

1250 West Century Avenue Mailing Address: P.O. Box 5601 Bismarck, ND 58506-5601 (701) 530-1600

July 7, 2021

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, N.E., Room 1A Washington, D.C. 20426

Re: WBI Energy Transmission, Inc. Docket Nos. CP20-52-000 and CP20-52-001 North Bakken Expansion Project Weekly Status Report No. 5

Dear Ms. Bose:

WBI Energy Transmission, Inc. (WBI Energy) herewith submits its Weekly Status Report No. 5 for the North Bakken Expansion Project, in compliance with Environmental Condition 8 of the Appendix to the Federal Energy Regulatory Commission's June 1, 2021 Order Issuing Certificate in the above referenced dockets.

The attached report addresses the period June 28, 2021 to July 4, 2021.

Should you have any questions or comments regarding this filing, please call the undersigned at (701) 530-1563.

Sincerely,

/s/ Lori Myerchin

Lori Myerchin Director, Regulatory Affairs and Transportation Services

Courtesy Copies: Dawn Ramsey, FERC Shannon Crosley, FERC



# WBI Energy Transmission, Inc. North Bakken Expansion Project Status Report No. 5 FERC Docket Nos. CP20-52-000 CP20-52-001

## Reporting Period: June 28, 2021 through July 4, 2021

### A. Update on Federal Authorizations

WBI Energy has obtained all necessary federal permits and authorizations required for construction of the North Bakken Expansion Project.

### **B.** Construction Status - Pipeline Facilities

Upon receiving a Notice to Proceed (NTP), WBI Energy will begin to stake the construction right-of-way (ROW) and prepare the staging areas for the unloading of construction material and equipment.

<ul> <li>No work was comp</li> </ul>	bleted during this reporting period.		
Activity	Total % Completed This Period	% of Total Job Completed	Comments
Pipeline			
Clearing / Grading	0%	0%	
Stringing	0%	0%	
Bending	0%	0%	
Welding	0%	0%	
Joint Coating	0%	0%	
Ditching	0%	0%	
Lowering	0%	0%	
Backfill	0%	0%	
Cleanup	0%	0%	
Seeding	0%	0%	
Hydrostatic Testing	0%		
Work Planned for next R	eporting Period and Schedule Ch	anges:	
<ul> <li>Upon receiving an</li> </ul>	NTP, begin to stake the construction	on area within the Tioga Compressor S	Station.
Problem Areas, Corrective	ve Actions and Effectiveness:		
No problem areas	were identified during reporting per	iod.	
• •	<b>Corrective Actions and Effective</b>		
No non-compliance	e issues were identified during repo	rting period.	

<sup>&</sup>lt;sup>1</sup> This reroute was included as part of WBI Energy's response to Environmental Condition 5 of its June 8, 2021 Response to Environmental Conditions of Order Issuing Certificate (Attachment 5-1, Table 5A, Modification Reference ID AF-1).

Landowner Iss	ues:			
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action
		<u>.</u>		

Activity	vity	Total %	% of Total Job	Comments	
		Completed Thi Period	s Completed		
peline					
Clearing / Gradin	g	0%	0%		
Stringing	-	0%	0%		
Bending		0%	0%		
Welding		0%	0%		
Joint Coating		0%	0%		
Ditching		0%	0%		
Lowering		0%	0%		
Backfill		0%	0%		
Cleanup		0%	0%		
Seeding		0%	0%		
Pig Launcher/Red	ceiver	0 of 2	0 of 2		
Bores		0 of 8	0 of 8		
Hydrostatic Testing		0%	0%		
Nork Plannod fr	or next Reporting	Period and Sched	ule Changes:		
			4		
No work	is planned for the i	1 81			
• No work i Problem Areas,	Corrective Action	s and Effectivenes	SS:		
No work  Problem Areas,     No proble	Corrective Action em areas were ide	as and Effectivenes	ss: ng period.		
No work  Problem Areas,     No proble Non-Compliance	Corrective Action em areas were ide e Issues, Correcti	ntified during reporti ve Actions and Eff	ss: ng period. ectiveness:		
No work     Problem Areas,     No proble     Non-Compliance     No non-c	Corrective Action em areas were ide e Issues, Correcti compliance issues	is and Effectiveness ntified during reporti ve Actions and Eff were identified durin	ss: ng period. ectiveness: g reporting period.	- Poononco:	
No work Problem Areas,     No proble Non-Compliance     No non-c Non-Compliance	Corrective Action em areas were ide e Issues, Correcti compliance issues e Issues from Fec	is and Effectiveness ntified during reporti ve Actions and Eff were identified durin leral, State or Loca	ss: ng period. ectiveness: g reporting period. I Permitting Agencies and	I Response:	
No work  Problem Areas,     No proble Non-Compliance     No non-c Non-Compliance     No non-c Non-Compliance     No non-c	Corrective Action em areas were ide e Issues, Correcti compliance issues e Issues from Fec compliance issues	is and Effectiveness ntified during reporti ve Actions and Eff were identified durin	ss: ng period. ectiveness: g reporting period. I Permitting Agencies and	l Response:	
No work Problem Areas,     No proble Non-Compliance     No non-c Non-Compliance	Corrective Action em areas were ide e Issues, Correcti compliance issues e Issues from Fec compliance issues	is and Effectiveness ntified during reporti ve Actions and Eff were identified durin leral, State or Loca	ss: ng period. ectiveness: g reporting period. I Permitting Agencies and	I Response:	
No work Problem Areas,     No proble Non-Compliance     No non-c Non-Compliance     No non-c Non-Compliance     No non-c	Corrective Action em areas were ide e Issues, Correcti compliance issues e Issues from Fec compliance issues Not applicable	is and Effectiveness ntified during reporti ve Actions and Eff were identified durin leral, State or Loca	ss: ng period. ectiveness: g reporting period. I Permitting Agencies and	I Response:	
No work Problem Areas,     No proble Non-Compliance     No non-c Non-Compliance     No non-c Copies included:	Corrective Action em areas were ide e Issues, Correcti compliance issues e Issues from Fec compliance issues Not applicable	Is and Effectiveness Intified during reporti ve Actions and Eff were identified durin leral, State or Loca were identified durin	ss: ng period. ectiveness: g reporting period. I Permitting Agencies and	I Response:	
No work Problem Areas,     No proble Non-Compliance     No non-c Non-Compliance     No non-c Copies included:	Corrective Action em areas were ide e Issues, Correcti compliance issues e Issues from Fec compliance issues Not applicable	is and Effectiveness ntified during reporti ve Actions and Eff were identified durin leral, State or Loca	ss: ng period. ectiveness: g reporting period. I Permitting Agencies and	I Response:	

Activity		Total % Completed This Period	% of Total Job Completed	Comments
oeline				
Clearing / Grading		0%	0%	
Stringing		0%	0%	
Bending		0%	0%	
Velding		0%	0%	
Joint Coating		0%	0%	
Ditching		0%	0%	
owering		0%	0%	
Backfill		0%	0%	
Cleanup		0%	0%	
Seeding		0%	0%	
Pig Launcher/Receiver		0 of 2	0 of 2	
Block Valves		0 of 1	0 of 1	
Bores		0 of 4	0 of 4	
Hydrostatic Testing		0%	0%	
Upon rec	eiving an NTP, be Corrective Action	Period and Schedu gin staking the constr ns and Effectiveness ntified during reportin	ruction ROW. s:	
No proble     Non-Compliance	Issues, Correct	ive Actions and Effe were identified during		
No proble     Non-Compliance     No non-c     Non-Compliance	Issues, Correct ompliance issues Issues from Fee ompliance issues Not applicable	were identified during	reporting period. Permitting Agencies and Re	sponse:

Activity		Total % Completed This Period	% of Total Job completed	Comments
peline				
Clearing / Grading		0%	0%	
Stringing		0%	0%	
Bending		0%	0%	
Welding		0%	0%	
Joint Coating		0%	0%	
Ditching		0%	0%	
Lowering		0%	0%	
Backfill		0%	0%	
Cleanup		0%	0%	
Seeding		0%	0%	
Pig Launcher/Receiver		0 of 1	0 of 1	
Block Valves		0 of 3	0 of 3	
Bores		0 of 51	0 of 51	
Hydrostatic Testing		0%	0%	
Upon rece Problem Areas, C	iving an NTP, be corrective Action	Period and Schedu gin staking the const ns and Effectivenes ntified during reportir	ruction ROW. <b>s:</b>	
No non-co	mpliance issues	were identified during		sponse.
•	mpliance issues	were identified during		
Landowner Issue	s:			
		Milepost / Alignment		

<ul> <li>Work Completed of <ul> <li>No work work work work work work work wor</li></ul></li></ul>		Period ring this reporting p	eriod.	
Activity		Total % % of Total Job Completed This Completed Period		Comments
Pipeline				
Site Prep		0%	0%	
Stringing		0%	0%	
Bending		0%	0%	
Welding		0%	0%	
Joint Coating		0%	0%	
Pilot Hole Drilling		0%	0%	
Reaming Operations		0%	0%	
Pipe Installation		0%	0%	
Hydrostatic Testing		0%	0%	
• No work i Problem Areas,	s planned for the <b>Corrective Action</b>	Period and Sched next reporting perions and Effectivene ntified during report	d. ss:	
No non-c     Non-Compliance     No non-c	ompliance issues <b>Issues from Fed</b> ompliance issues	leral, State or Loca	fectiveness: ng reporting period. al Permitting Agencies and ng reporting period.	I Response:
Copies included:	••			
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action
Dale	Name	Sheet #	Problem/Concern	

Work Completed	luring Reporting I	Period		
No work	was completed dur	ing this reporting pe	riod.	
Activ	vity	Total % Completed This Period	% of Total Job Completed	Comments
Pipeline				
Site Prep		0%	0%	
Pilot Hole Drilling		0%	0%	
Reaming Operati	ons	0%	0%	
Swab Pass		0%	0%	
Pull Back & Pipe	Installation	0%	0%	
Non-Compliance • No non-c Non-Compliance	e Issues, Correctiv ompliance issues v e Issues from Fed ompliance issues v Not applicable	ntified during reportir ve Actions and Effe vere identified during eral, State or Local vere identified during	ectiveness: g reporting period. Permitting Agencies and	I Response:
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

Activity		Total % Completed This	% of Total Job Completed	Comments	
peline		Period			
Clearing / Grading		0%	0%		
Stringing		0%	0%		
Bending		0%	0%		
Welding		0%	0%		
Joint Coating		0%	0%		
Ditching		0%	0%		
Lowering		0%	0%		
Backfill		0%	0%		
Cleanup		0%	0%		
Seeding		0%	0%		
Pig Launcher/Receiver		0 of 2	0 of 2		
Bores		0 of 1	0 of 1		
Hydrostatic Testing		0%	0%		
No work is     Problem Areas, C	planned for the orrective Action	Period and Schedul next reporting period. Is and Effectiveness ntified during reporting	:		
Non-Compliance • No non-co Non-Compliance	Issues, Correcti mpliance issues Issues from Feo mpliance issues	ve Actions and Effe	ctiveness: reporting period. Permitting Agencies and Re	esponse:	
Landowner Issue					
		Milepost / Alignment Sheet #	Problem/Concern	Corrective Action	

Activity		Total % Completed Th Period	% of Total Job his Completed	Comments	
eline					
Clearing / Grading	g	0%	0%		
Stringing	-	0%	0%		
Bending		0%	0%		
Velding		0%	0%		
loint Coating		0%	0%		
Ditching		0%	0%		
owering		0%	0%		
Backfill		0%	0%		
Cleanup		0%	0%		
Seeding		0%	0%		
Block Valves		0 of 1	0 of 1		
Hydrostatic Testing		0%	0%		
No work i	r next Reporting I s planned for the n	ext reporting perio	d.		
Problem Areas,	Corrective Actions	s and Effectivene	ess:		
	em areas were iden				
•	Issues, Correctiv				
			ng reporting period.		
	ompliance issues w		al Permitting Agencies and ng reporting period.	I Response:	
andowner Issu-	es:				
		Milepost / Alignment			

	TABLE 1-7 Line Section 25 Loop						
Vork Completed d	uring Reporting	Period					
No work w	as completed du	ring this reporting					
Activity		Total % Completed T Period	% of Total Job his Completed	Comments			
ipeline							
Clearing / Grading		0%	0%				
Stringing		0%	0%				
Bending		0%	0%				
Welding		0%	0%				
Joint Coating		0%	0%				
Ditching		0%	0%				
Lowering		0%	0%				
Backfill		0%	0%				
Cleanup		0%	0%				
Seeding		0%	0%				
Pig Launcher/Receiver		0 of 2	0 of 2				
Block Valves		0 of 2	0 of 2				
Bores		0 of 27	0 of 27				
Hydrostatic Testing		0%	0%				
<ul> <li>Work Planned for</li> <li>No work is</li> </ul>		Period and Sche					
Problem Areas, C	orrective Action		ess:				
Non-Compliance		<u> </u>					
•			ing reporting period.				
			cal Permitting Agencies and	Response:			
•		•	ing reporting period.	-			
Copies included:							
Landowner Issue	S:						
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action			

Vork Completed du				
	•	ring this reporting		
Activity		Total % Completed T Period	% of Total Job his Completed	Comments
Pipeline				
Clearing / Grading		0%	0%	
Stringing		0%	0%	
Bending		0%	0%	
Welding		0%	0%	
Joint Coating		0%	0%	
Ditching		0%	0%	
Lowering		0%	0%	
Backfill		0%	0%	
Cleanup		0%	0%	
Seeding		0%	0%	
Pig Launcher/Receiver		0 of 3	0 of 3	
Bores		0 of 4	0 of 4	
Hydrostatic Testing		0%	0%	
Work Planned for	next Reporting	Period and Sche	dule Changes:	
No work is	planned for the	next reporting peri	od.	
Problem Areas, Co	prrective Action	ns and Effectiven	ess:	
<ul> <li>No problem</li> </ul>	areas were ide	ntified during repo	rting period.	
Non-Compliance Is	•			
			ing reporting period.	
•			cal Permitting Agencies and	d Response:
		were identified dur	ing reporting period.	
Copies included: N				
Landowner Issues				
Lundowner 1550e5	•			
		Milepost /		
		Alignment		
Date	Name	Sheet #	Problem/Concern	Corrective Action
		1		

## C. <u>Construction Status – Aboveground Facilities</u>

Vork Completed	I during Reporting Pe	riod			
•	was completed during t		eriod.		
Activity		Complet	Total %% of TotalCompleted ThisJobPeriodCompleted		Comments
nitial Site Work	-	0%	%	0%	
Vaste Systems		0%		0%	
oundations & Co	oncrete	0%	%	0%	
stallation of Buil	dings	0%	%	0%	
nstallation of Pipi	ng	0%	%	0%	
nstallation of Stru	ctural Supports	0%	%	0%	
etting of Equipm	ent	0%	%	0%	
nsulation		0%	%	0%	
Start-Up & Commissioning - Mechanical		0%	%	0%	
Start-Up & Commissioning - Electrical		09	%	0%	
leanup / Restora	0%	%	0%		
	r next Reporting Peri		•		
	eiving an NTP, begin s			ea.	
	Corrective Actions an				
	em areas were identifie				
	Issues, Corrective A				
	ompliance issues were		0 1 0		
•	Issues from Federal			0 0	esponse:
No non-co     copies included:	ompliance issues were	Identified durir	ng reporting	perioa.	
opies included.					
andowner Issu	es:				
Data	Nama	Milepost / Alignment Sheet #	Deck	lem/Concern	Corrective Actie
Date	Name	Sheet #	Proc	olem/Concern	Corrective Action

ŀ	Activity	Total Complete Peri	ed This	% of Total Job Completed	Comments
itial Site Work		0%	þ	0%	
aste Systems		0%	ò	0%	
oundations & Co	oncrete	0%	Ď	0%	
stallation of Bui	ldings	0%	Ď	0%	
stallation of Pip	ing	0%	, D	0%	
stallation of Str	uctural Supports	0%	, D	0%	
etting of Equipm	nent	0%	, D	0%	
sulation		0%	Ď	0%	
art-Up & Comm	nissioning - Mechanical	0%	ò	0%	
art-Up & Comm	nissioning - Electrical	0%	þ	0%	
eanup / Restor	ation	0%	þ	0%	
• No work	or next Reporting Peri is planned for the next Corrective Actions ar em areas were identifie	reporting period d Effectivenes	s:		
No non-c on-Compliance	e Issues, Corrective A ompliance issues were e Issues from Federal ompliance issues were Not applicable	identified durin , State or Loca	g reporting I Permitting	period. <b>3 Agencies and F</b>	Response:
andowner Issu	es:				
	Name	Milepost / Alignment Sheet #	Probl	em/Concern	Corrective Action

		Lignite Plant Rece	TABLE 3-1 eipt and Town Border Stati	ons
/ork Completed	during Reporting	-	•	
•	• • •	ing this reporting pe	riod.	
Act	ivity	Total % Completed Th Period	% of Total Job Nis Completed	Comments
Site Preparation		0%	0%	
Facility Installation	on	0%	0%	
Cleanup		0%	0%	
No work	is planned for the r	Period and Schedu next reporting period		
No proble	em areas were ide	s and Effectivenes ntified during reportir	ng period.	
•		ve Actions and Effe		
		were identified during		
	compliance issues	eral, State or Local were identified during	I Permitting Agencies and I g reporting period.	Response:
Landowner Issu	les:			
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

		BLE 3-2 Receipt Station	
<ul> <li>No work was completed</li> </ul>	ng Period during this reporting period.		
Activity	Total % Completed This Period	% of Total Job Completed	Comments
Site Preparation	0%	0%	
Facility Installation	0%	0%	
Cleanup	0%	0%	
<ul> <li>Work Planned for next Reporti</li> <li>No work is planned for the second seco</li></ul>	-	hanges:	
Problem Areas, Corrective Act			
•	identified during reporting pe	riod.	
Non-Compliance Issues, Corre	ective Actions and Effective	eness:	
No non-compliance issu	es were identified during rep	orting period.	
Non-Compliance Issues from I	Federal, State or Local Per	mitting Agencies and Res	ponse:
No non-compliance issu	es were identified during rep	orting period.	
Copies included: Not applicable			

Landowner Iss	ues:			
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

		Norse	TABLE 3-3 Transfer Station	
•	during Reporting	<b>Period</b> ring this reporting per	ind	
	ivity	Total % Completed Thi Period	% of Total Job	Comments
Site Preparation		0%	0%	
Facility Installation	n	0%	0%	
Cleanup		0%	0%	
No proble Non-Compliance     No non-compliance Non-Compliance	em areas were iden e Issues, Correcti compliance issues v e Issues from Fed compliance issues v Not applicable	as and Effectiveness ntified during reporting ve Actions and Effer were identified during leral, State or Local were identified during	g period. ctiveness: reporting period. Permitting Agencies and R	lesponse:
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

		BLE 3-4 der Interconnect	
• No work was completed	<b>ng Period</b> during this reporting period.		
Activity	Total % Completed This Period	% of Total Job Completed	Comments
Site Preparation	0%	0%	
Facility Installation	0%	0%	
Cleanup	0%	0%	
<ul> <li>Work Planned for next Report</li> <li>Upon receiving an NTP,</li> </ul>	ing Period and Schedule C begin site preparation and a		
Problem Areas, Corrective Act     No problem areas were	tions and Effectiveness: identified during reporting pe	riod.	

•	e Issues, Correction compliance issues v			
	compliance issues \		al Permitting Agencies and ng reporting period.	Response:
Landowner Issu	Jes:			
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

	•	ring this reporting per		
Act	livity	Total % Completed Th Period	% of Total Job is Completed	Comments
Site Preparation		0%	0%	
Facility Installati	on	0%	0%	
Cleanup		0%	0%	
		Period and Schedunext reporting period.	-	
		s and Effectiveness ntified during reportin		
•		ve Actions and Effe		
	compliance issues	eral, State or Local were identified during	Permitting Agencies and Rear greporting period.	sponse:
Landowner Issu	ies:			
Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

		BLE 3-6 ant Receipt Station				
<ul> <li>Work Completed during Reporting Period</li> <li>No work was completed during this reporting period.</li> </ul>						
Activity	Total % Completed This Period	% of Total Job Completed	Comments			
Site Preparation	0%	0%				
Facility Installation	0%	0%				
Cleanup	0%	0%				

Work Planned for next Reporting Period and Schedule Changes:

• No work is planned for the next reporting period.

Problem Areas, Corrective Actions and Effectiveness:

No problem areas were identified during reporting period.

Non-Compliance Issues, Corrective Actions and Effectiveness:

No non-compliance issues were identified during reporting period.

Non-Compliance Issues from Federal, State or Local Permitting Agencies and Response:

No non-compliance issues were identified during reporting period.

Copies included: Not applicable

#### Landowner Issues:

Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action

	•	ring this reporting per		<b>0</b>
AC	tivity	Total % Completed Th Period	% of Total Job is Completed	Comments
Site Preparation		0%	0%	
acility Installati	on	0%	0%	
Cleanup		0%	0%	
		Period and Schedunext reporting period.	-	
		ns and Effectivenes		
•		ntified during reportin	01	
•	•	ve Actions and Effe		
	•	were identified during		
•			Permitting Agencies and	Response:
	compliance issues v	were identified during	g reporting period.	
opies included	Not applicable			
andowner Iss	les'			
<b>D</b> /	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action
Date				
Date				
Date				

#### TABLE 4 Changes to Stream Crossings or Work in Environmental Sensitive Areas Schedule changes to stream crossings. No changes to stream crossings occurred during this reporting period. Schedule changes for work in other environmentally sensitive areas. No changes to environmentally sensitive areas occurred during this reporting period. Waterbodies Crossed Approx. Milepost Feature ID Waterbody Name **Crossing Method Tioga to Elkhorn Creek** 0.8 s-wm-ea-001p Unnamed tributary to Paulson Creek Open Cut 2.4 s-wm-ea-002 Unnamed tributary to Dry Fork Creek Open Cut 12.3 s-wm-ee-001 Unnamed tributary to Beaver Creek Open Cut 18.2 s-wm-eb-002 **Beaver Creek** GuidedBore 24.4 s-wm-eb-003p Lake Sakakawea HDD 25.7 o-mk-ee-001 NaturalPond HDD 27.1 s-mk-eb-001 Unnamed tributary to Sand Creek Open Cut Unnamed tributary to Sand Creek 27.5 s-mk-ea-001 GuidedBore 29.0 Unnamed tributary to Tobacco GuidedBore s-mk-wa-001 Garden Creek 30.3 s-mk-eb-002 Tobacco Garden Creek GuidedBore 36.5 s-mk-ea-003 Tobacco Garden Creek GuidedBore 39.2 s-mk-ea-002 Open Cut Unnamed tributary to Tobacco Garden Creek DSK NHD 11 44.9 Timber Prong Creek GuidedBore 44.9 DSK NHD 5 Timber Prong Creek GuidedBore 51.5 s-mk-eb-005 Northfork Creek GuidedBore 52.4 s-lbt-001a CherryCreek GuidedBore 58.0 DSK NHD 2 Unnamed tributary to Sevenmile Creek Open Cut Line Section 25 Loop 13.4 White Earth Creek GuidedBore s-bk-eb-001p Line Section 30 Loop Unnamed tributary to Dry Fork Creek Open Cut 7.2 s-wm-ea-002 8.8 s-wm-ea-001p Unnamed tributary to Paulson Creek Open Cut **Tioga Compressor Station** NA o-wm-eb-001 Man-made pond N/A Yards

Wetlands Crossed or Otherwise Affected by Project					
Approx. Milepost	Feature ID	Crossing Method			
Tioga to Elkhorn Creek					
0.9	w-wm-ea-008e	Open Cut			
12.8	w-wm-ee-001e	Open Cut			
16.9	w-wm-eg-001e	Open Cut			
18.0	w-wm-eb-008e	Open Cut			
28.0	w-mk-ea-001e	Open Cut			
29.3	w-mk-eb-002e	Open Cut			
38.5	w-mk-ea-003e	Guided Bore			
40.0	w-mk-ef-004e	Open Cut			
41.5	w-mk-eb-003e	Open Cut			
44.9	DSK_NWI_7	Guided Bore			
47.0	w-mk-ea-004e	Guided Bore			

Man-made pond

N/A

EngetYard

o-mt-ee-001

51.0	w-mk-eb-004e	Open Cut
52.5	w-lbt-003	Open Cut
52.6	w-lbt-001b	Open Cut
52.6	w-lbt-001a	Open Cut
53.7	w-mk-wa-002e	Open Cut
55.0	w-mk-ef-007e	Open Cut
55.0	w-mk-wa-001e	Open Cut
55.7	w-mk-ef-008e	Open Cut
62.4	w-mk-eg-001	Open Cut
Line Section 25 Loop	· · · ·	
0.7	w-wm-eb-002e	Guided Bore
4.7	w-wm-ea-002e	Open Cut
4.8	w-wm-ea-001e	Open Cut
9.8	w-mt-ea-001e	Open Cut
11.0	w-bk-ea-013	Open Cut
11.9	w-bk-ea-005e	Open Cut
11.9	w-bk-ea-006e	Open Cut
13.2	w-bk-ee-002e	Open Cut
13.5	w-bk-eb-001e	Guided Bore
14.8	w-bk-wa-001e	Guided Bore
16.0	w-bk-ea-003e	Open Cut
16.1	w-bk-ea-002e	Open Cut
16.3	w-bk-ea-001e	Guided Bore
Line Section 30 Loop		
0.0	w-wm-ee-002e	Open Cut
0.2	w-wm-ec-004e	Open Cut
0.3	w-wm-ec-005e	Open Cut
0.4	w-wm-ef-002e	Open Cut
5.8	w-wm-ec-003e	Open Cut
8.7	w-wm-ea-008e °	Open Cut
Uprating Existing Line		·
N/A	w-bk-ea-010e	GuidedBore
Access Roads		
N/A	w-wm-eb-009e	N/A - Matting
Yards		-
N/A	w-wm-ef-004e	N/A - Matting