

Testing and Sampling Completed:

Testing:

EMRS_P33_L2_D519-D526

Sampling:

EMRS22_MC_P33_L2_S577-S582_220729

See EMRS Tracking Summary (2022) and Density Report (EMRS22_DE_P33_L2_D519-D526_220729) for details.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
P33 CCL L2	0+600 to 0+630	420, 421, 836, LB250, 232, 233
P32 NCL L4	0+630 to 0+661	420, 421, 836, 232, 233

Key-in Trench:

Location

CCL Contact Material

Comment

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

CQA / New Gold Representative :

CQC Representative:

Keith

<original signed by>

Naumann

PHOTOGRAPHS



Photo #: 1

Excavator 836 loading Truck at Central Stockpile.



Photo #: 2

Truck dumping clay material on the crest of P32.



Photo #: 3

Dozer 420 and 421 placing CCL L2 P33.



Photo #: 4

P33 CCL L2 up to grade.

PHOTOGRAPHS



Photo #: 5

P33 CCL L2 compacted by Cat CP56B packer.



Photo #: 6

Excavator LB350 made test pads on P33.



Photo #: 7

Dozer 420 and 421 placing NCL L4 P32



Photo #: 8

P32 NCL L4 end of day placement.

Date:	July 30, 2022	Owner/Client:	New Gold Inc.
Day:	Saturday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

25

14

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

31

25

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

Discussed possible solutions for drainage off the toe of Panel 30 with NG. A Strategy for completing the desired lifts for the day was also discussed.

General Remarks

Central Stockpile:

Excavator 836 loaded Truck 231, 232, 233 with clay material.

Panel 32 NCL L4 (Complete):

Trucks 231, 232, 233 dumped clay material on the crest of the panel.

Dozer 420 and 421 placed the clay material as NCL L4.

CQC, Tulloch, surveyed the lift for grade and took a sample.

Panel 33 NCL L3 (Complete):

Trucks 231, 232, 233 dumped clay material on the crest of the panel.

Dozer 420 and 421 placed the clay material as NCL L3.

CQC, Tulloch, surveyed the lift for grade and took a sample.

Panel 33 NCL L4 (In Progress)

Trucks 232 and 233 dumped clay material on the crest of the panel.

Dozer 420 and 421 placed the clay material as NCL L4.

Description of CCL Material:

Panel Approval:

Panel Description	NCL L4 P32 (Complete) NCL L3 P33 (Complete)
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	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
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 checked="" type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
EMRS22_MC_P32_L4_S583_220730
EMRS22_MC_HY_P33_L3_S584_220730

Work Location and Task:


Task Description	Location of Work	Equipment & Personnel Used
P32 NCL L4	0+630 to 0+661	231, 232, 233, 420, 421, 836
P33 NCL L3	0+600 to 0+630	231, 232, 233, 420, 421, 836
P33 NCL L4	0+600 to 0+630	232, 233, 420, 421, 836

Key-in Trench:

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

CQA / New Gold Representative :

CQC Representative:
Keith Naumann  <original signed by>

PHOTOGRAPHS



Photo #: 1

Excavator 836 loading Truck 231 at Central Stockpile.

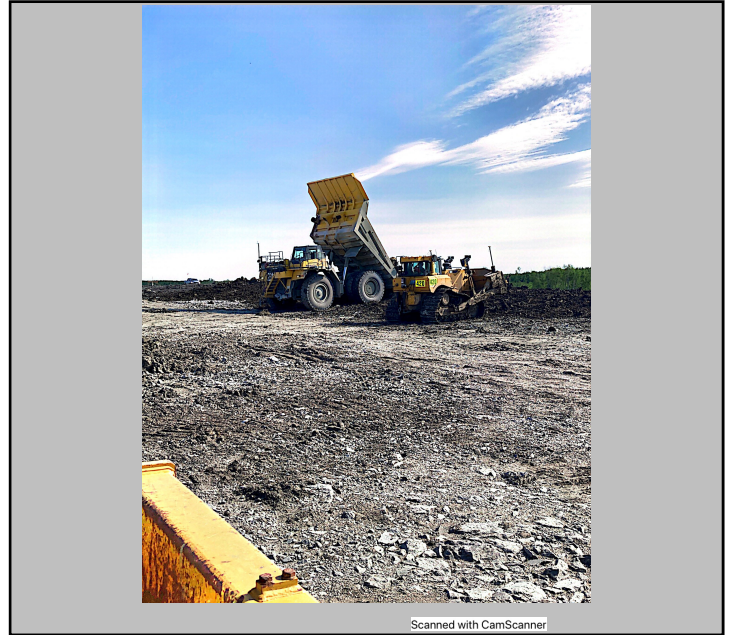


Photo #: 2

Truck 231 dumping clay material on the crest of P33.

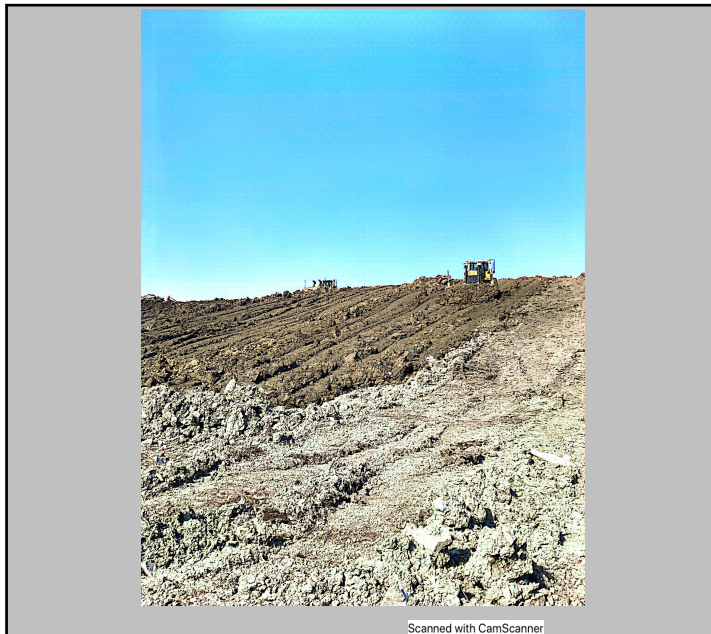


Photo #: 3

Dozer 421 placing NCL L4 P32.



Photo #: 4

P32 NCL L4 complete.

PHOTOGRAPHS



Photo #: 5

Dozer 421 placing NCL L3 P33.



Photo #: 6

Dozer 420 and 421 placing NCL L3 P33.



Photo #: 7

P33 NCL L3 Complete



Photo #: 8

Dozer 420 and 421 placing NCL L4 P33.

Date:	July 31, 2022	Owner/Client:	New Gold Inc.
Day:	Sunday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

20

18

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Rain

Precipitation

0 - 5 mm

Temperature
(High/Low)

20

19

Humidity

80 to 100%

Wind

Moderate

Meeting Summaries

General Remarks

Central Stockpile:
Excavator 836 loaded Truck 231, 232, and 233, with clay material from the stockpile.

Panel 33 NCL L4 (In Progress)
Truck 231, 231, and 233 hauled clay material from Central Stockpile to the crest of the panel.
Dozer 420 and 421 placed clay material as NCL L4 on the panel.
Clay material has been placed, rain prevented the panel from being cut to final grade.
Dozer 420 sloped the south edge of the panel to promote drainage.

Toe of Panels 30-33:
Dozer 420 sloped the toe of the panels to allow drainage of water away from the cover system.

Description of CCL Material:

Panel Approval:

Panel Description

Panel 33 NCL L4 (In Progress)

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

Testing and Sampling Completed:

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL L4 P33	0+600 to 0+630	231, 232, 233, 420, 421, 836
Toe Sloping/Drainage	0+600 to 0+800	420

Key-in Trench:
Location

CCL Contact Material

Comment

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

CQA / New Gold Representative :

CQC Representative:

Keith } <original signed by>
Naumann }

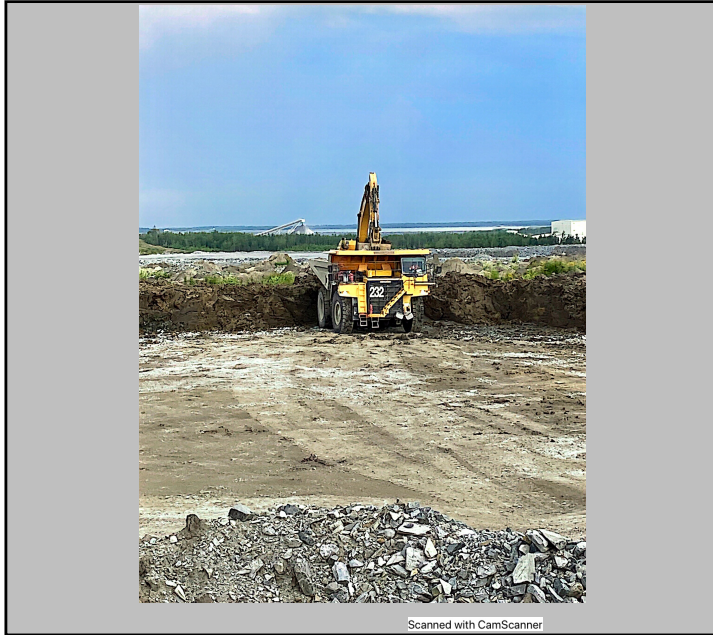


Photo #: 1

Excavator 836 loading Truck 232 at Central Stockpile.



Photo #: 2

Truck 232 dumping clay material on the crest of P33.



Photo #: 3

Dozer 420 and 421 placing NCL L4 P33.



Photo #: 4

NCL L4 P33 placed, awaiting final grading.

PHOTOGRAPHS



Photo #: 5

Dozer 420 sloping toe of P30-P33 for drainage.



Photo #: 6

Complete toe slope south end of P30.



Photo #: 7

Dozer 420 sloping the edge of P33 for side drainage.



Photo #: 8

Date:	August 1, 2022	Owner/Client:	New Gold Inc.
Day:	Monday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	20 14	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	24 20	Humidity	40 to 60%	Wind	Moderate

Meeting Summaries

CQC, Tulloch, informed NG that panel 33 would likely have dried to the point of workability around mid afternoon, after second break.

General Remarks

Panel 33 NCL L4 (In Progress):
 Panel had standing water in the morning from yesterday and overnight rainfall.
 Mid Afternoon Dozer 420 began track packing the panel and then graded the panel.

Description of CCL Material:

Panel Approval:

Panel Description

NCL L4 P30 (In Progress)

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

Testing and Sampling Completed:

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL L4 P33	0+600 to 0+630	420

Key-in Trench:
Location

CCL Contact Material

Comment

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

CQA / New Gold Representative :

CQC Representative:

Keith Naumann <original signed by>

PHOTOGRAPHS



Photo #: 1

P33 morning.

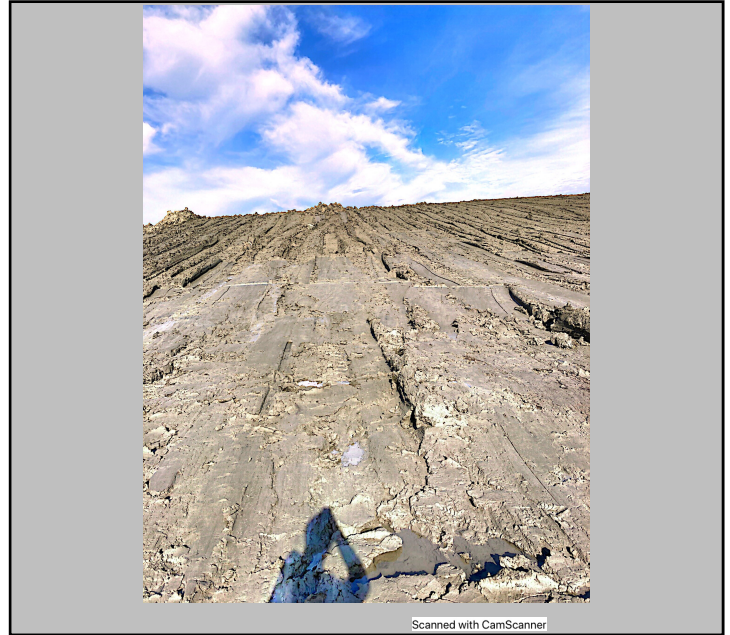


Photo #: 2

P33 morning.



Photo #: 3

Toe of P30-P33.



Photo #: 4

Toe of P30.

PHOTOGRAPHS



Photo #: 5

South edge of P33 sloped.



Photo #: 6

Dozer 420 track packing P33



Photo #: 7

Dozer 420 grading P33.



Photo #: 8

P33 end of day.

Date:	August 2, 2022	Owner/Client:	New Gold Inc.
Day:	Tuesday	OKC Project #:	1003-19
Prepared by:	Keith Naumann	Project Location:	Rainy River - Ontario

Number of Pages in Report 5

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

20

16

Humidity

60 to 80%

Wind

Low

Afternoon Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

25

20

Humidity

40 to 60%

Wind

Moderate

Meeting Summaries

Regularly scheduled RR EMRS Reclamation Weekly Update Meeting occurred with Okane and New Gold.

The adequacy of the drainage on Panels 30-33 was discussed with Okane. Drainage was deemed adequate.

General Remarks

Emergency stand down delayed the start of the day.

Panel 33 NCL L4 (Complete):

Dozer 420 completed the final grading of the panel.

CQC, Tulloch, surveyed panel for grade and took a sample.

Panel 30 Bore hole test pits:

Excavator LB350 filled in Okane's bore hole test pits.

Description of CCL Material:

Panel Approval:

Panel Description	P33 NCL L4 (Complete)
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	Yes	No	Comment
Material Inspection Suitable for Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Visual Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Layer Thickness Acceptable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0.5m-0.6m
Water Content within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Density within Acceptable Range	<input type="checkbox"/>	<input type="checkbox"/>	
Corrected Actions Taken	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Testing and Sampling Completed:

Sampling:
EMRS22_MC_P33_L4_S585_220802

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
NCL L4 P33	0+600 to 0+630	420
Filling Bore Holes test Pits	Panel 30	LB350

Key-in Trench:

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

CQA / New Gold Representative :

CQC Representative:
Keith Naumann <original signed by>

PHOTOGRAPHS



Photo #: 1

Dozer 420 grading P33 NCL L4.

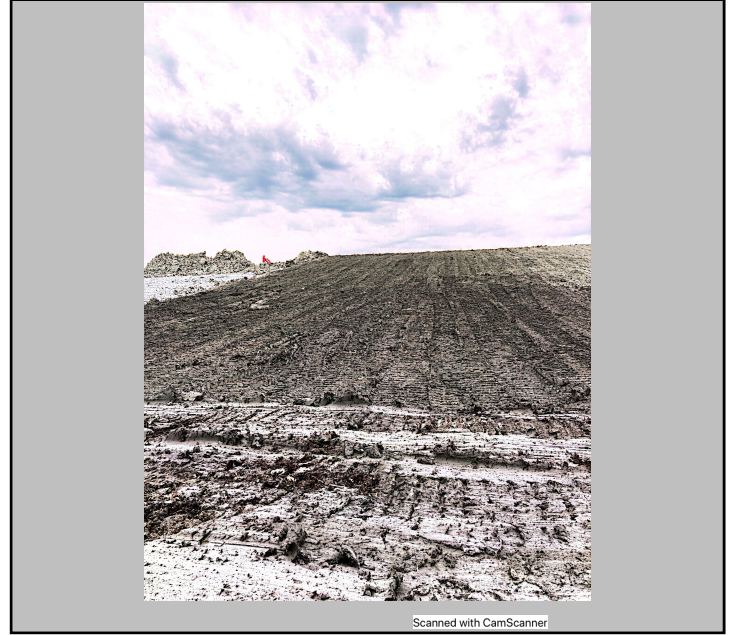


Photo #: 2

P33 NCL L4 complete.



Photo #: 3

P30 Toe sloped to drain past the key trench.



Photo #: 4

More photos on next page.

PHOTOGRAPHS



Photo #: 5

LB350 filling Okane's bore hole test pits.



Photo #: 6

Bore hole test pits filled.



Photo #: 7



Photo #: 8

Appendix E

Okane QA Inspection Reports

Date:	May 22, 2022	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:


<u>Morning Conditions</u>		Weather	Rain	Precipitation	0 - 5 mm	
Temperature (High/Low)	7	2	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm	
Temperature (High/Low)	9	7	Humidity	40 to 60%	Wind	Low

General Comments

General:

- Okane's first day on site, general setup and training for 2022 reclamation season completed.
- Spoke with CQC regarding slope preparation for area 0+690 - 0+783 and potential borrow sources for CCL construction.
- Met with Travis Alexander to discuss the stockpiled material available for CCL use as well as initial key trenching for 0+690 - 0+783. Upon inspection of both stockpile areas there were large amounts of medium and oversize stone visible in the southern borrow area (S504-S505) and a moderate quantity of stone visible in the northern borrow area (S499-S503 & S506-S507). Based on in-situ inspections and lab results of both borrow areas Okane recommends prioritizing the northern stockpile area for CCL use and utilizing the southern stockpile for use in NCL to avoid potential PSD testing and hydraulic conductivity issues.

CQA Representative:

 Digitally signed by Brady Hay
Date: 2022.05.22 09:52:06 -05'00'