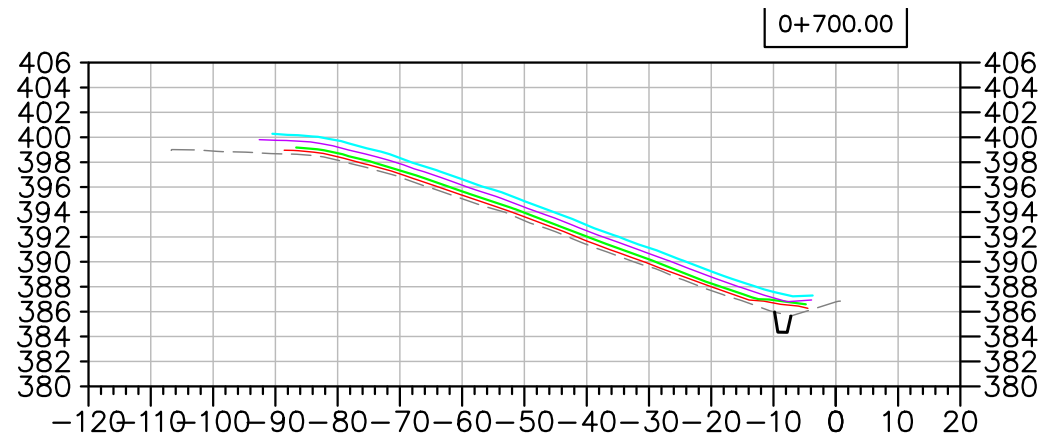


REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 14, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.
X-1 | 19-1138 | 119

EMRS RECLAMATION – DAILY PROGRESS

(JULY 14, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED JULY 15, 2022 = 0m³
 EXCAVATED TO DATE = 417m³

CCL LIFT 1

PLACED JULY 15, 2022 = 0m³
 PLACED TO DATE = 4,035m³

CCL LIFT 2

PLACED JULY 15, 2022 = 177m³
 PLACED TO DATE = 3,606m³

NCL LIFT 3

PLACED JULY 15, 2022 = 451m³
 PLACED TO DATE = 5,364m³

NCL LIFT 4

PLACED JULY 15, 2022 = 0m³
 PLACED TO DATE = 4,937m³

AREA COMPLETED

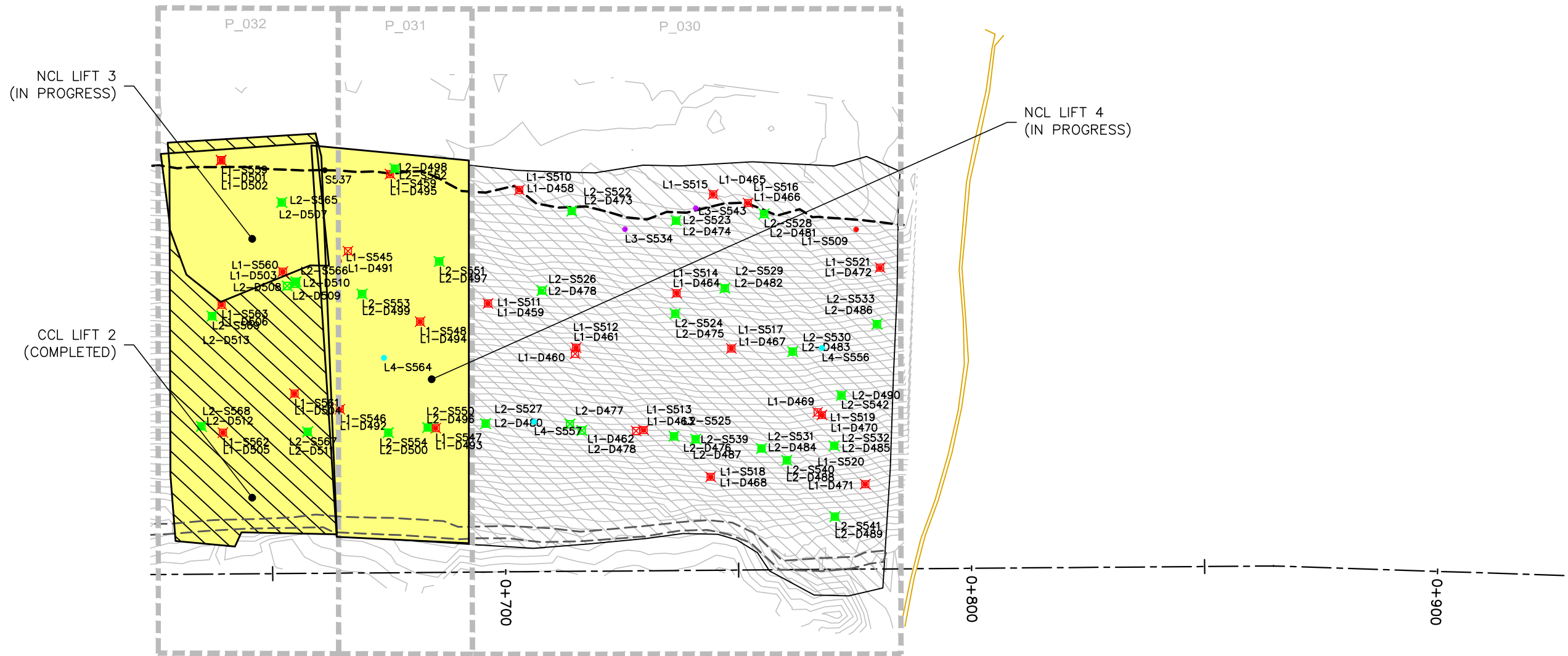
CCL COMPLETED TO DATE = 1.3366 ha
 NCL COMPLETED TO DATE = 0.8037 ha

Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
CCL LIFT #1	
CCL LIFT #2	
NCL LIFT #3	
NCL LIFT #4	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
VWP WIRE	
VWP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	



EMRS RECLAMATION – DAILY PROGRESS

(JULY 15, 2022) SCALE: 1:1000

PROJECT TITLE	NEW GOLD INC RAINY RIVER PROJECT
DRAWING TITLE	2022 EMRS RECLAMATION
PURPOSE	DAILY PROGRESS

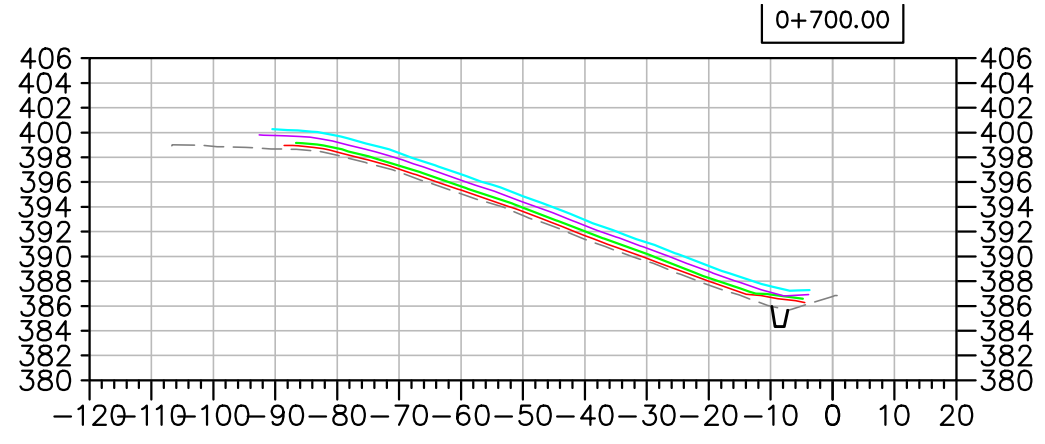
DATE	JULY 15, 2022	
DRAWN	JTS	
CHECKED		
SCALE	NTS	
DWG. No.	PROJECT No.	PHASE No.
D-1	19-1138	119

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 15, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.
X-1 19-1138 119

EMRS RECLAMATION – DAILY PROGRESS

(JULY 15, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED JULY 16, 2022 = 0m³
 EXCAVATED TO DATE = 417m³

CCL LIFT 1

PLACED JULY 16, 2022 = 240m³
 PLACED TO DATE = 4,275m³

CCL LIFT 2

PLACED JULY 16, 2022 = 0m³
 PLACED TO DATE = 3,606m³

NCL LIFT 3

PLACED JULY 16, 2022 = 819m³
 PLACED TO DATE = 6,183m³

NCL LIFT 4

PLACED JULY 16, 2022 = 0m³
 PLACED TO DATE = 4,937m³

AREA COMPLETED

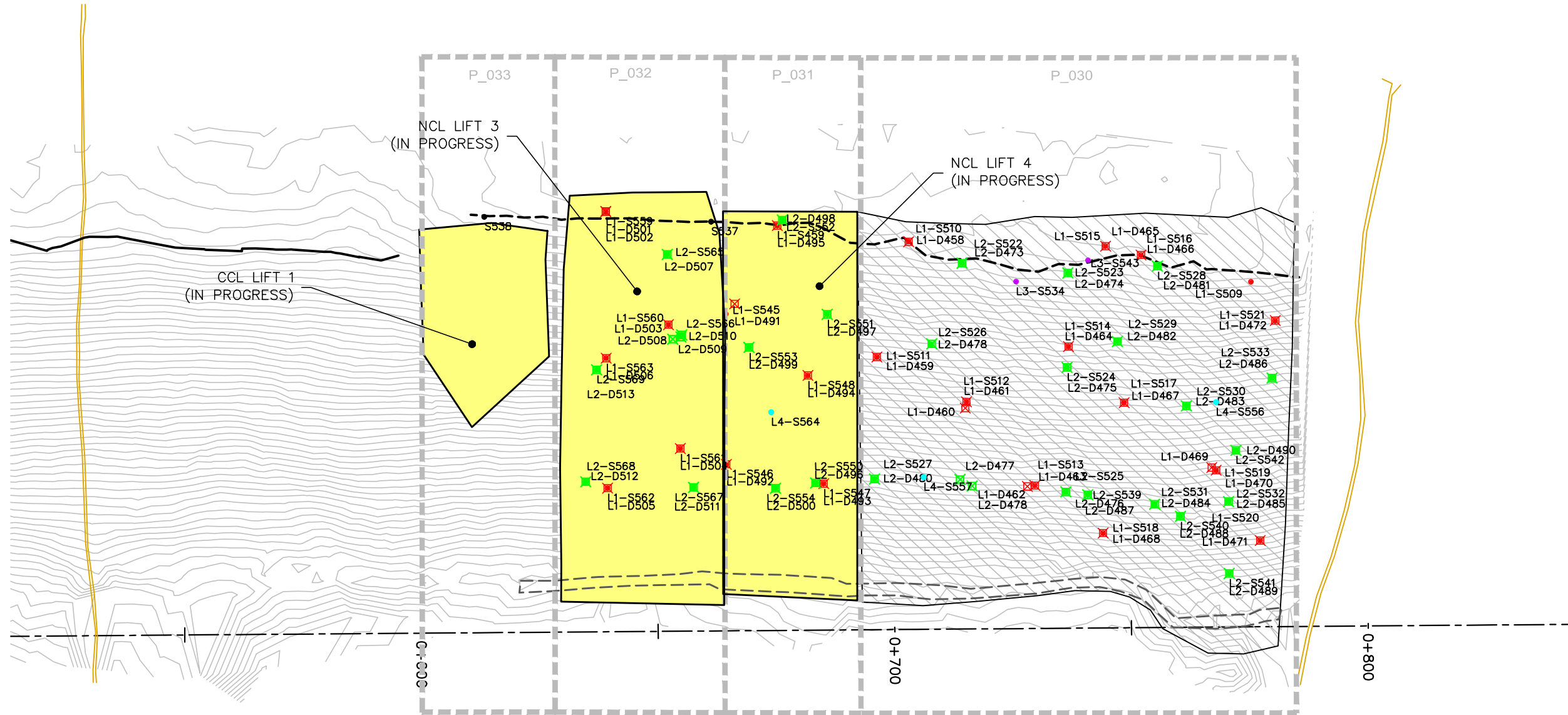
CCL COMPLETED TO DATE = 1.3366 ha
 NCL COMPLETED TO DATE = 0.8037 ha

Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
COMPLETED	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
VWP WIRE	
VWP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	



EMRS RECLAMATION – DAILY PROGRESS
 (JULY 16, 2022) SCALE: 1:1000

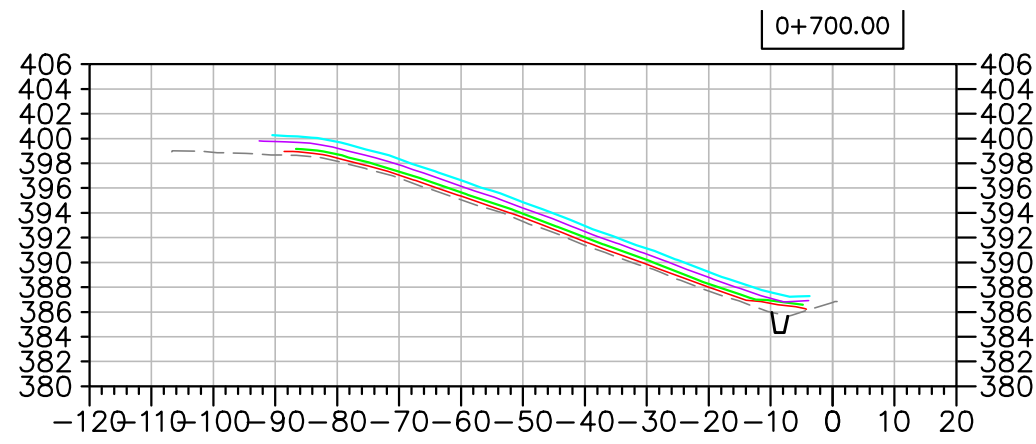
PROJECT TITLE		
NEW GOLD INC RAINY RIVER PROJECT		
DRAWING TITLE		
2022 EMRS RECLAMATION		
PURPOSE		
DAILY PROGRESS		
DATE	JULY 16, 2022	
DRAWN	JTS	
CHECKED		
SCALE	NTS	
DWG. No.	PROJECT No.	PHASE No.
D-1	19-1138	119

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE - - - - -
- CCL LIFT #1 - - - - -
- CCL LIFT #2 - - - - -
- NCL LIFT #3 - - - - -
- NCL LIFT #4 - - - - -
- KEY TRENCH - - - - -



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 16, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.
X-1 19-1138 119

EMRS RECLAMATION – DAILY PROGRESS
(JULY 16, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED JULY 17, 2022 = 74m³
 EXCAVATED TO DATE = 491m³

CCL LIFT 1

PLACED JULY 17, 2022 = 361m³
 PLACED TO DATE = 4,636m³

CCL LIFT 2

PLACED JULY 17, 2022 = 0m³
 PLACED TO DATE = 3,606m³

NCL LIFT 3

PLACED JULY 17, 2022 = 0m³
 PLACED TO DATE = 6,183m³

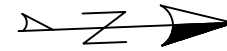
NCL LIFT 4

PLACED JULY 17, 2022 = 0m³
 PLACED TO DATE = 4,937m³

AREA COMPLETED

2022 CCL COMPLETED TO DATE = 1.3366 ha
 TOTAL CCL COMPLETED TO DATE (2020-2022) = 13.2901 ha

2022 NCL COMPLETED TO DATE = 0.8037 ha
 TOTAL NCL COMPLETED TO DATE (2020-2022) = 12.8592 ha

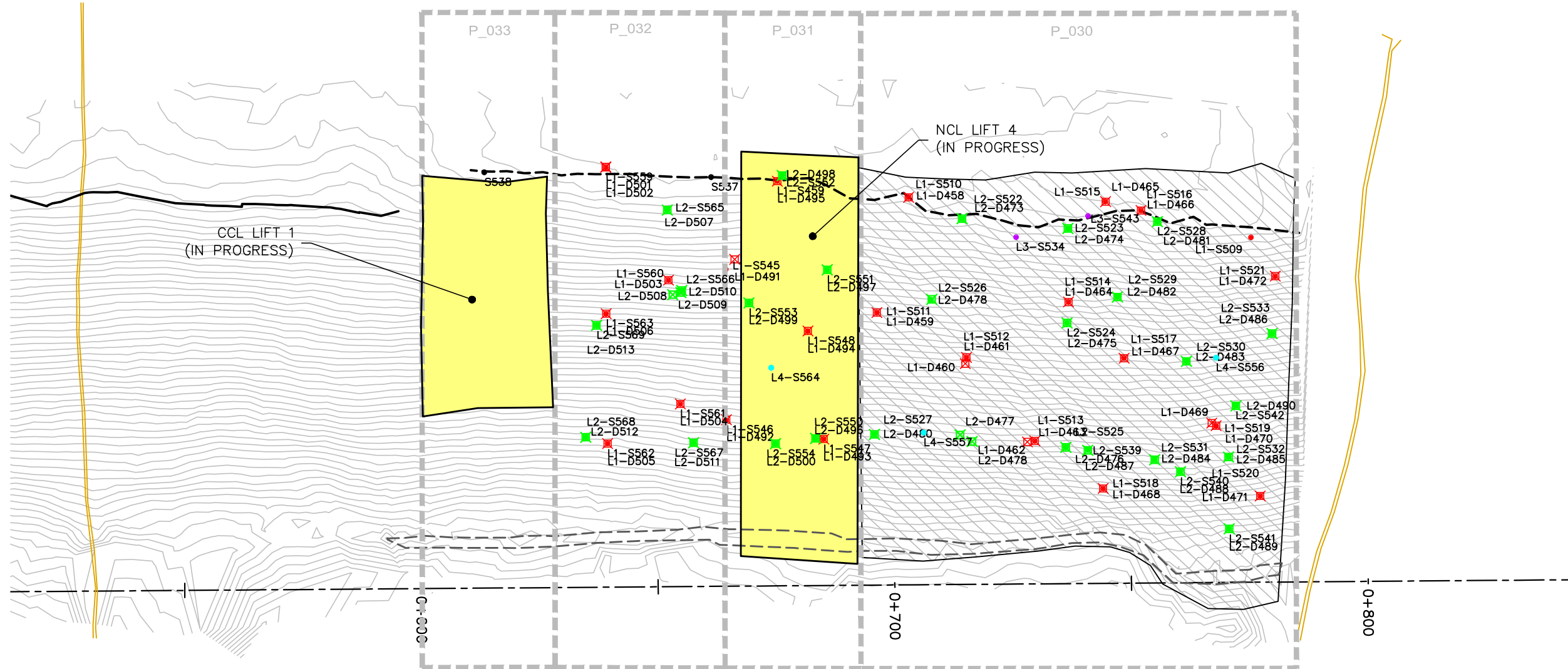


Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
COMPLETED	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
WVP WIRE	
WVP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	



EMRS RECLAMATION – DAILY PROGRESS

(JULY 17, 2022) SCALE: 1:1000

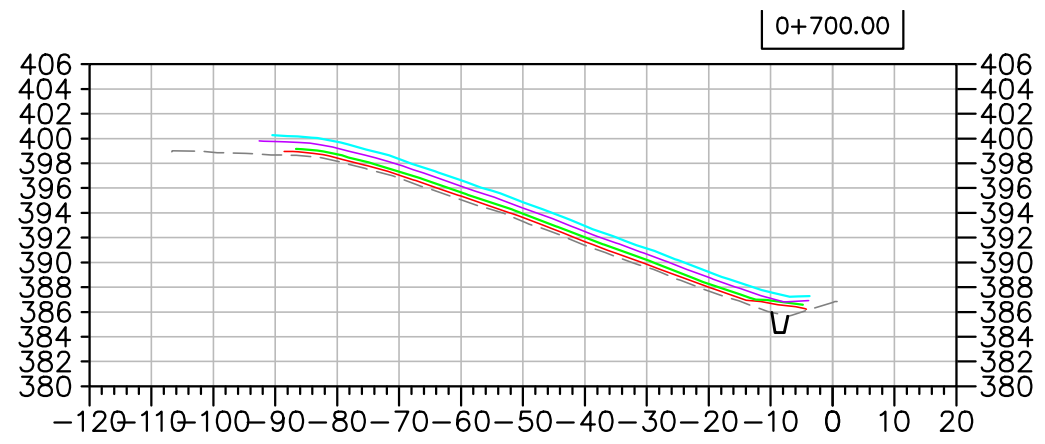
PROJECT TITLE	NEW GOLD INC RAINY RIVER PROJECT	
DRAWING TITLE	2022 EMRS RECLAMATION	
PURPOSE	DAILY PROGRESS	
DATE	JULY 17, 2022	
DRAWN	JTS	
CHECKED		
SCALE	NTS	
DWG. No.	PROJECT No.	PHASE No.
D-1	19-1138	119

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 17, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.
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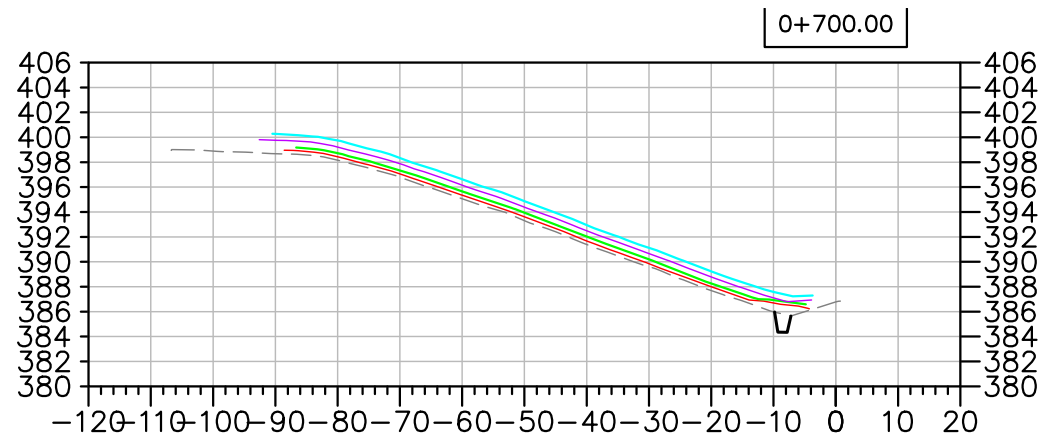
EMRS RECLAMATION – DAILY PROGRESS
(JULY 17, 2022) SCALE: N.T.S.

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 21, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No.	PROJECT No.	PHASE No.
X-1	19-1138	119

EMRS RECLAMATION – DAILY PROGRESS
(JULY 21, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED JULY 22, 2022 = 0m³
 EXCAVATED TO DATE = 491m³

CCL LIFT 1

PLACED JULY 22, 2022 = 134m³
 PLACED TO DATE = 4,770m³

CCL LIFT 2

PLACED JULY 22, 2022 = 0m³
 PLACED TO DATE = 3,606m³

NCL LIFT 3

PLACED JULY 22, 2022 = 0m³
 PLACED TO DATE = 6,183m³

NCL LIFT 4

PLACED JULY 22, 2022 = 0m³
 PLACED TO DATE = 4,937m³

AREA COMPLETED

2022 CCL COMPLETED TO DATE = 1.3366 ha
 TOTAL CCL COMPLETED TO DATE (2020-2022) = 13.2901 ha

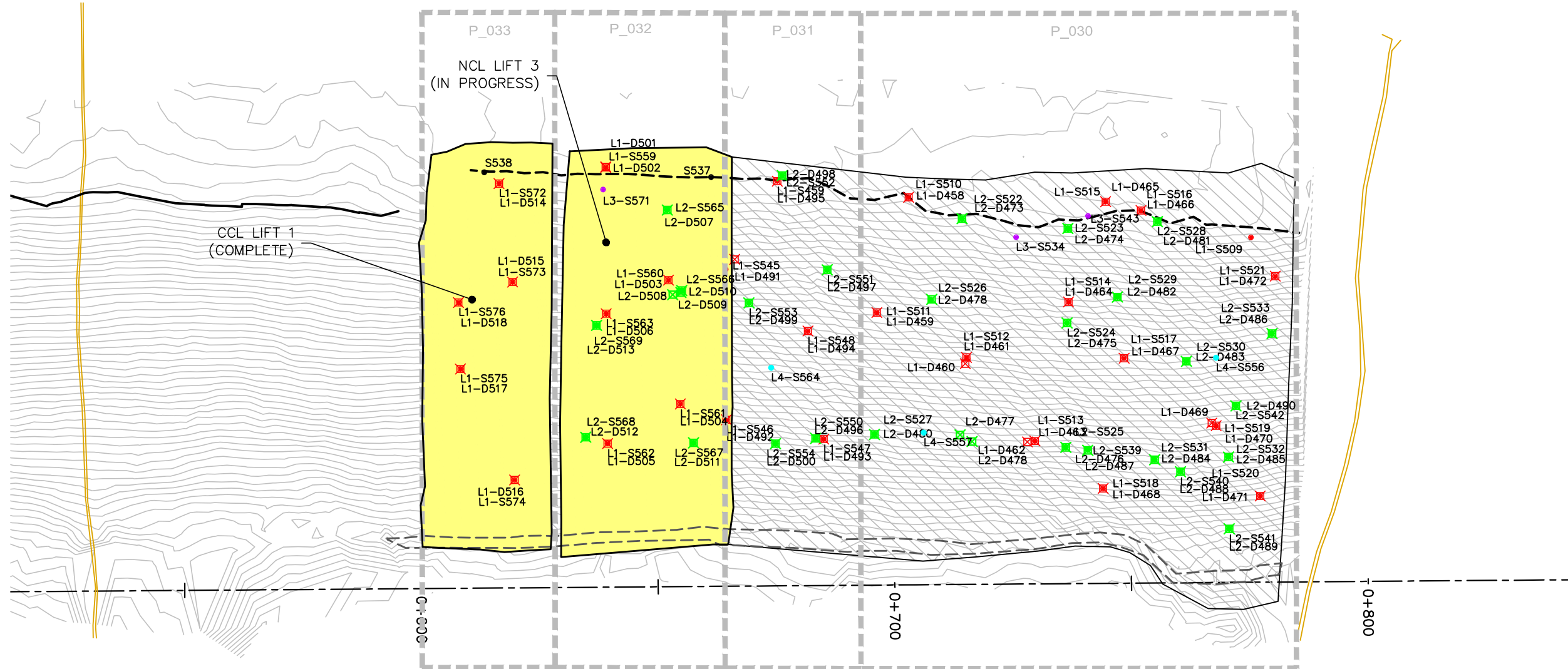
2022 NCL COMPLETED TO DATE = 1.0156 ha
 TOTAL NCL COMPLETED TO DATE (2020-2022) = 13.0711 ha

Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
COMPLETED	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
WVP WIRE	
WVP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	



EMRS RECLAMATION – DAILY PROGRESS

(JULY 22, 2022) SCALE: 1:1000

PROJECT TITLE
 NEW GOLD INC
 RAINY RIVER
 PROJECT

DRAWING TITLE
 2022 EMRS
 RECLAMATION

PURPOSE
 DAILY PROGRESS

DATE JULY 22, 2022

DRAWN JTS

CHECKED

SCALE NTS

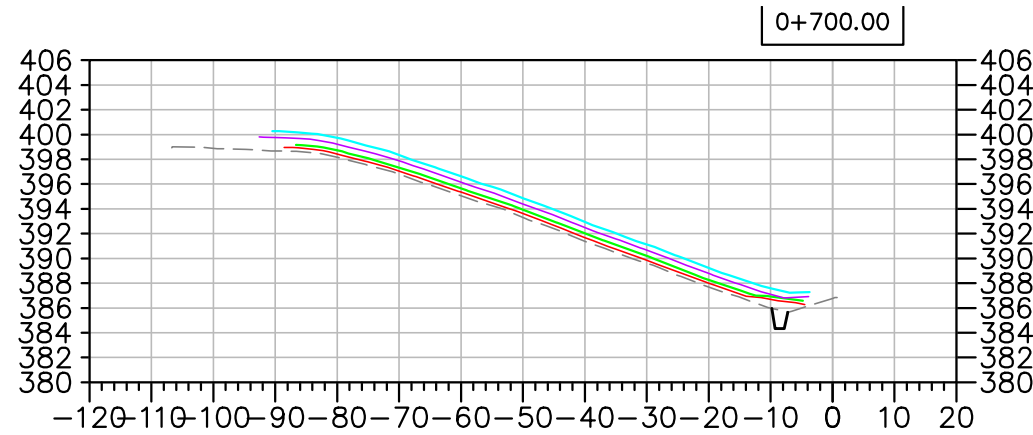
DWG. No. PROJECT No. PHASE No.
 D-1 19-1138 119

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 22, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.
X-1 19-1138 119

EMRS RECLAMATION – DAILY PROGRESS

(JULY 22, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED JULY 25, 2022 = 0m³
 EXCAVATED TO DATE = 491m³

CCL LIFT 1

PLACED JULY 25, 2022 = 0m³
 PLACED TO DATE = 4,770m³

CCL LIFT 2

PLACED JULY 25, 2022 = 451m³
 PLACED TO DATE = 4,057m³

NCL LIFT 3

PLACED JULY 25, 2022 = 212m³
 PLACED TO DATE = 6,395m³

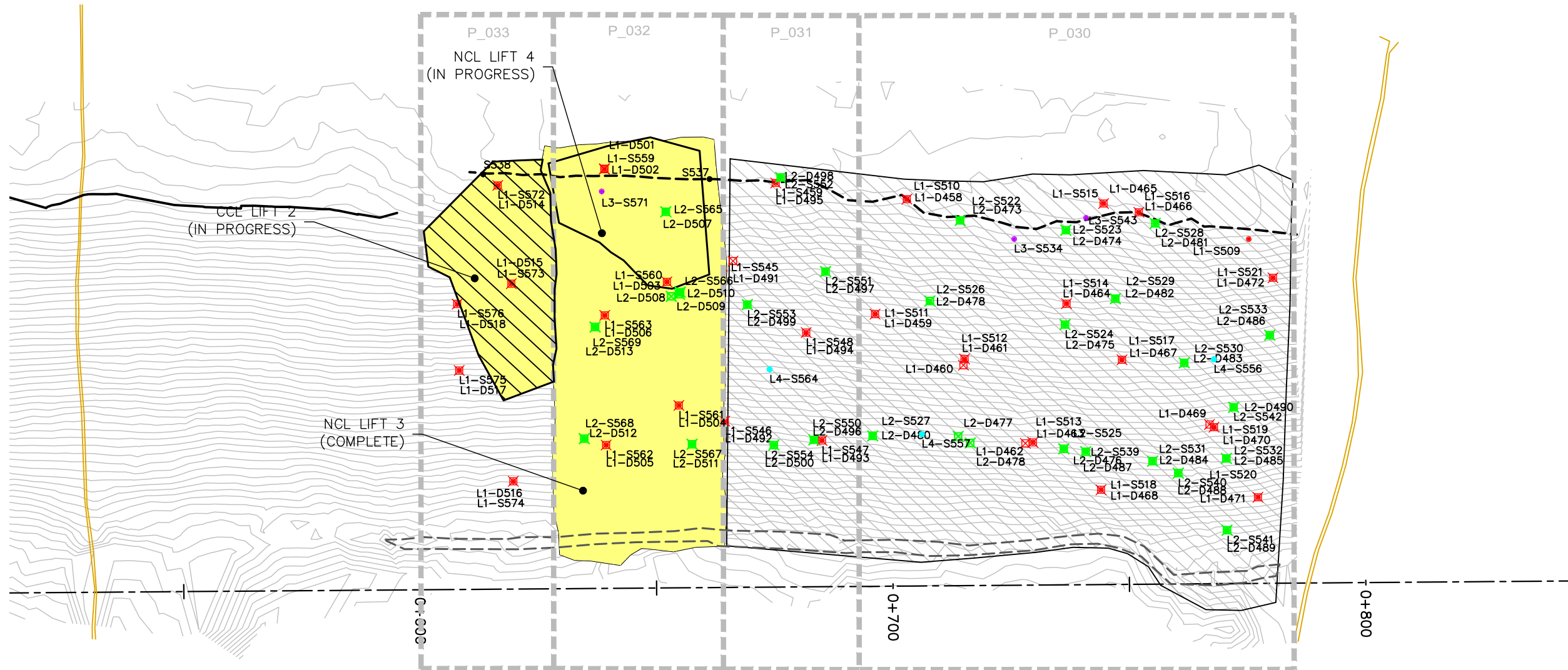
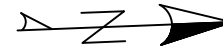
NCL LIFT 4

PLACED JULY 25, 2022 = 584m³
 PLACED TO DATE = 5,521m³

AREA COMPLETED

2022 CCL COMPLETED TO DATE = 1.3366 ha
 TOTAL CCL COMPLETED TO DATE (2020-2022) = 13.2901 ha

2022 NCL COMPLETED TO DATE = 1.0156 ha
 TOTAL NCL COMPLETED TO DATE (2020-2022) = 13.0711 ha



EMRS RECLAMATION – DAILY PROGRESS

(JULY 25, 2022) SCALE: 1:1000

Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
COMPLETED	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
VWP WIRE	
VWP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	

PROJECT TITLE
 NEW GOLD INC
 RAINY RIVER
 PROJECT

DRAWING TITLE
 2022 EMRS
 RECLAMATION

PURPOSE
 DAILY PROGRESS

DATE JULY 25, 2022
 DRAWN JTS
 CHECKED
 SCALE NTS

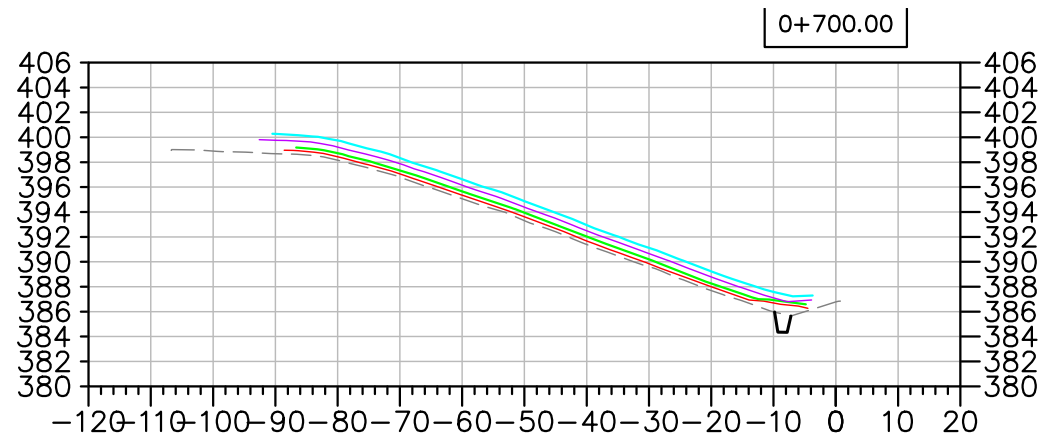
DWG. No. PROJECT No. PHASE No.
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REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 25, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.

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EMRS RECLAMATION – DAILY PROGRESS

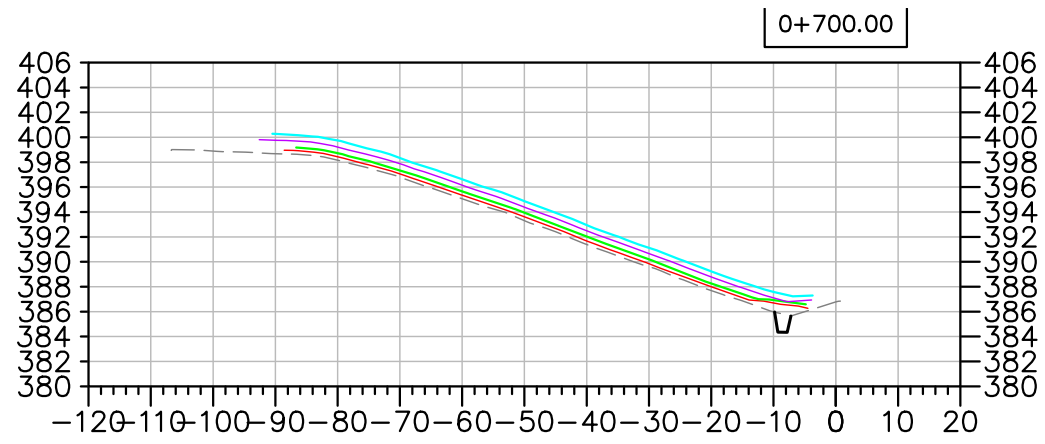
(JULY 25, 2022) SCALE: N.T.S.

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 29, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No.	PROJECT No.	PHASE No.
X-1	19-1138	119

EMRS RECLAMATION – DAILY PROGRESS
(JULY 29, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED JULY 30, 2022 = 0m³
 EXCAVATED TO DATE = 491m³

CCL LIFT 1

PLACED JULY 30, 2022 = 0m³
 PLACED TO DATE = 4,770m³

CCL LIFT 2

PLACED JULY 30, 2022 = 0m³
 PLACED TO DATE = 4,226m³

NCL LIFT 3

PLACED JULY 30, 2022 = 1,204m³
 PLACED TO DATE = 7,599m³

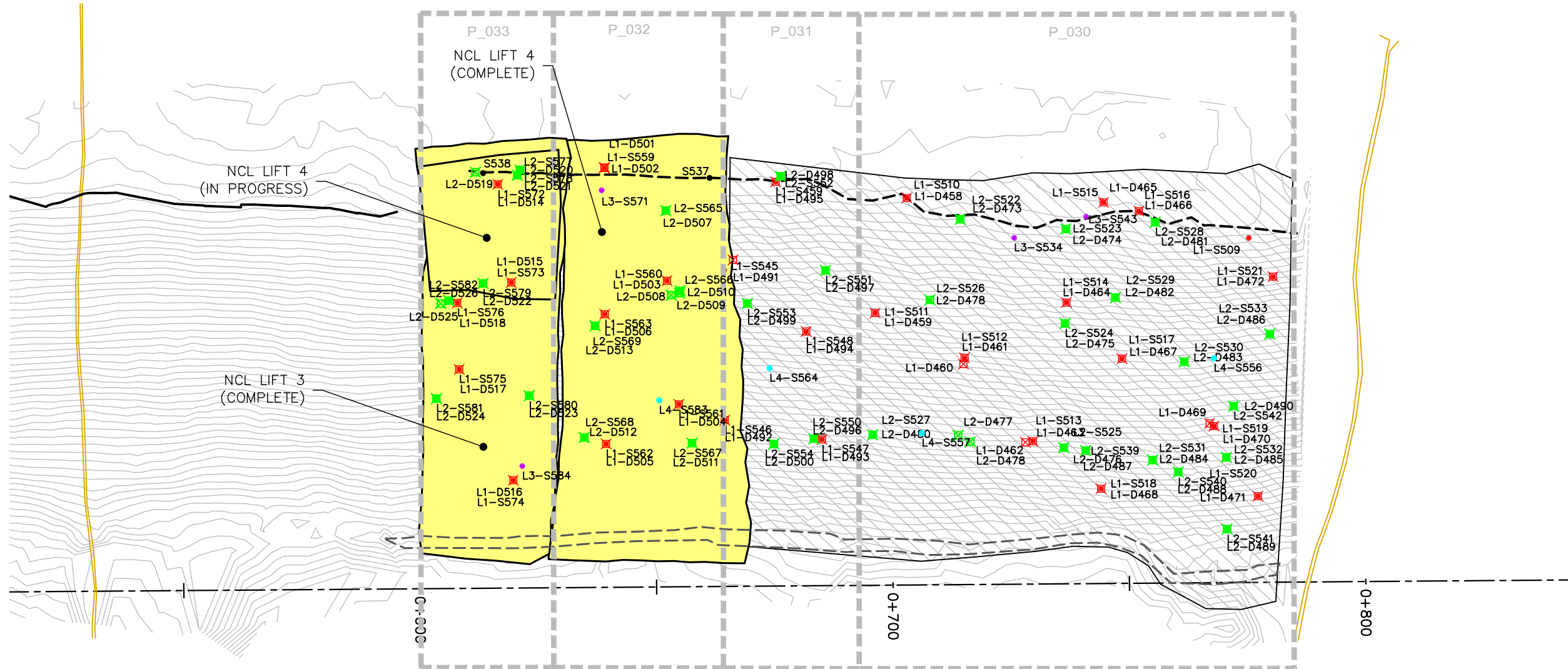
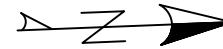
NCL LIFT 4

PLACED JULY 30, 2022 = 951m³
 PLACED TO DATE = 6,746m³

AREA COMPLETED

2022 CCL COMPLETED TO DATE = 1.5945 ha
 TOTAL CCL COMPLETED TO DATE (2020-2022) = 13.5480 ha

2022 NCL COMPLETED TO DATE = 1.3589 ha
 TOTAL NCL COMPLETED TO DATE (2020-2022) = 13.4144 ha



EMRS RECLAMATION – DAILY PROGRESS

(JULY 30, 2022) SCALE: 1:1000

Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
COMPLETED	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
VWP WIRE	
VWP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	

PROJECT TITLE
 NEW GOLD INC
 RAINY RIVER
 PROJECT

DRAWING TITLE
 2022 EMRS
 RECLAMATION

PURPOSE
 DAILY PROGRESS

DATE JULY 30, 2022

DRAWN JTS

CHECKED

SCALE NTS

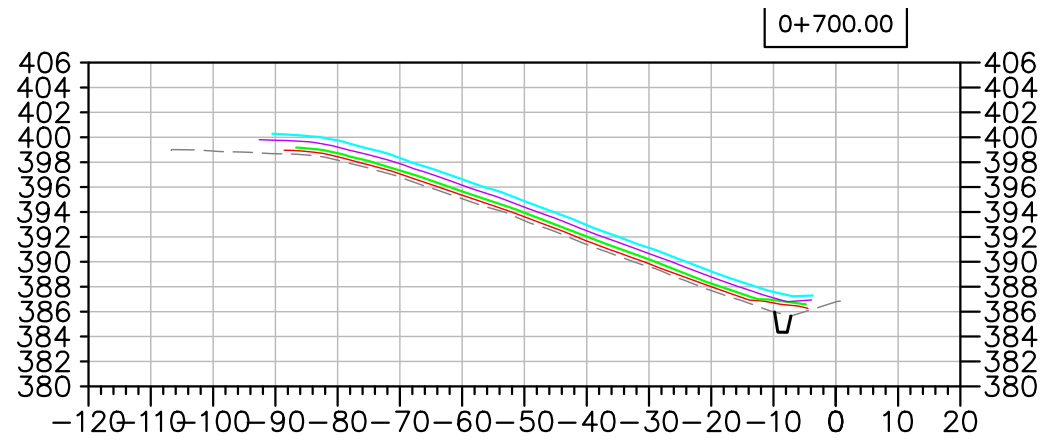
DWG. No. PROJECT No. PHASE No.
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REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 30, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No.	PROJECT No.	PHASE No.
X-1	19-1138	119

EMRS RECLAMATION – DAILY PROGRESS
(JULY 30, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED JULY 31, 2022 = 0m³
 EXCAVATED TO DATE = 491m³

CCL LIFT 1

PLACED JULY 31, 2022 = 0m³
 PLACED TO DATE = 4,770m³

CCL LIFT 2

PLACED JULY 31, 2022 = 0m³
 PLACED TO DATE = 4,226m³

NCL LIFT 3

PLACED JULY 31, 2022 = 0m³
 PLACED TO DATE = 7,599m³

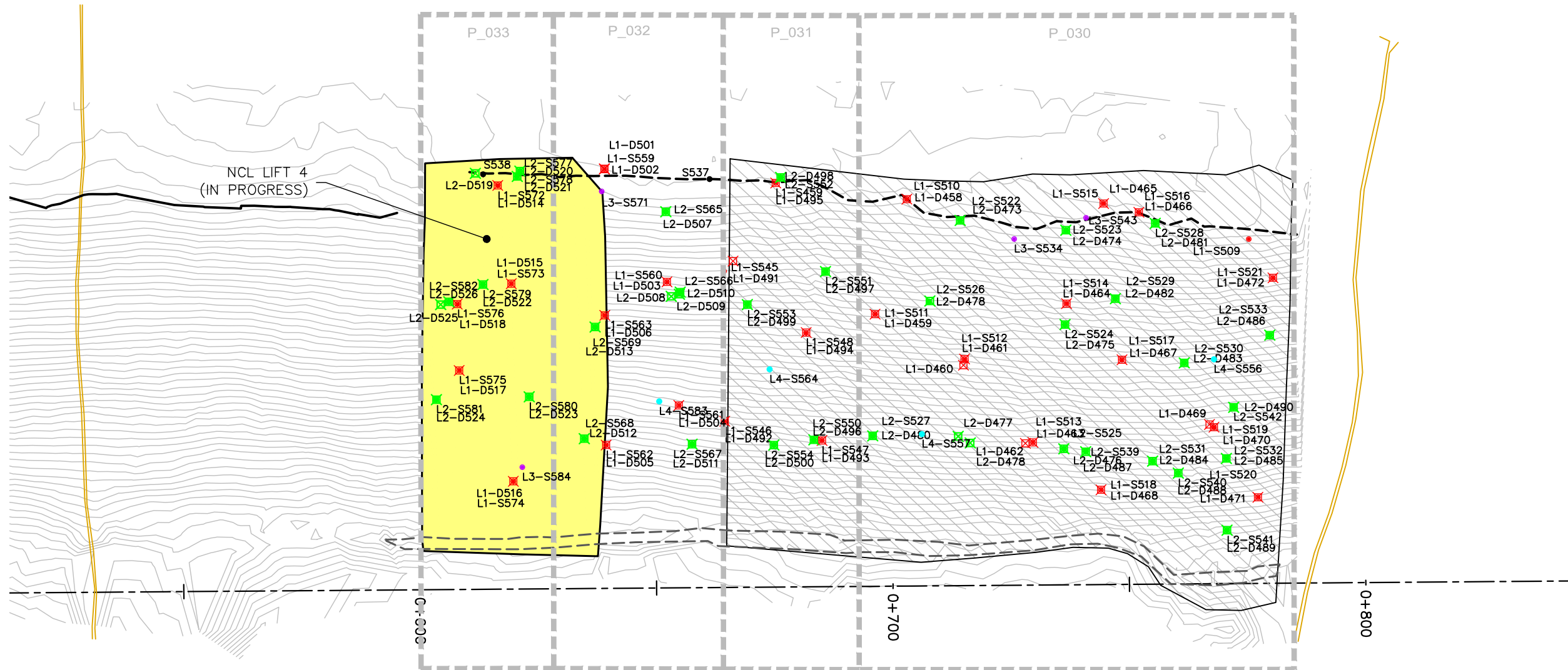
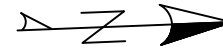
NCL LIFT 4

PLACED JULY 31, 2022 = 1,015m³
 PLACED TO DATE = 7,761m³

AREA COMPLETED

2022 CCL COMPLETED TO DATE = 1.5945 ha
 TOTAL CCL COMPLETED TO DATE (2020-2022) = 13.5480 ha

2022 NCL COMPLETED TO DATE = 1.3589 ha
 TOTAL NCL COMPLETED TO DATE (2020-2022) = 13.4144 ha



EMRS RECLAMATION – DAILY PROGRESS

(JULY 31, 2022) SCALE: 1:1000

Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
COMPLETED	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
VWP WIRE	
VWP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	

PROJECT TITLE
 NEW GOLD INC
 RAINY RIVER
 PROJECT

DRAWING TITLE
 2022 EMRS
 RECLAMATION

PURPOSE
 DAILY PROGRESS

DATE JULY 31, 2022

DRAWN JTS

CHECKED

SCALE NTS

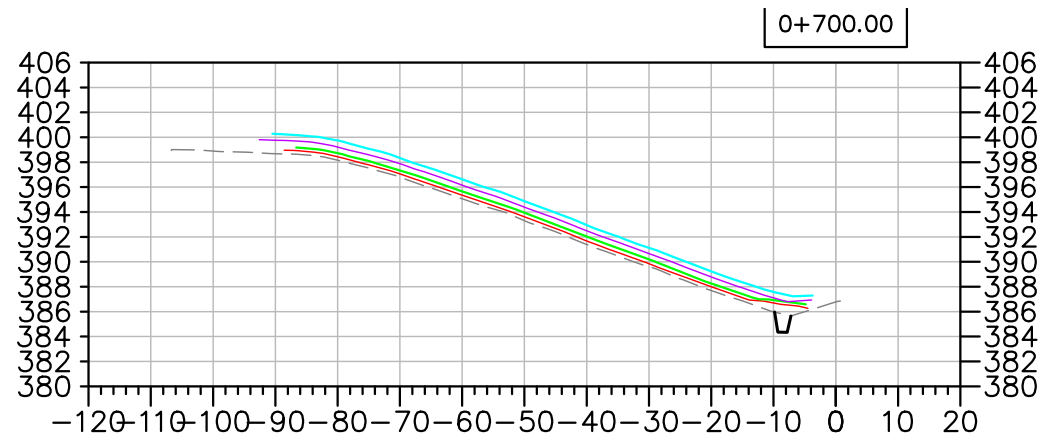
DWG. No. PROJECT No. PHASE No.
 D-1 19-1138 119

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE JULY 31, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.
X-1 | 19-1138 | 119

EMRS RECLAMATION – DAILY PROGRESS
(JULY 31, 2022) SCALE: N.T.S.

EMRS RECLAMATION

KEY TRENCH EXCAVATION

EXCAVATED AUG 2, 2022 = 0m³
 EXCAVATED TO DATE = 491m³

CCL LIFT 1

PLACED AUG 2, 2022 = 0m³
 PLACED TO DATE = 4,770m³

CCL LIFT 2

PLACED AUG 2, 2022 = 0m³
 PLACED TO DATE = 4,226m³

NCL LIFT 3

PLACED AUG 2, 2022 = 0m³
 PLACED TO DATE = 7,599m³

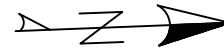
NCL LIFT 4

PLACED AUG 2, 2022 = -116m³
 PLACED TO DATE = 7,645m³

AREA COMPLETED

2022 CCL COMPLETED TO DATE = 1.5945 ha
 TOTAL CCL COMPLETED TO DATE (2020-2022) = 13.5480 ha

2022 NCL COMPLETED TO DATE = 1.6044 ha
 TOTAL NCL COMPLETED TO DATE (2020-2022) = 13.6599 ha

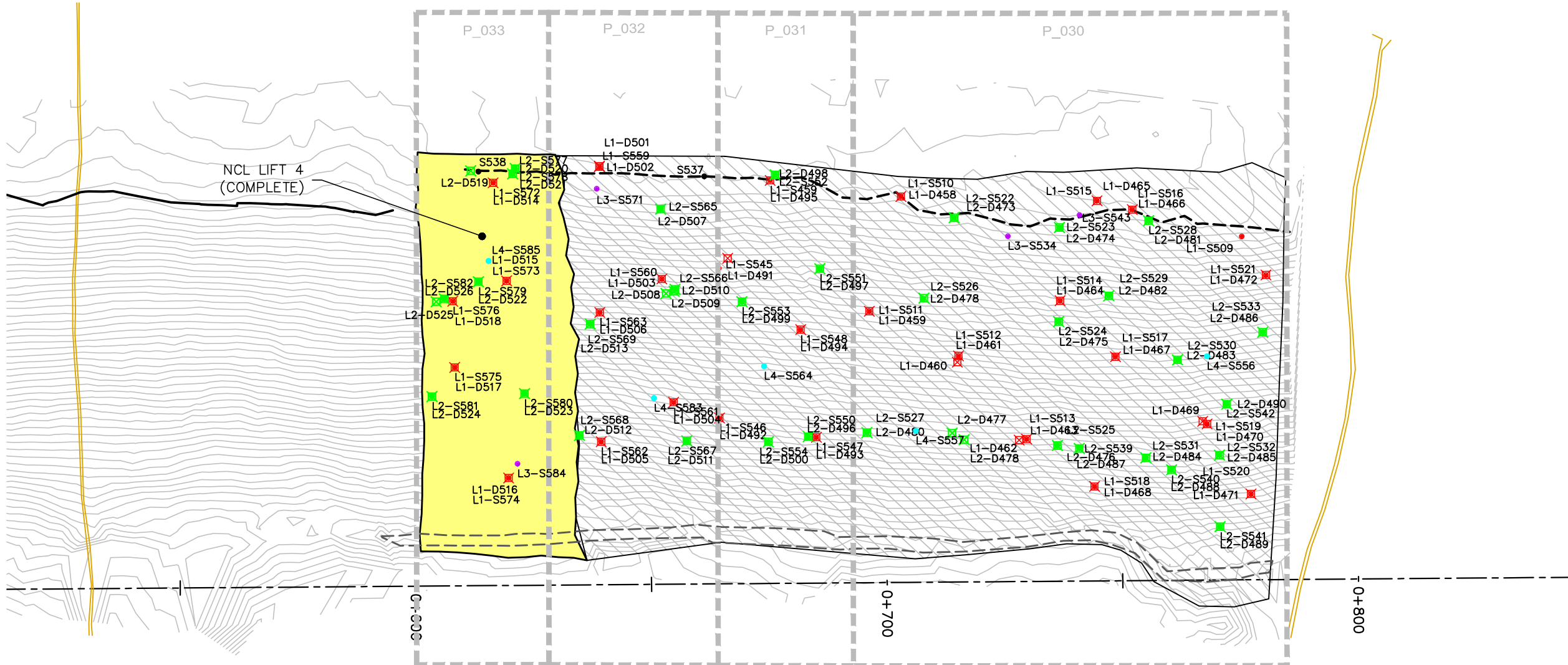


Horizontal Datum:
 North American Datum 1983 (NAD83)
 6 Degree Universal Transverse Mercator
 (UTM) Grid Coordinates, Zone 15.
 Vertical Datum:
 Canadian Geodetic Vertical Datum,
 1928 Adjustment, Geodetic Elevations



REVISIONS	
DATE	REMARKS

LEGEND	
COMPLETED	
KEY TRENCH	
LIFT #1 COMP. TEST SAMPLE	
LIFT #2 COMP. TEST SAMPLE	
LIFT #3 COMP. TEST SAMPLE	
LIFT #4 COMP. TEST SAMPLE	
VWP WIRE	
VWP WIRE BURRITO	
PLACED TODAY	
CCL LIFT 2 PLACED TODAY	



EMRS RECLAMATION — DAILY PROGRESS

(AUG 2, 2022) SCALE: 1:1000

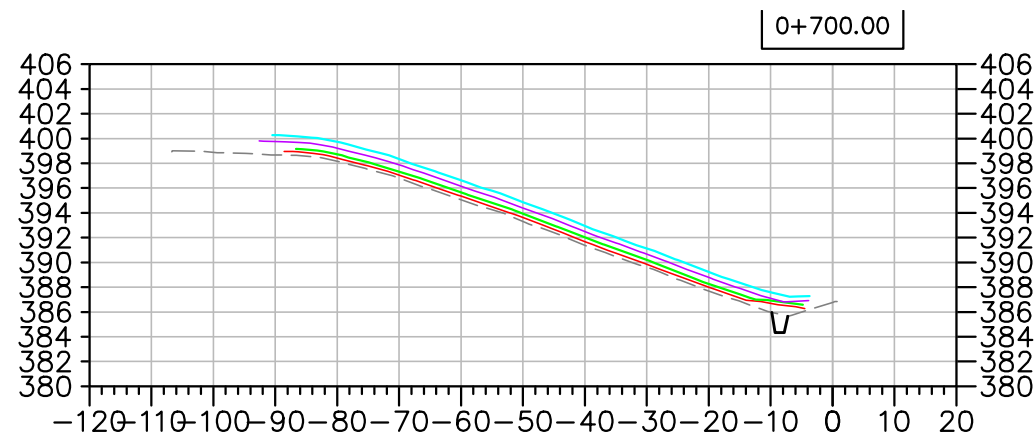
PROJECT TITLE		
NEW GOLD INC RAINY RIVER PROJECT		
DRAWING TITLE		
2022 EMRS RECLAMATION		
PURPOSE		
DAILY PROGRESS		
DATE	AUG 2, 2022	
DRAWN	JTS	
CHECKED		
SCALE	NTS	
DWG. No.	PROJECT No.	PHASE No.
D-1	19-1138	119

REVISIONS

DATE	REMARKS

LEGEND

- EXISTING ROCK STOCKPILE ---
- CCL LIFT #1 —
- CCL LIFT #2 —
- NCL LIFT #3 —
- NCL LIFT #4 —
- KEY TRENCH —



Horizontal Datum:
North American Datum 1983 (NAD83)
6 Degree Universal Transverse Mercator
(UTM) Grid Coordinates, Zone 15.
Vertical Datum:
Canadian Geodetic Vertical Datum,
1928 Adjustment, Geodetic Elevations

PROJECT TITLE
NEW GOLD INC
RAINY RIVER
PROJECT

DRAWING TITLE
2022 EMRS
RECLAMATION CROSS
SECTIONS

PURPOSE
DAILY PROGRESS

DATE AUG 2, 2022

DRAWN JTS

CHECKED

SCALE NTS

DWG. No. PROJECT No. PHASE No.
X-1 19-1138 119

EMRS RECLAMATION – DAILY PROGRESS
(AUG 2, 2022) SCALE: N.T.S.

Appendix D

Panel Completion, Activities Summary, and Tulloch Daily Reports

Table D:1 Panel Approval Summary

Date	Panel	Description of Activities	URI	Start Station	End Station	Volume Placed (from placement map) (m ³)	Compaction Trial Completed?	Cumulative Area (ha) (CCL)	Panel Area (ha) (CCL)	Cumulative Area (ha) (NCL)	Panel Area (ha) (NCL)	PANEL
26-May-22	P30	APPROVED	1	0+783	0+690	2379	4 PASSES W. ROLLER					
END OF MAY												
END OF JUNE												
05-Jul-22	P30	APPROVED	2	0+783	0+690	2205	4 PASSES W. ROLLER	0.7913	0.7913	0.8037	0.8037	30
02-Jul-22	P30	COMPLETE	3	0+783	0+690	3595						
10-Jul-22	P30	COMPLETE	4	0+783	0+690	3744						
09-Jul-22	P31	APPROVED	1	0+690	0+661	845	4 PASSES W. ROLLER					
06-Jul-22	P31	APPROVED	2	0+690	0+661	613	4 PASSES W. ROLLER					
07-Jul-22	P31	COMPLETE	3	0+690	0+661	1318		1.0506	0.2593	1.0156	0.2119	31
21-Jul-22	P31	COMPLETE	4	0+690	0+661	1153						
14-Jul-22	P32	APPROVED	1	0+661	0+630	811	4 PASSES W. ROLLER					
15-Jul-22	P32	APPROVED	2	0+661	0+630	788	4 PASSES W. ROLLER					
25-Jul-22	P32	COMPLETE	3	0+661	0+630	1482		1.3366	0.286	1.3589	0.3433	32
30-Jul-22	P32	COMPLETE	4	0+661	0+630	1476						
22-Jul-22	P33	APPROVED	1	0+630	0+600	735	4 PASSES W. ROLLER					
29-Jul-22	P33	APPROVED	2	0+630	0+600	620	4 PASSES W. ROLLER					
30-Jul-22	P33	COMPLETE	3	0+630	0+600	1204		1.5945	0.2579	1.6044	0.2455	33
END OF JULY												
02-Aug-22	P33	COMPLETE	4	0+630	0+600	1231.85						
				Total		24239.85		CHECK	1.5945	CHECK	1.6044	

Table D:2 Construction Activities Summary

Date	Panel	LIB	Description	Location	Location	Compaction Tests	Samples Taken	Borehole Penetrometer	Select Comments
APRIL 28 - MAY 18, 2022	N/A	N/A	CONTINUOUS STOCKPILE SAMPLING AND SLOPE REMEDIATION FOR 2022 SEASON	N/A	N/A	N/A	EMR522_FR_S499-S508 EMR522_AT_S499-S508 EMR522_HY_S499-S508 EMR522_MC_S499-S508	N/A	OKANE NOT YET ON SITE FOR COA SERVICES. TULLOCH ON SITE FOR SLOPE REMEDIATION AND STOCKPILE SAMPLING IN PREPARATION FOR 2022 COVER CONSTRUCTION
21-May-22	N/A	N/A	SLOPE REMEDIATION COMPLETED	D-783	D-690	N/A	N/A	N/A	OKANE COA FIRST DAY ON SITE
22-May-22	N/A	N/A	SLOPE READY FOR MATERIAL PLACEMENT	D-783	D-690	N/A	N/A	N/A	SLOPE READY FOR MATERIAL PLACEMENT ON MAY 23RD START DATE
23-May-22	P30	L1	P30, L1 PLACEMENT STARTED	D-783	D-690	N/A	EMR522_FR_L1_S509 EMR522_AT_L1_S509 EMR522_HY_L1_S509 EMR522_MC_L1_S509	N/A	2022 COVER SYSTEM CONSTRUCTION STARTED
24-May-22	P30	L1	P30 KEY TRENCH AND PANEL WIDENED	D-783	D-690	N/A	N/A	N/A	EVENING RAIN FORCED P30, L1 MATERIAL TO BE GIVEN TIME TO DRY. NEW GOLD MADE DECISION TO WIDEN P30 TO 95M WHILE MATERIAL DRIES
25-May-22	P30	L1/L2	P30, L1 SOUTH 1/2 APPROVED	D-783	D-690	EMR522_F30_L1_D458-D465	EMR522_MC_S510-S515 EMR522_AT_F30_L1_S514 EMR522_HY_F30_L1_S514 EMR522_FR_F30_L1_S514 EMR522_AT_F30_L1_S515 EMR522_HY_F30_L1_S515	N/A	South 1/2 of P30, L1 approved to start L2 placement
26-May-22	P30	L1/L2	P30, L1 NORTH HALF APPROVED	D-783	D-690	EMR522_F30_L1_D466-D472	EMR522_HY_F30_L1_S516-S521 EMR522_FR_F30_L1_S521 EMR522_AT_F30_L1_S521	N/A	NORTH 1/2 OF P30, L1 APPROVED. P30, L2
27-May-22	P30	L2/L3	P30, L2 APPROVED	D-783	D-690	EMR522_F30_L2_D473-D486	EMR522_MC_F30_L2_S522-S533 EMR522_HY_F30_L2_S523 EMR522_AT_F30_L2_S523 EMR522_FR_F30_L2_S523 EMR522_HY_F30_L2_S523 EMR522_AT_F30_L2_S522	N/A	P30, L2 APPROVED AND L3 PLACEMENT STARTED
28-May-22	P30	L3	P30, L3 IN PROGRESS	D-783	D-690	N/A	N/A	N/A	DUE TO LARGE PANEL SIZE AND ONLY ONE OPERATOR AVAILABLE NEW GOLD HAD ISSUES COVERING P30, L2 IN A TIMELY MANNER. DESICCATION ON THE SOUTH 1/2 OF THE PANEL REACHED THE POINT OF CONCERN AROUND 1600. AT THAT POINT IT WAS DETERMINED THAT THE BEST OPTION WAS TO CONTINUE COVERING THE MATERIAL WITH MOIST HCL.
29-May-22	P30	L3	P30, L3 IN PROGRESS	D-783	D-690	N/A	EMR522_MC_F30_L3_S534 EMR522_FR_F30_L3_S534 EMR522_HY_F30_L3_S534 EMR522_AT_F30_L3_S534 OKANE COMPARISON 5354 (3RD PARTY)	N/A	SCATTERED LIGHT SHOWERS AIDED IN REHYDRATING P30, L2 DURING L3 PLACEMENT. LIGHTNING STOPPAGE FROM 11:00 - 14:00 CONTAINED PERIODS OF HEAVY RAIN RESULTING IN WET CONDITIONS AND STANDING WATER. CONSTRUCTION STOPPED FOLLOWING LIGHTNING SHUTDOWN AS A RESULT
30-May-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	OVERNIGHT SHOWERS AS WELL AS HEAVY RAIN IN THE MORNING RESULTED IN CONSTRUCTION NOT SENDING ANY WORKERS TO THE EMRS
31-May-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	EVENING THUNDERSTORM AND LIGHT RAIN RAIN THROUGHOUT THE DAY RESULTED IN CONSTRUCTION NOT SENDING ANY WORKERS TO THE EMRS
END OF MAY									
01-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	END OF RAIN. P30 GIVEN TIME TO DRY BEFORE RESTARTING CONSTRUCTION
02-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 BEGINNING TO DRY AS RAIN HAS QUIT. NO CONSTRUCTION DUE TO HCL AND EQUIPMENT AT 11A.
03-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
04-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
05-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
06-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
07-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
08-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
09-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
10-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
11-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 desiccation advancing
12-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	Light rainfall wetting up P30, L2
13-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 wetting up. Cracking still present
14-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	N/A	N/A	P30, L2 wetting up. Cracking still present
15-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS	N/A	N/A	N/A	EMR522_FR_SP_S535 EMR522_AT_SP_S535 EMR522_MC_SP_S535 EMR522_HY_SP_S535 EMR522_FR_SP_S536 EMR522_MC_SP_S536 EMR522_HY_SP_S536 EMR522_AT_SP_S536 EMR522_FR_SP_S537 EMR522_MC_SP_S537 EMR522_HY_SP_S537 EMR522_AT_SP_S537 EMR522_FR_SP_S538 EMR522_MC_SP_S538 EMR522_HY_SP_S538 EMR522_AT_SP_S538	N/A	OKANE DESICCATED FROM SITE AND STOCKPILE SAMPLES TAKEN BY TULLOCH IN PREPARATION FOR RESTARTING IN JULY
16-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
17-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
18-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
19-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
20-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
21-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
22-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
23-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
24-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
25-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
26-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
27-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
28-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
29-Jun-22	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE	N/A	N/A	N/A	N/A	N/A	NO COVER CONSTRUCTION ON EMRS - OKANE NOT ON SITE
30-Jun-22	N/A	N/A	OKANE RETURNED TO SITE	N/A	N/A	N/A	N/A	N/A	COA RETURNED TO SITE TO COMPLETE SPOT CHECKS AND PREPARE FOR COVER CONSTRUCTION TO RESUME
END OF JUNE									
01-Jul-22	P30	L2/L3	REWORK OF DESICCATED P30, L2 & L3	D-783	D-690	EMR522_F30_L2_D487-D490	EMR522_MC_F30_L2_S535-S538 EMR522_MC_F30_L3_S543	N/A	AREAS OF P30, L2 REWORKED, RECOMPACTED, TESTED, AND SURVEYED PRIOR TO L3 BEING PLACED AT A REDUCED RPT TO COVER L2
02-Jul-22	P30	L3/L4	P30, L3 COMPLETED	D-783	D-690	N/A	N/A	N/A	P30, L3 COMPLETED & L4 PLACEMENT INITIATED
03-Jul-22	P30	L4	P30, L4 IN PROGRESS	D-783	D-690	N/A	N/A	N/A	P30, L4 IN PROGRESS WITH MATERIAL HAULED FROM SOUTHERN BORROW SOURCE
04-Jul-22	P30	L4	P30, L4 IN PROGRESS	D-783	D-690	N/A	EMR522_MC_SP_S544	N/A	AREAS WITHIN SOUTHERN BORROW AREA INSPECTED TO DETERMINE SUITABILITY FOR CLUES. S544 FROM EASTERN EDGE OF PILE IN AREA WHERE ROCK CONTENT WAS VISUALLY LOWER
05-Jul-22	P31	L1	P31, L1 COMPLETED	D-690	D-661	EMR522_F31_L1_D491-D495	EMR522_MC_F31_L1_S545-S549 EMR522_HY_F31_L1_S546 EMR522_AT_F31_L1_S546	N/A	EVENING AND OVERNIGHT SHOWERS RESULTED IN WET CONDITIONS W/ STANDING WATER ON RECENTLY PLACED P30, L4 MATERIAL. TO CONTINUE CONSTRUCTION P31 WAS INITIATED.
06-Jul-22	P31	L2	P31, L2 COMPLETED	D-690	D-661	EMR522_F31_L1_D494-D500	EMR522_MC_F31_L2_S550-S554 EMR522_AT_F31_L2_S551 EMR522_HY_F31_L2_S551	N/A	P31, L1 COVERED WITHIN 24HRS AND L2 COMPLETED AND TESTED PRIOR TO HCL
07-Jul-22	P31	L3	P31, L3 COMPLETED	D-690	D-661	N/A	N/A	N/A	P31, L3 PLACED TO GRADE COVERING L2 WITHIN 24 HRS. P30, L4 RESUMED NEAR END OF DAY

08-Jul-22	P30	L4	P30, L4 IN PROGRESS	0+753	0+690	N/A	EMR522_MC_P31_L3_5555 EMR522_MC_HY_P31_L3_5555	N/A	WORK RESUMED ON P30, L4
09-Jul-22	P30/P31	L4/L4	P31, L4 INITIATED	0+753	0+661	N/A	EMR522_MC_P30_L4_5556 EMR522_HY_P30_L4_5554 EMR522_MC_P30_L4_5557	N/A	P30, L4 PLACED TO GRADE AND P31, L4 PLACEMENT WAS INITIATED NEAR EOD
10-Jul-22	P30/P31	L4/L4	P30 COMPLETE, P31 L4 IN PROGRESS	0+753	0+661	N/A	N/A	N/A	THUNDERSTORM IN THE MORNING RESULTED IN WR SURFACE WORK AT 10 BETWEEN P31-P29 WHILE MATERIAL WAS GIVEN TIME TO DRY. FINAL CLEAN UP OF P30 L4 COMPLETED FOLLOWING RITDOWN AND P31, L4 RESUMED NEAR EOD WHEN MATERIAL HAD DRIED SUFFICIENTLY
11-Jul-22	N/A	N/A	NO COVER CONSTRUCTION COMPLETED	N/A	N/A	N/A	N/A	N/A	RAINY CONDITIONS THROUGHOUT THE DAY LEFT MATERIAL UNWORKABLE RESULTING IN NO WORK BEING COMPLETED AT THE EMRS
12-Jul-22	P31	L3/L4	P31 L3 drainage added by excavator, P31, L4 in progress	0+753	0+630	N/A	EMR522_MC_FR_3P_5558	N/A	MATERIAL FROM SOUTH STOCKPILE USED IN L1, TOO WET TO TRACK PACK P31
13-Jul-22	P31/P32	L4/L1	P31, L4 IN PROGRESS P32, L1 IN PROGRESS	0+693	0+630	N/A	N/A	N/A	MATERIAL HAULED FOR USE IN P32 NOW FROM NORTH STOCKPILE
14-Jul-22	P31/P32	L4/L1	P31 L4 IN PROGRESS, P32, L1 COMPLETED, P32, L2 IN PROGRESS	0+693	0+630	EMRS_P32_L1_501-504	EMR522_MC_P32_L1_5559 EMR522_MC_P32_L1_5560 EMR522_MC_P32_L1_5561 EMR522_MC_P32_L1_5562 EMR522_MC_HY_AT_P32_L1_5563	EMR522_BP_P30_L2_829_220721 INSTALLED EMR522_BP_P30_L2_830_220721 INSTALLED	USED PROCTOR 5499 AS MATERIAL WAS SWITCHED TO BEING HAULED FROM NORTH STOCKPILE AND THIS PROCTOR WAS REPRESENTATIVE
15-Jul-22	P31/P32	L4/L2/L3	P31 L4 IN PROGRESS, P32, L2 COMPLETED, P32, L3 IN PROGRESS	0+693	0+630	EMRS_P32_L2_D507-D513	EMR522_MC_P31_L4_5564 EMR522_MC_P32_L2_5565-5569	EMR522_BP_P30_L2_829_220721 CURRENTLY RUNNING EMR522_BP_P30_L2_828_220721 CURRENTLY RUNNING	USED PROCTOR 5499 AS MATERIAL WAS SWITCHED TO BEING HAULED FROM NORTH STOCKPILE AND THIS PROCTOR WAS REPRESENTATIVE
16-Jul-22	P31/P32/P33	L4/L3/L1	P31, L4 IN PROGRESS, P32, L3 IN PROGRESS, P33, L1 IN PROGRESS	0+693	0+600	N/A	EMR522_FR_MC_3P_5570	EMR522_BP_P30_L2_829_220721 CURRENTLY RUNNING EMR522_BP_P30_L2_828_220721 CURRENTLY RUNNING	SWITCHED FROM NORTH STOCKPILE TO CENTRAL STOCKPILE AS THE MATERIAL WAS TOO WET AT THE NORTH STOCKPILE. SAMPLE 5270 WAS TAKEN FOR A PROCTOR TO BE USED IN P33, L1
17-Jul-22	P31/P32/P33	L4/L3/L1	P31, L4 IN PROGRESS, P32, L3 IN PROGRESS, P33, L1 IN PROGRESS	0+693	0+600	N/A	N/A	EMR522_BP_P30_L2_829_220721 CURRENTLY RUNNING EMR522_BP_P30_L2_828_220721 CURRENTLY RUNNING	CONSTRUCTION STARTED AROUND 3PM AS MATERIAL WAS TOO WET PRIOR TO THIS. KEY TRENCH FOR P33 DUG TO BEDROCK THROUGHOUT
18-Jul-22	N/A	N/A	TOO WET FOR CONSTRUCTION	N/A	N/A	N/A	N/A	EMR522_BP_P30_L2_829_220721 FELL OVER, NOT RE-INSTALLED EMR522_BP_P30_L2_828_220721 CURRENTLY RUNNING	OVERNIGHT/DAILY RAINFALL
19-Jul-22	N/A	N/A	TOO WET FOR CONSTRUCTION	N/A	N/A	N/A	N/A	EMR522_BP_P30_L2_828_220721 CURRENTLY RUNNING	OVERNIGHT/DAILY RAINFALL
20-Jul-22	N/A	N/A	TOO WET FOR CONSTRUCTION, EXCAVATOR PRESENT TO CREATE DRAINAGE	N/A	N/A	N/A	N/A	EMR522_BP_P30_L2_828_220721 CURRENTLY RUNNING	OVERNIGHT RAIN
21-Jul-22	P31/P32/P33	L4/L3/L1	P31 L4 COMPLETED, P32, L3 IN PROGRESS, P33, L1 DRYING	0+693	0+600	N/A	EMR522_P33_L1_5571-5574	TWO NEW BOREHOLE PITS DUG FOR REINSTALLATION	MATERIAL COMING FROM CENTRAL STOCKPILE
22-Jul-22	P32/P33	L3/L1/L2	P32 L3 IN PROGRESS, P33 L1 COMPLETE, P33 L2 IN PROGRESS	0+661	0+600	EMR522_P33_L1_D514-D518	EMR522_P33_L1_5575-5576	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	APPROX. 8 OVERSIZE ROCKS REMOVED FROM P33 L1. SWITCHED TO PROCTOR 570 AS THAT WAS FROM THE CENTRAL STOCKPILE. WHERE THE MATERIAL WAS USED FOR L1
23-Jul-22	P32/P33	L3/L2	P32 L3 IN PROGRESS, P33 L2 IN PROGRESS	0+661	0+600	N/A	N/A	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	STOPPED CONSTRUCTION AT ABOUT 11:00 AM DUE TO RAIN
24-Jul-22	N/A	N/A	TOO WET FOR CONSTRUCTION	N/A	N/A	N/A	N/A	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	TOO WET, EXCAVATOR PRESENT FOR ESTABLISHING DRAINAGE ON P32 AND P33
25-Jul-22	P32/P33	L3/L1/L2	P32 L3 COMPLETED, P32 L4 IN PROGRESS, P33 L2 IN PROGRESS	0+661	0+600	N/A	N/A	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	OPERATIONS STOPPED AROUND 2:00PM AS MATERIAL WAS TOO WET. MATERIAL FROM NORTH STOCKPILE BULK PLACED ON CREST OF SLOPE IN FRONT OF P32, P33, AND WHERE P34 WILL BE IN ORDER TO PROMOTE DRYING. FROST FOUND IN NORTH STOCKPILE
26-Jul-22	N/A	N/A	NO CONSTRUCTION	N/A	N/A	N/A	N/A	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	NO CONSTRUCTION DUE TO WET MATERIAL
27-Jul-22	N/A	N/A	NO CONSTRUCTION	N/A	N/A	N/A	N/A	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	NO CONSTRUCTION DUE TO AFTERNOON RAIN
28-Jul-22	N/A	N/A	NO CONSTRUCTION	N/A	N/A	N/A	N/A	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	NO CONSTRUCTION DUE TO WET MATERIAL
29-Jul-22	P32/P33	L4/L2	P33, L2 COMPLETED W, P32, L4 IN PROGRESS	0+661	0+600	EMR522_P33_L1_D519-D526	EMR522_MC_P33_L2_5577-562 EMR522_FR_P33_L2_5580 EMR522_HY_P33_L2_5580 EMR522_AT_P33_L2_5580 OKANE COMPARISON 5580 (3RD PART)	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	PLACEMENT, COMPACTION, AND TESTING OF P33, L2 COMPLETED, P32, L4 IN PROGRESS. OKANE RECORDED BY NEW GLOD THAT RECLAMATION ON THE EMRS WILL BE STOPPING AS OF JULY 31ST.
30-Jul-22	P32/P33	L4/L3	P32, L4 & P33, L3 COMPLETED, P33, L4 IN PROGRESS	0+661	0+600	N/A	EMR522_MC_P32_L4_5583 EMR522_MC_HY_P33_L3_5584	EMR522_BP_P30_L2_829_220721 INSTALLED AND RUNNING EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	P32 COMPLETED WITH P33, L4 STILL IN PROGRESS
31-Jul-22	P33	L4	SHOWERS HALTED COMPLETION OF P33, L4	0+630	0+600	N/A	N/A	EMR522_BP_P30_L2_829_220721 COMPLETED EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	FINAL GRADING OF P33, L4 HALTED DUE TO WEATHER. DOZER UTILIZED TO ADDRESS POOLING WATER ISSUES ON P30 WHILE MATERIAL WAS GIVEN TIME TO DRY
END OF JULY									
01-Aug-22	P33	L4	P33, L4 GIVEN THE MAJORITY OF THE DAY TO DRY BEFORE BEING TRACK PACKED AND REWOXED. WET AREAS AT THE TOE STILL IN PROGRESS	0+630	0+600	N/A	N/A	EMR522_BP_P30_L2_830_220722 INSTALLED AND RUNNING	P33, L4 IN PROGRESS
02-Aug-22	P33	L4	P33, L4 COMPLETED TO GRADE AFTER GIVEN FURTHER TIME TO DRY OVERNIGHT.	0+630	0+600	N/A	EMR522_MC_P33_L4_5585	EMR522_BP_P30_L2_830_220722 COMPLETED, ADDITIONAL TESTING REQUIRED	P33, L4 COMPLETED TO GRADE AND HYDRAULIC CONDUCTIVITY TESTING EXCAVATIONS WERE FILLED IN.
03-Aug-22	N/A	N/A	OKANE DEM OBLITERATED FROM SITE	N/A	N/A	N/A	N/A	N/A	OKANE DEM OBLITERATED FROM SITE

Date:	April 27, 2022	Owner/Client:	New Gold Inc.
Day:	Wednesday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

-7

4

Humidity

40 to 60%

Wind

Moderate

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

4

7

Humidity

20 to 40%

Wind

Moderate

Meeting Summaries

Tulloch discussed required sloping work needed for the EMRS East side with NG Construction Supervisor

General Remarks

CQC began surveying the East Side of the EMRS where NG Mine Ops recommended 2022 reclamation to be completed.

Description of CCL Material:

Panel Approval:

Panel Description

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

Testing and Sampling Completed:

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:

Location

CCL Contact Material


Comment

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

CQA / New Gold Representative :

CQC Representative:

**Martin
Moore**

 Digitally signed by Martin Moore
DN: cn=Martin Moore, o, ou,
email=martin.moore@tulloch.ca,
c=CA
Date: 2022.04.30 16:24:53
-05'00'

PHOTOGRAPHS



Photo #: 1

EMRS East Slope



Photo #: 2

EMRS East Slope



Photo #: 3

EMRS East Slope



Photo #: 4

EMRS East Slope

Date:	April 28, 2022	Owner/Client:	New Gold Inc.
Day:	Thursday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

-2

6

Humidity

40 to 60%

Wind

Low

Afternoon Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

6

10

Humidity

20 to 40%

Wind

Low

Meeting Summaries

General Remarks

CQC and NG Construction collected samples from the stockpiled material.

NG Construction preparing the East slope in preparation for the 2022 EMRS placement.

Description of CCL Material:

Panel Approval:

Panel Description

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

Testing and Sampling Completed:

Samples:

EMRS22_SP_001-007

See EMRS tracking Summary for further sample information

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:

Location

CCL Contact Material


Comment

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CQA / New Gold Representative :

CQC Representative:

**Martin
Moore**



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DN: cn=Martin Moore, o, ou,
email=martin.moore@tulloch.ca,
c=CA
Date: 2022.04.30 16:25:55
-05'00'

PHOTOGRAPHS



Photo #: 1

Stockpile sampling.



Photo #: 2

Stockpile sampling.



Photo #: 3

EMRS East Slope.



Photo #:

Date:	April 29, 2022	Owner/Client:	New Gold Inc.
Day:	Friday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

6

3

Humidity

40 to 60%

Wind

Low

Afternoon Conditions

Weather

Rain

Precipitation

0 - 5 mm

Temperature
(High/Low)

8

6

Humidity

60 to 80%

Wind

Moderate

Meeting Summaries

General Remarks

NG Construction operator using D8-2 and EX 836 preparing slope for reclamation work.

Description of CCL Material:

Panel Approval:

Panel Description

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

Testing and Sampling Completed:

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

**Key-in Trench:
Location**

CCL Contact Material


Comment

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CQA / New Gold Representative :

CQC Representative:

**Martin
Moore**

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DN: cn=Martin Moore, o, ou,
email=martin.moore@tulloch.ca,
c=CA
Date: 2022.04.30 16:39:38
-05'00'

PHOTOGRAPHS



Photo #: 1

D8-2 preparing slope for reclamation.



Photo #: 2

D8-2 preparing slope for reclamation.



Photo #:



Photo #:

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

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions Weather Precipitation

Temperature (High/Low) Humidity Wind

Afternoon Conditions Weather Precipitation

Temperature (High/Low) Humidity Wind

Meeting Summaries

General Remarks

NG Construction continuing to prepare slope for reclamation work.

CQC continued base survey of the slope.

Description of CCL Material:

Panel Approval:

Panel Description

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

Testing and Sampling Completed:

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:
Location

CCL Contact Material


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CQC Representative:

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Moore**

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email=martin.moore@tulloch.ca,
c=CA
Date: 2022.04.30 16:52:45
-05'00'

PHOTOGRAPHS



Photo #: 1

D8-2 preparing slope for reclamation work.

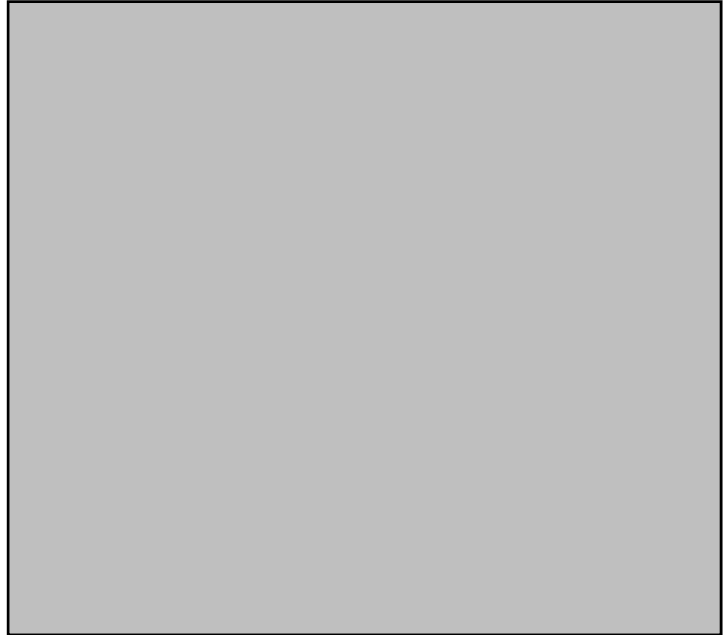


Photo #:



Photo #:



Photo #:

Date:	May 1, 2022	Owner/Client:	New Gold Inc.
Day:	Sunday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Rain

Precipitation

0 - 5 mm

Temperature
(High/Low)

3

3

Humidity

80 to 100%

Wind

Low

Afternoon Conditions

Weather

Showers

Precipitation

0 - 5 mm

Temperature
(High/Low)

3

3

Humidity

80 to 100%

Wind

Moderate

Meeting Summaries

General Remarks

NG Construction continuing to prepare the EMRS slope for reclamation work.

Tulloch continuing EMRS slope base survey.

Description of CCL Material:

Panel Approval:

Panel Description

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

Testing and Sampling Completed:

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:

Location

CCL Contact Material


Comment

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CQA / New Gold Representative :

CQC Representative:

**Martin
Moore**

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email=martin.moore@tulloch.ca,
c=CA
Date: 2022.05.02 06:28:51
-05'00'

PHOTOGRAPHS

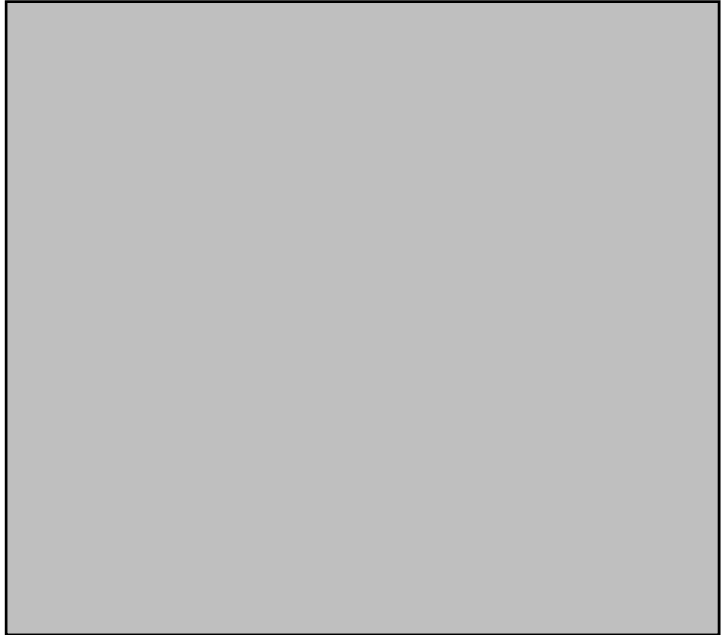


Photo #: 1

Photo #:

EMRS slope preparation for reclamation work.

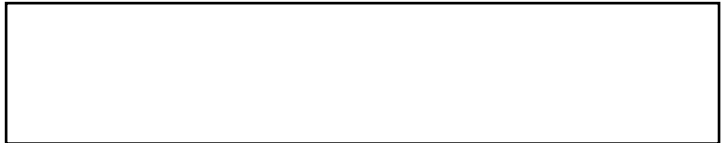


Photo #:

Photo #:



Duplicate Page

Date:	May 2, 2022	Owner/Client:	New Gold Inc.
Day:	Monday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 3

Environmental Conditions:

Morning Conditions

Weather

Snow

Precipitation

0 - 5 mm

Temperature
(High/Low)

4

0

Humidity

80 to 100%

Wind

Moderate

Afternoon Conditions

Weather

Showers

Precipitation

0 - 5 mm

Temperature
(High/Low)

7

4

Humidity

80 to 100%

Wind

Low

Meeting Summaries

General Remarks

Tulloch continuing EMRS slope base survey.

Tulloch contacted NG Construction supervisor to have additional windrows removed with a dozer prior to surveying.

Description of CCL Material:

Panel Approval:

Panel Description

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

Testing and Sampling Completed:

Work Location and Task:

Task Description

Location of Work

Equipment & Personnel Used

Key-in Trench:

Location

CCL Contact Material


Comment

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

CQA / New Gold Representative :

CQC Representative:

**Martin
Moore**

 Digitally signed by Martin Moore
DN: cn=Martin Moore, o, ou,
email=martin.moore@tulloch.ca,
c=CA
Date: 2022.05.03 07:14:45
-05'00'

Date:	May 3, 2022	Owner/Client:	New Gold Inc.
Day:	Tuesday	OKC Project #:	1003-19
Prepared by:	Martin Moore	Project Location:	Rainy River - Ontario

Number of Pages in Report 4

Environmental Conditions:

Morning Conditions

Weather

Cloudy

Precipitation

0 mm

Temperature
(High/Low)

4

0

Humidity

60 to 80%

Wind

Still

Afternoon Conditions

Weather

Clear

Precipitation

0 mm

Temperature
(High/Low)

9

4

Humidity

40 to 60%

Wind

Low

Meeting Summaries

General Remarks

NG Construction continuing preparing slope, removing high windrows and filling holes in preparation to place the first lift of CCL material.

Tulloch and NG Construction collected two stockpile samples.

Description of CCL Material:

Panel Approval:

Panel Description

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