

PHOTOGRAPHS



Photo #: 1

Panel 8 CCL Lift 1.



Photo #: 2

Key Trench.



Photo #: 3

Key Trench.



Photo #: 4

Panel 8 CCL Lift 1.

PHOTOGRAPHS

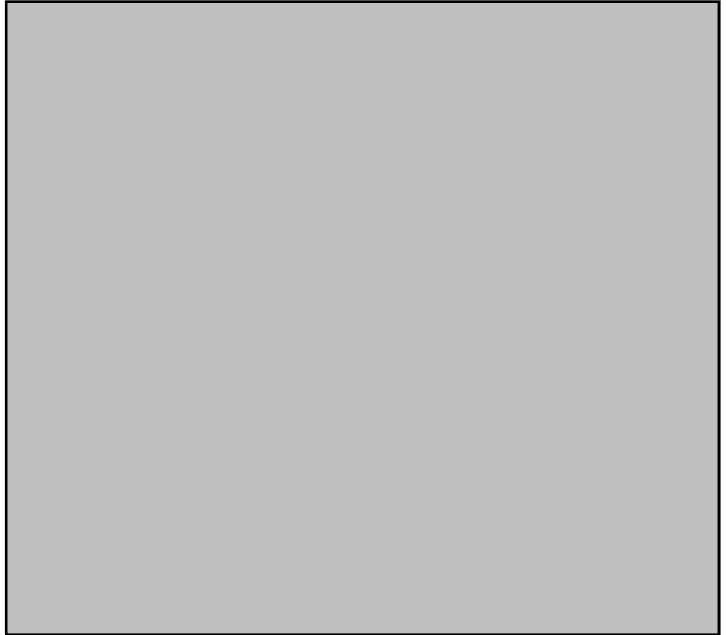


Photo #: 5

Photo #:

Okane Test Pit for instruments.



Photo #:

Photo #:

Date:	June 19, 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 6

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

15

13

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

19

15

Humidity

40 to 60%

Wind

Low

Meeting Summaries

New Gold, Tulloch and Okane discussed dry spots in the CCL Lifts. During construction dozers will try to blend in dryer material with wetter material. Any locations that are identified by Okane to be tested for moisture, the area will be re-tested in Lift 2.

General Remarks

D8-1 and D8-2 placing NCL Lift 4 on panel 7 and adding material at toe area for Panel 6. Panel 6 toe area surveyed and completed.

CAT 349 excavated test pit for Okane. Operator switched to packer to begin packing Panel 8 CCL Lift 1. Okane identified dry spots in the Lift. NG supervisor on site to review with Tulloch and Okane. Moving forward dry spots will be tested in the next lift. CAT 349 removing oversized boulders prior to continuing packing the remainder of the lift.

Once Panel 8 CCL Lift 1 was packed Tulloch completed testing and sampling. Lift 1 was a mixture of WML and Brenna material. Tulloch completed control strip requested by Okane. Tulloch completed CCL Lift 1 survey and Lift 1 approved by Okane to place CCL Lift 2.

D8-1 and D8-2 began Panel 8 CCL Lift 2 placement.

CAT 349 excavated test pit for Okane to install instrumentation. Excavator replaced material at proper lift thicknesses and used packer to complete two passes for two first lifts.

Description of CCL Material:

CCL material was a mixture of dark and light brown with spots of grey mixed in. Material was pliable and could be rolled out to form a ribbon in your hands. Visually the material seemed to have a low abundance of large rocks mixed and visually has some dry spots. Top layer of dry spots removed exposing suitable material.

Panel Approval:

Panel Description

Panel 6 2+722 to 2+682 completed.
Panel 8 CCL Lift 1 2+652 to 2+610 O/S -57m to -3m.

	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"/>	Area to be re-tested in lift 2
Density within Acceptable Range	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Sampling

EMRS21-P8-L1-S212

EMRS21-P7-L4-S213

EMRS21-P8-L1-S214-S217

Testing

EMRS21-P8-L1-D107-D115.

Reference EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 7 NCL Lift 4	2+682 to 2+652	D8-1 and D8-2
Panel 8 Testing and sampling	2+652 to 2+610	Rental Packer and CAT 349
Panel 8 CCL Lift 2	2+652 to 2+610	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

EMRS21-P8-L1-S212.



Photo #: 2

EMRS21-P7-L4-S213.

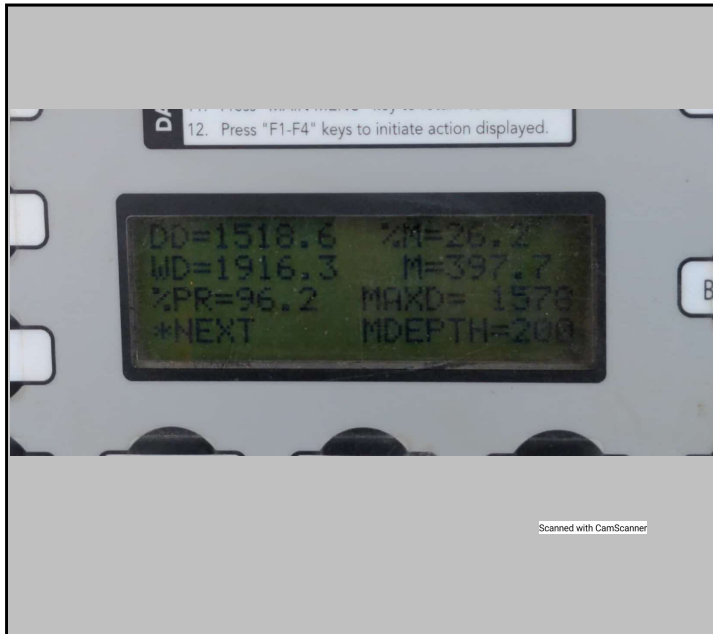


Photo #: 3

EMRS21-P8-L1-D109.

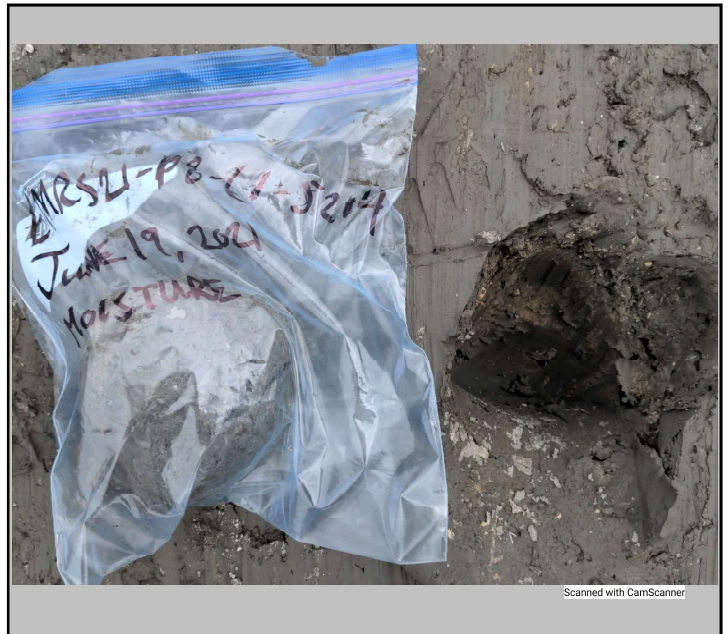


Photo #: 4

EMRS21-P8-L1-S214.

PHOTOGRAPHS



Photo #: 5

EMRS21-P8-L1-S215.

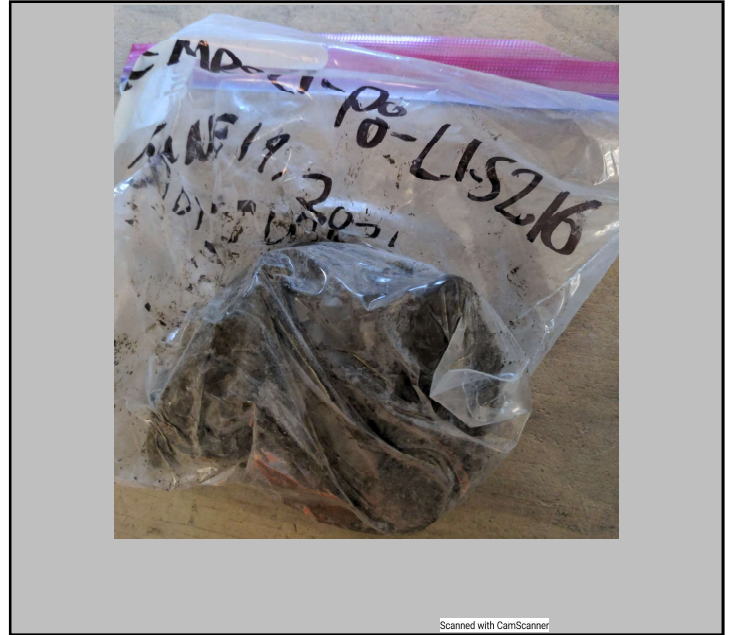


Photo #: 6

EMRS21-P8-L1-S216.



Photo #: 7

EMRS21-P8-L1-S217.



Photo #: 8

Panel 7 CCL Lift 2.

PHOTOGRAPHS

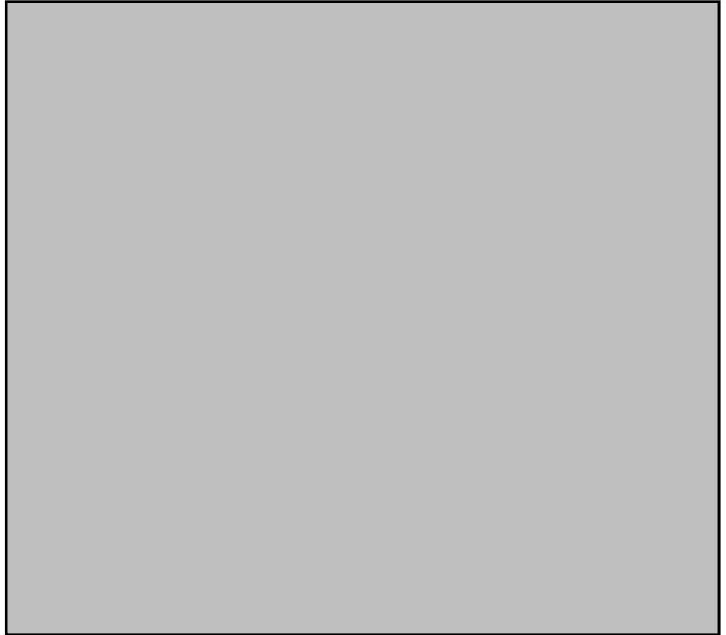


Photo #: 9

Photo #:

Panel 8 CCL Lift 2 placement.

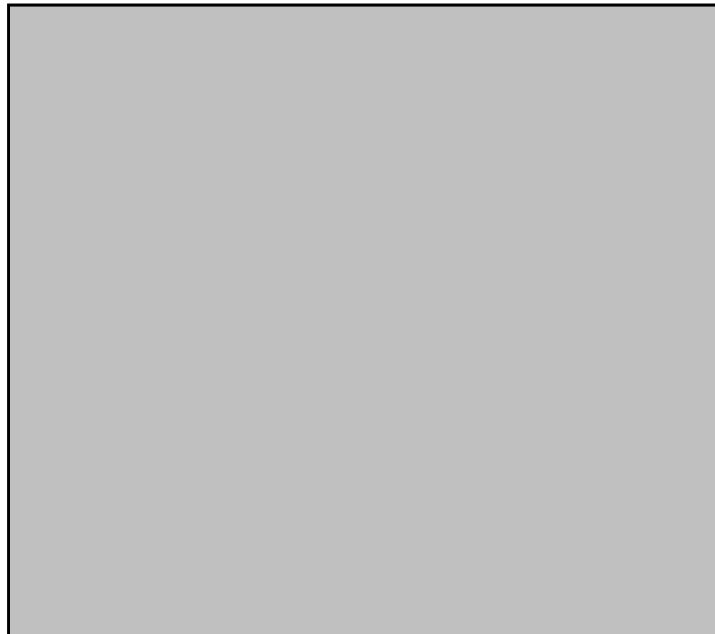


Photo #:

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Date:	June 20, 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 6

Environmental Conditions:

Morning Conditions

Weather

Rain

Precipitation

0 - 5 mm

Temperature
(High/Low)

15

14

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Showers

Precipitation

0 mm

Temperature
(High/Low)

18

15

Humidity

60 to 80%

Wind

Moderate

Meeting Summaries

Rain in the morning delayed packing as Panel 8 CCL Lift 2 was visually too wet. NG supervisor on site to review the lift. After rain stopped NG re-attempted to pack the lift but continued to get pickup.

General Remarks

CT 349 removing oversize boulders from Panel 8 CCL Lift 2 that were not removed during placement prior to packing. Rain at EMRS caused Panel 8 CCL Lift 2 too wet to begin packing.

D8-1 and D8-2 moving material closer to the crest in preparation for Panel 8 NCL Lift 3.

Dozers also mixing dryer material with bottom section of the stockpiles to avoid dry spots in the CCL lifts. CAT 349 continuing removing oversize rock and waste material from the stockpiles.

When rain stopped Dozers track packed Panel 8 CCL Lift 2. Material looked suitable to pack but rain started again causing the lift to look visually wet and slippery to walk on. After an hour the packer attempted to pack the lift but was getting lots of pickup.

Dozers began bulk placing Panel 9 CCL Lift 1 and spent an hour reworking the slope due to 0.300m windrows and dips in the surface. Dozers exposing the bottom of stockpiles and trying to blend with dryer material.

Tulloch continued EMRS slope base survey to 2+500. Survey will be required at the toe area

Description of CCL Material:

CCL material was dark brown and grey with some spots of light brown spots mixed in. Material was pliable and could be rolled out to form a ribbon in your hands. Visually the material seemed to have a low abundance of large mixed in. Oversize rocks removed from 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 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:

EMRS21-SP-S218 Stockpile Proctor sample.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 8 CCL packing	2+652 to 2+610	Rental packer.
Panel 9 bulk placing	2+610 to 2+570	D8-1 and D8-2
Panel 8 NCL Lift 3 prep	2+652 to 2+610	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 :

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

Panel 8 CCL Lift 2 slope after rain.



Photo #: 2

Panel 8 CCL Lift 2 bench after rain.

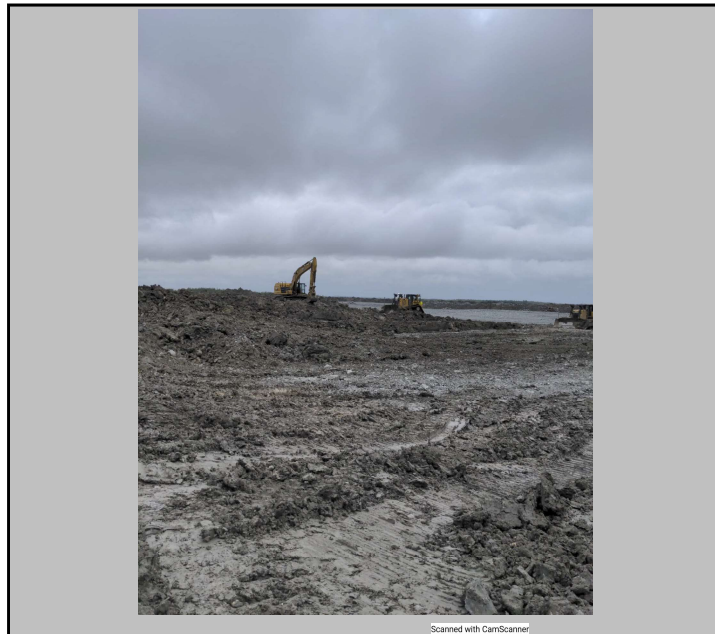


Photo #: 3

Dozers pushing up material in preparation for Panel 8 NCL Lift 3.



Photo #: 4

Rocks being removed from stockpiles.

PHOTOGRAPHS



Photo #: 5

EMRS21-SP-S218 test pit location.



Photo #: 6

EMRS21-SP-S218.



Photo #: 7

EMRS21-SP-S218 test pit location.



Photo #: 8

EMRS21-SP-S218 test pit location.

PHOTOGRAPHS



Photo #: 9

Panel 8 CCL Lift 2 roller pickup.



Photo #: 10

Panel 9 bulk placing.



Photo #:



Photo #:

Date:	June 21, 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 5

Environmental Conditions:

Morning Conditions

Weather

Showers

Precipitation 0 - 5 mm

Temperature
(High/Low)

13

7

Humidity

80 to 100%

Wind

Moderate

Afternoon Conditions

Weather

Showers

Precipitation 0 - 5 mm

Temperature
(High/Low)

14

13

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

New Gold Construction supervisors and Mine Ops supervisors on site to review EMRS Slope Base for re-work required prior to base survey and clay placement.

General Remarks

Packer completed rolling Panel 8 CCL Lift 2. Tulloch and CAT 349 completing testing and sampling. Area with dry spot from Lift 1 had varying results. NG supervisor advised to remove down to top section of Lift 1 and replace with better material. Material used for replacement resembled WML. Dozer track packed and NG used packer to complete two passes and test results were approved by Okane. Remainder of tests in the lift were approved, Tulloch completed Lift 2 survey and notified Okane. Okane approved for Lift 3 placement. NG dozers began placing Panel 8 NCL Lift 3.

Dozers continued Panel 9 CCL Lift 1 bulk placement during testing. Once Panel 8 CCL Lift 2 was approved they moved over to place Lift 3 in the 24 hour period.

CAT 349 continued removing oversize and waste material with Wiggle truck from stockpiles. CAT 349 excavated test pit for Okane on Panel 1.

Description of CCL Material:

CCL material was dark grey with dark brown and some spots of light brown spots mixed in. Material was pliable and could be rolled out to form a ribbon in your hands. Visually the material seemed to have a low abundance of large rocks mixed in.

Panel Approval:

Panel Description

Panel 8 CCL Lift 2 2+652 to 2+610.

	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"/>	Dry spot removed.

Testing and Sampling Completed:

Sampling:

EMRS21-P8-L2-S219-S224.

Testing:

EMRS21-P8-L2-D116-D124.

Reference EMRS Tracking Summary and Density Report for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 8 NCL Lift 3	2+652 to 2+610	D8-1 and D8-2
Panel 9 Bulk placement	2+610 to 2+570	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:

Digitally signed by Martin Moore

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P8-L2-S219.



Photo #: 2

EMRS21-P8-L2-S220.



Photo #: 3

EMRS21-P8-L2-S221.



Photo #: 4

EMRS21-P8-L2-S222.

PHOTOGRAPHS



Photo #: 5

EMRS21-P8-L2-S223.



Photo #: 6

EMRS21-P8-L2-S224.

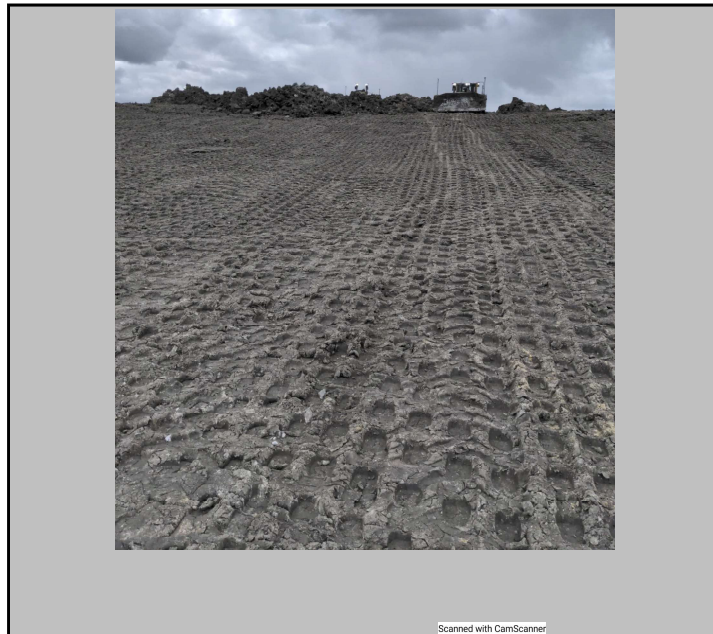


Photo #: 7

Panel 8 CCL Lift 2 complete and approved.



Photo #: 8

Panel 8 NCL Lift 3 placement.

Date:	June 22, 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

Environmental Conditions:

Morning Conditions

Weather

Showers

Precipitation

0 - 5 mm

Temperature
(High/Low)

6

1

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

15

15

Humidity

40 to 60%

Wind

Low

Meeting Summaries

General Remarks

Excavator completed key trench for Panel 9 STA: 2+570-2+610. Dozers completed placement of CCL Lift 1 for Panel 9 and filled in key trench with CCL material. Panel 9 CCL Lift 1 compacted with sheepsfoot roller and ready for testing in the morning.

Panel 8 NCL Lift 3 complete and Dozers began placing NCL Lift 4. Dozers added material to identified low spot on Panel 7 NCL Lift 4.

Description of CCL Material:

CCL material was dark brown with some spots of light brown mixed in. Stock piled material first appeared dry but once mixed and placed on slope visually appeared to have good moisture content. Material seemed to have a low abundance of large rocks and oversized rocks were removed.

Panel Approval:

Panel Description

Panel 9 CCL Lift 1 2+570-2+610. Not yet approved

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

Testing and Sampling Completed:

Sampling:

EMRS21-P8-L3-S225

Reference EMRS Tracking Summary and Density Report for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 9 CCL Lift 1	2+570 to 2+610	D8-1 and D8-2
Panel 8 NCL Lift 4	2+610 to 2+652	D8-1 and D8-2

Key-in Trench:

Location	CCL Contact Material	Comment
Panel 9	Bedrock	
2+570-2+600	Silty 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 #:

Panel 9 2+570-2+610 Key Trench



Photo #:

Panel 9 2+570-2+610 Key Trench



Photo #:

Panel 9 CCL Lift 1 Before packing



Photo #:

Dozers placing Panel 8 NCL Lift 4

PHOTOGRAPHS



Photo #:

Packer on Panel 9 CCL Lift 1



Photo #:

Covered Panel 9 2+570-2+610 Key Trench



Photo #:

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Photo #:

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Date:	June 23, 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)

11

8

Humidity

80 to 100%

Wind

Moderate

Afternoon Conditions

Weather

Clear

Precipitation

Choose from list

Temperature
(High/Low)

29

19

Humidity

20 to 40%

Wind

High

Meeting Summaries

Tulloch met with New Gold Construction and Mine Ops to review the rock slope from 2+550 to 2+403. This area has been approved pending completion of the documentation.

General Remarks

Dozers placed NCL Lift 4 on Panel 8 from stockpiled material. Tulloch and Okane completed testing and sampling of CCL Lift 1 Panel 9. Prior to placing CCL Lift 2 on Panel 9 Tulloch and NG supervisor deemed stockpiled material for EMRS slope unacceptable to be placed for CCL. Subsequently, material was hauled from a different stockpile located in the EMRS and placed for CCL Lift 2 Panel 9.

Sheepsfoot packer completed compaction for CCL Lift 2 Panel 9 after Tulloch ensured adequate lift thickness. Panel 9 ready for Sampling and Density Testing Thursday morning.

Panel 7 NCL Lift 4 completed and picked up after low spot identified to Dozer operators and corrected.

Description of CCL Material:

CCL material was dark grey and dark brown as well had minimal spots of light brown mixed in. Material was wet when received but dried out to what appeared to be optimum moisture content. Material had a low abundance large rocks mixed in.

Panel Approval:

Panel Description

Panel 9 CCL Lift 2 STA: 2+570 to 2+610

	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 and dry spots removed

Testing and Sampling Completed:

Sampling:

EMRS21-P0-L1-S226-231.

Testing:

EMRS21-P9-L2-D125-132.

Reference EMRS Tracking Summary and Density Report for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 8 NCL Lift 4	2+262 to 2+610	D8-1 and D8-2
Panel 9 CCL Lift 2	2+610 to 2+570	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 :

CQC Representative:

<original signed by>

<original signed by>

PHOTOGRAPHS



Photo #:

EMRS21-P9-L1-S226



Photo #:

EMRS21-P9-L1-S227



Photo #:

EMRS21-P9-L1-S228



Photo #:

EMRS21-P9-L1-S229

PHOTOGRAPHS



Photo #:

EMRS21-P9-L1-S230



Photo #:

EMRS21-P9-L1-S231



Photo #:

EMRS Panel 8 Lift 4



Photo #:

EMRS Panel 9 Lift 2 (in progress)

Date:	June 24, 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 5

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

18

15

Humidity

20 to 40%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

26

18

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

General Remarks

After heavy rainfall Wednesday night CCL Lift 2 Panel 9 was too wet to complete testing and place Lift 3. Thus CCL Lift 2 Panel 9 was let to sit dry until noon. Sampling and testing of CCL Lift 2 Panel 9 produced great results with MC very close to optimum.

While waiting for CCL Lift 2 Panel 9 to dry Cat 349 Excavator picked large rocks out of stockpiles while Dozers mixed stockpiled material until it became acceptable to be placed for CCL Lift 1 Panel 10. Dozers bulk placed material on CCL Lift 1 Panel 10 and left thickness high to be protected from drying out and will be completed tomorrow.

Once testing and sampling was complete on CCL Lift 2 Panel 9 Dozers carried out and completed placement of NCL Lift 3 Panel 9. Packing of this lift to be carried out Friday morning.

Linkbelt excavator loading dry clay material and oversized rock off of the EMRS slope.

Description of CCL Material:

CCL material was dark grey with dark brown and light brown mixed in. Material had spots of dryness therefore needed to be mixed with freshly hauled WML material to reach adequate OMC. Material had a large abundance of large rocks mixed in which were picked out by Cat 349 Excavator.

Panel Approval:

Panel Description

Panel 9 CCL Lift 2 2+570 to 2+610

	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"/>	Let lift sit until reaching OMC

Testing and Sampling Completed:

Sampling:

EMRS21-P9-L2-S232-S236.

EMRS21-P8-L4-S237

Testing:

EMRS21-P9-L2-D133-D137.

Reference EMRS Tracking Summary and Density Report for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 10 CCL Lift 1	2+570 to 2+530	D8-1 and D8-2
Panel 9 NCL Lift 3	2+610 to 2+570	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

EMRS21-P9-L2-S232



Photo #: 2

EMRS21-P9-L2-S233



Photo #: 3

EMRS21-P9-L2-S234



Photo #: 4

EMRS21-P9-L2-S235

PHOTOGRAPHS



Photo #: 5

EMRS21-P9-L2-S236



Photo #: 6

CCL Lift 1 Panel 10 placement in progress



Photo #: 7

CCL Lift 1 Panel 10 placement in progress



Photo #: 8

CCL Lift 2 Panel 9 before NCL Lift 3 placement

Date:	June 25, 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

Clear

Precipitation

0 mm

Temperature
(High/Low)

20

15

Humidity

20 to 40%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

28

25

Humidity

20 to 40%

Wind

Low

Meeting Summaries

Tulloch met with New Gold Supervisor and Okane Inspector to discuss future actions regarding dry stockpiled material for the EMRS Slope. It was agreed upon that when material was inadequate to be placed for CCL it would be mixed with fresh hauled clay to meet specification.

General Remarks

Cat 349 Excavator completed key trench of 3m deep at the toe of Panel 10 station 2+570 to 2+530. Dozers placed stockpiled material after mixing for CCL Lift 1 Panel 10, before packing Okane inspector noticed a dry spot which further revealed large area of organic and silt material which did not meet specification. Cat 349 Excavator removed large section of organic and silty material on the top of bench as well pulled large boulders out of the slope.

D8-1 and D8-2 dozers completed filling in removed material and the rest of CCL Lift 1 Panel 10 as well compacted this lift as per specification. Testing and sampling of CCL Lift 1 Panel 10 to be carried out Saturday morning.

Dozers initiated placement of NCL Lift 4 Panel 9 and continued placing material for the remainder of the day.

Description of CCL Material:

CCL material was dark grey mixed with light brown. CCL material had a large abundance of rocks in which Cat 349 excavator actively removed throughout the day. Stockpiled clay at the EMRS slope was mixed with freshly hauled clay and produced quality material on the slope. Low quality organic and silty material was encountered on the top of bench which could not be seen when pushing with the dozers as it was sitting at the base of original stockpiles. This was removed and filled with CCL material meeting specification.

Panel Approval:

Panel Description

CCL Lift 1 Panel 10 in progress

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

Testing and Sampling Completed:

Sampling:
EMRS21-P9-L3-S238 Moisture and Hydrometer

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL Lift 4 Panel 9	2+570 to 2+610	Cat 349 D8-1 D8-2
CCL Lift 1 Panel 10	2+530 to 2+570	Cat 349 D8-1 D8-2

Key-in Trench:
Location

CCL Contact Material

Comment

2+530 to 2+570	light grey clay	3m deep nearing water table
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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

CCL Lift 1 Panel 10



Photo #: 2

EMRS21-P9-L3-S238
Moisture Content and Hydrometer

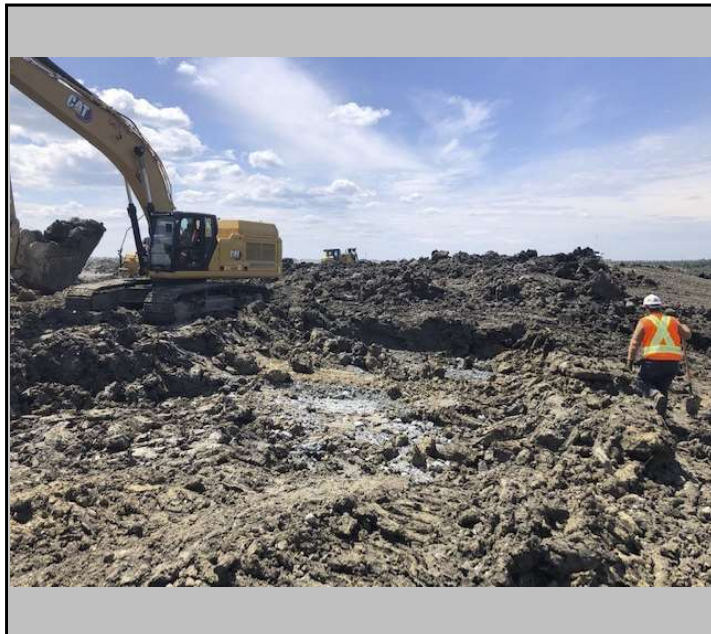


Photo #: 3

Removed organic and silty material CCL L1 P9



Photo #: 4

Removed organic and silty material

PHOTOGRAPHS



Photo #: 6

Cat 349 Excavator removing boulders prior to compaction CCL L1 P10



Photo #: 7

CCL Lift 1 Panel 10



Photo #:



Photo #:



Date:	June 26th, 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 5

Environmental Conditions:

Morning Conditions

Weather

Showers

Precipitation

0 - 5 mm

Temperature
(High/Low)

17

14

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

25

21

Humidity

40 to 60%

Wind

Low

Meeting Summaries

General Remarks

Tulloch completed CCL Panel 10 Lift 1 survey and confirmed proper lift thickness as well carried out sampling and testing to approve the lift with Okane. After approval of CCL Panel 10 Lift 1 D8-1 and D8-2 completed placing and compacting CCL Lift 2 which is ready for testing/approval Sunday morning.

D8-1 and D8-2 dozers bulk placed NCL material for Panel 9 Lift 4. This lift is still in progress and can be expected to be complete tomorrow.

Stockpiles on the EMRS slope above Panels 11 and 12 were sampled by Tulloch and Cat 349 Excavator with Okane present to oversee testing material.

Description of CCL Material:

CCL Panel 10 Lift 1 material appeared dark grey/brown after last nights rainfall. While carrying out density shots the material produced MC values close to optimum. CCL material contained a low abundance of large rocks but while taking density shots Tulloch ran into 2 cases of high compaction from small rocks around the probe.

CCL Panel 10 Lift 2 appeared similar to Lift 1 dark grey/brown, ideal material for CCL. Material was pliable and could be rolled in hands without breaking down. Very minimal rocks present in Lift 2.

Panel Approval:

Panel Description

CCL Panel 10 Lift 1 Station 2+570 to 2+530

	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 checked="" type="checkbox"/>	Low spot adjusted

Testing and Sampling Completed:

Sampling:
EMRS21-P10-L1-S239-245.

Density Testing:
EMRS21-P10-L1-D138-144.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL Lift 4	Panel 9 2+610 to 2+570	D8-1 and D8-2
CCL Lift 1	Panel 10 2+570 to 2+530	Excavator 349 (tests/samples)
CCL Lift 2	Panel 10 2+570 to 2+530	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>

COC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P10-L1-S239



Photo #: 2

EMRS21-P10-L1-S240



Photo #: 3

EMRS21-P10-L1-S241



Photo #: 4

EMRS21-P10-L1-S242

PHOTOGRAPHS



Photo #: 5

EMRS21-P10-L1-S243



Photo #: 6

Panel 10 2+530-2+570 Key Trench



Photo #: 7

CCL Panel 10 Lift 2 prior to packing



Photo #: 8

NCL Panel 9 Lift 4 placement

Date:	June 27th, 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)

20

14

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

26

22

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

Tulloch met with New Gold supervisor to discuss in field conditions at toe of Panel 8/9 which would cause future pooling water. In conclusion, it was decided to add material at the toe of Panel 8 to make a drainage break making water flow into appropriate ditches. It was also decided to bring in freshly hauled clay for Panel 11 as stockpiled material appeared too dry to meet specification.

General Remarks

CCL Panel 10 Lift 2 approved by Okane inspector after Tulloch completed sampling and density testing. D8-1 and D8-2 Dozers initiated placement of NCL Panel 10 Lift 3.

D8-1 and D8-2 Dozers completed filling in identified low spot on Panel 8/9 toe and finished placement of NCL Panel 9 Lift 4. Drainage issue was also resolved by adding material to Panel 8/9 toe to allow water to flow into appropriate ditches as shown in picture 8.

Description of CCL Material:

CCL Panel 10 Lift 2 material appeared dark grey/brown consisting primarily of WML. Compaction and moisture of CCL Panel 10 Lift 2 met specification. This lift did not become too dry after yesterdays weather and was approved to place NCL Panel 10 Lift 3.

Panel Approval:

Panel Description

CCL Panel 10 Lift 2 Station 2+570 to 2+530

	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:

Sampling:
EMRS21-P10-L2-S247-S251.

Density Testing:
EMRS21-P10-L2-D145-D152.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Testing and Sampling	CCL P10 L2	Excavator 349
Placement	NCL P9 L4	D8-1 and D8-2
Placement	NCL P10 L3	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

EMRS21-MC-P10-L2-S247



Photo #: 2

EMRS21-MC-P10-L2-S248



Photo #: 3

EMRS21-MC-P10-L2-S249



Photo #: 4

EMRS21-MC-P10-L2-S250

PHOTOGRAPHS



Photo #: 5

EMRS21-MC-P10-L2-S251



Photo #: 6

Panel 8 bedrock at toe



Photo #: 7

Panel 8/9 toe without proper drainage (in progress)



Photo #: 8

Panel 8/9 toe after extra material added to maintain proper drainage into ditch

Date:	June 28, 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)

15

13

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

26

23

Humidity

60 to 80%

Wind

Low

Meeting Summaries

General Remarks

D8-1 and D8-2 completed placement and grading of NCL Panel 10 Lift 2. Lift thickness confirmed by Tulloch survey. Dozers completed placement of NCL Panel 10 Lift 4 with stockpiled material at the end of the day will be picked up by Tulloch Tuesday.

Excavator 349 removing rocks and dry Brenna material to be hauled away from EMRS stockpile. After completing waste material removal Excavator 349 built access road to Panel 11 through stockpiles for haul trucks to dump fresh clay material for CCL.

Description of CCL Material:

No CCL Material placed. NCL material suitable for placement.

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-P10-L3-S252.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement	NCL P10 L3	D8-1 and D8-2
Placement	NCL P10 L4	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

EMRS21-P10-L3-S252



Photo #: 2

NCL Panel 10 Lift 4



Photo #: 3

Stockpiled CCL material for Panel 11 to be mixed with freshly hauled CCL



Photo #: 4

Excavator 349 sorting through EMRS stockpiles

Date:	June 29th, 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 4

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

12

11

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

28

24

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

D8-1 and D8-2 dozers finished placing NCL Panel 10 Lift 4 after touching up low spot near Panel 10/11 toe. Lift thickness of 1.5m confirmed by Tulloch Survey.

Completed placement of CCL Panel 11 Lift 1 station 2+530 to 2+490 with stockpiled material mixed with actively hauled material. Excavator 349 dug 3m deep key trench to Brenna contact material which can be viewed in pictures 1 and 2.

Okane inspector noticed one area of concern consisting of primarily Brenna material which was removed by Excavator 349 and backfilled with adequate clay material. Removed section can be viewed in picture #4. CCL Panel 11 Lift 1 was compacted and is ready for testing and sampling Wednesday morning.

Description of CCL Material:

CCL material was mainly dark grey/brown mixed with small quantities of light brown. EMRS Stockpiled material mixed with freshly hauled material to increase Water content in the material. Low abundance of rocks found in placed CCL material.

Panel Approval:

Panel Description

CCL Panel 11 Lift 1 to be approved Wednesday morning

	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 checked="" type="checkbox"/>	<input type="checkbox"/>	Removed Brenna spot

Testing and Sampling Completed:

Sampling:
EMRS21-P10-L4-S253.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Low spot touch ups	NCL Panel 10 Lift 4	D8-1
Placement and compaction	CCL Panel 11 Lift 1	D8-1, D8-2, Excavator, Packer

Key-in Trench:
Location

Location	CCL Contact Material	Comment
2+530 to 2+490	Brenna	Excavated to 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 11 Key Trench 3m deep



Photo #: 2

Flattened Key Trench excavation material



Photo #: 3

NCL Panel 11 Lift 1



Photo #: 4

Removing Brenna material near top of bench
Panel 11

Date:	June 30th, 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 - 5 mm

Temperature
(High/Low)

11

11

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

29

26

Humidity

20 to 40%

Wind

Low

Meeting Summaries

Tulloch survey contacted New Gold Field Engineer for Mine Ops to grade slope past 2+403 and continue approval past this point before causing a hold up.

General Remarks

CCL Panel 11 Lift 1 approved by Okane inspector after completion of sampling and testing. Nuclear gage results portrayed that vibratory rolling helped pack and spread moisture for material that was visually dryer than previous panels. Specified lift thickness for CCL Panel 11 Lift 1 confirmed by Tulloch survey.

D8-1 and D8-2 initiated mixing stockpiled material with active hauled material. CCL Panel 11 Lift 2 completed and packed with vibratory roller. While testing CCL Panel 11 Lift 2 many small rocks were encountered thus many additional Nuke tests were taken. Material consistently produced MC values below optimum. This panel was approved and NCL Lift 3 was initiated but not complete.

D8-1 and D8-2 initiated CCL Panel 12 Lift 1 while Tulloch and Okane carried out testing/sampling on previous panel. Dozers placed this lift very thick to avoid weathering over night and did not mix with active hauled material.

Tulloch survey and Okane inspected slope condition beyond base approval limit at 2 +403 and found that all oversized rocks at the toe were removed but wind rows and large rock on the mid slope still have to be graded and removed.

Note: NCL Panel 11 Lift 3 was initiated but would not fit in task description.

Description of CCL Material:

CCL Panel 11 Lift 1 appeared dark grey/brown with small areas of light brown mixed in. This material packed well when using the vibratory roller and had minimal to no rocks mixed in.

CCL Panel 11 Lift 2 material appeared to be dark grey/brown with areas of light brown mixed in. Material could be compressed into a ball and but would experience some crumbling when rolled into a string. Large abundance of small rocks found in material creating difficulties while testing and sampling.

CCL Panel 12 Lift 1 material appeared dry on the outside of the stockpile but nice WML clay was found not far beneath the surface. Low abundance of large rocks within this material but still small rocks present.

Panel Approval:

Panel Description

CCL Panel 11 Lift 1

CCL Panel 11 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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
EMRS21-P11-L1-S254-S263.

Testing:
EMRS21-P11-L1-D153-D168.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Testing/Sampling/Approval	CCL Panel 11 Lift 1	Excavator 349
Placement/Testing/Approval	CCL Panel 11 Lift 2	D8-1, D8-2, Excavator 349
Bulk Placement	CCL Panel 12 Lift 1	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

EMRS21-P11-L1-S254



Photo #: 2

EMRS21-P11-L1-S255



Photo #: 3

Rock under nuke probe Density test 155



Photo #: 4

EMRS21-P11-L1-S256

PHOTOGRAPHS



Photo #: 5

EMRS21-P11-L1-S258



Photo #: 6

Approved CCL Panel 11 Lift 1 before placement of Lift 2



Photo #: 7

EMRS21-P11-L2-S260.



Photo #: 8

EMRS21-P11-L2-S259.

Date:	July 1st, 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 5

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	17 16	Humidity	40 to 60%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	29 28	Humidity	20 to 40%	Wind	Still

Meeting Summaries

Met with New Gold and Okane in the field to discuss plans to prepare EMRS base slope past 2+403. Also talked about options for increasing moisture content when CCL material is too dry to meet specification.

General Remarks

NCL Panel 11 Lift 3
 - D8-1 and D8-2 completed placing NCL Lift 3 with stockpiled material

CCL Panel 12 Lift 1
 - Excavator 349 completed Key Trench 3m deep station 2+490 to 2+450
 - D8-1 and D8-2 graded bulk placed material to specified thickness
 - Excavator 349, Okane, and Tulloch completed sampling and testing and approved panel
 - Testing yielding MC close to optimum and proper compaction maintained

CCL Panel 12 Lift 2
 - D8-1 and D8-2 initiated covering Lift 1 with adequate CCL stockpile material

General
 - Revisited red spots in NCL Heat map for Panels 7/8 found that adequate thickness was maintained and retook shots to clear Heat map

Description of CCL Material:

CCL material appeared dark grey with minimal amounts of light brown mixed in. CCL was in optimum condition and this was portrayed in testing results. Minimal rocks present in CCL and all of which were only few centimeters in length.

Panel Approval:

Panel Description

CCL Panel 12 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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
EMRS21-P12-L1-S264-S268.

Testing:
EMRS21-P12-L1-D169-D175.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL Panel 12 Lift 1	2+490 to 2+450	D8-1, D8-2, Excavator 349
CCL Panel 12 Lift 2	2+490 to 2+450	D8-1, D8-2, Excavator 349
NCL Panel 11 Lift 3	2+530 to 2+490	D8-1, D8-2, Excavator 349

Key-in Trench:

Location	CCL Contact Material	Comment
P12 2+490 to 2+450	Brenna/Clay mix	Excavated to 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

EMRS21-P12-L1-S264.



Photo #: 2

EMRS21-P12-L1-S265.



Photo #: 3

EMRS21-P12-L1-S266.



Photo #: 4

EMRS21-P12-L1-S267.

PHOTOGRAPHS



Photo #: 5

EMRS21-P12-L1-S268.

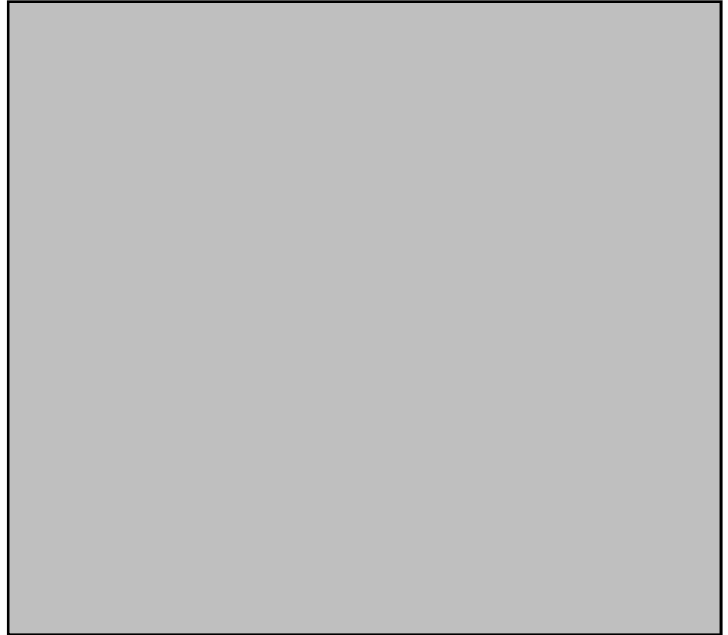


Photo #:



Photo #:



Photo #:

Date:	July 2, 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:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	18 15	Humidity	40 to 60%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	32 30	Humidity	20 to 40%	Wind	Low

Meeting Summaries

General Remarks

NCL Panel 11 Lift 3

- Tulloch survey confirmed adequate lift thickness
- Lift 3 complete

NCL Panel 11 Lift 4

- Dozers initiated bulk placing NCL material for Lift 4

CCL Panel 12 Lift 2

- Dozers finished placing and compacting Lift 2 as per contract specifications
- Small square on crest unapproved due to oil spill and break down of D8-2 Dozer, NG plans to remove contaminated material and fill with suitable CCL material
- Lift approved after completion of testing/sampling and thickness confirmed

NCL Panel 12 Lift 3

- D8-1 and D-418 initiated bulk placing Lift 3
- NCL material being actively hauled and mixed with stockpiled material

Description of CCL Material:

CCL material appeared dark grey/brown with no areas of light brown. Material contained lots of moisture as well a sufficient amount of small rocks. CCL was pliable and could easily be rolled into a string without crumbling.

Panel Approval:

Panel Description

Panel 12 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 type="checkbox"/>	<input type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
EMRS21-P11-L3-S269.

EMRS21-P12-L2-S270-S274.

Testing:
EMRS21-P12-L2-D176-D185.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL Panel 12 Lift 2	2+490 to 2+440	D8-1, D8-2, Excavator 349
NCL Panel 12 Lift 3	2+490 to 2+450	D8-1, D8 418, 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

EMRS21-P11-L3-S269



Photo #: 2

CCL Panel 12 Lift 2 before compaction



Photo #: 3

EMRS21-P12-L2-S270



Photo #: 4

EMRS21-P12-L2-S271

PHOTOGRAPHS



Photo #: 5

EMRS21-P12-L2-S272



Photo #: 6

EMRS21-P12-L2-S273



Photo #: 7

Panel 12 Key Trench and Lift 2



Photo #: 8

CCL Panel 12 Lift 2

PHOTOGRAPHS



Photo #: 9

NCL Panel 11 Lift 3



Photo #: 10

Dozers Bulk placing NCL on Panels 11 and 12



Photo #: 11

Excavator 349 sorting material and removing large rocks



Photo #: 12

Date:	July 3, 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

Clear

Precipitation

0 mm

Temperature
(High/Low)

15

15

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

34

32

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

NCL Panel 11 Lift 4 Station 2+530 to 2+490

- D8-1 and D-418 dozers finished placement of lift 4 with good clay material
- 5.5m bench maintained

NCL Panel 12 Lift 3 Station 2+490 to 2+440

- Night shift placed NCL material for lift 3 can be view in picture 3
- Completed placement of lift 3 and thickness confirmed by Tulloch survey
- Contaminated section from oil spill removed and replaced with suitable material
- Replaced section compacted

General:

- D8-1 dozer removing wind rows and grading base slope past 2+403 in preparation for further approval
- D8-2 dozer fixed by maintenance crew and ready for tomorrows operations

Description of CCL Material:

No CCL placed.

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-P11-L4-S275

EMRS21-P12-L3-S276

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL Panel 11 Lift 4	2+530 to 2+490	D8-1, D-418, Excavator 349
NCL Panel 12 Lift 3	2+490 to 2+440	D8-1, D-418, Excavator 349
Base Slope Preparation	2+403 - East	D8-1

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

NCL Panel 12 Lift 3 after night shift placement
(not to grade)



Photo #: 2

NCL Panel 11 Lift 4 placement



Photo #: 3

EMRS21-P11-L4-S275



Photo #: 4

EMRS21-P12-L3-S276

Date:	July 4th, 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

Fair

Precipitation

0 - 5 mm

Temperature
(High/Low)

20

19

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

31

29

Humidity

40 to 60%

Wind

Low

Meeting Summaries

Met with New Gold Field Engineer and approved base slope after grading from 2+403 to 2+300. Tulloch surveyed this section and is prepared to place material beyond previous 2+403 approval limit.

General Remarks

NCL Panel 11 Lift 4

- D8-1 completed remainder of Lift 4
- Lift 4 thickness confirmed by Tulloch survey

CCL Panel 13 Lift 1

- D8-1 and D8-2 used stockpile material to complete lift 1
- Trimmed Panel 12/13 edge to keep lifts neatly adjoined
- Lift 1 compacted without vibration due to wet conditions
- Testing and Sampling to be carried out Monday morning
- Key trench excavated to 3m deep station 2+440-2+403
- CCL material placed up to approval limit 2+403

General

- Took stockpile samples with Okane inspector for material that would be used for future CCL Lifts

Description of CCL Material:

CCL material appeared dark grey/brown with light brown mixed in along the Panel 12 edge. All CCL material was sourced from EMRS stockpile and not actively hauled. Lift 1 contained a low abundance of large rocks.

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-ST-S277-S278-210704.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL Panel 11 Lift 4	2+530 to 2+490	D8-1
CCL Panel 13 Lift 1	2+440 to 2+403	D8-1, D8-2, Excavator 349

**Key-in Trench:
Location**

CCL Contact Material

Comment

P13 2+440 to 2+403

Brenna/Silty Clay mix

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-S277-210704.



Photo #: 2

Sample 277 location



Photo #: 3

EMRS21-ST-S278-210704.

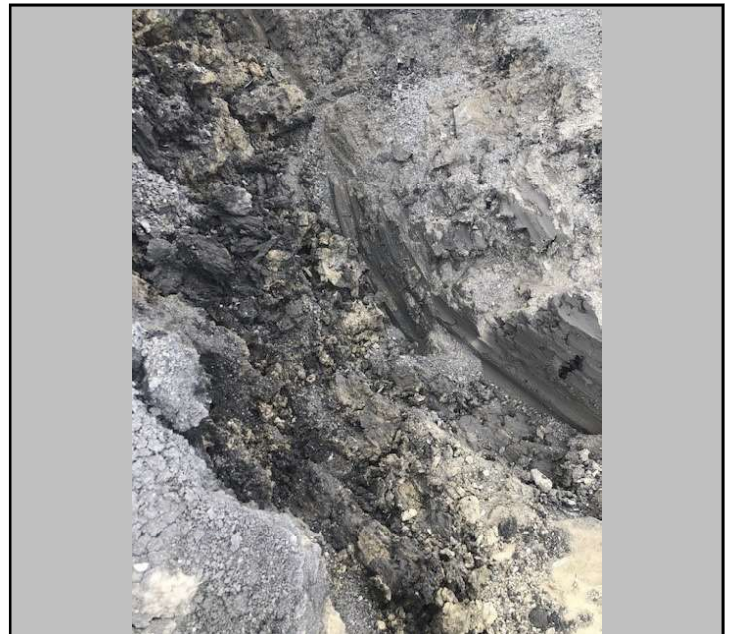


Photo #: 4

Sample 278 location

PHOTOGRAPHS



Photo #: 5

NCL Panel 11 Lift 4 (in progress)



Photo #: 6

CCL Panel 13 Lift 1



Photo #: 7



Photo #: 8

Date:	July 5th, 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 6

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

21

19

Humidity

80 to 100%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

30

29

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

General Remarks

CCL Panel 13 Lift 1 Station 2+440-2+403

- Compacted with vibratory roller
- Thickness confirmed by Tulloch Survey
- Testing and Sampling completed by Tulloch and NG
- Lift approved

CCL Panel 13 Lift 2 Station 2+440-2+403

- D8-1 and D8-2 placed lift 2 and rental packer completed packing
- Testing and Sampling completed and half of lift surveyed confirming thickness.

NCL Panel 12 Lift 4 Station 2+490-2+440

- Continued placement of Lift 4
- Suitable NCL material placed

Description of CCL Material:

CCL material appeared dark grey/brown with light brown mixed in along the Panel 12 edge. All CCL material was sourced from the EMRS stockpile and not actively hauled. Lift 1 contained a low abundance of large rocks. Granular material present in CCL near crest at 2+440.

Panel Approval:

Panel Description

CCL Panel 13 Lift 1 Station 2+440 to 2+403
CCL Panel 13 Lift 2 Station 2+440 to 2+403

	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:

Sampling:

EMRS21-P13-L1-S279-S283.

EMRS21-P13-L2-S284-S288.

Testing:

EMRS21-P13-L1-D186-D192.

EMRS21-P13-L2-D193-D200.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
CCL Panel 13 Lift 1	2+440 to 2+403	Roller, Excavator 349
NCL Panel 12 Lift 4	2+490 to 2+440	D8-1
CCL Panel 13 Lift 2	2+440 to 2+403	D8-1, D8-2, roller and excavator

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 13 Lift 1



Photo #: 2

EMRS21-P13-L1-S279



Photo #: 3

EMRS21-P13-L1-S280



Photo #: 4

EMRS21-P13-L1-S281

PHOTOGRAPHS



Photo #: 5

EMRS21-P13-L1-S282



Photo #: 6

EMRS21-P13-L1-S283



Photo #: 7

D186 Rock under probe



Photo #: 8

D191 Rock under probe

PHOTOGRAPHS



Photo #: 9

EMRS21-P13-L2-S284



Photo #: 10

EMRS21-P13-L2-S286



Photo #: 3

EMRS21-P13-L2-S287



Photo #: 4

EMRS21-P13-L2-S288

Date:	July 6, 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

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

16

14

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

18

16

Humidity

40 to 60%

Wind

Low

Meeting Summaries

Garry Noga on site to review progress.

Weekly progress meeting at 2:00pm CDT. See meeting minutes for further information.

General Remarks

Panel 13 CCL Lift 2 and NCL Lift 3:

- Tulloch completed survey and verified lift thickness. Lift 2 approved for lift 3 placement.
- NG placed NCL Lift 3 from bench to key trench 2+440 t 2+403.
- Tulloch completed survey for NCL Lift 3.
- Tulloch took sample in Lift 3.

Panel 12 NCL Lift 4:

- NG placing NCL Lift 4 2+490 to 2+440.
- Tulloch took sample in Lift 4.

Panel 11 NCL Lift 4:

- Tulloch completed survey of NCL Lift 4.

Description of CCL Material:

CCL material appeared dark grey/brown with light brown mixed in. All CCL material was sourced from the EMRS stockpile and not actively hauled. Lift 2 contained a low abundance of large rocks.

Panel Approval:

Panel Description

CCL Panel 13 Lift 2 Station 2+440 to 2+403

	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:

EMRS21-P13-L3-S289 Moisture and Hydrometer sample for NCL Lift 3.
EMRS21-P12-L4-S290 Moisture for NCL Lift 4.

Reference EMRS Tracking summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 13 NCL Lift 3	2+440 to 2+403	D8-1 and D8-2
Panel 12 NCL Lift 4	2+490 to 2+440	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 :

Digitally signed by Garry Noga

<original signed by>

CQC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P12-L4-S289.



Photo #: 2

EMRS21-P13-L3-S290.



Photo #: 3

Panel 13 NCL Lift 3 completed.



Photo #: 4

Panel 12 NCL Lift 4 placement.

Date:	July 7, 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

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

20

13

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

22

20

Humidity

20 to 40%

Wind

Low

Meeting Summaries

NG Construction supervisors on site to review progress.

During testing Okane requested a control strip. Density results for sections with 4 and 6 passes showed a slightly higher density resulting in an increased compaction. The lift was not approved by Okane.

General Remarks

Panel 14 CCL Lift 1:

- NG placed CCL Lift 1 and excavated Key Trench from 2+403 to 2+360.
- Compacted with vibratory roller.
- Tulloch completed survey of half the lift.
- Testing and sampling completed by Tulloch. Section where Okane requested control strip to be completed had granular material/small rocks in probe holes, resulting in slightly over 100% compaction.
- D8-1 began pushing material close to the panel in preparation for Lift 2.

Panel 12 NCL Lift 4:

- Tulloch began survey for Lift 4. Edge of the lift near 2+440 requires additional material.

Panel 13 NCL Lift 4:

- NG began placing NCL Lift 4.

Description of CCL Material:

CCL material appeared dark grey/brown with spots of light brown mixed in. All CCL material was sourced from the EMRS stockpile and not actively hauled. Visually there is a low abundance of oversize and smaller rocks in the lift.

Panel Approval:

Panel Description

Panel 14 CCL Lift 1 2+403 to 2+360. Not 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 type="checkbox"/>	<input checked="" type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Testing and Sampling Completed:

Density Testing:

EMRS21-P14-L1-D201-D208.

Sampling:

EMRS21-P14-L1-S291-S295.

Reference Density Report and EMRS Tracking summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 14 CCL Lift 1	2+403 to 2+360	D8-1, Roller and CAT 349
Panel 13 NCL Lift 4	2+440 to 2+403	D8-1

Key-in Trench:

Location	CCL Contact Material	Comment
2+403 to 2+360	Brenna/WML Clay material	Water began seeping in at 2+360

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

Key Trench 2+403 to 2+360.



Photo #: 2

Key Trench 2+403 to 2+360.



Photo #: 3

Key Trench 2+403 to 2+360.



Photo #: 4

D8-1 placing Panel 14 CCL Lift 1.

PHOTOGRAPHS



Photo #: 5

EMRS21-P14-L1-S291.



Photo #: 6

EMRS21-P14-L1-S292.



Photo #: 7

EMRS21-P14-L1-S293.



Photo #: 8

EMRS21-P14-L1-S294.

PHOTOGRAPHS

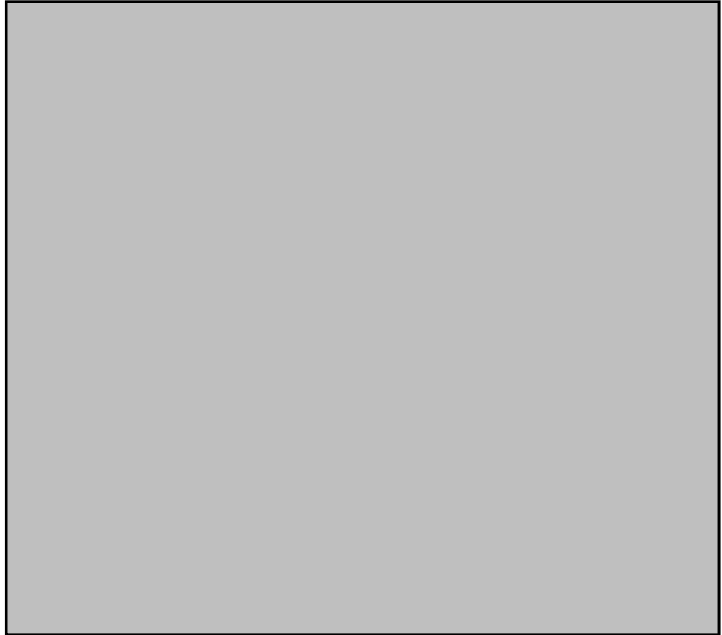


Photo #: 9

Photo #:

EMRS21-P14-L1-S295.

Empty box for photo identification.



Photo #:

Photo #:

Empty box for photo identification.

Empty box for photo identification.

Date:	June 8, 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 5

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	20	13	Humidity	40 to 60%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	23	20	Humidity	20 to 40%
			Wind	Low

Meeting Summaries

CQC relayed to New Gold that Okane's comments of Panel 14 CCL Lift 1 nuclear density testing showed an unacceptable increase for compaction after additional passes. New Gold informed CQC that they felt the compaction results met required specifications and to place CCL Lift 2.

General Remarks

Panel 14 CCL Lift 1 and 2:

- Tulloch completed CCL Lift 1 survey. Tulloch completed Lift 2 placement survey.
- D8-1 placed CCL Lift 2.
- CAT 349 removed oversize boulders, removed a section of dry material and replaced with suitable material.
- Completed vibratory packing at the end of the day, testing and sampling to be completed in the morning.

Panel 12 NCL Lift 4:

- Tulloch completed survey.
- 2+442 to 2+440 requires additional material, will be done when completing Panel 13 NCL Lift 4.

Panel 13 NCL Lift 4:

- Material hauled in is visually wet and difficult to work with. NG waiting for material to dry. CAT 349 loading Truck 232 with dryer material from stockpiles to mix with the wet material.

Description of CCL Material:

CCL material appeared dark grey/brown with spots of light brown mixed in. All CCL material was sourced from the EMRS stockpile and not actively hauled. Visually there is a low abundance of oversize and smaller rocks in the lift.

Panel Approval:

Panel Description

Panel 14 CCL Lift 1 2+403 to 2+362.

	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:

No testing and sampling completed today.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 14 CCL Lift 2	2+403 to 2+362	D8-1, CAT 349 and Roller
Panel 13 NCL Lift 4	2+440 to 2+403	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

Key Trench built to 2+357 filled with water over night.

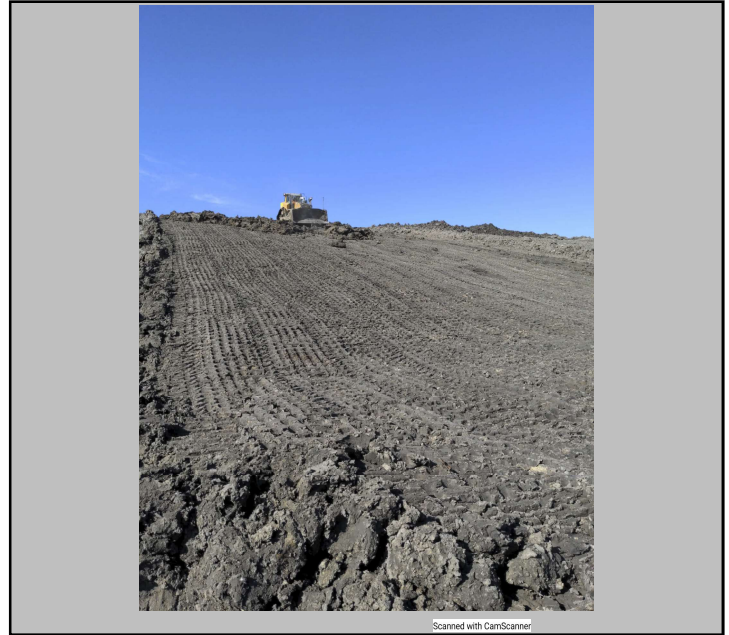


Photo #: 2

Panel 14 CCL Lift 1 completed.



Photo #: 3

Panel 14 CCL Lift 2 placement.



Photo #: 4

Dumping material for Panel 13 NCL Lift 4.

PHOTOGRAPHS



Photo #: 5

Panel 14 CCL Lift 2 prior to packing.



Photo #: 6

Placing Panel 13 NCL Lift 4.



Photo #:



Photo #:

Duplicate Page

Date:	July 9, 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)

24

13

Humidity

40 to 60%

Wind

Still

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

26

24

Humidity

20 to 40%

Wind

Still

Meeting Summaries

Garry Noga and Jason Bell on site to discuss control strip testing requested by Okane. General discussion took place regarding when a control strip is required and how frequent they have been done. All parties agreed if testing is meeting specifications and rocks are not found in the probe holes then control strips are to be completed only if test numbers show a major deviation.

General Remarks

Panel 14 CCL Lift 2 and NCL Lift 3:

- Tulloch and CAT 349 completed sampling and testing for Lift 2. Upon completion Tulloch completed the lift survey. Lift approved for Lift 3 placement.
- D8-1 and D8-2 placing NCL Lift 3.
- CAT 349 loading 100 ton trucks with stockpiled material to haul to Panel 14.
- Okane informed CQC and New Gold High temperature and clear skies drying up Lift 2. Dozers ensuring Lift 2 will be covered by the end of the day.
- Tulloch completed NCL Lift 3 placement survey.

Panel 13 NCL Lift 4:

- D8-1 continued placing NCL Lift 4 during testing.
- Tulloch completed NCL Lift 4 placement survey.

Panel 12 NCL Lift 4:

- Edge of panel to be finished when completing Panel 13 NCL Lift 4.

Description of CCL Material:

CCL material appeared dark grey/brown with some light brown spots mixed in. All CCL material was sourced from the EMRS stockpile and not actively hauled. Visually there is a low abundance of oversize rocks in the lift. Visually and during testing smaller rocks are seen and found in the lift.

Panel Approval:

Panel Description

Panel 14 CCL Lift 2 2+403 to 2+362 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:

Testing:

EMRS21-P14-L2-D209-D217.

Sampling:

EMRS21-P14-L2-S296-S300.

EMRS21-P14-L3-S301.

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

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 13 NCL Lift 4	2+440 to 2+403	D8-1
Panel 14 NCL Lift 3	2+403 to 2+362	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

EMRS21-P14-L2-S296.



Photo #: 2

EMRS21-P14-L2-S297.



Photo #: 3

Test D212 Rock in probe hole.



Photo #: 4

EMRS21-P14-L2-S298.

PHOTOGRAPHS



Photo #: 5

EMRS21-P14-L2-S299.



Photo #: 6

EMRS21-P14-L2-S300.

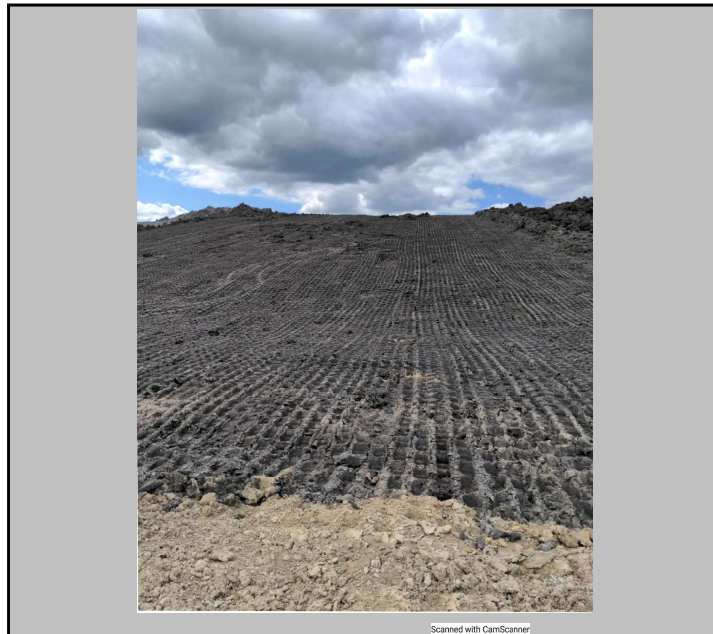


Photo #: 7

Panel 14 CCL Lift 2 complete.



Photo #: 8

Panel 14 NCL Lift 3 placement.

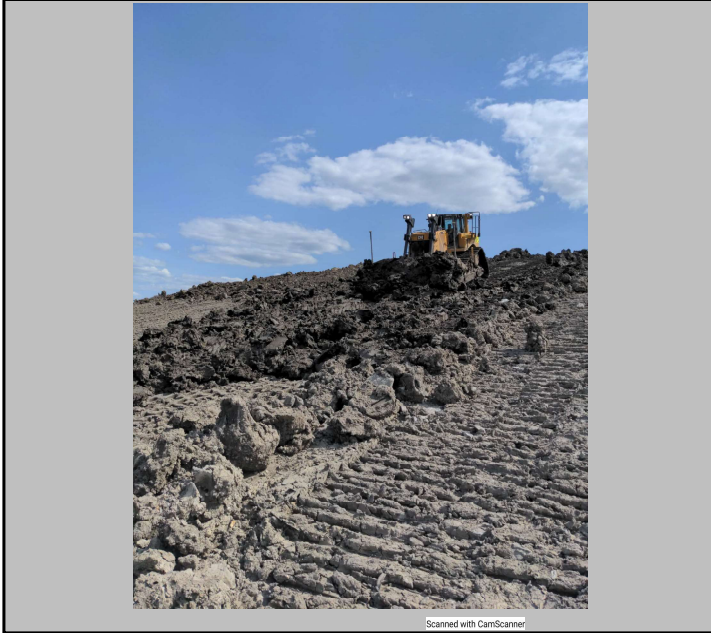


Photo #: 9

Panel 14 NCL Lift 3 placement.



Photo #: 10

EMRS21-P14-L3-S301.



Photo #:



Photo #:

Date:	July 10, 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:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

24

13

Humidity

40 to 60%

Wind

Still

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

29

24

Humidity

20 to 40%

Wind

Still

Meeting Summaries

Okane remarked dry material during placement of Panel 15 CCL Lift 1. New Gold Supervisors on site to discuss with Tulloch and Okane. New Gold hauled in a few loads of wetter stockpiled material. As New Gold got bottom of the stockpiled material suitable material was visible and used for Lift 1.

General Remarks

Panel 14 NCL Lift 3:

- New Gold completed grading NCL Lift 3.
- Tulloch completed NCL Lift 3 survey.

Panel 13 NCL Lift 4:

- New Gold placing NCL Lift 4. Material wet and difficult to work with, Lift 4 not completed due to workability.

Panel 12 NCL Lift 4:

- New gold tying into Panel 12 NCL Lift 4 while placing Panel 13 NCL Lift 4 to bring the edge of the lift up to grade.

Panel 15 CCL Lift 1:

- New Gold began placing CCL Lift 1.
- CAT 349 excavated Key Trench.
- Tulloch completed placement survey.

Description of CCL Material:

CCL material appeared dark brown with light brown spots and some spots of dark grey throughout the lift. All CCL material was sourced from the EMRS stockpile and with a few loads hauled in from stockpiles down chainage. Visually the lift has a mixture of dryer and suitable material. Dozers working the material together.

Panel Approval:

Panel Description

Panel 15 CCL Lift 1 2+362 to 2+320 not 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:

Samples:
EMRS South East Quadrant Stockpile Proctor samples taken.
EMRS21-ST-S302-S303.

Reference EMRS Tracking summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 14 NCL Lift 3	2+403 to 2+362	D8-1 and D8-2
Panel 13 NCL Lift 4	2+440 to 2+403	D8-1 and D8-2
Panel 15 CCL Lift 1	2+362 to 2+320	D8-1 and D8-2

Key-in Trench:

Location	CCL Contact Material	Comment
2+362 to 2+320	Brenna/WML Clay contact	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 :

<original signed by>

COC Representative:

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS South East Quadrant Stockpile Proctor Sample. EMRS21-ST-S302.



Photo #: 2

EMRS South East Quadrant Stockpile Proctor Sample. EMRS21-ST-S303.



Photo #: 3

Panel 14 NCL Lift 3.



Photo #: 4

Panel 13 NCL Lift 4 placement.

PHOTOGRAPHS



Photo #: 5

Key Trench excavation.



Photo #: 6

Key Trench excavation.



Photo #: 7

Panel 15 CCL Lift 1 placement.



Photo #: 8

Panel 15 CCL Lift 1 placement.

Date:	July 11, 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 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

26

17

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

31

26

Humidity

20 to 40%

Wind

Low

Meeting Summaries

CQC completed control strip at the request of Okane due visual change in material and using a new proctor. Control strip results accepted by Okane.

New Gold and CQC reviewing EMRS slope prior to approval and surveying. NG Construction excavator completing minor repairs.

General Remarks

Panel 15 CCL Lift 1 and CCL Lift 2:

- NG completed grading CCL Lift 1. D8-1 removed section of dry material and replaced with suitable visually wet material.
- CAT 349 removed oversize boulders and some smaller sections with dry spots, replacing with suitable material. Vibratory packer used to complete 2 passes and a control strip.
- Tulloch and CAT 349 completed testing and sampling for CCL Lift 1. Tulloch surveyed CCL Lift 1 and Lift 1 approved for Lift 2 placement.
- NG completed placing CCL Lift 2 the end of the day.

Panel 14 NCL Lift 4:

- NG placing NCL Lift 4.
- Tulloch took placement survey.

Panel 12 and 13 NCL Lift 4:

- NG completed Panel 12 NCL Lift 4 and grading Panel 13 NCL Lift 4.

Description of CCL Material:

CCL material appeared dark brown and grey with light brown spots throughout the lift. All CCL material was sourced from the EMRS stockpile and with a few loads hauled in from stockpiles down chainage. Dryer spots removed and replaced with suitable material. There appeared to be a low abundance of oversize rocks in the lift. Oversize rocks removed prior to vibratory packing.

Panel Approval:

Panel Description

Panel 15 CCL Lift 1 2+362 to 2+320.

	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:

- Panel 15 CCL Lift 1: EMRS21-P15-L1-D218-D226. Control strip completed.

Sampling:

- Panel 15 CCL Lift 1: EMRS21-P15-L1-S304-S308.

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

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 15 CCL Lift 1	2+362 to 2+320	D8-1, CAT 349 & vibratory roller.
Panel 15 CCL Lift 2	2+362 to 2+320	D8-1 and D8-2
Panel 14 NCL Lift 4	2+403 to 2+362	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:

Digitally signed by Martin Moore

<original signed by>

PHOTOGRAPHS



Photo #: 1

EMRS21-P15-L1-S304.



Photo #: 2

EMRS21-P15-L1-S305.



Photo #: 3

EMRS21-P15-L1-S306.



Photo #: 4

EMRS21-P15-L1-S307.

PHOTOGRAPHS



Photo #: 5

EMRS21-P15-L1-S308.



Photo #: 6

Panel 15 CCL Lift 1 complete.



Photo #: 7

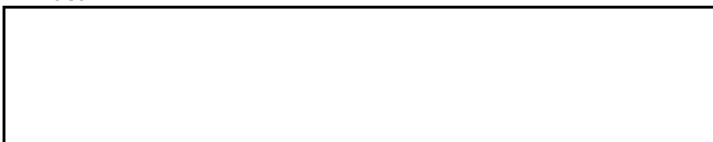
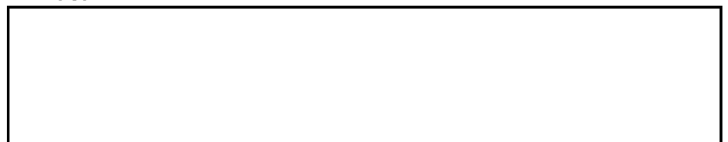


Photo #: 8



Date:	July 12, 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

Fair

Precipitation

0 mm

Temperature
(High/Low)

28

18

Humidity

80 to 100%

Wind

Moderate

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

31

28

Humidity

20 to 40%

Wind

High

Meeting Summaries

Okane informed Tulloch Panel 15 CCL Lift 2 drying up due to high temperatures and wind. Tulloch advised NG Dozer operators to ensure Lift 2 gets coverage as soon as possible.

General Remarks

Panel 15 CCL Lift 2 and NCL Lift 3:

- NG CAT 349 removed oversize boulders from the lift prior to using the vibratory packer. Vibratory roller completed packing.
- Tulloch completed testing, sampling and the lift survey.
- Panel 15 CCL Lift 2 approved for NCL Lift 3 placement.
- NG placing NCL Lift 3 to cover CCL Lift 2.
- Trucks hauling stockpiled material to Panel 15 for NCL Lift 3.
- CAT 349 graded/smoothed excavated material from the Key trench to grade with CCL Lift 2.

Panel 13 NCL Lift 4:

- NG grading Panel 13 NCL Lift 4.
- CAT 349 graded/smoothed majority of excavated material from key trench for Panel 13, minor work still required.
- Tulloch began survey of NCL Lift 4, toe area requires additional material.
- Tulloch took Lift 4 sample.

Description of CCL Material:

CCL material appeared dark brown and grey with some light brown spots. All CCL material was sourced from the EMRS stockpile hauled in from stockpiles down chainage. Oversize rocks removed prior to vibratory packing.

Panel Approval:

Panel Description

Panel 15 CCL Lift 2 2+362 to 2+320.

	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 15 CCL Lift 2 Testing:
- EMRS21-P15-L2-D227-D232.

Panel 15 CCL Lift 2 Sampling:
- EMRS21-P15-L2-S309-S314.

Panel 13 NCL Lift 4 Sample:
- EMRS21-P13-L4-S315.

Panel 14 NCL Lift 4 Sample:
- EMRS21-P14-L4-S316.

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

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 13 NCL Lift 4	2+440 to 2+403	D8-1
Panel 14 NCL Lift 4	2+403 to 2+362	D8-1 and D8-2
Panel 15 NCL Lift 3	2+362 to 2+320	D8-1 and D8-2

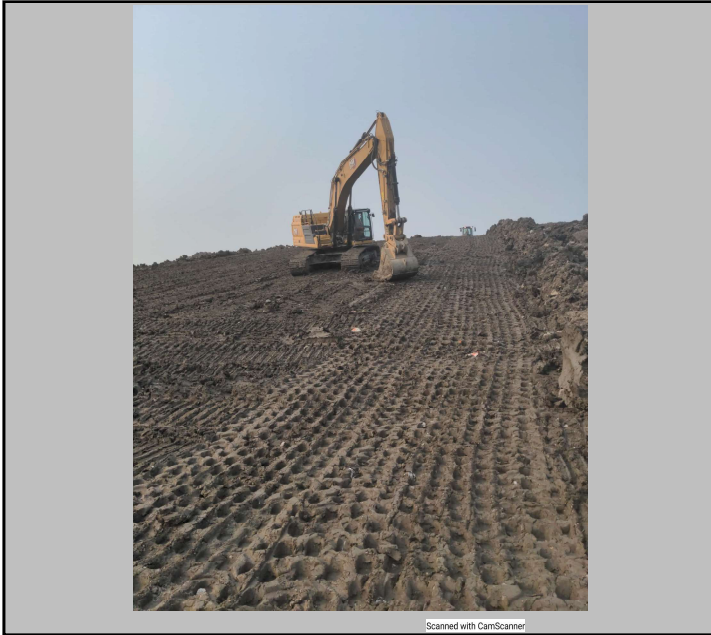
Key-in Trench:

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>



Scanned with CamScanner

Photo #: 1

Panel 15 CCL Lift 2 and oversized removal.



Scanned with CamScanner

Photo #: 2

EMRS21-P15-L2-S309.



Scanned with CamScanner

Photo #: 3

EMRS21-P15-L2-S310.



Scanned with CamScanner

Photo #: 4

EMRS21-P15-L2-S311.

PHOTOGRAPHS



Photo #: 5

EMRS21-P15-L2-S312.



Photo #: 6

EMRS21-P15-L2-S313.



Photo #: 7

EMRS21-P15-L2-S314.



Photo #: 8

EMRS21-P13-L4-S315.

PHOTOGRAPHS



Photo #: 9

EMRS21-P14-L4-S316.



Photo #: 10

Panel 13 NCL Lift 4.



Photo #: 11

Panel 14 NCL Lift 4.



Photo #: 12

Panel 15 NCL Lift 3.

Date:	July 13, 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

17

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

27

23

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

CQC and New Gold filled in two of Okane's boreholes and excavated two more as requested by Okane.

Weekly meeting - See meeting minutes for further information.

General Remarks

Panel 15 NCL Lift 3:

- NG completing placing and grading NCL Lift 3. CAT 349 bailing stockpiled material over for dozer and removing oversize rock from the stockpiles.

Panel 13 NCL Lift 4:

- NG grading NCL Lift 4 toe area
 - Tulloch continued NCL Lift 4 survey.
 - CAT 349 removing clay and loading haul truck from EMRS base slope prior to Mine Ops continuing fixing base slope.

Panel 14 NCL Lift 4:

- NG grading NCL Lift 4 toe area.
 - Tulloch began NCL Lift 4 survey.

Description of CCL Material:

No CCL material placed today.

Panel Approval:

Panel Description

No panel approval 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 15 NCL Lift 3:
- EMRS21-P15-L3-S317.

Reference EMRS Tracking Summary for further information.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Panel 15 NCL Lift 3.	2+362 to 2+320.	D8-2 and CAT 349
Panel 13 NCL Lift 4 Toe area	2+440 to 2+403	D8-1 and CAT 349
Panel 14 NCL Lift 4 Toe area	2+403 to 2+362	D8-1

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

Okane Borehole excavation 2+804 O/S -68m.



Photo #: 2

Okane Borehole excavation 2+649.5 O/S -34m.



Photo #: 3

Panel 15 NCL Lift 3.

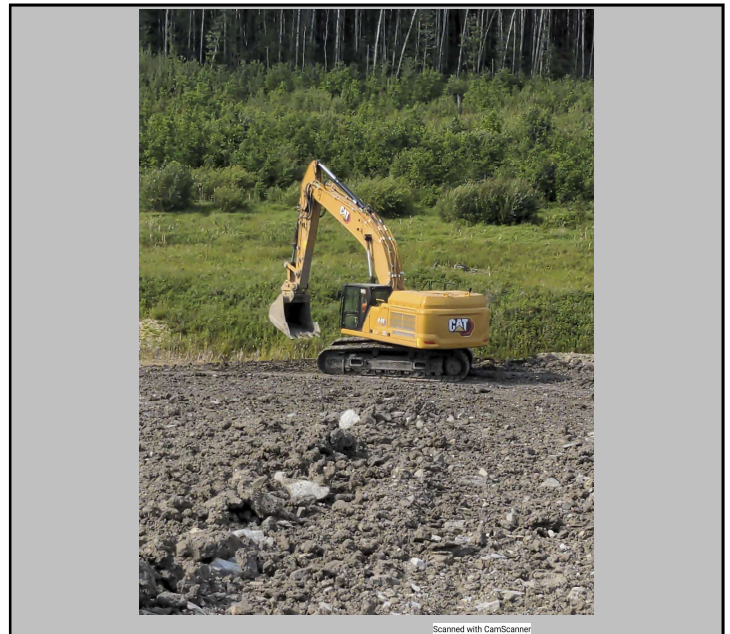


Photo #: 4

Panel 13 clean up.

PHOTOGRAPHS



Photo #: 5

EMRS21-P15-L3-S317.

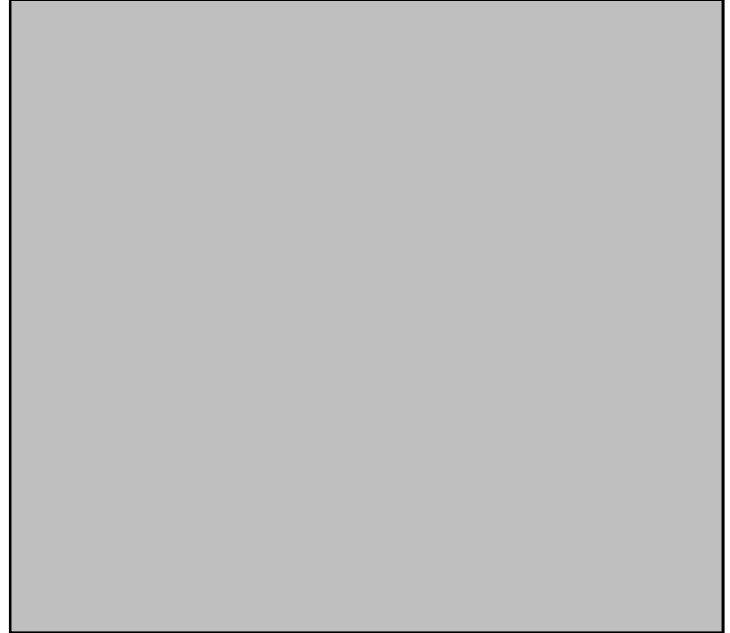


Photo #:



Photo #:



Photo #:

Date:	July 14, 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

Clear

Precipitation

0 mm

Temperature
(High/Low)

23

13

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

27

23

Humidity

20 to 40%

Wind

Low

Meeting Summaries

New Gold, CQC and Okane had a field discussion regarding depth of key trench and when suitable material is discovered.

General Remarks

Panel 16 CCL Lift 1:

- Tulloch laid out Panel 16 for Dozers.
- NG Dozers placed CCL Lift 1. Excavator 831 loading 100 ton trucks with stockpiled material further down chainage to create a road through the stockpile in order for Mine Ops to continue fixing the EMRS base slope.
- CAT 349 and Tulloch excavated key trench. Tulloch surveyed top of ditch only as excavation was approximately 2m deep.

Panel 15 NCL Lift 3 and NCL Lift 4:

- Tulloch surveyed NCL Lift 3.
- Stockpiled material being hauled for NCL Lift 4.
- NG began placing NCL Lift 4.

Panel 13 and 14 NCL Lift 4:

- NCL Lift 4 requires additional material at toe area.

Description of CCL Material:

CCL material appeared dark brown and grey with some light brown spots. All CCL material was sourced from the EMRS stockpile in place and hauled in from stockpiles down chainage. There appears to be a low abundance of oversize rock in 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 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:
EMRS21-ST-S318.

Reference EMRS Tracking summary for further information.

Work Location and Task:

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

Key-in Trench:

Location	CCL Contact Material	Comment
2+320 to 2+290	Clay material	Excavated to 2 meters.

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

Key Trench



Photo #: 2

Key Trench



Photo #: 3

Key Trench



Photo #: 4

Key Trench

PHOTOGRAPHS



Photo #: 5

EMRS21-ST-S318.



Photo #: 6

Panel 15 NCL Lift placement.



Photo #: 7

Panel 16 CCL Lift 1.



Photo #:

Date:	July 15, 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

Clear

Precipitation

0 mm

Temperature
(High/Low)

25

13

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

28

25

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

CQC discovered a discrepancy in the base survey, showing the crest in the wrong location and base rock elevation lower than the actual elevation. CQC had excavator expose the rock surface to survey and create an updated surface for the dozers and to ensure proper lift thickness is being placed.

New Gold Garry Noga on site to review the issue.

General Remarks

Panel 16 CCL Lift 1 and Lift 2:

- NG completed grading CCL Lift 1. Tulloch discovered the crest/bench issue as explained in the meeting summaries. Area re-surveyed and updated surface created. New Gold Hauling fresh material and D8-1 repairing the issue.
- CAT 349 removed oversize boulders from the lift.
- D8-1 completed repairs. Tulloch completed testing, sampling and survey.
- Dozers began placing CCL Lift 2 to ensure coverage of Lift 1.
- CAT 349 loading haul trucks with stockpiled material.

Panel 15 NCL Lift 4:

- NG Dozers continuing placing NCL Lift 4. Excavator 831 loading haul trucks with stockpiled material down chainage. CAT 349 bailing material over for the dozers to avoid a longer push.

Panel 13 and 1 NCL Lift 4:

- NG placing material at the toe where low spots were found, still to be completed.

Description of CCL Material:

CCL material appeared dark brown and grey with some light brown spots. CCL material sourced from the EMRS stockpile in place and hauled in from stockpiles down chainage. There appeared to be an abundance mixture of smaller and larger rocks throughout the lift. Oversize boulders removed from the lift.

Panel Approval:

Panel Description

Panel 16 CCL Lift 1 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"/>	Updated surface created.
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 Testing:
EMRS21-P16-L1-D233-D243.

Panel 16 CCL Lift 1 sampling.
EMRS21-P16-L1-S319-S324.

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 1.	2+320 to 2+290	D8-1, CAT 349 and Roller.
Panel 15 NCL Lift 4	2+362 to 2+320	D8-1, D8-2, CAT 349 and EX 831
Panel 16 CCL Lift 2	2+320 to 2+290	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>