

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 5-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift  
Weather : Cloudy and lightly rainy (1mm) (12°C)  
Project: Increase the final level of North cell capping at 152. Contractor: Sana

Work In Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Fine filter placement and rockfill sloping

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input checked="" type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input type="checkbox"/>		

Description:

- Placement of fine filter in the slope, upstream at ch 2+800 to 2+940 (500 mm thick, 3H for 1V)
- Compaction of coarse filter in the slope at ch 2+925 to 3+160
- Placement AND compaction of coarse filter in the slope, upstream at ch 1+300 to 1+200 (500 mm thick, 3H for 1V)
- Rockfill sloping at ch 1+175 to 1+200 (3H for 1V)
- Sampling FF-416-2018 in place at 2+900 (EI 152) / offset -31
- Compaction of fine filter in the slope at ch 2+095 to 2+000
- Gradations in laboratory

See sketch at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, packer

Manpower:

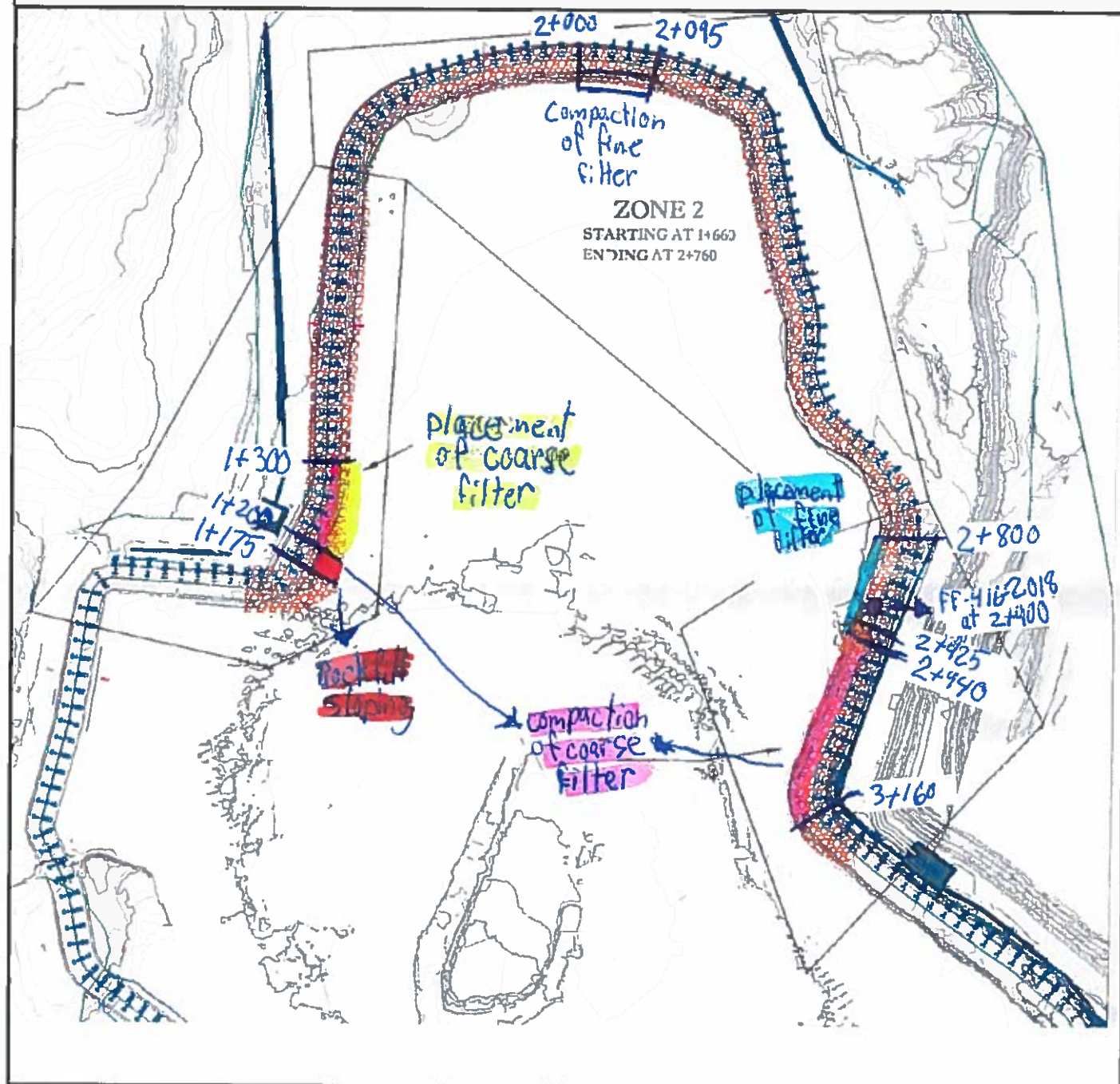
Photos Location:

\* Photos must be stored in appropriate location as indicated by the Owner Representative



Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 1

Date d'inspection:



Préparé par:

Daniel Roy

Vérifié par:

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 6-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift  
Weather : Cloudy (15°C)  
Project: Increase the final level of North cell capping at 152. Contractor: Sana

Work In Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Fine filter placement and rockfill sloping

General Activities: see work in progress

Soft Sediment Excavation <input type="checkbox"/>	Key Excavation <input type="checkbox"/>	Coarse Filter <input type="checkbox"/>	Drilling/Blasting <input type="checkbox"/>
Foundation Preparation <input type="checkbox"/>	LLDPE/Geotextile <input type="checkbox"/>	Till <input type="checkbox"/>	Sump Excavation <input type="checkbox"/>
Water Control <input type="checkbox"/>	Fine Filter <input checked="" type="checkbox"/>	Rockfill <input type="checkbox"/>	

Description:

-Placement of fine filter in the slope, upstream at ch 2+940 to 3+120 and 1+300 to 1+210 (500 mm thick, 3H for 1V)

-Sampling FF-417-2018 in place at 3+100 (EI 152) / offset -33

-Gradations in laboratory

See sketch at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks

Manpower:

Photos Location:

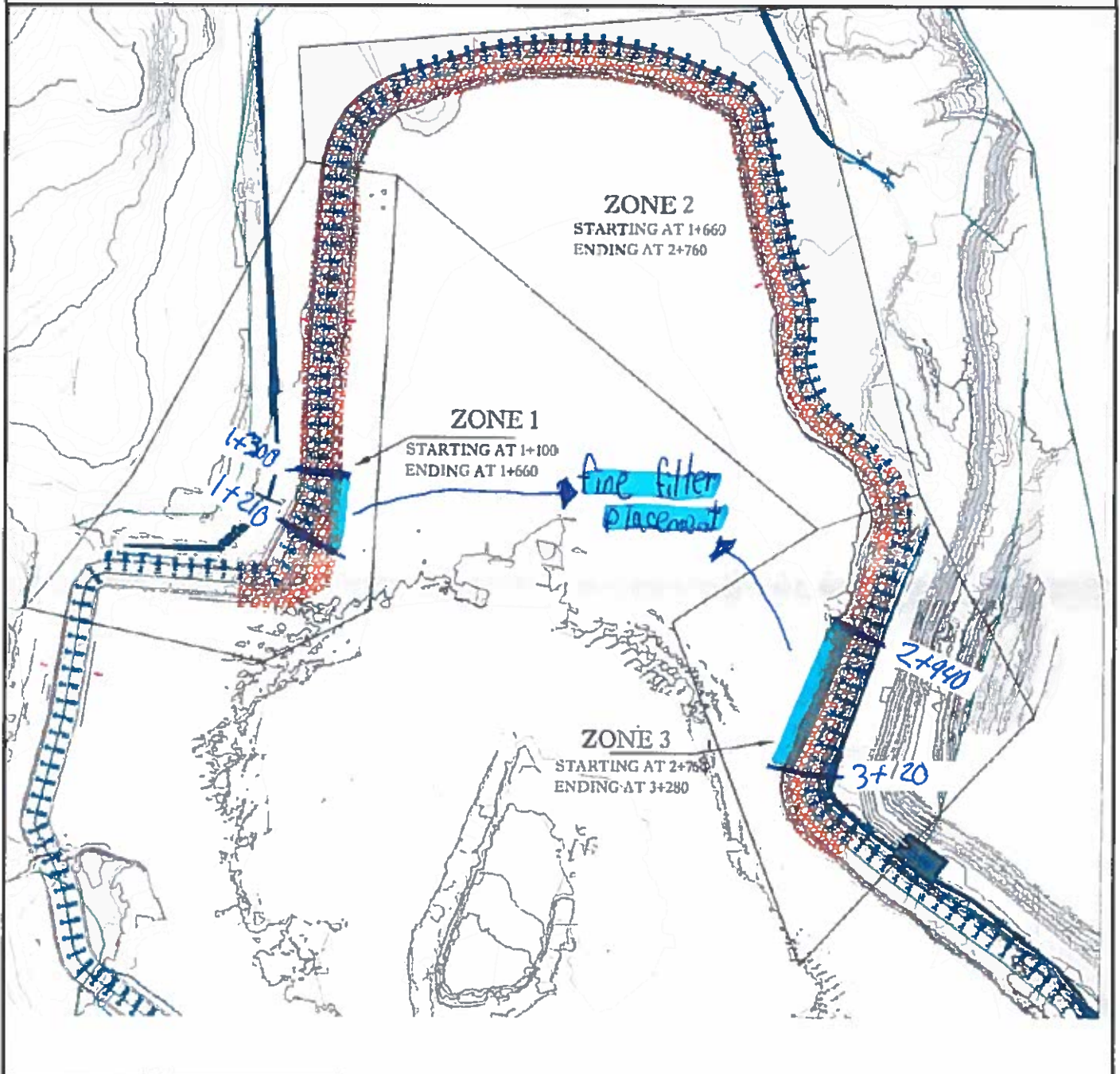
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Date d'inspection:



Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 7-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift  
Weather : Cloudy and rainy(8°C)  
Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Fine filter and rockfill placement

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

-Placement of fine filter in the slope, upstream at ch 3+120 to 3+160 (500 mm thick, 3H for 1V)

-Rockfill placement on NCIS from elevation 150 to 152 at st. 1+160 to 1+170 (Approx.)

Saddle Dam 3 :

-Rockfill placement to elevation 142 to widen the rockfill layer a allow acces to

the erosion protection at st. 20+785 to 20+730 (Approx.)

-Gradations in laboratory

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer

Manpower:

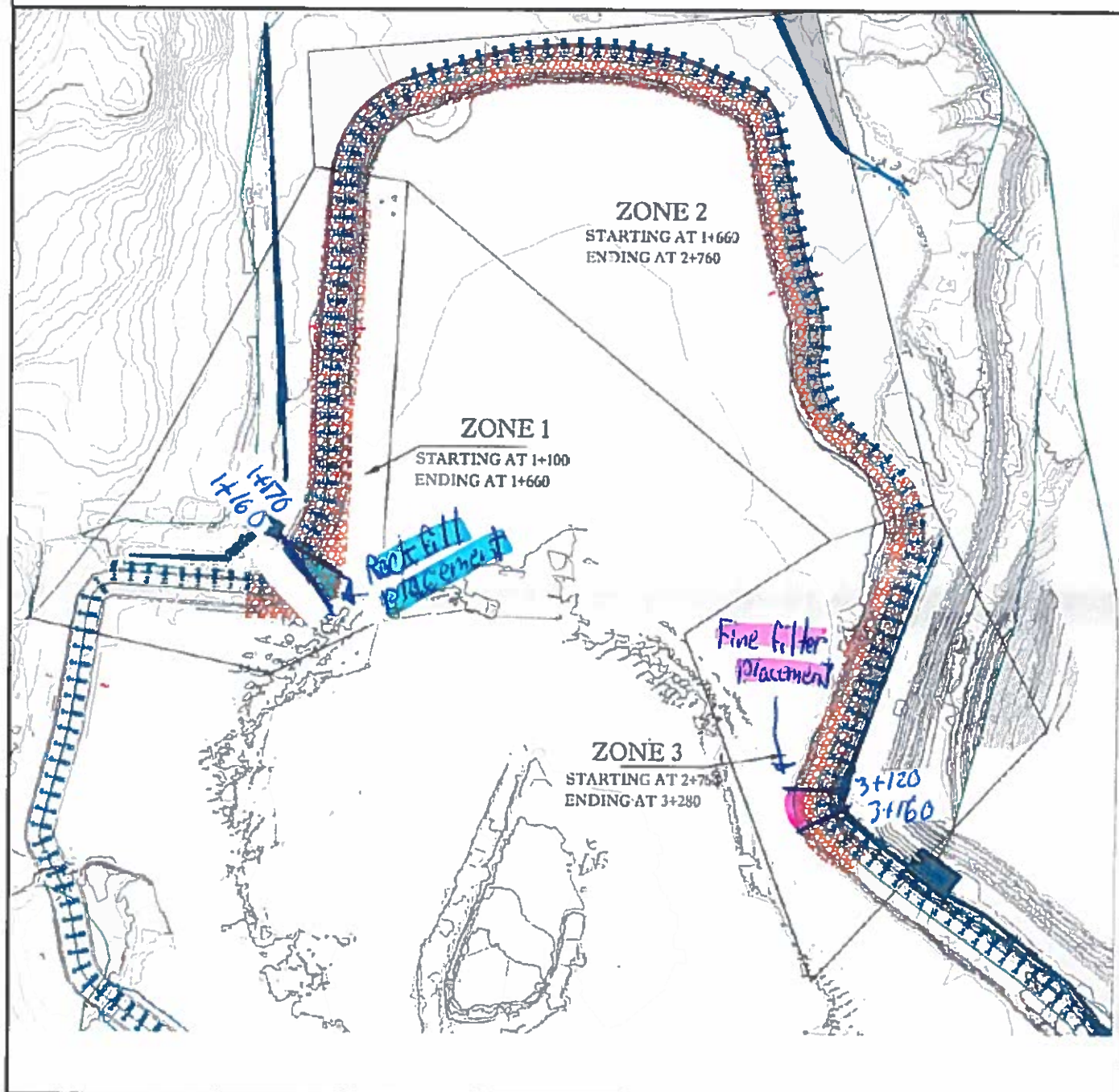
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Date d'inspection:

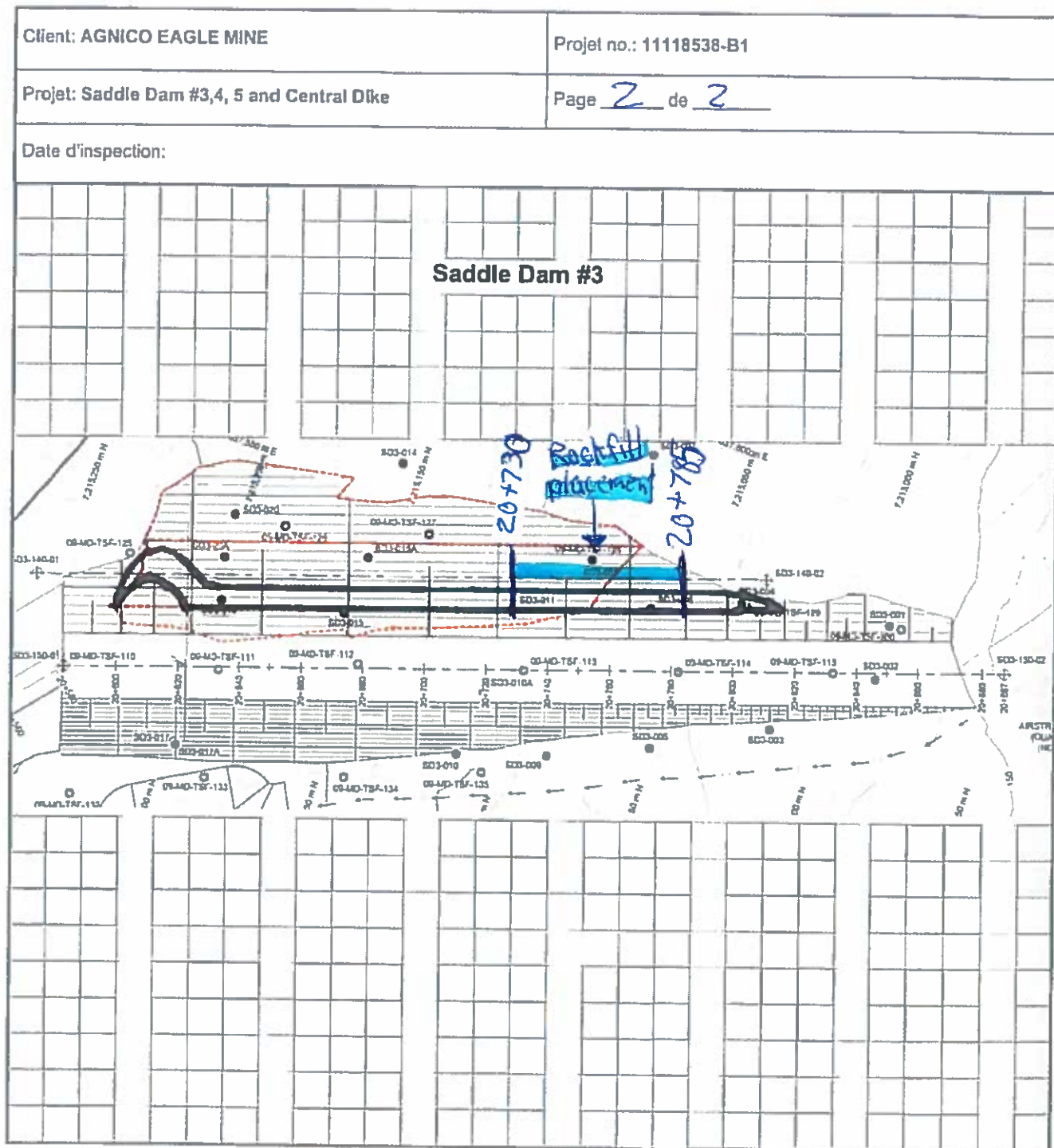


Préparé par:

Daniel Roy

Vérifié par:





Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 8-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift  
Weather : Wendy and cloudy (8°C)  
Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill placement and sloping

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

-Rockfill placement on NCIS from elevation 150 to 152 at st. 1+160 to 1+140 (Approx.)

Saddle Dam 3 :

-Rockfill placement to elevation 142 to widen the rockfill layer a allow acces to

the erosion protection at st. 20+730 to 20+610 (Approx.)

-Rockfill placement In the slope for till protection to elevation 144 to St 20+600 to 20+610

Sampling and Gradations in laboratory :

-Gradation of FF-417-2018

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer

Manpower:

Photos Location:

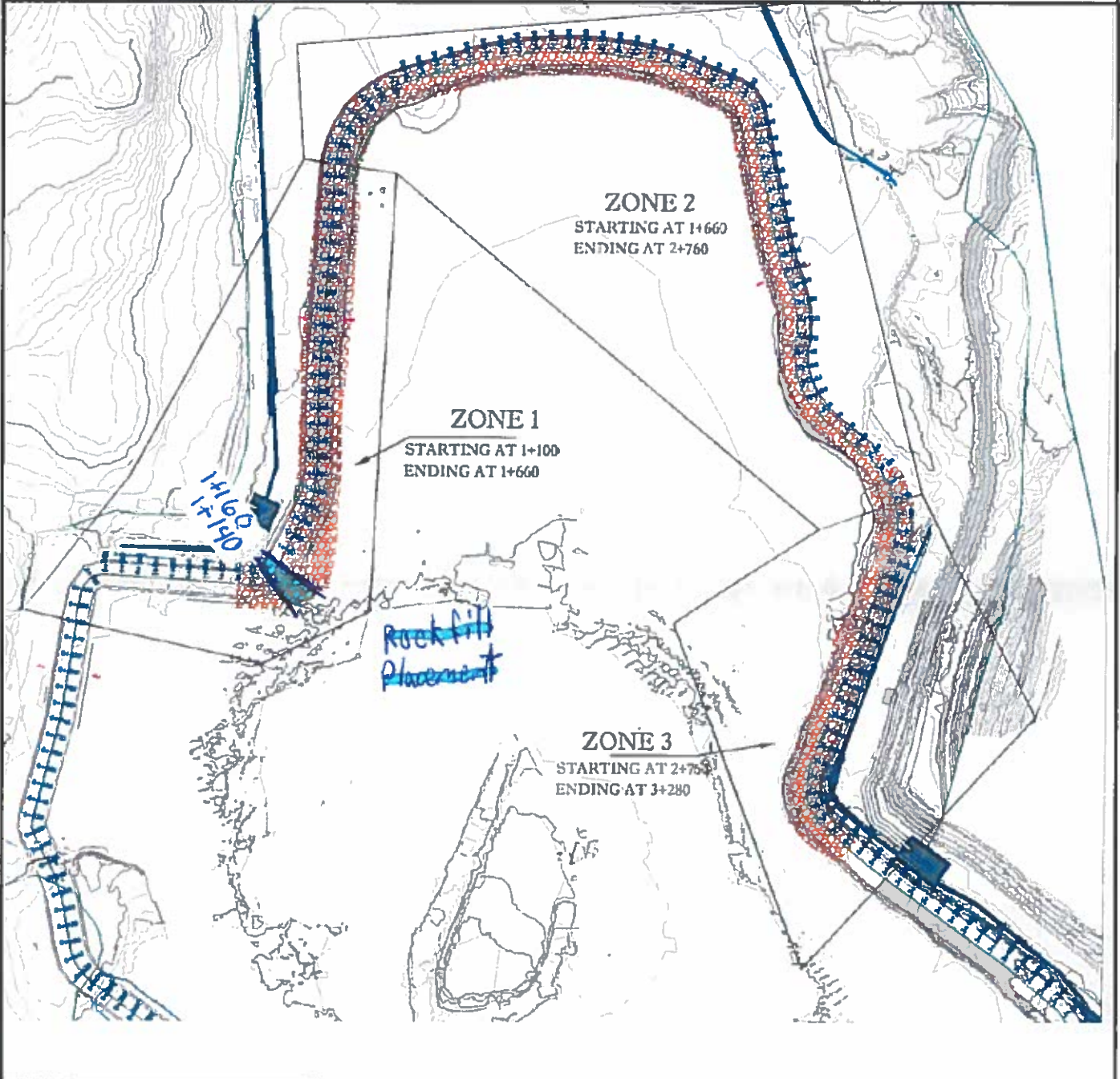
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Client:	Agnico Eagle mines	Projet no.:	11118538-B1
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Date d'inspection: 08/07/2018



Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_



QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 9-Jul-18

Inspector - Day/Night: Daniel Roy - Day shift

Weather : Sunny (12°C)

Project: Increase the final level of North cell capping at 152  
and Saddle Dam 3 at 145

Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.):

Rockfill and till placement

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input checked="" type="checkbox"/>	Till	<input checked="" type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

-Rockfill placement on NCIS from elevation 150 to 152 at st. 1+140 to the end (1+100).

Saddle Dam 3 :

-Placement of first lift of till to elevation 142 to 142.5 in the slope, upstream at st. 20+610 at 20+715 (500 mm thick, 3H for 1V)

-Placement of 2 layers of geotextile until elevation 143 at 20+600 to 20+800 for protection between LLDPE and till.

Sampling and Gradations in laboratory :

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer

Manpower:

Photos Location:

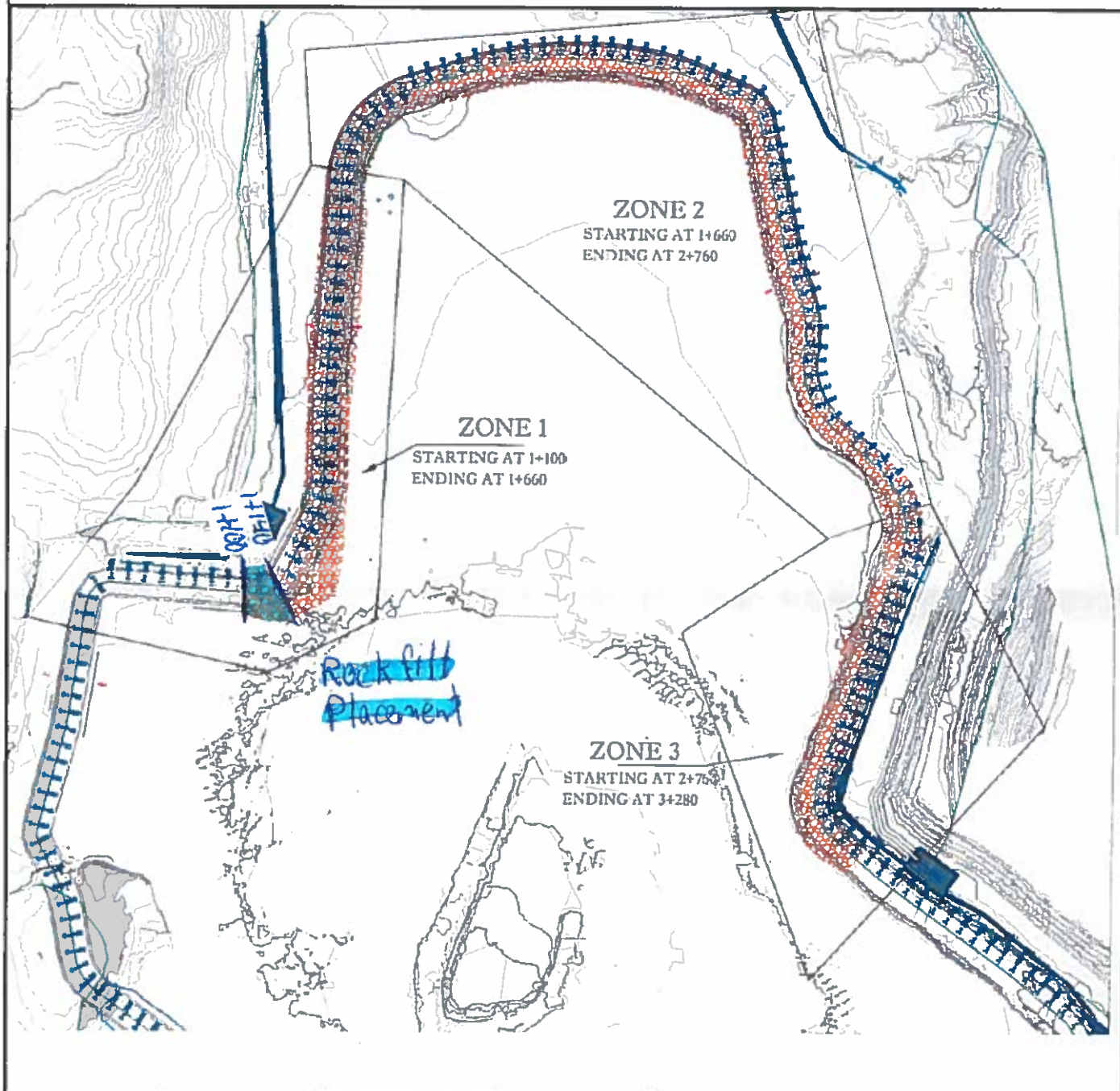
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Date d'inspection:



Préparé par:

Daniel Roy

Vérifié par:





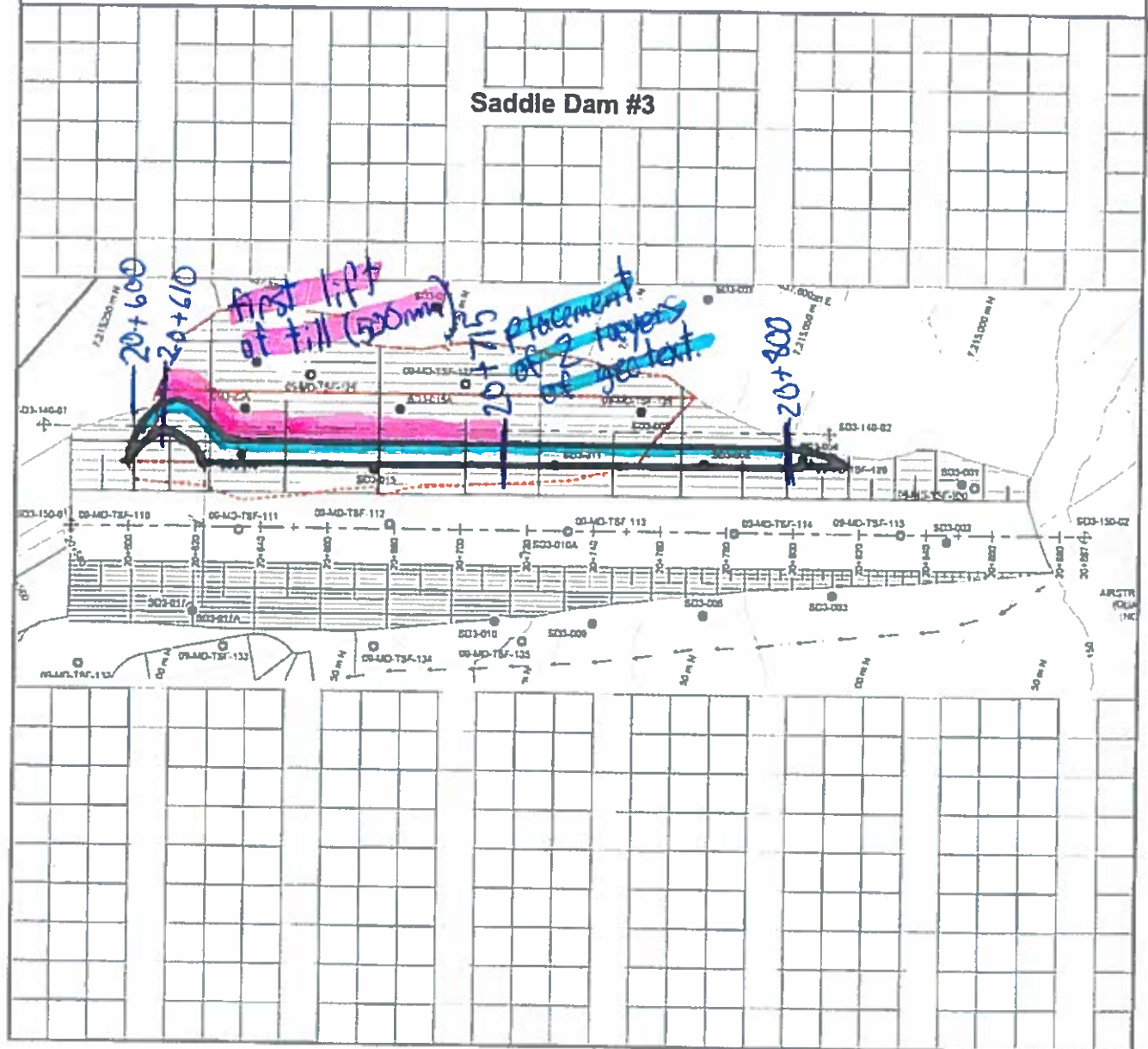
Client: AGNICO EAGLE MINE

Projet no.: 11118538-B1

Projet: Saddle Dam #3, 4, 5 and Central Dike

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Date d'inspection:



Préparé par: Daniel Roy

Vérifié par: \_\_\_\_\_

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 10-Jul-18

Inspector - Day/Night: Daniel Roy - Day shift

Weather : Sunny (25°C)

Project: Increase the final level of North cell capping at 152  
and Saddle Dam 3 at 145

Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.):

Rockfill and till placement

General Activities: see work in progress

Soft Sediment Excavation ☐

Key Excavation ☐

Coarse Filter ☐

Drilling/Blasting ☐

Foundation Preparation ☐

LLDPE/Geotextile ☐

Till ☒

Sump Excavation ☐

Water Control ☐

Fine Filter ☐

Rockfill ☒

Description:

North Cell Internal Structure :

-Rockfill placement on NCIS from elevation 152 to 154 at st. 2+780 to 2+620

Saddle Dam 3 :

-Placement of first lift of till class 2 to elevation 142 to 142.5 in the slope, upstream at st. 20+715 to 20+760 (500 mm thick, 3H for 1V)

-Placement of first lift of fine rockfill to elevation 142 to 142.5 in the slope, upstream at st. 20+610 to 20+760 (500 mm thick, 3H for 1V)

Sampling and Gradations in laboratory :

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer

Manpower:

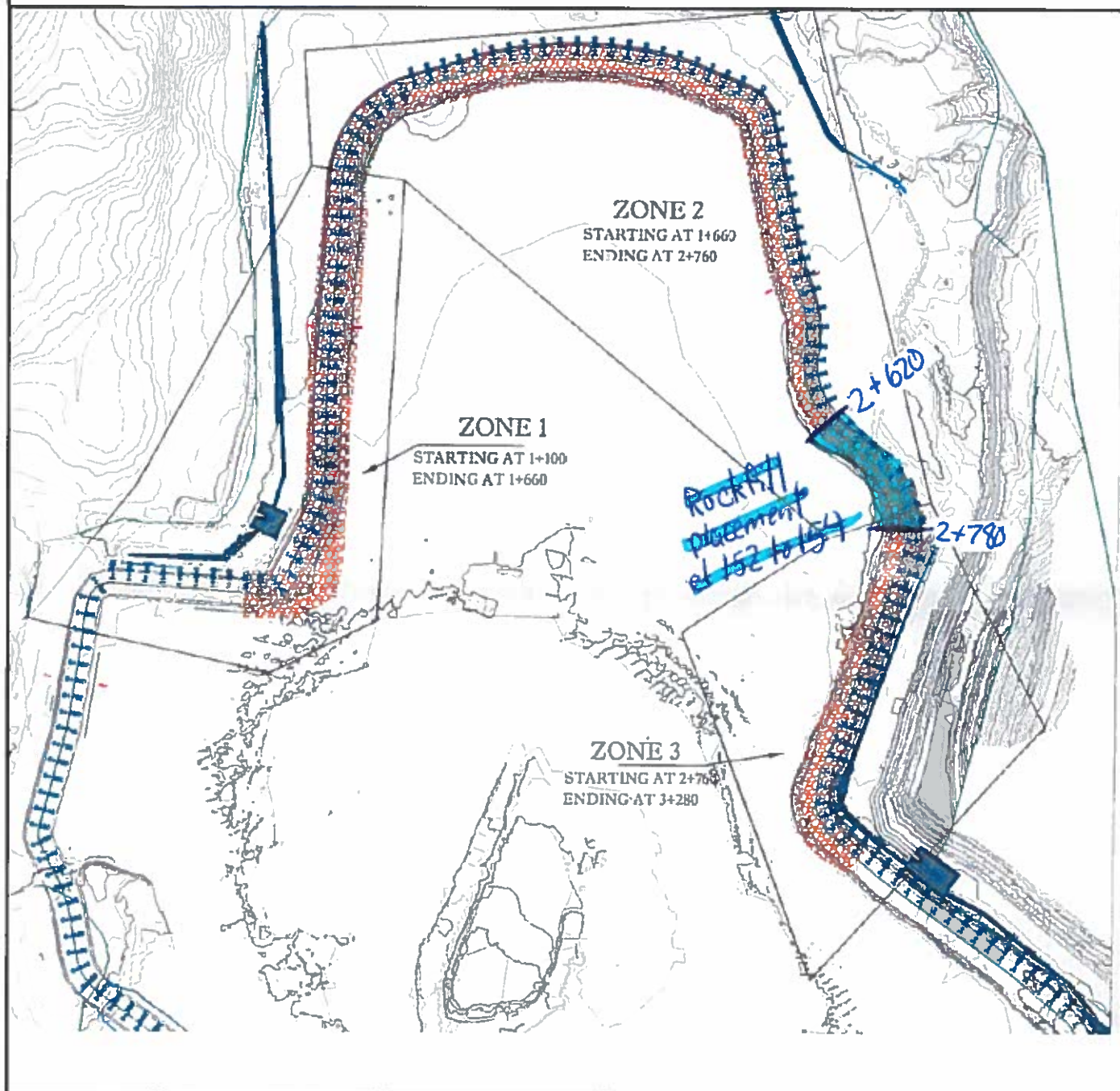
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Date d'inspection: 10/07/2018

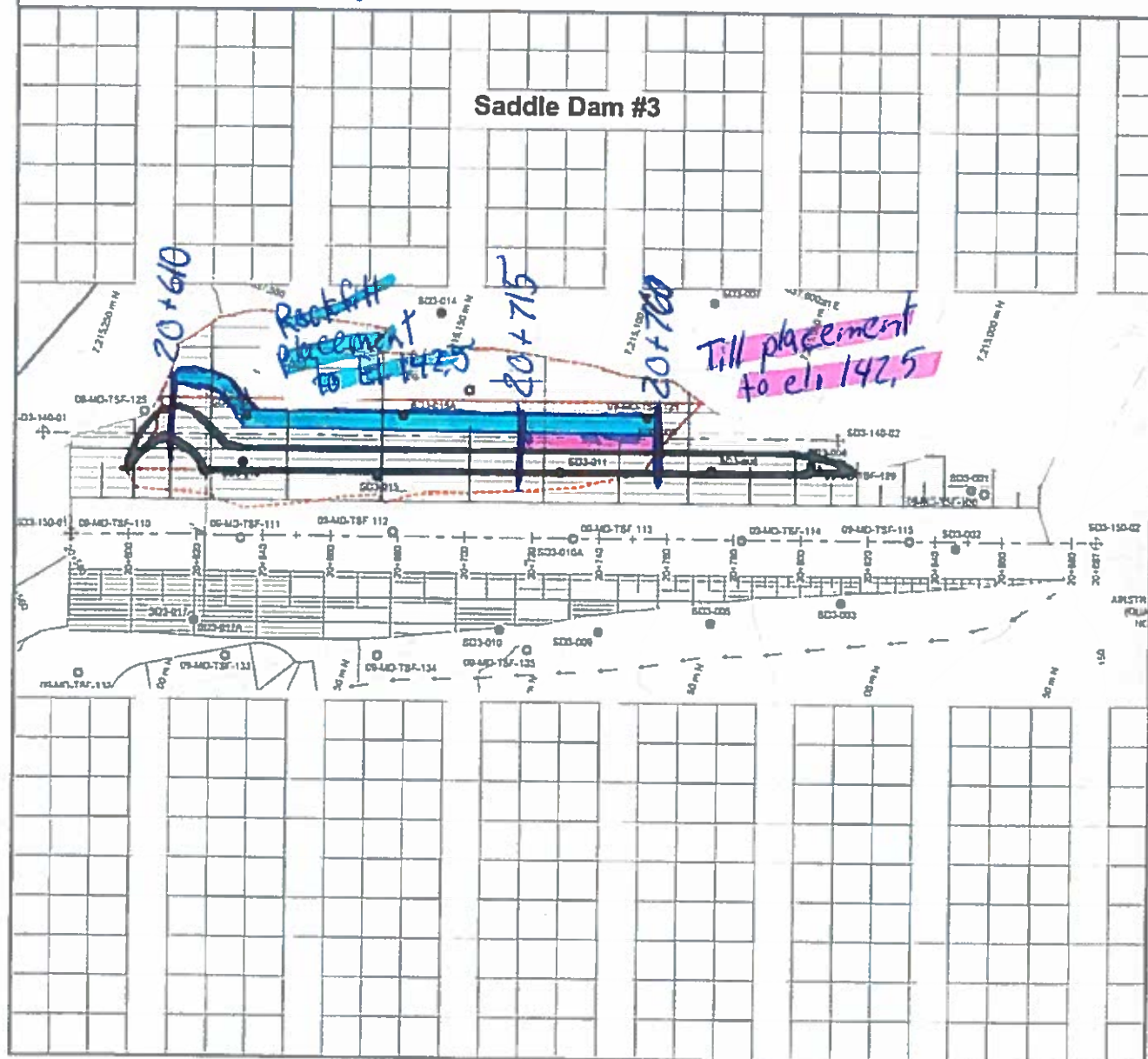


Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1
Projet: Saddle Dam #3, 4, 5 and Central Dike	Page <u>2</u> de <u>2</u>

Date d'inspection: 10/07/2018



Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_



QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 11-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift  
Weather : Sunny (25°C)  
Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.):					Rockfill and till placement and compaction		
General Activities:		see work in progress					
Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input checked="" type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

-Rockfill placement on NCIS from elevation 152 to 154 at st. 2+620 m to 2+605 m

-Compaction of fine filter (slope) from st. 2+000 m to 1+930 m, 4 passes. Around 1+940 the compaction has a big deformation so it will be repare tomorrow.

Saddle Dam 3 :

-Placement of second lift of low quality till (0-150mm) to elevation 142.5 to 143 in the slope, upstream at st. 20+610 to 20+760 (500 mm thick, 3H for 1V)

-Compaction of the first lift of low quality till (0-150 mm) and rockfill at El. 142.5 m with vibration (4 passes) from Sta. 20+610 m to 20+760 m

but the compaction of the till between st. 20+615 to 20+635 has been made perpenducularly due to the turning and wet density of the lift under.

Sampling and Gradations in laboratory :

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer, Packer

Manpower:

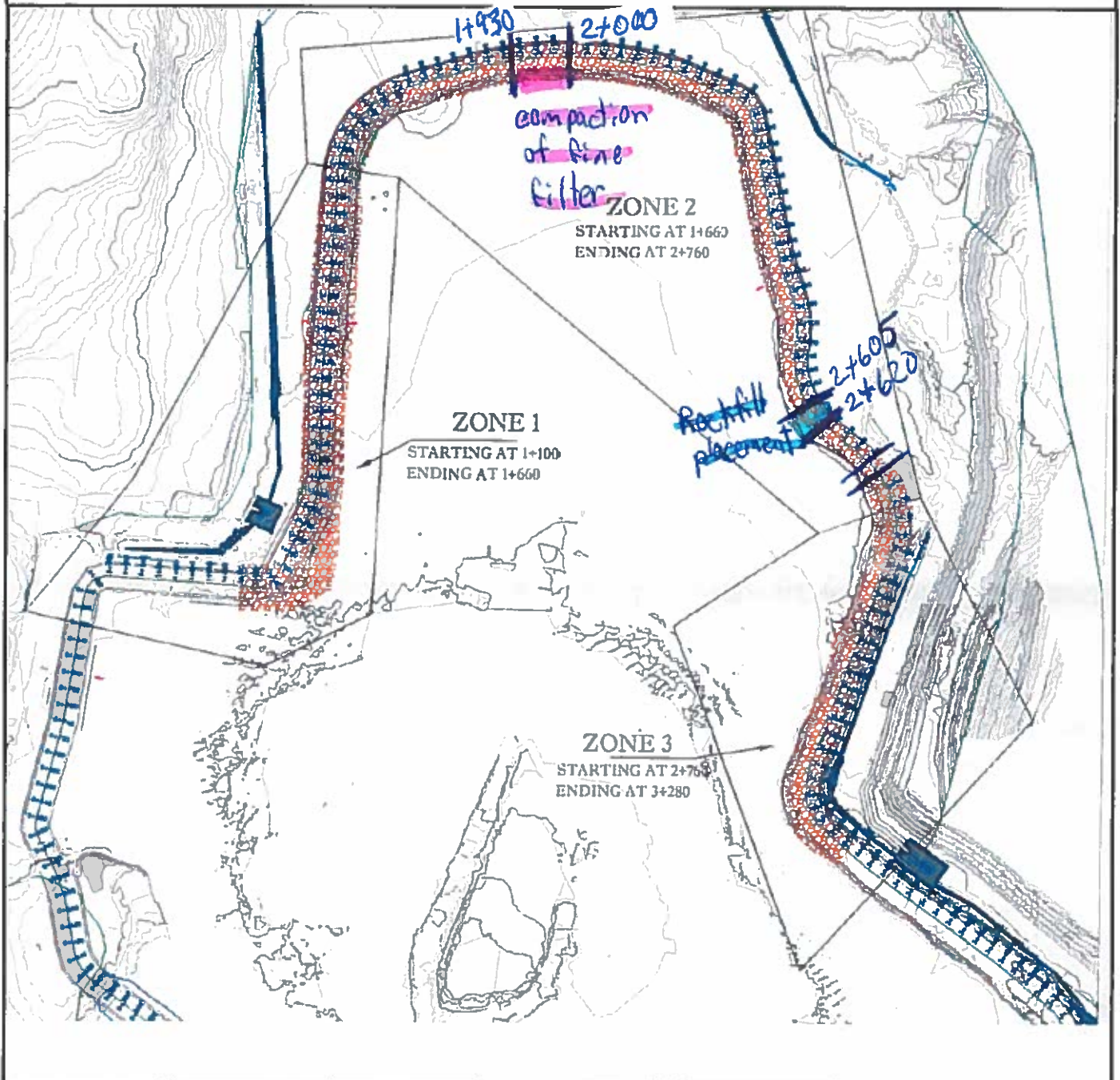
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Date d'inspection: 11/07/2019



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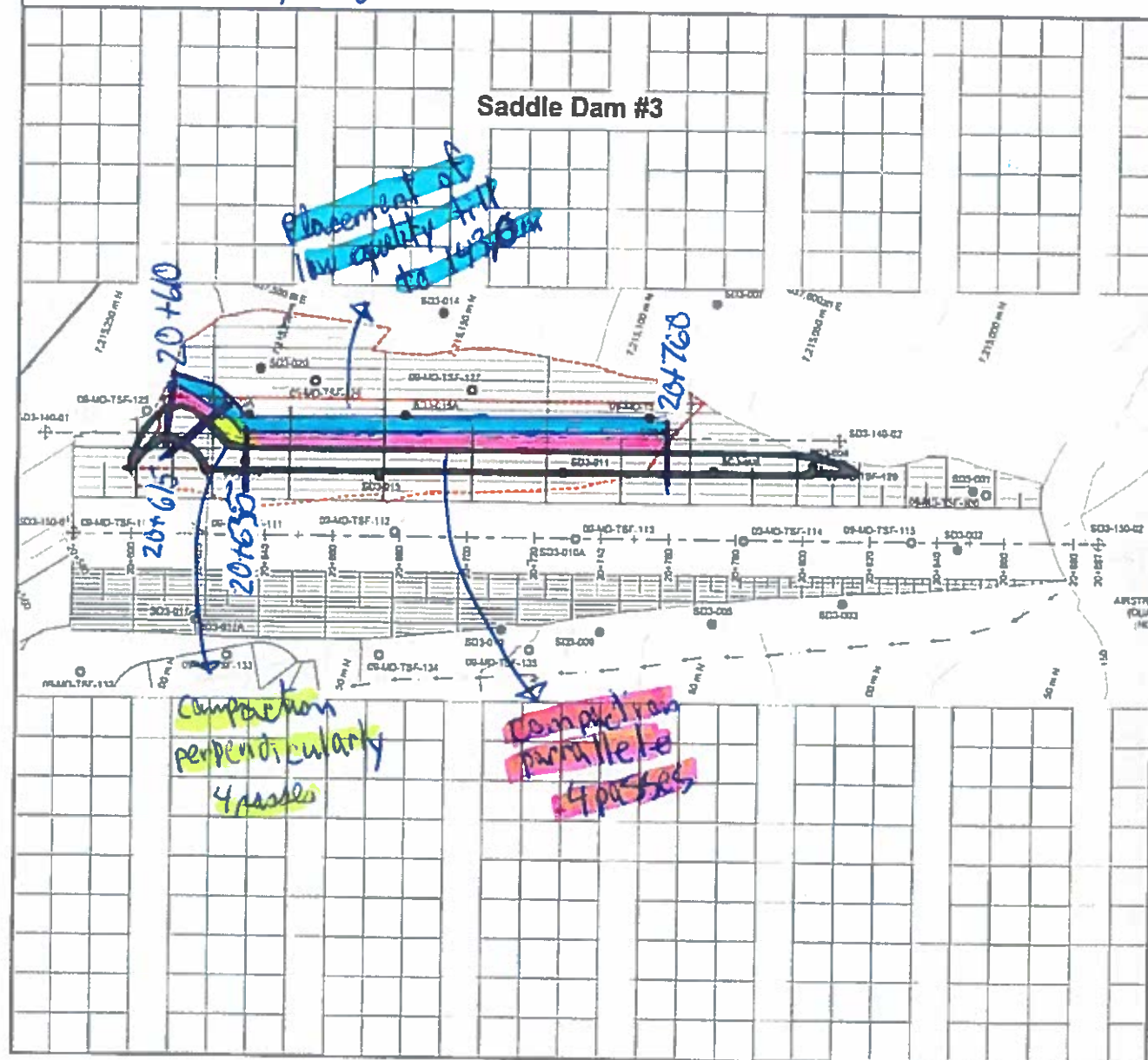
Daniel Roy

Véifié par:



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1
Projet: Saddle Dam #3, 4, 5 and Central Dike	Page <u>2</u> de <u>2</u>

Date d'inspection: 11/07/2018



Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 12-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift

Weather : Sunny (20°C)

Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill and till placement and compaction

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input checked="" type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

-Rockfill placement on NCIS from elevation 152 to 154 at st. 2+605 to 2+455

-Compaction of fine filter (slope) from st. 2+028 m to 1+650, 4 passes. The compaction around 1+940 has been fixed.

Saddle Dam 3 :

-Placement of second lift of fine rockfill to elevation 142.5 to 143 in the slope, upstream at st. 20+610 to 20+760 (500 mm thick, 3H for 1V)

-Compaction of the second lift of low quality till (0-150 mm) and rockfill at El. 143.0 m with vibration (4 passes) from Sta. 20+610 m to 20+760 m but the compaction of the till between st. 20+615 to 20+635 has been made perpendicularly due to the turning and wet density of the lift under.

-Two tests of compacity has been made on the key on the north of SD3 (under de LLDPE)

-Placement of lift of till 1st class, fine filter and coarse filter on the south plug (500mm) at st. 20+775 to 20+800

Sampling and Gradations in laboratory :

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer, Packer

Manpower:

Photos Location:

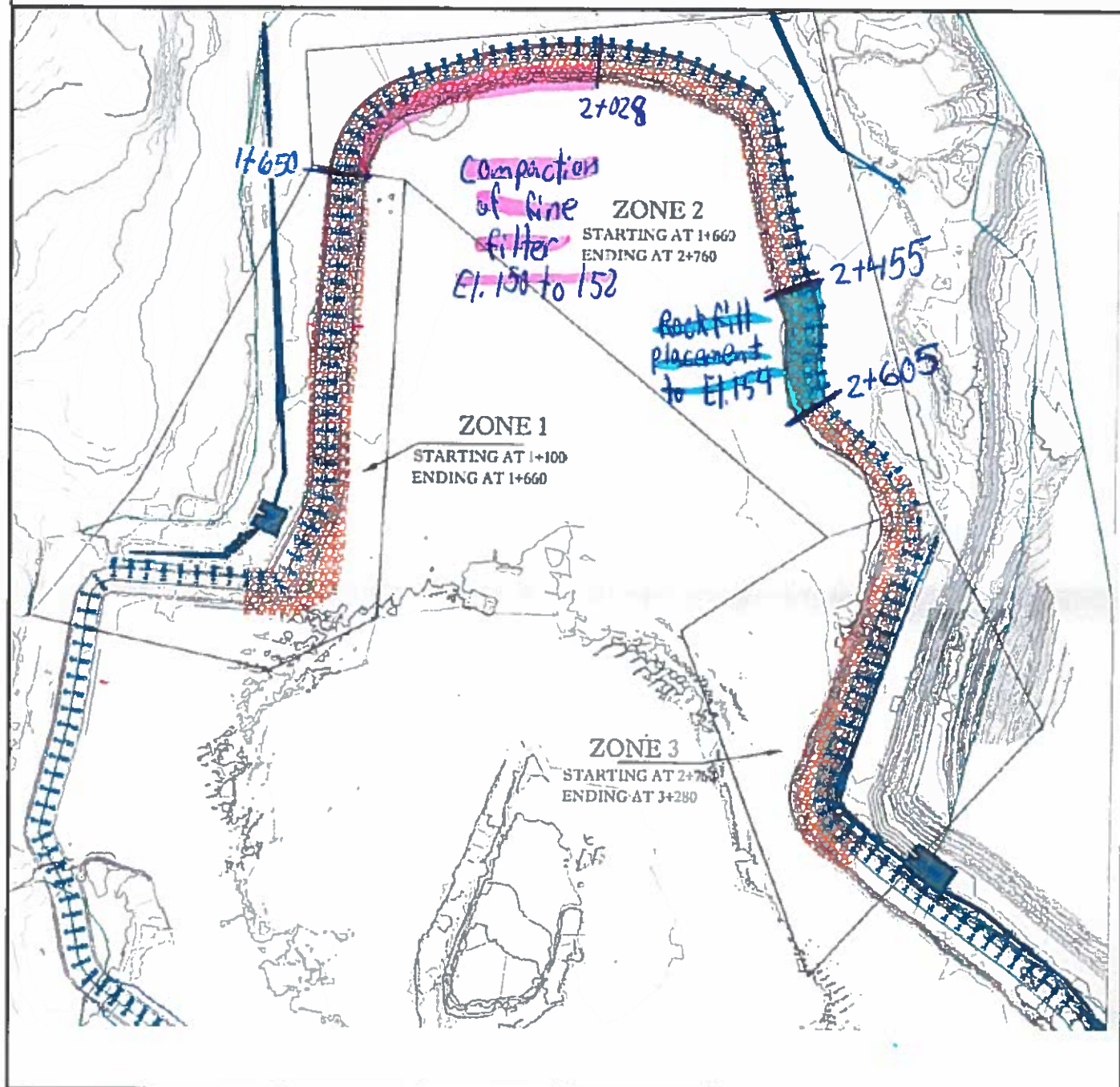
\* Photos must be stored in appropriate location as indicated by the Owner Representative



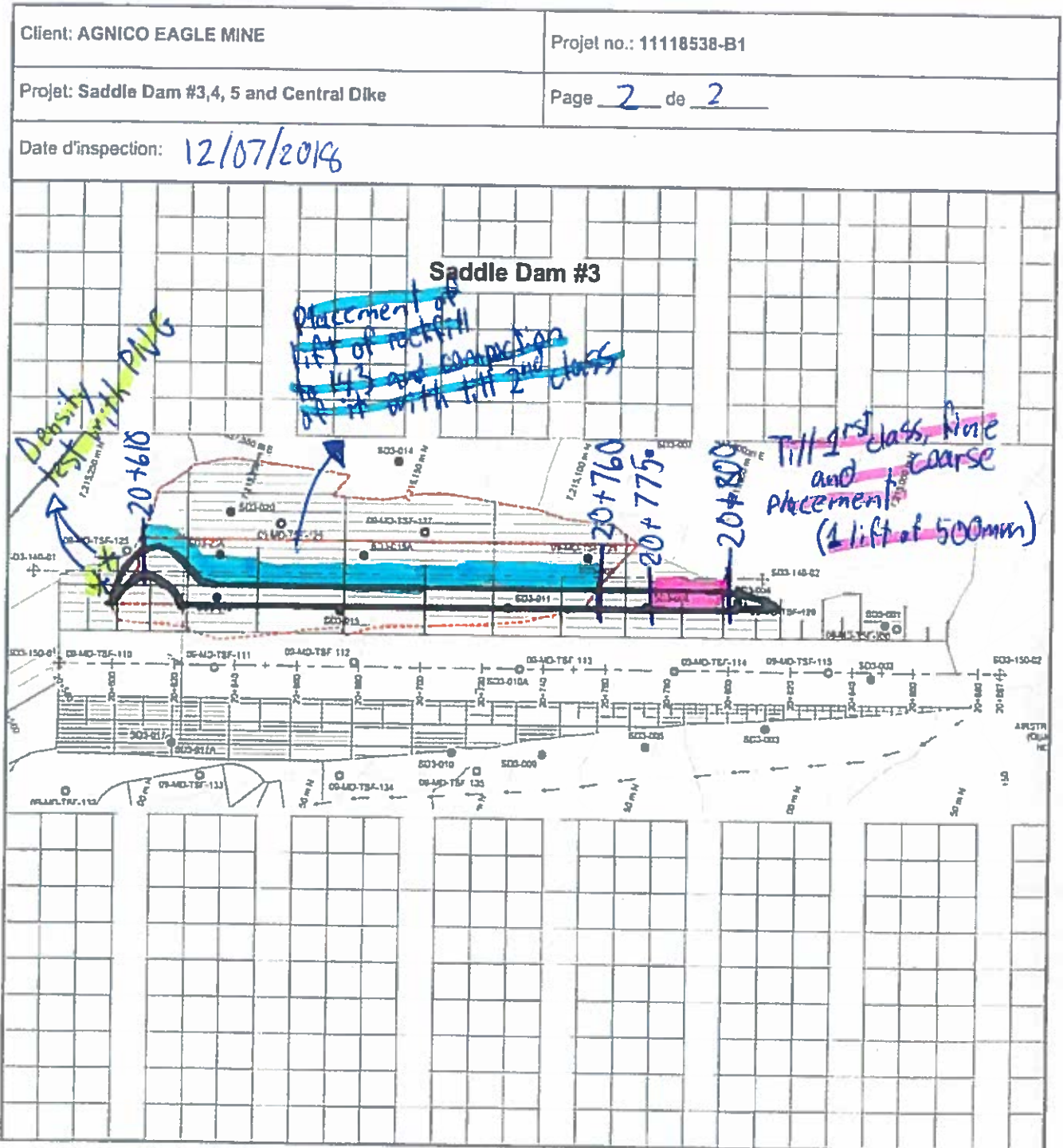


Client:	Agnico Eagle mines	Projet no.:	11118538-B1
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Date d'inspection: 12/08/2018



Préparé par: Daniel Ray Vérifié par: \_\_\_\_\_



Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_

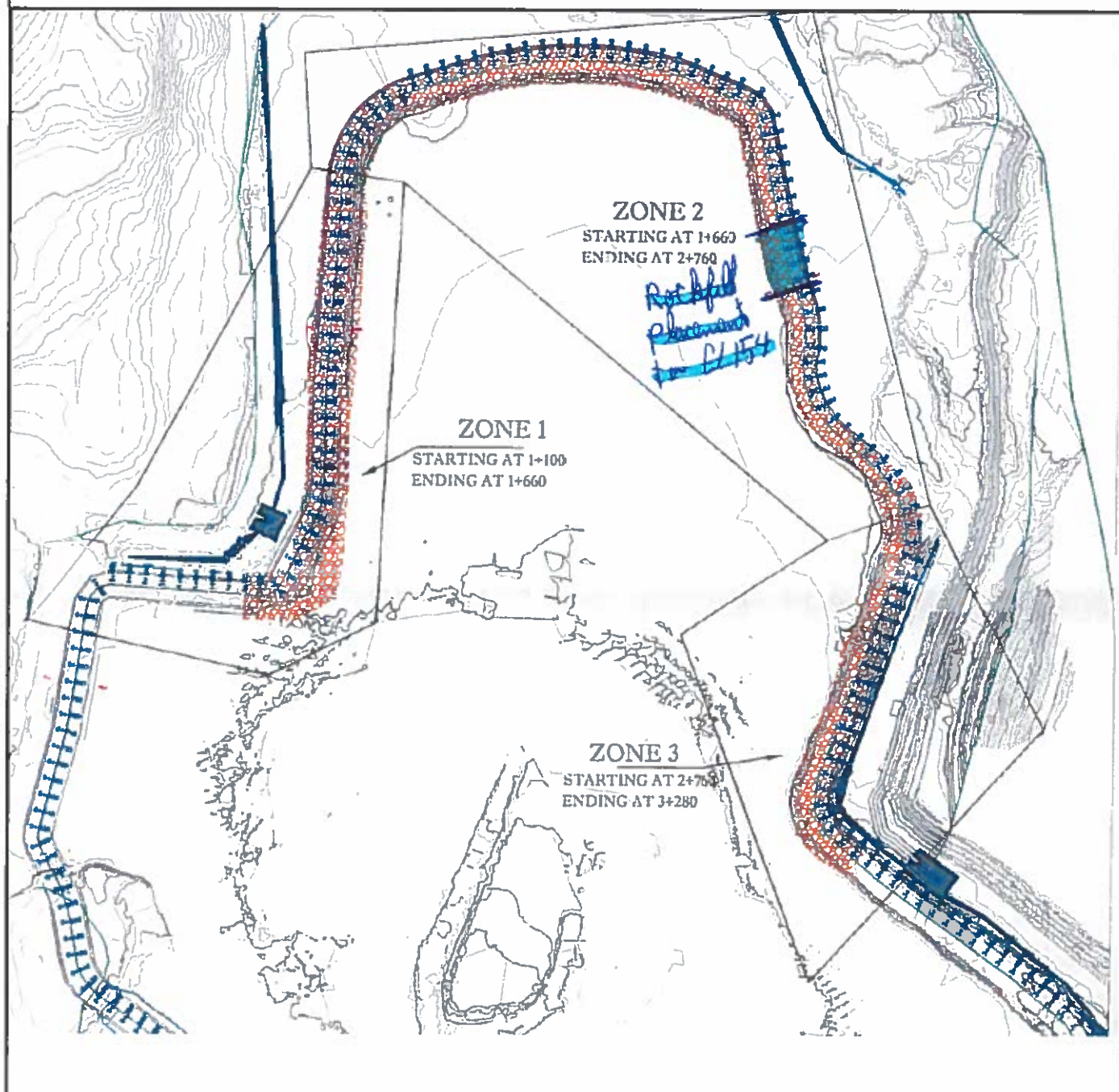
\* Photos must be stored in appropriate location as indicated by the Owner Representative





Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	<u>1</u> de <u>2</u>

Date d'inspection: 13/07/2018



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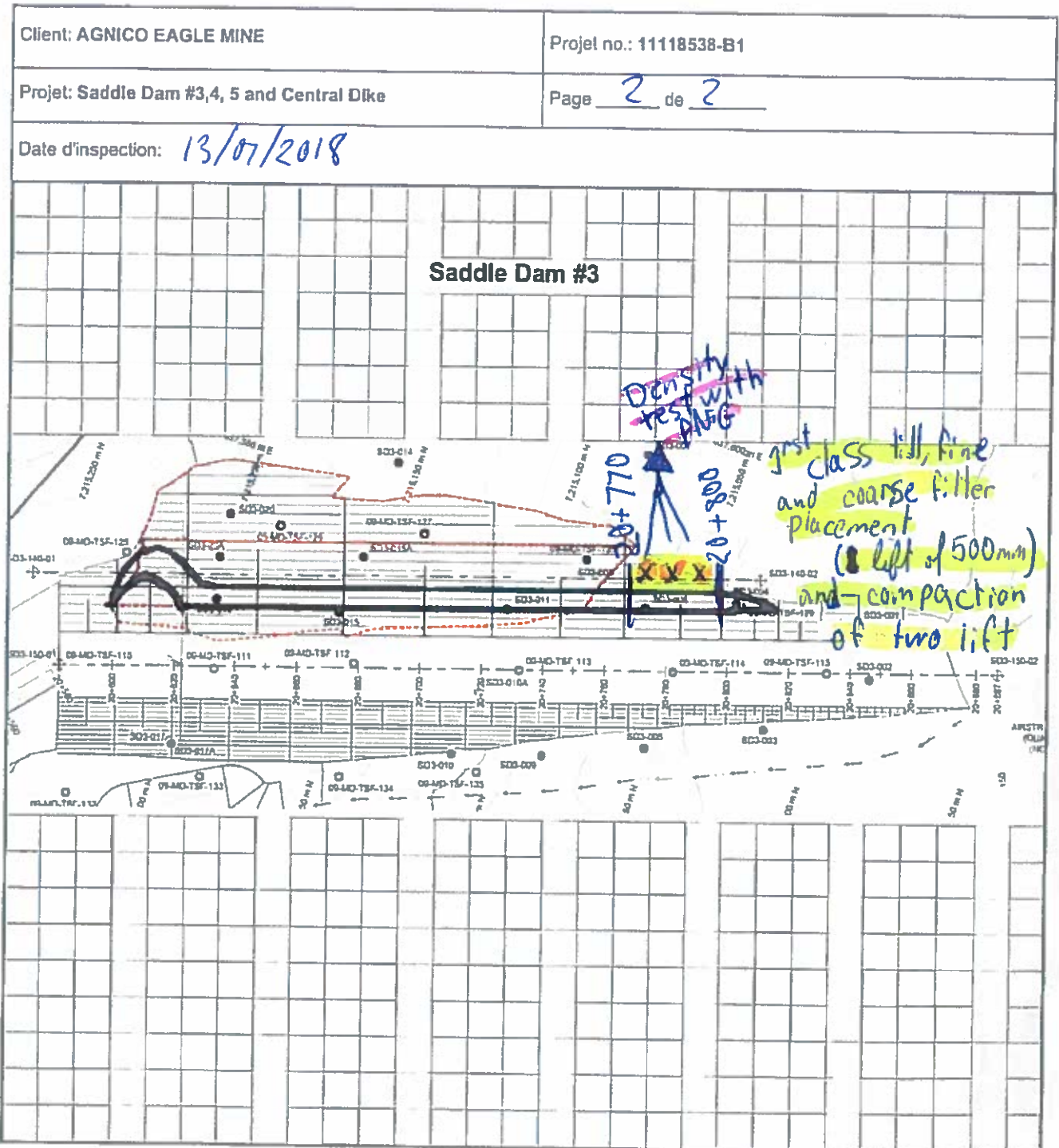
Daniel Roy

Vérifié par:





## Plan/Croquis



Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 14-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift  
Weather : Windy (18°C)  
Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill and till placement and compaction  
General Activities: see work in progress  
Soft Sediment Excavation ☐ Key Excavation ☐ Coarse Filter ☒ Drilling/Blasting ☐  
Foundation Preparation ☐ LLDPE/Geotextile ☐ Till ☒ Sump Excavation ☐  
Water Control ☐ Fine Filter ☒ Rockfill ☒

Description:  
North Cell Internal Structure :  
-Rockfill placement on NCIS from elevation 152 to 154 at st. 2+370 to 2+289  
-Rockfill sloping of El. 150 to 152 st. 1+183 to 1+134 (3H for 1V)

Saddle Dam 3 :  
-Placement of one fourth lift of till 1st class, fine filter and coarse filter on the south plug (500mm) at st. 20+770 to 20+820  
-Compaction of the lift except for the sieve till because it was too wet  
-Placement of one lift of till 1st class on North plug (500mm) at st. 20+588 to 20+599  
-Installation of two layers of Geotextile to elevation 143 to 144

Sampling and Gradations in laboratory :  
Sampling of fine filter (FF-418-2018) as been made on SD3 at st 20+818 El.145 offset -33.6

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

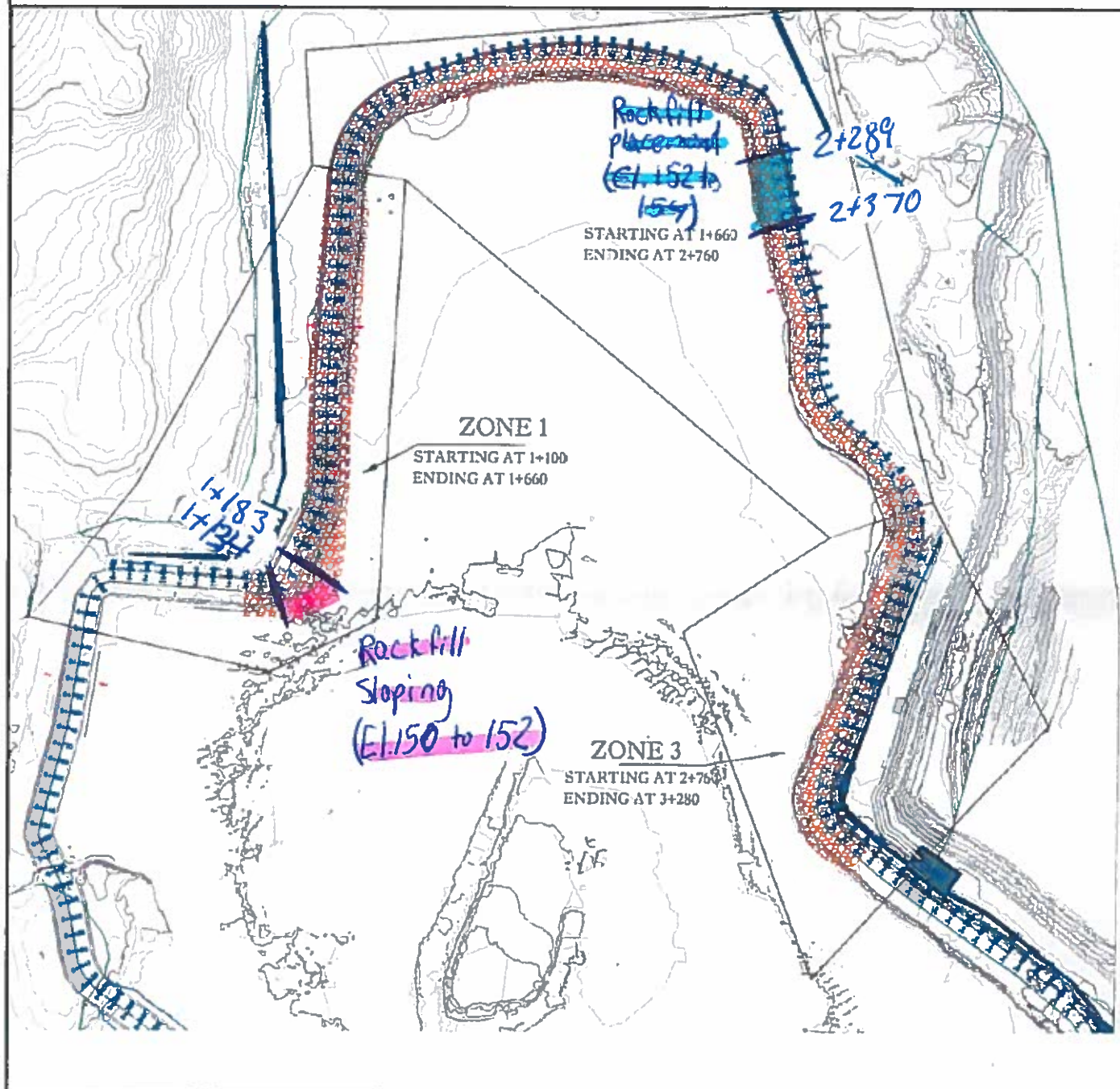
Equipment: Excavators, haul trucks, Dozer  
Manpower:

Photos Location:  
\* Photos must be stored in appropriate location as Indicated by the Owner Representative



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Date d'inspection: 14/07/2018

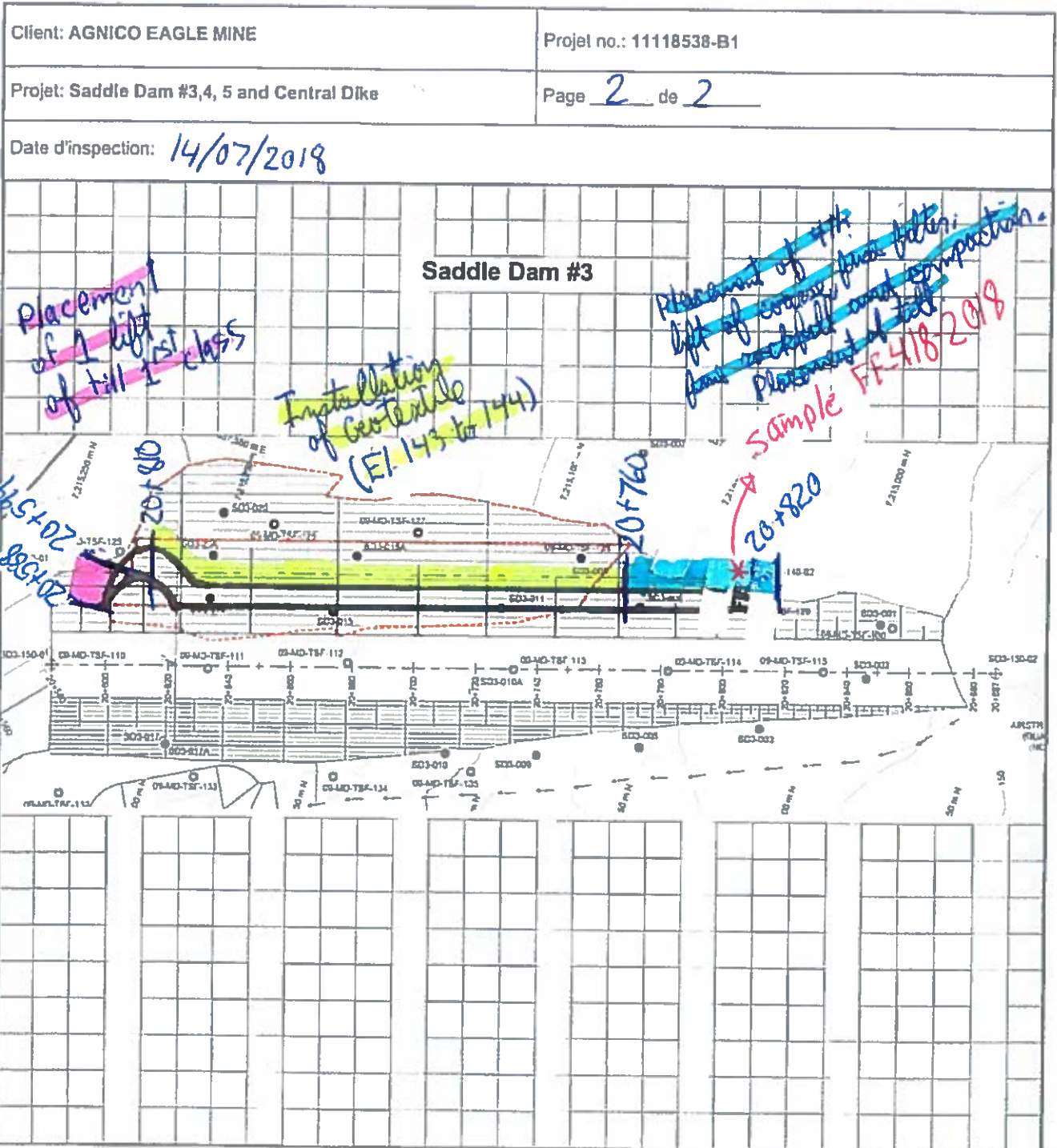


Préparé par:

Daniel Roy

Vérifié par:





Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_



QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 15-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift

Weather : Sunny (20°C)

Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana

Work In Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill and till placement and compaction

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter		Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till		Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter		Rockfill			

Description:

North Cell Internal Structure :

-Rockfill placement on NCIS from elevation 152 to 154 at st. 2+289 to 2+278

-Finish rockfill sloping of El. 150 to 152 st. 1+134 to 1+100 and sloping elevation 152 to 154 at 2+720 to 2+547 (3H for 1V)

Saddle Dam 3 :

-Placement of one lift of till 1st class, fine filter and coarse filter on the North plug (500mm) at st. 20+588 to 20+605

-Placement of one other lift on the North plug but with till 2nd class, fine filter and coarse filter (500mm) at st. 20+588 to 20+605

-Compaction of 2 lifts on North plug and one lift in South plug of Coarse, fine filter, Sieve till and fine rockfill.

-Two tests of compaction has been made on the first lift of till 1st class on North plug (500mm) at st 20+597.3 and 20+597.1 (Placed July 14th)

-Two tests of compaction has been made on the second lift of till 1st class on North plug (500mm) at st 20+596.0 and 20+602.2

-Two tests of compaction has been made on the last lift of till 1st class on South plug (500mm) at st 20+792.1 and 20+781.1 (Placed July 14th)

Sampling and Gradations In laboratory :

Gradation of fine filter (FF-418-2018)

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer, Packer

Manpower:

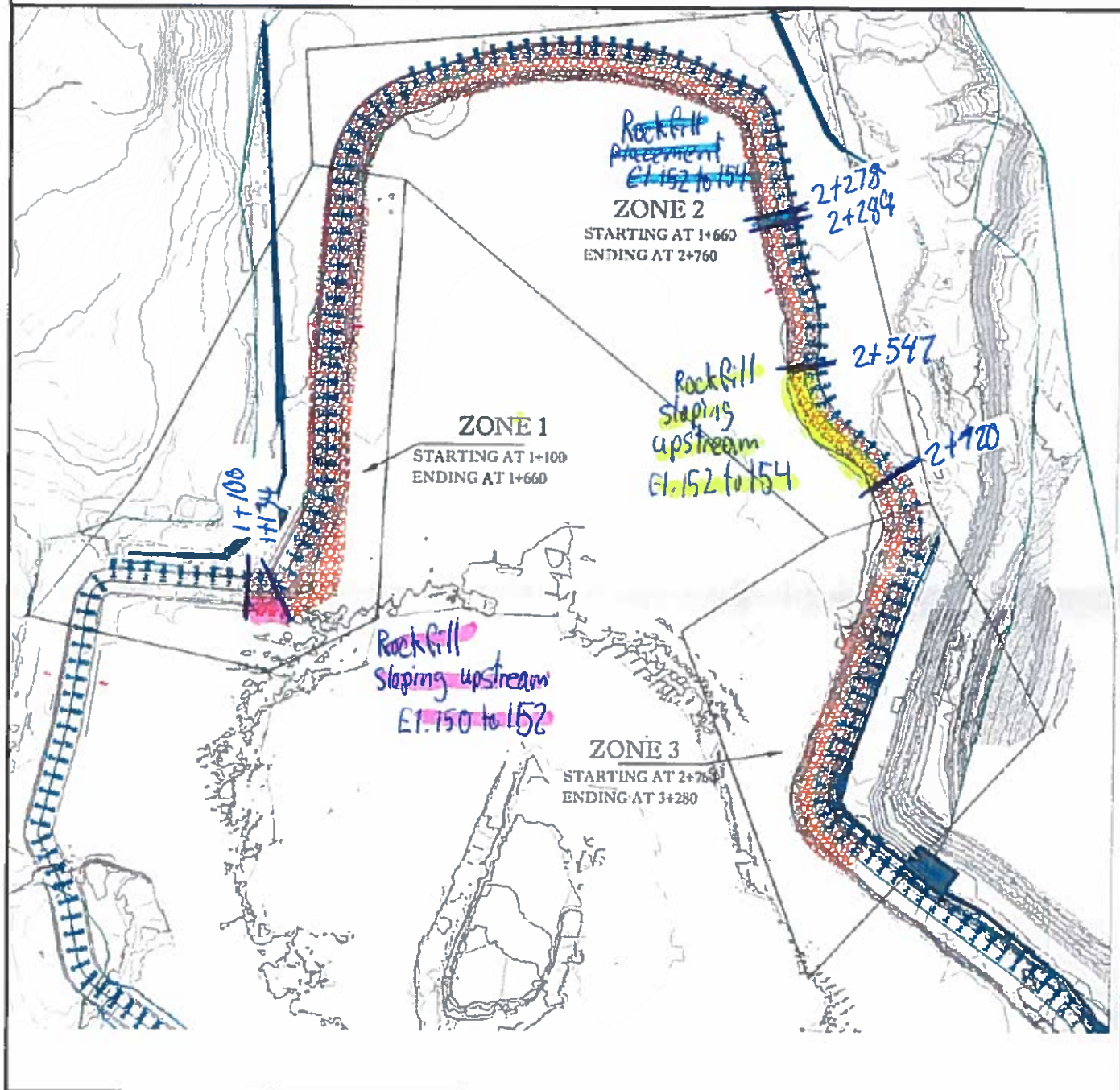
Photos Location:

\* Photos must be stored in appropriate location as Indicated by the Owner Representative



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Date d'inspection: 15/07/2018



Préparé par: Daniel Roy Vérifié par: \_\_\_\_\_



QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 16-Jul-18 Inspector - Day/Night: Mathieu Côté - Day shift  
Weather : Sunny (18°C)  
Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.):				Rockfill and till placement	
General Activities:		see work in progress			
Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input checked="" type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>

Description:

North Cell Internal Structure :

-Finish rockfill sloping of El. 152to 154 at st. 2+409 to 2+547 and pushing extra material downstream.

Saddle Dam 3 :

- Rockfill placement of El. 142.5 to 143 at st. 20+588 to 20+599

- Placement of low quality till from El. 142.5 to 143 at st. 20+569 to 20+591

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer, Packer

Manpower:

Photos Location:

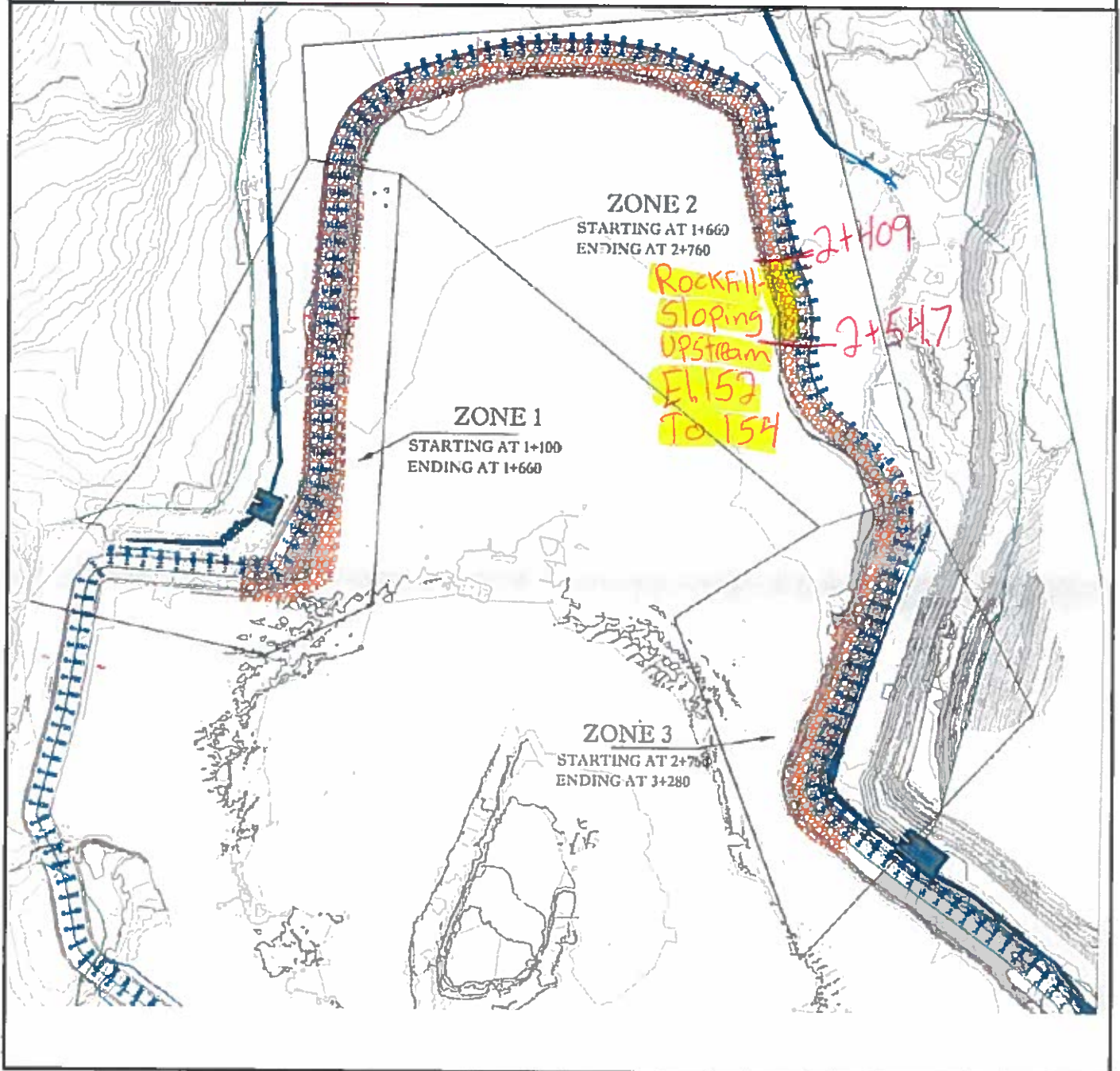
\* Photos must be stored in appropriate location as indicated by the Owner Representative





Client:	Agnico Éagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 2

Date d'inspection: 16/07/2018



Préparé par: Mathieu Côté Vérifié par: \_\_\_\_\_



Date: 17-Jul-18

**Inspector - Day/Night: Mathieu Côté - Day shift**

Weather : Cloudy (10°C)

**Project:** Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145

**Contractor: Sana**

**Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.):**

### Rockfill and till placement and compaction

**General Activities:** see work in progress

Soft Sediment Excavation ☐

### Key Excavation

Coarse Filter ☐

**Drilling/Blasting** ☐

Foundation Preparation ☐

### LLDPE/Geotextile

TIII

**Sump Excavation** ☐

Water Control ☐

### Fine Filter

## Rockfill



**Description:**

### North Cell Internal Structure :

**-Rockfill placement on NCIS from elevation 152 to 154 at st. 2+190 to 2+278**

### Saddle Dam 3 :

**-Placement of one lift of rockfill (500mm) from elevation 143 to 143.5 at st. 20+668 to 20+777**

**-Placement of one lift of till 2<sup>nd</sup> class (500mm) for erosion protection at st. 20+619 to 20+777**

**-Compaction of till 2<sup>nd</sup> class at st. 20+569 to 20+599**

**See sketches at the end of the report for details**

**Delays:**

Comments (observations, comments, discussions with contractor, ect.):

**Equipment:** Excavators, haul trucks, Dozer, Packer

**Manpower:**

**Photos Location:**

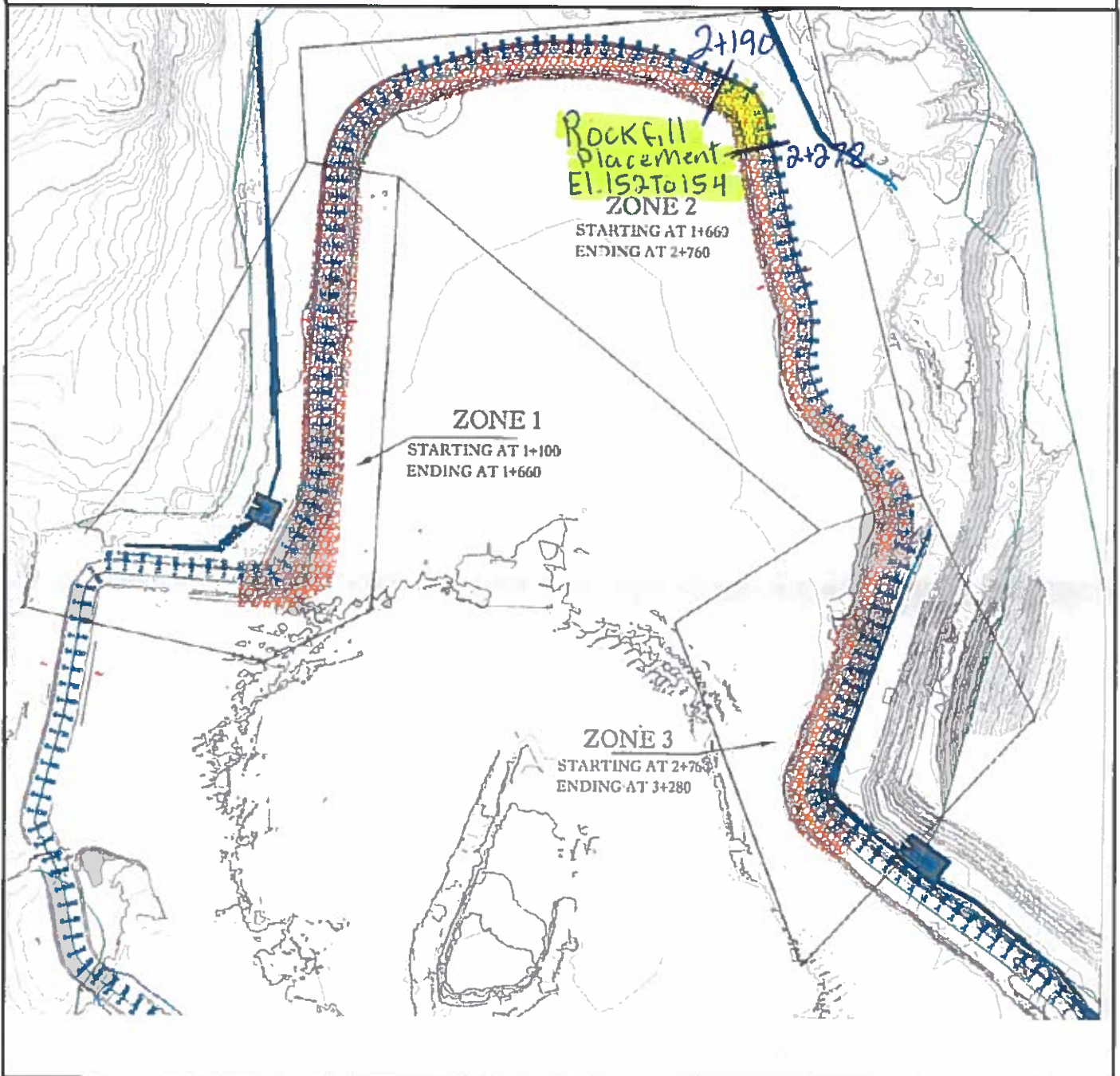
\* Photos must be stored in appropriate location as indicated by the Owner Representative





Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	<u>1</u> de <u>2</u>

Date d'inspection: 2018-07-17



Préparé par: Mathieu Côté

Vérifié par: \_\_\_\_\_





**QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK**



Date: 18-Jul-18

Inspector - Day/Night: Mathieu Côté - Day shift

Weather : Cloudy, windy (10°C)

Project: Increase the final level of North cell at 154 and Saddle Dam 3 at 145

Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill, fine and coarse filter and till placement and compaction

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input checked="" type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input checked="" type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

-Rockfill placement of El. 152to 154 at st. 2+190 to 2+103.

Saddle Dam 3 :

- Placement and compaction of till 1st class, fine filter, coarse filter, and fine rockfill on the south plug at st.20+777 to 20+807

- Placement of fine filter on the north plug from st. 20+599 to 20+613

- Reference board made on 2nd class till on the north plug and 3 compaction test has been made at st. 20+594.7 to 20+607.0

- Rockfill placement for erosion protection form El. 143 to 143.5 at st. 2+688 to 2+619

**See sketches at the end of the report for details**

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer, Packer

Manpower:

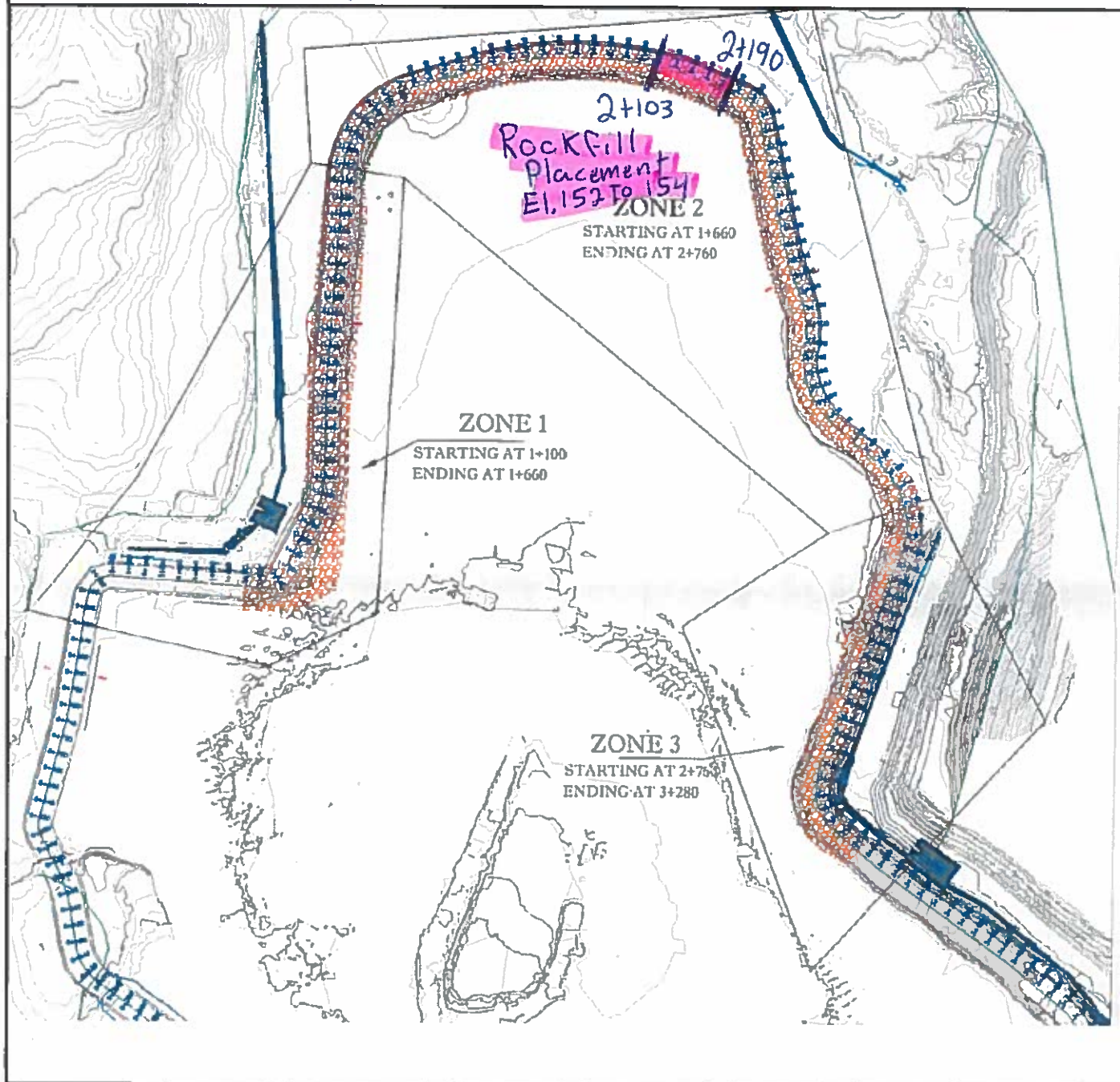
Photos Location:

\* Photos must be stored in appropriate location as indicated by the Owner Representative



Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 2

Date d'inspection: 2018-07-18



Préparé par: Mathieu Côté Vérié par: \_\_\_\_\_







**QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK**



Date: 19-Jul-18 Inspector - Day/Night: Mathieu Côté - Day shift  
 Weather : Sunny (18°C)  
 Project: Increase the final level of North cell at 154 and Saddle Dam 3 at 145 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill, fine and coarse filter, till placement and compaction

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter		Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till		Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter		Rockfill			

**Description:**

**North Cell Internal Structure :**

- Rockfill placement of El. 152to 154 at st. 2+103 to 1+984
- Placement of coarse filter (500mm) in the slope at st.1+113 to 1+200
- Placement of fine filter (500mm) in the slope at st. 1+205 to 1+215
- Compaction of the coarse filter (500mm) in the slope at st. 1+200 to 1+170

**Saddle Dam 3 :**

- Placement and compaction fine filter (500mm) on the north plug of SD-3 at st. 20+599 to 20+613
- Compaction of the granular protection on the south plug at st. 20+777 to st. 20+807

**See sketches at the end of the report for details**

**Delays:**

**Comments (observations, comments, discussions with contractor, ect.):**

Equipment: Excavators, haul trucks, Dozer, Packer

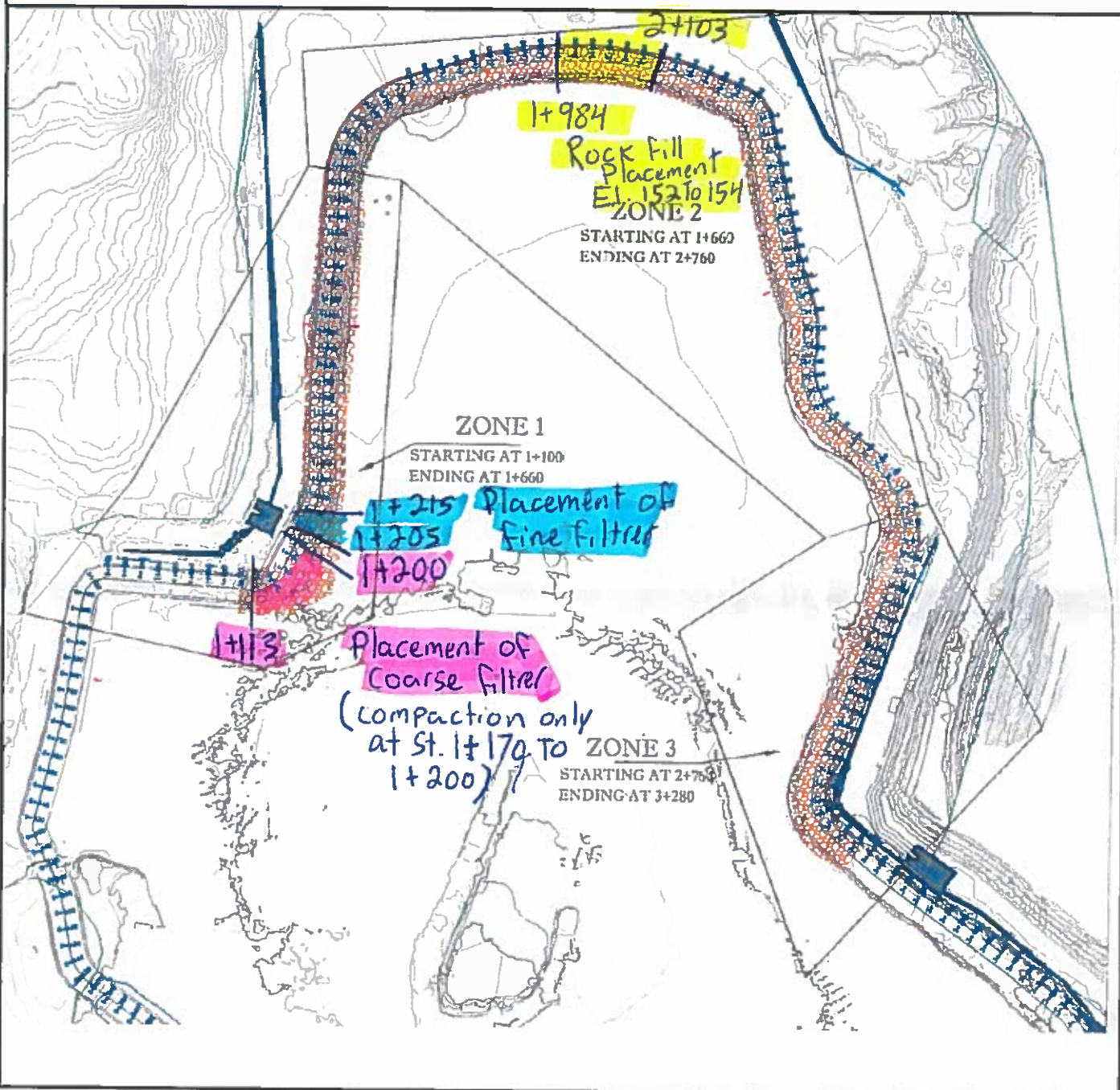
Manpower:

**Photos Location:**

\* Photos must be stored in appropriate location as indicated by the Owner Representative



Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 2
Date d'inspection: 2018-07-19			



Préparé par:

Mathieu Côté

Vérifié par:



Client: AGNICO EAGLE MINE

Projet no.: 11118538-B1

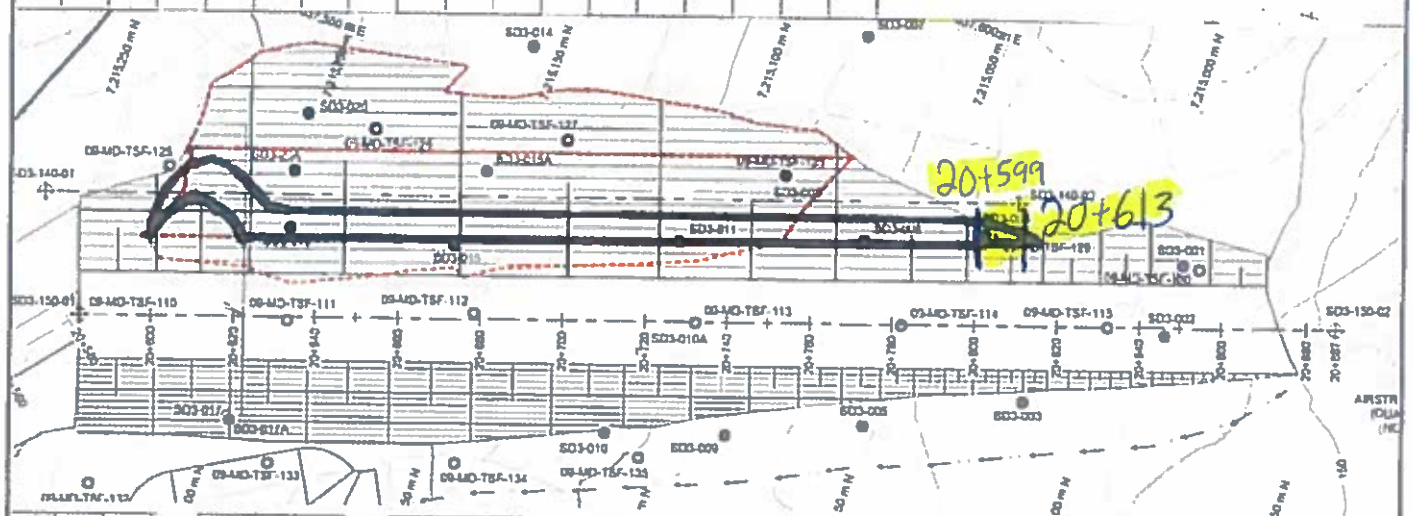
Projet: Saddle Dam #3, 4, 5 and Central Dike

Page \_\_\_\_\_ de \_\_\_\_\_

Date d'inspection:

**Saddle Dam #3**

Placement and Compaction  
of Fine Filter



Préparé par:

Mathieu Côté

Vérifié par: \_\_\_\_\_



QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 20-Jul-18

Inspector - Day/Night: Mathieu Côté - Day shift

Weather : Sunny (17°C)

Project: Increase the final level of North cell at 154 and other part at 152

Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.):

Rockfill, placement of fine filter and coarse filter

General Activities: see work in progress

Soft Sediment Excavation ☐

Key Excavation ☐

Coarse Filter ☒

Drilling/Blasting ☐

Foundation Preparation ☐

LLDPE/Geotextile ☐

Till ☐

Sump Excavation ☐

Water Control ☐

Fine Filter ☒

Rockfill ☒

Description:

North Cell Internal Structure :

- Rockfill placement of El. 152 to 154 at st. 1+984 to 1+947

- Placement of coarse filter of El. 154 (500mm) in the slope at st. 2+575 to 2+710 and at st. 2+411 to 2+460

- Placement of fine filter of El. 152 (500mm) in the slope at st. 1+205 to 1+113

- Sample of coarse filter (0-6") at st. 2+720 : CF-289-2018

- Compaction of fine filter of El. 152 in the slope at st. 1+113 to 1+143

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer, Packer

Manpower:

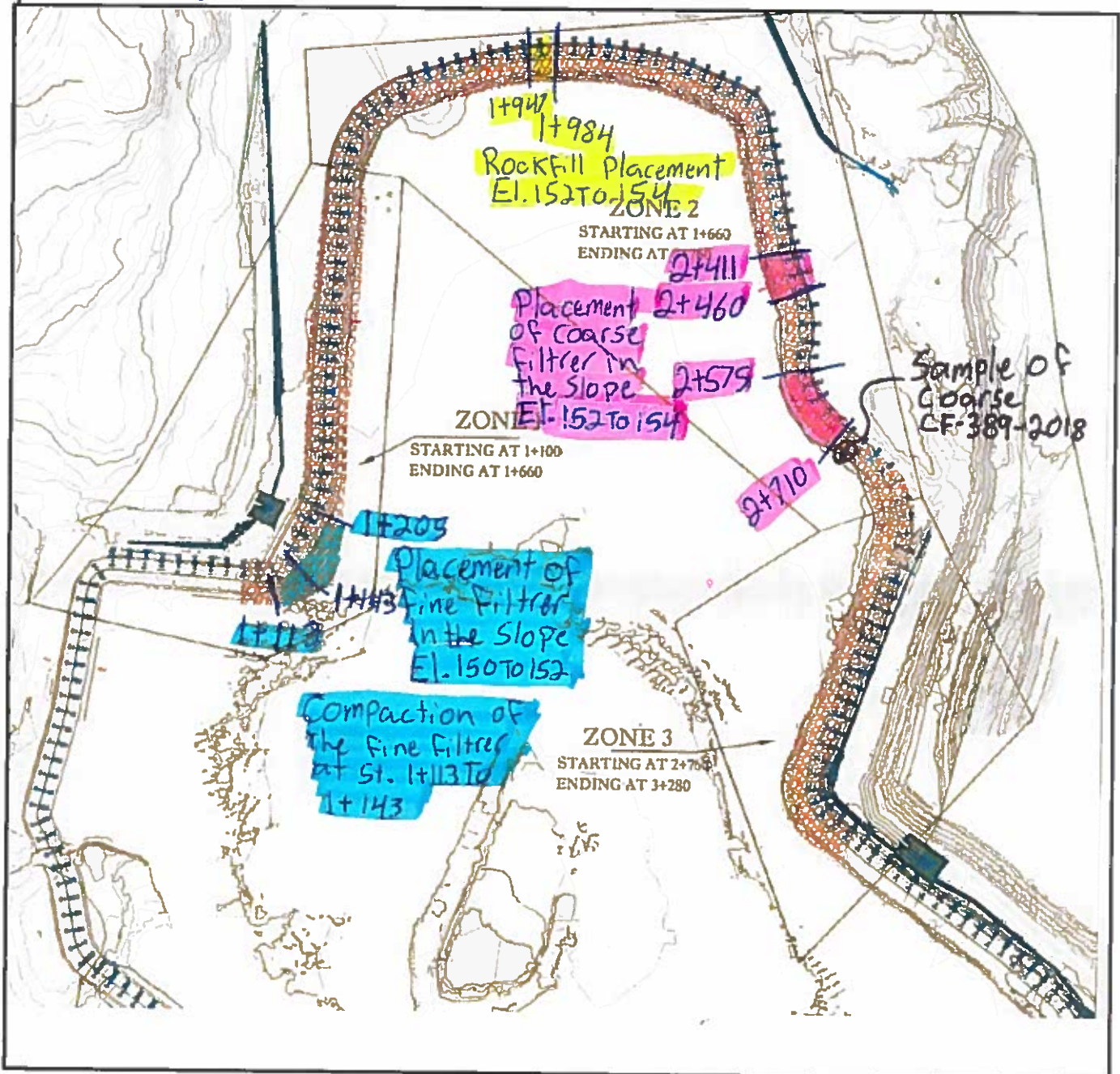
Photos Location:

\* Photos must be stored in appropriate location as indicated by the Owner Representative



## Plan/Croquis

Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 1
Date d'inspection: 2018-07-20			



Préparé par: Mathieu Côté

Vérifié par: \_\_\_\_\_

**QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK**



Date: 21-Jul-18 Inspector - Day/Night: Mathieu Côté - Day shift  
 Weather : Sunny (18°C)  
 Project: Increase the final level of North cell at 154 and the other part at 152 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill, fine filter and coarse filter placement

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input checked="" type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

- Rockfill placement of El. 152to 154 at st. 1+947 to 1+863
- Placement of coarse filter of El. 154 (500mm) in the slope at st.2+575 to 2+460
- Placement of fine filter of El. 152 (500mm) in the slope at st. 2+710 to 2+445
- Sample of fine filter by QC at st. 2+690 : FF-419-2018
- Sample of fine filter by QA at st. 2+690 : FF-420-2018
- Compaction of fine filter of El. 152 in the slope at st. 1+251 to 1+660
- Compaction of coarse filter of El. 154 in the slope at st. 2+710 to 2+411

**See sketches at the end of the report for details**

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, Dozer, Packer

Manpower:

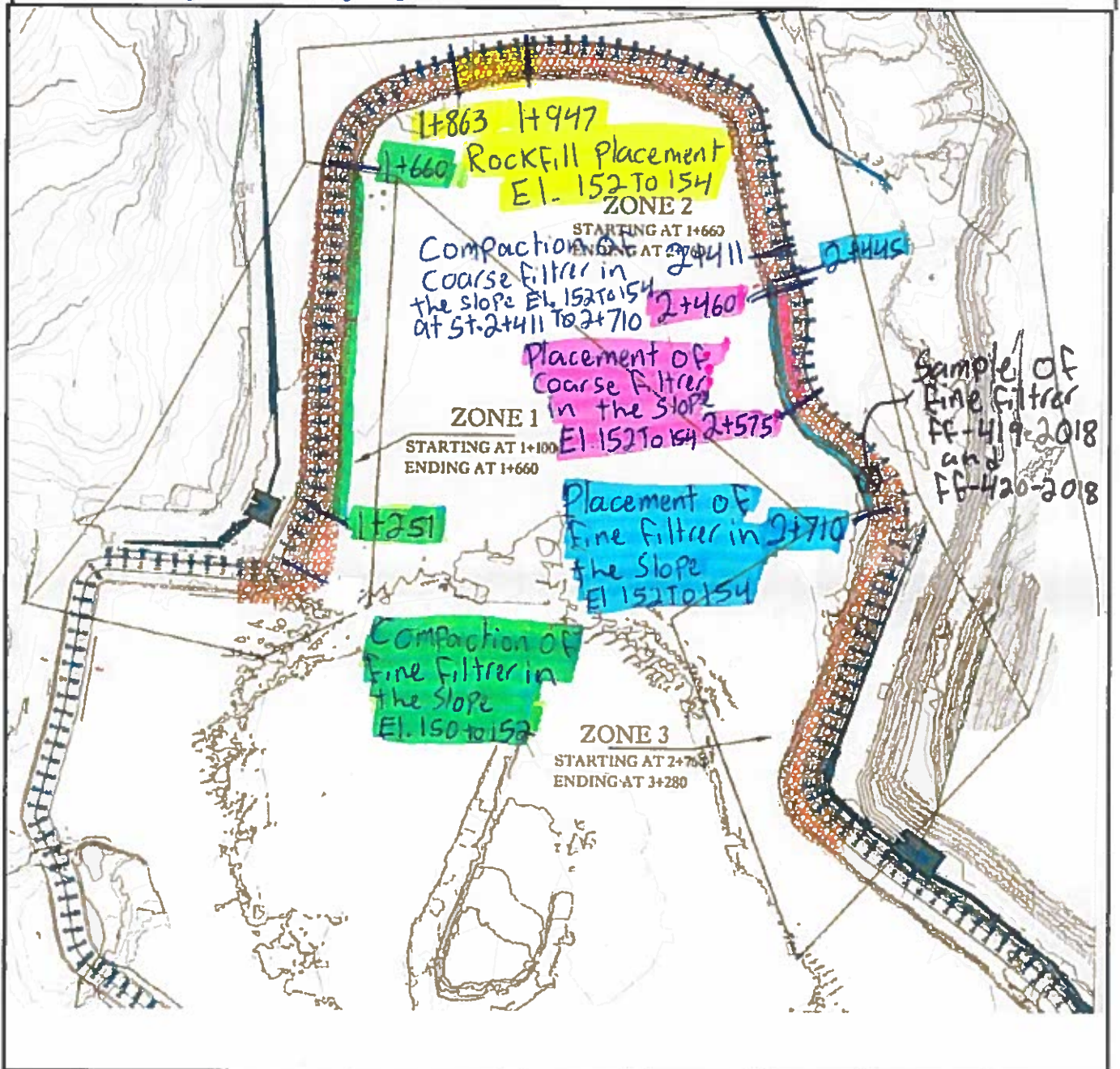
Photos Location:

\* Photos must be stored in appropriate location as indicated by the Owner Representative





Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 1
Date d'inspection: 2018-07-21			



Préparé par:

Mathieu Côté

Vérifié par:

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWSBANK



Date: 22-Jul-18 Inspector - Day/Night: Mathieu Côté - Day shift  
Weather : Sunny (18°C)  
Project: Increase the final level of North cell at 154 and finish Central Dike Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill, fine filter and coarse filter placement

General Activities: see work in progress					
Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input checked="" type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input checked="" type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>

Description:

North Cell Internal Structure :

- Rockfill sloping (3H for 1V) of El. 152to 154 at st. 2+159 to 2+409
- Placement of coarse filter of El. 154 (500mm) in the slope at st. 2+293 to 2+411
- Gradation of Coarse filter : CF-389-2018

Central Dike :

- Placement and compaction of 1st class till (500mm) at st. 0+147 to 0+177
- Placement and compaction of coarse filter (500mm) at st. 0+147 to 0+177
- Placement and compaction of fine filter (500mm) at st. 0+147 to 0+177
- Rockfill placement and compaction (2 x 500mm) at st. 0+147 to 0+177

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks

Manpower:

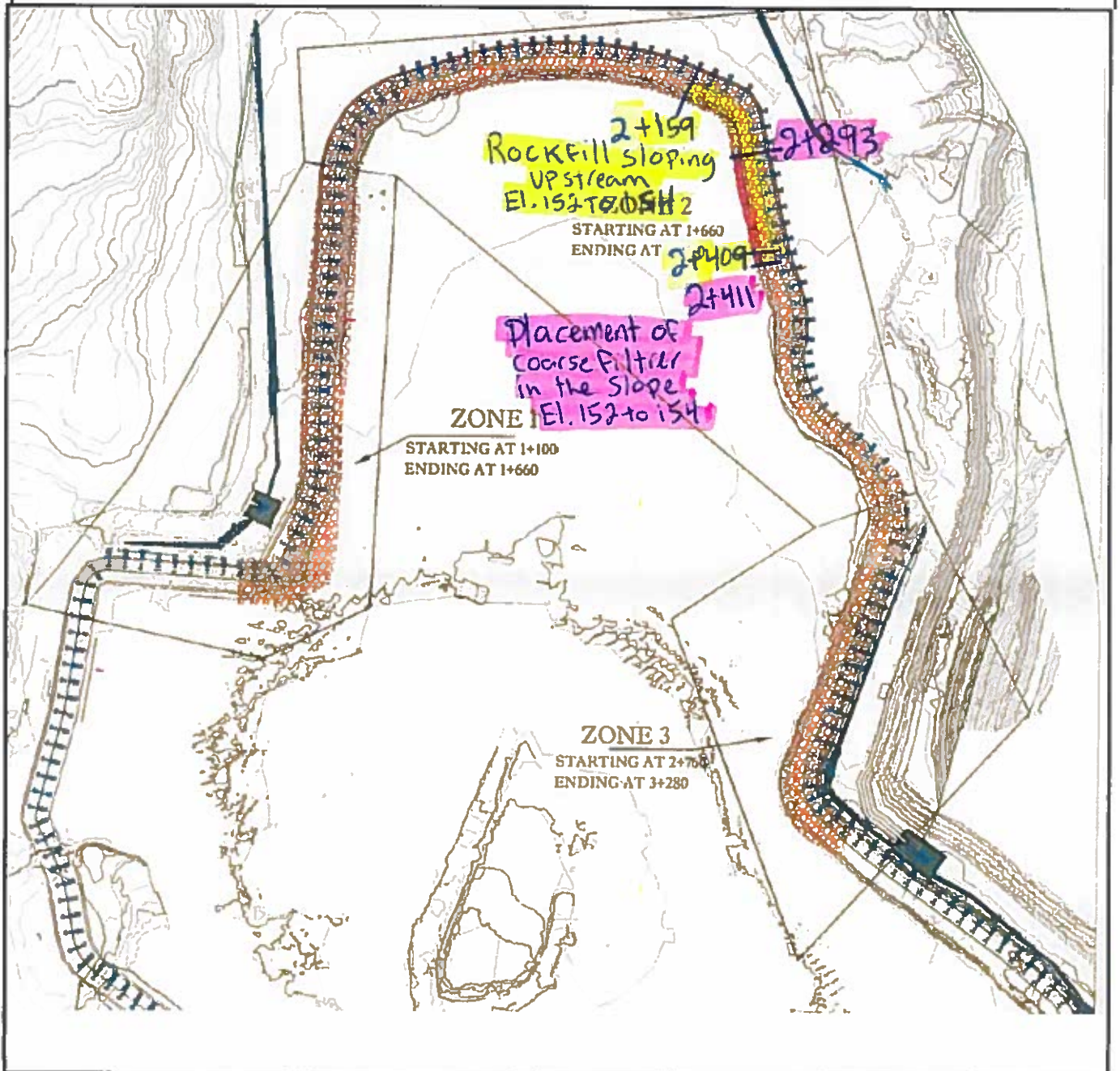
Photos Location:

\* Photos must be stored in appropriate location as indicated by the Owner Representative





Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 2
Date d'inspection: 2018-07-22			



Préparé par: Mathieu Côté Vérifié par: \_\_\_\_\_





Client: A. E. M.

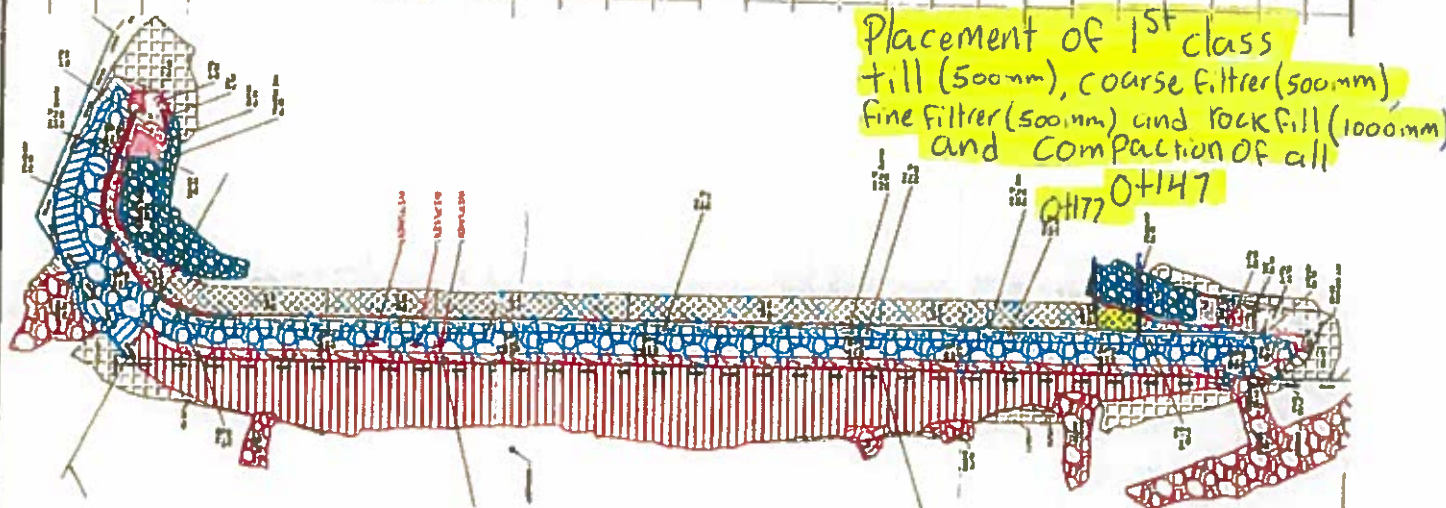
Projet no.: 11118538-B1

Projet: Saddle dam # 3, 4 & 5  
Central Dyke

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Date d'inspection:

Central Dyke



Préparé par:

Mathieu Côté

Vérifié par:

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 23-Jul-18 Inspector - Day/Night: Mathieu Côté - Day shift  
Weather : Sunny (15°C)  
Project: Increase the final level of North cell at 154 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill sloping, fine filterer and coarse filterer placement and

General Activities:		see work in progress			compaction		
Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input checked="" type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>		

Description:

North Cell Internal Structure :

- Rockfill sloping (3H for 1V) of El. 152to 154 at st. 2+159 to 2+000
- Placement of coarse filterer of El. 154 (500mm) in the slope at st. 2+293 to 2+080
- Placement of fine filterer of El. 154 (500mm) in the slope at st. 2+460 to 2+300
- Compaction of coarse filterer of El. 154 (500mm) in the slope at st. 2+293 to 2+080
- Compaction of fine filterer of El. 154 (500mm) in the slope at st. 2+700 to 2+650
- Gradation of Fine filterer CF-419-2018 by QC
- Gradation of Fine filterer CF-420-2018 by QA

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, packer

Manpower:

Photos Location:

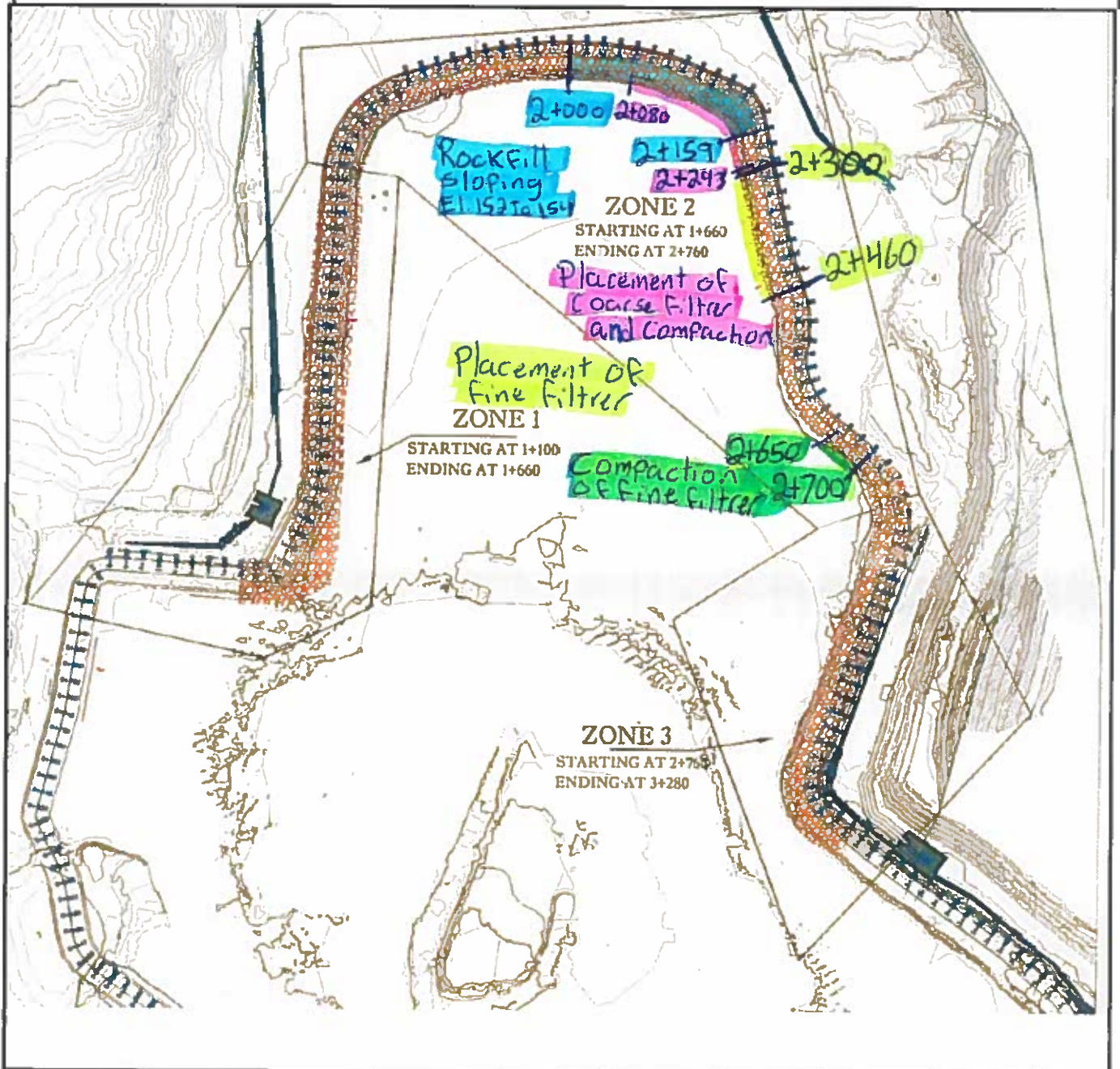
\* Photos must be stored in appropriate location as indicated by the Owner Representative





## Plan/Croquis

Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 1
Date d'inspection:	2018-07-23		



Préparé par: Mathieu Côté

Vérfié par: \_\_\_\_\_



**QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK**



Date: 24-Jul-18 Inspector - Day/Night: Mathieu Côté - Day shift  
 Weather : Sunny (20°C)  
 Project: Increase the final level of North cell at 154 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill sloping, fine filter and coarse filter placement and compaction, ditch and sump excavation

General Activities: see work in progress

Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input checked="" type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input type="checkbox"/>	Sump Excavation	<input checked="" type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>	Ditch Excavation	<input checked="" type="checkbox"/>

**Description:**

North Cell Internal Structure :

- Rockfill sloping (3H for 1V) of El. 152to 154 at st. 2+000 to 1+185
- Placement of coarse filter of El. 154 (500mm) in the slope at st. 2+080 to 1+910
- Placement of fine filter of El. 154 (500mm) in the slope at st. 2+300 to 2+090
- Compaction of coarse filter of El. 154 (500mm) in the slope at st. 2+080 to 2+000
- Compaction of fine filter of El. 154 (500mm) in the slope at st. 2+650 to 2+520
- Excavation of one sump at st.3+010 to 3+030
- Excavation of the ditch (800mm deep) at st.1+700 to 1+650
- Sampling of fine filter at st. 2+160 : FF-421-2018

**See sketches at the end of the report for details**

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, packer

Manpower:

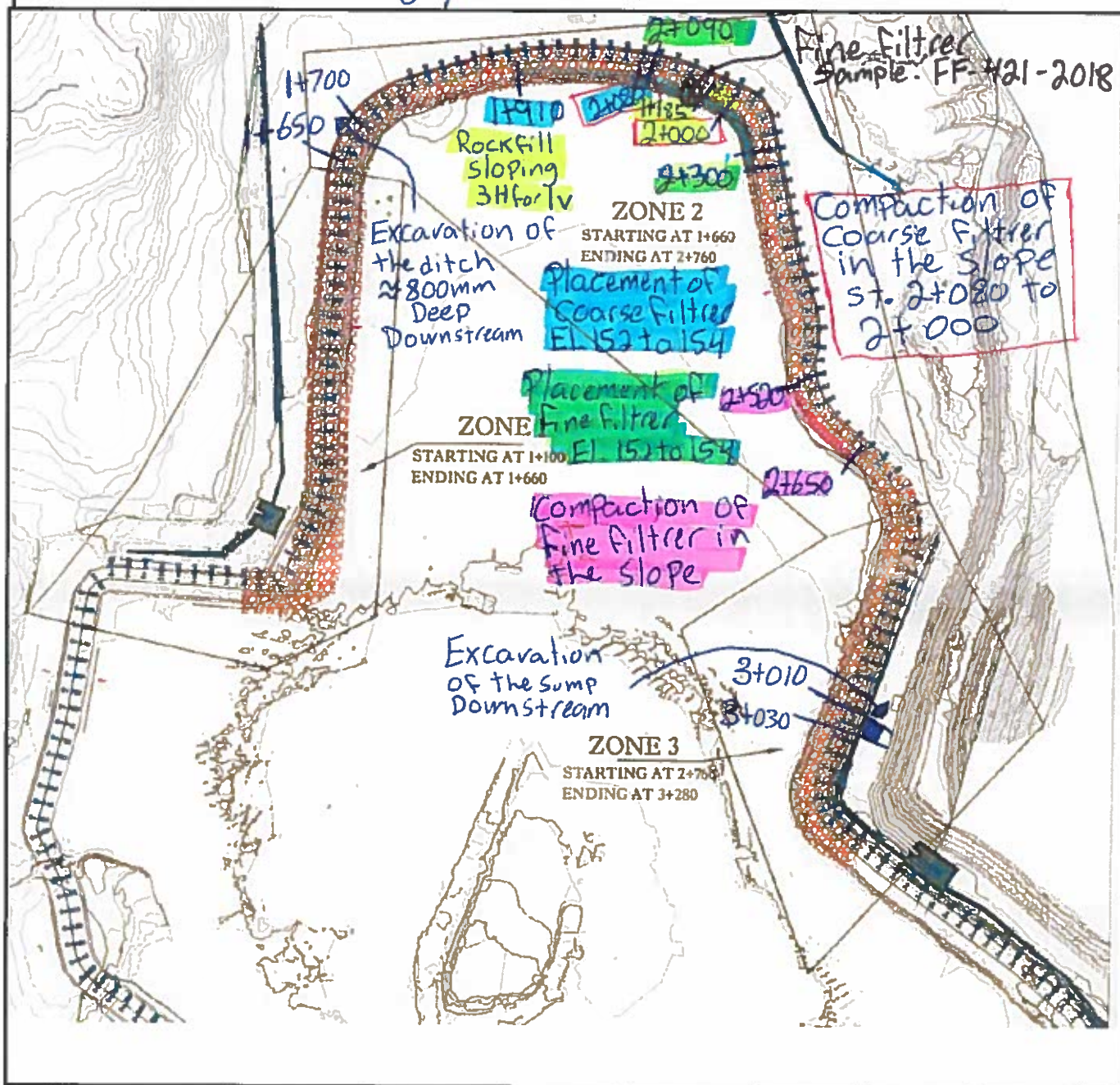
Photos Location:

\* Photos must be stored in appropriate location as indicated by the Owner Representative



Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 1

Date d'inspection: 2018-07-24



Préparé par: Mathieu Côté

Véifié par: \_\_\_\_\_

QC INSPECTOR'S DAILY REPORT  
NORTH CELL  
AGNICO-EAGLE MEADOWBANK



Date: 25-Jul-18 Inspector - Day/Night: Mathieu Côté - Day shift  
Weather : Sunny (17°C)  
Project: Increase the final level of North cell at 154 Contractor: Sana

Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill sloping, fine filterer and coarse filterer placement and compaction and ditch excavation

General Activities:	see work in progress				excavation		
Soft Sediment Excavation	<input type="checkbox"/>	Key Excavation	<input type="checkbox"/>	Coarse Filter	<input checked="" type="checkbox"/>	Drilling/Blasting	<input type="checkbox"/>
Foundation Preparation	<input type="checkbox"/>	LLDPE/Geotextile	<input type="checkbox"/>	Till	<input type="checkbox"/>	Sump Excavation	<input type="checkbox"/>
Water Control	<input type="checkbox"/>	Fine Filter	<input checked="" type="checkbox"/>	Rockfill	<input checked="" type="checkbox"/>	Ditch Excavation	<input checked="" type="checkbox"/>

Description:

North Cell Internal Structure :

- Rockfill placement of El. 152to 154 at st. 1+863 to 1+830
- Placement of coarse filterer of El. 154 (500mm) in the slope at st. 1+910 to 1+890
- Placement of fine filterer of El. 154 (500mm) in the slope at st. 2+090 to 1+890
- Compaction of coarse filterer of El. 154 (500mm) in the slope at st. 2+000 to 1+890
- Excavation of the ditch (800mm deep) at st. 1+650 to 1+455
- Construction of deposition points at st. 1+455 and 1+985
- Sampling of fine filterer at st. 2+040 : FF-422-2018
- Sampling of fine filterer at st. 2+060 : FF-423-2018
- Gradation of fine filterer : FF-421-2018

See sketches at the end of the report for details

Delays:

Comments (observations, comments, discussions with contractor, ect.):

Equipment: Excavators, haul trucks, packer

Manpower:

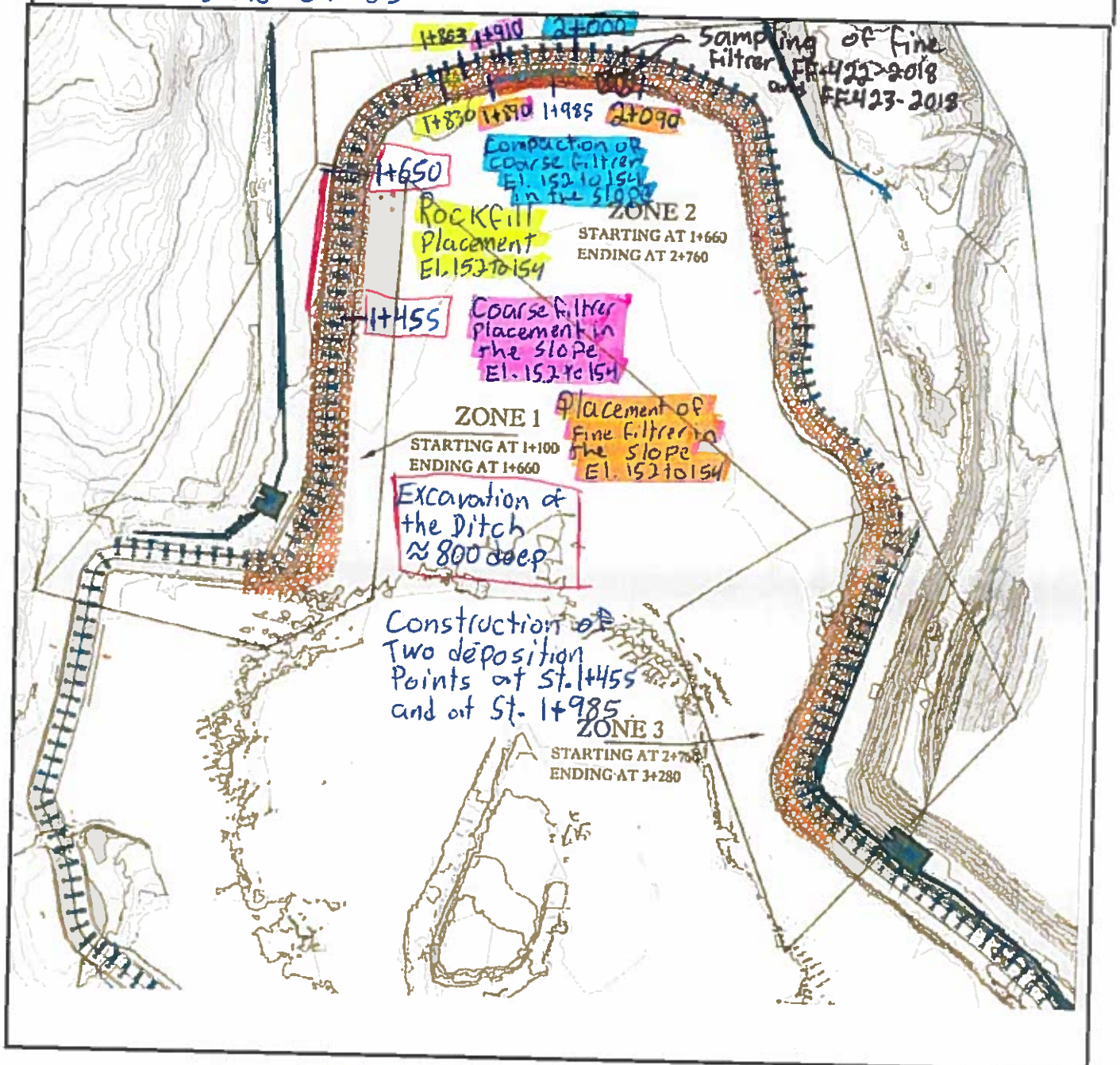
Photos Location:

\* Photos must be stored in appropriate location as indicated by the Owner Representative





Client:	Agnico Eagle mines	Projet no.:	11118538-B1
Projet:	North cell Internal Dike	Page	1 de 1
Date d'inspection: 2018-07-25			



Préparé par: Mathieu Côté Vérifié par: \_\_\_\_\_

Date: 26-Jul-18

**Inspector - Day/Night: Mathieu Côté - Day shift**

**Weather :** Sunny (17°C)

**Project:** Increase the final level of North cell at 154

**Contractor: Sana**

**Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.):** Rockfill sloping, fine filterer compaction, ditch and sump excavation

**General Activities:** see work in progress

Soft Sediment Excavation ☐

### Key Excavation

**Coarse Filter** ☐

Drilling/Blasting ☐

## Foundation Preparation

### LLDPE/Geotextile



**Sump Excavation** 

Water Control ☐

### Fine Filter

Rockfill ☐

### Ditch Excavation

**Description:**

### North Cell Internal Structure :

- Compaction of fine filter of EI. 154 (500mm) in the slope at st. 2+251 to 2+140
- Excavation of the ditch (800mm deep) at st. 1+470 to 1+400
- Construction of deposition points at st. 2+220, 2+440, 2+610 and 2+790
- Excavation of 500mm (approx) of the sump at st. 3+010 to 3+030 and placement of 300mm (approx) of rock for erosion protection

**See sketches at the end of the report for details**

**Delays:**

Comments (observations, comments, discussions with contractor, ect.):

**Equipment:** Excavators, haul trucks, packer

**Manpower:**

**Photos Location:**

\* Photos must be stored in appropriate location as indicated by the Owner Representative