

North Fork Ridge Wind Project

Barton and Jasper Counties, Missouri



Project Progress Report No. 17

December 2020

****Indicates Confidential****
HC*Indicates Highly Confidential*HC

*Empire District
602 S. Joplin Ave.
Joplin, MO 64802*

North Fork Ridge Wind Project

Project Progress Report No. 17

December 2020

Contents

1.0	Summary	1
2.0	Safety.....	1
3.0	Project Schedule.....	2
4.0	Development Activities	2
5.0	Construction Activities	3
6.0	Project Cost Report	4
7.0	Progress Photos.....	6
8.0	Appendices.....	7

1.0 Summary

During December, the EPC contractor continued to work on site restoration activities and completion of punchlist items, while the turbine supplier completed commissioning of all turbines. The project presented a draft study plan to the U.S. Fish and Wildlife Service in support of the pursuit of a 10(a)(1)(A) recovery permit, while the project continues to pursue simultaneously an Incidental Take Permit. The project suffered a substation equipment failure on December 26th but was returned to service on December 30th. Also on December 30th, North Fork Ridge Wind Holdings, LLC entered into an Equity Capital Contribution Agreement with the tax equity investors, and the investors provided a partial funding of the project; the remainder of the tax equity investment will be made upon Empire's acquisition of the project in January 2021. North Fork Ridge declared commercial operation under the Interim Generator Interconnection Agreement on December 31st. There were no near misses, one first aid incident, and one property damage incident on the project this month.

2.0 Safety

There was an average of 30 personnel on site during December, and cumulative man-hours worked are 410,742. The project reports the following safety incidents for December:

Period	Near Miss	Property Damage	First Aid	OSHA Recordable
December 2020	0	1	1	0
To Date	18	34	28	3

Property damage:

- While a turbine service lift was ascending, a power cable became wrapped around the lift cables, causing the power cable to break.

First aid:

- A turbine supplier team member was cleaning up an oil leak in the hub of T-31. The team member slipped and suffered a twisted knee. The team member was able to descend from the nacelle to the elevator deck and treated the injury with ice and over the counter medications.

There were no COVID cases in December.

3.0 Project Schedule

Substantial completion was achieved on November 21st, 2020, and turbine commissioning was completed on December 22nd, 2020. The Purchase and Sale Agreement closing is currently anticipated to occur on January 27th, 2021.

For detailed schedule information, refer to the monthly progress report from Solas in the Appendix to this report.

4.0 Development Activities

With the exception of wildlife permitting and interconnection, development activities are nearly complete for North Fork Ridge. Both of those development activities are expected to be completed within the first year of commercial operation.

In December, the project submitted a draft study plan to support a 10(a)(1)(A) recovery permit, while continuing work on the next draft of the Habitat Conservation Plan. The Project will continue to pursue both paths temporarily until Empire and tax equity investors agree on the ultimate path forward.

On the topic of interconnection, the major activity for December was the submission of the requirements to proceed to Phase 2 of the study prior to the December 7th deadline. North Fork Ridge also declared commercial operation under the Interim Generator Interconnection Agreement on December 31st.

There were also developments on tax equity financing during December. On December 30th, North Fork Ridge Wind Holdings, LLC entered into an Equity Capital Contribution Agreement with the tax equity investors, and the investors made a partial funding of the project. These funds were used to pay down the Project's construction loan. The final funding is expected to occur upon closing of the Purchase and Sale Agreement in January 2021.

5.0 Construction Activities

This is the status of construction activities as of the end of December:

- Turbine foundations:
 - All foundations placed and backfilled
- Electrical activities:
 - Collection
 - Completed November 12th.
 - Substation:
 - Completed July 29th.
 - Generation tie line:
 - Completed July 29th.
- Erection:
 - Acceptance of turbine mechanical completion certificates completed.
 - Substantial completion achieved on November 21st.
- Commissioning:
 - Commissioning completed December 22nd.
- Restoration:
 - All restoration activities continued.
- Other:
 - Permanent met tower completed and commissioned.

The following major construction activities are planned for January:

- Complete substantial punchlist items.
- Complete drill and hydroseeding.

Construction issues identified:

- Surge arrester failures: There were three surge arrester failure in December. The manufacturer has confirmed to Mortenson that the arresters were part of a defective lot. Mortenson has filed a warranty claim and is expecting to receive replacements from the manufacturer in the first quarter of 2021. Mortenson will then work with Empire's operations and maintenance personnel to replace the arresters in a way that limits impact to plant availability.
- Substation outage: A voltage transformer at the project substation failed on December 26th, resulting in a full outage of the facility. Repairs were made and restoration of turbines to service began on December 30th. A preliminary report on the event is included as Exhibit G to Mortenson's monthly report, which is included in the Appendices to this report.

6.0 Project Cost Report

Expenditures during December totaled ** _____ **. The largest expense category for the month was for the costs due at signing of the equity capital contribution agreement. Project expenditures to date are ** _____ ** of the total budgeted expenditure of ** _____ **. The current estimate at completion is ** _____ **. The major drivers of this variance remain increases in the Purchase and Sale Agreement Annex 1 costs, specifically those for schedule maintenance and for construction of the point of interconnection and generation tie line.

North Fork Ridge *HC* Highly Confidential in its Entirety*HC*

7.0 Progress Photos



Picture 1. Failed voltage transformer on far medium voltage bus resulted in a plant outage on December 26th.

8.0 Appendices



North Fork Ridge



Monthly Construction Report

December 2020



T-39

Barton and Jasper Counties, Missouri



TABLE OF CONTENTS

Sections

- Section 1: Monthly Construction Summary
- Section 2: Construction Budget Status/Variations (JV)
- Section 3: Schedule Variations/Milestone Schedule Update
- Section 4: Transmission/Interconnection Update
- Section 5: Delivery Status of Equipment
- Section 6: Job Progress Photos

Attachments

- Attachment 1: Contractor Monthly Report
- Attachment 2: Turbine Supplier Monthly Report



Section 1

Monthly Construction Summary

INTRODUCTION

Construction of the North Fork Ridge wind project (the “Project”) located in Barton & Jasper Counties, Missouri, began on December 23, 2019 and achieved Commercial Operations on December 31, 2020. The 149.4 MW name plate capacity Project is comprised of the following major elements:

- 12 – Vestas model V110 2.0 MW 120-meter hub height wind turbine generators
- 57 – Vestas model V120 2.2 MW 122-meter hub height wind turbine generators
- Site clearing, project string roads, crane paths and turbine pads
- 69 spread-footer wind turbine foundations, three design types
- 34.5 kV collector system
- 6.33 mile 161kV transmission system
- 161kV/34.5kV substation with a 99/132/165 MVA main power transformer
- Operations & Maintenance Building

The Balance of Plant (“BOP”) Contractor for the Project is M.A. Mortenson Company (“Mortenson”) of Minneapolis, MN. Mortenson was responsible for the entire scope of the balance of plant including site/civil, collection system, transmission line, met tower, turbine foundations, turbine erection, operations and maintenance building and the project substation excluding the purchase of the main power transformer. Mortenson was responsible for transformer offloading, installation, dress out, testing and commissioning at the Project site. Under the Turbine Supply Agreement (“TSA”) with Vestas-American Wind Technologies, Inc. (“Vestas”) the wind turbines began to arrive to the Project Site in March 2020, and were off-loaded, erected and mechanically completed by Mortenson. Vestas assumed responsibility for the units at mechanical completion and then commission the units and turned them over to the owner.

Solas Energy Consulting US, Inc. (“Solas”) performed the Project on-site construction management as the owner’s representative.

SUMMARY

Safety:

The North Fork Ridge Wind Project is up to 410,742 total manhours worked. There was an average of 30 personnel onsite in December. During the month of December, under the BOP contact, there was no first aid, no recordables, zero lost time, no property damage, no near misses, and no non-work-related incident. Under the TSA, there was one first aid, no recordables, zero lost time, no near miss, and one property damage.

The TSA first aid incident happened while Team Member was cleaning up an oil leak in T-31 hub, he slipped and twisted a knee. He was able to climb down to the elevator deck with no issues. Course of treatment was ice and over the counter pain medications.

TSA property damage incident occurred in T-XX, a service lift power cable wrapped around the lift steel cables while ascending, causing the power cable to break.

Environmental:

None



Project Progress

Major work completed this period:

- Continued turf establishment – drill and hydro seeding.
- Commissioning on completed towers - 69 towers have been commissioned.
- Began completion of Substantial Punchlist items

Major work planned for next period:

- Complete Substantial Punchlist items.
- Complete drill and hydro seeding.

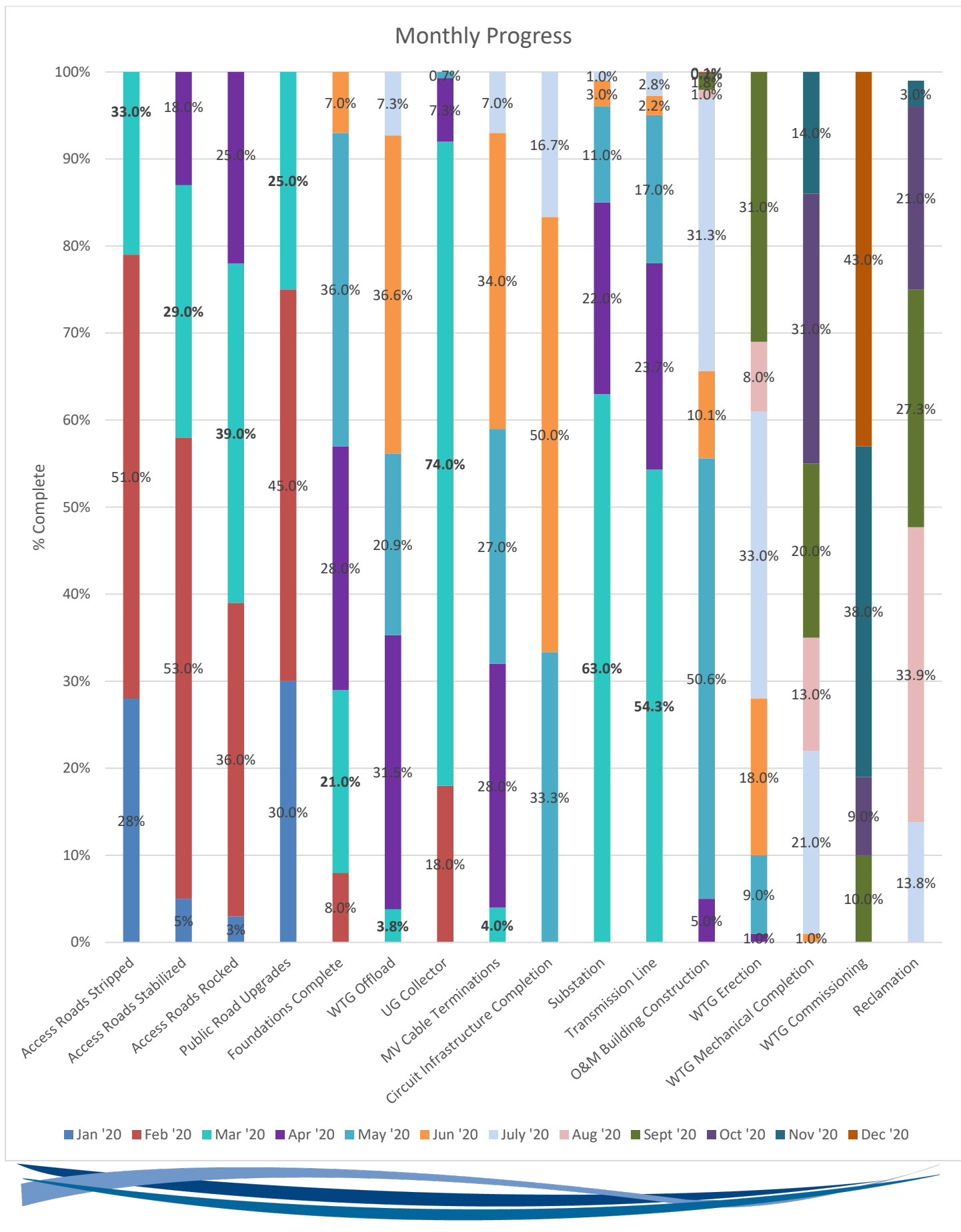
There were multiple quality issues during the month of December. There were two surge arrester failures and one partial surge arrester failure. The manufacturer (TE) has confirmed that the arresters procured by Mortenson for the North Fork Ridge and Kings Point facilities are part of a product lot that was affected by a defect in their manufacturing process. Based on the confirmation of a defect from TE, the volume of arrester failures, and types of arrester failures (as analyzed by 3rd party lab) we have seen at North Fork Ridge, Mortenson has sufficient evidence to determine the TE defect is the root cause. Mortenson is currently working on sourcing the replacement arresters from TE through their warranty claim with them. Mortenson is targeting delivery of replacement arresters for both North Fork Ridge and Kings Point in Q1 2021. Once the arresters have delivered, Mortenson will work with the Liberty Operations team to systematically de-energize circuits, replace all arresters, and then re-energize circuits in a way that is least obstructive to operations of the plant (likely on a circuit-by-circuit basis, so the facility can remain semi-functional through the replacement).

Vestas discovered that the incorrect fibers in T-24 were installed, Mortenson ordered the correct fibers and this repair has been made.

Substation Circuit 12 Fault and VT Damage occurred at the Project substation on December 26, 2020. This occurred around the same time as a surge arrester at T64 failed. Based on all data available, there is no identifiable connection between the T-64 arrester fault on Circuit 12A and the VT A-phase fault in the Substation. The Substation and Circuits 11 and 13 continued to operate unaffected by the Circuit 12 fault for 12-hr and 1-min. The failure of the VT is still under investigation, and will require analysis by the original equipment manufacturer, ABB, or a 3rd party investigator. All repairs have been made and all circuits have been reenergized. Please reference Mortenson's monthly report for the initial report for this incident.

See below status snapshot capturing work accomplished through December 31, 2020. Additional information is provided in Mortenson's monthly report for December, presented in Attachment 1.





Section 2

Construction Budget Status/Variations - (JV)

North Fork Ridge Wind Project Construction Budget Status *HC*Highly Confidential in its Entirety*HC*

Budget Comments:

There were no BOP or TSA Change Orders approved during the month of December. Amendment No. 2 to the TSA was executed on December 8, 2020. This amendment increased the contract value by *HC* *HC* for Bat Protection.

Changes to Budget for Wind Turbine Purchase includes a ** ** value as provided by Vestas relating to the unpaid portion of the Contract Price for claims not memorialized, this value is expected to go away following finalization of negotiations but is referenced in their estoppel so forecasted here.

Draw 11 funded on December 23, 2020, this will be the last draw against the Construction Loan for this Project.

Change Orders:

BOP Contractor – Mortenson

Change Orders approved during the month: \$0

Change Orders approved from financing to date: \$** ** (CO#2, CO#3, CO#4, CO#5, CO#6, CO#7, CO#8 & CO#9)

Turbine Supplier - Vestas

Change Orders approved during the month: \$0

Change Orders approved from financing to date: \$0 (CO#2)



Section 3

Schedule Variations/Milestone Schedule Update

Schedule	Target Dates	Actual Date	Notes
Turbine Supplier - FNTP	November 27, 2019	November 27, 2019	
EPC - FNTP	December 11, 2019	December 11, 2019	
EPC - Mobilization	December 16, 2019	December 16, 2019	
Turbine Supplier - Mobilization	February 24, 2020	March 2, 2020	
Turbine Supplier – Earliest delivery of Components/Containers/Tooling	February 24, 2020	February 20, 2020	
Owner - MPT Delivery	March 18, 2020	April 3, 2020	
Turbine Supplier - Guaranteed Delivery of Group 1 - (5) V120	March 23, 2020	April 4, 2020	<i>CO#2 approved (V120 vs. V110)</i>
Turbine Supplier - Guaranteed Delivery of Group 2 - (10) V120	March 30, 2020	April 21, 2020	<i>CO#2 approved (V120 vs. V110)</i>
Turbine Supplier - Guaranteed Delivery of Group 3 - (10) V120	April 6, 2020	May 6, 2020	
Turbine Supplier - Guaranteed Delivery of Group 4 - (10) V120	April 13, 2020	May 30, 2020	
Turbine Supplier - Guaranteed Delivery of Group 5 - (10) V120	April 20, 2020	June 20, 2020	
Turbine Supplier - Guaranteed Delivery of Group 6 - (10) V120	April 27, 2020	June 26, 2020	
Owner – Guaranteed network connection (T1) (Turbine Supplier)	May 4, 2020	Early August (Exact date requested from Mortenson)	<i>From Asbury</i>
Owner – Guaranteed back feed power date (Turbine Supplier)	May 4, 2020	July 29, 2020	<i>To be updated via future Change Order</i>
Turbine Supplier - Guaranteed Delivery of Group 7 - (2) V120 & (8) V110 less Tower Sections	May 4, 2020	July 8, 2020	
Turbine Supplier - Guaranteed Delivery of Group 8 - (4) V110 less Tower Sections	May 11, 2020	July 10, 2020	<i>New Milestone per approved CO#2</i>
Turbine Supplier - Mechanical Completion Group 1 - (6) WTG's	May 4, 2020	June 29, 2020	<i>T-94, T-99, T-103, T-89, T-66, T-76</i>
Turbine Supplier - Mechanical Completion Group 2 - (6) WTG's	May 11, 2020	July 25, 2020	<i>T-70, T-79, T-75, T-107, T-59, T-83</i>
Turbine Supplier – Commissioning Completion Group 1 - (6) WTG's	May 11, 2020	September 30, 2020	<i>Milestone dates per CO#2 T-93, T-89, T-107, T-103, T-79, T-83</i>
EPC - Guaranteed First Collection Circuit Completion – Circuit 12B	May 18, 2020	May 2, 2020	
Turbine Supplier - Mechanical Completion Group 3 - (6) WTG's	May 18, 2020	August 13, 2020	<i>T-78, T-101, T-106, T-69, T-73, T-97</i>
Turbine Supplier – Commissioning Completion Group 2 - (6) WTG's	May 18, 2020	October 23, 2020	<i>T-97, T-64, T-75, T-69, T-94, T-62</i>



EPC - Guaranteed Second Collection Circuit Completion – Circuit 12A	May 26, 2020	May 11, 2020	
EPC - Guaranteed First Mechanical Completion Group	June 26, 2020	June 19, 2020	T-94, T-99, T-103, T-89, T-66, T-76
Turbine Supplier - Anticipated Delivery of Group 9 - (12) V110 Tower Sections	May 25, 2020	July 10, 2020	New Milestone per approved CO#2
Turbine Supplier - Mechanical Completion Group 4 - (6) WTG's	May 25, 2020	August 24, 2020	T-64, T-86, T-93, T-62, T-68, T-82
Turbine Supplier – Commissioning Completion Group 3 - (6) WTG's	May 25, 2020	November 9, 2020	T-106, T-82, T-78 T-86, T-59, T-43
EPC - Guaranteed Third Collection Circuit Completion – Circuit 11A	June 5, 2020	June 3, 2020	
Turbine Supplier - Mechanical Completion Group 5 - (6) WTG's	June 1, 2020	August 27, 2020	T-84, T-67, T-72, T-61, T-80, T-90
Turbine Supplier – Commissioning Completion Group 4 - (6) WTG's	June 1, 2020	November 16, 2020	T-72, T-50, T-60, T-68, T-65, T-70
EPC - Guaranteed Second Mechanical Completion Group	July 18, 2020	July 8, 2020	T-70, T-59, T-79, T-75, T-106, T-107
Turbine Supplier - Mechanical Completion Group 6 - (6) WTG's	June 8, 2020	September 17, 2020	T-65, T-60, T-43 T-50, T-33, T-44
Turbine Supplier – Commissioning Completion Group 5 - (6) WTG's	June 8, 2020	November 24, 2020	T-80, T-61, T-84, T-66, T-67, T-73
EPC - Guaranteed Fourth Collection Circuit Completion – Circuit 13B	June 16, 2020	June 10, 2020	
EPC – Guaranteed Third Mechanical Completion Group	August 1, 2020	July 28, 2020	T-83, T-101, T-78, T-69, T-73, T-97
Turbine Supplier - Mechanical Completion Group 7 - (6) WTG's	June 15, 2020	October 1, 2020	T-21, T-39, T-18, T-11, T-16, T-32
Turbine Supplier – Commissioning Completion Group 6 - (6) WTG's	June 15, 2020	December 1, 2020	T-101, T-42, T-33, T-44, T-21, T-18
EPC - Guaranteed Fifth Collection Circuit Completion – Circuit 13A	June 24, 2020	June 23, 2020	
EPC - Guaranteed Fourth Mechanical Completion Group	August 15, 2020	August 18, 2020	T-93, T-64, T-86, T-82, T-62, T-68
EPC -Guaranteed Sixth Collection Circuit Completion – Circuit 11B	June 26, 2020	July 2, 2020	
Turbine Supplier - Mechanical Completion Group 8 - (6) WTG's	June 22, 2020	October 5, 2020	T-42, T-13, T-45, T-19, T-17, T-12
Turbine Supplier – Commissioning Completion Group 7 - (6) WTG's	June 22, 2020	December 2, 2020	T-11, T-16, T-32, T-45, T-19, T-12
EPC - Guaranteed Fifth Mechanical Completion Group	August 21, 2020	August 22, 2020	T-84, T-90, T-67, T-72, T-61, T-80
Turbine Supplier - Mechanical Completion Group 9 - (6) WTG's	June 29, 2020	October 28, 2020	T-14, T-10, T-9, T-8, T-7, T-6
Turbine Supplier – Commissioning Completion Group 8 - (6) WTG's	June 29, 2020	December 9, 2020	T-10, T-8, T-39, T-58, T-14, T-6
EPC - Guaranteed Sixth Mechanical Completion Group	September 4, 2020	September 4, 2020	T-60, T-65, T-43, T-50, T-33, T-44
Turbine Supplier - Mechanical Completion Group 10 - (6) WTG's	July 6, 2020	November 7, 2020	T-58, T-57, T-31, T-49, T-06, T-55



Turbine Supplier – Commissioning Completion Group 9 - (6) WTG's	July 6, 2020	December 15, 2020	T-9, T-13, T-7, T-99, T-90, T-4
EPC - SCADA Room Completion	July 16, 2020	August 5, 2020	
Turbine Supplier - Mechanical Completion Group 11 - (6) WTG's	July 13, 2020	November 7, 2020	T-38, T-24, T-15, T-35, T-41, T-01
Turbine Supplier – Commissioning Completion Group 10 - (6) WTG's	July 13, 2020	December 19, 2020	T-2, T-1, T-38, T-76, T-55, T-17
EPC -Guaranteed Seventh Mechanical Completion Group	September 21, 2020	September 21, 2020	T-21, T-18, T-13, T-11, T-16, T-39
Turbine Supplier - Mechanical Completion Group 12 - (3) WTG's	July 20, 2020	November 12, 2020	T-47, T-20, T-2
Turbine Supplier – Commissioning Completion Group 11 - (6) WTG's	July 20, 2020	December 21, 2020	T-47, T-49, T-20, T-31, T-41, T-57
EPC -Guaranteed Eighth Mechanical Completion Group	September 28, 2020	September 16, 2020	T-32, T-45, T-42, T-19, T-17, T-12
Turbine Supplier – Commissioning Completion Group 12 - (3) WTG's	July 27, 2020	December 21, 2020	T-24, T-15, T-35
EPC -Guaranteed Ninth Mechanical Completion Group	October 13, 2020	October 2, 2020	T-14, T-10, T-9, T-8, T-7, T-6
Owner - Interconnect Back Feed Provided to EPC Scope	August 10, 2020	February 28, 2020	
EPC – Guaranteed Interconnection Facility Completion	August 24, 2020	July 28, 2020	New Milestone per approved CO#2
EPC -Guaranteed Tenth Mechanical Completion Group	October 19, 2020	October 16, 2020	T-4, T-58, T-57, T-41, T-31, T-35
EPC -Guaranteed Eleventh Mechanical Completion Group	October 26, 2020	October 24, 2020	T-49, T-1, T-55, T-38, T-24, T-15
Turbine Supplier – SCADA Commissioning Complete	August 24, 2020	July 16, 2020	
Turbine Supplier – Punchlist Complete / Final Completion	August 24, 2020		
EPC -Guaranteed Twelfth Mechanical Completion Group	November 4, 2020	October 29, 2020	T-20, T-47, T-02
EPC - Guaranteed Substantial Completion	November 21, 2020	November 21, 2020	New Milestone per approved CO#9
Purchaser - Commercial Operation Date		December 31, 2020	
Owner - Commercial Operation Date	July 21, 2021		Start of Hedge Term
EPC – Final Completion	"Upon satisfaction of all of the requirements set forth in Section 7.1 of the BOP Contract"		



Section 4

Transmission/Interconnect Update

The point of interconnect is the Transmission Owner's Sub 349 161kV bus at the Asbury Plant Substation.

Accounting for work performed under the interim GIA has been reconciled; we anticipate that Empire District Electric will issue a settlement invoice as a credit to the Project Company mid-January 2021.

New SEL-3555 Real-Time Automation Controller (RTAC) unit to be installed per requirement anticipated to be in full GIA. Scope is anticipated to be completed early 2021.



Section 5

Delivery Status of Equipment

WTG deliveries to site completed on July 10th.



Section 6 Job Progress Photos



NFR Meter



Laydown Yard Restoration



PMT Access Road



T-38



Looking up T-38



Substation



Attachment 1***Contractor Monthly Report***

See attached





Wind Energy Group



North Fork Ridge Wind Project

Monthly Progress Report

December 2020

Meeting Date: January 14, 2021



Revision V1.1

1/5/2021



CONTENTS

Project Description	2
Executive Summary.....	2
Safety	3
Points of Emphasis.....	3
Completed Trainings	3
Project Man Hours & Safety Statistics.....	4
Environmental	6
Schedule and Update Reports	7
Quality	10
RFI's	10
Construction Issues	10
Photos	Error! Bookmark not defined.

EXHIBITS

Exhibit A – Milestones, Appendix 7C

Exhibit B – ASTA – Final Actualized Project Schedule

Exhibit C – Open RFI Log

Exhibit D – Open Submittal Log

Exhibit E – Cost Issue Log

Exhibit F – Permit Matrix

Exhibit G – VT Failure & Circuit 12 Fault



PROJECT DESCRIPTION

The North Fork Wind Project with nameplate capacity of 149 MW is located in Barton & Jasper County Missouri, approximately 15 miles East of Pittsburg, KS at the intersection of Missouri State Highway 126 and 43. The project consists of constructing, installing, and commissioning an 57 Vestas V120-2.2MW Wind Turbines (122m hub height) and 12 Vestas V110-2.0MW Wind Turbines (120m hub height), 13 miles of roadways, 69 wind turbine foundations, collection system, 161kV substation, 6.3 miles of transmission line and support facilities ("North Fork Ridge Project").

EXECUTIVE SUMMARY

Mortenson finished up collection restoration, drain tile repairs and worked on Substantial Completion punch items. Overall, the project experienced zero (0) first aid incident, zero (0) personal medical, zero (0) recordables, zero (0) lost time, zero (0) near miss, zero (0) property damage, and five (5) quality incidents.

The first phase of the project focused on the construction of the 161kV transmission line, 161kV substation, main laydown yard, operations and maintenance building, access roads, tower foundations, fencing and turbine erection areas, which was completed during the winter and spring of 2020.

The second phase of the project finished the construction of the remaining civil works, completion of underground electrical collection system, wind turbine generator ("WTG") delivery & erection, SCADA integration and interconnection with Liberty Utilities facilities. The Balance of Plant ("BOP") Substantial Completion was achieved on November 21, 2020. Final Completion of the project is scheduled for early January 2021.

Note, all quantities within Report are as of 1/1/2021 and inclusive of all 2020 work activities, unless otherwise specified.



SAFETY

POINTS OF EMPHASIS

The project had only a few small activities with under a dozen team members and there were no new orientations in December 2020. Seven hundred and fifty-seven (757) team members have gone through First Hour safety orientation. Two Hundred and thirty-four (234) team members have gone through Second Hour orientations.

The site leadership teams focused the safety message on doing the right thing when no one is looking, driving & vehicle safety and keeping up COVID-19 awareness.

COMPLETED TRAININGS

- 1st Hour Orientation
- 2nd Hours Orientation
- Top Driver
- Hazard Communication
- Missouri State Signal Certifications
- Trucker Orientation
- Silica Training
- Forklift Training
- Crane Walk Training – Operators and all participants who are involved in Crane Walk
- CPR/First Aid
- Fall Protection Training
- Tower Rescue
- Respirator Fit Testing
- Crane Operator Orientation
- Crane Walking Training
- Refresher Forklift Training & Certification
- LOTO Training (Mechanical Applications)

FIRST AID INCIDENTS

No first aid incidents occurred during December 2020.

RECORDABLE INCIDENTS

No recordable incidents were reported during December 2020.

LOST TIME INCIDENTS

No lost time incidents were reported during December 2020.

PROPERTY DAMAGE

No property damage was reported during December 2020.

NEAR MISS

No near miss events to report during December 2020.



QUALITY

There were two quality events that occurred during December. The summaries are provided below and further details are provided in Construction Issues sections below:

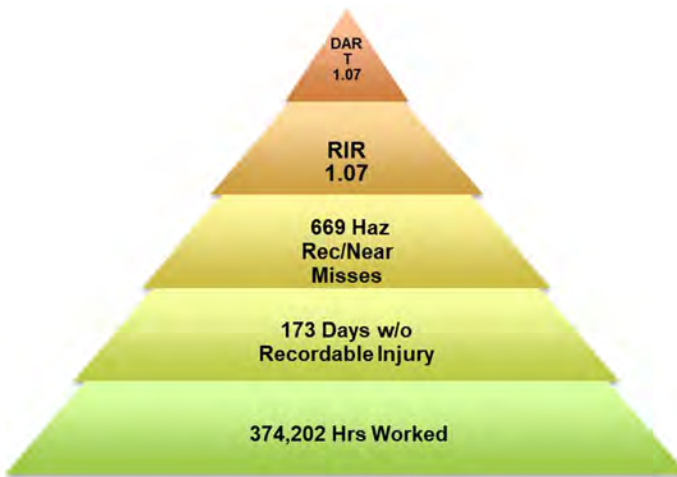
- Surge Arrestor - On 12/04/20 - T-64 failed and the breaker tripped. The surge arrestor was replaced, and all circuits were re-energized on 12/4/2020.
- Surge Arrestor - On 12-05/20 - T-90 partially failed but the breaker did not trip. The surge arrestor was replaced, and all circuits were re-energized on 12/8/2020.
- Tower Fiber in T-24 – Incorrect fiber installation discovered on 12/14/20, correct fibers have been ordered and are scheduled to arrive around January 16, 2021. Upon arrival, Mortenson will LOTO at the tower and install the correct fiber.
- Surge Arrestor - On T-64, B-phase, failed on 12/25/2020.
- Substation Circuit 12 Fault & VT Damage - On Saturday 12/26/2020.

UNPLANNED DISRUPTION

- **COVID-19** – Positive COVID-19 cases in the region have continued to increase, the site team is continuing to update procedures and adhere to the CDC and corporate guidelines.
 - With very few activities and team members on site Mortenson had no open COVID-19 cases.
 - Continue to push the message on social distancing, wearing masks, washing hands frequently and be vigilant outside of work.

PROJECT MAN HOURS & SAFETY STATISTICS

TABLE 1: SAFETY STATISTICS – DECEMBER 2020



*RIR – A recordable incident is a work-related illness and any injury, which results in: loss of consciousness, restriction of work or motion, transfer to another job, or requires medical treatment beyond first aid.

**DART – The days away, restricted, or transfer case incident rate (DART) is the number of Lost Time and Restricted cases.



This Month (To Date 12/31/2020):			To Date
Number of Craft Employees	0		757
Days Without a Recordable Injury	173		173
Days Worked	380	Recordable Injuries	2
Orientation Training	1st Hour = 100% (757)		2nd Hour = 30% (234)
Haz Rec/Near Miss	0		669
Project RIR			1.07
Project DART			1.07
Property Damage	0		31
First Aid/Injury	0		15
Man Hours	715		374,202

TABLE 2: MAN HOURS AS OF 12/31/2020

CONTRACTOR	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	TOTAL
Mortenson - Office Staff			1,130	4,560	4,990	5,280	6,348	5,523	3,840	2,835	1,820	780	240	37,346
Mortenson - Foundations	512	3,149	4,123	4,847	4,750	585	-	-	-	-	-	-	-	17,966
Mortenson - Electrical	-	48	1,680	3,948	1,372	1,420	4,277	2,793	730	788	-	-	96	17,152
Mortenson - Civil	3,125	5,250	8,780	7,448	9,711	6,401	5,334	3,544	4,332	4,467	2,740	1,674	-	62,806
Mortenson - Erection	-	-	-	4,934	20,570	19,506	23,573	22,145	18,617	12,359	3,465	169	-	125,337
KDF	69	1,050	800	27	24	-	-	-	-	-	-	-	-	1,970
MidCentral	-	187	3,665	2,340	2,890	2,660	504	174	493	443	497	476	379	14,708
Rock Solid	-	990	1,860	581	185	-	-	-	-	-	-	-	-	3,616
Jim River Fencing	400	700	119	85	-	-	-	-	-	-	251	-	-	1,555
HV Occupational	-	123	294	305	291	281	287	285	278	265	133	-	-	2,542
Chambers Security	-	336	330	408	360	372	368	372	336	360	372	216	-	3,830
CNR	-	-	1,680	2,774	1,381	954	-	-	-	-	-	-	-	6,789
Trench Tech	-	-	2,915	5,115	1,120	-	-	-	-	-	-	-	-	9,150
Rumler Rebar	-	805	2,313	2,615	2,018	505	-	-	-	-	-	-	-	8,256
Capital Materials	-	2,800	754	392	2,597	649	-	-	-	-	-	-	-	7,192
Midwest Minerals	-	1,452	4,192	3,842	3,625	1,150	875	-	-	-	-	-	-	15,136
Kuesel Excavating	-	-	-	-	281	442	386	-	-	-	-	-	45	1,154
Terracon (SWPP)	-	-	-	-	27	40	32	38	38	20	-	-	-	195
ASB Energy	-	-	-	-	-	1,450	-	-	-	-	-	-	-	1,450
Solas	140	773	695	859	1,120	1,125	1,514	1,300	944	895	792	383	225	10,765
Stantec	88	979	723	255	188	125	78	-	-	-	-	-	-	2,436
Biggie	-	-	-	-	480	1,680	756	1,496	650	-	-	-	-	5,062
Sentry Electric	-	-	-	-	-	880	1,672	1,884	1,491	3,690	2,540	426	-	12,583
RESA	-	-	-	-	-	-	-	390	-	20	-	-	-	410
TrueGrit	-	-	-	-	-	-	-	195	220	192	350	40	-	997
Titan					389	1,124	647	373	298	140	128	15	-	3,114
Spouls Construction	-	-	-	-	-	-	-	-	297	183	284	1	-	765
Northern Contractors	-	-	-	-	-	-	-	-	-	10	-	-	-	10
RFB Construction Co. Inc	-	-	-	-	-	-	-	-	-	-	76	25	-	101
APAC	-	-	-	-	-	-	-	-	-	-	-	35	-	35
PROJECT TOTAL	4,334	18,642	36,053	45,643	60,873	45,907	46,482	40,119	34,744	25,497	11,334	3,824	940	374,427

**TABLE 3: HAZARD RECOGNITION STATISTICS AS OF 12/31/2020**

Haz Rec Breakdown	Dec-20	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Total
Vehicles/Traffic	2	2	33	3	18	31	29	17	16	26	5	2		184
PPE	-	2	10	2	13	15	9	6	5	3	2			67
Walking Working Surfaces	-	4	12	-	15	7	10	-	-	-		1		37
Environmental	-	1	14	1	13	9	2	-	-	1				41
Equipment/Tools	-	6	2	-	3	3	7	-	-		3			24
Rigging	-	-	1	-	3	5	2	1	-		1			13
Struck By/Against	-	-	13	-	9	8	7	5	10	19				71
Housekeeping	-	2	12	4	18	0	8	-	7	45		1		97
Fall Protection	-	-		-	-	4	2	-	-		2			8
Barricades/Signage	-	-	17	1	3	6	12	3	3					45
Other	-	1		-	2	25	13	14	23		4			82
Total	2	18	102	11	97	113	101	46	64	94	17	4	0	669

ENVIRONMENTAL

STORMWATER POLLUTION PREVENTION PLAN (SWPPP) UPDATE

The project team has continued to maintain SWPPP BMPs and perform bi-weekly inspections by internal Environmental Specialist inspections. The SWPPP plan is in the Mortenson temp storage container.

- NOI received on 12/20/2019
- 404 Permit received on 1/29/2020
- Weekly inspections began on 12/25/2019
- Weekly internal inspections were performed on 11/23/2020, 12/04/2020, 12/11/2020, 12/23/2020, 12/31/2020 1/9/2021 and 1/08/2021. MAM switched inspections to biweekly (or after 0.25" rain) inspection schedule.
- All the inspection reports are on ProCore in the submittals section.
- All corrective actions are being addressed in order of risk level and completion is tracked on the ArcGIS platform.
- All SWPPP redlines are kept on the ArcGIS platform managed by Mortenson. This will act as a living as-built document to keep the site in compliance with record keeping requirements. This will include all BMP installations, removal, and alterations. It will also track any land disturbing activities. We are currently up to date with this process.
- SWPPP removal was close to completion with installation of all permanent seeding, blankets or rolls. A small amount of Hydro and drill seeding is needed to be completed in early 2021 when site conditions allow.
- Mortenson is reviewing the current re-growth to see if it has achieved 70% growth and determining when the project may be able to submit for Notice of Termination on the SWPPP permit. Will be in the spring of 2021.

SPILL PREVENTION, CONTROL, AND COUNTERMEASURE PLAN (SPCC) UPDATE

The SPCC plan was finalized and is in the Mortenson temp storage container.

- Monthly inspections took place on 12/14/2020.
- No spills were reported in December 2020.
- There is one set of fuel tanks remaining onsite.



PRECIPITATION TOTALS

The project received 1.41" of rain in December and year to date total of 46.35". Below is a daily accumulation totals are pulled from the NOAA - Joplin Airport weather station. The project received the following rain events during the month of December 2020.

TABLE 4: DECEMBER DAILY RAIN TOTAL FOR THE PROJECT

Dec-20		
12/1/2020	Tuesday	0.00
12/2/2020	Wednesday	0.00
12/3/2020	Thursday	0.66
12/4/2020	Friday	0.00
12/5/2020	Saturday	0.00
12/6/2020	Sunday	0.00
12/7/2020	Monday	0.00
12/8/2020	Tuesday	0.00
12/9/2020	Wednesday	0.00
12/10/2020	Thursday	0.00
12/11/2020	Friday	0.00
12/12/2020	Saturday	0.00
12/13/2020	Sunday	0.00
12/14/2020	Monday	0.00
12/15/2020	Tuesday	0.00
12/16/2020	Wednesday	0.01
12/17/2020	Thursday	0.00
12/18/2020	Friday	0.00
12/19/2020	Saturday	0.00
12/20/2020	Sunday	0.00
12/21/2020	Monday	0.00
12/22/2020	Tuesday	0.00
12/23/2020	Wednesday	0.00
12/24/2020	Thursday	0.00
12/25/2020	Friday	0.00
12/26/2020	Saturday	0.00
12/27/2020	Sunday	0.00
12/28/2020	Monday	0.04
12/29/2020	Tuesday	0.46
12/30/2020	Wednesday	0.24
Total Monthly Rainfall	1.41	Total Monthly Rainfall
10 Year Average Monthly Rainfall	3.21	10 Year Average Monthly Rainfall**

SCHEDULE AND UPDATE REPORTS

MAJOR WORK ACTIVITIES COMPLETED IN DECEMBER 2020

CIVIL ACTIVITIES

- Worked on landowner punch list items and yard restoration.



- Completed Barton County and MoDOT punch list items.

ERECTION ACTIVITIES

- Worked on punch list items on Met Tower.
- Turnover O&M Building

ELECTRICAL ACTIVITIES

- Finished restoration on collection line.
- Worked on punch list items at the Substation

DELIVERY AND MAJOR PROCUREMENT UPDATE

All materials have been delivered for the project.

TABLE 5: CONSTRUCTION PROGRESS TOTALS

Note, Statistics As of 12-31-2020, All Quantities Representative of Project Progress.

Activity	Project Total Value	July 2020 Progress	Project Percent Complete
Rock Access Roads	69,235 LF	69,235 LF	100%
Crane Pad	69 EA	69 EA	100%
Strip Sites	69 EA	69 EA	100%
Excavation	69 EA	69 EA	100%
Backfill	69 EA	69 EA	100%
Crane Pathways	100,395 LF	100,395 LF	100%
H1s	69 EA	69 EA	100%
Foundation Grounding	69 EA	69 EA	100%
Foundation Conduit	69 EA	69 EA	100%
Complete Foundations	69 EA	69 EA	100%
Collection MV Cable Deliveries	674,670 FT	674,670 FT	100%
Collection Clearing and Access	69 EA	69 EA	100%
Collection Directional Boring	18,779 FT	18,779 FT	100%
Collection Plowing	219,200 FT	219,200 FT	100%
Collection Rock Trenching	31,705 FT	31,705 FT	100%
Splice Pit Excavation	73 EA	73 EA	100%
MV Cable Splices	73 EA	73 EA	100%
Switchgear Set	69 EA	69 EA	100%
Switchgear MV Cable Termination	69 EA	69 EA	100%
Collection SWPPP	69 EA	69 EA	100%
Substation Foundation	49 EA	49 EA	100%
Substation Deliveries	232 EA	232 EA	100%
Substation Pad	4,700 CY	4,700 CY	100%



Transmission Tree Clearing	25 ACRE	25 ACRE	100%
Transmission SWPPP	49 EA	49 EA	100%
Transmission Line Deliveries	160 EA	160 EA	100%
Transmission Line Haul & Spot	48 EA	48 EA	100%
Transmission Line Framing	48 EA	48 EA	100%
Transmission Line Excavation	48 EA	48 EA	100%
Transmission Line Set	48 EA	48 EA	100%
Offload Tower Sections	69 EA	69 EA	100%
Offload Nacelle	69 EA	69 EA	100%
Offload Hub	69 EA	69 EA	100%
Offload Blades	69 EA	69 EA	100%
Set Base/Mid	69 EA	69 EA	100%
Grout Base Section	69 EA	69 EA	100%
Prep Nacelle	69 EA	69 EA	100%
Full Tower Erected	69 EA	69 EA	100%
Tower Wiring	69 EA	68 EA	100%
MCC	69 EA	59 EA	100%
Walkdowns	69 EA	54 EA	100%
Met Tower	1 EA	0.50 EA	99%
O&M Building	1 EA	0.99 EA	100%
Civil Restoration	1 EA	0.87 EA	99%
Yard Restoration	1 EA	0.50 EA	99%

PROJECT SCHEDULE

- See Exhibit A – Revised Appendix 7C Milestones with the execution of Change Order # 9.
- See Exhibit B – ASTA – Final Actualized Schedule

MAJOR WORK ACTIVITIES PLANNED FOR JANUARY 2021

CIVIL ACTIVITIES

- Finish punch items on site & road restoration.
- Finish landowner requested punch items & meet with landowners for final walk downs.
- SWPPP – Finish broadcasting & drill seeding and continue with SWPPP inspections.
- Finish restoration of the batch plant and laydown yard.
- Perform maintenance/ improvements on the Pittsburgh Dog Track component staging area from truck damage.

ERECTION ACTIVITIES

- Finish grounding and punch list items on met tower fence

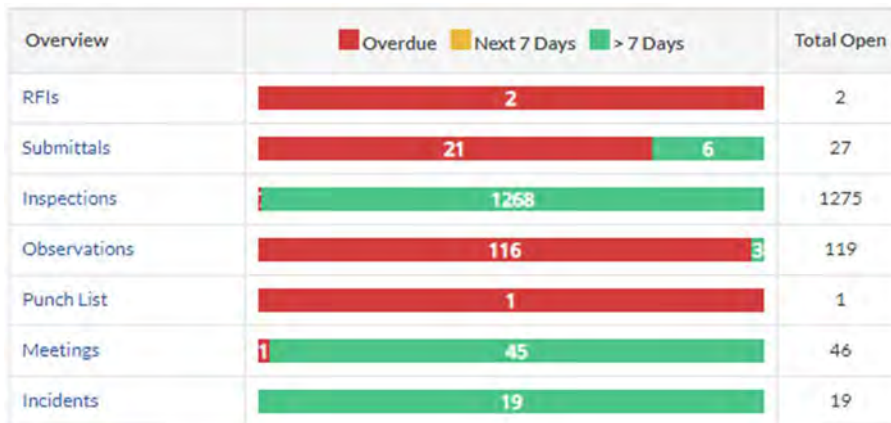


ELECTRICAL ACTIVITIES

- Finish punch items at the Substation
- Substation
 - Monitor – Re-energized circuits
 - Finish – Correct meter and Vestas PPC
 - Turnover the Substation
- Met Tower Power & Fiber
 - Power up permanent power at the met tower and ensure FAA light is working once the T-10 WTG is commissioned/closed ground controller.

QUALITY

FIGURE 1: RFI AND SUBMITTAL STATUS AS OF 1/8/2021



RFI'S

- See Procore Open RFI Log, [Exhibit C](#).
- No open or hot RFIs at this time.

CONSTRUCTION ISSUES

Surge Arrestors - On T-64 failed and the breaker tripped. The surge arrester was replaced, and all circuits were re-energized on 12/4/2020. The surge arrester on T-90 partially failed but the breaker did not trip. The surge arrester was replaced, and all circuits were re-energized on 12/8/2020. 12/25/20 surge arrester on T-64, B-phase failed.

TE has confirmed that the arresters procured for the North Fork Ridge and Kings Point facilities are part of the product lot that was affected by the defect in their manufacturing process. Based on the confirmation of a defect from TE, the volume of arrester failures, and types of arrester failures (as analyzed by the 3rd party lab) we have seen at North Fork Ridge, we have sufficient evidence to determine the TE defect is the root cause.



We are currently working on sourcing the replacement arresters from TE through our warranty claim with them. We are targeting delivery of replacement arresters for both North Fork Ridge and Kings Point in Q1 2021. Once the arresters have delivered, we intend to work with the Liberty Operations team to systematically de-energize circuits, replace all arresters, and then re-energize circuits in a way that is least obstructive to operations of the plant (likely on a circuit-by-circuit basis, so the facility can remain semi-functional through the replacement).

Substation Circuit 12 Fault & VT Damage - On Saturday 12/26/2020 mid-day, Liberty contacted Mortenson regarding the NFR Substation was de-energized due to an event that caused all MV and HV breakers to open. The VT – MV BUS VT-B1 (A-phase) failed or was damaged. The VTs are located at the 89-M1 switch and therefore affected all circuits.

- Mortenson was able to obtain a replacement VT and deliver to the site on 12/28/2020.
- Mortenson prepared for the removal and replacement of the VT with the following actions taken;
 - Visual inspection of the PT and surrounding Insulators (No issues)
 - TTR of all three PT (No issues)
 - Power factor of All Surge Arrestors on the Transformer (No issues)
 - Secondary side testing of the PT (No issues)
 - Feeder 12 A & B – Inspected surge arrestors in towers 64, 90, 94 (surge arrestor in 64 B phase is blown)
 - Energized the MPT and let it soak for 24 hours
 - Re-energized circuits Feeder 13A & 13B, 11A & 11B.
 - Installed a replacement surge arrestor on 64B phase
 - Re-energized circuit 12A & 12B



OWNER GOALS

North Fork Ridge - Owner Goals

Goal	Measurement	% Weight	Notes	Primary
<u>Safety</u> - Zero Lost Time Injuries & Zero Recordables	0 Lost Time & 0 Recordables (Yes/No)	10%	Project Team Member Involvement/Engage Craft	Superintendents/PM
<u>Safety Reporting</u> - All Safety incidents will be reported within 24 hours	Date and time of incident VS date and time of reporting.	5%	Immediate Verbal Notification with incident report to follow within 24 hours	Safety Engineer/PM
<u>Traffic</u> - no complaints from local community regarding excessive speed or hazardous driving and no incidents involving improper use of defined traffic plans.	No complaints or incidents	5%	Continue communication with crews throughout all phases. Inspect concrete routes weekly, at a minimum.	Superintendents/PM
<u>Quality</u> - The last 19 WTG's have a smaller average punchlist number than the first 50. Quality should always improve vs. taper.	Average # punchlist in last 19 walkdowns compared to average number of punchlist items in first 50.	5%	Get ahead of the details prior to erection beginning so we're not reactively playing catch up while the crews are moving	Superintendents
<u>Quality</u> - <3% of job books or certificates (MCC, etc.) returned based on lack of completeness, quality, lack of internal Mortenson review, etc.	# job books or certs returned for resubmission / total #	5%	Establish Golden Book to be bought off by MAM/Solas/Vestas	Project Engineers
<u>Quality</u> - <2 Turbine walkdowns cancelled upon arrival to tower based on readiness.	Number of turbine walkdowns cancelled when teams are in route (or at) turbine.	5%	Maintain proper communication so this doesn't happen	Project & Field Engineers
<u>Quality</u> - No single and preventable "rework" issue costs more than 2 days of schedule, or impacts a contractual milestone date.	No single quality issue impacts schedule more than 2 days, or impacts any milestone.	5%		Superintendents/PEs/P M
<u>Cost</u> - Do not exceed approved budget (after CO1) value by 1% contingency (excluding force majeure event) and zero instances of proceed with extra work without obtaining Owner's prior approval.	Final accounting	5%	Cost conscious, keeping Cost Log updated and having open lines of communication	P/M/General Superintendent
<u>Cost</u> - At the time that the final circuit is energized, there shall be no "lingering" open cost or schedule issues w/ Vestas. Deal w/ any issues as they come up. No back-and-forth post-project - no excuses.	No Vestas open issues that are not agreed to upon energization of final circuit.	5%	Monthly reconciliations	P/M/General Superintendent/Solas
<u>Schedule</u> - All contractual milestones date met (or early)	Actual dates vs. contractual dates	10%	Weekly Schedule Reviews	Superintendents/PM
<u>Energization</u> : Zero delays on process for planned energization. Substation is complete and ready for energization before July 27, 2020, and no preventable issues result in that date slipping (i.e. SCADA, substation commissioning, end-end testing, studies, etc.).	Planned energization date vs. actual energization date, and any reason for delay.	10%		Superintendents/Project Engineers
<u>Permit Compliance</u> : No permit compliance issues, including timely notifications of start and completion of work.	Permit violations and notification dates of start and completion.	10%	Maintain Crossing Matrix and Appropriate Notifications	Superintendents/Project Engineers
<u>Housekeeping</u> - site shall be organized, free of loose debris, and all equipment secure prior to weekends, holidays, and at project completion. At no time shall construction debris migrate beyond project boundaries.	No excessive debris, no debris migrating beyond project boundaries, implementation of a weekly site-wide cleanup effort	5%	Dedicated Weekly Effort	Superintendents
<u>Client Relations</u> - Poll Julian, Scott, Matt. Ask them "would you take this same team to the next project"?	100% response of yes	5%		P/M/General Superintendent
<u>Landowner Relations</u> - No unplanned or unnecessary destruction of leased or neighboring property (livestock, crops, utilities, etc.)	No preventable destruction of property.	5%		P/M/General Superintendent
<u>County Relations</u> - Poll County officials. Ask them "would you recommend this same team for another project"?	100% response of yes	5%	Ideas: Roadside information stop on Wind Farm.	P/M/General Superintendent

See Exhibit A – Milestones, Appendix 7C



North Fork Ridge Wind, LLC
North Fork Ridge Wind
APPENDIX 7-C - MILESTONES

Infrastructure Facilities Completion

Feeder Circuit	Infrastructure	
	Target Completion Date	Facilities Completion Milestone
Circuit - 1	4/27/2020	5/18/2020
Circuit - 2	5/5/2020	5/26/2020
Circuit - 3	5/15/2020	6/5/2020
Circuit - 4	5/26/2020	6/16/2020
Circuit - 5	6/3/2020	6/24/2020
Circuit - 6	6/5/2020	6/26/2020

Interconnection Facilities Completion

Target Interconnection Facilities Completion Date
Guaranteed Interconnection Facilities Completion Date

CO 02 Misc. Changes	CO 06 - Vestas Tooling Delays	CO 04 - Weather Delays Days	CO 09 - Misc. Changes
8/10/2020	No Change	No Change	No Change
8/17/2020	No Change	No Change	No Change

SCADA Room Completion*

*must be completed two (2) weeks prior to Turbine Mechanical Completion Date of the first Wind Turbine.

7/16/2020	No Change	No Change	No Change
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MPT Delivery Dates

MPT # 1	3/18/2020	No Change	No Change	No Change
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Turbine Mechanical Completion

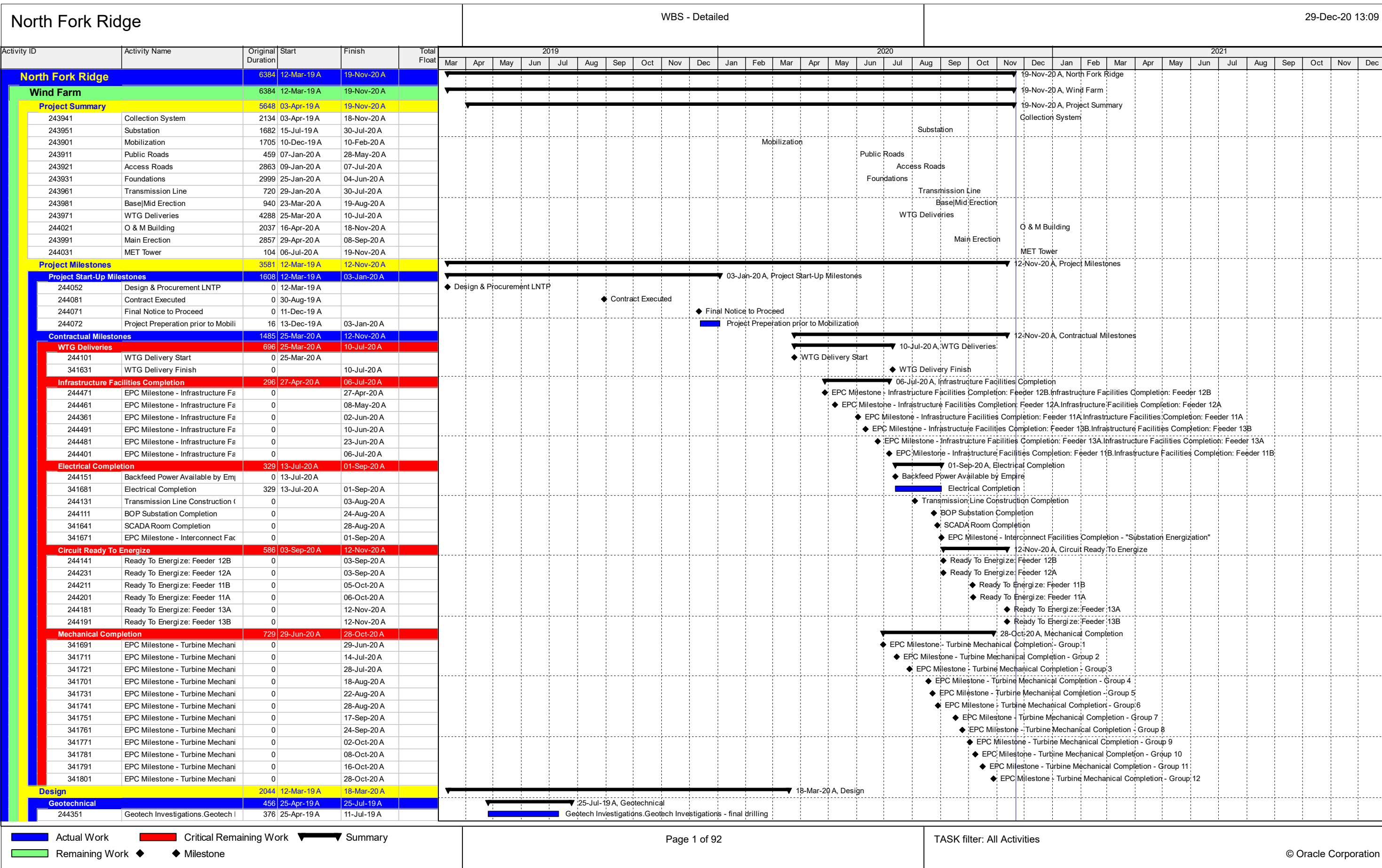
MCC Groups	Quantity	Cumulative	Target Completion Date	Turbine Mechanical Completion Milestone	CO #6 Turbine Mechanical Completion Milestone	CO #4 Turbine Mechanical Completion Milestone	CO #9 Turbine Mechanical Completion Milestone
Group 1	6	6	5/8/20	5/29/20	6/22/20	6/26/20	6/26/20
Group 2	6	12	5/20/20	6/10/20	7/2/20	7/15/20	7/18/20
Group 3	6	18	5/27/20	6/17/20	7/10/20	7/21/20	8/1/20
Group 4	6	24	6/5/20	6/26/20	7/21/20	8/4/20	8/15/20
Group 5	6	30	6/12/20	7/3/20	7/27/20	8/10/20	8/21/20
Group 6	6	36	6/19/20	7/10/20	8/3/20	8/20/20	9/4/20
Group 7	6	42	7/1/20	7/22/20	8/13/20	9/3/20	9/21/20
Group 8	6	48	7/8/20	7/29/20	8/20/20	9/12/20	9/28/20
Group 9	6	54	7/17/20	8/7/20	8/31/20	9/23/20	10/13/20
Group 10	6	60	7/24/20	8/14/20	9/8/20	9/29/20	10/19/20
Group 11	6	66	7/31/20	8/21/20	9/15/20	10/6/20	10/26/20
Group 12	3	69	8/7/20	8/28/20	9/22/20	10/13/20	11/4/20

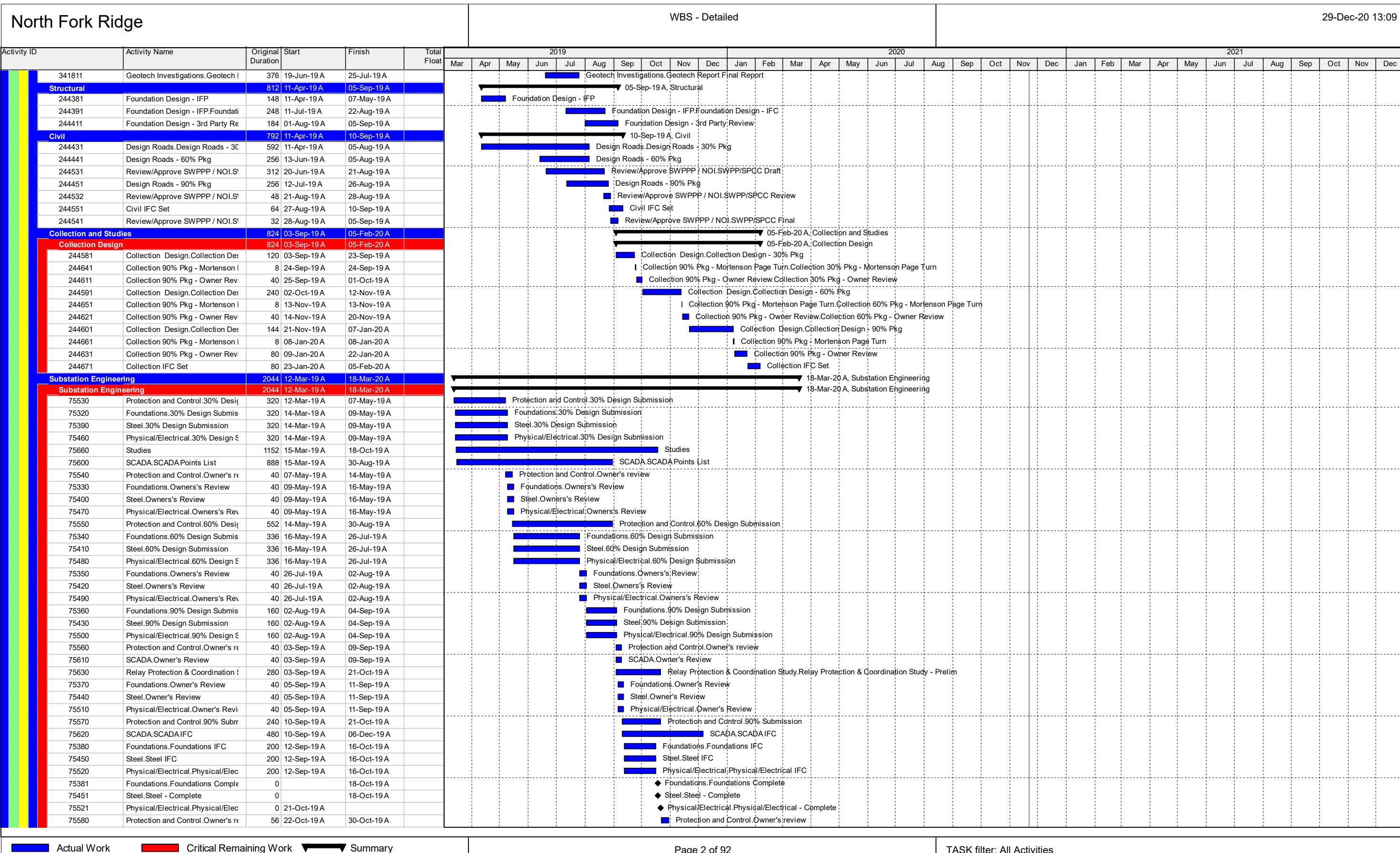
Based on IGDD of 3/23/2020

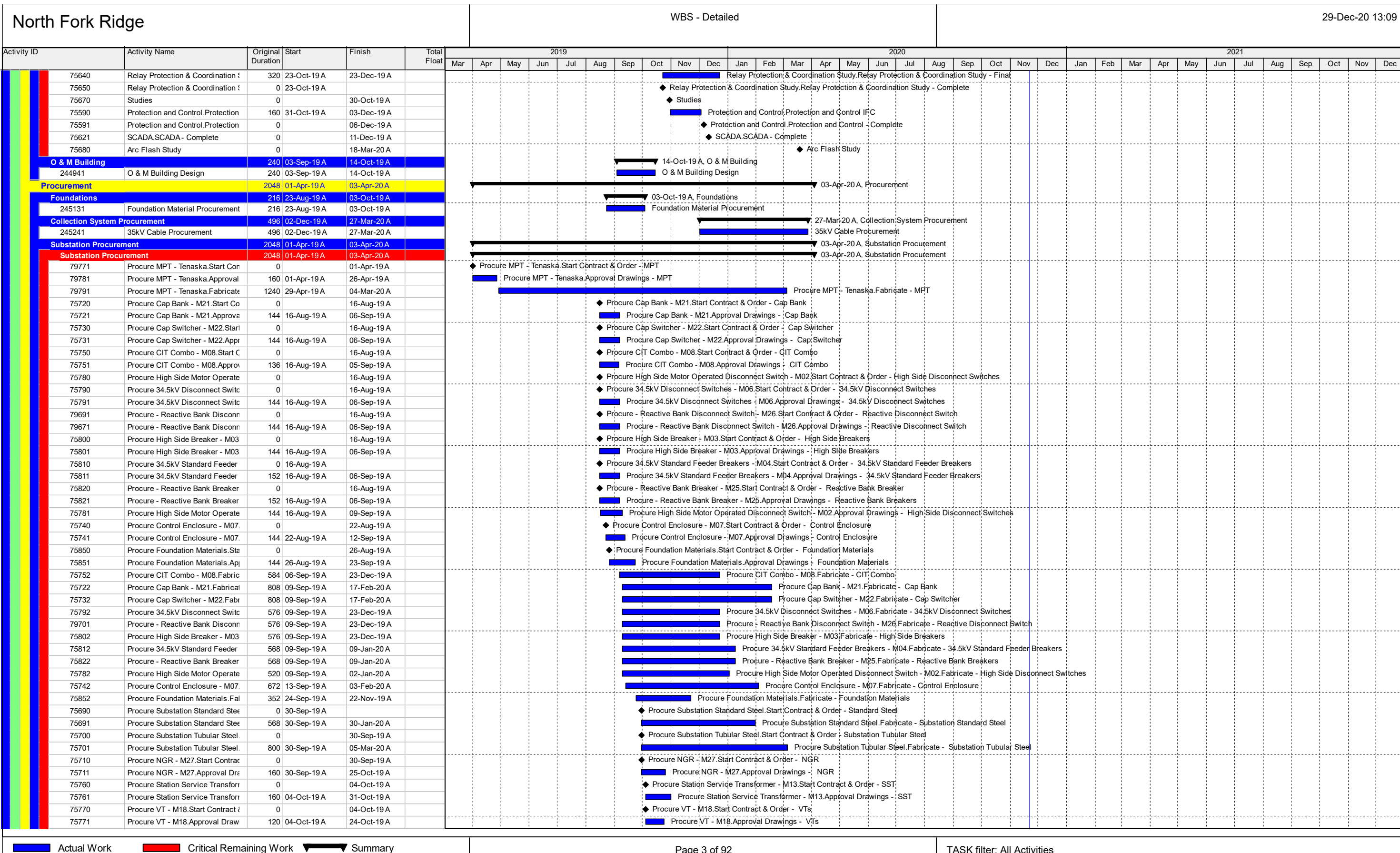
BOP Substantial Completion

Scheduled BOP Substantial Completion Date	9/18/2020	10/12/2020	11/2/2020	11/21/2020
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Exhibit B – ASTA – Final Actualized Project Schedule





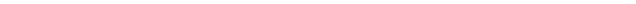


North Fork Ridge

WBS - Detailed

29-Dec-20 13:09

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021																
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec							
75830	Procure Low Side Surge Arresters	0	04-Oct-19 A										◆ Procure Low Side Surge Arresters - M10.Start Contract & Order																																	
75831	Procure Low Side Surge Arresters	80	04-Oct-19 A	17-Oct-19 A									■ Procure Low Side Surge Arresters - M10.Approval Drawings																																	
75840	Procure High Side Surge Arrester	0		04-Oct-19 A									◆ Procure High Side Surge Arresters - M09.Start Contract & Order																																	
75841	Procure High Side Surge Arrester	80	04-Oct-19 A	17-Oct-19 A									■ Procure High Side Surge Arresters - M09.Approval Drawings																																	
75870	Procure Current Limiting Fuse - N	0	04-Oct-19 A										◆ Procure Current Limiting Fuse - M17.Start Contract & Order																																	
75871	Procure Current Limiting Fuse - N	120	04-Oct-19 A	24-Oct-19 A									■ Procure Current Limiting Fuse - M17.Approval Drawings																																	
75880	Procure Fuse Holder - M16.Start	0	04-Oct-19 A										◆ Procure Fuse Holder - M16.Start Contract & Order																																	
75881	Procure Fuse Holder - M16.Appr	120	04-Oct-19 A	24-Oct-19 A									■ Procure Fuse Holder - M16.Approval Drawings																																	
75890	Procure Fuse - M15.Start Contrac	0	04-Oct-19 A										◆ Procure Fuse - M15.Start Contract & Order																																	
75891	Procure Fuse - M15.Approval Dra	120	04-Oct-19 A	24-Oct-19 A									■ Procure Fuse - M15.Approval Drawings																																	
75900	Procure Fuse Disconnect Switch	0		04-Oct-19 A									◆ Procure Fuse Disconnect Switch - M14.Start Contract & Order																																	
75910	Procure Fuse Disconnect Switch	120	04-Oct-19 A	24-Oct-19 A									■ Procure Fuse Disconnect Switch - M14.Approval Drawings																																	
75832	Procure Low Side Surge Arresters	200	18-Oct-19 A	21-Nov-19 A									■ Procure Low Side Surge Arresters - M10.Fabricate																																	
75842	Procure High Side Surge Arrester	200	18-Oct-19 A	21-Nov-19 A									■ Procure High Side Surge Arresters - M09.Fabricate																																	
75772	Procure VT - M18.Fabricate - VTs	224	25-Oct-19 A	09-Dec-19 A									■ Procure VT - M18.Fabricate - VTs																																	
75872	Procure Current Limiting Fuse - N	224	25-Oct-19 A	09-Dec-19 A									■ Procure Current Limiting Fuse - M17.Fabricate - Current Limiting Fuse																																	
75882	Procure Fuse Holder - M16.Fabri	224	25-Oct-19 A	09-Dec-19 A									■ Procure Fuse Holder - M16.Fabricate - Fuse Holder																																	
75892	Procure Fuse - M15.Fabricate - F	224	25-Oct-19 A	09-Dec-19 A									■ Procure Fuse - M15.Fabricate - Fuse																																	
75920	Procure Fuse Disconnect Switch	224	25-Oct-19 A	09-Dec-19 A									■ Procure Fuse Disconnect Switch - M14.Fabricate - Fuse Disconnect Switch																																	
75712	Procure NGR - M27.Fabricate - N	448	28-Oct-19 A	06-Feb-20 A									■ Procure NGR - M27.Fabricate - NGR																																	
75762	Procure Station Service Transfor	288	01-Nov-19 A	15-Jan-20 A									■ Procure Station Service Transformer - M13.Fabricate - SST																																	
75833	Procure Low Side Surge Arresters	40	22-Nov-19 A	02-Dec-19 A									■ Procure Low Side Surge Arresters - M10.Shipping & Delivery																																	
75834	Procure Low Side Surge Arresters	0	22-Nov-19 A										◆ Procure Low Side Surge Arresters - M10.Materials on Site																																	
75843	Procure High Side Surge Arrester	40	22-Nov-19 A	02-Dec-19 A									■ Procure High Side Surge Arresters - M09.Shipping & Delivery																																	
75844	Procure High Side Surge Arrester	0	22-Nov-19 A										◆ Procure High Side Surge Arresters - M09.Materials on Site																																	
75853	Procure Foundation Materials.Shi	24	25-Nov-19 A	03-Dec-19 A									■ Procure Foundation Materials.Shipping & Delivery																																	
75860	Procure Power & Control Cable.S	0		04-Dec-19 A									◆ Procure Power & Control Cable.Start Contract & Order																																	
75861	Procure Power & Control Cable.A	64	04-Dec-19 A	02-Jan-20 A									■ Procure Power & Control Cable.Approval Drawings																																	
75873	Procure Current Limiting Fuse - N	40	10-Dec-19 A	16-Dec-19 A									■ Procure Current Limiting Fuse - M17.Approval Drawings																																	
75883	Procure Fuse Holder - M16.Shipp	40	10-Dec-19 A	16-Dec-19 A									■ Procure Fuse Holder - M16.Shipping & Delivery																																	
75893	Procure Fuse - M15.Shipping & D	40	10-Dec-19 A	16-Dec-19 A									■ Procure Fuse - M15.Shipping & Delivery																																	
75930	Procure Fuse Disconnect Switch	40	10-Dec-19 A	16-Dec-19 A									■ Procure Fuse Disconnect Switch - M14.Shipping & Delivery																																	
75854	Procure Foundation Materials.Ma	0	10-Dec-19 A										■ Procure Foundation Materials.Materials on Site																																	
75773	Procure VT - M18.Shipping & Del	40	10-Dec-19 A	17-Dec-19 A									■ Procure VT - M18.Shipping & Delivery																																	
75774	Procure VT - M18.Materials on Si	0	10-Dec-19 A										■ Procure VT - M18.Materials on Site																																	
75874	Procure Current Limiting Fuse - N	0		17-Dec-19 A									◆ Procure Current Limiting Fuse - M17.Materials on Site				</td																													



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 4 of 92

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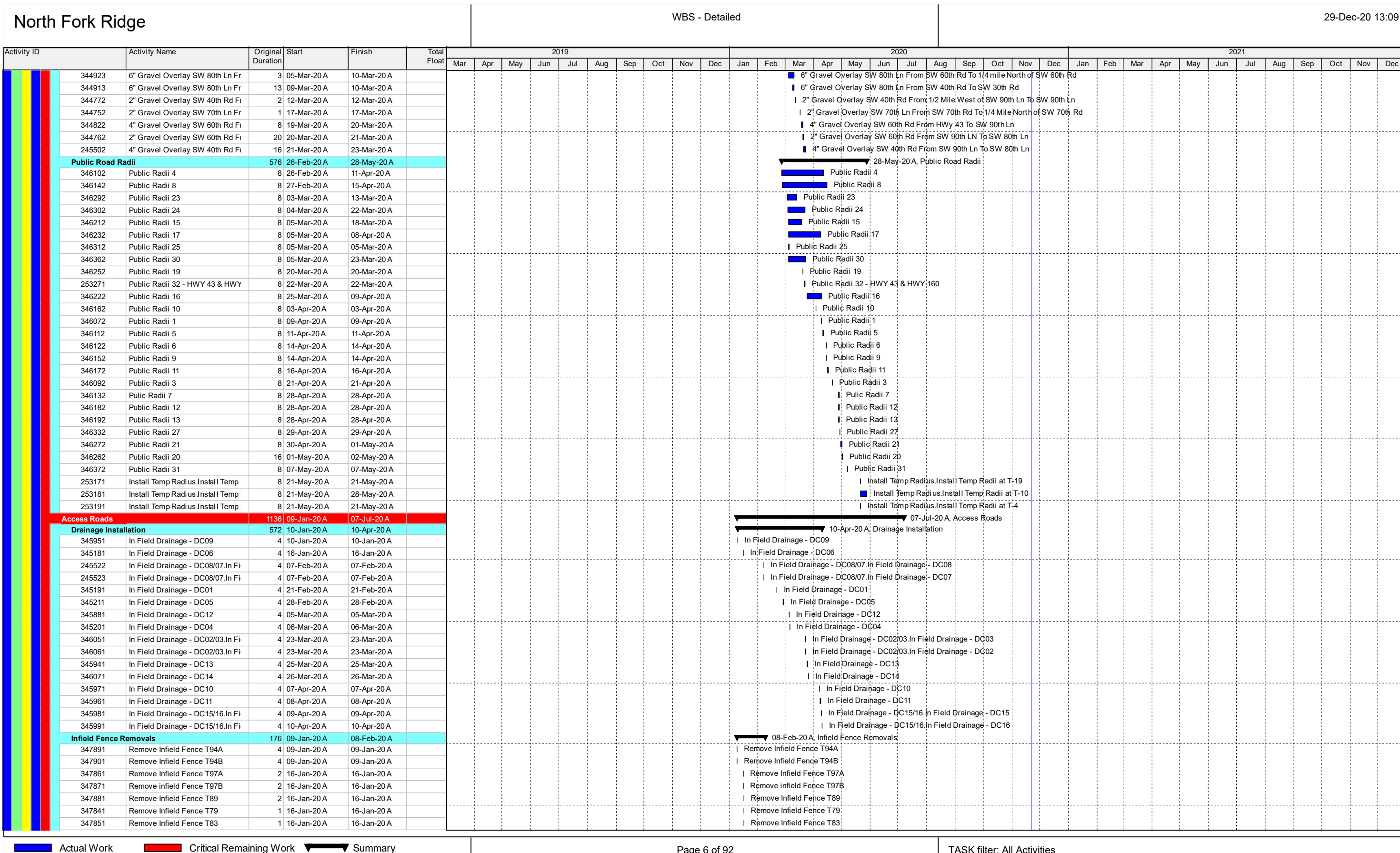
29-Dec-20 13:09

The legend consists of five items arranged horizontally. From left to right: a blue bar labeled "Actual Work"; a red bar labeled "Critical Remaining Work"; a black bar with a white triangle at the end labeled "Summary"; a green bar labeled "Remaining Work"; and two diamond symbols labeled "Milestone".

Page 5 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec				
347821	Remove Infield Fence T61	4	08-Feb-20 A	08-Feb-20 A														I	Remove Infield Fence T61																									
347831	Remove Infield Fence T21	4	08-Feb-20 A	08-Feb-20 A														I	Remove Infield Fence T21																									
Access Roads		1105	14-Jan-20 A	07-Jul-20 A																																								
343551	Road T- 107 Construction.Strip Trc	1	14-Jan-20 A	14-Jan-20 A														I	Road T- 107 Construction.Strip Topsoil																									
343561	Road T- 107 Construction.Cemen	1	15-Jan-20 A	15-Jan-20 A														I	Road T- 107 Construction.Cement Stabilization																									
343591	Road T- 103 Construction.Install I	4	15-Jan-20 A	15-Jan-20 A														I	Road T- 103 Construction.Install Entrance W/ Temp Radius & Culvert																									
343651	Road T- 94-99 Construction.Strip	4	15-Jan-20 A	15-Jan-20 A														I	Road T- 94-99 Construction.Strip Topsoil																									
343541	Road T- 107 Construction.Install I	2	15-Jan-20 A	15-Jan-20 A														I	Road T- 107 Construction.Install Entrance W/ Temp Radius & Culvert																									
343601	Road T- 103 Construction.Strip Trc	2	15-Jan-20 A	15-Jan-20 A														I	Road T- 103 Construction.Strip Topsoil																									
343491	Road T- 106 Construction.Install I	2	15-Jan-20 A	15-Jan-20 A														I	Road T- 106 Construction.Install Entrance W/ Temp Radius & Culvert																									
343571	Road T- 107 Construction.Stabiliz	16	16-Jan-20 A	20-Jan-20 A														I	Road T- 107 Construction.Stabilization Cure																									
343611	Road T- 103 Construction.Cemen	2	16-Jan-20 A	16-Jan-20 A														I	Road T- 103 Construction.Cement Stabilization																									
343621	Road T- 103 Construction.Stabiliz	48	16-Jan-20 A	18-Jan-20 A														I	Road T- 103 Construction.Stabilization Cure																									
245521	Road T- 76 Construction.Install E	4	21-Jan-20 A	21-Jan-20 A														I	Road T- 76 Construction.Install Entrance W/ Temp Radius & Culvert																									
343581	Road T- 107 Construction.Aggreg	2	21-Jan-20 A	21-Jan-20 A														I	Road T- 107 Construction.Aggregate																									
343091	Road T- 73 Construction.Install E	2	21-Jan-20 A	21-Jan-20 A														I	Road T- 73 Construction.Install Entrance W/ Temp Radius & Culvert																									
343631	Road T- 103 Construction.Aggreg	1	21-Jan-20 A	21-Jan-20 A														I	Road T- 103 Construction.Aggregate																									
343141	Road T- 78 Construction.Install E	8	22-Jan-20 A	22-Jan-20 A														I	Road T- 78 Construction.Install Entrance W/ Temp Radius & Culvert																									
343451	Road T- 101 Construction.Strip Trc	1	22-Jan-20 A	22-Jan-20 A														I	Road T- 101 Construction.Strip Topsoil																									
343501	Road T- 106 Construction.Strip Trc	5	22-Jan-20 A	22-Jan-20 A														I	Road T- 106 Construction.Strip Topsoil																									
343401	Road T- 93-97 Construction.Strip	7	27-Jan-20 A	27-Jan-20 A														I	Road T- 93-97 Construction.Strip Topsoil																									
245531	Road T- 76 Construction.Strip Top	2	28-Jan-20 A	28-Jan-20 A														I	Road T- 76 Construction.Strip Topsoil																									
343351	Road T- 89 Construction.Strip Top	3	28-Jan-20 A	28-Jan-20 A														I	Road T- 89 Construction.Strip Topsoil																									
343441	Road T- 101 Construction.Install I	8	28-Jan-20 A	28-Jan-20 A														I	Road T- 101 Construction.Install Entrance W/ Temp Radius & Culvert																									
342341	Road T- 70-59 Construction.Insta	4	28-Jan-20 A	29-Jan-20 A														I	Road T- 70-59 Construction.Install Entrance W/ Temp Radius & Culvert																									
342851	Road T- 75-83 Construction.Strip	8	29-Jan-20 A	29-Jan-20 A														I	Road T- 75-83 Construction.Strip Topsoil																									
342351	Road T- 70-59 Construction.Strip	8	29-Jan-20 A	30-Jan-20 A																																								

North Fork Ridge

WBS - Detailed

29-Dec-20 13:09

The legend consists of two rows of colored boxes and text labels. The first row contains a blue box labeled 'Actual Work', a red box labeled 'Critical Remaining Work', and a black box labeled 'Summary'. The second row contains a green box labeled 'Remaining Work' followed by two diamond symbols, and another set of two diamond symbols followed by the word 'Milestone'.

Page 8 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec				
343181	Road T- 78 Construction.Aggrega	1	15-Feb-20 A	15-Feb-20 A														I	Road T- 78 Construction.Aggregate																									
343231	Road T- 82 Construction.Aggrega	1	15-Feb-20 A	15-Feb-20 A														I	Road T- 82 ConstructionAggregate																									
343281	Road T- 86 Construction.Aggrega	1	15-Feb-20 A	15-Feb-20 A														I	Road T- 86 ConstructionAggregate																									
341941	Road T- 45 Construction.Install E	4	17-Feb-20 A	17-Feb-20 A														I	Road T- 45 Construction.Install Entrance W/ Temp Radius & Culvert																									
341991	Road T- 42 Construction.Install E	4	17-Feb-20 A	17-Feb-20 A														I	Road T- 42 Construction.Install Entrance W/ Temp Radius & Culvert																									
342381	Road T- 70-59 Construction.Aggru	7	17-Feb-20 A	17-Feb-20 A														I	Road T- 70-59 ConstructionAggregate																									
342391	Road T- 50-43 Construction.Insta	4	17-Feb-20 A	17-Feb-20 A														I	Road T- 50-43 Construction.Install Entrance W/ Temp Radius & Culvert																									
343331	Road T- 90 Construction.Aggrega	1	17-Feb-20 A	17-Feb-20 A														I	Road T- 90 ConstructionAggregate																									
344291	Road T- 12-17 Construction.Insta	4	17-Feb-20 A	17-Feb-20 A														I	Road T- 12-17 Construction.Install Entrance W/ Temp Radius & Culvert																									
342661	Road T- 67 Construction.Cement	2	17-Feb-20 A	17-Feb-20 A														I	Road T- 67 Construction.Cement Stabilization																									
342711	Road T- 72 Construction.Cement	1	17-Feb-20 A	17-Feb-20 A														I	Road T- 72 Construction.Cement Stabilization																									
342561	Road T- 65 Construction.Cement	1	17-Feb-20 A	17-Feb-20 A														I	Road T- 65 Construction.Cement Stabilization																									
342761	Road T- 80 Construction.Cement	1	17-Feb-20 A	17-Feb-20 A														I	Road T- 80 Construction.Cement Stabilization																									
342811	Road T- 84 Construction.Cement	1	17-Feb-20 A	17-Feb-20 A														I	Road T- 84 Construction.Cement Stabilization																									
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342621	Road T- 61 Construction.Stabilizat	48	17-Feb-20 A	19-Feb-20 A														I	Road T- 61 Construction.Stabilization Cure																									
342671	Road T- 67 Construction.Stabilizat	48	17-Feb-20 A	19-Feb-20 A														I	Road T- 67 Construction.Stabilization Cure																									
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342771	Road T- 80 Construction.Stabilizat	48	17-Feb-20 A	19-Feb-20 A														I	Road T- 80 Construction.Stabilization Cure																									
342821	Road T- 84 Construction.Stabilizat	48	17-Feb-20 A	19-Feb-20 A														I	Road T- 84 Construction.Stabilization Cure																									
342041	Road T- 32 Construction.Install E	4	17-Feb-20 A	17-Feb-20 A														I	Road T- 32 Construction.Install Entrance W/ Temp Radius & Culvert																									
342481	Road T- 70 Construction.Aggrega	1	17-Feb-20 A	17-Feb-20 A														I	Road T- 70 ConstructionAggregate																									
342141	Road T- 13-21 Construction.Insta	4	18-Feb-20 A	18-Feb-20 A														I	Road T- 13-21 Construction.Install Entrance W/ Temp Radius & Culvert																									
342191	Road T- 18 Construction.Install E	4	18-Feb-20 A	18-Feb-20 A														I	Road T- 18 Construction.Install Entrance W/ Temp Radius & Culvert																									
342091	Road T- 44-33 Construction.Insta	4	18-Feb-20 A	18-Feb-20 A														I	Road T- 44-33 Construction.Install Entrance W/ Temp Radius & Culvert																									
342241	Road T- 11-16 Construction.Insta	4	18-Feb-20 A	18-Feb-20 A														I	Road T- 11-16 Construction.Install Entrance W/ Temp Radius & Culvert																									
342511	Road T- 60 Construction.Cement	1	18-Feb-2																																									

North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
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342271	Road T- 11-16 Construction.Stabi	48	22-Feb-20 A	24-Feb-20 A															I	Road T- 11-16 Construction.Stabilization Cure																								
342321	Road T- 11 Construction.Stabiliza	48	22-Feb-20 A	24-Feb-20 A															I	Road T- 11 Construction.Stabilization Cure																								
343691	Road T- 58 Construction.Install E	16	22-Feb-20 A	22-Feb-20 A															I	Road T- 58 Construction.Install Entrance W/ Temp Radius & Culvert																								
344541	Road T- 4-6 Construction.Install E	16	22-Feb-20 A	22-Feb-20 A															I	Road T- 4-6 Construction.Install Entrance W/ Temp Radius & Culvert																								
344551	Road T- 4-6 Construction.Strip Tc	21	22-Feb-20 A	22-Feb-20 A															I	Road T- 4-6 Construction.Strip Topsoil																								
343701	Road T- 58 Construction.Strip Top	15	22-Feb-20 A	22-Feb-20 A															I	Road T- 58 Construction.Strip Topsoil																								
342161	Road T- 13-21 Construction.Cemem	8	25-Feb-20 A	25-Feb-20 A															I	Road T- 13-21 Construction.Cement Stabilization																								
341961	Road T- 45 Construction.Cement	6	27-Feb-20 A	27-Feb-20 A															I	Road T- 45 Construction.Cement Stabilization																								
342061	Road T- 32 Construction.Cement	1	27-Feb-20 A	27-Feb-20 A															I	Road T- 32 Construction.Cement Stabilization																								
342131	Road T- 44-33 Construction.Aggreg	7	27-Feb-20 A	27-Feb-20 A															I	Road T- 44-33 Construction.Aggregate																								
342211	Road T- 18 Construction.Cement	0	27-Feb-20 A	27-Feb-20 A															I	Road T- 18 Construction.Cement Stabilization																								
341971	Road T- 45 Construction.Stabilizat	48	28-Feb-20 A	01-Mar-20 A															I	Road T- 45 Construction.Stabilization Cure																								
342071	Road T- 32 Construction.Stabilizat	48	28-Feb-20 A	01-Mar-20 A															I	Road T- 32 Construction.Stabilization Cure																								
342011	Road T- 42 Construction.Cement	8	28-Feb-20 A	23-Mar-20 A															I	Road T- 42 Construction.Cement Stabilization																								
342411	Road T- 50-43 Construction.Cemem	6	03-Mar-20 A	03-Mar-20 A															I	Road T- 50-43 Construction.Cement Stabilization																								
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342421	Road T- 50-43 Construction.Stabili	48	04-Mar-20 A	06-Mar-20 A															I	Road T- 50-43 Construction.Stabilization Cure																								
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344311	Road T- 12-17 Construction.Cement	5	05-Mar-20 A	05-Mar-20 A															I	Road T- 12-17 Construction.Cement Stabilization																								
342171	Road T- 13-21 Construction.Stabili	48	05-Mar-20 A	07-Mar-20 A															I	Road T- 13-21 Construction.Stabilization Cure																								
342221	Road T- 18 Construction.Stabilizat	48	06-Mar-20 A	07-Mar-20 A															I	Road T- 18 Construction.Stabilization Cure																								
344321	Road T- 12-17 Construction.Stabili	48	06-Mar-20 A	08-Mar-20 A															I	Road T- 12-17 Construction.Stabilization Cure																								
342431	Road T- 50-43 Construction.Aggregat	4	06-Mar-20 A	06-Mar-20 A															I	Road T- 50-43 Construction.Aggregate																								
344261	Road T- 19 Construction.Cement	6	06-Mar-20 A	06-Mar-20 A															I	Road T- 19 Construction.Cement Stabilization																								
344361	Road T- 14B Construction.Cement	3	06-Mar-20 A	06-Mar-20 A																																								

North Fork Ridge

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29-Dec-20 13:09

The legend consists of five items: 'Actual Work' represented by a blue bar, 'Critical Remaining Work' represented by a red bar, 'Summary' represented by a black downward-pointing triangle, 'Remaining Work' represented by a green bar, and 'Milestone' represented by a black diamond.

Page 11 of 92

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29-Dec-20 13:09

The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black double-headed arrow labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 12 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																									
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
347592	Turbine 42 Strip Turbine Sites .St	4	10-Feb-20 A	10-Feb-20 A														I	Turbine 42 Strip Turbine Sites .Strip Topsoil																								
347712	Turbine 17 Strip Turbine Sites .St	4	10-Feb-20 A	10-Feb-20 A														I	Turbine 17 Strip Turbine Sites .Strip Topsoil																								
347732	Turbine 12 Strip Turbine Sites .In:	4	10-Feb-20 A	10-Feb-20 A														I	Turbine 12 Strip Turbine Sites .Install Silt Fence																								
347882	Turbine 6 Strip Turbine Sites .Inst	4	10-Feb-20 A	10-Feb-20 A														I	Turbine 6 Strip Turbine Sites .Install Silt Fence																								
344704	Turbine 10 Strip Turbine Site .Inst	4	10-Feb-20 A	10-Feb-20 A														I	Turbine 10 Strip Turbine Site .Install Silt Fence																								
347502	Turbine 43 Strip Turbine Sites .St	4	11-Feb-20 A	11-Feb-20 A														I	Turbine 43 Strip Turbine Sites .Strip Topsoil																								
347612	Turbine 4 Strip Turbine Sites .Inst	4	11-Feb-20 A	11-Feb-20 A														I	Turbine 4 Strip Turbine Sites .Install Silt Fence																								
347742	Turbine 12 Strip Turbine Sites .St	4	11-Feb-20 A	11-Feb-20 A														I	Turbine 12 Strip Turbine Sites .Strip Topsoil																								
346001	Turbine 10 Strip Turbine Site .Stri	4	11-Feb-20 A	11-Feb-20 A														I	Turbine 10 Strip Turbine Site .Strip Topsoil																								
347642	Turbine 2 Strip Turbine Sites .Inst	4	11-Feb-20 A	11-Feb-20 A														I	Turbine 2 Strip Turbine Sites .Install Silt Fence																								
347672	Turbine 1 Strip Turbine Sites .Inst	4	12-Feb-20 A	12-Feb-20 A														I	Turbine 1 Strip Turbine Sites .Install Silt Fence																								
348332	Turbine 47 Strip Turbine Sites .In:	4	12-Feb-20 A	12-Feb-20 A														I	Turbine 47 Strip Turbine Sites .Install Silt Fence																								
348002	Turbine 19 Strip Turbine Sites .In:	4	13-Feb-20 A	13-Feb-20 A														I	Turbine 19 Strip Turbine Sites .Install Silt Fence																								
348062	Turbine 38 Strip Turbine Sites .In:	4	13-Feb-20 A	13-Feb-20 A														I	Turbine 38 Strip Turbine Sites .Install Silt Fence																								
348032	Turbine 14 Strip Turbine Sites .In:	4	13-Feb-20 A	13-Feb-20 A														I	Turbine 14 Strip Turbine Sites .Install Silt Fence																								
348152	Turbine 49 Strip Turbine Sites .In:	4	13-Feb-20 A	13-Feb-20 A														I	Turbine 49 Strip Turbine Sites .Install Silt Fence																								
347762	Turbine 9 Strip Turbine Sites .Inst	4	14-Feb-20 A	14-Feb-20 A														I	Turbine 9 Strip Turbine Sites .Install Silt Fence																								
348182	Turbine 31 Strip Turbine Sites .In:	4	14-Feb-20 A	14-Feb-20 A														I	Turbine 31 Strip Turbine Sites .Install Silt Fence																								
347822	Turbine 8 Strip Turbine Sites .Inst	4	14-Feb-20 A	14-Feb-20 A														I	Turbine 8 Strip Turbine Sites .Install Silt Fence																								
347972	Turbine 15 Strip Turbine Sites .In:	4	14-Feb-20 A	14-Feb-20 A														I	Turbine 15 Strip Turbine Sites .Install Silt Fence																								
347772	Turbine 9 Strip Turbine Sites .Stri	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 9 Strip Turbine Sites .Strip Topsoil																								
347852	Turbine 7 Strip Turbine Sites .Inst	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 7 Strip Turbine Sites .Install Silt Fence																								
347892	Turbine 6 Strip Turbine Sites .Stri	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 6 Strip Turbine Sites .Strip Topsoil																								
347932	Turbine 24 Strip Turbine Sites .Te	2	17-Feb-20 A	17-Feb-20 A														I	Turbine 24 Strip Turbine Sites .Temp Seed Topsoil Piles																								
347962	Turbine 20 Strip Turbine Sites .Te	2	17-Feb-20 A	17-Feb-20 A														I	Turbine 20 Strip Turbine Sites .Temp Seed Topsoil Piles																								
347832	Turbine 8 Strip Turbine Sites .Stri	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 8 Strip Turbine Sites .Strip Topsoil																								
347862	Turbine 7 Strip Turbine Sites .Stri	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 7 Strip Turbine Sites .Strip Topsoil				</																				

North Fork Ridge

WBS - Detailed

29-Dec-20 13:09

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 14 of 92

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29-Dec-20 13:09

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 15 of 92

TASK filter: All Activities

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Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
247131	Turbine 64 Foundation.Place Muc	4	15-Feb-20 A	15-Feb-20 A														I	Turbine 64 Foundation.Place Mud Mat																								
252961	Turbine 68 Foundation.Place Muc	4	15-Feb-20 A	15-Feb-20 A														I	Turbine 68 Foundation.Place Mud Mat																								
253071	Turbine 62 Foundation.Place Muc	4	16-Feb-20 A	16-Feb-20 A														I	Turbine 62 Foundation.Place Mud Mat																								
246171	Turbine 101 Foundation.Set Top M	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 101 Foundation.Set Top Mat Rebar																								
246281	Turbine 97 Foundation.Set Top M:	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 97 Foundation.Set Top Mat Rebar																								
246591	Turbine 76 Foundation.Set Bottom	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 76 Foundation.Set Bottom Mat Rebar																								
251671	Turbine 67 Foundation.Set Top M:	2	17-Feb-20 A	17-Feb-20 A														I	Turbine 67 Foundation.Set Top Mat Rebar																								
252511	Turbine 78 Foundation.Excavation	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 78 Foundation.Excavation																								
246601	Turbine 76 Foundation.Set Ancho	4	17-Feb-20 A	17-Feb-20 A														I	Turbine 76 Foundation.Set Anchor Bolt Cage																								
251681	Turbine 67 Foundation.Install Edg	2	17-Feb-20 A	17-Feb-20 A														I	Turbine 67 Foundation.Install Edge Forms																								
246181	Turbine 101 Foundation.Install Ec	2	18-Feb-20 A	18-Feb-20 A														I	Turbine 101 Foundation.Install Edge Forms																								
246291	Turbine 97 Foundation.Install Edg	2	18-Feb-20 A	18-Feb-20 A														I	Turbine 97 Foundation.Install Edge Forms																								
246391	Turbine 93 Foundation.Set Top M:	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 93 Foundation.Set Top Mat Rebar																								
246611	Turbine 76 Foundation.Set Top M:	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 76 Foundation.Set Top Mat Rebar																								
246691	Turbine 75 Foundation.Place Muc	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 75 Foundation.Place Mud Mat																								
246801	Turbine 79 Foundation.Place Muc	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 79 Foundation.Place Mud Mat																								
246911	Turbine 83 Foundation.Place Muc	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 83 Foundation.Place Mud Mat																								
252621	Turbine 82 Foundation.Excavation	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 82 Foundation.Excavation																								
252971	Turbine 68 Foundation.Set Bottom	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 68 Foundation.Set Bottom Mat Rebar																								
247141	Turbine 64 Foundation.Set Bottom	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 64 Foundation.Set Bottom Mat Rebar																								
252291	Turbine 59 Foundation.Excavation	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 59 Foundation.Excavation																								
252421	Turbine 73 Foundation.Set Bottom	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 73 Foundation.Set Bottom Mat Rebar																								
252981	Turbine 68 Foundation.Set Ancho	4	18-Feb-20 A	18-Feb-20 A														I	Turbine 68 Foundation.Set Anchor Bolt Cage																								
245651	Turbine 107 Foundation.Set Pede	2	19-Feb-20 A	19-Feb-20 A														I	Turbine 107 Foundation.Set Pedestal Rebar																								
245751	Turbine 103 Foundation.Pour Bas	8	19-Feb-20 A	19-Feb-20 A														I	Turbine 103 Foundation.Pour Base Concrete																								
246081	Turbine 106 Foundation.Pour Bas	4	19-Feb-20 A	19-Feb-20 A														I	Turbine 106 Foundation.Pour Base Concrete																								
246401	Turbine 93 Foundation.Install Edg	2	19-Feb-20 A	19-Feb-20 A														I	Turbine 93 Foundation.Install Edge Forms																								
246621	Turbine 76 Foundation.Install Edg	2	19-Feb-20 A	19																																							

North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
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246501	Turbine 89 Foundation.Set Top Mat Rebar	4	22-Feb-20 A	22-Feb-20 A													I	Turbine 89 Foundation.Set Top Mat Rebar																										
246821	Turbine 79 Foundation.Set Anchored Bolt Cage	16	22-Feb-20 A	22-Feb-20 A													I	Turbine 79 Foundation.Set Anchored Bolt Cage																										
251521	Turbine 65 Foundation.Excavation	16	22-Feb-20 A	22-Feb-20 A													I	Turbine 65 Foundation.Excavation																										
251851	Turbine 80 Foundation.Excavation	16	22-Feb-20 A	22-Feb-20 A													I	Turbine 80 Foundation.Excavation																										
246511	Turbine 89 Foundation.Install Edge Forms	2	24-Feb-20 A	24-Feb-20 A													I	Turbine 89 Foundation.Install Edge Forms																										
245871	Turbine 99 Foundation.Set Pedestal Rebar	2	25-Feb-20 A	25-Feb-20 A													I	Turbine 99 Foundation.Set Pedestal Rebar																										
246211	Turbine 101 Foundation.Install Pedestal Forms	2	25-Feb-20 A	25-Feb-20 A													I	Turbine 101 Foundation.Install Pedestal Forms																										
252521	Turbine 78 Foundation.Place Mud Mat	4	25-Feb-20 A	26-Feb-20 A													I	Turbine 78 Foundation.Place Mud Mat																										
246411	Turbine 93 Foundation.Pour Base Concrete	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 93 Foundation.Pour Base Concrete																										
245881	Turbine 99 Foundation.Install Pedestal Forms	2	26-Feb-20 A	26-Feb-20 A													I	Turbine 99 Foundation.Install Pedestal Forms																										
246221	Turbine 101 Foundation.Pour Pedestal Concrete	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 101 Foundation.Pour Pedestal Concrete																										
246311	Turbine 97 Foundation.Set Pedestal Rebar	2	26-Feb-20 A	26-Feb-20 A													I	Turbine 97 Foundation.Set Pedestal Rebar																										
246721	Turbine 75 Foundation.Set Top Mat Rebar	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 75 Foundation.Set Top Mat Rebar																										
246921	Turbine 83 Foundation.Set Bottom Mat Rebar	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 83 Foundation.Set Bottom Mat Rebar																										
251301	Turbine 60 Foundation.Excavation	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 60 Foundation.Excavation																										
251411	Turbine 61 Foundation.Excavation	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 61 Foundation.Excavation																										
246731	Turbine 75 Foundation.Install Edge Forms	2	26-Feb-20 A	26-Feb-20 A													I	Turbine 75 Foundation.Install Edge Forms																										
246831	Turbine 79 Foundation.Set Top Mat Rebar	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 79 Foundation.Set Top Mat Rebar																										
246931	Turbine 83 Foundation.Set Anchor Bolt Cage	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 83 Foundation.Set Anchor Bolt Cage																										
252741	Turbine 86 Foundation.Place Mud Mat	4	26-Feb-20 A	26-Feb-20 A													I	Turbine 86 Foundation.Place Mud Mat																										
245891	Turbine 99 Foundation.Pour Pedestal Concrete	4	27-Feb-20 A	27-Feb-20 A													I	Turbine 99 Foundation.Pour Pedestal Concrete																										
246321	Turbine 97 Foundation.Install Pedestal Forms	2	27-Feb-20 A	27-Feb-20 A													I	Turbine 97 Foundation.Install Pedestal Forms																										
246421	Turbine 93 Foundation.Set Pedestal Rebar	2	27-Feb-20 A	27-Feb-20 A													I	Turbine 93 Foundation.Set Pedestal Rebar																										
246521	Turbine 89 Foundation.Pour Base Concrete	4	27-Feb-20 A	27-Feb-20 A													I	Turbine 89 Foundation.Pour Base Concrete																										
246841	Turbine 79 Foundation.Install Edge Forms	2	27-Feb-20 A	27-Feb-20 A													I	Turbine 79 Foundation.Install Edge Forms																										
246941	Turbine 83 Foundation.Set Top Mat Rebar	4	27-Feb-20 A	27-Feb-20 A													I	Turbine 83 Foundation.Set Top Mat Rebar																										
252531	Turbine 78 Foundation.Set Bottom Mat Rebar	4	27-Feb-20 A	27-Feb-20 A													I	Turbine 78 Foundation.Set Bottom Mat Rebar																										
252631	Turbine 82 Foundation.Place Mud																																											

North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
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251971	Turbine 84 Foundation.Place Muc	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 84 Foundation,Place Mud Mat																								
252081	Turbine 70 Foundation.Place Muc	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 70 Foundation,Place Mud Mat																								
252191	Turbine 66 Foundation.Place Muc	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 66 Foundation,Place Mud Mat																								
252481	Turbine 73 Foundation.Install Pec	2	02-Mar-20 A	02-Mar-20 A															I	Turbine 73 Foundation,Install Pedestal Forms																								
252561	Turbine 78 Foundation.Install Edc	2	02-Mar-20 A	02-Mar-20 A															I	Turbine 78 Foundation,Install Edge Forms																								
252771	Turbine 86 Foundation.Set Top M:	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 86 Foundation,Set Top/Mat Rebar																								
252871	Turbine 90 Foundation,Set Ancho	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 90 Foundation,Set Anchor Bolt Cage																								
253081	Turbine 62 Foundation,Set Bottom	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 62 Foundation,Set Bottom Mat Rebar																								
252571	Turbine 78 Foundation,Pour Base	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 78 Foundation,Pour Base Concrete																								
247781	Turbine 35 Foundation,Excavation	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 35 Foundation,Excavation																								
247031	Turbine 69 Foundation,Set Bottom	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 69 Foundation,Set Bottom Mat Rebar																								
252881	Turbine 90 Foundation,Set Top M:	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 90 Foundation,Set Top/Mat Rebar																								
253091	Turbine 62 Foundation,Set Ancho	4	02-Mar-20 A	02-Mar-20 A															I	Turbine 62 Foundation,Set Anchor Bolt Cage																								
246011	Turbine 94 Foundation,Backfill Fc	4	03-Mar-20 A	03-Mar-20 A															I	Turbine 94 Foundation,Backfill Foundation																								
246651	Turbine 76 Foundation,Install Pec	2	03-Mar-20 A	03-Mar-20 A															I	Turbine 76 Foundation,Install Pedestal Forms																								
246751	Turbine 75 Foundation,Set Pedes	2	03-Mar-20 A	03-Mar-20 A															I	Turbine 75 Foundation,Set Pedestal Rebar																								
247041	Turbine 69 Foundation,Set Ancho	4	03-Mar-20 A	03-Mar-20 A															I	Turbine 69 Foundation,Set Anchor Bolt Cage																								
249981	Turbine 43 Foundation,Excavation	4	03-Mar-20 A	03-Mar-20 A															I	Turbine 43 Foundation,Excavation																								
252671	Turbine 82 Foundation,Install Edc	2	03-Mar-20 A	03-Mar-20 A															I	Turbine 82 Foundation,Install Edge Forms																								
252781	Turbine 86 Foundation,Install Edc	2	03-Mar-20 A	03-Mar-20 A															I	Turbine 86 Foundation,Install Edge Forms																								
252891	Turbine 90 Foundation,Install Edc	2	03-Mar-20 A	03-Mar-20 A															I	Turbine 90 Foundation,Install Edge Forms																								
253101	Turbine 62 Foundation,Set Top M:	4	03-Mar-20 A	03-Mar-20 A															I	Turbine 62 Foundation,Set Top/Mat Rebar																								
253111	Turbine 62 Foundation,Install Edc	2	03-Mar-20 A	03-Mar-20 A															I	Turbine 62 Foundation,Install Edge Forms																								
245901	Turbine 99 Foundation,Backfill Fc	4	04-Mar-20 A	04-Mar-20 A															I	Turbine 99 Foundation,Backfill Foundation																								
246551	Turbine 89 Foundation,Pour Pede	4	04-Mar-20 A	04-Mar-20 A															I	Turbine 89 Foundation,Pour Pedestal Concrete																								
246661	Turbine 76 Foundation,Pour Pede	4	04-Mar-20 A	04-Mar-20 A															I	Turbine 76 Foundation,Pour Pedestal Concrete																								
246851	Turbine 79 Foundation,Pour Base	4	04-Mar-20 A	04-Mar-20 A															I	Turbine 79 Foundation,Pour Base Concrete																								

North Fork Ridge

WBS - Detailed

29-Dec-20 13:09

The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black arrow labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 19 of 92

TASK filter: All Activities

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North Fork Ridge

WBS - Detailed

29-Dec-20 13:09

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 20 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																									
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
251821	Turbine 72 Foundation.Install Pec	2	23-Mar-20 A	23-Mar-20 A														I	Turbine 72 Foundation.Install Pedestal Forms																								
250461	Turbine 16 Foundation.Set Top M:	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 16 Foundation.Set Top Mat Rebar																								
250571	Turbine 11 Foundation.Set Top M:	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 11 Foundation.Set Top Mat Rebar																								
251941	Turbine 80 Foundation.Pour Pede	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 80 Foundation.Pour Pedestal Concrete																								
252051	Turbine 84 Foundation.Pour Pede	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 84 Foundation.Pour Pedestal Concrete																								
252171	Turbine 70 Foundation.Backfill Fc	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 70 Foundation.Backfill Foundation																								
253161	Turbine 62 Foundation.Backfill Fc	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 62 Foundation.Backfill Foundation																								
250871	Turbine 21 Foundation.Place Muc	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 21 Foundation.Place Mud Mat																								
251831	Turbine 72 Foundation.Pour Pede	4	24-Mar-20 A	24-Mar-20 A														I	Turbine 72 Foundation.Pour Pedestal Concrete																								
247221	Turbine 64 Foundation.Backfill Fc	4	25-Mar-20 A	25-Mar-20 A														I	Turbine 64 Foundation.Backfill Foundation																								
250661	Turbine 13 Foundation.Set Bottom	4	25-Mar-20 A	25-Mar-20 A														I	Turbine 13 Foundation.Set Bottom Mat Rebar																								
251021	Turbine 33 Foundation.Install Edg	2	25-Mar-20 A	25-Mar-20 A														I	Turbine 33 Foundation.Install Edge Forms																								
251131	Turbine 39 Foundation.Install Edg	2	25-Mar-20 A	25-Mar-20 A														I	Turbine 39 Foundation.Install Edge Forms																								
251371	Turbine 60 Foundation.Set Pedes	2	25-Mar-20 A	25-Mar-20 A														I	Turbine 60 Foundation.Set Pedestal Rebar																								
251381	Turbine 60 Foundation.Install Pec	2	25-Mar-20 A	25-Mar-20 A														I	Turbine 60 Foundation.Install Pedestal Forms																								
251251	Turbine 44 Foundation.Pour Base	4	25-Mar-20 A	25-Mar-20 A														I	Turbine 44 Foundation.Pour Basé Concrete																								
250671	Turbine 13 Foundation.Set Ancho	4	25-Mar-20 A	25-Mar-20 A														I	Turbine 13 Foundation.Set Anchor Bolt Cage																								
250101	Turbine 45 Foundation.Place Muc	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 45 Foundation.Place Mud Mat																								
247341	Turbine 57 Foundation.Excavation	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 57 Foundation.Excavation																								
249541	Turbine 1 Foundation.Excavation	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 1 Foundation.Excavation																								
250681	Turbine 13 Foundation.Set Top M:	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 13 Foundation.Set Top Mat Rebar																								
250771	Turbine 18 Foundation.Set Bottom	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 18 Foundation.Set Bottom Mat Rebar																								
251261	Turbine 44 Foundation.Set Pedes	2	26-Mar-20 A	26-Mar-20 A														I	Turbine 44 Foundation.Set Pedestal Rebar																								
251391	Turbine 60 Foundation.Pour Pede	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 60 Foundation.Pour Pedestal Concrete																								
251491	Turbine 61 Foundation.Install Pec	2	26-Mar-20 A	26-Mar-20 A														I	Turbine 61 Foundation.Install Pedestal Forms																								
251951	Turbine 80 Foundation.Backfill Fc	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 80 Foundation.Backfill Foundation																								
252611	Turbine 78 Foundation.Backfill Fc	4	26-Mar-20 A	26-Mar-20 A														I	Turbine 78 Foundation.Backfill Foundation																								
251501	Turbine 61 Foundation.Pour Pede	4	26																																								

North Fork Ridge						WBS - Detailed												29-Dec-20 13:09																									
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
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251041	Turbine 33 Foundation.Set Pedes	2	29-Mar-20 A	29-Mar-20 A														I	Turbine 33 Foundation.Set Pedestal Rebar																								
250121	Turbine 45 Foundation.Set Ancho	4	29-Mar-20 A	29-Mar-20 A														I	Turbine 45 Foundation.Set Anchor Bolt Cage																								
251051	Turbine 33 Foundation.Install Pec	2	30-Mar-20 A	30-Mar-20 A														I	Turbine 33 Foundation.Install Pedestal Forms																								
251161	Turbine 39 Foundation.Install Pec	2	30-Mar-20 A	30-Mar-20 A														I	Turbine 39 Foundation.Install Pedestal Forms																								
251281	Turbine 44 Foundation.Pour Pede	4	30-Mar-20 A	30-Mar-20 A														I	Turbine 44 Foundation.Pour Pedestal Concrete																								
252831	Turbine 86 Foundation.Backfill Fc	4	30-Mar-20 A	30-Mar-20 A														I	Turbine 86 Foundation.Backfill Foundation																								
248561	Turbine 19 Foundation.Place Muc	4	30-Mar-20 A	30-Mar-20 A														I	Turbine 19 Foundation.Place Mud Mat																								
250581	Turbine 11 Foundation.Install Edg	2	30-Mar-20 A	30-Mar-20 A														I	Turbine 11 Foundation.Install Edge Forms																								
249671	Turbine 17 Foundation.Set Botton	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 17 Foundation.Set Bottom Mat Rebar																								
251061	Turbine 33 Foundation.Pour Pede	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 33 Foundation.Pour Pedestal Concrete																								
250001	Turbine 43 Foundation.Set Botton	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 43 Foundation.Set Bottom Mat Rebar																								
250261	Turbine 32 Foundation.Pour Base	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 32 Foundation.Pour Base Concrete																								
250131	Turbine 45 Foundation.Set Top M:	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 45 Foundation.Set Top Mat Rebar																								
251171	Turbine 39 Foundation.Pour Pede	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 39 Foundation.Pour Pedestal Concrete																								
249891	Turbine 50 Foundation.Set Botton	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 50 Foundation.Set Bottom Mat Rebar																								
250011	Turbine 43 Foundation.Set Ancho	4	31-Mar-20 A	31-Mar-20 A														I	Turbine 43 Foundation.Set Anchor Bolt Cage																								
250141	Turbine 45 Foundation.Install Edg	2	31-Mar-20 A	31-Mar-20 A														I	Turbine 45 Foundation.Install Edge Forms																								
250371	Turbine 42 Foundation.Pour Base	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 42 Foundation.Pour Base Concrete																								
249901	Turbine 50 Foundation.Set Ancho	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 50 Foundation.Set Anchor Bolt Cage																								
249911	Turbine 50 Foundation.Set Top M:	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 50 Foundation.Set Top Mat Rebar																								
250021	Turbine 43 Foundation.Set Top M:	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 43 Foundation.Set Top Mat Rebar																								
250271	Turbine 32 Foundation.Set Pedes	2	01-Apr-20 A	01-Apr-20 A														I	Turbine 32 Foundation.Set Pedestal Rebar																								
248571	Turbine 19 Foundation.Set Botton	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 19 Foundation.Set Bottom Mat Rebar																								
249681	Turbine 17 Foundation.Set Ancho	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 17 Foundation.Set Anchor Bolt Cage																								
249781	Turbine 12 Foundation.Set Botton	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 12 Foundation.Set Bottom Mat Rebar																								
249921	Turbine 50 Foundation.Install Edg	2	01-Apr-20 A	01-Apr-20 A														I	Turbine 50 Foundation.Install Edge Forms																								
250151	Turbine 45 Foundation.Pour Base	4	01-Apr-20 A	01-Apr-20 A														I	Turbine 45 Foundation.Pour Base Concrete																								
248671	Turbine 14 Foundation.Place Muc	4	01-Apr																																								

North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																											
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021														
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249551	Turbine 1 Foundation.Place Mud Mat	4	04-Apr-20 A	04-Apr-20 A																I	Turbine 1 Foundation.Place Mud Mat																								
249811	Turbine 12 Foundation.Install Edge Forms	2	04-Apr-20 A	04-Apr-20 A																I	Turbine 12 Foundation.Install Edge Forms																								
249961	Turbine 50 Foundation.Pour Pedestal Concrete	4	04-Apr-20 A	04-Apr-20 A																I	Turbine 50 Foundation.Pour Pedestal Concrete																								
248701	Turbine 14 Foundation.Set Top Mat Rebar	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 14 Foundation.Set Top Mat Rebar																								
249011	Turbine 8 Foundation.Set Bottom Mat Rebar	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 8 Foundation.Set Bottom Mat Rebar																								
249711	Turbine 17 Foundation.Pour Base Concrete	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 17 Foundation.Pour Base Concrete																								
248111	Turbine 31 Foundation.Excavation	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 31 Foundation.Excavation																								
247241	Turbine 58 Foundation.Place Mud Mat	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 58 Foundation.Place Mud Mat																								
248711	Turbine 14 Foundation.Install Edge Forms	2	06-Apr-20 A	06-Apr-20 A																I	Turbine 14 Foundation.Install Edge Forms																								
249021	Turbine 8 Foundation.Set Anchor Bolt Cage	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 8 Foundation.Set Anchor Bolt Cage																								
249331	Turbine 4 Foundation.Place Mud Mat	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 4 Foundation.Place Mud Mat																								
250921	Turbine 21 Foundation.Pour Base Concrete	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 21 Foundation.Pour Base Concrete																								
345291	Turbine 10 Foundation.Set Top Mat Rebar	4	06-Apr-20 A	06-Apr-20 A																I	Turbine 10 Foundation.Set Top Mat Rebar																								
247351	Turbine 57 Foundation.Place Mud Mat	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 57 Foundation.Place Mud Mat																								
248811	Turbine 9 Foundation.Set Top Mat Rebar	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 9 Foundation.Set Top Mat Rebar																								
249721	Turbine 17 Foundation.Set Pedes	2	07-Apr-20 A	07-Apr-20 A																I	Turbine 17 Foundation.Set Pedes																								
250811	Turbine 18 Foundation.Pour Base Concrete	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 18 Foundation.Pour Base Concrete																								
249121	Turbine 7 Foundation.Set Bottom Mat Rebar	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 7 Foundation.Set Bottom Mat Rebar																								
250411	Turbine 42 Foundation.Backfill Foundation	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 42 Foundation.Backfill Foundation																								
345301	Turbine 10 Foundation.Install Edge Forms	2	07-Apr-20 A	07-Apr-20 A																I	Turbine 10 Foundation.Install Edge Forms																								
250931	Turbine 21 Foundation.Set Pedes	2	07-Apr-20 A	07-Apr-20 A																I	Turbine 21 Foundation.Set Pedestal Rebar																								
248821	Turbine 9 Foundation.Install Edge Forms	2	07-Apr-20 A	07-Apr-20 A																I	Turbine 9 Foundation.Install Edge Forms																								
249031	Turbine 8 Foundation.Set Top Mat Rebar	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 8 Foundation.Set Top Mat Rebar																								
249131	Turbine 7 Foundation.Set Anchor Bolt Cage	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 7 Foundation.Set Anchor Bolt Cage																								
249821	Turbine 12 Foundation.Pour Base Concrete	4	07-Apr-20 A	07-Apr-20 A																I	Turbine 12 Foundation.Pour Base Concrete																								
250941	Turbine 21 Foundation.Install Pedestal Forms	2	07-Apr-20 A	07-Apr-20 A																I	Turbine 21 Foundation.Install Pedestal Forms																								
250951	Turbine 21 Foundation.Pour Pedestal Concrete	4	07-Apr-20 A	08-Apr-20 A																																									

North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																									
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
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247361	Turbine 57 Foundation.Set Bottom	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 57 Foundation.Set Bottom Mat Rebar																								
247371	Turbine 57 Foundation.Set Ancho	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 57 Foundation.Set Anchor Bolt Cage																								
248221	Turbine 24 Foundation.Excavation	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 24 Foundation.Excavation																								
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247251	Turbine 58 Foundation.Set Bottom	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 58 Foundation.Set Bottom Mat Rebar																								
247381	Turbine 57 Foundation.Set Top M:	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 57 Foundation.Set Top Mat Rebar																								
249581	Turbine 1 Foundation.Set Top Mat	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 1 Foundation.Set Top Mat Rebar																								
250731	Turbine 13 Foundation.Pour Pede	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 13 Foundation.Pour Pedestal Concrete																								
250841	Turbine 18 Foundation.Pour Pede	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 18 Foundation.Pour Pedestal Concrete																								
247261	Turbine 58 Foundation.Set Ancho	4	10-Apr-20 A	10-Apr-20 A														I	Turbine 58 Foundation.Set Anchor Bolt Cage																								
248721	Turbine 14 Foundation.Pour Base	4	11-Apr-20 A	11-Apr-20 A														I	Turbine 14 Foundation.Pour Base Concrete																								
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250511	Turbine 16 Foundation.Pour Pede	4	14-Apr-20 A	14-Apr-20 A														I	Turbine 16 Foundation.Pour Pedestal Concrete																								
250601	Turbine 11 Foundation.Set Pedes	2	14-Apr-20 A	14-Apr-20 A														I	Turbine 11 Foundation.Set Pedestal Rebar																								
251181	Turbine 39 Foundation.Backfill Fc	4	14-Apr-20 A	14-Apr-20 A														I	Turbine 39 Foundation.Backfill Foundation																								
248631	Turbine 19 Foundation.Install Pec	2	14-Apr-20 A	14-Apr-20 A														I	Turbine 19 Foundation.Install Pedestal Forms																								
250611	Turbine 11 Foundation.Install Ped	2	14-Apr-20 A	14-Apr-20 A														I	Turbine 11 Foundation.Install Pedestal Forms																								
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249451	Turbine 2 Foundation.Set Bottom	4	14-Apr-20 A	14-Apr-20 A														I	Turbine 2 Foundation.Set Bottom Mat Rebar																								
249461	Turbine 2 Foundation.Set Anchor	4	14-Apr-20 A	15-Apr-20 A	</td																																						

North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																									
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247691	Turbine 38 Foundation.Set Bottom	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 38 Foundation.Set Bottom Mat Rebar																							
247811	Turbine 35 Foundation.Set Ancho	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 35 Foundation.Set Anchor Bolt Cage																							
247931	Turbine 41 Foundation.Set Top M:	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 41 Foundation.Set Top Mat Rebar																							
249381	Turbine 4 Foundation.Pour Base i	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 4 Foundation.Pour Base Concrete																							
247421	Turbine 57 Foundation.Install Pec	2	17-Apr-20 A	17-Apr-20 A															I	Turbine 57 Foundation.Install Pedestal Forms																							
247311	Turbine 58 Foundation.Install Pec	2	17-Apr-20 A	17-Apr-20 A															I	Turbine 58 Foundation.Install Pedestal Forms																							
247701	Turbine 38 Foundation.Set Ancho	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 38 Foundation.Set Anchor Bolt Cage																							
247821	Turbine 35 Foundation.Set Top M:	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 35 Foundation.Set Top Mat Rebar																							
247941	Turbine 41 Foundation.Install Edg	2	17-Apr-20 A	17-Apr-20 A															I	Turbine 41 Foundation.Install Edge Forms																							
248051	Turbine 49 Foundation.Install Edg	2	17-Apr-20 A	17-Apr-20 A															I	Turbine 49 Foundation.Install Edge Forms																							
251731	Turbine 67 Foundation.Backfill Fc	4	18-Apr-20 A	18-Apr-20 A															I	Turbine 67 Foundation.Backfill Foundation																							
248451	Turbine 15 Foundation.Place Muc	4	18-Apr-20 A	18-Apr-20 A															I	Turbine 15 Foundation.Place Mud Mat																							
251511	Turbine 61 Foundation.Backfill Fc	4	18-Apr-20 A	18-Apr-20 A															I	Turbine 61 Foundation.Backfill Foundation																							
247561	Turbine 47 Foundation.Excavation	4	19-Apr-20 A	19-Apr-20 A															I	Turbine 47 Foundation.Excavation																							
247321	Turbine 58 Foundation.Pour Pede	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 58 Foundation.Pour Pedestal Concrete																							
247711	Turbine 38 Foundation.Set Top M:	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 38 Foundation.Set Top Mat Rebar																							
248241	Turbine 24 Foundation.Set Bottom	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 24 Foundation.Set Bottom Mat Rebar																							
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248261	Turbine 24 Foundation.Set Top M:	4	21-Apr-20 A	21-Apr-20 A															I	Turbine 24 Foundation.Set Top Mat Rebar																							
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248461	Turbine 15 Foundation.Set Bottom	4	21-Apr-20 A																																								

North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																											
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021														
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248381	Turbine 20 Foundation.Install Edge Forms	2	29-Apr-20 A	29-Apr-20 A																I	Turbine 20 Foundation.Install Edge Forms																								
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248201	Turbine 31 Foundation.Pour Pedes	4	29-Apr-20 A	29-Apr-20 A																I	Turbine 31 Foundation.Pour Pedestal Concrete																								
247741	Turbine 38 Foundation.Set Pedes	2	30-Apr-20 A	30-Apr-20 A																I	Turbine 38 Foundation.Set Pedestal Rebar																								
247841	Turbine 35 Foundation.Pour Base	4	30-Apr-20 A	30-Apr-20 A																I	Turbine 35 Foundation.Pour Base Concrete																								
248071	Turbine 49 Foundation.Set Pedes	2	30-Apr-20 A	30-Apr-20 A																I	Turbine 49 Foundation.Set Pedestal Rebar																								
248281	Turbine 24 Foundation.Pour Base	4	30-Apr-20 A	30-Apr-20 A																I	Turbine 24 Foundation.Pour Base Concrete																								
250631	Turbine 11 Foundation.Backfill Foundation	4	30-Apr-20 A	30-Apr-20 A																I	Turbine 11 Foundation.Backfill Foundation																								
247751	Turbine 38 Foundation.Install Pedes	2	30-Apr-20 A	30-Apr-20 A																I	Turbine 38 Foundation.Install Pedestal Forms																								
248081	Turbine 49 Foundation.Install Pedes	2	30-Apr-20 A	30-Apr-20 A																I	Turbine 49 Foundation.Install Pedestal Forms																								
247611	Turbine 47 Foundation.Install Edge Forms	2	30-Apr-20 A	30-Apr-20 A																I	Turbine 47 Foundation.Install Edge Forms																								
248391	Turbine 20 Foundation.Pour Base	4	30-Apr-20 A	30-Apr-20 A																I	Turbine 20 Foundation.Pour Base Concrete																								
248491	Turbine 15 Foundation.Install Edge Forms	2	30-Apr-20 A	30-Apr-20 A																I	Turbine 15 Foundation.Install Edge Forms																								
248501	Turbine 15 Foundation.Pour Base	4	30-Apr-20 A	01-May-20 A																I	Turbine 15 Foundation.Pour Base Concrete																								
248091	Turbine 49 Foundation.Pour Pedes	4	01-May-20 A	01-May-20 A																I	Turbine 49 Foundation.Pour Pedestal Concrete																								
247501	Turbine 55 Foundation.Install Edge Forms	2	01-May-20 A	01-May-20 A																I	Turbine 55 Foundation.Install Edge Forms																								
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247851	Turbine 35 Foundation.Set Pedes	2	01-May-20 A	01-May-20 A																I	Turbine 35 Foundation.Set Pedestal Rebar																								
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248291	Turbine 24 Foundation.Set Pedes	2	01-May-20 A	01-May-20 A																I	Turbine 24 Foundation.Set Pedestal Rebar																								
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248301	Turbine 24 Foundation.Install Pedes	2	01-May-20 A																																										

North Fork Ridge

WBS - Detailed

29-Dec-20 13:10

The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black downward-pointing triangle labeled "Summary", a green bar labeled "Remaining Work", and a black diamond labeled "Milestone".

Page 27 of 92

TASK filter: All Activities

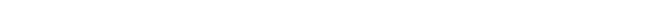
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Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
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269421	Turbine 59 Fdn Grounding Conc	2	04-Mar-20 A	04-Mar-20 A															I	Turbine 59 Fdn Grounding Conduit.Set Embedded Grounding																							
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269581	Turbine 90 Fdn Grounding Conc	2	04-Mar-20 A	04-Mar-20 A															I	Turbine 90 Fdn Grounding Conduit.Install Pedestal Conduit																							
267931	Turbine 79 Fdn Grounding Conc	2	04-Mar-20 A	04-Mar-20 A															I	Turbine 79 Fdn Grounding Conduit.Install Pedestal Conduit																							
269431	Turbine 59 Fdn Grounding Conc	2	05-Mar-20 A	05-Mar-20 A															I	Turbine 59 Fdn Grounding Conduit.Install Pedestal Conduit																							
269491	Turbine 78 Fdn Grounding Conc	2	05-Mar-20 A	05-Mar-20 A															I	Turbine 78 Fdn Grounding Conduit.Install Pedestal Conduit																							
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269361	Turbine 70 Fdn Grounding Conc	2	05-Mar-20 A	05-Mar-20 A															I	Turbine 70 Fdn Grounding Conduit.Set Embedded Grounding																							
269471	Turbine 73 Fdn Grounding Conc	2	05-Mar-20 A	05-Mar-20 A															I	Turbine 73 Fdn Grounding Conduit.Complete Foundation Grounding																							
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269371	Turbine 70 Fdn Grounding Conc	2	06-Mar-20 A	06-Mar-20 A															I	Turbine 70 Fdn Grounding Conduit.Install Pedestal Conduit																							
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269561	Turbine 86 Fdn Grounding Conc	2	06-Mar-20 A	06-Mar-20 A															I	Turbine 86 Fdn Grounding Conduit.Complete Foundation Grounding																							
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North Fork Ridge

WBS - Detailed

29-Dec-20 13:10



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 29 of 92

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29-Dec-20 13:10

The legend consists of five items arranged horizontally. From left to right: a blue bar labeled "Actual Work"; a red bar labeled "Critical Remaining Work"; a black bar with a white triangle at the end labeled "Summary"; a green bar labeled "Remaining Work"; and two diamond symbols labeled "Milestone".

Page 30 of 92

TASK filter: All Activities

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29-Dec-20 13:10

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Page 31 of 92

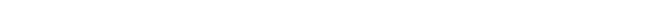
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29-Dec-20 13:10



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 32 of 92

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29-Dec-20 13:10

Actual Work Critical Remaining Work Summary

Remaining Work ◆ Milestone

Page 33 of 92

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'BS - Detailed

29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021																	
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283571	Turbine 02 Aggregate H1 Pad Sta	24	02-Jun-20 A	03-Jun-20 A																																											
283621	Turbine 41 Aggregate H1 Pad Sta	24	03-Jun-20 A	04-Jun-20 A																																											
283611	Turbine 35 Aggregate H1 Pad Sta	24	03-Jun-20 A	04-Jun-20 A																																											
287791	Turbine 49 Aggregate H1 Pad Sta	24	03-Jun-20 A	04-Jun-20 A																																											
287801	Turbine 31 Aggregate H1 Pad Sta	24	03-Jun-20 A	04-Jun-20 A																																											
283591	Turbine 58 Aggregate H1 Pad Sta	24	04-Jun-20 A	05-Jun-20 A																																											
283601	Turbine 57 Aggregate H1 Pad Sta	24	04-Jun-20 A	05-Jun-20 A																																											
287831	Turbine 38 Aggregate H1 Pad Sta	24	04-Jun-20 A	05-Jun-20 A																																											
287821	Turbine 47 Aggregate H1 Pad Sta	24	05-Jun-20 A	06-Jun-20 A																																											
287841	Turbine 24 Aggregate H1 Pad Sta	24	05-Jun-20 A	06-Jun-20 A																																											
287851	Turbine 20 Aggregate H1 Pad Sta	24	05-Jun-20 A	06-Jun-20 A																																											
287861	Turbine 15 Aggregate H1 Pad Sta	24	05-Jun-20 A	06-Jun-20 A																																											
287811	Turbine 55 Aggregate H1 Pad Sta	24	09-Jun-20 A	10-Jun-20 A																																											
Aggregate H1 Pads		599	16-Mar-20 A	10-Jun-20 A																																											
282051	Turbine 103 Aggregate H1 Pad	3	16-Mar-20 A	16-Mar-20 A																																											
282031	Turbine 94 Aggregate H1 Pad,Tur	3	16-Mar-20 A	16-Mar-20 A																																											
282061	Turbine 99 Aggregate H1 Pad	3	18-Mar-20 A	18-Mar-20 A																																											
282021	Turbine 101 Aggregate H1 Pad	3	20-Mar-20 A	20-Mar-20 A																																											
282071	Turbine 94 Aggregate H1 Pad	3	22-Mar-20 A	22-Mar-20 A																																											
281642	Turbine 107 Aggregate H1 Pad	3	23-Mar-20 A	23-Mar-20 A																																											
282001	Turbine 93 Aggregate H1 Pad	3	25-Mar-20 A	25-Mar-20 A																																											
282011	Turbine 97 Aggregate H1 Pad	3	25-Mar-20 A	25-Mar-20 A																																											
281631	Turbine 76 Aggregate H1 Pad	3	08-Apr-20 A	08-Apr-20 A																																											
281871	Turbine 83 Aggregate H1 Pad	3	08-Apr-20 A	08-Apr-20 A																																											
281881	Turbine 79 Aggregate H1 Pad	3	08-Apr-20 A	08-Apr-20 A																																											
281891	Turbine 75 Aggregate H1 Pad	3	08-Apr-20 A	08-Apr-20 A																																											
281901	Turbine 69 Aggregate H1 Pad	3	10-Apr-20 A	10-Apr-20 A																																											
281911	Turbine 64 Aggregate H1 Pad	3	10-Apr-20 A	10-Apr-20 A																																											
281941	Turbine 73 Aggregate H1 Pad	3	10-Apr-20 A	10-Apr-20 A																																											
281931	Turbine 68 Aggregate H1 Pad	3	11-Apr-20 A	11-Apr-20 A																																											
281921	Turbine 62 Aggregate H1 Pad	3	14-Apr-20 A	14-Apr-20 A																																											
281791	Turbine 70 Aggregate H1 Pad	3	15-Apr-20 A	15-Apr-20 A																																											
281951	Turbine 78 Aggregate H1 Pad	3	16-Apr-20 A	16-Apr-20 A																																											
281961	Turbine 82 Aggregate H1 Pad	3	17-Apr-20 A	17-Apr-20 A																																											
281971	Turbine 86 Aggregate H1 Pad	3	17-Apr-20 A	17-Apr-20 A																																											
281981	Turbine 90 Aggregate H1 Pad	3	17-Apr-20 A	17-Apr-20 A																																											
281991	Turbine 89 Aggregate H1 Pad	3																																													

Actual Work Critical Remaining Work Summary

Remaining Work Milestone

Page 34 of 92

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The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black bar labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 35 of 92

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Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 36 of 92

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29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021															
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec						
345152	CP-51 (X-XX")	8	06-Apr-20A	06-Apr-20A																I CP-51 (X-XX")																									
345142	CP-43 (X-XX")	8	20-Apr-20A	20-Apr-20A																I CP-43 (X-XX")																									
344992	CP-05 (X-XX")	8	21-Apr-20A	21-Apr-20A																I CP-05 (X-XX")																									
345082	CP-25 (X-XX")	8	29-Apr-20A	29-Apr-20A																I CP-25 (X-XX")																									
345212	CP-24	4	04-May-20A	04-May-20A																I CP-24																									
345072	CP-23 (X-XX")	8	06-May-20A	06-May-20A																I CP-23 (X-XX")																									
345012	CP-11 (X-XX")	8	07-May-20A	07-May-20A																I CP-11 (X-XX")																									
345022	CP-12 (X-XX")	8	07-May-20A	07-May-20A																I CP-12 (X-XX")																									
345062	CP-18 (X-XX")	8	07-May-20A	07-May-20A																I CP-18 (X-XX")																									
345052	CP-17 (X-XX")	8	11-May-20A	11-May-20A																I CP-17 (X-XX")																									
345002	CP-06 (X-XX")	8	18-May-20A	18-May-20A																I CP-06 (X-XX")																									
345132	CP-40 (X-XX")	8	06-Jun-20A	06-Jun-20A																I CP-40 (X-XX")																									
345162	CP-60 (X-XX")	8	12-Jun-20A	12-Jun-20A																I CP-60 (X-XX")																									
345172	CP-61 (X-XX")	8	15-Jun-20A	15-Jun-20A																I CP-61 (X-XX")																									
345182	CP-62 (X-XX")	8	15-Jun-20A	15-Jun-20A																I CP-62 (X-XX")																									
Crane Path		484	07-Apr-20A	17-Jun-20A																																									
348331	CP 99-103	3	07-Apr-20A	07-Apr-20A																I CP 99-103																									
348321	CP 103-107	2	11-Apr-20A	11-Apr-20A																I CP 103-107																									
348311	CP 106-107	4	14-Apr-20A	14-Apr-20A																I CP 106-107																									
348391	CP 101-106	4	18-Apr-20A	18-Apr-20A																I CP 101-106																									
348261	CP 97-101	8	21-Apr-20A	21-Apr-20A																I CP 97-101																									
348151	CP 69-79	8	21-Apr-20A	22-Apr-20A																I CP 69-79																									
347941	CP 18-21	2	23-Apr-20A	23-Apr-20A																I CP 18-21																									
347931	CP 21-33	5	26-Apr-20A	26-Apr-20A																I CP 21-33																									
348171	CP 62-64	6	27-Apr-20A	27-Apr-20A																I CP 62-64																									
348161	CP 64-69	2	28-Apr-20A	28-Apr-20A																I CP 64-69																									
348061	CP 59-60	4	29-Apr-20A	29-Apr-20A																I CP 59-60																									
348071	CP 59-62	5	30-Apr-20A	30-Apr-20A																I CP 59-62																									
348051	CP 60-65	2	30-Apr-20A	30-Apr-20A																I CP 60-65																									
348141	CP 68-73	1	30-Apr-20A	30-Apr-20A																I CP 68-73																									
347921	CP 61-67	2	01-May-20A	01-May-20A																I CP 61-67																									
348131	CP 73-78	2	01-May-20A	01-May-20A																I CP 73-78																									
347911	CP 72-80	6	02-May-20A	02-May-20A																I CP 72-80																									
281632	CP 72-67	2	02-May-20A	02-May-20A																I CP 72-67																									
348031	CP 78-82	1	06-May-20A	06-May-20A																I CP 78-82																									
348011	CP 82-86	2	07-May-20A	07-May-20A																I CP 82-86																									
347991	CP 80-84	2	07-May-20A	07-May-20A																I CP 80-84																									
348001	CP 86-90	2	09-May-20A	09-May-20A																I CP 86-90																									
348021	CP 70-82	4</td																																											

The legend consists of two rows of colored squares and text labels. The first row contains a blue square labeled 'Actual Work', a red square labeled 'Critical Remaining Work', and a black downward-pointing triangle labeled 'Summary'. The second row contains a green square labeled 'Remaining Work' and a black diamond labeled 'Milestone'.

Page 37 of 92

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29-Dec-20 13:10

The legend consists of five items: 'Actual Work' represented by a blue bar, 'Critical Remaining Work' represented by a red bar, 'Summary' represented by a black bar with a downward-pointing arrow, 'Remaining Work' represented by a green bar, and 'Milestone' represented by a black diamond.

Page 38 of 92

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29-Dec-20 13:10

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 39 of 92

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Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 40 of 92

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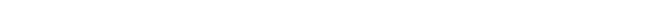
North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																								
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
287371	Turbine 73 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 73 Off-Load & Prep.OffLoad	Mid	Mid																				
287381	Turbine 73 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 73 Off-Load & Prep.OffLoad	Top																					
287391	Turbine 73 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 73 Off-Load & Prep.OffLoad	Hub																					
287401	Turbine 73 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 73 Off-Load & Prep.OffLoad	Nacelle																					
287741	Turbine 62 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 62 Off-Load & Prep.OffLoad	Blades																					
284302	Turbine 75 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 75 Off-Load & Prep.OffLoad	Lower Mid																					
284362	Turbine 79 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 79 Off-Load & Prep.OffLoad	Lower Mid																					
287423	Turbine 73 Off-Load & Prep.OffLo	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 73 Off-Load & Prep.OffLoad	Upper Mid																					
287431	Turbine 78 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 78 Off-Load & Prep.OffLoad	Mid Mid																					
287441	Turbine 78 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 78 Off-Load & Prep.OffLoad	Top																					
287451	Turbine 78 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 78 Off-Load & Prep.OffLoad	Hub																					
287461	Turbine 78 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 78 Off-Load & Prep.OffLoad	Nacelle																					
287471	Turbine 78 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 78 Off-Load & Prep.OffLoad	Blades																					
287481	Turbine 78 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 78 Off-Load & Prep.OffLoad	Base																					
287491	Turbine 82 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 82 Off-Load & Prep.OffLoad	Mid Mid																					
287501	Turbine 82 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 82 Off-Load & Prep.OffLoad	Top																					
287511	Turbine 82 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 82 Off-Load & Prep.OffLoad	Hub																					
287521	Turbine 82 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 82 Off-Load & Prep.OffLoad	Nacelle																					
284432	Turbine 69 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 69 Off-Load & Prep.OffLoad	Lower Mid																					
284542	Turbine 64 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 64 Off-Load & Prep.OffLoad	Lower Mid																					
287483	Turbine 78 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 78 Off-Load & Prep.OffLoad	Upper Mid																					
287543	Turbine 82 Off-Load & Prep.OffLo	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 82 Off-Load & Prep.OffLoad	Upper Mid																					
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287551	Turbine 86 Off-Load & Prep.OffLo	4	21-Apr-20 A	21-Apr-20 A															I	Turbine 86 Off-Load & Prep.OffLoad	Mid Mid																					
287561	Turbine 86 Off-Load & Prep.OffLo	4	2																																							

North Fork Ridge

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29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021														
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec					
286771	Turbine 60 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
286821	Turbine 60 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
286961	Turbine 67 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
286971	Turbine 67 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
286981	Turbine 67 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
286991	Turbine 67 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
287131	Turbine 84 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
287141	Turbine 84 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
287151	Turbine 84 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
287161	Turbine 84 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
287171	Turbine 84 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
287181	Turbine 84 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
287242	Turbine 70 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
344831	Turbine 60 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
344841	Turbine 60 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
344921	Turbine 84 Off-Load & Prep.OffLo	4	30-Apr-20A	30-Apr-20A																																								
286901	Turbine 65 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287071	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287081	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287091	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287101	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287111	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287121	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287122	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
287123	Turbine 80 Off-Load & Prep.OffLo	4	01-May-20A	01-May-20A																																								
273961	Turbine 79 Off-Load & Prep.Cure	48	01-May-20A	03-May-20A																																								
286951	Turbine 67 Off-Load & Prep.OffLo	4	02-May-20A	02-May-20A																																								
287211	Turbine 70 Off-Load & Prep.OffLo	4	02-May-20A	02-May-20A																																								
287221	Turbine 70 Off-Load & Prep.OffLo	4	02-May-20A	02-May-20A																																								
287231	Turbine 70 Off-Load & Prep.OffLo	4	02-May-20A	02-May-20A																																								
287602	Turbine 86 Off-Load & Prep.OffLo	4	02-May-20A	02-May-20A																																								
287003	Turbine 67 Off-Load & Prep.OffLo	4	02-May-20A	02-May-20A																																								
287201	Turbine 70 Off-Load & Prep.OffLo	4	04-May-20A	04-May-20A																																								
287651	Turbine 90 Off-Load & Prep.OffLo	4	04-May-20A	04-May-20A																																								
287243	Turbine 70 Off-Load & Prep.OffLo	4	04-May-20A	04-May-20A																																								
344711	Turbine 90 Off-Load & Prep.OffLo	4	05-May-20A	05-May-20A																																								
287661	Turbine 90 Off-Load & Prep.OffLo	4	06-May-20A	06-May-20A																																								
344911	Turbine 84 Off-Load & Prep.OffLo																																											



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 42 of 92

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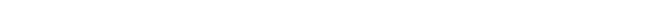
North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																								
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
287002	Turbine 67 Off-Load & Prep.OffLo	4	11-May-20 A	11-May-20 A														I	Turbine 67 Off-Load & Prep.OffLoad Lower Mid																							
286451	Turbine 13 Off-Load & Prep.OffLo	4	11-May-20 A	11-May-20 A														I	Turbine 13 Off-Load & Prep.OffLoad Blades																							
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286501	Turbine 18 Off-Load & Prep.OffLo	4	11-May-20 A	11-May-20 A														I	Turbine 18 Off-Load & Prep.OffLoad Nacelle																							
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286841	Turbine 61 Off-Load & Prep.OffLo	4	11-May-20 A	11-May-20 A														I	Turbine 61 Off-Load & Prep.OffLoad Top																							
287021	Turbine 72 Off-Load & Prep.OffLo	4	11-May-20 A	11-May-20 A														I	Turbine 72 Off-Load & Prep.OffLoad Top																							
286833	Turbine 61 Off-Load & Prep.OffLo	4	11-May-20 A	11-May-20 A														I	Turbine 61 Off-Load & Prep.OffLoad Upper Mid																							
286591	Turbine 33 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 33 Off-Load & Prep.OffLoad Top																							
286311	Turbine 16 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 16 Off-Load & Prep.OffLoad Hub																							
286371	Turbine 11 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 11 Off-Load & Prep.OffLoad Hub																							
286381	Turbine 11 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 11 Off-Load & Prep.OffLoad Nacelle																							
286831	Turbine 61 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 61 Off-Load & Prep.OffLoad Mid Mid																							
286941	Turbine 65 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 65 Off-Load & Prep.OffLoad Base																							
287011	Turbine 72 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 72 Off-Load & Prep.OffLoad Mid Mid																							
344741	Turbine 44 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 44 Off-Load & Prep.OffLoad Upper Mid																							
286832	Turbine 61 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 61 Off-Load & Prep.OffLoad Lower Mid																							
287062	Turbine 72 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 72 Off-Load & Prep.OffLoad Lower Mid																							
287063	Turbine 72 Off-Load & Prep.OffLo	4	18-May-20 A	18-May-20 A														I	Turbine 72 Off-Load & Prep.OffLoad Upper Mid																							
286721	Turbine 44 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A														I	Turbine 44 Off-Load & Prep.OffLoad Top																							
286881	Turbine 61 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A														I	Turbine 61 Off-Load & Prep.OffLoad Base																							
287061	Turbine 72 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A														I	Turbine 72 Off-Load & Prep.OffLoad Base																							
344771	Turbine 33 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A														I	Turbine 33 Off-Load & Prep.OffLoad Lower Mid																							
344781	Turbine 33 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A														I	Turbine 33 Off-Load & Prep.OffLoad Upper Mid																							
286301	Turbine 16 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A														I	Turbine 16 Off-Load & Prep.OffLoad Top																							
286361	Turbine 11 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A														I	Turbine 11 Off-Load & Prep.OffLoad Top																							
286711	Turbine 44 Off-Load & Prep.OffLo	4	19-May-20 A	19-May-20 A																																						

North Fork Ridge

WBS - Detailed

29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021																
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec							
286281	Turbine 42 Off-Load & Prep.OffLo	4	29-May-20 A	29-May-20 A																	I	Turbine 42 Off-Load & Prep.OffLoad Base																								
286121	Turbine 45 Off-Load & Prep.OffLo	4	29-May-20 A	29-May-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Top																								
344931	Turbine 42 Off-Load & Prep.OffLo	4	29-May-20 A	29-May-20 A																	I	Turbine 42 Off-Load & Prep.OffLoad Lower Mid																								
344941	Turbine 42 Off-Load & Prep.OffLo	4	29-May-20 A	29-May-20 A																	I	Turbine 42 Off-Load & Prep.OffLoad Upper Mid																								
286131	Turbine 45 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Hub																								
286111	Turbine 45 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Mid Mid																								
286141	Turbine 45 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Nacelle																								
286151	Turbine 45 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Blades																								
286161	Turbine 45 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Base																								
286231	Turbine 42 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 42 Off-Load & Prep.OffLoad Mid Mid																								
286651	Turbine 39 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Top																								
286661	Turbine 39 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Mid Mid																								
286671	Turbine 39 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Hub																								
286681	Turbine 39 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Nacelle																								
286691	Turbine 39 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Blades																								
286701	Turbine 39 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Base																								
344761	Turbine 39 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Upper Mid																								
344951	Turbine 45 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Lower Mid																								
344961	Turbine 45 Off-Load & Prep.OffLo	4	01-Jun-20 A	01-Jun-20 A																	I	Turbine 45 Off-Load & Prep.OffLoad Upper Mid																								
285991	Turbine 50 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 50 Off-Load & Prep.OffLoad Mid Mid																								
286011	Turbine 50 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 50 Off-Load & Prep.OffLoad Hub																								
286071	Turbine 43 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 43 Off-Load & Prep.OffLoad Nacelle																								
286081	Turbine 43 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 43 Off-Load & Prep.OffLoad Blades																								
286091	Turbine 43 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 43 Off-Load & Prep.OffLoad Base																								
344751	Turbine 39 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 39 Off-Load & Prep.OffLoad Lower Mid																								
286001	Turbine 50 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 50 Off-Load & Prep.OffLoad Top																								
286021	Turbine 50 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 50 Off-Load & Prep.OffLoad Nacelle																								
286031	Turbine 50 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 50 Off-Load & Prep.OffLoad Blades																								
286041	Turbine 50 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 50 Off-Load & Prep.OffLoad Base																								
286051	Turbine 43 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 43 Off-Load & Prep.OffLoad Mid Mid																								
286061	Turbine 43 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 43 Off-Load & Prep.OffLoad Top																								
286101	Turbine 43 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 43 Off-Load & Prep.OffLoad Base																								
286043	Turbine 50 Off-Load & Prep.OffLo	4	02-Jun-20 A	02-Jun-20 A																	I	Turbine 50 Off-Load & Prep.OffLoad Upper Mid																								
344981	Turbine 43 Off-Load & Prep.OffLo	4	02-Jun-20 A																																											



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 44 of 92

TASK filter: All Activities

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WBS - Detailed

29-Dec-20 13:10

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 45 of 92

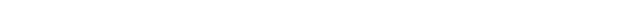
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29-Dec-20 13:10



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 46 of 92

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29-Dec-20 13:10

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North Fork Ridge						WBS - Detailed																																					
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
286471	Turbine 18 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																		I: Turbine 18 Off-Load & Prep.OffLoad Mid Mid																					
345131	Turbine 10 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																		I: Turbine 10 Off-Load & Prep.OffLoad Lower Mid																					
345141	Turbine 10 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																		I: Turbine 10 Off-Load & Prep.OffLoad Upper Mid																					
345171	Turbine 49 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																		I: Turbine 49 Off-Load & Prep.OffLoad Lower Mid																					
345221	Turbine 49 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 49 Off-Load & Prep.OffLoad Upper Mid																						
284893	Turbine 35 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 35 Off-Load & Prep.OffLoad Upper Mid																						
345261	Turbine 31 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 31 Off-Load & Prep.OffLoad Upper Mid																						
284791	Turbine 38 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 38 Off-Load & Prep.OffLoad Mid Mid																						
284841	Turbine 38 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 38 Off-Load & Prep.OffLoad Base																						
285011	Turbine 49 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 49 Off-Load & Prep.OffLoad Blades																						
285031	Turbine 31 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 31 Off-Load & Prep.OffLoad Mid Mid																						
285451	Turbine 10 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 10 Off-Load & Prep.OffLoad Mid Mid																						
345251	Turbine 31 Off-Load & Prep.OffLo	4	26-Jun-20 A	26-Jun-20 A																	I: Turbine 31 Off-Load & Prep.OffLoad Lower Mid																						
285141	Turbine 24 Off-Load & Prep.OffLo	4	27-Jun-20 A	27-Jun-20 A																	I: Turbine 24 Off-Load & Prep.OffLoad Base																						
284951	Turbine 41 Off-Load & Prep.OffLo	4	30-Jun-20 A	30-Jun-20 A																	I: Turbine 41 Off-Load & Prep.OffLoad Blades																						
284671	Turbine 55 Off-Load & Prep.OffLo	4	30-Jun-20 A	30-Jun-20 A																	I: Turbine 55 Off-Load & Prep.OffLoad Mid Mid																						
284592	Turbine 58 Off-Load & Prep.OffLo	4	01-Jul-20 A	01-Jul-20 A																	I: Turbine 58 Off-Load & Prep.OffLoad Lower Mid																						
285201	Turbine 20 Off-Load & Prep.OffLo	4	01-Jul-20 A	01-Jul-20 A																	I: Turbine 20 Off-Load & Prep.OffLoad Base																						
285091	Turbine 24 Off-Load & Prep.OffLo	4	02-Jul-20 A	02-Jul-20 A																	I: Turbine 24 Off-Load & Prep.OffLoad Mid Mid																						
345361	Turbine 38 Off-Load & Prep.OffLo	4	02-Jul-20 A	02-Jul-20 A																	I: Turbine 38 Off-Load & Prep.OffLoad Lower Mid																						
345371	Turbine 38 Off-Load & Prep.OffLo	4	02-Jul-20 A	02-Jul-20 A																	I: Turbine 38 Off-Load & Prep.OffLoad Upper Mid																						
284611	Turbine 57 Off-Load & Prep.OffLo	4	03-Jul-20 A	03-Jul-20 A																	I: Turbine 57 Off-Load & Prep.OffLoad Mid Mid																						
284661	Turbine 57 Off-Load & Prep.OffLo	4	03-Jul-20 A	03-Jul-20 A																	I: Turbine 57 Off-Load & Prep.OffLoad Base																						
284653	Turbine 57 Off-Load & Prep.OffLo	4	05-Jul-20 A	05-Jul-20 A																	I: Turbine 57 Off-Load & Prep.OffLoad Upper Mid																						
284901	Turbine 35 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 35 Off-Load & Prep.OffLoad Base																						
284971	Turbine 49 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 49 Off-Load & Prep.OffLoad Mid Mid																						
345231	Turbine 41 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 41 Off-Load & Prep.OffLoad Lower Mid																						
285133	Turbine 24 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 24 Off-Load & Prep.OffLoad Upper Mid																						
284551	Turbine 58 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 58 Off-Load & Prep.OffLoad Mid Mid																						
284601	Turbine 58 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 58 Off-Load & Prep.OffLoad Base																						
284651	Turbine 57 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 57 Off-Load & Prep.OffLoad Blades																						
284891	Turbine 35 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																	I: Turbine 35 Off-Load & Prep.OffLoad Blades																						
284892	Turbine 35 Off-Load & Prep.OffLo	4	06-Jul-20 A	06-Jul-20 A																																							

The legend consists of five items: 'Actual Work' represented by a blue bar, 'Critical Remaining Work' represented by a red bar, 'Summary' represented by a black bar with a downward-pointing triangle at each end, 'Remaining Work' represented by a green bar, and 'Milestone' represented by a black diamond.

Page 47 of 92

TASK filter: All Activities

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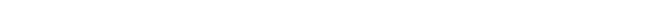
North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																											
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021														
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec					
296041	Turbine 76 Nacelle Prep.Install Ti	4	10-Apr-20 A	10-Apr-20 A																I	Turbine 76 Nacelle Prep.Install Turning Gear																								
296021	Turbine 76 Nacelle Prep.Roll Bla	4	10-Apr-20 A	10-Apr-20 A																I	Turbine 76 Nacelle Prep.Roll Blades																								
296031	Turbine 76 Nacelle Prep.Blade Pr	4	11-Apr-20 A	11-Apr-20 A																I	Turbine 76 Nacelle Prep.Blade Prep																								
295801	Turbine 94 Nacelle Prep.Install Ti	4	13-Apr-20 A	13-Apr-20 A																I	Turbine 94 Nacelle Prep.Install Turning Gear																								
295661	Turbine 107 Nacelle Prep.Roll Bl	4	14-Apr-20 A	14-Apr-20 A																I	Turbine 107 Nacelle Prep.Roll Blades																								
295671	Turbine 107 Nacelle Prep.Blade F	4	14-Apr-20 A	14-Apr-20 A																I	Turbine 107 Nacelle Prep.Blade Prep																								
295761	Turbine 99 Nacelle Prep.Install Ti	4	15-Apr-20 A	15-Apr-20 A																I	Turbine 99 Nacelle Prep.Install Turning Gear																								
295971	Turbine 93 Nacelle Prep.Nacelle	4	16-Apr-20 A	16-Apr-20 A																I	Turbine 93 Nacelle Prep.Nacelle Mech. Prep																								
295691	Turbine 107 Nacelle Prep.Install T	4	17-Apr-20 A	17-Apr-20 A																I	Turbine 107 Nacelle Prep.Install Turning Gear																								
295681	Turbine 107 Nacelle Prep.Nacelle	4	17-Apr-20 A	17-Apr-20 A																I	Turbine 107 Nacelle Prep.Nacelle Mech. Prep																								
295931	Turbine 97 Nacelle Prep.Nacelle	4	17-Apr-20 A	17-Apr-20 A																I	Turbine 97 Nacelle Prep.Nacelle Mech. Prep																								
295781	Turbine 94 Nacelle Prep.Roll Bla	4	18-Apr-20 A	18-Apr-20 A																I	Turbine 94 Nacelle Prep.Roll Blades																								
295821	Turbine 106 Nacelle Prep.Roll Bl	4	18-Apr-20 A	18-Apr-20 A																I	Turbine 106 Nacelle Prep.Roll Blades																								
295911	Turbine 97 Nacelle Prep.Blade Pr	4	18-Apr-20 A	18-Apr-20 A																I	Turbine 97 Nacelle Prep.Blade Prep																								
295791	Turbine 94 Nacelle Prep.Blade Pr	4	18-Apr-20 A	18-Apr-20 A																I	Turbine 94 Nacelle Prep.Blade Prep																								
295831	Turbine 106 Nacelle Prep.Blade F	4	18-Apr-20 A	18-Apr-20 A																I	Turbine 106 Nacelle Prep.Blade Prep																								
295851	Turbine 106 Nacelle Prep.Nacelle	4	20-Apr-20 A	20-Apr-20 A																I	Turbine 106 Nacelle Prep.Nacelle Mech. Prep																								
295981	Turbine 89 Nacelle Prep.Roll Bla	4	20-Apr-20 A	20-Apr-20 A																I	Turbine 89 Nacelle Prep.Roll Blades																								
295991	Turbine 89 Nacelle Prep.Blade Pr	2	20-Apr-20 A	20-Apr-20 A																I	Turbine 89 Nacelle Prep.Blade Prep																								
296051	Turbine 76 Nacelle Prep.Nacelle	4	20-Apr-20 A	20-Apr-20 A																I	Turbine 76 Nacelle Prep.Nacelle Mech. Prep																								
298211	Turbine 78 Nacelle Prep.Nacelle	4	20-Apr-20 A	20-Apr-20 A																I	Turbine 78 Nacelle Prep.Nacelle Mech. Prep																								
296001	Turbine 89 Nacelle Prep.Install Ti	2	20-Apr-20 A	20-Apr-20 A																I	Turbine 89 Nacelle Prep.Install Turning Gear																								
295701	Turbine 103 Nacelle Prep.Roll Bl	4	21-Apr-20 A	21-Apr-20 A																I	Turbine 103 Nacelle Prep.Roll Blades																								
295741	Turbine 99 Nacelle Prep.Roll Bla	4	21-Apr-20 A	21-Apr-20 A																I	Turbine 99 Nacelle Prep.Roll Blades																								
295711	Turbine 103 Nacelle Prep.Blade F	4	21-Apr-20 A	21-Apr-20 A																I	Turbine 103 Nacelle Prep.Blade Prep																								
295751	Turbine 99 Nacelle Prep.Blade Pr	4	21-Apr-20 A	21-Apr-20 A																I	Turbine 99 Nacelle Prep.Blade Prep																								
296251	Turbine 64 Nacelle Prep.Nacelle	4																																											

North Fork Ridge

WBS - Detailed

29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021														
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec					
298131	Turbine 59 Nacelle Prep.Nacelle	4	11-May-20 A	11-May-20 A																I	Turbine 59 Nacelle Prep.Nacelle Mech. Prep																							
298381	Turbine 62 Nacelle Prep.Roll Bla	4	11-May-20 A	11-May-20 A																I	Turbine 62 Nacelle Prep.Roll Blades																							
298081	Turbine 66 Nacelle Prep.Install Ti	4	11-May-20 A	11-May-20 A																I	Turbine 66 Nacelle Prep.Install Turning Gear																							
298391	Turbine 62 Nacelle Prep.Blade Pr	4	11-May-20 A	11-May-20 A																I	Turbine 62 Nacelle Prep.Blade Prep																							
297851	Turbine 65 Nacelle Prep.Nacelle	4	18-May-20 A	18-May-20 A																I	Turbine 65 Nacelle Prep.Nacelle Mech. Prep																							
296181	Turbine 69 Nacelle Prep.Roll Bla	4	18-May-20 A	18-May-20 A																I	Turbine 69 Nacelle Prep.Roll Blades																							
296191	Turbine 69 Nacelle Prep.Blade Pr	4	18-May-20 A	18-May-20 A																I	Turbine 69 Nacelle Prep.Blade Prep																							
297771	Turbine 60 Nacelle Prep.Nacelle	4	18-May-20 A	18-May-20 A																I	Turbine 60 Nacelle Prep.Nacelle Mech. Prep																							
297811	Turbine 61 Nacelle Prep.Nacelle	4	19-May-20 A	19-May-20 A																I	Turbine 61 Nacelle Prep.Nacelle Mech. Prep																							
297891	Turbine 67 Nacelle Prep.Nacelle	4	20-May-20 A	20-May-20 A																I	Turbine 67 Nacelle Prep.Nacelle Mech. Prep																							
297971	Turbine 80 Nacelle Prep.Nacelle	4	20-May-20 A	20-May-20 A																I	Turbine 80 Nacelle Prep.Nacelle Mech. Prep																							
298141	Turbine 73 Nacelle Prep.Roll Bla	4	20-May-20 A	20-May-20 A																I	Turbine 73 Nacelle Prep.Roll Blades																							
298151	Turbine 73 Nacelle Prep.Blade Pr	4	20-May-20 A	20-May-20 A																I	Turbine 73 Nacelle Prep.Blade Prep																							
297931	Turbine 72 Nacelle Prep.Nacelle	4	22-May-20 A	22-May-20 A																I	Turbine 72 Nacelle Prep.Nacelle Mech. Prep																							
298011	Turbine 84 Nacelle Prep.Nacelle	4	22-May-20 A	22-May-20 A																I	Turbine 84 Nacelle Prep.Nacelle Mech. Prep																							
298121	Turbine 59 Nacelle Prep.Install Ti	4	22-May-20 A	22-May-20 A																I	Turbine 59 Nacelle Prep.Install Turning Gear																							
297731	Turbine 44 Nacelle Prep.Nacelle	4	27-May-20 A	27-May-20 A																I	Turbine 44 Nacelle Prep.Nacelle Mech. Prep																							
296091	Turbine 75 Nacelle Prep.Nacelle	4	27-May-20 A	27-May-20 A																I	Turbine 75 Nacelle Prep.Nacelle Mech. Prep																							
297291	Turbine 43 Nacelle Prep.Nacelle	4	27-May-20 A	27-May-20 A																I	Turbine 43 Nacelle Prep.Nacelle Mech. Prep																							
297651	Turbine 33 Nacelle Prep.Nacelle	4	28-May-20 A	28-May-20 A																I	Turbine 33 Nacelle Prep.Nacelle Mech. Prep																							
296061	Turbine 75 Nacelle Prep.Roll Bla	4	28-May-20 A	29-May-20 A																I	Turbine 75 Nacelle Prep.Roll Blades																							
297611	Turbine 21 Nacelle Prep.Nacelle	4	29-May-20 A	29-May-20 A																I	Turbine 21 Nacelle Prep.Nacelle Mech. Prep																							
295841	Turbine 106 Nacelle Prep.Install	4	29-May-20 A	29-May-20 A																I	Turbine 106 Nacelle Prep.Install Turning/Gear																							
296071	Turbine 75 Nacelle Prep.Blade Pr	4	29-May-20 A	29-May-20 A																I	Turbine 75 Nacelle Prep.Blade Prep																							
297531	Turbine 13 Nacelle Prep.Nacelle	4	01-Jun-20 A	01-Jun-20 A																I	Turbine 13 Nacelle Prep.Nacelle Mech. Prep																							
296081	Turbine 75 Nacelle Prep.Install Ti	4	01-Jun-20 A	01-Jun-20 A																I	Turbine 75 Nacelle Prep.Install Turning Gear																							
298401	Turbine 62 Nacelle Prep.Install Ti	4	01-Jun-20 A	01-Jun-20 A																I	Turbine 62 Nacelle Prep.Install Turning Gear																							
297451	Turbine 16 Nacelle Prep.Nacelle	4	02-Jun-20 A	02-Jun-20 A																I	Turbine 16 Nacelle Prep.Nacelle Mech. Prep																							
297491	Turbine 11 Nacelle Prep.Nacelle	4	02-Jun-20 A	02-Jun-20 A																I	Turbine 11 Nacelle Prep.Nacelle Mech. Prep																							
297741	Turbine 60 Nacelle Prep.Roll Bla	4	02-Jun-20 A	02-Jun-20 A																I	Turbine 60 Nacelle Prep.Roll Blades																							
297751	Turbine 60 Nacelle Prep.Blade Pr	4	02-Jun-20 A	02-Jun-20 A																I	Turbine 60 Nacelle Prep.Blade Prep																							
296101	Turbine 79 Nacelle Prep.Roll Bla	4	03-Jun-20 A	03-Jun-20 A																I	Turbine 79 Nacelle Prep.Roll Blades																							
297821	Turbine 65 Nacelle Prep.Roll Bla	4	03-Jun-20 A	03-Jun-20 A																I	Turbine 65 Nacelle Prep.Roll Blades																							
297831	Turbine 65 Nacelle Prep.Blade Pr	4	03-Jun-20 A	03-Jun-20 A																I	Turbine 65 Nacelle Prep.Blade Prep																							
298221	Turbine 82 Nacelle Prep.Roll Bla	4	03-Jun-20 A	03-Jun-20 A																I	Turbine 82 Nacelle Prep.Roll Blades																							
298231	Turbine 82 Nacelle Prep.Blade Pr	4	03-Jun-20 A</td																																									



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 49 of 92

TASK filter: All Activities

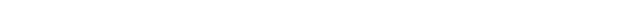
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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																									
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
297051	Turbine 4 Nacelle Prep.Nacelle M	4	17-Jun-20 A	17-Jun-20 A															I	Turbine 4 Nacelle Prep.Nacelle Mech. Prep																							
296221	Turbine 64 Nacelle Prep.Roll Bla	4	17-Jun-20 A	17-Jun-20 A															I	Turbine 64 Nacelle Prep.Roll Blades																							
296231	Turbine 64 Nacelle Prep.Blade Pr	4	18-Jun-20 A	18-Jun-20 A															I	Turbine 64 Nacelle Prep.Blade Prep																							
296241	Turbine 64 Nacelle Prep.Install Ti	4	18-Jun-20 A	18-Jun-20 A															I	Turbine 64 Nacelle Prep.Install Turning Gear																							
297091	Turbine 2 Nacelle Prep.Nacelle M	4	18-Jun-20 A	18-Jun-20 A															I	Turbine 2 Nacelle Prep.Nacelle Mech. Prep																							
297861	Turbine 67 Nacelle Prep.Roll Bla	4	22-Jun-20 A	22-Jun-20 A															I	Turbine 67 Nacelle Prep.Roll Blades																							
297901	Turbine 72 Nacelle Prep.Roll Bla	12	22-Jun-20 A	23-Jun-20 A															I	Turbine 72 Nacelle Prep.Roll Blades																							
296571	Turbine 49 Nacelle Prep.Nacelle	4	23-Jun-20 A	23-Jun-20 A															I	Turbine 49 Nacelle Prep.Nacelle Mech. Prep																							
297871	Turbine 67 Nacelle Prep.Blade Pr	4	23-Jun-20 A	23-Jun-20 A															I	Turbine 67 Nacelle Prep.Blade Prep																							
297911	Turbine 72 Nacelle Prep.Blade Pr	4	23-Jun-20 A	23-Jun-20 A															I	Turbine 72 Nacelle Prep.Blade Prep																							
298241	Turbine 82 Nacelle Prep.Install Ti	4	23-Jun-20 A	23-Jun-20 A															I	Turbine 82 Nacelle Prep.Install Turning Gear																							
297131	Turbine 1 Nacelle Prep.Nacelle M	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 1 Nacelle Prep.Nacelle Mech. Prep																							
297211	Turbine 12 Nacelle Prep.Nacelle	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 12 Nacelle Prep.Nacelle Mech. Prep																							
297671	Turbine 39 Nacelle Prep.Blade Pr	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 39 Nacelle Prep.Blade Prep																							
297711	Turbine 44 Nacelle Prep.Blade Pr	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 44 Nacelle Prep.Blade Prep																							
297761	Turbine 60 Nacelle Prep.Install Ti	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 60 Nacelle Prep.Install Turning Gear																							
297841	Turbine 65 Nacelle Prep.Install Ti	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 65 Nacelle Prep.Install Turning Gear																							
297661	Turbine 39 Nacelle Prep.Roll Bla	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 39 Nacelle Prep.Roll Blades																							
297701	Turbine 44 Nacelle Prep.Roll Bla	4	25-Jun-20 A	25-Jun-20 A															I	Turbine 44 Nacelle Prep.Roll Blades																							
296771	Turbine 19 Nacelle Prep.Nacelle	4	30-Jun-20 A	30-Jun-20 A															I	Turbine 19 Nacelle Prep.Nacelle Mech. Prep																							
296811	Turbine 14 Nacelle Prep.Nacelle	4	02-Jul-20 A	02-Jul-20 A															I	Turbine 14 Nacelle Prep.Nacelle Mech. Prep																							
296651	Turbine 24 Nacelle Prep.Nacelle	4	06-Jul-20 A	06-Jul-20 A															I	Turbine 24 Nacelle Prep.Nacelle Mech. Prep																							
297681	Turbine 39 Nacelle Prep.Install Ti	4	06-Jul-20 A	06-Jul-20 A															I	Turbine 39 Nacelle Prep.Install Turning Gear																							
296611	Turbine 31 Nacelle Prep.Nacelle	4	07-Jul-20 A	07-Jul-20 A															I	Turbine 31 Nacelle Prep.Nacelle Mech. Prep																							
297621	Turbine 33 Nacelle Prep.Roll Bla	4	07-Jul-20 A	07-Jul-20 A															I	Turbine 33 Nacelle Prep.Roll Blades																							
297721	Turbine 44 Nacelle Prep.Install Ti	4	07-Jul-20 A	07-Jul-20 A															I	Turbine 44 Nacelle Prep.Install Turning Gear																							
296291	Turbine 58 Nacelle Prep.Nacelle	4	08-Jul-20 A	08-Jul-20 A															I	Turbine 58 Nacelle Prep.Nacelle Mech. Prep</																							

North Fork Ridge

WBS - Detailed

29-Dec-20 13:10



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 51 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec				
296981	Turbine 6 Nacelle Prep.Roll Blad	4	20-Aug-20 A	20-Aug-20 A																I	Turbine 6 Nacelle Prep.Roll Blades																							
296991	Turbine 6 Nacelle Prep.Blade Pre	4	20-Aug-20 A	20-Aug-20 A																I	Turbine 6 Nacelle Prep.Blade Prep																							
297001	Turbine 6 Nacelle Prep.Install Tui	4	20-Aug-20 A	20-Aug-20 A																I	Turbine 6 Nacelle Prep.Install Turning Gear																							
296281	Turbine 58 Nacelle Prep.Install Ti	4	20-Aug-20 A	21-Aug-20 A																I	Turbine 58 Nacelle Prep.Install Turning Gear																							
296381	Turbine 47 Nacelle Prep.Roll Bla	4	20-Aug-20 A	21-Aug-20 A																I	Turbine 47 Nacelle Prep.Roll Blades																							
296431	Turbine 38 Nacelle Prep.Blade Pr	4	20-Aug-20 A	21-Aug-20 A																I	Turbine 38 Nacelle Prep.Blade Prep																							
296801	Turbine 14 Nacelle Prep.Install Ti	4	20-Aug-20 A	21-Aug-20 A																I	Turbine 14 Nacelle Prep.Install Turning Gear																							
296341	Turbine 55 Nacelle Prep.Roll Bla	4	21-Aug-20 A	21-Aug-20 A																I	Turbine 55 Nacelle Prep.Roll Blades																							
296391	Turbine 47 Nacelle Prep.Blade Pr	4	21-Aug-20 A	21-Aug-20 A																I	Turbine 47 Nacelle Prep.Blade Prep																							
296561	Turbine 49 Nacelle Prep.Install Ti	4	21-Aug-20 A	21-Aug-20 A																I	Turbine 49 Nacelle Prep.Install Turning Gear																							
296821	Turbine 9 Nacelle Prep.Roll Bla	4	21-Aug-20 A	21-Aug-20 A																I	Turbine 9 Nacelle Prep.Roll Blades																							
296941	Turbine 7 Nacelle Prep.Roll Bla	4	21-Aug-20 A	21-Aug-20 A																I	Turbine 7 Nacelle Prep.Roll Blades																							
296951	Turbine 7 Nacelle Prep.Blade Pre	4	21-Aug-20 A	21-Aug-20 A																I	Turbine 7 Nacelle Prep.Blade Prep																							
296961	Turbine 7 Nacelle Prep.Install Tui	4	21-Aug-20 A	21-Aug-20 A																I	Turbine 7 Nacelle Prep.Install Turning Gear																							
296351	Turbine 55 Nacelle Prep.Blade Pr	12	21-Aug-20 A	24-Aug-20 A																I	Turbine 55 Nacelle Prep.Blade Prep																							
296521	Turbine 41 Nacelle Prep.Install Ti	12	21-Aug-20 A	24-Aug-20 A																I	Turbine 41 Nacelle Prep.Install Turning Gear																							
296361	Turbine 55 Nacelle Prep.Install Ti	4	24-Aug-20 A	24-Aug-20 A																I	Turbine 55 Nacelle Prep.Install Turning Gear																							
296841	Turbine 9 Nacelle Prep.Install Tui	4	24-Aug-20 A	24-Aug-20 A																I	Turbine 9 Nacelle Prep.Install Turning Gear																							
296481	Turbine 35 Nacelle Prep.Install Ti	4	24-Aug-20 A	25-Aug-20 A																I	Turbine 35 Nacelle Prep.Install Turning Gear																							
296601	Turbine 31 Nacelle Prep.Install Ti	4	25-Aug-20 A	25-Aug-20 A																I	Turbine 31 Nacelle Prep.Install Turning Gear																							
296441	Turbine 38 Nacelle Prep.Install Ti	4	25-Aug-20 A	26-Aug-20 A																I	Turbine 38 Nacelle Prep.Install Turning Gear																							
296401	Turbine 47 Nacelle Prep.Install Ti	4	26-Aug-20 A	26-Aug-20 A																I	Turbine 47 Nacelle Prep.Install Turning Gear																							
296661	Turbine 20 Nacelle Prep.Roll Bla	4	27-Aug-20 A	27-Aug-20 A																I	Turbine 20 Nacelle Prep.Roll Blades																							
296681	Turbine 20 Nacelle Prep.Install Ti	4	27-Aug-20 A	27-Aug-20 A																I	Turbine 20 Nacelle Prep.Install Turning Gear																							
296671	Turbine 20 Nacelle Prep.Blade Pr	4	27-Aug-20 A	27-Aug-20 A																I	Turbine 20 Nacelle Prep.Blade Prep																							
296701	Turbine 15 Nacelle Prep.Roll Bla	4	27-Aug-20 A	27-Aug-20 A																I	Turbine 15 Nacelle Prep.Roll Blades																							
296721	Turbine 15 Nacelle Prep.Install Ti	4	27-Aug-20 A	27-Aug-20 A																																								

North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
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303811	Turbine 99 Base Mid.GROUT Base	2	09-Apr-20 A	09-Apr-20 A															I	Turbine 99 Base Mid.GROUT Base																								
303781	Turbine 99 Base Mid.Install Shims	2	11-Apr-20 A	11-Apr-20 A															I	Turbine 99 Base Mid.Install Shims																								
303791	Turbine 99 Base Mid.Set Base N	4	11-Apr-20 A	11-Apr-20 A															I	Turbine 99 Base Mid.Set Base Mid LM/MM																								
303801	Turbine 99 Base Mid.Torque Base	1	11-Apr-20 A	11-Apr-20 A															I	Turbine 99 Base Mid.Torque Base Mid																								
303821	Turbine 99 Base Mid.Tension Bas	1	11-Apr-20 A	11-Apr-20 A															I	Turbine 99 Base Mid.Tension Base																								
337391	BM 1 Crane Walk 99 - 103	6	13-Apr-20 A	13-Apr-20 A															I	BM 1 Crane Walk 99 - 103																								
303741	Turbine 103 Base Mid.Set Base	4	14-Apr-20 A	14-Apr-20 A															I	Turbine 103 Base Mid.Set Base Mid LM/MM																								
306181	Turbine 39 Base Mid.Install Shims	2	14-Apr-20 A	14-Apr-20 A															I	Turbine 39 Base Mid.Install Shims																								
303751	Turbine 103 Base Mid.Torque Bas	2	14-Apr-20 A	14-Apr-20 A															I	Turbine 103 Base Mid.Torque Base Mid																								
337401	BM 1 Crane Walk 103 - 107	6	15-Apr-20 A	15-Apr-20 A															I	BM 1 Crane Walk 103 - 107																								
303691	Turbine 107 Base Mid.Set Base	4	16-Apr-20 A	16-Apr-20 A															I	Turbine 107 Base Mid.Set Base Mid LM/MM																								
306131	Turbine 33 Base Mid.Install Shims	2	16-Apr-20 A	16-Apr-20 A															I	Turbine 33 Base Mid.Install Shims																								
303701	Turbine 107 Base Mid.Torque Bas	2	16-Apr-20 A	16-Apr-20 A															I	Turbine 107 Base Mid.Torque Base Mid																								
337411	BM 1 Crane Walk 107 - 106	6	16-Apr-20 A	17-Apr-20 A															I	BM 1 Crane Walk 107 - 106																								
303891	Turbine 106 Base Mid.Set Base	4	17-Apr-20 A	17-Apr-20 A															I	Turbine 106 Base Mid.Set Base Mid LM/MM																								
306231	Turbine 44 Base Mid.Install Shims	2	17-Apr-20 A	17-Apr-20 A															I	Turbine 44 Base Mid.Install Shims																								
303901	Turbine 106 Base Mid.Torque Bas	2	17-Apr-20 A	17-Apr-20 A															I	Turbine 106 Base Mid.Torque Base Mid																								
337421	BM 1 Crane Walk 106 - 101	6	17-Apr-20 A	20-Apr-20 A															I	BM 1 Crane Walk 106 - 101																								
303761	Turbine 103 Base Mid.GROUT Base	2	18-Apr-20 A	18-Apr-20 A															I	Turbine 103 Base Mid.GROUT Base																								
303771	Turbine 103 Base Mid.Tension Ba	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 103 Base Mid.Tension Base																								
303941	Turbine 101 Base Mid.Set Base	4	20-Apr-20 A	20-Apr-20 A															I	Turbine 101 Base Mid.Set Base Mid LM/MM																								
303951	Turbine 101 Base Mid.Torque Bas	2	20-Apr-20 A	20-Apr-20 A															I	Turbine 101 Base Mid.Torque Base Mid																								
337431	BM 1 Crane Walk 101 - 97	6	20-Apr-20 A	21-Apr-20 A															I	BM 1 Crane Walk 101 - 97																								
303711	Turbine 107 Base Mid.GROUT Base	2	20-Apr-20 A	20-Apr-20 A															I	Turbine 107 Base Mid.GROUT Base																								
303991	Turbine 97 Base Mid.Set Base N	4	22-Apr-20 A	22-Apr-20 A															I	Turbine 97 Base Mid.Set Base Mid LM/MM																								
304001	Turbine 97 Base Mid.Torque Bas	2	22-Apr-20 A	22-Apr-20 A															I	Turbine 97 Base Mid.Torque Base Mid																								
337441	BM 1 Crane Walk 97 - 93	6	23-Apr-20 A	23-Apr-20 A		</																																						

North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																											
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021														
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305851	Turbine 42 Base Mid.Torque Base	2	12-Jun-20 A	12-Jun-20 A																		I	Turbine 42 Base Mid.Torque Base Mid																						
337372	BM 1 Crane Walk 33 - 21	6	12-Jun-20 A	15-Jun-20 A																		I	BM 1 Crane Walk 33 - 21																						
306271	Turbine 44 Base Mid.Tension Bas	4	15-Jun-20 A	15-Jun-20 A																		I	Turbine 44 Base Mid.Tension Base																						
306221	Turbine 39 Base Mid.Tension Bas	4	15-Jun-20 A	15-Jun-20 A																	I	Turbine 39 Base Mid.Tension Base																							
337321	BM 1 Crane Walk 32 - 42	6	15-Jun-20 A	16-Jun-20 A																	I	BM 1 Crane Walk 32 - 42																							
306091	Turbine 21 Base Mid.Set Base M	4	16-Jun-20 A	16-Jun-20 A																	I	Turbine 21 Base Mid.Set Base Mid LM/MM																							
306171	Turbine 33 Base Mid.Tension Bas	4	16-Jun-20 A	16-Jun-20 A																	I	Turbine 33 Base Mid.Tension Base																							
337371	BM 1 Crane Walk 21 - 18	6	16-Jun-20 A	17-Jun-20 A																I	BM 1 Crane Walk 21 - 18																								
305821	Turbine 32 Base Mid.Tension Bas	4	17-Jun-20 A	17-Jun-20 A																I	Turbine 32 Base Mid.Tension Base																								
305861	Turbine 42 Base Mid.GROUT Base	2	17-Jun-20 A	17-Jun-20 A																I	Turbine 42 Base Mid.GROUT Base																								
306101	Turbine 21 Base Mid.Torque Base	2	17-Jun-20 A	17-Jun-20 A																I	Turbine 21 Base Mid.Torque Base Mid																								
306071	Turbine 18 Base Mid.Tension Bas	4	17-Jun-20 A	17-Jun-20 A																I	Turbine 18 Base Mid.Tension Base																								
306111	Turbine 21 Base Mid.GROUT Base	2	17-Jun-20 A	17-Jun-20 A																I	Turbine 21 Base Mid.GROUT Base																								
306121	Turbine 21 Base Mid.Tension Bas	4	18-Jun-20 A	18-Jun-20 A																I	Turbine 21 Base Mid.Tension Base																								
305871	Turbine 42 Base Mid.Tension Bas	4	18-Jun-20 A	18-Jun-20 A																I	Turbine 42 Base Mid.Tension Base																								
Base Mid 2		956	25-Mar-20 A	19-Aug-20 A																																									
304131	Turbine 76 Base Mid.Install Shims	2	25-Mar-20 A	25-Mar-20 A																I	Turbine 76 Base Mid.Install Shims																								
304181	Turbine 75 Base Mid.Install Shims	2	25-Mar-20 A	25-Mar-20 A																I	Turbine 75 Base Mid.Install Shims																								
304281	Turbine 83 Base Mid.Install Shims	2	26-Mar-20 A	26-Mar-20 A																I	Turbine 83 Base Mid.Install Shims																								
304331	Turbine 69 Base Mid.Install Shims	2	26-Mar-20 A	26-Mar-20 A																I	Turbine 69 Base Mid.Install Shims																								
304231	Turbine 79 Base Mid.Install Shims	2	27-Mar-20 A	27-Mar-20 A																I	Turbine 79 Base Mid.Install Shims																								
304381	Turbine 64 Base Mid.Install Shims	2	27-Mar-20 A	27-Mar-20 A																I	Turbine 64 Base Mid.Install Shims																								
306831	Turbine 78 Base Mid.Install Shims	2	27-Mar-20 A	27-Mar-20 A																I	Turbine 78 Base Mid.Install Shims																								
307031	Turbine 68 Base Mid.Install Shims	2	27-Mar-20 A	27-Mar-20 A																I	Turbine 68 Base Mid.Install Shims																								
307081	Turbine 62 Base Mid.Install Shims	2	30-Mar-20 A	30-Mar-20 A																I	Turbine 62 Base Mid.Install Shims																								
306781	Turbine 73 Base Mid.Install Shims	2	31-Mar-20 A	31-Mar-20 A																I	Turbine 73 Base Mid.Install Shims																								
306881	Turbine 82 Base Mid.Install Shims	2	31-Mar-20 A	31-Mar-20 A																I	Turbine 82 Base Mid.Install Shims																								
306931	Turbine 86 Base Mid.Install Shims	2	08-Apr-20 A	08-Apr-20 A																																									

North Fork Ridge

WBS - Detailed

29-Dec-20 13:10

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 55 of 92

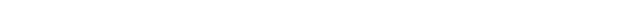
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WBS - Detailed

29-Dec-20 13:10



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 56 of 92

TASK filter: All Activities

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WBS - Detailed

29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
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305941	Turbine 11 Base Mid.Set Base N	4	18-Jun-20 A	18-Jun-20 A																								I Turbine 11 Base Mid.Set Base Mid LM/MM													
306011	Turbine 13 Base Mid.Grout Base	2	18-Jun-20 A	18-Jun-20 A																								I Turbine 13 Base Mid.Grout Base													
305951	Turbine 11 Base Mid.Torque Base	2	18-Jun-20 A	18-Jun-20 A																								I Turbine 11 Base Mid.Torque Base Mid													
337282	BM 2 Crane Walk 19-14	6	18-Jun-20 A	19-Jun-20 A																								I BM 2 Crane Walk 19-14													
305891	Turbine 16 Base Mid.Set Base N	4	19-Jun-20 A	19-Jun-20 A																								I Turbine 16 Base Mid.Set Base Mid LM/MM													
305901	Turbine 16 Base Mid.Torque Base	2	19-Jun-20 A	19-Jun-20 A																								I Turbine 16 Base Mid.Torque Base Mid													
305961	Turbine 11 Base Mid.Grout Base	2	19-Jun-20 A	19-Jun-20 A																								I Turbine 11 Base Mid.Grout Base													
306021	Turbine 13 Base Mid.Tension Bas	4	19-Jun-20 A	19-Jun-20 A																								I Turbine 13 Base Mid.Tension Bas													
305641	Turbine 50 Base Mid.Set Base N	4	22-Jun-20 A	22-Jun-20 A																								I Turbine 50 Base Mid.Set Base Mid LM/MM													
305741	Turbine 45 Base Mid.Set Base N	4	22-Jun-20 A	22-Jun-20 A																								I Turbine 45 Base Mid.Set Base Mid LM/MM													
305911	Turbine 16 Base Mid.Grout Base	2	22-Jun-20 A	22-Jun-20 A																								I Turbine 16 Base Mid.Grout Base													
305971	Turbine 11 Base Mid.Tension Bas	4	23-Jun-20 A	23-Jun-20 A																								I Turbine 11 Base Mid.Tension Bas													
305691	Turbine 43 Base Mid.Set Base N	4	23-Jun-20 A	23-Jun-20 A																								I Turbine 43 Base Mid.Set Base Mid LM/MM													
305921	Turbine 16 Base Mid.Tension Bas	4	24-Jun-20 A	24-Jun-20 A																								I Turbine 16 Base Mid.Tension Bas													
305701	Turbine 43 Base Mid.Torque Base	2	24-Jun-20 A	24-Jun-20 A																								I Turbine 43 Base Mid.Torque Base Mid													
305751	Turbine 45 Base Mid.Torque Base	2	24-Jun-20 A	24-Jun-20 A																								I Turbine 45 Base Mid.Torque Base Mid													
305711	Turbine 43 Base Mid.Grout Base	2	24-Jun-20 A	24-Jun-20 A																								I Turbine 43 Base Mid.Grout Base													
305761	Turbine 45 Base Mid.Grout Base	2	24-Jun-20 A	24-Jun-20 A																								I Turbine 45 Base Mid.Grout Base													
305541	Turbine 17 Base Mid.Set Base N	4	25-Jun-20 A	25-Jun-20 A																								I Turbine 17 Base Mid.Set Base Mid LM/MM													
305771	Turbine 45 Base Mid.Tension Bas	4	25-Jun-20 A	25-Jun-20 A																								I Turbine 45 Base Mid.Tension Bas													
305591	Turbine 12 Base Mid.Set Base N	4	25-Jun-20 A	25-Jun-20 A																								I Turbine 12 Base Mid.Set Base Mid LM/MM													
305651	Turbine 50 Base Mid.Torque Base	2	25-Jun-20 A	25-Jun-20 A																								I Turbine 50 Base Mid.Torque Base Mid													
305661	Turbine 50 Base Mid.Grout Base	2	25-Jun-20 A	25-Jun-20 A																								I Turbine 50 Base Mid.Grout Base													
305721	Turbine 43 Base Mid.Tension Bas	4	25-Jun-20 A	25-Jun-20 A																								I Turbine 43 Base Mid.Tension Bas													
305601	Turbine 12 Base Mid.Torque Base	2	25-Jun-20 A	25-Jun-20 A																								I Turbine 12 Base Mid.Torque Base Mid													
305611	Turbine 12 Base Mid.Grout Base	2	26-Jun-20 A	26-Jun-20 A																								I Turbine 12 Base Mid.Grout Base													
305671	Turbine 50 Base Mid.Tension Bas	4	26-Jun-20 A	26-Jun-20 A																								I Turbine 50 Base Mid.Tension Bas													
337281	BM 2 Crane Walk 14-13	6	26-Jun-20 A	26-Jun-20 A																								I BM 2 Crane Walk 14-13													
305551	Turbine 17 Base Mid.Torque Base	2	26-Jun-20 A	26-Jun-20 A																								I Turbine 17 Base Mid.Torque Base Mid													
305561	Turbine 17 Base Mid.Grout Base	2	26-Jun-20 A	26-Jun-20 A																								I Turbine 17 Base Mid.Grout Base													
305571	Turbine 17 Base Mid.Tension Bas	8	29-Jun-20 A	29-Jun-20 A																								I Turbine 17 Base Mid.Tension Bas													
305621	Turbine 12 Base Mid.Tension Bas	4	29-Jun-20 A	29-Jun-20 A																								I Turbine 12 Base Mid.Tension Bas													
337351	BM 2 Crane Walk 13 - 11	6	01-Jul-20 A	02-Jul-20 A																								I BM 2 Crane Walk 13 - 11													
337251	BM 2 Crane Walk 8-7	6	02-Jul-20 A	06-Jul-20 A																								I BM 2 Crane Walk 8-7													
337261	BM 2 Crane Walk 9-8	6	02-Jul-20 A	06-Jul-20 A																								I BM 2 Crane Walk 9-8													
337271	BM 2 Crane Walk 10-9	6	02-Jul-20 A	06-Jul-20 A																								I BM 2 Crane Walk 10-9													
337341	BM 2 Crane Walk 11 - 10	6	02-Jul-20 A	06-Jul-20 A																								I BM 2 Crane Walk 11 - 10													
305041	Turbine 19 Base Mid.Set Base N	4	06-Jul-20 A	06-Jul-20 A																								I Turbine 19 Base Mid.Set Base Mid LM/MM													
305091	Turbine 14 Base Mid.Set Base N	4	06-Jul-20 A	06-Jul-20 A																								I Turbine 14 Base Mid.Set Base Mid LM/MM													
305051	Turbine 19 Base Mid.Torque Base	2	06-Jul-20 A	06-Jul-20 A			</																																		

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 57 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																										
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021													
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec				
305261	Turbine 8 Base Mid.GROUT Base	2	10-Jul-20 A	10-Jul-20 A															I	Turbine 8 Base Mid.GROUT Base																								
305311	Turbine 7 Base Mid.GROUT Base	2	10-Jul-20 A	10-Jul-20 A															I	Turbine 7 Base Mid.GROUT Base																								
305391	Turbine 4 Base Mid.Set Base M	4	10-Jul-20 A	10-Jul-20 A															I	Turbine 4 Base Mid.Set Base M	LM/MM																							
305351	Turbine 6 Base Mid.Torque Base	2	10-Jul-20 A	10-Jul-20 A															I	Turbine 6 Base Mid.Torque Base M																								
305271	Turbine 8 Base Mid.Tension Base	4	10-Jul-20 A	10-Jul-20 A															I	Turbine 8 Base Mid.Tension Base																								
305361	Turbine 6 Base Mid.GROUT Base	2	10-Jul-20 A	10-Jul-20 A															I	Turbine 6 Base Mid.GROUT Base																								
305401	Turbine 4 Base Mid.Torque Base	2	10-Jul-20 A	10-Jul-20 A															I	Turbine 4 Base Mid.Torque Base M																								
305451	Turbine 2 Base Mid.Torque Base	4	10-Jul-20 A	10-Jul-20 A															I	Turbine 2 Base Mid.Torque Base M																								
305321	Turbine 7 Base Mid.Tension Base	4	13-Jul-20 A	13-Jul-20 A															I	Turbine 7 Base Mid.Tension Base																								
305491	Turbine 1 Base Mid.Set Base M	4	13-Jul-20 A	13-Jul-20 A															I	Turbine 1 Base Mid.Set Base M	LM/MM																							
305371	Turbine 6 Base Mid.Tension Base	4	13-Jul-20 A	13-Jul-20 A															I	Turbine 6 Base Mid.Tension Base																								
305411	Turbine 4 Base Mid.GROUT Base	2	13-Jul-20 A	13-Jul-20 A															I	Turbine 4 Base Mid.GROUT Base																								
305501	Turbine 1 Base Mid.Torque Base	2	13-Jul-20 A	13-Jul-20 A															I	Turbine 1 Base Mid.Torque Base M																								
305511	Turbine 1 Base Mid.GROUT Base	2	14-Jul-20 A	14-Jul-20 A															I	Turbine 1 Base Mid.GROUT Base																								
305421	Turbine 4 Base Mid.Tension Base	4	14-Jul-20 A	14-Jul-20 A															I	Turbine 4 Base Mid.Tension Base																								
305521	Turbine 1 Base Mid.Tension Base	4	14-Jul-20 A	14-Jul-20 A															I	Turbine 1 Base Mid.Tension Base																								
337211	BM 2 Crane Walk 2 - 1	6	14-Jul-20 A	15-Jul-20 A															I	BM 2 Crane Walk 2 - 1																								
350051	BM 2 Crane PB 1 - 38	4	15-Jul-20 A	16-Jul-20 A															I	BM 2 Crane PB 1 - 38																								
304841	Turbine 31 Base Mid.Set Base M	4	16-Jul-20 A	17-Jul-20 A															I	Turbine 31 Base Mid.Set Base M	LM/MM																							
337121	BM 2 Crane Walk 38 - 31	6	17-Jul-20 A	17-Jul-20 A															I	BM 2 Crane Walk 38 - 31																								
304641	Turbine 38 Base Mid.Set Base M	4	17-Jul-20 A	17-Jul-20 A															I	Turbine 38 Base Mid.Set Base M	LM/MM																							
304851	Turbine 31 Base Mid.Torque Base	2	17-Jul-20 A	17-Jul-20 A															I	Turbine 31 Base Mid.Torque Base M																								
304651	Turbine 38 Base Mid.Torque Base	2	17-Jul-20 A	17-Jul-20 A															I	Turbine 38 Base Mid.Torque Base M																								
304861	Turbine 31 Base Mid.GROUT Base	2	17-Jul-20 A	17-Jul-20 A															I	Turbine 31 Base Mid.GROUT Base																								
304661	Turbine 38 Base Mid.GROUT Base	2	17-Jul-20 A	17-Jul-20 A															I	Turbine 38 Base Mid.GROUT Base																								
304671	Turbine 38 Base Mid.Tension Bas	4	20-Jul-20 A	20-Jul-20 A															I	Turbine 38 Base Mid.Tension Bas																								
304691	Turbine 35 Base Mid.Set Base M	4	20-Jul-20 A	20-Jul-20 A															I	Turbine 35 Base Mid.Set Base M	LM/MM				</td																			

North Fork Ridge

WBS - Detailed

29-Dec-20 13:10

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 59 of 92

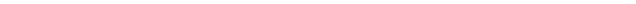
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29-Dec-20 13:10



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 60 of 92

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29-Dec-20 13:10

The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black bar labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 61 of 92

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29-Dec-20 13:10

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 62 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																									
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021												
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
321211	Turbine 62 Top-Out and Complete	10	28-Jul-20 A	29-Jul-20 A															I	Turbine 62 Top-Out and Complete Turbines.Wire Pull																							
315321	Turbine 64 Top-Out and Complete	8	29-Jul-20 A	29-Jul-20 A															I	Turbine 64 Top-Out and Complete Turbines.Tower Walkdown																							
320791	Turbine 82 Top-Out and Complete	4	29-Jul-20 A	29-Jul-20 A															I	Turbine 82 Top-Out and Complete Turbines.Install Lift Assist																							
321111	Turbine 68 Top-Out and Complete	6	29-Jul-20 A	29-Jul-20 A															I	Turbine 68 Top-Out and Complete Turbines.Wire Terminations																							
320801	Turbine 82 Top-Out and Complete	8	29-Jul-20 A	30-Jul-20 A															I	Turbine 82 Top-Out and Complete Turbines.Tower Cleaning																							
320911	Turbine 86 Top-Out and Complete	8	29-Jul-20 A	30-Jul-20 A															I	Turbine 86 Top-Out and Complete Turbines.Tower Cleaning																							
321221	Turbine 62 Top-Out and Complete	6	29-Jul-20 A	30-Jul-20 A															I	Turbine 62 Top-Out and Complete Turbines.Wire Terminations																							
321121	Turbine 68 Top-Out and Complete	4	30-Jul-20 A	30-Jul-20 A															I	Turbine 68 Top-Out and Complete Turbines.Install Lift Assist																							
321131	Turbine 68 Top-Out and Complete	8	30-Jul-20 A	03-Aug-20 A															I	Turbine 68 Top-Out and Complete Turbines.Tower Cleaning																							
321231	Turbine 62 Top-Out and Complete	4	30-Jul-20 A	30-Jul-20 A															I	Turbine 62 Top-Out and Complete Turbines.Install Lift Assist																							
320811	Turbine 82 Top-Out and Complete	6	30-Jul-20 A	03-Aug-20 A															I	Turbine 82 Top-Out and Complete Turbines.Mechanical Completion																							
320901	Turbine 86 Top-Out and Complete	4	30-Jul-20 A	03-Aug-20 A															I	Turbine 86 Top-Out and Complete Turbines.Install Lift Assist																							
315331	Turbine 64 Top-Out and Complete	0	31-Jul-20 A	03-Aug-20 A															I	Turbine 64 Top-Out and Complete Turbines.Tower Complete																							
321241	Turbine 62 Top-Out and Complete	8	03-Aug-20 A	03-Aug-20 A															I	Turbine 62 Top-Out and Complete Turbines.Tower Cleaning																							
320921	Turbine 86 Top-Out and Complete	6	03-Aug-20 A	03-Aug-20 A															I	Turbine 86 Top-Out and Complete Turbines.Mechanical Completion																							
320991	Turbine 90 Top-Out and Complete	10	03-Aug-20 A	04-Aug-20 A															I	Turbine 90 Top-Out and Complete Turbines.Wire Pull																							
320821	Turbine 82 Top-Out and Complete	8	03-Aug-20 A	04-Aug-20 A															I	Turbine 82 Top-Out and Complete Turbines.Tower Walkdown																							
345751	ME 2 Crane FB 12-19	65	03-Aug-20 A	11-Aug-20 A															I	ME 2 Crane FB 12-19																							
320931	Turbine 86 Top-Out and Complete	8	03-Aug-20 A	04-Aug-20 A															I	Turbine 86 Top-Out and Complete Turbines.Tower Walkdown																							
321001	Turbine 90 Top-Out and Complete	6	04-Aug-20 A	04-Aug-20 A															I	Turbine 90 Top-Out and Complete Turbines.Wire Terminations																							
350481	ME 2 Crane Walk 12-17	4	04-Aug-20 A	04-Aug-20 A															I	ME 2 Crane Walk 12-17																							
321011	Turbine 90 Top-Out and Complete	4	05-Aug-20 A	05-Aug-20 A															I	Turbine 90 Top-Out and Complete Turbines.Install Lift Assist																							
321021	Turbine 90 Top-Out and Complete	8	05-Aug-20 A	06-Aug-20 A															I	Turbine 90 Top-Out and Complete Turbines.Tower Cleaning																							
320941	Turbine 86 Top-Out and Complete	0	06-Aug-20 A	10-Aug-20 A															I	Turbine 86 Top-Out and Complete Turbines.Tower Complete																							
321031	Turbine 90 Top-Out and Complete	6	10-Aug-20 A	10-Aug-20 A															I	Turbine 90 Top-Out and Complete Turbines.Mechanical Completion																							
321041	Turbine 90 Top-Out and Complete	8	11-Aug-20 A	12-Aug-20 A															I	Turbine 90 Top-Out and Complete Turbines.Tower Walkdown																							
321251	Turbine 62 Top-Out and Complete	6	12-Aug-20 A	12-Aug-20 A															I	Turbine 62 Top-Out and Complete Turbines.Mechanical Completion			</td																				

North Fork Ridge

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29-Dec-20 13:10

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 64 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																								
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
319851	Turbine 72 Top-Out and Complete	4	13-Jul-20 A	13-Jul-20 A															I	Turbine 72 Top-Out and Complete	Turbines.Set Upper Mid Top Nacelle Hub																					
319861	Turbine 72 Top-Out and Complete	2	13-Jul-20 A	13-Jul-20 A															I	Turbine 72 Top-Out and Complete	Turbines.Torque Tower																					
320551	Turbine 73 Top-Out and Complete	6	13-Jul-20 A	14-Jul-20 A															I	Turbine 73 Top-Out and Complete	Turbines.Wire Pull;																					
319881	Turbine 72 Top-Out and Complete	8	13-Jul-20 A	14-Jul-20 A															I	Turbine 73 Top-Out and Complete	Turbines.Tension Blades																					
320561	Turbine 73 Top-Out and Complete	6	14-Jul-20 A	14-Jul-20 A															I	Turbine 73 Top-Out and Complete	Turbines.Wire Terminations																					
319871	Turbine 72 Top-Out and Complete	4	14-Jul-20 A	15-Jul-20 A															I	Turbine 72 Top-Out and Complete	Turbines.Stab Blades																					
320351	Turbine 66 Top-Out and Complete	4	15-Jul-20 A	15-Jul-20 A															I	Turbine 66 Top-Out and Complete	Turbines.Install Lift Assist																					
320581	Turbine 73 Top-Out and Complete	6	15-Jul-20 A	15-Jul-20 A															I	Turbine 73 Top-Out and Complete	Turbines.Tower Cleaning																					
320461	Turbine 59 Top-Out and Complete	4	15-Jul-20 A	15-Jul-20 A															I	Turbine 59 Top-Out and Complete	Turbines.Install Lift Assist																					
320571	Turbine 73 Top-Out and Complete	4	15-Jul-20 A	16-Jul-20 A															I	Turbine 73 Top-Out and Complete	Turbines.Install Lift Assist																					
320591	Turbine 73 Top-Out and Complete	6	16-Jul-20 A	16-Jul-20 A															I	Turbine 73 Top-Out and Complete	Turbines.Mechanical Completion																					
350001	ME 3 Crane FB 84 - 43	50	16-Jul-20 A	23-Jul-20 A															I	ME 3 Crane FB 84 - 43																						
320601	Turbine 73 Top-Out and Complete	8	20-Jul-20 A	20-Jul-20 A															I	Turbine 73 Top-Out and Complete	Turbines.Tower Walkdown																					
320681	Turbine 78 Top-Out and Complete	4	20-Jul-20 A	20-Jul-20 A															I	Turbine 78 Top-Out and Complete	Turbines.Install Lift Assist																					
320111	Turbine 84 Top-Out and Complete	8	22-Jul-20 A	22-Jul-20 A															I	Turbine 84 Top-Out and Complete	Turbines.Wire Pull																					
335731	ME 3 Crane Walk 43 - 50	4	23-Jul-20 A	23-Jul-20 A															I	ME 3 Crane Walk 43 - 50																						
320001	Turbine 80 Top-Out and Complete	8	23-Jul-20 A	23-Jul-20 A															I	Turbine 80 Top-Out and Complete	Turbines.Wire Pull																					
320121	Turbine 84 Top-Out and Complete	6	23-Jul-20 A	23-Jul-20 A															I	Turbine 84 Top-Out and Complete	Turbines.Wire Terminations																					
320721	Turbine 78 Top-Out and Complete	0	23-Jul-20 A																I	Turbine 78 Top-Out and Complete	Turbines.Tower Complete																					
320611	Turbine 73 Top-Out and Complete	0	24-Jul-20 A																I	Turbine 73 Top-Out and Complete	Turbines.Tower Complete																					
320011	Turbine 80 Top-Out and Complete	6	27-Jul-20 A	27-Jul-20 A															I	Turbine 80 Top-Out and Complete	Turbines.Wire Terminations																					
345741	ME 3 Partial Breakdown 50 - 45	10	28-Jul-20 A	03-Aug-20 A															I	ME 3 Partial Breakdown 50 - 45																						
320131	Turbine 84 Top-Out and Complete	4	29-Jul-20 A	29-Jul-20 A															I	Turbine 84 Top-Out and Complete	Turbines.Install Lift Assist																					
320201	Turbine 80 Top-Out and Complete	4	30-Jul-20 A	30-Jul-20 A															I	Turbine 80 Top-Out and Complete	Turbines.Install Lift Assist																					
320141	Turbine 84 Top-Out and Complete	8	30-Jul-20 A	30-Jul-20 A															I	Turbine 84 Top-Out and Complete	Turbines.Tower Cleaning																					
320031	Turbine 80 Top-Out and Complete	8	03-Aug-20 A	03-Aug-20 A															I	Turbine 80 Top-Out and Complete	Turbines.Tower Cleaning																					
320151	Turbine 84 Top-Out and Complete	6	03-Aug-20 A	03-Aug-20 A															I	Turbine 84 Top-Out and Complete	Turbines.Mechanical Completion																					
350511	ME 3 Crane PB 45 - 42																																									

North Fork Ridge

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29-Dec-20 13:10

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 66 of 92

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29-Dec-20 13:10

The legend consists of two rows of colored squares and text labels. The first row contains a blue square labeled 'Actual Work', a red square labeled 'Critical Remaining Work', and a black square labeled 'Summary'. The second row contains a green square labeled 'Remaining Work' followed by two diamond symbols labeled 'Milestone'.

Page 67 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																								
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
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337821	ME 1 Crane Walk 2 - 1		4	04-Sep-20 A	05-Sep-20 A																							I ME 1 Crane Walk 2 - 1														
317651	Turbine 1 Top-Out and Complete		4	06-Sep-20 A	06-Sep-20 A																							I Turbine 1 Top-Out and Complete Turbines.Set Upper Mid Top Nacelle Hub														
317661	Turbine 1 Top-Out and Complete		2	06-Sep-20 A	06-Sep-20 A																						I Turbine 1 Top-Out and Complete Turbines.Torque Tower															
317671	Turbine 1 Top-Out and Complete		4	06-Sep-20 A	08-Sep-20 A																						I Turbine 1 Top-Out and Complete Turbines.Stab Blades															
317681	Turbine 1 Top-Out and Complete		8	08-Sep-20 A	09-Sep-20 A																						I Turbine 1 Top-Out and Complete Turbines.Tension Blades															
Crane 2			255	13-Aug-20 A	24-Sep-20 A																							24-Sep-20 A, Crane 2														
315451	Turbine 57 Top-Out and Complete		4	13-Aug-20 A	13-Aug-20 A																						I Turbine 57 Top-Out and Complete Turbines.Set Upper Mid Top Nacelle Hub															
350671	ME 2 PB 57-58.ME 2 Full Stick \		20	14-Aug-20 A	18-Aug-20 A																						ME 2 PB 57-58.ME 2 Full Stick Walk 57-58															
350701	ME 2 FB 58-47		20	14-Aug-20 A	21-Aug-20 A																					I Turbine 57 Top-Out and Complete Turbines.Torque Tower																
315461	Turbine 57 Top-Out and Complete		2	14-Aug-20 A	14-Aug-20 A																					I Turbine 57 Top-Out and Complete Turbines.Stab Blades																
315471	Turbine 57 Top-Out and Complete		4	15-Aug-20 A	15-Aug-20 A																					I Turbine 57 Top-Out and Complete Turbines.Tension Blades																
315481	Turbine 57 Top-Out and Complete		10	15-Aug-20 A	17-Aug-20 A																					I Turbine 57 Top-Out and Complete Turbines.Tension Blades																
315341	Turbine 58 Top-Out and Complete		4	18-Aug-20 A	18-Aug-20 A																				I Turbine 58 Top-Out and Complete Turbines.Set Upper Mid Top Nacelle Hub																	
315351	Turbine 58 Top-Out and Complete		2	18-Aug-20 A	19-Aug-20 A																				I Turbine 58 Top-Out and Complete Turbines.Torque Tower																	
315361	Turbine 58 Top-Out and Complete		4	19-Aug-20 A	19-Aug-20 A																				I Turbine 58 Top-Out and Complete Turbines.Stab Blades																	
315371	Turbine 58 Top-Out and Complete		8	19-Aug-20 A	20-Aug-20 A																				I Turbine 58 Top-Out and Complete Turbines.Tension Blades																	
315671	Turbine 47 Top-Out and Complete		4	25-Aug-20 A	25-Aug-20 A																				I Turbine 47 Top-Out and Complete Turbines.Set Upper Mid Top Nacelle Hub																	
315681	Turbine 47 Top-Out and Complete		2	26-Aug-20 A	26-Aug-20 A																				I Turbine 47 Top-Out and Complete Turbines.Torque Tower																	
315691	Turbine 47 Top-Out and Complete		4	26-Aug-20 A	26-Aug-20 A																				I Turbine 47 Top-Out and Complete Turbines.Stab Blades																	
315701	Turbine 47 Top-Out and Complete		8	26-Aug-20 A	27-Aug-20 A																				I Turbine 47 Top-Out and Complete Turbines.Tension Blades																	
350711	ME 2 Full Stick Walk 47-55		5	27-Aug-20 A	27-Aug-20 A																				I ME 2 Full Stick Walk 47-55																	
315561	Turbine 55 Top-Out and Complete		4	28-Aug-20 A	28-Aug-20 A																				I Turbine 55 Top-Out and Complete Turbines.Set Upper Mid Top Nacelle Hub																	
315571	Turbine 55 Top-Out and Complete		2	28-Aug-20 A	28-Aug-20 A																				I Turbine 55 Top-Out and Complete Turbines.Torque Tower																	
315581	Turbine 55 Top-Out and Complete		4	28-Aug-20 A	28-Aug-20 A																				I Turbine 55 Top-Out and Complete Turbines.Stab Blades																	
338061	ME 2 Crane FB 55-15		50	29-Aug-20 A	02-Sep-20 A																				ME 2 Crane FB 55-15																	
315591	Turbine 55 Top-Out and Complete		4	31-Aug-20 A	31-Aug-20 A																				I Turbine 55 Top-Out and Complete Turbines.Tension Blades																	
316551	Turbine 15 Top-Out and Complete		4	02-Sep-20 A	03-Sep-20 A																				I Turbine 15 Top-Out and Complete Turbines.Set Upper Mid Top Nacelle Hub																	
316561	Turbine 15 Top-Out and Complete		2	03-Sep-20 A	03-Sep-20 A																				I Turbine 15 Top-Out and Complete Turbines.Torque Tower																	
316571	Turbine 15 Top-Out and Complete		4	03-Sep-20 A	04-Sep-20 A																				I Turbine 15 Top-Out and Complete Turbines.Stab Blades																	
316581	Turbine 15 Top-Out and Complete		3	04-Sep-20 A	04-Sep-20 A																				I Turbine 15 Top-Out and Complete Turbines.Tension Blades																	

North Fork Ridge

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29-Dec-20 13:10

The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black bar labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 69 of 92

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																								
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
315381	Turbine 58 Tower Complete.Wire	8	09-Sep-20 A	10-Sep-20 A																							I	Turbine 58 Tower Complete.Wire Pull														
317481	Turbine 4 Tower Completion.Wire	6	10-Sep-20 A	10-Sep-20 A																							I	Turbine 4 Tower Completion.Wire Terminations														
315391	Turbine 58 Tower Complete.Wire	6	10-Sep-20 A	10-Sep-20 A																							I	Turbine 58 Tower Complete.Wire Terminations														
319271	Turbine 39 Tower Completion.Mechanical Completion	6	10-Sep-20 A	10-Sep-20 A																							I	Turbine 39 Tower Completion.Mechanical Completion														
318811	Turbine 13 Tower Completion.Install Lift Assist	4	10-Sep-20 A	10-Sep-20 A																							I	Turbine 13 Tower Completion.Install Lift Assist														
315491	Turbine 57 Tower Complete.Wire	8	10-Sep-20 A	11-Sep-20 A																							I	Turbine 57 Tower Complete.Wire Pull														
319281	Turbine 39 Tower Completion.Tow	8	10-Sep-20 A	11-Sep-20 A																							I	Turbine 39 Tower Completion.Tower Walkdown														
316151	Turbine 49 Tower Completion.Wire	7	11-Sep-20 A	12-Sep-20 A																							I	Turbine 49 Tower Completion.Wire Pull														
318821	Turbine 13 Tower Completion.Tow	8	11-Sep-20 A	12-Sep-20 A																							I	Turbine 13 Tower Completion.Tower Cleaning														
316041	Turbine 41 Tower Completion.Wire	6	12-Sep-20 A	12-Sep-20 A																							I	Turbine 41 Tower Completion.Wire Pull														
317581	Turbine 2 Tower Completion.Wire	6	12-Sep-20 A	12-Sep-20 A																							I	Turbine 2 Tower Completion.Wire Pull														
318591	Turbine 11 Tower Completion.Install Lift Assist	4	12-Sep-20 A	14-Sep-20 A																							I	Turbine 11 Tower Completion.Install Lift Assist														
318831	Turbine 13 Tower Completion.Mechanical Completion	6	12-Sep-20 A	14-Sep-20 A																							I	Turbine 13 Tower Completion.Mechanical Completion														
315501	Turbine 57 Tower Complete.Wire	6	14-Sep-20 A	14-Sep-20 A																							I	Turbine 57 Tower Complete.Wire Terminations														
316051	Turbine 41 Tower Completion.Wire	6	14-Sep-20 A	14-Sep-20 A																							I	Turbine 41 Tower Completion.Wire Terminations														
316161	Turbine 49 Tower Completion.Wire	6	14-Sep-20 A	14-Sep-20 A																							I	Turbine 49 Tower Completion.Wire Terminations														
317591	Turbine 2 Tower Completion.Wire	6	14-Sep-20 A	14-Sep-20 A																							I	Turbine 2 Tower Completion.Wire Terminations														
318601	Turbine 11 Tower Completion.Tow	8	14-Sep-20 A	15-Sep-20 A																							I	Turbine 11 Tower Completion.Tower Cleaning														
318701	Turbine 16 Tower Completion.Install Lift Assist	4	14-Sep-20 A	15-Sep-20 A																							I	Turbine 16 Tower Completion.Install Lift Assist														
318921	Turbine 18 Tower Completion.Install Lift Assist	4	14-Sep-20 A	15-Sep-20 A																							I	Turbine 18 Tower Completion.Install Lift Assist														
317691	Turbine 1 Tower Completion.Wire	8	14-Sep-20 A	15-Sep-20 A																							I	Turbine 1 Tower Completion.Wire Pull														
318841	Turbine 13 Tower Completion.Tow	8	14-Sep-20 A	15-Sep-20 A																							I	Turbine 13 Tower Completion.Tower Walkdown														
318611	Turbine 11 Tower Completion.Mechanical Completion	6	15-Sep-20 A	15-Sep-20 A																							I	Turbine 11 Tower Completion.Mechanical Completion														
318711	Turbine 16 Tower Completion.Tower Cleaning	8	15-Sep-20 A	16-Sep-20 A																							I	Turbine 16 Tower Completion.Tower Cleaning														
318931	Turbine 18 Tower Completion.Tower Cleaning	8	15-Sep-20 A	16-Sep-20 A																							I	Turbine 18 Tower Completion.Tower Cleaning														
317161	Turbine 8 Tower Completion.Install Lift Assist	4	15-Sep-20 A	15-Sep-20 A																							I	Turbine 8 Tower Completion.Install Lift Assist														
350141	Turbine 35 Tower Completion.Wire	6	15-Sep-20 A	15-Sep-20 A																							I	Turbine 35 Tower Completion.Wire Pull														
317701	Turbine 1 Tower Completion.Wire	8	15-Sep-20 A	16-Sep-20 A																							I	Turbine 1 Tower Completion.Wire Terminations														
318371	Turbine 32 Tower Completion.Install Lift Assist	4	15-Sep-20 A	16-Sep-20 A																							I	Turbine 32 Tower Completion.Install Lift Assist														
318621	Turbine 11 Tower Completion.Tower Walkdown	8	15-Sep-20 A	16																																						

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29-Dec-20 13:10

The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black bar labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 71 of 92

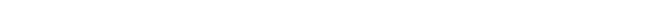
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Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 72 of 92

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29-Dec-20 13:10

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Page 73 of 92

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The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black bar labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 74 of 92

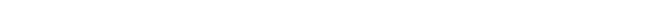
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Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 75 of 92

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Page 76 of 92

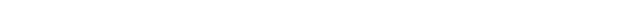
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Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 77 of 92

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29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021																
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec							
86450	Switchgear: WTG 31.Switchgear	2	05-Jun-20 A	05-Jun-20 A																																										
88700	Switchgear: WTG 9.Switchgear S	2	05-Jun-20 A	05-Jun-20 A																																										
88620	Switchgear: WTG 7.Switchgear S	2	05-Jun-20 A	05-Jun-20 A																																										
88590	Switchgear: WTG 6.MV Term: W1	5	05-Jun-20 A	05-Jun-20 A																																										
86570	Switchgear: WTG 24.Switchgear	2	08-Jun-20 A	08-Jun-20 A																																										
86530	Switchgear: WTG 20.Switchgear	2	08-Jun-20 A	08-Jun-20 A																																										
86490	Switchgear: WTG 15.Switchgear	2	08-Jun-20 A	08-Jun-20 A																																										
86410	Switchgear: WTG 35.Switchgear	2	08-Jun-20 A	08-Jun-20 A																																										
86330	Switchgear: WTG 49.Switchgear	2	08-Jun-20 A	08-Jun-20 A																																										
86770	Switchgear: WTG 57.Switchgear	2	09-Jun-20 A	09-Jun-20 A																																										
88670	Switchgear: WTG 8.MV Term: W1	5	09-Jun-20 A	09-Jun-20 A																																										
86370	Switchgear: WTG 41.Switchgear	2	10-Jun-20 A	10-Jun-20 A																																										
86920	Switchgear: WTG 43.MV Term: W1	5	11-Jun-20 A	11-Jun-20 A																																										
86340	Switchgear: WTG 49.MV Term: W1	5	11-Jun-20 A	11-Jun-20 A																																										
88790	Switchgear: WTG 14.MV Term: W1	5	12-Jun-20 A	12-Jun-20 A																																										
86650	Switchgear: WTG 47.Switchgear	2	12-Jun-20 A	12-Jun-20 A																																										
85920	WTG 42 - WTG 32.Fiber Blowing	2	15-Jun-20 A	16-Jun-20 A																																										
88630	Switchgear: WTG 7.MV Term: W1	5	15-Jun-20 A	15-Jun-20 A																																										
86000	JB11A-1 - WTG 21.Fiber Blowing	2	15-Jun-20 A	15-Jun-20 A																																										
86040	WTG 21 - WTG 18.Fiber Blowing	1	15-Jun-20 A	15-Jun-20 A																																										
86200	JB11A-1 - WTG 33.Fiber Blowing	1	15-Jun-20 A	15-Jun-20 A																																										
87460	Sub - JB11B-1.Fiber Blowing: Sut	13	15-Jun-20 A	16-Jun-20 A																																										
86940	WTG 50 - WTG 43.Fiber Blowing	1	15-Jun-20 A	15-Jun-20 A																																										
88710	Switchgear: WTG 9.MV Term: W1	5	15-Jun-20 A	15-Jun-20 A																																										
85880	WTG 45 - WTG 42.Fiber Blowing	2	16-Jun-20 A	16-Jun-20 A																																										
86240	WTG 33 - WTG 39.Fiber Blowing	1	16-Jun-20 A	16-Jun-20 A																																										
86280	WTG 39 - WTG 44.Fiber Blowing	1	16-Jun-20 A	16-Jun-20 A																																										
85960	WTG 32 - JB11A-1.Fiber Blowing	4	17-Jun-20 A	17-Jun-20 A																																										
88750	Switchgear: WTG 10.MV Term: W1	5	17-Jun-20 A	17-Jun-20 A																																										
86290	Switchgear: WTG 58.Switchgear	2	18-Jun-20 A	18-Jun-20 A																																										
86800	WTG 58 - WTG 57.Fiber Blowing	1	18-Jun-20 A	18-Jun-20 A																																										
86690	Switchgear: WTG 55.Switchgear	2	18-Jun-20 A	18-Jun-20 A																																										
86680	WTG 55 - WTG 47.Fiber Blowing	1	18-Jun-20 A	18-Jun-20 A																																										
86520	WTG 20 - WTG 15.Fiber Blowing	1	18-Jun-20 A	18-Jun-20 A																																										
86400	WTG 35 - WTG 41.Fiber Blowing	1	18-Jun-20 A	18-Jun-20 A																																										
86360	WTG 41 - WTG 49.Fiber Blowing	1	18-Jun-20 A	18-Jun-20 A																																										
88730	WTG 10 - WTG 9.Fiber Blowing:	1	18-Jun-20 A	18-Jun-20 A																																										
88690	WTG 9 - WTG 8.Fiber Blowing: V																																													

Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 78 of 92

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The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black double-headed arrow labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 79 of 92

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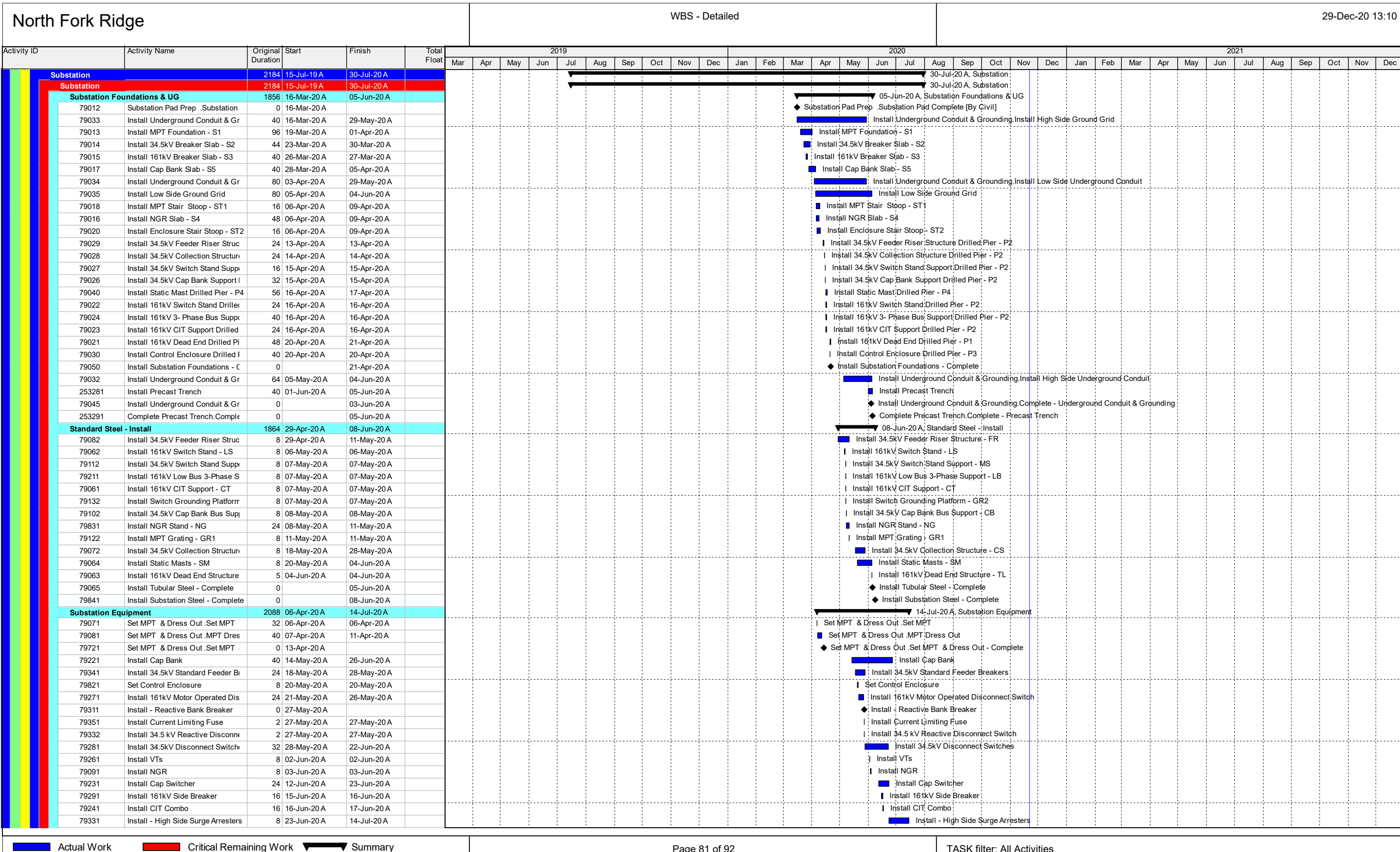
29-Dec-20 13:10

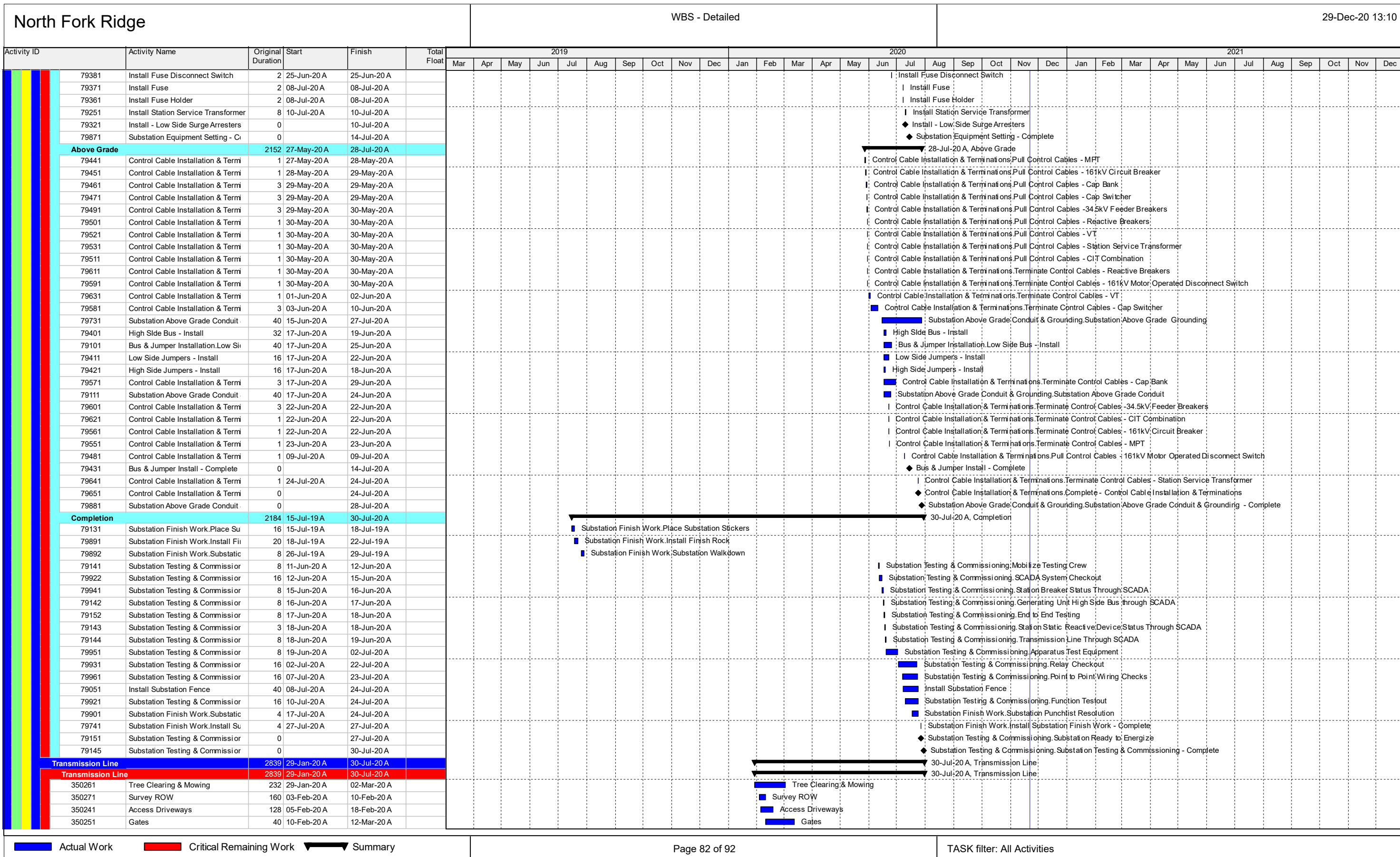
The legend consists of two rows of colored bars and text labels. The first row contains three items: a blue bar labeled 'Actual Work', a red bar labeled 'Critical Remaining Work', and a black bar with a white triangle labeled 'Summary'. The second row contains three items: a green bar labeled 'Remaining Work', a black diamond labeled 'Milestone', and another black bar with a white triangle labeled 'Summary'.

Page 80 of 92

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The legend consists of five items arranged horizontally. From left to right: a blue bar labeled "Actual Work"; a red bar labeled "Critical Remaining Work"; a black bar with a white triangle at the end labeled "Summary"; a green bar labeled "Remaining Work"; and two diamond symbols labeled "Milestone".

Page 83 of 92

TASK filter: All Activities

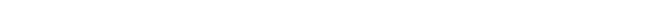
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Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021														
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec					
255551	Structure 5.Frame Transmission :	2	31-Mar-20 A	31-Mar-20 A																																									
253821	Structure 42.Haul & Spot STR: 42	2	01-Apr-20 A	01-Apr-20 A																																									
253901	Structure 44.Haul & Spot STR: 44	2	01-Apr-20 A	01-Apr-20 A																																									
253941	Structure 45.Haul & Spot STR: 45	2	01-Apr-20 A	01-Apr-20 A																																									
253861	Structure 43.Haul & Spot STR: 43	2	01-Apr-20 A	01-Apr-20 A																																									
254551	Structure 40.Frame Transmission	2	01-Apr-20 A	01-Apr-20 A																																									
253791	Structure 41.Frame Transmission	2	01-Apr-20 A	01-Apr-20 A																																									
253831	Structure 42.Frame Transmission	2	01-Apr-20 A	01-Apr-20 A																																									
253911	Structure 44.Frame Transmission	2	01-Apr-20 A	01-Apr-20 A																																									
255521	Structure 4.Drill For Embed STR:	6	01-Apr-20 A	01-Apr-20 A																																									
255561	Structure 5.Drill For Embed STR:	4	01-Apr-20 A	01-Apr-20 A																																									
255591	Structure 6.Frame Transmission :	2	01-Apr-20 A	01-Apr-20 A																																									
255671	Structure 8.Frame Transmission :	2	01-Apr-20 A	01-Apr-20 A																																									
253871	Structure 43.Frame Transmission	2	01-Apr-20 A	01-Apr-20 A																																									
255751	Structure 10.Frame Transmission	2	02-Apr-20 A	02-Apr-20 A																																									
255031	Structure 12.Frame Transmission	2	02-Apr-20 A	02-Apr-20 A																																									
255071	Structure 13.Frame Transmission	2	02-Apr-20 A	02-Apr-20 A																																									
255111	Structure 14.Frame Transmission	2	02-Apr-20 A	02-Apr-20 A																																									
255601	Structure 6.Drill For Embed STR:	6	02-Apr-20 A	02-Apr-20 A																																									
255711	Structure 9.Frame Transmission :	2	02-Apr-20 A	02-Apr-20 A																																									
253951	Structure 45.Frame Transmission	2	03-Apr-20 A	03-Apr-20 A																																									
254191	Structure 31.Frame Transmission	2	03-Apr-20 A	03-Apr-20 A																																									
254231	Structure 32.Frame Transmission	2	03-Apr-20 A	03-Apr-20 A																																									
254271	Structure 33.Frame Transmission	2	03-Apr-20 A	03-Apr-20 A																																									
254311	Structure 34.Frame Transmission	2	03-Apr-20 A	03-Apr-20 A																																									
253981	Structure 46.Haul & Spot STR: 46	2	03-Apr-20 A	03-Apr-20 A																																									
255631	Structure 7.Frame Transmission :	2	03-Apr-20 A	03-Apr-20 A																																									
254021	Structure 47.Haul & Spot STR: 47	2	06-Apr-20 A	06-Apr-20 A																																									
254071	Structure 48.Frame Transmission	2	06-Apr-20 A																																										

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29-Dec-20 13:10



Actual Work Critical Remaining Work Summary
Remaining Work Milestone

Page 85 of 92

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Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021																	
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec								
253841	Structure 42.Drill For Embed STF	4	19-May-20 A	19-May-20 A															I Structure 42.Drill For Embed STR: 42																													
253921	Structure 44.Drill For Embed STF	4	19-May-20 A	19-May-20 A															I Structure 44.Drill For Embed STR: 44																													
253961	Structure 45.Drill For Embed STF	4	19-May-20 A	19-May-20 A															I Structure 45.Drill For Embed STR: 45																													
254001	Structure 46.Drill For Embed STF	4	19-May-20 A	19-May-20 A															I Structure 46.Drill For Embed STR: 46																													
253811	Structure 41.Set Embedded STR: 4	4	19-May-20 A	19-May-20 A															I Structure 41.Set Embedded STR: 41																													
253851	Structure 42.Set Embedded STR: 4	4	19-May-20 A	19-May-20 A															I Structure 42.Set Embedded STR: 42																													
253931	Structure 44.Set Embedded STR: 4	4	19-May-20 A	19-May-20 A															I Structure 44.Set Embedded STR: 44																													
253971	Structure 45.Set Embedded STR: 4	4	19-May-20 A	19-May-20 A															I Structure 45.Set Embedded STR: 45																													
254011	Structure 46.Set Embedded STR: 4	4	19-May-20 A	19-May-20 A															I Structure 46.Set Embedded STR: 46																													
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254651	Structure 22.Set Embedded STR: 2	4	19-May-20 A	19-May-20 A															I Structure 22.Set Embedded STR: 22																													
254691	Structure 23.Set Embedded STR: 2	4	19-May-20 A	19-May-20 A															I Structure 23.Set Embedded STR: 23																													
255371	Structure 20.Set Embedded STR: 2	4	20-May-20 A	20-May-20 A															I Structure 20.Set Embedded STR: 20																													
254571	Structure 40.Set Embedded STR: 4	4	27-May-20 A	27-May-20 A															I Structure 40.Set Embedded STR: 40																													
254081	Structure 48.Drill For Embed STF	4	29-May-20 A	29-May-20 A															I Structure 48.Drill For Embed STR: 48																													
254091	Structure 48.Set Embedded STR: 4	4	29-May-20 A	29-May-20 A															I Structure 48.Set Embedded STR: 48																													
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350371	Pull #2	230	19-May-20 A	19-Jun-20 A															I Pull #2																													
350381	Pull #3	175	27-May-20 A	19-Jun-20 A															I Pull #3																													
350391	Pull #4	175	27-May-20 A	19-Jun-20 A															I Pull #4																													
350401	Pull #5	175	27-May-20 A	19-Jun-20 A															I Pull #5																													
350361	Pull #1	10	29-May-20 A	29-May-20 A															I Pull #1																													
350411	Pull #6	165	02-Jun-20 A	09-Jul-20 A															I Pull #6																													
350421	Pull #7	165	15-Jun-20 A	14-Jul-20 A															I Pull #7																													
Misc. Structures			1345	16-Apr-20 A	19-Nov-20 A																																											
O & M Building			1241	16-Apr-20 A	18-Nov-20 A																																											
Structure			296	16-Apr-20 A	29-May-20 A																																											
339991	Foundations - O&M</td																																															

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29-Dec-20 13:10

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Page 87 of 92

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29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021																		
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec									
348901	Road T- 90 Remove Entrance Radii	8	13-Aug-20 A	13-Aug-20 A																																												
348931	Road T- 80 Remove Entrance Radii	8	13-Aug-20 A	13-Aug-20 A																																												
348941	Road T- 84 Remove Entrance Radii	8	13-Aug-20 A	13-Aug-20 A																																												
348991	Road T- 60 Remove Entrance Radii	8	15-Aug-20 A	15-Aug-20 A																																												
348951	Road T- 72 Remove Entrance Radii	8	17-Aug-20 A	17-Aug-20 A																																												
348961	Road T- 67 Remove Entrance Radii	8	18-Aug-20 A	18-Aug-20 A																																												
348971	Road T- 65 Remove Entrance Radii	8	18-Aug-20 A	18-Aug-20 A																																												
348981	Road T- 61 Remove Entrance Radii	8	20-Aug-20 A	21-Aug-20 A																																												
346261	Restore Public Radii 6	8	21-Aug-20 A	22-Aug-20 A																																												
349011	Road T- 44-33 Remove Entrance Radii	8	01-Sep-20 A	02-Sep-20 A																																												
346291	Restore Public Radii 3	8	02-Sep-20 A	03-Sep-20 A																																												
349021	Road T- 13-21 Remove Entrance Radii	8	02-Sep-20 A	03-Sep-20 A																																												
349041	Road T- 11-16 Remove Entrance Radii	8	02-Sep-20 A	03-Sep-20 A																																												
346271	Restore Public Radii 7	8	04-Sep-20 A	08-Sep-20 A																																												
349051	Road T- 32 Remove Entrance Radii	8	11-Sep-20 A	12-Sep-20 A																																												
349061	Road T- 42 Remove Entrance Radii	8	11-Sep-20 A	12-Sep-20 A																																												
346281	Restore Public Radii 1	8	16-Sep-20 A	17-Sep-20 A																																												
349071	Road T- 45 Remove Entrance Radii	8	17-Sep-20 A	18-Sep-20 A																																												
346201	Restore Public Radii 12	8	22-Sep-20 A	23-Sep-20 A																																												
346211	Restore Public Radii 13	8	22-Sep-20 A	23-Sep-20 A																																												
349081	Road T- 12-17 Remove Entrance Radii	8	22-Sep-20 A	23-Sep-20 A																																												
349121	Road T- 7 Remove Entrance Radii	8	22-Sep-20 A	23-Sep-20 A																																												
346191	Restore Public Radii 11	8	24-Sep-20 A	24-Sep-20 A																																												
346231	Restore Public Radii 9	8	25-Sep-20 A	28-Sep-20 A																																												
346171	Restore Public Radii 21	8	28-Sep-20 A	29-Sep-20 A																																												
349131	Road T- 4-6 Remove Entrance Radii	8	29-Sep-20 A	30-Sep-20 A																																												
349001	Road T- 50-43 Remove Entrance Radii	8	30-Sep-20 A	01-Oct-20 A																																												
349091	Road T- 19 Remove Entrance Radii	8	02-Oct-20 A	05-Oct-20 A																																												
349101	Road T- 9-10 Remove Entrance Radii	8	02-Oct-20 A	05-Oct-20 A																																												
349111	Road T- 8 Remove Entrance Radii	8	05-Oct-20 A	06-Oct-20 A																																												
349151	Road T- 58 Remove Entrance Radii	8	09-Oct-20 A	09-Oct-20 A																																												
349161	Road T- 57 Remove Entrance Radii	8	09-Oct-20 A	09-Oct-20 A																																												
349211	Road T- 15 - 20 Remove Entrance Radii	8	14-Oct-20 A	14-Oct-20 A																																												
349201	Road T- 24 Remove Entrance Radii	8	15-Oct-20 A	15-Oct-20 A																																												
349181	Road T- 31 Remove Entrance Radii	8	19-Oct-20 A	19-Oct-20 A																																												
346151	Restore Public Radii 20	8	20-Oct-20 A	20-Oct-20 A																																												
349171	Road T- 35-49 Remove Entrance Radii	8	20-Oct-20 A	20-Oct-20 A																																												
346301	Restore Public Radii 90th Ln &																																															

The legend consists of five items: a blue bar labeled "Actual Work", a red bar labeled "Critical Remaining Work", a black bar labeled "Summary", a green bar labeled "Remaining Work", and a diamond symbol labeled "Milestone".

Page 88 of 92

TASK filter: All Activities

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29-Dec-20 13:10

The legend consists of five items: 'Actual Work' represented by a blue bar, 'Critical Remaining Work' represented by a red bar, 'Summary' represented by a black double-headed arrow, 'Remaining Work' represented by a green bar, and 'Milestone' represented by a black diamond.

Page 89 of 92

TASK filter: All Activities

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North Fork Ridge						WBS - Detailed												29-Dec-20 13:10																								
Activity ID		Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
347661	Remove CP-13 (X-XX")	4	16-Sep-20 A	17-Sep-20 A																							I Remove CP-13 (X-XX")															
347611	Remove CP-40 (X-XX")	4	23-Sep-20 A	23-Sep-20 A																							I Remove CP-40 (X-XX")															
347691	Remove CP-06 (X-XX")	4	28-Sep-20 A	29-Sep-20 A																							I Remove CP-06 (X-XX")															
347561	Remove CP-61 (X-XX")	4	01-Oct-20 A	01-Oct-20 A																							I Remove CP-61 (X-XX")															
347571	Remove CP-62 (X-XX")	4	01-Oct-20 A	01-Oct-20 A																							I Remove CP-62 (X-XX")															
347601	Remove CP-60 (X-XX")	4	20-Oct-20 A	20-Oct-20 A																							I Remove CP-60 (X-XX")															
350231	Remove CP Complete	0		20-Oct-20 A																						◆ Remove CP Complete																
Restore Crane Path		693	23-Jun-20 A	15-Oct-20 A																																						
347771	Restore/Decomact CP99-103	10	23-Jun-20 A	24-Jun-20 A																							I Restore/Decomact CP99-103															
347791	Restore/Decomact CP103-107	6	26-Jun-20 A	26-Jun-20 A																							I Restore/Decomact CP103-107															
347811	Restore/Decomact CP106-107	13	06-Jul-20 A	07-Jul-20 A																							I Restore/Decomact CP106-107															
347801	Restore/Decomact CP101-106	13	10-Jul-20 A	14-Jul-20 A																							I Restore/Decomact CP101-106															
348081	Restore/Decomact CP97-101	36	16-Jul-20 A	21-Jul-20 A																							I Restore/Decomact CP97-101															
348551	Restore/Decomact CP70-82	15	20-Jul-20 A	21-Jul-20 A																							I Restore/Decomact CP70-82															
348271	Restore/Decomact CP76-79	15	31-Jul-20 A	02-Aug-20 A																							I Restore/Decomact CP76-79															
348401	Restore/Decomact CP69-79	29	02-Aug-20 A	05-Aug-20 A																							I Restore/Decomact CP69-79															
348461	Restore/Decomact CP64-69	6	06-Aug-20 A	06-Aug-20 A																							I Restore/Decomact CP64-69															
348511	Restore/Decomact CP73-78	6	11-Aug-20 A	12-Aug-20 A																							I Restore/Decomact CP73-78															
348471	Restore/Decomact CP62-64	21	15-Aug-20 A	18-Aug-20 A																							I Restore/Decomact CP62-64															
348501	Restore/Decomact CP68-73	3	18-Aug-20 A	18-Aug-20 A																							I Restore/Decomact CP68-73															
348531	Restore/Decomact CP78-82	5	19-Aug-20 A	20-Aug-20 A																							I Restore/Decomact CP78-82															
348541	Restore/Decomact CP82-86	6	21-Aug-20 A	22-Aug-20 A																							I Restore/Decomact CP82-86															
348591	Restore/Decomact CP86-90	6	21-Aug-20 A	22-Aug-20 A																							I Restore/Decomact CP86-90															
348711	Restore/Decomact CP59-60	14	22-Aug-20 A	25-Aug-20 A																							I Restore/Decomact CP59-60															
348701	Restore/Decomact CP60-65	6	24-Aug-20 A	25-Aug-20 A																							I Restore/Decomact CP60-65															
348631	Restore/Decomact CP72-80	22	25-Aug-20 A	28-Aug-20 A																							I Restore/Decomact CP72-80															
348621	Restore/Decomact CP72-67	8	27-Aug-20 A	28-Aug-20 A																							I Restore/Decomact CP72-67															
348641	Restore/Decomact CP61-67	8	27-Aug-20 A	28-Aug-20 A																							I Restore/Decomact CP61-67															
348611	Restore/Decomact CP80-84	6	28-Aug-20 A	31-Aug-20 A																							I Restore/Decomact CP80-84															
348521	Restore/Decomact CP43-50																																									

North Fork Ridge

WBS - Detailed

29-Dec-20 13:10

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020												2021											
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
349361	Turbine 69 Rock Ring & Spur Ro	4	10-Aug-20 A	10-Aug-20 A																							I	Turbine 69 Rock Ring & Spur Road													
349371	Turbine 64 Rock Ring & Spur Ro	4	11-Aug-20 A	11-Aug-20 A																							I	Turbine 64 Rock Ring & Spur Road													
349291	Turbine 76 Rock Ring & Spur Ro	4	13-Aug-20 A	13-Aug-20 A																							I	Turbine 76 Rock Ring & Spur Road													
349381	Turbine 62 Rock Ring & Spur Ro	4	17-Aug-20 A	17-Aug-20 A																							I	Turbine 62 Rock Ring & Spur Road													
349401	Turbine 68 Rock Ring & Spur Ro	4	17-Aug-20 A	17-Aug-20 A																							I	Turbine 68 Rock Ring & Spur Road													
349411	Turbine 73 Rock Ring & Spur Ro	4	18-Aug-20 A	18-Aug-20 A																							I	Turbine 73 Rock Ring & Spur Road													
349421	Turbine 78 Rock Ring & Spur Ro	4	18-Aug-20 A	18-Aug-20 A																							I	Turbine 78 Rock Ring & Spur Road													
349451	Turbine 82 Rock Ring & Spur Ro	4	18-Aug-20 A	18-Aug-20 A																							I	Turbine 82 Rock Ring & Spur Road													
349471	Turbine 86 Rock Ring & Spur Ro	4	20-Aug-20 A	20-Aug-20 A																							I	Turbine 86 Rock Ring & Spur Road													
349481	Turbine 90 Rock Ring & Spur Ro	4	20-Aug-20 A	20-Aug-20 A																							I	Turbine 90 Rock Ring & Spur Road													
349491	Turbine 70 Rock Ring & Spur Ro	4	22-Aug-20 A	22-Aug-20 A																							I	Turbine 70 Rock Ring & Spur Road													
349431	Turbine 59 Rock Ring & Spur Ro	4	24-Aug-20 A	24-Aug-20 A																							I	Turbine 59 Rock Ring & Spur Road													
349501	Turbine 66 Rock Ring & Spur Ro	4	24-Aug-20 A	24-Aug-20 A																							I	Turbine 66 Rock Ring & Spur Road													
349541	Turbine 61 Rock Ring & Spur Ro	4	25-Aug-20 A	25-Aug-20 A																							I	Turbine 61 Rock Ring & Spur Road													
349551	Turbine 60 Rock Ring & Spur Ro	4	25-Aug-20 A	25-Aug-20 A																							I	Turbine 60 Rock Ring & Spur Road													
349531	Turbine 65 Rock Ring & Spur Ro	4	26-Aug-20 A	26-Aug-20 A																							I	Turbine 65 Rock Ring & Spur Road													
349461	Turbine 84 Rock Ring & Spur Ro	4	28-Aug-20 A	28-Aug-20 A																							I	Turbine 84 Rock Ring & Spur Road													
349521	Turbine 67 Rock Ring & Spur Ro	4	28-Aug-20 A	28-Aug-20 A																							I	Turbine 67 Rock Ring & Spur Road													
349801	Turbine 43 Rock Ring & Spur Ro	4	02-Sep-20 A	02-Sep-20 A																							I	Turbine 43 Rock Ring & Spur Road													
349441	Turbine 80 Rock Ring & Spur Ro	4	03-Sep-20 A	03-Sep-20 A																							I	Turbine 80 Rock Ring & Spur Road													
349511	Turbine 72 Rock Ring & Spur Ro	4	03-Sep-20 A	03-Sep-20 A																							I	Turbine 72 Rock Ring & Spur Road													
349791	Turbine 50 Rock Ring & Spur Ro	4	03-Sep-20 A	03-Sep-20 A																							I	Turbine 50 Rock Ring & Spur Road													
349661	Turbine 45 Rock Ring & Spur Ro	4	04-Sep-20 A	08-Sep-20 A																							I	Turbine 45 Rock Ring & Spur Road													
349581	Turbine 44 Rock Ring & Spur Ro	4	08-Sep-20 A	08-Sep-20 A																							I	Turbine 44 Rock Ring & Spur Road													
349561	Turbine 33 Rock Ring & Spur Ro	4	11-Sep-20 A	12-Sep-20 A																							I	Turbine 33 Rock Ring & Spur Road													
349571	Turbine 39 Rock Ring & Spur Ro	4	14-Sep-20 A	15-Sep-20 A																							I	Turbine 39 Rock Ring & Spur Road													
349601	Turbine 18 Rock Ring & Spur Ro	4	14-Sep-20 A	15-Sep-20 A																							I	Turbine 18 Rock Ring & Spur Road													
349611	Turbine 21 Rock Ring & Spur Ro	4	14-Sep-20 A	15-Sep-20 A																							I	Turbine 21 Rock Ring & Spur Road													
349591	Turbine 13 Rock Ring & Spur Ro	4	16-Sep-20 A	16-Sep-20 A																							I	Turbine 13 Rock Ring & Spur Road													
349621	Turbine 11 Rock Ring & Spur Ro	4	17-Sep-20 A	18-Sep-20 A																							I	Turbine 11 Rock Ring & Spur Road													
349631	Turbine 16 Rock Ring & Spur Ro	4	17-Sep-20 A	18-Sep-20 A																							I	Turbine 16 Rock Ring & Spur Road													
349641	Turbine 32 Rock Ring & Spur Ro	4	18-Sep-20 A	21-Sep-20 A																							I	Turbine 32 Rock Ring & Spur Road													
349651	Turbine 42 Rock Ring & Spur Ro	4	21-Sep-20 A	22-Sep-20 A																							I	Turbine 42 Rock Ring & Spur Road													
349671	Turbine 17 Rock Ring & Spur Ro	4	23-Sep-20 A	23-Sep-20 A																							I	Turbine 17 Rock Ring & Spur Road													
349681	Turbine 12 Rock Ring & Spur Ro	4	23-Sep-20 A	24-Sep-20 A																							I	Turbine 12 Rock Ring & Spur Road													
349691	Turbine 19 Rock Ring & Spur Ro	4	28-Sep-20 A	29-Sep-20 A																							I	Turbine 19 Rock Ring & Spur Road													
349701	Turbine 14 Rock Ring & Spur Ro	4	28-Sep-20 A	29-Sep-20 A																							I	Turbine 14 Rock Ring & Spur Road													
349711	Turbine 10 Rock Ring & Spur Ro	4	30-Sep-20 A	30-Sep-20 A																							I	Turbine 10 Rock Ring & Spur Road													
349721	Turbine 09 Rock Ring & Spur Ro	4	30-Sep-20 A	30-Sep-20 A			</																																		

Actual Work Critical Remaining Work Summary
Remaining Work ◆ Milestone

Page 91 of 92

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Exhibit C – Open RFI Log



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Job #: 19141022 North Fork Ridge Wind
967 MO 126
Liberal, Missouri 64762

RFI LOG

#	Subject	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
230	Light Box Height for V110 and V120	Open	Vestas	None	Jones, Matthew (V...	09/18/2020	Smit Khapuwala	09/21/2020		Khapuwala, Smit (...)	Turbines			
139	Vestas PSSE Dynamic Models	Open	Mortenson - Engin...	Anderson, Tami (Mortenson - Engineering Services Group)	Jones, Matthew (V... Diallo, Tafsir	03/24/2020	Tammy Abbey	03/31/2020		Jones, Matthew (V... Diallo, Tafsir				

Exhibit D – Open Submittal Log

All Submittals

Spec Section	#	Rev.	Title	Type	Status	Responsible Contractor	Final Due Date	Submit By	Location	Received From	Received Date	Ball In Court	Approvers	Response	Sent Date	Returned Date	Due Date	Distributed Date
W34 - Permits	W34-35	0	NTIA	Permits	Open	Liberty Utilities (Missouri)	02/26/2020			Becky Heffren		Jhoanna Sadural (Mortenson - Wind Energy)	Becky Heffren (Liberty Utilities (Missouri)) Jhoanna Sadural (Mortenson - Wind Energy)	Approved Pending	02/13/2020 09/10/2020	09/10/2020	02/19/2020 02/26/2020	
W34 - Permits	W34-24	0	CWA Sec 404 Permit	Permits	Open	Liberty Utilities (Missouri)	01/07/2020			Becky Heffren		Thea Daguison (Mortenson - Wind Energy)	Becky Heffren (Liberty Utilities (Missouri)) Jhoanna Sadural (Mortenson - Wind Energy)	Submitted Revise And Resubmit	12/10/2019 01/03/2020	01/03/2020 02/27/2020	12/24/2019 01/07/2020	
W34 - Permits	W34-17	0	Right of Way Crossing Permits	Permits	Open	Liberty Utilities (Missouri)	01/07/2020			Becky Heffren		Jhoanna Sadural (Mortenson - Wind Energy)	Becky Heffren (Liberty Utilities (Missouri)) Jhoanna Sadural (Mortenson - Wind Energy)	Submitted Pending	12/10/2019 03/16/2020	03/16/2020	12/24/2019 01/07/2020	
W34 - Permits	W34-16	0	Floodplain Development Permit	Permits	Open	Liberty Utilities (Missouri)	01/07/2020			Becky Heffren		Jhoanna Sadural (Mortenson - Wind Energy)	Becky Heffren (Liberty Utilities (Missouri)) Jhoanna Sadural (Mortenson - Wind Energy)	Submitted Pending	12/10/2019 01/13/2020	01/13/2020	12/24/2019 01/07/2020	
W34 - Permits	W34-3	0	FPA Sec 204 Authority	Permits	Open	Liberty Utilities (Missouri)	01/07/2020			Becky Heffren		Jhoanna Sadural (Mortenson - Wind Energy)	Becky Heffren (Liberty Utilities (Missouri)) Jhoanna Sadural (Mortenson - Wind Energy)	Submitted Pending	12/10/2019 02/07/2020	02/07/2020	12/24/2019 01/07/2020	
W33 - Met Towers	W33-12	0	Met Tower Grounding Plan		Open	Mortenson - Wind Energy	10/13/2020			Smit Kapuwala		Smit Kapuwala (Mortenson - Wind Energy)	Melody Cote (Solas Energy Consulting) Matt Pellinen (Solas Energy Consulting)	Approved As Noted Approved As Noted	09/29/2020 09/29/2020	10/20/2020 10/05/2020	10/13/2020 10/13/2020	
W33 - Met Towers	W33-11	0	MET Tower Foundation Orientation		Open	Mortenson - Wind Energy	10/06/2020		Met Tower	Smit Kapuwala		Tom Forester (Mortenson - Wind Energy)	Melody Cote (Solas Energy Consulting) Tom Forester (Mortenson - Wind Energy) Matt Pellinen (Solas Energy Consulting)	Approved Pending Approved	09/22/2020 09/22/2020 09/22/2020	10/07/2020 09/22/2020	10/06/2020 10/06/2020	



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Job #: 19141022 North Fork Ridge Wind
967 MO 126
Liberal, Missouri 64762

Spec Section	#	Rev.	Title	Type	Status	Responsible Contractor	Final Due Date	Submit By	Location	Received From	Received Date	Ball In Court	Approvers	Response	Sent Date	Returned Date	Due Date	Distributed Date	
													Consulting)						
W33 - Met Towers	W33-10	0	NFR - MET tower concrete mix design	Design Data	Open	Mortenson - Wind Energy	09/29/2020	09/15/2020	Met Tower			Smit Khapuwala (Mortenson - Wind Energy)	Melody Cote (Solas Energy Consulting) Matt Pellinen (Solas Energy Consulting)	Approved Approved	09/15/2020 09/15/2020	09/30/2020 09/17/2020	09/29/2020 09/29/2020		
W25 - Substation	W25-84	0	Substation P&C As-Builts	As Built	Open	Mortenson - Engineering Services Group	10/06/2020					Armin Etemadi (Mortenson - Energy Storage & Solutions) Armin Etemadi (Mortenson - Energy Storage & Solutions) Tami Anderson (Mortenson - Engineering Services Group) Katie Dunphy (Mortenson - Engineering Services Group) Mike Manthei (Mortenson - Engineering Services Group) Armin Etemadi (Mortenson - Energy Storage & Solutions)	Submitted For Record Only Pending For Record Only Pending For Record Only Pending For Record Only Pending For Record Only Submitted For Record Only	09/08/2020 09/08/2020 09/08/2020 09/08/2020 11/10/2020 09/08/2020	09/08/2020 11/10/2020 09/16/2020 10/02/2020 10/02/2020 10/06/2020				
W25 - Substation	W25-43	0	Substation E/P As-Builts	As Built	Open	Mortenson - Engineering Services Group	09/30/2020					Armin Etemadi (Mortenson - Energy Storage & Solutions) Katie Dunphy (Mortenson - Engineering Services Group) Armin Etemadi (Mortenson - Engineering Services Group) Armin Etemadi (Mortenson - Energy Storage & Solutions)	Submitted For Record Only For Record Only Pending	08/19/2020 08/19/2020 11/10/2020	08/19/2020 11/02/2020 09/11/2020 09/16/2020 11/10/2020	08/19/2020 09/11/2020 09/16/2020 09/30/2020			
W17 - Underground Collection	W17-40	0	Fiber As-Builts	As Built	Open							Megan Pamperin (Mortenson - Power Delivery)							



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Job #: 19141022 North Fork Ridge Wind
967 MO 126
Liberal, Missouri 64762

Spec Section	#	Rev.	Title	Type	Status	Responsible Contractor	Final Due Date	Submit By	Location	Received From	Received Date	Ball In Court	Approvers	Response	Sent Date	Returned Date	Due Date	Distributed Date	
System												Solutions)							
W17 - Underground Collection System	W17-39	0	Splice As-Builts	As Built	Open							Megan Pamperin (Mortenson - Power Delivery Solutions)	Megan Pamperin (Mortenson - Power Delivery Solutions)	Pending					
W17 - Underground Collection System	W17-38	0	MV Termination As-Builts	As Built	Open							Megan Pamperin (Mortenson - Power Delivery Solutions)	Megan Pamperin (Mortenson - Power Delivery Solutions)	Pending					
W17 - Underground Collection System	W17-37	0	Plowing As-Builts	As Built	Open		07/03/2020					Eric Frank (Mortenson - Engineering Services Group) Steve Lay (Mortenson - Engineering Services Group)	Megan Pamperin (Mortenson - Power Delivery Solutions) Eric Frank (Mortenson - Engineering Services Group) Steve Lay (Mortenson - Engineering Services Group) Jack Elliott (Mortenson - Power Delivery Solutions)	Submitted Pending Pending Pending	05/05/2020 05/05/2020 05/05/2020 05/05/2020	05/05/2020 07/03/2020 07/03/2020 07/03/2020	05/05/2020 07/03/2020 07/03/2020 07/03/2020		
W11 - WTG Erection	W11-2	0	Supplemental FAA Ligghts		Open	Mortenson - Wind Energy	09/28/2020			Aaron Miller		Aaron Miller (Mortenson - Wind Energy)	Matt Pellinen (Solas Energy Consulting)	Approved	09/14/2020	09/21/2020	09/28/2020		
W07 - Foundations	W07-35	0	Anchor Bolt Post Tensioning, Calibration, and Testing Procedure	Process Plan	Open		11/27/2020					Jhoanna Sadural (Mortenson - Wind Energy)	Charles Beauzay (Barr Engineering Company)	Approved	11/20/2020	11/23/2020	11/27/2020		
W07 - Foundations	W07-34	0	Mass Concrete Temperature Data	Document	Open		12/04/2020					Jhoanna Sadural (Mortenson - Wind Energy)	Charles Beauzay (Barr Engineering Company)	Approved	11/20/2020	11/23/2020	12/04/2020		
W07 - Foundations	W07-33	0	Anchor Mill Certificates	Document	Open		11/27/2020					Jhoanna Sadural (Mortenson - Wind Energy)	Charles Beauzay (Barr Engineering Company)	Approved		11/23/2020	11/27/2020		
W07 - Foundations	W07-32	0	Grout Cube Strength Tests	Document	Open		11/27/2020					Jhoanna Sadural (Mortenson - Wind Energy)	Charles Beauzay (Barr Engineering Company)	Approved		11/23/2020	11/27/2020		
W03 - Access Roads	W03-5	0	Access Road Signage	Shop Drawings	Open	Mortenson - Wind Energy	09/05/2020			Jake Bradway		Jake Bradway (Mortenson - Wind Energy)	Christian Forster (Solas Energy Consulting)	Approved As Noted	08/22/2020	09/14/2020	09/05/2020		
	T117	0	List Of Testing Companies	Document	Open		11/27/2020					Jhoanna Sadural (Mortenson - Wind Energy)	Charles Beauzay (Barr Engineering Company)	Approved	11/19/2020	11/19/2020	11/27/2020		



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Job #: 19141022 North Fork Ridge Wind
 967 MO 126
 Liberal, Missouri 64762

Spec Section	#	Rev.	Title	Type	Status	Responsible Contractor	Final Due Date	Submit By	Location	Received From	Received Date	Ball In Court	Approvers	Response	Sent Date	Returned Date	Due Date	Distributed Date
	T114	0	Mill Reports of Reinforcing Steel		Open		11/27/2020					Jhoanna Sadural (Mortenson - Wind Energy)	Charles Beauzay (Barr Engineering Company)	Approved		11/20/2020	11/27/2020	
	T112	0	T-2 Anchor Bolt		Open	Mortenson - Wind Energy	10/29/2020		Turbines>T-02			Matt Pellinen (Solas Energy Consulting)	Christian Forster (Solas Energy Consulting) Matt Pellinen (Solas Energy Consulting)	Approved Pending	10/27/2020 10/27/2020	10/28/2020	10/29/2020 10/29/2020	
	T-107	0	T-107 - Job Book		Open	Mortenson - Wind Energy			Turbines>T-107	Jake Bradway		Jake Bradway (Mortenson - Wind Energy)						
	SWPPQ	0	Foundation Below Grade Patching		Open							Aaron Miller (Mortenson - Wind Energy)						
	1	0	NFR Floodplain Development Permits	Permits	Open	Mortenson - Power Delivery Solutions						Kyle Gerking (Tenaska)						

Exhibit E – Cost Issue Log

North Fork Ridge Wind
Customer Change Requests
January 5, 2021

HC*HIGHLY CONFIDENTIAL IN ITS ENTIRETY*HC

North Fork Ridge Wind
Customer Change Requests
January 5, 2021

HC*HIGHLY CONFIDENTIAL IN ITS ENTIRETY*HC

North Fork Ridge Wind
Customer Change Requests
January 5, 2021

HC*HIGHLY CONFIDENTIAL IN ITS ENTIRETY*HC

HC*HIGHLY CONFIDENTIAL IN ITS ENTIRETY*HC

North Fork Ridge Wind
Customer Change Requests
January 5, 2021

HC*HIGHLY CONFIDENTIAL IN ITS ENTIRETY*HC

Exhibit G – VT Failure & Circuit 12 Fault

**NORTH FORK RIDGE WIND FARM
BARTON & JASPER COUNTY, MISSOURI**

PRELIMINARY REPORT: SUBSTATION CIRCUIT 12 FAULT & VT DAMAGE

DATE: 12/30/2020

Original Reporting of Incident

On Saturday, December 26, 2020 midday, Jeff Rawlins (Liberty) contacted Mike Benavides (Mortenson) to inform him the NFR Substation was de-energized. Benavides and Jake Schueller (Mortenson) held a conference call with Rawlins to assess the situation. Per Rawlins, an event occurred that caused all breakers (MV and HV) to open. Rawlins also stated that a Liberty team member was near the NFR Substation at the time of the event and heard a loud bang, he went to see what happened, and subsequently took a photo (see Diagram 1, below) – based on the photo it appears the VT - MV BUS VT-B1 (A-phase) failed or was damaged. The below drawing mark-ups (Diagrams 2, 3, and 4) identify the failed equipment – note, the VTs are located at the 89-M1 switch and therefore affect all circuits.

Diagram 1: Original Photo from Liberty Employee (provided by Jeff Rawlins)



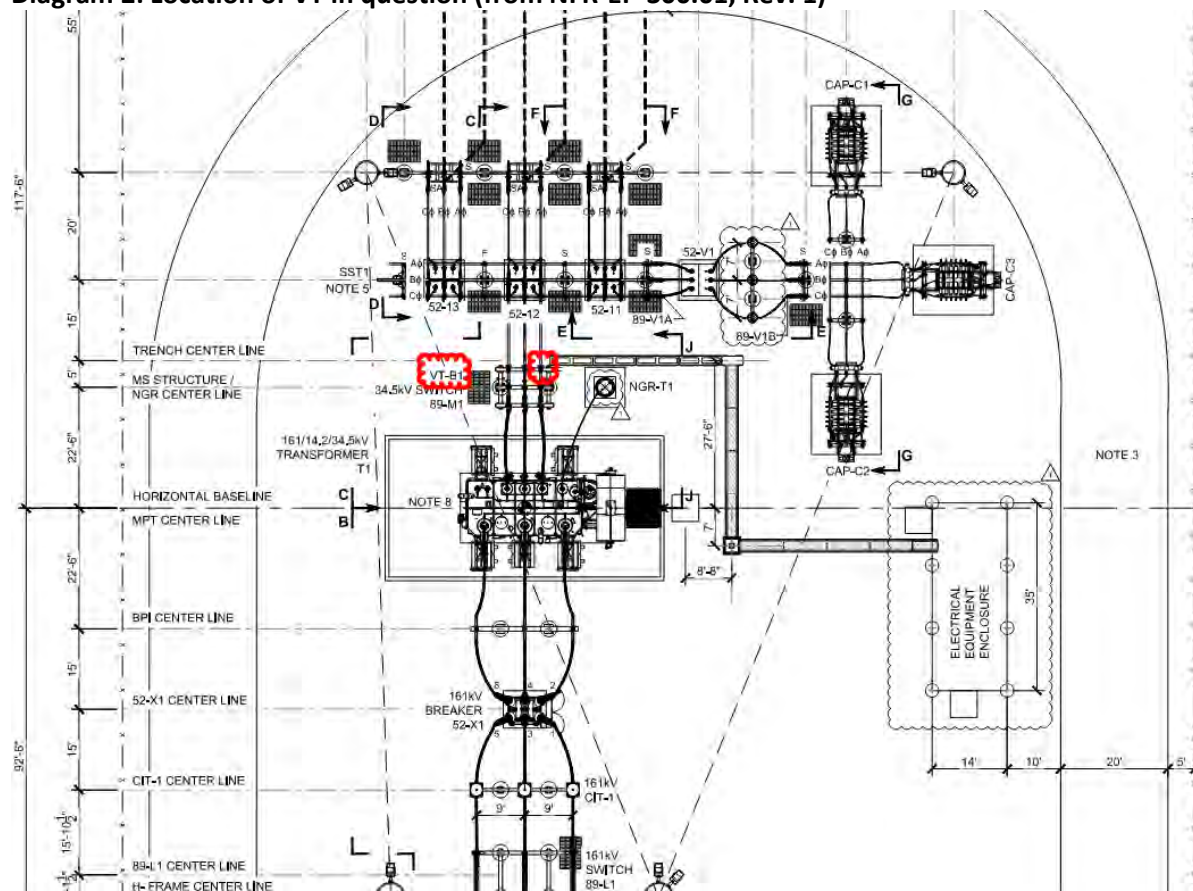
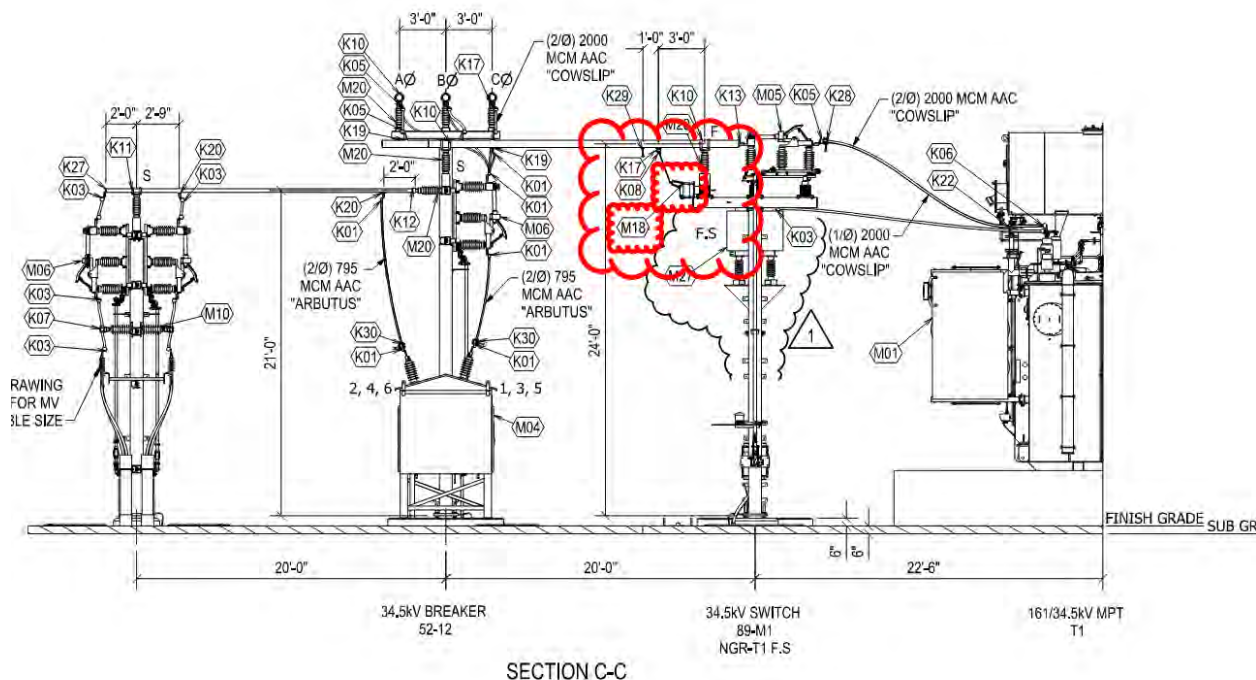
Diagram 2: Location of VT in question (from NFR-EP-300.01, Rev. 1)**Diagram 3: Location of VT in question (from NFR-EP-301.02, Rev. 1)**

Diagram 4: BOM for VT in question (from NFR-303.01, Rev. 0)

M16	FUSE HOLDER	19.9kV, 200kV BIL, 17.5KA INTERRUPTING, STC TYPE: 5-S	1	-	S&C	B615482	MAN/HVT
M18	VT, MV BUS VT B1	20125/345000SY, 115V/67.08V, 100VA, 200kV BIL, L75/300L1, 0.3 WMMY	3	VT B1	ABB	E7526A35GQ1	MAN/HVT
M20	MV INSULATOR	34.5kV, 200kV BIL, STANDARD STRENGTH, 3" BOLT/CIRCLE	4B	-	HUBBELL	PSP2103001	MAN/HVT

Engineer of Record Assessment of Incident

In analysis of the Substation recorded event data, there were two separate events that occurred.

- At 5:47 AM CST, 12/25/2020, there was a B-phase to ground fault recorded on Circuit 12, and it cleared in 162.5ms or 9.75 cycles – see Diagram 5, below. This event caused Circuit Breaker 52-12 to open and de-energize Circuit 12. The associated relay indicated a time over-current trip. Upon field inspection of WTGs on Circuit 12 (occurred morning of 12/30/2020), this fault has been traced to a Medium Voltage Arrestor failure on B-phase at T-64 (Circuit 12A) – see Diagram 6, below.

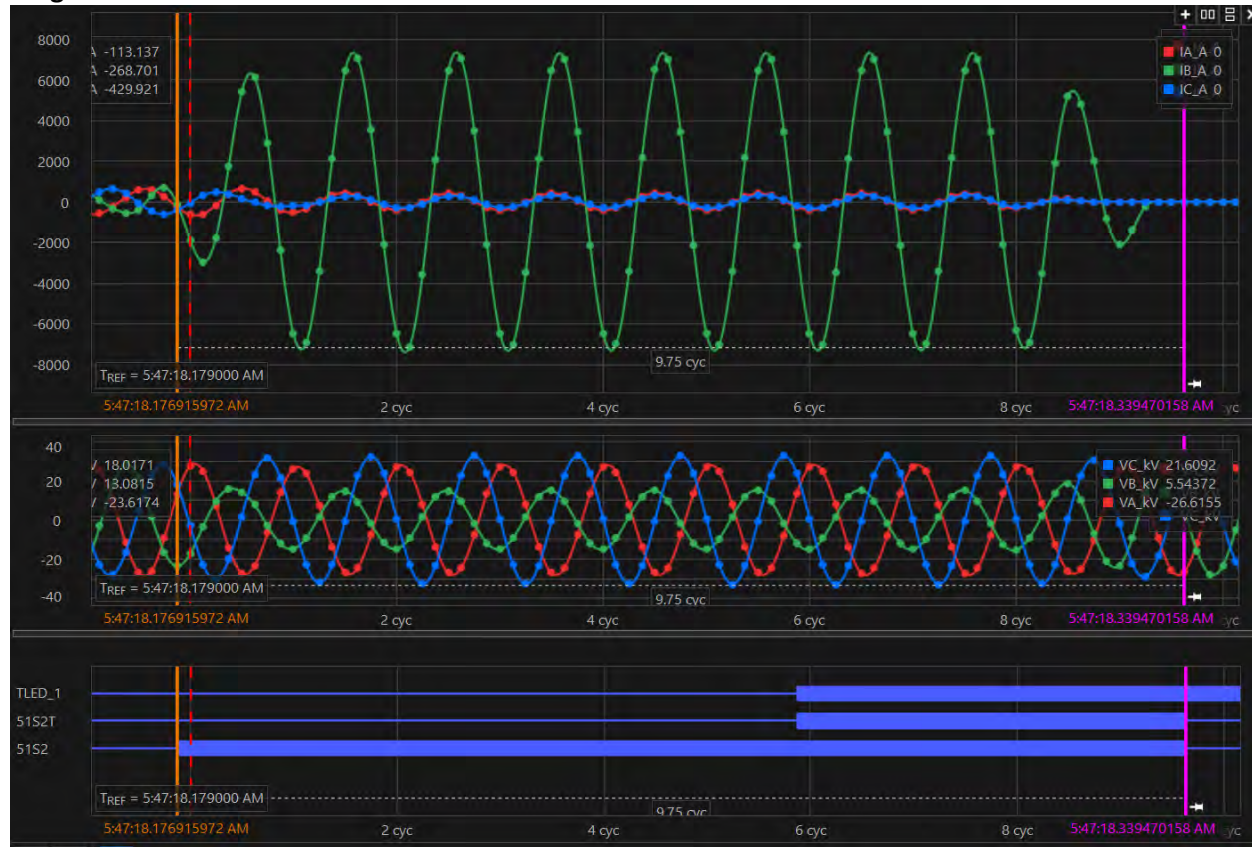
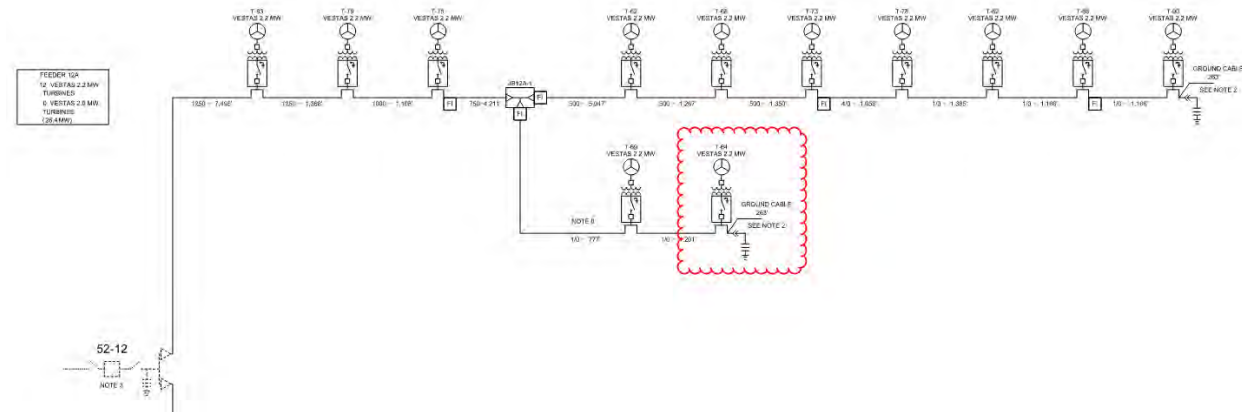
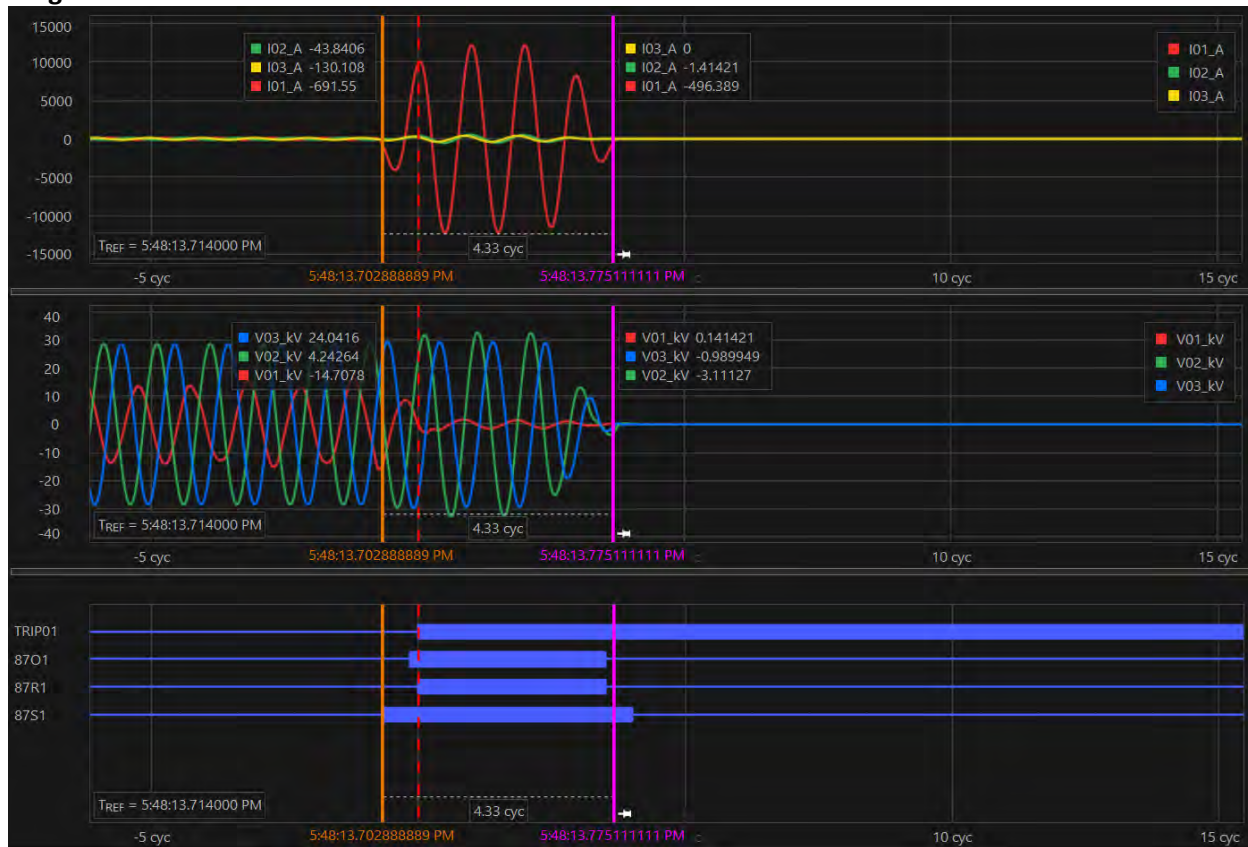
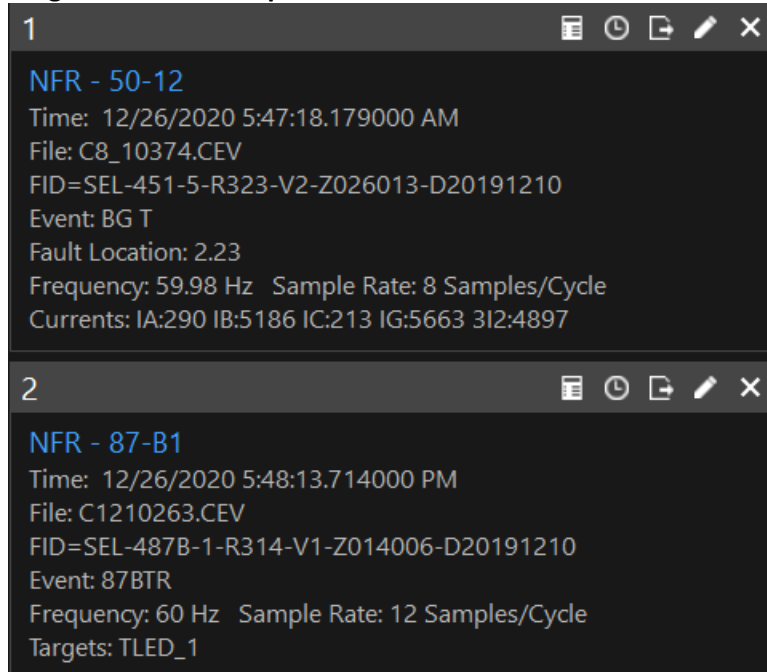
Diagram 5: Event Data from 5:47 AM CST

Diagram 6: Location of T-64 (from NFR-CL-200.02, Rev. 0)

2. At 5:48 PM CST, 12/25/2020, a fault was recorded on A-phase, and cleared in 72.2 ms or 4.3 cycles – see Diagram 7 and Diagram 8, below. Circuit Breakers 52-11, 52-13, and 52-V1 opened due to recording an under-voltage event on the associated relays, and Circuit Breaker 52-X1 opened due to the bus differential recorded by relay 87-B1 (via input from the VTs). 87-T1P did not display any trips or alarms. Upon field inspection of the Substation (occurred on 12/26/2020), it was determined the fault was the result of failure of and/or damage to VT-MV BUS VT-B1, A-phase – see Diagrams 1-4, above.

Diagram 7: Event Data from 5:48 PM CST**Diagram 8: Timestamps of 5:47 AM CST and 5:48 PM CST Events**

Conclusion

Based on all data available, there is no identifiable connection between the T-64 arrester fault on Circuit 12A and the VT A-phase fault in the Substation. The Substation and Circuits 11 and 13 continued to operate unaffected by the Circuit 12 fault for 12-hr and 1-min.

The failure of the VT is still under investigation, and will require analysis by the original equipment manufacturer, ABB, or a 3rd party investigator.

Remediation

The two equipment failure events are to be addressed as follows:

1. Replace B-phase arrester at T-64
2. Replace VT - MV BUS VT-B1 (A-phase)
3. Re-energize NFR Substation
4. Re-energize Circuits 11, 12, 13

Exhibit F – Permit Matrix

North Fork Ridge Wind, LLC - Permit Matrix							Updated: 9/02/2020
Item	Agency	Permit / Approval	Description	Responsibility	Status	Notes	Procure Summittal #
FEDERAL PERMITS							
1a	Federal Energy Regulatory Commission (FERC)	Large Generator Interconnection Agreement (LGIA) or interim LGIA	Must be filed out for any generating facility having a capacity of more than 20 MW.	Owner	complete	Working through LGIA 1/6/2020 - in procure	W34-1
1b		Market-Based Rate Authority and Tariff		Owner	In Progress	2/7/2020 - uploaded on procure this morning, forward movement not final yet? 3/13 - letter in procure still pending 6/3/2020 - In progress 7/17/2020 - Market Based Rate Authority https://www.ferc.gov/doctors/mbra	
1c		FPA Sec 204 Authority		Owner	Not Required		
2a	Environmental Protection Agency (Region 7) (EPA) in coordination with the state if required	Phase 1 Environmental Site Assessment	CERCLA governs liability for contaminated properties. 42 U.S.C. § 9601 et seq.	Owner	Complete	1/6 - In Procure 1/15 - updated phase one, becky will upload 2/7 need to update	Feb 19: W34-4 Rev 1
2b		Spill Prevention Control and Countermeasure (SPCC) Plan	Needed if turbine commissioning or construction activities will require oil storage in excess of 1320 gallons.	Contractor	Complete	12/10 - We have draft report & will go to final version when onsite. Send draft and final to Becky via Procure 1/8 - Jhoanna to schedule Westwood training and kick off to SPCC 3/12/2020 - Westwood has all information they need from us. Jhoanna will contact Westwood to get an ETA 4/3/2020 - Westwood has two more items to close out then will issue final 5/7/2020 - Final issued on May 5th. Uploaded onto Procure.	#W34-5 Revision
3	Federal Communications Commission (FCC) / National Telecommunications and Information Administration ("NTIA")	Letters of Concurrence	Microwave and Beam Path Study Telecommunications Act of 1996 Compliance with the Telecommunications Act of 1996. 47 U.S.C. § 151 et seq. 47 CFR 1.4000. Regulations regarding interference with "over-the-air" reception devices ("OTARD") as demonstrated in Microwave and Beam Path Study and acknowledgment from NTIA. Once applicants obtain a No Hazard Determination from the FAA, the ASR requires applicants to submit the FAA's study number, along with FCC Form 654, to the Commission.	Owner	Complete	1/2/2019 - Tenaska worked on it, becky will verify. 1/15 - in Procure. Becky follow up with commissioner 2/7/2020 - Becky will followup 3/13/2020 - Does Mortenson need anything for 2 repeaters? Are we required to report anything 4/3/2020 - don't need to report anything for repeaters 7/17/2020 - MAM continues to submit the topped out towers, survey data is incomplete	
4	U.S. Department of Energy Information Administration (EIA)	EIA 860 (and extension form 860-M)	Pursuant to 15 U.S.C. 772, all electric generating plants that have or will have a nameplate rating of 1 MW or more, and that are operating or plan to be operating within 5 years must complete and submit Form EIA 860 (and by extension, form 860-M) to the EIA (a division of the Department of Energy) within 18 months of the generator beginning commercial operations.	Owner	Complete	12/10/2019 - Too early. 1/15/2020 - Submitted, completed 2019, it's in system. Procure 2/7/2020 - will need to update 3/13/2020 - 2019 report for March, Becky will submit	#W34-7
5a	U.S. Department of Agriculture (USDA)	Conservation / Grassland / Wetland Easement and Reserve Agriculture Program Releases and Consents ("CRP")	Required for addition of project structures on properties enrolled in reserve programs require federal approval. Releases for any property removed from Conservation Easement, Grassland Easement, or Wetland Easement Programs.	Owner	In Progress	Tenaska was working on this 1/15 - On landowners to complete process. Looking to get final documentation 3/13/2020 - Land agents waiting on paper work, confirming if we need anything for this 7/17/2020 - Liberty has reached out and is in process	not in Procure
5b		Form AD-1006	If federal agencies are involved then the Farmland Protection Policy Act (FPPA) requires a review of the conversion of prime farmland to other uses	Owner	In Progress	3/13/2020 - Land agents waiting on paper work, confirming if we need anything for this. 7/17/2020 - Liberty has reached out and is in process	not in Procure
5c		FSA Mortgage Subordinations & Site-Specific Environmental Assessments	Required if FSA mortgage is in place on parcel. Associated with FSA Mortgage Site-Specific Environmental Subordinations Assessments	Owner	In Progress	3/13/2020 - Land agents waiting on paper work, confirming if we need anything for this 7/17/2020 - Liberty has reached out and is in process	not in Procure
6a	U.S. Fish and Wildlife Service (USFWS) – Missouri Ecological Services Field Office	Section 7 Consultations (Endangered Species Act)	Required under the Endangered Species Act to ensure the effects of the federal action (i.e., USFWS take permits and USACE Clean Water Act Sec 404 permit) will not adversely affect threatened or endangered species. Regulates the incidental take of gray bats or bald or golden eagles as well as the temporary and permanent impacts to waters of the United States. Federal action agency (USFWS and Corps of Engineers) will issue a Biological Assessment to USFWS which starts either an informal consultation leading to concurrence, or a formal consultation leading to a Biological Opinion and likely an ESA Sec 10 Incidental Take Permit.	Owner	Complete	We have reports on: 1. Bird and Bat Work Plan 2. Site Characterization Study 3. Eagle Risk Assessment 2/7 - once we have finals, becky will upload 3/13/2020 - Becky will upload drafts for ECP and HCP 5/7/2020 - Rough draft of ECP and HCP in Procure 6/3/2020 - Waiting on final reports, Liberty will upload onto Procure once	#W34-11
6b		Technical Assistance Letter	Bridge to Incidental Take Permit for gray bat, and comfort from USFWS that the Project Company is taking appropriate action to protect all threatened and endangered species during construction and operations until the ITP is issued. Voluntary action by the Project Company. Terms are negotiated with USFWS.	Owner	Complete	1/15/2020 - There are two items in Procure. Jhoana to contact Gaham	W34-12
7	U.S. Army Corps of Engineers (USACE) – Little Rock District	Clean Water Act, Section 404; Nationwide Permits (NWP) 12, 14, 33, 51	Meet the threshold conditions of temporary and permanent impacts to jurisdictional waters for each NWP.	Owner	Complete	12/10 - We have the application. We will have monitoring plan in place for construction finalized soon that includes training. Conversation as early as Thursday. 1/8 - not in procure. 1/15 - still working 2/6/2020 - Received and in Procure	MW34-24 Revision 1
8a	Federal Aviation Administration (FAA) – Central Region Office	Federal Aviation Administration Notification Form 7460-1	Determination of No Hazard (DNH) for the applicable structures	Owner	Complete	3/13/2020 - in procure	
8b		Federal Aviation Administration Notification Form 7460-2	Submit Form 7460-2 on a schedule in accordance with the DNH for applicable structures	Owner and Contractor ⁽ⁱ⁾	In Progress	5 day after 1/8/2020 - Will submit after first foundation & erection. Within 5 days of top out. Capital Airspace will execute after we notify them. 2/7/2020 - Jhoanna will work on process. *2 spreadsheets on Procure 6/3/2020 - MAM has been submitting weekly as tower are topped off.	
9	Federal Emergency Management Administration (FEMA) – Missouri Water Resources Board – Missouri Floodplain Managers Association – Barton and Jasper County	Floodplain Development Permit	Required for structures within the 100 year flood plain. A permit is required for development (substantial improvement to a structure, or new fill, excavation, or other floodplain use) from the floodplain board or accredited floodplain administrator.	Owner	Complete	12/8 - HVT has submitted on Procure. 1/13/2020 - On Procure	#W34-19
10	Federal Land Manager (BLM, USBR, Forest Service)	Right Of Way Crossing Permits	Right-of-Way grant over federal lands. Not required if project does not cross federal lands. Not applicable under proposed site plan.	Owner	Not Needed		

STATE PERMITS						
11	Missouri Public Service Commission Utilities Board	Certificate of Public Convenience, Use, and Necessity		Owner	Complete	Becky will send to Mich. On procure. 2/10/2020 registration uploaded on Procure. Becky will let us know if she needs anything from us. 3/13/2020 - double check if permit is uploaded.
12	Missouri Water Resources Board	Flood Plain Permit	A permit is required for development (substantial improvement to a structure, or new fill, excavation, or other floodplain use) from the floodplain board or accredited Floodplain administrator.	Owner and Contractor ⁽¹⁾	Complete	We have: 1. Land Disturbance Permit 2. SWPPP Report with comments Waiting on NOL. Waiting on Westwood 1/6/2020 - in procure
13a		Missouri Land Disturbance Permit	National Pollutant Discharge Elimination System Permit - Storm water Discharge Associated with Construction. Required for storm water runoff from construction activity > 1 acre submit a Notice of Intent (NOI) and a Storm water Pollution Prevention Plan (SWPPP) as required by MDNR. Submit Notice of Termination (NOT) prior to site being stabilized as required by MDNR 303(d) waters might have additional discharge restrictions outlined in the SWPPP	Owner and Contractor ⁽²⁾	Complete	We have: 1. Land Disturbance Permit 2. SWPPP Report with comments Waiting on NOL. Waiting on Westwood 1/6/2020 - in procure
13b	Missouri Department of Natural Resources (MDNR)	New Source Review Permit (Construction Permit)	Required if a concrete batch plant will be onsite during wind farm construction.	Contractor	Complete	1/8/2020 - Jhoanna is in touch with Capital materials on getting updated permit due to Batch Plant location change. 1/15 - expecting soon (sent about a month ago) 2/7/2020 - add air quality permit
13c		Clean Water Act Section 401 Water Quality Certification	Regulates Federally permitted activities (Section 404 individual or NWP) that results in discharges to waters of the U.S. that could violate state water quality standards 401 Water Quality Certification from MDNR is required. Certification is automatically granted for certain Nationwide Permits as long as permit conditions are followed.	Owner	Complete	2/6/2020 - in Procure
13e		Water Use registration	Any surface or groundwater user with a water source and the equipment necessary to withdraw or divert 120,000 gallons or more per day (70 gallons per minute) from any stream, river, lake, well, spring or other water source is considered a major water user in Missouri. All major water users are required by law to register water use annually. The Department of Natural Resources does not regulate the use of water – only the amount of water a major water user has the potential to use.	Contractor	Not Needed	
14	Missouri State Historic Preservation Office (MoSHPO)	Concurrence that the federal action (CWA Sec 404 permit) will have little likelihood to cause effect on cultural resources within each federal action area. (National Historic Preservation Act Section 106.)	Consultation with MoSHPO may be required under Section 106 of the National Historic Preservation Act (NHPA) if the federal action agency cannot reach a little likelihood to cause effect conclusion. Archaeological and architectural surveys and preparations of reports. Consultation with MoSHPO may be required if the federal action agency cannot reach a little likelihood to cause effect conclusion. Government-to-government consultation with Tribes will occur.	Owner	Complete	1/15 - Becky will upload on Procure. 2/7/2020 - in procure
15a	Department of Transportation	Missouri Highways and Transportation Commission Permit to Work on Right of Way Non-Local Government Projects	Required for any work within MoDOT maintained rights-of-way. Authorization for equipment, manpower, etc to perform work in ROW. Maintenance Agreement required to perform road upgrades and maintenance during construction	Owner and Contractor ⁽³⁾	Complete	1/15 - Not in Procure.
15b		Entrance / Excavation Permits	For temporary and permanent access driveways off State roads. Also applies to intersection modifications	Owner and Contractor ⁽⁴⁾	Complete	1/6 - In procure.
15c		Utility Permits - Collection	Applies to all collection lines that enter the state right-of-way	Owner and Contractor ⁽⁵⁾	Complete	1/27/2020 - permit request info sent 2/7/2020 - out for signature 3/13/2020 - almost complete, just need signature
15d		Utility Permits - Gen-Tie		Owner and Contractor ⁽⁶⁾	Complete	1/27/2020 - permit request info sent 2/7/2020 - out for signature 3/13/2020 - waiting for subcontractor to sign back off
15e		Oversize/Oversight Permit for State highways	Delivery of oversized/ overweight project components	Contractor and Vestas ⁽⁷⁾	In Progress	Trucking contractor will handle. MAM to follow up regarding cranes. 1/15 - Aaron sent an email. 2/7 - in Vestas court.
16a	Missouri Department of Public Safety - Fire Safety	Notification of Blasting Operations	Any individual, proprietorship, partnership, firm, corporation, or company which爆破 operations in Missouri shall register with the division prior to using explosives. The initial registration shall state the name of the person, address, telephone number, facsimile number, e-mail address, and name of the principal individual having responsibility for supervision of the use of explosives.	Contractor	Complete	In civil's court to get from blasting contractor. Need air quality for blasting operations. Ask Tony. Send final to Becky. 1/15/2020 - should be getting soon, filled out by subcontractor and waiting on permit. 2/7/2020 - in mail, permit received
16b		Plan Review Submittal Form	State Statute 327.101 requires that any building which is more than 20,000 cubic feet in size OR has more than nine (9) occupants must have blueprints prepared by a registered architect.	Contractor	Not Needed	MAM to determine if this is needed. 2/7/ - in progress 3/13/2020 - Q&M Address 5/7/2020 - Not needed by Missouri Fire Marshal
LOCAL PERMITS						
17a	Barton and Jasper Counties, Planning & Zoning [North Fork Ridge site]	Building Permit	If required	Contractor	Not Needed	12/10 - Titan to provide. Need to sign contract and drawings.
17b		Oversize/ Overweight Permits	If required	Contractor and Vestas ⁽⁸⁾	In Progress	12/10 - in Vestas court. Might need for RT cranes. Aaron will look into it. 1/15 - Aaron on it.
17c		Road Use Agreement and Project Implementation Agreement		Owner and Contractor ⁽⁹⁾	Complete	12/10 - MAM review county permits. Jasper country waiting to be signed. In liberty's court for signature. 1/15 - Jasper County, There is an executed agreement. 5/2 - RUA uploaded
17d		Utility and Pipeline Crossing Permits	Local utilities and pipelines crossings as required	Owner and Contractor ⁽¹⁰⁾	Complete	12/10/2019 Electrical - no requirements if outside city limits Windstream - contacting Barton County Water - contacting Meganlan - pipeline boring. Local Barton County, none needed. ++ Tim and Mich will have letter to meet with Barton county to confirm nothing is needed from them. Need an RFI for other counties if they require anything. 1/15 - Mich sent a status on Barton County water need to followup. Aaron has been in touch with Brett from Meganlan 2/7/2020 - Meganlan is reviewing package we provided. We got road location changes approved, waiting on Meganlan. Waiting on Barton County Water. 3/13/2020 - waiting on response for Meganlan. Barton county water - no encroachment permit is necessary. Do we need formal documentation 5/7/2020 - Uploaded onto Procure

(1) Contractor to assist in form development, Owner to submit.

(2) Contractor to provide Storm Water Pollution Prevention Plan. Owner files NOI and obtains the NPDES permit.

(3) Owner shall obtain the permits identified in Exhibits D-1 and D-2 to the MoDot Road Use Agreement set forth in Appendix 2, Exhibit A.4. Contractor shall obtain all other permits necessary to perform work within the MoDot right of way including but not limited to road widening, crest/dip, intersection and structure improvements, except that Owner shall post any required security for all MoDot permits.

(4) Contractor shall be responsible for obtaining the identified permits, except that Owner shall post any required security.

(5) Contractor and Vestas to each obtain permits as necessary oversize/overweight loads, respectively.

(6) Contractor to perform necessary upgrades and maintenance during construction. Owner shall be responsible for posting any required security.

(7) Contractor to provide necessary support in obtaining such crossing permits and Owner to execute.

In the event that any permit is required to perform the Work that is not identified above, Contractor or Owner, as applicable, shall promptly, after it becomes aware of the need for such permit, notify the other Party that such permit is required. Contractor or Owner, as applicable, shall be responsible for obtaining any permit that is not identified above if such permit is a type that is normally provided by the Contractor or Owner in wind projects. In the event that an Owner provided permit is determined by the Owner to not be required for construction of the facility, the Owner has no obligation to obtain such a permit.

NORTH FORK RIDGE												MORTENSON SUMMARY OF COMPLIANCE	Comments		
Target Resources															
Gray Bat	Other Bat Species	Birds	Eagle/Raptor	Mead's Milkweed	Ozark Cavefish	MO Bladderpod	Neosho Madtom	Rabbitfoot Mussel, Neosho Mucket	Plain's Spotted Skunk	Streams and Rivers	Wetlands	Archaeology Osage Areas of Concern			
Erosion and soil stabilization measures will be implemented for all Project development following the Storm Water Pollution Prevention Plan (SWPPP) that will ensure avoidance of potential runoff impacts to the species					x		x	x		x	x		Weekly SWPPP inspections and corrective action maintenance. Also have temporary seeded most sites		
Horizontal Directional Drilling of all perennial streams for buried collection lines					x		x	x		x	x		All Waters of the United States have been bored underneath.		
Aquatic life passage systems will be maintained during access road, temporary crane paths, and other construction activities.					x		x	x					Drive only on project roads and access roads. Temporary and permanent culvert installation in-progress	N/A	
Avoid Limestone Glades						x							Tree clearing was completed within the allowable USFWS clearing time period.	N/A	
Tree clearing will be limited to between August 1 and March 31	x	x												N/A	
Impacts to any known caves or known bat roosts will be avoided	x	x			x		x							N/A	
Turbine testing and operation at a cut-in speed of 8.0 m/s (17.9 mph) or greater during the Gray bat active season defined as March 1 through November 15. The cut-in speed will begin 30 minutes before sunset and 30 minutes after sunrise. However, if temperatures are below 10°C (50°F), the cut-in speed is waived;	x														
Bat mortality monitoring for Gray bats will be conducted when commissioning and initial operations begin; and results will be reported as per USFWS recommendations	x													N/A	
The Reporting System will be used for any bird, bat or spotted skunk fatalities or injuries.	x	x	x											Process discussed during 1st hour	
Take of ESA-listed species or eagles will be reported within 24 hours of discovery.	x	x	x											Process discussed during 1st hour	
All bat carcasses found will be retained for sampling	x	x												Process discussed during 1st hour	
Downed Conductor, turbine tower (towers, not lattice) marking of overhead transmission lines and bird diverters to reduce avian collisions where necessary; guy wires avoided unless appropriately marked; overhead transmission lines follows API/LC guidelines; buried collection lines	x	x	x											Transmission line designed in compliance with AHJ requirements.	
North Fork Ridge will use native species when seeding or planting during restoration after construction and will consult with appropriate state and federal agencies regarding native species to use for restoration.				x	x					x			No CRP property. Local conservation agency to be consulted for wetland restoration mixes and landowners to be consulted for pasture mixes		
Use construction and best management practices to minimize activities or features (e.g., brush piles, dead animal carcasses) that may attract prey and predators to the facility.				x						x			Repting and removal of dead animals as necessary		
After construction is complete, North Fork Ridge will close roads not needed for site operations and restore temporary roadbeds to native vegetation, consistent with landowner agreements.				x									N/A - end of project		
Reduce vehicle collision risk to wildlife by using speed limits of 20 mph or less on Project access roads and by instructing personnel to drive at appropriate speeds on public roads, to be alert for wildlife, and to use additional caution in low visibility conditions.				x					x				Access road speed limit is 15 miles per hour. This is presented during 1st hour orientation and reiterated through daily safety messages		
Use clean native seed mixes to prevent invasive species from colonizing temporary workspaces where applicable.				x	x								Using local noxious weed regulations to select best materials and certify seed mixes		
Properly manage garbage and waste disposal to avoid attracting wildlife with supplemental food.				x					x				Personal trash pickup and recycling is enforced with dumpsters around site.		
After construction is complete, North Fork Ridge will close roads not needed for site operations and restore temporary roadbeds to native vegetation, consistent with landowner agreements.				x									Yes.		
When fencing is necessary, construction will use wildlife compliant fencing standards.				x									Yes		
Minimize lighting at project, O&M facilities and substations that could attract birds, bats and other animals. All turbine nacelle and tower lighting will be extinguished when unoccupied.	x	x	x										Yes		
Conduct training of onsite personnel of T & E species identification and reporting	x	x	x						x				Covered in 1st hour orientation		
Conduct training and Implement MID Plan for any archaeological findings or discovery of remains								x	x	x		x	Covered in 1st hour orientation		
Avoid or minimize impacts to existing wetlands, springs or areas that pond water								x	x				Will restore to original slope and use blanket and native seed mixes to stabilize		
Avoid instream and stream bank disturbances including stabilizing the banks with foreign materials (e.g. riprap)									x	x			1st hour orientation, marking of wetlands, project pre-planning, crane walks		
Avoid encroachment or development of floodplains									x	x			All temporary impacts will be restored and documented as needed		
Restore WOUS to pre-construction conditions within 3 months of crossing completion.									x	x					

Attachment 2
Turbine Supplier Monthly Report

See attached



Monthly Progress Report North Fork Ridge

December 1-31, 2020

Customer:	Liberty (North Fork Ridge Wind LLC.)		
Project Name:	North Fork Ridge	Project Manager:	Richard Sassara
Turbines:	(12) V110 Mk10C 2.0MW, 5-sec towers. (57) V120 M11D 2.2MW, 5-sec towers,	Construction Manager(s): FSC:	Matthew Jones Frank Danino
Contract Type:	TSA	Installation Lead:	Tom Beal
Project Location:	967 RT -126 Liberal, MO	HSE Specialist:	Michael Apple

1. Executive Summary

- MCC of turbines (69 MCC Signed).
- Commissioning Completed 12.24.20

2. Safety

2 Incidents. 0 Hazardous Observations. 0 Environmental

Absolute indicators	This month	Accumulated
# of LTIs	0	0
# of environmental incidents	0	5
# of near misses/incidents	2	22
# of workhours*	4,940	36,315

Incident Description:	Service Lift Power cable Broke #3323130772 Week 51	
Incident Description:	Power cable wrapped around the lifts steel cables while ascending, causing the power cable to break	
Root Cause:	High winds, Friction	
Mitigation Plan:	Don't use lift during higher winds. 15 m/s is tower limit.	
Incident Description:	Twisted Knee Week 51	
Incident Description:	Technician twisted their knee while working at T-31. No recordable injury	
Root Cause:	Loss of footing. Inclement weather conditions	
Mitigation Plan:	Be more aware of the surrounding and take better care during times of inclement weather	

3. Key Items

1. **Commissioning of turbines. 69 commissioned as of 12.24.20.**
2. **Focus has switched from commissioning to trouble shooting commissioned turbines with any outstanding items to allow full handover to service.**

4. Scope Items

Assembly/delivery to pad *

Components delivered to pad

Monthly Progress Report North Fork Ridge

- Base 69 (69 total) Complete
- Lower Mid 69 (69 total) Complete
- Top 69 (69 total) Complete
- Nacelle 69 (69 total) Complete
- Hub 69 (69 total) Complete
- Blades 69 (69 total) Complete

Turbines fully assembled: 69/69 100% Complete

- Base 69 (69 total)
- Mid 69 (69 total)
- Top 69 (69 total)
- Nacelle 69 (69 total)
- Hub 69 (69 total)
- Blades 69 (69 total)

Mechanical Completion:

69 MCC Submitted

69 MCC Accepted by Vestas

Commissioning:

30 Turbines Pre-Commissioned.

69 Turbines Fully Commissioned Complete (up from 45)

20 Turbines Handed to Service (remains at 20. Trouble shooting remaining)

Technical:

No updates

Documentation/Quality:

None

Damages/Parts/Tools Issues:

T70 Trailing Edge Damage – NCR 022 (BOP) – CIR: #744800 - Approved

T90 Blade tip Damage - NCR 016 (Transport) – CIR: #744781 - Approved

T33 Leading Edge Damage – NCR 025 (Factory): CIR: #729003 - Approved

T93 Signpost Damage - NCR 011 (Transport) – CIR: #731303 - Approved

T79 Trailing Edge Damage - NCR 029 (Transport) – CIR: #730610 - Approved

T107 Trailing Edge Damage by Forklift - NCR 009 (BOP) – CIR: #716757 - Approved

T83 Trailing Edge Damage - NCR013 (Transport) – CIR: #716807 - Approved

T45 Uncured Fiber glass CIR: #734752 - Approved

T31 Bullet Hole ((Blade SN#222202) – CIR 752916 - Approved

T19 Tip Frame Damage – CIR 752962 – Approved

T41 Dry Glass Root (Blade SN#222214) – CIR 752955 - Approved

T41 LPS Wet Glass (Blade SN#222214) – CIR 749180 - Approved

T55 Tip Frame Damage. T-55 will not have a CIR as no fiberglass was replaced during this repair.

T13 Nacelle Damage (BOP). No CIR will be generated, repair by BOP.

T01 Truck Strike on Blade – CIR 762679 – Approved

T17 Blade 722 (Transport) – CIR 737872 – Approved

Monthly Progress Report North Fork Ridge

5. Schedule

4 Week Look Ahead

1. Troubleshoot turbines for Service.
2. Close out of any informational requests by Buyer.

6. Financial (1/07/21) *HC*HIGHLY CONFIDENTIAL IN ITS ENTIRETY*HC*

7. Risks

- a. Weather, wind and lightning could impact ability to work on site
- b. Coronavirus issues that may arise and affect crews

8. Contract Administration

Excusable Events Submitted

Event	Event Description	Cost Impact	Schedule Impact
Excusable Event Notice # 1	February 5, 2020 Force Majeure (Coronavirus)	TBD	TBD
Excusable Event Notice # 2	March 17, 2020 Supplemental Notice	TBD	TBD
Excusable Event Notice # 3	March 31, 2020. Buyer Delays due to site condition. March week of March 23, 2020. Buyer requested deliveries be suspended.	TBD	TBD

Monthly Progress Report North Fork Ridge

Excusable Event Notice # 4	April 9, 2020 Owner Delays on 3/30, 4/1, 4/2 & 4/3	TBD	TBD
Excusable Event Notice # 5	April 13, 2020 Supplemental Notice (Coronavirus)	TBD	TBD
Excusable Event Notice # 6	April 21, 2020 Owner Delays on 4/6, 4/7, 4/8, 4/9, 4/10, 4/11, 4/13, 4/15, 4/16 & 4/17	TBD	TBD
Excusable Event Notice # 7	April 28, 2020 Owner Delays on 4/22, 4/23, 4/24 & 4/25	TBD	TBD
Excusable Event Notice # 8	May 5, 2020 Owner Delays on 4/27, 4/28, 4/29, 5/1 & 5/2	TBD	TBD
Excusable Event Notice # 9	May 12, 2020 Owner Delays on 5/4, 5/5, 5/6 & 5/8.	TBD	TBD
Excusable Event Notice # 10	May 18, 2020 Owner Delays on 5/11, 5/12, 5/13, 5/14 & 5/15.	TBD	TBD
Excusable Event Notice # 11	May 27, 2020 Owner Delays on 5/18, 5/19, 5/20, 5/21, 5/22, & 5/23	TBD	TBD
Excusable Event Notice # 12	Force Majeure (Rail Congestion)	TBD	TBD
Excusable Event Notice # 13	June 4, 2020 Delays on 5/26, 5/27, 5/27 & 5/29.	TBD	TBD
Excusable Event Notice # 14	June 10, 2020 Delays on 6/3, 6/4 & 6/5.	TBD	TBD
Excusable Event Notice # 15	June 17, 2020 Delays on June 6th thru June 15 (MoDOT restriction).	TBD	TBD
Excusable Event Notice # 16	June 25, 2020 Delays on June 6th thru June 15	TBD	TBD
Excusable Event Notice # 17	July 9, 2020 Delays on 6/22, 6/23, 6/27, 6/29, 6/30 & 7/3.	TBD	TBD
Excusable Event Notice # 18	July 4, 2020 MCC Notice	TBD	TBD
Excusable Event Notice # 19	July 20, 2020 MCC Notice	TBD	TBD
Excusable Event Notice # 20	July 28, 2020 MCC Notice	TBD	TBD
Excusable Event Notice # 21	August 2, 2020 Delays on 7/27, 7/28 & 7/29, MCC Notice	TBD	TBD
Excusable Event Notice # 22	August 13, 2020 Delays on 8/07 & 8/08, MCC Notice	TBD	TBD
Excusable Event Notice # 23	August 17, 2020 MCC Notice	TBD	TBD
Excusable Event Notice # 24	August 31, 2020 Delays on 8/29, MCC Notice	TBD	TBD
Excusable Event Notice # 25	September 16, 2020 Grid Delay notice	TBD	TBD
Excusable Event Notice # 26	September 23, 2020 Grid delay notice	TBD	TBD
Excusable Event Notice # 27	September 30, 2020 Grid Delay notice	TBD	TBD

Monthly Progress Report North Fork Ridge

Excusable Event Notice # 28	October 8, 2020 Commissioning Delay notice	TBD	TBD
Excusable Event Notice # 29	October 14, 2020 Commissioning delay notice	TBD	TBD
Excusable Event Notice # 30	October 29, 2020 Commissioning Delay notice	TBD	TBD
Excusable Event Notice # 31	November 5, 2020 Commissioning Delay and movement of Vestas to Kings Point	TBD	TBD
Excusable Event Notice # 32	November 12, 2020 Commissioning, MCC and Grid delay notice	TBD	TBD
Excusable Event Notice # 33	November 18, 2020 Commissioning Delay notice	TBD	TBD
Excusable Event Notice # 34	November 24, 2020 Commissioning Delay notice	TBD	TBD
Excusable Event Notice # 35	November 30, 2020 Commissioning Delay notice	TBD	TBD
Excusable Event Notice # 36	December 10, 2020 Commissioning Delay notice	TBD	TBD
Excusable Event Notice # 37	December 16, 2020 Commissioning Delay notice	TBD	TBD
Excusable Event Notice # 38	December 22, 2020 Commissioning Delay notice	TBD	TBD

Change Orders

Title/Status	Description	Cost Adjustment	Schedule Adjustment
Change Order #1 Schedule update/Signed 1.3.20	Schedule update	N/A	Yes
Change Order #2 Algonquin requested change in delivery schedule of 110's versus 120's./Signed 4.8.20	Schedule of delivery change.	N/A	Yes

Change Order #3 Radii change from initial startup of project, auto turn analysis performed at BOP's request and pre-commissioning. Auto Turn (\$2,424) Pre-com (\$90,000 and offsite credit(-\$12,029) will be on revised CO #3.	Radii, Auto Turn and Precom	(\$12,029) Offsite Improvements \$2,424 Auto turn Analysis \$90,000 for Pre-Com of 30 Turbines	No
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