Decommissioning Plan and Reclamation Cost Estimate for the North Bend Wind Project Hyde and Hughes County, South Dakota

August 2021

PRESENTED TO	PRESENTED BY
North Bend Wind Project, LLC	Tetra Tech



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1.0 INTRODUCTION

Tetra Tech was retained by North Bend Wind Project, LLC to prepare a decommissioning plan and cost analysis (Study) as part of an application for Energy Facility Permit from the South Dakota Public Utilities Commission (SDPUC) for the proposed North Bend Wind Project (Project). The scope of this Study is to review the Project details and develop a decommissioning plan and associated cost estimate for retiring the Project facilities at the end of its useful life.

2.0 PROJECT DESCRIPTION

The Project would be up to 200 megawatt (MW) and would be located entirely within Hyde and Hughes Counties in the Public Land Survey System townships of Butte, Chapelle, Harrold, Hollabird, Pleasant Valley, Pratt, and Webster, approximately 2 miles south of Harrold and 10 miles southwest of Highmore. The Project would be located on private and state held land within an area that encompasses approximately 46,391 acres (Project Area). The Project would utilize General Electric (GE) 2.82-MW wind turbine generators (WTGs). The current plan is to erect up to 71 GE 2.82-MW WTGs at the Project Area. Other major components for this Project include a Project substation, an interconnection switchyard, up to 200-foot 230-kilovolt (kV) interconnection transmission line, an aircraft detection lighting system (ADLS), one permanent meteorological tower, up to 32.2 miles of gravel access roads, and pad-mounted transformers at each WTG. The Project anticipates sharing the operations and maintenance (O&M) facility with the nearby Triple H Wind Project. These Project facilities are described in more detail below.

Decommissioning requirements are outlined under Section 9-106 of the Hyde County Zoning Ordinance and Section 2-117.F.14 of the Hughes County Zoning Ordinance. These ordinances specify "decommissioning and site restoration includes dismantling and removal of all towers, turbine generators, transformers, overhead and underground cables, foundations, buildings and ancillary equipment to a depth of forty-two (42) inches; and removal of surface road material and restoration of the roads and turbine sites to substantially the same physical condition that existed immediately before construction of the LWECS...". The following sections address these requirements.

2.1 WIND TURBINE GENERATORS

The Project would consist of no more than 71 GE 2.82-127 WTGs. The 2.82-MW turbines include 89-meter (292 feet), conical, tubular, steel towers. The rotor diameter is 127 meters (416.7 feet). All turbine components will be fully removed as part of decommissioning.

2.2 WIND TURBINE FOUNDATIONS

Each WTG would be supported by a cylindrical concrete pedestal on top of a sloped, octagonal or circular concrete spread footing, as is commonly used throughout the wind industry. The cylindrical concrete pedestal is proposed to be approximately 18 to 20 feet in diameter and 4 feet tall. Approximately 1 foot of the pedestal will extend abovegrade. The sloped, octagonal concrete base beneath the pedestal would extend downward to a depth of 10 feet. The base of the foundation is expected to have a bottom diameter of approximately 75 feet. The total foundation depth would be approximately 10 feet below grade.

2.3 ACCESS ROADS

Each wind turbine would have an access road to allow for vehicle access to facilitate inspections and maintenance of the turbines and associated equipment during operation. The access roads would be 16 feet wide and would consist of crushed gravel overlying compacted subgrade. The Study accounts for removal of approximately 32.2

miles of new, private access roads. All public and county roads are assumed to remain in place after decommissioning.

2.4 COLLECTION SYSTEM

Each WTG generates three-phase electrical power that is transformed to 34.5-kV with an oil-filled, medium-voltage, pad-mounted transformer located adjacent to the base of the turbine. All such transformers will be removed as part of decommissioning.

The Project would include an underground 34.5-kV electrical power collection system that collects the electrical power from the wind turbines and routes it to the substation. A total of 62.9 miles of underground cable lines would be buried to a minimum below-grade depth of at least 48 inches as specified in easement agreements. Decommissioning requirements for Hyde and Hughes counties require any equipment, including cables (including both power and communication cabling) buried at a below-grade depth of less than 42 inches be removed when the Project is decommissioned in accordance with their ordinance requirements. However, all cables buried at or deeper than 48 inches below grade would be left in place when the Project is decommissioned, in accordance with easement agreements.

2.5 PROJECT SUBSTATION

Power from each wind turbine would be delivered via underground power collection cabling to an on-site Project substation, where it would be stepped up from 34.5-kV to 230-kV via a main power transformer. The plans also include two high-voltage circuit breakers, one dead-end structure, substation steel structures, medium-voltage circuit breakers, switching devices, perimeter fencing, auxiliary equipment, and a control enclosure. All above-grade equipment within the perimeter fence of the substation, equipment foundations to a below-grade depth of 48 inches, as well as underground cables to a depth of 48 inches, would be removed as part of decommissioning.

The interconnection switchyard station would be owned and operated by Western Area Power Administration as part of the Project. This switchyard is expected to include up to three 230-kV circuit breakers, three dead-end structures, substation steel structures, disconnect breakers, disconnect switches, bus conductors, auxiliary equipment, perimeter fencing, and a control enclosure, and is assumed to be decommissioned as a part of a separate project.

2.6 O&M BUILDING

While it is anticipated that some components of the nearby Triple H Wind Project O&M facility (i.e. storage, parking, fencing, etc.) will be shared with the Project, a separate building will be constructed to accommodate the needs of the North Bend Wind Project and their operations staff. This building is expected to be a pre-fabricated metal building built on a concrete slab-on-grade foundation with a footprint of approximately 5,000 square feet. This dedicated building has been included in this decommissioning plan and cost estimate.

2.7 AIRCRAFT DETECTION LIGHTING SYSTEM

The Project is planning to implement an aircraft detection lighting system (ADLS) as an additional mitigative measure available for wind turbine lighting. While an existing ADLS facility at the Triple H Wind Project could cover a portion of the North Bend Wind site, it was determined that a separate, standalone ADLS facility would be needed to order to provide sufficient coverage for the entire Project. ENGIE is working with the manufacturer on determining an appropriate location for the facility, which will require FAA approval.

The ADLS system consists of a tower up to 200 feet tall equipped with an 18-foot antenna mounted on the top of the tower. The size of the tower and its foundation is dependent on the surface location where it is proposed and the topography in proximity. In addition, an outdoor cabinet will be located at the base of the tower that contains

equipment associated with the system. Underground cabling will be installed from the ADLS location to its associated turbine at approximately 48 inches below grade. The ADLS unit is assumed to be decommissioned and removed as part of decommissioning.

2.8 METEOROLOGICAL TOWERS

One permanent meteorological tower would be installed as part of this Project. The tower would be a lattice-type tower that typically ranges in height from 80 to 90 meters and is supported by guy wires. The tower would be fully removed as part of decommissioning, including its supporting foundations down to 48 inches below grade.

3.0 ANTICIPATED LIFE OF NORTH BEND WIND PROJECT

Megawatt-scale wind turbine generators available on the market today have a life expectancy of more than 25 years. The tubular steel towers supporting the generators are robust and with basic routine maintenance would serve many years beyond the life expectancy of the generators.

As the Project WTGs approach the end of their expected life, technological advances should make available more efficient and cost-effective generators that would economically drive the replacement of the existing generators and thus prolong the economic life of the Project to an expected 30 years. Once the Project has met its design life, it will need to be decommissioned. The following sections provide a description of the decommissioning work and the estimated costs associated with that work.

4.0 DECOMMISSIONING PROCESS DESCRIPTION

All decommissioning and restoration activities will adhere to the requirements of appropriate governing authorities, and will be in accordance with all applicable federal, state, and local permits.

The decommissioning and restoration process comprises removal of all above-ground structures; removal of below-ground structures to a depth of 48 inches; restoration of topsoil, revegetation, and seeding; and a 2-year monitoring and remediation period.

Project-related above-ground structures include the WTGs, step-up (pad-mounted) transformers, meteorological tower, overhead electrical transmission lines, ADLS unit, and the substation. Below-ground structures include WTG foundations, collection system conduits/cable, foundations for the meteorological tower, ADLS and substation foundations, and drainage structures. The proposed high-voltage transmission line (230-kV line) and all facilities interior to the Project would be removed as a part of decommissioning. The Project O&M building would be shared with the nearby Triple H Wind Project and has been included in their decommissioning plan. Therefore, the Project O&M building is not included in this decommissioning plan and cost estimate.

It is assumed that the Project would incur costs for removal and disposal of the WTGs, wind turbine foundations, and other Project facilities, as well as costs for the restoration of the Project Area. Above-grade steel, aluminum, and copper equipment, however, is expected to have significant scrap value to a salvage contractor. All recyclable materials will be recycled to the extent possible, while all other non-recyclable waste materials will be disposed of in accordance with state and federal law.

The process of removing structures involves evaluating and categorizing all components and materials into categories of recondition and reuse, salvage, recycling, and disposal. In the interest of increased efficiency and minimal transportation impacts, components and material may be stored on-site in a pre-approved location until the bulk of similar components or materials are ready for transport. The components and material will be transported to the appropriate facilities for reconditioning (if possible), salvage, recycling, or disposal.

4.1 WTG REMOVALS

During the decommissioning process, access roads to turbines may be widened temporarily to sufficient width to accommodate movement of appropriately sized cranes or other machinery required for the disassembly and removal of the turbines. High-value components will be stripped. The remaining material will be reduced to shippable dimension and transported offsite for proper disposal. Control cabinets, electronic components, and internal cables will be removed. The blades, hub, and nacelle will be lowered to the ground for disassembly. The tower sections will also be lowered to the ground where they will be further disassembled into transportable sections. The blades, hub, nacelle, and tower sections will either be transported whole for reconditioning and reuse or disassembled into salvageable, recyclable, or disposable components. Each WTG area will be thoroughly cleaned and all debris removed.

Once removed, the wind turbine blades will be cut into manageably-sized sections, loaded onto a trailer, and hauled to a local landfill for disposal; the wind turbine blades are primarily constructed from a composite material that is assumed to have no salvage value at the time of decommissioning.

4.2 TURBINE ACCESS ROADS

All crushed rock surfacing will be removed from the Project's access roads. The removed crushed rock will be loaded into dump trucks and hauled offsite for disposal. Following the removal of crushed rock surfacing, the compacted subgrade will be de-compacted and a layer of topsoil will be added to replace the removed rock. The areas where crushed rock has been removed will be fine graded to provide suitable drainage. In right-of-way and non-agricultural areas, the ground will be seeded to prevent erosion.

4.3 WTG FOUNDATION REMOVAL

Topsoil will be removed from an area surrounding the foundation and stored for later replacement. Turbine foundations will be excavated to a depth sufficient to remove all anchor bolts, rebar, conduits, cable, and concrete to a depth of 48 inches below grade. After removal of all noted foundation materials, the hole will be filled with clean subgrade material of quality comparable to the immediate surrounding area. The subgrade material will be compacted to a density similar to surrounding subgrade material. All unexcavated areas compacted by equipment used in decommissioning shall be de-compacted in a manner to adequately restore the topsoil and subgrade material to the proper density consistent and compatible with the surrounding area. These areas will be thoroughly cleaned and all debris removed.

4.4 O&M BUILDING

The dedicated O&M building will be demolished/removed and disposed offsite as a part of the decommissioning plan.

4.5 UNDERGROUND ELECTRICAL COLLECTION SYSTEM

The cables and conduits will be removed to a depth of at least 48 inches below ground surface (bgs). All cable and conduit buried greater than 48 inches bgs will be left in place and abandoned. They contain no materials known to be harmful to the environment and will not interfere with future agricultural-related use of the area.

4.6 OVERHEAD TRANSMISSION LINE

The conductors will be removed and stored in a pre-approved location. Switches and other hardware will be removed and delivered to a processing company for recycling. The supporting transmission line structures will be removed and the concrete foundations removed to a depth of 48 inches bgs. The steel transmission structure

components will be stored in a pre-approved location. Stored conductors and other components will be later removed and transported to appropriate facilities for salvage or disposal. The area will be thoroughly cleaned and all debris removed.

4.7 SUBSTATION

Disassembly of the substation and associated switchyard will be completed and all material/equipment removed from the site. Steel, conductors, switches, transformers, etc. will be reconditioned and reused, sold as scrap, recycled, or disposed of appropriately depending on market value. Foundations and underground components will be removed to a depth of 48 inches and the excavation filled, contoured, and revegetated. All unexcavated areas compacted by equipment used in decommissioning shall be de-compacted in a manner to adequately restore the topsoil and subgrade material to the proper density consistent and compatible with the surrounding area. The area will be thoroughly cleaned and all debris removed.

4.8 AIRCRAFT DETECTION LIGHTING SYSTEM

Disassembly of the ADLS unit will be completed, and all material/equipment will be removed from the site. Steel, conductors, switches, transformers, etc. will be reconditioned and reused, sold as scrap, recycled, or disposed of appropriately, depending on market value. The foundation will be removed to a depth of 48 inches bgs, and the excavated area will be filled, contoured, and revegetated. The site surface gravel will be removed for disposal. All unexcavated areas compacted by equipment used in decommissioning shall be de-compacted in a manner to adequately restore the topsoil and subgrade material to the proper density consistent and compatible with the surrounding area. The area will be thoroughly cleaned, and all debris will be removed.

4.9 METEOROLOGICAL TOWER

One permanent meteorological tower will be disassembled at an appropriate time during the decommissioning activities so as not to interfere with the other ongoing work. This typically involves the use of a base crane to dismantle the mast, section by section, down to the foundation surface. The instrumentation and booms would be either removed before the sections are laid down or removed from the sections once on the ground.

The disassembly work includes the cost of labor, machinery, and tools to perform the dismantling tasks, including foundation removal to 48 inches below grade, and the loading of the dismantled material onto transport vehicles for removal from the site to an appropriate disposal, salvage, or rework facility.

5.0 SITE RESTORATION PROCESS DESCRIPTION

To the extent possible, topsoil will be removed prior to removal of structures from all work areas and stockpiled, clearly designated, and separated from other excavated material. Prior to topsoil replacement, all rocks 4 inches or greater will be removed from the surface of the subsoil. The topsoil will be de-compacted to match the density and consistency of the immediate surrounding area. The topsoil will be replaced to original depth, and original surface contours reestablished where possible. All rocks 4 inches or larger will be removed from the surface of the topsoil. Any topsoil deficiency and trench settling will be mitigated with imported topsoil consistent with the quality of the affected site.

All disturbed soil surfaces will be seeded with a seed mix agreed upon with the landowner(s) and/or applicable local, state, or federal agencies such as the U.S. Department of Agriculture. These areas will be restored to a condition and forage density similar to the original condition. In all areas, restoration will include, as reasonably required, leveling, terracing, mulching, and other necessary steps to prevent soil erosion, to ensure establishment of suitable grasses and forbs, and to control noxious weeds. Areas restored in agricultural fields will only be reseeded at request of the landowner. It is assumed that 50 percent of the access roads will be in agricultural areas.

6.0 ESTIMATED COST OF DECOMMISSIONING

At the time of retirement, the above-grade steel structures and turbine nacelles are assumed to have significant scrap value which would offset a portion of the cost to remove these items. However, the Project would also incur costs for removal and disposal of the wind turbine blades, foundations, and other Project facilities, along with the costs for the restoration of the site following the removal of salvageable equipment and disposal of other items.

The decommissioning cost estimate provided herein includes the costs to return the site to a condition compatible with the surrounding land and similar to the conditions that existed before development of the Project. Included in the estimate are the costs to decommission the power generating equipment associated with the Project, as well as the costs to retire the Project facilities, with all equipment and structures removed to a depth of 48 inches below grade. The following scenarios were considered when building the cost estimates:

- GE 2.82-MW model assuming salvage and no resale.
- GE 2.82-MW model assuming no salvage and no resale.

Cost estimates for the GE 2.82-MW model include 1) costs offset by the revenue that would be received for scrap value of steel, aluminum, and copper equipment (scrap credit) and 2) costs without scrap credit. No resale of the Project facilities for reuse is considered. Accordingly, they are "no resale" estimates.

The estimated decommissioning costs for the Project were prepared using available information from a variety of credible industry sources. As summarized in Attachment A, the current cost of decommissioning this Project is provided in Table 1 in 2021 dollars. The cost scenarios include no salvage value as well as a partial offset from the salvage value of the towers, turbine components, and electrical equipment.

Table 1. Decommissioning Cost by Model Scenario

Turbine Model Scenario	Estimate Cost per Turbine	Estimated Cost per MW
GE 2.82-MW model assuming salvage	\$50,094	\$17,765
GE 2.82-MW model without salvage	\$161,408	\$57,243

The detailed reclamation cost estimates are provided in Attachment B.

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ATTACHMENT A. SUMMARY OF ESTIMATED COST OF DECOMMISSIONING PER TURBINE

SUMMARY OF ESTIMATED COST OF DECOMMISSIONING PER TURBINE

Decommissioning cost per MW (in current dollars)						
GE 2.82-127 MW Turbines with Salvage						
a a a a a a a a a a a a a a a a a a a	Quantity	Unit	ι	Jnit Price		Total
Mob/Demob	,					
Equipment, facilities & personnel	1	lump sum	\$	911,610		
Site Facilities - rental	8	lump sum	\$	12,930		
			Ť	1_,000	\$	924,540
Field Management						, , ,
\$18,282.31/week	24	week	\$	438,776	\$	438,776
Substation & Switchyard Removal	-	lump sum	\$	205,905	\$	205,905
ADLS System Removal	•	lump sum	\$	13,644		13,644
O&M Building Removal	9	lump sum	\$	24,625	\$	24,625
Met Tower Removal	•	lumpum	\$	3,843	\$	3,843
Removal of a Tower and Nacelle Units			Ť	-,-	Ť	-,-
Construct/remove temporary crane pads (\$7,747/WTG)	71	each	\$	550,009		
WTG Removal (\$30,000/WTG)	*	each	\$	2,130,000		
WTG foundation removal	8	each	\$	692,621		
WTG Sizing & Loadout	71	each	\$	2,912,297	\$	6,284,927
Salvage						
(Net salvage value of \$7,881,300 for scrap metal from	1	each	\$	7,903,300	\$	(7,903,300)
transformer, WTG, transmission lines and poles, and pad						,
mounted transformers)						
Pad mounted transformer removal						
\$3,649/WTG	71	each	\$	259,054	\$	259,054
Site Restoration, Seeding and Re-vegetation						
(≈32.2 miles of access roadway, 8 acre substation &						
switchyard, and .5 acres/turbine site)	1	lump sum	\$	858,345	\$	858,345
Removal of Transmission Line						
(~200 ft of transmission line)	1	lump sum	\$	20,955	\$	20,955
Access Road Removal						
(≈32.2 miles of gravel road)						
16' wide and 6" depth		CY	\$	624,004	\$	624,004
Administrative & Project Management Tasks						
Home office, Project Management		lump sum	\$	482,931		
Contractor OH & fee (13%)	-	lump sum	\$	1,318,401	\$	1,801,332
Total Removal Cost for 71 Turbines (200.2 MW)		lump sum			\$	3,556,650
Removal Cost/WTG	1	each	\$	50,094		
Removal Cost/MW	200.2	each	\$	17,765		
			<u> </u>			



Decommissioning cost per MW (in current dollars)					
GE 2.82-127 MW Turbines without Salvage					
	Quantity	Unit	ι	Jnit Price	Total
Mob/Demob					
Equipment, facilities & personnel	1	lump sum	\$	911,610	
Site Facilities - rental	1	lump sum	\$	12,930	
					\$ 924,540
Field Management					
\$18,282.31/week	24	week	\$	438,775	\$ 438,775
Substation & Switchyard Removal					
	1	lump sum	\$	205,906	\$ 205,906
ADLS System Removal	1	lump sum	\$	13,644	\$ 13,644
O&M Building Removal	1	lump sum	\$	24,625	\$ 24,625
Met Tower Removal	1	lump sum	\$	3,843	\$ 3,843
Removal of a Tower and Nacelle Units					
Construct/remove temporary crane pads (\$7,746.61/WTG)	71	each	\$	550,009	
WTG Removal (\$30,000/WTG)	71	each	\$	2,130,000	
WTG foundation removal	71	each	\$	692,621	
WTG Sizing & Loadout	71	each	\$	2,912,297	\$ 6,284,927
Salvage					
(Not applicable)	1	each	\$	-	
					\$ -
Pad mounted transformer removal					
\$3,625/WTG	71	each	\$	259,054	
					\$ 259,054
Site Restoration, Seeding and Re-vegetation					
(≈32.2 miles of access roadway, 8 acre substation &					
switchyard, and .5 acres/turbine site)	1	lump sum	\$	858,345	\$ 858,345
Removal of Transmission Line					
(~200 ft of transmission line removed)	1	lump sum	\$	20,955	
					\$ 20,955
Access Road Removal					
(≈32.2 miles of gravel road)		CY	\$	624,004	
16' wide and 6" depth					\$ 624,004
Administrative & Project Management Tasks					
Home office, Project Management	1	lump sum	\$	482,931	
Contractor OH & fee (13%)	1	lump sum	\$	1,318,401	\$ 1,801,332
Total Removal Cost for 71 Turbines (200.2 MW)	1	lump sum			\$ 11,459,950
Removal Cost/WTG	71	each	\$	161,408	



Assumptions:

The scope of work and individual tasks were established using professional experience, in collaboration with Tetra Tech's engineering staff. The Project was broken into individual tasks that were each estimated separately to include labor requirements, equipment needs, and duration. Production rates were established using professional experience and published standards that include RS Means (www.rsmeans.com). Labor rates prevalent to the geographic area of the Project were obtained by referencing U.S. Department of Labor wage determinations. After the estimate was completed, typical average markups that are industry standard were applied for contingency, overhead, and fee. Estimating methods and assumptions specific to this estimate are as follows:

- Labor cost were developed by reviewing U.S. Department of Labor wage determinations and rates
 published by RS Means. An average rate was developed that includes base wage, fringe, and payroll tax
 liability. The final rate used in the estimate is an average of 40 hours standard (ST), and 10 hours
 overtime (OT) per week, assuming a 50-hour work week during decommissioning activities.
- Equipment (commonly referred to as yellow iron) rates used in the estimate are developed by reviewing
 rates published by RS Means, and historical vendor quotes. Rates include fuel, maintenance, and wear
 and tear of ground engaging components. Rates utilized assume the use of rental equipment, not owned.
- Mobilization and demobilization costs are estimated to be approximately 13 percent or less of the overall
 contractor's costs. This reflects the actual cost to mobilize equipment, facilities, and crew to the Project
 site. A substantial portion of this cost is for the crane and crew required for WTG removal. This amount
 does not include the front loading of cost from other tasks.
- Work was estimated on a unit cost basis, priced by task that follows the progression of work from start to
 finish. Unit costs are developed by including the labor, equipment, and production rate required for each
 individual task. RS Means and estimator's experience are utilized to establish the crew, equipment, and
 production for each individual task.
- Roads would be restored so that they become a part of the natural surroundings and are no longer recognizable to the greatest extent possible. Road gravel would be used to backfill foundation locations to within 6 inches of final grade. It is expected that the remaining road gravel will be accepted by local receivers with no additional disposal cost. Access roads located on agricultural land, assumed to be 20 percent of roads, will not be reseeded. On private lands, prior existing roads would be restored at the request of the current landowner.
- The O&M building is expected to be a pre-fabricated steel building constructed on a concrete slab on grade. The concrete slab is expected to be 5,000 sf in area and 18" thick with a grade beam (total expected concrete volume of 320 cy).
- All concrete foundations will be removed to a depth of 48 inches bgs. Gravel from road removal will be
 utilized to backfill to within 6 inches of final grade, and then completed with an additional 6 inches of
 topsoil. Concrete foundation removal will be accomplished with the use of excavators with concrete
 breakers. Processed concrete will be transported offsite under the same assumptions as road gravel.
- Underground electrical distribution cabling is assumed to be aluminum, at least 48 inches deep, and of low salvage value. As such, underground cable will be abandoned in place, with only the stubs to grade being removed down to 48 inches bgs.
- Oil from transformers and nacelles will be drained prior to removal, and the oil disposed of following state and federal regulations. Oil disposal cost is assumed to be \$4 per gallon.
- To reduce the cost of loading and transport, WTG components, substation transformers, and equipment will be sized onsite utilizing shears and torch crews. Blades are assumed to have no scrap value and will

- incur an estimated cost of \$95 per ton for trucking and landfill fees. Remaining material is assumed to have a scrap value, with a cost of \$65 per ton for trucking, and a credit of \$216 per ton for scrap.
- WTG removal will require the construction and subsequent removal of temporary crane pads. Estimated
 cost of crane pads is based on an engineered design from a similar project.
- Final restoration will include the placement of 6 inches of topsoil on all disturbed areas, with a final seeding utilizing a mix of native grasses. It is assumed that 50 percent of the topsoil required for restoration is available onsite as a result of the original installation.
- The costs for temporary facilities have been included in the restoration cost. These include one office trailer, two Conex storage units, portolets, first aid supplies and utilities.
- Field management during construction activities has been added to the estimate. These costs include one Superintendent, one Health and Safety Representative and two Field Engineers. These positions are critical to the safe and successful execution of work.
- A contractor's home office, project management, overhead, and fee can vary widely by contractor. As such, averages were developed for the estimate and added as a percentage of total cost. These include 5 percent for home office and project management, and 13 percent for overhead and fee. Note that contractor contingency costs are not included. Several other miscellaneous costs have been approximated, including permits, engineering, signage, fencing, traffic control, utility disconnects, etc. In the context of the overall estimate, these are incidental costs that are covered in the estimate markups.

North Bend Wind Project	Decommissioning Plan and Reclamation Cost Estimate
ATTACHMENT B. DETAILED RECLAM	ATION COST ESTIMATE

CBS

Estimate Summary
TETRA TECH EC, INC.

Job Code: ENGIE North Bend Wind
Description: Decommissioning Estimate

Position Code	Quantity UM	Description		Days	UM/Day Sou		Unit Cost	Total Cost
1	1.00 Lump Sum	NORTH BEND WIND I	RETIREMENT	827.31	0.00 Deta	ail U.S. Dollar	3,556,650.47	3,556,650.47
1.1	1.00 Lump Sum	Mob / Demob		5.00	0.20 Deta	ail U.S. Dollar	911,609.84	911,609.84
1.1.1	1.00 Lump Sum	Equipment Mob		0.00	0.00 Deta	ail U.S. Dollar	101,500.00	101,500.00
Resource Code	Description		Hours	Quantity UM		Currency	Unit Cost	Total Cost
UERNTRLG	Rental Equip Transp-	-Large		10.00 Each		U.S. Dollar	10,000.00	100,000.00
UERNTRSM	Rental Equip Transp-	-Small		10.00 Each		U.S. Dollar	150.00	1,500.00
1.1.2	1.00 Lump Sum	Site Facilities		0.00	0.00 Deta	ail U.S. Dollar	2,200.00	2,200.00
Resource Code	Description		Hours	Quantity UM		Currency	Unit Cost	Total Cost
UOCONMOB	Connex Box Mob			2.00 Each		U.S. Dollar	300.00	600.00
UOTRLTRN	Trailer Trnsp/Setup/T	rdwn		2.00 Each		U.S. Dollar	800.00	1,600.00
1.1.3	3.00 Day	Crew Mob & Site Setup)	3.00	1.00 Deta	ail U.S. Dollar	16,581.97	49,745.90
Resource Code	Description		Hours	Quantity UM		Currency	Unit Cost	Total Cost
L060100	GENERAL LABORE	R	600.00	20.00 Each (hourly)	U.S. Dollar	45.44	27,266.58
L010101	OPERATOR		300.00	10.00 Each (hourly)	U.S. Dollar	56.75	17,026.01
L080940	TEAMSTER		120.00	4.00 Each (hourly)	U.S. Dollar	45.44	5,453.32
1.1.4	2.00 Day	Crew Demob & Site Cl	eanup	2.00	1.00 Deta	ail U.S. Dollar	16,581.97	33,163.93
Resource Code	Description		Hours	Quantity UM		Currency	Unit Cost	Total Cost
L060100	GENERAL LABORE	R	400.00	20.00 Each (hourly)	U.S. Dollar	45.44	18,177.72
L010101	OPERATOR		200.00	10.00 Each (hourly)	U.S. Dollar	56.75	11,350.67
L080940	TEAMSTER		80.00	4.00 Each (hourly)	U.S. Dollar	45.44	3,635.54
1.1.5	1.00 Lump Sum	Mob-Erection Sub		0.00	0.00 Deta	ail U.S. Dollar	725,000.00	725,000.00
Resource Code	Description		Hours	Quantity UM		Currency	Unit Cost	Total Cost
USERECTMOB	Sub-Erection Mobiliz			1.00 Each		U.S. Dollar	725,000.00	725,000.00
Histo	orical pricing from past proje	cts						
1.2	6.00 Month	Site Facilities		0.00	0.00 Deta	ail U.S. Dollar	2,155.00	12,930.00
Resource Code	Description		Hours	Quantity UM		Currency	Unit Cost	Total Cost
URCONNEX	Connex Box			12.00 Month		U.S. Dollar	150.00	1,800.00
UROFFTRL	Office Trailer -12x60			6.00 Month		U.S. Dollar	500.00	3,000.00
UO1STAID	1st Aid Supplies			6.00 Month		U.S. Dollar	300.00	1,800.00
UOOFFPHN	Monthly Office Phone	e		6.00 Month		U.S. Dollar	500.00	3,000.00
UOOFFSUP	Office Supplies(\$/prs	/mo)		6.00 Month		U.S. Dollar	55.00	330.00
UINT	Internet			6.00 Month		U.S. Dollar	200.00	1,200.00
URPRTAJH	Port-a-John Unit(s) (4	4)		6.00 Month		U.S. Dollar	300.00	1,800.00
1.3	24.00 Week	Field Management		144.00	0.17 Deta	ail U.S. Dollar	18,282.31	438,775.52
Resource Code	Description		Hours	Quantity UM		Currency	Unit Cost	Total Cost
L90FXX02	Field - Proj Superinte	endent	1,440.00	1.00 Each (hourly)	U.S. Dollar	83.18	119,782.08
RPUTRK05	F-250 4X4 3/4 TON F	PICKUP	5,760.00	4.00 Each (hourly)	U.S. Dollar	11.07	63,734.40
L90FEL00	Field - Engr. Tech		1,440.00	1.00 Each (hourly)	U.S. Dollar	39.57	56,986.59
L90FXX03	Field - SHSO		1,440.00	1.00 Each (hourly)	U.S. Dollar	89.26	128,540.02
L90FEJ00	Field - Asst. Engr.		1,440.00	1.00 Each (hourly)	U.S. Dollar	48.43	69,732.43

Cost Item

Cost

		Cost Ite	em					
CBS Position Code	Quantity UM	Description	Days	UM/Day S	ost ource	Currency	Unit Cost	Total Cos
1.4	1.00 Lump Sum	O&M Building Removal	6.48	0.15 D	etail	U.S. Dollar	24,624.55	24,624.55
1.4.1	40.00 Ton	Structure Demo	2.00	20.00 D	etail	U.S. Dollar	257.21	10,288.51
Resource Code	Description	Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
*REXCAV06A	Excav 100K w/ Bucket	& Grapple 20.00	1.00 Each	(hourly)	U.S. [Dollar	124.54	2,490.70
*REXCAV06E	Excav 100K w/ Shear	20.00	1.00 Each	(hourly)	U.S. [Dollar	185.50	3,709.90
L010101	OPERATOR	40.00	2.00 Each	(hourly)	U.S. [Dollar	56.75	2,270.13
L060100	GENERAL LABORER	40.00	2.00 Each	(hourly)	U.S. [Dollar	45.44	1,817.77
1.4.2	320.00 Cubic Yard	Remove Foundations To Subgrade	4.48	71.43 D	etail	U.S. Dollar	35.74	11,436.04
1.4.2.1	320.00 Cubic Yard	Excavate / Remove Foundation - Various Depth	1.28	250.00 D	etail	U.S. Dollar	17.78	5,688.97
Resource Code	Description	Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
L060100	GENERAL LABORER	12.80	1.00 Each	(hourly)	U.S. [Dollar	45.44	581.69
L010101	OPERATOR	25.60	2.00 Each	(hourly)	U.S. [Dollar	56.75	1,452.89
*REXCAV06C	Excav 100K w/ Hamme	er 12.80	1.00 Each	(hourly)	U.S. [Oollar	160.97	2,060.35
*REXCAV06A	Excav 100K w/ Bucket	& Grapple 12.80	1.00 Each	(hourly)	U.S. [Dollar	124.54	1,594.05
1.4.2.2	320.00 Cubic Yard	Concrete Transport Offsite	3.20	100.00 D	etail	U.S. Dollar	17.96	5,747.07
Resource Code	Description	Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
RDUTRK06	CAT D350D, 18CY-24	CY 32.00	1.00 Each	(hourly)	U.S. [Dollar	74.29	2,377.28
L080940	TEAMSTER	32.00	1.00 Each	(hourly)	U.S. [Dollar	45.44	1,454.22
L010101	OPERATOR	16.00	0.50 Each	(hourly)	U.S. [Dollar	56.75	908.05
RFELWH09	CAT 966F LOADER, 4	.25CY 16.00	0.50 Each	(hourly)	U.S. [Dollar	62.97	1,007.52
4.4.0							4.0==.00	0 ==0 00
1.4.3	2.00 Each	Trucking - Per Load	0.00	0.00 D	etail	U.S. Dollar	1,375.00	2,750.00
Resource Code	2.00 Each Description	Trucking - Per Load Hours	0.00 Quantity UM	0.00 D	Curr		1,375.00 Unit Cost	
Resource Code USTRUCKING	Description Trucking Sub	-		0.00 D		ency	·	
Resource Code USTRUCKING Notes: ***** Assi	Description	-	Quantity UM	0.00 D	Curr	ency	Unit Cost	Total Cost
Resource Code USTRUCKING Notes: ***** Assi	Description Trucking Sub	-	Quantity UM	0.00 D	Curr U.S. [ency	Unit Cost	Total Cost 2,750.00
Resource Code USTRUCKING Notes: ***** Assu	Description Trucking Sub ***********************************	Hours	Quantity UM 2,750.00 Each		Curr U.S. [ency Dollar U.S. Dollar	Unit Cost 1.00	Total Cost 2,750.00
Resource Code USTRUCKING Notes: ***** Assu ****** 1.4.4 Resource Code	Description Trucking Sub amption: 45,000 lbs per load 5.00 Ton	Hours Disposal Cost	Quantity UM 2,750.00 Each 0.00		Curr U.S. [ency Oollar U.S. Dollar ency	Unit Cost 1.00	Total Cost 2,750.00
Resource Code USTRUCKING Notes: ***** Assu ****** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assu	Description Trucking Sub way a sub	Hours Disposal Cost Hours 0.63 lbs each	Quantity UM 2,750.00 Each 0.00 Quantity UM		Curre U.S. [ency Oollar U.S. Dollar ency	Unit Cost 1.00 30.00 Unit Cost	Total Cos: 2,750.00 150.00 Total Cos:
Resource Code USTRUCKING Notes: ***** Assu ****** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assu	Description Trucking Sub ***********************************	Hours Disposal Cost Hours 0.63 lbs each	Quantity UM 2,750.00 Each 0.00 Quantity UM		Curr U.S. [Petail Curr U.S. [ency Oollar U.S. Dollar ency	Unit Cost 1.00 30.00 Unit Cost	Total Cost 2,750.00 150.00 Total Cost 150.00
Resource Code USTRUCKING Notes: ***** ASSI ****** 1.4.4 Resource Code USDISPOSAL Notes: ***** ASSI ******	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Imption: 324,016 modules x 66	Hours Disposal Cost Hours 0.63 lbs each ************************************	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each	0.00 D	Curn U.S. [Detail Curn U.S. [U.S. Dollar ency Dollar	30.00 Unit Cost 1.00	Total Cost 2,750.00 150.00 Total Cost 150.00
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** ASSI ****** 1.5	Description Trucking Sub mption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's mption: 324,016 modules x 6	Hours Disposal Cost Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each	0.00 D	Curr U.S. [Petail U.S. [U.S. Dollar ency Pollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.26
Resource Code USTRUCKING Notes: ***** Assi ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assi ***** 1.5 1.5.1	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Trucking Sub 1.00 Lump Sum 1.00 Each	Hours Disposal Cost Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50	0.00 D 0.39 D 0.67 D	Curr U.S. [Petail U.S. [U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Trucking Sub 1.00 Lump Sum 1.00 Each 1.00 Each	Hours Disposal Cost Hours 1	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00	0.00 D 0.39 D 0.67 D 1.00 D	Curn U.S. [Curn U	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61
Resource Code USTRUCKING Notes: ***** ASSI 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Disposal Fee's Disposal Fee's Disposal Fee's Disposal Fee's Disposal Fee's	Hours Disposal Cost Hours 0.63 lbs each ****************** ADLS Tower / System Removal ADLS Tower / System Removal Cut / Lower Structure Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM	0.00 D 0.39 D 0.67 D 1.00 D	Curn U.S. [Curn U.S. [detail etail curn	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Indicates the sumption: 324,016 modules x 60 1.00 Lump Sum 1.00 Each 1.00 Each Description GENERAL LABORER	Hours Disposal Cost Hours Moderate Hours ADLS Tower / System Removal ADLS Tower / System Removal Cut / Lower Structure Hours 40.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM 4.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly)	Curre U.S. [Curre U.S. [Detail Detail Curre U.S. [U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Indicate the sum of the sum	Hours Disposal Cost Hours ************* D.63 lbs each ************ ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM 4.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar Oollar	Unit Cost 1.00 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53
Resource Code USTRUCKING Notes: ***** Assi ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assi ***** 1.5 1.5.1 1.5.1.1	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Trucking Sub 1.00 Lump Sum 1.00 Each 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft	Hours Disposal Cost Hours ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00 10.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 1.50 Quantity UM 4.00 Each 1.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar Oollar	1.00 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52	Total Cost 2,750.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14 *RXMISC23	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Indicates the sumption: 324,016 modules x 60 1.00 Lump Sum 1.00 Each 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft GROVE RT 200 TON	Hours Disposal Cost Hours Mossible each ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00 10.00 10.00 10.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 1.50 1.00 Quantity UM 4.00 Each 1.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.	U.S. Dollar	30.00 Unit Cost 1.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52 90.91	Total Cost 2,750.00 Total Cost 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10 2,101.65
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ****** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14 *RXMISC23 1.5.1.2 Resource Code	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's India Laborer Description 1.00 Each 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft GROVE RT 200 TON 1.00 Each	Hours Disposal Cost Hours Moderate Application of the control o	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 1.50 Quantity UM 4.00 Each 1.00 Each 1.00 Each 1.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Curre U.S. [U.	U.S. Dollar	30.00 Unit Cost 1.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52 90.91 2,101.65	Total Cost 2,750.00 Total Cost 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10 2,101.65
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14 *RXMISC23 1.5.1.2	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Imption: 324,016 modules x 6 I.00 Lump Sum 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft GROVE RT 200 TON 1.00 Each Description	Hours Disposal Cost Hours ADLS Tower / System Removal ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00 10.00 10.00 Cut / Size Structure & Loadout Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM 4.00 Each 1.00 Each 1.00 Each 1.00 Each 0.50 Quantity UM	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.S. Dollar Dollar Dollar Dollar Dollar Oollar Oollar	Unit Cost 1.00 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52 90.91 2,101.65 Unit Cost	150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10 2,101.65 Total Cost

CBS			_			
Position Code Quantity UM Description		Days	Cos UM/Day Sou		Unit Cost	Total Cost
1.5.1.3 2.00 Each Trucking - Per Loa	d	0.00	0.00 Deta	ail U.S. Dollar	1,375.00	2,750.00
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
USTRUCKING Trucking Sub		2,750.00 Each	l	U.S. Dollar	1.00	2,750.00
Notes: ************************************						
Assume 20 ton per steel structure						
1.5.2 1.00 Each Remove Foundation	ons To Subgrade	1.05	0.95 Deta	ail U.S. Dollar	4,962.81	4,962.81
1.5.2.1 1.00 Each Excavate / Remove Depth	e Foundation - Various	1.00	1.00 Deta	ail U.S. Dollar	4,898.95	4,898.95
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
L060100 GENERAL LABORER	20.00	2.00 Each	(hourly)	U.S. Dollar	45.44	908.89
L010101 OPERATOR	20.00	2.00 Each	(hourly)	U.S. Dollar	56.75	1,135.07
*REXCAV06C Excav 100K w/ Hammer	10.00	1.00 Each	(hourly)	U.S. Dollar	160.97	1,609.65
*REXCAV06A Excav 100K w/ Bucket & Grapple	10.00	1.00 Each	(hourly)	U.S. Dollar	124.54	1,245.35
1.5.2.2 4.00 Cubic Yard Concrete Transpor	t Offsite	0.05	75.00 Deta	ail U.S. Dollar	15.96	63.86
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
RDUTRK06 CAT D350D, 18CY-24CY	0.53	1.00 Each	(hourly)	U.S. Dollar	74.29	39.62
L080940 TEAMSTER	0.53	1.00 Each	(hourly)	U.S. Dollar	45.44	24.24
1.6 1.00 Each MET Tower Remov	val	0.71	1.42 Deta	ail U.S. Dollar	3,842.80	3,842.80
1.6.1 1.00 Each Structure Demo		0.50	2.00 Deta	ail U.S. Dollar	2,572.13	2,572.13
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
*REXCAV06A Excav 100K w/ Bucket & Grapple	5.00	1.00 Each	(hourly)	U.S. Dollar	124.54	622.68
*REXCAV06E Excav 100K w/ Shear	5.00	1.00 Each	(hourly)	U.S. Dollar	185.50	927.48
L010101 OPERATOR	10.00	2.00 Each	(hourly)	U.S. Dollar	56.75	567.53
L060100 GENERAL LABORER	10.00	2.00 Each	(hourly)	U.S. Dollar	45.44	454.44
1.6.2 15.00 Cubic Yard Remove Foundation	on	0.10	146.00 Deta	ail U.S. Dollar	48.47	727.00
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
L060100 GENERAL LABORER	2.05	2.00 Each	(hourly)	U.S. Dollar	45.44	93.38
L010101 OPERATOR	3.08	3.00 Each	(hourly)	U.S. Dollar	56.75	174.92
*REXCAV06C Excav 100K w/ Hammer	2.05	2.00 Each	(hourly)	U.S. Dollar	160.97	330.75
*REXCAV06A Excav 100K w/ Bucket & Grapple	1.03	1.00 Each	(hourly)	U.S. Dollar	124.54	127.95
1.6.3 15.00 Cubic Yard Concrete Transpor	t Offsite	0.10	146.67 Deta	ail U.S. Dollar	12.25	183.68
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
RDUTRK06 CAT D350D, 18CY-24CY	1.02	1.00 Each	(hourly)	U.S. Dollar	74.29	75.98
L080940 TEAMSTER	1.02	1.00 Each	(hourly)	U.S. Dollar	45.44	46.48
L010101 OPERATOR	0.51	0.50 Each	(hourly)	U.S. Dollar	56.75	29.02
RFELWH09 CAT 966F LOADER, 4.25CY	0.51	0.50 Each	(hourly)	U.S. Dollar	62.97	32.20
1.6.4 8.00 Ton Scrap Trucking Co	st	0.00	0.00 Deta	ail U.S. Dollar	45.00	360.00
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
USTRUCKING Trucking Sub		360.00 Each		U.S. Dollar	1.00	360.00
1.7 1.00 Lump Sum Substation & Switch	hyard Removal	22.27	0.04 Deta	ail U.S. Dollar	205,905.51	205,905.51
1.7.1 1.00 Day Fence Removal		1.00	1.00 Deta	ail U.S. Dollar	1,354.33	1,354.33
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
L010101 OPERATOR	10.00	1.00 Each	(hourly)	U.S. Dollar	56.75	567.53
L060100 GENERAL LABORER	10.00	1.00 Each	(hourly)	U.S. Dollar	45.44	454.44

			Cost It	tem					
CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost Source	Currency	Unit Cost	Total Cost
RBACKH09	Deere 710J BACKHOE	•	10.00	1.00 Each	-		Dollar	33.24	332.35
1.7.2	1.00 Each	Transformer & Switchyard	d Equip Removal		` ,,	Detail	U.S. Dollar	144,348.46	144,348.46
		•					II C. Deller	,	,
1.7.2.1	1.00 Each	Oil Removal & Disposal		2.00	0.50	Detail	U.S. Dollar	104,789.07	104,789.07
1.7.2.1.1	1.00 Each	Oil Removal		2.00	0.50	Detail	U.S. Dollar	2,039.07	2,039.07
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
L060100	GENERAL LABORER		40.00	2.00 Each	(hourly)	U.S. I	Dollar	45.44	1,817.77
RPUTRK05	F-250 4X4 3/4 TON PI	CKUP	20.00	1.00 Each	(hourly)	U.S. I	Dollar	11.07	221.30
1.7.2.1.2	25,000.00 Gallon	Oil Disposal		0.00	0.00	Detail	U.S. Dollar	4.00	100,000.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USDISPOSAL	Disposal Fee's			100,000.00 Each		U.S. I	Dollar	1.00	100,000.00
1.7.2.1.3	2.00 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	2,750.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub		Tiours	2,750.00 Each			Dollar	1.00	2,750.00
1.7.2.2	150.00 Ton	Demo & Prepare For Ship	ment Offsite	1.50	100.00		U.S. Dollar	198.73	29,809.39
									<u> </u>
Resource Code	Description		Hours	Quantity UM	// / /		rency	Unit Cost	Total Cost
*RXMISC19 *REXCAV06E	Material Handler Excav 100K w/ Shear		15.00 30.00	1.00 Each	,		Dollar	98.82 185.50	1,482.23
*REXCAV06E				2.00 Each	. ,,		Dollar	463.46	5,564.85
L010101	Excav 240K w/ Shear OPERATOR		30.00 60.00	2.00 Each 4.00 Each	,		Dollar Dollar	463.46 56.75	13,903.80 3,405.20
L060100	GENERAL LABORER		120.00	8.00 Each	,		Dollar Dollar	45.44	5,453.32
1.7.2.3	150.00 Ton	Salvage & Recovery	120.00	0.00	` ,,	Detail	U.S. Dollar	65.00	9,750.00
1.7.2.0		,							
1.7.2.3.1	150.00 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	9,750.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			9,750.00 Each		U.S. I	Dollar	1.00	9,750.00
1.7.3	1.00 Each	Remove Control Building		0.10	10.00	Detail	U.S. Dollar	2,637.29	2,637.29
1.7.3.1	10.00 Ton	Demo & Prepare For Ship	ment Offsite	0.10	100.00	Detail	U.S. Dollar	198.73	1,987.29
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
*RXMISC19	Material Handler		1.00	1.00 Each	(hourly)	U.S. I	Dollar	98.82	98.82
*REXCAV06E	Excav 100K w/ Shear		2.00	2.00 Each	(hourly)	U.S. I	Dollar	185.50	370.99
*REXCAV08	Excav 240K w/ Shear		2.00	2.00 Each	(hourly)	U.S. I	Dollar	463.46	926.92
L010101	OPERATOR		4.00	4.00 Each	(hourly)	U.S. I	Dollar	56.75	227.01
L060100	GENERAL LABORER		8.00	8.00 Each	(hourly)	U.S. I	Dollar	45.44	363.55
1.7.3.2	10.00 Ton	Salvage & Recovery		0.00	0.00	Detail	U.S. Dollar	65.00	650.00
1.7.3.2.1	10.00 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	650.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			650.00 Each			Dollar	1.00	650.00
1.7.4	2.00 Day	UG Utility & Ground Remo	oval	2.00	1.00	Detail	U.S. Dollar	1,354.33	2,708.65
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
L010101	OPERATOR		20.00	1.00 Each	(hourly)	U.S. I	Dollar	56.75	1,135.07
L060100	GENERAL LABORER		20.00	1.00 Each	(hourly)	U.S. I	Dollar	45.44	908.89

			Cost Ite	em					
CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost	Currency	Unit Cost	Total Co
RBACKH09	Deere 710J BACKHO	•	20.00	1.00 Each	•	U.S. I	•	33.24	664.70
1.7.5	500.00 Cubic Yard	Remove Foundations		7.00	71.43		U.S. Dollar	35.74	17.868.8
1.7.5.1	500.00 Cubic Yard	Excavate / Remove F		2.00	250.00	Detail	U.S. Dollar	17.78	8,889.0
D O I.	December 2	Depth		0 - 27 194		•		11-7-01	T.(.) 0.
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Co
.060100 .010101	GENERAL LABORER OPERATOR		20.00 40.00	1.00 Each 2.00 Each	` ,	U.S. I U.S. I		45.44 56.75	908.8 2,270.1
REXCAV06C	Excav 100K w/ Hamm	or	20.00	1.00 Each	` ,	U.S. I		160.97	3,219.3
REXCAV06A	Excav 100K w/ Hammi		20.00	1.00 Each	` ,	U.S. I		124.54	2,490.7
1.7.5.2	500.00 Cubic Yard	Concrete Transport C		5.00	100.00		U.S. Dollar	17.96	8,979.
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Co
DUTRK06	CAT D350D, 18CY-24	CY	50.00	1.00 Each		U.S. I		74.29	3,714.5
080940	TEAMSTER	01	50.00	1.00 Each	,	U.S. I		45.44	2,272.2
010101	OPERATOR		25.00	0.50 Each	` ,,	U.S. I		56.75	1,418.8
RFELWH09	CAT 966F LOADER, 4	.25CY	25.00	0.50 Each	,	U.S. I		62.97	1,574.2
1.7.6	1.00 Lump Sum	Misc. Material Dispos	al	0.00	0.00	Detail	U.S. Dollar	1,675.00	1,675.
1.7.6.1	1.00 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	1,375.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
ISTRUCKING	Trucking Sub			1,375.00 Each	1	U.S. I		1.00	1,375.0
1.7.6.2	10.00 Ton	Disposal Cost		0.00	0.00	Detail	U.S. Dollar	30.00	300.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
ISDISPOSAL	Disposal Fee's			300.00 Each	1	U.S. I	Dollar	1.00	300.0
1.7.7	1.00 Lump Sum	Restore Yard		8.67	0.12	Detail	U.S. Dollar	35,312.96	35,312.
1.7.7.1	4.00 Acre	Backfill / Regrade		2.00	2.00	Detail	U.S. Dollar	1,692.29	6,769.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
060100	GENERAL LABORER		40.00	2.00 Each	n (hourly)	U.S. I	Dollar	45.44	1,817.7
010101	OPERATOR		40.00	2.00 Each	n (hourly)	U.S. I	Dollar	56.75	2,270.1
REXCAV06B	Gradall - Excavator		20.00	1.00 Each	n (hourly)	U.S. I	Dollar	75.73	1,514.5
RDOZER08	CAT D6 LGP Dozer		20.00	1.00 Each	n (hourly)	U.S. I	Dollar	58.34	1,166.7
1.7.7.2	2,000.00 Cubic Yard	Vegetative Cover		6.67	300.00	Detail	U.S. Dollar	12.74	25,483.
1.7.7.2.1	1,000.00 Cubic Yard	Topsoil, Delivered		0.00	0.00	Detail	U.S. Dollar	10.00	10,000.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
MSOIL	Topsoil			500.00 Cub	c Yard	U.S. I	Dollar	20.00	10,000.0
Assı	ume that 50% of the topsoil re	quired for restoration							
1.7.7.2.2	2,000.00 Cubic Yard	Placement		6.67	300.00	Detail	U.S. Dollar	7.74	15,483.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
010101	OPERATOR		133.33	2.00 Each	n (hourly)	U.S. I	Dollar	56.75	7,567.1
RDOZER08	CAT D6N XL		133.33	2.00 Each	n (hourly)	U.S. I	Dollar	59.38	7,916.6
1.7.7.3	4.00 Acre	Re-Seed With Native	Vegetation	0.00	0.00	Detail	U.S. Dollar	765.00	3,060.
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Co
JSLANDSCAPE	Landscape Sub			4.00 Acre		U.S. I	Dollar	765.00	3,060.0

CBS			Cost It	em		Cost			
Position Code	Quantity UM	Description		Days	UM/Day		Currency	Unit Cost	Total Cos
1.8	1.00 Lump Sum	Transmission Line Remov	val	4.09	0.24	Detail	U.S. Dollar	20,955.44	20,955.4
1.8.1	2.00 Each	Structure Removal		2.00	1.00	Detail	U.S. Dollar	5,391.45	10,782.9
1.8.1.1	2.00 Each	Cut / Lower Structure		1.00	2.00	Detail	U.S. Dollar	1,914.80	3,829.6
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
.060100	GENERAL LABORER		40.00	4.00 Each	(hourly)	U.S. I	Dollar	45.44	1,817.77
_010101	OPERATOR		10.00	1.00 Each	(hourly)	U.S. I	Dollar	56.75	567.53
RXMISC14	MAN LIFT GAS 125ft		10.00	1.00 Each	(hourly)	U.S. I	Dollar	53.52	535.20
RXMISC23	GROVE RT 200 TON		10.00	1.00 Each	(hourly)	U.S. I	Dollar	90.91	909.10
1.8.1.2	2.00 Each	Cut / Size Structure & Loa	adout	1.00	2.00	Detail	U.S. Dollar	2,101.65	4,203.29
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
_060100	GENERAL LABORER		60.00	6.00 Each	(hourly)	U.S. I	Dollar	45.44	2,726.66
_010101	OPERATOR		10.00	1.00 Each	(hourly)	U.S. I	Dollar	56.75	567.53
*RXMISC23	GROVE RT 200 TON		10.00	1.00 Each	(hourly)	U.S. I	Dollar	90.91	909.10
1.8.1.3	2.00 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	2,750.00
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
JSTRUCKING	Trucking Sub			2,750.00 Each		U.S. I	Dollar	1.00	2,750.00
****	ume 9 ton per steel structure		O. berenda	2.04	0.00	Datail	U.S. Dollar	4 004 72	0.940.4
1.8.2	2.00 Each	Remove Foundations To	Subgrade	2.04	0.98	Detail	U.S. Dollar	4,924.73	9,849.4
1.8.2.1	2.00 Each	Excavate / Remove Found Depth	dation - Various	2.00	1.00	Detail	U.S. Dollar	4,898.95	9,797.9
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
_060100	GENERAL LABORER		40.00	2.00 Each	(hourly)	U.S. I	Dollar	45.44	1,817.77
_010101	OPERATOR		40.00	2.00 Each	,	U.S. I		56.75	2,270.13
REXCAV06C	Excav 100K w/ Hamme		20.00	1.00 Each	,	U.S. I		160.97	3,219.30
REXCAV06A	Excav 100K w/ Bucket	& Grapple	20.00	1.00 Each	` ,,	U.S. I	Dollar	124.54	2,490.70
1.8.2.2	3.23 Cubic Yard	Concrete Transport Offsite	e	0.04	75.00	Detail	U.S. Dollar	15.96	51.5
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Cos
RDUTRK06	CAT D350D, 18CY-24	CY	0.43	1.00 Each	,	U.S. I		74.29	31.98
L080940	TEAMSTER		0.43	1.00 Each	(hourly)	U.S. I	Dollar	45.44	19.56
1.8.3	0.05 Mile	Conductor Removal		0.05	1.00	Detail	U.S. Dollar	6,461.73	323.0
1.8.3.1	0.05 Mile	Cut / Lower Cable, Size &	Loadout	0.05	1.00	Detail	U.S. Dollar	6,136.73	306.84
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Cos
L060100	GENERAL LABORER		3.00	6.00 Each	,	U.S. I		45.44	136.33
L010101	OPERATOR		1.00	2.00 Each	(hourly)	U.S. I		56.75	56.75
RXMISC14	MAN LIFT GAS 125ft		1.00	2.00 Each	` ,	U.S. I		53.52	53.52
RLIFTS05	JCB 508C, 8,000lbs FF	RKLFT	0.50	1.00 Each	,	U.S. I		21.65	10.82
RXMISC19	Material Handler		0.50	1.00 Each	(hourly)	U.S. I	Dollar	98.82	49.41
1.8.3.2	0.25 Ton	Salvage & Recovery		0.00	0.00	Detail	U.S. Dollar	65.00	16.2
1.8.3.2.1	0.25 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	16.2
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
USTRUCKING	Trucking Sub			16.25 Each		U.S.	Dollar	1.00	16.25
1.9	71.00 Each	Construct & Remove Tem Pads	porary Crane	94.67	0.75	Detail	U.S. Dollar	7,746.61	550,009.40
0/10/2021 2:50 DM		2 : 11	00001 5: 111	All Dighto Dogo					6 of

CBS			Cost	iteiii	С	ost			
Position Code	Quantity UM	Description		Days	UM/Day S	ource	Currency	Unit Cost	Total Cost
	40' Temporary Crane Pad	*							
1.9.1	7,100.00 Ton	Crane Pad 4" Stone 8	3" depth	35.50	200.00 D	etail	U.S. Dollar	35.44	251,608.98
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
M4"STONE	4" Stone			7,100.00 Ton		U.S. E	Oollar	15.00	106,500.00
RDOZER06	CAT D5H XL		355.00	1.00 Each	(hourly)	U.S. D	Oollar	43.56	15,462.03
RROLLR06	CP-563C 84" SMOC	OTH DRUM	355.00	1.00 Each	(hourly)	U.S. E	Oollar	51.70	18,352.08
_010101	OPERATOR		710.00	2.00 Each	(hourly)	U.S. D	Oollar	56.75	40,294.88
USSTONETRK	Sub-Trucking of Sto	ne		7,100.00 Ton		U.S. E	Oollar	10.00	71,000.00
1.9.2	5,325.00 Ton	Crane Pad 2" Stone 6	5" depth	35.50	150.00 D	etail	U.S. Dollar	38.92	207,233.98
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USSTONETRK	Sub-Trucking of Sto	ne		5,325.00 Ton		U.S. E	Oollar	10.00	53,250.00
L010101	OPERATOR		710.00	2.00 Each	(hourly)	U.S. E	Dollar	56.75	40,294.88
RDOZER06	CAT D5H XL		355.00	1.00 Each	(hourly)	U.S. E	Oollar	43.56	15,462.03
RROLLR06	CP-563C 84" SMOC	OTH DRUM	355.00	1.00 Each	(hourly)	U.S. D	Oollar	51.70	18,352.08
M2"STONE	Material - 2" Stone			5,325.00 Ton		U.S. E	Dollar	15.00	79,875.00
1.9.3	71.00 Each	Remove stone after e	rection	23.67	3.00 D	etail	U.S. Dollar	1,284.03	91,166.44
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
RDOZER06	CAT D5H XL		236.67	1.00 Each	(hourly)	U.S. E	Dollar	43.56	10,308.02
RFELWH09	CAT 966F LOADER	, 4.25CY	236.67	1.00 Each	(hourly)	U.S. E	Dollar	62.97	14,902.90
_010101	OPERATOR		473.33	2.00 Each	` ,,	U.S. E	Dollar	56.75	26,863.25
_060100	GENERAL LABORE	ER .	236.67	1.00 Each	` ,,	U.S. E	Dollar	45.44	10,755.15
RDUTRK06	CAT D350D, 18CY-		236.67	1.00 Each	` ,,	U.S. D		74.29	17,581.97
L080940	TEAMSTER		236.67	1.00 Each	` ,	U.S. E	Oollar	45.44	10,755.15
1.10	71.00 Each	WTG Removal		0.00	0.00 D	etail	U.S. Dollar	30,000.00	2,130,000.00
1.10.1	71.00 Each	Remove Top,Nacell,	Rotor	0.00	0.00 D	etail	U.S. Dollar	20,000.00	1,420,000.00
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USERECT1	Sub-Top, Nacelle, R	otor		71.00 Each		U.S. D		20,000.00	1,420,000.00
1.10.2	71.00 Each	Remove Base & Mld		0.00	0.00 D	etail	U.S. Dollar	10,000.00	710,000.00
Resource Code	Description		Hours	Quantity UM		Curre	encv	Unit Cost	Total Cost
USERECT	Erection Sub - Base	e/Mid		71.00 Each		U.S. D	Dollar	10,000.00	710,000.00
1.11	71.00 Each	WTG Sizing & Loador Tower	ut - 2.8 MW, 89 m	80.73	0.88 D	etail	U.S. Dollar	41,018.27	2,912,297.09
1.11.1	71.00 Each	Oil Removal & Dispos	sal	14.20	5.00 D	etail	U.S. Dollar	386.08	27,412.01
1.11.1.1	71.00 Each	Oil Removal		14.20	5.00 D	etail	U.S. Dollar	203.91	14,477.41
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
_060100	GENERAL LABORE	:R	284.00	2.00 Each	(hourly)	U.S. E	Dollar	45.44	12,906.18
RPUTRK05	F-250 4X4 3/4 TON	PICKUP	142.00	1.00 Each	(hourly)	U.S. E	Dollar	11.07	1,571.23
1.11.1.2	2,840.00 Gallon	Oil Disposal		0.00	0.00 D	etail	U.S. Dollar	4.00	11,360.00
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USDISPOSAL	Disposal Fee's			11,360.00 Each		U.S. E		1.00	11,360.00
1.11.1.3	1.15 Each	Trucking - Per Load		0.00	0.00 D		U.S. Dollar	1,375.00	1,574.60

Cost Item

		Cost	Item					
CBS Position Code	Quantity UM	Description	Days	Cos UM/Day Sou		Currency	Unit Cost	Total Cost
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
USTRUCKING	Trucking Sub		1,574.60 Each		U.S. Do	ollar	1.00	1,574.60
1.11.2	11,573.00 Ton	Demo & Prepare For Shipment Offsite - Top, Mid & Base	40.47	286.00 Det	ail	U.S. Dollar	69.49	804,158.73
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
RXMISC19	Material Handler	404.65	1.00 Each	(hourly)	U.S. Do	llar	98.82	39,985.52
REXCAV06E	Excav 100K w/ Shear	809.30	2.00 Each	(hourly)	U.S. Do	ollar	185.50	150,121.23
REXCAV08	Excav 240K w/ Shear	809.30	2.00 Each	(hourly)	U.S. Do	ollar	463.46	375,078.50
_010101	OPERATOR	1,618.60	4.00 Each	(hourly)	U.S. Do	llar	56.75	91,861.05
_060100	GENERAL LABORER	3,237.20	8.00 Each	(hourly)	U.S. Do	ollar	45.44	147,112.42
1.11.3	2,272.00 Ton	Demo & Prepare For Shipment Offsite - Hub	7.94	286.00 Det	ail	U.S. Dollar	69.49	157,871.65
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
RXMISC19	Material Handler	79.44	1.00 Each	(hourly)	U.S. Do	llar	98.82	7,849.92
REXCAV06E	Excav 100K w/ Shear	158.88	2.00 Each	(hourly)	U.S. Do	ollar	185.50	29,471.65
REXCAV08	Excav 240K w/ Shear	158.88	2.00 Each	(hourly)	U.S. Do	ollar	463.46	73,635.04
_010101	OPERATOR	317.76	4.00 Each	(hourly)	U.S. Do	llar	56.75	18,034.07
_060100	GENERAL LABORER	635.52	8.00 Each	(hourly)	U.S. Do	ollar	45.44	28,880.96
1.11.4	4,970.00 Ton	Demo & Prepare For Shipment Offsite - Nacelle	17.38	286.00 Det	ail	U.S. Dollar	69.49	345,344.24
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
*RXMISC19	Material Handler	173.78	1.00 Each	(hourly)	U.S. Do	ollar	98.82	17,171.70
REXCAV06E	Excav 100K w/ Shear	347.55	2.00 Each	(hourly)	U.S. Do	llar	185.50	64,469.24
REXCAV08	Excav 240K w/ Shear	347.55	2.00 Each	(hourly)	U.S. Do	llar	463.46	161,076.66
_010101	OPERATOR	695.10	4.00 Each	(hourly)	U.S. Do	ollar	56.75	39,449.53
_060100	GENERAL LABORER	1,390.21	8.00 Each	(hourly)	U.S. Do	ollar	45.44	63,177.11
1.11.5	213.00 Ton	Demo & Prepare For Shipment Offsite - Down Tower Assembly	0.74	286.00 Det	ail	U.S. Dollar	69.49	14,800.47
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
*RXMISC19	Material Handler	7.45	1.00 Each	(hourly)	U.S. Do	ollar	98.82	735.93
*REXCAV06E	Excav 100K w/ Shear	14.90	2.00 Each	(hourly)	U.S. Do	ollar	185.50	2,762.97
REXCAV08	Excav 240K w/ Shear	14.90	2.00 Each	(hourly)	U.S. Do	ollar	463.46	6,903.29
_010101	OPERATOR	29.79	4.00 Each	(hourly)	U.S. Do	ollar	56.75	1,690.69
_060100	GENERAL LABORER	59.58	8.00 Each	(hourly)	U.S. Do	ollar	45.44	2,707.59
1.11.6	71.00 Each	Salvage & Recovery	0.00	0.00 Deta	ail	U.S. Dollar	17,355.00	1,232,205.00
1.11.6.1	18,957.00 Ton	Scrap Trucking Cost	0.00	0.00 Det	ail	U.S. Dollar	65.00	1,232,205.00
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
USTRUCKING	Trucking Sub		1,232,205.00 Each		U.S. Do	llar	1.00	1,232,205.00
1.11.7	3,479.00 Ton	Blade T&D	0.00	0.00 Det	ail	U.S. Dollar	95.00	330,505.00
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
USTRUCKING	Trucking Sub		226,135.00 Each		U.S. Do	ollar	1.00	226,135.00
USDISPOSAL	Disposal Fee's		104,370.00 Each		U.S. Do	ollar	1.00	104,370.00
1.12	71.00 Each	WTG Foundation Removal	156.04	0.46 Det	ail	U.S. Dollar	9,755.22	692,620.91
1.12.1	1,065.00 Cubic Yard	Remove 13' x 3' Cylindrical Pedestal	7.10	150.00 Det	ail	U.S. Dollar	47.17	50,240.57
Resource Code	Description	Hours	Quantity UM		Currer	псу	Unit Cost	Total Cost
L060100	GENERAL LABORER	142.00	2.00 Each	(hourly)	U.S. Do	llar	45.44	6,453.09

			Cost It	tem					
CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost Source	Currency	Unit Cost	Total Cost
L010101	OPERATOR	•	213.00	3.00 Each	•	U.S. D		56.75	12,088.46
*REXCAV06C	Excav 100K w/ Hamm		142.00	2.00 Each	` ,	U.S. D		160.97	22,857.03
*REXCAV06A	Excav 100K w/ Bucke	t & Grapple	71.00	1.00 Each	(hourly)	U.S. D	Oollar	124.54	8,841.99
1.12.2	10,366.00 Cubic Yard	Remove Top 2' Of Octagon	al Base	71.00	146.00	Detail	U.S. Dollar	48.47	502,405.69
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
L060100	GENERAL LABORER	1,	420.00	2.00 Each	(hourly)	U.S. D	Oollar	45.44	64,530.91
L010101	OPERATOR	2,	130.00	3.00 Each	,	U.S. D	Oollar	56.75	120,884.64
*REXCAV06C	Excav 100K w/ Hamm	ner 1,	420.00	2.00 Each	(hourly)	U.S. D	Oollar	160.97	228,570.30
*REXCAV06A	Excav 100K w/ Bucke	t & Grapple	710.00	1.00 Each	(hourly)	U.S. D	Oollar	124.54	88,419.85
1.12.3	11,431.00 Cubic Yard	Concrete Transport Offsite		77.94	146.67	Detail	U.S. Dollar	12.25	139,974.65
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
RDUTRK06	CAT D350D, 18CY-24	ICY	779.39	1.00 Each	(hourly)	U.S. D	Oollar	74.29	57,900.61
L080940	TEAMSTER		779.39	1.00 Each	(hourly)	U.S. D	Oollar	45.44	35,418.67
L010101	OPERATOR	;	389.69	0.50 Each	(hourly)	U.S. D	Oollar	56.75	22,116.39
RFELWH09	CAT 966F LOADER,	4.25CY	389.69	0.50 Each	(hourly)	U.S. D	Oollar	62.97	24,538.98
1.13	71.00 Each	Pad Mount Transformer Re	moval	18.74	3.79	Detail	U.S. Dollar	3,648.65	259,054.49
1.13.1	71.00 Each	Oil Removal & Disposal		14.20	5.00	Detail	U.S. Dollar	2,979.55	211,548.11
1.13.1.1	71.00 Each	Oil Removal		14.20	5.00	Detail	U.S. Dollar	113.02	8,024.32
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
L060100	GENERAL LABORER	}	142.00	1.00 Each	(hourly)	U.S. D	Oollar	45.44	6,453.09
RPUTRK05	F-250 4X4 3/4 TON P	ICKUP	142.00	1.00 Each	(hourly)	U.S. D	Oollar	11.07	1,571.23
1.13.1.2	49,700.00 Gallon	Oil Disposal		0.00	0.00	Detail	U.S. Dollar	4.00	198,800.00
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USDISPOSAL	Disposal Fee's			198,800.00 Each		U.S. D	Oollar	1.00	198,800.00
1.13.1.3	3.44 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	4,723.79
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			4,723.79 Each		U.S. D	Oollar	1.00	4,723.79
1.13.2	71.00 Each	Remove & Loadout Transfo	rmer	3.55	20.00	Detail	U.S. Dollar	113.37	8,049.01
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
*REXCAV06A	Excav 100K w/ Bucke	t & Grapple	35.50	1.00 Each	(hourly)	U.S. D	Oollar	124.54	4,420.99
L010101	OPERATOR		35.50	1.00 Each	(hourly)	U.S. D	Oollar	56.75	2,014.74
L060100	GENERAL LABOREF	2	35.50	1.00 Each	(hourly)	U.S. D	Oollar	45.44	1,613.27
1.13.3	71.00 Each	Salvage & Recovery		0.00	0.00	Detail	U.S. Dollar	520.00	36,920.00
1.13.3.1	568.00 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	36,920.00
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			36,920.00 Each		U.S. D)ollar	1.00	36,920.00
1.13.4	71.00 Each	Remove Foundations To Su	ubgrade	0.99	71.43	Detail	U.S. Dollar	35.74	2,537.37
1.13.4.1	71.00 Cubic Yard	Excavate / Remove Founda Depth	ation - Various	0.28	250.00	Detail	U.S. Dollar	17.78	1,262.24
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
L060100	GENERAL LABORER	}	2.84	1.00 Each	(hourly)	U.S. D	Oollar	45.44	129.06

			Cost Ite	em					
CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost Source	Currency	Unit Cost	Total Cos
_010101	OPERATOR		5.68	2.00 Each	•	U.S. I	•	56.75	322.36
REXCAV06C	Excav 100K w/ Hami	mer	2.84	1.00 Each	,	U.S. [160.97	457.14
REXCAV06A	Excav 100K w/ Buck	et & Grapple	2.84	1.00 Each	, ,,	U.S. [Dollar	124.54	353.68
1.13.4.2	71.00 Cubic Yard	Concrete Transport Offs	site	0.71	100.00	Detail	U.S. Dollar	17.96	1,275.13
Resource Code	Description		Hours	Quantity UM		Curr	encv	Unit Cost	Total Cost
RDUTRK06	CAT D350D. 18CY-2	P4CY	7.10	1.00 Each	(hourly)	U.S. [74.29	527.46
_080940	TEAMSTER		7.10	1.00 Each	,	U.S. [45.44	322.65
L010101	OPERATOR		3.55	0.50 Each	,	U.S. I		56.75	201.47
RFELWH09	CAT 966F LOADER,	4.25CY	3.55	0.50 Each	,	U.S. [62.97	223.54
1.14	54,756.00 Cubic Yard	Access Road Removal		109.51	500.00	Detail	U.S. Dollar	11.40	624,003.65
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cost
L010101	OPERATOR		2,190.24	2.00 Each	(hourly)	U.S. I	 Dollar	56.75	124,303.46
L060100	GENERAL LABORE	R	2,190.24	2.00 Each	,	U.S. I	Dollar	45.44	99,533.92
L080940	TEAMSTER		2,190.24	2.00 Each	,	U.S. [45.44	99,533.92
RDUTRK06	CAT D350D. 18CY-2	P4CY	2,190.24	2.00 Each	, ,,	U.S. [74.29	162,712.93
RFELWH09	CAT 966F LOADER,		2,190.24	2.00 Each	,	U.S. [62.97	137,919.41
	*******	4.2001	2,100.24	2.00 2001	(Hourly)	0.0.1	Solidi	02.07	107,515.41
	miles x 16' wide x .5 foot dep	th							
1.15	1.00 Lump Sum	Site Restoration		182.52	0.01	Detail	U.S. Dollar	858,344.93	858,344.93
1.15.1	54,756.00 Cubic Yard	Vegetative Cover		182.52	300.00	Detail	U.S. Dollar	12.74	697,694.93
As:	sume that 50% of the topsoil i	s onsite and available for us	se	0.00	0.00	Detail	U.S. Dollar	10.00	273,780.00
Resource Code	Description			O LIM		0		Unit Cont	Tatal Cast
IMSOIL	Description Topsoil		Hours	Quantity UM 13,689.00 Cubi	c Vard	U.S. [Unit Cost 20.00	273,780.00
	**************************************	*****		13,003.00 Cubi	CTalu	0.0.1	Joliai	20.00	213,100.00
Ass	sume that 50% of the topsoil ropermed and stockpiled	equired for restoration							
1.15.1.2	54,756.00 Cubic Yard	Placement		182.52	300.00	Detail	U.S. Dollar	7.74	423,914.93
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cost
L010101	OPERATOR		3,650.40	2.00 Each	(hourly)	U.S. [Dollar	56.75	207,172.43
RDOZER08	CAT D6N XL		3,650.40	2.00 Each	(hourly)	U.S. [Dollar	59.38	216,742.50
1.15.2	210.00 Acre	Re-Seed With Native Ve & Areas Disturbed By C		0.00	0.00	Detail	U.S. Dollar	765.00	160,650.00
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cost
USLANDSCAPE	Landscape Sub			210.00 Acre		U.S. [Dollar	765.00	160,650.00
Notes. 68	acres for roads, 2 acres per to	urbine							
1.16	1.00 Lump Sum	Home Office, Project Ma Cost)	anagement (5% Of	0.00	0.00	Detail	U.S. Dollar	482,930.90	482,930.90
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Cost
USMARKUP5	5% Markup		9,6	658,618.00 Each	1	U.S. [Dollar	0.05	482,930.90
1.17	1.00 Lump Sum	Contractor OH & Fee (1	3% Of Cost)	0.00	0.00	Detail	U.S. Dollar	1,318,401.37	1,318,401.37

		Cos	ost Item						
CBS Position Code	Quantity UM	Description	Days	Cost UM/Day Source	Currency	Unit Cost	Total Cost		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
USMARKUP	13% Markup		10,141,549.00 Each	U.S. D	ollar	0.13	1,318,401.37		
1.18	1.00 Lump Sum	Scrap Metals Credit	0.00	0.00 Detail	U.S. Dollar	(7,903,300.00)	(7,903,300.00)		
1.18.1	150.00 Ton	Scrap Metals Credit - Transformer & Switchyard	0.00	0.00 Detail	U.S. Dollar	(400.00)	(60,000.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
JODCFERROUS	Ferrous Metal Scrap		150.00 Ton	U.S. D	ollar	(400.00)	(60,000.00)		
1.18.2	10.00 Ton	Scrap Metals Credit - Control Building	0.00	0.00 Detail	U.S. Dollar	(400.00)	(4,000.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
UODCFERROUS	Ferrous Metal Scrap		10.00 Ton	U.S. D	ollar	(400.00)	(4,000.00)		
1.18.3	18,957.00 Ton	Scrap Metals Credit - WTG	0.00	0.00 Detail	U.S. Dollar	(400.00)	(7,582,800.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
JODCFERROUS	Ferrous Metal Scrap		18,957.00 Ton	U.S. D	ollar	(400.00)	(7,582,800.00)		
1.18.4	568.00 Ton	Scrap Metals Credit - Pad Mount Transformer	0.00	0.00 Detail	U.S. Dollar	(400.00)	(227,200.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
UODCFERROUS	Ferrous Metal Scrap		568.00 Ton	U.S. D	ollar	(400.00)	(227,200.00)		
1.18.5	18.00 Ton	Scrap Metals Credit - T Line Structure	0.00	0.00 Detail	U.S. Dollar	(400.00)	(7,200.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
JODCFERROUS	Ferrous Metal Scrap		18.00 Ton	U.S. D	ollar	(400.00)	(7,200.00)		
1.18.6	0.25 Ton	Scrap Metals Credit - T Line	0.00	0.00 Detail	U.S. Dollar	(400.00)	(100.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
UODCFERROUS	Ferrous Metal Scrap		0.25 Ton	U.S. D	ollar	(400.00)	(100.00)		
1.18.7	20.00 Ton	Scrap Metals Credit - ADLS	0.00	0.00 Detail	U.S. Dollar	(400.00)	(8,000.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
JODCFERROUS	Ferrous Metal Scrap		20.00 Ton	U.S. D	ollar	(400.00)	(8,000.00)		
1.18.8	35.00 Ton	Scrap Metals Credit - O&M Building	0.00	0.00 Detail	U.S. Dollar	(400.00)	(14,000.00)		
Resource Code	Description	Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost		
JODCFERROUS	Ferrous Metal Scrap		35.00 Ton	U.S. D	ollar	(400.00)	(14,000.00)		
Report Total:			827.31				3,556,650.47		
Category					Total				
Labor Rented Equipment Supplies Materials				2,14	54,615.47 41,168.09 2,130.00 70,155.00				

8/12/2021 2:50 PM

Subcontract ODCs

Scrap Credit

6,985,481.91

(7,903,300.00)

6,400.00

Estimate Summary
TETRA TECH EC, INC.

Job Code: ENGIE North Bend Wind
Description: Decommissioning Estimate

CBS Position Code	Quantity UM	Description		Days	Cost UM/Day Source	e Currency	Unit Cost	Total Cos
1	1.00 Lump Sum	NORTH BEND WIND	RETIREMENT	827.31	0.00 Detail	U.S. Dollar	11,459,950.47	11,459,950.4
1.1	1.00 Lump Sum	Mob / Demob		5.00	0.20 Detail	U.S. Dollar	911,609.84	911,609.8
1.1.1	1.00 Lump Sum	Equipment Mob		0.00	0.00 Detail	U.S. Dollar	101,500.00	101,500.0
Resource Code	Description		Hours	Quantity UM	Cı	ırrency	Unit Cost	Total Cos
JERNTRLG	Rental Equip Transp	-Large		10.00 Each	U.S	S. Dollar	10,000.00	100,000.00
JERNTRSM	Rental Equip Transp	-Small		10.00 Each	U.S	S. Dollar	150.00	1,500.00
1.1.2	1.00 Lump Sum	Site Facilities		0.00	0.00 Detail	U.S. Dollar	2,200.00	2,200.0
Resource Code	Description		Hours	Quantity UM	Cı	ırrency	Unit Cost	Total Cos
JOCONMOB	Connex Box Mob			2.00 Each	U.S	S. Dollar	300.00	600.00
JOTRLTRN	Trailer Trnsp/Setup/	Γrdwn		2.00 Each	U.S	S. Dollar	800.00	1,600.00
1.1.3	3.00 Day	Crew Mob & Site Se	up	3.00	1.00 Detail	U.S. Dollar	16,581.97	49,745.9
Resource Code	Description		Hours	Quantity UM	Cı	ırrency	Unit Cost	Total Cos
_060100	GENERAL LABORE	R	600.00	20.00 Each ((hourly) U.S	S. Dollar	45.44	27,266.58
_010101	OPERATOR		300.00	10.00 Each (hourly) U.S	S. Dollar	56.75	17,026.01
_080940	TEAMSTER		120.00	4.00 Each (hourly) U.S	S. Dollar	45.44	5,453.32
1.1.4	2.00 Day	Crew Demob & Site	Cleanup	2.00	1.00 Detail	U.S. Dollar	16,581.97	33,163.9
Resource Code	Description		Hours	Quantity UM	Cı	ırrency	Unit Cost	Total Cos
_060100	GENERAL LABORE	R	400.00	20.00 Each ((hourly) U.S	S. Dollar	45.44	18,177.72
_010101	OPERATOR		200.00	10.00 Each (hourly) U.S	S. Dollar	56.75	11,350.67
_080940	TEAMSTER		80.00	4.00 Each (hourly) U.S	S. Dollar	45.44	3,635.54
1.1.5	1.00 Lump Sum	Mob-Erection Sub		0.00	0.00 Detail	U.S. Dollar	725,000.00	725,000.0
Resource Code	Description		Hours	Quantity UM	Cı	irrency	Unit Cost	Total Cos
JSERECTMOB	Sub-Erection Mobiliz			1.00 Each	U.S	S. Dollar	725,000.00	725,000.00
Histor	rical pricing from past proje	cts						
1.2	6.00 Month	Site Facilities		0.00	0.00 Detail	U.S. Dollar	2,155.00	12,930.0
Resource Code	Description		Hours	Quantity UM	Cı	irrency	Unit Cost	Total Cos
JRCONNEX	Connex Box			12.00 Month	U.S	S. Dollar	150.00	1,800.00
JROFFTRL	Office Trailer -12x60			6.00 Month	U.S	S. Dollar	500.00	3,000.00
JO1STAID	1st Aid Supplies			6.00 Month	U.S	S. Dollar	300.00	1,800.00
JOOFFPHN	Monthly Office Phon	е		6.00 Month	U.S	S. Dollar	500.00	3,000.00
JOOFFSUP	Office Supplies(\$/pre	s/mo)		6.00 Month	U.S	S. Dollar	55.00	330.00
TNIL	Internet			6.00 Month		S. Dollar	200.00	1,200.00
	Port-a-John Unit(s) (4)		6.00 Month		S. Dollar	300.00	1,800.00
JRPRTAJH				1// 00	0.17 Detail	U.S. Dollar	18,282.31	438,775.5
JRPRTAJH 1.3	24.00 Week	Field Management		144.00				
1.3 Resource Code	Description	· · · · · · · · · · · · · · · · · · ·	Hours	Quantity UM	Cı	ırrency	Unit Cost	
1.3 Resource Code 90FXX02	Description Field - Proj Superinte	endent	1,440.00	Quantity UM	Cu (hourly) U.S	S. Dollar	83.18	119,782.08
1.3 Resource Code 90FXX02 RPUTRK05	Description Field - Proj Superinte F-250 4X4 3/4 TON	endent	1,440.00 5,760.00	Quantity UM 1.00 Each (Cu (hourly) U.S (hourly) U.S	6. Dollar 6. Dollar	83.18 11.07	119,782.08 63,734.40
	Description Field - Proj Superinte	endent	1,440.00	Quantity UM	Curhourly) U.S. (hourly) U.S. (hourly) U.S.	S. Dollar	83.18	Total Cos 119,782.08 63,734.40 56,986.59 128,540.02

Cost Item

		Cost Ite	em					
CBS Position Code	Quantity UM	Description	Days	UM/Day S	ost ource	Currency	Unit Cost	Total Cos
1.4	1.00 Lump Sum	O&M Building Removal	6.48	0.15 D	etail	U.S. Dollar	24,624.55	24,624.55
1.4.1	40.00 Ton	Structure Demo	2.00	20.00 D	etail	U.S. Dollar	257.21	10,288.51
Resource Code	Description	Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
*REXCAV06A	Excav 100K w/ Bucket	& Grapple 20.00	1.00 Each	(hourly)	U.S. [Dollar	124.54	2,490.70
*REXCAV06E	Excav 100K w/ Shear	20.00	1.00 Each	(hourly)	U.S. [Dollar	185.50	3,709.90
L010101	OPERATOR	40.00	2.00 Each	(hourly)	U.S. [Dollar	56.75	2,270.13
L060100	GENERAL LABORER	40.00	2.00 Each	(hourly)	U.S. [Dollar	45.44	1,817.77
1.4.2	320.00 Cubic Yard	Remove Foundations To Subgrade	4.48	71.43 D	etail	U.S. Dollar	35.74	11,436.04
1.4.2.1	320.00 Cubic Yard	Excavate / Remove Foundation - Various Depth	1.28	250.00 D	etail	U.S. Dollar	17.78	5,688.97
Resource Code	Description	Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
L060100	GENERAL LABORER	12.80	1.00 Each	(hourly)	U.S. [Dollar	45.44	581.69
L010101	OPERATOR	25.60	2.00 Each	(hourly)	U.S. [Dollar	56.75	1,452.89
*REXCAV06C	Excav 100K w/ Hamme	er 12.80	1.00 Each	(hourly)	U.S. [Oollar	160.97	2,060.35
*REXCAV06A	Excav 100K w/ Bucket	& Grapple 12.80	1.00 Each	(hourly)	U.S. [Oollar	124.54	1,594.05
1.4.2.2	320.00 Cubic Yard	Concrete Transport Offsite	3.20	100.00 D	etail	U.S. Dollar	17.96	5,747.07
Resource Code	Description	Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
RDUTRK06	CAT D350D, 18CY-24	CY 32.00	1.00 Each	(hourly)	U.S. [Dollar	74.29	2,377.28
L080940	TEAMSTER	32.00	1.00 Each	(hourly)	U.S. [Dollar	45.44	1,454.22
L010101	OPERATOR	16.00	0.50 Each	(hourly)	U.S. [Dollar	56.75	908.05
RFELWH09	CAT 966F LOADER, 4	.25CY 16.00	0.50 Each	(hourly)	U.S. [Dollar	62.97	1,007.52
4.4.0							4.0==.00	0 ==0 00
1.4.3	2.00 Each	Trucking - Per Load	0.00	0.00 D	etail	U.S. Dollar	1,375.00	2,750.00
Resource Code	2.00 Each Description	Trucking - Per Load Hours	0.00 Quantity UM	0.00 D	Curr		1,375.00 Unit Cost	
Resource Code USTRUCKING	Description Trucking Sub	-		0.00 D		ency	•	
Resource Code USTRUCKING Notes: ***** Assi	Description	-	Quantity UM	0.00 D	Curr	ency	Unit Cost	Total Cost
Resource Code USTRUCKING Notes: ***** Assi	Description Trucking Sub	-	Quantity UM	0.00 D	Curr U.S. [ency	Unit Cost	Total Cost 2,750.00
Resource Code USTRUCKING Notes: ***** Assu	Description Trucking Sub ***********************************	Hours	Quantity UM 2,750.00 Each		Curr U.S. [ency Dollar U.S. Dollar	Unit Cost 1.00	Total Cost 2,750.00
Resource Code USTRUCKING Notes: ***** Assu ****** 1.4.4 Resource Code	Description Trucking Sub amption: 45,000 lbs per load 5.00 Ton	Hours Disposal Cost	Quantity UM 2,750.00 Each 0.00		Curr U.S. [ency Oollar U.S. Dollar ency	Unit Cost 1.00	Total Cost 2,750.00
Resource Code USTRUCKING Notes: ***** Assu ****** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assu	Description Trucking Sub way a sub	Hours Disposal Cost Hours 0.63 lbs each	Quantity UM 2,750.00 Each 0.00 Quantity UM		Curre U.S. [ency Oollar U.S. Dollar ency	Unit Cost 1.00 30.00 Unit Cost	Total Cos: 2,750.00 150.00 Total Cos:
Resource Code USTRUCKING Notes: ***** Assu ****** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assu	Description Trucking Sub ***********************************	Hours Disposal Cost Hours 0.63 lbs each	Quantity UM 2,750.00 Each 0.00 Quantity UM		Curr U.S. [Petail Curr U.S. [ency Oollar U.S. Dollar ency	Unit Cost 1.00 30.00 Unit Cost	Total Cost 2,750.00 150.00 Total Cost 150.00
Resource Code USTRUCKING Notes: ***** ASSI ****** 1.4.4 Resource Code USDISPOSAL Notes: ***** ASSI ******	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Imption: 324,016 modules x 66	Hours Disposal Cost Hours 0.63 lbs each ************************************	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each	0.00 D	Curn U.S. [Detail Curn U.S. [U.S. Dollar ency Dollar	30.00 Unit Cost 1.00	Total Cost 2,750.00 150.00 Total Cost 150.00
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** ASSI ****** 1.5	Description Trucking Sub mption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's mption: 324,016 modules x 6	Hours Disposal Cost Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each	0.00 D	Curr U.S. [Petail U.S. [U.S. Dollar ency Pollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.26
Resource Code USTRUCKING Notes: ***** Assi ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assi ***** 1.5 1.5.1	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Trucking Sub 1.00 Lump Sum 1.00 Each	Hours Disposal Cost Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50	0.00 D 0.39 D 0.67 D	Curr U.S. [Petail U.S. [U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Trucking Sub 1.00 Lump Sum 1.00 Each 1.00 Each	Hours Disposal Cost Hours 1	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00	0.00 D 0.39 D 0.67 D 1.00 D	Curn U.S. [Curn U	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61
Resource Code USTRUCKING Notes: ***** ASSI 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Disposal Fee's Disposal Fee's Disposal Fee's Disposal Fee's Disposal Fee's	Hours Disposal Cost Hours 0.63 lbs each ****************** ADLS Tower / System Removal ADLS Tower / System Removal Cut / Lower Structure Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM	0.00 D 0.39 D 0.67 D 1.00 D	Curn U.S. [Curn U.S. [detail etail curn	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Indicates the sumption: 324,016 modules x 60 1.00 Lump Sum 1.00 Each 1.00 Each Description GENERAL LABORER	Hours Disposal Cost Hours Moderate Hours ADLS Tower / System Removal ADLS Tower / System Removal Cut / Lower Structure Hours 40.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM 4.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly)	Curre U.S. [Curre U.S. [Detail Detail Curre U.S. [U.S. Dollar	Unit Cost 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Indicate the sum of the sum	Hours Disposal Cost Hours ************* D.63 lbs each ************ ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM 4.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar Oollar	Unit Cost 1.00 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75	Total Cost 2,750.00 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53
Resource Code USTRUCKING Notes: ***** Assi ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** Assi ***** 1.5 1.5.1 1.5.1.1	Description Trucking Sub Trucking Sub Trucking Sub Trucking Sub Trucking Sub 5.00 Ton Description Disposal Fee's Trucking Sub 1.00 Lump Sum 1.00 Each 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft	Hours Disposal Cost Hours ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00 10.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 1.50 Quantity UM 4.00 Each 1.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.	U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar U.S. Dollar Oollar	1.00 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52	Total Cost 2,750.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14 *RXMISC23	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Indicates the sumption: 324,016 modules x 60 1.00 Lump Sum 1.00 Each 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft GROVE RT 200 TON	Hours Disposal Cost Hours Mossible each ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00 10.00 10.00 10.00	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 1.50 1.00 Quantity UM 4.00 Each 1.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.	U.S. Dollar	30.00 Unit Cost 1.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52 90.91	Total Cost 2,750.00 Total Cost 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10 2,101.65
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ****** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14 *RXMISC23 1.5.1.2 Resource Code	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's India Laborer Description 1.00 Each 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft GROVE RT 200 TON 1.00 Each	Hours Disposal Cost Hours Moderate Application of the control o	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 1.50 Quantity UM 4.00 Each 1.00 Each 1.00 Each 1.00 Each 1.00 Each	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Curre U.S. [U.	U.S. Dollar	30.00 Unit Cost 1.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52 90.91 2,101.65	Total Cost 2,750.00 Total Cost 150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10 2,101.65
Resource Code USTRUCKING Notes: ***** 1.4.4 Resource Code USDISPOSAL Notes: ***** 1.5 1.5.1 1.5.1.1 Resource Code L060100 L010101 *RXMISC14 *RXMISC23 1.5.1.2	Description Trucking Sub Imption: 45,000 lbs per load 5.00 Ton Description Disposal Fee's Imption: 324,016 modules x 6 I.00 Lump Sum 1.00 Each Description GENERAL LABORER OPERATOR MAN LIFT GAS 125ft GROVE RT 200 TON 1.00 Each Description	Hours Disposal Cost Hours ADLS Tower / System Removal ADLS Tower / System Removal Cut / Lower Structure Hours 40.00 10.00 10.00 10.00 Cut / Size Structure & Loadout Hours	Quantity UM 2,750.00 Each 0.00 Quantity UM 150.00 Each 2.55 1.50 1.00 Quantity UM 4.00 Each 1.00 Each 1.00 Each 1.00 Each 0.50 Quantity UM	0.00 D 0.39 D 0.67 D 1.00 D (hourly) (hourly) (hourly) (hourly) (hourly)	Curre U.S. [Detail Detail Detail Curre U.S. [U.S. Dollar Dollar Dollar Dollar Dollar Oollar Oollar	Unit Cost 1.00 30.00 Unit Cost 1.00 13,644.06 8,681.25 3,829.61 Unit Cost 45.44 56.75 53.52 90.91 2,101.65 Unit Cost	150.00 Total Cost 150.00 13,644.06 8,681.25 3,829.61 Total Cost 1,817.77 567.53 535.20 909.10 2,101.65 Total Cost

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Position Code Quantity UM Description		Days	Cos UM/Day Sou		Unit Cost	Total Cost
1.5.1.3 2.00 Each Trucking - Per Loa	d	0.00	0.00 Deta	ail U.S. Dollar	1,375.00	2,750.00
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
USTRUCKING Trucking Sub		2,750.00 Each	l	U.S. Dollar	1.00	2,750.00
Notes: ************************************						
Assume 20 ton per steel structure						
1.5.2 1.00 Each Remove Foundation	ons To Subgrade	1.05	0.95 Deta	ail U.S. Dollar	4,962.81	4,962.81
1.5.2.1 1.00 Each Excavate / Remove Depth	e Foundation - Various	1.00	1.00 Deta	ail U.S. Dollar	4,898.95	4,898.95
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
L060100 GENERAL LABORER	20.00	2.00 Each	(hourly)	U.S. Dollar	45.44	908.89
L010101 OPERATOR	20.00	2.00 Each	(hourly)	U.S. Dollar	56.75	1,135.07
*REXCAV06C Excav 100K w/ Hammer	10.00	1.00 Each	(hourly)	U.S. Dollar	160.97	1,609.65
*REXCAV06A Excav 100K w/ Bucket & Grapple	10.00	1.00 Each	(hourly)	U.S. Dollar	124.54	1,245.35
1.5.2.2 4.00 Cubic Yard Concrete Transpor	t Offsite	0.05	75.00 Deta	il U.S. Dollar	15.96	63.86
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
RDUTRK06 CAT D350D, 18CY-24CY	0.53	1.00 Each	(hourly)	U.S. Dollar	74.29	39.62
L080940 TEAMSTER	0.53	1.00 Each	(hourly)	U.S. Dollar	45.44	24.24
1.6 1.00 Each MET Tower Remov	val	0.71	1.42 Deta	ail U.S. Dollar	3,842.80	3,842.80
1.6.1 1.00 Each Structure Demo		0.50	2.00 Deta	ail U.S. Dollar	2,572.13	2,572.13
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
*REXCAV06A Excav 100K w/ Bucket & Grapple	5.00	1.00 Each	(hourly)	U.S. Dollar	124.54	622.68
*REXCAV06E Excav 100K w/ Shear	5.00	1.00 Each	(hourly)	U.S. Dollar	185.50	927.48
L010101 OPERATOR	10.00	2.00 Each	(hourly)	U.S. Dollar	56.75	567.53
L060100 GENERAL LABORER	10.00	2.00 Each	(hourly)	U.S. Dollar	45.44	454.44
1.6.2 15.00 Cubic Yard Remove Foundation	on	0.10	146.00 Deta	ail U.S. Dollar	48.47	727.00
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
L060100 GENERAL LABORER	2.05	2.00 Each	(hourly)	U.S. Dollar	45.44	93.38
L010101 OPERATOR	3.08	3.00 Each	(hourly)	U.S. Dollar	56.75	174.92
*REXCAV06C Excav 100K w/ Hammer	2.05	2.00 Each	(hourly)	U.S. Dollar	160.97	330.75
*REXCAV06A Excav 100K w/ Bucket & Grapple	1.03	1.00 Each	(hourly)	U.S. Dollar	124.54	127.95
1.6.3 15.00 Cubic Yard Concrete Transpor	t Offsite	0.10	146.67 Deta	ail U.S. Dollar	12.25	183.68
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
RDUTRK06 CAT D350D, 18CY-24CY	1.02	1.00 Each	(hourly)	U.S. Dollar	74.29	75.98
L080940 TEAMSTER	1.02	1.00 Each	(hourly)	U.S. Dollar	45.44	46.48
L010101 OPERATOR	0.51	0.50 Each	(hourly)	U.S. Dollar	56.75	29.02
RFELWH09 CAT 966F LOADER, 4.25CY	0.51	0.50 Each	(hourly)	U.S. Dollar	62.97	32.20
1.6.4 8.00 Ton Scrap Trucking Co	st	0.00	0.00 Deta	ail U.S. Dollar	45.00	360.00
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
USTRUCKING Trucking Sub		360.00 Each		U.S. Dollar	1.00	360.00
1.7 1.00 Lump Sum Substation & Switch	hyard Removal	22.27	0.04 Deta	ail U.S. Dollar	205,905.51	205,905.51
1.7.1 1.00 Day Fence Removal		1.00	1.00 Deta	ail U.S. Dollar	1,354.33	1,354.33
Resource Code Description	Hours	Quantity UM		Currency	Unit Cost	Total Cost
L010101 OPERATOR	10.00	1.00 Each	(hourly)	U.S. Dollar	56.75	567.53
L060100 GENERAL LABORER	10.00	1.00 Each	(hourly)	U.S. Dollar	45.44	454.44

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CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost Source	Currency	Unit Cost	Total Cost
RBACKH09	Deere 710J BACKHOE	•	10.00	1.00 Each	-		Dollar	33.24	332.35
1.7.2	1.00 Each	Transformer & Switchyard	d Equip Removal		` ,,	Detail	U.S. Dollar	144,348.46	144,348.46
		•					II C. Deller	,	,
1.7.2.1	1.00 Each	Oil Removal & Disposal		2.00	0.50	Detail	U.S. Dollar	104,789.07	104,789.07
1.7.2.1.1	1.00 Each	Oil Removal		2.00	0.50	Detail	U.S. Dollar	2,039.07	2,039.07
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
L060100	GENERAL LABORER		40.00	2.00 Each	(hourly)	U.S. I	Dollar	45.44	1,817.77
RPUTRK05	F-250 4X4 3/4 TON PI	CKUP	20.00	1.00 Each	(hourly)	U.S. I	Dollar	11.07	221.30
1.7.2.1.2	25,000.00 Gallon	Oil Disposal		0.00	0.00	Detail	U.S. Dollar	4.00	100,000.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USDISPOSAL	Disposal Fee's			100,000.00 Each		U.S. I	Dollar	1.00	100,000.00
1.7.2.1.3	2.00 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	2,750.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub		Tiours	2,750.00 Each			Dollar	1.00	2,750.00
1.7.2.2	150.00 Ton	Demo & Prepare For Ship	ment Offsite	1.50	100.00		U.S. Dollar	198.73	29,809.39
									<u> </u>
Resource Code	Description		Hours	Quantity UM	// / /		rency	Unit Cost	Total Cost
*RXMISC19 *REXCAV06E	Material Handler Excav 100K w/ Shear		15.00 30.00	1.00 Each	,		Dollar	98.82 185.50	1,482.23
*REXCAV06E				2.00 Each	. ,,		Dollar	463.46	5,564.85
L010101	Excav 240K w/ Shear OPERATOR		30.00 60.00	2.00 Each 4.00 Each	,		Dollar Dollar	463.46 56.75	13,903.80 3,405.20
L060100	GENERAL LABORER		120.00	8.00 Each	,		Dollar Dollar	45.44	5,453.32
1.7.2.3	150.00 Ton	Salvage & Recovery	120.00	0.00	` ,,	Detail	U.S. Dollar	65.00	9,750.00
1.7.2.0		,							
1.7.2.3.1	150.00 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	9,750.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			9,750.00 Each		U.S. I	Dollar	1.00	9,750.00
1.7.3	1.00 Each	Remove Control Building		0.10	10.00	Detail	U.S. Dollar	2,637.29	2,637.29
1.7.3.1	10.00 Ton	Demo & Prepare For Ship	ment Offsite	0.10	100.00	Detail	U.S. Dollar	198.73	1,987.29
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
*RXMISC19	Material Handler		1.00	1.00 Each	(hourly)	U.S. I	Dollar	98.82	98.82
*REXCAV06E	Excav 100K w/ Shear		2.00	2.00 Each	(hourly)	U.S. I	Dollar	185.50	370.99
*REXCAV08	Excav 240K w/ Shear		2.00	2.00 Each	(hourly)	U.S. I	Dollar	463.46	926.92
L010101	OPERATOR		4.00	4.00 Each	(hourly)	U.S. I	Dollar	56.75	227.01
L060100	GENERAL LABORER		8.00	8.00 Each	(hourly)	U.S. I	Dollar	45.44	363.55
1.7.3.2	10.00 Ton	Salvage & Recovery		0.00	0.00	Detail	U.S. Dollar	65.00	650.00
1.7.3.2.1	10.00 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	650.00
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			650.00 Each			Dollar	1.00	650.00
1.7.4	2.00 Day	UG Utility & Ground Remo	oval	2.00	1.00	Detail	U.S. Dollar	1,354.33	2,708.65
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Cost
L010101	OPERATOR		20.00	1.00 Each	(hourly)	U.S. I	Dollar	56.75	1,135.07
L060100	GENERAL LABORER		20.00	1.00 Each	(hourly)	U.S. I	Dollar	45.44	908.89

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CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost	Currency	Unit Cost	Total Co
RBACKH09	Deere 710J BACKHO	•	20.00	1.00 Each	•	U.S. I	•	33.24	664.70
1.7.5	500.00 Cubic Yard	Remove Foundations		7.00	71.43		U.S. Dollar	35.74	17.868.8
1.7.5.1	500.00 Cubic Yard	Excavate / Remove F		2.00	250.00	Detail	U.S. Dollar	17.78	8,889.0
D O I.	December 2	Depth		0 - 27 - 194		•		11-7-01	T.(.) 0.
Resource Code	Description		Hours	Quantity UM			rency	Unit Cost	Total Co
.060100 .010101	GENERAL LABORER OPERATOR		20.00 40.00	1.00 Each 2.00 Each	` ,	U.S. I U.S. I		45.44 56.75	908.8 2,270.1
REXCAV06C	Excav 100K w/ Hamm	or	20.00	1.00 Each	` ,	U.S. I		160.97	3,219.3
REXCAV06A	Excav 100K w/ Hammi		20.00	1.00 Each	` ,	U.S. I		124.54	2,490.7
1.7.5.2	500.00 Cubic Yard	Concrete Transport C		5.00	100.00		U.S. Dollar	17.96	8,979.
Resource Code	Description		Hours	Quantity UM		Curr	rency	Unit Cost	Total Co
DUTRK06	CAT D350D, 18CY-24	CY	50.00	1.00 Each		U.S. I		74.29	3,714.5
080940	TEAMSTER	01	50.00	1.00 Each	,	U.S. I		45.44	2,272.2
010101	OPERATOR		25.00	0.50 Each	` ,,	U.S. I		56.75	1,418.8
RFELWH09	CAT 966F LOADER, 4	.25CY	25.00	0.50 Each	,	U.S. I		62.97	1,574.2
1.7.6	1.00 Lump Sum	Misc. Material Dispos	al	0.00	0.00	Detail	U.S. Dollar	1,675.00	1,675.
1.7.6.1	1.00 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	1,375.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
ISTRUCKING	Trucking Sub			1,375.00 Each	1	U.S. I		1.00	1,375.0
1.7.6.2	10.00 Ton	Disposal Cost		0.00	0.00	Detail	U.S. Dollar	30.00	300.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
ISDISPOSAL	Disposal Fee's			300.00 Each	1	U.S. I	Dollar	1.00	300.0
1.7.7	1.00 Lump Sum	Restore Yard		8.67	0.12	Detail	U.S. Dollar	35,312.96	35,312.
1.7.7.1	4.00 Acre	Backfill / Regrade		2.00	2.00	Detail	U.S. Dollar	1,692.29	6,769.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
060100	GENERAL LABORER		40.00	2.00 Each	n (hourly)	U.S. I	Dollar	45.44	1,817.7
010101	OPERATOR		40.00	2.00 Each	n (hourly)	U.S. I	Dollar	56.75	2,270.1
REXCAV06B	Gradall - Excavator		20.00	1.00 Each	n (hourly)	U.S. I	Dollar	75.73	1,514.5
RDOZER08	CAT D6 LGP Dozer		20.00	1.00 Each	n (hourly)	U.S. I	Dollar	58.34	1,166.7
1.7.7.2	2,000.00 Cubic Yard	Vegetative Cover		6.67	300.00	Detail	U.S. Dollar	12.74	25,483.
1.7.7.2.1	1,000.00 Cubic Yard	Topsoil, Delivered		0.00	0.00	Detail	U.S. Dollar	10.00	10,000.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
MSOIL	Topsoil			500.00 Cub	c Yard	U.S. I	Dollar	20.00	10,000.0
Assı	ume that 50% of the topsoil re	quired for restoration							
1.7.7.2.2	2,000.00 Cubic Yard	Placement		6.67	300.00	Detail	U.S. Dollar	7.74	15,483.
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Co
010101	OPERATOR		133.33	2.00 Each	n (hourly)	U.S. I	Dollar	56.75	7,567.1
RDOZER08	CAT D6N XL		133.33	2.00 Each	n (hourly)	U.S. I	Dollar	59.38	7,916.6
1.7.7.3	4.00 Acre	Re-Seed With Native	Vegetation	0.00	0.00	Detail	U.S. Dollar	765.00	3,060.
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Co
JSLANDSCAPE	Landscape Sub			4.00 Acre		U.S. I	Dollar	765.00	3,060.0

CBS			Cost It	em		Cost			
Position Code	Quantity UM	Description		Days	UM/Day		Currency	Unit Cost	Total Cos
1.8	1.00 Lump Sum	Transmission Line Remov	val	4.09	0.24	Detail	U.S. Dollar	20,955.44	20,955.4
1.8.1	2.00 Each	Structure Removal		2.00	1.00	Detail	U.S. Dollar	5,391.45	10,782.9
1.8.1.1	2.00 Each	Cut / Lower Structure		1.00	2.00	Detail	U.S. Dollar	1,914.80	3,829.6
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
.060100	GENERAL LABORER		40.00	4.00 Each	(hourly)	U.S. I	Dollar	45.44	1,817.77
_010101	OPERATOR		10.00	1.00 Each	(hourly)	U.S. I	Dollar	56.75	567.53
RXMISC14	MAN LIFT GAS 125ft		10.00	1.00 Each	(hourly)	U.S. I	Dollar	53.52	535.20
RXMISC23	GROVE RT 200 TON		10.00	1.00 Each	(hourly)	U.S. I	Dollar	90.91	909.10
1.8.1.2	2.00 Each	Cut / Size Structure & Loa	adout	1.00	2.00	Detail	U.S. Dollar	2,101.65	4,203.29
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
_060100	GENERAL LABORER		60.00	6.00 Each	(hourly)	U.S. I	Dollar	45.44	2,726.66
_010101	OPERATOR		10.00	1.00 Each	(hourly)	U.S. I	Dollar	56.75	567.53
*RXMISC23	GROVE RT 200 TON		10.00	1.00 Each	(hourly)	U.S. I	Dollar	90.91	909.10
1.8.1.3	2.00 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	2,750.00
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
JSTRUCKING	Trucking Sub			2,750.00 Each		U.S. I	Dollar	1.00	2,750.00
****	ume 9 ton per steel structure		O. berenda	2.04	0.00	Datail	U.S. Dollar	4 004 72	0.940.4
1.8.2	2.00 Each	Remove Foundations To	Subgrade	2.04	0.98	Detail	U.S. Dollar	4,924.73	9,849.4
1.8.2.1	2.00 Each	Excavate / Remove Found Depth	dation - Various	2.00	1.00	Detail	U.S. Dollar	4,898.95	9,797.9
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
_060100	GENERAL LABORER		40.00	2.00 Each	(hourly)	U.S. I	Dollar	45.44	1,817.77
_010101	OPERATOR		40.00	2.00 Each	,	U.S. I		56.75	2,270.13
REXCAV06C	Excav 100K w/ Hamme		20.00	1.00 Each	,	U.S. I		160.97	3,219.30
REXCAV06A	Excav 100K w/ Bucket	& Grapple	20.00	1.00 Each	` ,,	U.S. I	Dollar	124.54	2,490.70
1.8.2.2	3.23 Cubic Yard	Concrete Transport Offsite	e	0.04	75.00	Detail	U.S. Dollar	15.96	51.5
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Cos
RDUTRK06	CAT D350D, 18CY-24	CY	0.43	1.00 Each	,	U.S. I		74.29	31.98
L080940	TEAMSTER		0.43	1.00 Each	(hourly)	U.S. I	Dollar	45.44	19.56
1.8.3	0.05 Mile	Conductor Removal		0.05	1.00	Detail	U.S. Dollar	6,461.73	323.0
1.8.3.1	0.05 Mile	Cut / Lower Cable, Size &	Loadout	0.05	1.00	Detail	U.S. Dollar	6,136.73	306.84
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Cos
L060100	GENERAL LABORER		3.00	6.00 Each	,	U.S. I		45.44	136.33
L010101	OPERATOR		1.00	2.00 Each	(hourly)	U.S. I		56.75	56.75
RXMISC14	MAN LIFT GAS 125ft		1.00	2.00 Each	` ,	U.S. I		53.52	53.52
RLIFTS05	JCB 508C, 8,000lbs FF	RKLFT	0.50	1.00 Each	,	U.S. I		21.65	10.82
RXMISC19	Material Handler		0.50	1.00 Each	(hourly)	U.S. I	Dollar	98.82	49.41
1.8.3.2	0.25 Ton	Salvage & Recovery		0.00	0.00	Detail	U.S. Dollar	65.00	16.2
1.8.3.2.1	0.25 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	16.2
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cos
USTRUCKING	Trucking Sub			16.25 Each		U.S.	Dollar	1.00	16.25
1.9	71.00 Each	Construct & Remove Tem Pads	porary Crane	94.67	0.75	Detail	U.S. Dollar	7,746.61	550,009.40
0/10/2021 2:50 DM		2 : 11	00001 5: 111	All Dighto Dogo					6 of

CBS			Cost	iteiii	Co	ost			
Position Code	Quantity UM	Description		Days	UM/Day So	ource	Currency	Unit Cost	Total Cost
	40' Temporary Crane Pad	*							
1.9.1	7,100.00 Ton	Crane Pad 4" Stone 8	" depth	35.50	200.00 De	etail	U.S. Dollar	35.44	251,608.98
Resource Code	Description		Hours	Quantity UM		Curre	ncy	Unit Cost	Total Cost
M4"STONE	4" Stone			7,100.00 Ton	,	U.S. D	ollar	15.00	106,500.00
RDOZER06	CAT D5H XL		355.00	1.00 Each	(hourly)	U.S. D	ollar	43.56	15,462.03
RROLLR06	CP-563C 84" SMOC	OTH DRUM	355.00	1.00 Each	(hourly)	U.S. D	ollar	51.70	18,352.08
_010101	OPERATOR		710.00	2.00 Each	(hourly)	U.S. D	ollar	56.75	40,294.88
USSTONETRK	Sub-Trucking of Sto	ne		7,100.00 Ton		U.S. D	ollar	10.00	71,000.00
1.9.2	5,325.00 Ton	Crane Pad 2" Stone 6	" depth	35.50	150.00 De	etail	U.S. Dollar	38.92	207,233.98
Resource Code	Description		Hours	Quantity UM		Curre	ncy	Unit Cost	Total Cost
USSTONETRK	Sub-Trucking of Sto	ne		5,325.00 Ton		U.S. D	ollar	10.00	53,250.00
L010101	OPERATOR		710.00	2.00 Each	(hourly)	U.S. D	ollar	56.75	40,294.88
RDOZER06	CAT D5H XL		355.00	1.00 Each	(hourly)	U.S. D	ollar	43.56	15,462.03
RROLLR06	CP-563C 84" SMOC	OTH DRUM	355.00	1.00 Each	(hourly)	U.S. D	ollar	51.70	18,352.08
M2"STONE	Material - 2" Stone			5,325.00 Ton		U.S. D	ollar	15.00	79,875.00
1.9.3	71.00 Each	Remove stone after e	rection	23.67	3.00 De	etail	U.S. Dollar	1,284.03	91,166.44
Resource Code	Description		Hours	Quantity UM		Curre	ncy	Unit Cost	Total Cost
RDOZER06	CAT D5H XL		236.67	1.00 Each	(hourly)	U.S. D	ollar	43.56	10,308.02
RFELWH09	CAT 966F LOADER	, 4.25CY	236.67	1.00 Each	(hourly)	U.S. D	ollar	62.97	14,902.90
_010101	OPERATOR		473.33	2.00 Each	` ,,	U.S. D	ollar	56.75	26,863.25
_060100	GENERAL LABORE	ER .	236.67	1.00 Each	` ,,	U.S. D	ollar	45.44	10,755.15
RDUTRK06	CAT D350D, 18CY-		236.67	1.00 Each	` ,,	U.S. D		74.29	17,581.97
L080940	TEAMSTER		236.67	1.00 Each	` ,,	U.S. D	ollar	45.44	10,755.15
1.10	71.00 Each	WTG Removal		0.00	0.00 De	etail	U.S. Dollar	30,000.00	2,130,000.00
1.10.1	71.00 Each	Remove Top, Nacell, F	Rotor	0.00	0.00 De	etail	U.S. Dollar	20,000.00	1,420,000.00
Resource Code	Description		Hours	Quantity UM		Curre	ncy	Unit Cost	Total Cost
USERECT1	Sub-Top, Nacelle, R	otor		71.00 Each		U.S. D		20,000.00	1,420,000.00
1.10.2	71.00 Each	Remove Base & Mld		0.00	0.00 De	etail	U.S. Dollar	10,000.00	710,000.00
Resource Code	Description		Hours	Quantity UM		Curre	ncv	Unit Cost	Total Cost
USERECT	Erection Sub - Base	e/Mid		71.00 Each		U.S. D	ollar	10,000.00	710,000.00
1.11	71.00 Each	WTG Sizing & Loadou Tower	ut - 2.8 MW, 89 m	80.73	0.88 De	etail	U.S. Dollar	41,018.27	2,912,297.09
1.11.1	71.00 Each	Oil Removal & Dispos	al	14.20	5.00 De	etail	U.S. Dollar	386.08	27,412.01
1.11.1.1	71.00 Each	Oil Removal		14.20	5.00 De	etail	U.S. Dollar	203.91	14,477.41
Resource Code	Description		Hours	Quantity UM		Curre	ncy	Unit Cost	Total Cost
_060100	GENERAL LABORE	:R	284.00	2.00 Each	(hourly)	U.S. D	ollar	45.44	12,906.18
RPUTRK05	F-250 4X4 3/4 TON	PICKUP	142.00	1.00 Each	(hourly)	U.S. D	ollar	11.07	1,571.23
1.11.1.2	2,840.00 Gallon	Oil Disposal		0.00	0.00 De	etail	U.S. Dollar	4.00	11,360.00
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USDISPOSAL	Disposal Fee's			11,360.00 Each		U.S. D		1.00	11,360.00
1.11.1.3	1.15 Each	Trucking - Per Load		0.00	0.00 De		U.S. Dollar	1,375.00	1,574.60

Cost Item

		Cost	Item					
CBS Position Code	Quantity UM	Description	Days	Cos UM/Day Sou		Currency	Unit Cost	Total Cost
Resource Code	Description	Hours	Quantity UM		Currency	r	Unit Cost	Total Cost
JSTRUCKING	Trucking Sub		1,574.60 Each	Į į	J.S. Dollai	r	1.00	1,574.60
1.11.2	11,573.00 Ton	Demo & Prepare For Shipment Offsite - Top, Mid & Base	40.47	286.00 Deta	iil (J.S. Dollar	69.49	804,158.73
Resource Code	Description	Hours	Quantity UM		Currency	ı	Unit Cost	Total Cost
RXMISC19	Material Handler	404.65	1.00 Each	(hourly)	J.S. Dollai	r	98.82	39,985.52
REXCAV06E	Excav 100K w/ Shear	809.30	2.00 Each	(hourly)	J.S. Dollai	r	185.50	150,121.23
REXCAV08	Excav 240K w/ Shear	809.30	2.00 Each	(hourly)	J.S. Dollai	r	463.46	375,078.50
_010101	OPERATOR	1,618.60	4.00 Each	(hourly)	J.S. Dollai	r	56.75	91,861.05
_060100	GENERAL LABORER	3,237.20	8.00 Each	(hourly)	J.S. Dollai	r	45.44	147,112.42
1.11.3	2,272.00 Ton	Demo & Prepare For Shipment Offsite - Hub	7.94	286.00 Deta	nil L	J.S. Dollar	69.49	157,871.65
Resource Code	Description	Hours	Quantity UM		Currency	ı	Unit Cost	Total Cost
*RXMISC19	Material Handler	79.44	1.00 Each	(hourly)	J.S. Dolla	r	98.82	7,849.92
REXCAV06E	Excav 100K w/ Shear	158.88	2.00 Each	(hourly)	J.S. Dollai	r	185.50	29,471.65
REXCAV08	Excav 240K w/ Shear	158.88	2.00 Each	(hourly)	J.S. Dollai	r	463.46	73,635.04
_010101	OPERATOR	317.76	4.00 Each	(hourly)	J.S. Dollai	r	56.75	18,034.07
_060100	GENERAL LABORER	635.52	8.00 Each	(hourly)	J.S. Dollai	r	45.44	28,880.96
1.11.4	4,970.00 Ton	Demo & Prepare For Shipment Offsite - Nacelle	17.38	286.00 Deta	nil L	J.S. Dollar	69.49	345,344.24
Resource Code	Description	Hours	Quantity UM		Currency	1	Unit Cost	Total Cost
RXMISC19	Material Handler	173.78	1.00 Each	(hourly)	J.S. Dollar	r	98.82	17,171.70
*REXCAV06E	Excav 100K w/ Shear	347.55	2.00 Each	(hourly)	J.S. Dollai	r	185.50	64,469.24
REXCAV08	Excav 240K w/ Shear	347.55	2.00 Each	(hourly)	J.S. Dollai	r	463.46	161,076.66
L010101	OPERATOR	695.10	4.00 Each	(hourly)	J.S. Dollai	r	56.75	39,449.53
_060100	GENERAL LABORER	1,390.21	8.00 Each	(hourly)	J.S. Dollai	r	45.44	63,177.11
1.11.5	213.00 Ton	Demo & Prepare For Shipment Offsite - Down Tower Assembly	0.74	286.00 Deta	nil L	J.S. Dollar	69.49	14,800.47
Resource Code	Description	Hours	Quantity UM		Currency	1	Unit Cost	Total Cost
RXMISC19	Material Handler	7.45	1.00 Each	(hourly)	J.S. Dollar	r	98.82	735.93
REXCAV06E	Excav 100K w/ Shear	14.90	2.00 Each	(hourly)	J.S. Dollai	r	185.50	2,762.97
*REXCAV08	Excav 240K w/ Shear	14.90	2.00 Each	(hourly)	J.S. Dollai	r	463.46	6,903.29
_010101	OPERATOR	29.79	4.00 Each	(hourly)	J.S. Dollai	r	56.75	1,690.69
_060100	GENERAL LABORER	59.58	8.00 Each	(hourly)	J.S. Dollai	r	45.44	2,707.59
1.11.6	71.00 Each	Salvage & Recovery	0.00	0.00 Deta	iil (J.S. Dollar	17,355.00	1,232,205.00
1.11.6.1	18,957.00 Ton	Scrap Trucking Cost	0.00	0.00 Deta	nil L	J.S. Dollar	65.00	1,232,205.00
Resource Code	Description	Hours	Quantity UM		Currency	1	Unit Cost	Total Cost
USTRUCKING	Trucking Sub		1,232,205.00 Each		J.S. Dollar	r	1.00	1,232,205.00
1.11.7	3,479.00 Ton	Blade T&D	0.00	0.00 Deta	iil (J.S. Dollar	95.00	330,505.00
Resource Code	Description	Hours	Quantity UM		Currency		Unit Cost	Total Cost
USTRUCKING	Trucking Sub		226,135.00 Each		J.S. Dollai	· _	1.00	226,135.00
USDISPOSAL	Disposal Fee's		104,370.00 Each	·	J.S. Dollai	r	1.00	104,370.00
1.12	71.00 Each	WTG Foundation Removal	156.04	0.46 Deta	iil (J.S. Dollar	9,755.22	692,620.91
1.12.1	1,065.00 Cubic Yard	Remove 13' x 3' Cylindrical Pedestal	7.10	150.00 Deta	nil (J.S. Dollar	47.17	50,240.57
Resource Code	Description	Hours	Quantity UM		Currency		Unit Cost	Total Cost
L060100	GENERAL LABORER	142.00	2.00 Each	(hourly)	J.S. Dollai	·	45.44	6,453.09

			Cost It	tem					
CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost Source	Currency	Unit Cost	Total Cost
L010101	OPERATOR	•	213.00	3.00 Each	•	U.S. D		56.75	12,088.46
*REXCAV06C	Excav 100K w/ Hamm		142.00	2.00 Each	` ,	U.S. D		160.97	22,857.03
*REXCAV06A	Excav 100K w/ Bucke	t & Grapple	71.00	1.00 Each	(hourly)	U.S. D	Oollar	124.54	8,841.99
1.12.2	10,366.00 Cubic Yard	Remove Top 2' Of Octagon	al Base	71.00	146.00	Detail	U.S. Dollar	48.47	502,405.69
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
L060100	GENERAL LABORER	1,	420.00	2.00 Each	(hourly)	U.S. D	Oollar	45.44	64,530.91
L010101	OPERATOR	2,	130.00	3.00 Each	,	U.S. D	Oollar	56.75	120,884.64
*REXCAV06C	Excav 100K w/ Hamm	ner 1,	420.00	2.00 Each	(hourly)	U.S. D	Oollar	160.97	228,570.30
*REXCAV06A	Excav 100K w/ Bucke	t & Grapple	710.00	1.00 Each	(hourly)	U.S. D	Oollar	124.54	88,419.85
1.12.3	11,431.00 Cubic Yard	Concrete Transport Offsite		77.94	146.67	Detail	U.S. Dollar	12.25	139,974.65
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
RDUTRK06	CAT D350D, 18CY-24	ICY	779.39	1.00 Each	(hourly)	U.S. D	Oollar	74.29	57,900.61
L080940	TEAMSTER		779.39	1.00 Each	(hourly)	U.S. D	Oollar	45.44	35,418.67
L010101	OPERATOR		389.69	0.50 Each	(hourly)	U.S. D	Oollar	56.75	22,116.39
RFELWH09	CAT 966F LOADER,	4.25CY	389.69	0.50 Each	(hourly)	U.S. D	Oollar	62.97	24,538.98
1.13	71.00 Each	Pad Mount Transformer Re	moval	18.74	3.79	Detail	U.S. Dollar	3,648.65	259,054.49
1.13.1	71.00 Each	Oil Removal & Disposal		14.20	5.00	Detail	U.S. Dollar	2,979.55	211,548.11
1.13.1.1	71.00 Each	Oil Removal		14.20	5.00	Detail	U.S. Dollar	113.02	8,024.32
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
L060100	GENERAL LABORER	}	142.00	1.00 Each	(hourly)	U.S. D	Oollar	45.44	6,453.09
RPUTRK05	F-250 4X4 3/4 TON P	ICKUP	142.00	1.00 Each	(hourly)	U.S. D	Oollar	11.07	1,571.23
1.13.1.2	49,700.00 Gallon	Oil Disposal		0.00	0.00	Detail	U.S. Dollar	4.00	198,800.00
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USDISPOSAL	Disposal Fee's			198,800.00 Each		U.S. D	Oollar	1.00	198,800.00
1.13.1.3	3.44 Each	Trucking - Per Load		0.00	0.00	Detail	U.S. Dollar	1,375.00	4,723.79
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			4,723.79 Each		U.S. D	Oollar	1.00	4,723.79
1.13.2	71.00 Each	Remove & Loadout Transfo	rmer	3.55	20.00	Detail	U.S. Dollar	113.37	8,049.01
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
*REXCAV06A	Excav 100K w/ Bucke	t & Grapple	35.50	1.00 Each	(hourly)	U.S. D	Oollar	124.54	4,420.99
L010101	OPERATOR		35.50	1.00 Each	(hourly)	U.S. D	Oollar	56.75	2,014.74
L060100	GENERAL LABOREF	2	35.50	1.00 Each	(hourly)	U.S. D	Oollar	45.44	1,613.27
1.13.3	71.00 Each	Salvage & Recovery		0.00	0.00	Detail	U.S. Dollar	520.00	36,920.00
1.13.3.1	568.00 Ton	Scrap Trucking Cost		0.00	0.00	Detail	U.S. Dollar	65.00	36,920.00
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
USTRUCKING	Trucking Sub			36,920.00 Each		U.S. D)ollar	1.00	36,920.00
1.13.4	71.00 Each	Remove Foundations To Su	ubgrade	0.99	71.43	Detail	U.S. Dollar	35.74	2,537.37
1.13.4.1	71.00 Cubic Yard	Excavate / Remove Founda Depth	ation - Various	0.28	250.00	Detail	U.S. Dollar	17.78	1,262.24
Resource Code	Description		Hours	Quantity UM		Curre	ency	Unit Cost	Total Cost
L060100	GENERAL LABORER	}	2.84	1.00 Each	(hourly)	U.S. D	Oollar	45.44	129.06

			Cost Ite	em					
CBS Position Code	Quantity UM	Description		Days	UM/Day	Cost Source	Currency	Unit Cost	Total Cos
_010101	OPERATOR		5.68	2.00 Each	•	U.S. I	•	56.75	322.36
REXCAV06C	Excav 100K w/ Hami	mer	2.84	1.00 Each	,	U.S. [160.97	457.14
REXCAV06A	Excav 100K w/ Buck	et & Grapple	2.84	1.00 Each	, ,,	U.S. [Dollar	124.54	353.68
1.13.4.2	71.00 Cubic Yard	Concrete Transport Offs	site	0.71	100.00	Detail	U.S. Dollar	17.96	1,275.13
Resource Code	Description		Hours	Quantity UM		Curr	encv	Unit Cost	Total Cost
RDUTRK06	CAT D350D. 18CY-2	P4CY	7.10	1.00 Each	(hourly)	U.S. [74.29	527.46
_080940	TEAMSTER		7.10	1.00 Each	,	U.S. [45.44	322.65
L010101	OPERATOR		3.55	0.50 Each	,	U.S. I		56.75	201.47
RFELWH09	CAT 966F LOADER,	4.25CY	3.55	0.50 Each	,	U.S. [62.97	223.54
1.14	54,756.00 Cubic Yard	Access Road Removal		109.51	500.00	Detail	U.S. Dollar	11.40	624,003.65
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cost
_010101	OPERATOR		2,190.24	2.00 Each	(hourly)	U.S. I	 Dollar	56.75	124,303.46
L060100	GENERAL LABORE	R	2,190.24	2.00 Each	,	U.S. I	Dollar	45.44	99,533.92
L080940	TEAMSTER		2,190.24	2.00 Each	,	U.S. [45.44	99,533.92
RDUTRK06	CAT D350D. 18CY-2	P4CY	2,190.24	2.00 Each	, ,,	U.S. [74.29	162,712.93
RFELWH09	CAT 966F LOADER,		2,190.24	2.00 Each	,	U.S. [62.97	137,919.41
	*******	4.2001	2,100.24	2.00 2001	(Hourly)	0.0.1	Solidi	02.07	107,515.41
	miles x 16' wide x .5 foot dep	th							
1.15	1.00 Lump Sum	Site Restoration		182.52	0.01	Detail	U.S. Dollar	858,344.93	858,344.93
1.15.1	54,756.00 Cubic Yard	Vegetative Cover		182.52	300.00	Detail	U.S. Dollar	12.74	697,694.93
As	sume that 50% of the topsoil i	s onsite and available for us	se	0.00	0.00	Detail	U.S. Dollar	10.00	273,780.00
Resource Code	Description		Hours	Quantity UM		Curr	anav.	Unit Cost	Total Cost
IMSOIL	Topsoil		nours	13,689.00 Cubi	c Yard	U.S. [20.00	273,780.00
	********	*****		10,000.00 0001	o rara	0.0.1	Solidi	20.00	270,700.00
As	sume that 50% of the topsoil recribed and stockpiled	equired for restoration							
1.15.1.2	54,756.00 Cubic Yard	Placement		182.52	300.00	Detail	U.S. Dollar	7.74	423,914.93
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cost
L010101	OPERATOR		3,650.40	2.00 Each	(hourly)	U.S. [Dollar	56.75	207,172.43
RDOZER08	CAT D6N XL		3,650.40	2.00 Each	(hourly)	U.S. [Dollar	59.38	216,742.50
1.15.2	210.00 Acre	Re-Seed With Native Ve & Areas Disturbed By C		0.00	0.00	Detail	U.S. Dollar	765.00	160,650.00
Resource Code	Description		Hours	Quantity UM		Curr	ency	Unit Cost	Total Cost
USLANDSCAPE	Landscape Sub			210.00 Acre		U.S. [Dollar	765.00	160,650.00
Notes. 68	acres for roads, 2 acres per to	urbine							
1.16	1.00 Lump Sum	Home Office, Project Ma Cost)	anagement (5% Of	0.00	0.00	Detail	U.S. Dollar	482,930.90	482,930.90
Resource Code	Description		Hours	Quantity UM			ency	Unit Cost	Total Cost
USMARKUP5	5% Markup		9,6	658,618.00 Each	1	U.S. [Oollar	0.05	482,930.90
1.17	1.00 Lump Sum	Contractor OH & Fee (1	3% Of Cost)	0.00	0.00	Detail	U.S. Dollar	1,318,401.37	1,318,401.37

Cost Item								
CBS Position Code	Quantity UM	Description		Days	Cost UM/Day Source	Currency	Unit Cost	Total Cost
Resource Code	Description		Hours	Quantity UM	Curre	ency	Unit Cost	Total Cost
USMARKUP	13% Markup			10,141,549.00 Each	U.S. D	ollar	0.13	1,318,401.37
Report Total:				827.31				11,459,950.47

Category	Total
Labor	1,854,615.47
Rented Equipment	2,141,168.09
Supplies	2,130.00
Materials	470,155.00
Subcontract	6,985,481.91
ODCs	6,400.00