0			0.15	1.15	0.23	1.41	0.15	1.63
Protective Clothing and Rad only	1.0			0.15	1.15	0.23	1.41		1.41
Height and Breaks only	1.0	0.15			1.15		1.15	0.15	1.32
Height only	1.0	0.15			1.15		1.15		1.15
Breaks only	1.0				1.00		1.00	0.15	1.15
PLF included in NESP output	1.0				1.00		1.00	0.00	1.00

**Table 4-2: Productivity Loss Factors** 

Source: AIF/NESP-036

Productivity loss factors calculate a cumulative reduction in productivity. In Table 4-2, subtotal 1 sums the loss factors associated with height (15%), respiratory protection (38%), and ALARA (15%) and adds them to the baseline no factor condition represented by 1.0. The loss factor for protective clothing, if applicable, is then applied as a 23% increase over subtotal 1 to get subtotal 2. Lastly, the loss factor for requiring breaks, if applicable, is then applied as a 15% increase over subtotal 2 to get the total PLF for each UCF.

Applied PLF can be found in Appendix A–5.

#### 4.5 Labor Unit Cost

Labor unit cost rates are shown in Table 4-3.

Table 4-5. Labor Unit Co.	Table	4-3:	Labor	Unit	Cost
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Labor Category	2021 Unit Cost	Units
Administrative Assistant	\$50.00	Hour
Asbestos Worker	\$95.12	Hour
Assistant Project Manager	\$88.92	Hour
Boilermaker	\$104.40	Hour
Carpenter	\$83.28	Hour
Cost & Schedule Specialist	\$88.92	Hour
EH&S Manager	\$113.28	Hour
Electricians	\$96.54	Hour

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Labor Category	2021 Unit Cost	Units
Engineer	\$113.28	Hour
Environmental Scientist	\$113.28	Hour
Equipment Operator, Crane or Shovel	\$93.38	Hour
Equipment Operator, Light Equipment	\$84.35	Hour
Equipment Operator, Medium Equipment	\$89.66	Hour
Foreman	\$122.81	Hour
Junior Health Physics Technician	\$75.00	Hour
Laborer	\$67.58	Hour
Millwrights	\$86.60	Hour
Oiler/Rigger	\$79.82	Hour
Plumbers	\$103.07	Hour
Project Manager	\$146.28	Hour
Quality Assurance Professional	\$113.28	Hour
Radiation Safety Officer/Certified Health Physicist	\$146.25	Hour
Senior Engineer/Consultant	\$146.25	Hour
Senior Health Physics Technician	\$113.28	Hour
Steamfitters or Pipefitters	\$104.04	Hour
Superintendent	\$146.25	Hour
Surveyor/GPS Technician	\$113.28	Hour
Truck Drivers, Heavy	\$78.23	Hour
Truck Drivers, Light	\$74.46	Hour
Waste Manager	\$113.28	Hour
Welders	\$95.17	Hour

#### 4.6 Equipment Costs

A summary of the equipment cost by area is included in Appendix A-4.

#### 4.7 Final Status Surveys

This report assumes that a post-remediation survey of each structure or area is completed. These postremediation surveys are to be performed in such a manner that if no contamination is found, the results may be used as final status survey data or to augment final survey data.

#### 5.0 DESCRIPTION OF THE DECOMMISSIONING PROCESS

Decommissioning of the Honeywell facility will require that residual radioactive materials be removed or remediated to meet the unrestricted release criteria to allow removal of the decommissioned facilities from the site's radioactive materials license. The unrestricted release means no restrictions are imposed upon the site after license termination. Numerous structures will remain after license termination. These structures will not have had their structural soundness compromised by decommissioning activities.

#### 5.1 Asbestos Removal

The initiating event for decommissioning is to remediate all the asbestos sitewide utilizing the services of an asbestos abatement contractor licensed to perform work in the State of Illinois. After a structure has been remediated or identified as asbestos free, the radiological decommissioning tasks can begin. All waste generated during the asbestos remediation is anticipated to go to US Ecology for disposal.

#### 5.2 Wipe Down and Application of Fixative

After the asbestos removal has been completed for a structure or area, a crew will wipe down all the interior surfaces of the buildings and equipment in each of the structures. For the structures designated for demolition, a fixative will be applied to all accessible surfaces of the buildings and equipment.

#### 5.3 Lead Survey

After the wipe down and fixative application has been completed, an equipment and structure evaluation will take place to determine if there is any lead-based paint present.

#### 5.4 Characterization Surveys

Areas of the facility that are not anticipated to be demolished and have a history of radioactive materials use or storage will have radiological surveys conducted. Survey results will determine the extent of remediation, if any, required to achieve release of these areas for unrestricted use. Characterization surveys are normally performed in such a manner that if no contamination is found, the results may be used as final status survey data or to augment final survey data.

#### 5.5 Remediation

The general remediation approach assumes that source material and waste will be removed from process areas and that no remediation is required in administrative areas except for the Laboratory and HP Building (BD-2).

Further discussion of the individual remediation tasks follows.

#### 5.5.1 Main Production Buildings

The entire FMB (BD-29) structure, concrete slab, building pads, and all the equipment are considered contaminated. The building and associated encased equipment will be demolished and removed from the site for processing or disposal at an authorized waste disposal facility.

The Ion Exchange Building (BD-37), Sodium Removal Building (BD-17), KOH Muds Building (BD-20), Uranium Recovery Building (BD-19), Drum Dumping Area and Sampling Plant (BD-21), the Production Offices on the eastern side of SGF2/Anode Prep Building (BD-3), the Safety Building (BD-28), FMB South Pad, and H2S Incinerators Control (BD-89) will be demolished. The structures and all the equipment housed within are considered contaminated and will be demolished and removed from the site for disposal at an authorized waste disposal facility.

After all the buildings are removed to the concrete slab, the slabs and the basement of the FMB (BD-29) will be removed along with the subsurface soil to a depth of 3 feet. It is anticipated that these materials will go to US Ecology.

#### 5.5.2 Production Support Buildings

The Ore Storage Building (BD-18), Bed Materials and Filter Fines Building (BD-33), Pond Muds Filter Calciner Building (BD-16), Cylinder Wash Building (BD-15), and Drum Crusher Building (BD-34) are considered contaminated. The Pond Muds Filter Calciner Building (BD-16) and associated equipment will be demolished and removed from the site for processing or disposal at an authorized waste disposal facility. Building concrete slabs will be left in place after being decontaminated using surface removal methods.

The South GF2 Plant Building (BD-3), GF2 Plant (BD-4), Liquid Fluorine Facility (BD-14), Surface Treatment Facility (BD-42), and Calcium Fluoride Building (BD-25) are not anticipated to require remediation. The duct work associated with the heating, ventilation, and air conditioning (HVAC) system for these buildings will be surveyed and, if contaminated, will be removed and disposed of at the appropriate waste site.

#### 5.5.3 Miscellaneous Building and Structures to be Demolished

In the footprint of the Environmental Protection Facility Building (BD-10), three tanks (801, 804, and 915) will be demolished based on their use during operation and disposed at an authorized waste disposal facility.

The Drum Wash Building (BD-79), Break Room Shed (BD-80), Bed Materials and Filter Fines Building (BD-33), Drum Crusher Building (BD-34), Ion Exchange Building (BD-37), and Drum Crusher Building (BD-41) all will be demolished, and their debris treated as radioactive waste.

#### 5.5.4 Drum Storage Pads and Uranium Settling Ponds

The Ore Storage Pads, the former KOH Muds Storage Pad (which now serves as a Drum Storage Pad), Drum Storage Pad, and Waste Storage Pad are considered contaminated. The concrete slabs will be left in place after surface contamination is mechanically removed.

Uranium Settling Pond Nos. 3 and 4 are contaminated and will be remediated by removing the pond sediments, pond liner, and contaminated soil under the ponds for disposal at an authorized waste disposal facility.

The balance of miscellaneous equipment, piping, and tanks associated with Uranium Settling Pond Nos. 3 and 4 is assumed to be contaminated and will be demolished and disposed. Waste from this area is assumed to be primarily LLRW sent to Energy*Solutions* for disposal with a small fraction able to be disposed as UQ at US Ecology.

#### 5.5.5 Outdoor Areas, Drains, and Sewers

The sanitary system is assumed to be impacted; therefore, it will require demolition.

The entire process system and portions of the storm water system were assumed to be impacted.

No characterization was performed near subsurface piping systems during the 2009 site characterization due to ongoing production at the site. The determining factor for the storm water system was based on whether the piping was located downgradient of an area that had impacts to surface and subsurface soils. If a subsurface piping system was assumed to be impacted, remediation was assumed to consist of removing the piping and associated backfill. A typical cross section (3 feet wide by 5 feet deep) was used to estimate the removal volume. The disposition of the impacted piping and backfill was assumed to be disposal at an authorized waste disposal facility.

The drainage swale from Outfall 002 (formerly referred to as "The Discharge Ditch to River" in the 2006 Site Reclamation Cost Estimate Report) is contaminated and will be remediated by removing the ditch sediments and surrounding impacted soil for disposal at an authorized waste disposal facility. The typical cross section assumed was a 2-foot-deep trapezoidal-shaped channel with a 3-foot bottom and 2 horizontal to 1 vertical side slopes. The total length was estimated to be approximately 2,770 feet. No changes were made to these assumptions in this update of the DCE.

The other four notable impacts to areas outside the restricted area include east of the Ore Storage Pads, along River Road, the road to the inactive landfill, and the landfill. The impacts along River Road were detected approximately 25 feet on either side of the center of River Road over approximately 750 feet. The impacts east of the Ore Storage Pads were in a drainage swale located east of the Ore Storage Pads. The typical cross section assumed a 1-foot-deep rectangular-shaped channel with a 3-foot-wide bottom. Approximately 675 feet of drainage swale was assumed to be impacted. The impacts along the road to the

inactive landfill were isolated. Due to limited sampling, which did not allow for extensive delineation, an area that was assumed to be impacted was used.

The 38-acre area on the eastern perimeter west of the eastern rail spur along the Honeywell property line is known as the Landfill and Kickback area. This location was known to be used by a previous owner for creosote processing. Additionally, Honeywell used this space as a subsurface disposal area from the late 1950s through to the mid-1980s.

The process to remediate this area is as follows:

- All known files and historical documents in the public and private domain concerning this area are to be reviewed.
- A ground penetrating radar survey will be performed to determine the approximate boundaries of the area in question and to determine the nature of the near-surface materials.
- An electromagnetic survey of the area will be conducted to determine materials that appear to be below the range of the ground penetrating radar. This technique will allow for evaluation to a depth of 30 feet if needed. The results of the electromagnetic survey will also be used to assist in the determination of the nature of landfill materials.
- After an understanding of the boundaries, depth, and subsurface materials present are established, the next evolution is to begin the excavation of the identified area and to load the materials into suitable containers for transport and disposal. The containers will be staged for sampling and analysis.
- Sampling will occur for each 25 cubic yards of excavated materials. After the sample results are received, the containers can be loaded in suitable transport for disposal.

#### 5.5.6 Final Status Surveys

Final status surveys will be performed using the guidance provided in NUREG-1575, MARSSIM. The surveys will be performed in accordance with specifically developed plans and procedures in parallel with other decommissioning activities.

#### 5.5.7 Survey Instrumentation

Selection and use of instrumentation will ensure sensitivities are sufficient to detect the identified nuclides at the minimum detection requirements. A list of typical final status survey instrumentation, radiation detected, and calibration sources is provided in Table 5-1.

## C ENERCON

2021 Decommissioning Cost Estimate Honeywell Metropolis Works

Table 5	-1: Typical Final Sta	atus Survey Ins	strumentation	
Instrument/Detector	Detector Type	Radiation Detected	Calibration Source	Use
Ludlum Model 2350 with 43-68, 43-98, 43-94 or 43-106 detector	Gas-flow proportional (126 cm <sup>2</sup> )	Alpha or Beta	230Th (α) 99Tc (β)	Direct alpha and direct beta surveys; Beta scans on solid surfaces.
Ludlum Model 2350/ SP-1133m or SP-175-3m	GM Pipe Detector	Alpha or Beta	230Th (α) 99Tc (β)	Direct beta pipe survey.
Ludlum Model 2350 with 44-40 detector	Shielded GM (15.5 cm <sup>2</sup> )	Beta	99Tc (β)	Direct beta surveys; Beta scans on solid surfaces.
Ludlum Model 2350 with 44-2 or 44-10 detector	NaI (Tl) Scintillator	Gamma	137Cs	Gamma exposure rate and gamma scans.
Eberline Teletector Model 6112B	Ion Chamber	Gamma	60Co (γ)	Gamma exposure rate
Ludlum Model 3030E with 43- 10-1 detector or equivalent	ZnS scintillator	Alpha and Beta	230Th (α) 99Tc (β)	Smear counting
Tennelec Planchette Counter or equivalent	Shielded Gas-flow proportional	Alpha and Beta	230Th (α) 99Tc (β)	Smear counting
Canberra ISOCS Gamma Spectrometer or equivalent	HPGe	Gamma energy and intensity	Mixed gamma	Nuclide identification and quantification of soil and sand samples.

#### 6.0 <u>REFERENCES</u>

American National Standards Institute, 2012, "Packaging of Uranium Hexafluoride for Transport," ANSI N14.1.

Code of Federal Regulations, 10 CFR 20.1402, Radiological Criteria for Unrestricted Use.

Code of Federal Regulations, 10 CFR 30, Rules of General Applicability to Domestic Licensing of Byproduct Material.

Code of Federal Regulations, 10 CFR 61, Licensing Requirements for Land Disposal of Radioactive Waste.

Enercon Services, Inc., 2006, *Site Reclamation Cost Estimate for Plant Located in Metropolis, Illinois, Revision 0*, May 2006.

Enercon Services, Inc., 2009, Historical Site Assessment, Revision 0.

Enercon Services, Inc., 2010, *Radiological Characterization Report for Site Soils, Revision 0*, January 11, 2010.

Enercon Services, Inc., 2010, Modified DCGLs for the Honeywell Metropolis Works (draft), April 29, 2010.

Enercon Services, Inc., 2010, *Decommissioning Cost Estimate for Honeywell Metropolis Works, Revision 1*, July 27, 2010.

Enercon Services, Inc., 2011, *Radiological Characterization Report of the UF<sub>6</sub> Pad* for the Honeywell Metropolis Works (UF6PAD-RPT-001), Revision 0, October 31, 2011.

Enercon Services, Inc., 2012, *Decommissioning Cost Estimate for Honeywell Metropolis Works, Revision 0*, August 15, 2012.

Enercon Services, Inc., 2016, *Decommissioning Cost Estimate for Honeywell Metropolis Works, Revision 1*, April 20, 2016.

Enercon Services, Inc., 2018, *Preconstruction Radiological Survey Report Surface Impoundment Closure*, January 25, 2018.

Gordian. (2021) RSMeans Online.

NUREG-1307, 2013, Report on Waste Burial Charges, Revision 15, January 2013.

NUREG-1575, 2000, Rev. 1, Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM), August 2000.

NUREG-1757, Vol. 1, Rev. 1, Consolidated Decommissioning Guidance Decommissioning Process for Materials Licensees, Table B.1, Acceptable License Termination Screening Values of Common Radionuclides for Building-Surface Contamination.

NUREG-1757, Vol. 1, Rev. 1, Consolidated NMSS Decommissioning Guidance Decommissioning Process for Materials Licensees, Table B.2, Screening Values (pCi/g) of Common Radionuclides for Soil Surface Contamination Levels.

NUREG-1757, Vol. 2, Rev. 1, Consolidated Decommissioning Guidance Characterization, Survey, and Determination of Radiological Criteria, September 2006.

NUREG-1757, Vol. 3, Rev. 1, Consolidated Decommissioning Guidance, Financial Assurance, Recordkeeping, and Timeliness, PART II: Financial Assurance.

NUREG/CR-5512, Volume 2, Residual Radioactive Contamination From Decommissioning: User's Manual DandD Version 2.1," Decontamination and Decommissioning (DandD).

U.S. Nuclear Regulatory Commission, Federal Register, 1981, "Disposal or Onsite Storage of Thorium or Uranium Wastes From Past Operations," Vol. 46, No. 205, Pages 52061-3, October 23, 1981

U.S. Nuclear Regulatory Commission, Policy and Guidance Directive FC 83-23, "Guidelines for Decontamination of Facilities and Equipment Prior to Release for Unrestricted Use or Termination of Byproduct, Source, or Special Nuclear Material Licenses."

FIGURES (NOT INCLUDED IN PUBLIC VERSION)

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### APPENDIX A-1: Cost Estimate Summary

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#### Appendix A-1: Cost Estimate Summary

No.			Labor		ALC: NOT THE REAL	Equipm	nent		and the second second			Activity
		States and the second	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		UCF	UCF	LOE	UCF	Waste			Duration
WBS #	Level 3 Name	LOE Labor	UCF Labor	Per Diem	Equipment	Consumables	Materials	Materials	Disposal	Subcontracts	Total	(days)
1.1.1	BD - 1 Administrative Building	and the second second second second	\$59,778	\$7,020	\$10,579	\$3,326			\$7,935		\$88,637	12
1.1.2	BD - 43 and BD - 76 Contractor Security Entrance	a desta de la composición de	\$4,676	\$540	\$817	\$256	Second Contractor	1	\$315		\$6,603	1
1.1.3	BD - 58 Learning Resource Center		\$9,351	\$1,080	\$1,633	\$512			\$241		\$12,818	2
1.1.4	BD - 6 Shop and Stores Building		\$42,513	\$5,130	\$9,509	\$2,430			\$165,008		\$224,591	12
1.1.5	BD - 69 Admin - Nuclear Compliance Trailer		\$34,718	\$4,388	\$20,565	\$2,079			\$48,394		\$110,143	5
1.1.6	BD - 87 Janitorial Storage Building		\$10,713	\$1,328	\$4,905	\$629			\$863	Contraction State	\$18,438	2
1.1.7	BD - Sub - 11 CIPS Sub Station								\$2		\$2	
1.1.8	BD-80 Break Room and Shed		\$6,037	\$788	\$4,089	\$373		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1,442	A Contraction	\$12,728	1
1.2.1	Asbestos Removal and Disposal									\$2,686,560	\$2,686,560	
1.3.1	Land Area P-21 and P-24	1 Strategy To		A REAL PROVIDE	Wards and	Strate and	10 10 1 1 2 1 1 1 P	and the second second	\$2	18-18-18-18-18-18-18-18-18-18-18-18-18-1	\$2	10.4.2.5.10.4.1
1.3.2	Landfill and Kickback Area		\$452,406	\$56,340	\$415,635	\$26,693			\$17,558,310		\$18,509,384	86
1.3.3	Non-Impacted Outside Plant Areas	R Barris Barris	A CALLER AND A LOOK	14月1日日日日日	Read Building	A SUMPLY PROPERTY	ALL ALL CONTROL	10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		The second second		and the
1.3.4	Outfall 002		\$215,784	\$26,640	\$80,644	\$12,621		\$103,601	\$1,915,320		\$2,354,611	49
1.3.5	P-23 Fuel Depot	18 S. C. C. Star (1991	\$9,797	\$1,215	\$2,688	\$576		Fallen and and	\$45		\$14,321	2
1.3.6	Roadways and Ground Areas (P-25)											
1.3.7	Security Exclusion Area (P-26)	100.007	\$35,972	\$4,500	\$33,033	\$2,132		1150/7210 AU	\$1,198,560	100000 (0) (0) (0) (0) (0) (0)	\$1,2/4,19/	1
1.4.1	Preparatory Plans and Procedures	\$68,597	8404 400	005 440	850 700	011.007	C. THERE AND ADDRESS		CO 100		\$08,597	23
1.5.1	BD - 48 OF6 Cylinder Storage		\$194,138	\$25,110	\$59,720	\$11,897	NEW WAR AND STREET		\$09,188		\$300,058	02
1.5.2	Drum Storage Pads		\$34,444	\$4,455	\$10,596	\$2,111			\$11,391		\$02,997	11
1.5.3	Ure Storage Pads		\$720,190	\$93,150	\$221,562	\$44,132		No. of Concession, Name	\$510,047	821 012 240	\$1,569,082	230
1.0.1	Misc. Non-labor costs	-	\$707 704	000 000	\$650 010	\$44 707			EDE 701 206	\$31,912,340	\$31,912,340	125
1.7.1	2009 Subsurface Solis	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	\$101,104	\$00,200	\$050,213	\$41,101		Course of the second	\$20,721,390		\$20,209,379	135
1.7.2	Parking Lot		800 740	60.005	£04 770	110.03		50 C C C C C C C C C C C C C C C C C C C	600 600		£424 0E0	40
1.7.3	0-1040 and 0-1041 Sanitary Treatment System	\$220 144	\$08,712	\$6,325	\$21,779	\$3,944			\$20,000	010 0553	\$131,239	60
1.0.3	Fisal Project Papart	\$247 303		Concernant of Concernant						\$328,840	\$247 303	60
1.8.5	Project Management	\$12 320 860			A CONTRACTOR OF A		the protection of the sec			10000 0000 000 0000 0000	\$12 320 869	2561
1.0.5	RD - 15 Cylinder Wash Building	\$12,520,003	\$45 903	\$5 558	\$12 323	\$2.633	STATISTICS NO.		\$110 108		\$176 524	7
192	BD - 16 Pond Muds Calciner Area & Uranium Ponds Equinment Area		\$100.406	\$12,060	\$30.028	\$5 714			\$3 263 531		\$3 411 738	16
193	BD - 17 Iodium Removal and BD-19 Uranium Recovery		\$372 944	\$45 158	\$116 409	\$21 395		AND INCOME.	\$266,625	Contract of Contract of State	\$822 530	59
1.9.4	BD - 20 KOH Muds Building		\$42,440	\$5,153	\$17.812	\$2.441			\$57.692		\$125,538	7
195	BD - 21 Ore Drum Dumper, Washer & Crusher Building		\$65,730	\$7.965	\$19 172	\$3,774	Part Included	State of the local division of the	\$57.271		\$153,911	10
1.9.6	BD - 23 (ORE) Sampling Plant		\$182,955	\$22.028	\$41.056	\$10,436			\$110.628		\$367,103	28
1.9.7	BD - 29 Feed Materials Building	C SASSIE SALES	\$1,521,264	\$183.510	\$440.668	\$86,943		AND A LAND	\$18.812.942	Contraction of the state	\$21,045,328	270
1.9.8	BD - 3 GF2 South Cell Room and Production Offices		\$210,703	\$25,740	\$94,887	\$12,195			\$4,080,565		\$4,424,090	34
1.9.9	8D - 89 Feed Materials Building South Pad East Side	and the second second	\$51,162	\$6,143	\$12.853	\$2,910		CHIEF PLATER TOOL	\$346,468		\$419,536	9
1.9.10	FMB Post Demolition Concrete Pads Survey		\$568,976	\$71,663	\$434,621	\$33,952			\$20,771,103		\$21,880,315	88
1.9.11	Tank Yard	Star Tank Section	\$424,920	\$50,828	\$92,448	\$24,081		and the second second	\$87,900	A STATE OF THE STATE OF THE STATE	\$680,176	72
1.10.1	BD - 10 FPF Area Building		\$209,429	\$25,110	\$45,153	\$11,897			\$137,199		\$428,787	33
1.10.2	BD - 101 Storage Tent	In an	\$26,897	\$3,240	\$5,473	\$1,535			\$1,980	and seened huges	\$39,125	4
1.10.3	BD - 11 CAF2 Recovery Area Building		\$150,296	\$18,000	\$32,838	\$8,528			\$70,765		\$280,428	24
1.10.4	BD - 14 Liquid Flourine Facility	a state and state	\$109,356	\$13,118	\$22,974	\$6,215			\$44,483		\$196,145	18
1.10.5	BD - 18 Ore Storage Building		\$51,485	\$6,480	\$13,738	\$3,070			\$11,374		\$86,147	13
1.10.6	BD - 2 Laboratory Equipment Building		\$593,634	\$74,385	\$309,802	\$35,242		States and state	\$810,802	Calification and the	\$1,823,865	86
1.10.7	BD - 22 Scale House Area BD - 36		\$29,105	\$3,645	\$7,553	\$1,727			\$9,221		\$51,251	7
1.10.8	BD - 25 CFX Building		\$53,794	\$6,480	\$10,946	\$3,070			\$30,769		\$105,059	8
1.10.9	BD - 26 RCRA Large Drum Storage Area		\$69,349	\$8,910	\$20,635	\$4,221			\$46,015		\$149,131	21
1.10.10	BD - 27 Switch House Building	and the state of the state of the	Sector and have falle	1990 - C. C.	the second second	and the second second	Shine Shines		and the second second	Determine webster		A DESSECTION
1.10.11	BD - 28 Safety Building		\$13,668	\$1,688	\$5,481	\$800			\$8,200		\$29,836	2
1.10.12	8D - 32 Supply Storage Building for BD - 69	A Contract of the	Strevel Street	202 States		Pro-Capability of	and the state of the	and the second second	and the second second	SUPPLY SUPPLY SUPPLY	SHARING MENTING AND A	A ST AND ST A
1.10.13	BD - 33 Fines Storage Building		\$623,062	\$78,840	\$353,084	\$37,353			\$1,704,765		\$2,797,103	98
1.10.14	BD - 34 Drum Crusher Building	and the second second	\$272,362	\$34,155	\$128,886	\$16,182			\$606,284	The states	\$1,057,869	45
1.10.15	BD - 35 GF2 Cell Cond and Maintenance		\$115,494	\$13,860	\$24,629	\$6,567			\$94,174		\$254,723	18
1.10.16	BD - 37 Ion Exchange and Potassium Removal Building		\$144,364	\$17,708	\$54,805	\$8,389	Contraction of the		\$235,427		\$460,692	22
1.10.17	BD - 39 Sand Blast Building		\$29,841	\$3,578	\$9,034	\$1,695			\$11,329		\$55,477	5
1.10.18	BD - 4 GF2 C Cell Room, ABC South Pad and A&B Rect		\$149,115	\$17,910	\$31,470	\$8,485	and the second		\$115,229	Contraction of the second	\$322,209	23
1.10.19	BD - 41 Drum Crusher Building		\$48,385	\$6,075	\$26,046	\$2,878			\$106,884		\$190,269	1
1.10.20	BU + 42 STF Area Building		\$101,946	\$12,443	\$19,664	\$5,895			\$138,461		\$278,409	18
1.10.21	RD - 49 Krw bloassembly Lab Urine Analysis Trailer		COC 907	\$2.240	\$E 472	\$1.625		10.5 TANK 10 TO 10	\$1.090		\$20.125	4
1.10.22	DU - 43 Storbee Sileu FUI Lyiniuer nauler	COMPANY AND TAXABLE PARTY OF A	J20.091	DJ.240	00,410	31.000	and and a province which are	CONTRACTOR OF THE OWNER AND A DECIDENT	\$1,900	A DESCRIPTION OF A DESC	000.120	

Honeywell Metropolis Works

#### Appendix A-1: Cost Estimate Summary

			Labor			Equipn	nent					Activity
WBS #	Level 3 Name	LOE Labor	UCF Labor	Per Diem	UCF Equipment	UCF Consumables	LOE Materials	UCF Materials	Waste Disposal	Subcontracts	Total	Duration (days)
1.10.23	BD - 5 GF2 North Cell Room, D&E Rect and D&E South Pad		\$206,622	\$24,885	\$42,681	\$11,790			\$208,119		\$494,098	32
1.10.24	BD - 50 Storage Building	Section of the sector in the	and the second second	NEW PRAY AND			The second second	and determined and being	a la di tana ka ka	a service of the service	A State of the second second	Section Street
1.10.25	BD - 52 Control Room Building for HF Railcar Off Loading		\$13,448	\$1,620	\$2,737	\$768			\$1,320		\$19,893	2
1.10.26	BD - 7 Power House Building		\$523,878	\$62,910	\$110,830	\$29,805	CANEL CONTRACT		\$120,386	Contraction and and	\$847,809	81
1.10.27	BD - 79 Drum Wash Building		\$25,506	\$3,173	\$13,156	\$1,503			\$47,213		\$90,550	4
1.10.28	BD - 8 Paint Building	ALL REPORTS OF ALL REPORTS		Part Street	Carlo Carlos	Service Scotting	A PRIMA	Station States	and a star of star		E CONTRACTOR SERVICES	
1.10.29	BD - 83 Liquid Nitrogen Building											
1.10.30	8D - 84, 8D-85, 8D-86 and 8D-100 Structures	And Antonio and	\$69,216	\$8,708	\$38,385	\$4,125	In the second	A second second	\$169,410	a value di picana	\$289,844	10
1.10.31	BD - 9 Dealkalization Building											
1.10.32	BD - 92 Waste Sorting Building	a water the second	\$13,448	\$1,620	\$2,737	\$768	lines and some	A CONTRACTOR OF STREET	\$1,943	a al la sur la sur ann	\$20,515	2
1.10.33	P-1052 Diesel Compressor Trailer South of the Power House		\$42,492	\$5,400	\$6,841	\$2,558			\$12,000		\$69,291	5
1.10.34	Portable Steam Supply Trailer East of the Power House	A REAL STREET,	\$51,745	\$6,210	\$10,395	\$2,942	1		\$13,200	H Sharestan	\$84,492	8
1.10.35	Waste Storage Area		\$56,562	\$7,200	\$51,849	\$3,411			\$1,068,375		\$1,187,396	12
1.11.1	Develop D&D Plan	\$57,012	State of the second	10000000000	Concernant States		and the second second			State State State	\$57,012	40
1.11.2	Lockdown	\$435,743					\$485,000				\$920,743	110
1.11.3	Pre-Mobilzation	\$265,436	Same and star	a service service	and the sea	and the second	and the second	Surger and server	and the second second	a sugar and share and the	\$265,436	15
1.11.4	Mobilization	\$69,962									\$69,962	
1.11.5	Demobilization	\$167,588				The sector sectors in					\$167,588	30
	Subtotals	\$13,971,744	\$10,015,811	\$1,234,598	\$4,267,544	\$584,925	\$485,000	\$103,601	\$102,029,098	\$34,928,840	\$167,621,161	4,763
	Group Subtotals		\$25,222,153			\$5,441,	070		\$102,029,098	\$34,928,840	\$167,621,161	-

 TOTAL ALL COSTS:
 \$167,621,161

 25% Contingency:
 \$41,905,290

 TOTAL WITH CONTINGENCY:
 \$209,526,451

Honeywell Metropolis Works

APPENDIX A-2: Waste Volume Summary

#### Appendix A-2: Waste Volume Summary

Weight by Waste Type (lbs)

WBS #	Level 3 Name	Weight of C&D (lbs)	C&D Disposal Volume (cy)	Weight of LLRW (lbs)	LLRW Disposal Volume (cy)	IM Containers (LLRW)	Weight of UQ (lbs)	UQ Disposal Volume (cy)	IM Containers (UQ)	Total Weight (Ibs)	Total Cost	Concrete	Soil	Miscellaneous
1.1.1	BD - 1 Administrative Building		and the second second				26,450	24	0	26,450	\$7,935			50
1,1.2	BD - 43 and BD - 76 Contractor Security Entrance		12.1.2.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.		Condition for a series		1,050	1	0	1,050	\$315			1,050
1.1.3	BD - 58 Learning Resource Center	5,273	5				278	0	0	5,550	\$241			5,550
1.1.4	BD - 6 Shop and Stores Building	500,025	462	aler and a state		a start and the second	500,025	446	7	1,000,050	\$165,008	1.10	C. S. Concell	1,000,050
1.1.5	BD - 69 Admin - Nuclear Compliance Trailer	1,056,875	559				55,625	50	1	1,112,500	\$48,394			
1.1.6	BD - 87 Janitorial Storage Building	28,615	15	The state of the state		Service and less	15	0	0	28,630	\$863	STP 2008	S-Ka Major S	150
1.1.7	BD - Sub - 11 CIPS Sub Station	48	0				3	0	0	50	\$2			50
1.1.8	BD-80 Break Room and Shed	48,060	25	Service Providence	AND NO. AND AND	Sale and States Its	C - Contractor	the state of the state	Star Barris	48,060	\$1,442			AN BUNNER
1.2.1	Asbestos Removal and Disposal													
1.3.1	Land Area P-21 and P-24	48	0				3	0	0	50	\$2	SALVEN -		50
1.3.2	Landfill and Kickback Area						58,527,700	52,210	780	58,527,700	\$17,558,310		58,527,700	
1.3.3	Non-Impacted Outside Plant Areas			A STATE OF THE STATE						an second stilled	1	C Contraction		
1.3.4	Outfall 002						6,384,400	5,695	85	6,384,400	\$1,915,320		6,384,400	
1.3.5	P-23 Fuel Depot	1,500	1	No. No.	Street Street St.	State Proves	and and an and			1,500	\$45	ALTER AND		in section with
1.3.6	Roadways and Ground Areas (P-25)													
1.3.7	Security Exclusion Area (P-26)		Statter Sea	and the second s			3,995,200	3,564	53	3,995,200	\$1,198,560	6.1.200	3,995,200	
1.4.1	Preparatory Plans and Procedures							-						
1.5.1	BD - 48 UF6 Cylinder Storage	Personal States of the			and the second second	限制增加的利用	230,625	206	3	230,625	\$69,188	230,625	A CONTRACTOR OF THE	
1.5.2	Drum Storage Pads						37,969	34	1	37,969	\$11,391	37,969		
1.5.3	Ore Storage Pads	20120000	THE STATES			and the second second second	1,700,158	1,517	23	1,700,158	\$510,047	1,700,158		
1.6.1	Misc. Non-labor costs	_	10000			The second second second second	00.074.040	70.157	1 100	00.074.040	000 704 000		00.071.010	
1.7.1	2009 Subsurface Soils	V. Marken and States	1	and the second second		of the way broke	89,071,319	/9,45/	1,188	89,071,319	\$26,721,396	BER PARTS	89,071,319	
1.7.2	Parking Lot	-					05.000	05		05 000	£00.500		88.000	
1.7.3	U-1040 and U-1041 Sanitary Treatment System	31890290250250				and the second second	95,000	60	1	95,000	\$20,500	and the second second	00,000	
1.0.3	FSS Surveys and Samples		Contraction of the second											
1.0.4	Final Project Report		The second second									Clearly and the		
1.0.5	Project Management						267.025	207	5	267 025	\$110 109			
1.9.1	BD - 15 Cylinder Wash Building	The off sport set of a write	n de la seguira de	1 564 650	969	10	82 350	73	1	1 647 000	\$3 263 531		1 539 000	
1.9.2	BD - 16 Pond Midds Calciner Area & Oranium Ponds Equipment Area		PANEAR INC.	80 773	79	1	269 318	240	4	359 091	\$266.625		1,555,000	
1.9.3	RD - 20 KOH Mude Building			19 425	18	0	58 275	52	1	77 700	\$57.692			
195	BD - 21 Ore Drum Dumper Washer & Crusher Building	and the second second		19 283	17	0	57 849	52	1	77 132	\$57 271			
1.9.6	BD - 23 (ORE) Sampling Plant			10,200			368 761	329	5	368 761	\$110.628			
197	BD - 29 Feed Materials Building			6 803 853	4 223	45	15 763 223	14 062	210	22 567 076	\$18 812 942	2 742 831	18 150 000	and the state
198	BD - 3 GF2 South Cell Room and Production Offices		Chan Catendara	1 373 928	744	9	4.121.783	3.677	55	5.495.710	\$4,080,565	5.243.130		
199	BD - 89 Feed Materials Building South Pad East Side	The second states and second		143 191	107	1	166.875	149	2	310.066	\$346,468		Contraction of the second	
1910	EMB Post Demolition Concrete Pads Survey			6 993 638	3.698	47	20,980,913	18,716	280	27.974.550	\$20,771,103	11.718.750	16,255,800	
1.9.11	Tank Yard				-1	S.V. Steamer IV-	293.000	261	4	293,000	\$87,900			
1.10.1	BD - 10 FPF Area Building			17,658	12	0	335,493	299	4	353,150	\$137,199			
1.10.2	BD - 101 Storage Tent	Section being	Sector Sector			Contract of the second	6,600	6	0	6,600	\$1,980	D. S. C. M.		
1.10.3	BD - 11 CAF2 Recovery Area Building			9,108	6	0	173,043	154	2	182,150	\$70,765			
1.10.4	BD - 14 Liquid Flourine Facility		fage and a day	5,725	5	0	108,775	97	1	114,500	\$44,483			au realisean
1.10.5	BD - 18 Ore Storage Building						37,912	34	1	37,912	\$11,374	34,375		
1.10.6	BD - 2 Laboratory Equipment Building	5,184,000	2,741	34,296	19	0	1,947,629	1,737	26	7,165,925	\$810,802	12. 17 19 1	Second second	No. A State of the
1.10.7	BD - 22 Scale House Area BD - 36						30,736	27	0	30,736	\$9,221	25,938		
1.10.8	BD - 25 CFX Building	and the second second		3,960	2	0	75,240	67	1	79,200	\$30,769	- And Street Plan	0.0500.000	A CONCEPTION OF

Honeywell Metropolis Works

#### Appendix A-2: Waste Volume Summary

												Weight	by Waste 1	ype (lbs)
WBS#	Level 3 Name	Weight of C&D (Ibs)	C&D Disposal Volume (cy)	Weight of LLRW (Ibs)	LLRW Disposal Volume (cy)	IM Containers (LLRW)	Weight of UQ (lbs)	UQ Disposal Volume (cy)	IM Containers (UQ)	Total Weight (Ibs)	Total Cost	Concrete	Soil	Miscellaneous
1.10.9	BD - 26 RCRA Large Drum Storage Area						153,384	137	2	153,384	\$46,015	139,440		
1.10.10	BD - 27 Switch House Building	State Manual Street	St. Marchan P	A Providence							And the second	1.1.1.1.2	See Contract	
1.10.11	BD - 28 Safety Building	53,400	28	334	0	0	19,691	18	0	73,425	\$8,200			
1.10.12	BD - 32 Supply Storage Building for BD - 69		For designable	CONTRACTOR OF	Con Succession	de en state anna de	and the second second	and the state		e la transferie de la la		Narth Marney		
1.10.13	BD - 33 Fines Storage Building	15,793,050	8,351	5,984	3	0	4,061,956	3,624	54	19,860,990	\$1,704,765	106,641		
1.10.14	BD - 34 Drum Crusher Building	4,934,160	2,609	11,351	6	0	1,449,209	1,293	19	6,394,720	\$606,284	73,063		A CHARMEN
1.10.15	BD - 35 GF2 Cell Cond and Maintenance			12,120	7	0	230,284	205	3	242,404	\$94,174			
1.10.16	BD - 37 Ion Exchange and Potassium Removal Building	1,602,000	847	8,651	6	0	564,865	504	8	2,175,516	\$235,427	1001200		
1.10.17	BD - 39 Sand Blast Building	1,408	1	1,439	1	0	27,694	25	0	30,541	\$11,329			
1.10.18	BD - 4 GF2 C Cell Room, ABC South Pad and A&B Rect		S. Constitutes	14,830	8	0	281,770	251	4	296,600	\$115,229		State States	New York State
1.10.19	BD - 41 Drum Crusher Building	996,800	527	286	0	0	254,628	227	3	1,251,714	\$106,884		-	
1.10.20	BD - 42 STF Area Building	and shirt had share	and in the local de	17,820	16	0	338,580	302	5	356,400	\$138,461	Brann Steel		Wang Stark Labor
1.10.21	BD - 44 KPA Bioassembly Lab Urine Analysis Trailer													
1.10.22	BD - 49 Storage Shed For Cylinder Hauler	Service President Comp	and the second	De la constante	the second second	and the second second	6,600	6	0	6,600	\$1,980	and the second		100 March 1
1.10.23	BD - 5 GF2 North Cell Room, D&E Rect and D&E South Pad			26,785	15	0	508,915	454	7	535,700	\$208,119			
1.10.24	BD - 50 Storage Building		NE STREET	Sala Dalaha	Contraction of the	Section and the sec		Survey and the		a state and the	and the second	and the second second		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
1.10.25	BD - 52 Control Room Building for HF Railcar Off Loading						4,400	4	0	4,400	\$1,320			
1.10.26	BD - 7 Power House Building	and the second	A State of the state of the	15,494	9	0	294,381	263	4	309,875	\$120,386	10000	a superior sea	We wanted
1.10.27	BD - 79 Drum Wash Building	448,560	237	15	0	0	112,419	100	1	560,994	\$47,213			
1.10.28	BD - 8 Paint Building	And the state of	NG ALLANS			and the second second		and the second of the				1.	Charles Section 1	
1.10.29	BD - 83 Liquid Nitrogen Building													
1,10.30	BD - 84, BD-85, BD-86 and BD-100 Structures	1,602,000	847	Service and the service of the servi	Solution and the second		404,500	361	5	2,006,500	\$169,410	Station Station	150 You 341	Contraction of a
1.10.31	BD - 9 Dealkalization Building													
1.10.32	BD - 92 Waste Sorting Building	Careford Provide Contractor		250	0	0	4,750	4	0	5,000	\$1,943	SACE STR	0.000	
1.10.33	P-1052 Diesel Compressor Trailer South of the Power House						40,000	36	1	40,000	\$12,000			
1.10.34	Portable Steam Supply Trailer East of the Power House	and a second second		And the second second	State State State	a fate of the second	44,000	39	1	44,000	\$13,200	1. W S	Survey States	
1.10.35	Waste Storage Area						3,561,250	3,177	47	3,561,250	\$1,068,375		3,561,250	
1.11.1	Develop D&D Plan	and a second second		S LOAN LLD SOM	A CONTRACTOR			and the second		al en de services de	Sector Class	and the second	aler and the	A Constant States
1.11.2	Lockdown		No. 1999											
1.11.3	Pre-Mobilzation		Same Contra		and the second second		and the second second			- In A Contractor	The second second	Contraction of the	August States	
1.11.4	Mobilization													
1.11.5	Demobilization	Series Property and the	West Water In the		Contraction of the second		er ann an thaosta	Second States				Sand Street	The second	
Total		32,255,821	17.257	17,193,843	9.870	115	218,233,893	194,679	2,910	267,683,557	\$102.029.098	22.052.920	197.572.669	1.006.950

APPENDIX A-3: Labor Summary (Man-Hours)

#### Appendix A-3: Labor Summary (man-hours)

		Administrative Assistant	ssistant Project Manager	Cost & Schedule Specialist	EH&S Manager	Engineer	Environmental Scientist	uipment Operator, Crane or Shovel	uipment Operator, edium Equipment	Foreman	Junior Health iysics Technician	Laborer	Millwrights	Oiler/Rigger	Project Manager	uality Assurance Professional	Radiation Safety Officer/Certified 4ealth Physicist	Senior gineer/Consultant	Senior Health tysics Technician	Superintendent	ick Drivers, Heavy	Waste Manager	otal Man-Hours
WBS#	Level 3 Name		4					Eq.	<b>M</b> E		P 4					Ø	T O T	En	4		Ę		F
1.1.1	BD - 1 Administrative Building				48				104	96		120	104	8					96		24	24	624
1.1.2	BD - 43 and BD - 76 Contractor Security Entrance				4		a la provente	1000	8	8	1-919-0253	8	8	the states	Statistics in	. Startense			8	Sec. Sec.	2	2	48
1.1.3	BD - 58 Learning Resource Center				8				16	16		16	16						16		4	4	96
1.1.4	BD - 6 Shop and Stores Building				48		Sector Sector	A LOUGH COULD	96	96	Sector Constraints	96	96								24		456
1.1.5	BD - 69 Admin - Nuclear Compliance Trailer				20				80	40		120	40						40		40	10	390
1.1.6	BD - 87 Janitorial Storage Building			1994	8				24	16		32	16			1000			8		10	4	118
1.1.7	BD - Sub - 11 CIPS Sub Station																						
1.1.8	BD-80 Break Room and Shed				4	No constante			16	8		24	8			Sec. Street					8	2	70
1.2.1	Asbestos Removal and Disposal																						
1.3.1	Land Area P-21 and P-24					Sec.	and strengthe	dentes de la	Section 2	Section States			1. N. A.		and the second	1			2.	100		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	March 1
1.3.2	Landfill and Kickback Area						220		688	688	440	688							440		1,624	220	5,008
1.3.3	Non-Impacted Outside Plant Areas		10000					State State				1.	1.										
1.3.4	Outfall 002						100		392	392	392	392							200		400	100	2,368
1.3.5	P-23 Fuel Depot		Same Strands		8				32	16		16	16	16							4		108
1.3.6	Roadways and Ground Areas (P-25)																						
1.3.7	Security Exclusion Area (P-26)				State State		16		56	56	32	56	Contraction of the	in the second		Contraction of			32	1.1.1.1.1.1.1.1.1	136	16	400
1.4.1	Preparatory Plans and Procedures					184										92	184					92	552
1.5.1	BD - 48 UF6 Cylinder Storage	1 1		1	1.1.1.1.1.1	and the strength	al la deg	Section 199	248	124		992		S					496	Sec. Sec.	248	124	2,232
1.5.2	Drum Storage Pads								44	22		176							88		44	22	396
1.5.3	Ore Storage Pads							N. Constant	920	460		3,680	1		1000				1,840		920	460	8,280
1.6.1	Misc. Non-labor costs																						
1.7.1	2009 Subsurface Soils						340		1,080	1,080	680	1,080							680		2,560	340	7,840
1.7.2	Parking Lot																						
1.7.3	U-1040 and U-1041 Sanitary Treatment System				40		4		148	96	8	128	80	64					88		60	24	740
1.8.3	FSS Surveys and Samples								240		1,920	960							960				4,080
1.8.4	Final Project Report	240	240	Sec		480	-		and the second					and the second second	120	240	480	120	1.	A. States		240	2,160
1.8.5	Project Management	20,488	10,244	10,244		10,244				50		70		10	20,488	10,244	20,488					10,244	112,684
1.9.1	BD - 15 Cylinder Wash Building				28	111	0		112	55	40	12	88	48	2010/06/07	10000	States and states		50	1999 (1999) 1999 (1999)	20	14	494
1.9.2	BD - 16 Pond Muds Calciner Area & Oranium Ponds Equipment Area				226		0		240	120	10	128	576	112					120		106	30	1,072
1.9.3	BD - 17 lodium Removal and BD-19 Uranium Recovery				236				920	4/2		000	5/6	308					4/2		196	118	4,014
1.9.4	BD - 20 KOH Milds Building				20				90	20		104	126	52					90		32	20	400
1.9.5	PD - 22 (OPE) Semaling Plant				40				152	224		240	276	216					224		52 62	20	1 059
1.9.0	BD - 25 (OKE) Sampling Flatt				072		69		2 746	2 160	126	2.40	2 416	1.006					2.080	CONTRACTOR OF	1.004	554	16 312
1.9.7	RD - 2 GE2 South Coll Room and Production Officer				126		00		2,740	2,100	130	528	2,410	128					2,000		69	69	2 289
1.9.9	BD - 89 Feed Materials Building South Pad Fast Side				36				100	72		104	88	32					72	0	24	18	546
1 9 10	FMB Post Demolition Concrete Pads Survey				252		64		1 208	704	128	1 712	504	02					632		976	190	6.370
1911	Tank Vard			10.00	288				998	576	120	664	640	488					576		144	144	4 518
1 10 1	RD = 10 FPF Area Building				132				528	264		264	384	264					264		66	66	2 232
1 10 2	BD - 101 Storage Tent				16				64	32		32	64	32					32	100 A 100 A 100	8	8	288
1.10.3	BD - 11 CAE2 Recovery Area Building				96				384	192		192	256	192					192		48	48	1.600
1.10.4	BD - 14 Liquid Flourine Facility				72				246	144		168	200	120					144		36	36	1,166
1.10.5	BD - 18 Ore Storage Building				12				88	44		184	48	24					104		46	26	576
1.10.6	BD - 2 Laboratory Equipment Building				344				1.376	688		1.808	816	128					688		592	172	6.612
1.10.7	BD - 22 Scale House Area BD - 36				8				52	26		96	32	16					56		24	14	324
1.10.8	BD - 25 CFX Building				32				128	64		64	128	64					64	1000 m 10	16	16	576
1.10.9	BD - 26 RCRA Large Drum Storage Area				4				96	48		328	16	8					168		82	42	792
1.10.10	BD - 27 Switch House Building		Contraction of the						and and a star						agili rati i dae					New York			
1.10.11	BD - 28 Safety Building				8				32	16		32	24	8					16		10	4	150
1.10.12	BD - 32 Supply Storage Building for BD - 69						and the second				Sec. Sec.											1.1.1.1.1.1.1	
1.10.13	BD - 33 Fines Storage Building				332				1,388	694		2.216	672	8					784		718	196	7,008

Honeywell Metropolis Works

#### Appendix A-3: Labor Summary (man-hours)

WBS #	Level 3 Name	Administrative Assistant	Assistant Project Manager	Cost & Schedule Specialist	EH&S Manager	Engineer	Environmental Scientist	Equipment Operator, Crane or Shovel	Equipment Operator, Medium Equipment	Foreman	Junior Health Physics Technician	Laborer	Millwrights	Oiler/Rigger	Project Manager	Quality Assurance Professional	Radiation Safety Officer/Certified Health Physicist	Senior Engineer/Consultant	Senior Health Physics Technician	Superintendent	Truck Drivers, Heavy	Waste Manager	Total Man-Hours
1.10.14	BD - 34 Drum Crusher Building	TRUE TO			140			15-16-57	600	300		856	352	72		and the second		in the second	360	est and	266	90	3,036
1.10.15	BD - 35 GF2 Cell Cond and Maintenance				72				288	144		144	224	144					144		36	36	1,232
1.10.16	BD - 37 Ion Exchange and Potassium Removal Building			Section 20	88			and the second second	352	176		320	216	104		and the second	S. Despetibili		176	Cast (Elis)	98	44	1,574
1.10.17	BD - 39 Sand Blast Building				20				64	40		48	56	24					40		16	10	318
1.10.18	BD - 4 GF2 C Cell Room, ABC South Pad and A&B Rect	11000		3 F. W. //	92		1212111		368	184		184	304	184		Steel (e)	CONSTRACTOR OF		184		46	46	1,592
1.10.19	BD - 41 Drum Crusher Building				28				112	56		152	64	8					56		50	14	540
1.10.20	BD - 42 STF Area Building	1	and the second	Statistics of the	72		1. 1. 1. S. 1	and the last	162	144	1 secondo	288	152	72	N. D. States	State of the second	S. Salary		144		36	36	1,106
1.10.21	BD - 44 KPA Bioassembly Lab Urine Analysis Trailer																						
1.10.22	BD - 49 Storage Shed For Cylinder Hauler	Section 2	CHARLE, BR	S. SALAR	16	1000000	Service (Service)	19-31-202	64	32	10 Standard	32	64	32	SUREX STREET	1914.000000		and the state	32		8	8	288
1.10.23	BD - 5 GF2 North Cell Room, D&E Rect and D&E South Pad				128				484	256		288	432	240					256		64	64	2,212
1.10.24	BD - 50 Storage Building	Ser Alexander		Sec. 1	Sec. 18 pla	Real States	Will been to	March Star	The second		Sec. Alexandre	Conservation (	0.000	No.	The second		Sections	Sector Sector	And the second	Section 1	10000		ale and the
1.10.25	BD - 52 Control Room Building for HF Railcar Off Loading				8				32	16		16	32	16					16		4	4	144
1.10.26	BD - 7 Power House Building	Service Services	A. Fell cost	Sec. and	324		The state of the s		1,296	648	A STATE OF LAND	648	1,056	648	1.27.25	100000	(Alagoiana)	Sec. Sec.	648	The stort	162	162	5,592
1.10.27	BD - 79 Drum Wash Building				16				56	32		80	32						32		26	8	282
1.10.28	BD - 8 Paint Building	The Street	Street Inchis	and the set	and the second	Simples -	These was	NO. HALLING	shires and	Witte evaluation	and the second	- Aller	a Sherry	all frendes		with the Carl	and sold the	P.C. LANDIN	1210003	Weeter and	0.76 9 0.77		No. State of the
1.10.29	BD - 83 Liquid Nitrogen Building				-																		
1.10.30	BD - 84, BD-85, BD-86 and BD-100 Structures		a britan an		40	of the state			160	80	LIE Wente	224	88	8					80	and the second	74	20	774
1.10.31	BD - 9 Dealkalization Building																						
1.10.32	BD - 92 Waste Sorting Building	Constanting of		a last a last	8	4325.00		Ser mi be	32	16	States and	16	32	16	100	and the second	Sec. No.	Same State	16	Sector Sector	4	4	144
1.10.33	P-1052 Diesel Compressor Trailer South of the Power House				20				80	40		120	120	40					40		10	10	480
1.10.34	Portable Steam Supply Trailer East of the Power House		Sec. 1	Second de	32		and the second	1. S.	120	64		64	120	56	The Local State				64		16	16	552
1.10.35	Waste Storage Area						16		96	96	32	96							32		256	16	640
1.11.1	Develop D&D Plan		and the second			320	and the state	All States	100 C	14.14	Same and	- Anna - Cont		- Carlorado		80	Sales Sales	80		and the second	1	1000	480
1.11.2	Lockdown										880	3,520							880	220			5,500
1.11.3	Pre-Mobilzation	Sector Sector	Alex (part	N. States	Sec. 1	120	Sections.	240	480		480	960			Contractor and	120	Constant of the		480	120		Sector Sec.	3,000
1.11.4	Mobilization					120			120		120	240				60			120				780
1.11.5	Demobilization	North State	See. Sec. 1	and string			1. Jan 34			V Law M	960	480					60		480	Con Des	Senter Suga	1.500000	1,980
																			1				
Total		20,728	10,484	10,244	4,532	11,468	836	240	21,048	12,550	6,224	30,120	11,736	5,200	20,608	10,836	21,212	200	16,432	340	11,544	14,376	240,958

APPENDIX A-4: Equipment Summary

		Rent backhoe- Ioader 40 to 45 HP 18 CY capacity, Incl. Hourly Oper. Cost.	Rent crane truck nounted, hydraulic, 2 ton capacity, Incl. Hourly Oper. Cost.	Rent dozer, crawler, torque converter, diesel 200 HP, Incl. Hourly Oper. Cost.	Rent excavator attachment, hear/grapples, Incl. Hourly Oper. Cost.	Rent excavator attachment, hydraulic hammer, 12,000 ft Ibs, Incl. Hourly Oper. Cost.	Rent excavator diesel hydraulic rawler mounted 3.5 CY capacity, Incl. Hourly Oper. Cost.	Rent front end loader, 4WD, art. frame, diesel, 2.5 - 3.5 CY 145 HP, Incl. Hourly Oper. Cost.	Rent loader, skid teer, wheeled, 1 CY 78 HP, diesel, Incl. Hourly Oper. Cost.	Rent trash pump self-prime 2" diameter gas drive, Incl. Hourly Oper. Cost.	Rent truck dump 3 axie 16 ton, 12 C.Y. payload, 400 H.P., Incl. Hourly Oper. Cost.
WBS #	Level 3 Name	CD -		4 9 -	v) —		<u>ں</u>		0	-	
1.1.1	BD - 1 Administrative Building		\$552						\$0,209		
1.1.2	BD - 43 and BD - 76 Contractor Security Entrance		The second second	Sector Engelses and State		Contraction of the second			\$1025		
1.1.3	BD - 58 Learning Resource Center								\$1,035		
1.1.4	BD - 6 Shop and Stores Building	and the second second second	The second second second	SCORE AND	6770		\$10,660	\$2 700	\$0,209	The Article and the Article and the	£0.9.07
1.1.5	BD - 69 Admin - Nuclear Compliance Trailer				\$770		\$12,000	\$3,700	\$E17		\$2,007
1.1.0	BD - 87 Janitorial Storage Building			to the distance leaves	\$155		\$2,532	\$740	2017	and the second	\$301
1.1.7	BD - Sub - 11 CIPS Sub Station	and the second second second			\$155		\$2 522	\$740			\$561
1.1.0	Achestes Removal and Disposal				\$100		\$2,332	\$740			\$301
1.2.1	Land Area P.21 and P.24			and the American Street	the state of the s		and the later water as				
1.3.2	Landfill and Kickback Area			\$54.626			\$139 265	\$40,704		\$9.619	\$113,956
1.3.3	Non-Impacted Outside Plant Areas		State State State	401,020			\$100,200	\$10,101		40,010	\$110,000
1.3.4	Outfall 002	\$7.756						\$17,762		\$2.684	
1.3.5	P-23 Fuel Depot	All Configuration of Dates	\$1,103	N. W. LEWIS CO.	AL REAL PROPERTY.	and the second second	Careful States		\$1,035		
1.3.6	Roadways and Ground Areas (P-25)										
1.3.7	Security Exclusion Area (P-26)	Real Contraction of the	Selection of the selection of the	\$5,286	CONTRACTOR STREET	work and the second	\$10,128	\$2,960	President President	\$783	\$9,543
1.4.1	Preparatory Plans and Procedures										
1.5.1	BD - 48 UF6 Cylinder Storage	and a state of the state of the	Welling the Party of State	Subday with the Lor		as an orall show the			\$16,039	No. Sector NY 22	
1.5.2	Drum Storage Pads								\$2,846		
1.5.3	Ore Storage Pads		Second Second Second		an and a start of the second				\$59,501	Contraction and the state	al about the second
1.6.1	Misc. Non-labor costs										
1.7.1	2009 Subsurface Soils			\$88,107			\$215,228	\$62,907		\$15,100	\$179,635
1.7.2	Parking Lot										
1.7.3	U-1040 and U-1041 Sanitary Treatment System		\$4,413	\$1,762			\$2,532	\$740	\$5,174	\$224	\$2,807
1.8.3	FSS Surveys and Samples										
1.8.4	Final Project Report		- No. 19 - 48	PACE SHALL A SHALL		State of the second second		Carl Street and Street	and the second	Survey of Contraction of Contraction	A DALE ROTATION
1.8.5	Project Management									100 m	
1.9.1	BD - 15 Cylinder Wash Building	17 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10	\$3,310	Company and the second	\$155		\$2,532	\$740	\$3,104	State State State	\$561
1.9.2	BD - 16 Pond Muds Calciner Area & Uranium Ponds Equipment Area		\$7,723				\$5,064	\$1,480	\$7,244	\$224	\$2,245
1.9.3	8D - 17 Iodium Removal and BD-19 Uranium Recovery	10 March 1997	\$25,375		\$2,018		\$32,917	\$9,621	\$23,800		\$7,298
1.9.4	BD - 20 KOH Muds Building		\$2,206		\$466		\$7,596	\$2,220	\$2,070		\$1,684
1.9.5	BD - 21 Ore Drum Dumper, Washer & Crusher Building	A CARACTER STORE	\$4,413	Statistics of Arran	\$310		\$5,064	\$1,480	\$4,139	March and Sciences	\$1,123
1.9.6	BD - 23 (ORE) Sampling Plant		\$14,894	A17.001	\$155	00.100	\$2,532	\$740	\$13,970	00.000	\$561
1.9.7	BD - 29 Feed Materials Building		\$75,572	\$17,621	\$155	\$8,182	\$65,834	\$19,242	\$121,072	\$3,020	\$40,979
1.9.8	BD - 3 GF2 South Cell Room and Production Offices		\$8,826		PAFF	\$14,319	\$35,449	\$10,361	\$10,348		\$7,859
1.9.9	BD - 89 Feed Materials Building South Pad East Side		\$2,206	645.050	\$155	604 407	\$2,532	\$740	\$4,139	£0.700	\$561
1.9.10	Tank Yord		622.640	\$15,859		\$64,437	\$200,035	\$38,400	627 052	\$2,790	\$08,480
1.9.11	PD 10 EDE Area Building		\$33,049			and the second se			\$37,233	Contraction of the second	
1 10.1	RD - 101 Storage Tent		\$2 206		New York Contraction		and the second second		\$2 070		
1.10.2	PD - 11 CAE2 Recovery Area Building		\$2,200						\$2,070	The second second second	
1 10.4	BD - 14 Liquid Flourine Facility		\$8 274			The state of the state	and provide the second second second		\$9.313	The second second	
1.10.5	BD - 18 Ore Storage Building		\$1.655						\$4 139		
1.10.6	BD - 2 Laboratory Equipment Building	the state of the second second	\$8,826		\$10 865		\$177 246	\$51 806	\$8,278	a second second second	\$39 295
1.10.7	BD - 22 Scale House Area BD - 36		\$1 103		\$10,000		\$117,ETO	40.1000	\$2.328		400,200
1.10.8	BD - 25 CEX Building		\$4,413		C. In cash of the second second				\$4,139		
1.10.9	BD - 26 RCRA Large Drum Storage Area		\$552						\$5.691	I I I I I I I I I I I I I I I I I I I	
1.10.10	8D - 27 Switch House Building	The second second second	The second second second								State of the state of the state
1.10.11	BD - 28 Safety Building		\$552		\$155		\$2,532	\$740	\$517		\$561
			++++		4100		42,002	41.10	++++		

Honeywell Metropolis Works

WBS #	Level 3 Name	Rent backhoe- loader 40 to 45 HP 5/8 CY capacity, Incl. Hourly Oper. Cost.	Rent crane truck mounted, hydraulic, 12 ton capacity, Incl. Hourly Oper. Cost.	Rent dozer, crawler, torque converter, diesel 200 HP, Incl. Hourly Oper. Cost.	Rent excavator attachment, shear/grapples, Incl. Hourly Oper. Cost.	Rent excavator attachment, hydraulic hammer, 12,000 ft lbs, lncl. Hourly Oper. Cost.	Rent excavator diesel hydraulic crawler mounted 3.5 CY capacity, Incl. Hourly Oper. Cost.	Rent front end loader, 4WD, art. frame, diesel, 2.5 - 3.5 CY 145 HP, Incl. Hourly Oper. Cost.	Rent loader, skid steer, wheeled, 1 CY 78 HP, diesel, Incl. Hourly Oper. Cost.	Rent trash pump self-prime 2" diameter gas drive, Incl. Hourly Oper. Cost.	Rent truck dump 3 axle 16 ton, 12 C.Y. payload, 400 H.P., Incl. Hourly Oper. Cost.
1.10.12	BD - 32 Supply Storage Building for BD - 69			The second second second				a substitute a state of	the second second second	a second a second second	The second second
1.10.13	BD - 33 Fines Storage Building		\$552		\$12,728		\$207,631	\$60,687	\$4,398		\$46,032
1.10.14	BD - 34 Drum Crusher Building		\$4,965	POPE NO.	\$4,036	and the second second second	\$65,834	\$19,242	\$7,244	2 Marshall Starting	\$14,595
1.10.15	BD - 35 GF2 Cell Cond and Maintenance		\$9,929						\$9,313		
1.10.16	BD - 37 Ion Exchange and Potassium Removal Building	Construction and second	\$7,171	and the second second	\$1,397	Section and the section of the secti	\$22,789	\$6,661	\$6,726		\$5,052
1.10.17	BD - 39 Sand Blast Building		\$1,655		\$155		\$2,532	\$740	\$2,070		\$561
1.10.18	BD - 4 GF2 C Cell Room, ABC South Pad and A&B Rect		\$12,687					· · · · · · · · · · · · · · · · · · ·	\$11,900	a series and the series of the	
1.10.19	BD - 41 Drum Crusher Building		\$552		\$931		\$15,193	\$4,440	\$517		\$3,368
1.10.20	BD - 42 STF Area Building		\$4,965			Section of Section		Constant and the second	\$9,313		
1.10.21	BD - 44 KPA Bioassembly Lab Urine Analysis Trailer										
1.10.22	BD - 49 Storage Shed For Cylinder Hauler		\$2,206		and the second second second		ALCONTRACTOR OF		\$2,070		
1.10.23	BD - 5 GF2 North Cell Room, D&E Rect and D&E South Pad		\$16,549						\$16,557		
1.10.24	BD - 50 Storage Building										
1.10.25	BD - 52 Control Room Building for HF Railcar Off Loading		\$1,103						\$1,035		
1.10.26	BD - 7 Power House Building		\$44,681	Million March 199					\$41,909		
1.10.27	BD - 79 Drum Wash Building				\$466		\$7,596	\$2,220	\$517		\$1,684
1.10.28	BD - 8 Paint Building	in the second second	States and States				19月1日 日本語		Contrast de Sait		
1.10.29	BD - 83 Liquid Nitrogen Building										
1.10.30	BD - 84, BD-85, BD-86 and BD-100 Structures	and the second second second	\$552	and the state of the	\$1,397	an and a straight of the state	\$22,789	\$6,661	\$517		\$5,052
1.10.31	BD - 9 Dealkalization Building										
1.10.32	BD - 92 Waste Sorting Building		\$1,103	a series and a series					\$1,035		States Contractor
1.10.33	P-1052 Diesel Compressor Trailer South of the Power House		\$2,758						\$2,587		
1.10.34	Portable Steam Supply Trailer East of the Power House		\$3,861						\$4,139		
1.10.35	Waste Storage Area			\$14,097			\$10,128	\$2,960		\$1,342	\$17,964
1.11.1	Develop D&D Plan	A CARLES AND A LONG	Warner also at	No allow The South of						A State State Proven	
1.11.2	Lockdown										
1.11.3	Pre-Mobilization		( superior and the )	Second and the second	Sector Horses						
1.11.4	Mobilization			2	_						
1.11.5	Demobilization		No. of the second second						personal and the		South Articles
Total		\$7,756	\$358,553	\$197,360	\$36,632	\$86,939	\$1,278,705	\$391,502	\$514,037	\$35,792	\$575,394

		Rent truck pickup 4 ton 4 wheel drive, Incl. Hourly Oper. Cost.	Rent truck tractor 4 x 2 drive, 330 HP, Incl. Hourly Oper. Cost.	tent truck, dump, 4 xie, 25 ton, 18 C.Y. payload, 450 H.P., Incl. Hourly Oper. Cost.	tent vibratory plate compactor gas 18" plate 3001 b blow, Incl. Hourly Oper. Cost.	andem axle roll-off truck	Concrete Grinding Equipment and Appurtenances	Cutting/Welding Equipment	Frisker - Ludlum Model 3 w/44-9	Gamma - Ludium fodel 2221 w/44-10	GPS - Trimble ProXR or similar	loisting Equipment	Totals
WBS #	Level 3 Name	3	-		4	-		5, 1997		=			
1.1.1	BD - 1 Administrative Building		Contraction of the second			\$2,100		\$1,200	\$38	\$180	The second second second	\$300	\$10,579
1.1.2	BD - 43 and BD - 76 Contractor Security Entrance			NUM ASSAULT AND ADD		\$175		\$100	\$4	\$20			\$817
1.1.3	BD - 58 Learning Resource Center					\$350		\$200	28	\$40	11111111111		\$1,633
1.1.4	BD - 6 Shop and Stores Building	NT MARK AND	Second State Street of		A REAL PROPERTY OF A REAL PROPERTY OF	\$2,100		\$1,200	601	\$100			\$9,509
1.1.5	PD - 97 Ionitorial Storage Puilding			Distanti di seri di seri di seri		\$175		\$300	\$21	\$100		William Street	\$20,505
1.1.0	PD Sub 11 CIDS Sub Station		A CONTRACTOR OF THE OWNER	Construction of the Constr		\$175		\$200	<b>\$</b> 4	\$20			\$4,905
1.1.7	BD - Sub - 11 CIFS Sub Station						In the second	\$100	Contraction of the	1. Carlos - Carlos - 1.	ALC: NO.		\$4.080
1.1.0	Achastos Removal and Disposal			the second states and a		CALCULARY PROPERTY OF		\$100	10000	Sector Sector	and the second		\$4,003
131	Land Area P.21 and P.24		SALES STREET						Contraction and the	and the state of the			
132	Landfill and Kickback Area	\$17 630				\$38 500			\$234	\$1 100			\$415.635
133	Non-Impacted Outside Plant Areas	\$11,000	Contraction of the second second	Construction of the Second		\$50,500		and the second second	ψ2.04	\$1,100	and the second	SALE SALE	\$415,000
134	Outfall 002	\$10.045		\$21.842	\$889	\$17 500			\$208	\$980	\$978		\$80 644
135	P-23 Fuel Depot	\$10,040	CONTRACTORY	\$21,04E	000	\$350		\$200	\$200	4000	\$510		\$2,688
1.3.6	Roadways and Ground Areas (P-25)			and the second second and second at		000	Sector a contraction of seat	4200		Carlo Carlo de Ante	1	200100000000000000000000000000000000000	42,000
137	Security Exclusion Area (P-26)	\$1 435				\$2 800			\$17	\$80	Call States of States	1000	\$33.033
1.4.1	Preparatory Plans and Procedures	•1,100		A CONTRACT OF A		02,000	and the second second						000,000
1.5.1	BD - 48 UF6 Cylinder Storage	E STREET STREET	\$15.833	CALCON CONTRACTOR	AND ALL PROPERTY AND		\$26,350		\$264	\$1,240			\$59,726
1.5.2	Drum Storage Pads		\$2,809				\$4,675		\$47	\$220		Contraction of the second	\$10,596
1.5.3	Ore Storage Pads		\$58,734	a salahara da ana a			\$97,750	and the second	\$978	\$4,600		Charles and	\$221,562
1.6.1	Misc. Non-labor costs												
1.7.1	2009 Subsurface Soils	\$27,675		and the state of the state	NU WEIGHT	\$59,500		a state and the	\$361	\$1,700	distant in	A CANANA AND A	\$650,213
1.7.2	Parking Lot												
1.7.3	U-1040 and U-1041 Sanitary Treatment System	\$410			Person Length Street	\$2,450		\$1,000	\$47	\$220	art and sup	1000	\$21,779
1.8.3	FSS Surveys and Samples												
1.8.4	Final Project Report							A CONTRACTOR	di terresti di	1000 CT 100			
1.8.5	Project Management												
1.9.1	BD - 15 Cylinder Wash Building					\$1,050		\$700	\$30	\$140			\$12,323
1.9.2	BD - 16 Pond Muds Calciner Area & Uranium Ponds Equipment Area	\$410				\$3,850		\$1,400	\$68	\$320			\$30,028
1.9.3	BD - 17 Iodium Removal and BD-19 Uranium Recovery		1			\$8,050		\$5,900	\$251	\$1,180			\$116,409
1.9.4	BD - 20 KOH Muds Building					\$700		\$700	\$30	\$140			\$17,812
1.9.5	BD - 21 Ore Drum Dumper, Washer & Crusher Building		the second second	1911月1日日日1月1日日日		\$1,400		\$1,000	\$43	\$200			\$19,172
1.9.6	BD - 23 (ORE) Sampling Plant					\$4,725		\$2,800	\$119	\$560			\$41,056
1.9.7	BD - 29 Feed Materials Building	\$5,535	San Stranger	Et and the second		\$52,850		\$24,300	\$1,105	\$5,200	Contra and	Carlos and	\$440,668
1.9.8	BD - 3 GF2 South Cell Room and Production Offices					\$3,500		\$3,400	\$145	\$680			\$94,887
1.9.9	BD - 89 Feed Materials Building South Pad East Side		Section Strange	Statistic and the second	Same in the set	\$1,400		\$900	\$38	\$180	1		\$12,853
1.9.10	FMB Post Demolition Concrete Pads Survey	\$5,125				\$11,200		\$6,300	\$336	\$1,580			\$434,621
1.9.11	Tank Yard					\$12,600		\$7,200	\$306	\$1,440	SPR. SPR.	A STATE OF	\$92,448
1.10.1	BD - 10 FPF Area Building					\$5,775		\$3,300	\$140	\$660			\$45,153
1.10.2	BD - 101 Storage Tent	A The substitution	State of the second		Stand in the state	\$700	e di seletari	\$400	\$17	\$80	1	1000	\$5,473
1.10.3	BD - 11 CAF2 Recovery Area Building					\$4,200		\$2,400	\$102	\$480			\$32,838
1.10.4	BD - 14 Liquid Flourine Facility		00.554		SUSSIL EXPLOYED SAME	\$3,150	04.050	\$1,800	\$77	\$360			\$22,974
1.10.5	BD - 18 Ore Storage Building		\$2,554			\$525	\$4,250	\$300	\$55	\$260			\$13,738
1.10.6	BD - 2 Laboratory Equipment Building		64.077			\$2,800	AD 105	\$8,600	\$366	\$1,720		State States	\$309,802
1.10.7	BD - 22 Scale House Area BD - 36		\$1,277			\$350	\$2,125	\$200	\$30	\$140			\$7,553
1.10.8	BD - 25 CFA Building		65.407			\$1,400	00.500	\$800	\$34	\$160			\$10,946
1.10.9	BD - 20 KCKA Large Drum Storage Area	and the second state of the second	\$5,107			\$175	\$8,500	\$100	\$89	\$420			\$20,635
1.10.10	PD - 27 Switch holdse building		and the second second			6475		\$200	03	640	Second States States	Section Design	er 101
1.10.11	DD - 20 Safety building					\$1/2		\$200	23	\$40			\$0,401

Honeywell Metropolis Works

WBS #	Level 3 Name	Rent truck pickup 3/4 ton 4 wheel drive, Incl. Hourly Oper. Cost.	Rent truck tractor 4 x 2 drive, 330 HP, Incl. Hourly Oper. Cost.	Rent truck, dump, 4 axle, 25 ton, 18 C.Y. payload, 450 H.P., Incl. Hourly Oper. Cost.	Rent vibratory plate compactor gas 18" plate 3000 lb blow, Incl. Hourly Oper. Cost.	Tandem axle roll-off truck	Concrete Grinding Equipment and Appurtenances	Cutting/Welding Equipment	Frisker - Ludlum Model 3 w/44-9	Gamma - Ludlum Model 2221 w/44-10	GPS - Trimble ProXR or similar	Hoisting Equipment	Totais
1.10.12	BD - 32 Supply Storage Building for BD - 69		Sector Contention	and the second	Sale and the second	Section States	Science And Sciences	and the second	Station of	Section of the section	S. C. Strange	Service of	
1.10.13	BD - 33 Fines Storage Building		\$3,830			\$175	\$6,375	\$8,300	\$417	\$1,960			\$353,084
1.10.14	BD - 34 Drum Crusher Building	and a second second	\$2,554	they are all the second	Conferences and State	\$1,575	\$4,250	\$3,500	\$191	\$900	1.0000 2000	12.50	\$128,886
1.10.15	BD - 35 GF2 Cell Cond and Maintenance					\$3,150		\$1,800	\$77	\$360			\$24,629
1.10.16	BD - 37 Ion Exchange and Potassium Removal Building	al suit mark m	Automotion of State	The Alexandre Alexand	Alexandra Station Pro-	\$2,275	同時間になる	\$2,200	\$94	\$440			\$54,805
1.10.17	BD - 39 Sand Blast Building					\$700		\$500	\$21	\$100			\$9,034
1.10.18	BD - 4 GF2 C Cell Room, ABC South Pad and A&B Rect	N. La State State		A HERRICE AND SAME	Share the law the	\$4,025		\$2,300	\$98	\$460			\$31,470
1.10.19	BD - 41 Drum Crusher Building					\$175		\$700	\$30	\$140			\$26,046
1.10.20	BD - 42 STF Area Building	State of the state of the		Constant of the second	Sole Libble Soles	\$3,150	ACREASE AND	\$1,800	\$77	\$360		S-3-6-70	\$19,664
1.10.21	BD - 44 KPA Bioassembly Lab Urine Analysis Trailer												
1.10.22	BD - 49 Storage Shed For Cylinder Hauler	and the second second	and ange dates	and the second second second		\$700	State State State	\$400	\$17	\$80	Sector Sector		\$5,473
1.10.23	BD - 5 GF2 North Cell Room, D&E Rect and D&E South Pad					\$5,600		\$3,200	\$136	\$640			\$42,681
1.10.24	BD - 50 Storage Building												a start
1.10.25	BD - 52 Control Room Building for HF Railcar Off Loading					\$350		\$200	\$9	\$40			\$2,737
1.10.26	BD - 7 Power House Building					\$14,175		\$8,100	\$344	\$1,620			\$110,830
1.10.27	BD - 79 Drum Wash Building					\$175		\$400	\$17	\$80			\$13,156
1.10.28	BD - 8 Paint Building	and the second	and the second states			1.2.2.2.2.2.1		de la casa	Section 1	Control - Cont			
1.10.29	BD - 83 Liquid Nitrogen Building												
1.10.30	BD - 84, BD-85, BD-86 and BD-100 Structures		Salah Sa			\$175	and the state of the second	\$1,000	\$43	\$200			\$38,385
1.10.31	BD - 9 Dealkalization Building												
1.10.32	BD - 92 Waste Sorting Building		Contraction of the second			\$350	Constant States	\$200	\$9	\$40	Street Trains	Section 2	\$2,737
1.10.33	P-1052 Diesel Compressor Trailer South of the Power House					\$875		\$500	\$21	\$100			\$6,841
1.10.34	Portable Steam Supply Trailer East of the Power House	A MARINE MARINE	WE DIS STORE			\$1,400		\$800	\$34	\$160			\$10,395
1.10.35	Waste Storage Area	\$2,460				\$2,800			\$17	\$80			\$51,849
1.11.1	Develop D&D Plan				State of the second second				1.32		10-51-5- (0)		1
1.11.2	Lockdown												
1.11.3	Pre-Mobilzation	in the second second second	Contraction of the South	States and states and		Salah Barrist	Second House	(articular)	and the second	2 Bringer	CHRIstener.	A State	Man Market
1.11.4	Mobilization												
1.11.5	Demobilization		and the second		A CARLE CONTRACTOR	a a standarda	N. S. Mark			Mary et al.			
Total		\$70,725	\$92,697	\$21,842	\$889	\$288,400	\$154,275	\$113,300	\$7,268	\$34,200	\$978	\$300	\$4,267,544

APPENDIX A-5: PLF to UCF Application

Biolon         Spirate cesise notified mean and and makes means         Pain         Boolon	Name	Reference (RS Means, et al)	Description	Daily Output without PLF:	PLF Type	PLF	Daily Output adjusted for PLF	Unit of Measure
Schwart nucle	Erosion Control	312514161000	Synthetic erosion control, silt fence, install and maintain, remove, 3' high	650.0	Breaks only	1.15	565.2	Feet
Example Trach, non 10 Net         312319000         protecting function (wind), Ration (gar) (			Excavate trench, common earth, backhoe, 0 to 3 feet deep, assume material is					
Science function and set of the science functin and set of the science function and set of the science	Excavate Trench, down to 3 feet	312316130060	potentially contaminated, excludes sheeting or dewatering	200.0	Protective Clothing, Radiological Work, and Breaks	1.63	123.0	Cubic Yard
Exacute Data         11210100         Instantial appendix quanta data baseing         4000         Preschwa Change gadegadgewa (how, and Break         116         245.6         Calce Yerd           Exacute Data         12139151356         Exacute Mana, Contramanata, excluse target (how) how Petend (h			Excavate trench, common earth, 1.5 C.Y. excavator, 0 to 6 feet deep, assume					
Example protect, down of 24 (1914) and an entropy of 24 (1914) an entropy of 24 (1914) and an entropy of 24 (1914) and	Excavate Trench, down to 6 feet	312316130120	material is potentially contaminated, excludes sheeting	400.0	Protective Clothing, Radiological Work, and Breaks	1.63	245.9	Cubic Yard
Exacute Degramment, down Explane         31211380         assume material potentialy contaminated         710         Alf Editors except Register         116         117.4         Oubby Yard           Beamoe Contaminated Utily Pipe         0411323200         Remove contaminated contexton, 4" Samter, 199.00         Alf Factors         2.38         0.73.5         Feinthamed Contexton, 4" Samter, 199.00         Alf Factors         2.38         0.73.5         Each           Beamoe Contaminated contexton, 199, 199.00         Protoco except Patholic Contexton and except holes in ormanole         4.0         Alf Factors         0.33         0.41         Bab         0.30.4         Verd Patholic Contexton and except holes in ormanole         4.00         Alf Factors         0.34         0.30.4         Verd Patholic Contexton and except holes in ormanole         4.00         Alf Factors         0.30         Poster         0.30.4 <td></td> <td></td> <td>Excavate trench, common earth, 1 C.Y. excavator, down to 24 feet deep,</td> <td></td> <td></td> <td></td> <td></td> <td></td>			Excavate trench, common earth, 1 C.Y. excavator, down to 24 feet deep,					
Ranke outsimulated using participations         Substrate	Excavate Deep Trench, down to 24 feet	312316131386	assume material is potentially contaminated	271.0	All factors except Respirator	1.84	147.4	Cubic Yard
Remote Contaminated Utility Peed         Quart Distance         Quart Peed         Reference         Quart Peed         Peed           Remove Contaminated Catch Bain or Markino         Quart Subscription         Relation or Contaminated Catch Bain or Markino         Quart Peed         Quart			Utility removal, pipe, sewer/water, steel, welded connections, 4" diameter,					
Renove Contaminated Cath Biasin or MarchingRef Potomic and URD bedram, for get and conduct Potomic and URD bedram, for get and conduct 	Remove Contaminated Utility Pipe	024113233200	remove, excludes excavation, hauling	160.0	All Factors	2.38	67.3	Feet
Remove contaminated catch Basin or Marrielo         Remove contaminated catch Basin or Marrielo         4.0         Al Factors         2.38         1.7         Exch           Trench Basinti         3122310000         Fill phormar and dilly fedding, for pipa and dilly definition at same backlit occurs at same time.         1500         Breads only         115         5.000         Protective Cohing, Radiological Work, and Breads         1.000         6.000         Breads only         1.15         6.666.0         Square Yard           Seeding         3.1223205000         Semigring, Radiological Work, and Breads         1.000         Breads only         1.15         6.666.0         Square Yard           Typeide Florescon different A seeding winthe grading and seeding, wint equipment.         1.000<								
Tench BaddiFill by borrow and utility bodring, top par all conduct, cruthed restered15.0Beaks only11.111.00Cuber YardExcentes Bulk31234740200Excanding to 15 fest. bulk have massare, includes minimal method.800.0Proceive Cisting, Radiological Work, and Breaks11.80.01.7 Yard0.01.7 Yard0	Remove Contaminated Catch Basin or Manhole	024113230020	Remove contaminated catch basin or manhole	4.0	All Factors	2.38	1.7	Each
Trench Backli         Str200000         Bank nu gava, assume backli occur at same time.         10.0         Breaks only         11.5         10.04         Color Variation           Excente Buk         312316420200         Excanta buk sam same, nu duotes minnal davatation, servas by topicar, uncludes minnal material is non-set exception.         Remain celes and servas by topicar, servas by topicar, uncludes minnal material is non-set exception.         Servas by topicar, s			Fill by borrow and utility bedding, for pipe and conduit, crushed or screened					
Excavale Buki.         312314620200         Excavale Buki bank measure, includes minimal devalering         60.0         Preterive Clothing, Radiological Work, and Breaks         1.15         4.06.1         Cubic Yard           Buk Bacaffil A         3223370200         Filt, Camped material, and by dozer, excludes comparison, Assume material for on-site stochylin.         5.2000         Breaks only         1.15         6.060.7         0.060.7	Trench Backfill	312323160050	bank run gravel, assume backfill occurs at same time.	150.0	Breaks only	1.15	130.4	Cubic Yard
Example Data         312315402000         Example Data Example Data         End and example Data         B00.         Protective Clothing, Radiological Work, and Breaks         616.         Cubic Yard           Buk Backfill         31223170020         iff. form on shale stockplate is from on shale stockplate is from on shale stockplate is comparison         1000         Breaks only         116         606.0         Cubic Yard           Buk Backfill         31223270020         or shale stockplate is from on shale stockplate is comparison         500.0         Breaks only         116         606.0         Source Yard           Back Comparison         31223270020         or shale stockplate is stockplate         500.0         Breaks only         116         606.0         Source Yard           Source Yard         Stockplate         Source Yard         Source Yard         Breaks only         118         606.0         Source Yard           Source Yard         Source Yard         Source Yard         Source Yard         Breaks only         118         806.0         Source Yard           Source Yard         Static Survey         Static Survey         Static Survey         118         806.0         Source Yard           Characterization Survey 1         ERECON records         Static Survey         Static Survey         118         100.0 <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td></t<>				_				
Bus Backfill         ST22317000         File, damped material, spread, by dozer, excludes compacion. Assume material is from         Bus Backfill         Breaks only         11         B086         Unit Y           Buk Compaction         3122235000         compaction, nime, whrating ordering, loam or topsol, five grading and seading, with assume material is from         52000         breaks only         111         4.521.7         Cubic Yard           Buk Compaction         32221913000         compaction, nime, whrating and seading, with quipment, mickels sum, fernitizer & seed         1.000.0         Breaks only         115         8696.0         Square Yard           Seeding         compaction, tercograding and seading, with quipment, mickels sum, fernitizer & seed         1.000.0         Breaks only         115         8696.0         Square Yard           Characterization Survey 1         ENERCON records         Sale Survey         200.0         Protective Cothing, Radiological Work, and Breaks         16.8         9.8.0         9.0.0	Excavate Bulk	312316420200	Excavating to 16 feet, bulk bank measure, includes minimal dewatering	800.0	Protective Clothing, Radiological Work, and Breaks	1.63	491.8	Cubic Yard
Bulk Backlin         31223170200         is from on-site stocplie.         10000         Breaks only.         111         889.6         Cucic Yard           Bulk Compaction.         31223372000         is from on-site stocplie.         52000         Breaks only.         116         4527.7         Cubic Yard           Bulk Compaction.         329119131000         challs backplie.         52000         Breaks only.         116         469.6         Square Yard           Synthetic Ension Control         329119131000         resides tonk firther firther X send         10000         Breaks only.         115         469.6         Square Yard           Synthetic Ension Control         329119131000         Synthetic Ension Control, revegetation mat, webbed         1,000.0         Breaks only.         115         469.6         Square Yard           Synthetic Ension Control         329119131000         Synthetic Ension Control, revegetation mat, webbed         1,000.0         Breaks only.         116         3,073.8         Square Yard           Characterization Survey 1         ENRCON records         Satic Survey         200.0         Protective Clothing, Radiological Work, and Breaks         16.8         9.8         9.200.0         Square Yard           Radiological Sample, Soil         ENRCON records         Satic Survey         100.0         <			Fill, dumped material, spread, by dozer, excludes compaction. Assume material					
Buk Comparison         Stat2225000         Compaction, indra, whating roles, 2 passes, 12° It's, assume material is not pool. Final society and point seeing, with equipment, and practing standing and and practing st	Bulk Backfill	312323170020	is from on-site stockpile.	1,000.0	Breaks only	1.15	869.6	Cubic Yard
Bulk Compaction         112223235000         on-site stockplic         5_2000         Breaks only         115         4.517         Club: Yard           Topsoil Placement         202119131000         Topsoil Placement and grading, loam or topsoil, fine grading and seeding, with equipment.         10000         Breaks only         115         866.0         Square Yard           Seading         20221913010         Splate Environment and grading and seeding, with equipment.         10000         Breaks only         115         866.0         Square Yard           Splateline Environment         202219130100         Splateline Environment and grading and seeding, with equipment.         10000         Breaks only         115         866.0         Square Yard           Splateline Environment         Splateline Environment and grading and seeding, with equipment.         10000         Breaks only         115         866.0         Square Yard           Characterization Survey 1         ENERCON records         State Survey         200.0         Protechre Clothing, Radiological Work, and Breaks         1.55         92.00         Protechre Clothing, Radiological Work, and Breaks <td></td> <td></td> <td>Compaction, riding, vibrating roller, 2 passes, 12" lifts , assume material is from</td> <td></td> <td></td> <td></td> <td></td> <td></td>			Compaction, riding, vibrating roller, 2 passes, 12" lifts , assume material is from					
Topsol PlacementTopsol Placement and grading, isom or topsol, fine grading and seeding, with equipment, equipment entities a seeding, mechanical seeding, mice grading, mechanical seeding, with equipment, includes line, firetizer & seeding, mechanical seeding, mice grading, and seeding, with equipment, includes line, firetizer & seeding, includes line, firetizer & seeding, mechanical seeding, includes line, firetizer & seeding, includes line, firetizer & seeding, 	Bulk Compaction	312323235060	on-site stockpile.	5,200.0	Breaks only	1.15	4,521.7	Cubic Yard
Topsel Plasement         S29119131000         equipment         Include sime, fertilizer X seed         Include Sime, first S			Topsoil placement and grading, loam or topsoil, fine grading and seeding, with					
SeedingSeedingReading, mechanical seeding, fine grading and seeding, with equipment, nuclus sinue, frequizer a second10.00Freaks only11.1686.6Square YardSyntheic Erssion Control31251460120Syntheic erssion control, revegetation mat, webbed10.000Freaks only11.8685.6Square YardCharacterization Survey 1ENERCON recordsSan Survey200.0Protective Clothing, Radiological Work, and Breaks16.83.073.8Square YardsRadiological Sample, SoilENERCON recordsStatic Survey10.0Protective Clothing, Radiological Work, and Breaks16.89.89.8ProtectiveRemove clean concrete anchored steel liners will be removed by culting steel plates and proy the plates from the wail. Each section will be 3.5 x.7 S or 28.5 s g, f, monved to the packaging area.10.00Protective Clothing, Radiological Work, and Break9.89.89.8 Prop.Remove clean concrete anchored steel liners will be morewed by culting steel plates and proy the plates from the wail. Each section will be 3.5 x.7 S or 28.5 s g, f, monved to the packaging area.10.00Protective Clothing, Radiological Work, and Break11.8146.13.0 square FeetRemove clean tandard steel from the wail. Each section will be 3.5 x.7 S or 28.5 s g, f, monved distandard reinforced concrete will be proformed with an excavator monved distandard reinforced concrete will be proformed with an excavator monved distandard reinforced concrete will be proformed with an excavator monved distandard reinforced concrete will be proformed with an excavator monved distandard reinforced concrete will be proformed with an excavator m	Topsoil Placement	329119131000	equipment	1,000.0	Breaks only	1.15	869.6	Square Yard
Seeding         3222 191303 in includes line, ferliaer & seed         1,000 in the preaks only         1,15 in the set only         889.6 in Square Yard           Synthetic Exoson Control         3124 1961220 in science with only in the second control, revegetation mat, webbed         1,000 in the second control         Breaks only         1,15 in the second control         889.6 in Square Yard           Characterization Survey 1         ENERCON records         Static Survey         5,000 in the second control in the second conthe second control in the second control in the second			Seeding, mechanical seeding, fine grading and seeding, with equipment,					
Synthetic Erosion Control         3125141601200         Synthetic erosion control, revegetation mat, webbed         1,0000         Breaks only         1,15         889.6         Square Yard           Characterization Survey 1         ENERCON records         Static Survey         2000         Protective Clothing, Radiological Work, and Breaks         1,18         3,073.8         Square Yards           Radiological Sample, Soll         ENERCON records         Radiological ois sample. Does not include costs for laboratory analysis.         16.0         Protective Clothing, Radiological Work, and Breaks         1.63         3.07.8         Square Yards           Radiological Sample, Soll         ENERCON records         Radiological ois sample. Does not include costs for laboratory analysis.         16.0         Protective Clothing, Radiological Work, and Breaks         1.83         3.08         P.03/           Remove clean concrete anchored steel liners         Inservoed by cutting steel prises and prying the plates from the wall. Eachts entrowed by cutting steel plates and priying the plates from the wall. Eachts entrowed by cutting steel plates and priying the plates from the wall. Eachts entrowed the status installed         450.0         Height and Breaks only         1.15         446.1         Square Feet           Remove clean statudar (>2 feet tink).         Dott fisc. Cutting and priying the plates from the wall. Eachts entrowed the removed with a front encloader.         1.15         4.15         2.173.9	Seeding	329219130310	includes lime, fertilizer & seed	1,000.0	Breaks only	1.15	869.6	Square Yard
Characterization Survey 1       ENERCON records       San Survey       Son Survey       Son Survey       Son Survey       Son Survey       Son Survey       Surve	Synthetic Erosion Control	312514160120	Synthetic erosion control, revegetation mat, webbed	1,000.0	Breaks only	1.15	869.6	Square Yard
Characterization Survey 1       ENRECON records       Scan Survey       5.00.0       Protective Clothing, Radiological Work, and Breaks       1.63       3.073.8       Square Yards         Characterization Survey 2       ENRECON records       Static Survey       200.0       Protective Clothing, Radiological Work, and Breaks       1.63       123.0       Square Yards         Radiological Sample, Soli       ENRECON records       Radiological songle. Does not include costs for laboratory analysis.       16.0       Protective Clothing, Radiological Work, and Breaks       1.68       9.8       Per Day         Remove clean concrete anchored steel liner will be removed by cutting steel plates and prying the plates from the wall. Cach second to the packaging area.       133.0       Breaks only       115       115.7       Square Feet         Remove clean free standing steel liner will be removed to the packaging area.       168.0       Breaks only       115       146.1       Square Feet         Remove clean free standing steel liner will be removed to the packaging area.       168.0       Breaks only       115       146.1       Square Feet         Remove clean standard (2 feet trick)       020513700504       Steel floor gating will be removed to the packaging area       250.00       Breaks only       115       375.7       Cubic Feet         Remove clean standard (2 feet trick)       02056100080       Removed clean-tr								
Characterization Survey 2       ENERCON records       Static Survey       Static Survey       220.0       Protective Clothing, Radiological Work, and Breaks       1.65       1.23.0       Square Yand         Radiological Sample, Soil       ENERCON records       Radiological sol sample. Does not include costs for laboratory analysis.       16.0       Protective Clothing, Radiological Work, and Breaks       1.65       9.8       9.8       Per Day         Remove clean concrete anchored steel liners       Driving the plates from the wall. Cutting and prying of the adjacent pipeses is assumed. The pipeses will be moved to the packaging area.       133.0       Breaks only       1.15       115.7       Square Feet         Remove clean free standing steel liner       NESP Table 3.5b-3       pipe removed in the wall. Each section will be 9.57 x 75 or 28.25 a, tr.       186.0       Breaks only       115       146.1       Square Feet         Buik removal clean staed grating       05537300504       Steel floor galang will be removed in the asme maner as twas installed.       450.0       Height and Breaks only       115       2,173.9       Cubic Feet         Buik removal clean standard (<2 feet thick)	Characterization Survey 1	ENERCON records	Scan Survey	5,000.0	Protective Clothing, Radiological Work, and Breaks	1.63	3,073.8	Square Yards
Characterization Survey 2       ENERCON records       Static Survey       20.00       Protective Clothing, Radiological Work, and Breaks       1.83       12.30       Square Yards         Radiological Sample, Soil       ENERCON records       Radiological soil sample. Does not include costs for laboratory analysis.       10.0       Protective Clothing, Radiological Work, and Breaks       1.83       9.8       Per Day.         Remove clean concrete anchored steel liner       NESP Table 3.5b-1       assumed. The pieces will be moved to the packaging area.       133.0       Breaks only       1.15       115.7       Square Feet         Remove clean free standing steel liner       NESP Table 3.5b-3       pieces will be moved to the packaging area       148.0       Height and Breaks only       1.15       146.1       Square Feet         Remove clean steel grating       05531700504       Steel floor gating will be removed in the axea standing the emoved in the axea stating in fort end loader       450.0       Height and Breaks only       1.15       146.1       Square Feet         Buik removal clean standard (C2 feet thick)       0531700504       Steel floor gating will be removed in the axea static       450.0       Height and Breaks only       1.15       2.173.9       Cubic Feet         Buik removal clean monititic (-2 feet thick)       0241161172500       Removal clean the mammer. Rubbie will be removed with an excavator       Breaks only </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Radiological Sample, Soil         ENERCON records         Radiological soil sample. Does not include costs for laboratory analysis.         16.0         Protective Clothing, Radiological Work, and Breaks         16.3         9.8         Per Day           Remove clean concrete anchored steel liner         NESP Table 3.5b-1         assumed. The pieces will be moved to the packaging area.         133.0         Breaks only         1.15         115.7         Square Feet           Remove clean concrete anchored steel liner         NESP Table 3.5b-3         picces will be moved to the packaging area.         133.0         Breaks only         1.15         115.7         Square Feet           Remove clean free standing steel liner         NESP Table 3.5b-3         picces will be moved to the packaging area.         168.0         Breaks only         1.15         146.1         Square Feet           Remove clean standard (-2 feet thick)         Removal of standard reinforced concrete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.         250.00         Breaks only         1.15         375.7         Cubic Feet           Removal of standard reinforced concrete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.         95.0         Breaks only         1.15	Characterization Survey 2	ENERCON records	Static Survey	200.0	Protective Clothing, Radiological Work, and Breaks	1.63	123.0	Square Yards
Radiological Sample, Soil         ENERCON records         Radiological soil sample, Does not include costs for laboratory analysis.         16.0         Protective Clothing, Radiological Work, and Breaks         1.63         9.8         Per Day           Remove clean concrete anchored steel liner         NESP Table 3.5b-1         assumed. The pices will be removed by cutting steel plates and pring the plates from the wall. Each scenario area.         133.0         Breaks only         1.15         115.7         Square Feet           Remove clean free standing steel liner         NESP Table 3.5b-3         pice swill be removed by cutting steel plates and pring the plates from the wall. Each scenario will be 3.5 7.5         7.5 or 3.5 g. f. 4.5 g. f. 5 g.								
Remove clean concrete anchored steel liners will be removed by cutting steel plates and prying the plates from the wall. Cutting and prying of the adjacent pieces is assumed. The pieces will be moved to the packaging area.133.0Breaks only1.15115.7Square FeetRemove clean free stael linerNESP Table 3.5b-1prying the plates from the wall. Each section will be 3.5 x 7.5 or 26.25 sq. ft. and 2.00 thick. Cutting and prying of the adjacent pieces is assumed. The pieces will be moved to the packaging area186.0Breaks only1.15146.1Square FeetRemove clean stael grang05531700504Steet floor gating will be removed with a factor pieces will be removed with a factor prices will be removed with a factor attrices is and 2.00 thick. Cutting and pring of the adjacent pieces will be removed with a secarator mounted demolition harmer. Rubble will be removed with a front end loader. teinforced concrete.Breaks only1.15146.1Square FeetBuk removal clean standard (2 feet thick) enders concrete will be performed with an excavator mounted demolition harmer. Rubble will be removed with a front end loader. teinforced concrete.8Breaks only1.152.173.9Cubic FeetRemoval of standard demotored will be performed with an excavator reinforced concrete.Removal of standard reinforced concrete will be performed with an excavator mounted demotion harmer. Rubble will be removed with a front end loader. encavatorBreaks only1.153.75.7Cubic FeetRemoval of standard deal concrete will be performed with an excavator mounted demotion harmer. Rubble will be removed with a front end loader. encavator950.0Breaks only1.15	Radiological Sample, Soil	ENERCON records	Radiological soil sample. Does not include costs for laboratory analysis.	16.0	Protective Clothing, Radiological Work, and Breaks	1.63	9.8	Per Day
Remove clean concrete anchored steel liner         NESP Table 3.5b-1         assumed. The pieces will be moved to the packaging area.         133.0         Breaks only         115         115.7         Square Feet           Remove clean free standing steel liner         NESP Table 3.5b-1         Discover the wall. Each section will be 3.5 x 7.5 or 2.5 sq. th, and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The wall. Each section will be 3.5 x 7.5 or 2.5 sq. th, and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The wall. Each section will be 3.5 x 7.5 or 2.5 sq. th, and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The wall. Each section will be 3.5 x 7.5 or 2.5 sq. th, and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The wall. Each section will be 3.5 x 7.5 or 2.5 sq. th, and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The wall. Each section will be 3.5 x 7.5 or 2.5 sq. th, and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The wall. Each section will be 3.5 x 7.5 or 2.5 sq. th, and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The wall. Each section will be anony of the adjacent will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with a nexcavator mounted demolition hammer. Rubble will be performed with a nexcavator mounted demolition hammer. Rubble will be performed with a nexcavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mo			Clean concrete anchored steel liners will be removed by cutting steel plates and					
Remove clean concrete anchored steel liner         NESP Table 3.5b-1         assumed. The pieces will be moved to the packaging area.         13.0         Breaks only         1.15         115.7         Square Feet           Remove clean free standing steel liner         NESP Table 3.5b-3         Clean concrete ree steel liners will be removed by cutting steel jates and prying the plates from the wall. Each section will be 3.5 x .75 or 28.25 sq. th and 2.00° thick. Cutting and prying of the adjacent pieces is assumed. The pieces will be moved to the packaging area         168.0         Breaks only         1.15         146.1         Square Feet           Remove clean steel grating         05531700504         Steel floor gating will be removed in the same manner as it was installed.         450.0         Height and Breaks only         1.15         2,173.9         Cubic Feet           Buik removal clean steel grating         030505100060         mounted demolition hammer. Rubble will be performed with a excavator         Breaks only         1.15         3.75.7         Cubic Feet           Buik removal clean monititic (> 2 feet thick)         030505100360         mounted demolition hammer. Rubble will be performed with a excavator         Breaks only         1.15         3.75.7         Cubic Feet           Removal clean stable on cortete         030505100360         mounted demolition hammer. Rubble will be removed with a front end loader.         950.0         Breaks only         1.15         8.66.7         Cubi			prying the plates from the wall. Cutting and prying of the adjacent pieces is					
Remove clean free standing steel linerNESP Table3.5b-3 priving the plates from the wall. Each section will be 3.5' x 7.5 or 26.25 sq. t and 2.00° thick. Cutting and priving of the adjacent pieces is assumed. The pleces will be moved to the packaging areaImage: Steel Plates and Plates	Remove clean concrete anchored steel liner	NESP Table 3.5b-1	assumed. The pieces will be moved to the packaging area.	133.0	Breaks only	1.15	115.7	Square Feet
spring the plates from the wall. Each section will be 3.5°, 7.5°, 7.8°, 25.5 sq. ft. and 2.0° thick. Cutting and prying of the adjacent places is assumed. The places will be moved to the packaging area         ftels         Breaks only         1.15         146.1         Square Feet           Remove clean steel graing         055513700504         Steel floor gating will be removed in the same maner as it was installed         450.0         Height and Breaks only         1.32         340.3         Square Feet           Bulk removal clean standard (<2 feet thick)			Clean concrete free steel liners will be removed by cutting steel plates and	_				
Remove clean free standing seel linerNES Table3.5b-3and 2 00° trick. Cutting and prying of the adjacent pieces is assumed. The pieces will be moved to the packaging area168.0Breaks only1.15146.1Square FeettRemove clean steel grating055313700504Steel floor gating will be removed in the same manner as it was installed.450.0Height and Breaks only1.32340.3Square FeettBulk removal clean standard (<2 feet thick) reinforced concrete.Removal of standard reinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.2,500.0Breaks only1.152,173.9Cubic FeetBulk removal of standard reinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.432.0Breaks only1.15375.7Cubic FeetRemoval of standard ceinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.950.0Breaks only1.15826.1Cubic FeetRemoval of standard carcete block will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.950.0Breaks only1.15826.1Cubic FeetRemoval of standard carcete block will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.950.0Breaks only1.151.056.5Cubic FeetRemoval of standard slab-on-grade concrete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader. <td< td=""><td></td><td></td><td>prying the plates from the wall. Each section will be 3.5' x 7.5' or 26.25 sg. ft.</td><td></td><td></td><td></td><td></td><td></td></td<>			prying the plates from the wall. Each section will be 3.5' x 7.5' or 26.25 sg. ft.					
Remove clean free standing steel liner       NESP Table3.5b-3       pieces will be moved to the packaging area       168.0       Breaks only       1.15       146.1       Square Feet         Remove clean steel grating       055313700504       Steel floor gating will be removed in the same manner as it was installed.       450.0       Height and Breaks only       1.32       340.3       Square Feet         Bulk removal clean standard (<2 feet thick)			and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The					
Remove clean steel grating       055313700504       Steel floor gating will be removed in the same manner as it was installed.       450.0       Height and Breaks only       1.32       340.3       Square Feet         Bulk removal clean standard (<2 feet thick)	Remove clean free standing steel liner	NESP Table3.5b-3	pieces will be moved to the packaging area	168.0	Breaks only	1.15	146.1	Square Feet
Bulk removal clean standard (<2 feet thick)       Removal of standard reinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.       2,500.0       Breaks only       1.15       2,173.9       Cubic Feet         Bulk removal clean monolithic (> 2 feet thick)       030505100060       Removal of standard reinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.       432.0       Breaks only       1.15       375.7       Cubic Feet         Remove clean block wall       040505100360       mounted demolition hammer. Rubble will be removed with a front end loader.       950.0       Breaks only       1.15       826.1       Cubic Feet         Remove clean block wall       040505100360       mounted demolition hammer. Rubble will be removed with a front end loader.       950.0       Breaks only       1.15       826.1       Cubic Feet         Remove clean slab-on-grade concrete       02411330400       end addred reinforced concete will be performed with an excavator mounted hydraulic shear. Steel includes structural steel will be removed with a front end loader.       180.0       Height and Breaks only       1.15       0.206.5       Cubic Feet         Remove clean structural steel       050505100270       comonents.       180.0       Height and Breaks only       1.32       136.1       Ton         Remove clean building by volume	Remove clean steel grating	055313700504	Steel floor gating will be removed in the same manner as it was installed.	450.0	Height and Breaks only	1.32	340.3	Square Feet
reinforced concrete.       024116172500       mounted demolition hammer. Rubble will be removed with a front end loader.       2,500.0       Breaks only       1.15       2,173.9       Cubic Feet         Bulk removal clean monolithic (> 2 feet thick)       030505100060       mounted demolition hammer. Rubble will be performed with an excavator       432.0       Breaks only       1.15       375.7       Cubic Feet         Remove clean block wall       040505100360       Removal of standard concete block will be performed with an excavator       432.0       Breaks only       1.15       826.1       Cubic Feet         Remove clean block wall       040505100360       Removal of standard concrete will be performed with an excavator       950.0       Breaks only       1.15       826.1       Cubic Feet         Remove clean slab-on-grade concrete       024113304300       end loader.       950.0       Breaks only       1.15       1,056.5       Cubic Feet         Remove clean structural steel       050505100270       components.       180.0       Height and Breaks only       1.15       1,748.3       Cubic Feet         Remove clean building by volume       024116130100       mounted demolition hammer. Rubble will be performed with an excavator mounted hydrauic shear. Steel includes structural steel       180.0       Height and Breaks only       1.15       1,056.5       Cubic Feet	Bulk removal clean standard (<2 feet thick)		Removal of standard reinforced concete will be performed with an excavator					
Bulk removal clean monolithic (> 2 feet thick) reinforced concrete.         Removal of standard reinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.         Breaks only         1.15         375.7         Cubic Feet           Remove clean block wall         040505100360         mounted demolition hammer. Rubble will be performed with a nexcavator mounted demolition hammer. Rubble will be removed with a front end loader.         950.0         Breaks only         1.15         375.7         Cubic Feet           Remove clean block wall         040505100360         mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted demolition hammer. Rubble will be performed with an excavator mounted hydraulic shear. Stele includes structural steel will be performed with an excavator mounted dmove clean structural steel         1.215.0         Breaks only         1.32         136.1         Ton           Remove clean building by volume         050505100270         mononents.         180.0         Height and Breaks only         1.15         17.478.3         Cubic Feet           Remove clean building	reinforced concrete.	024116172500	mounted demolition hammer. Rubble will be removed with a front end loader.	2,500.0	Breaks only	1.15	2,173.9	Cubic Feet
reinforced concrete.       030505100060       mounted demolition hammer. Rubble will be removed with a front end loader.       432.0       Breaks only       1.15       375.7       Cubic Feet         Remove clean block wall       040505100360       mounted demolition hammer. Rubble will be performed with an excavator       Breaks only       1.15       375.7       Cubic Feet         Remove clean block wall       040505100360       mounted demolition hammer. Rubble will be removed with a front end loader.       950.0       Breaks only       1.15       375.7       Cubic Feet         Remove clean slab-on-grade concrete       024113304300       end loader.       1.215.0       Breaks only       1.15       1.056.5       Cubic Feet         Remove clean structural steel       05005100270       components.       Steel includes structural beams and miscellaneous steel       1.215.0       Breaks only       1.15       1.056.5       Cubic Feet         Remove clean structural steel       050505100270       Removel of clean structural steel will be performed with an excavator mounted hydraulic shear. Steel includes structures (warehouses, small buildings, etc.) will be moved with a front end loader.       1.00.0       Breaks only       1.15       1.36.10       Ton         Remove clean building by volume       024116130100       remove dean structures (warehouses, small buildings, etc.) will be and breaks only       1.15       1.74.78.3 <td>Bulk removal clean monolithic (&gt; 2 feet thick)</td> <td></td> <td>Removal of standard reinforced concete will be performed with an excavator</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Bulk removal clean monolithic (> 2 feet thick)		Removal of standard reinforced concete will be performed with an excavator					
Remove clean block wall       040505100360       Removal of standard concete block will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.       950.0       Breaks only       1.15       826.1       Cubic Feet         Remove clean slab-on-grade concrete       024113304300       excavator mounted demolition hammer. Rubble will be performed with an excavator mounted end loader.       1,215.0       Breaks only       1.15       1,056.5       Cubic Feet         Remove clean structural steel       024113304300       end loader.       1,215.0       Breaks only       1.15       1,056.5       Cubic Feet         Remove clean structural steel       050505100270       components.       180.0       Height and Breaks only       1.32       136.1       Ton         Remove clean building by volume       024116130100       removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       024116130100       removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       024116130100       removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume </td <td>reinforced concrete.</td> <td>030505100060</td> <td>mounted demolition hammer. Rubble will be removed with a front end loader.</td> <td>432.0</td> <td>Breaks only</td> <td>1.15</td> <td>375.7</td> <td>Cubic Feet</td>	reinforced concrete.	030505100060	mounted demolition hammer. Rubble will be removed with a front end loader.	432.0	Breaks only	1.15	375.7	Cubic Feet
Remove clean block wall       040505100360       mounted demolition hammer. Rubble will be removed with a front end loader.       950.0       Breaks only       1.15       826.1       Cubic Feet         Remove clean slab-on-grade concrete       024113304300       end loader.       1,215.0       Breaks only       1,55       Cubic Feet         Remove clean slab-on-grade concrete       024113304300       end loader.       1,215.0       Breaks only       1,55       Cubic Feet         Remove clean structural steel       050505100270       components.       180.0       Height and Breaks only       1.32       136.1       Ton         Remove clean building by volume       024116130100       removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       024116130100       remove move disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       024116130100       remove move move move move move move move			Removal of standard concete block will be performed with an excavator					
Remove clean slab-on-grade concrete       Removal of standard slab-on-grade concrete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.       1,215.0       Breaks only       1.15       1,056.5       Cubic Feet         Remove clean slab-on-grade concrete       050505100270       Removal of clean structural steel will be performed with an excavator mounted hydraulic shear. Steel includes structural beams and miscellaneous steel components.       180.0       Height and Breaks only       1.32       136.1       Ton         Remove clean building by volume       024116130100       removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       024116130100       Remove by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       024116130100       Remove by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       024116130100       Remove by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean metal siding       070505103720       Remove heat siding from building.       890.0       Height and Breaks only       1.32	Remove clean block wall	040505100360	mounted demolition hammer. Rubble will be removed with a front end loader.	950.0	Breaks only	1.15	826.1	Cubic Feet
Remove clean slab-on-grade concrete       024113304300       excavator mounted demolition hammer. Rubble will be performed with a front end loader.       1,215.0       Breaks only       1.15       1,056.5       Cubic Feet         Remove clean slab-on-grade concrete       050505100270       Removal of clean structural steel will be performed with an excavator mounted hydraulic shear. Steel includes structural beams and miscellaneous steel components.       Height and Breaks only       1.32       136.1       Ton         Remove clean building by volume       024116130100       removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       070505103720       Remove metal siding from building.       890.0       Height and Breaks only       1.32       673.0       Square Feet			Removal of standard slab-on-grade concrete will be performed with an					
Remove clean slab-on-grade concrete       024113304300       end loader.       1,215.0       Breaks only       1.15       1,056.5       Cubic Feet         Remove clean structural steel       050505100270       components.       180.0       Height and Breaks only       1.32       136.1       Ton         Remove clean building by volume       024116130100       removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       070505103720       Remove metal siding of components.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean netal siding       070505103720       Remove metal siding from building.       890.0       Height and Breaks only       1.32       673.0       Square Feet			excavator mounted demolition hammer. Rubble will be removed with a front					
Remove clean structural steel         Remove of clean structural steel will be performed with an excavator mounted hydralic shear. Steel includes structural beams and miscellaneous steel components.         180.0         Height and Breaks only         1.32         136.1         Ton           Remove clean building by volume         024116130100         remove disassembly of the structure.         20,100.0         Breaks only         1.15         17,478.3         Cubic Feet           Remove clean building by volume         0270505103720         Remove hydrawler form building.         890.0         Height and Breaks only         1.32         673.0         Square Feet           Remove clean metal siding         070505103720         Remove metal siding from building.         10,000.0         Breaks only         1.32         673.0         Square Feet	Remove clean slab-on-grade concrete	024113304300	end loader.	1.215.0	Breaks only	1,15	1.056.5	Cubic Feet
Remove clean structural steel       050505100270       Miscellaneous structural beams and miscellaneous steel       180.0       Height and Breaks only       1.32       136.1       Ton         Remove clean structural steel       024116130100       Miscellaneous site structures (warehouses, small buildings, etc.) will be removed by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean building by volume       070505103720       Remove metal siding form building.       890.0       Height and Breaks only       1.32       673.0       Square Feet			Removal of clean structural steel will be performed with an excavator mounted					
Remove clean structural steel       050505100270       components.       180.0       Height and Breaks only       1.32       136.1       Ton         Remove clean building by volume       024116130100       moved by disassembly of the structure.       20,100.0       Breaks only       1.15       17,478.3       Cubic Feet         Remove clean build-up roof       070505103720       Remove metal siding from building.       890.0       Height and Breaks only       1.32       573.0       Square Feet			hydraulic shear. Steel includes structural beams and miscellaneous steel					
Miscellaneous site structures (warehouses, small buildings, etc.) will be         Instructures (warehouses, small baildings, etc.) will be         Instruct	Remove clean structural steel	050505100270	components.	180.0	Height and Breaks only	1.32	136.1	Ton
Remove clean building by volume         024116130100         removed by disassembly of the structure.         20,100.         Breaks only         1.15         17,478.3         Cubic Feet           Remove clean build-up roof         070505103720         Remove built up roof, with gravel from building.         890.0         Height and Breaks only         1.32         673.0         Square Feet           Remove clean metal siding         070505105320         Remove metal siding.         10.000.0         Breaks only         1.15         8.695.7         Snuare Feet			Miscellaneous site structures (warehouses small buildings etc.) will be					
Remove clean built-up roof         070505103720         Remove built up roof, with gravel from building.         890.0         Height and Breaks only         1.32         673.0         Square Feet           Remove clean metal siding         070505105320         Remove metal siding from building.         10.000.0         Breaks only         1.15         869.7         Square Feet	Remove clean building by volume	024116130100	removed by disassembly of the structure.	20,100.0	Breaks only	1,15	17.478.3	Cubic Feet
Remove clean metal siding 070505105320 Remove metal siding from building. 10,000.0 Breaks only 1,15 8,695 7 Source Feet	Remove clean built-up roof	070505103720	Remove built up roof, with gravel from building.	890.0	Height and Breaks only	1.32	673.0	Square Feet
	Remove clean metal siding	070505105320	Remove metal siding from building.	10,000,0	Breaks only	1.15	8.695.7	Square Feet

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Name	Reference (RS Means, et al)	Description	Daily Output without PLF:	PLF Type	PLF	Daily Output adjusted for PLF	Unit of Measure
Wire Saw Clean Concrete		Removal of clean concete (standard reinforcement) will be performed by wire sawing. Concrete blocks will be rigged, lifted, and removed from the structure. Daily output is based on area of cut face.	225.8	Breaks only	1,15	196.4	Square Feet
Removal of Clean Window and Frame	080505201040 (rate doubled to account for larger crew size)	Window demolition, steel, remove old mesh	400.0	Height and Breaks only	1.32	302.5	Square Feet
Remove contaminated concrete anchored steel		Contaminated concrete anchored steel liners will be removed by cutting steel plates and prying the plates from the wall. Cutting and prying of the adjacent					
liner	NESP Table 3.5b-2	pieces is assumed. The pieces will be moved to the packaging area.	133.0	Protective Clothing, Radiological Work, and Breaks	1.63	81.8	Square Feet
		contaminated concrete free steel liners will be removed by cutting steel plates and prying the plates from the wall. Each section will be 3.5' x 7.5' or 26.25 sq. ft. and 2.00" thick. Cutting and prying of the adjacent pieces is assumed. The					
Remove contaminated free standing steel liner	NESP Table3.5b-3	pieces will be moved to the packaging area	168.0	Protective Clothing, Radiological Work, and Breaks	1.63	103.3	Square Feet
Remove contaminated steel grating	055313700504	Steel floor gating will be removed in the same manner as it was installed.	450.0	All factors except Respirator	1.84	244.7	Square Feet
Bulk removal contaminated standard (< 0.6m thick) reinforced concrete.	024116172500	Removal of standard reinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.	2,500.0	Protective Clothing, Radiological Work, and Breaks	1.63	1,536.9	Cubic Feet
Bulk removal contaminated monolithic (> 2 feet thick) reinforced concrete.	030505100060	Removal of standard reinforced concete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.	432.0	Protective Clothing, Radiological Work, and Breaks	1.63	265.6	Cubic Feet
Remove contaminated block wall	040505100360	Removal of standard concete block will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.	950.0	Protective Clothing, Radiological Work, and Breaks	1.63	584.0	Cubic Feet
Remove contaminated slab-on-orade concrete	024113304300	Removal of standard slab-on-grade concrete will be performed with an excavator mounted demolition hammer. Rubble will be removed with a front end loader.	1,215.0	Protective Clothing, Radiological Work, and Breaks	1.63	746.9	Cubic Feet
Remove contaminated structural steel	050505100270	Removal of contaminated structural steel will be performed with an excavator mounted hydraulic shear. Steel includes structural beams and miscellaneous steel components	180.0	All factors except Respirator	1 84	97.9	Top
Remove contaminated building by volume	024116130100	Miscellaneous site structures (warehouses, small buildings, etc.) will be removed by disassembly of the structure	20,100.0	All factors except Respirator	1.84	10,930,7	Cubic Feet
Remove contaminated built-up roof	070505103720	Remove built up roof, with gravel from building.	890.0	All factors except Respirator	1.84	484.0	Square Feet
Remove contaminated metal siding	070505105320	Remove metal siding from building.	10,000.0	Protective Clothing, Radiological Work, and Breaks	1.63	6,147.5	Square Feet
Wire Saw contaminated Concrete		Removal of contaminated concete (standard reinforcement) will be performed by wire sawing. Concrete blocks will be rigged, lifted, and removed from the structure. Daily output is based on area of cut face.	225.8	PLF included in NESP output	1.00	225.8	Square Feet
Scarify (Scabble) Concrete Walls and Ceiling	NESP Table 3.7c-2	Contaminated concrete surfaces can be decontaminated using a scarifying tool called a scabbler This equipment will remove a total depth of 0.5 inches by making two passes at 0.25 inches.	774.0	PLF included in NESP output	1.00	774.0	Square Feet
Shave Concrete Floore	NESP Volume 2 Table 2 7c 2	Contaminated concrete surfaces can be decontaminated using a scarifying tool called a scabbler. This equipment will remove a total depth of .5 inches by parking two paceng at 0.35 inches.	1944.0	Protective Clathing Radiological Work and Reader	1.62	1 105 1	Squara East
Shave Conclete Floors	NESP VOlume 2 Table 3.70-2	Decontamination of large volume components will be done by hand using as	1,944.0	Protective Clothing, Radiological Work, and Breaks	1.03	1,195.1	Square Feet
Surface decontamination of large surfaces using water lance	NESP Table 3.7a-2	high pressure water lance. The waste water runoff will be directed to the building drain system and then to the facility treatment system.	119.0	Protective Clothing, Radiological Work, and Breaks	1.63	73.2	Square Feet
Surface decontamination of equipment manually	NESP Volume 2 Table 3 7a-1	Low-level radioactively contaminated equipment will be surface decontaminated	480.0	Protective Clothing Radiological Work and Breaks	1.63	295.1	Square Feet
Surface decontainination of equipment mandally	080505201040 (sets doubled to	using brushes and/or rags.	400.0	Protective Clothing, Radiological Work, and Dreaks	1.00	200.1	Square reet
Removal of Window and Frame	account for larger crew size)	Window demolition, steel, remove old mesh	400.0	All factors except Respirator	1.84	217.5	Square Feet
Remove clean pipe 0 to 2.5 inches	NESP Table 3,1a-1	Unit cost factor is based on the removal of clean pipe.	160.0	Breaks only	1,15	139.1	feet
Remove clean pipe 2.5 to 8 inches	NESP Table 3.1a-2	Unit cost factor is based on the removal of clean pipe.	100.0	Breaks only	1,15	87.0	Feet
Remove clean pipe > 8 inches	NESP Table 3.1a-3	Unit cost factor is based on the removal of clean pipe.	64.0	Breaks only	1,15	55.7	Feet
Remove clean valves 2.5 to 8 inches	NESP Table 3.1b-1	Unit cost factor is based on the removal of clean valves.	8.0	Breaks only	1,15	7.0	Each
Remove clean valves > 8 inches	NESP Table 3.1b-2	Unit cost factor is based on the removal of clean valves.	5.6	Breaks only	1.15	4.9	Each

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Name	Reference (RS Means, et al)	Description	Daily Output without PLF:	PLF Type	PLF	Daily Output adjusted for PLF	Unit of Measure
Remove clean pumps < 300 pounds	NESP Table 3.3a-1	Unit cost factor is based on the removal of clean < 300 pound pumps with chain falls or small hoists.	7.4	Breaks only	1.15	6.4	Each
Remove clean pumps 300 to 1,000 pounds	NESP Table 3.3a-2	Unit cost factor is based on the removal of clean 300 to 1,000 pound pumps with chain falls or small hoists.	2.6	Breaks only	1.15	2.3	Each
Remove clean pumps 1,000 to 10,000 pounds	NESP Table 3.3a-3	Unit cost factor is based on the removal of clean 1,000 to 10,000 pound pumps with small crane.	0.5	Breaks only	1.15	0.4	Each
Remove clean pumps > 10,000 pound	NESP Table 3.3a-4	Unit cost factor is based on the removal of clean > 10,000 pumps with small crane.	0.4	Breaks only	1.15	0.3	Each
Remove clean turbine driven pumps < 10,000 pounds	NESP Table 3.3b-1	Unit cost factor is based on the removal of clean $<$ 10,000 pound turbine driven pumps with small crane.	0.5	Breaks only	1.15	0.4	Each
Remove clean turbine driven pumps > 10,000 pound	NESP Table 3.3b-2	Unit cost factor is based on the removal of clean > 10,000 pound turbine driven pumps with large crane.	0.3	Breaks only	1.15	0.3	Each
Remove clean heat exchangers < 10,000 pound	NESP Table 3.3c-1	Unit cost factor is based on the removal of clean < 10,000 pound heat exchangers using small crane.	1.6	Breaks only	1.15	1.4	Each
Remove clean heat exchangers > 10,000 pound	NESP Table 3.3c-2	Unit cost factor is based on the removal of clean > 10,000 pound heat exchangers using crane.	0.7	Breaks only	1.15	0.6	Each
Remove clean tanks < 300 gallon	NESP Table 3.3e-1	Tanks with a volume of less than 300 gallon will be removed in one piece.	4.0	Breaks only	1.15	3.5	Each
Remove clean tanks 300 - 3,000 gallon	NESP Table 3.3e-2	Tanks with a volume of 300 - 3,000 gallons will be removed in one piece.	2.0	Breaks only	1.15	1.7	Each
Remove clean tanks > 3,000 gallons	NESP Table 3.3e-3	Tanks with a volume > 3,000 gallons will be removed in plate-like sections (26.25 square feet) with torch cutting. Based on a 10,000 gallon storage tank (823 square feet surface area)	0.3	Breaks only	1,15	0.3	Each
Remove clean miscellaneous equipment < 300							
pounds	NESP Table 3.3f-1	Small equipment will be disconnected and removed.	6.0	Breaks only	1.15	5.2	Each
1,000 pounds	NESP Table 3.3f-2	and removed.	3.0	Breaks only	1.15	2.6	Each
Remove clean miscellaneous equipment 1,000 to 10,000 pounds	NESP Table 3.3f-3	Components weighing 1,000 - 10,000 pounds will be de-energized, disconnected and removed.	2.0	Breaks only	1.15	1.7	Each
Remove clean miscellaneous equipment > 10,000 pounds	NESP Table 3.3f-4	Components weighing > 10,000 pounds will be de-energized, disconnected and removed.	0.7	Breaks only	1.15	0.6	Each
Remove clean electrical cable trav	NESP Table 3.3g-1	The cable in the trays will be removed in 50 foot lengths. The trays will be cut into 10 feet lengths.	800.0	Height and Breaks only	1.32	604.9	Feet
Remove clean electrical conduit	NESP Table 3.3g-2	The clean conduit will be cut into 10 foot length and the cable removed.	320.0	Height and Breaks only	1.32	242.0	Feet
		Removal of clean HVAC ductwork will be removed at a rate of approximately 1,000 pounds per day. Based on 18-gauge steel the removal rate will be 125					
Remove clean HVAC ductwork	NESP Table 3.3h	reet per day.	124.6	Height and Breaks only	1.32	94.2	Feet
Remove clean electrical transformers 30 - 600 ton	NESP Table 3.3i-1	Tranformers up to 30 tons will be de-energized, disconnected, and removed. Tranformers 30 - 600 tons will be moved on-site with a multi-wheel transporter, to distribute the roadbed load. The transformer will be de-energized, disconnected, and removed to the stacing area.	0.5	Breaks only	1.15	0.4	Each
Remove clean overhead cranes/monorails < 10 ton	NESP Table 3.3j-1	Small cranes and hoists of less than 10 tons will be removed in one piece. Any steeel used as rails or a monorail will be removed with the structure.	3.2	Height and Breaks only	1.32	2.4	Each
Remove clean overhead cranes/monorails > 50 ton capacity	NESP Table 3.3j-2	Large cranes and/or hoists of 50 tons capacity or greater will be broken down into major sections for removal. These large cranes will be removed after the building housing has been opened and access for an exterior boom crane is possible.	0.4	Height and Breaks only	1.32	0.3	Each
Remove clean gantry cranes > 50 ton capacity	NESP Table 3.3j-3	Gantry cranes of 50 ton capacity or greater will be broken down into major sections for removal. These large cranes will be removed after the building housing has been opened and access for an exterior boom crane is possible.	0.2	Height and Breaks only	1.32	0.1	Each
		Deisel generators weighing 20-40 tons must be removed onsite with a multi- wheel transporter. The diesel generator will be de-energized, disconnected, and removed to the staging area. Removal of the diesel generators are assumed to					
Remove clean standby diesel generator	NESP Table 3.3I-1	coincide with removal of the diesel-generator building.	0.3	Breaks only	1.15	0.3	Each
Remove contaminated pipe 0 to 2.5 inches	NESP Table 3.2a-1	Unit cost factor is based on the removal of contaminated pipe.	120.0	Protective Clothing, Radiological Work, and Breaks	1.63	73.8	feet

Honeywell Metropolis Works

Name	Reference (RS Means, et al)	Description	Daily Output without PLF:	PLF Type	PLF	Daily Output adjusted for PLF	Unit of Measure
Remove contaminated pipe 2.5 to 8 inches	NESP Table 3.2a-2	Unit cost factor is based on the removal of contaminated pipe.	74.0	Protective Clothing, Radiological Work, and Breaks	1.63	45.5	Feet
Remove contaminated pipe > 8 inches	NESP Table 3.2a-3	Unit cost factor is based on the removal of contaminated pipe.	40.0	Protective Clothing, Radiological Work, and Breaks	1.63	24.6	Feet
Remove contaminated valves 2.5 to 8 inches	NESP Table 3.2b-1	Unit cost factor is based on the removal of contaminated valves.	6.0	Protective Clothing, Radiological Work, and Breaks	1.63	3.7	Each
Remove contaminated valves > 8 inches	NESP Table 3.2b-2	Unit cost factor is based on the removal of contaminated valves.	4.0	Protective Clothing, Radiological Work, and Breaks	1.63	2.5	Each
Remove contaminated pumps < 300 pounds	NESP Table 3.4a-1	Unit cost factor is based on the removal of contaminated < 300 pound pumps with chain falls or small hoists.	6.0	Protective Clothing, Radiological Work, and Breaks	1.63	3.7	Each
Remove contaminated pumps 300 to 1,000 pounds	NESP Table 3.4a-2	Unit cost factor is based on the removal of contaminated 300 to 1,000 pound pumps with chain falls or small hoists.	2.0	Protective Clothing, Radiological Work, and Breaks	1.63	1.2	Each
Remove contaminated pumps 1,000 to 10,000 pounds	NESP Table 3.4a-3	Unit cost factor is based on the removal of contaminated 1,000 to 10,000 pound pumps with small crane.	0.5	Protective Clothing, Radiological Work, and Breaks	1.63	0.3	Each
Remove contaminated pumps > 10,000 pound	NESP Table 3.4a-4	Unit cost factor is based on the removal of contaminated > 10,000 pumps with small crane.	0.3	Protective Clothing, Radiological Work, and Breaks	1.63	0.2	Each
Remove contaminated turbine driven pumps < 10,000 pounds	NESP Table 3.4b-1	Unit cost factor is based on the removal of contaminated < 10,000 pound turbine driven pumps with small crane.	0.4	Protective Clothing, Radiological Work, and Breaks	1.63	0.3	Each
Remove contaminated turbine driven pumps > 10,000 pound	NESP Table 3.4b-2	Unit cost factor is based on the removal of contaminated > 10,000 pound turbine driven pumps with large crane.	0.3	Protective Clothing, Radiological Work, and Breaks	1.63	0.2	Each
Remove contaminated heat exchangers < 3,000 pound	NESP Table 3.4c-1	Unit cost factor is based on the removal of contaminated < 3,000 pound heat exchangers using small crane.	1.1	Protective Clothing, Radiological Work, and Breaks	1.63	0.7	Each
Remove contaminated heat exchangers > 3,000 pound	NESP Table 3.3c-2	Unit cost factor is based on the removal of contaminated > 3,000 pound heat exchangers using crane.	0.5	Protective Clothing, Radiological Work, and Breaks	1.63	0.3	Each
Remove contaminated tanks < 300 gallon	NESP Table 3.4e-1	Tanks with a volume of less than 300 gallon will be removed in one piece.	2.7	Protective Clothing, Radiological Work, and Breaks	1.63	1.7	Each
Remove conteminated testica > 200 colleg		Tanks with a volume > 300 gallons will be removed in plate-like sections (26.25 square feet) with torch cutting. Based on a 10,000 gallon storage tank (823 cutter to under a cutting).	0.2	Protective Clathing, Radiological Work, and Procks	1.62	0.1	Fach
Remove contaminated tanks > 300 gallon Remove contaminated miscellaneous equipment	NESP Table 3.46-2	square teet surrace area)	3.8	Protective Clothing, Radiological Work, and Breaks	1.63	2.4	Each
Remove contaminated miscellaneous equipment	NESP Table 3 4f-2	Components weighing 300 to 1,000 pounds will be de-energized, disconnected and removed	22	Protective Clothing, Radiological Work, and Breaks	1.63	1.4	Each
Remove contaminated miscellaneous equipment	NESP Table 3 4f-3	Components weighing 1,000 - 10,000 pounds will be de-energized, disconnected and removed	1.2	Protective Clothing, Radiological Work, and Breaks	1.63	0.8	Each
Remove contaminated miscellaneous equipment > 10,000 pounds	NESP Table 3.4f-4	Components weighing > 10,000 pounds will be de-energized, disconnected and removed.	0.5	Protective Clothing, Radiological Work, and Breaks	1.63	0.3	Each
Remove contaminated electrical cable tray	NESP Table 3.4g-1	The cable in the trays will be removed in 50 foot lengths. The trays will be cut into 10 feet lengths.	600.0	All factors	2.38	252.5	Feet
Remove contaminated electrical conduit	NESP Table 3.4g-2	The contaminated conduit will be cut into 10 foot length and the cable removed.	69.0	All factors	2.38	29.0	Feet
Remove contaminated HVAC ductwork	NESP Table 3.4h	Removal of contaminated HVAC ductwork will be removed at a rate of approximately 1,000 pounds per day. Based on 18-gauge steel the removal rate will be 125 feet per day.	124.6	All factors	2.38	52.4	Feet
Remove overhead cranes/monorails < 10 ton	NESP Table 3.3j-1	Small cranes and hoists of less than 10 tons will be removed in one piece. Any steeel used as rails or a monorail will be removed with the structure.	3.2	All factors	2.38	1.3	Each
Remove overhead cranes/monorails > 50 ton capacity	NESP Table 3.3j-2	Large cranes and/or hoists of 50 tons capacity or greater will be broken down into major sections for removal. These large cranes will be removed after the building housing has been opened and access for an exterior boom crane is possible.	0.4	All factors	2.38	0.2	Each
Remove gantry cranes > 50 ton capacity	NESP Table 3.3j-3	Gantry cranes of 50 ton capacity or greater will be broken down into major sections for removal. These large cranes will be removed after the building housing has been opened and access for an exterior boom crane is possible.	0.2	All factors	2.38	0.1	Each

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Name	Reference (RS Means, et al)	Description	Daily Output without PLF:	PLF Type	PLF	Daily Output adjusted for PLF	Unit of Measure
Placement of scaffolding in clean areas	015423700090	Scaffolding will be erected in designated buildings and areas in an amount dependent on surface area. Cost also includes removal.	800.0	Height and Breaks only	1.32	604.9	Square Feet
Placement of scaffolding in contaminated areas	015423700090	Scaffolding will be erected in designated buildings and areas in an amount dependent on floor surface area.	800.0	All factors except Respirator	1.84	435.1	Square Feet
	004440470500	Size reduction of clean debris will be completed at the same rate of the corresponding demolition. Excavator mounted tools and manual cutting	0.500.0	Daraha antu	1.15	2 472 0	Cubia Faat
Size reduce debris from clean area	024116172500	equipment will be used.	2,500.0	Breaks only	1.15	2,173.9	Cubic Feel
Size reduce debris from contaminated area	024116172500	Size reduction of contaminated debris will be completed at the same rate of the corresponding demolition. Excavator mounted tools and manual cutting equipment will be used.	2,500.0	Protective Clothing, Radiological Work, and Breaks	1.63	1,536.9	Cubic Feet
Clean waste packaging and transportation	ENERCON estimate	Clean waste will be loaded onto tri-axle dump trucks and transported to an onsite disposal facilty. Assumed capacity of tri-axle dump truck is 12 cubic vards	5 140 0	Breaks only	1 15	4 469 6	Cubic Feet
Contaminated bulkwaste loading and	ENERCON estimate	Contaminated bulk low-level waste will be loaded onto tri-axle dump trucks and transported to the onsite disposal facilty. Assumed capacity of tri-axle dump	3,140.0	Dieaks Only	1,15	4,400.0	Cubic T eet
transportation	ENERCON estimate	truck is 12 cubic yards.	5,145.0	Protective Clothing, Radiological Work, and Breaks	1.63	3,162.9	Cubic Feet
Characterization surveys - contaminated miscellaneous equipment < 1,000 pounds	ENERCON estimate	Survey of smaller items of equipment in a square foot area or linear foot. Examples include for square foot area: gauges, valves, small bore piping connected such as on a panel; small pumps, motors. Examples include for linear foot: conduit banks, electrical cabling, service air/water/drainage lines in banks	165.0	All factors except Respirator	1.84	89.7	ft2 or linear feet
Characterization surveys - contaminated		Survey of larger items of equipment square foot area or linear foot. Examples	_				
miscellaneous equipment 1000 pounds - 4540		include for area; pumps, motors, larger valves & operators, Examples include					
pounds	ENERCON estimate	for linear foot: larger bore piping ventilation ductwork	82.5	All factors except Respirator	1.84	44.9	ft2 or linear feet
Characterization surveys - contaminated miscellaneous equipment > 10,000 pounds	ENERCON estimate	Survey of indivdual large components. Examples include: heat exchangers, large pumps, motors, cranes, flasks	2.0	All factors except Respirator	1.84	1.1	each
Contaminated Surface characterization surveys (not at height )	ENERCON estimate	Survey of surface areas	1,700.0	Protective Clothing, Radiological Work, and Breaks	1.63	1,045.1	ft2
Surface characterization surveys (at height)	ENERCON estimate	Survey of surface areas	1,700.0	Height, Protective Clothing, and Radiological Work only	1.84	924.5	ft2
Bulk asbestos removal, from beams with web height less than 8 inch (including flange thickness)	028213430100	Bulk asbestos removal, from beams, includes disposable tools & 2 suits & 1 respirator filter/day/worker	235.0	Height and Breaks only	1.32	177.7	Feet
Bulk asbestos removal, from beams with web height 8.5 to 20 inches (including flange thickness)	028213430140	Bulk asbestos removal, from beams, includes disposable tools & 2 suits & 1 respirator filter/day/worker	140.0	Height and Breaks only	1.32	105.9	Feet
Bulk asbestos removal, from beams with web height greater than 20 inches (including flange thickness)	028213430170	Bulk asbestos removal, from beams, includes disposable tools & 2 suits & 1 respirator filter/day/worker	72.1	Height and Breaks only	1.32	54.5	Feet
Bulk asbestos removal, from ducts or AHU insulation	028213430400	Bulk asbestos removal, from duct or air-handling unit insulation, includes disposable tools & 2 suits & 1 respirator filter/day/worker	440.0	Height and Breaks only	1.32	332.7	Square Feet
Bulk asbestos removal, pipe insulation, 0 to 3 inch diameter pipe	028213430600	Bulk asbestos removal, from pipe insulation, includes disposable tools & 2 suits & 1 respirator filter/day/worker	900.0	Height and Breaks only	1.32	680.5	Feet
Bulk asbestos removal, pipe insulation, 4 to 8" mm diameter pipe	028213430610	Bulk asbestos removal, from pipe insulation, includes disposable tools & 2 suits & 1 respirator filter/day/worker	800.0	Height and Breaks only	1.32	604.9	Feet
Bulk asbestos removal, pipe insulation, > 8" diameter pipe	028213430630	Bulk asbestos removal, from pipe insulation, includes disposable tools & 2 suits & 1 respirator filter/day/worker	550.0	Height and Breaks only	1.32	415.9	Feet
Bulk asbestos removal, scrape foam fireproofing from flat surface	028213432000	Bulk asbestos removal, scrape fireproofing frrom flat surface, includes disposable tools & 2 suits & 1 respirator filter/day/worker	2,400.0	Height and Breaks only	1.32	1,814.7	Square Feet
Bulk asbestos removal, scrape foam fireproofing from irregular surface	028213432100	Bulk asbestos removal, scrape fireproofing frrom irregular surface, includes disposable tools & 2 suits & 1 respirator filter/day/worker	1,200.0	Height and Breaks only	1.32	907.4	Square Feet
Bulk asbestos removal, remove cementitious material from flat surface	028213433000	Bulk asbestos removal of cemetious material from flat surface, includes disposable tools & 2 suits & 1 respirator filter/day/worker	1,800.0	Height and Breaks only	1.32	1,361.1	Square Feet
Bulk asbestos removal, remove cementitious material from irregular surface	028213433100	Bulk asbestos removal of cemetious material from irregular surface, includes disposable tools & 2 suits & 1 respirator filter/day/worker	1,000.0	Height and Breaks only	1.32	756.1	Square Feet

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Name	Reference (RS Means, et al)	Description	Daily Output without PLF:	PLF Type	PLF	Daily Output adjusted for PLF	Unit of Measure
Bulk asbestos removal, scrape acoustical		Bulk asbestos removal, scrape acoustical coating/fireproofing from ceiling,					
coating/fireproofing from ceiling	028213434000	includes disposable tools & 2 suits & 1 respirator filter/day/worker	3,200.0	Height and Breaks only	1.32	2,419.7	Square Feet
Bulk asbestos removal, remove Vinyl/Asbestos Tile (VAT) and mastic from floor by hand	028213435000	Bulk asbestos removal, remove Vinyl/Asbestos Tile and mastic by hand, includes disposable tools & 2 suits & 1 respirator filter/day/worker	2,400.0	Breaks only	1.15	2,087.0	Square Feet
Bulk asbestos removal, remove cement- asbestos transite board and cement wall board	028213438000	Bulk asbestos removal, remove cement-asbestos transite board and cement wall board, includes disposable tools & 2 suits & 1 respirator filter/day/worker	1,000.0	Breaks only	1.15	869.6	Square Feet
Bulk asbestos removal, shingle roofing, built-up, no gravel, non friable	028213438250	Bulk asbestos removal, remove shingle roofing, built-up, no gravel, non-friable, includes disposable tools & 2 suits & 1 respirator filter/day/worker	1,400.0	Height and breaks only	1.32	1,058.6	Square Feet
Bulk asbestos removal, bituminous flashing	028213438260	Bulk asbestos removal, remove bituminous flashing, includes disposable tools & 2 suits & 1 respirator filter/day/worker	300.0	Breaks only	1.15	260.9	Square Feet
Removal of lead-based paint, by chemicals, per application, pipes, to 4 inches diameter	028319264400	Removal of lead-based paint, by chemicals, per application, pipes, to 4 inches diameter	90.0	Height and breaks only	1.32	68.1	Feet
Removal of lead-based paint, by chemicals, per application, pipes, 4 to 8 inch diameter	028319264420	Removal of lead-based paint, by chemicals, per application, pipes, 76 to 205 mm diameter	50.0	Height and breaks only	1.32	37.8	Feet
Removal of lead-based paint, by chemicals, per application, pipes, > 8 inch diameter	028319264460	Removal of lead-based paint, by chemicals, per application, pipes, > 8 inch diameter	20.0	Height and breaks only	1.32	15.1	Feet
Removal of lead-based paint on building surfaces, by chemicals per application	028319264800	Removal of lead-based paint on building surfaces, by chemicals per application	90.0	Height and breaks only	1.32	68.1	Square Feet
Lead paint removal, hand scraping and HEPA vacuum	028319267000	Lead paint removal, hand scraping and HEPA vacuum	32.0	Height and breaks only	1.32	24.2	Square Feet
Removal of Asbestos Containing Material from around window frames	028213433100:	Bulk asbestos removal of asbestos containing material from around window frame, includes disposable tools & 2 suits & 1 respirator filter/day/worker	3,030.0	Height and Breaks only	1.32	2,291.1	Feet