

PHOTOGRAPHS



Photo #: 1

Panel 29 CCL Lift 2



Photo #: 2

EMRS21-P29-L2-S490



Photo #: 3

EMRS21-P29-L2-S492



Photo #: 4

EMRS21-P29-L2-S493

Date:	Sept 24th, 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 4

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

12

11

Humidity

40 to 60%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

15

14

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

Panel 29 NCL L3:

- D8-2 continued placement of NCL Lift 3 with stockpiled material
- Stockpiled material contained adequate moisture content
- NCL material contained rocks smaller than 0.5m deemed acceptable by Okane

Description of CCL Material:

No CCL material placed.

Panel Approval:

Panel Description

Panel 29 CCL L2

	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:

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement	Panel 29 NCL Lift 3	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

Placement of NCL L3 on Panel 29



Photo #: 2

Placement of NCL L3 on Panel 29



Photo #: 3

Placement of NCL L3 on Panel 29



Photo #: 4

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

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

8

7

Humidity

40 to 60%

Wind

Still

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

16

15

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

General:

- Base rock surface picked up from 0+379-0+460 to be checked by Mine Ops

Panel 29:

- Sheepsfoot completed compaction of unapproved section of CCL Panel 29 L2 near toe which was then tested and sampled by Tulloch
- Due to uncovered section of CCL Lift 2 drying out D8-2 skimmed a layer off the top and added suitable CCL material which was then compacted and its proper thickness confirmed by Tulloch survey
- Density shots were taken in reworked areas of CCL Lift 2 areas to confirm compaction
- D8-2, Haul truck 233, and 836 Excavator completed Panel 29 NCL Lift 3

Description of CCL Material:

CCL material appeared dark grey with minimal amounts of light brown mixed in. This material contained no large rocks and could be rolled into strings without crumbling.

Panel Approval:

Panel Description

Section of Panel 29 CCL Lift 2

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

Testing and Sampling Completed:

Testing:
EMRS21-P29-L2-D455-D457

Sampling:
EMRS21-MC-P29-L2-S494-S495
EMRS21-MC-HY-P29-L3-S496

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Rework and Compacted	Panel 29 CCL Lift 2	Sheepsfoot, D8-2, 836 Ex
Placement	Panel 29 NCL Lift 3	D8-2, 836 Ex, 233 Haul Truk

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-P29-L2-S494



Photo #: 2

EMRS21-P29-L2-S495



Photo #: 3

Dozer pushing NCL L3 Panel 29



Photo #: 4

Date:	Sept 26th, 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 3

Environmental Conditions:

Morning Conditions

Weather

Fair

Precipitation

0 mm

Temperature
(High/Low)

15

13

Humidity

20 to 40%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

23

23

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

General Remarks

Panel 29:

- Dozers completed placement of NCL Lift 3 with suitable NCL material
- Adequate lift 3 thickness confirmed by Tulloch survey
- Carried out NCL Lift 4 with suitable NCL material for remainder of the day

Description of CCL Material:

No CCL material placed.

Panel Approval:

Panel Description

Panel 29 NCL L3

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

Testing and Sampling Completed:

No samples taken.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement/Approval	Panel 29 NCL L3	D8-1, D8-2, Haul Truck 233
Placement	Panel 29 NCL L4	D8-1, D8-2, Haul Truck 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 :

<original signed by>

CQC Representative:

<original signed by>

Date:	Sept 27th, 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 3

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

4

3

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

21

20

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

Panel 29:

- Dozers placed NCL Lift 4 with stockpiled material
- Dozers completed final grade on Lift 4
- Thickness confirmed by Tulloch survey

General:

- Excavator completed bore holes for Okane on previous panels
- Dozers removed track ruts on Panel 28 to allow free drainage
- All work concluded in the EMRS

Description of CCL Material:

No CCL material placed.

Panel Approval:

Panel Description

Panel 29 NCL L4

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

Testing and Sampling Completed:

No samples taken.

Work Location and Task:

Task Description	Location of Work	Equipment & Personnel Used
Placement	Panel 29 NCL L4	D8-1, D8-2, 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 :

CQC Representative:

Appendix E

Okane QA Inspection Reports

Date:	June 16, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	22	14	Humidity	80 to 100%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	29	22	Humidity	20 to 40%
			Wind	High

General Comments

P07, L1:
 - Inspected for desiccation after being left exposed overnight. approximately 1/2" of crust present on slope (not enough to warrant concern).
 - Tulloch surveyed and verified proper thickness.
 - P07, L1 approved.

P07, L2:
 - Large amounts of rock both small and oversize present in layer. 30 plus pieces of rock needed to be removed by the excavator and by hand. This level of rock will hinder the hydraulic conductivity as well as lead to inaccurate nuclear density results (issue to remain open).
 - Compaction trial completed with 2, 4, and 6 passes of the roller to confirm adequate compaction with 2 passes. This was done due to failing compaction results with the proctor used in the field.
 - Testing completed at end of day. With rain forecasted for the evening the panel will be inspected in the morning.
 - CQC to verify lift thickness tomorrow.

P06, L4:
 -Material suitable for NCL

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Open
				Choose:	Choose:
				Choose:	Choose:

Date:	June 17, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	23	19	Humidity	40 to 60%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	29	23	Humidity	20 to 40%
			Wind	Moderate

General Comments

P07, L2:

- Survey completed and proper thickness confirmed by CQC.
- With rainfall in the evening yesterday the lift was inspected in the morning. No pooling water was present but the surface was wet in areas. Time was taken to let the material dry before taking D106 to confirm the moisture was still acceptable.
- P07, L2 approved.
- Based on high temperatures in the afternoon the recommendation was made to cover the entirety of L2 with some NCL material before finishing everything to final grade. Operations resumed as normal.
- L2 covered within 24hr period of approval.

P07, L3:

- Material suitable for use in NCL.

P06, L4:

- Material suitable for use in NCL.

- Spoke with Garry Noga to confirm that Okane's remaining borehole permeameter locations on the south side of the EMRS would not be in the way of any work to be done. If this changes they can be easily and quickly removed.

- WR identified and removed preemptively in stockpiles for P08.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Open
				Choose:	Choose:
				Choose:	Choose:

Date:	June 18, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	21	17	Humidity	40 to 60%
			Wind	High
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	24	21	Humidity	40 to 60%
			Wind	High

General Comments

P08, L1:

- Cleaning up/connection of the key in trench around the bedrock completed prior to CCL being placed.
- During the bulk placing of the lift some large areas of dry material were noted. The operators were able to mix in and scrape most of these spots to aid in approval.
- Voids left by the removal of problem areas were able to be filled with CCL quality material.
- Layer to be inspected in the morning prior to compaction.

General:

- Graham and Daniel from Okane arrived on site to install instrumentation on the North side of the EMRS (panel 4). Further installations to occur over the next 1-2 days.
- Okane met with Valance (New Gold), Travis (New Gold), and Martin (Tulloch) to discuss the idea of having the large pieces of waste rock placed on the North side of the key in trench and covered opposed to being hauled away. Okane's recommendation would be to remove the waste rock and place it within the EMRS footprint to better manage the cover system. Final decision on how to manage this waste rock will be determined by New Gold.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Open
				Choose:	Choose:
				Choose:	Choose:

Date:	June 19, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	15 13	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	19 15	Humidity	40 to 60%	Wind	Moderate

General Comments

P08, L1:

- After skimming and blending in dry material at EOD yesterday there are still areas of dry material of significant depth present in the layer. The largest of these was tested and recorded as D108. This area was flagged for a borehole permeameter test.
- With the dry spots making up a small percentage of the lift Okane met with Travis (New Gold), Martin (Tulloch), and Brysin (Tulloch) to establish next steps to correct the failed result.

Okane was able to approve L1 given the following changes:

- Three smaller dry areas were dug out and replaced with adequate material by the excavator during the process of removing oversize.
- The larger failed area and 3 additional smaller locations were shot by Tulloch and wetter material is to be used for L2 in these locations (This will allow the excess moisture to pass down into L1 and have L2 compensate for the noted dry areas).
- L1 surveyed by Tulloch and proper thickness confirmed.
- P08, L1 approved.

P07, L4:

- Material suitable for NCL use.

General:

- With rain forecasted for June 20th, Okane made the suggestion of leaving L2 thin in the area of the low moisture content. This would allow for water to more effectively penetrate into L1 giving a better chance at an adequate hydraulic conductivity when the borehole permeameter is installed. L2 was placed to the normal thickness.
- Okane recommends scraping the desiccated material from the top of the piles prior to pushing L1 and L2. This material can be more easily mixed with the thicker NCL layers and avoid the issues found in P08 CCL.
- Graham and Daniel with Okane on site continuing the installation of equipment on the North side of the EMRS.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Open
				Choose:	Choose:
				Choose:	Choose:

Date:	June 20, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Rain	Precipitation	0 - 5 mm
Temperature (High/Low)	15	12	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	18	15	Humidity	60 to 80%
			Wind	Moderate

General Comments

P07, L4:
- Low spot identified by Tulloch at NE corner of the panel. This is to be brought up to grade when P08 NCL is being placed.

P08, L2:
- Rain delayed construction of Panel 8 for the majority of the day (see CQC daily report).
- Compaction was able to resume near EOD (17:00).
- Lift to be inspected in the morning and begin testing.

P09:
- New Gold began mixing the dry material on top of the stockpiles in panel 9 with the wet material located at the bottom of the piles.

General:
- Tulloch continued taking stockpile samples for proctor values moving forward.
- Graham and Daniel with Okane on site to continue with the installation of equipment.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversized rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
				Choose:	Choose:
				Choose:	Choose:

Date:	June 21, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	13	7	Humidity	80 to 100%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	14	13	Humidity	40 to 60%
			Wind	Moderate

General Comments

P07, L4:
- Previously identified low spot was filled during the placement of P08, L3. No visible areas that will affect drainage or pool water.

P08, L2:
- Nuclear density testing above the L1 dry area yielded moisture content results which were lower than needed. In order to achieve the desired moisture content New Gold was able to scrape this area of L2 and selectively place wetter material from the bench. The area was re-rolled and retested, with satisfactory test results then obtained.
- Based on results from the remainder of the panel it was confirmed that the other 3 small dry spots had received coverage by material with an adequate moisture content.
- Two passes with the roller was deemed adequate for compaction based on compaction results from the nuclear gauge.
- L2 surveyed by Tulloch and proper thickness confirmed.
- P08, L2 approved.

P08, L3:
- Material suitable for use in NCL.

P09, L1:
- Large amounts of dry material visible in the areas the dozers have pushed. These spots were pointed out and discussed with Tulloch. This material will likely result in dry areas with low moisture contents for L1 (added to issue list).

General:
- Borehole permeameter (B10) installed in P01.
- Graham and Daniel with Okane on site continuing the installation of equipment.

CQA Representative:

[<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P09	To be determined.	Yes	Open
				Choose:	Choose:

Date:	June 22, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	6	1	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	15	6	Humidity	40 to 60%
			Wind	Low

General Comments

P07, L4:

- Previously identified low spot was raised again during the placement of P08, L4. No visible areas that will affect drainage or pool water.

P08, L4:

- Material suitable for use in NCL.

P09, L1:

- Key in trench completed for P09. The trench was dug to a 3m depth due to no acceptable material or bedrock found until the last few meters where clay was hit and the trench was brought up to roughly 2.5m. Due to the depth of the excavation Tulloch surveyed the exterior of the trench and used the excavator arm to measure depth.

- New Gold actively blending wet and dry material while placing L1.

- Prior to rolling the lift was inspected and several dry spots were noted. The worst of these were located in the SE 1/4 of the panel. The excavator was able to address these spots while removing oversize from the lift.

- Testing to be completed tomorrow.

General:

- Borehole permeameter (B10) started in P01.

- Borehole permeameters B07-B09 completed. All borehole equipment was removed from the South side of the EMRS. The exposed CCL was inspected and rehydrated in order to be filled in tomorrow.

- Graham and Daniel with Okane on site continuing the installation of equipment.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P09	To be determined.	Yes	Open
				Choose:	Choose:

Date:	June 23, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	11	8	Humidity	80 to 100%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	29	19	Humidity	20 to 40%
			Wind	Moderate

General Comments

P08, L4:
- Material suitable for use in NCL.

P09, L1:
- Compaction trial completed to confirm compaction due to the lack of a representative proctor in the field. Two passes with the roller was deemed adequate for compaction based on the results.
- D132 was completed on an identified dry spot. Upon making a testing surface it was apparent there was quality material below. Test results confirmed this.
- L1 surveyed by Tulloch and proper thickness confirmed.
- P09, L1 approved.

P09, L2:
- The material in the stockpile for L2 was exposed for inspection by Okane and Tulloch prior to use. The East side of the pile was desiccated with large spots of organics visible. The West side of the pile was moist but contained large amounts of silt. This information was relayed to New Gold and the decision to truck in better quality material for L2 was made.
- Trucked material was grey, moist, and pliable.
- Tulloch surveyed the lift to confirm thickness and the layer was rolled at EOD. Testing to occur tomorrow.

General:
- Borehole permeameter holes on the South side of the EMRS were rehydrated a second time and filled in.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue oppose to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P09	To be determined.	Yes	Open
				Choose:	Choose:

Date:	June 24, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	20	16	Humidity	20 to 40%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	26	23	Humidity	40 to 60%
			Wind	Low

General Comments

P09, L2:
 -Material was delayed into early afternoon due to overnight rainfall. Results were satisfactory and the panel was approved.
 -Tulloch surveyed panel prior to testing in order to save time.

P09, L3:
 -Material was being actively hauled from the pit, as well as further east in the EMRS stockpiles.
 -The material was a mixture of moist, dark brown, pliable material and sandier, light brown material.

P10, L1:
 -Material was bulked onto slope during rain delay. Material appears to have a large quantity of light brown, siltier soil present.

General:
 -Currently have one borehole permeameter running in P01.
 -Overnight rainfall wetted up material slightly, and delayed P09 L2 testing until early afternoon.
 -Large amount of oversize rock in stockpiles being pro-actively removed by excavator operator.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P09	To be determined.	Yes	Open
				Choose:	Choose:

Date:	June 25, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm	
Temperature (High/Low)	26	12	Humidity	40 to 60%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm	
Temperature (High/Low)	27	26	Humidity	20 to 40%	Wind	Low

General Comments

P09, L3:
Suitable NCL material

P09, L4:
Suitable NCL material

P10, L1:
-Nearing completion of lift, Okane identified a large patch of light brown, silty material with organics mixed in. Dozer scraping revealed the problem area went down the waste rock, and the excavator removed the remainder of the problem area. Material backfilled was a mixture of better quality stockpiled material, and actively hauled material.
-Some rocks removed after placement.

P10 Key Trench:
-Dug to roughly 2.5m. Spots of water appearing and material suitable for key trench was identified.

General:
-Currently have one borehole permeameter running in P01.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Open
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Open
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P10	Mixing and blending of dry material with moist material or removal of dry material if abundant	Yes	Open
				Choose:	Choose:

Date:	June 26, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	20	12	Humidity	60 to 80%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	25	20	Humidity	40 to 60%
			Wind	Low

General Comments

P09, L4:
Suitable NCL material

P10, L1:
-Overnight and early morning rainfall kept material moist.
-Density test D138, D141, and D143 all provided abnormal results. Hand exposing the area presented small rocks near the testing probe. Re-tests done in vicinity proved satisfactory results.

P10, L2:
-Material both actively hauled and stockpiled. Suitable CCL material. Began packing at end of day.

General:
-Currently have one borehole permeameter running in P01.
-Pro-active sampling of material to be used in P11 and P12 was conducted to keep testing ahead of construction.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P10	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

Date:	June 27, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	20 12	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	27 23	Humidity	40 to 60%	Wind	Low

General Comments

P09, L4:
Suitable NCL material

P10, L2:
-Compaction trial completed to confirm proper compaction had been reached. 2 passes of the roller deemed suitable for reaching proper compaction.
-D148 conducted in a wet spot. Retesting of nearby area produced satisfactory results.
-Material appeared to be drier than P10 L1, and this was confirmed by results. Will continue to monitor moisture of soil closely.

P10, L3
-Suitable NCL material

General:
-Currently have one borehole permeameter running in P01.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P10	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

Date:	June 28, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Cloudy	Precipitation	0 - 5 mm
Temperature (High/Low)	23 12	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	25 23	Humidity	60 to 80%	Wind	Low

General Comments

P10, L3:
-Suitable NCL material

P10, L4:
-Suitable NCL Material

P11 Stockpile:
Poor quality material identified during digging of test pits on June 26th. Material was removed by excavator in order to make a road for actively hauled material from the pit to be brought in.

General:
-Currently have one borehole permeameter running in P01.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P11	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

Date:	June 29, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 2

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	20 12	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	28 20	Humidity	40 to 60%	Wind	Low

General Comments

P10, L4:
-Suitable NCL material

P11, L1,
-Nearing completion of lift, Okane identified a large patch of light brown, frozen, silty material. Excavator removed extents of material and it was backfilled with suitable CCL material.
-Vibration was turned back on the during compaction as material was not overly wet.

General:
-Currently have one borehole permeameter running in P01.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P11	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

Date:	June 30, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Fair	Precipitation	0 - 5 mm
Temperature (High/Low)	27	13	Humidity	60 to 80%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	28	25	Humidity	20 to 40%
			Wind	Low

General Comments

P11, L1,

-Nuclear densometer testing conducted in the morning. Material produced satisfactory results and L2 construction commenced.

P11, L2,

-Drier stockpiled material was mixed with wetter material hauled from the pit. There was not a large amount of material coming from the pit and the lift was generally dry.

-Vibration was used during compaction.

- Density tests D159, D160, and D167 produced unsatisfactory results as rocks were discovered near the testing probe. CQC had difficulty finding areas where the probe could be inserted due to several gravel sized stones in the lift.

-Compaction trials were completed (2, 4 and 6 passes) and it was determined that 2 passes of the vibratory compactor was sufficient in compacting the panel.

P11, L3:

Suitable NCL material

P12, L1

-Material bulked onto slope. Material appears quite dry.

General:

-Currently have one borehole permeameter running in P01.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P12	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

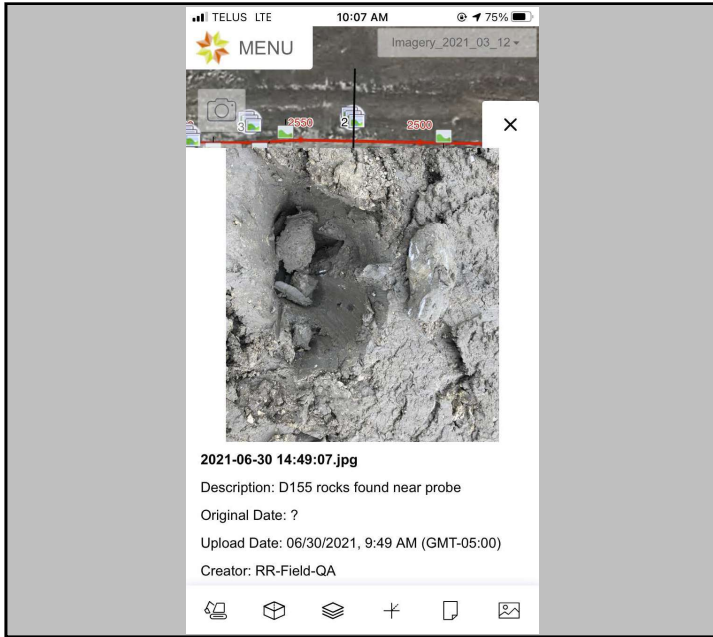


Photo #: 1

Rock found near D155 test

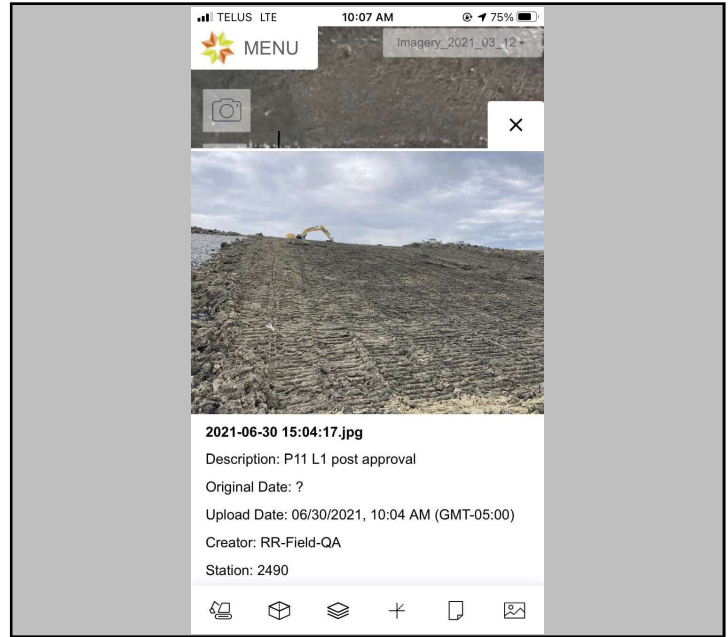


Photo #: 2

P11 L1 post approval

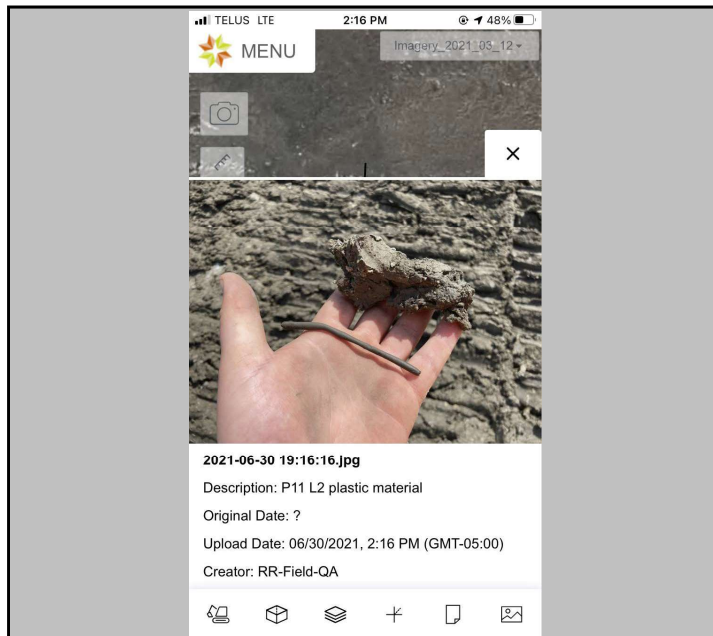


Photo #: 3

P11 L2 plastic material

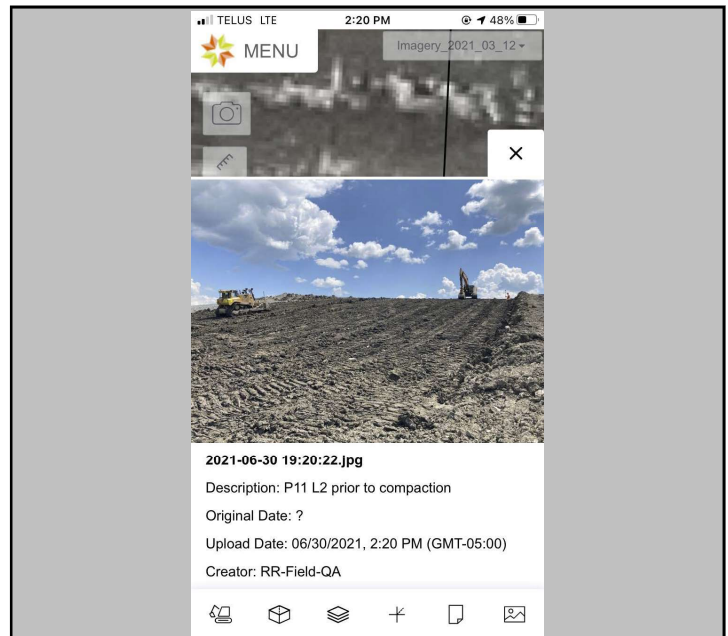


Photo #:

P11 L2 prior to compaction

PHOTOGRAPHS

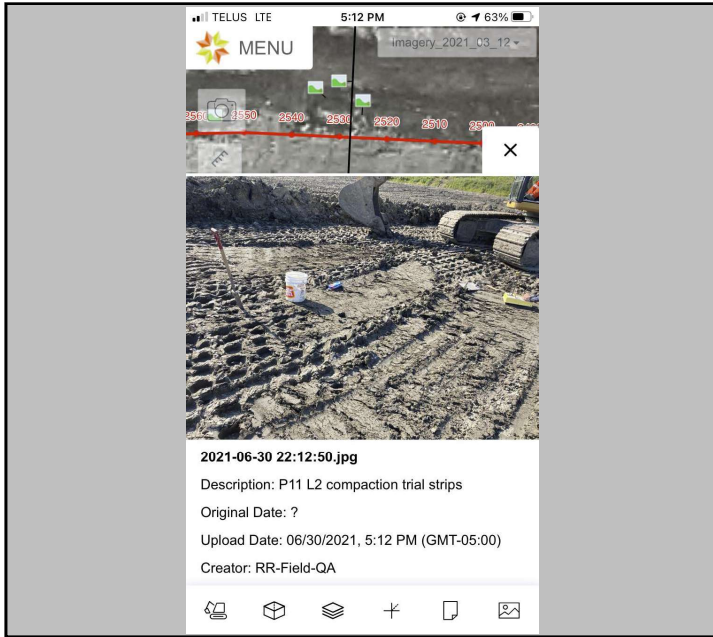


Photo #: 5

P11 L2 compaction trials (2, 4, and 6 passes)

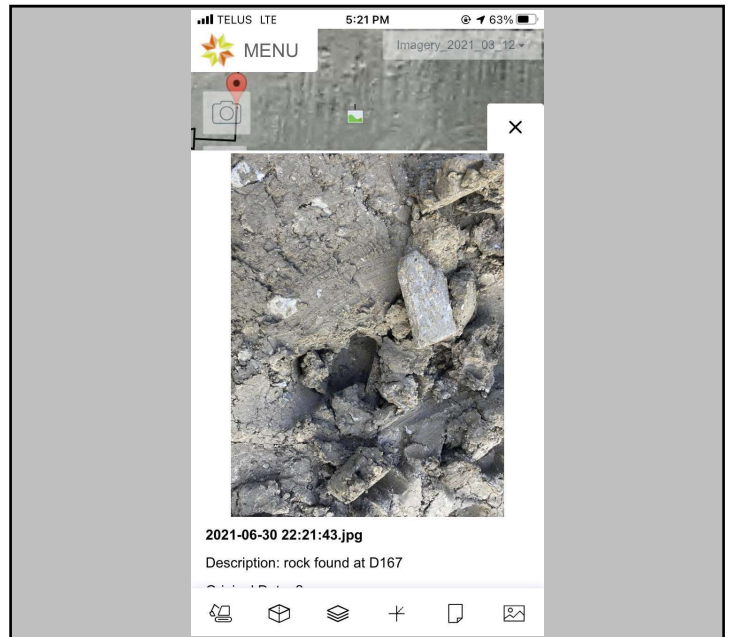


Photo #: 6

Rock found at probe for D167 test.

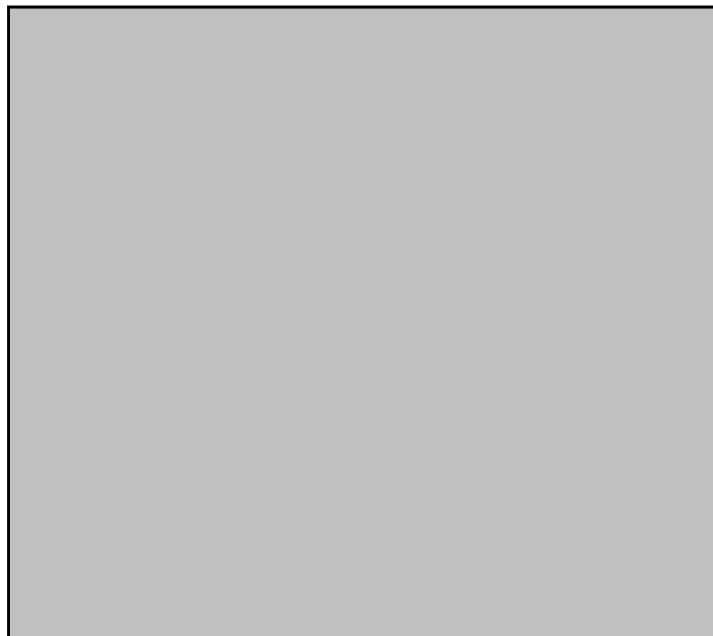


Photo #:

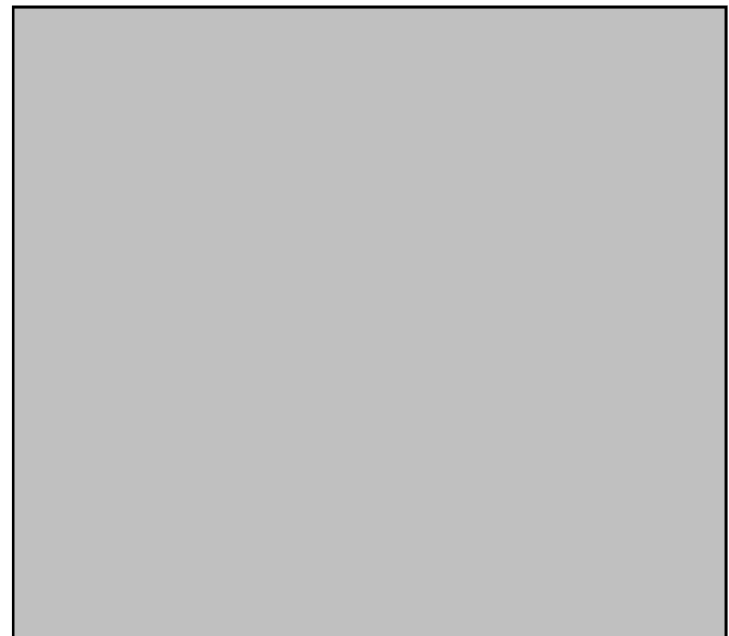


Photo #:

Date:	July 1, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm	
Temperature (High/Low)	28	16	Humidity	40 to 60%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm	
Temperature (High/Low)	31	28	Humidity	20 to 40%	Wind	Low

General Comments

P11, L3:
Suitable NCL material

P12, L1
-Nuclear densometer testing produced satisfactory results and P12 L2 began being placed.
-Key trench dug between 2-3m in depth.

P12, L2
-Material appeared to be quite dry. Will do field testing of moisture contents with nuclear densometer to assess moisture content.
-Confirmed we had options for wetting CCL material if needed with New Gold supervisor.

General:
-Decommissioned one borehole permeameter running in P01.
-Two new boreholes were set up in P07 and P08:
-EMRS21_BP11_P07_210701
-EMRS21_BP12_P08_210701

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P12	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

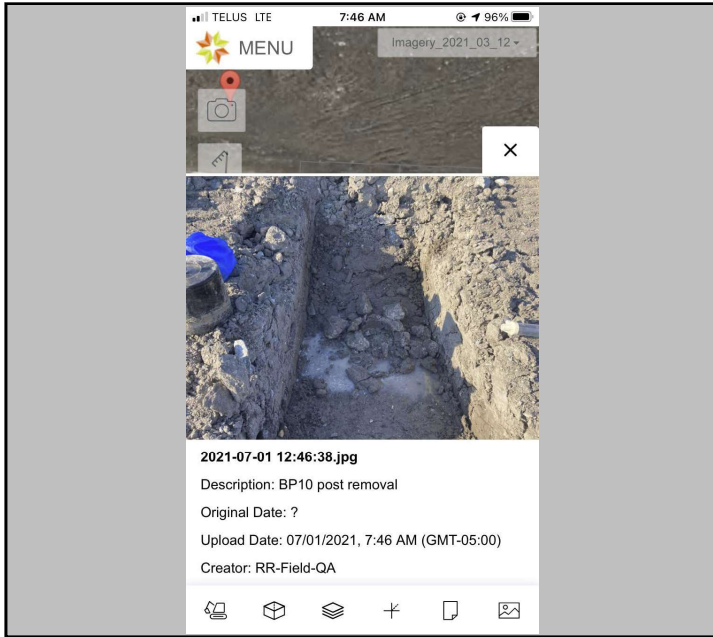


Photo #: 1

EMRS21_BP10_P01_210621 decommissioned

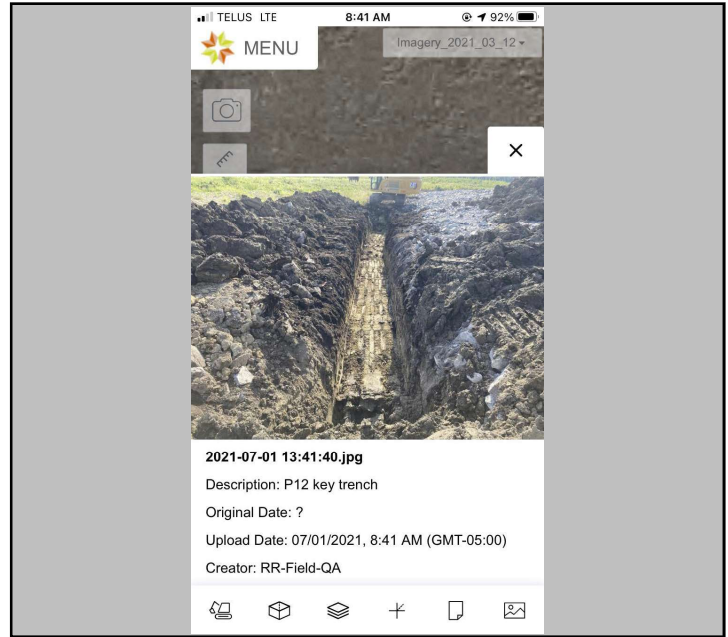


Photo #: 2

P12 key trench being dug

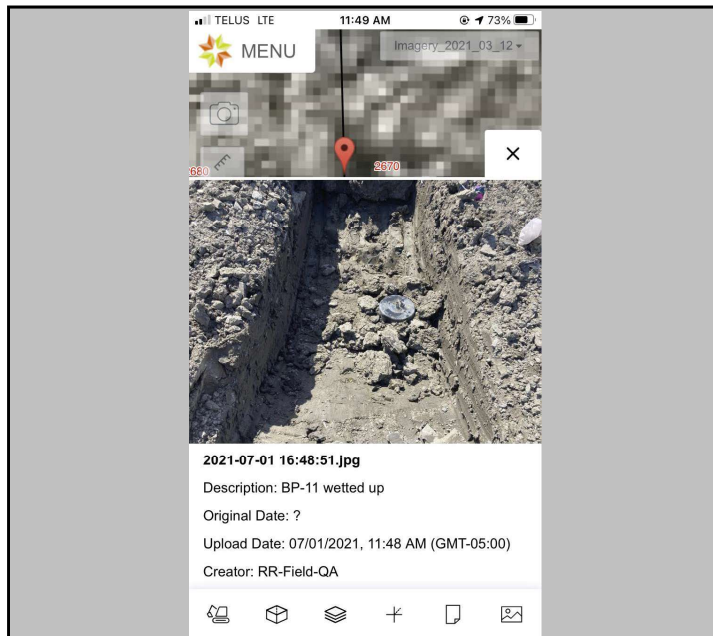


Photo #: 3

EMRS21_BP11_P07_210701 wetted up

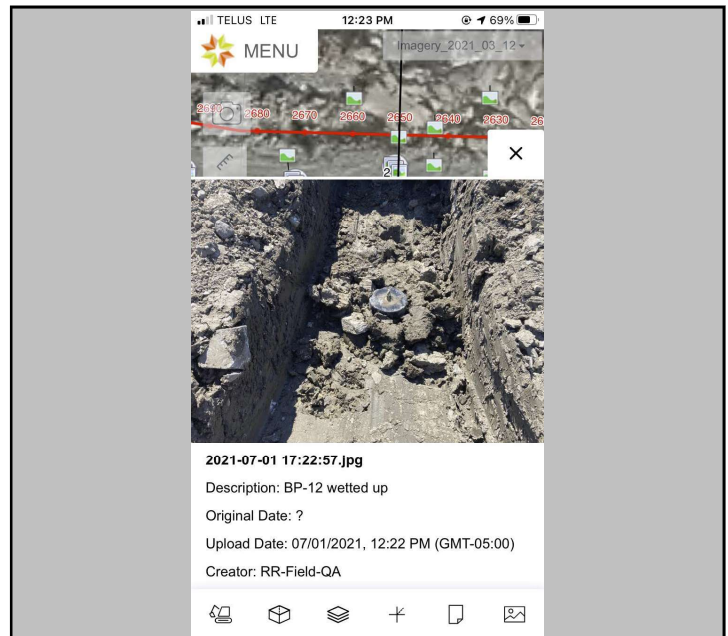


Photo #: 4

EMRS21_BP12_P08_210701 wetted up

PHOTOGRAPHS

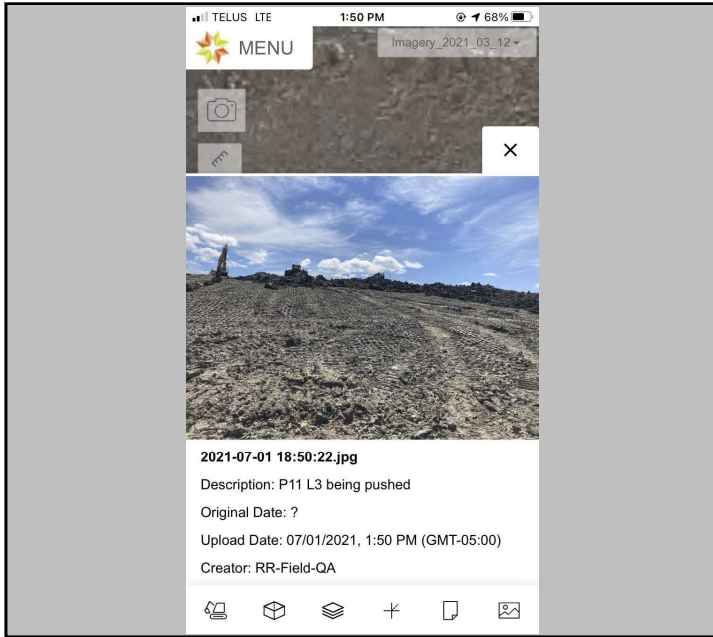


Photo #: 5

P11 L3 in progress

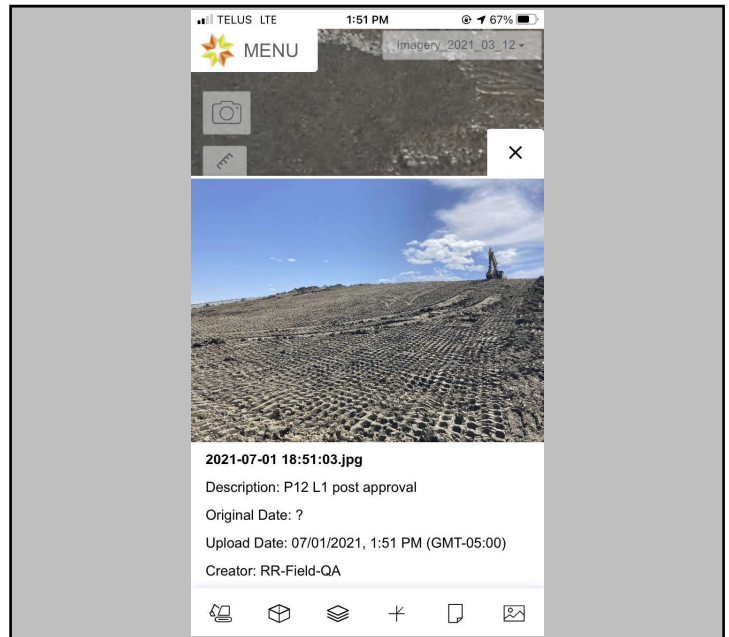


Photo #: 6

P12 L1 post approval

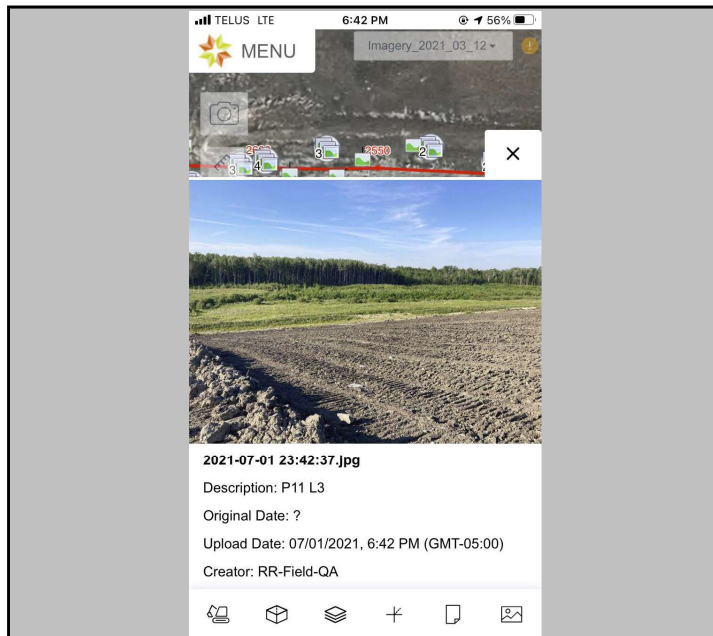


Photo #: 7

P11 L3 post completion

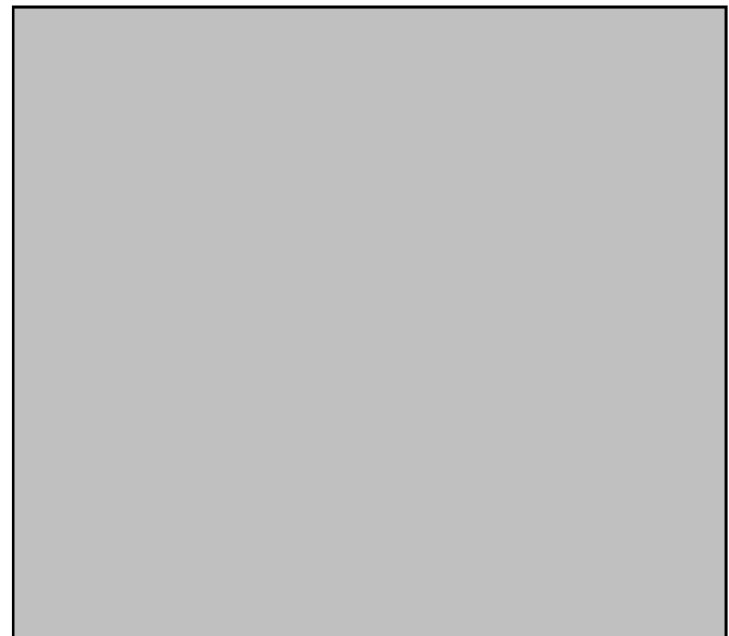


Photo #:

Date:	July 2, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	28	14	Humidity	40 to 60%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	34	28	Humidity	20 to 40%
			Wind	Low

General Comments

P11, L4:

-Suitable NCL material

P12, L2

-Operators removed dry material from stockpiles in order to find suitable moist material for CCL

-Nuclear densometer testing provided satisfactory results. Some retests necessary due to granular material near probe as well as areas with abnormal moisture contents altering results (D180-D183 not accepted).

-Small patch left incomplete and worked around due to dozer being stuck on it as a result of a hydraulic leak.

P12 L3:

-Suitable NCL material

General:

-Currently running boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701

-Hydraulic oil leak was contained in a small area with clay and spill kit pads. New Gold supervisor was notified and a spill report was completed.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P12	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

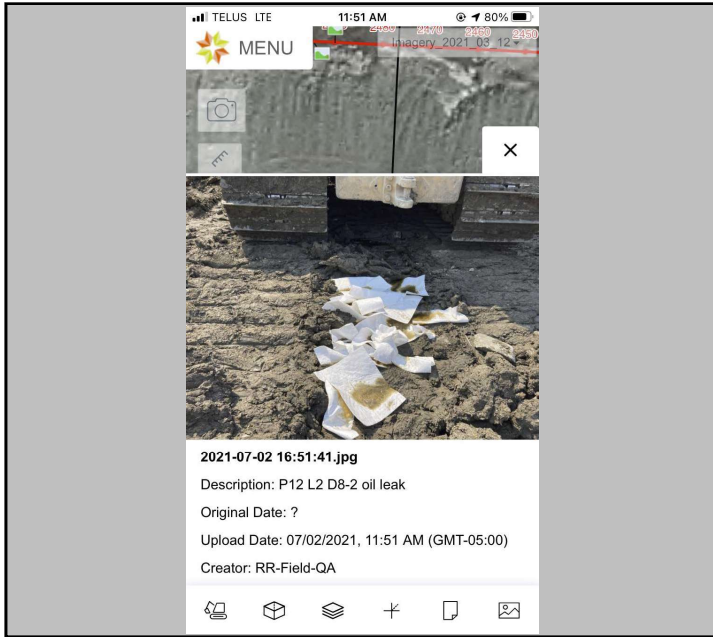


Photo #: 1

D8-2 hydraulic oil leak

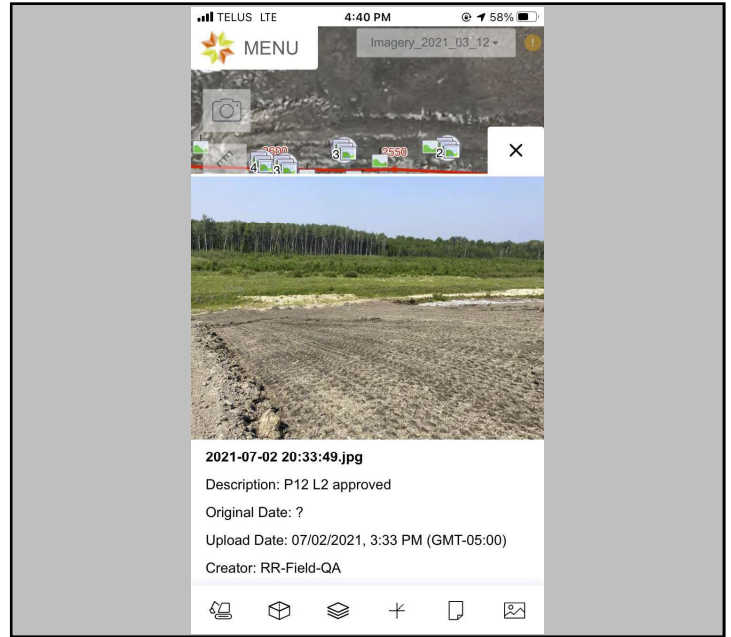


Photo #: 2

P12 L2 post approval

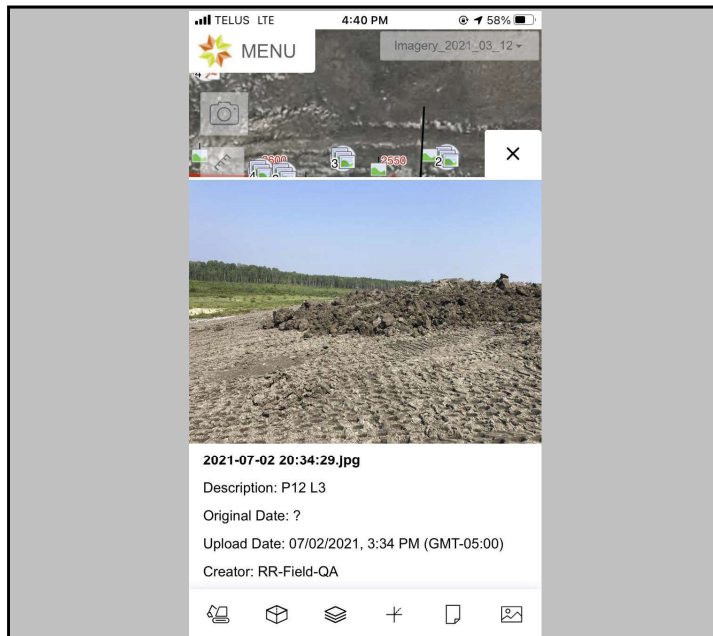


Photo #: 3

Pushing of P12 L3

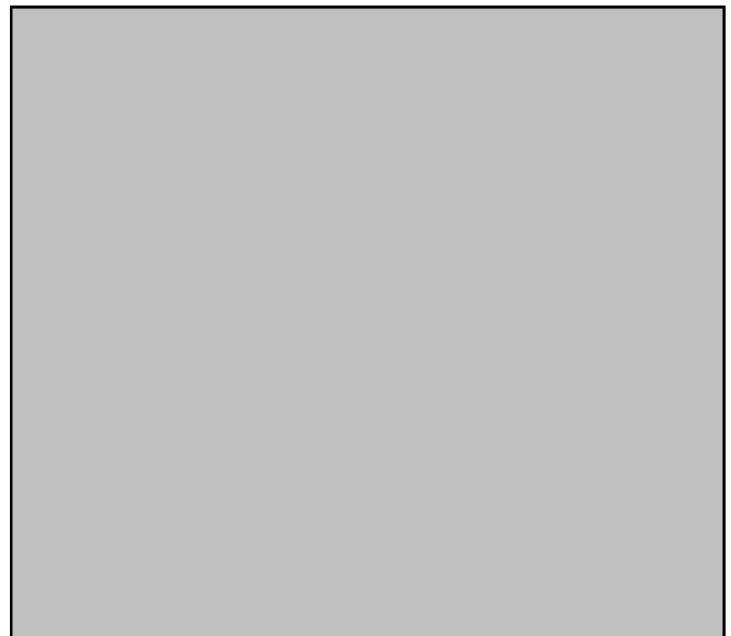


Photo #:

Date:	July 3, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	31 12	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	34 28	Humidity	20 to 40%	Wind	Moderate

General Comments

P11, L4:
-Suitable NCL material

P12, L2:
-Area where D8-2 had broken down was removed, replaced with moist clay, re-compacted, and covered.

P12 L3:
-Suitable NCL material

General:
-Currently running boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701
-D8-2 repaired.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P12	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

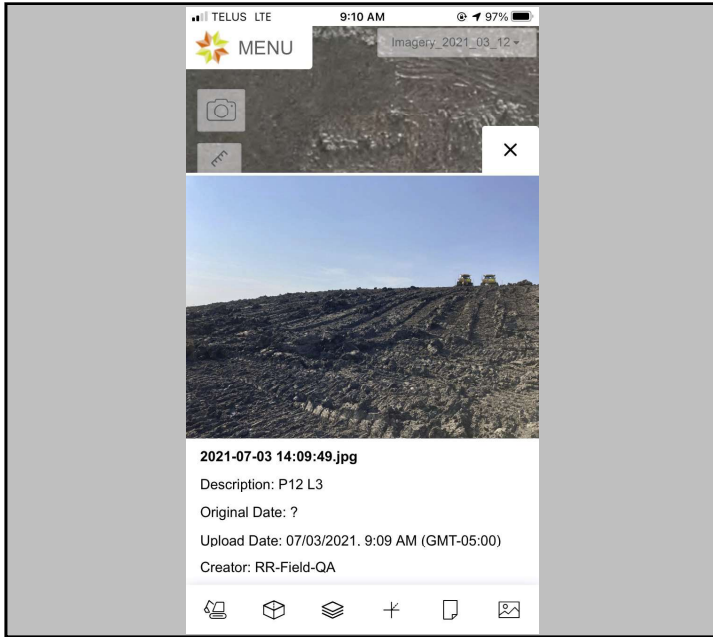


Photo #: 1

P12 L3 nearly completed

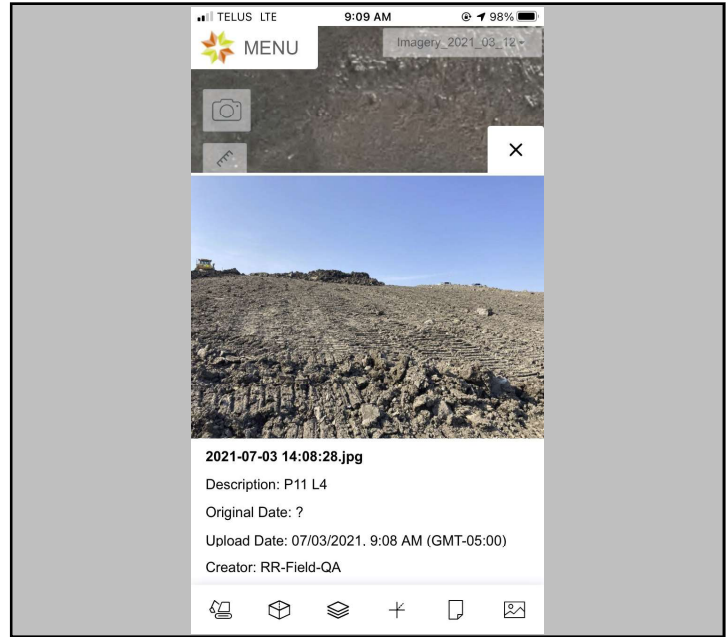


Photo #: 2

P11 L4 beginning to be pushed

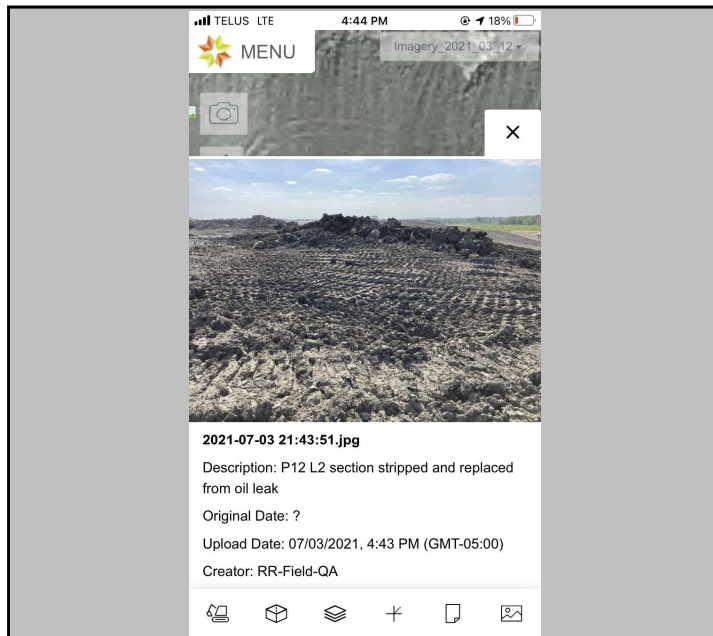


Photo #: 3

Repaired section of P12 L2 where D8-2 broke down

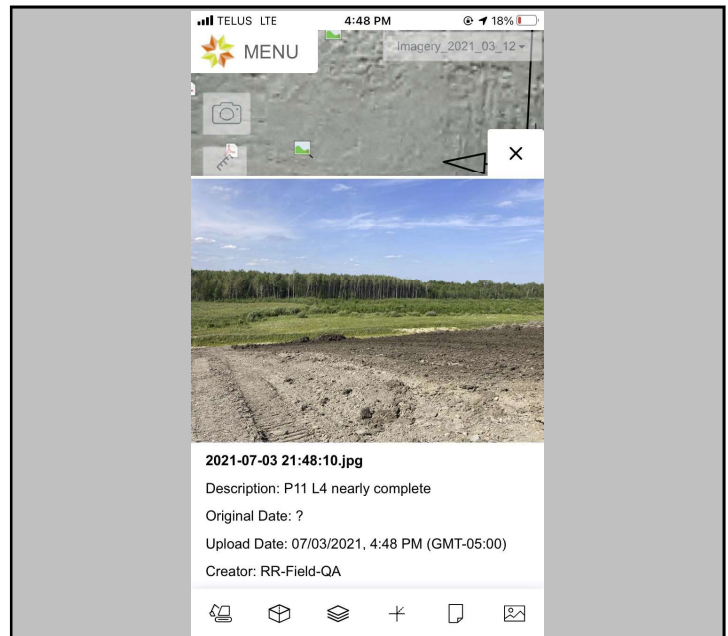


Photo #:

P11 L4 nearly complete

Date:	July 4, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	31 17	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	32 28	Humidity	60 to 80%	Wind	Low

General Comments

P11, L4:
 -Suitable NCL material
 -Final grading completed

P12 L3:
 -Suitable NCL material

P13 L1:
 -Stockpiled material had crust moistened by early morning rainfall.
 -Material was very moist, dark brown and sticky.
 -Attempts were made to try and compact the panel with vibratory action. The recommendation was made to turn off vibration due to material being very moist. Material was still unable to compact without vibratory action, and the recommendation was made to wait until the morning to try packing the panel after material had dried slightly.
 -Key trench dug into silty-clay between 2.5m and 3m

General:
 -Currently running boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701.
 -S277 and S278 were taken from stockpiles ahead of current construction in order to stay ahead on testing.
 -Waste rock regraded, approved by New Gold, and surveyed by CQC.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P12	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

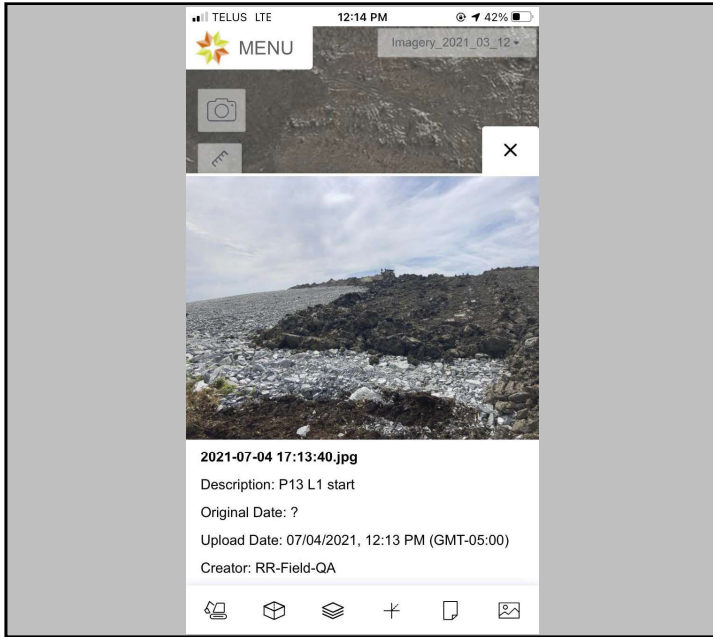


Photo #: 1

P13 L1 material bulked onto slope

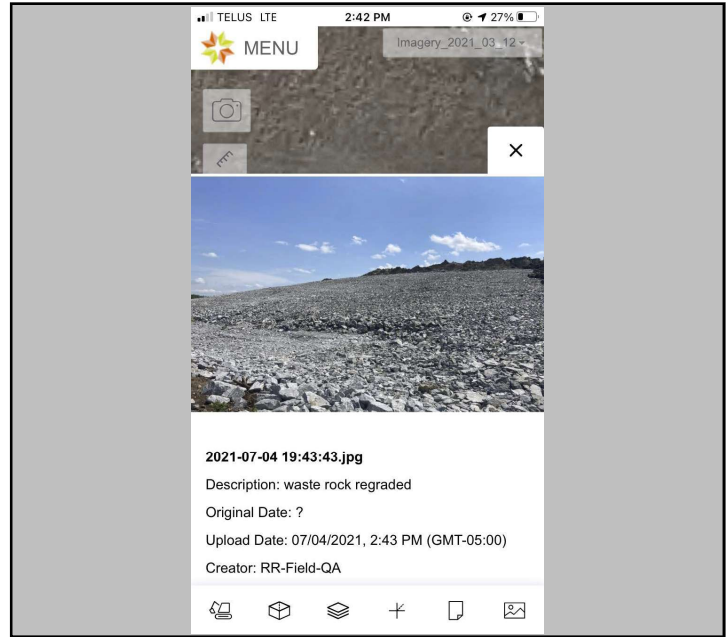


Photo #: 2

Waste rock after being re-graded

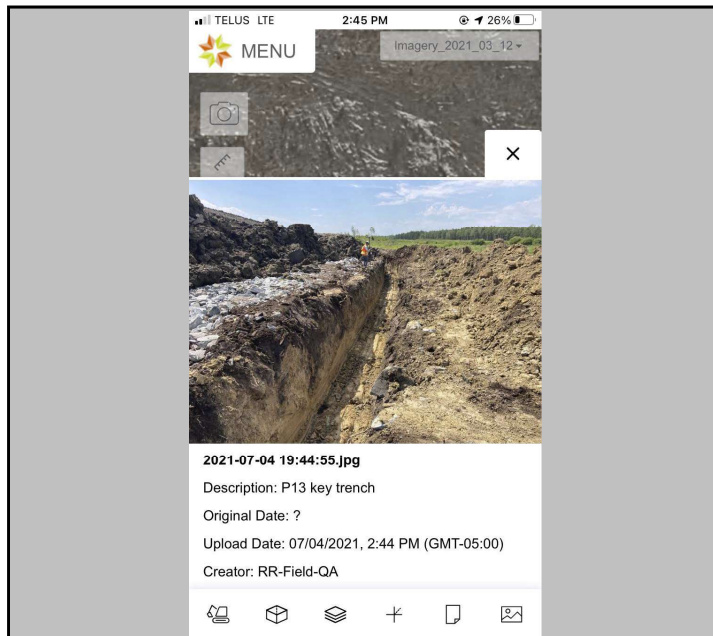


Photo #: 3

P13 key trench

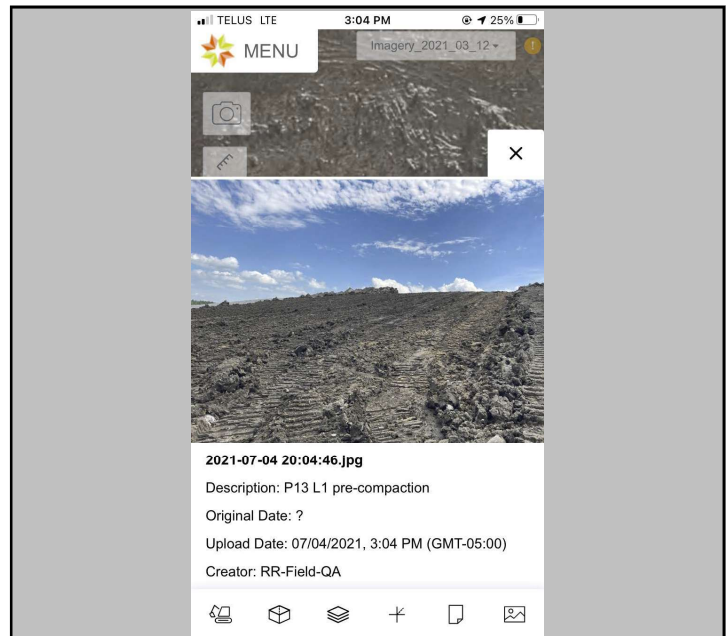


Photo #: 4

P13 L1 pre-compaction

PHOTOGRAPHS

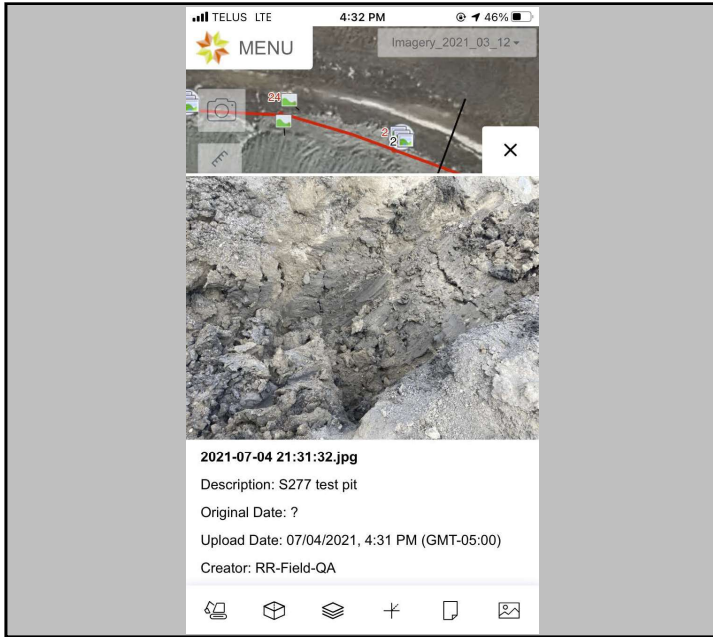


Photo #: 5

S277 stockpile sample test pit

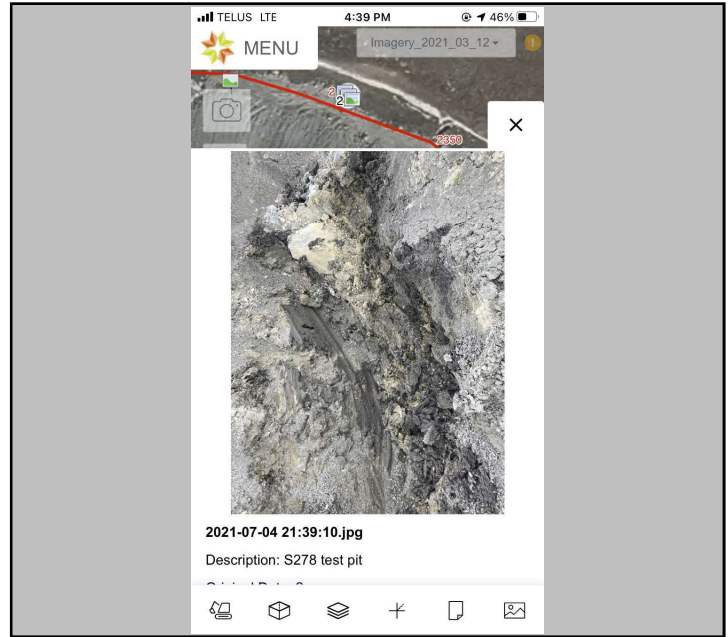


Photo #: 6

S278 stockpile sample test pit



Photo #:



Photo #:

Date:	July 5, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	28 17	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	30 28	Humidity	40 to 60%	Wind	Moderate

General Comments

P12 L4:
-Suitable NCL material

P13 L1:
-Material compacted in the morning with vibration active on the compactor.
-High presence of granular material and small stones making it difficult for nuclear density testing.
-Moisture contents within acceptable range

P13 L2:
-Presence of unsuitable material in stockpiles that operators moved for use in the L3 and L4. Suitable material found.
-Very high presence of granular material and small stones made it very difficult for nuclear testing.
-Material appeared drier than that of L1; moisture contents from nuclear density testing proved material was on the dry end of the acceptable range.
-Compaction trial showed no increase in compaction with 4 passes, or 6 passes.

General:
-Currently running boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701.
-Operators noted that stockpiles to be used for P14 and beyond have a large quantity of poor quality material. Will continue to monitor quality of material and actively haul as needed.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P13	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

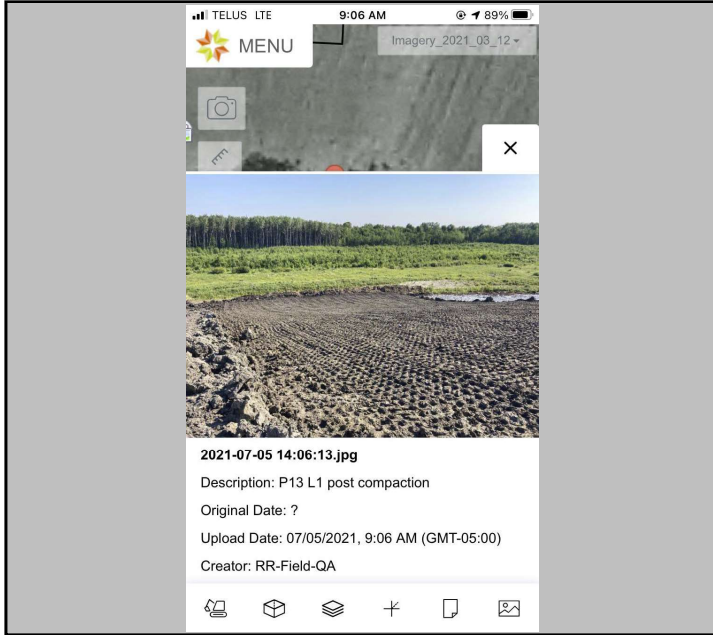


Photo #: 1

P13 L1 post compaction

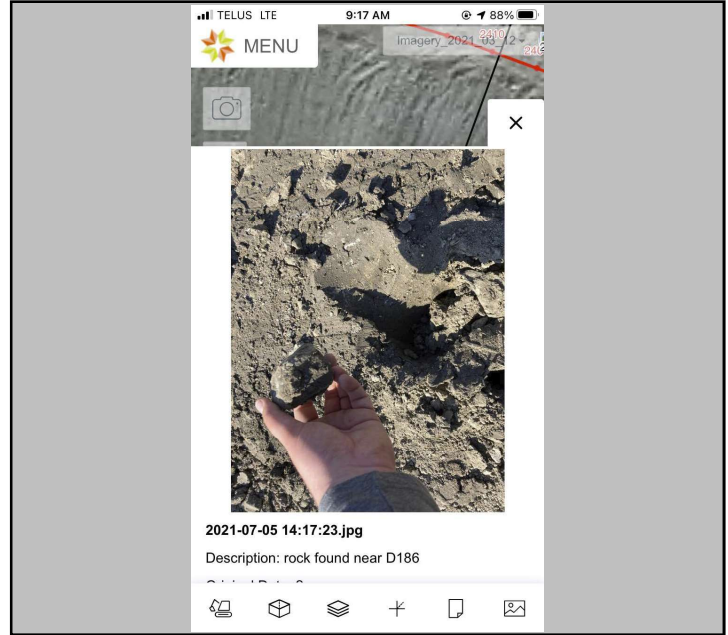


Photo #: 2

Rock found near D186

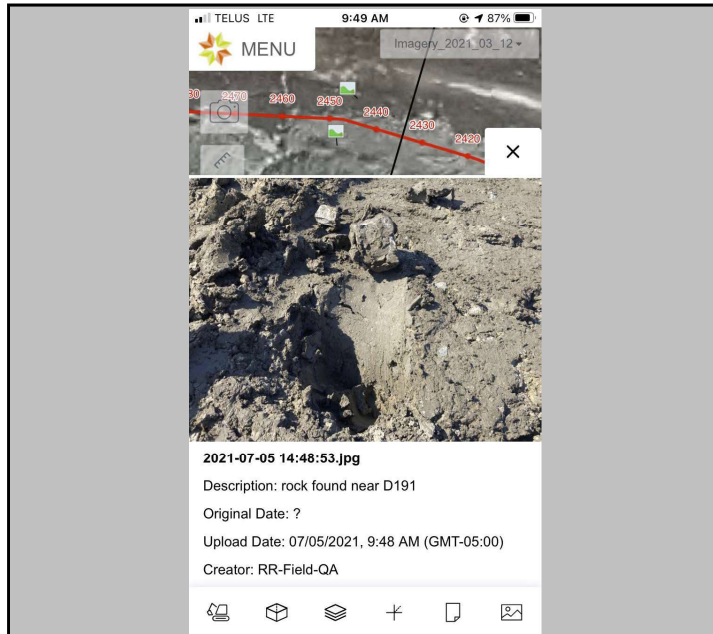


Photo #: 3

Rock found near D191

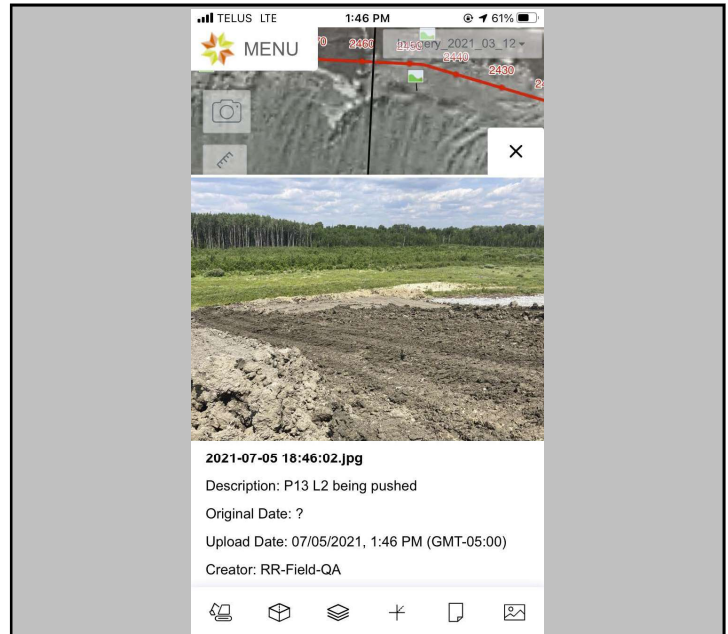


Photo #: 4

P13 L2 being pushed onto panel

PHOTOGRAPHS

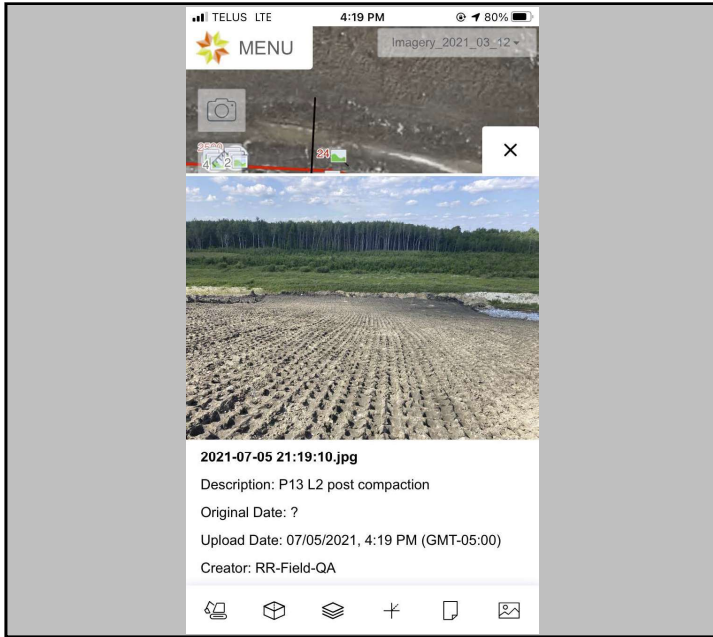


Photo #: 5

P13 L2 post compaction

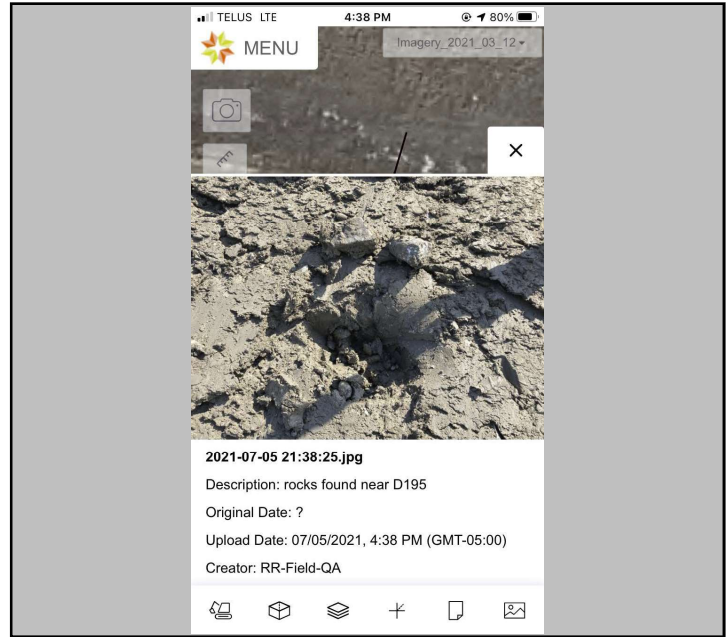


Photo #: 6

Rocks found near D195



Photo #:



Photo #:

Date:	July 6, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	16 12	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	18 16	Humidity	40 to 60%	Wind	Low

General Comments

P12, L4:
-Suitable NCL material

P13 L3:
-Suitable NCL material

P13, L4:
-More material will need to be hauled in order to complete this panel.

General:
-Currently running boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P13	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

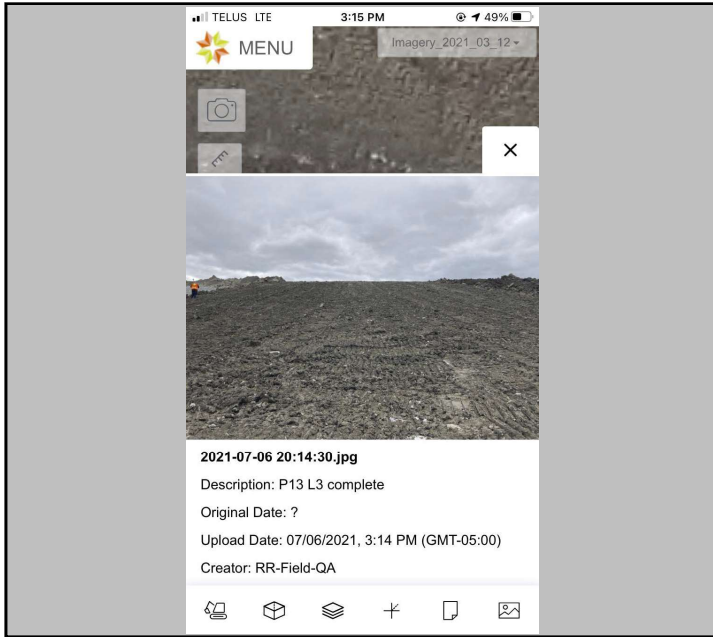


Photo #: 1

P13 L3 fully complete

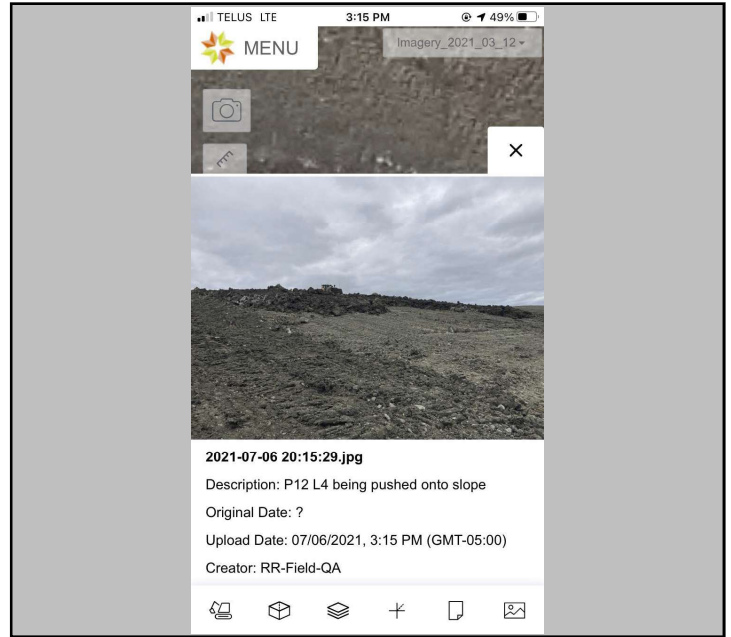


Photo #: 2

P12 L4 being pushed onto slope



Photo #:



Photo #:

Date:	July 7, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	17	11	Humidity	60 to 80%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	23	17	Humidity	20 to 40%
			Wind	Low

General Comments

P12, L4:
-Panel nearly completed with suitable NCL material besides a low spot to be filled in.

P13, L3:
-Suitable NCL material hauled in and used.

P13, L4:
-Suitable NCL material being hauled in for use.

P14, L1:
-Key trench dug approximately 3m into silty clayey material.
-Material appeared very dark brown, moist, and plastic with a moderate amount of oversize rock (15-20 large rocks)
-Compaction trial nuclear density testing completed on this panel showed unacceptable increase in compaction after additional passes of the vibratory compactor. Hand excavation of the area did not reveal probable cause for the increase in compaction.

General:
-Currently running boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P13	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

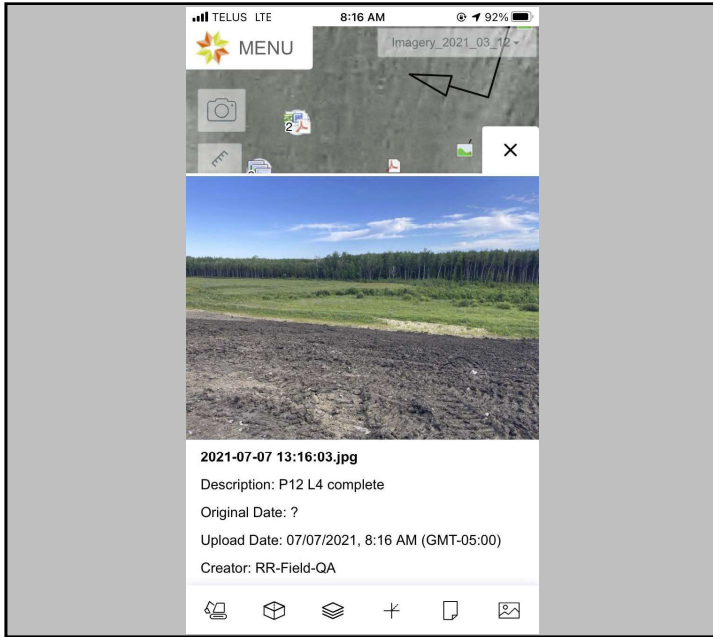


Photo #: 1

P12 L4 completed

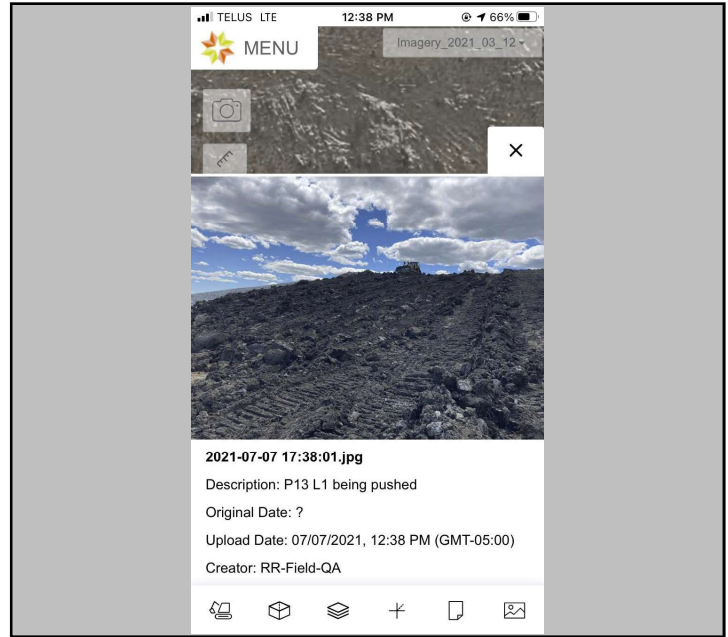


Photo #: 2

P14*** L1 being pushed onto slope

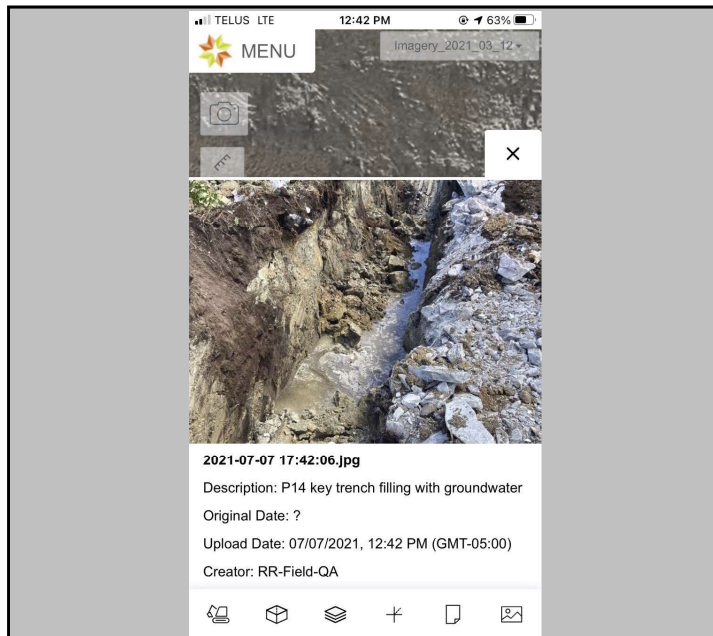


Photo #: 3

P14 key trench filling with water

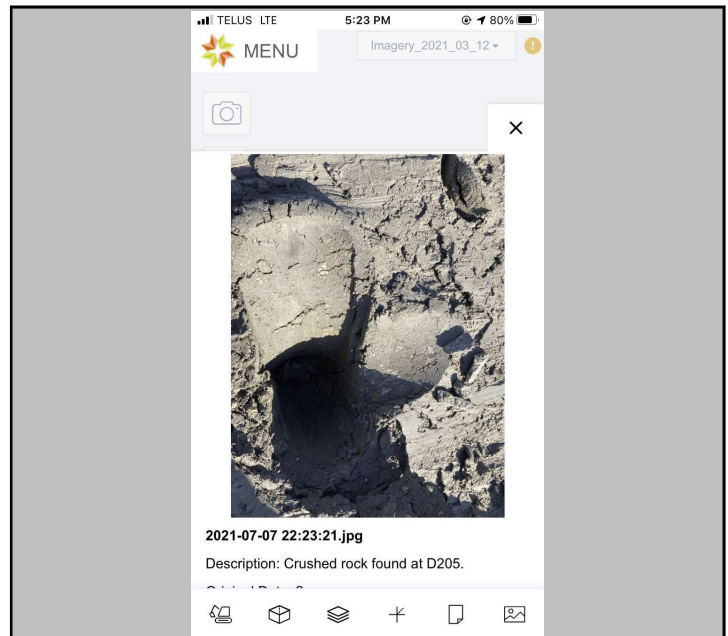


Photo #: 4

Few small rocks found near probe for D205

Date:	July 8, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch/Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

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

General Comments

P12, L4:
- Previously identified low spot to be filled during the placement of P13, L4.

P13, L4:
- Suitable NCL material being hauled in for use. Borrow material was quite wet so it was given time to dry and was mixed with drier material from the stockpiles to aid in constructability.

P14, L1:
- Recommendation was made by Okane to complete an additional compaction trial (2 passes) in a separate spot in the panel after the previous days compaction trial saw an abnormally high jump in compaction (6%) between 2 and 4 passes by the compactor. Previous compaction trials have yielded a minimal increase or decrease in compaction (0.5%-3%), which is why Okane began to investigate further. New Gold was comfortable moving forward with the next lift and made the call to not complete an additional trial.
- Due to the anomaly noted in the compaction trial Okane will flag P14 for future borehole permeability testing to ensure the overall performance of the cover system is met.

P14, L2:
- Two areas of dry material noted prior to compaction. These areas were excavated and replaced with suitable CCL material during the removal of oversize from the lift.
- Rolling completed at end of day with a compaction trial area marked out prior to compaction.
- Testing to be completed Friday morning (July 9).

General:
- Currently running boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701.
- Met with Michael Risi to review the South slope of the EMRS prior to turnover to environmental. Okane sees no remaining issues with the completed areas but noted the unfinished area (7+625 to 7+775) where key trenching is still required.
- With New Gold looking to begin hydroseeding on the North side of the EMRS, the issue of low spots (red areas) is still present in panels 2-4. It is recommended that checks be performed prior to hydroseeding.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P14	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

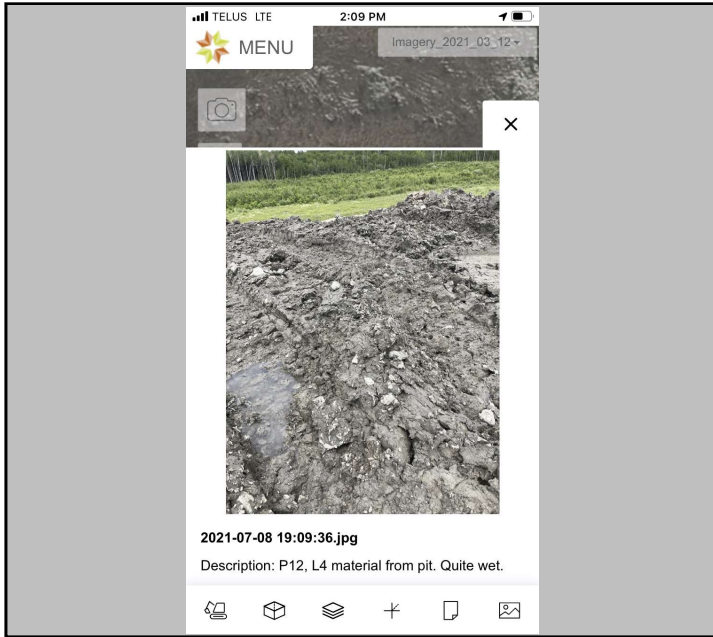


Photo #: 1

Wet material for P13, L4 (naming corrected in Infrakit)

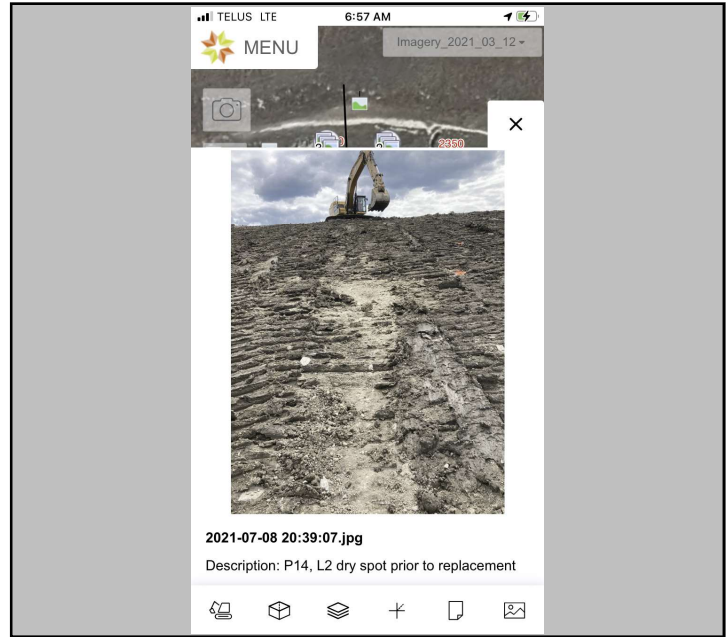


Photo #: 2

Area of dry material identified prior to replacement

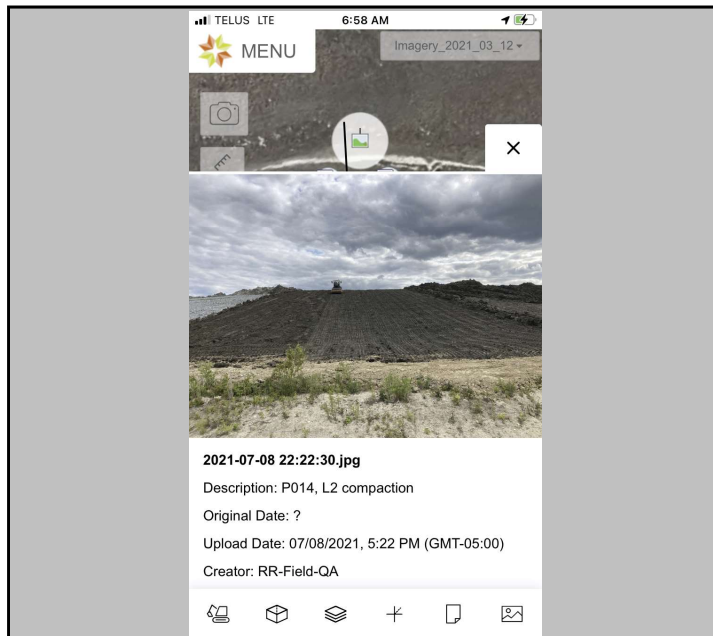


Photo #: 3

End of day compaction of P14, L2

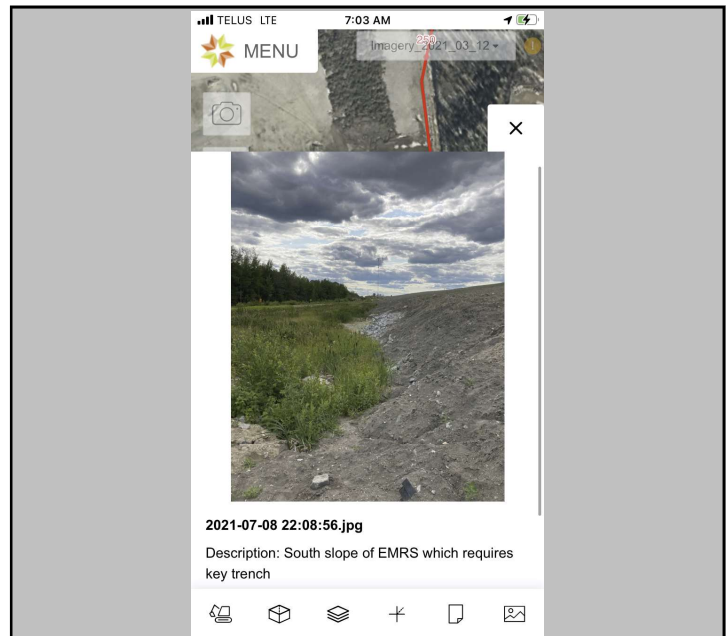


Photo #: 4

South EMRS where key trench is still required (7 +625 to 7+775)

Date:	July 9, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	24 13	Humidity	40 to 60%	Wind	Still
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	26 24	Humidity	20 to 40%	Wind	Still

General Comments

P12, L4:
- Previously identified low spot to be filled during the placement of P13, L4.

P13, L4:
- Material suitable for use in NCL.

P14, L2:
- L2 checked in the morning for any desiccation which may have occurred overnight. No crust was visible upon inspection.
- Stones found near probe upon inspection at three testing locations.
- Previously marked compaction trial partially completed. New gold was comfortable moving forward with lift three and made the decision to continue production without a complete compaction trial.
- L2 surveyed by Tulloch and proper thickness confirmed.
- Recommendation made that L2 be fully covered by NCL material if L3 couldn't be fully completed to 0.5m before EOD. This suggestion was due to high temperatures and the resulting crust (not yet at the point of concern) found on L2. L2 was covered within the 24hr time period.

P14, L3:
- Suitable NCL material Material being hauled in for use.

General:
- Met with Garry, Jason, Brysin, and Martin to discuss the further implementation of compaction trials moving forward. Compaction trials should be completed at QA's discretion when a representative proctor is not used, when testing results do not meet specifications, or a visible change in material is noted. If the previous instances have not occurred and testing results have met specifications a compaction trial will not be warranted.
- QA will notify all parties when a compaction trial is warranted as soon as reasonably possible.
- Boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701 concluded.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P14	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

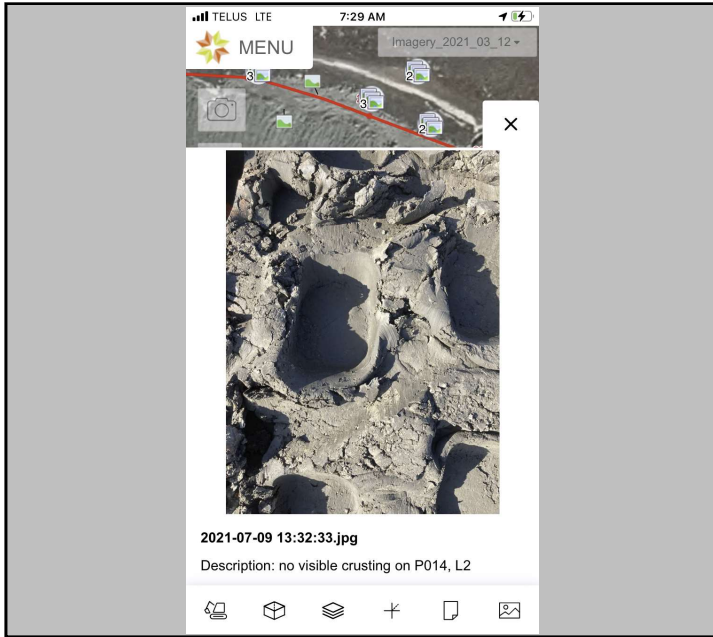


Photo #: 1

Morning inspection of P14, L2. No visible desiccation

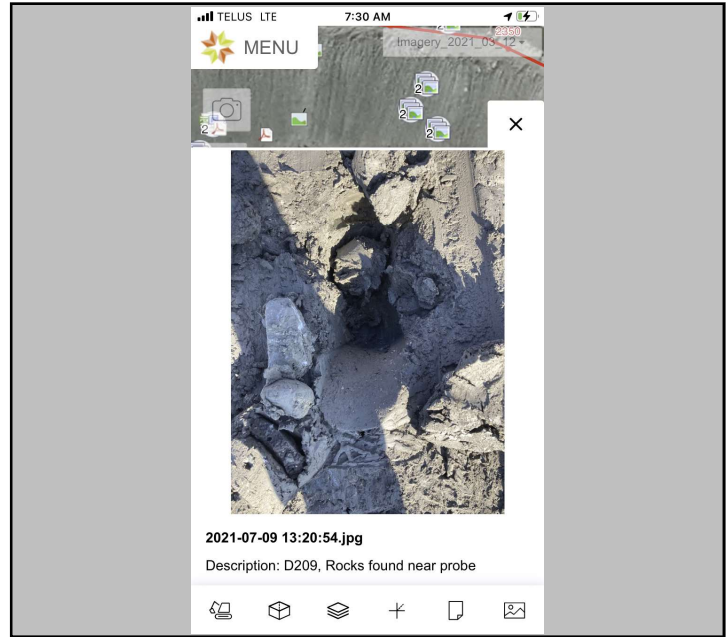


Photo #: 2

Rocks found near test probe



Photo #: 3

Roughly 1" crust forming on P14, L2



Photo #: 4

P14, L3 covering L2 within 24hr period

Date:	July 10, 2021	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	Fair	Precipitation	0 mm
Temperature (High/Low)	24	13	Humidity	40 to 60%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	29	24	Humidity	20 to 40%
			Wind	Still

General Comments

P12, L4:
- Previously identified low spot to be filled during the placement of P13, L4.

P13, L4:
- Material suitable for use in NCL. Panel not yet complete due to workability issues with wetter material at the toe.

P14, L3:
- Suitable NCL material being hauled in for use. L3 finished to grade and served by Tulloch.

P15, L1:
- Key trench completed at a depth of roughly 1.5m. Silty clay was reached for adequate tie in with the CCL. Water began slowly seeping into the west end of the trench.
- Material initially pushed down the slope was very dry with large pockets of silt. The recommendation was made to haul MWL material with a higher moisture content to avoid a potential rework situation. Some material was hauled for use and more suitable material was found deeper in the stockpile. During placement operators were actively pushing the undesirable material to the side for use in P14, L4 and blending in the remaining drier material.
- Compaction and testing to be completed tomorrow.

General:
- Michael Risi on site to discuss the material concern. It was agreed wetter stockpiled material would be brought in. This was kept to a minimum due to better material being found deeper in the stockpile.
- Boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701 were removed and the exposed CCL was inspected and rehydrated in order to be filled in when possible.
- Stockpile samples taken on South-East side of EMRS (end point of 2020 construction) in preparation for a possible move.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

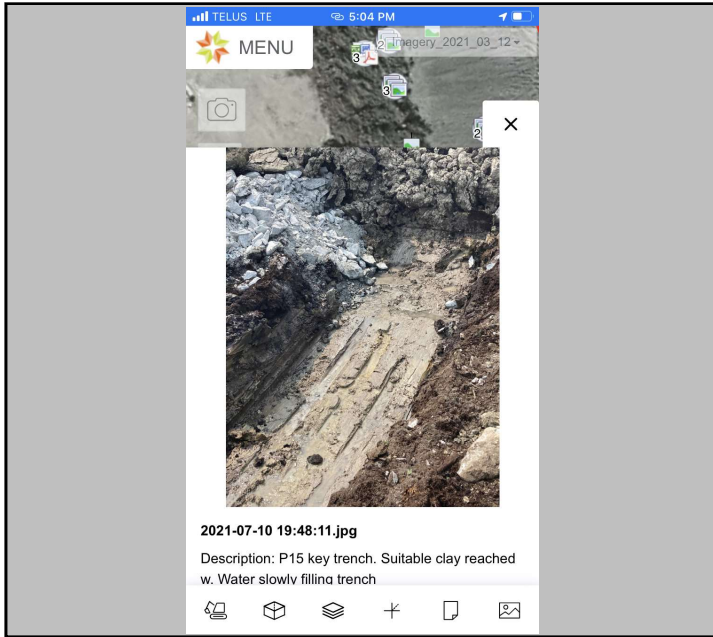


Photo #: 1

P15 key trench

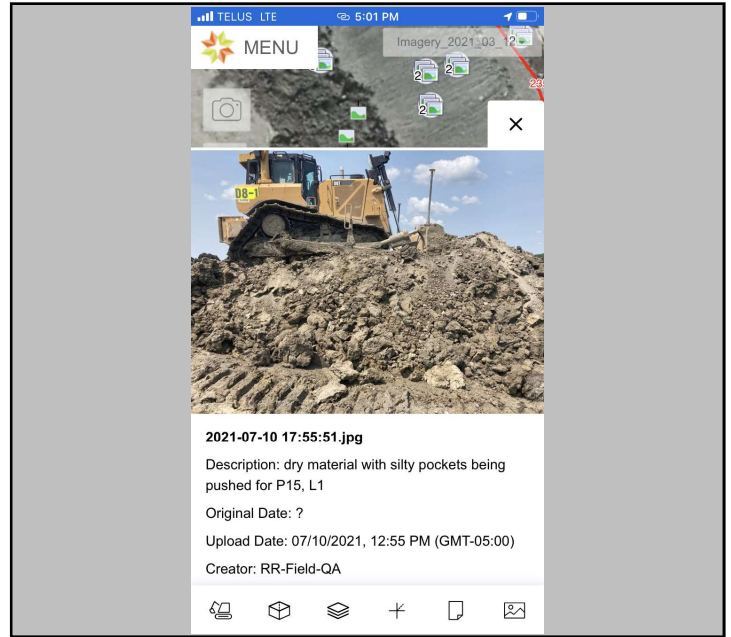


Photo #: 2

Very dry silty material initially being pushed for P15, L1

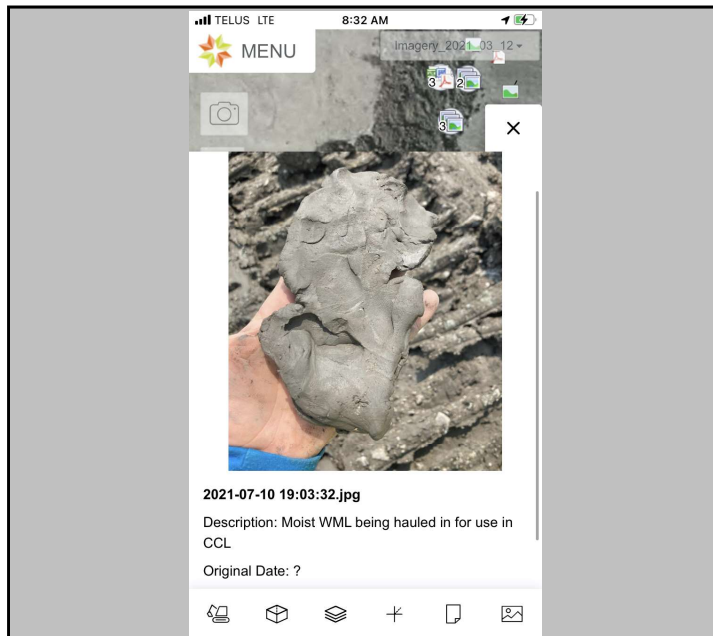


Photo #: 3

Moist WML material hauled for use in P15, L1

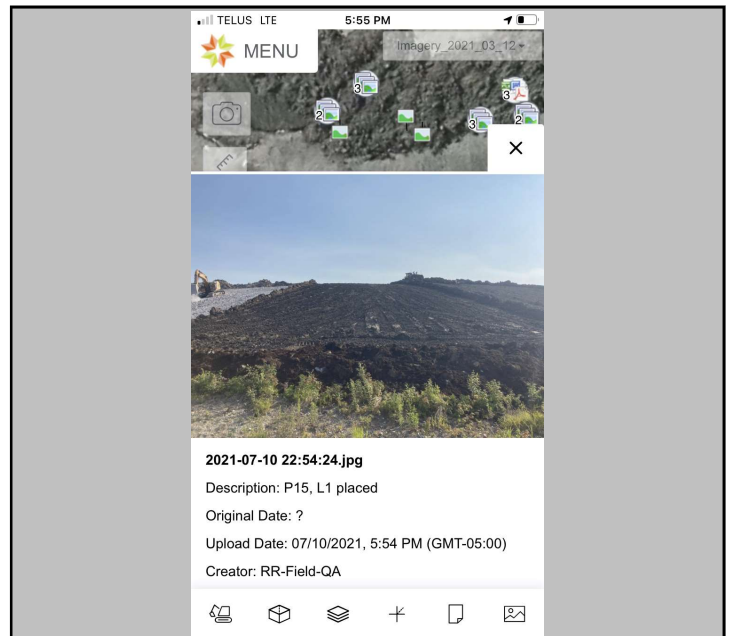


Photo #: 4

P15, L1 placed

Date:	July 11, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	26 17	Humidity	60 to 80%	Wind	Still
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	31 26	Humidity	20 to 40%	Wind	Low

General Comments

P12, L4:
- Previously identified low spot filled. Tulloch surveyed and confirmed proper thickness.

P13, L4:
- Suitable NCL material being hauled in for use. Work required at the toe to avoid pooling water. Tulloch aware and the area is to be cleaned up during the final grading of L4.

P14, L4:
- Suitable NCL material being hauled in for use.

P15, L1:
- Morning check of L1 revealed minimal desiccation overnight.
- Due to the visible change in the material initially used, the use of a new stockpile proctor, and the blending of material from separate areas a compaction trial was requested by Okane. This was discussed and agreed upon with New Gold and Tulloch during a site visit to view the material being used for P15, L1.
- Two passes with the roller was deemed adequate for compaction based on the results.
- Large area of dry material noted downslope of the crown. This area was scraped and replaced with moist WML material prior to compaction.
- D219 was completed on an identified dry spot. Difficulty occurred inserting the nuclear gauge probe into the CCL in this spot so a test was completed on the edge. The area of difficulty was scraped and replaced with adequate material by the excavator.
- Field proctor changed to EMRS21_PR_ST_S278_210704.
- L1 surveyed by Tulloch and proper thickness confirmed.
- P15, L1 approved.

P15, L2:
- Brownish-grey, moist, pliable material hauled in from the same borrow source for use in L2.
- Removal of oversize, rolling, and testing to occur tomorrow.

General:
- Exposed CCL from Boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701 inspected for desiccation.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

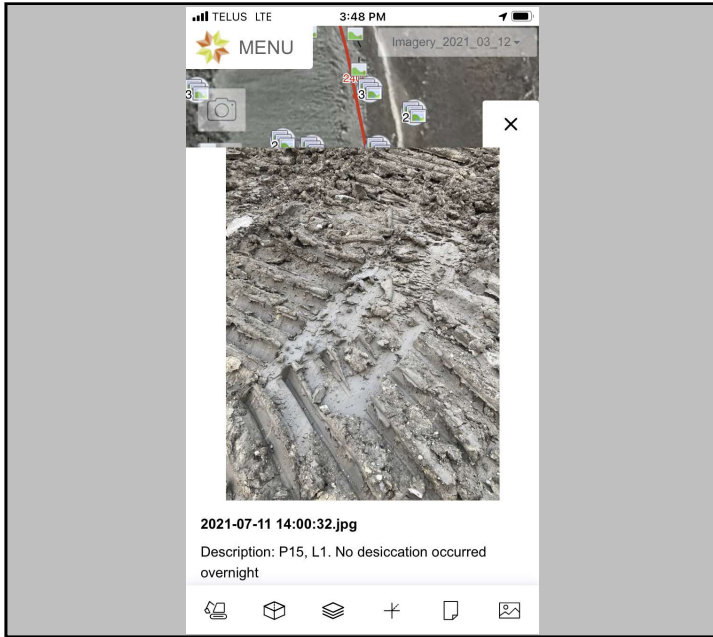


Photo #: 1

Morning inspection of P15, L1. No visible desiccation

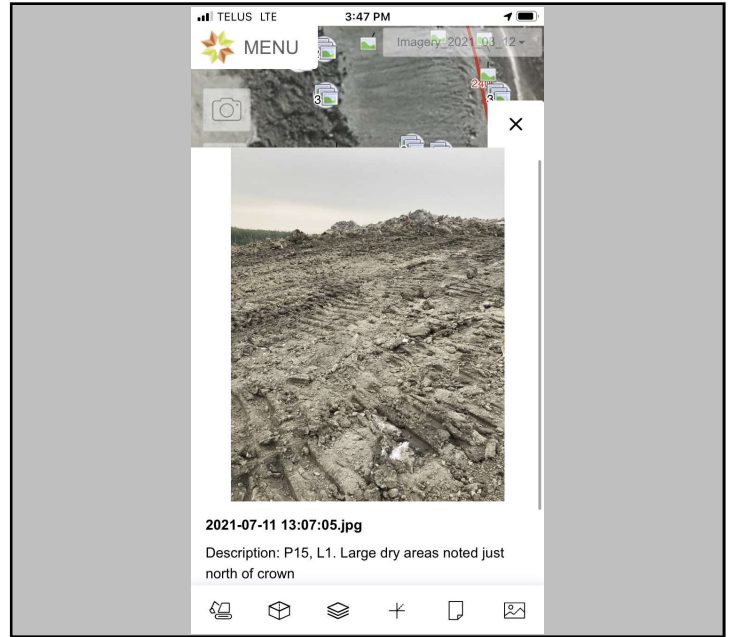


Photo #: 2

Large dry are North of crown prior to replacement

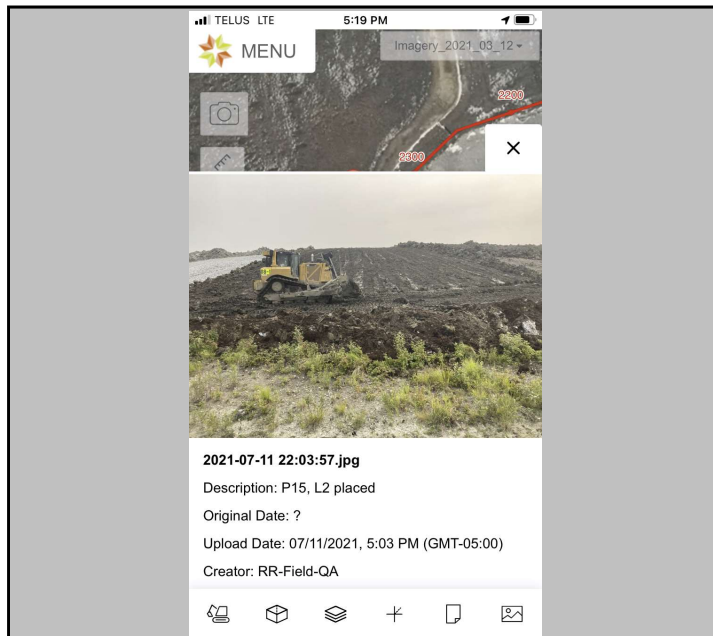


Photo #: 3

P15, L2 placed

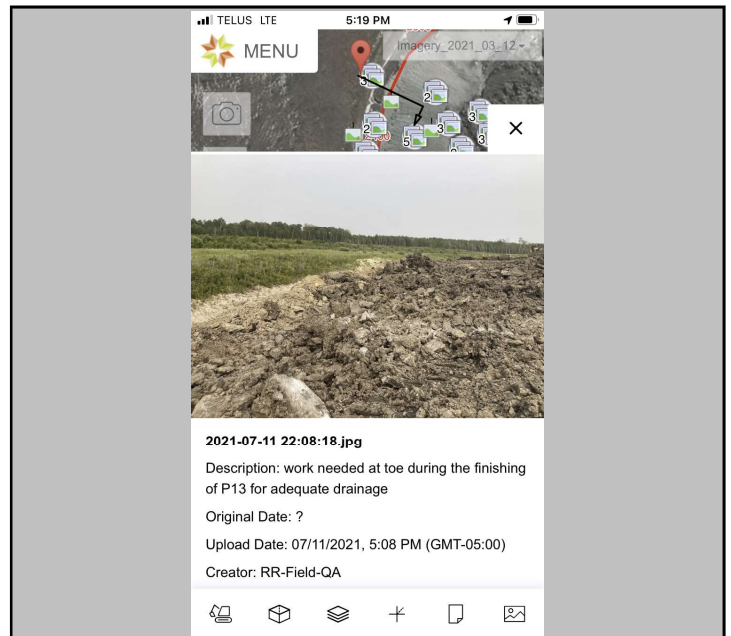


Photo #: 4

Toe of P13

Date:	July 12, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	28	18	Humidity	80 to 100%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	31	28	Humidity	20 to 40%
			Wind	High

General Comments

P13, L4:
- Suitable NCL material used. Work required at the toe to avoid pooling water. Tulloch aware and the area is to be cleaned up during the final grading of L4.

P14, L4:
- Material suitable for use in NCL.

P15, L2:
- Difficulty creating a nice testing surface noted throughout lift. Material brownish-grey, moist, and pliable.
- Two passes with the roller was deemed adequate for compaction based on results from the nuclear gauge.
- L2 surveyed by Tulloch and proper thickness confirmed.
- P15, L2 approved.
- Increased rate of desiccation of L2 noted due to high temperatures and wind. L2 was monitored during the placement of L3 and was covered prior to the crust reaching the point of concern.

P15, L3:
- Material suitable for use in NCL.

General:
- Exposed CCL from Boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701 inspected for desiccation and rehydrated.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

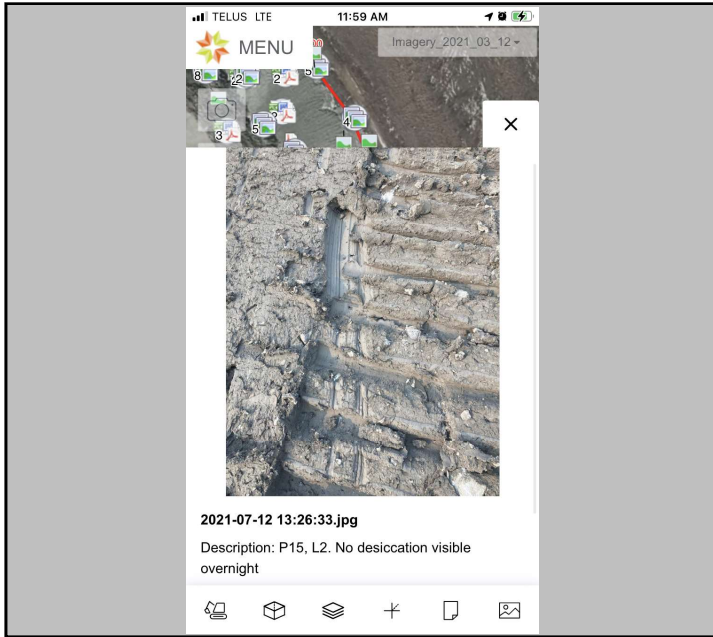


Photo #: 1

P15, L2 no visible desiccation overnight

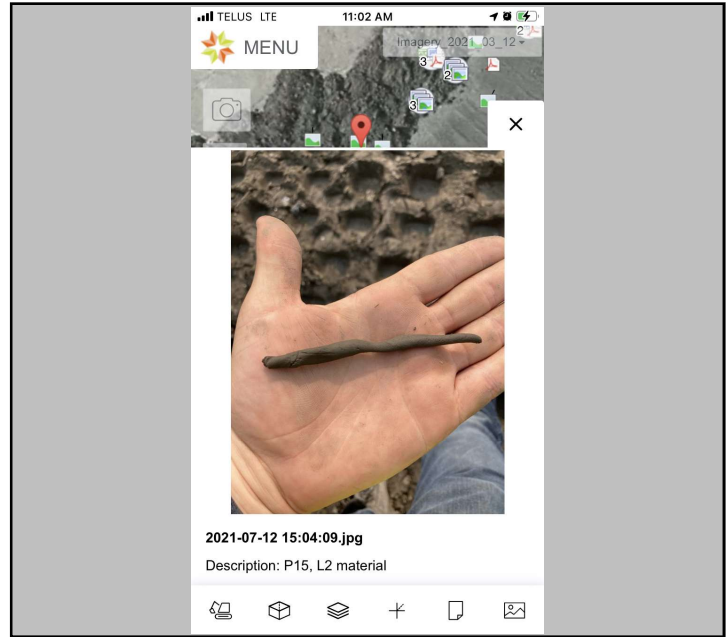


Photo #: 2

P15, L2 material

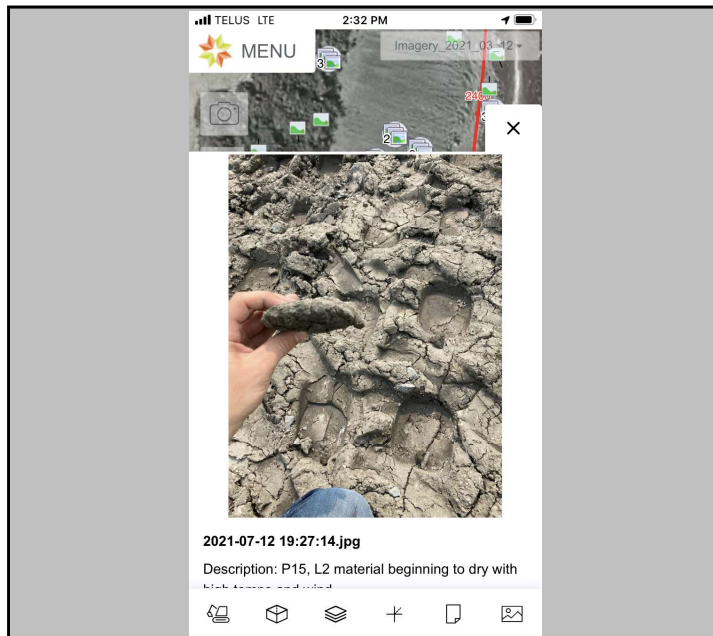


Photo #: 3

P15, L2 material. Increased rate of drying noted in the afternoon

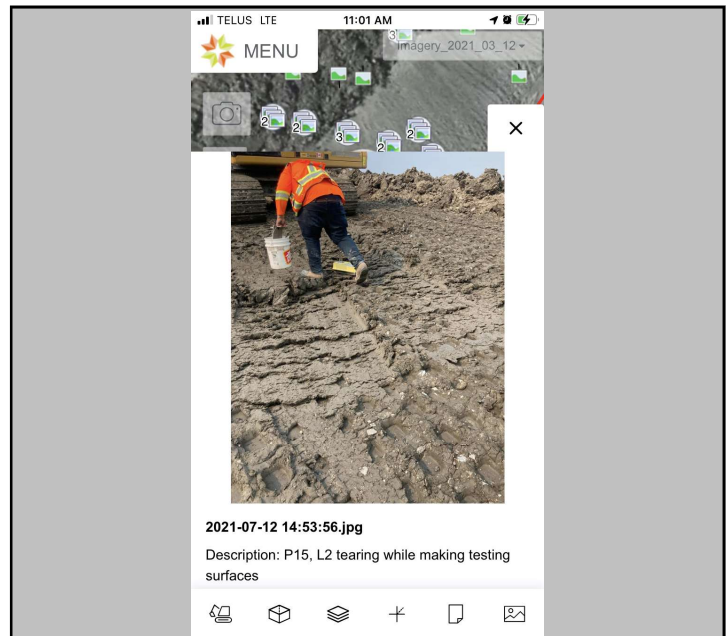


Photo #: 4

Difficulty creating a smooth testing surface

Date:	July 13, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	23	17	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	27	23	Humidity	20 to 40%
			Wind	Moderate

General Comments

P13, L4:
- Material suitable for use in NCL. Work grading the toe started, still in progress.

P14, L4:
- Material suitable for use in NCL.

P15, L3:
- Material suitable for use in NCL. New Gold finished placement, pending survey.

P16:
- Stockpiles for P16/17 were inspected by both CQA and CQC. Large amounts of waste rock on the sides of the stockpile where the road through was made and a small area of silt and organics were identified.

General:
- P15, L2 moisture content results for nuclear gauge comparison resulted in large discrepancies. Lab results show an increase of up to eight percent versus the results used for field approval.
- Holes from boreholes EMRS21_BP11_P07_210701 & EMRS21_BP12_P08_210701 were rehydrated and filled in by the excavator. Excavation for Boreholes EMRS21_BP13_P07_210713 & EMRS21_BP14_P08_210713 was completed. Casings were installed and wetted.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

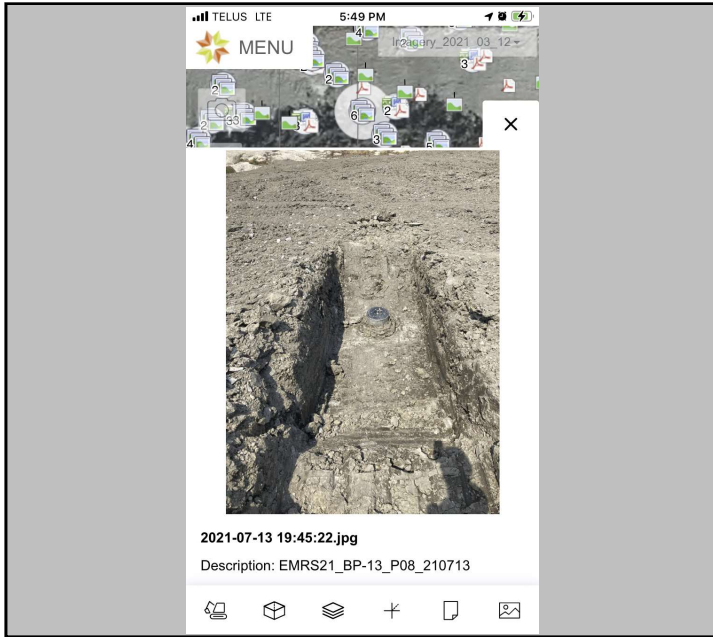


Photo #: 1

BP13 casing installed

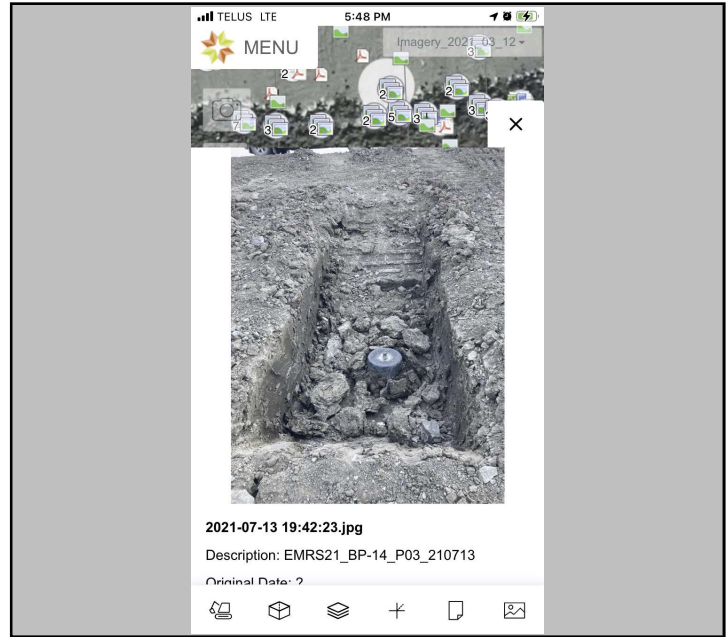


Photo #: 2

BP14 casing installed

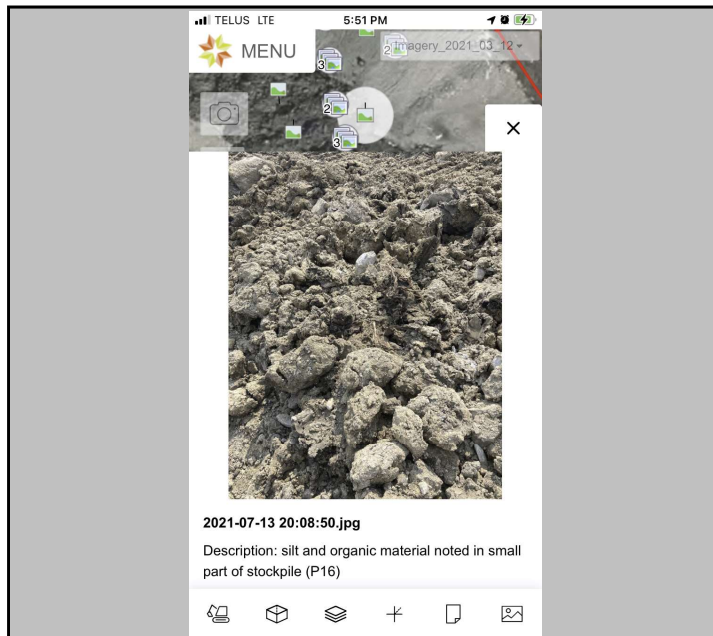


Photo #: 3

Silt and organic material in stockpile (P16)

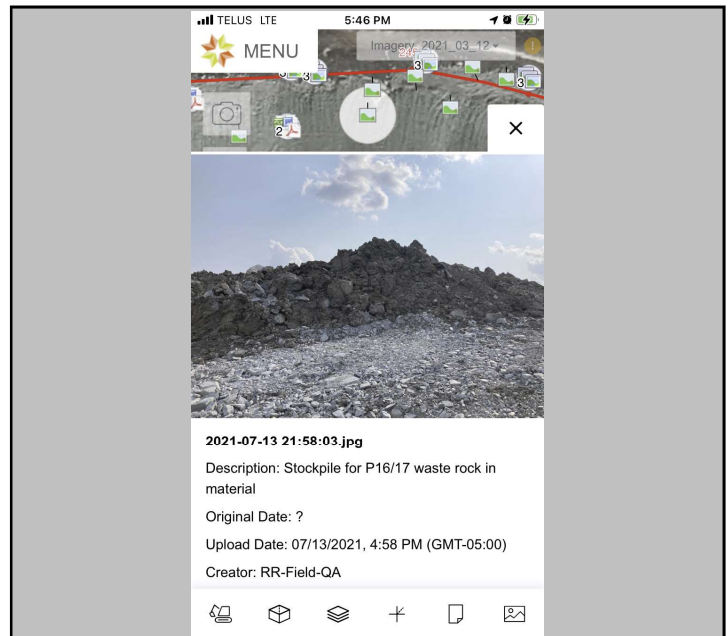


Photo #: 4

Waste rock in stockpile (P16/17)

Date:	July 14, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	23	13	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	27	23	Humidity	20 to 40%
			Wind	Low

General Comments

P13 & P14, L4:
- Low spots near toe identified and marked by CQC. Grading at the toe is still ongoing.

P15, L3:
- L3 surveyed by Tulloch and proper thickness confirmed.

P15, L4:
- Suitable NCL material being hauled in for use.

P16, L1:
- Excavator actively removing previously identified waste rock from the stockpiles.
- Adequate tie in material found at 2m mark for P16 key trench.
- Material hauled in from further down chainage for use in L1. Visually P16, L1 is similar to the previous material hauled for P15 CCL.
- P16, L1 material placed.
- Oversize removal, compaction, and testing to occur tomorrow.
- P16, L1 to be inspected for desiccation tomorrow morning.

General:
- Met with New Gold and Tulloch to discuss the depth of excavation for key trenches and what material is considered a suitable clay formation for tie in with CCL.
- Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 reservoirs installed and testing started.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

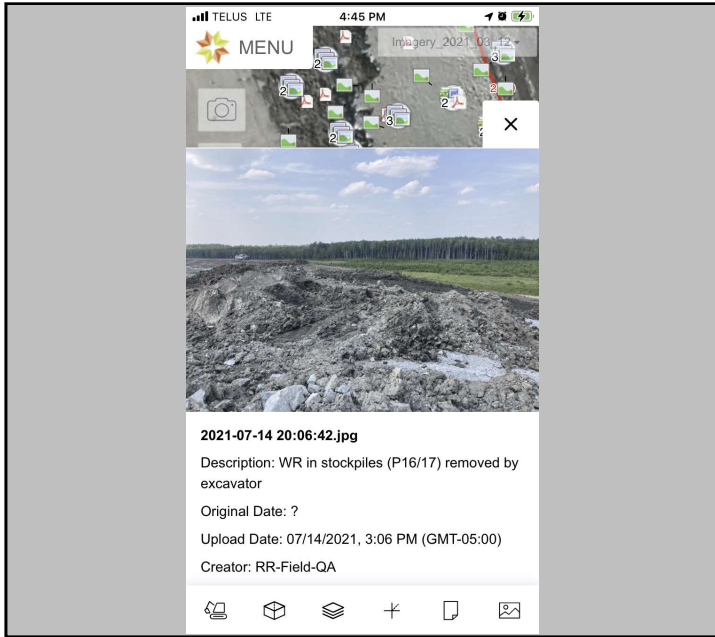


Photo #: 1

WR in stockpiles being removed by excavator

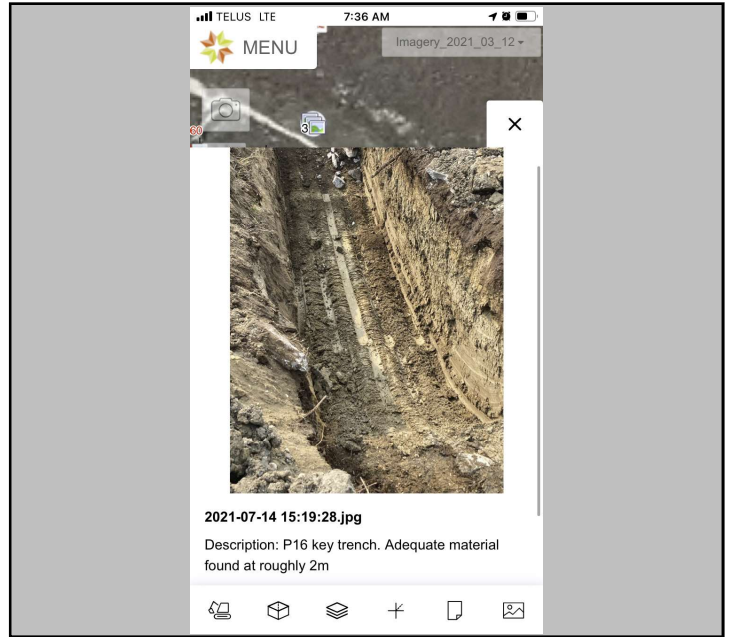


Photo #: 2

P16 key trench

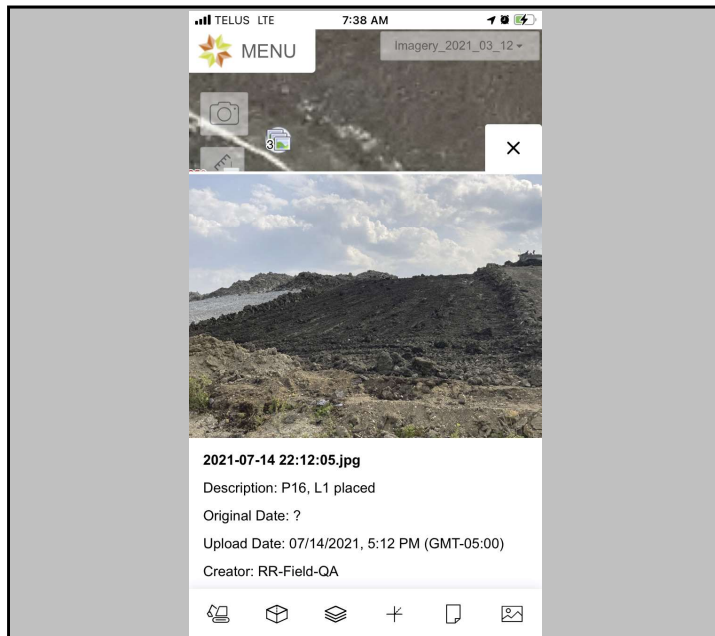


Photo #: 3

P16, L1 placed

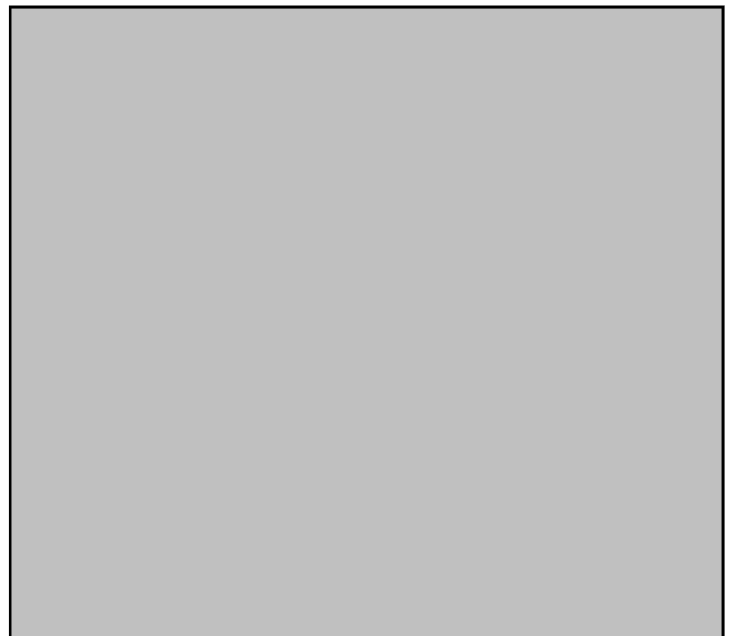


Photo #: 4

Date:	July 15, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	25	13	Humidity	60 to 80%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	28	25	Humidity	20 to 40%
			Wind	Moderate

General Comments

P13 & P14, L4:
- Low spots near toe identified and marked by CQC. Grading at the toe is still ongoing.

P15, L4:
- Suitable NCL material being hauled in for use. P15, L4 placement is still in progress

P16, L1:
- Minimal desiccation observed during morning inspection.
- Issue with waste rock surface apparent in an area of the crest/bench. Initial surface showed material was at grade when waste rock was still visible. The area was excavated down to the waste rock so CQC could complete a survey and a new surface could be created. Once L1 was filled back to grade according to the new surface checks on the edges of the previously excavated area were completed with a tape measure to ensure an adequate material thickness as well as provide visual confirmation.
- Rocks frequently found throughout the testing process of L1. This resulted in a high number of nuclear gauge shots being completed to achieve accurate results.
- Low moisture content results obtained during field testing. Upon inspection the material was moist and pliable and deemed adequate for achieving the required hydraulic conductivity. An increase in lab moisture contents is expected.
- P16, L1 surveyed by Tulloch and proper thickness confirmed.
- P16, L1 approved.

P16, L2:
- Material hauled in for use from stockpiles further down chainage.
- Visible change in material noted. Material placed is dark brown, moist, and pliable.
- Due to extra time taken to rework L1 crusting was noted on the slope. The desiccation was not yet cause for rework but the recommendation was made to cover the entirety of L1 with L2 material prior to EOD as L1 would likely need to be scraped in the morning if left uncovered. L2 placed to cover L1 prior to EOD, will be brought up to grade tomorrow.

General:
- Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:
<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

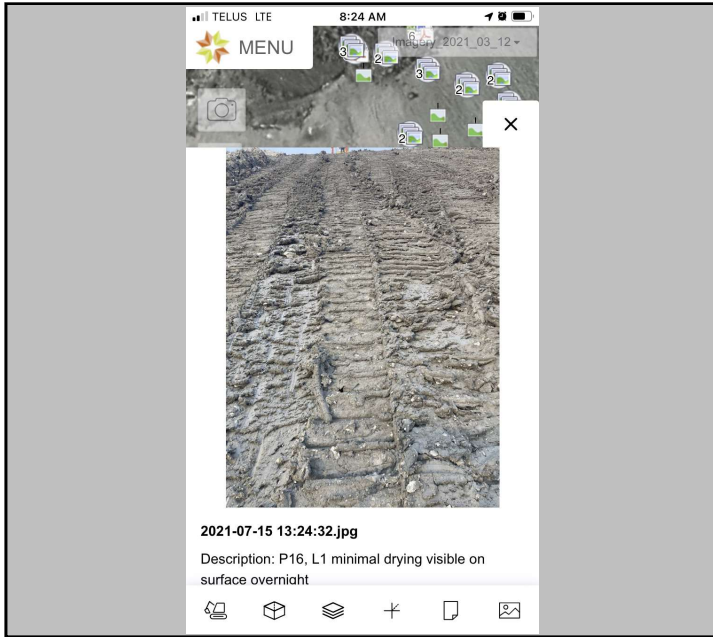


Photo #: 1

- P16, L1 minimal drying noted during morning inspection

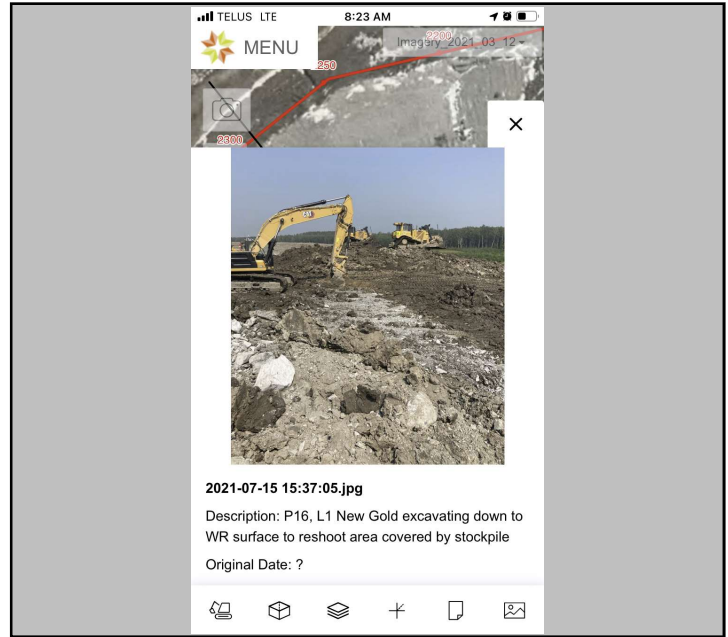


Photo #: 2

- P16, L1 excavating down to waste rock surface to reshoot area covered by stockpile

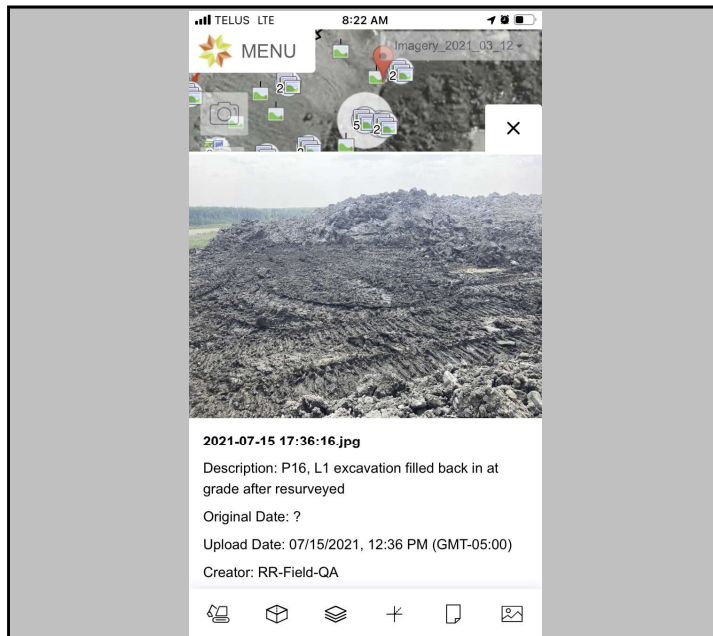


Photo #: 3

- Excavation filled back to grade with new surface from tulloch

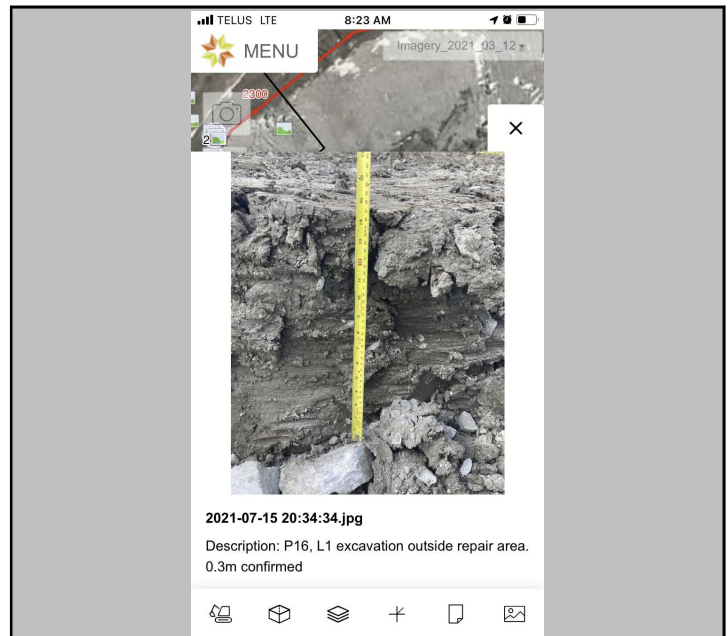


Photo #: 4

Inspection at West edge of rework area (0.3m confirmed)

PHOTOGRAPHS

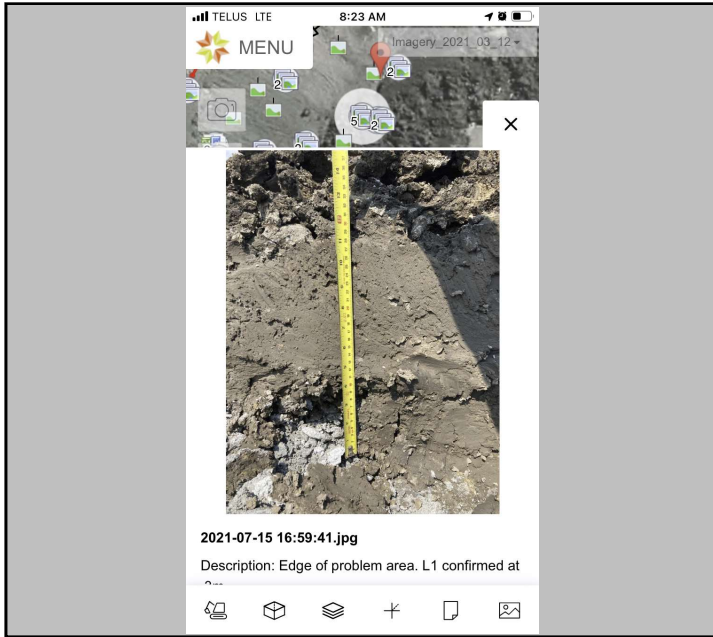


Photo #: 5

Inspection at North edge of rework area (0.3m confirmed)

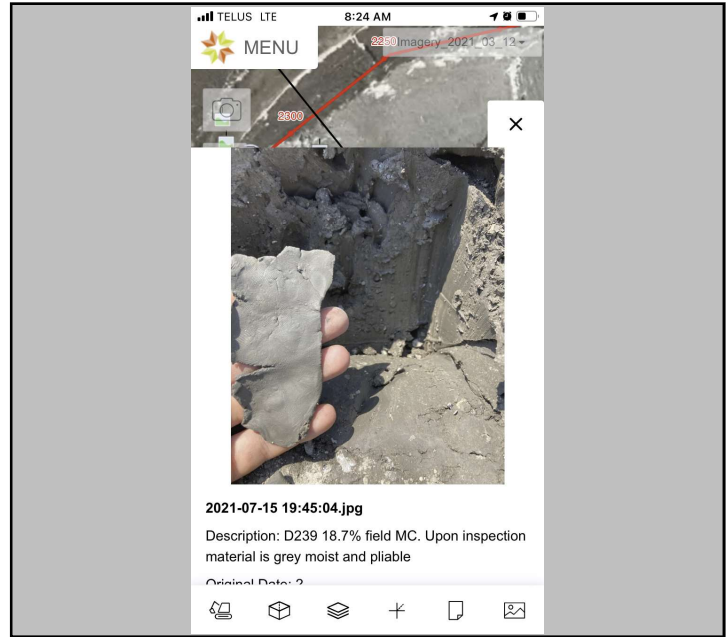


Photo #: 6

D239 w. 18.7% field moisture content. Upon inspection material was grey, moist, and pliable. Pending lab results.



Photo #: 3



Photo #: 4

Date:	July 16, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	27	17	Humidity	60 to 80%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	31	27	Humidity	20 to 40%
			Wind	Low

General Comments

P13 & P14, L4:
 - Grading work done at toe and bottom part of slope (pending survey).
 - Spoke with New Gold regarding completing the final NCL lift to ensure proper drainage. This may involve adding material visually even if the proper depth has been reached based on the waste rock surface.

P15, L4:
 - Suitable NCL material being hauled in for use. Final grading of L4 in progress and pending survey.

P16, L2:
 - Visible change in material noted. Material placed is dark brown, moist, and pliable.
 - Due to the visible change in the material, the blending of material from separate haul areas, and field test results a compaction trial was requested by Okane. New Gold and Tulloch were informed preemptively in anticipation that a compaction trial would be warranted.
 - Two passes with the roller was deemed adequate for compaction based on the results.
 - Less oversize noted in L2, as well as minimal stones found during field testing.
 - P16, L2 surveyed by Tulloch and proper thickness confirmed.
 - P16, L2 approved.
 - Crust quickly forming on the still exposed areas of P16, L2 near end of day. Recommendation made to cover L2 with NCL material prior to end of day as rework would likely be necessary if left overnight. L2 covered prior to end of day.

P16, L3:
 - Suitable NCL material being hauled in for use.

General:
 - Talked with New Gold and Tulloch to discuss the covering of CCL layers in a timely manner to avoid desiccation. With temperatures forecasted above 30 degrees for next week it is recommended that once lifts are approved they are covered with a layer of fresh material as soon as possible oppose to being exposed while the next lift is finished down the slope at grade. This will avoid any risk of rework due to desiccated material as severe crusting will likely occur within the 24hr period in these temperatures.
 - Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

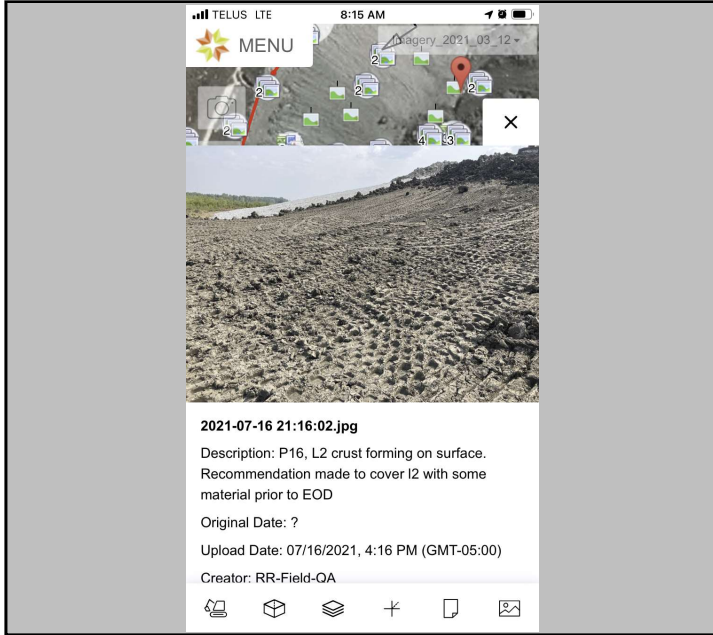


Photo #: 1

Crust forming on exposed areas of P16, L2. Material was promptly placed over the remainder of the lift

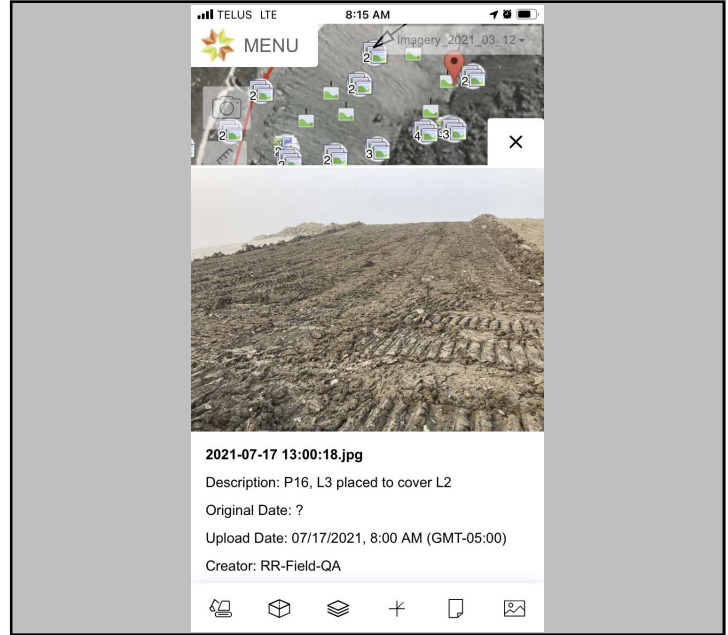


Photo #: 2

P16, L3 covering L2 prior to EOD

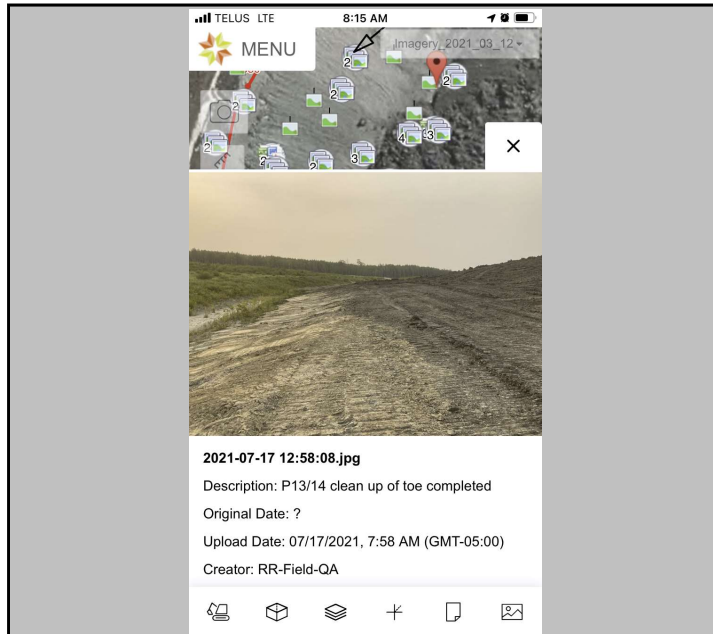


Photo #: 3

P13/14 clean up at toe with excavator



Photo #: 4

Date:	July 17, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	26	18	Humidity	40 to 60%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	31	26	Humidity	20 to 40%
			Wind	Low

General Comments

P13/P14, L4:
 - Grading work completed at toe and bottom of slope.
 - P13/14, L4 surveyed by Tulloch and proper thickness confirmed.

P15, L4:
 - Suitable NCL material being hauled in for use. Final grading and clean up of L4 completed.
 - P15, L4 surveyed by Tulloch and proper thickness confirmed.

P16, L3:
 - Suitable NCL material being hauled in for use.
 - P16, L3 surveyed by Tulloch and proper thickness confirmed.

P16, L4:
 - Suitable NCL material being hauled in for use.

P17, L1:
 - P16 scraped back for proper tie in with P17, L1.
 - Issue with waste rock surface again in the area of the crown/bench. The area was excavated down to the waste rock so CQC could complete a survey and a new surface could be created.
 - Multiple pieces of oversize stone and desiccated material noted during initial push down the slope. Operators were able to remove the undesirable material and the excavator operator loading trucks was notified that suitable CCL will need to be loaded.
 - Material hauled in for use from roughly 1+800 and bulk placed over 0.3m.

General:
 - Spoke with New Gold about the low (red) spots still visible on panels two and three in the CCL heat maps. With New Gold looking to hydroseed the North side of the EMRS these red spots will need to be checked and eliminated prior to sign off.
 - Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

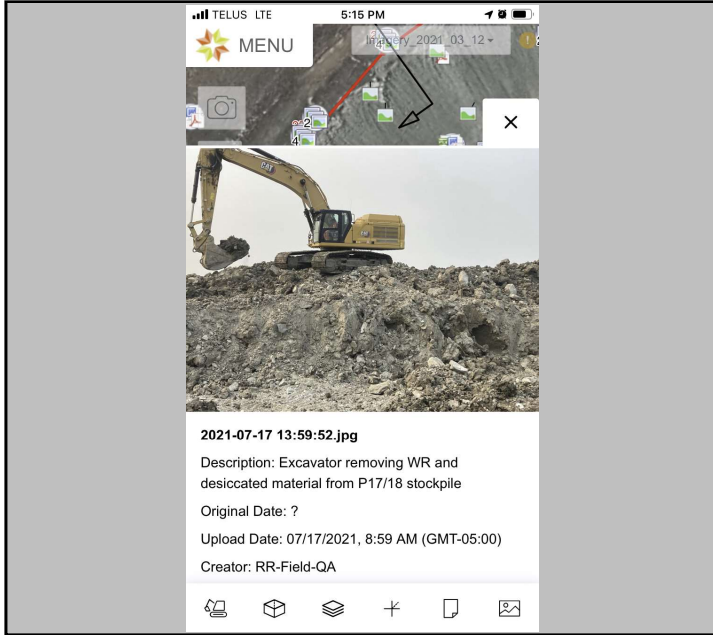


Photo #: 1

- Excavator removing waste rock and dry material from P17/18 stockpile

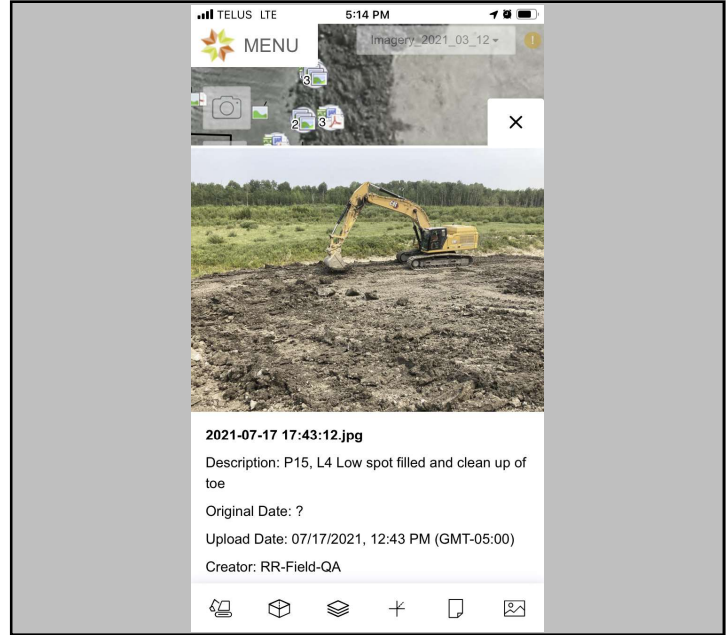


Photo #: 2

- P15, L4 low spot filled and clean up at toe

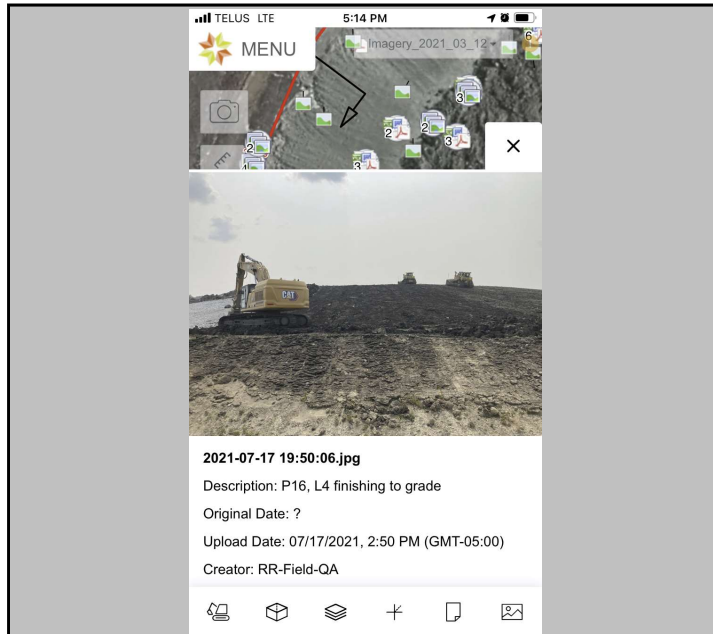


Photo #: 3

- P16, L4 being finished to grade.

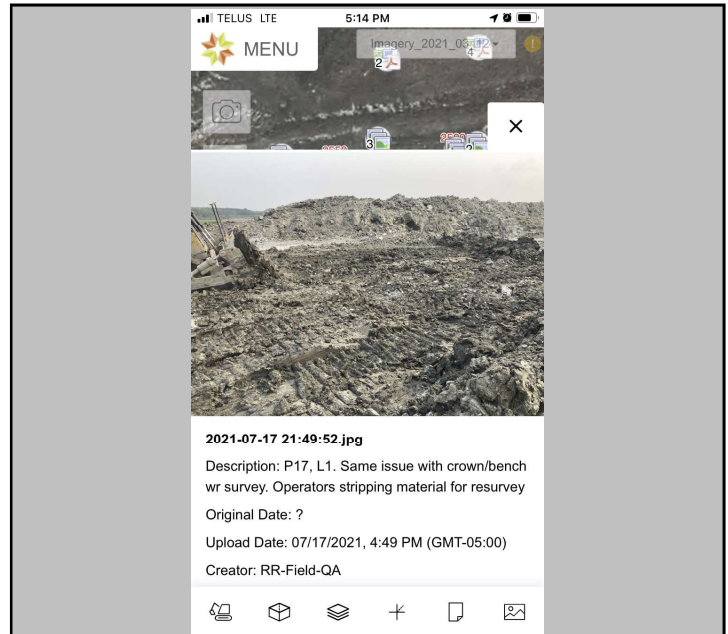


Photo #: 4

- Same issue as P16 with waste rock surface. Operators stripping surface for resurvey.

PHOTOGRAPHS

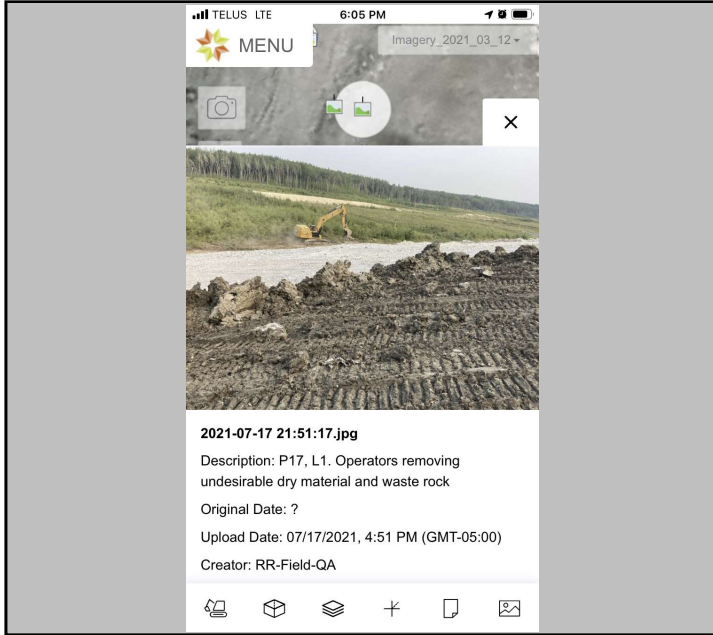


Photo #: 5

- P17, L1 operators removing undesirable dry material and waste rock after scraping into P16 for tie in.

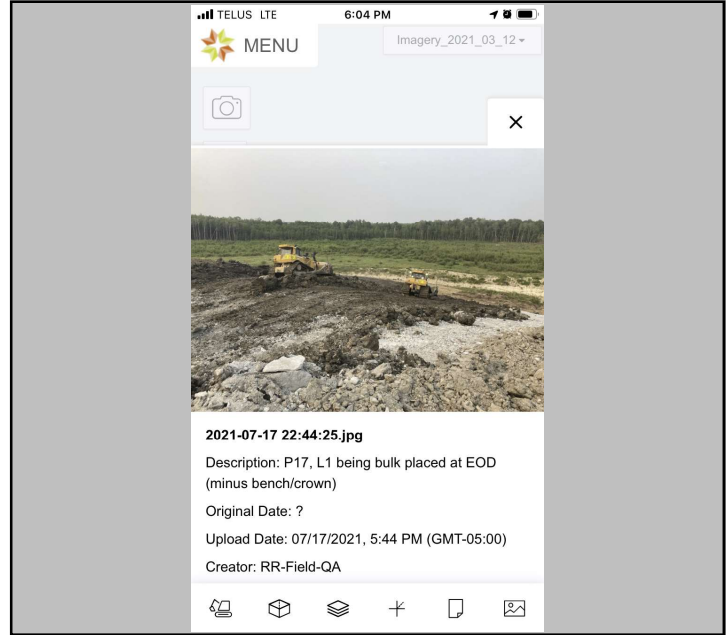


Photo #: 6

- P17, L1 Bulk placed at EOD (with the exception of bench/crown resurveyed area)



Photo #:



Photo #:

Date:	July 18, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	29	17	Humidity	60 to 80%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	32	29	Humidity	20 to 40%
			Wind	Moderate

General Comments

P16, L4:

- P16, L4 surveyed by Tulloch and proper thickness confirmed.

P17, L1:

- Material hauled in for use from roughly 1+800 to complete the bench/crown and tie in to the key trench.

- During key trench excavation adequate tie in material was reached at 1.5m.

- Checks on opposite corners of the previously excavated area were completed with a tape measure to ensure an adequate material thickness as well as provide visual confirmation.

- Due to low spots and desiccated material on the East edge of P17, L1 the decision was made to shorten the width of the panel by approximately 2m. Tulloch ended survey prior to the excluded edge.

- Large volume of waste rock removed from L1 prior to compaction.

- Four passes with the roller completed for the lift (not at Okane's request).

- P17, L1 surveyed by Tulloch and proper thickness confirmed.

- P17, L1 approved.

P17, L2

- Recommendation was made to cover the entirety of P17, L1 with a thin lift of L2 material prior to the end of day. P17, L1 covered prior to the end of day.

General:

- Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

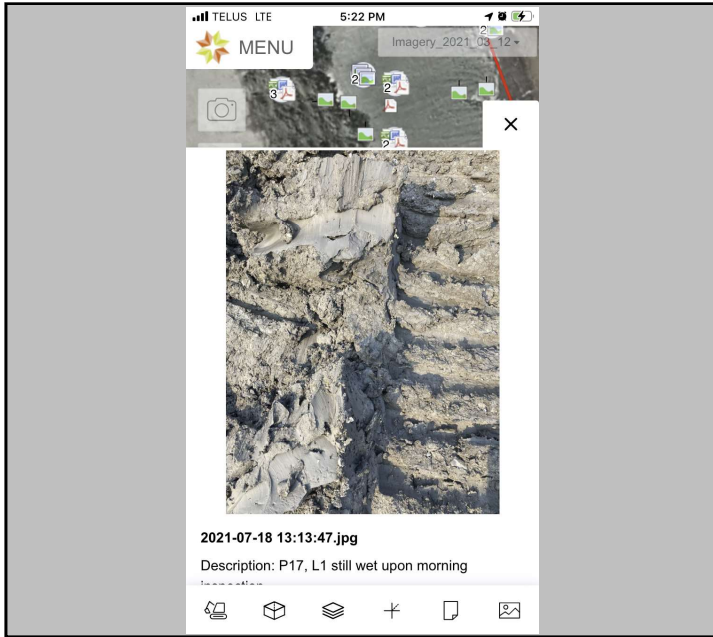


Photo #:

P17, L1 morning inspection

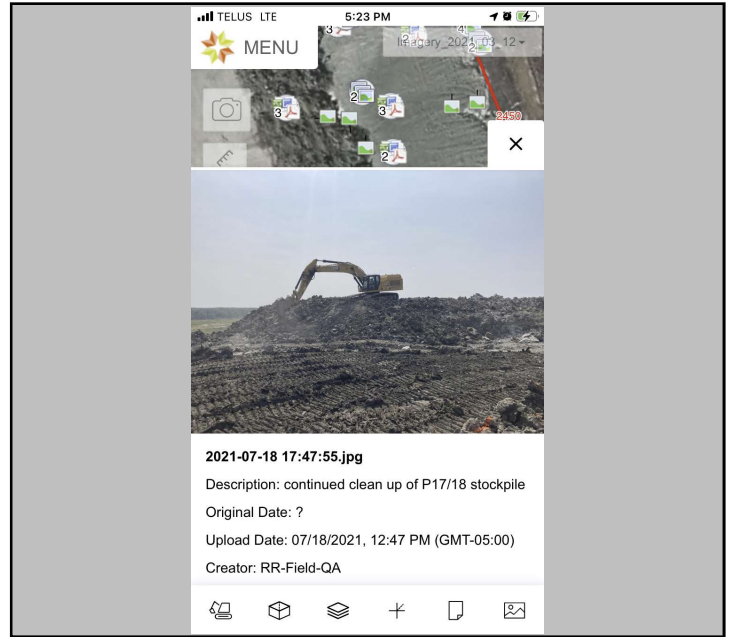


Photo #:

Continued clean up of P17/18 stockpile

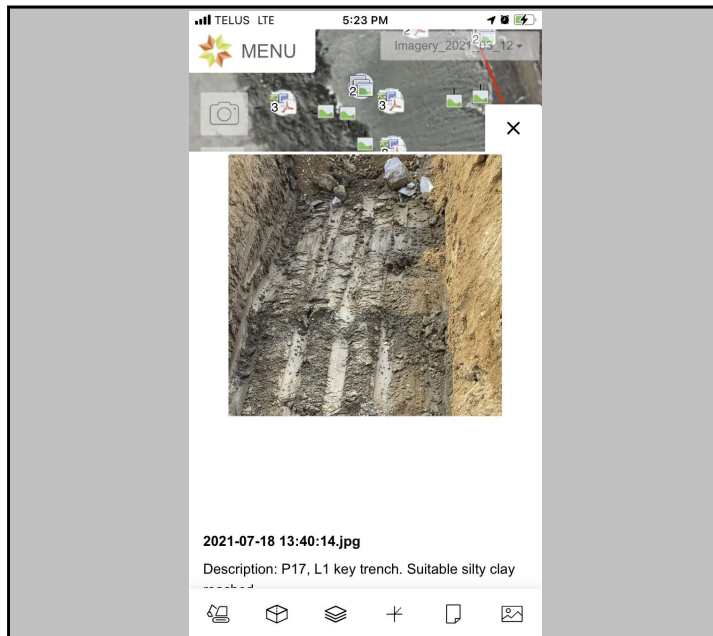


Photo #:

P17 key trench

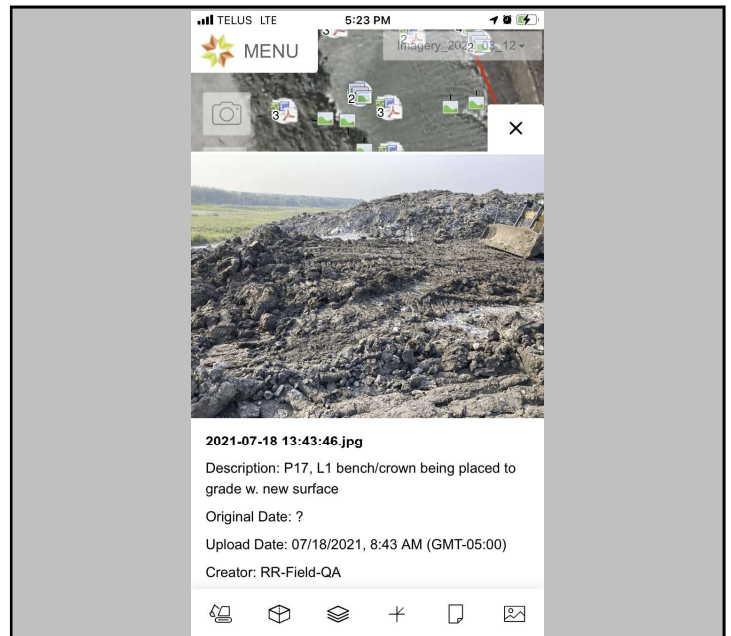


Photo #:

P17, L1 bench and crown being placed to grade according to updated surface

PHOTOGRAPHS

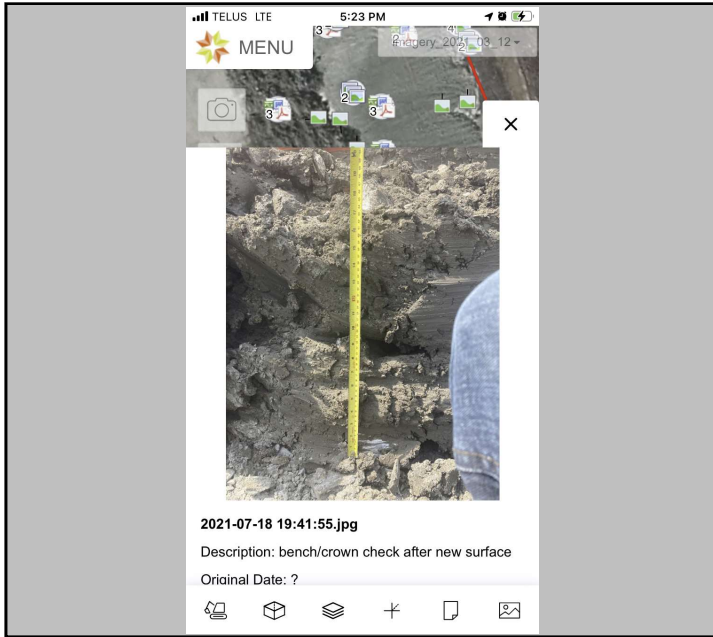


Photo #:

P17, L1 bench/crown check

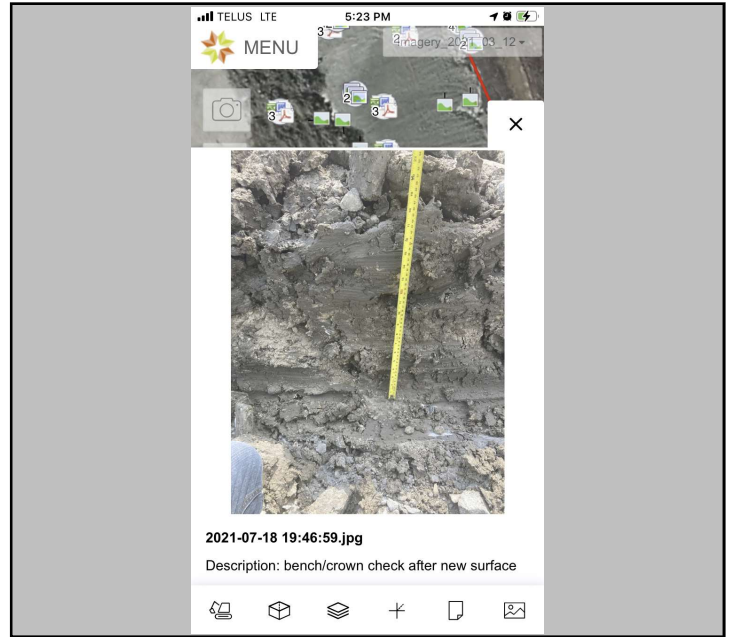


Photo #:

P17, L1 bench/crown check

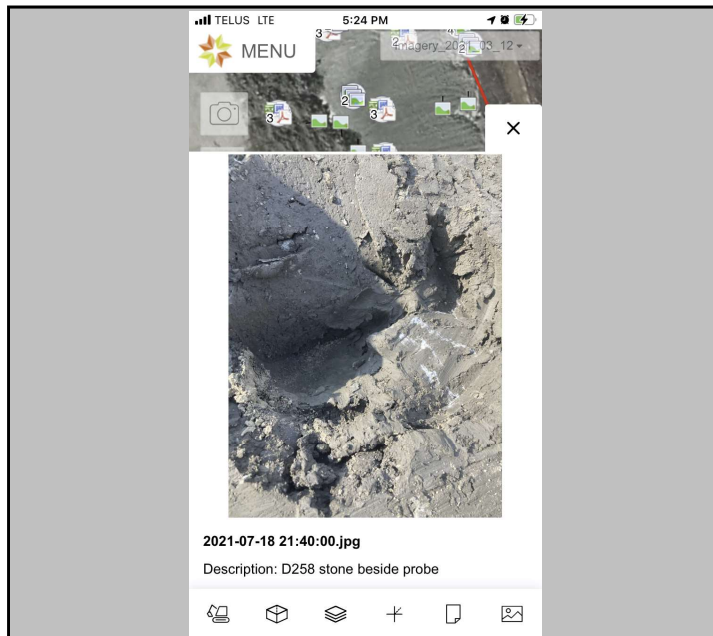


Photo #:

D258, Stone next to probe

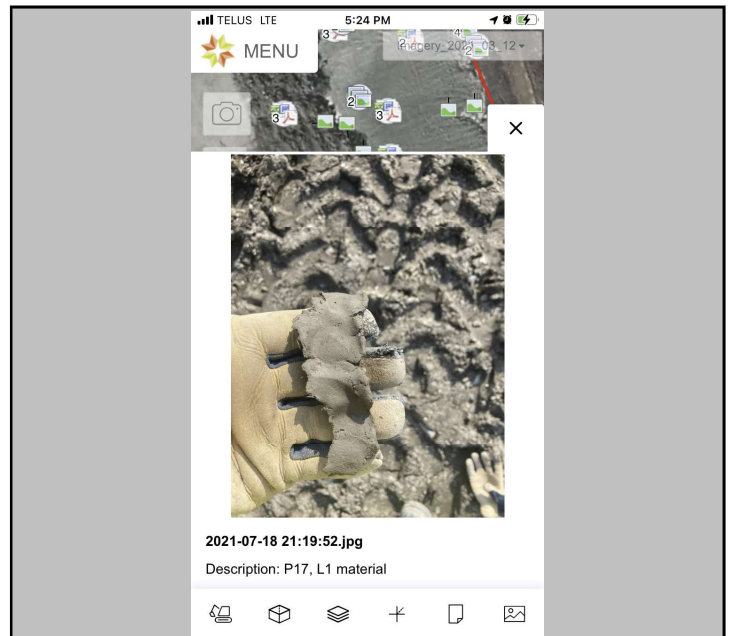


Photo #:

P17, L1 material

Date:	July 19, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Showers	Precipitation	10 - 20 mm
Temperature (High/Low)	24	18	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	31	24	Humidity	40 to 60%
			Wind	Low

General Comments

P17, L2
- Due to morning thunderstorm the construction of P17, L2 was halted to allow the lift to dry. P18, L1 was started during the delay.

P18, L1
- Large amounts of rock being removed from the P18 stockpile by excavator.
- Adequate material for tie in with CCL reached at approximately 1.75m during key trench excavation.
- Material from the stockpiles used for P18, L1. Material dark brown, moist, and pliable.
- Proctor sample from P18, L1 was requested due to the switch from hauling material to resuming panel construction with the stockpiled material within the panel limits.
- P18, L1 placed. Compaction, testing, and survey to completed tomorrow.

General:
- Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
				Choose:	Choose:

PHOTOGRAPHS

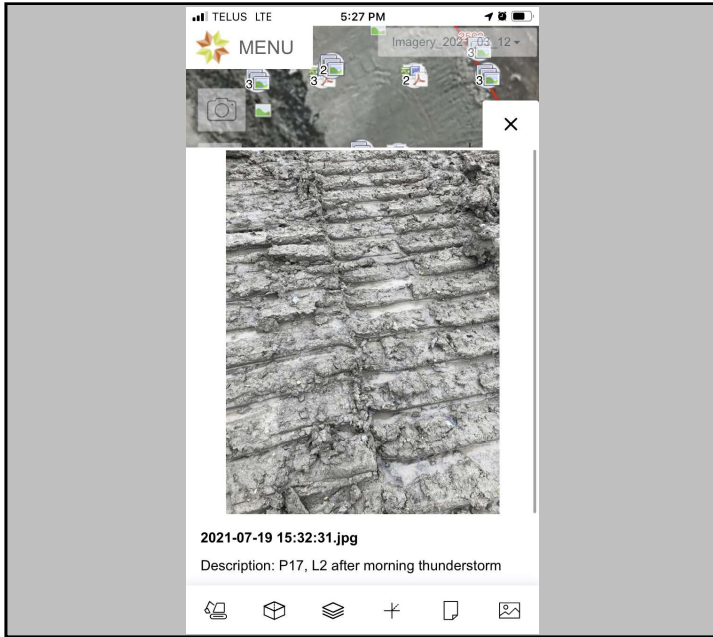


Photo #: 1

P17, L2 after morning thunderstorm

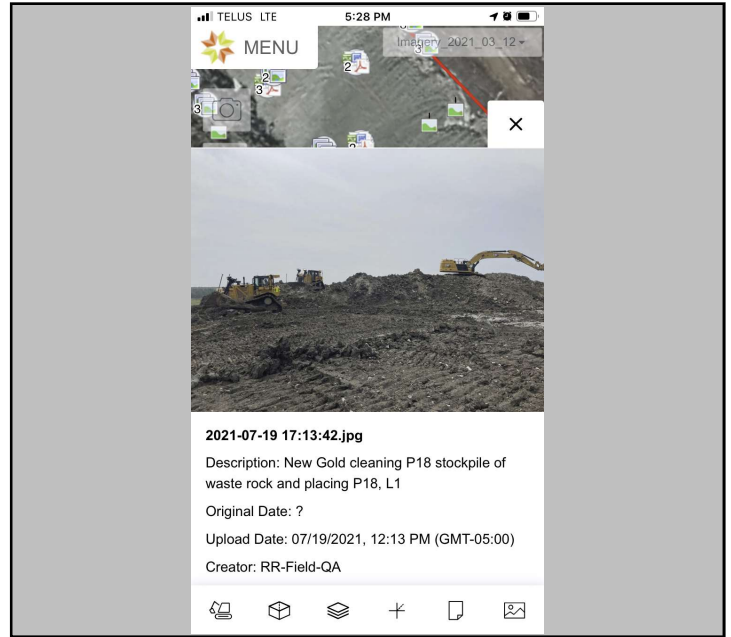


Photo #: 2

New Gold cleaning P18 stockpile of waste rock and placing P18, L1

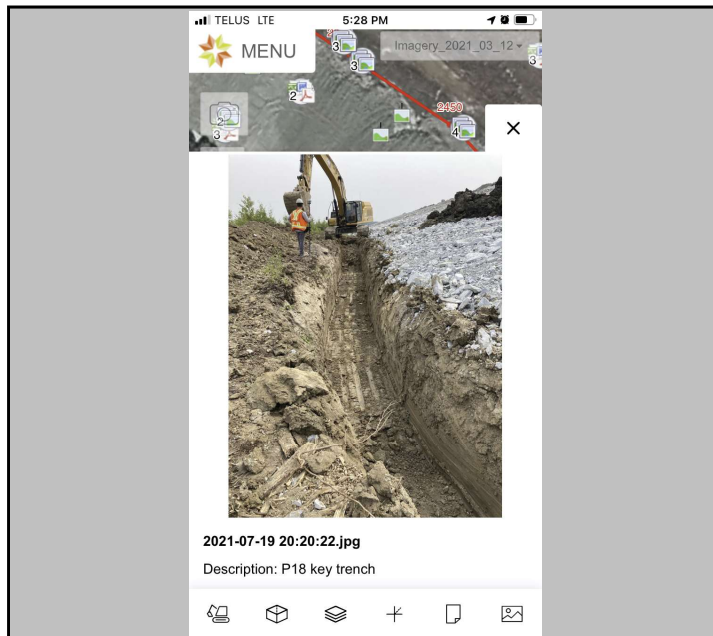


Photo #: 3

P18 key trench

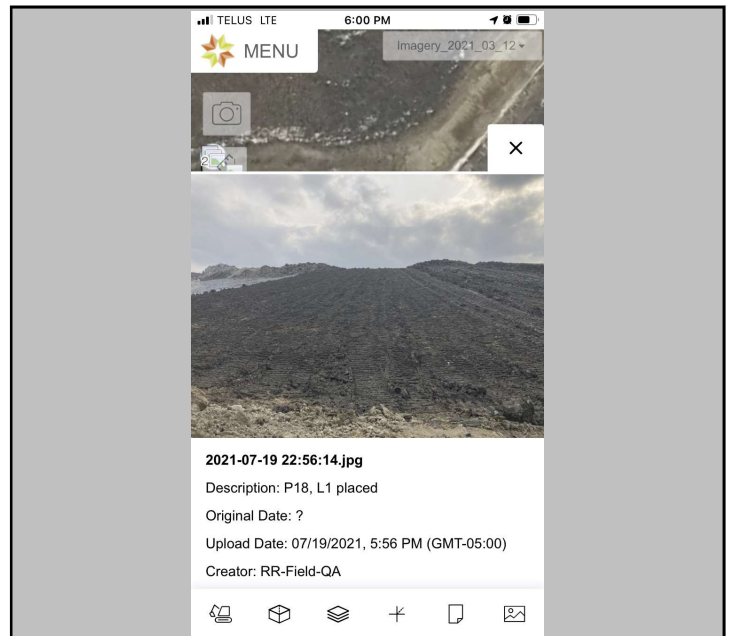


Photo #: 4

P18, L1 placed

Date:	July 20, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

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

General Comments

P17, L2
 - Material hauled in for use from roughly 1+800 to complete P17, L2.
 - Testing of bench and slope completed (minus compaction trial).
 - Compaction trial recommended due to material being placed on different days from stockpiles down chainage and a new proctor from P16, L2 recieved showing a higher optimum dry density. The area for the trial was painted and rolled (to be tested tomorrow).

P18, L1
 - Issue with large amount of stones present throughout P18, L1. Twenty to thirty pieces of oversize were removed with the excavator while smaller stones were frequent throughout the lift. This resulted in a large amount of nuclear densities completed to obtain results without an increased dry density and lowered moisture content due to the presence of stones near the testing probe.
 - PSD requested (sample taken by Tulloch).
 - Issue with waste rock surface again in the area of the bench. The exposed waste rock was shot by Tulloch so the surface could be updated for use on lifts two to four.
 - Material hauled in for use from roughly 1+800 to complete the bench/crown area due to the issue with the volume of rocks in the P18 stockpile.
 - Checks on opposite corners of the bench were completed with a tape measure to ensure an adequate material thickness as well as provide visual confirmation.
 - P18, L1 surveyed by Tulloch and proper thickness confirmed.
 - P18, L1 approved.

P18, L2
 - Material hauled in for use from roughly 1+800 for use in P18, L2.
 - Lift to be completed, compacted, and tested tomorrow.

General:
 - Weekly progress meeting completed (see meeting minutes).
 - Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Innacurate waste rock surface for the bench/crown around the NE corner	P16-18	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

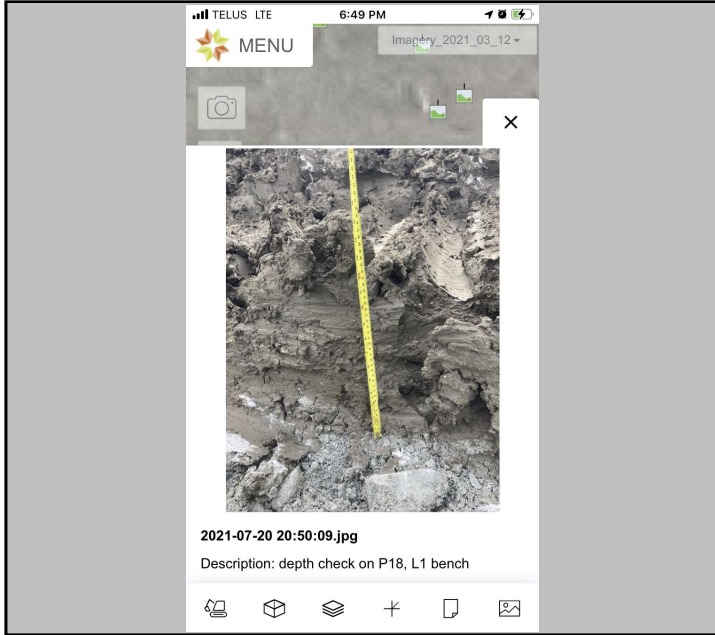


Photo #: 1

Check on P18, L1 bench (SE corner).

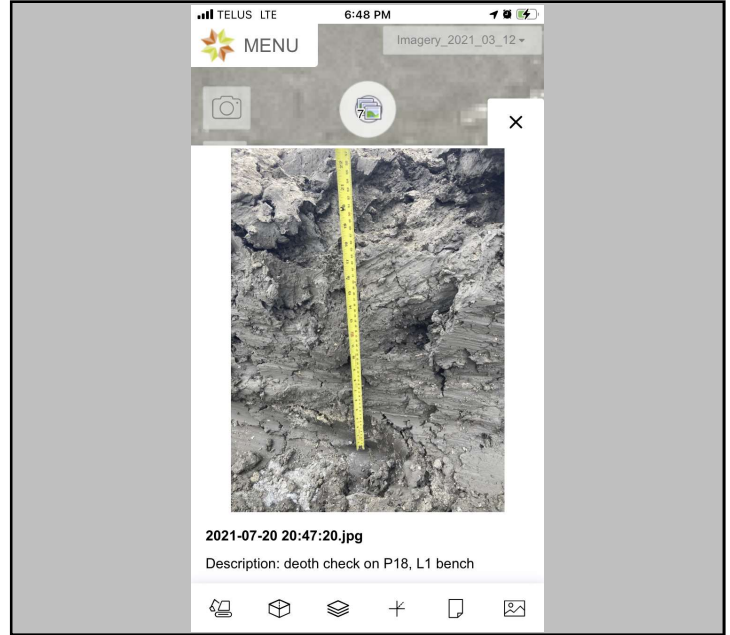


Photo #: 2

Check on P18, L1 bench (NW corner) Over 0.3m

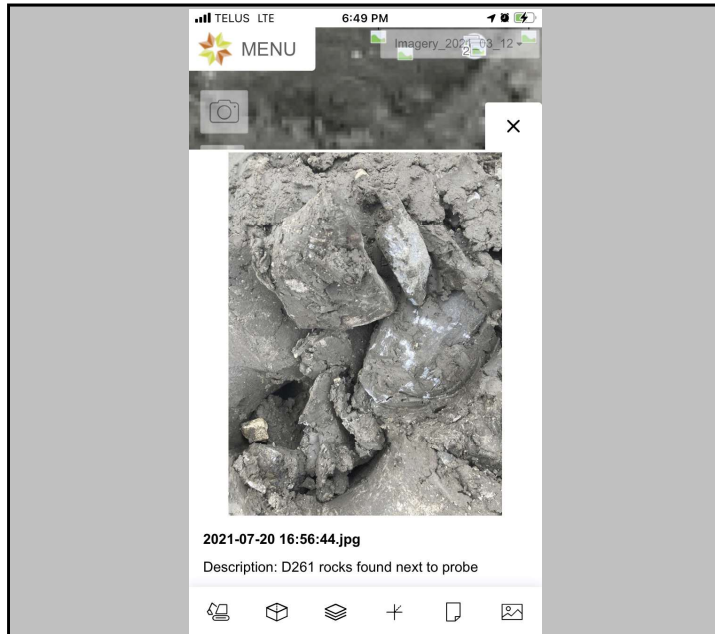


Photo #: 3

P18, L1 stones found next to probe

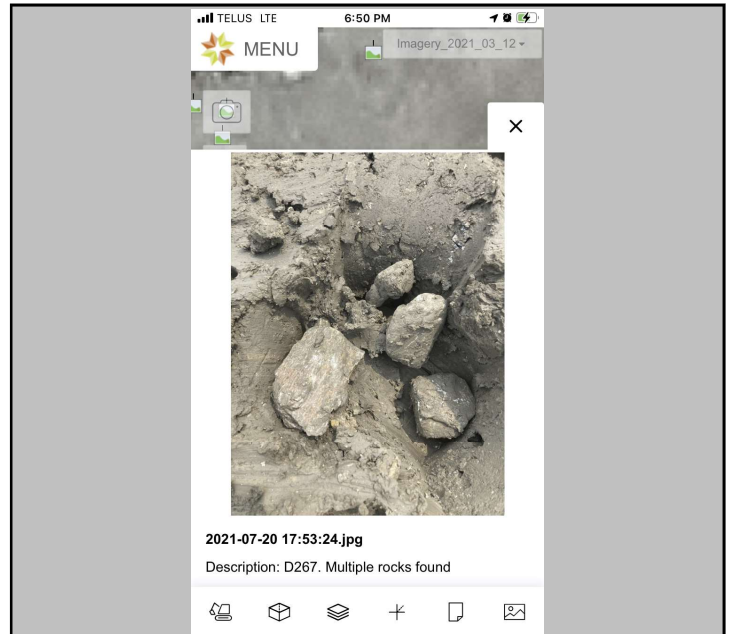


Photo #: 4

P18, L1 stones found next to probe

PHOTOGRAPHS

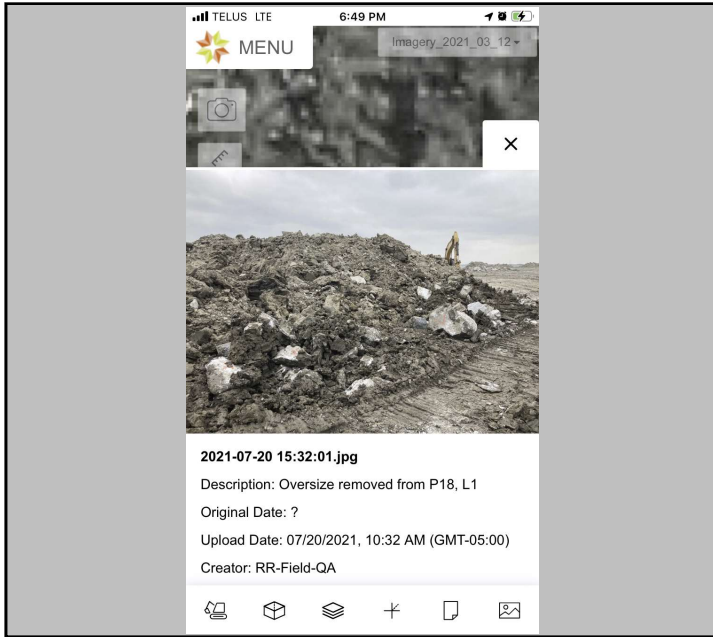


Photo #: 1

Oversize removed from P18, L1

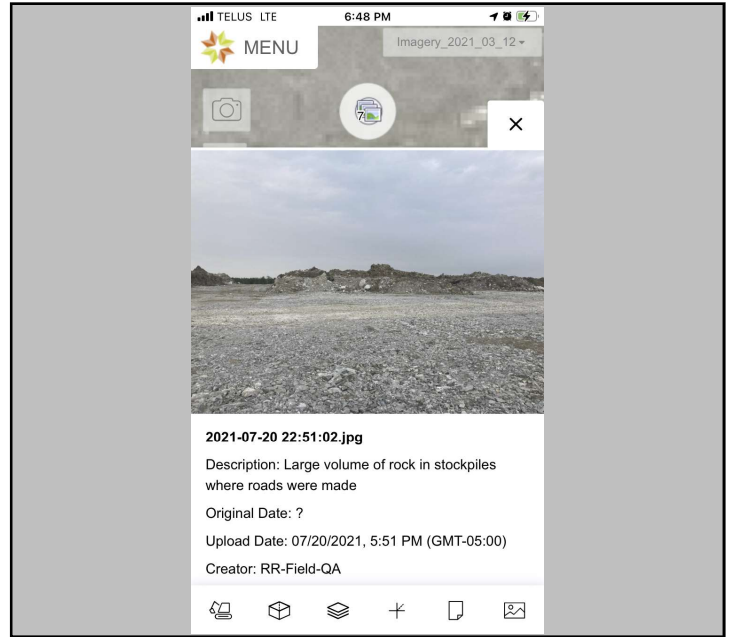


Photo #: 2

Example of rock in stockpiles where roads cut through

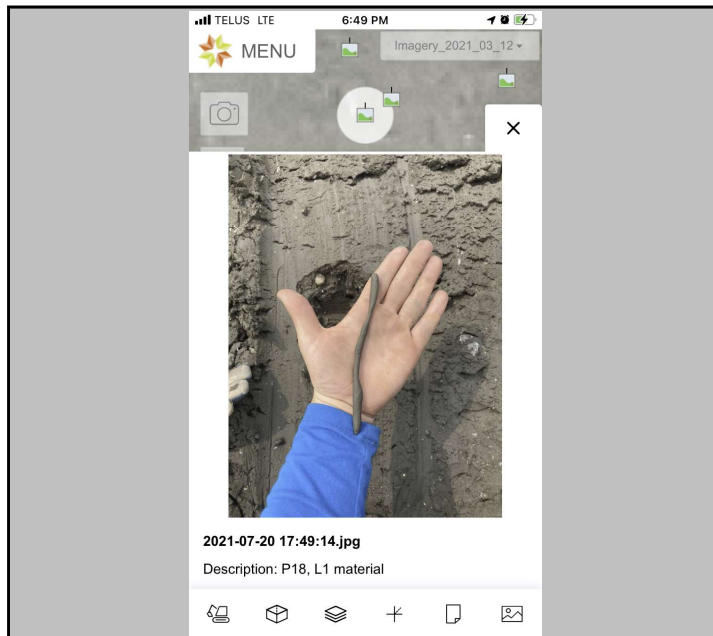


Photo #: 3

P18, L1 material

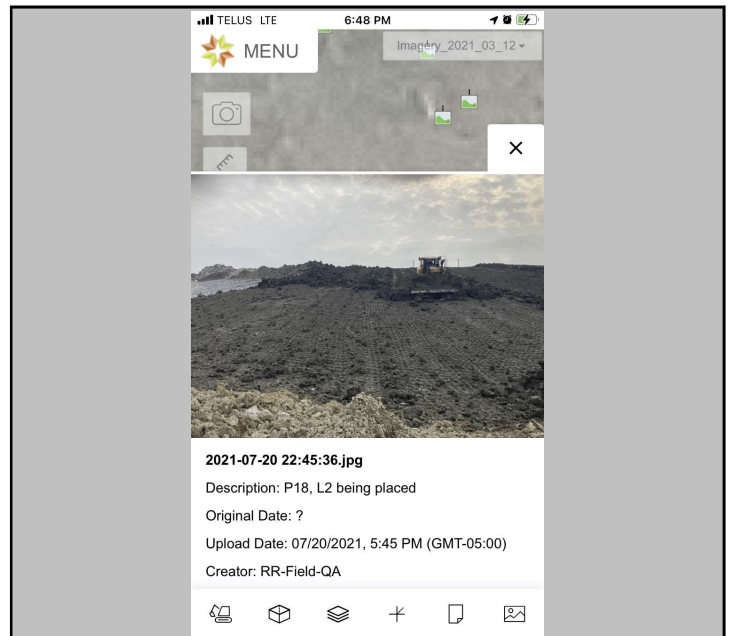


Photo #: 4

P18, L2 in progress

Date:	July 21, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	16	13	Humidity	60 to 80%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	19	16	Humidity	60 to 80%
			Wind	Low

General Comments

P17, L2

- Compaction trial completed and 2 passes with the roller deemed adequate for compaction.
- P17, L2 surveyed by Tulloch and proper thickness confirmed.
- P17, L2 approved.

P18, L2

- Material hauled in for use from roughly 1+800 to complete the bottom quarter of P18, L2.
- 2 passes with the roller deemed adequate for compaction based on field results.
- P18, L2 surveyed by Tulloch and proper thickness confirmed.
- P18, L2 approved.

P17&18, L3:

- New Gold actively removing oversize from the stockpiles and placing L3 across both panels. The material is suitable for use in NCL.

General:

- Panel 16 flagged for hydraulic conductivity testing after results from EMRS21_PR_P16_L2_S331_210716 varied from results seen in the field.
- P18 flagged for hydraulic conductivity testing due to issues with the volume of stones present in L1.
- Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-18	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

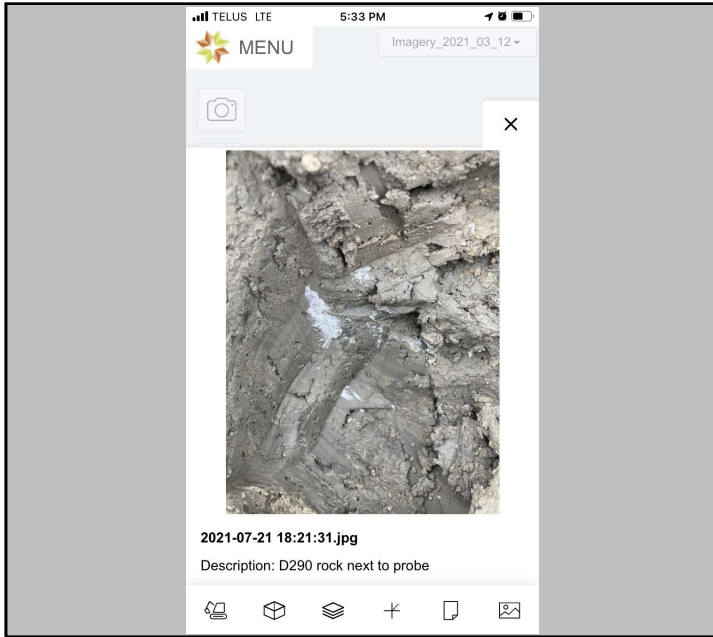


Photo #: 1

D290 rock next to probe

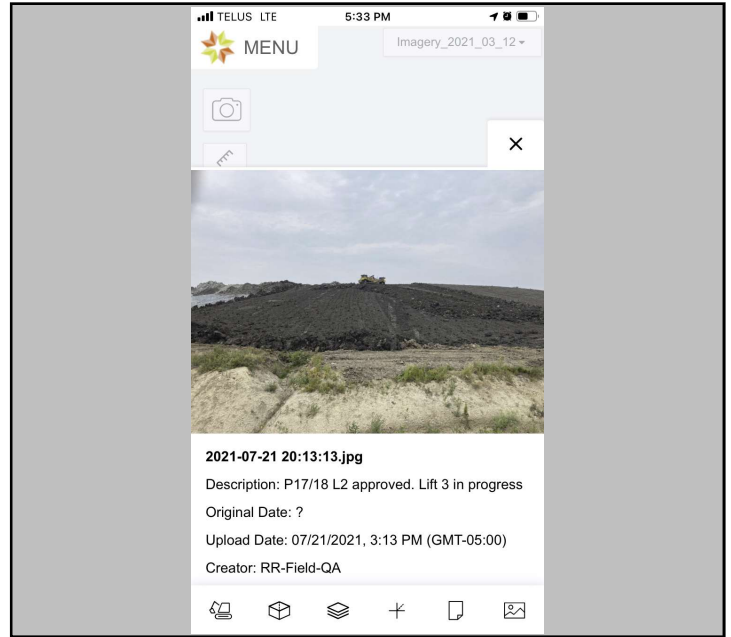


Photo #: 2

P17&18 L2 approved. L3 in progress

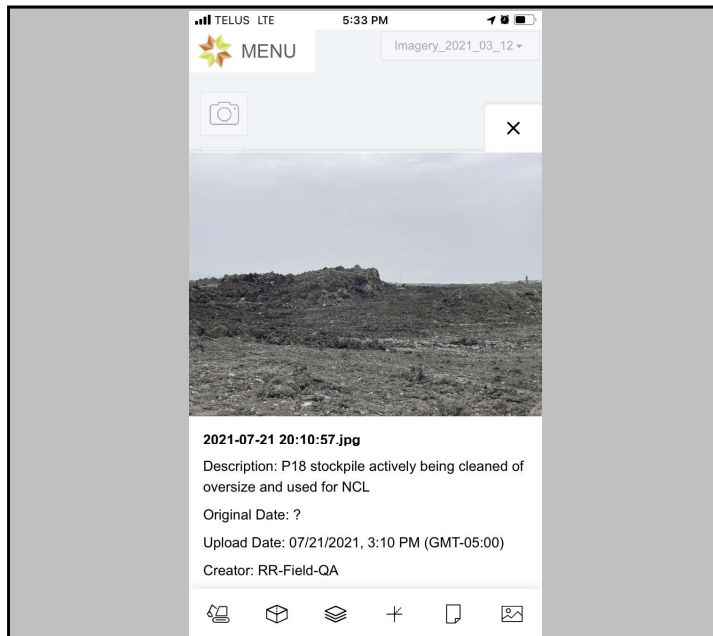


Photo #: 3

P18 stockpile being cleaned of oversize and used for panels 17&18 L3

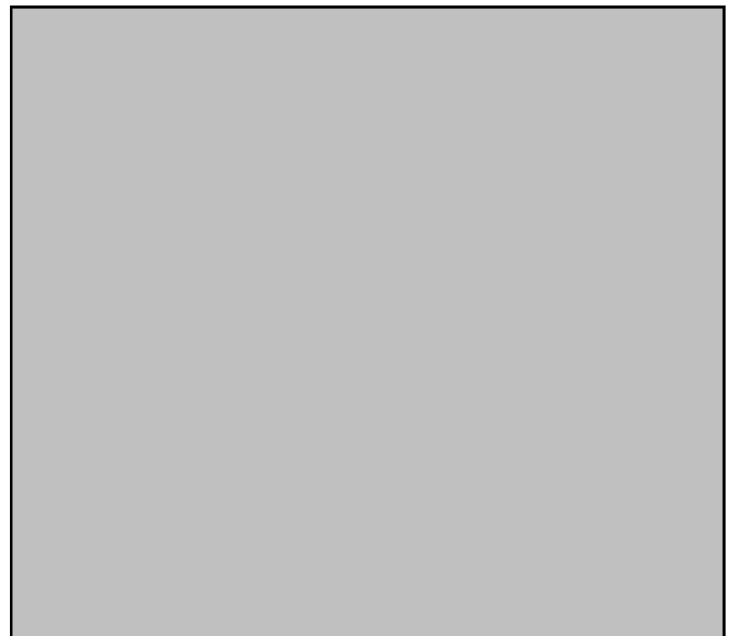


Photo #:

Date:	July 22, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Rain	Precipitation	5 - 10 mm
Temperature (High/Low)	25	16	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	30	25	Humidity	60 to 80%
			Wind	Moderate

General Comments

P17, L3
 - P17, L3 surveyed by Tulloch first thing in the morning and proper thickness confirmed.
 - Material suitable for NCL

P18, L3
 -Material bulk placed previous day onto slope and awaiting final grading.
 -Material suitable for NCL

General:
 -Overnight and early morning rainfall left material very wet and unworkable for the duration of the day.
 -Operators began grading waste rock surface for further panels, and re-locating piles of waste material
 -Boreholes EMRS21_BP13_P08_210713 & EMRS21_BP14_P03_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P18	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

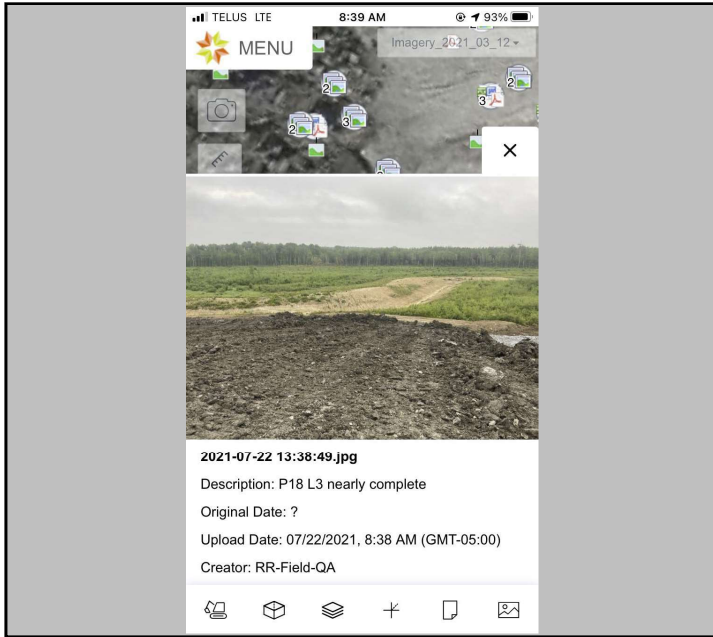


Photo #: 1

P18 L3 material bulked onto slope, to wet to bring to final grade

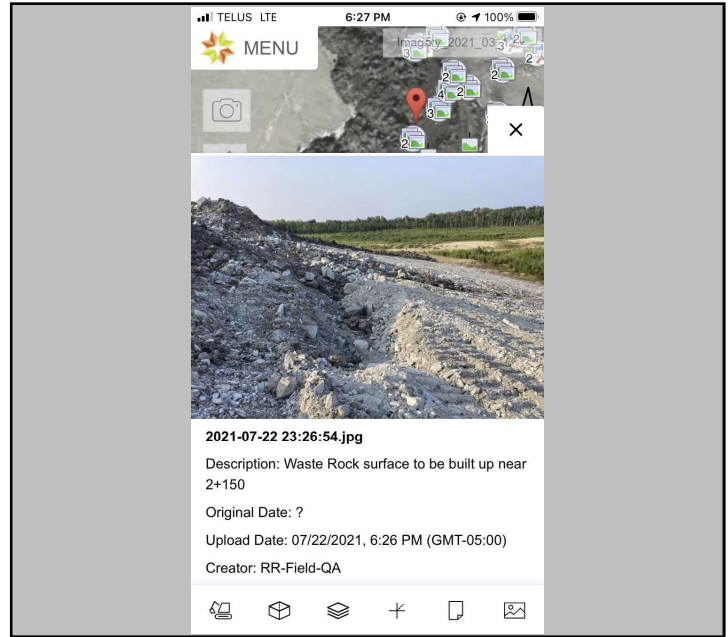


Photo #: 2

Waste rock surface partially built up near station 2+150



Photo #:



Photo #:

Date:	July 23, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	28 16	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	34 28	Humidity	80 to 100%	Wind	Moderate

General Comments

P18, L3
 -Final grading completed and proper thickness confirmed by Tulloch.
 -Material suitable for NCL

P17, L4 and P18, L4
 -Placement of lift 4 continued throughout the day using material from stockpiles not suitable for CCL.
 -Material suitable for NCL

General:
 - Several low spots on P02, P03, and P04 CCL heat maps were checked for total thickness by using the excavator to expose areas to waste rock surface. Total thickness' of greater than 1.5m was found at all excavated locations and material appeared to be of CCL quality.
 -Intermittent delays in the afternoon due to lightning.
 -Operators continued grading waste rock surface with hauled in waste rock for further panels, and re-locating piles of waste material
 -Boreholes EMRS21_BP_P08_L2_B13_210713 & EMRS21_BP_P03_L2_B14_210713 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P18	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

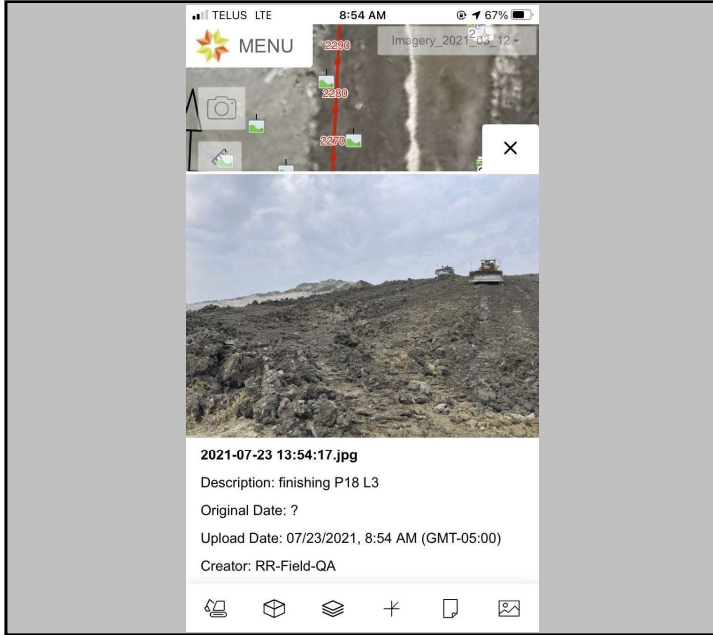


Photo #: 1

P18 L3 being completed

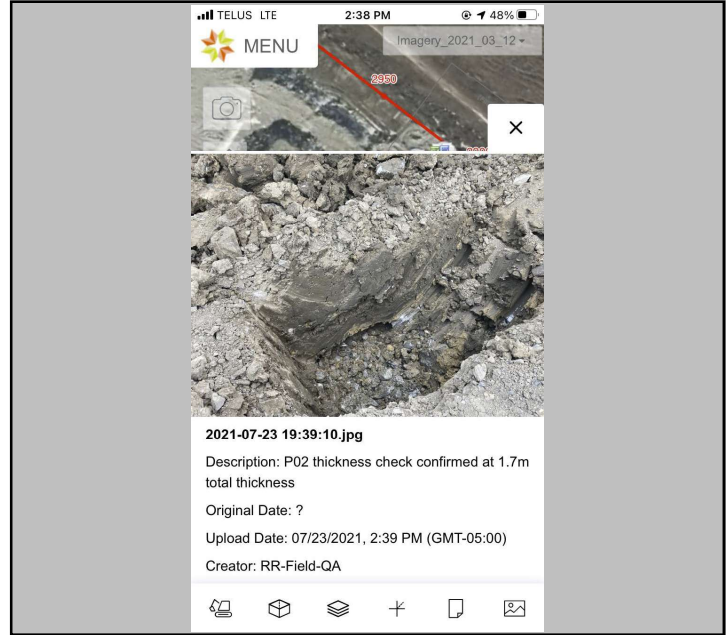


Photo #: 2

Low spot at Station 2+892 confirmed total thickness

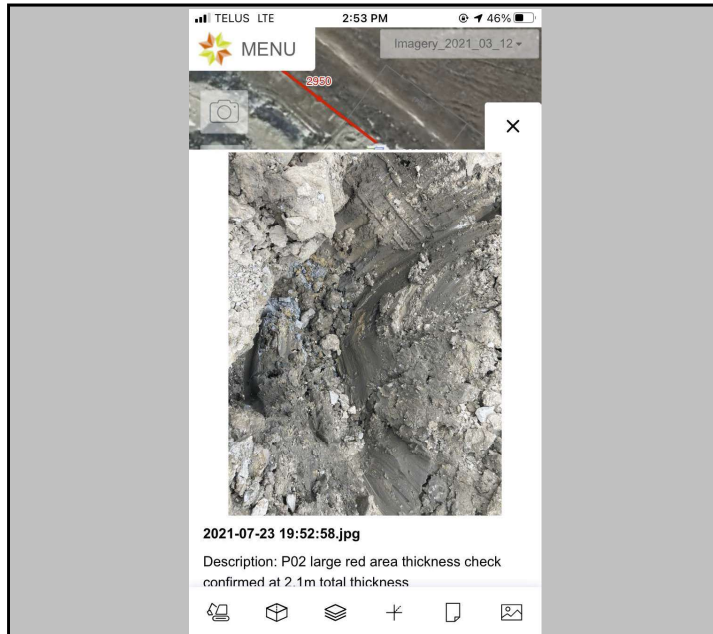


Photo #: 3

Low spot at Station 2+864 confirmed total thickness

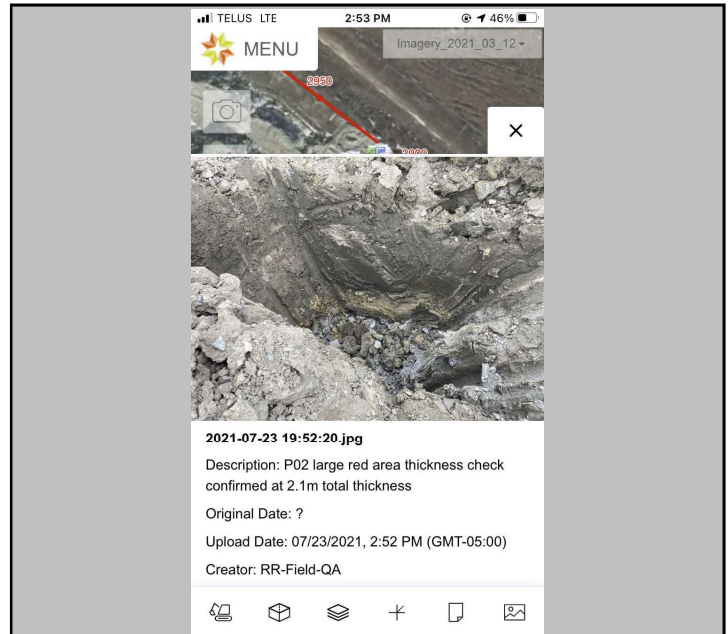


Photo #: 4

Low spot at Station 2+874 confirmed total thickness

PHOTOGRAPHS

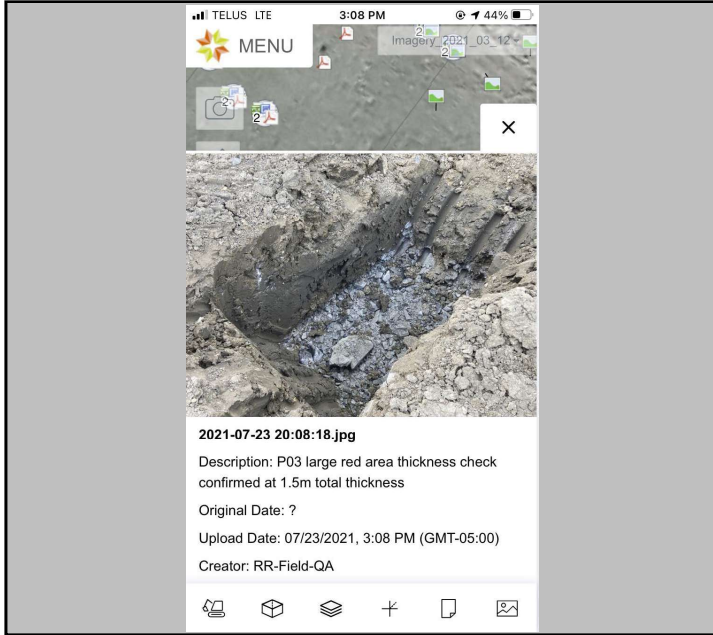


Photo #: 5

Low spot at Station 2+837 confirmed total thickness

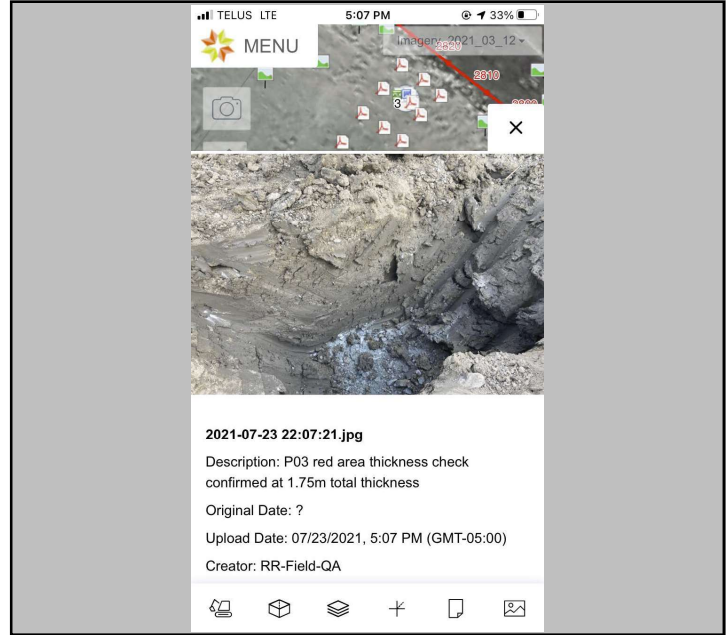


Photo #: 6

P04 Low spot at Station 2+786 confirmed total thickness

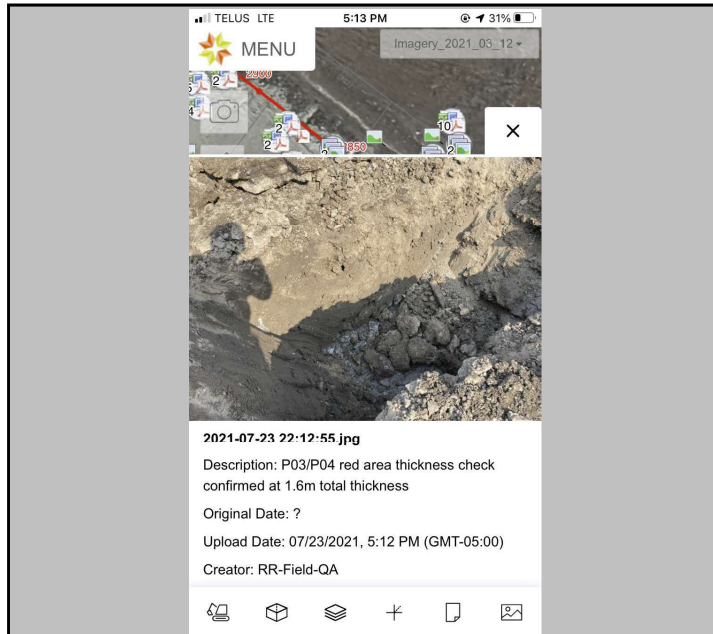


Photo #: 7

Low spot at Station 2+797 confirmed total thickness

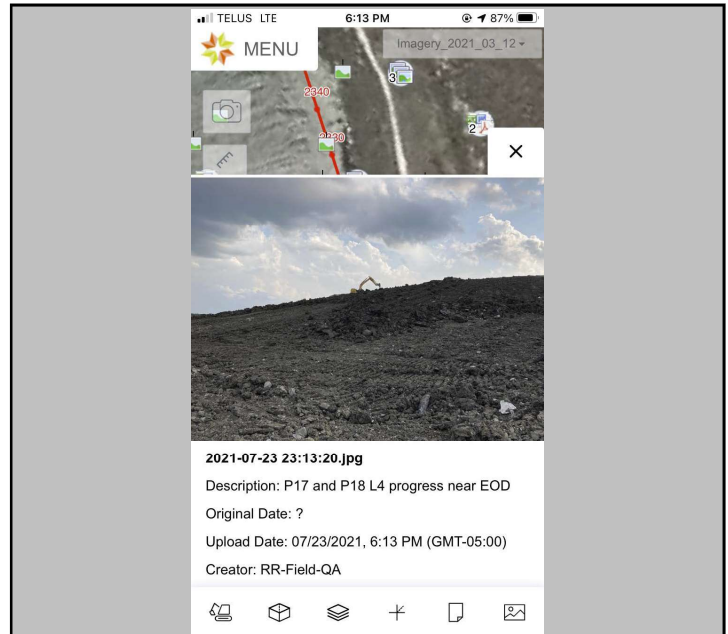


Photo #: 8

P17 and P18 L4 progress near EOD

Date:	July 24, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	25	16	Humidity	60 to 80%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	30	25	Humidity	20 to 40%
			Wind	High

General Comments

P17, L4 and P18, L4:
 -Placement of lift 4 continued throughout the day using material from stockpiles not suitable for CCL.
 -Material suitable for NCL

P19, L1:
 -Material beginning to be bulk placed near EOD

General:
 -Waste material and rock was removed from stockpiles and relocated into waste piles. Dry material with less rock was used in P17 and P18, L4
 -Borehole EMRS21_BP_P08_L2_B13_210713 in progress.

CQA Representative:
 <original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P18	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

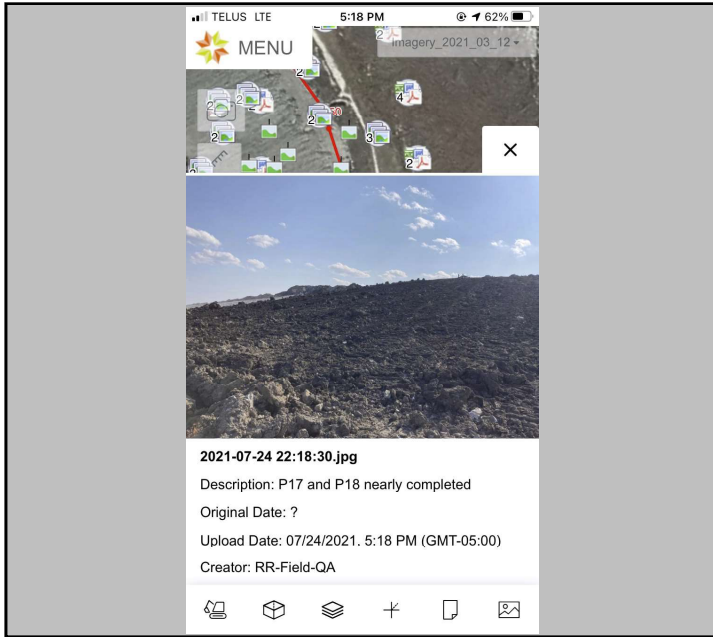


Photo #: 1

P17 and P18 nearly complete

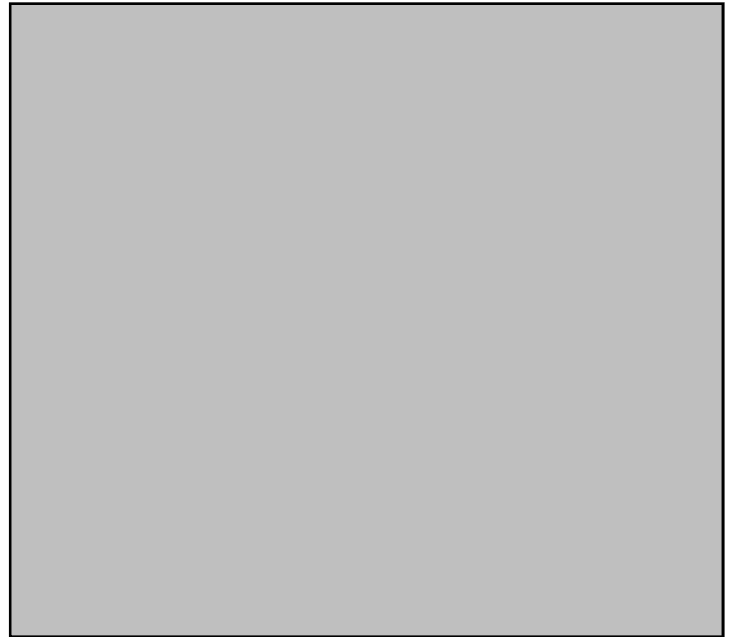


Photo #:



Photo #:



Photo #:

Duplicate Page

Date:	July 25, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	25	16	Humidity	60 to 80%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	30	25	Humidity	20 to 40%
			Wind	High

General Comments

P18, L4
 -Placement of lift 4 completed in the morning and survey completed by Tulloch.
 -Material suitable for NCL

P19, L1:
 -Material actively hauled for use on slope
 -Material bulk placed to reduce overnight drying
 -Key trench material very sandy; terminated at a depth of 3m

General:
 -Borehole EMRS21_BP_P08_L2_B13_210713 in progress.
 -Borehole EMRS21_BP_P14_L2_B15_210725 installed and wet up

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P18	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

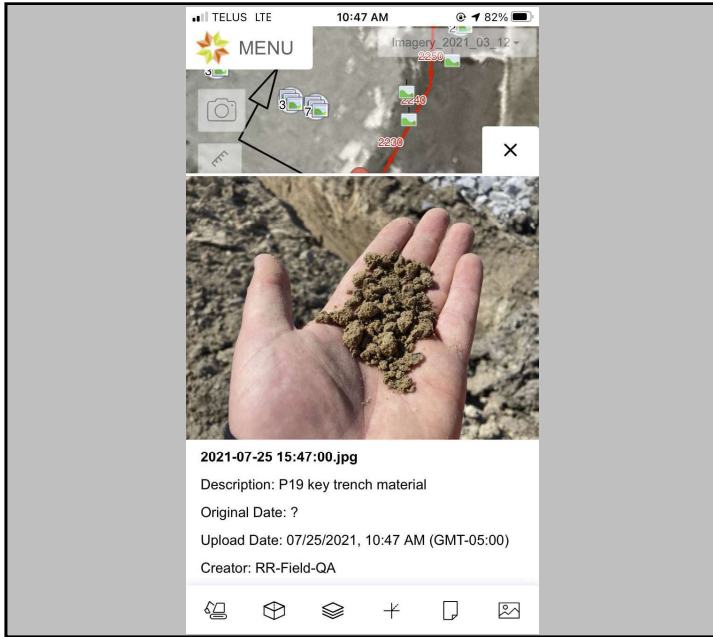


Photo #: 1

Sandy key trench material

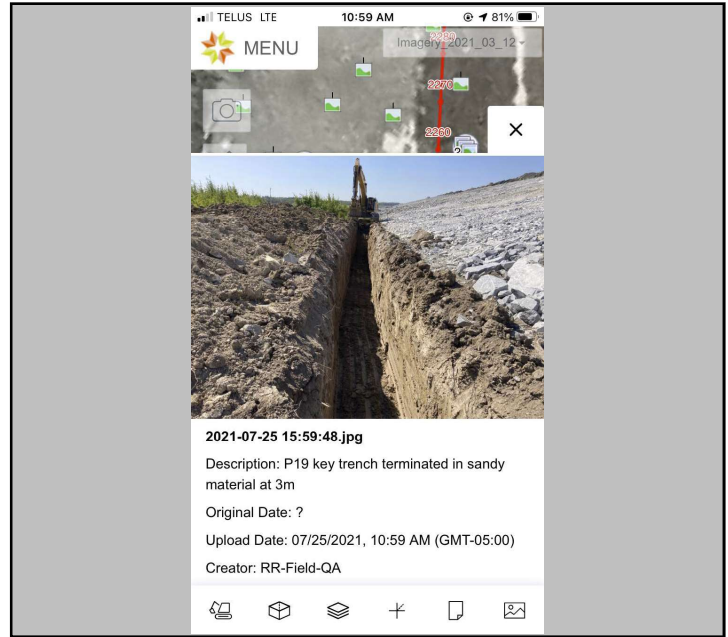


Photo #: 2

P19 key trench

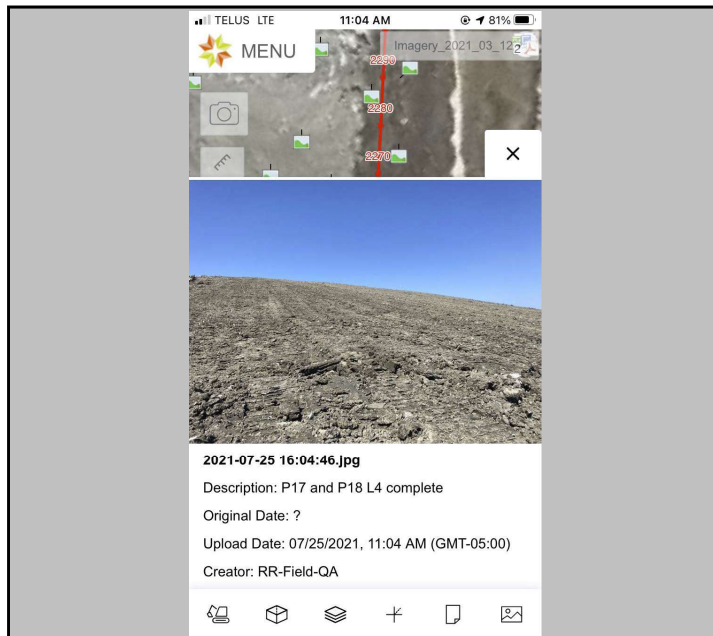


Photo #: 3

P18 L4 final grading completed

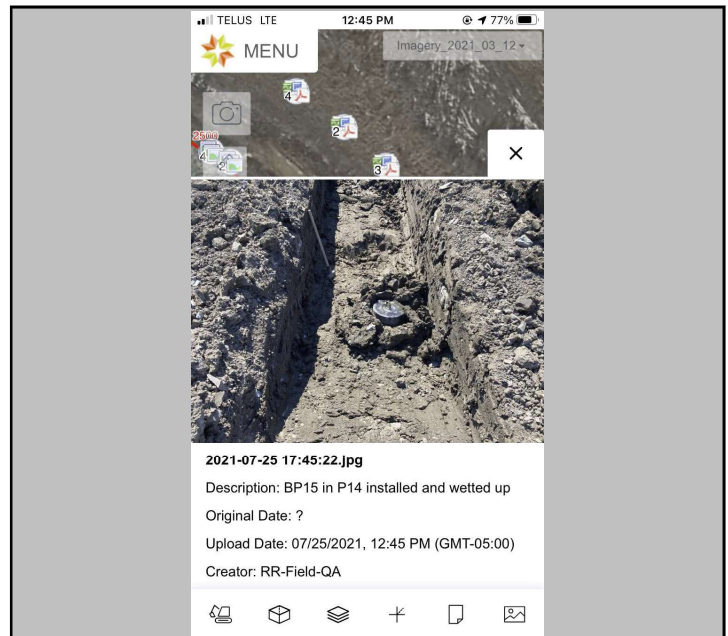


Photo #: 4

EMRS21_BP_P14_L2_B15_210725 installed and wet up

PHOTOGRAPHS

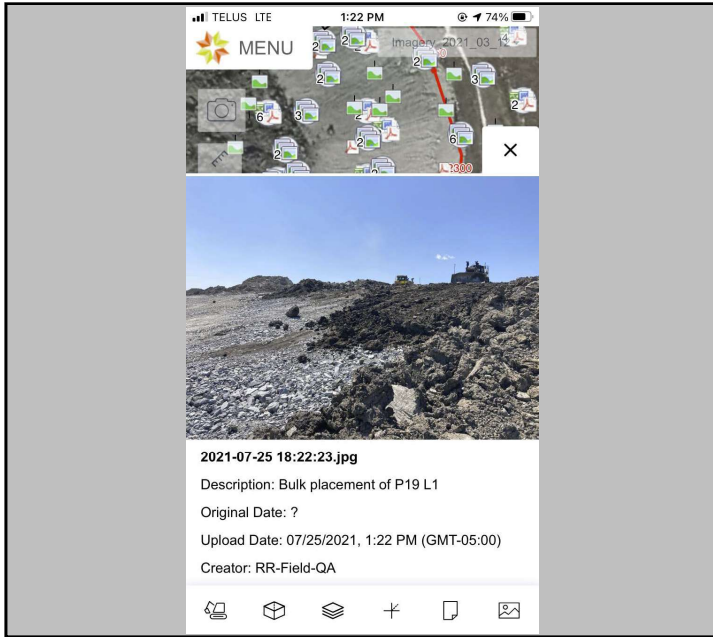


Photo #: 5

Bulking of P19 L1

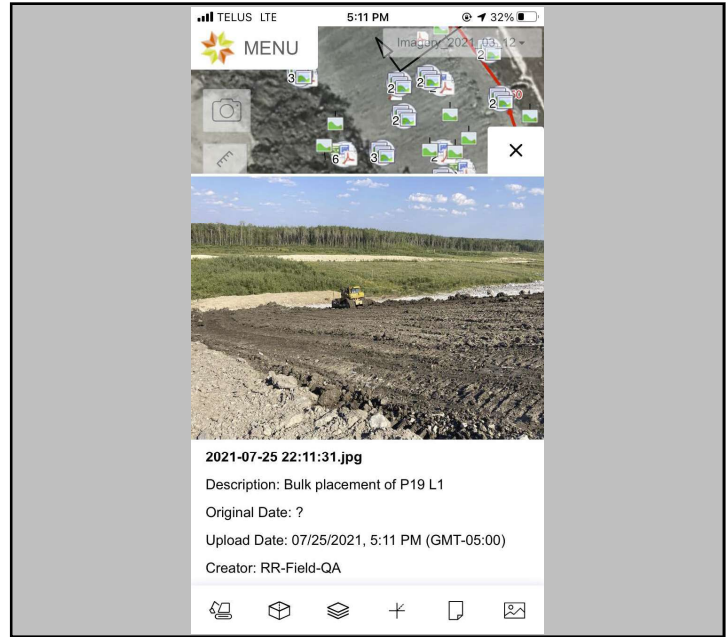


Photo #: 6

Bulking of P19 L1



Photo #:



Photo #:

Date:	July 26, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	22	14	Humidity	60 to 80%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Showers	Precipitation	5 - 10 mm
Temperature (High/Low)	24	22	Humidity	80 to 100%
			Wind	Low

General Comments

P19, L1:
 -Material actively hauled for use on slope appeared dark brown and plastic with some stone mixed in.
 -Material graded and will be ready for compaction after some oversize rock removal.
 -Late morning showers into the afternoon made material unworkable and unable to be packed and operations were ceased in the afternoon.

General:
 -Intermittent lightning stalled operations throughout the morning/afternoon
 -Borehole EMRS21_BP_P08_L2_B13_210713 in progress.
 -Borehole EMRS21_BP_P14_L2_B15_210725 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P18	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

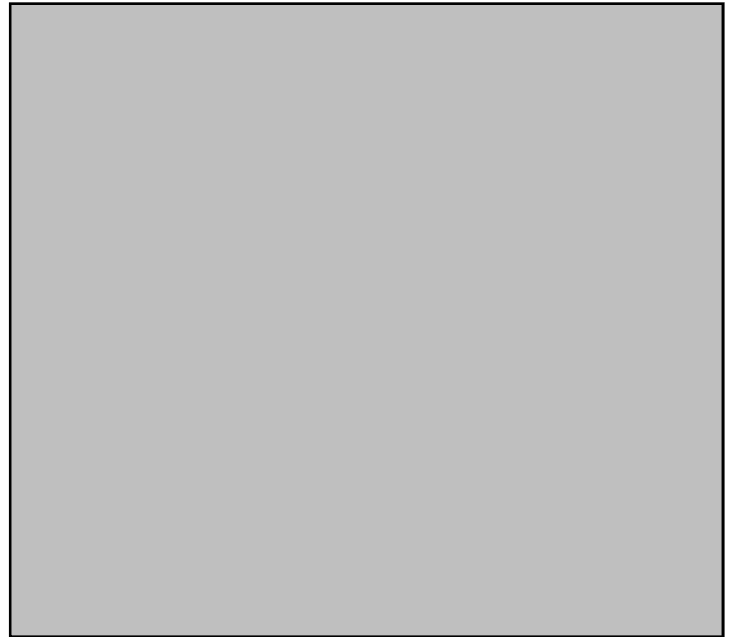
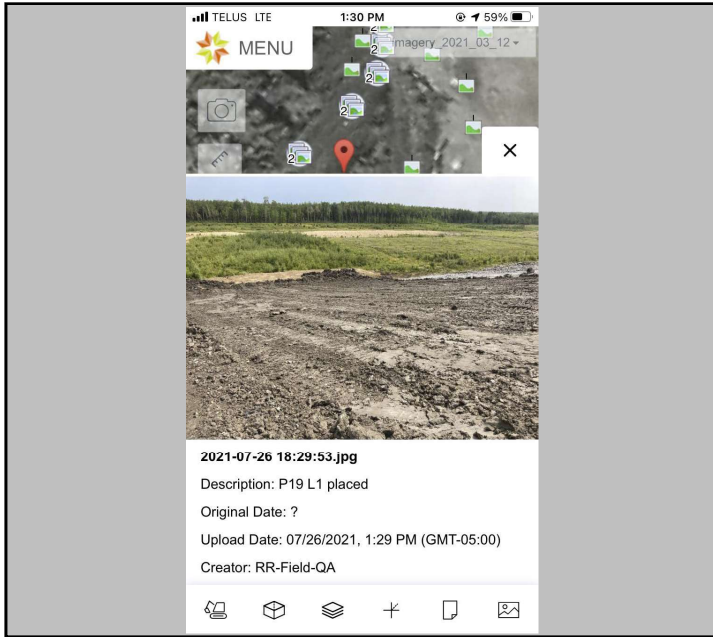


Photo #: 1

Photo #:

P19 L1 placed and graded, to moist for compaction



Photo #:

Photo #:

Date:	July 27, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm	
Temperature (High/Low)	25	15	Humidity	20 to 40%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm	
Temperature (High/Low)	29	25	Humidity	20 to 40%	Wind	Low

General Comments

P19, L1:
 -Material actively hauled for use on slope
 -High presence of smaller sized stone throughout stockpiled material and lift.
 -D295 and D296 density tests provided abnormal results due to the presence of rock near the probe.

P19, L2:
 -Material hauled from different location due to the high presence of stone in L1
 -Material appears dark brown and plastic, with a much lower presence of stone as compared to L1.

General:
 -Borehole EMRS21_BP_P08_L2_B13_210713 in progress.
 -Borehole EMRS21_BP_P14_L2_B15_210725 uninstalled due to installation error
 -Borehole EMRS21_BP_P14_L2_B16_210727 installed and wet up near B15

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P19	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

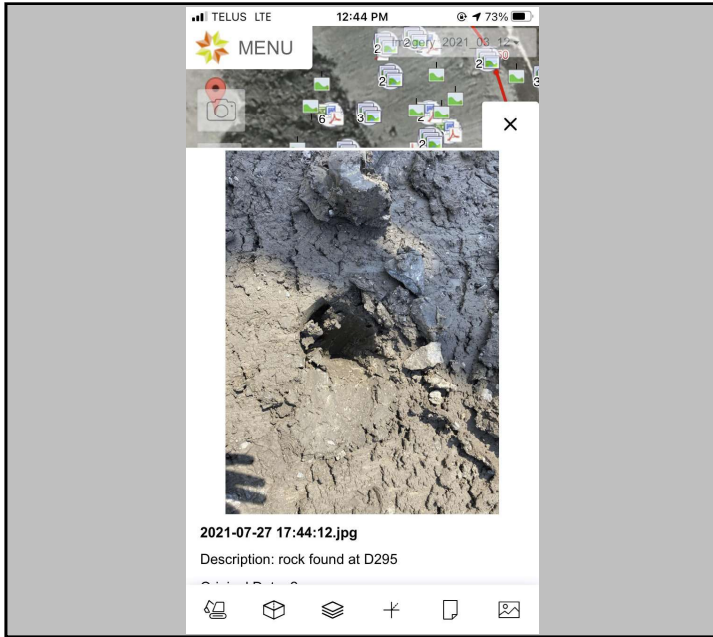


Photo #: 1

Rocks found at D295

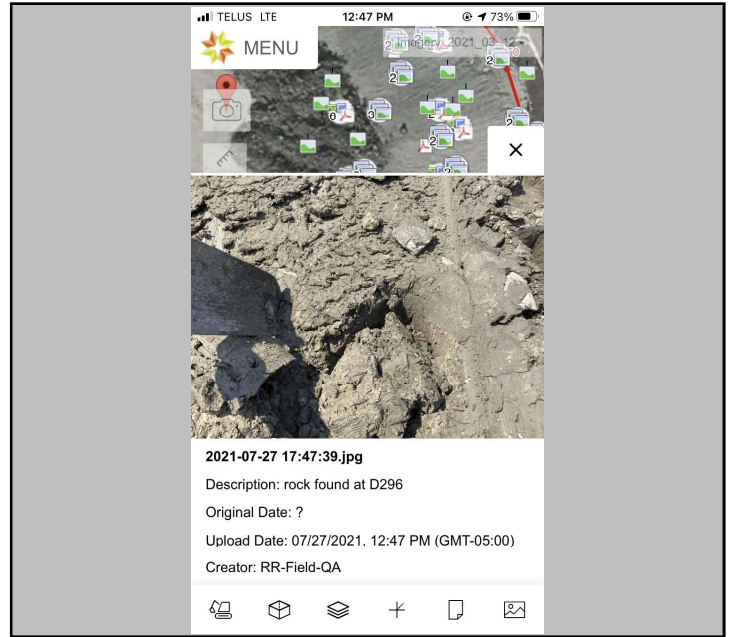


Photo #: 2

Rocks found at D296

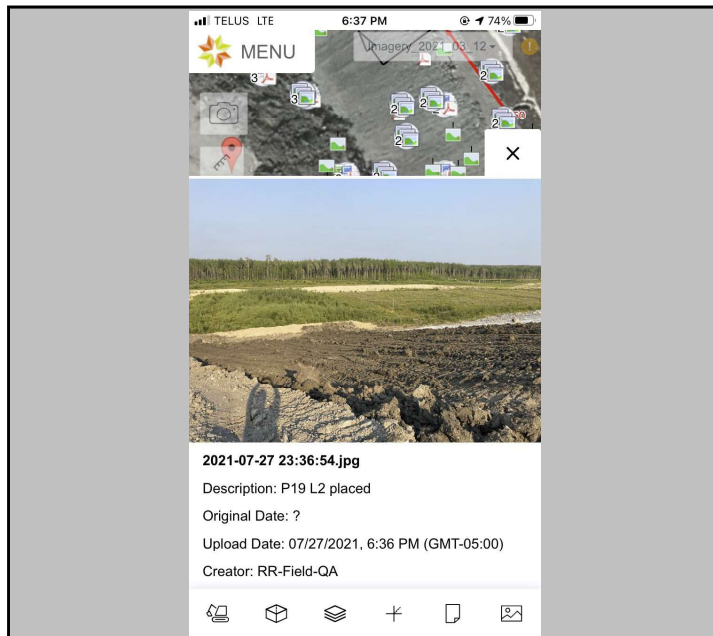


Photo #: 3

P19 L2 being placed

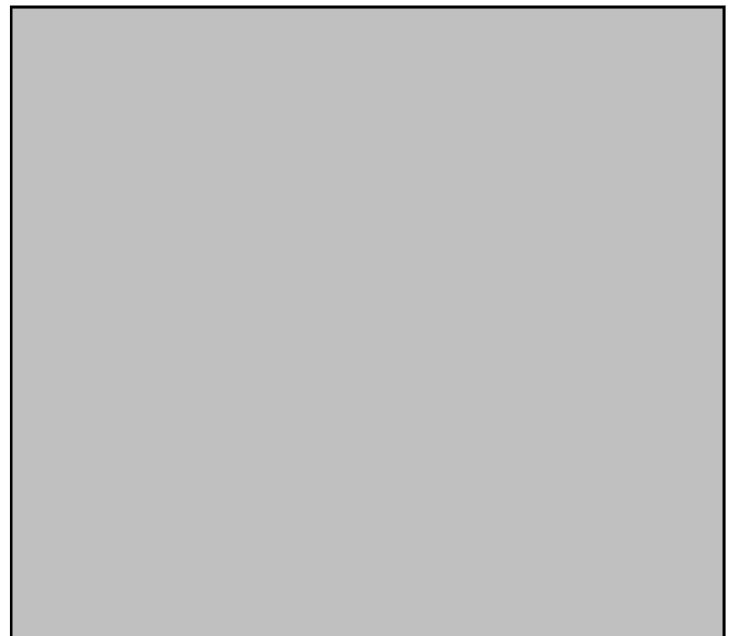


Photo #:

Date:	July 28, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	22	15	Humidity	80 to 100%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	29	22	Humidity	80 to 100%
			Wind	Low

General Comments

P19, L2:
 -Material appeared visually moist and dark brown.
 -Final grading and compaction completed in the morning and testing was completed in the early afternoon.
 -Nuclear density testing provided satisfactory results, the panel was approved, and survey was completed by Tulloch.

P19 L3:
 -Poorer quality rocky material not suitable for use in CCL removed from P20 stockpiles and blended with moist material for use in P19, L3.
 -Suitable NCL material

General:
 -Brief lightning delays in the early afternoon.
 -Further grading of waste rock surface.
 -Borehole EMRS21_BP_P08_L2_B13_210713 concluded and decommissioned.
 -Borehole EMRS21_BP_P14_L2_B16_210727 currently running

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P19	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

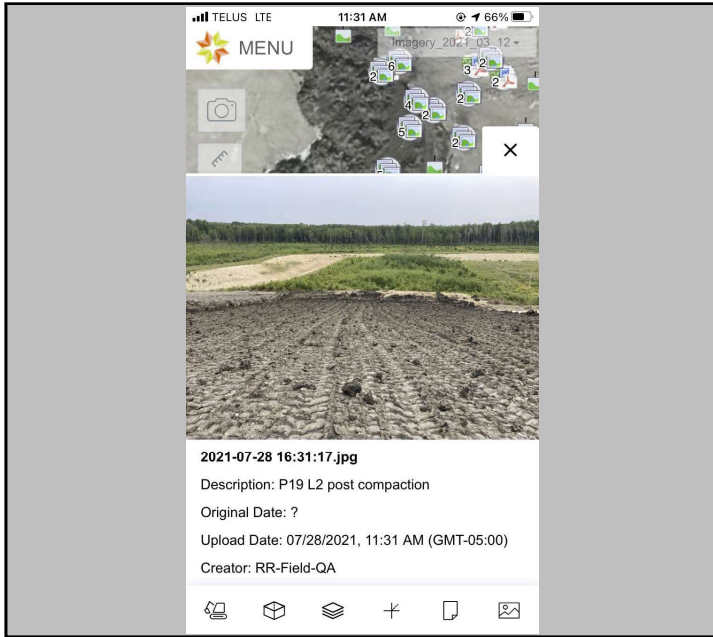


Photo #: 1

P19 L2 post compaction

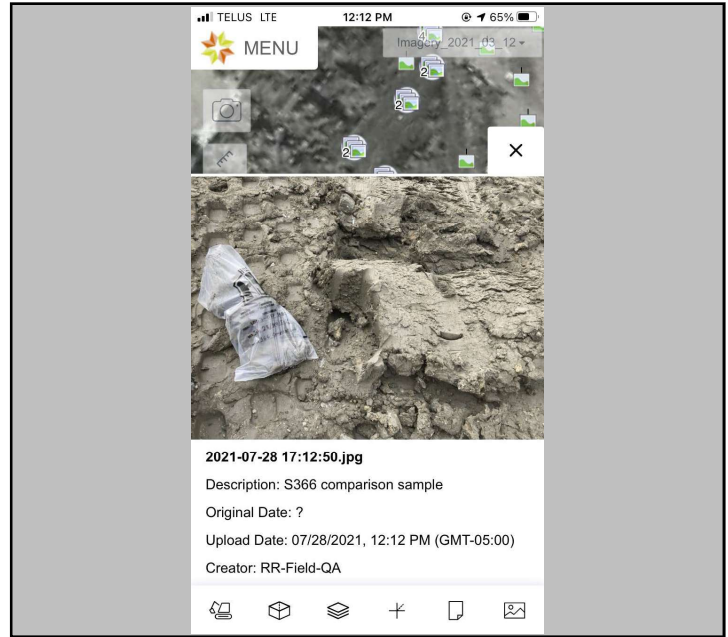


Photo #: 2

Sample taken as comparison sample for S366

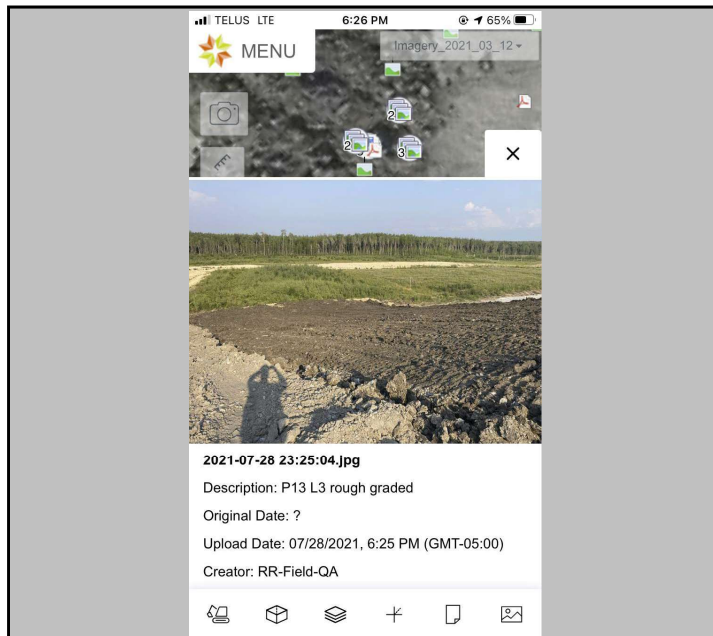


Photo #: 3

P13 L3 rough graded

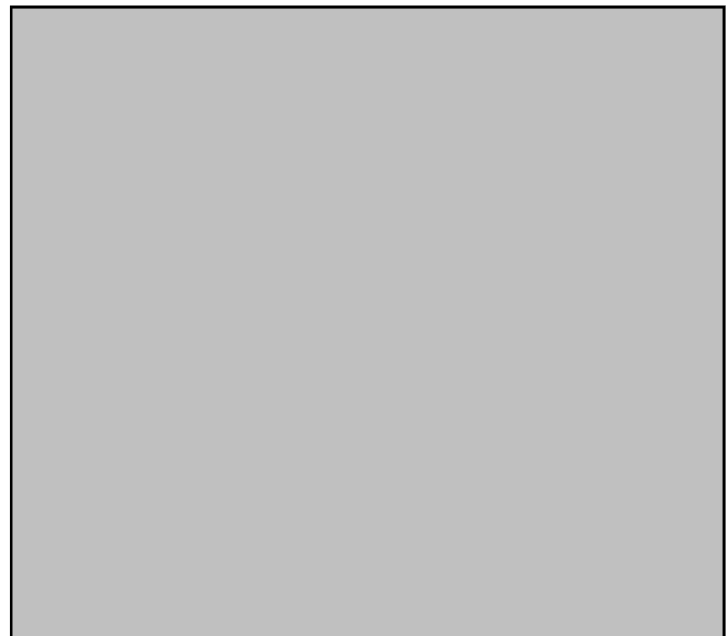


Photo #:

Date:	July 29, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	20 15	Humidity	40 to 60%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	22 20	Humidity	20 to 40%	Wind	Low

General Comments

P19 L3:
-Poorer quality rocky material not suitable for use in CCL removed from P20 stockpiles and blended with moist material for use in P19, L3.
-Suitable NCL material

P19, L4:
-Material not suitable for use in P20 CCL being stockpiled for use in P19, L4.
-Suitable NCL material

P20, L1:
-Material from stockpiles sorted more diligently as advised by both CQA and CQC to reduce the stone quantity in CCL
-Prior to key trench excavation, Okane notified Tulloch of the presence of a Golder waste rock monitoring station in the area that likely had cables running beneath ground into the waste rock. Tulloch to locate and identify area for key trench to not be dug to avoid interfering with equipment.

General:
-Further grading of waste rock surface.
-Borehole excavations in P03 and P08 backfilled and bucket compacted by excavator.
-Borehole EMRS21_BP_P14_L2_B16_210727 decommissioned due to equipment failure.
-Borehole EMRS21_BP_P14_L2_B17_210729 installed and wet up.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P20	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

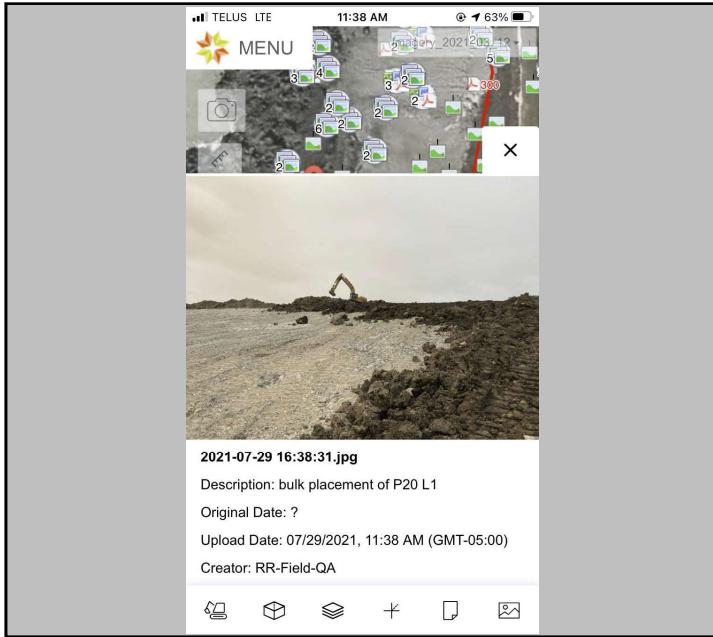


Photo #: 1

P20 L1 being placed

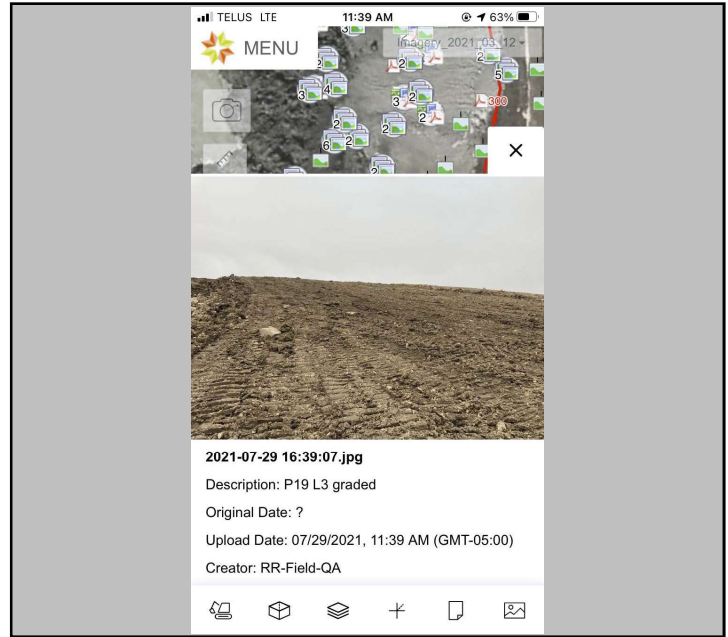


Photo #: 2

P19 L3 graded



Photo #:



Photo #:

Date:	July 30, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	18 12	Humidity	0 to 20%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	25 18	Humidity	20 to 40%	Wind	Moderate

General Comments

P19, L4:
 -Material not suitable for use in P20 CCL being mixed with actively hauled material for use in P19, L4
 -Suitable NCL material

P20, L1:
 -Material actively hauled and free from excess rock. Very dark brown and moist.
 -Golder cables marked by Tulloch in the morning and key-trench excavation was not completed 5m on either side to avoid disturbing equipment
 -Nuclear densometer testing provided satisfactory results and the lift was approved and surveyed by Tulloch

P20, L2
 -Material actively hauled. Very dark brown and moist with some rock.
 -Lift to be compacted and tested in the morning

P21, L1:
 -Excavator removed dry, rocky material from top of stockpiles to be blended in with NCL lifts.
 -Material bulk placed onto slope appeared dark brown and moist.

General:
 -Borehole EMRS21_BP_P14_L2_B17_210729 test started and running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P20	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

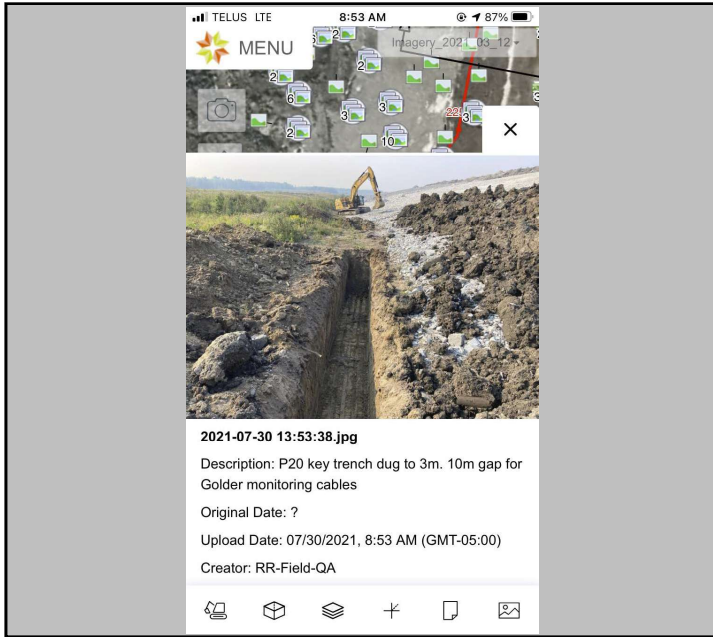


Photo #: 1

P20 key trench dug to 3m. 10m gap left for Golder monitoring cables

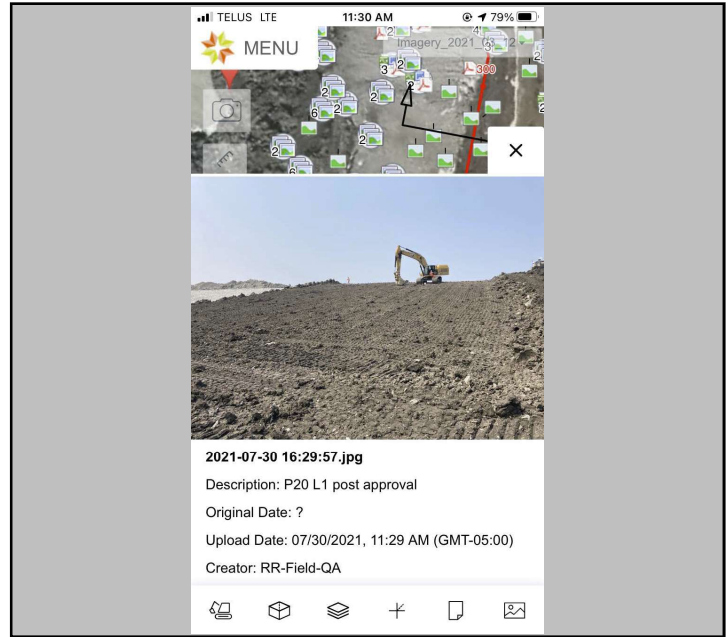


Photo #: 2

P20 L1 post approval

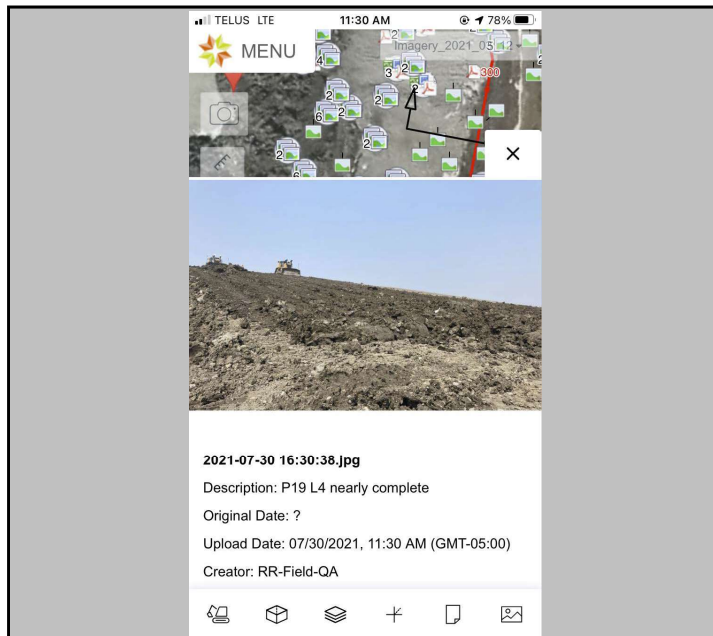


Photo #: 3

P19 L4 nearly complete

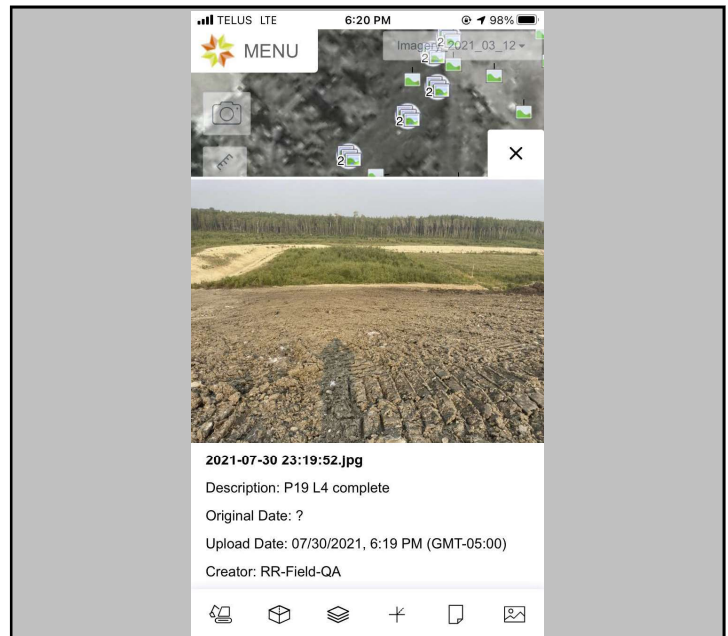


Photo #: 4

Completed P19 L4

PHOTOGRAPHS

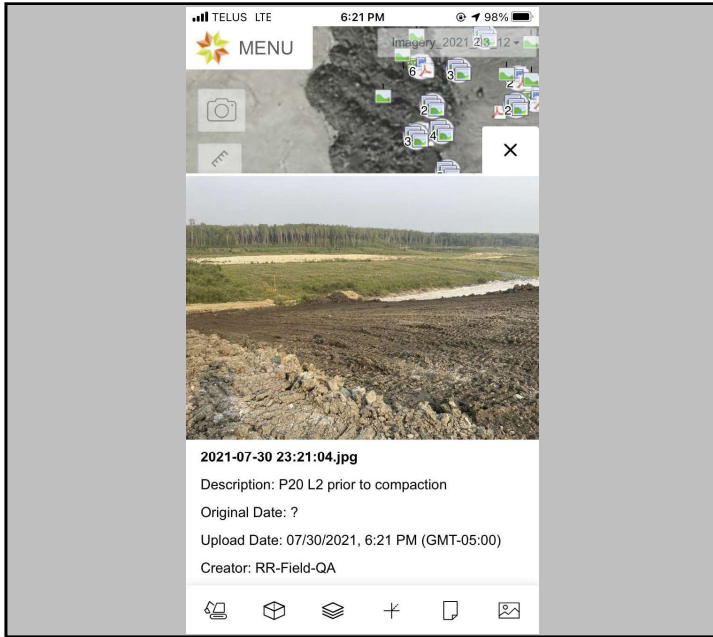


Photo #: 5

P20 L2 prior to compaction

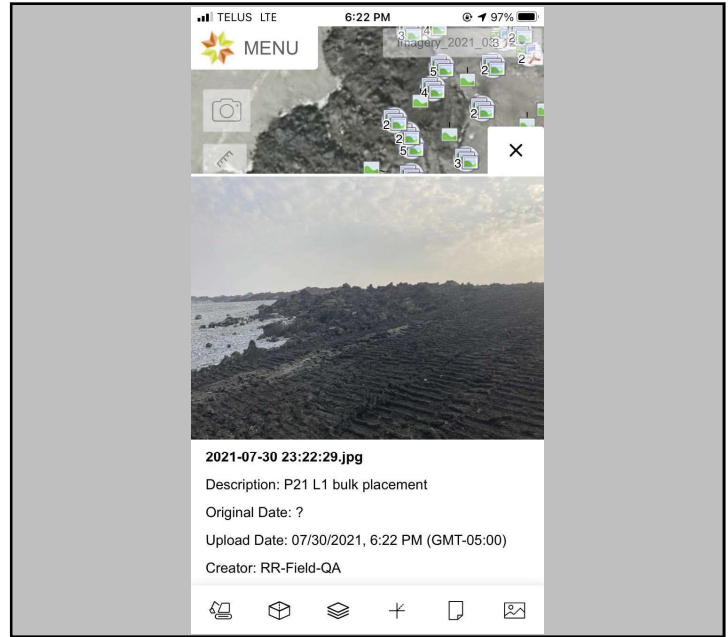


Photo #: 6

P21 L1 bulk placement



Photo #:



Photo #:

Date:	July 31, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	22	12	Humidity	40 to 60%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	25	22	Humidity	20 to 40%
			Wind	Moderate

General Comments

P20, L2

- Heavy overnight rainfall left material very moist.
- Track compacted by dozers in order to mix saturated material with drier material underneath
- Nuclear densometer testing provided satisfactory results and the panel was approved; and surveyed by Tulloch
- Material was very moist and dark brown, with some smaller rock material in it.

P20, L3:

- Material stockpiled from P21 material not suitable for CCL.
- Suitable NCL material

P21, L1:

- Key trench dug to a depth of 3m in very sandy material.
- Material was very moist and dark brown, with some smaller rock material in it.
- Nuclear densometer testing provided satisfactory results and the panel was approved; and surveyed by Tulloch

General:

- Further base slope preparation. Operators were advised to not grade a high point in the rock due to the presence of monitoring equipment in the area.
- Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P20	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

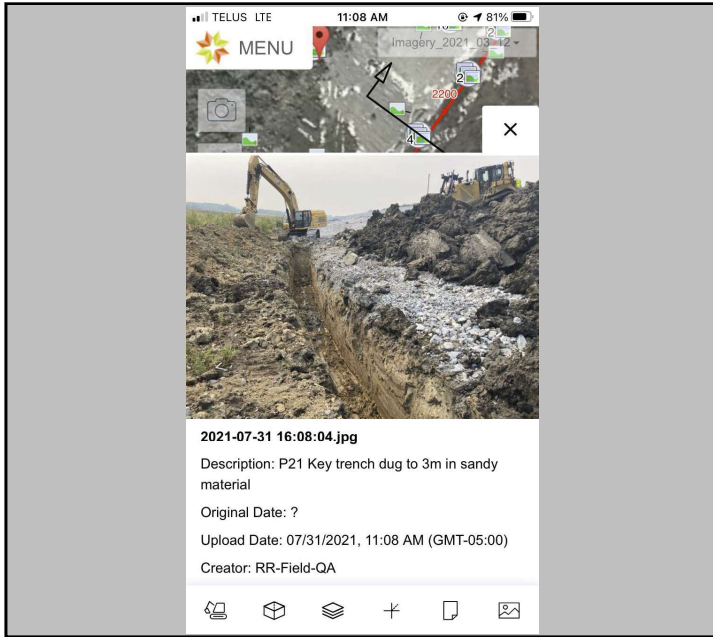


Photo #: 1

P21 key trench dug to 3m in sandy material

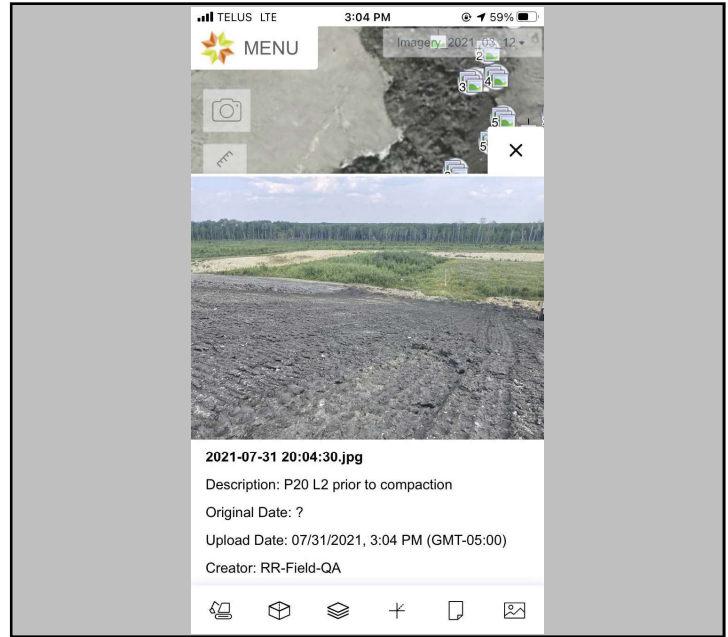


Photo #: 2

P20 L2 prior to compaction

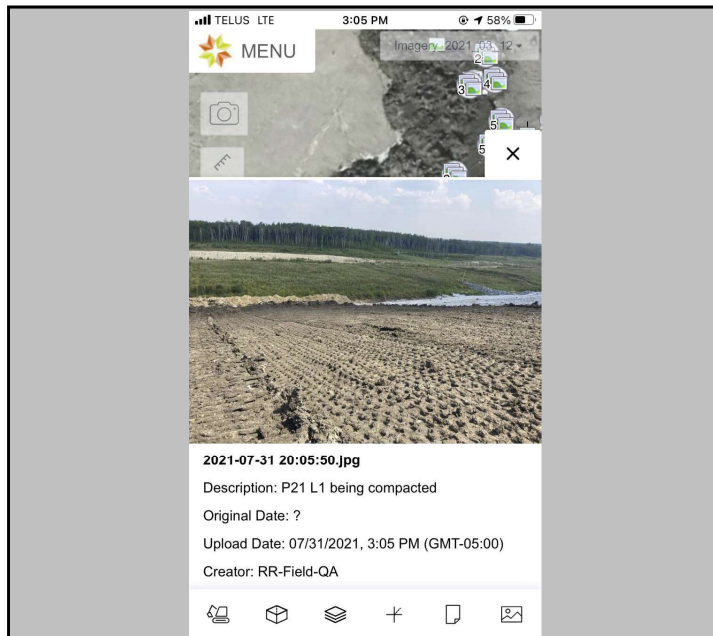


Photo #: 3

P21 L1 being compacted

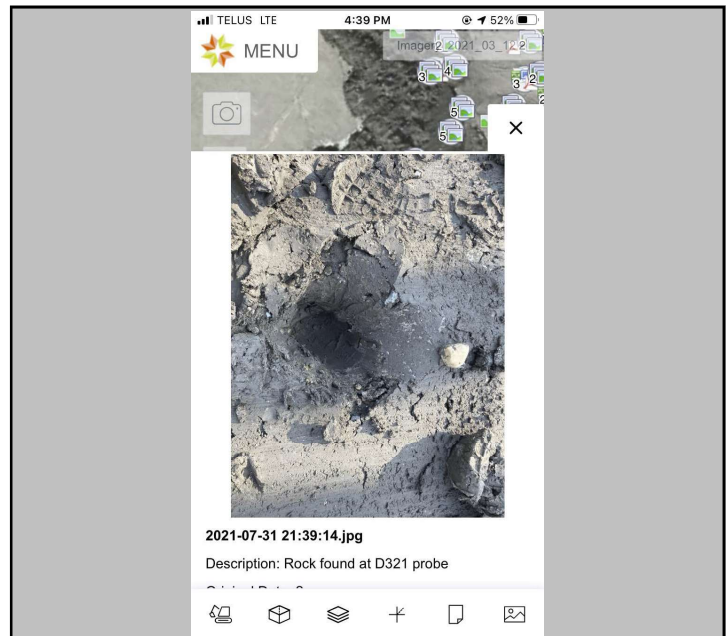


Photo #: 4

Rock found near D321 probe

Date:	August 1, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	22 9	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	25 22	Humidity	20 to 40%	Wind	Moderate

General Comments

P21, L2:
-Nuclear densometer testing provided satisfactory results and the panel was approved; and surveyed by Tulloch
-Material was very moist and dark brown, with a moderate amount of rock material in it.

P20, L3:
-Mixture of stockpiled and hauled material suitable for use in NCL.
-Surveyed and thickness confirmed by Tulloch.

P20, L4:
-Mostly hauled material; suitable for use in NCL

General:
-Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P21	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

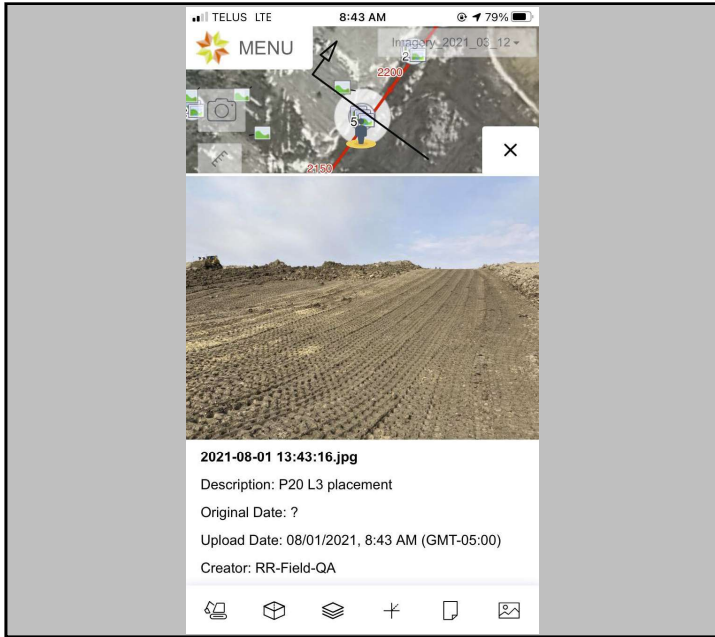


Photo #: 1

Beginning P20 L3 placement

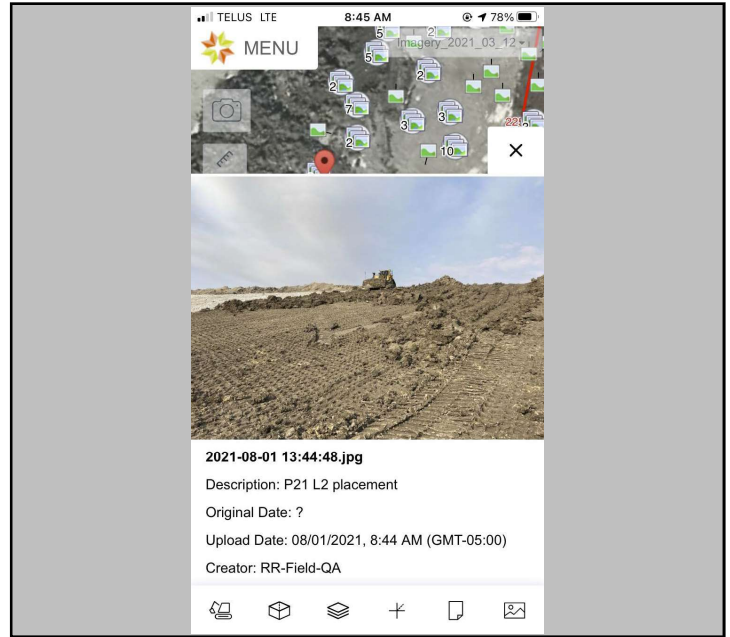


Photo #: 2

P21 L2 placement

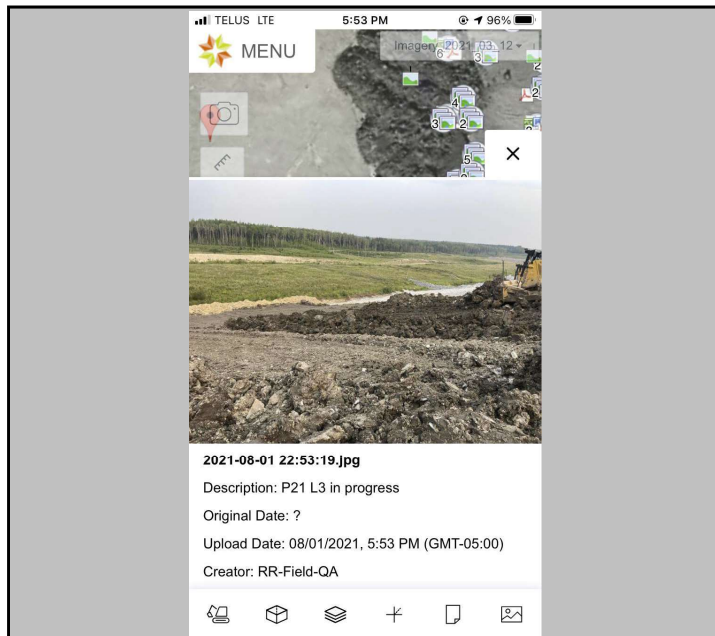


Photo #: 3

P21 L3 progress near EOD

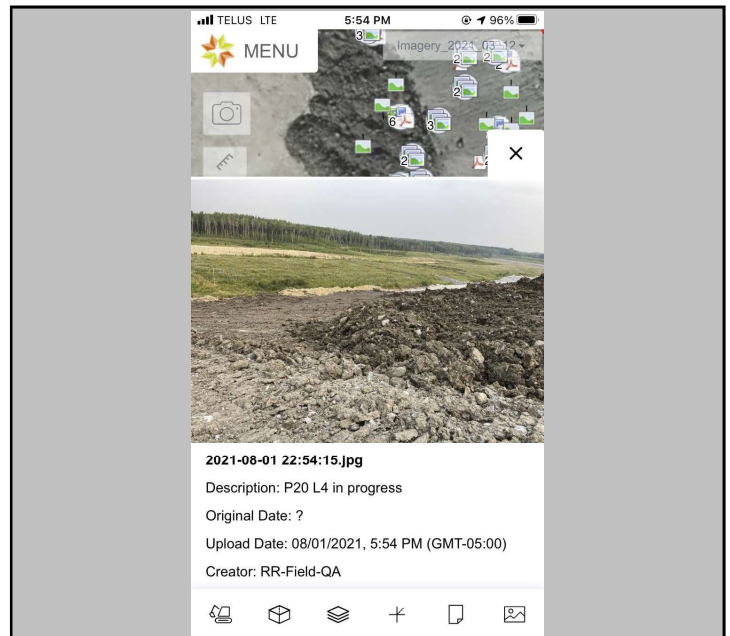


Photo #: 4

P20 L4 progress near EOD

Date:	August 2, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	22 13	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	26 22	Humidity	20 to 40%	Wind	Low

General Comments

P20, L4:
-Material actively hauled and suitable for use in NCL.
-Surveyed and thickness confirmed by Tulloch.

P21, L3:
-Mostly hauled material; suitable for use in NCL.
-Surveyed and thickness confirmed by Tulloch.

P21, L4:
-Material actively hauled and suitable for use in NCL.

General:
-Work halted for 15 minutes at 6:05pm due to a fire in a garbage bin on site.
-Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P21	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

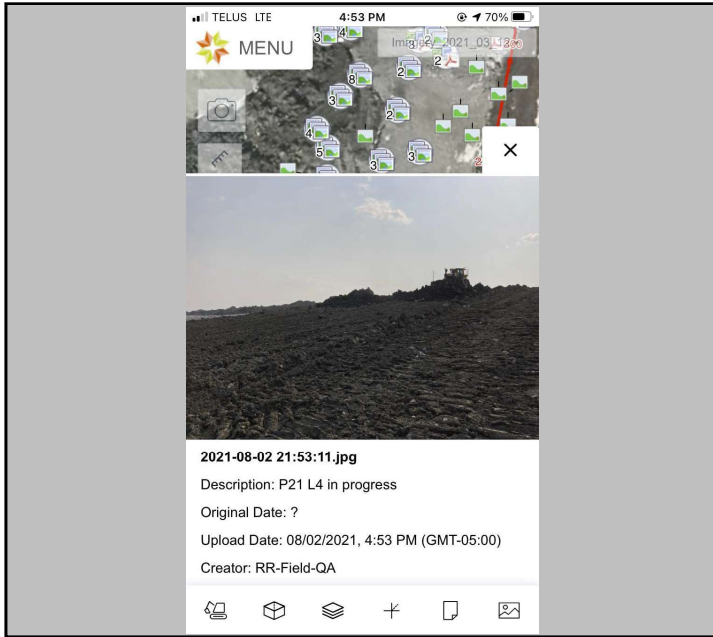


Photo #: 1

P21 L4 in progress

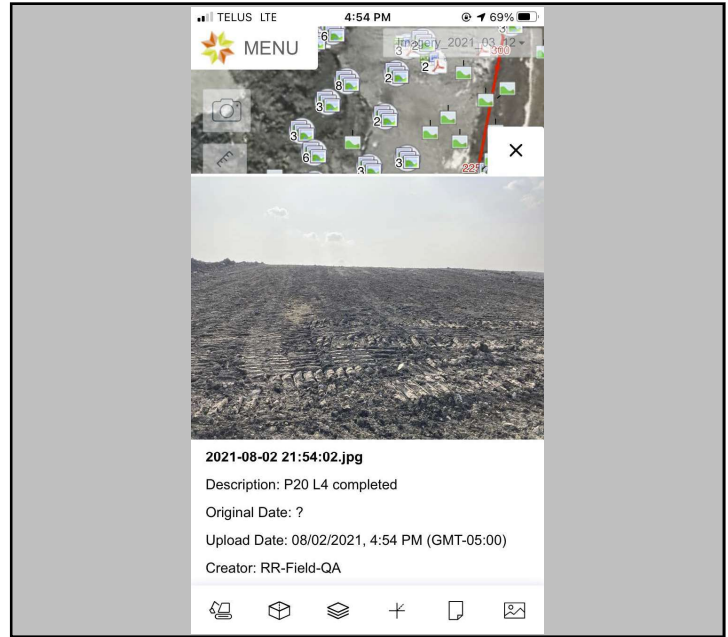


Photo #: 2

P20 L4 completed



Photo #:



Photo #:

Date:	August 3, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	25 15	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	30 25	Humidity	20 to 40%	Wind	Low

General Comments

P21, L4:
 -About 3/4 completed
 -Material was actively hauled and suitable for use in NCL.

General:
 -Duration of day spent grading waste rock surface.
 -Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P21	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

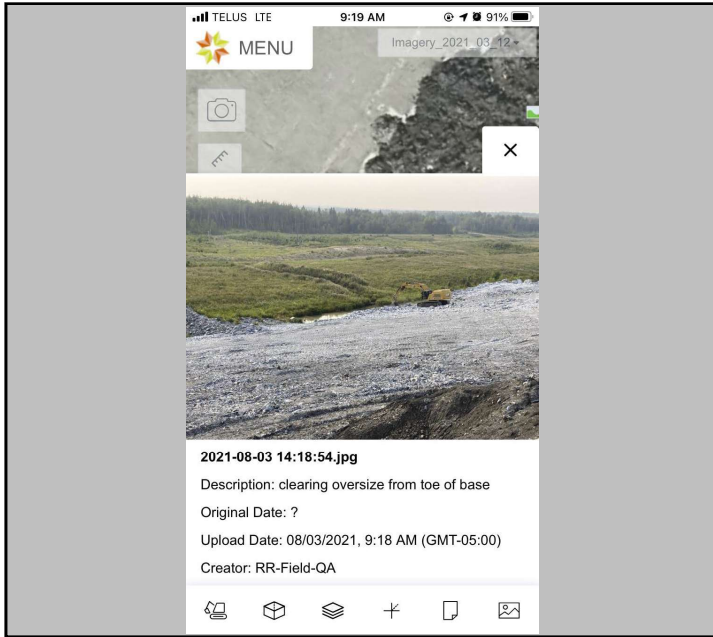


Photo #: 1

Removing oversize from toe of waste rock surface

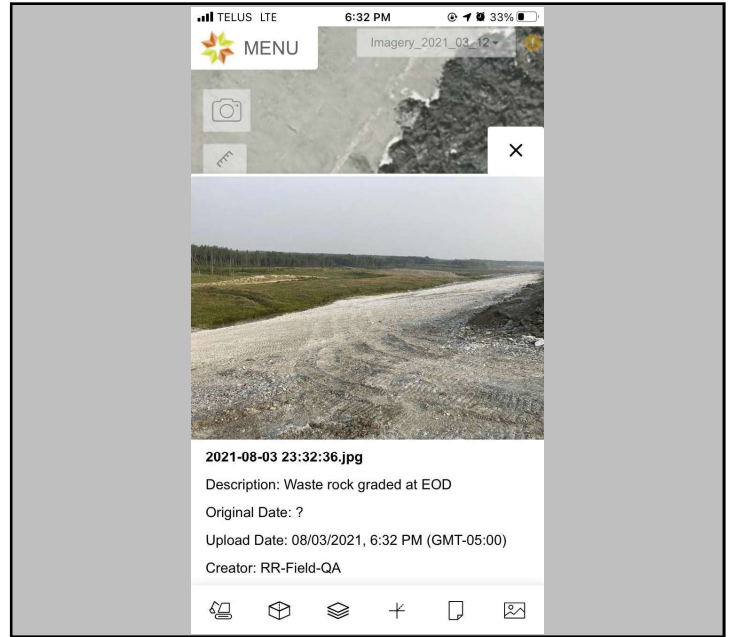


Photo #: 2

Waste rock graded at EOD



Photo #:



Photo #:

Date:	August 4, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	25 12	Humidity	80 to 100%	Wind	Moderate
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	27 25	Humidity	40 to 60%	Wind	High

General Comments

P21, L4:
-Material was actively hauled and suitable for use in NCL.

P22, L1:
-Key trench terminated at a depth of around 3m in sandy material
-Small amount of stockpiled material was utilized before becoming overly rock filled
-Actively hauled material used for remainder of lift; appearing moist, dark brown, and with moderate amount of rock.
-Density testing provided adequate results and lift was approved; surveyed by Tulloch

P22, L2:
-Exclusively hauled material appearing dark brown and moist
-Lift placement in progress

General:
-Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P22	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

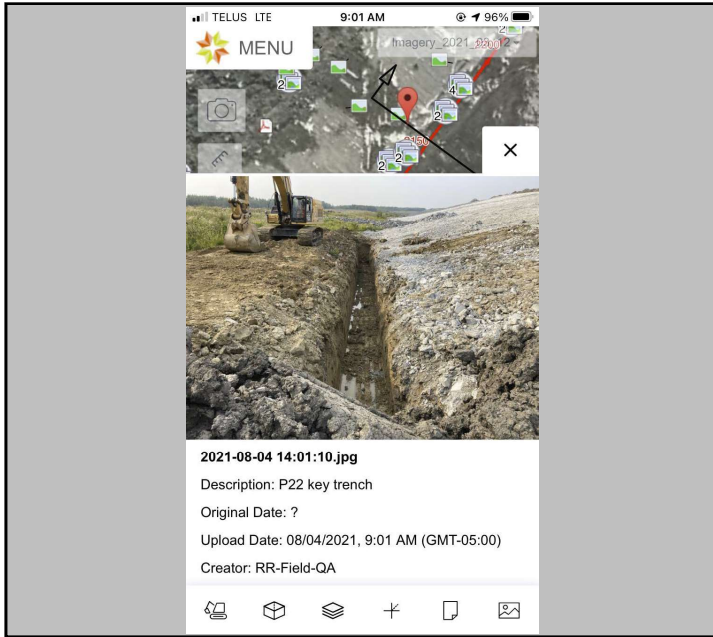


Photo #: 1

P22 Key Trench

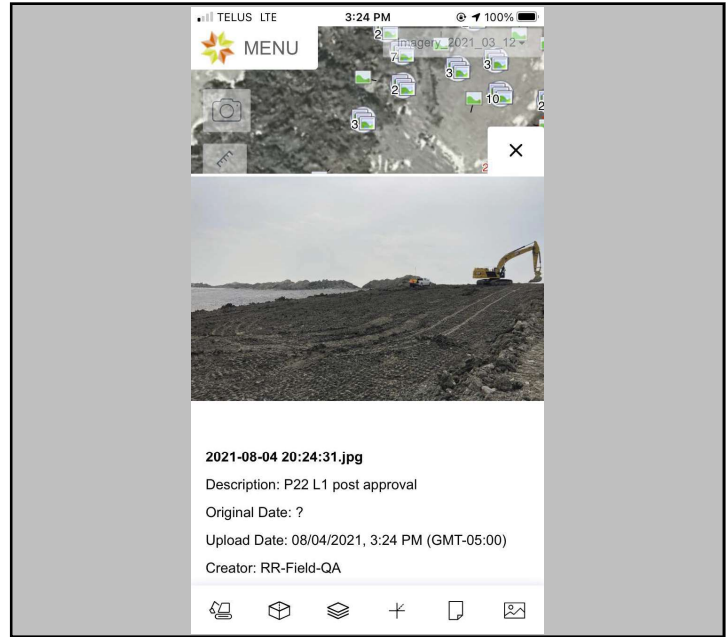


Photo #: 2

P22 L1 Post approval

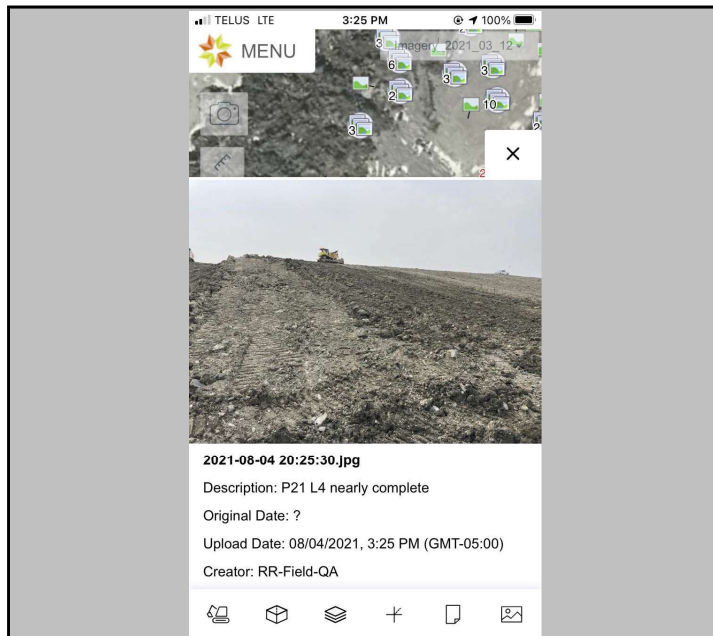


Photo #: 3

P21 L4 nearly complete

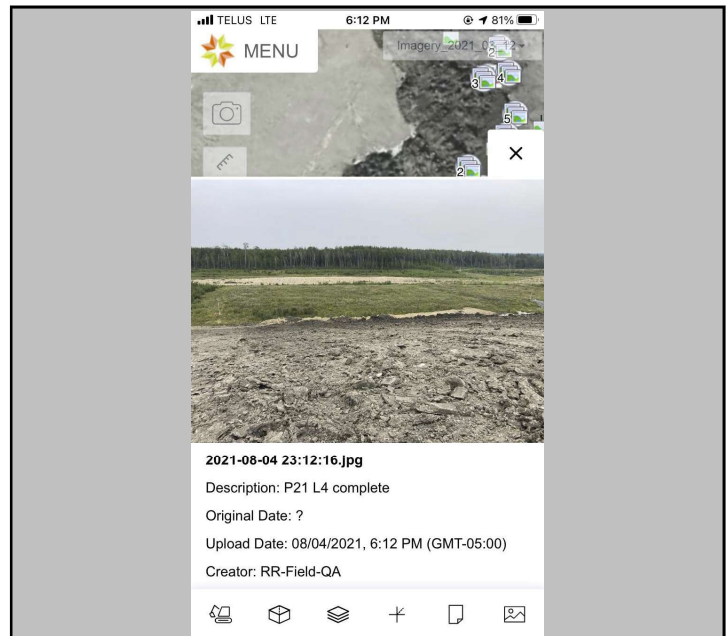


Photo #: 4

P21 L4 completed at EOD

PHOTOGRAPHS

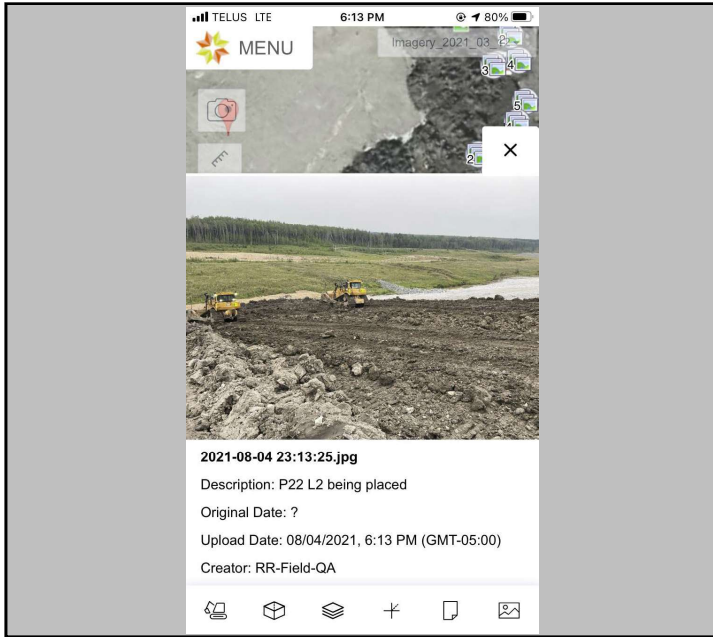


Photo #: 5

P22 L2 being placed at EOD

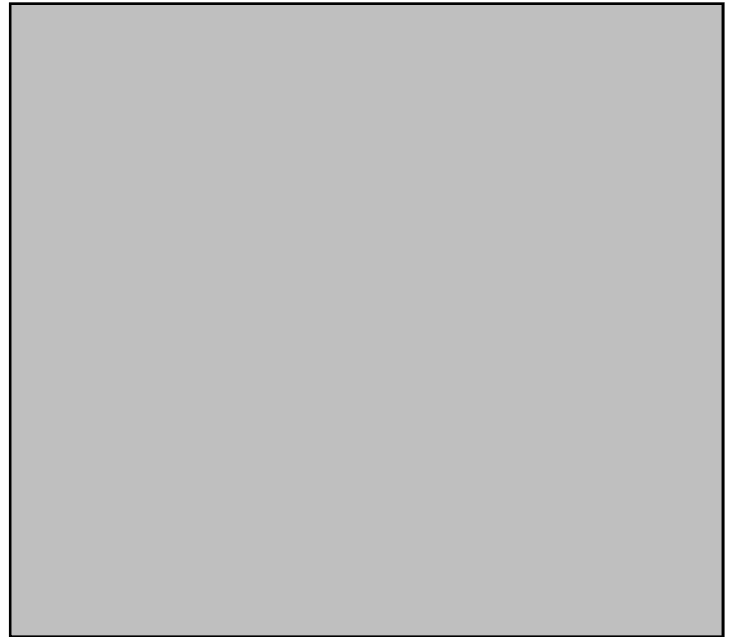


Photo #:



Photo #:



Photo #:

Date:	August 5, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	20	18	Humidity	80 to 100%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Rain	Precipitation	5 - 10 mm
Temperature (High/Low)	22	20	Humidity	80 to 100%
			Wind	Low

General Comments

P21, L4:

- Final grading completed and pending survey.

P22, L2:

- Actively hauled material used for the remainder of the lift. Material appeared moist and dark brown with a moderate amount of rock.
- Due to no representative proctor available and field density results a compaction trial was completed. 2 passes with the roller deemed adequate for compaction based on the results. Proctor (S404) taken from borrow area.
- Two field moisture contents of 18.5% obtained during compaction trial testing. No stones were found upon inspection and the material did not seem dry visually. A Lab moisture content for D351 was requested.
- Surveyed by Tulloch and proper thickness confirmed.
- P22, L2 approved pending hydraulic conductivity testing.
- Heavy rains after approval resulted in wet conditions. L2 to be evaluated tomorrow morning prior to continuing with L3.

P22, L3

- A mixture of stockpiled and hauled material used.
- Material suitable for use in NCL.
- Construction halted due to thunderstorms in the afternoon. Frequent periods of heavy rain and work stoppages due to lightning proximity halted work on P22.

General:

- P22 flagged for hydraulic conductivity testing.
- Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-22	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

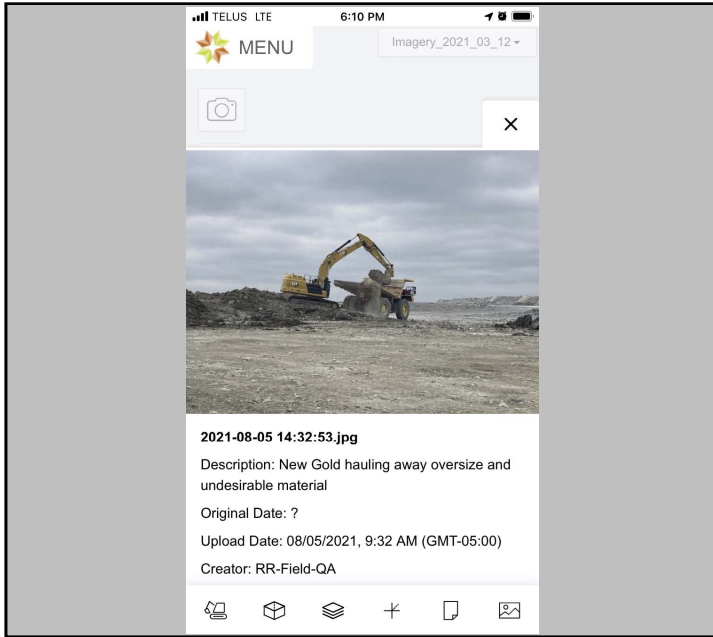


Photo #: 1

Removal of oversize and poor quality material from P23 stockpiles

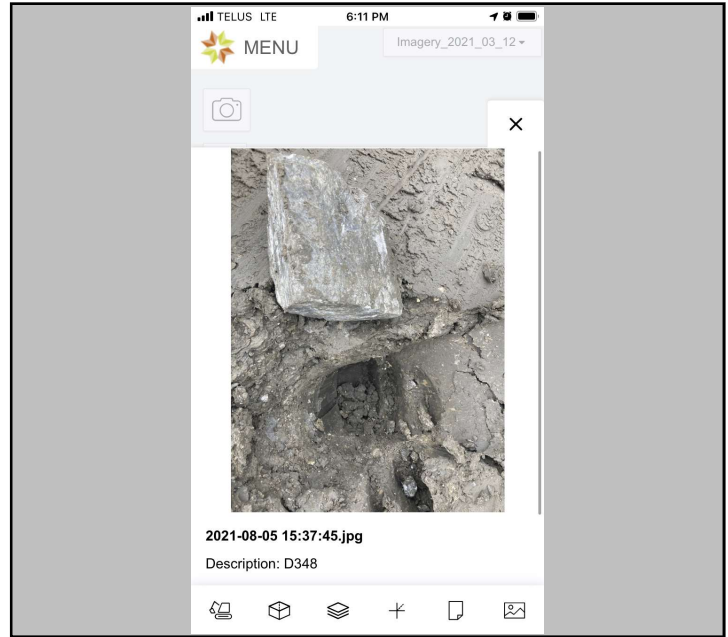


Photo #: 2

D348, Stone next to probe

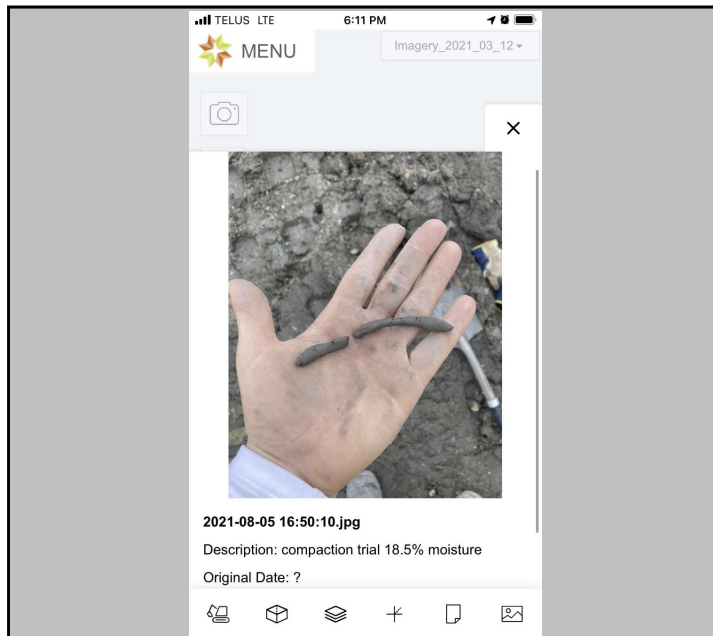


Photo #: 3

Material from compaction trial (18.5% moisture)

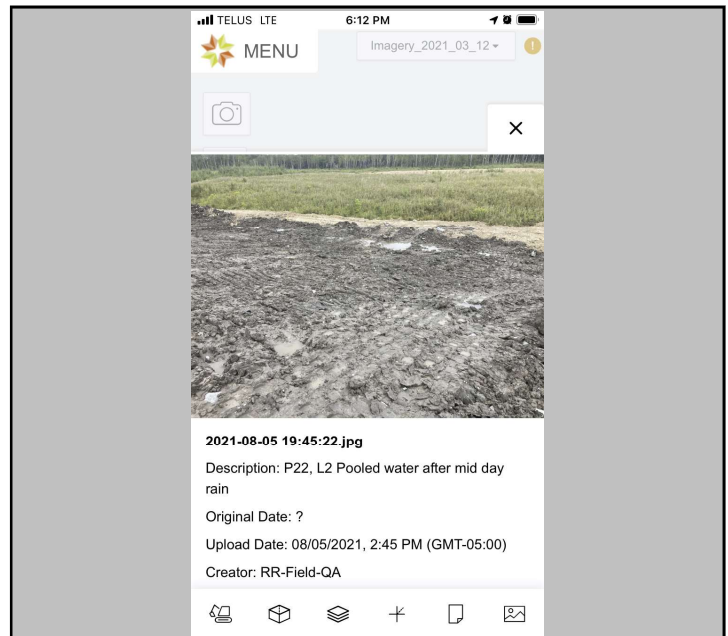


Photo #:

P22, L2 after afternoon rain

PHOTOGRAPHS

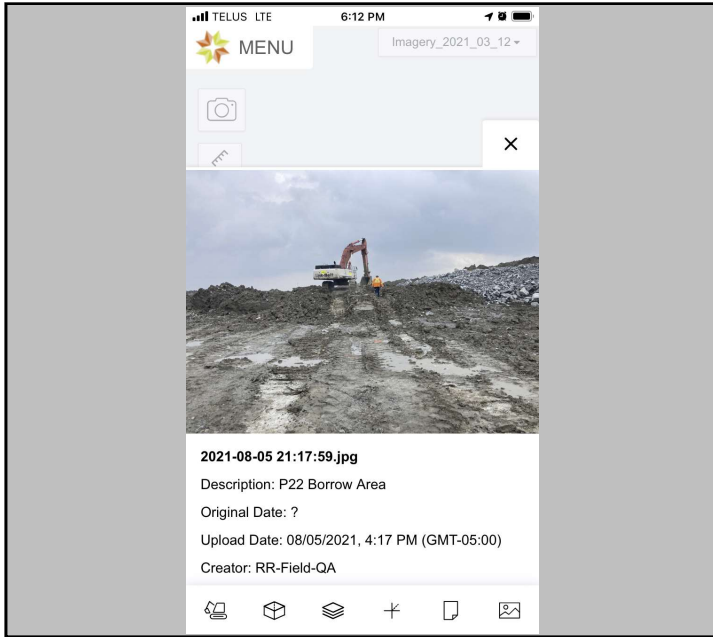


Photo #: 5

P22 borrow area, proctor (S404) taken



Photo #: 2



Photo #: 3



Photo #:

Duplicate Page

Date:	August 6, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	19 15	Humidity	80 to 100%	Wind	Still
<u>Afternoon Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	23 19	Humidity	40 to 60%	Wind	Low

General Comments

P21, L4:

- Partially surveyed by Tulloch with overbuild noted. Final survey to be completed when brought to grade.

P22, L2:

- The exposed half of the layer was given time for the surface to dry prior to being covered. Once the surface had dried a moisture check was taken with the densometer which resulted in a 22.5% moisture content.

P22, L3

- A mixture of stockpiled and hauled material used.
- Material suitable for use in NCL.

P23, L1

- Excavator used to strip the stockpiles top layer of dry material and stone.
- Key trench completed at a depth of roughly 2.5m with suitable silty clay being found. The key trench was terminated prior to the burrito.
- Actively hauled material from same source as P22 used. Material appeared to be a brown mixture of dry and moist brenna material with a moderate amount of stone. CQC and New Gold informed of the steady shift to a brenna mixture which will likely be represented in proctor S405.

General:

- Spoke with Garry Noga and Steve Boileau to discuss the methods of material placement around Golder's equipment.
- Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-22	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

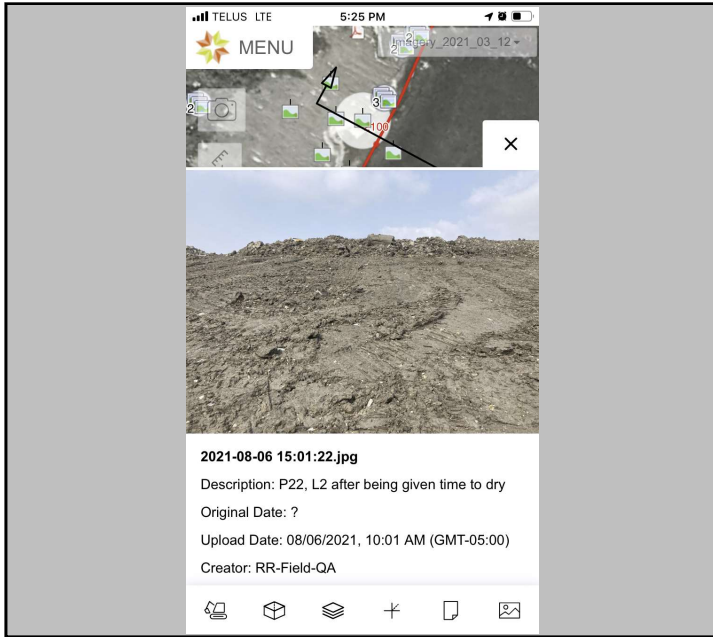


Photo #: 1

P22, L2 after surface given time for surface to dry

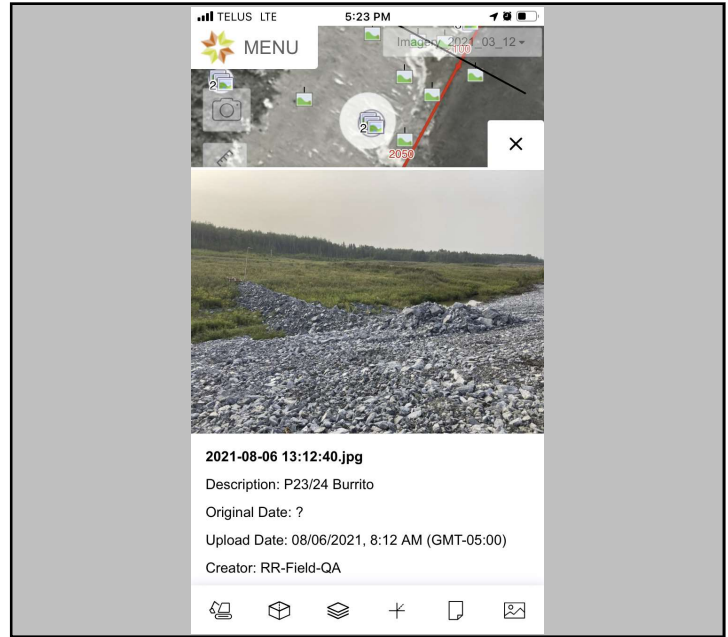


Photo #: 2

WR surface above burrito prior to waste rock pile being removed

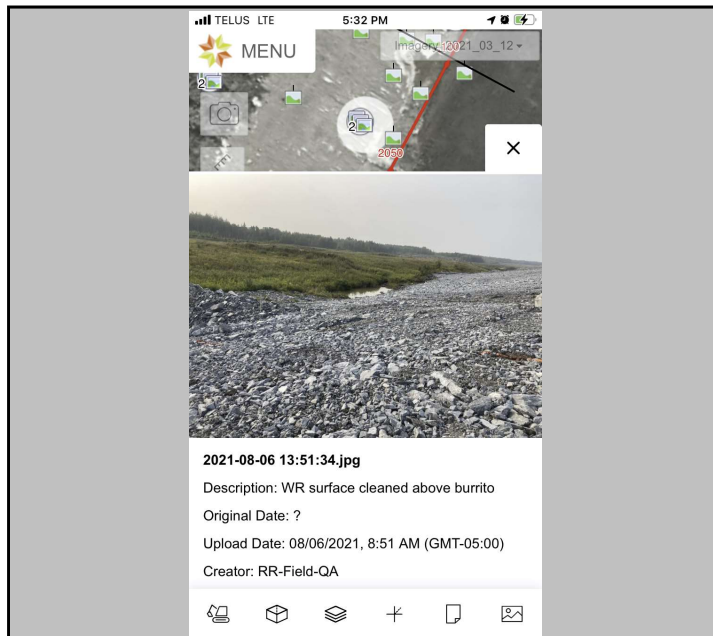


Photo #: 3

WR surface above burrito post waste rock pile being moved

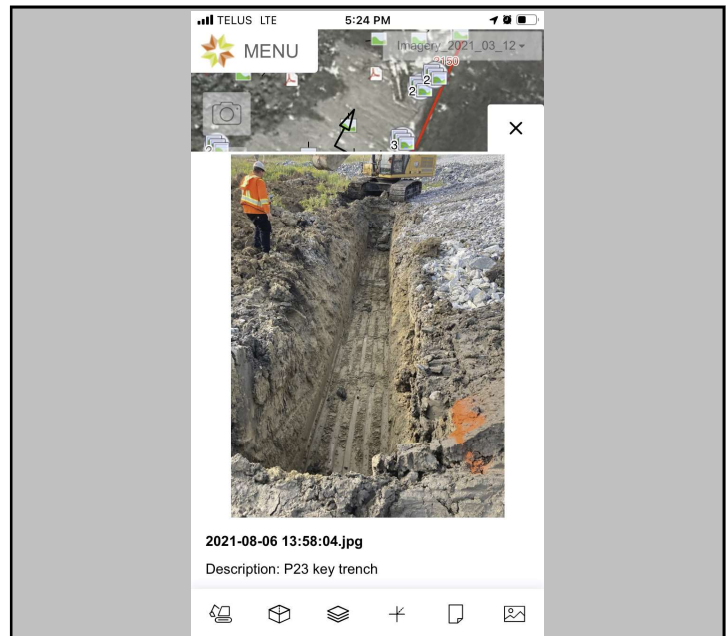


Photo #: 4

P23 key trench

PHOTOGRAPHS

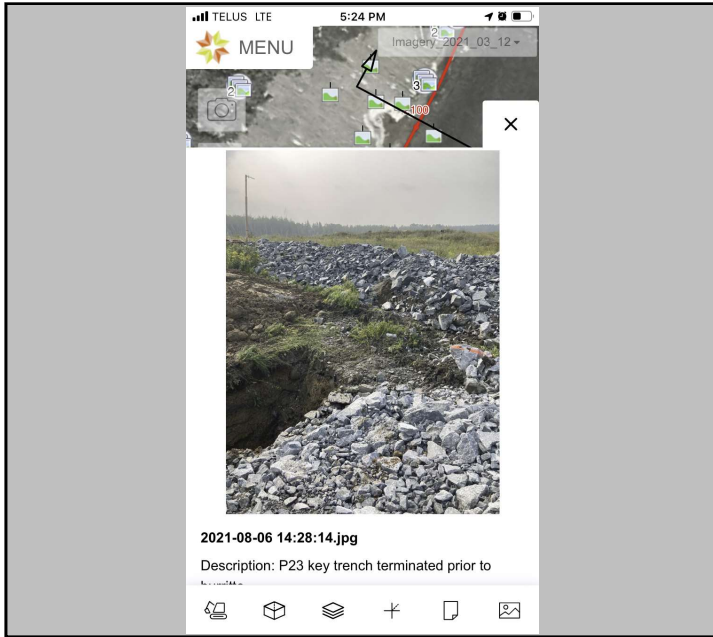


Photo #: 5

P23 key rench terminated prior to burrito

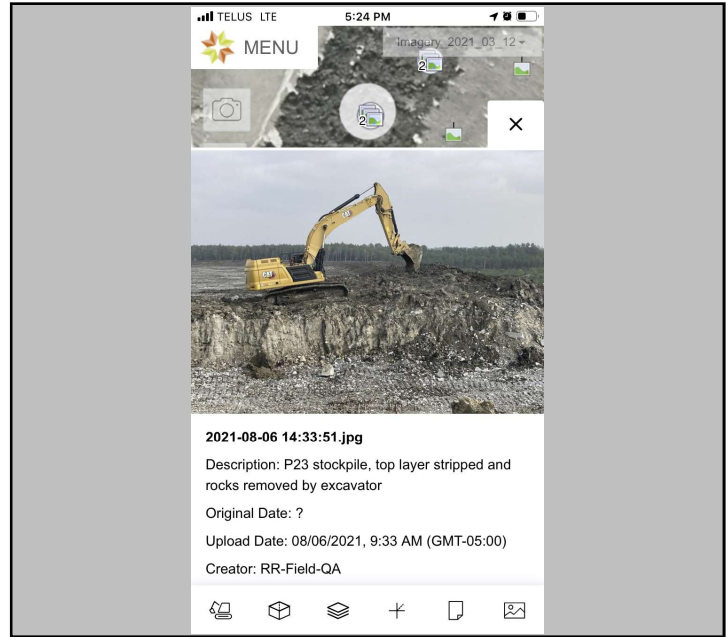


Photo #: 6

P23 stockpile being cleaned up with excavator

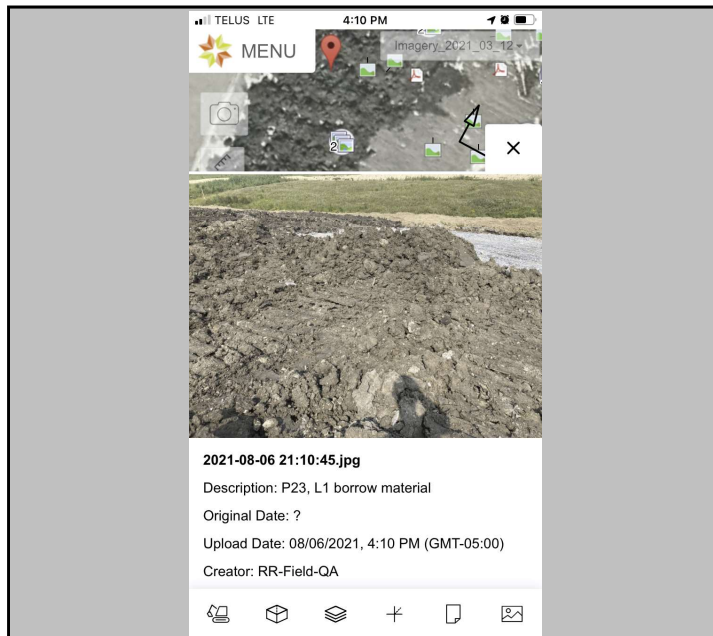


Photo #: 7

P23, L1 material

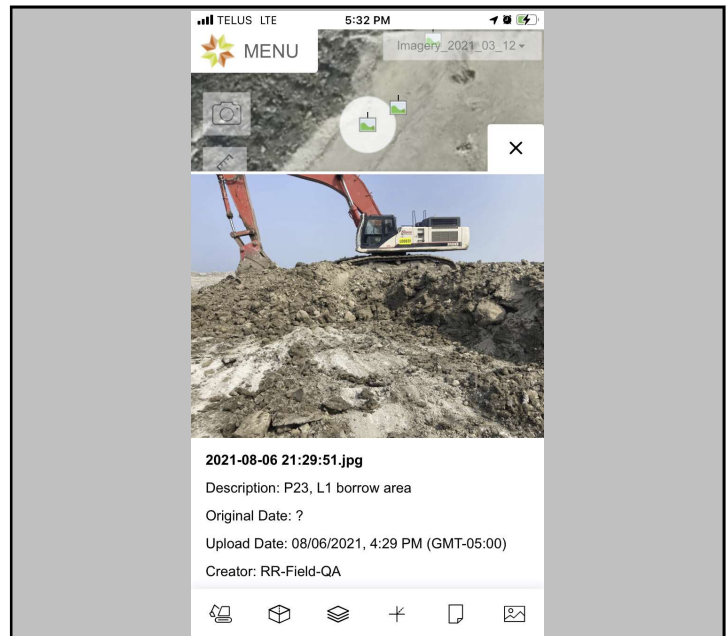


Photo #: 8

Borrow source for P23, L1

Date:	August 7, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	22	16	Humidity	80 to 100%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	23	22	Humidity	60 to 80%
			Wind	Moderate

General Comments

P21, L4:
- Partially surveyed by Tulloch with overbuild noted. Final survey to be completed when brought to grade.

P22, L4:
- Material suitable for use in NCL.
- Lift placement in progress.

P23, L1
- Actively hauled material from the same source used for the remainder of the lift. Material appeared to be a brown mixture of dry and moist brenna material with a moderate amount of stone. The northwest corner of the lift where stockpiled material was used appeared brownish grey, moist, and pliable.
- Field proctor changed to EMRS21-PR-ST-S404-210805 (from borrow source). To be added to optimum sheet when received.
- Small 10'x15' wet area tested yielding a 28% moisture content. A second density was taken on the edge of the area resulting in a 21.2% moisture content.
- Surveyed by Tulloch and proper thickness confirmed.

P23, L2
- Actively hauled material from the same source used. Material appeared to be a brown mixture of dry and moist brenna material with a moderate amount of stone.
- Lift placement in progress.

General:
- Spoke with Michael Risi to discuss P23 CCL material and borrow source proctor.
- P23 flagged for borehole permeameter testing.
- P25 Toe drain marked out by Tulloch.
- Borehole EMRS21_BP_P14_L2_B17_210729 currently running.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-22	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

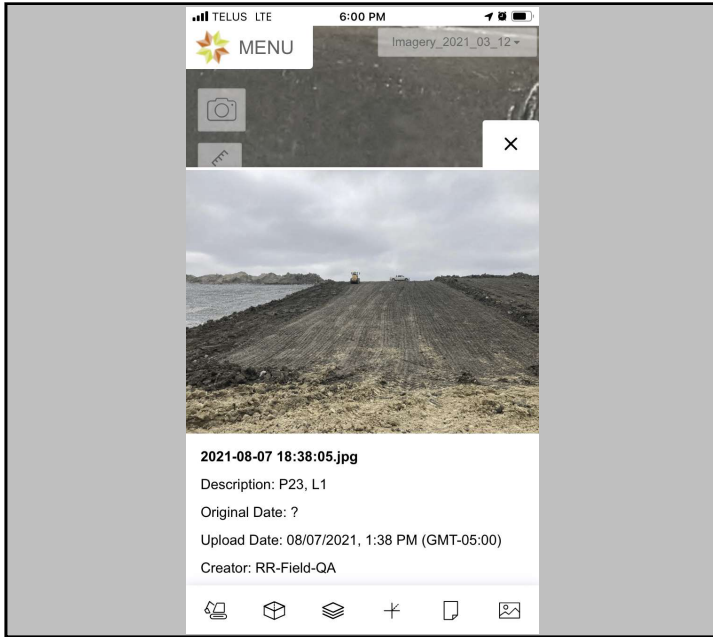


Photo #: 1

P23, L1 compaction

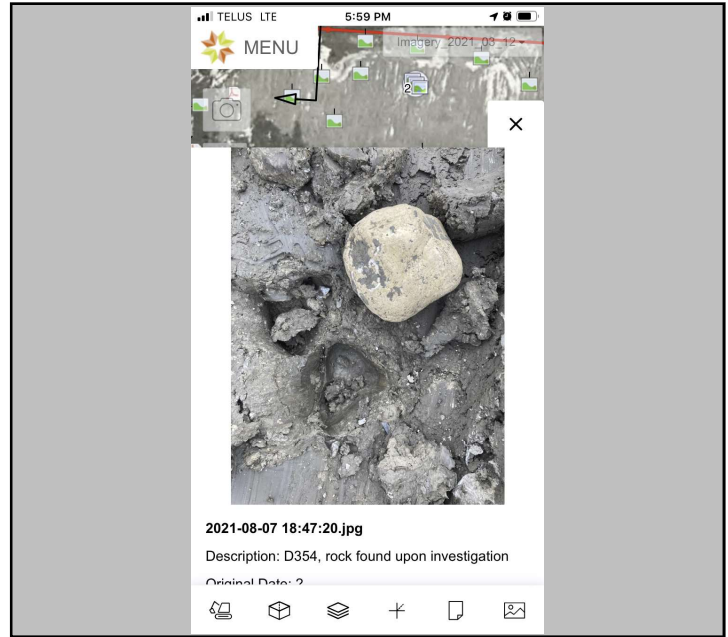


Photo #: 2

D354

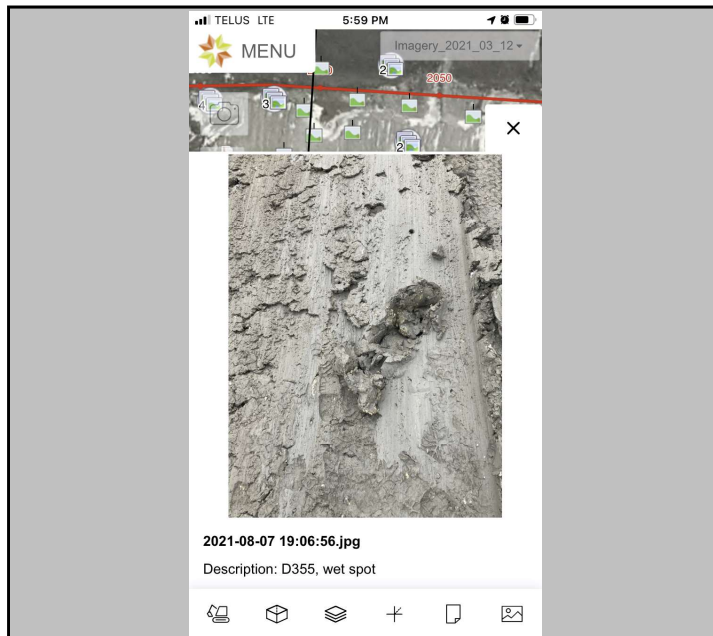


Photo #: 3

D355

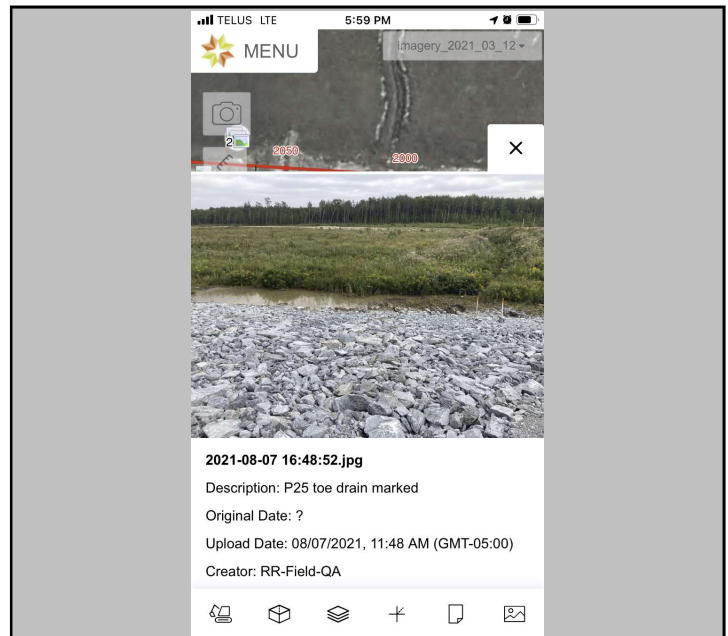


Photo #: 4

Toe drain area

Duplicate Page

PHOTOGRAPHS

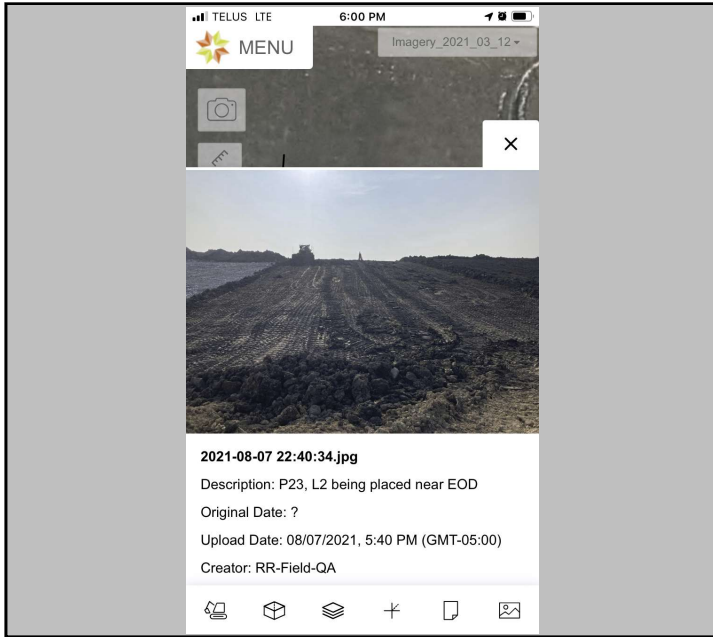


Photo #: 5

P23, L2 being placed near EOD

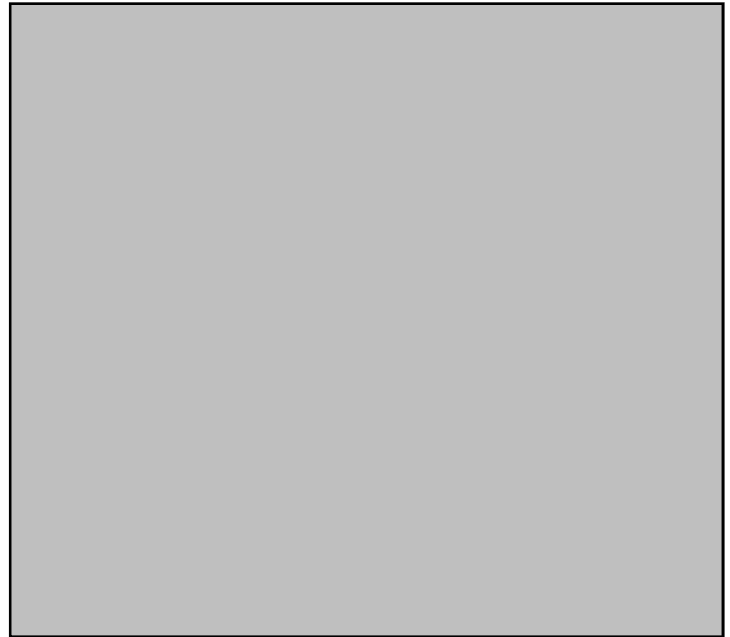


Photo #:



Photo #:



Photo #:

Duplicate Page

Date:	August 8, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	23	16	Humidity	80 to 100%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	27	23	Humidity	60 to 80%
			Wind	Low

General Comments

P21, L4:

- Surveyed by Tulloch and proper thickness confirmed.

P22, L4:

- Material suitable for use in NCL.

- Lift placement in progress.

P23, L1

- Morning inspection revealed minimal desiccation. The recommendation was made that L1 be completely covered with a layer of material during the placement of L2 to avoid further drying due to several loads needing to be used for P22, L4. L1 was covered prior to drying reaching a point of concern.

P23, L2

- Actively hauled material from same source as L1 and from the west side of the same area used. Material from the west side was visually drier with an increased amount of rock. The decision was made by New Gold to move back to first borrow area to finish the remainder of the lift.

- Compaction and Testing to be completed tomorrow.

General:

- Met with Michael Risi and Martin Moore to view P23, L2 after concerns over the quality of the material were brought up. New Gold informed that a compaction trial will be needed for L2.

- Borehole EMRS21_BP_P14_L2_B17_210729 concluded and removed. The exposed CCL was inspected for desiccation and rehydrated.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-22	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

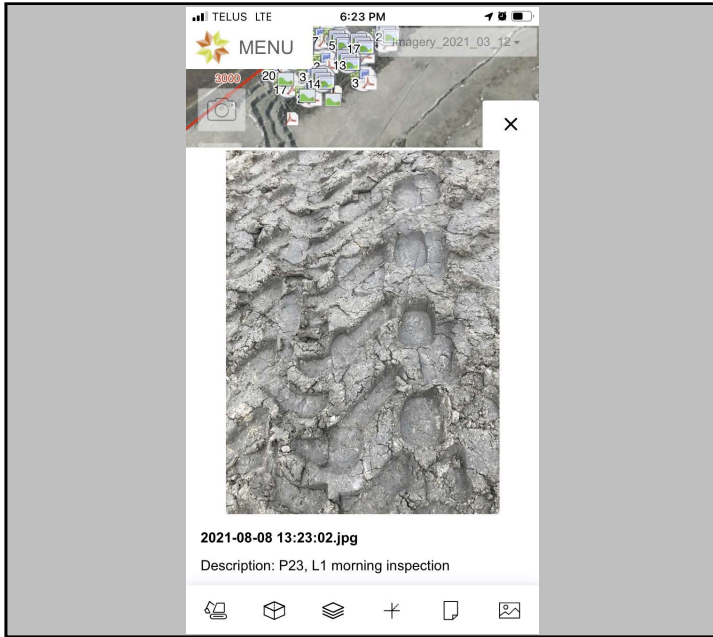


Photo #: 1

P23, L1 morning inspection

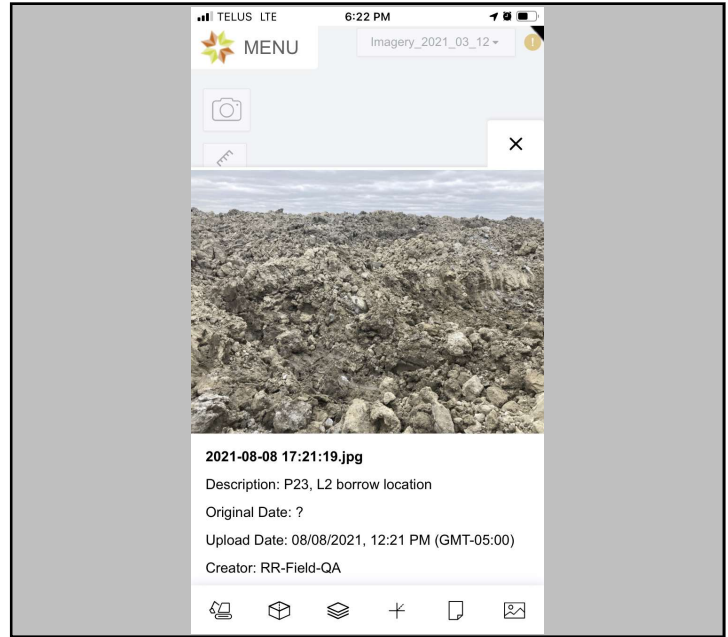


Photo #: 2

Borrow location on the west side of the stockpiled area

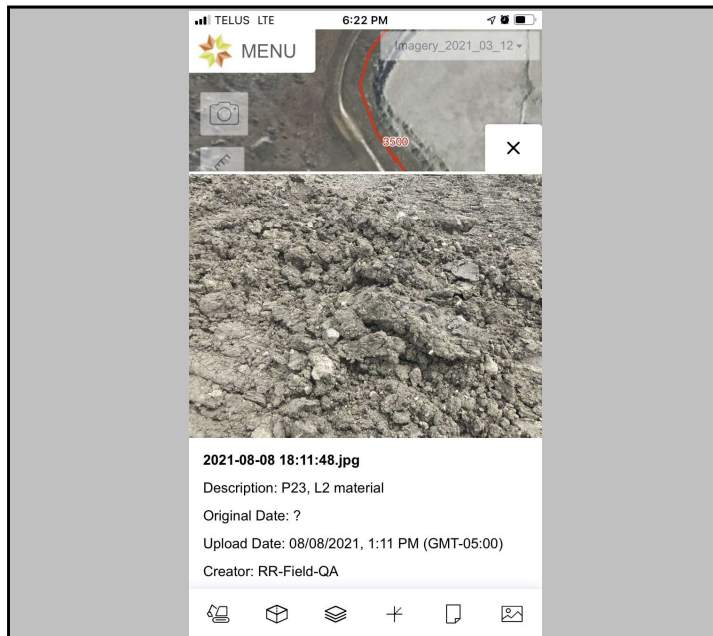


Photo #: 3

P23, L2 material during placement

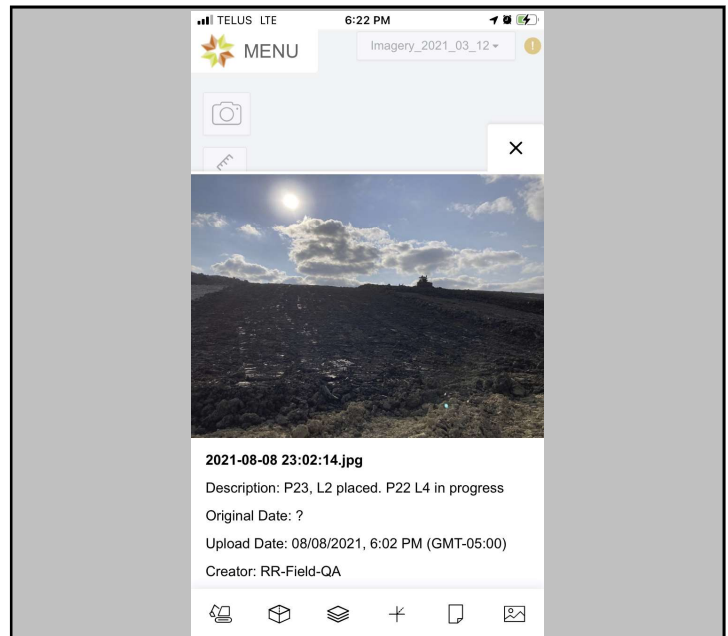


Photo #: 4

P23, L2 placed. P22, L4 in progress

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Date:	August 9, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	27	19	Humidity	80 to 100%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	33	27	Humidity	40 to 60%
			Wind	Moderate

General Comments

P22, L4:
 - Material suitable for use in NCL.
 - Lift placement in progress.

P23, L2
 - With material sourced from multiple locations there was a noticeable shift in material throughout the panel. The upper portion of the lift consisted of a drier breanna mixture with the lower area consisting of a moist WML mixture.
 - Due to the material being sourced from multiple locations and varied density results a compaction trial was completed. Two passes with the roller was deemed adequate for compaction based on the results.
 - During the compaction trial D366 resulted in a low moisture content of 16% with dry material found upon investigation. The two compaction trial tests on either side of D366 as well as a second test taken 8' down slope revealed the dry area to be small. The excavator was able to remove the dry material and replace it with material of a more suitable water content.
 - Surveyed by Tulloch and proper thickness confirmed.
 - P23 CCL approved pending hydraulic conductivity testing.

P23, L3
 - Due to warm weather conditions the recommendation was made to cover the entirety of L2 with a lift of NCL material to avoid desiccation. Operators covered L2 promptly and continued to place the lift to grade.
 - Actively hauled material suitable for use in NCL.
 - Lift placed and pending survey.

General:
 - Comparison sample taken for S416.
 - Excavations from borehole EMRS21_BP_P14_L2_B17_210729 inspected for desiccation and rehydrated in anticipation of being filled in.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-22	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

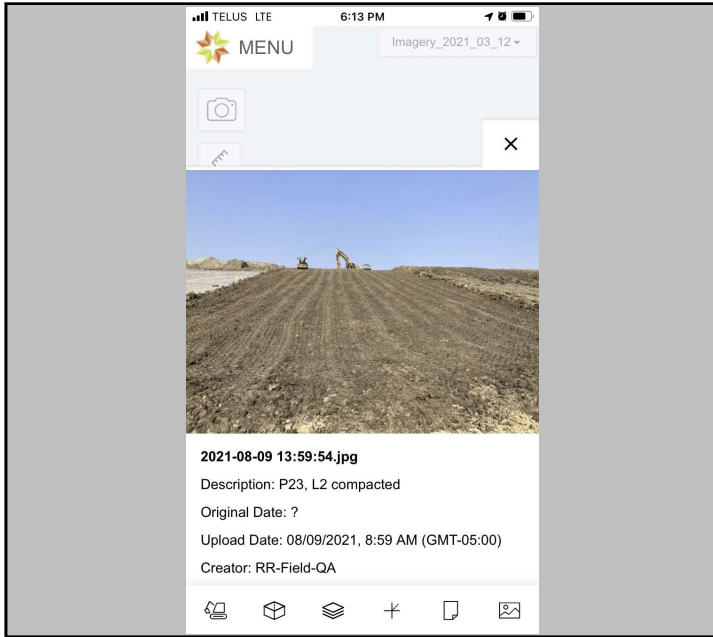


Photo #: 1

P23, L2 compacted

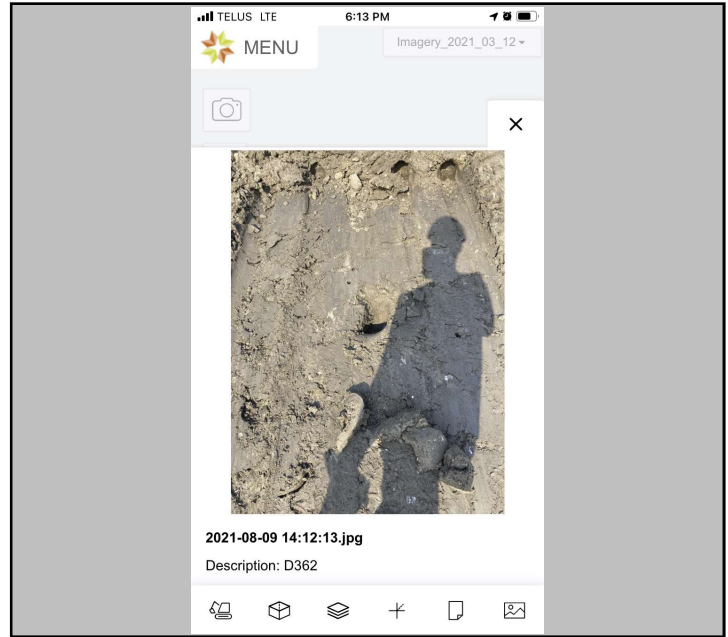


Photo #: 2

D362

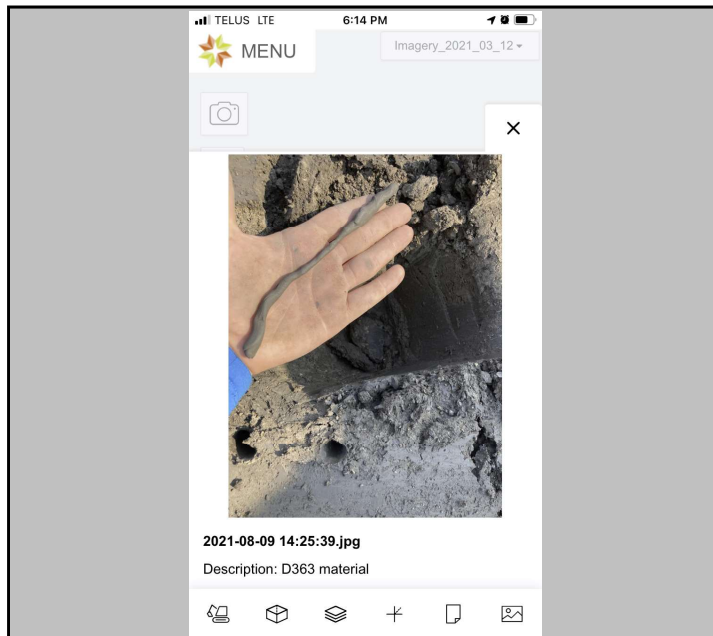


Photo #: 3

D363

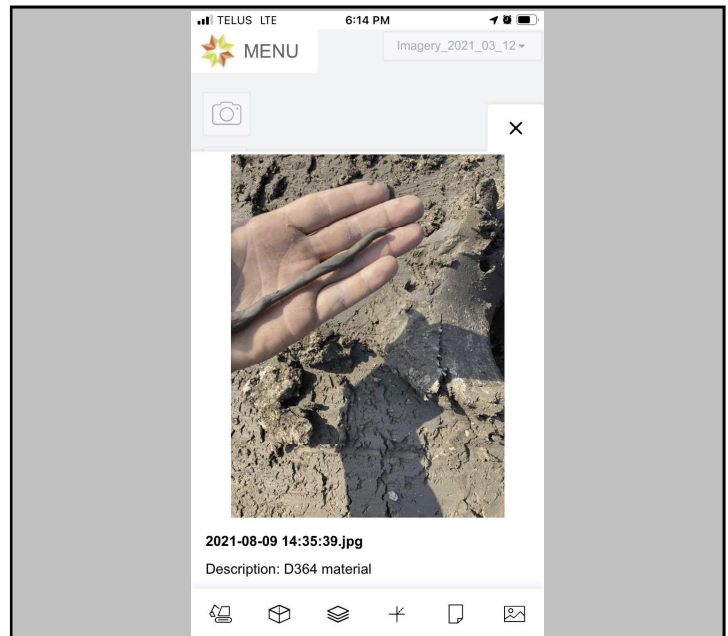


Photo #: 4

D364

Duplicate Page

PHOTOGRAPHS

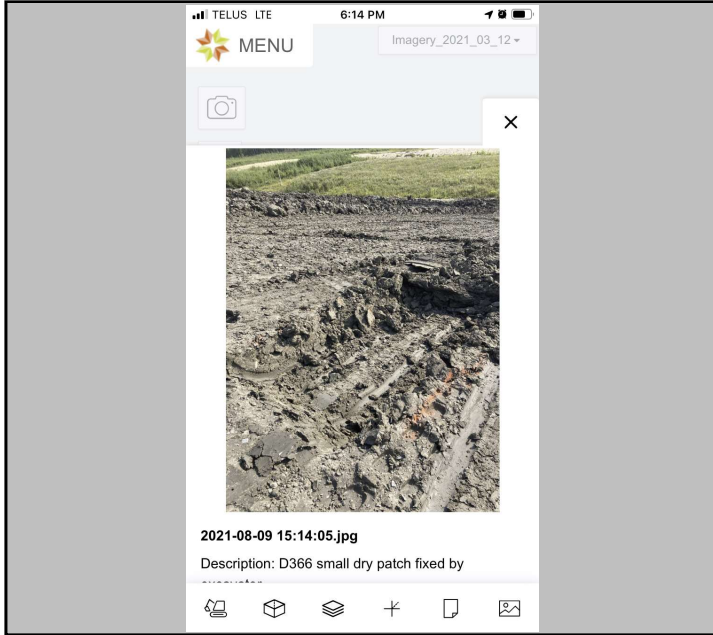


Photo #: 5

D366 dry area removed by excavator

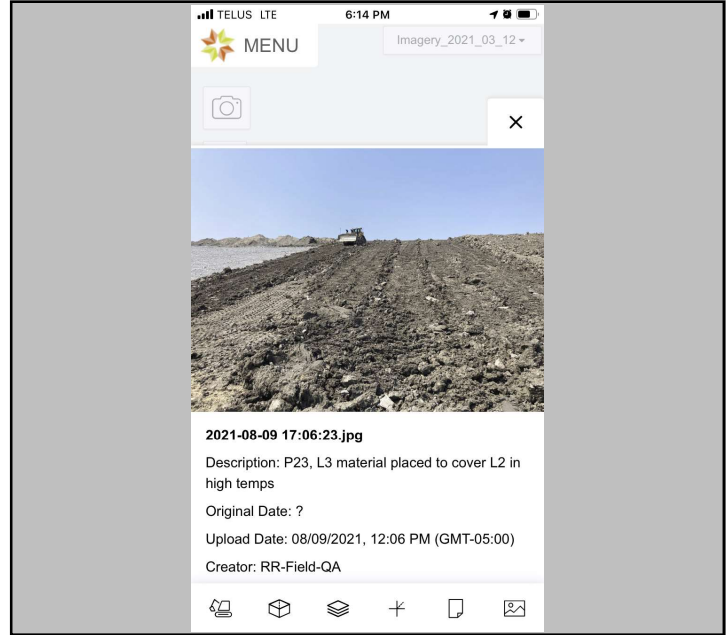


Photo #: 6

P23, L3 placed to cover L2 before being finished to grade

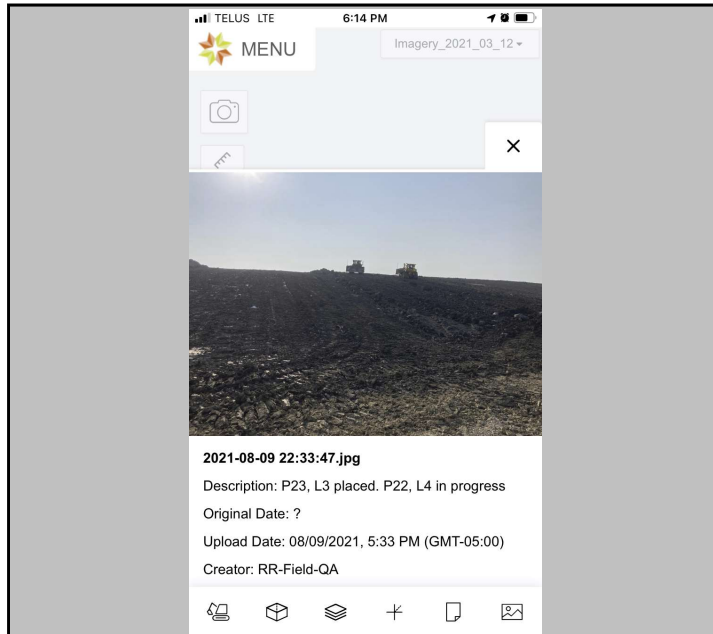


Photo #: 7

P23, L3 placed. P22, L4 in progress



Photo #:

Date:	August 10, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

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

General Comments

P22, L4:
- Final touch-ups at edge of panel to be completed when P23, L4 is placed.

P23, L3
- Surveyed by Tulloch and proper thickness confirmed.

P24, L1
- Excavator cleaned the top of the stockpile prior to stockpiled material being placed down the slope.
- Key trench completed to a depth of roughly 1m between the burrito and toe drain. Silty clay material was present and the standing water from the low area filled the excavation.
- Stockpiled and hauled material used for the lift. Operators actively blending wet and dry material during placement down the slope. Material appears dark brown and moist with a low amount of rock.
- Issue with waste rock surface in the area of the crown/bench. The area was excavated down to the waste rock so CQC could complete a survey and a new surface could be created.

General:
- Excavations from borehole EMRS21_BP_P14_L2_B17_210729 inspected for desiccation and filled in.
- EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810 casings installed and wetted.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

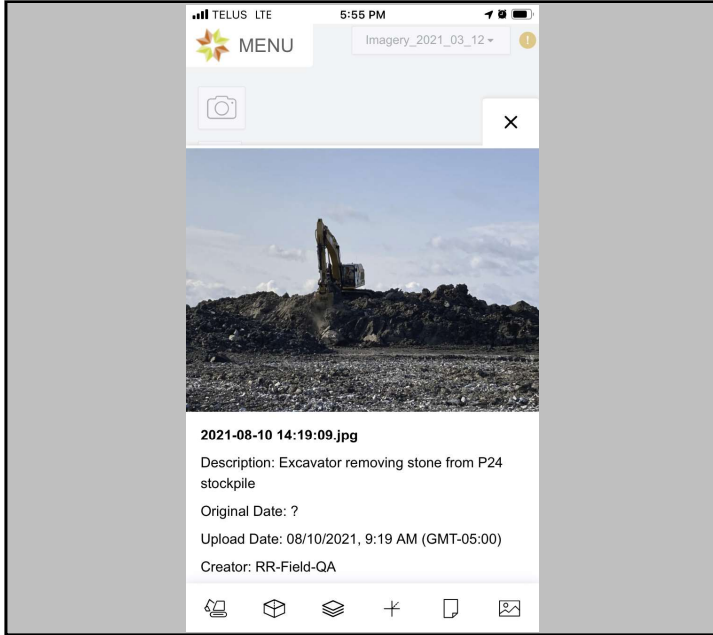


Photo #: 1

excavator cleaning the top of the P24 stockpile

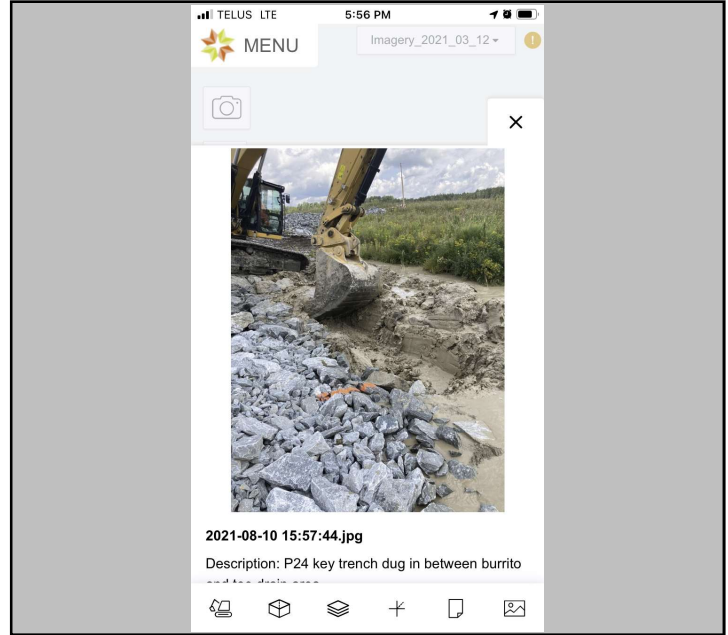


Photo #: 2

P24, L1 dug between toe drain and burrito

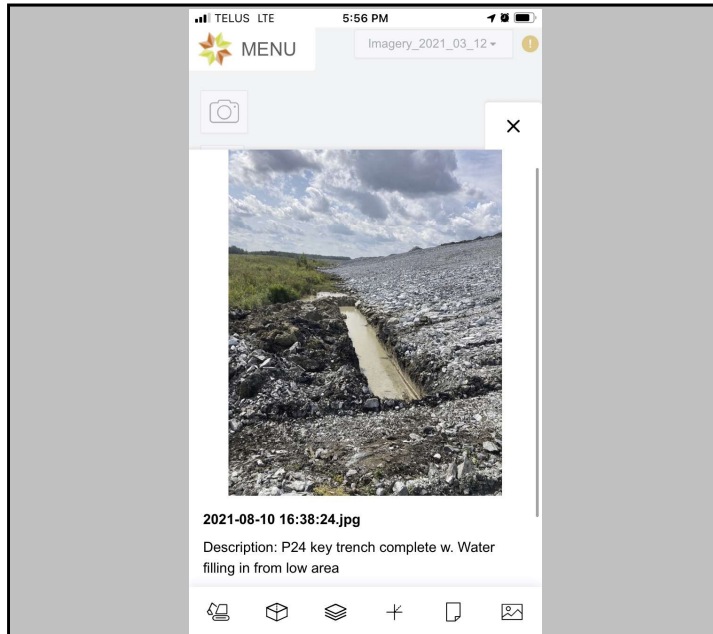


Photo #: 3

P24, L1 key trench finished with the standing water filling the excavation

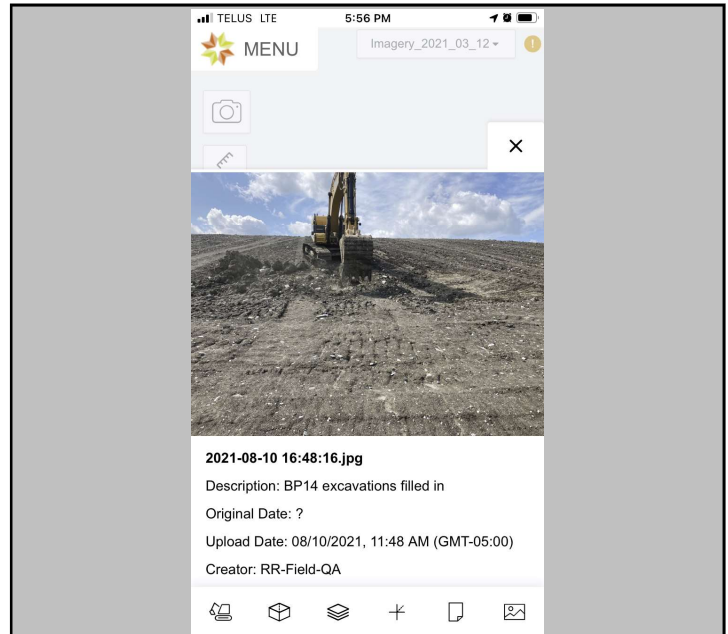


Photo #: 4

EMRS21_BP_P14_L2_B17_210729 excavations filled in

PHOTOGRAPHS

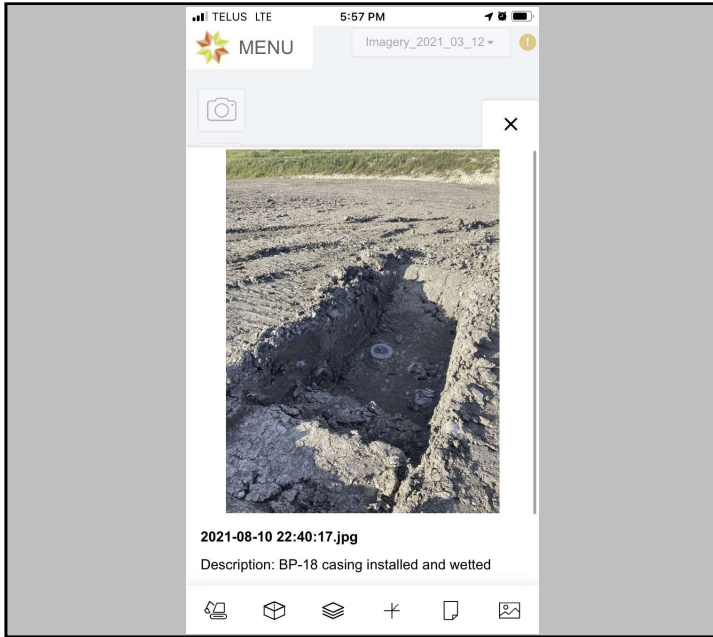


Photo #: 5

EMRS21_BP_P16_L2_B18_210810 casing installed and wetted

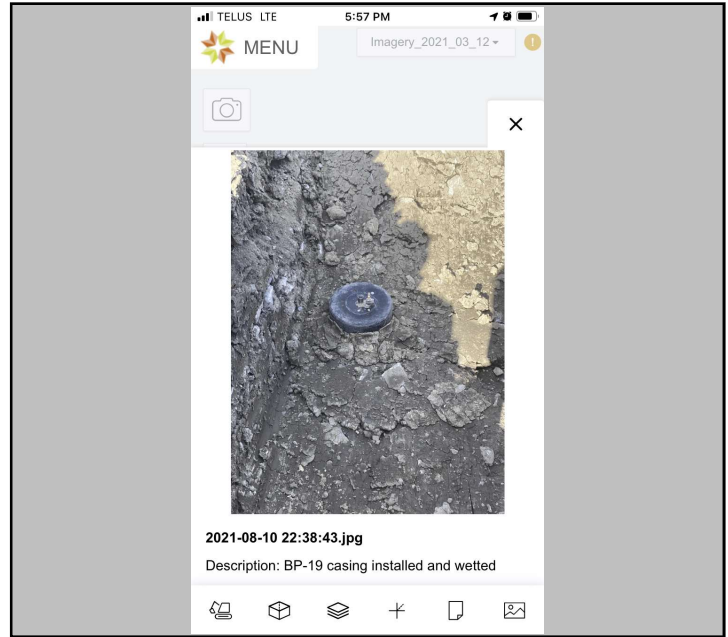


Photo #: 6

EMRS21_BP_P18_L2_B19_210810 casing installed and wetted

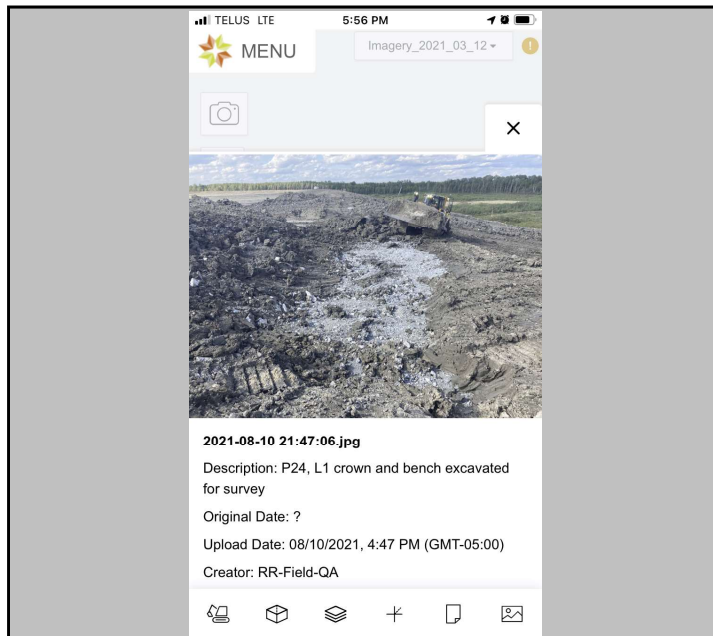


Photo #: 7

P24, L1 bench excavated for resurvey

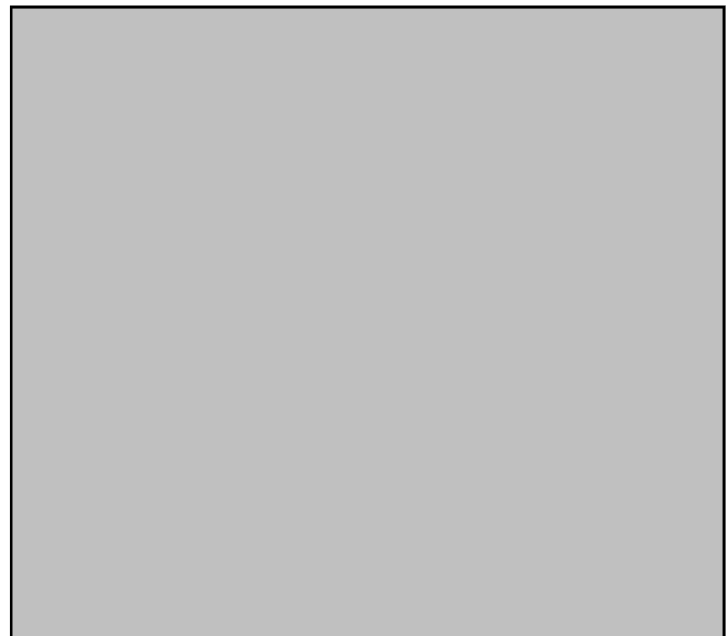


Photo #:

Date:	August 11, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	20	13	Humidity	80 to 100%
			Wind	High
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	24	20	Humidity	40 to 60%
			Wind	High

General Comments

P22, L4:
- Final touch-ups at edge of panel in progress.

P23, L4
- Hauled material suitable for use in NCL.
- Lift in progress.

P24, L1
- Material hauled in from same borrow area to complete the lift. The material appeared to be a brown breccia mixture with a combination of moist and dry material containing a low amount of rock.
- P24 burrito was covered and bucket compacted to grade by the excavator.
- Once the previously excavated area was filled to grade according to the new surface, checks on the edges of the area were completed with a tape measure to ensure an adequate material thickness as well as provide visual confirmation.
- Proctor changed to the most recent lift proctor (EMRS21-P22-L1-S396). This proctor was deemed representative as it was a mixture of stockpiled and hauled material from the same area.
- D373 resulted in a low moisture content. Small stones and pieces of hardened clay found upon inspection. D374 was done next to D373 as a check and yielded adequate results.
- Testing completed, surveyed by Tulloch and proper thickness confirmed.

P24, L2:
- Dozer operator cleaning the P24 stockpile to reach desirable material for use in CCL. A combination of material from the stockpile and the same borrow source as L1 were used for L2. After mixing the material appeared dark brown, moist, with a moderate amount of stone.
- Lift placed to cover the entirety of L1 due to weather conditions. L1 covered prior to desiccation reached a point of concern.
- Burrito to be covered and L2 to be finished to grade tomorrow.

General:
- Met with Valence Allan to discuss the material from the current borrow source as well as testing results from P22 & P23. With some moisture results dry of optimum during field testing and warmer temperatures in the immediate forecast a solution to obtain higher water contents will likely be required to meet specifications.
- EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810 reservoirs installed and testing started.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

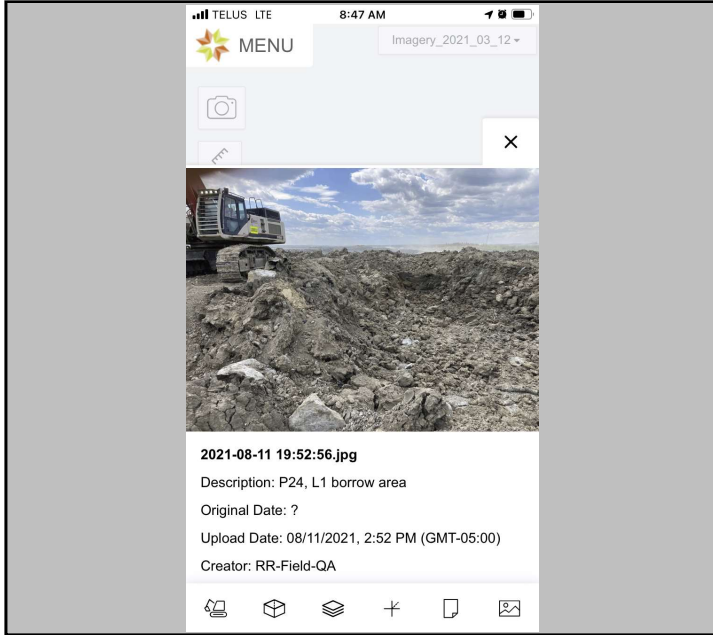


Photo #: 1

P24, L1 borrow source

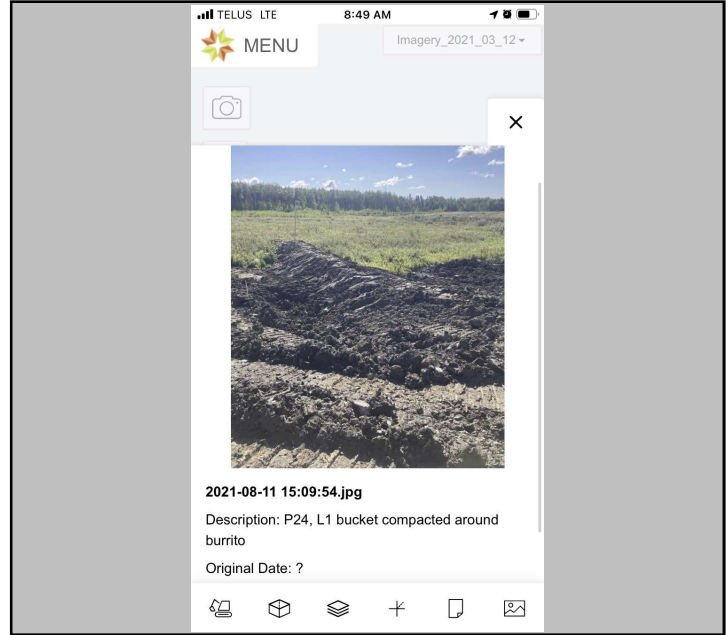


Photo #: 2

Material placed to cover burrito and bucket compacted (picture taken prior to rolling around the area)

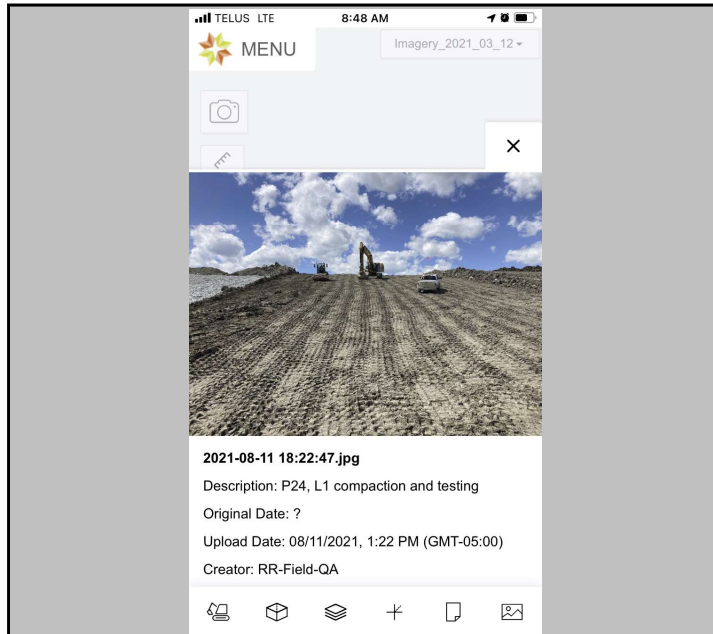


Photo #: 3

P24, L1 compaction and testing

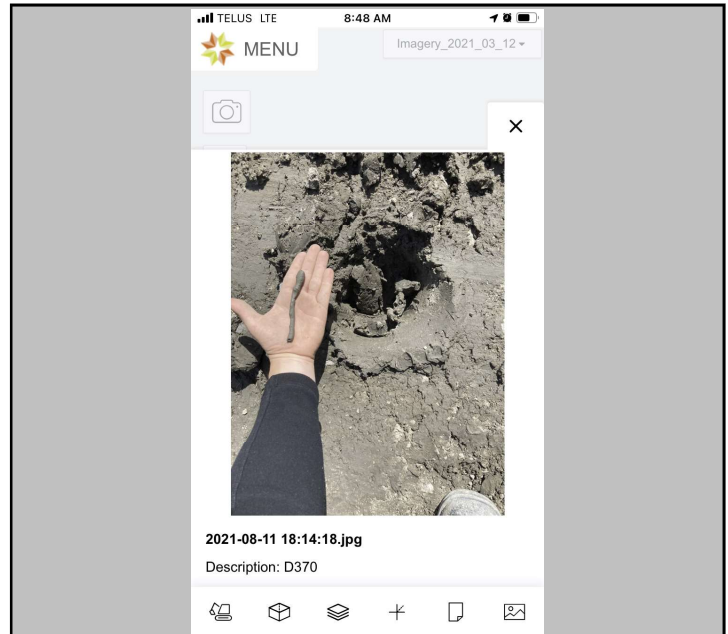


Photo #: 4

D370 material

PHOTOGRAPHS

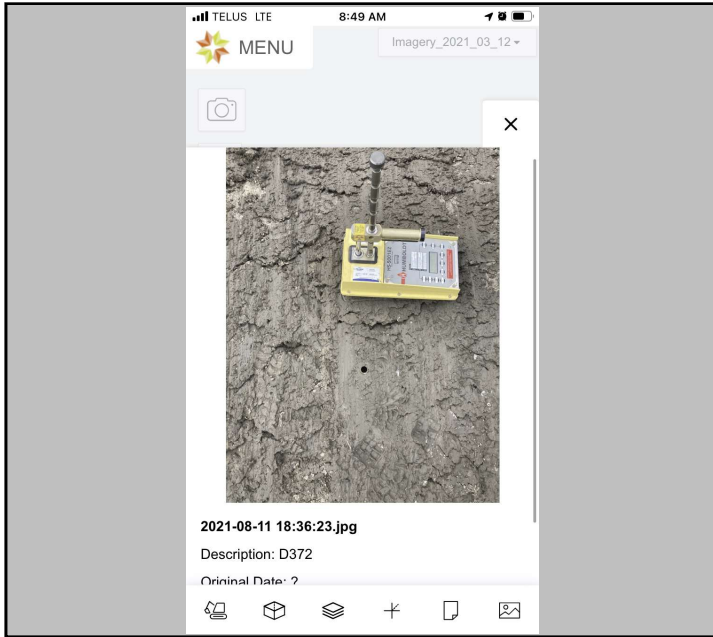


Photo #: 5

D372 surface

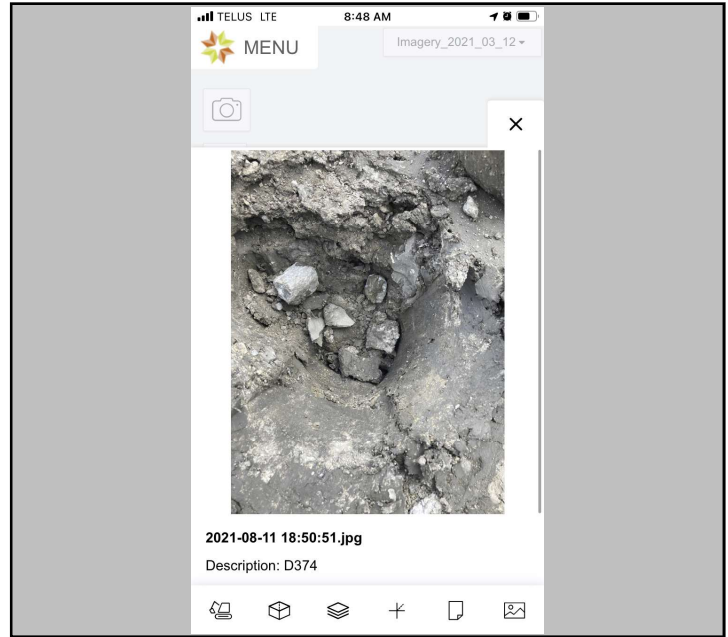


Photo #: 6

D374

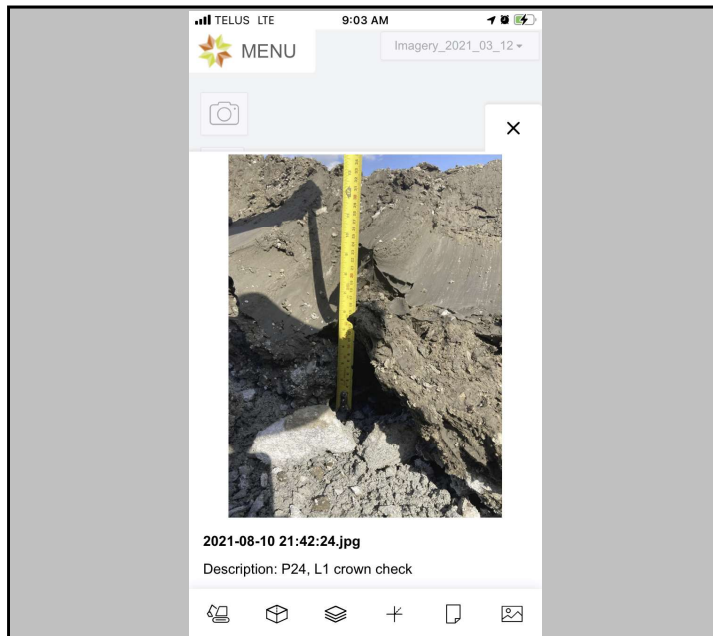


Photo #: 7

Check on corner of previously excavated area of bench to confirm adequate thickness

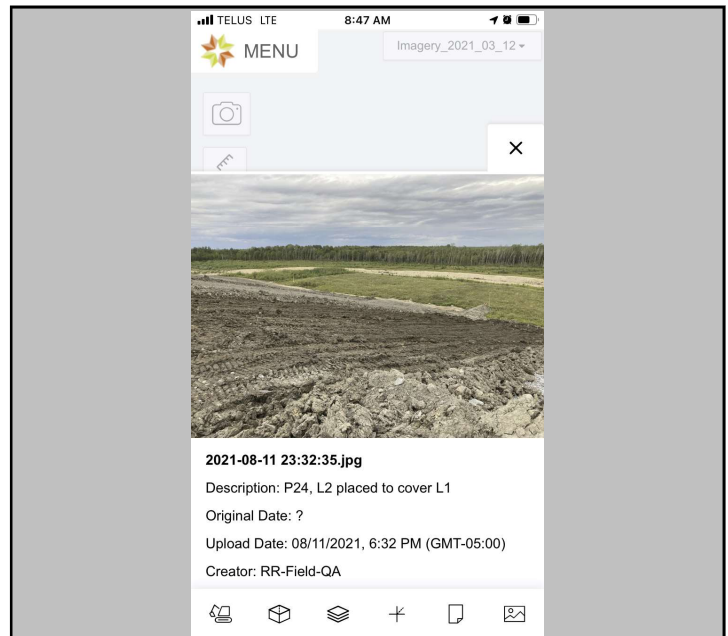


Photo #: 8

P24, L2 placed to cover L1 prior to EOD

Date:	August 12, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	16	14	Humidity	60 to 80%
			Wind	High
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	17	16	Humidity	40 to 60%
			Wind	High

General Comments

P22, L4:
- Final touch-ups at edge of panel in progress.

P23, L4
- Hauled material suitable for use in NCL.
- Lift in progress.

P24, L2:
- Excavator operator cleaning the P24 stockpile to reach desirable material for use in CCL. A combination of material from the stockpile and the same borrow source used to complete the lift to grade. Once complete to grade the material appeared dark brown, moist, with a low amount of stone.
- Excavator placed L2 over the burrito with CQC providing elevation checks. Once the material was at the correct thickness it was bucket compacted around the instrumentation.
- Compaction trial completed due to nuclear density results and the material being sourced from multiple locations. Two passes was deemed adequate for compaction based on the results.
- Testing completed, surveyed by Tulloch and proper thickness confirmed.
- P24 CCL approved pending hydraulic conductivity testing.

P24, L3
- Hauled and stockpiled material suitable for use in NCL.
- Lift in Progress.

General:
- P24 flagged for hydraulic conductivity tesing.
- EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

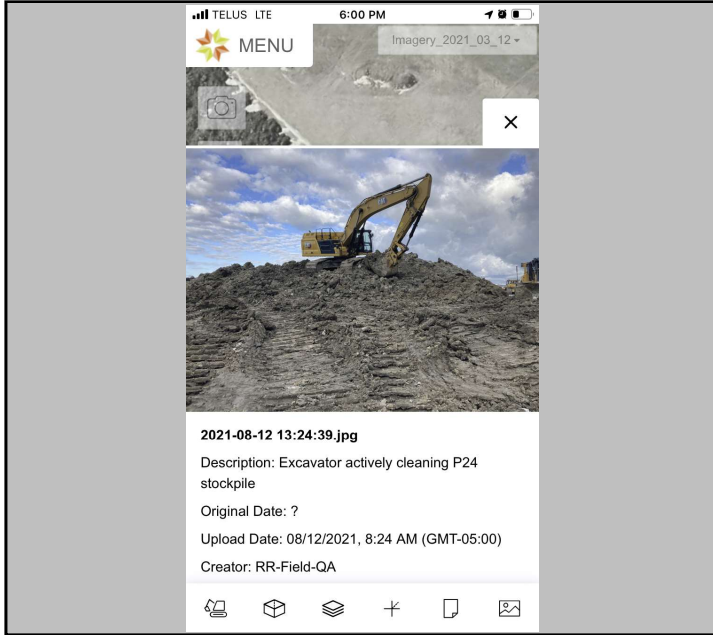


Photo #: 1

Excavator actively cleaning P24 stockpile

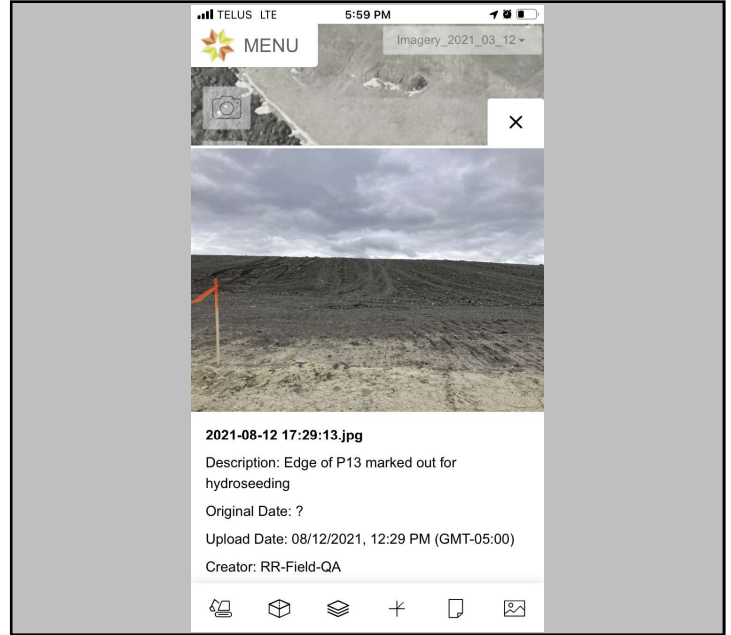


Photo #: 2

Edge of P13 marked by CQC for hydroseeding

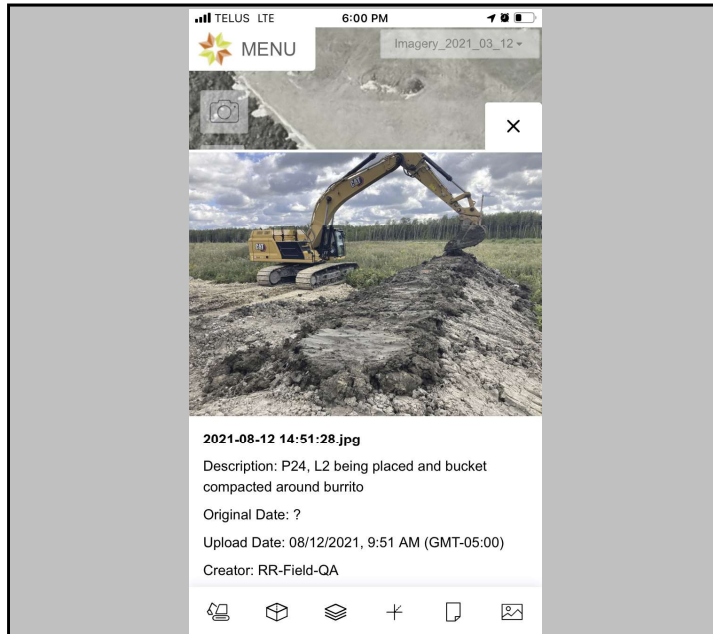


Photo #: 3

P24, L2 placed and bucket compacted around burrito

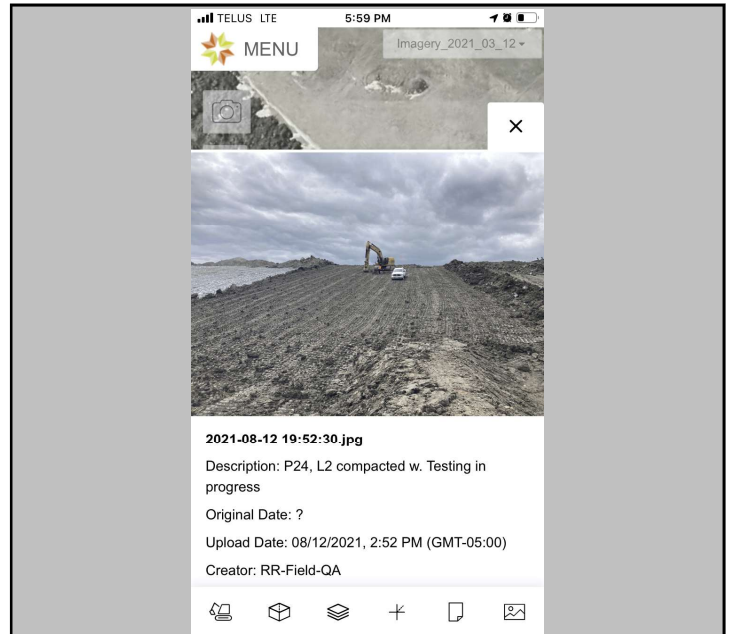


Photo #: 4

P24, L2 compacted w. testing in progress

PHOTOGRAPHS

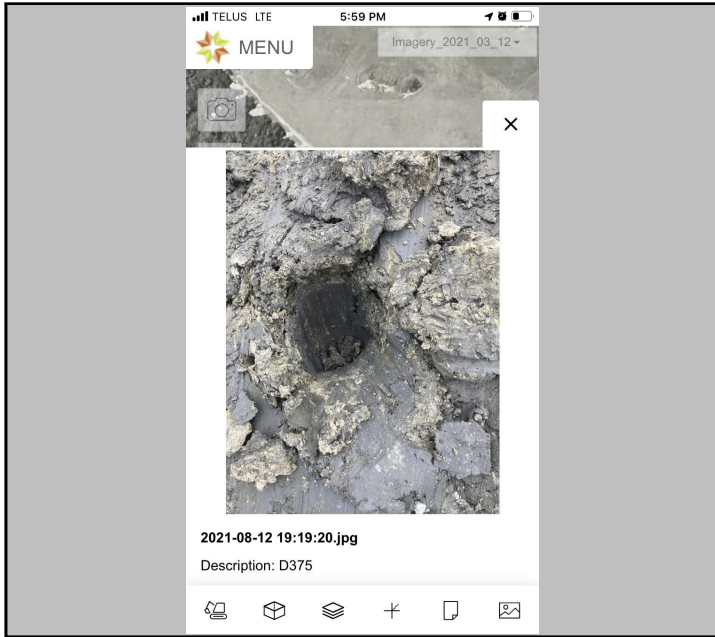


Photo #: 5

D375 material

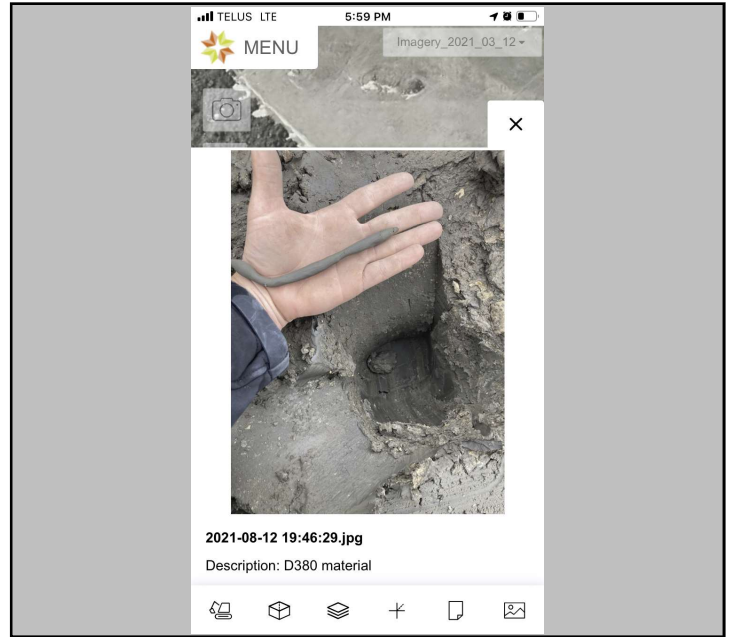


Photo #: 6

D380 material

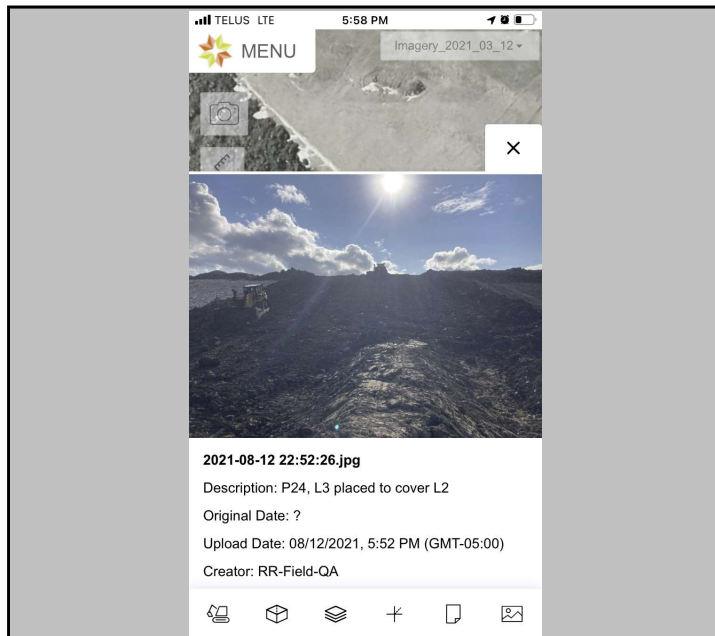


Photo #: 7

P24, L3 in progress

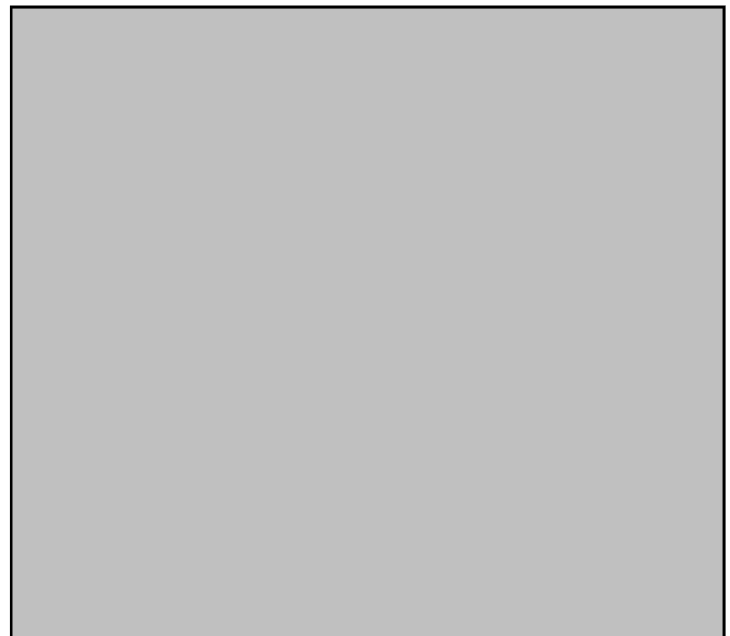


Photo #:

Date:	August 13, 2021	Owner/Client:	New Gold Inc.
Day:	Friday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	16	9	Humidity	40 to 60%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	18	16	Humidity	40 to 60%
			Wind	Moderate

General Comments

P22, L4:
- Final touch-ups at edge of panel in progress.

P23, L4
- Hauled material suitable for use in NCL.
- Lift in progress.

P24, L3
- Hauled and stockpiled material suitable for use in NCL.
- Lift in Progress.

General:
- EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

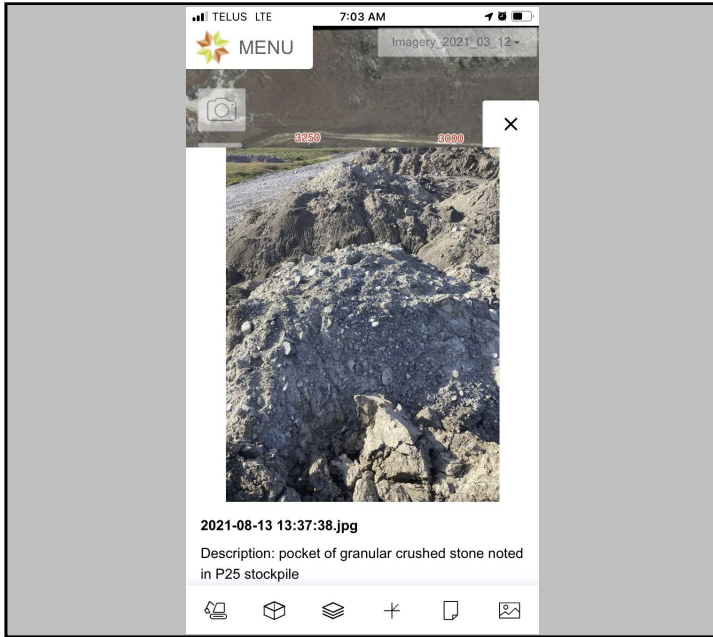


Photo #: 1

Pockets of crushed granular stone noted in P25 stockpile

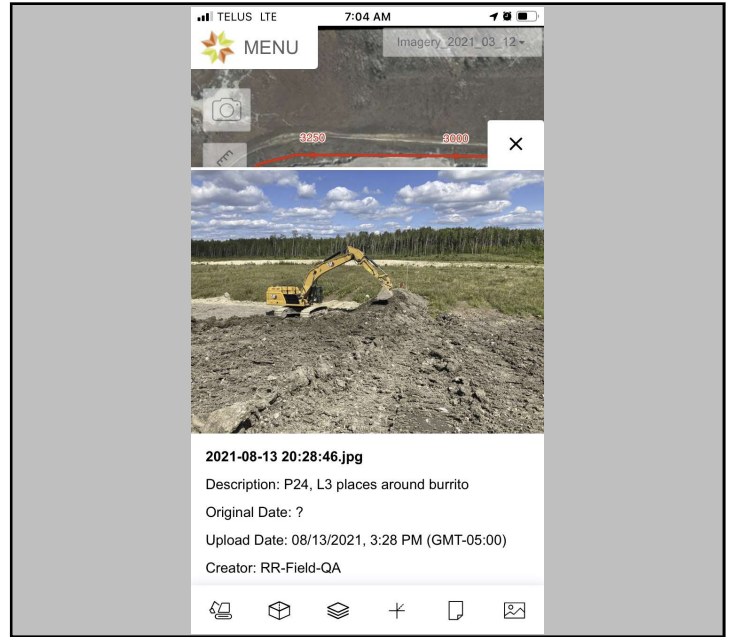


Photo #: 2

P24, L3 placement w. excavator used for placement around the burrito

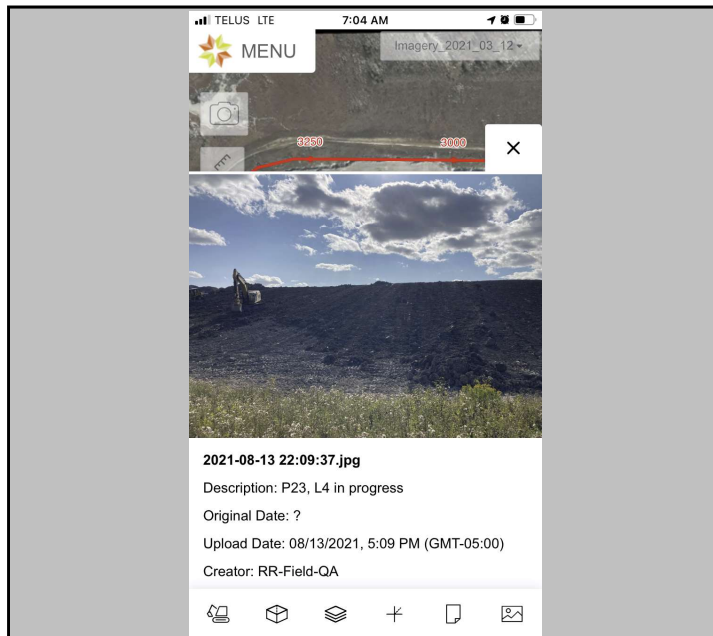


Photo #: 3

P23, L4 in progress

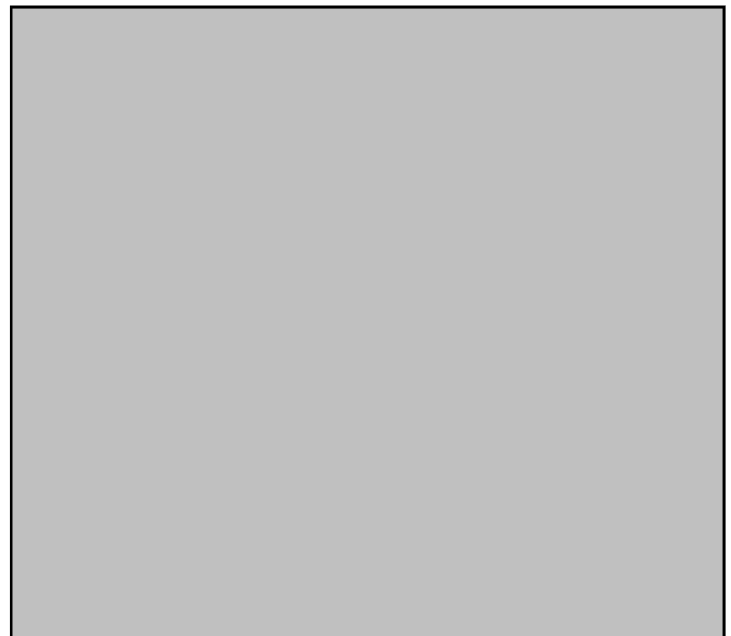


Photo #:

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Date:	August 14, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	25	8	Humidity	60 to 80%
			Wind	Still
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	31	25	Humidity	20 to 40%
			Wind	Moderate

General Comments

P22, L4:
 - Final touch-ups at edge of panel complete.
 - Surveyed by Tulloch and proper thickness confirmed.

P23, L4:
 - Hauled material suitable for use in NCL.
 - Surveyed by Tulloch and the south edge of the panel is to be brought to grade during P24, L4.

P24, L3:
 - Hauled and stockpiled material suitable for use in NCL.
 - Surveyed by Tulloch and proper thickness confirmed.

P24, L4:
 - Hauled and stockpiled material suitable for use in NCL
 - Lift in progress.

General:
 - Excavator sorted through P25 stockpile to separate CCL and NCL material as well as remove oversize and poor material.
 - Waste rock surface being re-graded beyond P24.
 - EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

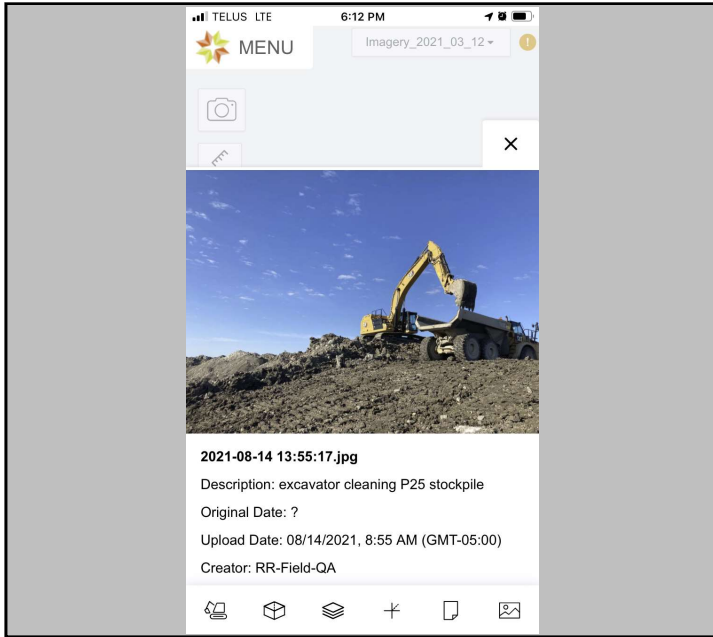


Photo #: 1

Excavator cleaning P25 stockpile

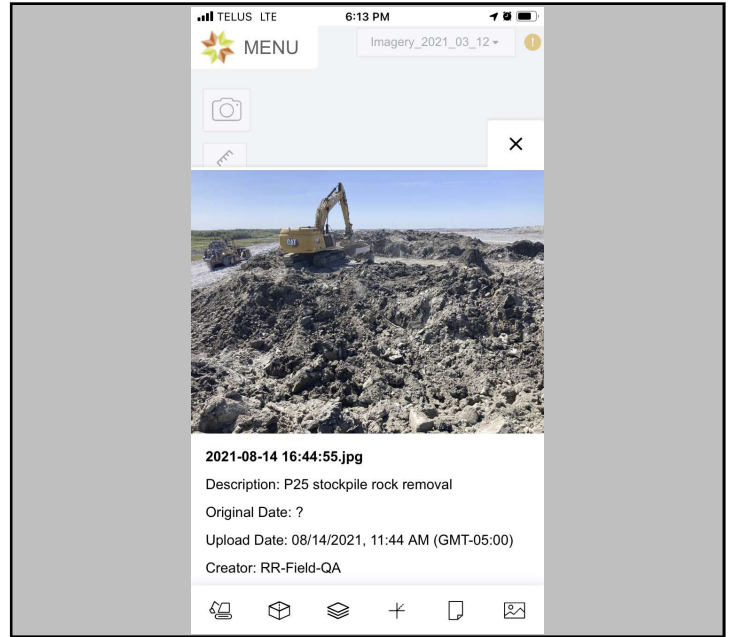


Photo #: 2

Previously identified rock piles removed from P25 stockpile

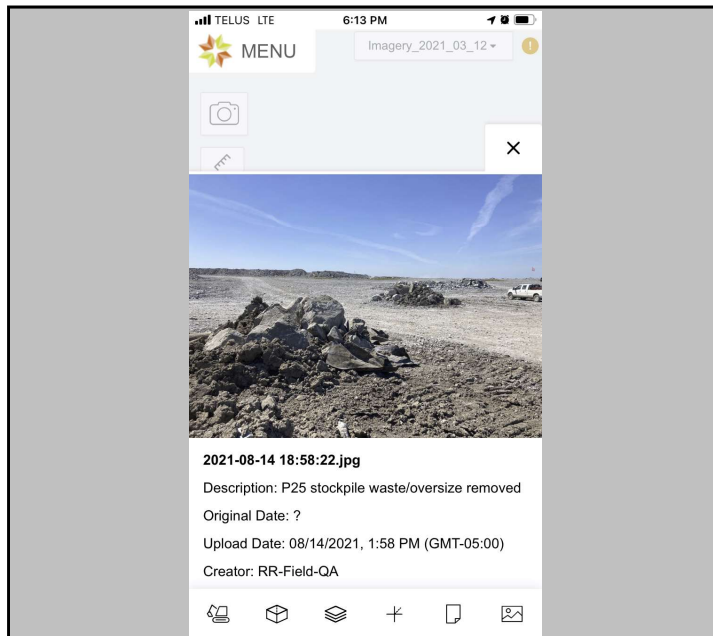


Photo #: 3

Waste/oversize removed from P25

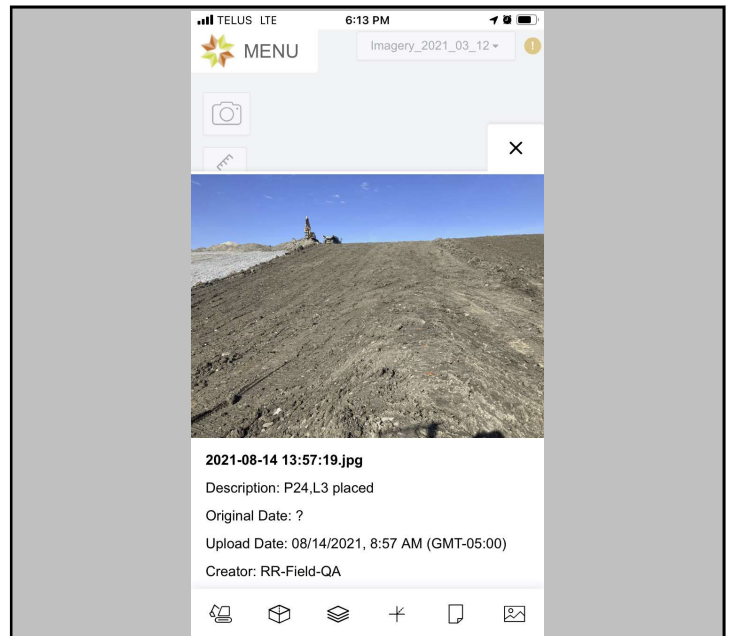


Photo #: 4

P24, L3 complete

PHOTOGRAPHS

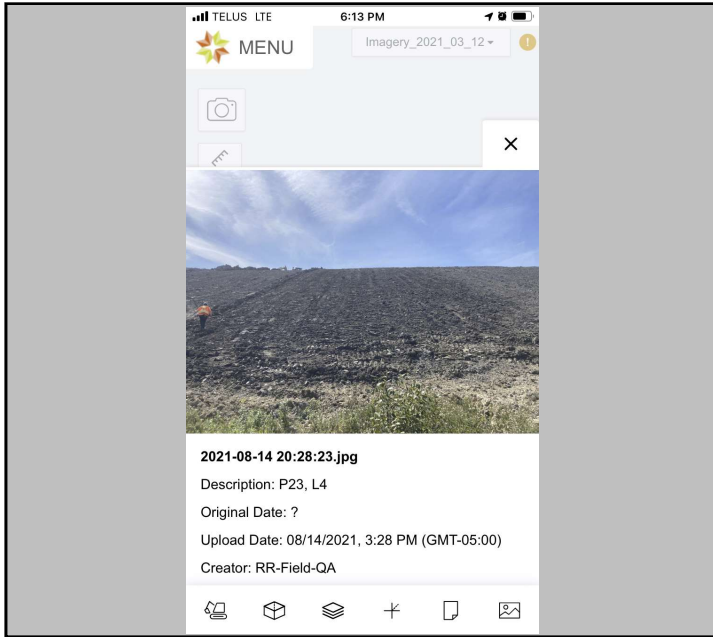


Photo #: 5

P23, L4 complete

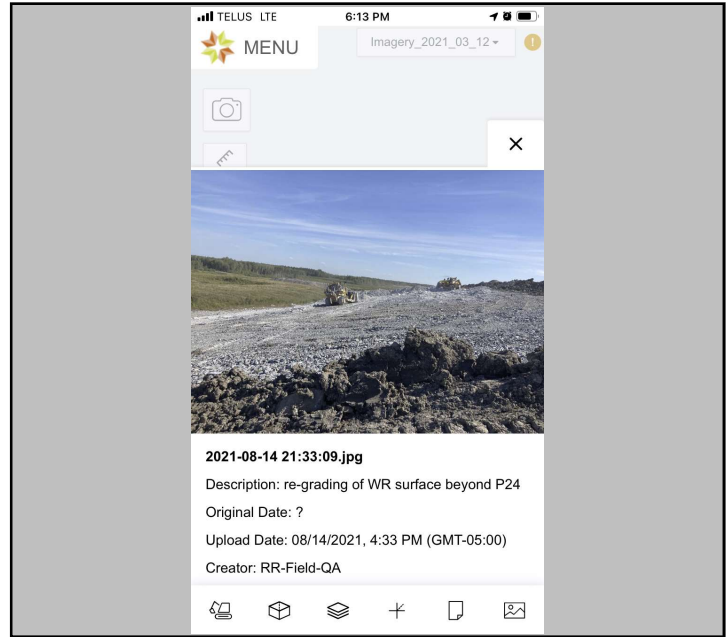


Photo #: 6

Re-grading of waste rock surface beyond P24



Photo #:



Photo #:

Date:	August 15, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	28 18	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	34 28	Humidity	40 to 60%	Wind	High

General Comments

P23, L4:
 - Hauled material suitable for use in NCL.
 - Surveyed by Tulloch and the south edge of the panel is to be brought to grade during P24, L4.

P24, L4:
 - Hauled and stockpiled material suitable for use in NCL.
 - Burrito covered with material by the excavator with Tulloch providing grade checks. Material placed on the backside of the burrito as much as possible without disturbing the vibrating wire or data logger.
 - Lift completed and pending survey.

P25:
 - Waste rock surface was smoothed out by the excavator and surveyed by Tulloch after remediation work was completed by mine ops.
 - Placement of L1 to begin tomorrow.

General:
 - EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810 in progress.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

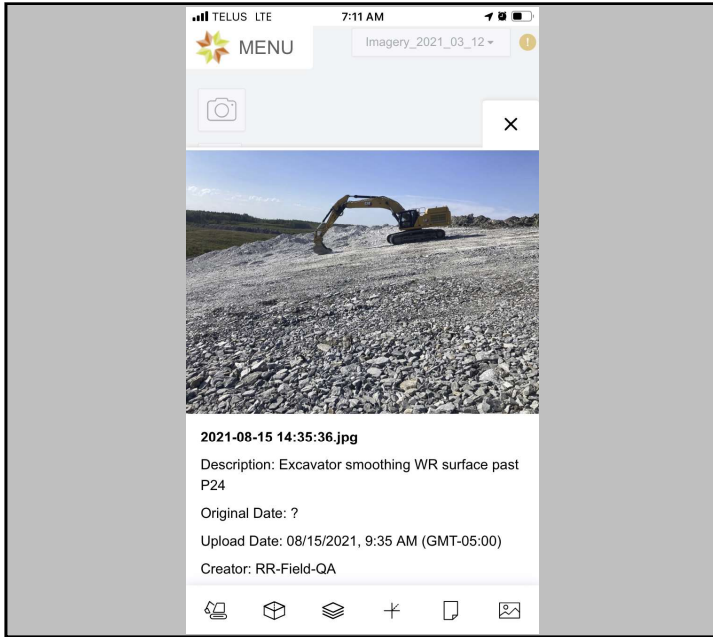


Photo #: 1

Excavator smoothing P25 waste rock surface

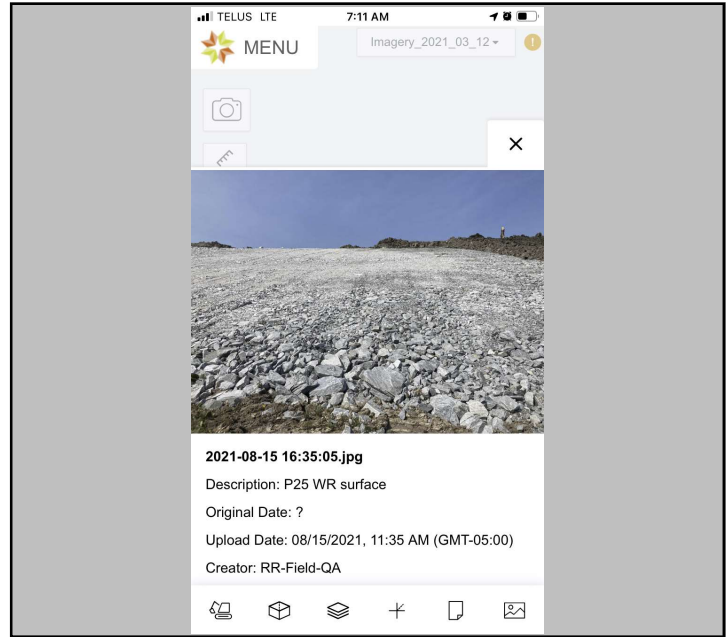


Photo #: 2

P25 waste rock surface

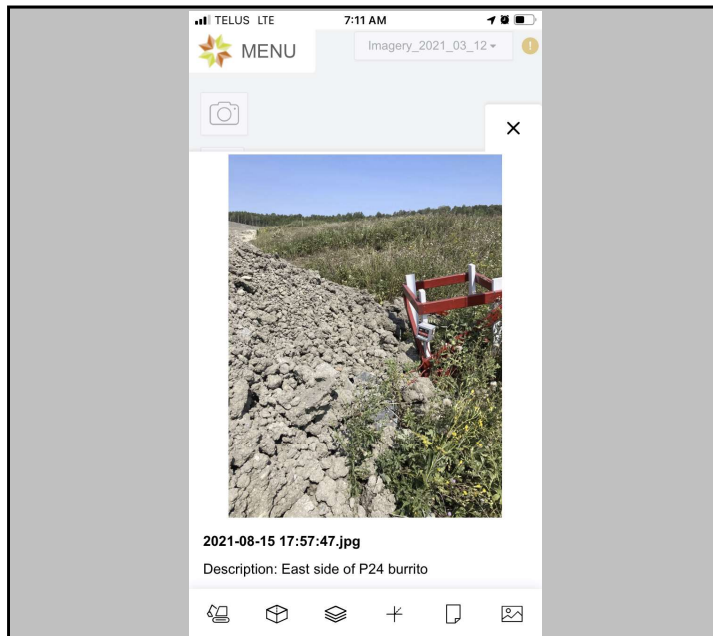


Photo #: 3

East side of P24 burrito. Material placed up to data logger

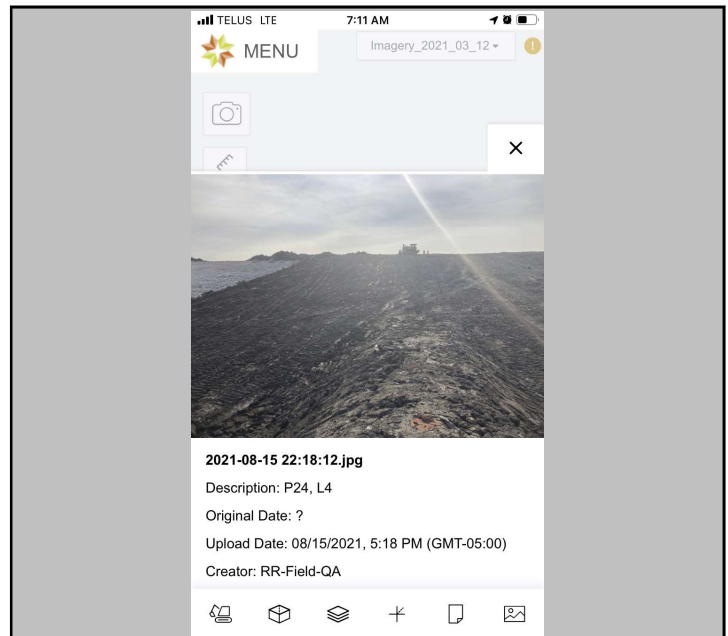


Photo #: 4

P24, L4 placed

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Date:	August 16, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	27	20	Humidity	60 to 80%
			Wind	Moderate
<u>Afternoon Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	31	27	Humidity	40 to 60%
			Wind	High

General Comments

P24, L4:
 - Low spot at toe filled to grade during P25 tie in.
 - Pending final survey.

P25, L1:
 - Material from stockpiles used. The top of the stockpiles were skimmed to remove the drier material prior to placement.
 - Material appeared dark brown and moist with a moderate amount of stone. Operators were diligent in removing oversize and undesirable material during the placement process.
 - L1 bulk placed down the slope due the high temperatures and wind.

General:
 - EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810 concluded and removed. The exposed CCL was inspected for desiccation and rehydrated.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

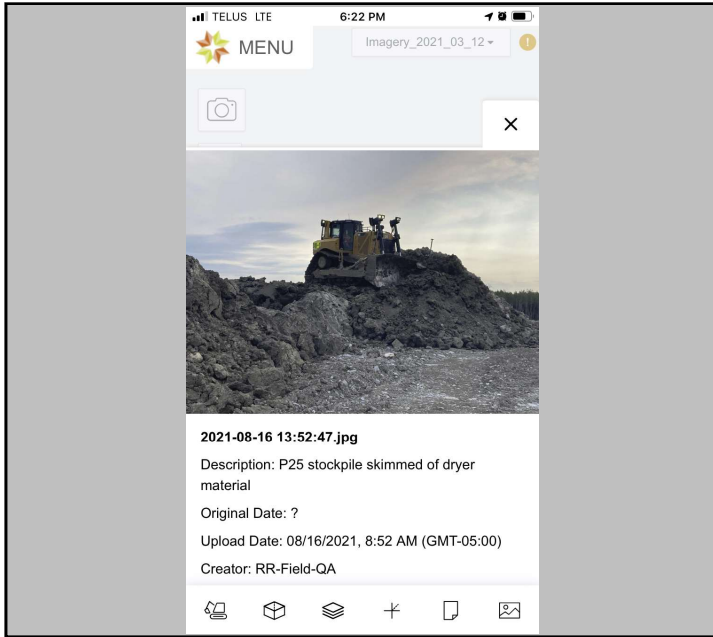


Photo #: 1

P25 stockpile skimmed to remove desiccated material.

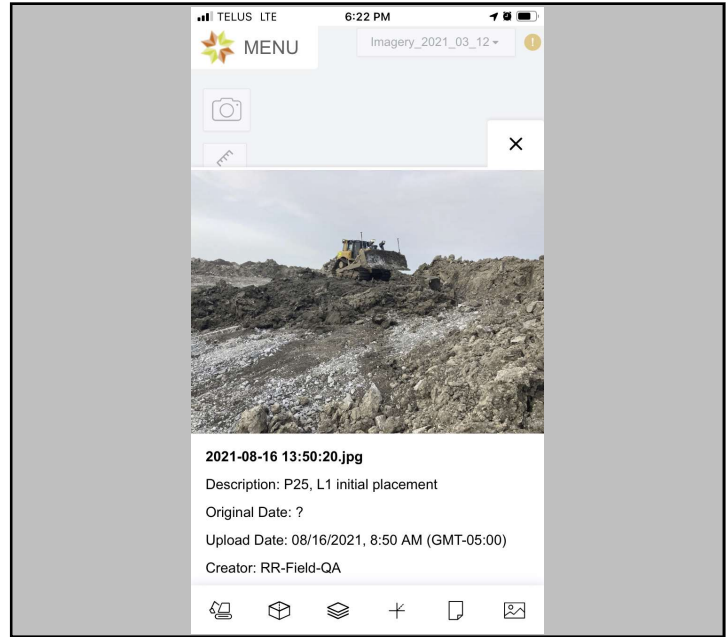


Photo #: 2

P25, L1 initial placement

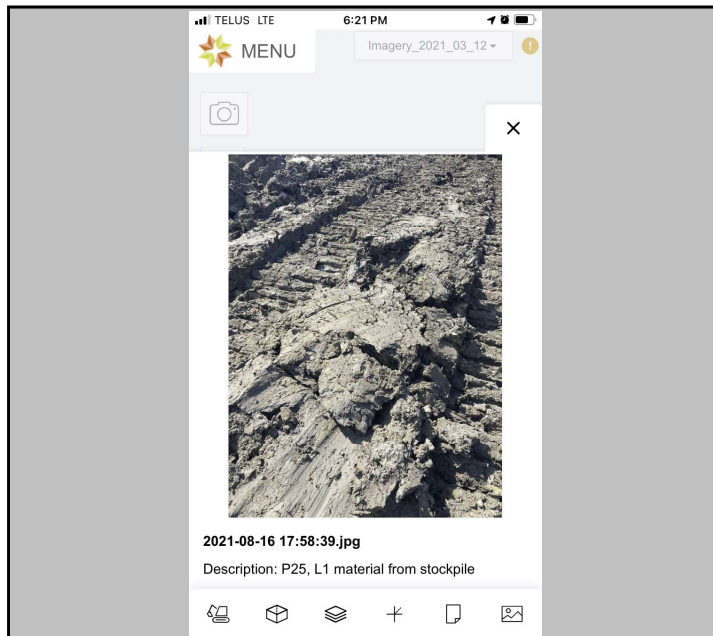


Photo #: 3

P25, L1 material

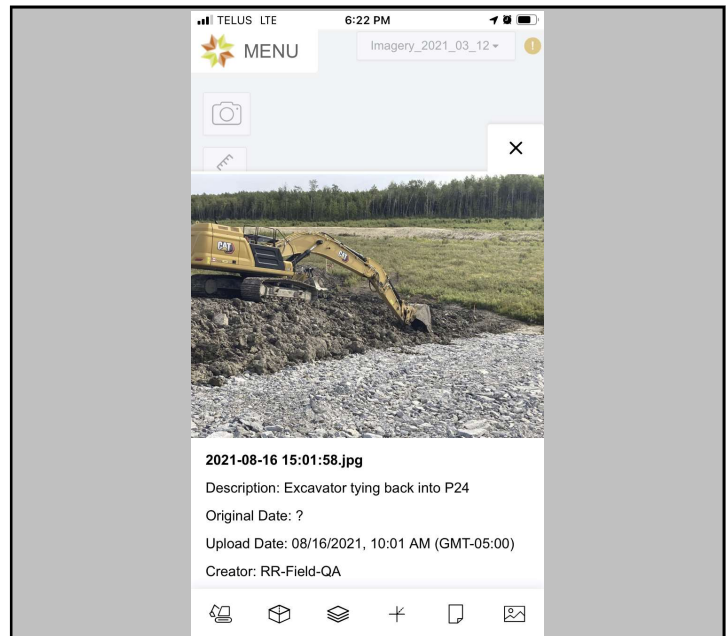


Photo #: 4

Excavator tying back into P24 during P25 placement

PHOTOGRAPHS

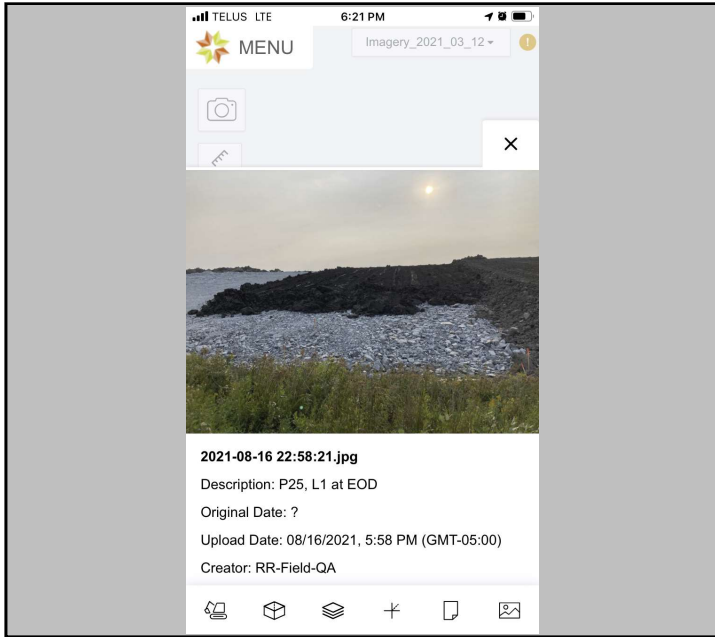


Photo #: 5

P25, L1 bulk placed at EOD



Photo #:



Photo #:



Photo #:

Duplicate Page

Date:	August 17, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	26 21	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	32 26	Humidity	40 to 60%	Wind	Moderate

General Comments

P24, L4:
- Pending final survey.

P25, L1:
- Material from stockpiles used. Material appeared dark brown and moist with a moderate amount of stone. Operators were diligent in removing oversize and undesirable material during the placement process.
- L1 continued to be bulk placed at roughly 0.5m to avoid desiccation occurring at final grade. This was continued due to the roller being needed for construction on the TMA. Minimal desiccation was visible upon morning inspection. Once construction is able to resume the lift will be scraped down to the desired depth to be evaluated.

General:
- The exposed CCL from boreholes (EMRS21_BP_P16_L2_B18_210810 & EMRS21_BP_P18_L2_B19_210810) was inspected for desiccation, rehydrated, and filled in with the excavator.
- EMRS21_BP_P19_L2_B20 & EMRS21_BP_P22_L2_B21 were marked out in anticipation of being excavated once construction resumes.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks were performed to eliminate or fix low spots. P1-13 officially signed over to environmental once the checks had been completed.	No	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and the issue was corrected moving forward.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

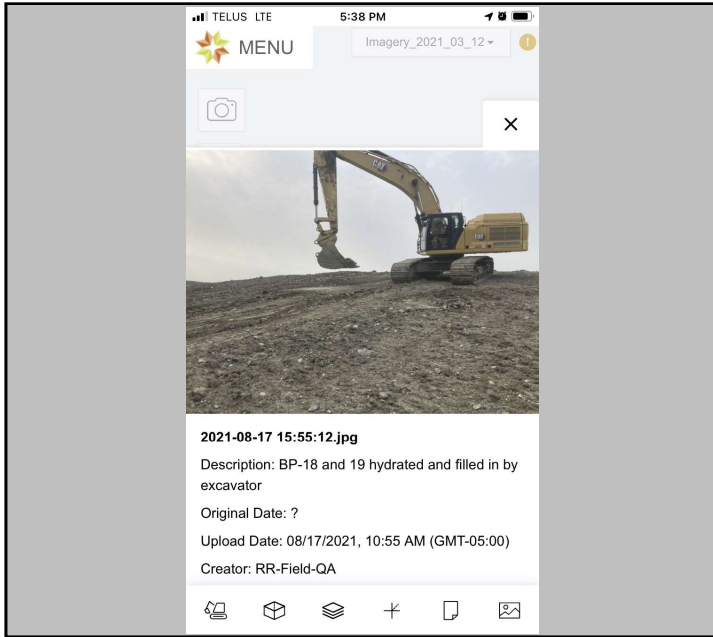


Photo #: 1

Borehole permeameters 18 and 19 filled in by excavator

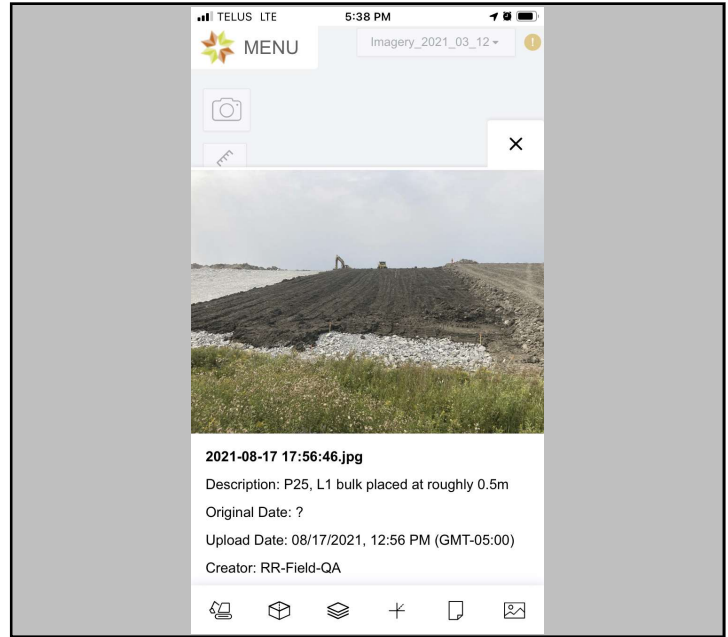


Photo #: 2

P25, L1 bulk placed at roughly 0.5m



Photo #:



Photo #:

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Date:	August 18, 2021	Owner/Client:	New Gold Inc.
Day:	Wednesday	Okane Project #:	1003-027
Prepared by:	Brady Hay	Project Location:	Ontario

Number of Pages in Report 4

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	28 21	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	32 28	Humidity	40 to 60%	Wind	Low

General Comments

P24, L4:
- Surveyed by Tulloch.

P25, L1:
- No construction completed on the EMRS.
- Lift inspected for desiccation revealing approximately 2" of crust on the surface.
- Once construction is able to resume the lift will be scraped down to the desired depth and will be evaluated for moisture content.

General:
- EMRS21_BP_P19_L2_B20 & EMRS21_BP_P22_L2_B21 casings were installed and wetted.

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks were performed to eliminate or fix low spots. P1-13 officially signed over to environmental once the checks had been completed.	No	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and the issue was corrected moving forward.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Open
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

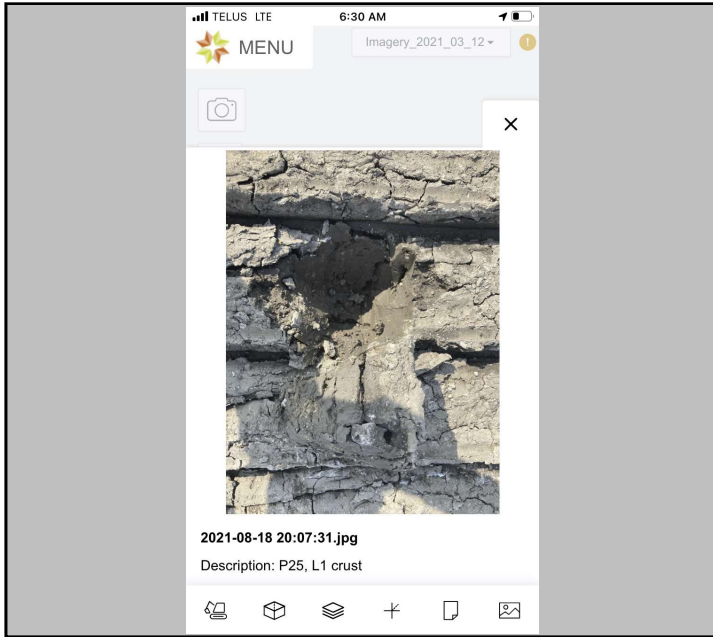


Photo #: 1

P25, L1 crust

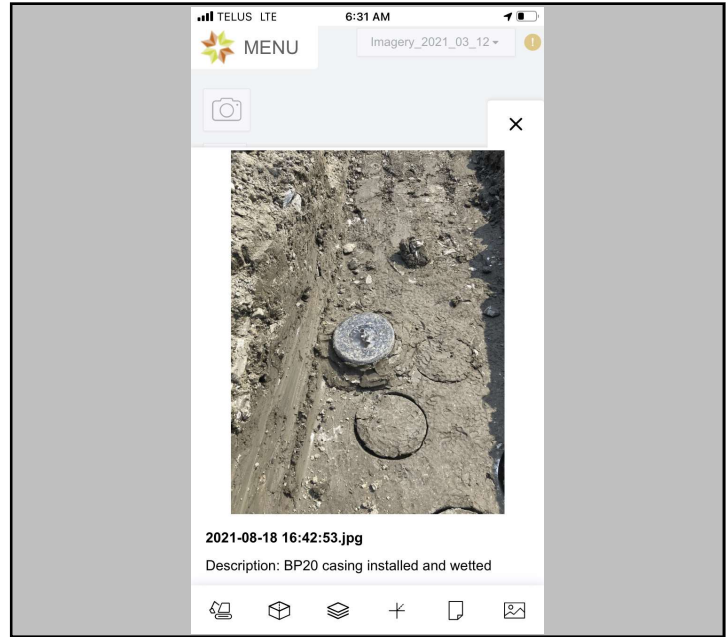


Photo #: 2

EMRS21_BP_P22_L2_B21 casing installed and wetted



Photo #:



Photo #:

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Date:	August 19, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	30 23	Humidity	80 to 100%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	33 30	Humidity	40 to 60%	Wind	Low

General Comments

P25, L1:
 -No construction completed on EMRS.
 -Once construction is able to resume the lift will be scraped down to the desired depth and will be evaluated for moisture content.

General:
 -Visited south side EMRS with Tulloch to identify which areas were needing rework/survey for continuation of work heading north.
 -EMRS21_BP_P19_L2_B20 borehole permeameter test started.
 -EMRS21_BP_P22_L2_B21 borehole permeameter test started

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-P24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P24	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Duplicate Page

Date:	August 19, 2021	Owner/Client:	New Gold Inc.
Day:	Thursday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	25 21	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Rain	Precipitation	5 - 10 mm
Temperature (High/Low)	28 25	Humidity	40 to 60%	Wind	High

General Comments

P25, L1:
 -Construction resumed with digging of key trench and trimming of L1
 -Upon trimming L1 to desired lift thickness, the operator exposed the waste rock surface, revealing an issue with the base surface. Tulloch was able to determine this was a small isolated area of the crest where the base surface survey was inaccurate by checking other areas of exposed base rock nearby. New base shots were taken, a new surface was generated, and the area was backfilled to appropriate lift thickness.
 -Heavy rain and lightning shut operations down during the middle of testing, expected to resume in the morning.

General:
 -EMRS21_BP_P19_L2_B20 borehole permeameter test currently running.
 -EMRS21_BP_P22_L2_B21 borehole permeameter test currently running

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-P24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P25	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

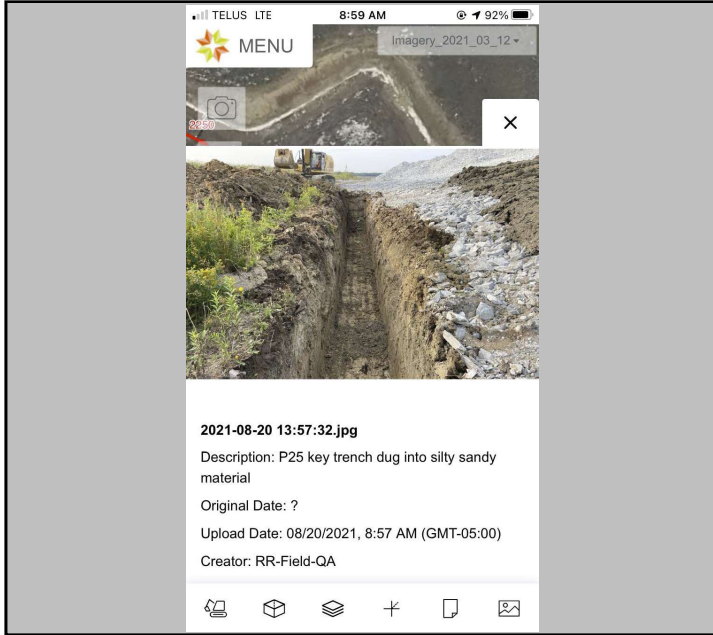


Photo #: 1

Key trench dug roughly 3m into silty sandy material

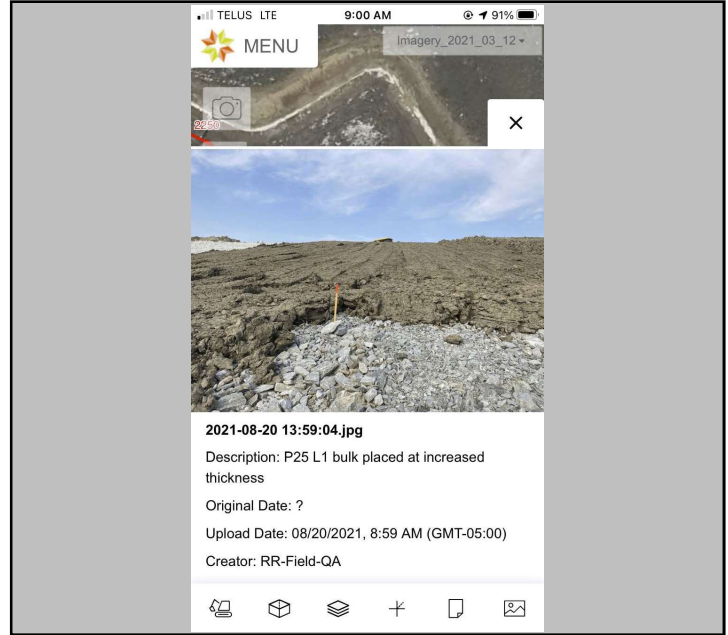


Photo #: 2

P25 L1 bulk placed at increased thickness

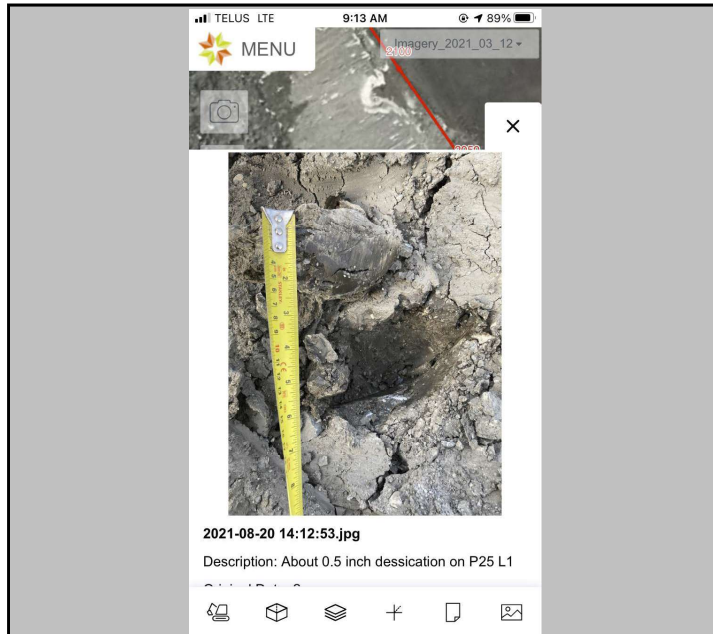


Photo #: 3

Between 0.5" and 1" of dessication on P25 L1

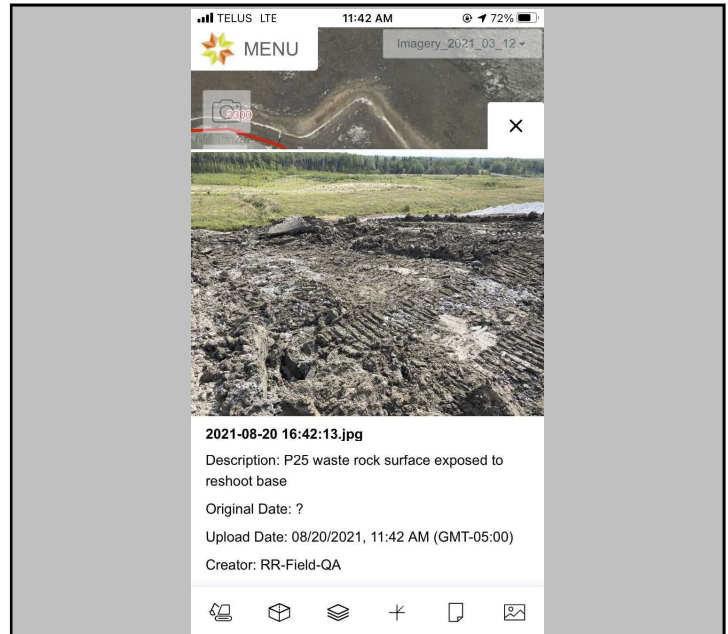


Photo #: 4

P25 waste rock surface exposed to collect more base surface shots

Date:	August 21, 2021	Owner/Client:	New Gold Inc.
Day:	Saturday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Showers	Precipitation	0 - 5 mm
Temperature (High/Low)	16	12	Humidity	60 to 80%
			Wind	High
<u>Afternoon Conditions</u>	Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	18	16	Humidity	40 to 60%
			Wind	Moderate

General Comments

P25, L1:
-Heavy overnight rainfall made the material on the EMRS completely unworkable.

General:
-EMRS21_BP_P19_L2_B20 borehole permeameter test currently running.
-EMRS21_BP_P22_L2_B21 borehole permeameter test currently running

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-P24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P25	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Duplicate Page

Date:	August 22, 2021	Owner/Client:	New Gold Inc.
Day:	Sunday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>	Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	20	9	Humidity	60 to 80%
			Wind	Low
<u>Afternoon Conditions</u>	Weather	Clear	Precipitation	0 mm
Temperature (High/Low)	23	20	Humidity	40 to 60%
			Wind	Moderate

General Comments

P25, L1:
 -Morning testing yielded high moisture contents and low compaction. Lift left to dry until machinery could access it.
 -Lift able to be track compacted by dozer later in the morning, and the lift was tested a second time. Results yielded unacceptable compaction again.
 -Due to changing conditions with extreme amounts of rain, and unsatisfactory compaction, the recommendation was made to re-compact the lift with the sheepsfoot roller.
 -The lift was further track compacted to assist with drying before it could be accessed by the sheepsfoot roller near the end of day.

General:
 -EMRS21_BP_P19_L2_B20_210818 borehole permeameter test currently running.
 -EMRS21_BP_P22_L2_B21_210818 borehole permeameter test currently running

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-P24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P25	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS



Photo #:



Photo #:



Photo #:



Photo #:

Date:	August 23, 2021	Owner/Client:	New Gold Inc.
Day:	Monday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	14 12	Humidity	60 to 80%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	18 18	Humidity	40 to 60%	Wind	Moderate

General Comments

P25, L1:
 -Re-compaction of the panel completed with the sheepsfoot roller in the morning.
 -Density testing provided satisfactory results and the panel was approved.
 -One density test provided insufficient compaction. Hand excavation of the area revealed that the area was very moist, and a nearby area was tested and provided satisfactory results.
 -Lift fully covered by EOD.

P25, L2:
 -Material actively hauled from borrow source previous days, appearing dark brown, very moist, and having some patches of lighter brown material in it.

General:
 -Visited south east corner of EMRS where construction will continue after completion of P25 with CQC to discuss toe berm material, drainage, and rework to be completed.
 -EMRS21_BP_P19_L2_B20_210818 borehole permeameter test currently running.
 -EMRS21_BP_P22_L2_B21_210818 borehole permeameter test currently running

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-P24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P25	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open

PHOTOGRAPHS

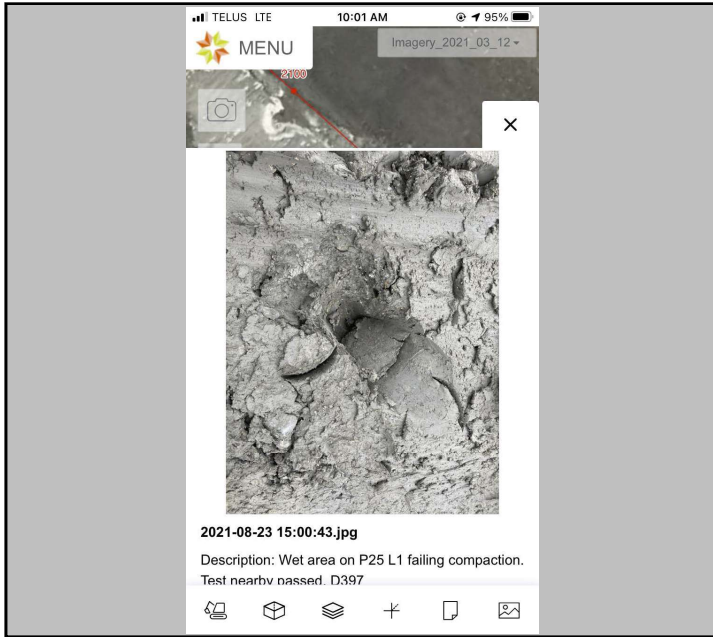


Photo #: 1

Very moist area that failed compaction on P25 L1.

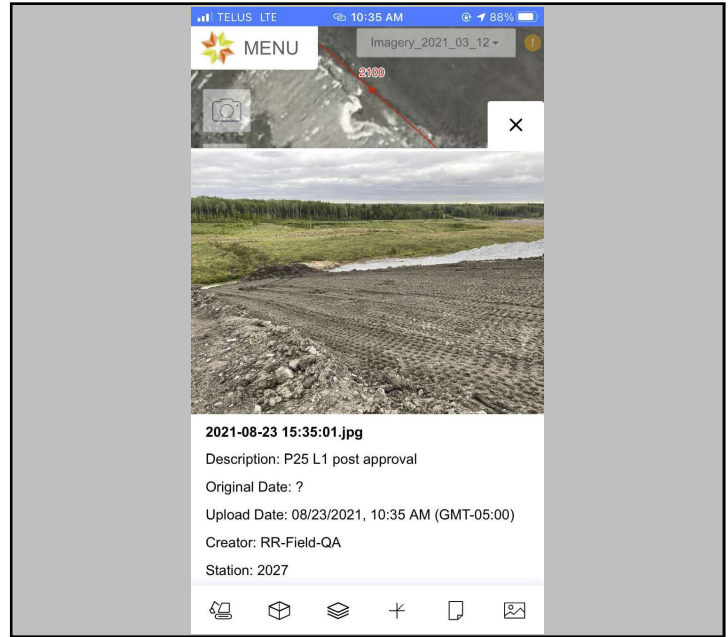


Photo #: 2

P25 L1 post approval

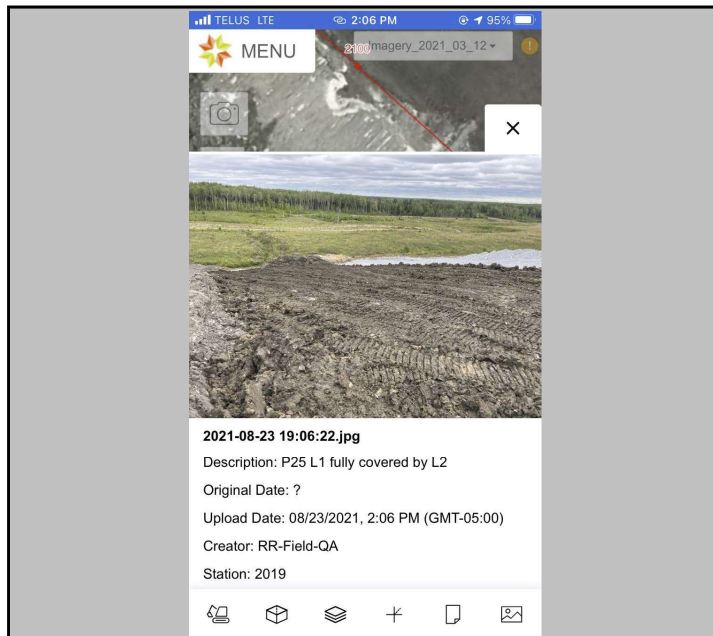


Photo #: 3

P25 L1 fully covered by L2

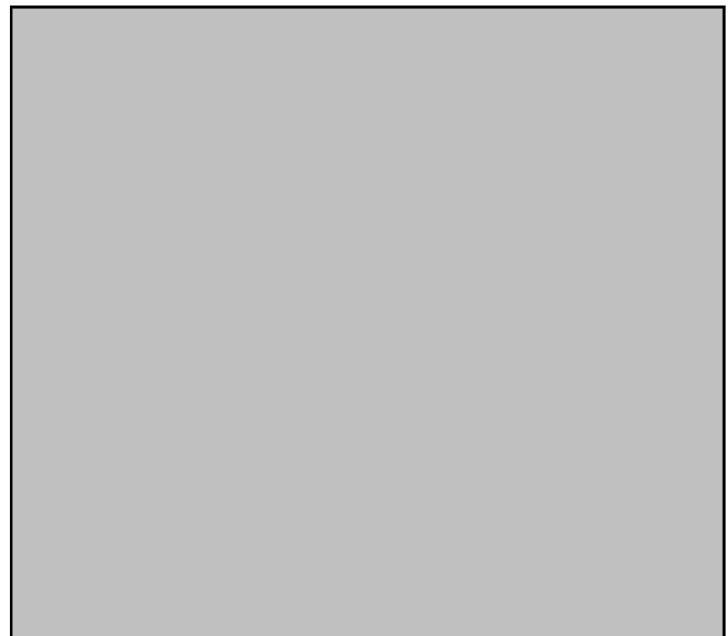


Photo #:

Date:	August 24, 2021	Owner/Client:	New Gold Inc.
Day:	Tuesday	Okane Project #:	1003-027
Prepared by:	Blake Weinrauch	Project Location:	Ontario

Number of Pages in Report 3

Environmental Conditions:

<u>Morning Conditions</u>		Weather	Fair	Precipitation	0 mm
Temperature (High/Low)	14 10	Humidity	40 to 60%	Wind	Low
<u>Afternoon Conditions</u>		Weather	Cloudy	Precipitation	0 mm
Temperature (High/Low)	22 14	Humidity	20 to 40%	Wind	Low

General Comments

P25, L2:
 -Morning spent hauling material for use in L2
 -Placement and grading completed. Compaction mostly completed by EOD

General:
 -EMRS21_BP_P19_L2_B20_210818 borehole permeameter test currently running.
 -EMRS21_BP_P22_L2_B21_210818 borehole permeameter test currently running

CQA Representative:

<original signed by>

Issue #	Description	Location	Resolution	Monitor	Status
1	Increased amounts of oversize rock found in CCL	P01-P07	Oversize is to be removed by the excavator pre-emptively in the piles prior to placement. Remaining rock to be removed by the dozer during.	Yes	Closed
2	Red (low) areas on Tulloch heat maps	P01-P05 CCL	Checks need to be performed to eliminate or fix low spots. Okane to decide to what extent these areas need to be checked (is any amount).	Yes	Closed
3	Gaps in Tulloch placement map	P05-P06	More of an optics issue opposed to a quality concern. Tulloch informed and working to correct the issue.	Yes	Closed
4	Large amounts of dry material located in piles	P08-P15 P23-P24	Mixing and blending of dry material with moist material or removal of dry material if abundant.	Yes	Closed
5	Issue with waste rock surface beneath the stockpiles around the NE corner	P16-P25	When identified the material in the area has been removed if necessary for Tulloch to reshoot the waste rock and update the waste rock surface.	Yes	Open