

PHOTOGRAPHS



Photo #: 1

EMRS21-P16-L1-S319.



Photo #: 2

EMRS21-P16-L1-S320.

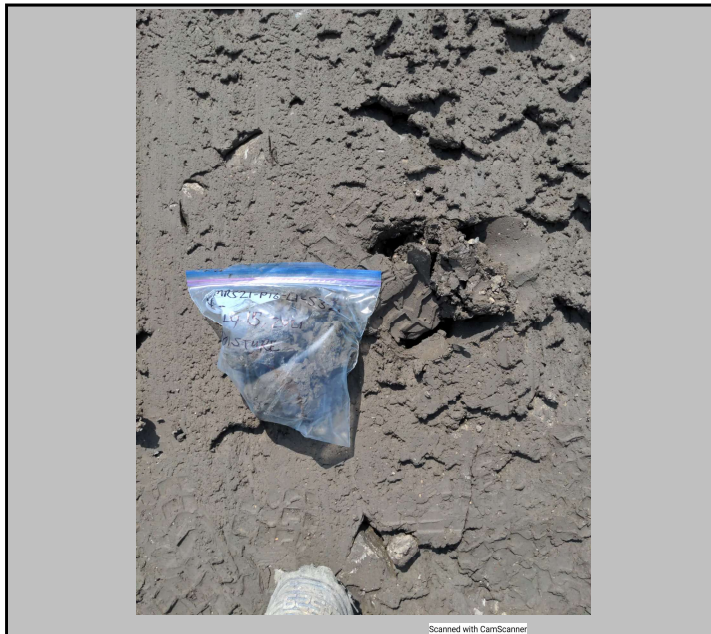


Photo #: 3

EMRS21-P16-L1-S321.



Photo #: 4

EMRS21-P16-L1-S322.

PHOTOGRAPHS



Photo #: 5

EMRS21-P16-L1-S323.



Photo #: 6

EMRS21-P16-L1-S324.

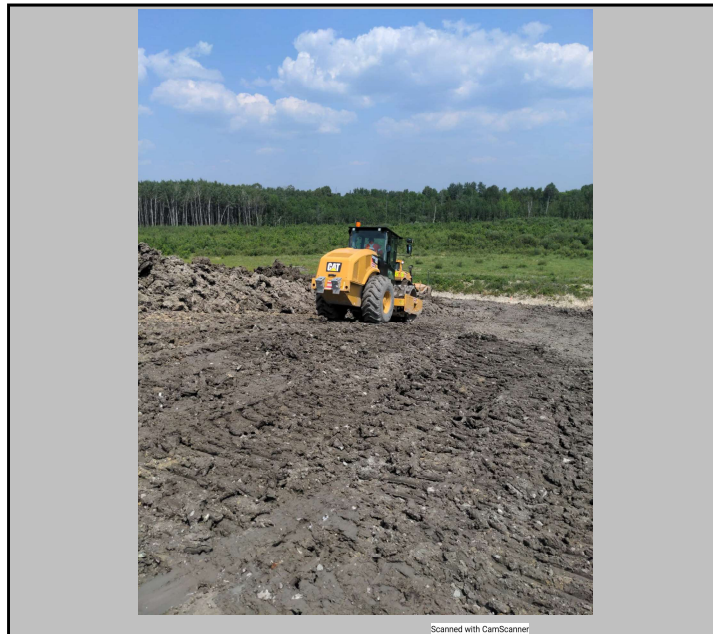


Photo #: 7

Packing Panel 16 CCL Lift 1.

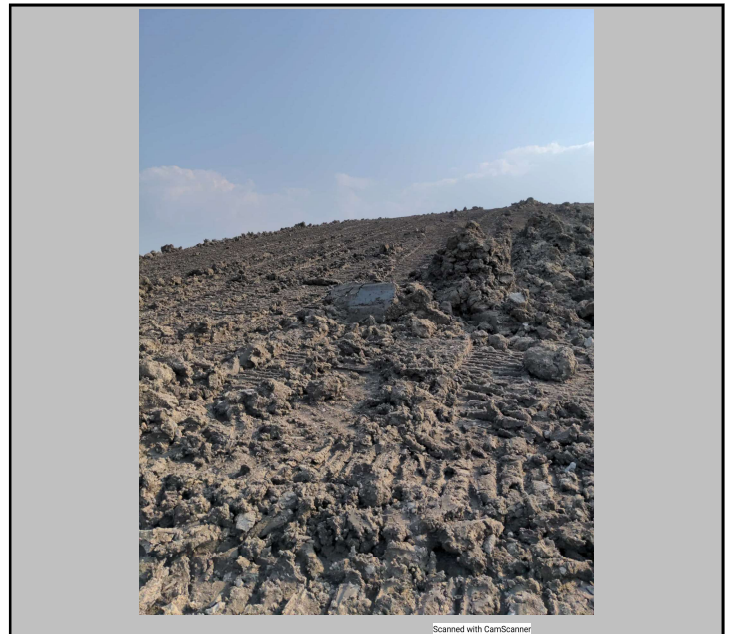


Photo #: 8

Panel 15 NCL Lift 4 placement.

PHOTOGRAPHS

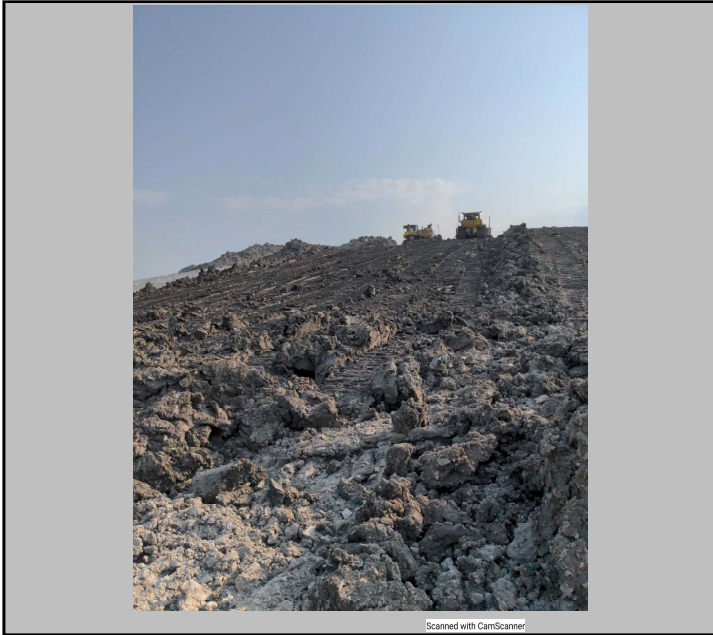


Photo #: 9

Panel 16 CCL Lift 2 placement.

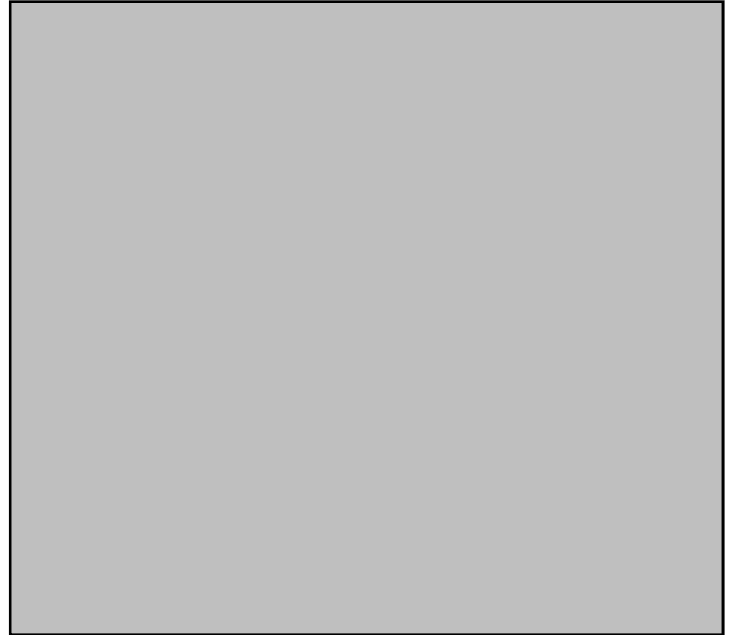


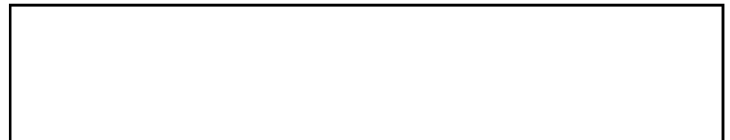
Photo #:



Photo #:



Photo #:



Duplicate Page

Date:	July 16, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 6

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

27

17

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

31

27

Humidity

20 to 40%

Wind

Low

Meeting Summaries

CQC, New Gold and Okane discussed 24 hour specification to cover CCL Lifts. In high temperatures and clear skies the lifts a drying rapidly. New Gold to ensure CCL Lifts to get some coverage when the CCL Lifts are noticeably drying rapidly.

General Remarks

Panel 16 CCL Lift 2 and NCL Lift 3:

- New Gold completing grading CCL Lift 2. CAT 349 removed oversize rocks from the lift. Packer completed two passes across the lift. Tulloch completed testing, sampling and survey of CCL Lift 2. Lift 2 approved for Lift 3 placement. NG began Lift 3 placement to cover CCL Lift 2.

Panel 15 NCL Lift 4:

- NG dozers completing grading NCL Lift 4.

Panel 13 and 14 NCL Lift 4:

- NG dozers adding material to NCL Lift 4 for Panels 13 and 14.
- Tulloch continued survey to ensure proper lift thickness.

Excavator 831 loading trucks with stockpiled material from 1+800 moving down chainage.

CAT 349 cleaning up toe areas on Panel 13 and 14.

Description of CCL Material:

CCL material appeared dark brown and grey with some light brown spots. CCL material sourced from the EMRS stockpiles down chainage. There appeared to be a low abundance of oversize rocks throughout the lift. Oversize boulders removed from the lift.

Panel Approval:

Panel Description

Panel 16 CCL Lift 2 2+320 to 2+290.

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 16 CCL Lift 2 Testing:
EMRS21-P16-L2-D244-D251.

Panel 16 CCL Lift 2 Sampling:
EMRS21-P16-L2-S327-S331.

Stockpile Proctor Samples:
EMRS21-ST-S325-S326.

Reference Field Density Report and EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 16 CCL Lift 2, NCL Lift 3	2+320 to 2+290	D8-1, D8-2, CAT 349 and Roller.
Panel 15 NCL Lift 4	2+362 to 2+320	D8-1 and D8-2
Panel 13 and 14	2+440 to 2+362	D8-1, D8-2 and CAT 349.

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:

<original signed by>

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-ST-S325.

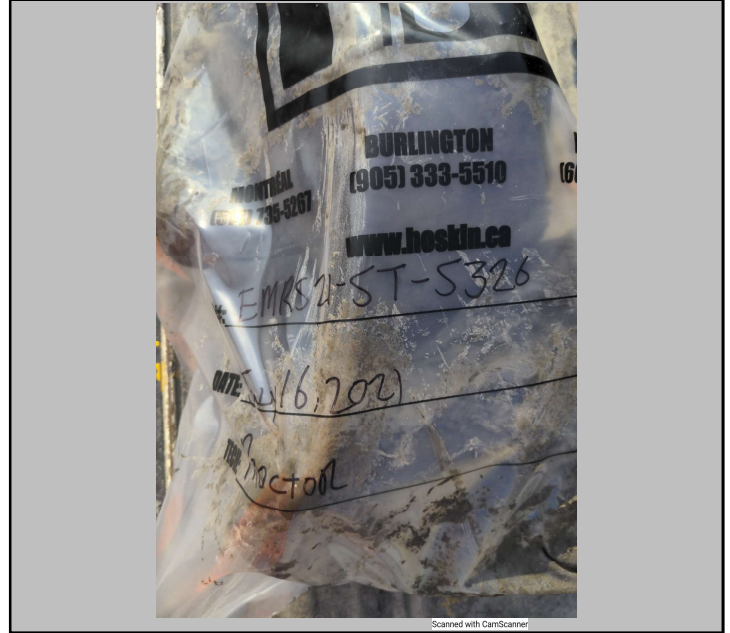


Photo #: 2

EMRS21-ST-S326.



Photo #: 3

EMRS21-ST-S327 location.



Photo #: 4

EMRS21-P16-L2-S328.

PHOTOGRAPHS



Photo #: 5

EMRS21-P16-L2-S329.



Photo #: 6

EMRS21-P16-L2-S330.



Photo #: 7

EMRS21-P16-L2-S331.



Photo #: 8

Panel 16 CCL Lift 2 complete.

Date:	July 17, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

26

18

Humidity

40 to 60%

Wind

Still

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

31

26

Humidity

20 to 40%

Wind

Low

Meeting Summaries

New Gold placing Panel 17 CCL Lift 1 slightly thicker to avoid drying over night. Lift to be completed in the morning.

General Remarks

Panel 13 and 14 NCL Lift 4:

- Night shift completed placing material for toe area on Panel 13 and 14.
- Tulloch completed NCL Lift 4 survey.

Panel 15 NCL Lift 4:

- NG CAT 349 working on toe area.
- Tulloch completed NCL Lift 4 survey.

Panel 16 NCL Lift 3 and 4:

- NG CAT 349 cleaning up toe area prior to Lift 4 placement.
- Tulloch completed NCL Lift 3 survey.
- NG dozers placed NCL Lift 4.

Panel 17 CCL Lift 1:

- NG dozers began placing CCL Lift 1.
- Tulloch laid out area for placement.

Description of CCL Material:

CCL material appeared dark brown and grey with some light brown spots. CCL material sourced from the EMRS stockpiles down chainage. There appeared to be an abundance of oversize and smaller rocks at the bottom of the lift during placement. Rocks being removed from the lift.

Panel Approval:

Panel Description

Panel 13, 14 and 15 NCL Lift 4 surveyed and 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"/>	
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:

Panel 16 NCL Lift 4 Sample:
EMRS21-P16-L4-S332.

Reference EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 15 NCL Lift 4	2+362 to 2+320	CAT 349
Panel 16 NCL Lift 4	2+320 to 2+290	D8-1, D8-2 and CAT 349
Panel 17 CCL Lift 1	2+290 to 2+252	D8-1 and D8-2

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 :
<original signed by>

CQC Representative:
<original signed by>

PHOTOGRAPHS

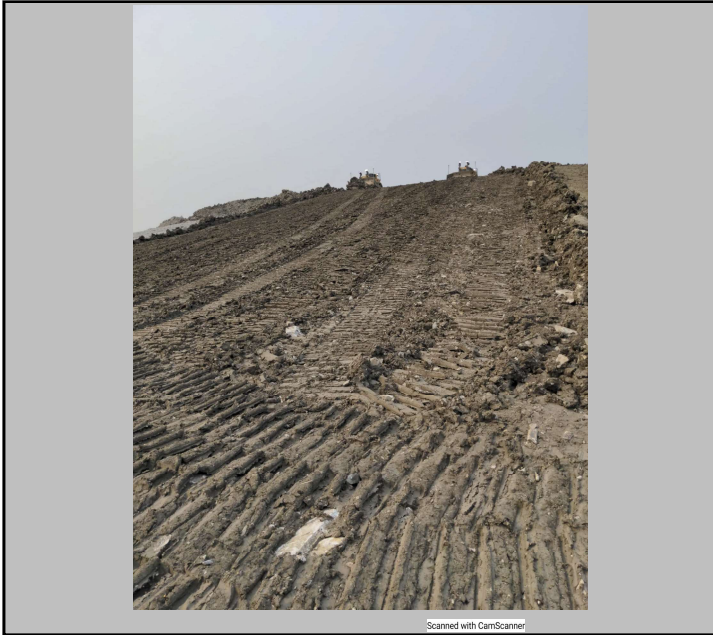


Photo #: 1

Panel 16 NCL Lift 3.



Photo #: 2

Panel 15 Toe work.



Photo #: 3

EMRS21-P16-L4-S332.



Photo #: 4

Panel 16 NCL Lift 4.

Date:	July 18, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	OKC Project #:	1003-19
Prepared by:	Ted L./Martin M.	Project Location:	Rainy River - Ontario

Number of Pages in Report 6

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

29

17

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

32

29

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

Brady assisted Tulloch a lot today due to a staff being sick. THANK YOU.

General Remarks

Panel 16 NCL Lift 4:

- Tulloch completed NCL Lift 4 survey.

Panel 17 CCL Lift 1:

- NG dozers continued placing CCL Lift 1. CAT 349 excavated Key Trench for Panel 17.

- NG dozers completed Lift 1 placement. CAT 349 removed oversize rocks from the lift and Roller completed 2 passes across the lift.

- Excavator 831 loading haul trucks with stockpiled material from 1+800 area for Panel 17.

- NG dozers began placing CCL Lift 2.

Description of CCL Material:

CCL material appeared dark brown and grey with some light brown spots. CCL material sourced from the EMRS stockpiles down chainage. There appeared to be a low abundance of oversize in the lift. Oversize rocks removed from the lift.

Panel Approval:

Panel Description

Panel 17 CCL Lift 1 2+290 to 2+252.

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 17 CCL Lift 1 Testing: D252 - D260

Panel 17 CCL Lift 1 Sampling: S333 - S337

Reference EMRS Tracking Summary and Field Density Report for further information

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 17 CCL Lift 1	2+290 to 2+252	D8-1, D8-2, CSAT 349 and Roller
Panel 17 CCL Lift 2	2+290 to 2+252	D8-1 and D8-2

Key-in Trench:

Location	CCL Contact Material	Comment
2+290 to 2+252	Clay material	Approximately 1.5m deep.

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

CQA / New Gold Representative :

CQC Representative:

<original signed by>

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 17 Key Trench.



Photo #: 2

Panel 17 Key Trench.



Photo #: 3

Panel 17 CCL Lift 1.

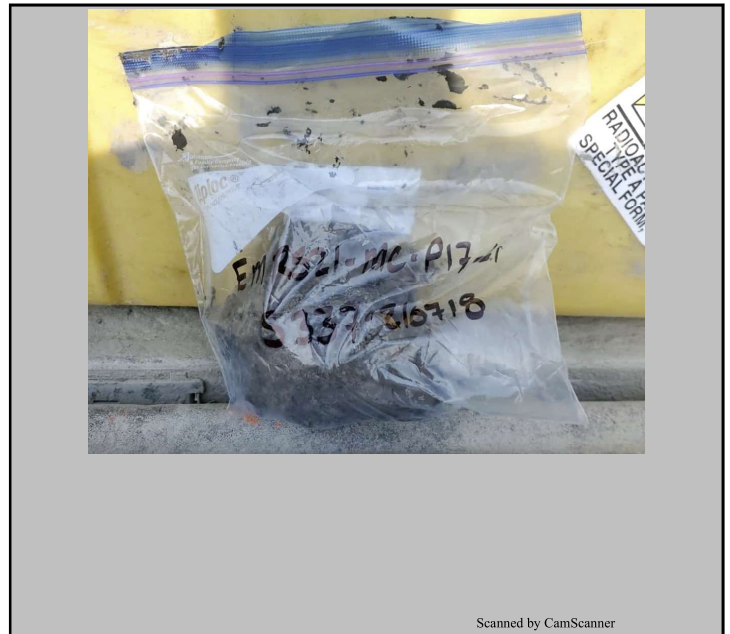


Photo #: 4

EMRS21-P17-L1-S337.

PHOTOGRAPHS

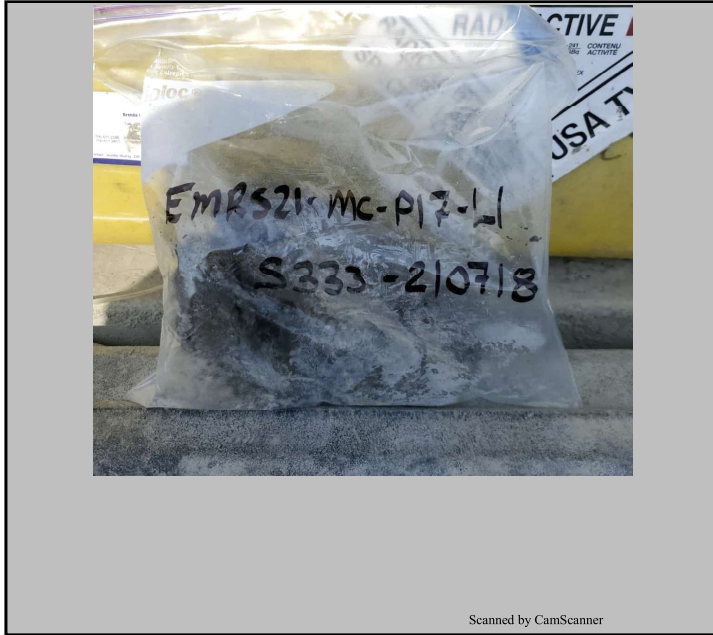


Photo #: 5

EMRS21-P17-L1-S333.

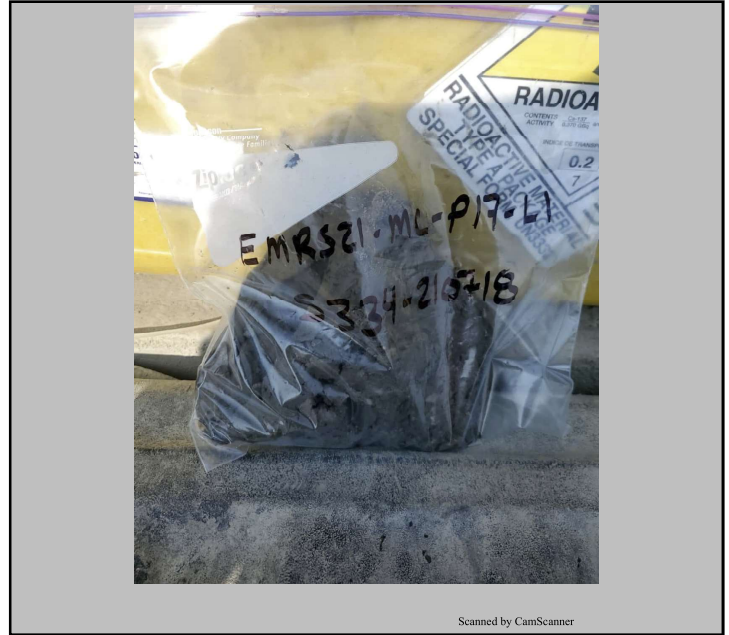


Photo #: 6

EMRS21-P17-L1-S334.

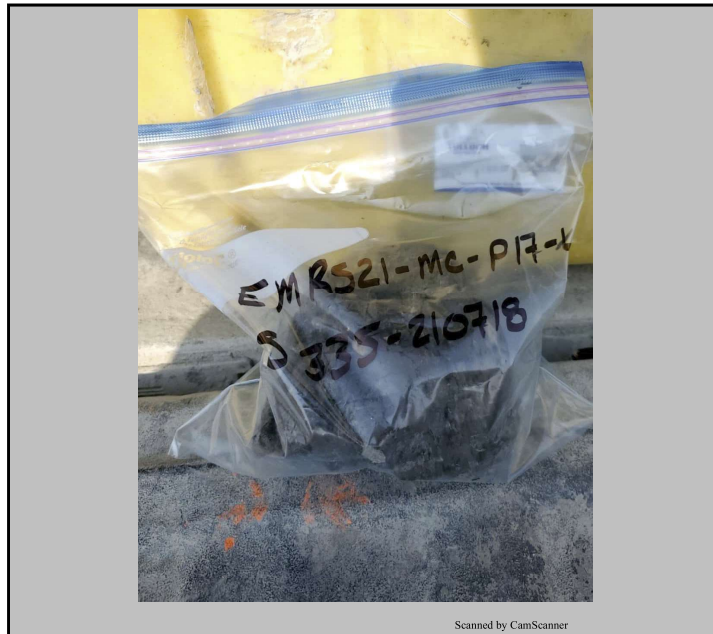


Photo #: 7

EMRS21-P17-L1-S335.

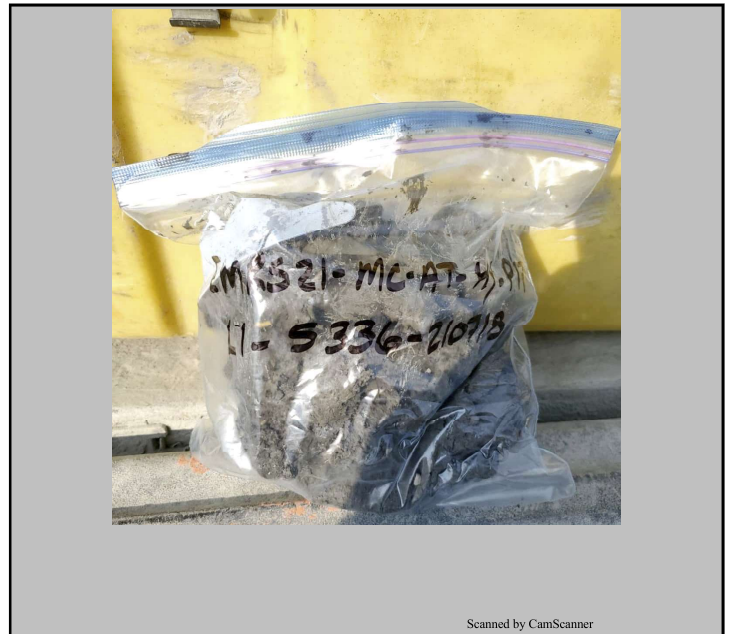


Photo #: 8

EMRS21-P17-L1-S336.

Date:	July 19th, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions Weather Showers Precipitation 10 - 20 mm

Temperature (High/Low) Humidity Wind

Afternoon Conditions Weather Fair Precipitation

Temperature (High/Low) Humidity Wind

Meeting Summaries

General Remarks

Panel 17

- Bulk placed CCL material for Lift 2, too wet to properly grade left sit
- Trimmed edge of Panel 17 edge due to dry spot
- Panel Station 2+290-2+261

Panel 18

- Excavator 349 placed selected suitable stockpile material for CCL Lift 1
- Excavator completed Key Trench 2m deep after hitting quality clay material
- Panel Station 2+261-2+216

General:

- Panel 18 Lift 1 approval planned for Tuesday morning
- Dozers to prepare Panel 17 Lift 2 while approving Panel 18

Description of CCL Material:

CCL material appeared dark grey/brown. The material appeared moist and pliable which could be rolled into strings without crumbling. Substantial amounts of large rocks found in stockpiled material Excavator 349 removing rocks from lift.

Panel Approval:

Panel Description

	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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

No testing or samples taken today.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 17	2+290 to 2+261	Excavator 349, D8-1, D8-2
Panel 18	2+261 to 2+216	Excavator 349, D8-1, D8-2

Key-in Trench:

Location	CCL Contact Material	Comment
Panel 18 - 2+261 to 2+216	Brenna Clay	

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

CQA / New Gold Representative :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 18 Key Trench



Photo #: 2

Panel 18 Lift 1



Photo #: 3

Panel 18 Lift 1



Photo #: 4

Panel 18 Lift 1

Date:	July 20, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 6

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	17 15	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	22 15	Humidity	40 to 60%	Wind	Low

Meeting Summaries

General Remarks

Panel 17 (hauled material)

- While preparing Panel 18 dozers pushed actively hauled material for CCL Lift 2 Panel 17
- Lift 2 was compacted without vibration due to water present
- Testing and sampling was carried out very quickly due to no rocks present in the lift
- Compaction trial marked out and compaction testing to be carried out Wednesday morning

Panel 18 (stockpiled material)

- Dozers filled in identified low spots
- Completed packing lift without vibration due to water present
- Carried out testing and sampling on CCL Lift 1
- Several rocks found while nuke testing giving many high compaction numbers and making the process take much longer
- Proctor taken from CCL Panel 18 Lift 1
- Dozers initiated pushing CCL Panel 18 Lift 2 for remainder of the day

Description of CCL Material:

Panel 17

CCL material was dark grey/brown which mainly consisted of WML. Material could be rolled into strings and was very pliable. Minimal to no rocks present in this lift.

Panel 18

CCL material was similar to Panel 17 with good WML that was pliable and could be rolled into strings without crumbling although this lift consisted of several smaller rocks which created problems while testing.

Panel Approval:

Panel Description

CCL Panel 17 Lift 2

CCL Panel 18 Lift 1

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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"/>	

Testing and Sampling Completed:

Panel 17
 Testing: EMRS21-P17-L2-D274-D280
 Sampling: EMRS21-P17-L2-S343-S347

Panel 18
 Testing: EMRS21-P18-L1-D261-D273
 Sampling: EMRS21-P18-L1-S338-S342

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL Panel 17 Lift 2	2+290 to 2+261	D8-1, D8-2, Excavator 349
CCL Panel 18 Lift 1	2+261 to 2+216	D8-1, D8-2, Excavator 349

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Excavator 349 removing rocks from Panel 18 L1



Photo #: 2

Panel 18 Lift 1 rocks removed



Photo #: 3

CCL Panel 17 Lift 2



Photo #: 4

Dozers pushing CCL Panel 18 Lift 2

PHOTOGRAPHS



Photo #: 5

EMRS21-P17-L2-S338



Photo #: 6

EMRS21-P17-L2-S339



Photo #: 7

EMRS21-P17-L2-S340



Photo #: 8

EMRS21-P18-L1-S341

PHOTOGRAPHS



Photo #: 9

EMRS21-P17-L2-S343



Photo #: 10

EMRS21-P17-L2-S345



Photo #: 11

EMRS21-P17-L2-S346



Photo #: 12

EMRS21-P17-L2-S347

Date:	July 21st, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

16

13

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Cloudy

Precipitation

0 - 5 mm

Temperature
(High/Low)

19

18

Humidity

60 to 80%

Wind

Low

Meeting Summaries

General Remarks

Panel 17

- CCL Lift 2 thickness confirmed by Tulloch survey
- Okane and Tulloch performed a compaction trial for Lift 2, results can be seen in attached density report
- Dozers completed placing NCL Lift 3 with stockpiled material

Panel 18

- Dozers finished placing CCL Lift 2 with hauled material
- Excavator 349 removed all identified rocks
- Roller compacted Lift 2 without vibration due to wet conditions
- Bench around crest left with extra material due to base rock being higher than originally noted
- Completed approval of CCL Lift 2 after testing and sampling
- Dozers carried out NCL Lift 3 with stockpiled material for remainder of the day

Description of CCL Material:

CCL material appeared dark grey/brown consisting of mainly WML. Material was moist and pliable which could be rolled into strings without any crumbling. This material was actively hauled and contained a low abundance of rocks.

Panel Approval:

Panel Description

Panel 18 Lift 2

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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"/>	Removed rocks

Testing and Sampling Completed:

Panel 17
Testing: EMRS21-P17-L2-D281-D284

Panel 18
Testing: EMRS21-P18-L2-D285-D293

Sampling: EMRS21-P18-L2-S348-S352

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement Panel 18 Lift 2	2+261 to 2+216	D8-1, D8-2, Excavator 349
Placement Panel 17 Lift 3	2+290 to 2+261	D8-1, D8-2, Excavator 349
Compaction Trial P17 L2	2+290 to 2+261	Excavator 349

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P18-L2-S348



Photo #: 2

EMRS21-P18-L2-S349



Photo #: 3

EMRS21-P18-L2-S350



Photo #: 4

EMRS21-P18-L2-S351

PHOTOGRAPHS



Photo #: 5

EMRS21-P18-L2-S352



Photo #: 6

D8-1 pushing NCL Panel 17



Photo #: 7

Dozers pushing NCL Panel 17 & 18

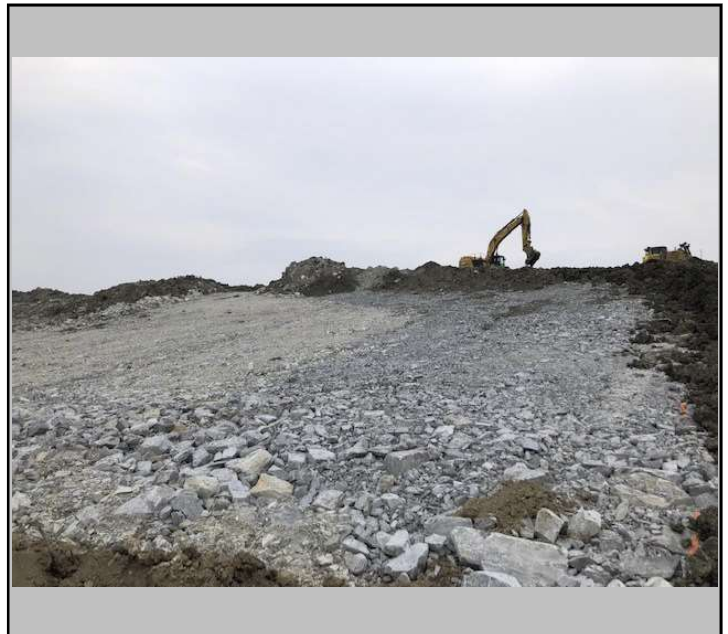


Photo #: 8

Base slope for Panel 19

Date:	July 22nd, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Rain

Precipitation

5 - 10 mm

Temperature
(High/Low)

17

17

Humidity

80 to 100%

Wind

Moderate

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

28

25

Humidity

60 to 80%

Wind

Moderate

Meeting Summaries

In field meeting with NG Construction and Mine Ops to discuss base slope preparation. Base slope required fill for roughly 40m section and removal of oversized rock at the toe was also necessary. Mine Ops requested Topo of unfinished base slope to make a surface and compare with Golder's design.

General Remarks

No placement today due to wet conditions and equipment working elsewhere.

Panel 17 NCL Lift 3

- Thickness confirmed by Tulloch survey
- Took MC/HY sample from NCL Lift 3
- Panel ready for Lift 4

Panel 18 NCL Lift 3

- NCL Lift 3 in progress and requires grading and additional material
- Took MC/HY sample from NCL Lift 4

General

- Picked up unfinished base slope and informed Tulloch CAD Technician to make 2010 DXF file to compare with Golder's design on base surface
- Excavator loading and removing waste rock piles from EMRS slope area
- D9 Dozer pushing rock to fill low spot on base slope roughly 2+125

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:

Sampling
EMRS21-P17-L3-S353
EMRS21-P18-L3-S354

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Base slope preparation	Station 2+125	D9 Dozer

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 :
<original signed by>

CQC Representative:
<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P17-L3-S353



Photo #: 2

EMRS21-P18-L3-S354



Photo #: 3



Photo #: 4

Date:	July 23rd, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

17

16

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Rain

Precipitation

5 - 10 mm

Temperature
(High/Low)

32

30

Humidity

80 to 100%

Wind

Low

Meeting Summaries

General Remarks

Panel 17

- Dozers placed NCL Lift 4

Panel 18

- Dozers completed placing remainder of NCL Lift 3
- Thickness confirmed by Tulloch Survey
- Dozers carried out placement of NCL Lift 4 for remainder of the day

General:

- Excavator 349 removed high spot on base slope for Panel 19
- Kamatsu Dozer filling low spot on base slope roughly 2+150
- Excavator 349 confirming thickness at red spots identified on CCL heat map for Panels 2-3, 1.5m thickness maintained

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
NCL Lift 4 Placement	Panel 17	D8-1 and D8-2
NCL Lift 4 Placement	Panel 18	D8-1 and D8-2
NCL Lift 3 Placement	Panel 18	D8-1 and D8-2

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Kamatsu dozer filling low spot on base slope



Photo #: 2

Kamatsu dozer filling low spot on base slope



Photo #: 3

Excavator 349 removing high spot on base slope
heat map

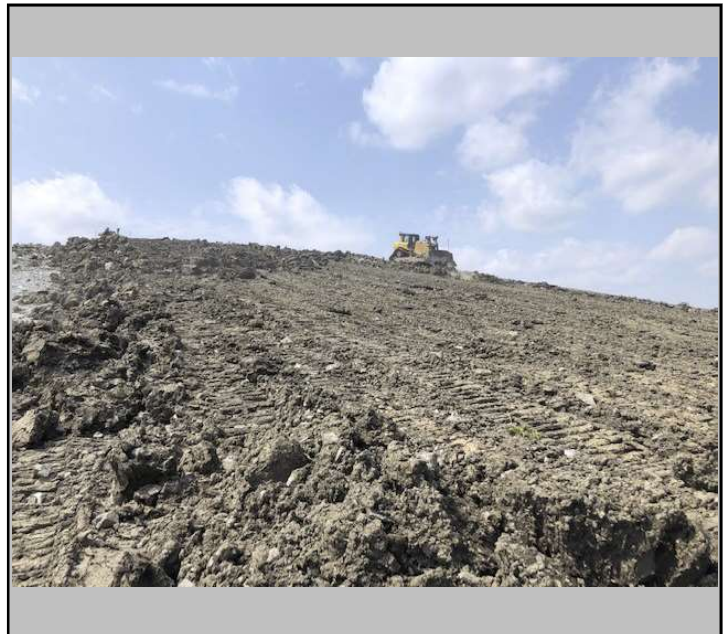


Photo #: 4

NCL Lift 3/4 Panel 18

PHOTOGRAPHS



Photo #: 5

NCL Lift 4 Panel 17/18



Photo #: 6

1.5m Thickness confirmed at Heat map red spots



Photo #: 7



Photo #: 8

Date:	July 24th, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

16

16

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

28

25

Humidity

20 to 40%

Wind

High

Meeting Summaries

General Remarks

Panel 17:

- Touched up NCL Lift 4 around toe
- Took MC/HY sample from NCL Lift 4

Panel 18:

- D8-1 placed NCL Lift 4 for majority of the day
- Took MC/HY sample from NCL Lift 4

Panel 19:

- D8-1 bulk placed CCL Lift 1 material which was actively hauled
- D8-1 trimmed edge of Panel 18 to ensure clean and even layering

General:

- Excavator 349 removing oversized boulders and waste rock from stockpiles for majority of the day

Description of CCL Material:

CCL material was dark grey/brown. Material was pliable and could be rolled into strings without crumbling as well had a low abundance of rocks mixed in.

Panel Approval:

Panel Description

Panel 19 CCL Lift 1 (Bulk placed)

	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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
EMRS21-P17-L4-S355
EMRS21-P18-L4-S356

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Grading	Panel 17 2+290-2+261	D8-1
Placement	Panel 18 2+261-2+220	D8-1
Placement	Panel 19 2+220-2+185	D8-1

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

D8-1 placing Panel 18 to grade



Photo #: 2

D8-1 placing Panel 18 to grade



Photo #: 3

EMRS21-P17-L4-S355



Photo #: 4

Date:	July 25th, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

12

10

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

30

29

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

General Remarks

Panel 18:
- Thickness confirmed by Tulloch survey

Panel 19:
- Dozers bulk placing actively hauled CCL material for Lift 1
- Excavator 349 completed Panel 19 Key Trench 3m deep
- Panel 19 was incomplete and left thick to prevent weathering
- Actively hauled material sourced from Station 1+750 EMRS

General:
- Excavator 349 removing waste rock from stockpiles

Description of CCL Material:

CCL material was dark grey/brown. Material was pliable could be rolled into strings without crumbling as well contained a low abundance of rocks. CCL Lift 1 was bulk placed in order to prevent weathering.

Panel Approval:

Panel Description

	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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 19 Placement	2+220 to 2+185	D8-1 and D8-2

Key-in Trench:

Location	CCL Contact Material	Comment
Panel 19 Station 2+220-2+185	Silty Clay/Brenna	Excavated 3m deep

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

CQA / New Gold Representative :
<original signed by>

CQC Representative:
<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 19 Key Trench



Photo #: 2

Panel 19 Key Trench



Photo #: 3

Key trench excavation material



Photo #: 4

Panel 19 CCL Lift 1

Date:	July 26th, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions Weather Cloudy Precipitation 0 - 5 mm

Temperature (High/Low) 16 15 Humidity 60 to 80% Wind Still

Afternoon Conditions Weather Rain Precipitation 10 - 20 mm

Temperature (High/Low) 26 23 Humidity 80 to 100% Wind Still

Meeting Summaries

General Remarks

Panel 19:

- D8-1 completed placing CCL Lift 1 material to grade
- Excavator 349 initiated removing large rocks from CCL Lift 1
- Due to excessive rain all work on the EMRS slope shut down at 1:30
- No testing or sampling carried out today, Panel 19 Lift 1 awaiting compaction and removal of more rocks

General:

- Excavator 349 loading and hauling CCL material from station 1+750

Description of CCL Material:

CCL material was dark grey/brown. Material was pliable and could be rolled into strings without crumbling. Moderate amount of rocks found within CCL Lift 1.

Panel Approval:

Panel Description

Panel 19 Station 2+220 to 2+185

	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"/>	Removing Rocks

Testing and Sampling Completed:

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement	Panel 19 2+220-2+185	D8-1 and Excavator 349

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:

<original signed by>

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 18/19 Edge



Photo #: 2

Panel 19 CCL Lift 1



Photo #: 3

Panel 19 CCL Lift 1



Photo #: 4

Date:	July 27th, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

16

15

Humidity

20 to 40%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

28

26

Humidity

20 to 40%

Wind

Still

Meeting Summaries

General Remarks

Panel 19:

- Confirmed Thickness of CCL Lift 1
- Static Rolled CCL Lift 1 with packer after waiting for material to dry out
- Completed Testing and Sampling of CCL Lift 1
- Lift approved
- Initiated placement of suitable CCL material with D8-1 and D8-2

General:

- Haul truck stockpiling suitable CCL material for Panel 19 while waiting for Lift 1 to dry

Description of CCL Material:

CCL material was dark grey/brown and could be rolled into strings without crumbling. Minimal to no rocks found within hauled material. Moisture content visually looks close to optimum.

Panel Approval:

Panel Description

Panel 19 CCL Lift 1

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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"/>	Rocks removed

Testing and Sampling Completed:

Testing:
EMRS21-P19-L1-D294-D301

Sampling:
EMRS21-P19-L1-S357-S361

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Packing/Testing/Sampling	Panel 19 CCL Lift 1	Packer, Excavator 349
Placement	Panel 19 CCL Lift 2	D8-1, D8-2, Excavator 349

Key-in Trench:
Location

CCL Contact Material

Comment

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CQA / New Gold Representative :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P19-L1-S357



Photo #: 2

EMRS21-P19-L1-S358



Photo #: 3

EMRS21-P19-L1-S359



Photo #: 4

EMRS21-P19-L1-S360

PHOTOGRAPHS



Photo #: 5

EMRS21-P19-L1-S361



Photo #: 6

Panel 19 CCL Lift 1



Photo #: 7

Panel 19 CCL Lift 2



Photo #: 8

CCL Lift 2 material

Date:	July 28th, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

16

16

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Showers

Precipitation

0 - 5 mm

Temperature
(High/Low)

26

23

Humidity

80 to 100%

Wind

Low

Meeting Summaries

General Remarks

Panel 19:

- Completed compacting CCL Lift 2
- Lift 2 Thickness confirmed by Tulloch survey
- Completed Testing and Sampling of CCL Lift 2
- Lift approved
- initiated placement of NCL Lift 3

General:

- Dozers grading base slope in preparation for future approval
- Excavator 349 pulling back stockpiles 6m from crest to pickup base
- Excavator 349 removing rocks and waste material

Description of CCL Material:

CCL material was dark grey/brown. Material was very pliable and could be rolled into strings without crumbling. Lift 2 contained minimal amounts of rock. Visually CCL material appeared to have MC close to optimum.

Panel Approval:

Panel Description

Panel 19 CCL Lift 2 Station 2+220-2+185

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Testing:
EMRS21-P19-L2-D302-D307

Sampling:
EMRS21-P19-L2-S362-S366

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement/Testing/Sampling	Panel 19 Lift 2	D8-1, D8-2, Excavator 349
Placement	Panel 19 Lift 3	D8-1, D8-2, Excavator 349

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

CCL Panel 19 Lift 2



Photo #: 2

EMRS21-MC-P19-L2-S362



Photo #: 3

EMRS21-MC-P19-L2-S363



Photo #: 4

EMRS21-MC-P19-L2-S364

PHOTOGRAPHS



Photo #: 5

EMRS21-MC-P19-L2-S365



Photo #: 6

EMRS21-MC-AT-HY-PR-P19-L2-S366



Photo #: 7

Approved base slope

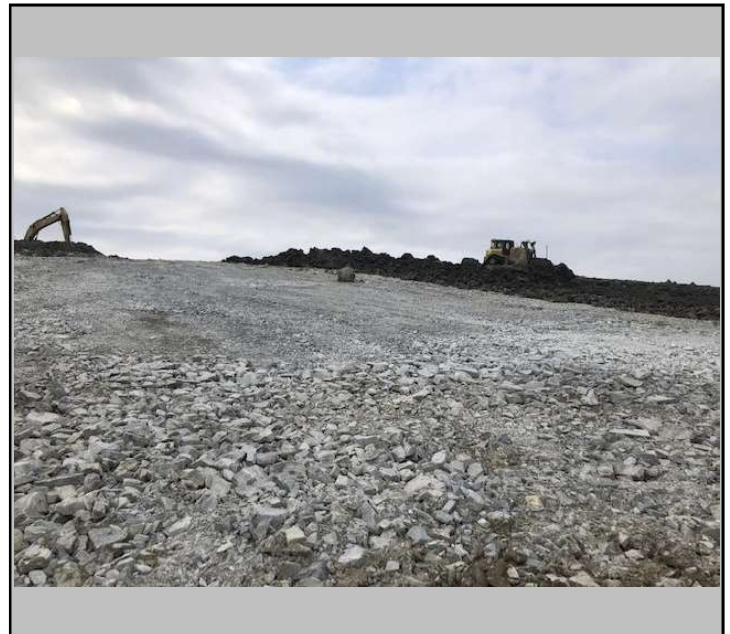


Photo #: 8

Approved base slope

Date:	July 29th, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	16	16	Humidity	40 to 60%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	23	23	Humidity	20 to 40%
			Wind	Low

Meeting Summaries

General Remarks

Panel 19:
- Confirmed thickness on NCL Lift 3

Panel 20:
- Excavator 349 pulling back stockpiles to expose Crest of Panel 20 and sorting through stockpile material for suitable CCL material to place
- D8-1 and D8-2 placing suitable CCL material from stockpile
- Key Trench put on hold until utilities located
- Excavator 349 filled in bore holes from Panel 3 and 8 with wet clay material

Description of CCL Material:

CCL material appeared dark grey/brown. Material was pliable and could be rolled into strings without crumbling. Low abundance of rocks found in CCL Lift 1.

Panel Approval:

Panel Description

	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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
Panel 19: EMRS21-P19-L3-S367

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement	Panel 20	D8-1, D8-1, Excavator 349

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:

<original signed by>

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 19 NCL Lift 3



Photo #: 2

EMRS21-MC-HY-P19-L3-S367



Photo #: 3

Panel 19 Lift 3 stockpiled ready for Lift 4

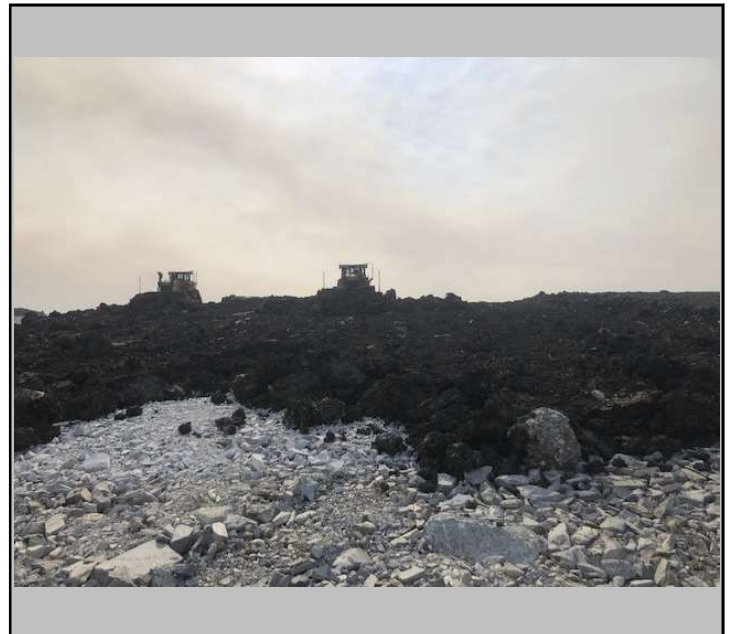


Photo #: 4

Panel 20 CCL Lift 1

Duplicate Page

Date:	July 30th, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 6

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

11

9

Humidity

0 to 20%

Wind

Moderate

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

27

26

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

General Remarks

Panel 19:

- Dozers placed NCL Lift 4 with actively hauled material
- Confirmed Lift thickness as per specification

Panel 20:

- Excavator 349 completed Key Trench and left 5m o/s on either side from utility cable located at station 2+158.5
- D8-1 completed filling Key Trench with suitable CCL material
- Compacted CCL Lift 1 with sheepsfoot packer
- Completed Testing/Sampling of Lift 1 as well confirmed thickness
- Dozers placed CCL Lift 2 but awaiting packing until material dries to OMC

Panel 21:

- Dozers initiated bulk placement of CCL Lift 1

General:

- Excavator 349 sorting through stockpile material and removing waste rock

Description of CCL Material:

CCL material appeared dark grey/brown. Material was pliable and could be rolled into strings without crumbling. Low abundance of rocks present in actively hauled material. Actively hauled material appeared to have moisture content close to optimum.

Panel Approval:

Panel Description

Panel 20 CCL Lift 1

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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"/>	

Testing and Sampling Completed:

Panel 20 CCL Lift 1
Testing: EMRS21-P20-L1-D308-D313

Sampling: EMRS21-P20-L1-S368-S372

Panel 19 NCL Lift 4
Sampling: EMRS21-P19-L4-S373

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement NCL Lift 4	Panel 19 2+220-2+185	D8-1, D8-2, 2 Haul Trucks 100T
Testing/Sampling/Approval	Panel 20 L1 2+185-2+145	D8-1, Excavator 349
Placement CCL Lift 2	Panel 20 Lift 2	D8-1, D8-2, 2 Haul Trucks 100T

Key-in Trench:

Location	CCL Contact Material	Comment
P20 2+140-2+153	Brenna	Excavated 3m Deep
P20 2+180-1+164	Brenna	Excavated 3m Deep

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

CQA / New Gold Representative :

CQC Representative:

<original signed by>

<original signed by>

PHOTOGRAPHS



Photo #: 1

Utility Located Station 2+158.5



Photo #: 2

Key Trench Panel 20



Photo #: 3

Key Trench Panel 20



Photo #: 4

Key Trench Panel 20

PHOTOGRAPHS



Photo #: 5

EMRS21-MC-P20-L1-S368



Photo #: 6

EMRS21-MC-AT-HY-P20-L1-S369



Photo #: 7

EMRS21-MC-P20-L1-S370



Photo #: 8

EMRS21-MC-P20-L1-S371

PHOTOGRAPHS



Photo #: 9

EMRS21-MC-HY-P19-L4-S373



Photo #: 10

EMRS21-MC-P20-L1-S372



Photo #: 11

Panel 20 CCL Lift 2



Photo #: 12

Panel 19 NCL Lift 4

Date:	July 31st, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 7

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

13

11

Humidity

40 to 60%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

26

26

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

General Remarks

Panel 20:

- CCL Lift 2 left to dry from last nights rainfall
- Track packed CCL Lift 2 with dozers before sheepsfoot roller compacted lift as per specification
- Confirmed thickness of CCL Lift 2 and approved lift after sampling and testing
- Initiated placement of NCL Lift 3

Panel 21:

- Completed Key Trench 3m deep station 2+145-2+115
- Completed placement of CCL Lift 1 with stockpiled material
- Compacted Lift 1 with sheepsfoot roller
- Confirmed thickness of Lift 1 and approved lift after sampling and testing
- Initiated placement of CCL Lift 2 with stockpiled material

General:

- Excavator 349 and dozers preparing base slope while waiting for conditions to dry

Description of CCL Material:

CCL material appeared dark grey/brown this material was pliable and could be rolled into strings without crumbling. CCL material contained a moderate amount of rocks which were picked out of the lift by Excavator 349.

Panel Approval:

Panel Description

Panel 20 CCL Lift 2
Panel 21 CCL Lift 1

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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"/>	Removed rocks

Testing and Sampling Completed:

Panel 20:
Sampling: EMRS21-P20-L2-S379-S383
Testing: EMRS21-P20-L2-D320-D326

Panel 21:
Sampling: EMRS21-P21-L1-S374-S378
Testing: EMRS21-P21-L1-D314-D319

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Approval CCL Lift 2	Panel 20 2+185-2+145	D8-1, D8-2, Roller, Excavator 349
Placement/Approval CCL L1	Panel 21 2+145-2+115	D8-1, D8-2, Roller, Excavator 349
Placement NCL	Panel 20 2+185-2+145	D8-1 and D8-2

Key-in Trench:

Location	CCL Contact Material	Comment
Panel 21 2+145-2+115	Silty Brenna	Excavated 3m Deep

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

CQA / New Gold Representative :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 21 CCL L1 Placement



Photo #: 2

Panel 20 CCL L2



Photo #: 3

Panel 21 Key Trench



Photo #: 4

EMRS21-P21-L1-S374

PHOTOGRAPHS



Photo #: 5

EMRS21-P21-L1-S375



Photo #: 6

EMRS21-P21-L1-S376



Photo #: 7

EMRS21-P21-L1-S378



Photo #: 8

EMRS21-P20-L2-S379

PHOTOGRAPHS



Photo #: 9

EMRS21-P20-L2-S380



Photo #: 10

EMRS21-P20-L2-S381



Photo #: 11

EMRS21-P20-L2-S382



Photo #: 12

EMRS21-P20-L2-S383

PHOTOGRAPHS



Photo #: 13

Panel 21 CCL Lift 1



Photo #: 14

Panel 20 CCL Lift 2



Photo #: 15



Photo #: 16

Duplicate Page

Date:	August 1st, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	OKC Project #:	1003-19
Prepared by:	Mitch Siciliano	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

10

9

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

25

23

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

Panel 20:

- Completed placement of Lift 3 with suitable NCL material
- Confirmed NCL Lift 3 thickness
- Initiated placement of NCL Lift 4

Panel 21:

- Completed placement of Lift 2 with suitable CCL material
- Compacted Lift 2 without vibration of sheepsfoot roller
- Lift 2 thickness confirmed by Tulloch survey
- Completed Testing/Sampling and approved CCL Lift 2
- Initiated placement of NCL Lift 3

General:

- Completed base survey up to station 2+030 including utility at 2+050

Description of CCL Material:

CCL material appeared dark grey/brown which was pliable and could be rolled into strings without crumbling. Sourced from EMRS stockpiles and contained a moderate amount of rocks.

Panel Approval:

Panel Description

Panel 21 CCL Lift 2 Station 2+145 to 2+115

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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"/>	Removed Rocks

Testing and Sampling Completed:

Panel 21 Lift 2:
Testing: EMRS21-P21-L2-D327-D335
Sampling: EMRS21-P21-L2-S384-S388

Panel 20 Lift 3:
Sampling: EMRS21-P20-L3-S389

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement NCL	Panel 20 Lift 3	D8-1, D8-2, Excavator 349
Placement CCL	Panel 21 Lift 2	D8-1, D8-2, Excavator 349
Placement NCL	Panel 21 Lift 3	D8-1, D8-2, Excavator 349

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Placement Panel 21 Lift 2



Photo #: 2

Panel 21 NCL Lift 3



Photo #: 3

Panel 21 CCL Lift 2



Photo #: 4

EMRS21-P21-L2-S286

PHOTOGRAPHS



Photo #: 5

EMRS21-P21-L2-S284



Photo #: 6

EMRS21-P21-L2-S285



Photo #: 7

EMRS21-P21-L2-S287



Photo #: 8

EMRS21-P21-L2-S288

Date:	August 2nd, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	OKC Project #:	1003-19
Prepared by:	Mitch S./Martin M.	Project Location:	Rainy River - Ontario

Number of Pages in Report 3

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

21

11

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

27

21

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

Panel 20:

- Dozers placing suitable NCL material actively hauled
- Completed placement of NCL Lift 4
- Thickness confirmed by Tulloch Survey

Panel 21:

- Dozers completed placement of NCL Lift 3
- Thickness confirmed by Tulloch Survey
- Initiated placement of NCL Lift 4

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:

Panel 21 NCL Sampling:
EMRS21-P21-L3-S390

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement NCL Lift 3	Panel 21 2+145 to 2+115	D8-1, D8-2, 2x 100T Haul Trucks
Placement NCL Lift 4	Panel 20 2+185 to 2+145	D8-1, D8-2, 2x 100T Haul Trucks
Placement NCL Lift 4	Panel 21 2+145 to 2+115	D8-1, D8-2, 2x 100T Haul Trucks

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 :

<original signed by>

CQC Representative:

<original signed by>

Date:	August 3, 2021	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 5

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

23

14

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

32

23

Humidity

20 to 40%

Wind

Still

Meeting Summaries

New Gold Primary focus today is rock re-sloping work.

General Remarks

EMRS Base Slope:

Dozers working on re-sloping work beyond 2+030 prior to surveying and approval to begin clay placement.

Panel 20 NCL Lift 4:

- Tulloch completed survey.

Description of CCL Material:

No CCL 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:

Panel 20 NCL Lift 4:
EMRS21-P20-L4-S391

Panel 21 NCL Lift 4:
EMRS21-P21-L4-S392

Reference EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Rock Sloping Work	2+030 > Down chainage	CT 349 and D8-2

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P20-L4-S391



Photo #: 2

EMRS21-P21-L4-S392



Photo #: 3

EMRS Base slope work.

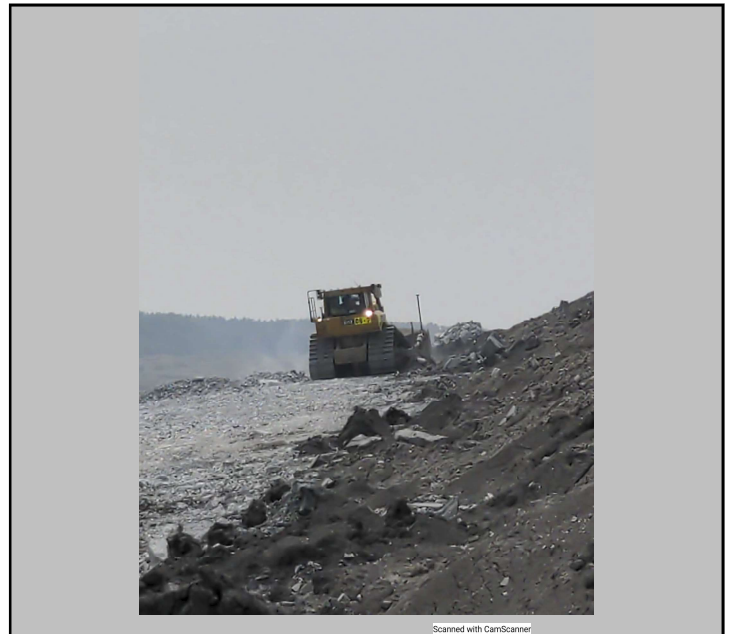


Photo #: 4

EMRS Base slope work.

PHOTOGRAPHS

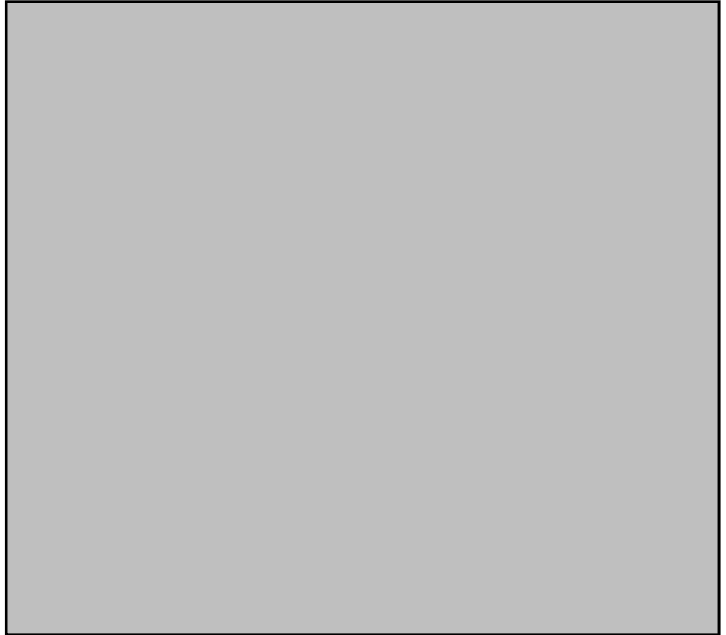


Photo #: 5

Photo #:

EMRS Panel 20 NCL Lift 4.



Photo #:

Photo #:

Duplicate Page

Date:	August 4, 2021	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

Fair

Precipitation

0 mm

Temperature
(High/Low)

27

19

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

28

27

Humidity

40 to 60%

Wind

High

Meeting Summaries

General Remarks

Panel 22 CCL Lift 1:

- CAT 349 excavated key trench, Tulloch surveyed.
- D8-1 and D8-2 placing stockpiled and actively hauled material for CCL Lift 1. D8-2 removing sections in stockpiles with abundance of smaller and larger rocks.
- Excavator 831 loading Trucks 231 and 233 with stockpiled material.
- Tulloch completed testing, sampling and survey of CCL Lift 1.
- Dozers initiated CCL Lift 2 placement.

Panel 21 NCL Lift 4:

- D8-2 continued lift 4 placement

EMRS Rock Base:

- Tulloch continued base survey to 1+960.

Description of CCL Material:

CCL material appeared dark grey/brown which was pliable and could be rolled into strings without crumbling. Sourced from EMRS stockpiles.

Panel Approval:

Panel Description

Panel 22 CCL Lift 1 2+115 to 2+085

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 22 CCL Lift 1:

Samples: EMRS21-P22-L1-S393-S397

Testing: EMRS21-P22-L1-D336-D342

Reference EMRS Tracking Summary and Density Field Report for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 22 CCL Lift 1	2+115 to 2+085	D8-1, D8-2, CAT 349 and packer.
Hauling material	Stockpiles to Panel 21&22	Ex 831, Truck 231 and 233
Panel 21 NCL Lift 4	2+145 to 2+115	D8-2

Key-in Trench:

Location	CCL Contact Material	Comment
2+115 to 2+085	Clay material	2.5m trench

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

CQA / New Gold Representative :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS

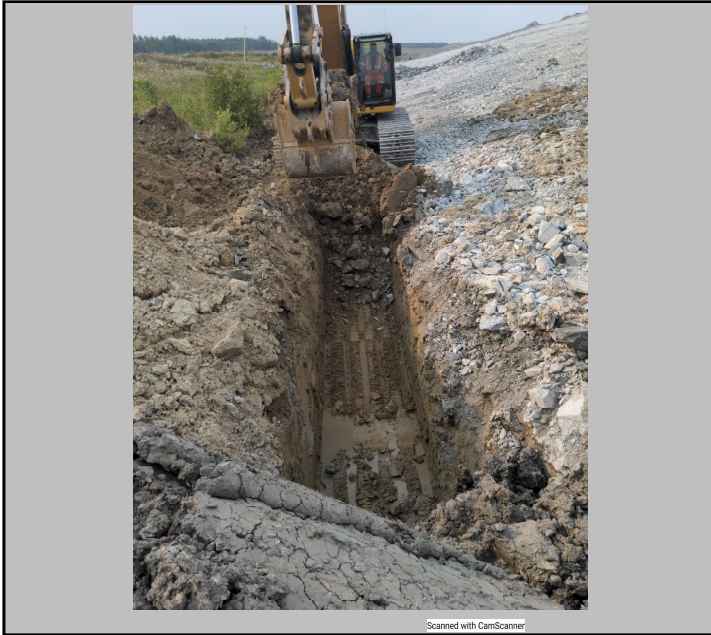


Photo #: 1

Panel 22 Key Trench excavation.



Photo #: 2

Panel 22 Key Trench excavation.

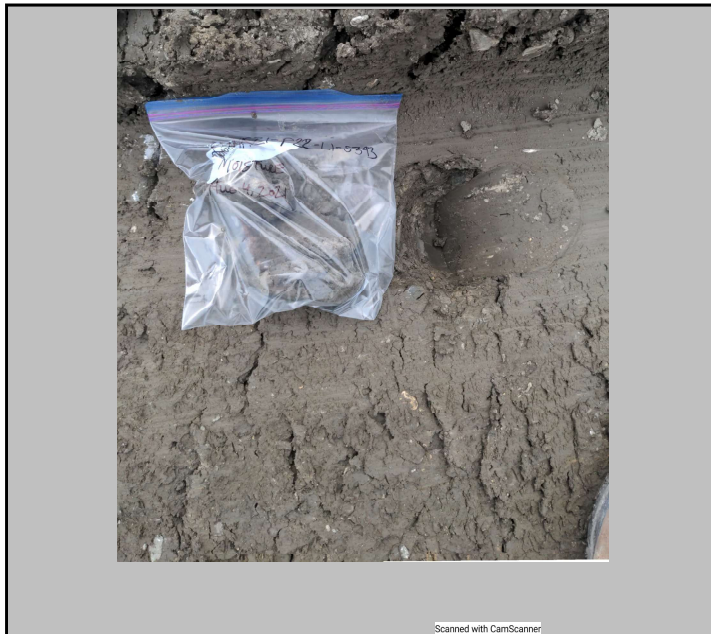


Photo #: 3

EMRS21-P22-L1-S393.



Photo #: 4

EMRS21-P22-L1-S394.

PHOTOGRAPHS



Photo #: 5

EMRS21-P22-L1-S395.



Photo #: 6

EMRS21-P22-L1-S396.



Photo #: 7

EMRS21-P22-L1-S397.



Photo #: 8

Panel 22 CCL Lift 1.

Date:	August 5, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 6

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

22

18

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Rain

Precipitation

5 - 10 mm

Temperature
(High/Low)

22

20

Humidity

80 to 100%

Wind

Low

Meeting Summaries

Compaction trial completed due to variance in test results. Compaction trial accepted and lift approved. Lighting stand downs throughout the afternoon.

General Remarks

Panel 22 CCL Lift 2 and Lift 3:

- Dozers completed CCL Lift 2 placement. Packer used and CAT 349 removed oversize boulders from the lift. Tulloch completed testing, sampling and survey of lift 2. Dozers initiated Lift 3 placement.

Panel 20 and 21 NCL Lift 4:

-D8-2 completed NCL Lift 4 placement.

EMRS Base Slope:

- Tulloch continued base slope survey.

Description of CCL Material:

CCL material appeared dark grey/brown with some granular material found during testing. Sourced from EMRS stockpiles. Small rocks and granular material found in some test locations.

Panel Approval:

Panel Description

Panel 22 CCL Lift 2 2+115 to 2+085

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 22 CCL Lift 2:

Testing: EMRS21-P22-L2-D343-D352. Compaction Trial D350-D352.

Sampling: EMRS21-P22-L2-S398-S403.

Panel 22 NCL Lift 3:

Sampling: EMRS21-P22-L2-S404.

Stockpile Proctor Sample:

EMRS21-ST-S405

Reference Field Density Report and EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 22 CCL Lift 2	2+115 to 2+085	D8-1,D8-2, Packer and CAT 349
Panel 22 NCL Lift 3	2+115 to 2+085	D8-1 and D8-2
Material hauling	Stockpile to Panel 21 & 22	EX 831, Trucks 232 and 233

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P22-L2-S398.



Photo #: 2

EMRS21-P22-L2-S399.



Photo #: 3

EMRS21-P22-L2-S400.



Photo #: 4

EMRS21-P22-L2-S401.

PHOTOGRAPHS



Photo #: 5

EMRS21-P22-L2-S402.

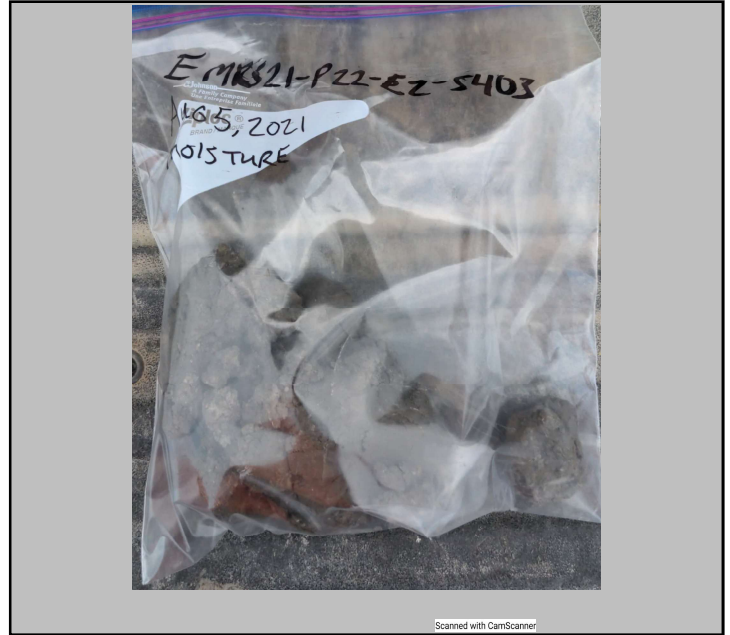


Photo #: 6

EMRS21-P22-L2-S403.



Photo #: 7

Panel 22 CCL Lift 2.



Photo #: 8

Panel 22 NCL Lift 3 placement.

PHOTOGRAPHS



Photo #: 9

Panel 21 NCL Lift 4.



Photo #: 10

EMRS21-ST-S404.



Photo #:



Photo #:

Date:	August 6, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

19

15

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

23

19

Humidity

40 to 60%

Wind

Low

Meeting Summaries

CQC notified Garry Noga of stockpiled material sections containing rock or dryer material. Operator informed to separate majority of dryer material for CCL Lifts.

General Remarks

Panel 23 CCL Lift 1:

- CAT 349 excavated Key Trench for Panel 23 to approximately 2.5m deep. Tulloch surveyed top of ditch.
- Dozers began prepping material for lift 1 placement while Panel 22 CCL Lift 2 dried due to rain yesterday.

Panel 22 NCL Lift 3:

- Dozers completed NCL Lift 3 placement.
- CAT 349 bailing dryer/rockier material from Panel 23 stockpiles over for Panel 22 NCL Lifts.
- Tulloch completed NCL Lift 3 survey.

Panel 20 and Panel 21:

- Tulloch completed Panel 20 survey and majority of Panel 21 survey. Section of Panel 21 overbuilt and to be survey when brought to grade.

Tulloch completed EMRS Base survey to 1+960.

Description of CCL Material:

CCL material appeared dark grey/brown with spots of light brown throughout. Hauled in from EMRS stockpile. Material appears to have some dryer material. Dozers blending material during placement.

Panel Approval:

Panel Description

Panel 20 NCL Lift 4 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"/>	
Layer Thickness Acceptable	<input checked="" 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:

Correction from Daily Report dated 210805, no panel 22 NCL Lift 3 sample taken, stockpile proctor sample ID corrected to EMRS21-ST-S404.

Panel 22 NCL Lift 3 Sample:
EMRS21-P22-L3-S405.

Reference EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 22 NCL Lift 3	2+115 to 2+085	D8-1, D8-2 and CAT 349.
Panel 23 CCL Lift 1	2+085 to 2+055	D8-1, D8-2 and CAT 349
Material hauling	Stockpile to Panel 23	EX 831, Truck 232 and 233

Key-in Trench:

Location	CCL Contact Material	Comment
2+085 to 2+055	Clay material	Key Trench stopped at burrito.

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

CQA / New Gold Representative :

<original signed by>

CQC Representative:

<original signed by> ore
.ca,

PHOTOGRAPHS



Photo #: 1

Panel 23 Key Trench ~2.5m deep.



Photo #: 2

Panel 23 Key Trench ~2.5m deep.



Photo #: 3

EMRS21-P22-L3-S405.



Photo #: 4

Panel 22 NCL Lift 3 complete.

PHOTOGRAPHS



Photo #: 5

Panel 23 CCL Lift 1 placement.



Photo #: 6

Panel 23 CCL Lift 1 oversize removal.



Photo #:



Photo #:

Duplicate Page

Date:	August 7, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

<u>Morning Conditions</u>	Weather	<input type="text" value="Cloudy"/>	Precipitation	<input type="text" value="0 mm"/>
Temperature (High/Low)	<input type="text" value="22"/>	<input type="text" value="16"/>	Humidity	<input type="text" value="80 to 100%"/>
			Wind	<input type="text" value="Still"/>
<u>Afternoon Conditions</u>	Weather	<input type="text" value="Choose from list"/>	Precipitation	<input type="text" value="0 mm"/>
Temperature (High/Low)	<input type="text" value="23"/>	<input type="text" value="22"/>	Humidity	<input type="text" value="60 to 80%"/>
			Wind	<input type="text" value="Moderate"/>

Meeting Summaries

General Remarks

Panel 23 CCL Lift 1 and Lift 2:

- Dozers completed CCL Lift 1.
- CAT 349 removed oversize boulders and Packers completed two passes across the entirety of the lift.
- Tulloch completed testing, sampling and survey of CCL Lift 1.
- Dozers initiated CCL Lift 2 placement.
- Tulloch surveyed lift 2 placement

Panel 22 NCL Lift 4:

- D8-2 began NCL Lift 4 placement during Panel 23 testing.
- Tulloch surveyed lift 4 placement.

Excavator 831 loading one haul truck with stockpiled material for Panel 23 CCL Lift 1 and 2.

Description of CCL Material:

CCL material appeared dark brown with some sections dark grey from the in place stockpile. Majority of Lift 1 material Hauled in from EMRS stockpile. there appeared to be a low abundance of smaller rocks, large boulders removed from the lift.

Panel Approval:

Panel Description

Panel 23 CCL Lift 1 2+085 to 2+055 approved.

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 23 CCL Lift 1

Testing:

- EMRS21-P23-L1-D353-D360.

Sampling:

- EMRS21-P23-L1-S406-D411.

Reference Field Density Report and EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 23 CCL Lift 1 and Lift 2	2+085 to 2+055	D8-1, D8-2, CAT 349 and Packer
Panel 22 Lift 4	2+115 to 2+085	D8-2
Hauling Material	Stockpile to Panel 22 & 23	Ex 831 and Truck 232

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:

<original signed by>

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P23-L1-S406.



Photo #: 2

EMRS21-P23-L1-S407.



Photo #: 3

EMRS21-P23-L1-S408.



Photo #: 4

EMRS21-P23-L1-S409.

PHOTOGRAPHS



Photo #: 5

EMRS21-P23-L1-S410.



Photo #: 6

EMRS21-P23-L1-S411.



Photo #:



Photo #:

Date:	August 8, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	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)

23

15

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

26

23

Humidity

60 to 80%

Wind

Still

Meeting Summaries

Operator informed CQC Excavator 831 ran out of material at the east side of the stockpile and moved to the west side of the stockpile. West side contained mostly dryer material. New Gold Mike Risi on site to review stockpile with CQC and Okane.

General Remarks

Panel 23 CCL Lift 2:

- Dozers completed placing CCL Lift 2 by the end of the day and ensured coverage of CCL Lift 1 within 24 hours. Packing and testing to be completed in the morning.

Panel 21 NCL Lift 4:

- D8-2 completed grading the small overbuilt section.
- Tulloch completed survey and Panel 21 complete.

Panel 22 NCL Lift 4:

- Dozers continued placing NCL Lift 4.

Excavator 831 loading haul trucks with material from the EMRS stockpile. Operators sorting through dry material for CCL Lifts. Dozers blending wetter and dryer material during placement.

Description of CCL Material:

CCL material appeared dark and light brown that was hauled in from the EMRS stockpile. There appeared to be a low abundance of rocks in the lift.

Panel Approval:

Panel Description

Panel 21 NCL Lift 4 2+145 to 2+115 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"/>	
Layer Thickness Acceptable	<input checked="" 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
Panel 23 CCL Lift 2	2+085 to 2+055	D8-1 and D8-2
Panel 22 NCL Lift 4	2+115 to 2+085	D8-1 and D8-2
Material Hauling	Stockpile to Panel 22 &23	Ex 831, Truck 232 and 233

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 23 CCL Lift 2 Placement.

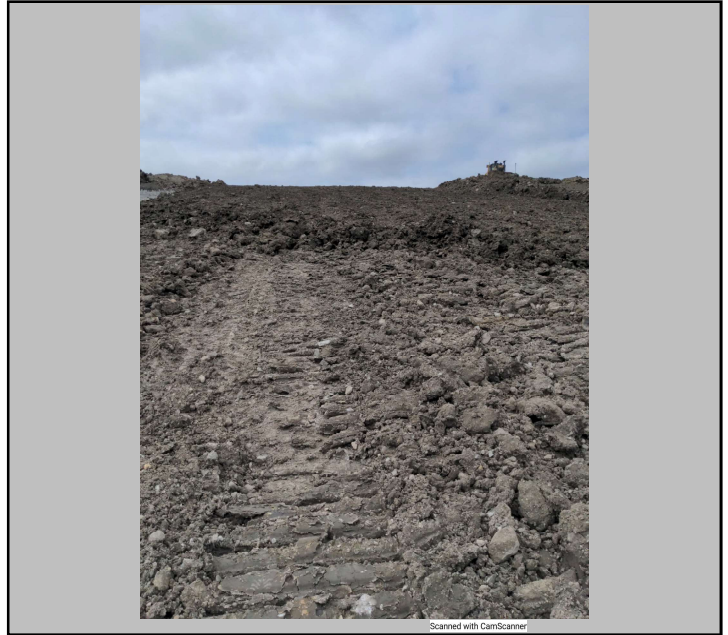


Photo #: 2

Panel 23 CCL Lift 2 Placement.



Photo #: 3

Panel 23 CCL Lift 2 Placement.



Photo #: 4

Panel 22 NCL Lift 4 placement.

Date:	August 9, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 6

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

27

19

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

33

27

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

New Gold Dozers ensured Panel 23 CCL Lift 2 was covered well under the 24 hour specification due to high temperatures.

General Remarks

Panel 23 CCL Lift 2 and NCL Lift 3:

- Packer completed two passes across the panel and completed a control strip with 2 and 4 more additional passes.
- CAT 349 removed oversize boulders and created test pads for CQC. Tulloch completed testing, sampling and survey of CCL Lift 2.
- Dozers initiated NCL Lift 3 placement. Dozer operators placing thin lift of NCL over CCL Lift 2 to ensure total coverage due to high temperatures in the forecast.
- Tulloch obtained NCL Lift 3 sample.

Panel 22 NCL Lift 4:

- D8-2 continued placing NCL Lift 4.
- Tulloch obtained NCL Lift 4 sample.

Excavator 831 loading trucks 232 and truck 233 with stockpiled material for Panel 22 NCL Lift 4 and Panel 23 NCL Lift 3.

Description of CCL Material:

CCL material appeared dark brown/grey with some spots of lighter brown. Material hauled in from the EMRS stockpile. There appeared to be a low abundance of rocks in the lift. One section with dry material excavated and replaced with more visually suitable material.

Panel Approval:

Panel Description

Panel 23 CCL Lift 2 2+085 to 2+055 approved.

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 23 CCL Lift 2:
Testing - EMRS21-P23-L2-D361-D368.
Sampling - EMRS21-P23-L2-S412-S416.

Panel 22 NCL Lift 4:
Sample - EMRS21-P22-L4-S417.

Panel 23 NCL Lift 3:
Sample - EMRS21-P23-L3-S418.

Reference Field Density Report and EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 23 CCL 2 & NCL 3	2+085 to 2+055	D8-1, D8-2, CAT 349 and Packer
Panel 22 NCL Lift 4	2+115 to 2+085	D8-1 and D8-2
Material hauling	Stockpile to Panel 22/23	Excavator 831, Truck 232 & 233

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 :

<original signed by>

CQC Representative:

<original signed by>



Photo #: 1

EMRS21-P23-L2-S412.



Photo #: 2

Packer completing compaction of Panel 23 CCL Lift 2.



Photo #: 3

Panel 23 CCL Lift 2 complete.



Photo #: 4

EMRS21-P23-L2-S413.

PHOTOGRAPHS



Photo #: 5

EMRS21-P23-L2-S414.



Photo #: 6

EMRS21-P23-L2-S415.

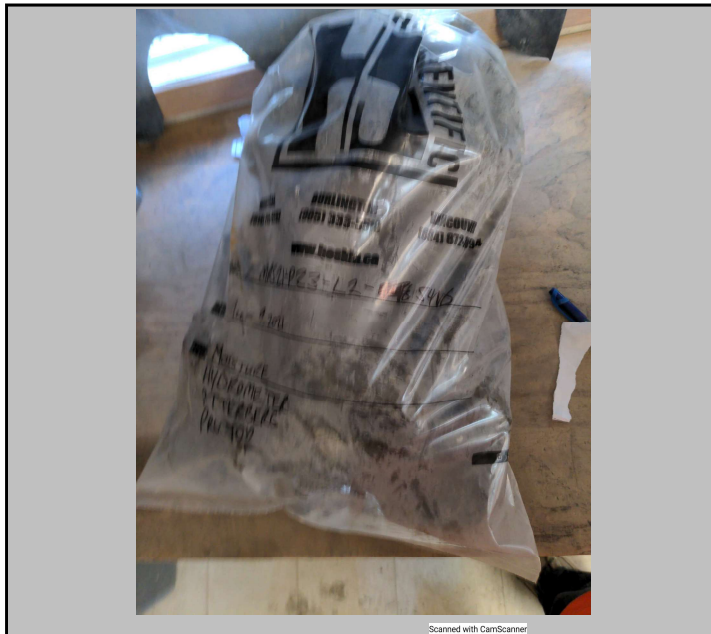


Photo #: 7

EMRS21-P23-L2-S416.



Photo #: 8

Panel 23 CCL Lift 2.

PHOTOGRAPHS



Photo #: 9

EMRS21-P22-L4-S417.



Photo #: 10

EMRS21-P23-L3-S418.



Photo #:

Empty box for photo identification.



Photo #:

Empty box for photo identification.

Date:	August 10, 2021	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:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	23	19	Humidity	80 to 100%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	24	23	Humidity	40 to 60%
			Wind	High

Meeting Summaries

CAT 349 filled in two borehole locations and excavated two new locations for Okane.

General Remarks

Panel 23 NCL Lift 3:

- D8-2 completed grading NCL Lift 3. Tulloch completed NCL Lift 3 survey. Lift approved for NCL Lift 4 placement.

Panel 24 CCL Lift 1:

- CAT 349 bailing over top of stockpile containing rocks and dry material prior to placement.

- D8-2 initiated CCL Lift 1 placement. D8-1 joined placing CCL Lift 1.

- CAT 349 excavated Key Trench for Panel 24. Key trench filled with water, was 1m deep and had clay contact.

- Panel 24 crest has a higher elevation than the provided surface after moving the in-place stockpile. CAT 349 exposed the surface, Tulloch surveyed to provide an updated surface.

- Excavator 831 loading two haul trucks with material for Panel 24 CCL Lift 1.

Description of CCL Material:

CCL material appeared dark brown and grey. CCL Lift 1 a mixture of in-place stockpile and hauled in from the EMRS stockpile. There appeared to be a low abundance of rocks in the lift.

Panel Approval:

Panel Description

No approval today.

	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 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
Panel 24 CCL Lift 1	2+055 to 2+020	D8-1, D8-2, CAT 349
Panel 23 NCL Lift 3	2+085 to 2+055	D8-2
Material hauling	Stockpile to Panel 24	Ex 831, Truck 232 and 233

Key-in Trench:

Location	CCL Contact Material	Comment
2+041 to 2+021	Clay material	1m deep, water filled trench

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

CQA / New Gold Representative :

<original signed by>

CQC Representative:

Digitally signed by Martin Moore

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 24 Key Trench



Photo #: 2

Panel 24 Key Trench.



Photo #: 3

Panel 24 CCL Lift 1.



Photo #: 4

Panel 24 CCL Lift 1.

Date:	August 11, 2021	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 6

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

20

13

Humidity

80 to 100%

Wind

High

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

24

20

Humidity

40 to 60%

Wind

High

Meeting Summaries

New Gold cross shift in today, CQC providing guidance for Dozer and Excavator operators.

General Remarks

Panel 24 CCL Lift 1:

- Dozers continuing placing and grading CCL Lift 1. CAT 349 used extra clay material that was pushed to the bottom to place and bucket pack the VWP instrument burrito. Tulloch confirming lift 1 grade for the excavator.
- Dozers received updated surface and placing material at proper thickness on the bench and crest.
- Excavator 831 loading two haul trucks with clay material for Lift 1.
- Dozers completed placing CCL Lift 1. Tulloch tested, sampled and surveyed the Lift and the burrito in the Panel.

Panel 22 NCL Lift 4:

- During testing D8-1 completing grading of NCL Lift 4.

Panel 23 NCL Lift 4:

- Dozers initiated placing NCL Lift 4 during testing.
- Tulloch surveyed extent of placement.

Description of CCL Material:

CCL material appeared dark brown and grey. CCL Lift 1 a mixture of in-place stockpile and hauled in from the EMRS stockpile. There appeared to be a low abundance of rocks in the lift.

Panel Approval:

Panel Description

Panel 24 CCL Lift 1 2+055 to 2+022 approved.

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 24 CCL Lift 1:

Testing - EMRS21-P24-L1-D369-D374.

Sampling - EMRS21-P24-L1-S419-S424.

Reference Field Density Reports and EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 24 CCL Lift 1	2+055 to 2+022	D8-1, D8-2, CAT 349 and Packer
Panel 22&23 NCL Lift 4	2+115 to 2+055	D8-1
Material Hauling	Stockpile to Panels	Ex 831, Trucks 232 and 233

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

CAT 349 removing oversize boulders from Panel 24 Lift 1.

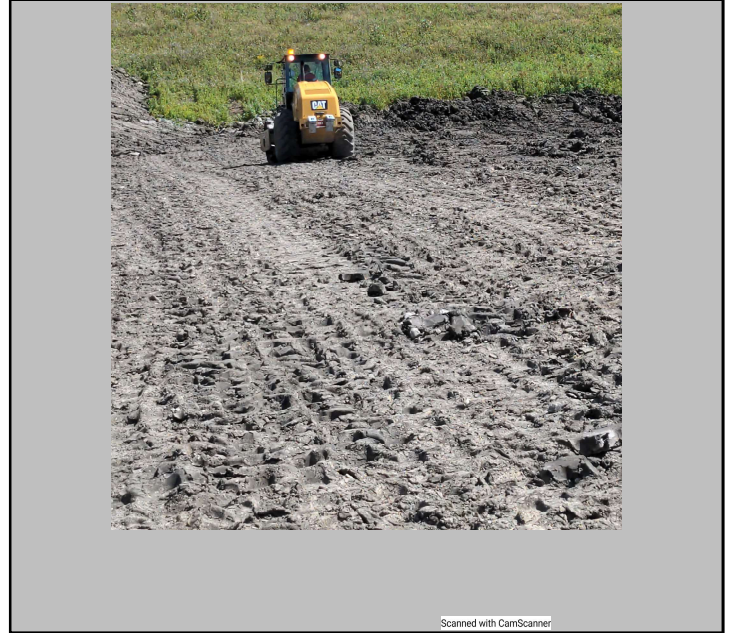


Photo #: 2

Vibratory Packer completing two passes across Panel 24 Lift 1.



Photo #: 3

D8-1 track pacing Panel 22 NCL Lift 4.



Photo #: 4

EMRS21-P24-L1-S419.

PHOTOGRAPHS



Scanned with CamScanner

Photo #: 5

EMRS21-P24-L1-S420.



Scanned with CamScanner

Photo #: 6

EMRS21-P24-L1-S421.



Scanned with CamScanner

Photo #: 7

EMRS21-P24-L1-S422.

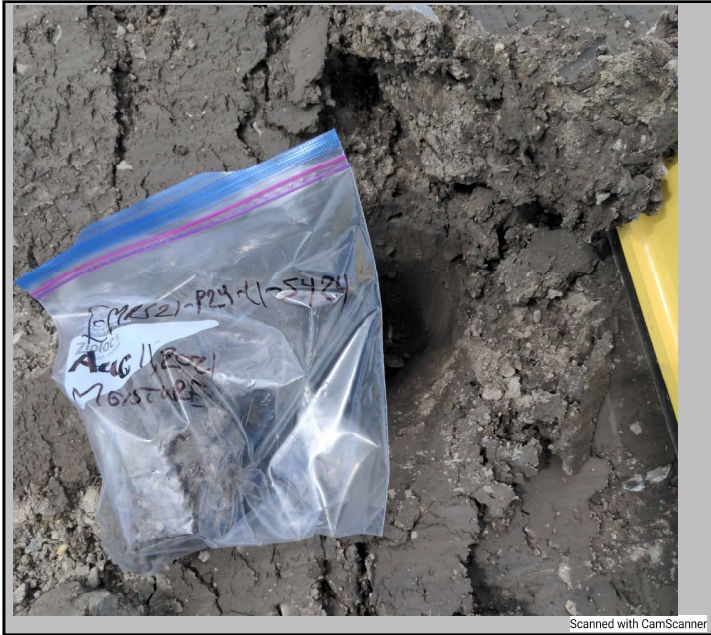


Scanned with CamScanner

Photo #: 8

EMRS21-P24-L1-S423.

PHOTOGRAPHS



Scanned with CamScanner

Photo #: 9

EMRS21-P24-L1-S424.



Scanned with CamScanner

Photo #: 10

Panel 24 CCL Lift 1 complete.



Scanned with CamScanner

Photo #: 11

Panel 24 CCL Lift 2 placement.



Scanned with CamScanner

Photo #: 12

Panel 24 CCL Lift 2 placement.

Date:	August 12, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 7

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation 0 mm

Temperature
(High/Low)

16 14

Humidity

60 to 80%

Wind

High

Afternoon Conditions

Weather

Cloudy

Precipitation 0 mm

Temperature
(High/Low)

17 16

Humidity

40 to 60%

Wind

High

Meeting Summaries

Control strip completed due jump between first two tests.

CSAT 349 and dozers sorting through in-place stockpiles to remove oversize boulders and granular material seen on top of the stockpiles

General Remarks

Panel 24 CCL Lift 2:

- D8-2 continued placing and grading CCL Lift 2. Dozer is pushing additional material down for the burrito.
- CAT 349 excavating into the in-place stockpile providing visually wetter and darker grey material for Lift 2. Excavator placing and bucket packing Lift 2 on the VWP instrument burrito. Tulloch providing grade checks. Tulloch surveyed Lift 2 placement of the burrito.
- CCL Lift 2 placement complete. Tulloch completed testing, sampling and survey.
- Dozers initiated NCL Lift 3 placement. Operators ensuring Lift 2 covered by the end of the day.

Panel 22 NCL Lift 4:

- Tulloch surveying NCL Lift 4. Edge of panel to be brought up to grade when placing Panel 23 NCL Lift 4.

Panel 23 NCL Lift 4:

- D8-2 placing NCL Lift 4 during testing.

Excavator 831 loading 1 haul truck with clay material for Panel 23 and Panel 24.

Description of CCL Material:

CCL material appeared dark brown and grey and is visually appears more saturated. CCL Lift 2 is a mixture of in-place stockpile and hauled in from the EMRS stockpile. There appeared to be a low abundance of rocks in the lift.

Panel Approval:

Panel Description

Panel 24 CCL Lift 2 2+055 to 2+020.

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	
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 type="checkbox"/>	

Testing and Sampling Completed:

Panel 24 CCL Lift 2:
Testing - EMRS21-P24-L2-D375-D383.
Sampling - EMRS21-P24-L2-S425-S431.

Reference Field Density Report and EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 24 Lift 2 & 3	2+055 to 2+020	D8-1, D8-2, CAT 349 and Packer
Panel 22 & 23 Lift 4	2+115 to 2+055	D8-1 and D8-2
Material hauling	Stockpile to Panels 23/24	Ex 831, Truck 232

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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 24 VWP Instrument burrito Lift 2 clay placement.

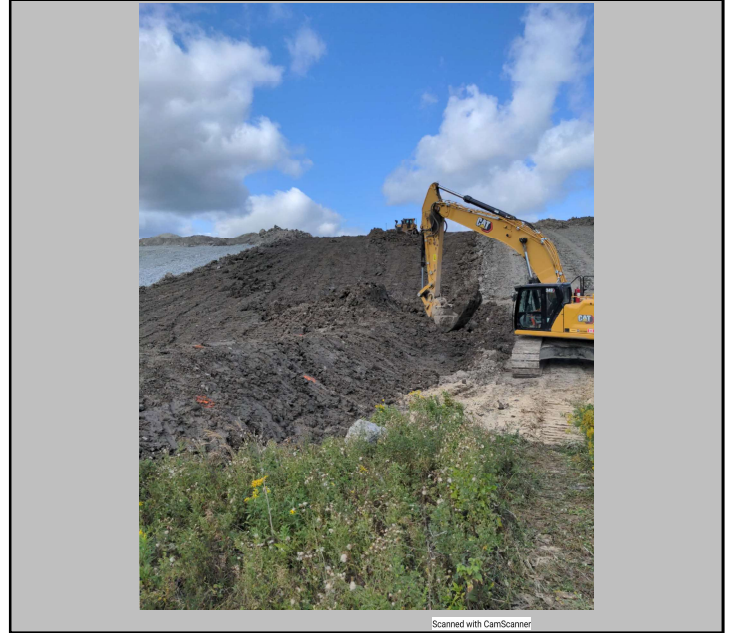


Photo #: 2

Panel 24 CCL Lift 2 progress.

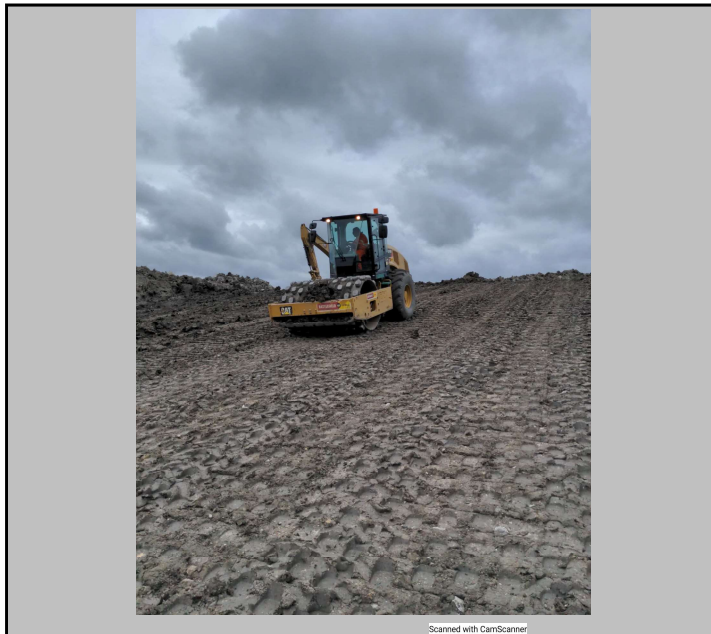


Photo #: 3

Packing Panel 24 CCL Lift 2.



Photo #: 4

Panel 23 NCL Lift 4 placement.



Photo #: 5

EMRS21-P24-L2-S425.



Photo #: 6

EMRS21-P24-L2-S426.

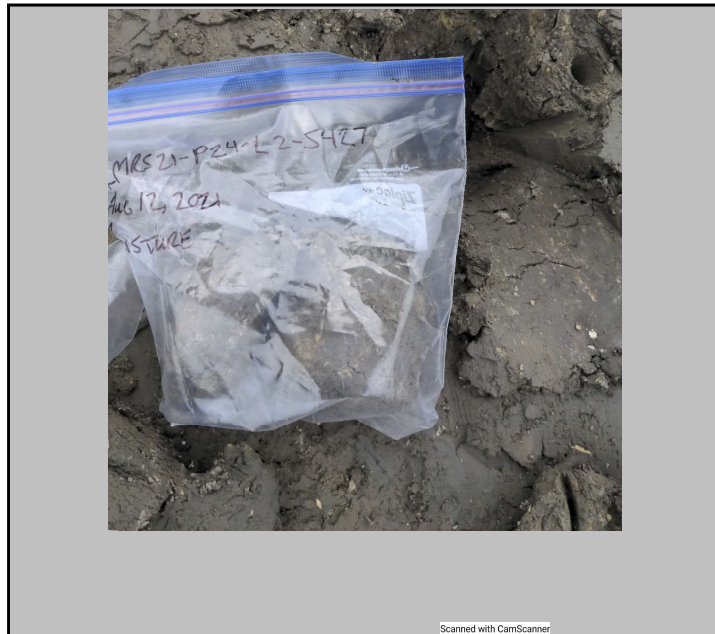


Photo #: 7

EMRS21-P24-L2-S427.



Photo #: 8

EMRS21-P24-L2-S428.

PHOTOGRAPHS



Photo #: 9

EMRS21-P24-L2-S429.



Photo #: 10

EMRS21-P24-L2-S430.



Photo #: 11

EMRS21-P24-L2-S431.



Photo #: 12

Panel 24 CCL Lift 2 complete and NCL Lift 3 placement.

PHOTOGRAPHS



Photo #: 13

Panel 24 NCL Lift 3 placement.



Photo #: 14

Panel 23 NCL Lift 4 placement.



Photo #:



Photo #:

Duplicate Page

Date:	August 13, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Showers

Precipitation

0 - 5 mm

Temperature
(High/Low)

16

9

Humidity

40 to 60%

Wind

Moderate

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

18

16

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

General Remarks

Panel 22 and Panel 23 NCL Lift 4:
 - D8-1 placing and grading NCL Lift 4 for edge of Panel 22 and and for Panel 23
 - Tulloch sampled Panel 23 NCL Lift 4.
 - Tulloch surveyed extent of placement.

Panel 24 NCL Lift 3:
 - D8-2 placing and grading Panel 23. Pushing additional material down to for the burrito to place with the CAT 349.
 - Tulloch sampled Panel 24 NCL Lift 3.
 - Tulloch surveyed extent of placement.
 -CAT 349 placed NCL Lift 3 and bucket packet on the burrito.

Excavator 831 loading 1 haul truck with clay material for Panel 23 and 24 NCL Lifts.

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 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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Panel 23 NCL Lift 4:
Sample - EMRS21-P23-L4-S432.

Panel 24 NCL Lift 4:
Sample - EMRS21-P24-L3-S433.

Reference EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 22 & 23 NCL Lift 4	2+115 to 2+055	D8-1
Panel 24 NCL Lift 3	2+055 to 2+020	D8-2 and CAT 349
Material Hauling	Stockpile to EMRS	Ex 831, Truck 231 and 232

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 :

<original signed by>

CQC Representative:

<original signed by>