

**Description of CCL Material:**

**Panel Approval:**

Panel Description

	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:**

Sample:  
EMRS22\_PR\_MC\_SP\_S544\_220704

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
NCL L4 P30	0+693 to +/-0+730	420, 421, 231, 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 <original signed by>  
Naumann

PHOTOGRAPHS



Photo #: 1

Excavator 836 loading Truck 231 at south stockpile.



Photo #: 2

Truck 231 dumping clay material on the crest of Panel 30 for NCL Lift 4.



Photo #: 3

Dozer 420 placing NCL Lift 4 on Panel 30.



Photo #: 4

Dozer 420 placing NCL Lift 4 on Panel 30.

**PHOTOGRAPHS**



Photo #: 5

Sample: EMRS22\_PR\_MC\_SP\_S544\_220704

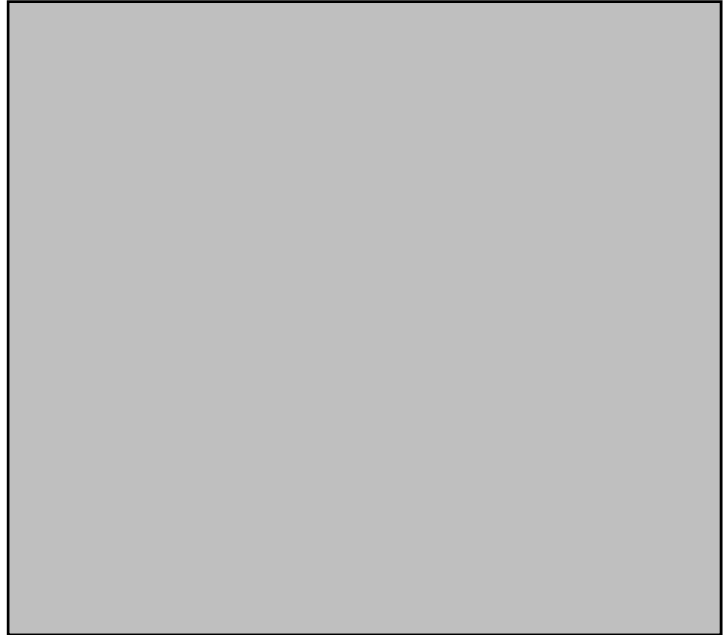


Photo #: 6

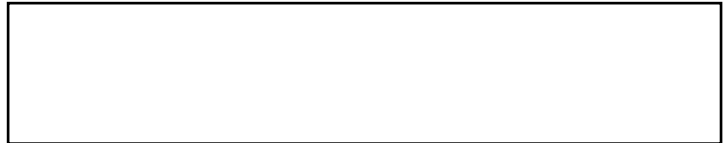


Photo #: 7



Photo #: 8



**PHOTOGRAPHS**



Photo #: 9

Empty rectangular box for photo description.



Photo #: 10

Empty rectangular box for photo description.



Photo #: 11

Empty rectangular box for photo description.



Photo #: 12

Empty rectangular box for photo description.

<b>Date:</b>	July 5, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Tuesday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	Rainy River - Ontario

Number of Pages in Report 5

**Environmental Conditions:**

Morning Conditions      Weather Fair      Precipitation 0 mm

Temperature (High/Low) 

22	18
----	----

      Humidity 

80 to 100%
------------

      Wind 

Low
-----

Afternoon Conditions      Weather Fair      Precipitation 0 mm

Temperature (High/Low) 

24	22
----	----

      Humidity 

40 to 60%
-----------

      Wind 

Low
-----

**Meeting Summaries**

Discussed rocks oversized rocks that needed to be removed from Panel 31 and some dry areas on the Panel 31 with Okane Inspector.

**General Remarks**

Dozer 420 and 421 placed the clay material stockpiled on the crest of Panel 31 and 32 as CCL Lift 1 on Panel 31.

Excavator 836 dug the key trench for Panel 31 while Dozer 421 continued placing CCL Lift on the panel.

Excavator 836 cut back into the south edge of Panel 30 to tie in Panel 31.

Excavator 836 removed patches of dry material from Panel 31 and replaced with suitable material.

CQC, Tulloch, surveyed Panel 31 for grade of CCL lift 1.

Packer CP56B packed CCL Panel 31 Lift 1.

Excavator 836 built test pads for compaction testing and sampling.

**Description of CCL Material:**

CCL material was dark grey WML and Brenna mix.

**Panel Approval:**

Panel Description CCL Panel 30 Lift 2. Complete.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pliable
Layer Thickness Acceptable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0.25-0.30
Water Content within Acceptable Range	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21.9-27.9
Density within Acceptable Range	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dry spots replaced

**Testing and Sampling Completed:**

Testing:

- EMRS\_P31\_L1\_D491
- EMRS\_P31\_L1\_D492
- EMRS\_P31\_L1\_D493
- EMRS\_P31\_L1\_D494
- EMRS\_P31\_L1\_D495

Sample:

- EMRS22\_MC\_P31\_L1\_S545\_220705
- EMRS22\_MC\_AT\_HY\_P31\_L1\_S546\_220705
- EMRS22\_MC\_P31\_L1\_S547\_220705
- EMRS22\_MC\_P31\_L1\_S548\_220705
- EMRS22\_MC\_P31\_L1\_S549\_220705

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
CCL P31 L1	0+693 to 0+661	420, 421, 836, Cat CP56B

**Key-in Trench:**

Location	CCL Contact Material	Comment
0+693 to 0+661	Mostly bedrock	Bedrock at 1m-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

Dozer 420 and 421 placing CCL L1 P31



Photo #: 2

Excavator 836 digging key trench for P31



Photo #: 3

Tie in for P31 to P31.



Photo #: 4

Excavator 836 replacing dry CCL material on P31.

**PHOTOGRAPHS**



Photo #: 5

Cat CP56B packing P31



Photo #: 6

Toe of P31.



Photo #: 7



Photo #: 8



<b>Date:</b>	July 6, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Wednesday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	Rainy River - Ontario

Number of Pages in Report 5

**Environmental Conditions:**

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature  
(High/Low)

23

16

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature  
(High/Low)

24

23

Humidity

40 to 60%

Wind

Moderate

**Meeting Summaries**

Discussed the material coming from the south stockpile for use as CCL, with Okane inspector. Material contains more Brenna but is still acceptable for use as CCL material.

After placing several loads of clay material from the south stockpile it was discussed with NG that the remainder of the crest stockpile would be used for CCL on Panel 31 instead of material from the south stockpile.

**General Remarks**

P30:

Panel 30 has begun to dry after having some standing water yesterday.

P31:

Dozer 420 and 421 began placing CCL L2 from material stockpile on the crest of panels 32 and 33. Upon the arrival of Truck 233, Dozer 420 continued placing CCL L2. Excavator 836 loaded Truck 233 at the south stockpile and Truck 233 dumped clay material on the crest. After several loads Dozer 420 and 421 continued placing CCL L2 from the crest stockpiles.

CQC, Tulloch, Surveyed panel for grade.

Cat CP56B compacted CCL L2 while 836 Excavator cleaned up the base layer of waster rock south of panel 33.

Excavator 836 was used to create test pads for compaction testing and sampling.

**Description of CCL Material:**

Dark grey clay with minimal small stone and minimal large rocks.

**Panel Approval:**

Panel Description	CCL P31 L2.
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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, Pliable
Layer Thickness Acceptable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0.25m-0.3
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"/>	

**Testing and Sampling Completed:**

Testing:

EMRS\_P31\_L2\_D496 to EMRS\_P31\_L2\_D500

Sampling:

EMRS22\_MC\_P31\_L2\_S550\_220706

EMRS22\_MC\_HY\_AT\_P31\_L2\_S551\_220706

EMRS22\_MC\_P31\_L2\_S552\_220706

EMRS22\_MC\_P31\_L2\_S553\_220706

EMRS22\_MC\_P31\_L2\_S554\_220706

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
CCL P31 L2	0+693 to 0+661	420, 421, 233, 836, CP56B

**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

Excavator 836 loading clay material into Truck 233.



Scanned with CamScanner

Photo #: 2

Truck 233 dumping clay material on crest of P31.



Scanned with CamScanner

Photo #: 3

Dozer's 420 and 421 placing CCL L2 on P31.



Scanned with CamScanner

Photo #: 4

Dozer's 420 and 421 placing CCL L2 on P31.

**PHOTOGRAPHS**



Scanned with CamScanner

Photo #: 5

Cat CP56B compacting CCL L2 P31.

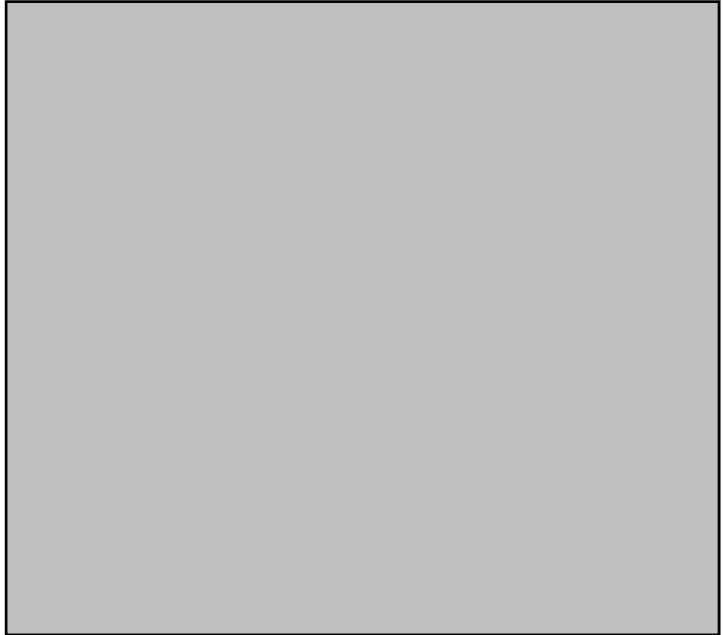


Photo #: 6



Photo #: 7



Photo #: 8



<b>Date:</b>	July 7, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Thursday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	Rainy River - Ontario

Number of Pages in Report 5

**Environmental Conditions:**

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature  
(High/Low)

20

17

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature  
(High/Low)

24

20

Humidity

40 to 60%

Wind

Moderate

**Meeting Summaries**

Discussed adequacy of waste rock south of STA: 0+510 with Tulloch Team Lead.

Briefly discussed the adequacy of the waste rock south of STA: 0+510 with Okane Inspector.

**General Remarks**

Excavator 836 loaded Truck 233 with clay material at the south stockpile.

Truck 233 dumped the clay material on the crest of Panel 30 and 31.

Dozer 420 Placed NCL Lift 3 on Panel 31.

**Description of CCL Material:**

**Panel Approval:**

Panel Description

Panel 31 NCL L3

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dark gray some 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:**

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
NCL P31 L3	0+693 to 0+661	420, 836, 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

Excavator 836 loading clay material into Truck 233 at south stockpile.



Photo #: 2

Truck 233 dumping Clay material on crest of P31.

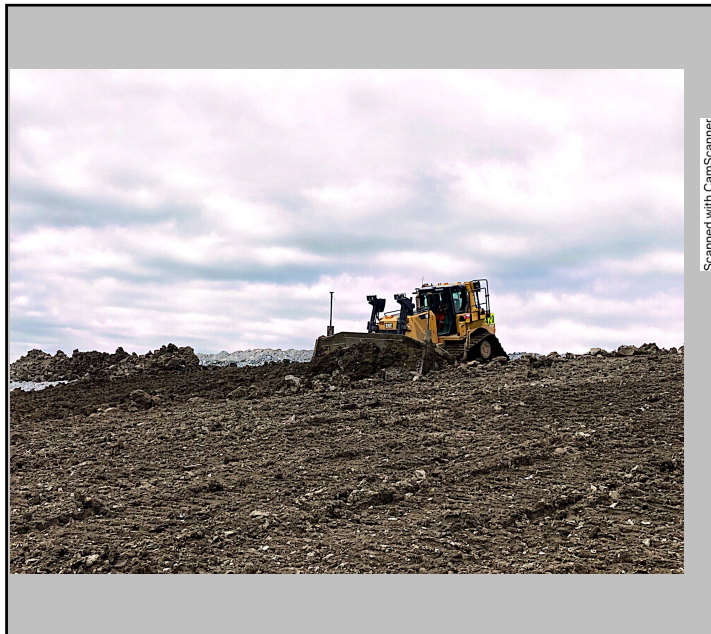


Photo #: 3

Dozer 420 placing NCL L3 on P31



Photo #: 4

Panel 31.

<b>Date:</b>	July 8, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Friday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	Rainy River - Ontario

Number of Pages in Report 4

**Environmental Conditions:**

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature  
(High/Low)

24

16

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature  
(High/Low)

26

24

Humidity

20 to 40%

Wind

Low

**Meeting Summaries**

Discussed adequacy of waste rock surface south of STA 0+510 with NG. Rock reworking is required.

Discussed how far back from the crest the cover system is required to go with NG and Okane inspector. It was determined that the plans need to be referred to for a final answer.

**General Remarks**

P30 L4:

Dozer 420 and 421 began by placing the remaining material that had been stockpiled on the crest of Panel 30 as NCL L4.

Once Truck 233 arrived, 836 loaded Truck 233 at the south stockpile while Dozer 420 continued placing NCL L4 on Panel 30.

Dozer 421 was used later in the day to spread out some of the remaining material from the south stockpile that was unsuitable for use as CCL or NCL.

P31 L3:

CQC, Tulloch, surveyed panel for grade.

**Description of CCL Material:**

**Panel Approval:**

Panel Description

NCL P31 L3 Complete.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dark Grey w/ Brown streaks
Layer Thickness Acceptable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0.5m-0.6m
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:**

Sample:  
EMRS22\_MC\_HY\_P31\_L3\_220708

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
NCL P30 L4	0+693 to +/-0+730	420, 421, 836, 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 <original signed by>

Naumann

PHOTOGRAPHS



Photo #: 1

Excavator 836 loading Truck 233 at south stockpile.



Photo #: 2

Truck 233 dumping clay material on the crest of P30.



Photo #: 3

Dozer 420 Placing NCL L4 on P30.



Photo #: 4

<b>Date:</b>	July 9, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Saturday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	Rainy River - Ontario

Number of Pages in Report 5

**Environmental Conditions:**

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature  
(High/Low)

24

14

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature  
(High/Low)

27

24

Humidity

40 to 60%

Wind

Low

**Meeting Summaries**

Discussed plan for the re working of rock south of 0+510 with NG, for when weather is too wet to place clay.

Discussed the need for the north edge of panel to be sloped with Okane Inspector.

**General Remarks**

P30 L4:

Excavator 836 loaded Truck 233 at the south stockpile.

Truck 233 hauled from the south stockpile to the crest of Panel 30.

Dozer 420 Placed NCL Lift 4 on Panel 30. The panel was completely placed and is awaiting grade survey.

Dozer 420 sloped the north edge of the panel to allow for sufficient coverage of CCL layers beneath.

Near the end of the day Dozer 420 and 421 worked on removing an over built section from the south end of the crest on Panel 30.

P31 L4:

Truck 233 stockpiled clay material on the crest of Panel 31.

Dozer 420 and 421 began placing NCL Lift 4 on Panel 31 late in the day.

**Description of CCL Material:**

**Panel Approval:**

Panel Description

NCL L4 P30. Placement complete. Grade survey required for lift approval.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
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:**

Samples:  
EMRS22\_MC\_HY\_P30\_L4\_S556\_220709  
EMRS22\_MC\_P30\_L4\_S557\_220709

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
NCL L4 P30	0+693 to +/-0+730	420, 836, 233
NCL L4 P31	0+661 to 0+693	420, 421, 836, 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

Excavator 836 loading Truck 233 at south stockpile.



Photo #: 2

Truck 233 Dumping clay material on the crest of P30



Photo #: 3

Dozer 420 placing NCL L4 on P30.

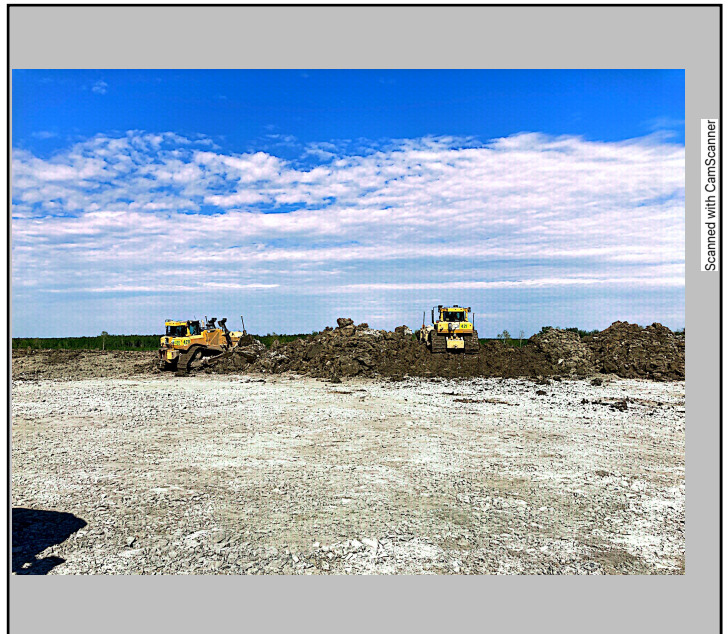


Photo #: 4

Dozer 420 and 421 Removing over built from P30 and starting to place NCL L4 P31.

**PHOTOGRAPHS**



Photo #: 5

Dozer 420 sloping north edge of P30.

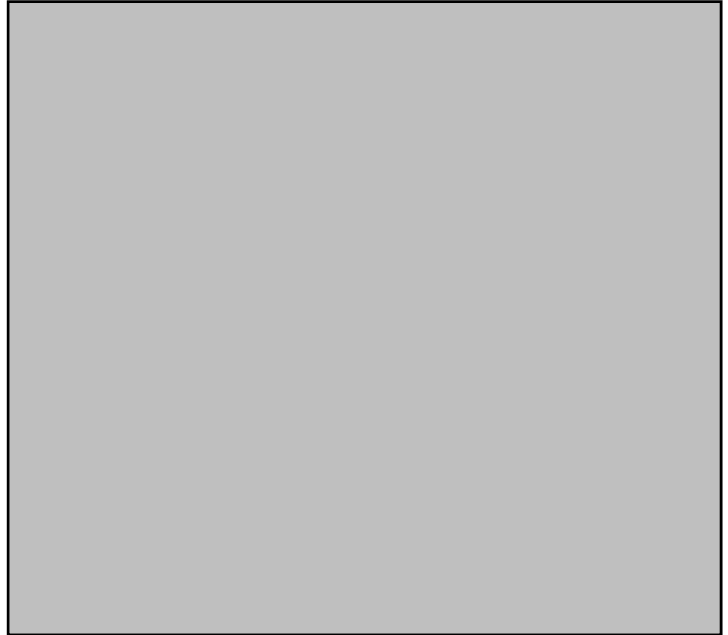


Photo #: 6



Photo #: 7



Photo #: 8



Duplicate Page

<b>Date:</b>	July 10, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Sunday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	Rainy River - Ontario

Number of Pages in Report 5

**Environmental Conditions:**

Morning Conditions

Weather

Fair

Precipitation

0 - 5 mm

Temperature  
(High/Low)

24

22

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 - 5 mm

Temperature  
(High/Low)

26

24

Humidity

60 to 80%

Wind

Moderate

**Meeting Summaries**

Discussed the plan for work to be completed in the EMRS today with NG. Begin by moving clay then switch to rock work as the weather turns to rain.

Discussed the tie in of NCL to existing soil at the toe of Panel 30 with Okane Inspector. Bottom of Panel as evenly blended into the existing soil.

**General Remarks**

Intermittent thunder storms.

P30 L4:

CQC, Tulloch, surveyed for grade.

Dozer 421 pushed the excess material from the end of panel 30.

Dozer 421 Track packed the bottom edge of Panel 30 to blend NCL Lift 4 in with the existing soil.

Excavator 836 cleaned up the North edge of Panel 30 near the toe.

P31 L4:

Excavator 836 loaded Truck 233 with clay material at the south stockpile.

Truck 233 hauled clay material to the crest of Panel 31.

Dozer 421 placed NCL L4 on Panel 31 from the stockpiled material on the crest.

Rock Work:

Excavator 836 removed oversize rock at the bottom of the rock slope south of STA 0+661 and Loaded them into Truck 246 who dumped them at the back of the rock bench. Excavator 836 also smoothed the toe of the rock.

**Description of CCL Material:**

**Panel Approval:**

Panel Description

NCL P30 L4. Completed.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dark grey w/ some brown
Layer Thickness Acceptable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0.5m-0.6m
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:**

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
Hauling Clay material	South stockpile to P31	233, 836
Rock Rework	South of 0+661	836, 246
NCL L4 P31	0+661 to 0+693	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 Naumann** <original signed by>

PHOTOGRAPHS



Photo #: 1

Material stockpiled on the crest of P31 by 233.



Photo #: 2

Completed Panel 30.



Photo #: 3

Excavator 836 removing oversize rock from toe of rock slope south of STA 0+661.



Photo #: 4

Truck 246 dumping oversized rocks.

PHOTOGRAPHS



Photo #: 5

Excavator 836 cleaning up North edge near toe of P30.



Photo #: 6

Dozer 421 placing NCL L4 on P31.



Photo #: 7

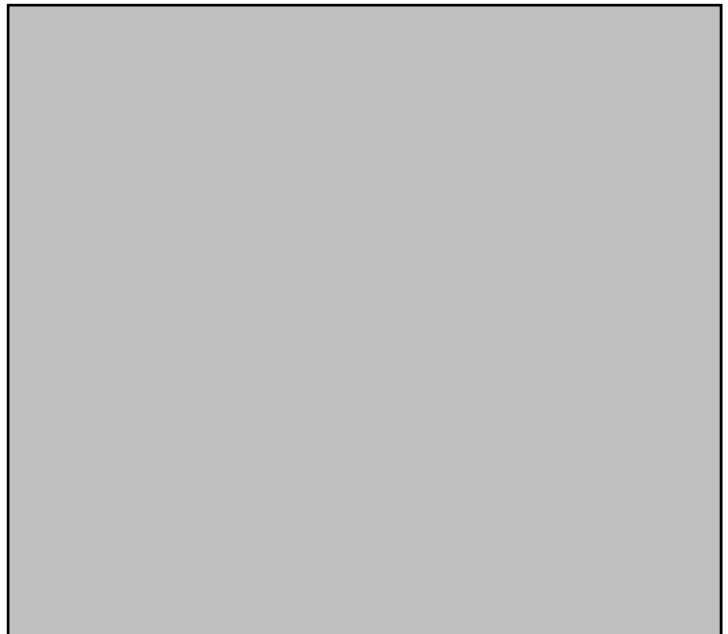


Photo #: 8

<b>Date:</b>	July 11, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Monday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	Rainy River - Ontario

Number of Pages in Report 4

**Environmental Conditions:**

Morning Conditions

Weather

Rain

Precipitation

0 - 5 mm

Temperature  
(High/Low)

18

16

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Showers

Precipitation

0 - 5 mm

Temperature  
(High/Low)

19

18

Humidity

80 to 100%

Wind

Moderate

**Meeting Summaries**

Briefly discussed the material use of the remainder of the south stockpile with NG and Okane.

**General Remarks**

No activity due to rain.

**Description of CCL Material:**

**Panel Approval:**

Panel Description

	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:**

**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:

**Keith**

<original signed by>

**Naumann**

**PHOTOGRAPHS**



Photo #: 1

P31 L3/L4 water pooling on surface.



Photo #: 2

Packer, 420, 421, 836, parked on site.



Photo #: 3

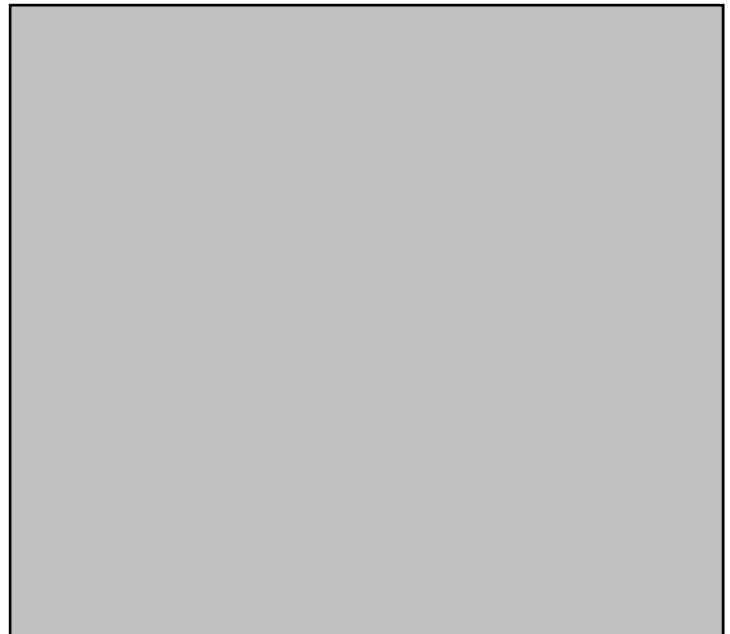


Photo #: 4

<b>Date:</b>	July 12, 2022	<b>Owner/Client:</b>	New Gold Inc.
<b>Day:</b>	Tuesday	<b>OKC Project #:</b>	1003-19
<b>Prepared by:</b>	Keith Naumann	<b>Project Location:</b>	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)	23	22	Humidity	40 to 60%
			Wind	Moderate

**Meeting Summaries**

Talked with NG about taking a sample from the remaining portion of the South Stockpile for potential use as CCL material.

**General Remarks**

Excavator 836 loaded Truck 231 with clay material at the south stockpile.

Truck 231 began dumping clay material on the crest of Panel 31 then moved on to dumping select clay material from the south stockpile on the crest of Panel 32 for use as CCL material.

CQC, Tulloch, took a sample from the remaining south stockpile.

Dozer 421 spread out the remaining unsuitable material in the south stockpile.

Dozer 421 attempted to track pack Panel 31 but there was too much moisture in the material.

Excavator 836 created shallow ditches to allow standing water on the toe of Panel 31 to drain.

**Description of CCL Material:**

**Panel Approval:**

Panel Description

NCL L4 P31, In Progress.

	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dark grey w/ 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 type="checkbox"/>	

**Testing and Sampling Completed:**

Sample:  
EMRS22\_MC\_PR\_SP\_S558\_220712

**Work Location and Task:**

Task Description	Location of Work	Equipment & Personnel Used
Stockpile material P31/P32	0+630 to 0+661	231, 836
Spread remainder of SP	South Stockpile	421
Water Drainage Toe P31	0+661 to 0+693	836

**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 }