

PHOTOGRAPHS



Photo #: 1

Excavator 836 loading Truck 231 at South Stockpile.



Photo #: 2

Truck 231 dumping clay material on crest of P31.



Photo #: 3

Panel 31, Morning. Standing water visible at toe.



Photo #: 4

Panel 31, Morning.

PHOTOGRAPHS

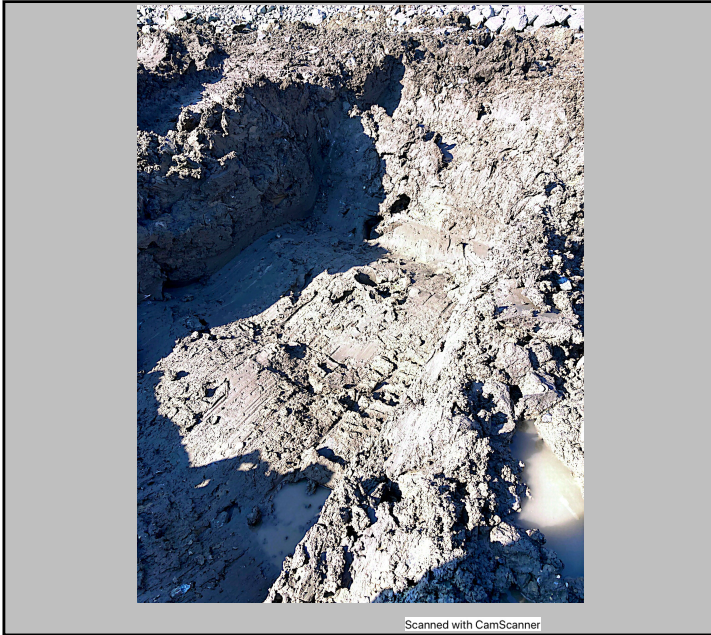


Photo #: 5

Location of Sample S558



Photo #: 6

Excavator 836 creating drainage paths for standing water on P31.



Photo #: 7

Water draining from P31.



Photo #: 8

Water draining from P31.

Date:	July 13, 2022	Owner/Client:	New Gold Inc.
Day:	Wednesday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

20

14

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

24

20

Humidity

40 to 60%

Wind

Low

Meeting Summaries

Discussed what equipment should be used to cut P31 back for the tie in to P32 with NG.

General Remarks

Excavator 836 was used to load Truck 232, 233, and 247 with clay material at the North Stockpile.

Truck 232, 233, 247 dumped the clay material on the crest of Panel 32.

Dozer 420 and 421 placed material on Panel 32 as CCL Lift 1.

Dozer 420 was use to cut back into Panel 31 for the tie in.

Excavator 836 was used to dig the key trench for Panel 32.

After filling the key trench with CCL material. Dozer 420 and 421 began pushing NCL Lift 4 on Panel 31 from the material stockpiled on the crest.

CP56B packer was used to compact the slope of CCL Lift 1 on Panel 32.

Description of CCL Material:

Dark Grey clay with some streak of lighter brown.

Panel Approval:

Panel Description

CCL P32 L1, Incomplete.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Layer Thickness Acceptable	<input type="checkbox"/>	<input type="checkbox"/>	
Water Content within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dry spots where replaced

Testing and Sampling Completed:

None

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL P32 L1	0+630 to 0+661	836, 420, 421, 232, 233, 247
NCL P31 L4	0+661 to 0+693	420, 421

Key-in Trench:

Location	CCL Contact Material	Comment
0+630 to 0+661	Bedrock/Suitable Clay	Depth 0.5m-2m

By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

Keith

Naumann

<original signed by>

PHOTOGRAPHS



Photo #: 1

Excavator 836 loading Trucks with clay material at the North Stock pile.



Photo #: 2

Truck 233 dumping material on the crest of P32



Photo #: 3

Dozer 420 and 421 placing CCL L1 on P32



Photo #: 4

Excavator 836 digging key trench for P32.

PHOTOGRAPHS



Photo #: 5

Excavator 836 digging key trench for P32.



Photo #: 6

Slope of P32 L1 compacted.



Photo #: 7

P31 L3/L4 some standing water in the morning



Photo #: 8

P31 mostly dried and workable in the afternoon.

Date:	July 14, 2022	Owner/Client:	New Gold Inc.
Day:	Thursday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	22	13	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	24	22	Humidity	40 to 60%
			Wind	Moderate

Meeting Summaries

Discussed proctor to be used for compaction testing of CCL L1 with Okane Inspector.

General Remarks

Panel 30:
LB350 dug two pits for Okane to complete hydraulic conductivity testing.

Panel 31 NCL Lift 4 (In Progress):
Dozer 420 and 421 continued placing NCL Lift 4 and pushed top soil back from toe of the cover system.

Panel 32 CCL Lift 1 (Completed):
CQC, Tulloch, completed surveying for grade.
Compaction testing and sampling complete, lift approved.
Excavator 836 and Link-belt 350X3 made test pads and removed oversized rocks.

Panel 32 CCL Lift 2 (In Progress):
Excavator 836 loaded trucks 232 and 233 at North Stockpile.
Trucks 232 and 233 hauled clay material from North Stockpile to the crest of P32.

Description of CCL Material:

Dark gray/brown

Panel Approval:

Panel Description	CCL L1 P32. Lift Complete. CCL L2 P32. Lift in Progress. NCL L4 P31. Lift in Progress.
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	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Moist and Pliable
Layer Thickness Acceptable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0.25m-0.35m
Water Content within Acceptable Range	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Dry spots replaced

Testing and Sampling Completed:

Testing:

- EMRS_P32_L1_501
- EMRS_P32_L1_502
- EMRS_P32_L1_503
- EMRS_P32_L1_504
- EMRS_P32_L1_505
- EMRS_P32_L1_506

Sampling:

- EMRS22_MC_P32_L1_S559_220714
- EMRS22_MC_P32_L1_S560_220714
- EMRS22_MC_P32_L1_S561_220714
- EMRS22_MC_P32_L1_S562_220714
- EMRS22_MC_HY_AT_P32_L1_S563_220714

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL L2 P32	0+630 to 0+661	836, LB350, 232, 233
NCL L4 P31	0+661 to 0+693	420, 421

Key-in Trench:

Location	CCL Contact Material	Comment
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By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

Keith <original signed by>

Naumann

PHOTOGRAPHS



Scanned with CamScanner

Photo #: 1

Dozer 420 placing NCL L4 on P31.



Scanned with CamScanner

Photo #: 2

Dozer 420 placing NCL L4 P31 toe.



Scanned with CamScanner

Photo #: 3

Excavator 836 loading truck 232 and 233 at North Stockpile



Scanned with CamScanner

Photo #: 4

Trucks dumping Clay material on the crest of P32.

PHOTOGRAPHS



Photo #: 5

Dozer 421 placing CCL L2 P32.



Photo #: 6

Link-belt 350X3 used for some test pads, rock removal and digging pits for boar hole testing.



Photo #: 7

Excavated hydraulic conductivity testing location.



Photo #: 8

Date:	July 15, 2022	Owner/Client:	New Gold Inc.
Day:	Friday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

22

16

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

30

22

Humidity

40 to 60%

Wind

Low

Meeting Summaries

Discussed the availability of trucks to haul clay material from North Stockpile to the crest of P32 for NCL L3 with NG.

General Remarks

P31 Lift 4 (In Progress)

P32 Lift 2 (Complete):

Dozer 420 finalized the placement of CCL material.

CQC, Tulloch, surveyed the lift for grade.

Cat CP56B was used to compact the lift.

LB350 was used to make test pads for compaction testing and sampling as well as removing oversized rocks.

P32 Lift 3 (In Progress):

Dozer 421 placed clay material as NCL Lift 3.

Trucks 232 and 233 dumped clay material on the crest.

North Stockpile:

Excavator 836 flat topped the stockpile to reduce water pooling.

Excavator 836 loaded Truck 232 and 233 with clay material.

Description of CCL Material:

Dark Grey/brown with some lighter brown streaks.

Panel Approval:

Panel Description

CCL P32 L2. Complete.
NCL P32 L3. In Progress.
CCL P31 L4. In Progress.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Minimal stone
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Layer Thickness Acceptable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0.25m-0.3m
Water Content within Acceptable Range	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Oversized rocks removed

Testing and Sampling Completed:

Testing:

EMRS_P32_L2_D507-D513

Sampling:

EMRS22_MC_P31_L4_S564

EMRS22_MC_P32_L2_S565-S569

See EMRS Tracking Summary(2022) and Density Report for details.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL P32 L2	0+630 to 0+661	420, CP56B, LB350
CCL P32 L3	0+630 to 0+661	421, 232, 233

Key-in Trench:

Location

CCL Contact Material

Comment

By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

Keith

Naumann

<original signed by>

PHOTOGRAPHS



Photo #: 1

Dozer 420 finalizing placement of CCL P32 L2.



Photo #: 2

Cat CP56B compacting CCL P32 L2.

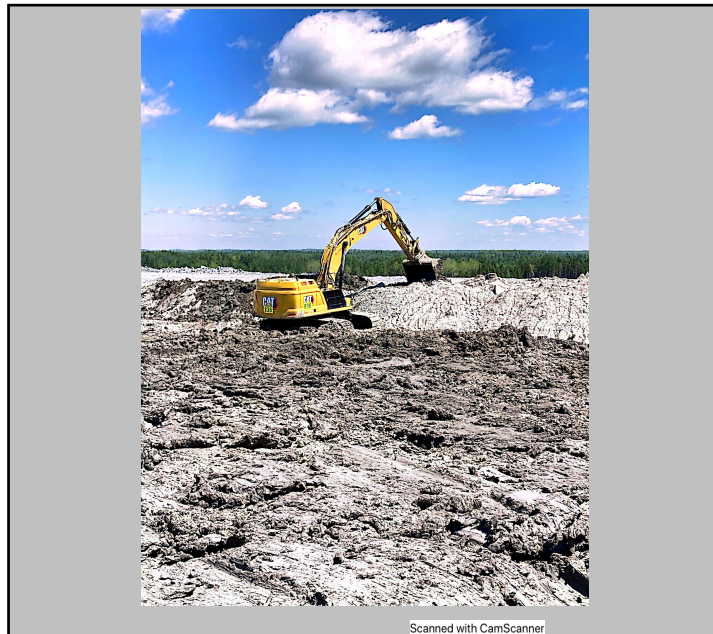


Photo #: 3

Excavator 836 reworked North Stockpile to improve drainage.

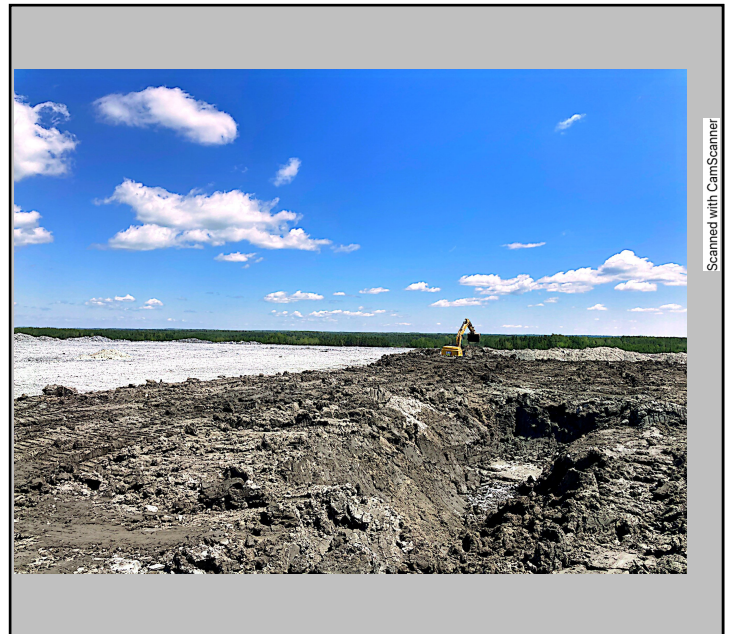


Photo #: 4

North Stockpile after rework.

PHOTOGRAPHS



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Photo #: 5

Truck 232/233 dumping clay material on the crest of P32.

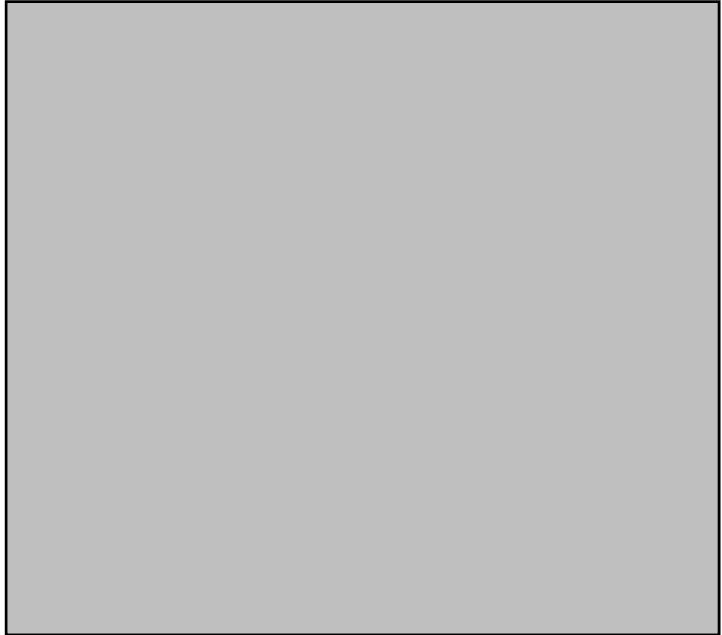


Photo #: 6

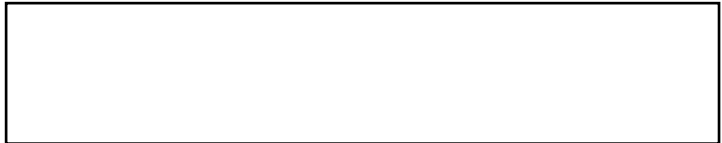


Photo #: 7



Photo #: 8



Date:	July 16, 2022	Owner/Client:	New Gold Inc.
Day:	Saturday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

25

18

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Rain

Precipitation

5 - 10 mm

Temperature
(High/Low)

25

20

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

Discussed, with NG, that the material coming from the North Stockpile was wet and the dozers where having difficulty getting back up the slope. The decision was made to switch to Central Stockpile in pursuit of more workable clay material.

General Remarks

Panel 31 Lift 4(In Progress)

Panel 32 Lift 3 (In Progress):

Trucks 232 and 233 hauled clay material from the North Stockpile, then from the Central Stockpile to the crest of the panel.

Dozer 420 and 421 place NCL L3.

Panel 33 Lift 1 (In Progress):

Trucks 232 and 233 hauled clay material from the Central Stockpile.

Dozer 420 placed clay material as CCL L1.

North Stockpile:

Excavator 836 loaded Truck 232 and 233.

Central Stockpile:

Excavator 836 loaded Truck 232 and 233.

Description of CCL Material:

Dark Grey with streaks of light brown.

Panel Approval:

Panel Description

CCL P33 L1 (In Progress):

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	minimal stone
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dark grey w/ light brown
Layer Thickness Acceptable	<input type="checkbox"/>	<input type="checkbox"/>	
Water Content within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
EMRS22_PR_MC_SP_S570_220716

See EMRS Tracking Summary (2022) for details.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL P32 L3	0+630 to 0+661	232, 233, 420, 421, 836
CCL P33 L1	0+600 to 0+630	232, 233, 420, 836

Key-in Trench:
Location

CCL Contact Material

Comment

By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

Keith Naumann } <original signed by>

PHOTOGRAPHS



Photo #: 1

Excavator 836 loading Truck 233 at North Stockpile.



Photo #: 2

Truck 232 dumping clay material on the crest of P32.

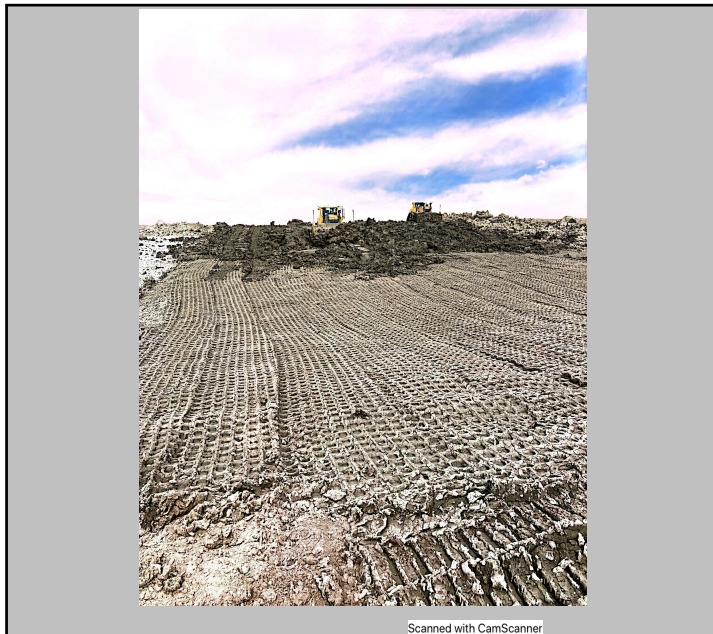


Photo #: 3

Dozer 420 and 421 Placing NCL L3 on P32.



Photo #: 4

NCL L3 P32 full coverage finishing work still required.

PHOTOGRAPHS



Photo #: 5

Standing water on the toe of NCL L3 P32 after rain.



Photo #: 6

P33 CCL L1.



Photo #: 7



Photo #: 8

Duplicate Page

Date:	July 17, 2022	Owner/Client:	New Gold Inc.
Day:	Sunday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

28

18

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

31

28

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

Discussed with NG that the clay had dried enough to be workable.

General Remarks

Panel 31 NCL L4 (In Progress):

Panel 32 NCL L3 (In Progress):

Standing water at toe and some throughout panel in the morning. The slope had dried significantly by the afternoon.

Dozer 421 finalized placement and began finalizing the grade.

Panel 33 L1 (In Progress):

Some standing water throughout the panel was present in the morning but dried by the afternoon.

Dozer 420 placed CCL L1.

Trucks 232 and 233 hauled material from Central Stockpile and dumped on the crest.

Central Stockpile:

Excavator 836 loaded Trucks 232 and 233 with clay material.

Description of CCL Material:

Dark Grey with some Light brown Streaks.

Panel Approval:

Panel Description CCL P33 L1. (In Progress)

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Minimal stone
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Layer Thickness Acceptable	<input type="checkbox"/>	<input type="checkbox"/>	
Water Content within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

None.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL L1 P33	0+600 to 0+630	836, 232, 233, 420
NCL L3 P32	0+630 to 0+661	421

Key-in Trench:

Location	CCL Contact Material	Comment
0+600 to 0+630	Bedrock	1.0m-2.5m depth

By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

Keith Naumann } <original signed by>

PHOTOGRAPHS



Photo #: 1

P32 NCL L3, Morning.



Photo #: 2

P32 NCL L3, Early Afternoon.



Photo #: 3

P33 CCL L1, Morning.



Photo #: 4

P33 CCL L1, Early Afternoon.

PHOTOGRAPHS



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Photo #: 5

LB 350 beginning to dig key trench for P33.



Scanned with CamScanner

Photo #: 6

LB 350 digging key trench for P33.



Scanned with CamScanner

Photo #: 7

Excavator 836 loading Truck 232 at Central Stockpile.



Scanned with CamScanner

Photo #: 8

Truck dumping clay material on the crest of P33.

PHOTOGRAPHS



Scanned with CamScanner

Photo #: 9

Dozer 420 placing CCL L1 P33



Scanned with CamScanner

Photo #: 10

Dozer 421 finalizing grade on NCL L3 P32.



Scanned with CamScanner

Photo #: 11

Hydraulic conductivity testing on P30 conducted by Okane.



Photo #: 12

Date:	July 18, 2022	Owner/Client:	New Gold Inc.
Day:	Monday	OKC Project #:	1003-19
Prepared by:	Keith N./Martin M.	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Rain	Precipitation	5 - 10 mm
Temperature (High/Low)	23	19	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	31	23	Humidity	60 to 80%
			Wind	Still

Meeting Summaries

NG advised no operations in the EMRS today to due overnight rain and forecasted rain.

General Remarks

No Activity today due to rain overnight and in the morning.

Tulloch on site for pictures.

Description of CCL Material:

NO CCL material placed today.

Panel Approval:

Panel Description No approvals today.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input type="checkbox"/>	<input type="checkbox"/>	
Layer Thickness Acceptable	<input type="checkbox"/>	<input type="checkbox"/>	
Water Content within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

No Testing and Sampling today.

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:

Location

CCL Contact Material

Comment

By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

Martin

<original signed by>

Moore



PHOTOGRAPHS



Photo #: 1

Panel 31 NCL Lift 4.



Photo #: 2

Panel 31 NCL Lift 4.



Photo #: 3

Panel 32 NCL Lift 3.

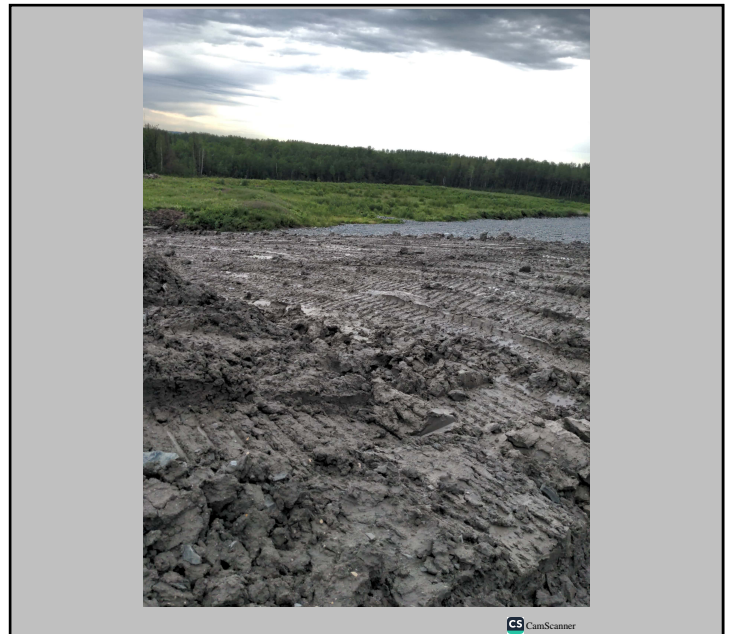


Photo #: 4

Panel 33 CCL Lift 1.

PHOTOGRAPHS

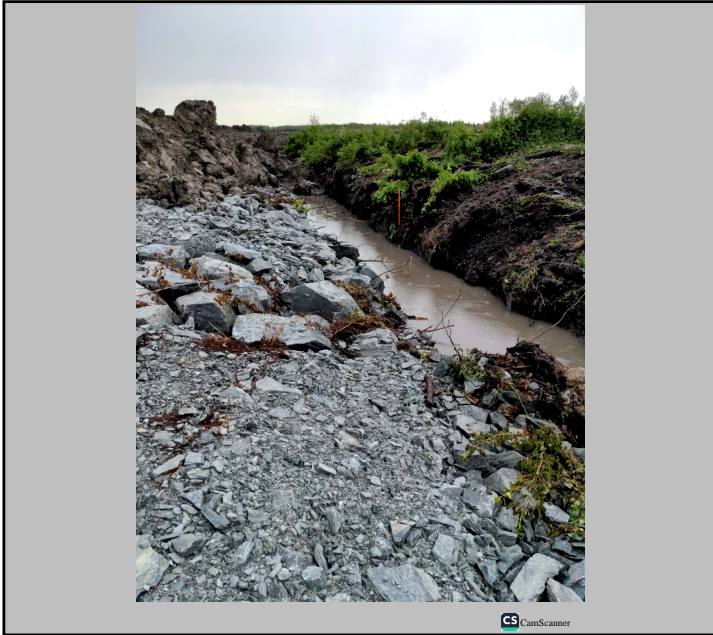


Photo #: 5

Panel 33 Key Trench.



Photo #: 6

Water pooling at the toe of the the panels.



Photo #:

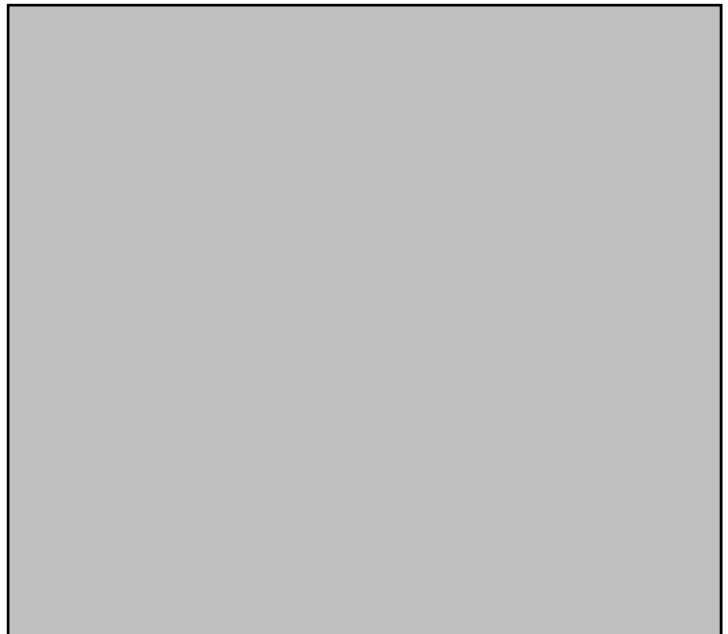


Photo #:

Date:	July 19, 2022	Owner/Client:	New Gold Inc.
Day:	Tuesday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

26

20

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Rain

Precipitation

10 - 20 mm

Temperature
(High/Low)

30

26

Humidity

80 to 100%

Wind

Moderate

Meeting Summaries

NG advised no operations in the EMRS today to due overnight rain and forecasted rain.

General Remarks

No activity today due to rain overnight and in the forecast. Thunderstorms in the afternoon occurred.

Tulloch on site for pictures.

Description of CCL Material:

No CCL material placed today.

Panel Approval:

Panel Description

No approvals today.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input type="checkbox"/>	<input type="checkbox"/>	
Layer Thickness Acceptable	<input type="checkbox"/>	<input type="checkbox"/>	
Water Content within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

No testing and sampling today.

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:

Location

CCL Contact Material

Comment

By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

**Martin
Moore**

<original signed by>



PHOTOGRAPHS



Photo #: 1

Water pooling at the toe of the panels.



Photo #: 2

Panel 31 Lift 4 in progress.



Photo #: 3

Panel 32 Lift 3 in progress.

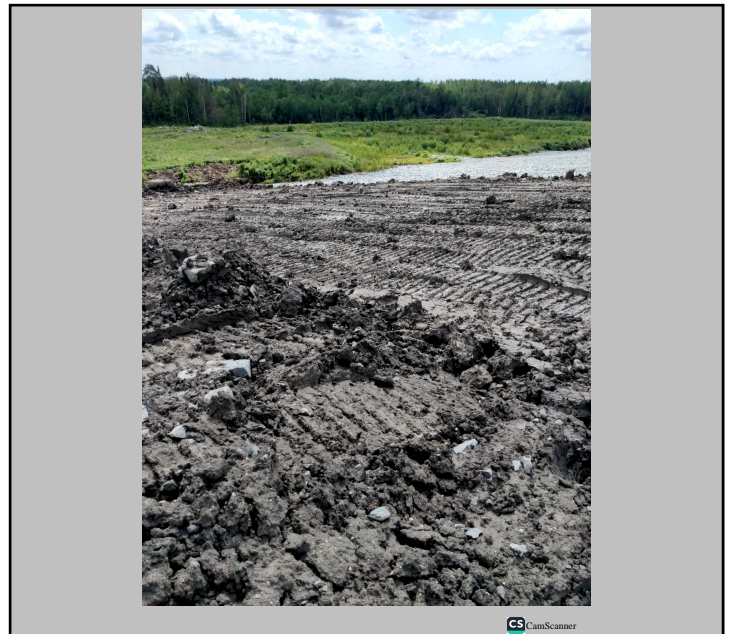


Photo #: 4

Panel 33 Lift 1 in progress.

Date:	July 20th, 2022	Owner/Client:	New Gold Inc.
Day:	Wednesday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

24

18

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

27

24

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

NG advised no operations in the EMRS today due to heavy thunderstorms yesterday afternoon.

General Remarks

Tulloch spoke with NG Coordinator to have an operator use an excavator at the EMRS to create positive drainage at the toe to allow the pooled water flow away from the toe of Panel 31 and 32. This was completed in the afternoon. The panels appear to have dried enough to continue operations tomorrow.

NG excavated two new bore holes on Panel 30 for Okane, and created positive drainage in Okane's two existing bore holes.

Description of CCL Material:

No CCL material placed today.

Panel Approval:

Panel Description: No panel approvals today.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input type="checkbox"/>	<input type="checkbox"/>	
Layer Thickness Acceptable	<input type="checkbox"/>	<input type="checkbox"/>	
Water Content within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

No testing or sampling today.

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:

Location

CCL Contact Material

Comment

By signing below I agree that the above statements are an accurate representation of the days events.

CQA / New Gold Representative :

CQC Representative:

**Martin
Moore**

 <original signed by>