E Vergrenn/QCC Dark responsive Nature 2015 47 49 Day Brit stuDout Nature



Date:	Date: 5-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift							
Weather:	Weather: Cloudy and lightly rainy (1mm) (12°C)							
Project: Inc.	rease the final level of at 152		ing	Contract	or: Sana			
Work In Progre	ss (Location, Activit	ies, Equipment	t, Quantities, Problems,	Delays	etc.):		Fine filter placemer	nt and rockfill sloping
General Activiti	ies: see w	ork in progress						
Soft Sediment i	Excavation		Key Excavation		Coarse Filter	*	Drilling/Blasting	
Foundation Pre	Foundation Preparation LLDPE/Geotextile Till Sump Excavation							
Water Control			Fine Filter	4	Rockfill			
Description:								
-			:h 2+800 to 2+940 (500 r	nm thick	r, 3H for 1V)			
	coarse filter in the s							
			slope, upstream at ch	1+300 to	1+200 (500 mm thi	ick, 3H foi	1V)	4.1.
	g at ch 1+175 to 1+20							
	16-2018 in place at 2							
	fine filter in the slop	e at ch 2+095 t	to 2+000					
-Gradations In I								
	at the end of t	the report f	for details	-				
Delays:								
22.								
-	5=0							
Comments (she								
Comments (obs	iervauons, comment	s, discussions	with contractor, ect.):					
								100 n - 1 - 1
Eminent	Everyates I	earl taralis, and						
Edaibineur.	Equipment: Excavators, haul trucks, packer							
	-							
Massaura	-							
Manpower:								
Photos Location								
)		st be stored in a	appropriate location as	indicate	d by the Owner Re	presentat	ive	
						F		



	(41)		
Client:	Agnico Eagle mines	Projet no.: 11118538-B1	
Projet:	North cell Internal Dike	Page de	
Date d'inspection:			
	placement of coarge filter	MACHON HAVE CITIEN ZONE 2 STARTING AT 14663 ENDING AT 24760  FF-HILL 2 + 8	2018

Daniel Roy



		AGNICO	)-EAGLE	MEADOWBANK			AGNICO EAGLE MEADOWBANK	
Date: 6-Jul-	18	Inspector -	Day/Nig	ht: Daniel Roy - Da	ıy shift			
Weather:	Cloudy (15°C)							
Project: Increase	Project: Increase the final level of North cell capping at 152. Contractor: Sana							
Work in Progress (Lo	ocation, Activities, Equipmen	nt, Quantities, Problems,	Delays e	tc.):		Fine filter placemen	nt and rockfill sloping	
General Activities:	see work in progress	s						
Soft Sediment Excav	ation	Key Excavation		Coarse Filter		Drilling/Blasting		
Foundation Preparati	on U	LLDPE/Geotextile		Till		Sump Excavation		
Water Control		Fine Filter	*	Rockfill				
Description:	0.127					37702		
-Placement of fine filt	ter in the slope, upstream at	ch 2+940 to 3+120 and 1	+300 to 1	+210 (500 mm this	ck 3H for	1V)		
	18 in place at 3+100 (El 152)		10000	. 210 (300 mm um	CK, 511 101	14)		
						772.		
						W		
						67-		
			-					
-Gradations in labora	tory							
See sketch at t	he end of the report	for details	-					
Delays:								
-								
Comments (observati	ions, comments, discussion	s with contractor, ect.):						
						100 to 10		
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Endowart	Einerten bestellt in					<u> </u>		
Equipment:	Excavators, haul trucks						1: 3r 100c	
		- 0.07						
Manpower:								
							Ye	
Photos Location:								
	* Photos must be stored in	appropriate location as	Indicate	by the Owner Re	presentat	ive		



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Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:		
	1000	ZONE 2 STARTING AT 14660 ENDING AT 24760  ZONE 3 TARTING AT 24760 NDING AT 34280  3.4120

Daniel Roy

Symprometric Code Improvention Assess 2016 Af all Day (Brits and Code Assess)



Date:	7-Jul-18	-18 Inspector - Day/Night: Daniel Roy - Day shift						
Weather:		Cloudy and rainy(8°C)						
Project:		final level of North cell cappi and Saddle Dam 3 at 145	ng (	Contract	or: Sana			
Work in Pr	ogress (Loca	tion, Activities, Equipment,	Quantities, Problems,	Delays	etc.):		Fine filter and rockf	III placement
General Ad	ctivities:	see work in progress						
Soft Sedim	nent Excavation	on $\square$	Key Excavation		Coarse Filter		Drilling/Blasting	
Foundation	n Preparation		LLDPE/Geotextile		Till		Sump Excavation	
Water Con	itrol		Fine Filter	Ŧ	Rockfill	4		
Description	m•							
	Internal Struc	Phira ·						
		In the slope, upstream at c	h 2+120 to 2+150 /500 t		2015-410			
		VCIS from elevation 150 to				-		
-Nockiii pi	acement on i	tois nom elevation iso to	132 dt 31. 1+100 (0 (+1)	a (Whhi	UA.,			
Saddle Da	m 3 :							
-Rockfill pl	iacement to e	levation 142 to widen the ro	ockfill layer a allow acc	es to				
the erosion	n protection a	it st. 20+785 to 20+730 (App	erox.)		11777		127410-14	-5.88 =
-Gradation	s in laborator	у						
See ske	etchs at th	e end of the report	for details					
Delays:								
-								
Comments	(observation	s, comments, discussions	with contractor, ect.):					
				9				
Equipment	nt: Excavators, haul trucks, Dozer							
Manpower			500					
		E STATE OF THE STA			8870			6. 10 H
Photos Loc	cation:	53. 187						
		Photos must be stored in	appropriate location as	indicate	ed by the Owner Re	presenta	live	77 1 M



Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:		
	ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZONE 2 STARTING AT 1+660 ENDING AT 2+750  Fine (r) fer Maximen  ZONE 3 TARTING AT 2+753 NDING AT 3+280  3+120 3+160





Client; AGNICO EAGLE MINE	Projet no.: 11118538-B1			
Projet: Saddle Dam #3,4, 5 and Central Dike	Page Z de Z			
Date d'inspection:				
Saddle	Dam #3			
\$ \$3300 ag \$ \$335014 \$	Description of the second of t			
200-014 2	Backtill B			
08-40-75-125 2012X 5110-75-71	2			
	503-041 504 504 505 605 605 605 605 605 605 605 605 605			
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SOJOIO CONDITION	500000 SG			
COLID-TEX-1133				



								MEADOWBANI
Date: 8-Jul-1	В	Inspector - Da	y/Nigh	t: Daniel Roy - Da	y shift			
Weather:	Wendy and cloudy (8°C)							19-20
Project: Increase th	ne final level of North cell capping at and Saddle Dam 3 at 145	152 Cor	itracto	r: Sana		25.00	3000	
Work in Progress (Loc	cation, Activities, Equipment, Qua	intities, Problems, Delay	s etc.):			Rockfill placement a	ınd sloping	
General Activities:	see work in progress				3.00, 3			
Soft Sediment Excava	tion	Key Excavation		Coarse Filter		Drilling/Blasting		
Foundation Preparation	on	LLDPE/Geotextile		Till		Sump Excavation		
Water Control		Fine Filter		Rockfill	4			
Description:							-112	
North Cell Internal Stra	ucture :							
-Rockfill placement on	NCIS from elevation 150 to 152 a	it st. 1+160 to 1+140 (Ap	prox.)					
Saddle Dam 3 :								
	elevation 142 to widen the rockfil	l laver a allow acces to						
	at st. 20+730 to 20+610 (Approx.)							
-Rockfill placement in	the slope for till protection to elev	vation 144 to St 20+600 t	o <b>20</b> +6	10	-			
Sampling and Gradatic	-							
	he end of the report for	dotaila						
occ sketchis at t	sie end of the report for	uctans						
Delays:		1200				-		
		10.10						
Comments (observation	ens, comments, discussions with	contractor, ect.):						
-				100				
Equipment:	Excavators, haul trucks, Dozer							
							The state of the s	
Manpower:					al e	4(500.40.0000)		
Photos Land								
Photos Location:	* Photos must be stored by	ronsinto (applia 1, 1)		and has Come . To		- T 5000		
	* Photos must be stored in app	opriate location as indi-	ated b	y the Owner Rep	resentativ	/8		



		100			
Client:	Agnico Eagle mines		Projet no.:	11118538-B1	
Projet:	North cell Internal D	ike	Page	de	
Date d'inspect	ion: 08/07/2018				
		ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZONE 3 ENDING AT 2- ENDING AT 3+2- ENDING AT 3- ENDING AT	11+660	
Préparé par:	Danie / Roy	Vé	rifié par:		



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2
Date d'inspection: 08/07/2019	
Sadd	lle Dam #3
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0-10001 DHD-135-110 DHD-135-111 DHD-135-112	500-10-10 113 500-10-114 60-10-151-115 500-00 1 500-150-115 500-150-150-150-150-150-150-150-150-150-
-505-e17	
TSOURTIAN S COLAD-TEX-133 COLAD-TEX-134 COLA	
	29 BB
éparé par: Daniel Roy	Vérifié par:

Startfor ECC Compression Feature 2016 of the Day State on East State on Contract of State on Contract on



Date: 9-J	te: 9-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift							
Weather:	Sun	ny (12°C)						
Project: Increa	se the final level of and Saddle	of North cell capping at Dam 3 at 145	152 Con	tracto	r: Sana			
Work in Progress	(Location, Activi	ities, Equipment, Quar	ntities, Problems, Delay	s etc.):			Rockfill and till place	ement
General Activities	see v	work in progress						
Soft Sediment Exc	avation		Key Excavation		Coarse Filter		Drilling/Blasting	
Foundation Prepa	ration		LLDPE/Geotextile	+	THI		Sump Excavation	
Water Control			Fine Filter		Rockfill	<b>*</b>		
Description:				_				
North Cell Internal	Structure							
-Rockfill placemen	t on NCIS from 6	elevation 150 to 152 at	st. 1+140 to the end (1+	⊦100).				
Saddle Dam 3 :		W		-				
	tide of all an along		<u> </u>					
			e slope, upstream at st					
-riacement of 2 lay	ers or geotextile	e unui elevation 143 at	20+600 to 20+800 for p	rotectio	on between LLDP	E and till.	•	
)——		130						
Sampling and Grad	iations in labora	itory :						
See sketchs	at the end o	f the report for o	details					
Delays:								
Comments (observ	ations commen	ots, discussions with c	optendor ant la	7.0	- 197 - 197			
Comments (Coser	ations, commen	its, discussions will C	ontractor, ect.):					
Equipment:	Excavators	haul trucks, Dozer						
	isada vatora,	Tiddi II JOKS, DOZGI						
Manpower:			0.00					
	)==10							
hotos Location:								
	* Photos m	nust be stored in appro	priate location as Indic	ated by	the Owner Repr	esentativ	e	



Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:		
	12/-	ZONE 2 STARTING AT 14660 ENDING AT 2+760  ZONE 3 TARTING AT 2+763 NDING AT 3+280

Daniel Roy



ent: AGNICO EAGLE MINE	Projet no.: 11118538-B1
jet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2
te d'inspection:	
	Saddle Dam #3
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at Alexander	E03-140-62
01 20-MD-72F-110 06-MD-72F-111 08-MD-72F-112	100
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representation from the test of the Day Street copying from the



Date: 10-Jul-	Date: 10-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift						
Weather:	Sunny (25°C)						
Project: Increase	ne final level of North cell capping at 152  and Saddle Dam 3 at 145  Contractor: Sana						
Work in Progress (L	ocation, Activities, Equipment, Quant	titles, Problems, Delay:	s etc.):			Rockfill and till placen	nent
General Activities:	see work in progress						
Soft Sediment Excav	/ation	Key Excavation		Coarse Filter		Drilling/Blasting	
Foundation Preparat	tion	LLDPE/Geotextile		Till	-	Sump Excavation	
Water Control		Fine Filter		Rockfill	<b>4</b>		
Description:							
North Cell Internal S	tructure ;						
-Rockfill placement of	on NCIS from elevation 152 to 154 at :	st. 2+780 to 2+620					
Saddle Dam 3 :							
	ft of till class 2 to elevation 142 to 142	) 5 in the clans unstree	1 -	1 2017451- 2017	200 (EDD -	- Aldele Billion and	
	ft of fine rockfill to elevation 142 to 14						
- Nadament of motion	1 of this 100km to elevation 142 to 14	.z.s in the slope, upstre	am at	St. 20+610 to 20+	· / 60 (500 i	mm thick, 3H for 1V)	
)———							
Sampling and Grada	tions in laboratory :						
See sketchs at	the end of the report for d	letails					
Delays:				— <u>8</u> 27—18————			
Comments (observat	lons, comments, discussions with co	ontractor, ect.):					
							- 00 - 5
Equipment:	Excavators, haul trucks, Dozer			-			
							Anna -
Manpower;			_				
hotos Location:	* Photos must be stored in access	neinte la auton en La 12	-441	othe Out			
	* Photos must be stored in approp	priate location as indic	ated by	rtne Owner Repi	resentativ	B	i



Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	0/07/2018	
	ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZONE 2 STARTING AT 14600 ENDING AT 24760  ZONE 3 TARTING AT 24760 NDING AT 34280

Paniel Roy



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1				
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2				
Date d'inspection: 10/07/2018					
Saddle	Dam #3				
Samon American Americ	Till placement to eli 142,5				
08-40-754-125	to el. 142,5				
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									MEXIX	MIRABINA
Date:	11-Jul-18			Inspector - Da	y/Night	: Danlel Roy - Da	ıy shift			
Weather:		Sunny (25	5°C1							
Project:			th cell capping at 152	Con	itractor	: Sana				
	and	Saddle Dam	3 81 143							
Work in Pro	gress (Location	, Activities,	Equipment, Quantit	ies, Problems, Delay	s etc.):			Rockfill and till place	ment and compaction	
General Ac	tivities:	see work i	in progress							
Soft Sedim	ent Excavation			Key Excavation		Coarse Filter		Drilling/Blasting		
Foundation	Preparation			LLDPE/Geotextile		Till		Sump Excavation		
Water Cont	rol			Fine Filter		Rockfill	*			
										_
Description	1:									
North Cell I	nternal Structure	B :							1111220824.7	
-Rockfill pla	acement on NCIS	from eleva	tion 152 to 154 at st	. 2+620 m to 2+605 п	n					
-Compaction	on of fine filter (s	lope) from s	t. 2+000 m to 1+930	m, 4 passes. Around	d 1+940	the compaction	has a big	deformation so it will	be repare tomorrow.	
Saddle Dan	n 3 :									
-Placement	of second lift of	low quality	till (0-150mm) to ele	vation 142.5 to 143 i	n the si	ope, upstream a	t st. 20+61	0 to 20+760 (500 mm t	hick, 3H for 1V)	
-Compactio	on of the first lift	of low qualit	ly till (0-150 mm) and	d rockfill at El. 142.5	m with	vibration (4 pass	ses) from :	Sta. 20+610 m to 20+7	760 m	
					-			nd wet density of the I		-
	•							,	D)	-
100										
Sampling a	nd Gradations in	lahoratory								-
			e report for de	taile						-
	teris at the e	siid Of the	e report for de	rtaiis				-		
Delays:										
										_
Comments	(observations, c	omments, d	iscussions with cor	ntractor, ect.):						_
										_
										_
Equipment	Exc	avators, haul	trucks, Dozer, Packe	27						17
0										
Manpower:	3334									
Photos Loc	ation;							-		
	• PI	hotos must	be stored in approp	riate location as indi	cated b	y the Owner Rep	presentativ	/e		



Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	1/07/2018	
	ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZONE 3 FARTING AT 2476  ZONE 3 FARTING AT 2476  NDING AT 34280

Daniel Roy



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1				
Projet: Saddie Dam #3,4, 5 and Central Dike	Page Z de Z				
Date d'inspection: 11 /67/2018					
Saddle	Dam #3				
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2 Sange E33014 &	MIN-GOI JONES				
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MEADOWBANK AGNICO EAGLE MEADOWBANK							
Date:	Date: 12-Jui-18 Inspector - Day/Night: Daniel Roy - Day shift						L
Weather:	Sunny (20°C)						
Project: Inc	Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145 Contractor: Sana						
Work in Progre	ess (Location, Activities, Equipment, Quant	ities, Problems, Delay	s etc.):			Rockfill and till place	ement and compaction
General Activit	tles: see work in progress						
Soft Sediment	Excavation	Key Excavation		Coarse Filter		Orilling/Blasting	
Foundation Pro	eparation	LLDPE/Geotextile		Till		Sump Excavation	
Water Control		Fine Filter		Rockfill	<b>3</b>		
Description:		=0:-0; =					19:5
North Cell Inte	rnal Structure :	777777					
-Rockfill place:	ment on NCIS from elevation 152 to 154 at s	st. 2+605 to 2+455				- 100	
-Compaction o	f fine filter (slope) from st. 2+028 m to 1+65	i0, 4 passes. The comp	action	around 1+940 h	as been fi	xed.	
						1000	
Saddle Dam 3							
-Placement of	second lift of fine rockfill to elevation 142.5	to 143 in the slope, up	strean	n at st. 20+610 to	20+760 (5	500 mm thick, 3H for 1	V)
-Compaction o	f the second lift of low quality till (0-150 mn	n) and rockfill at El. 14	3.0 m v	vith vibration (4 p	oasses) fr	om Sta. 20+610 m to 2	20+760 m
but the compa	ction of the till betwwen st. 20+615 to 20+6	35 has been made per	penduc	cularly due to the	turning a	and wet density of the	lift under.
-Two tests of c	ompacity has been made on the key on the	north of SD3 (under d	e LLDF	PE)			
-Placement of I	ift of till 1rst class, fine filter and coarse filt	er on the south plug (	500mm	) at st. 20+775 to	20+800		
Sampling and (	Gradations In laboratory :						
See sketch	ns at the end of the report for d	etails					
Delays:				<del>;</del>			
2		1 Jan 2					
Comments (ob	servations, comments, discussions with co	ontractor, ect.):					
				5111		7732	
Equipment:	Excavators, haul trucks, Dozer, Pack	er		01010			
Manpower;							
Photos Locatio	n:					· ·	
	* Photos must be stored in appro	priate location as indic	cated b	y the Owner Rep	resentativ	/e	



Client: Agnico Eagle mines	Projet no.: 11118538-B1
Projet: North cell Internal Dike	Page de
Date d'inspection: 12/08/20/8	
ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZONE 2 STARTING AT 1+660 ENDING AT 2+760 152  ROCA FIT PLOCATION TO THE PL

Daniel Ray



	Page 2 de 2
Data disconstigner 12/47/2/10	
Data dispaction: 12/0//2014	
Date d'inspection: 12/07/2016  Saddle Date d'inspection: 12/07/2016  S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



								MEADOWBANK
Date:	13-Jul-18		Inspector - Da	y/Night	: Daniel Roy - Da	ıy shift		
Weather:		Wendy (10°C)						
Project:		final level of North cell capping a and Saddle Dam 3 at 145	t 152 Con	itractor	: Sana			
Work in P	rogress (Local	tion, Activities, Equipment, Qu	antities, Problems, Delay	s etc.):			Rockfill and till placement and compaction	on
General A	ctivities:	see work in progress						
Soft Sedir	nent Excavatio	on $\square$	Key Excavation		Coarse Filter	-4-	Drilling/Blasting	
Foundatio	n Preparation		LLDPE/Geotextile		Till	<b>33</b>	Sump Excavation	
Water Cor	ntrol	9	Fine Filter	•	Rockfill	<b>₹</b>		
Descriptio	on:							
North Cell	Internal Struc	ture :					10.5	
-Rockfill p	lacement on N	ICIS from elevation 152 to 154	at st. 2+455 to 2+370					
Saddle Da	ım 3 <u>:</u>				2.4.12			
-Placemer	nt of one other	lift of till 1rst class, fine filter a	and coarse filter on the sc	outh plu	ug (500mm) at st	. 20+770 t	o 20+800	
-Compact	ion of the 2 lift	s in the South plug (2 compact	tions of 500mm) at st. 20+	770 to	20+800			
-Two tests	of compacity	has been made on the till on the	ne first lift of the plug on	the sou	ıth of SD3.			
-Three tes	ts of compacit	y has been made on the till on	the second lift of the plu	g on th	e south of SD3 w	ith a refe	rence board.	
Sampling	and Gradation	s In laboratory :						
See sk	etchs at th	e end of the report for	r details					
Delays:								
			-					
Comment	s (observation	s, comments, discussions with	contractor, ect.):					
			A62.					
Equipmen	ıt:	Excavators, haul trucks, Dozer, F	acker					
Manpowe	r:							
		tee-					2017 = 20 Mark 1	
Photos Lo	cation:							
		* Photos must be stored in ap	propriate location as indi	cated t	y the Owner Rep	oresentati	ive	



Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page deZ
Date d'inspection:	3/07/2018	
	12/V-	ZONE 2 STARTING AT 1+660 ENDING AT 2+760  ZONE 3 TARTING AT 2+760 NDING AT 3+280

Daniel Roy



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1					
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2					
Date d'inspection: 13/07/2018						
Sado	dle Dam #3					
	are built in					
	The state of the s					
	ACTIVE !					
2 S200   4 S2 S20   4 S20 S20   4 S2 S20   4 S20 S20   4	P 2 and coarse filler					
08-407-121-121-121-121-121-121-121-121-121-12	t placement					
3.166.01	Emon XXXX (1 lift of 500 m/n)					
D 3	DOST DESTRUCTION OF THE PROPERTY OF THE PROPER					
5-12-04)	CONDITION 2 P P P P P P P P P P P P P P P P P P					
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MAGN.TAY.113 8 09-40-154-134 00-40-154-134 00-40-154-134	500-000 g					

QC INSPECTOR'S DAILY REPORT

|| Version (CG-Dody Processor Region 2010 47-11 Day Brill unDody Resion



								ME.	ADOWBANK
Date:	14-Jul-18	4-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift							
Weather:		Wendy (18°C)							
Project:	Project: Increase the final level of North cell capping at 152 and Saddle Dam 3 at 145  Contractor: Sana								
Work in P	rogress (Locat	ion, Activities	, Equipment, Qua	antities, Problems, Delay	s etc.):			Rockfill and till placement and compaction	
General A	ctivities:	see worl	c in progress						
Soft Sedir	Soft Sediment Excavation								
Foundatio	on Preparation	-		LLDPE/Geotextile		Till	<b>1</b>	Sump Excavation	
Water Cor	ntrol			Fine Filter	+	Rockfill	<b>*</b>		
Description	on:								
-	I Internal Struct	ure :						20 La 11 La 12 La 11 La 12 La 11 La 12 La	
-Rockfill p	lacement on N	CIS from elev	ation 152 to 154 a	at st. 2+370 to 2+289	-				
-Rockfill s	loping of El. 15	0 to 152 st. 1	+183 to 1+134 (3H	l for 1V)					
						-			
Saddle Da	ı <u>m 3 :</u>								
-Placemer	nt of one fourth	lift of till 1rst	class, fine filter a	and coarse filter on the s	outh pl	ug (500mm) at si	L 20+770	to 20+820	
-Compacti	ion of the lift ex	cept for the s	ieve till because	it was too wet					
-Placemen	nt of one lift of t	ill 1rst class	on North plug (50	0mm) at st. 20+588 to 20	+599				
-Installatio	on of two layers	of Geotextile	to elevation 143	to 144					
Sampling	and Gradations	in laborator	ı.						
Sampling	of fine filter (FF	-418-2018) as	been made on S	D3 at st 20+818 El.145 of	ffset -3	3.6			
See ske	etchs at the	end of ti	ne report for	details					
Delays:			6101			1000			
4						0-10		20	
Comments	s (observations	, comments,	discussions with	contractor, ect.):					
			27.195	-8					
	1.00	et Notes							oct i Laber
Equipmen	t: E	xcavators, hau	al trucks, Dozer					And the second second	
	-								
	-								
Manpower	r: 								
	1								
Photos Lo	cation:								
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		FIIULUS MUS	r ne aroteo iu gbb	ropriate location as Indi	cated b	y the Owner Rep	resentati	ve	



Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	14/07/2018	
	12/1	ZONE 3 TARTING AT 2+769  TARTING AT 2+769  NDING AT 3+280

Daniel Roy



Client: AGNICO EAGLE MINE	Projel no.: 11118538-B1
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2
Date d'inspection: 14/07/2018	
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and the second	Saddle Dam #3
placement later	Report of the Park
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00000	165-82 - 503-511
03-150-01 CD-MO-TSE-110 05-MO-TSE-111 03-MO-TSE-112	0040-18/113 0040-18/113 0040-18/113 4man 503-130-07
	RESTROIGN 2 RESTROIGN COLORS
	S03-019 S135-009 S135-009
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Date: 15-Jul-1	e: 15-Jul-18 Inspector - Day/Night: Daniel Roy - Day shift						
Weather:	Sunny (20°C)						
Project: Increase the	ne final level of North cell capping a and Saddle Dam 3 at 145	t 152 Con	tracto	r: Sana			
Work in Progress (Loc	cation, Activities, Equipment, Qu	antities, Problems, Delay	s etc.):			Rockfill and till placement and compaction	
General Activities:	see work in progress			~			
Soft Sediment Excava	tion $\Box$	Key Excavation		Coarse Filter		Drilling/Blasting	
Foundation Preparation	on 🗆	LLDPE/Geotextile		Till		Sump Excavation	
Water Control		Fine Filter	4	Rockfill	<b>æ</b>		
Description:			-				
North Cell Internal Str	ucture :						
-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+1	100 and sloping elevation	152 to	154 at 2+720 to 2	2+547 (3H	for 1V)	
Saddle Dam 3 :							
-Placement of one lift of	of till 1rst class, fine filter and co	arse filter on the North pl	ug (50	0mm) at st. 20+58	18 to 20+1	605	
-Placement of one other	er lift on the North plug but with t	till 2nd class, fine filter an	ıd coaı	se filter (500mm)	at st. 20	+588 to 20+605	
Compaction of 2 lifts	on North plug and one lift in Sou	th plug of Coarse, fine filt	er, Sle	ve till and fine ro	ckfill.		
-Two tests of compacti	ion has been made on the first lif	it of till 1rst class on Nort	h plug	(500mm) at st 20	+597.3 a	nd 20+597.1 (Placed July 14th)	
-Two tests of compacti	ion has been made on the secon	d lift of till 1rst class on N	lorth p	lug (500mm) at si	20+596.	0 and 20+602.2	
-Two tests of compact	on has been made on the last life	t of till 1rst class on Sout	h plug	(500mm) at st 20	+792.1 ar	nd 20+781.1 (Placed July 14th)	
Sampling and Gradatic	ons in laboratory :						
Gradation of fine filter	(FF-418-2018)						
See sketchs at t	he end of the report for	details				3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Delays:							
Comments (observation	ns, comments, discussions with	contractor, ect.):					
Equipment:	Excavators, haul trucks, Dozer, Pa	acker					
1							
Manpower;							
notos Location:							
	* Photos must be stored in app	ropriate location as Indic	ated b	y the Owner Rep	resentativ	ve	



Client: Agnico Eagle mines	Projet no.: 11118538-B1
Projet: North cell Internal Dike	Page _ l _ de _ Z
Date d'inspection: 15/07/2018	
END LITTERPER	ZONE 1 STARTING AT 1+100 DING AT 1+660 ENDING AT 1+660 CL S 10 154  ZONE 3  STARTING AT 1+100 DING AT 1+660  STARTING AT 2+7.8 ENDING AT 3+280

Daviel Roy



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1					
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2					
Date d'inspection: 15/07/2018	-					
Saddle D	Dam #3					
Playenent of pre lift	Companyan el					
and carpaction of it and	Last by t of					
a los The last modes	The plug					
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0+58	32-11-1-12-22					
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éparé par. Daniel Pay Vé						

## QC INSPECTOR'S DAILY REPORT



			NO	ORTH C	CELL MEADOWBANK				AGNICO EAGLE
Date:	16-Jul-18		Inspector - Da	ay/Nigh	nt: Mathieu Côté - I	Day shift		- 85	
Weather:		Sunny (18°C)					Da		
Project:	Project: Increase the final level of North cell capping at 152 Contractor: Sana  and Saddle Dam 3 at 145 Contractor: Sana								
Work in Pro	gress (Location,	, Activities, Equipment, Q	uantities, Problems, Delay	rs etc.):			Rockfill and till place	ement	
General Act	tivities:	see work in progress							
Soft Sedime	ent Excavation		Key Excavation		Coarse Filter		Drilling/Blasting		
Foundation	Preparation		LLDPE/Geotextile		Titl	æ	Sump Excavation		
Water Contr	rol		Fine Filter		Rockfill	<b>P</b>			
Description:	:			-				-	
North Cell In	nternal Structure	):		-		7.0			
-Finish rock	fill sloping of El.	. 152to 154 at st. 2+409 to	2+547 and pushing extra n	materia	il downstream.				
Saddle Dam	. 21				-				
		42.5 to 143 at st. 20+588 to	00.500			-			
		42.5 to 143 at st. 20+588 to II from El. 142.5 to 143 at s							
See sket	chs at the e	and of the report for	r details						
Delays:									
Comments (	observations, co	omments, discussions with	h contractor, ect.):						
Equipment:	Exca	vators, haul trucks, Dozer, P	Packer						
	-								
Manpower:	_		7 200.74						
	_				V 1 = 2				
Photos Local	tion:				70				
	* Ph	otos must be stored in ap	propriate location as indic	cated b	y the Owner Rep	resentati	va		





Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	16/07/2018	
	ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZONE 2 STARTING AT 14660 ENDING AT 24760  ROCKFILL SLOPING UPSTIGAT  FLIST TO 154  ZONE 3 TARTING AT 24768 NDING AT 34280

Mathieu Côté



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1						
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2						
Date d'inspection: 16/07/2018							
Saddle Da	am #3						
One cement of the sound one sound on							
Oloccenen rockill	100 WOOD 100						
ONE FT OF SUFFORM	12.18.16.20 May 18.16.2 May 18						
101599 CHOTHEN BUILDING	VP-012-111-111-111-111-111-111-111-111-111						
2012	811 - A 105-129 803-007						
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503-411A. 503-411A. 503-411A 5	an and an an an an an a						
Placement of	B B B B B B B B B B B B B B B B B B B						
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5 (105)							
éparé par. Mathieu Coté véri							

# QC INSPECTOR'S DAILY REPORT

	QC INSPECTOR'S DAILY REPORT  NORTH CELL  AGNICO-EAGLE MEADOWBANK						AGNICO EAGLE
Date: 17-Jul-1	8	Inspector - Da	ay/Nigh	nt: Mathieu Côté - I	Day shift		
Weather:	Cloudy (10°C)						
Project: Increase ti	he final level of North cell capping a and Saddle Dam 3 at 145	it 152 Cor	ntracto	r: Sana			
Work in Progress (Lo	cation, Activities, Equipment, Qu	uantities, Problems, Delay	/s etc.):			Rockfill and till place	ement and compaction
General Activities:	see work in progress						
Soft Sediment Excava	ation	Key Excavation		Coarse Filter		Drilling/Blasting	
Foundation Preparation	on 🔲	LLDPE/Geotextile		Till	<b>æ</b>	Sump Excavation	
Water Control		Fine Filter		Rockfill			
Description:					-		
North Cell Internal Str	ucture :				R = 8	1	
-Rockfill placement or	n NCIS from elevation 152 to 154 :	at st. 2+190 to 2+278					
Saddle Dam 3 :			_		-		
	of rockfill (500mm) from elevation		sa to 2	n±777			
	of till 2rst class (500mm) for eros						
	st class at st. 20+569 to 20+599	non protection at an an	113 44 _	SUTTE	- 5		
- Company	I class at at 70 - 500 to 70 - 50		_		_		
	10						
			2 20				
					4		
See sketchs at t	the end of the report for	r details					
Delays:							
		15			11		
Comments (observation	ons, comments, discussions with	contractor, ect.):				12 - 27	
							-24
Equipment:	Excavators, haul trucks, Dozer, Pa	'acker					
							-
						-4 3 - ( )	
Manpower:			-		-		
nialipower.		414	-				
			_				
Photos Location:							
	* Photos must be stored in app	propriate location as indic	cated b	y the Owner Rep	resentativ	re	





Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	2018-07-17	
	ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZONE 3 TARTING AT 2+703 NDING AT 3+280

Mathier Côté



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2
Date d'inspection: 2018-07-17	1
Saddle	Dam #3
Placement of one life	Placement of one lift
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		<del></del>						MEADONBARK
Date: 18-Jul-	18	Inspector - Da	y/Night	t: Mathieu Côté -	Day shift			
Weather:	Cloudy, windy (10°C)							
Project: Increas	e the final level of North cell at 154 and Saddle Dam 3 at 145	Cor	ntractor	r: Sana				
Work in Progress (Lo	ocation, Activities, Equipment, Quantit	ties, Problems, Delay	s etc.):	Rockfill, fine an	d coarse fil	trer and till placement a	and compaction	
General Activities:	see work in progress							
Soft Sediment Excav	ation	Key Excavation		Coarse Filter	**	Drilling/Blasting		
Foundation Preparat	ion	LLDPE/Geotextile		Till		Sump Excavation		
Water Control		Fine Filter	+	Rockfill	<b>æ</b>			
Description:								
North Cell Internal St	ructure :							
-Rockfill placement of	of El. 152to 154 at st. 2+190 to 2+103.						0	
Saddle Dam 3 :								
- Placement and com	paction of till 1rst class, fine filtrer, co	parse filtrer, and fine	rockfill	on the south plu	g at st.20	777 to 20+807		
- Placement of fine fil	trer on the north plug from st. 20+599	to 20+613						
- Reference board ma	ade on 2rst class till on the north plug	and 3 compaction te	st has I	been made at st.	20+594.7	to 20+607.0		
- Rockfill placement f	for erosion protection form El. 143 to 1	143.5 at st. 2+688 to 2	+619					
		19 111	W= -					
				V - 12				
See sketchs at	the end of the report for de	etails						
Delays:								
Comments (observati	lons, comments, discussions with cor	ntractor, ect.):			_			
				-				
Equipment:	Excavators, haul trucks, Dozer, Packe	er						
			-2.					
			-					
Manpower:								
-			-					
Photos Location:								
	* Photos must be stored in approp	riate location as Indi	cated h	v the Owner Pan	recentation			
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Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	2018-07-18	
	ZONE 1 STARTING AT 1+100 ENDING AT 1+660	ZHOO  2+103  CILL  COME 2  STARTING AT 2+760  ENDING AT 2+760  TARTING AT 2+763  NDING AT 3+280

Préparé par:

Mathieu Côté

Vérifié par:



Client: AGNICO EAGLE MINE	Projet no.: 11118538-B1
Projet: Saddle Dam #3,4, 5 and Central Dike	Page 2 de 2
Date d'inspection: 2018-07-18	
Saddle	Dam #3
Placement of	
Placement of the Rockfi	Placement and compaction
20x613	The state of the s
2015 140.01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20+777 20+807 sm.eq. 20+777
24(10 market 11, 24688	503-411 / 563
22-150-01 CS-MC-TSF-110 2+ C	OTAL TOTAL T
3 70 100 3 0 0 00 00 100 100 100 100 100 10	APSTM COLUMN
Compaction test on	Name of the second seco
the fine filtrer	

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Date:	19-Jul-18	Inspector - Da	y/Night	: Mathieu Côté - I	Day shift	2500	
Weather:	Sunny (18°C)				,		
Project:	Increase the final level of North cell at 154 and Saddle Dam 3 at 145	Con	tractor	: Sana		And the second	
Work in Pi	rogress (Location, Activities, Equipment, Quan	tities, Problems, Delay	s etc.):	Rockfill, fine and	l coarse fi	itrer, till placement and o	compaction
General A	ctivities: see work in progress						
Soft Sedin	nent Excavation	Key Excavation		Coarse Filter	1	Drilling/Blasting	
Foundatio	n Preparation	LLDPE/Geotextile		Till	<b>4</b>	Sump Excavation	
Water Cor	ntrol	Fine Filter	+	Rockfill	<b>*</b>		
Descriptio	in:						
North Cell	Internal Structure :						
- Rockfill p	placement of El. 152to 154 at st. 2+103 to 1+984						
- Placeme	nt of coarse filtrer (500mm) in the slope at st.1-	+113 to 1+200					
- Placeme	nt of fine filtrer (500mm) in the slope at st. 1+20	)5 to 1+215					
- Compact	tion of the coarse filtrer (500mm) in the slope a	t st. 1+200 to 1+170					
addle Da	<u>ım 3 :</u>		2.36				
- Placeme	nt and compaction fine filtrer (500mm) on the	north plug of SD-3 at s	t. 20+59	99 to 20+613			
- Compact	tion of the granular protection on the south plu	g at st. 20+777 to st. 20	+807				
See sk	etchs at the end of the report for	details					
Delays:							
Comment	s (observations, comments, discussions with o	contractor, ect.):					
						50 000 000 000 000 000	
Equipmen	t: Excavators, haul trucks, Dozer, Par	cker					
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Manpowe	r:					accedance	79.28 A = = ==
hotos Lo	ocation:						
	* Photos must be stored in appr	opriate location as ind	icated	by the Owner Re	presentat	ive	





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Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	2018-07-19	
	ZONE 1 STARTING AT 1+100 ENDING AT 1+660  1+2+5 Placew 1+2-05 Fine  1+2-00  1+2-00  Coarse Filter (compaction on at St. 1+170 To 1+200) 7-55 Electrical States of the stat	Placement EL 152 lo 154 ZONE 2 STARTING AT 14660 ENDING AT 2+760

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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
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4	20+599 503-811 20+613
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### QC INSPECTOR'S DAILY REPORT



	::	AGNICO-EAGLE MEADOWBANK			AGNICO EAGLE MEADOWBANK		
Date: 20-Jul-1	8	Inspector - Da	y/Nigh	t: Mathieu Côté -	Day shift		
Weather:	Sunny (17°C)			10			77
Project: Increase	the final level of North cell at 154 a other part at 152	nd Con	itractor	r: Sana			
Work in Progress (Lo	cation, Activities, Equipment, Qua	entities, Problems, Delay	s etc.):			Rockfill, placement	of fine filtrer and coarse filtrer
General Activities:	see work in progress			April - A			
Soft Sediment Excava	ition	Key Excavation		Coarse Filter	<b>P\$7</b>	Drilling/Blasting	
Foundation Preparation	on 🗆	LLDPE/Geotextile		Till		Sump Excavation	
Water Control		Fine Filter	•	Rockfill	<b>3</b>		
Description:			F			61	
North Cell Internal Str	ucture :						
- Rockfill placement o	f El. 152to 154 at st. 1+984 to 1+94	47					
- Placement of coarse	filtrer of El. 154 (500mm) in the si	lope at st.2+575 to 2+710	and at	t st. 2+411 to 2+4	60		
- Placement of fine filt	rer of El. 152 (500mm) in the slope	e at st. 1+205 to 1+113		-20			
- Sample of coarse filt	rer (0-6") at st. 2+720 : CF-289-201	18					
- Compaction of fine fi	iltrer of El. 152 in the slope at st. 1	l+113 to 1+143				-	
					38.5		
							100
See sketchs at 1	the end of the report for	details					
Delays:							
Comments (observation	ons, comments, discussions with	and the sea h	100				
OSIMIONIS (OSOSIVERIC	one comments, discussions with	contractor, ect.).					
			-				<del></del>
Equipment:	Excavators, haul trucks, Dozer, Pa	acker					
	v. —).		7.				
Manpower:	<del></del>						
		2 27					
Photos Location:	2001						100
	* Photos must be stored in app	ropriate location as indi	cated b	y the Owner Rep	resentati	ve	





Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page _ \ de _ \
Date d'inspection:	2018-07-20	
	Placement of El. 153  Placement of El. 153  STARTING AT 1+600  ENDING AT 1+660  Placement of In the Slope El. 15070152  Compaction of The Fine Filtrer ST	I Placement TO ZONE 2 STARTING AT 1+669 ENDING AT DFYIII EMENT DTYIII EMEN

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	AGNICO-EAGLE MEADOWBANK					AGNICO EAGLE MEADOWBANI	
Date: 21-Jul-18	8 Inspector - Day/Night: Mathieu Côté - Day shift						
Weather:	Sunny (18°C)						
Project: Increase th	ne final level of North cell at 154 and the other part at 152	Con	tractor	: Sana			
Work in Progress (Loc	cation, Activities, Equipment, Quantit	ties, Problems, Delay	s etc.):			Rockfill, fine filtrer a	nd coarse filtrer placement
General Activities:	see work in progress						
Soft Sediment Excaval	tion	Key Excavation		Coarse Filter	*	Drilling/Blasting	
Foundation Preparatio	on 🗀	LLDPE/Geotextile		Till		Sump Excavation	
Water Control		Fine Filter		Rockfill	*		
Description:				-			
North Cell Internal Str	ucture :						
- Rockfill placement of	f El. 152to 154 at st. 1+947 to 1+863						
- Placement of coarse	filtrer of El. 154 (500mm) in the slope	e at st.2+575 to 2+460	•				
- Placement of fine filts	rer of El. 152 (500mm) in the slope at	st. 2+710 to 2+445					
- Sample of fine filtrer	by QC at st. 2+690 : FF-419-2018						
- Sample of fine filtrer	by QA at st. 2+690 : FF-420-2018						
- Compaction of fine fi	itrer of El. 152 in the slope at st. 1+2	51 to 1+660			*		
-Compaction of coarse	e filtrer of El. 154 in the slope at st. 2	+710 to 2+411		- 970			
			-				
See sketchs at t	the end of the report for de	etails					
Delays:	4.				200		
9							
Comments (observation	ons, comments, discussions with co	ntractor, ect.):			-07		
y						70.00	
Equipment:	Excavators, haul trucks, Dozer, Packe	er					
	EXACT-LINE - XX						
Manpower:							
					7 -		
	W(			= = = = = = = = = = = = = = = = = = = =			
Photos Location:	CONTRACTOR POLICE CONTRACTOR CONT						
	* Photos must be stored in approp	orlate location as indi	cated b	y the Owner Rep	resentati	ve	



Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de l
Date d'inspection:	2018-07-21	
	LI-863 1+96  LI-863 1+96  Compaction Coarse Filtr  The slope Bill Off St. 2+411 To  Plan Coa ZONE 1  STARTING AT 1+100 ENDING AT 1+660  LI-251  Compaction Off The Filtrer in The slope El. 150+0152	Placement 1 152-To 15-1 152-To 15-1 STARTING AT 1-660 PAGE AT 2-700  CEMENT OF 2-575  Cacement of the 5107  I 15210 154 2-575  Cacement of the 5107  I 15210 154 2-700  THE SIOPS  EI 15210 154  ZONE 3  PARTING AT 2-700  PARTING A

GHD FO-210.10 - Plan/Croquis - Rev.0 - 07/1/2015

## QC INSPECTOR'S DAILY REPORT



		NO	ORTH C	EADOWBANK		8	AGNICO EAG	
Date: 22-Ju	ul-18	Inspector - Da	y/Nigh	t: Mathieu Côté -	Day shift	W.		
Weather:	Sunny (18°C)							e.
Project: Incre.	ase the final level of North cell at 154 and finish Central Dike	Con	tractor	: Sana				
Work in Progress (	(Location, Activities, Equipment, Quanti	ties, Problems, Delay	s etc.):			Rockfill, fine filtrer a	nd coarse filtrer placement	
General Activities:	see work in progress				- 2			
Soft Sediment Exc	avation	Key Excavation		Coarse Filter	<b>*</b>	Drilling/Blasting		
Foundation Prepar	ation	LLDPE/Geotextile		Till		Sump Excavation		
Water Control		Fine Filter	-	Rockfill	<b>*</b>			
Di-ti			-	77.				
Description: North Cell Internal	Structure :		-					į
	3H for 1V) of El. 152to 154 at st. 2+159 to	2+409			-			,
- Placement of coa	rse filtrer of El. 154 (500mm) in the slop	e at st. 2+293 to 2+41	1					
- Gradation of Coar	rse filtrer : CF-389-2018	A 807	-					
						-7.2		
Central Dike :		3134						-
- Placement and co	ompaction of 1st class till (500mm) at st.	0+147 to 0+177						
- Placement and co	ompaction of coarse filtrer (500mm) at s	t. 0+147 to 0+177						
- Placement and co	ompaction of fine filtrer (500mm) at st. 0	+147 to 0+177		Ti.				
- Rockfill placemen	nt and compaction (2 x 500mm) at st. 0+1	147 to 0+177						
	at the end of the report for de	etails						
Delays:	мээ э	<del>- 7/2 - 3</del>						
Comments (observ	rations, comments, discussions with co	ntractor, ect.):	-					
Equipment:	Excavators, haul trucks				-			
Manpower:								
Photos Location:								
	<ul> <li>Photos must be stored in approp</li> </ul>	oriate location as indi	cated b	y the Owner Rep	resentati	ve		





				<u> </u>
Client:	Agnico Eagle mines	; 	Projet no.: 11118538-B1	-
Projet:	North cell Internal D	ike	Page de	_
Date d'inspection	n: 2018-07	7-22		
		ZONE E STARTING AT 1+100 ENDING AT 1+660	ZONE 3 TARTING AT 2+060 ENDING AT 0400  ZONE 3 TARTING AT 2+068 ENDING AT 3+280	

Préparé par:

Mathieu Côté

Vérifié par:



Client: A. E. M	<i>l</i> .	Projet no.:	11118538-81					
Projet: Saddle dam Central Dyk	*3,485		Page 2 de 2					
ale d'inspection:								
	Central	Dyke						
	THE PARTY OF THE P	42	Placement of 1st class till (500mm), coarse filter (500m fine filter (500mm) and rock fill ( and compaction of all all of 1770+147					
éparé par. Math	ieu Côté							

### QC INSPECTOR'S DAILY REPORT



	AGNICO-EAGLE MEADOWBANK						AGNICO EAGLE MEADOWBANK
Date: 23-Jul-1	8	Inspector - Day	y/Night	: Mathieu Côté - I	Day shift		
Weather:	Sunny (15°C)						
Project: Increa	se the final level of North cell at 154	Con	tractor	: Sana		(F)	
Work in Progress (Lo	cation, Activities, Equipment, Quanti	ities, Problems, Delays	s etc.):			Rockfill sloping, fine filtre	er and coarse filtrer placement an
General Activities:	see work in progress					compaction	\
Soft Sediment Excava	ation	Key Excavation		Coarse Filter	•	Drilling/Blasting	
Foundation Preparati	on .	LLDPE/Geotextile		Till		Sump Excavation	
Water Control		Fine Filter	•	Rockfill	<b>35</b>		
Description:				201		- 2°	
North Cell Internal Sta	ructure :						- The - E
- Rockfill sloping (3H	for 1V) of El. 152to 154 at st. 2+159 to	o 2+000					
- Placement of coarse	filtrer of El. 154 (500mm) in the slop	e at st. 2+293 to 2+080	)				
- Placement of fine file	trer of El. 154 (500mm) in the slope a	t st. 2+460 to 2+300					
- Compaction of coars	se filtrer of El. 154 (500mm) in the slo	ope at st. 2+293 to 2+0	80				
- Compaction of fine f	iltrer of El. 154 (500mm) in the slope	at st. 2+700 to 2+650					
- Gradation of Fine file	trer CF-419-2018 by QC		5000				
- Gradation of Fine file	trer CF-420-2018 by QA						
2	1949[23				W	19.50	
See sketchs at	the end of the report for d	etails		*			
Delays:							
Comments (observati	ons, comments, discussions with co	entractor, ect.):				3	
						7 E	
				<u> </u>			
Equipment:	Excavators, haul trucks, packer					·	
							<del></del>
Manpower:							
	3160 %				- 16		
Photos Location:				_			
	* Photos must be stored in appro	priate location as indic	cated t	y the Owner Rep	presentati	ve	





Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internal Dike	Page de
Date d'inspection:	2018-07-23	
	Placement Cine F.  ZONE 1  STARTING AT 1+100 ENDING AT 1+660	STARTING AT 1+660 ENDING AT 2+760 CUCEMENT OF COCKSE F. Har

Préparé par:

Mathieu Côté

Vérifié par:



				OLL 188	LADONDAM			MEADOWBAN	_
Date: 2	4-Jul-18		Inspector - Day	y/Nigh(	t: 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 stoping, fine filtrer and coarse filtrer placement and compaction, ditch and									
General Activiti	ies:	see work in progress					sump excavation		
Soft Sediment I	Excavation	on 🗆	Key Excavation		Coarse Filter		Drilling/Blasting		
Foundation Pre	paration		LLDPE/Geotextile		Till		Sump Excavation		
Water Control			Fine Filter		Rockfill	<b>**</b>	Ditch Excavation	<b>*</b>	
Description:									
North Cell Inter				-					
-		r 1V) of El. 152to 154 at st. 2+000 (							
		trer of El. 154 (500mm) in the slo		)			0.40		
-		r of El. 154 (500mm) in the slope :							
		filtrer of El. 154 (500mm) in the si		00				7.12	
-		rer of El. 154 (500mm) in the slope	at st. 2+650 to 2+520						
-		p at st.3+010 to 3+030							
7		(800mm deep) at st.1+700 to 1+6	50		20.5		- 200		
- Sampling of fi	ne filtrer	at st. 2+160 : FF-421-2018							
						-			
Con alestab		d -6 ab	1.4.10	_					
-	is at th	e end of the report for o	letails		7/2 = =				
Delays:	_			_	_				
Comments (she		a accompanie di constituti di		_					
Communics (obs	Bervauon	s, comments, discussions with c	ontractor, ect.j:						
	-		4.0						
Equipment:		Evenuation have taught and her							
сцириви.	-	Excavators, haul trucks, packer			_	0			
	-				_				
Manpower:	-			_	-				
тапронет.	-					-			
	-		F (4)		550		-/4		
Photos Location	n:								_
	-	* Photos must be stored in appro	poriate location as indi-	cated l	ov the Owner Pe	aresentati	ve .		
			promote sevented to a might		-, Smile ive				





Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Projet:	North cell Internat Dike	Page de l
Date d'inspection:	2018-07-24	
	Excavation of the ditch a 800mm Deep Downstream  Tanting at 1+100 Ending at 1+660  Excavation  Excavation  The ditch a 800mm Deep Downstream  Excavation of the Sum Downstream  The ditch a 800mm Deep Deep Deep Deep Deep Deep Deep De	ZONE 2 STARTING AT 14660 ENDING AT 24760 ICEMENT OF COMPSE FIXTHER STARTING AT 14660 ICEMENT OF COMPSE FIXTHER STARTING AT 24760 ICEMENT OF COMPSE FIXTHER STARTING AT 24760 ICEMENT OF COMPSE FIXTHER STARTING AT 24760 IN THE SIGNE STARTING AT 24760 IN THE SIGNE STARTING AT 24760 IN THE SIGNE STARTING AT 24760 INDING AT 34280 INDING A

GHD FO-210.10 - Plan/Croquis - Rev.0 - 07/1/2015



		AGNICO-EAC	SLE MI	EADOWBANK			AGNICO EAGL
Date: 25-Jul-18		Inspector - Day	/Night	t: Mathieu Côté - t	Day shift		
Weather:	Sunny (17°C)						
Project: Increase	the final level of North cell at 154	Cont	ractor	: Sana			
	tion, Activities, Equipment, Quar	ntities, Problems, Delays	etc.):	Rockfill sloping,	, fine filtre	r and coarse filtrer place excavation	ment and compaction and ditch
General Activities:	see work in progress						
Soft Sediment Excavation	on $\square$	Key Excavation		Coarse Filter		Drilling/Blasting	
Foundation Preparation		LLDPE/Geotextile		Till		Sump Excavation	
Water Control		Fine Filter	•	Rockfill	*	Ditch Excavation	<b>4</b>
Description:				37			
North Cell Internal Struc	cture :				5/2		72.0
- Rockfill placement of I	El. 152to 154 at st. 1+863 to 1+83	0		-		- 1/	
- Placement of coarse fi	filtrer of El. 154 (500mm) in the slo	ope at st. 1+910 to 1+89	0				4.0
- Placement of fine filtre	er of El. 154 (500mm) in the slope	at st. 2+090 to 1+890					300
- Compaction of coarse	a filtrer of El. 154 (500mm) in the s	slope at st. 2+000 to 1+8	90				
- Excavation of the ditcl	h (800mm deep) at st. 1+650 to 1-	+455	-2.54		-		
- Construction of depos	sition points at st. 1+455 and 1+9	85		12	70,5%		
- Sampling of fine filtre	r at st. 2+040 : FF-422-2018		30.5		- 18	61	
- Sampling of fine filtre	r at st. 2+060 : FF-423-2018		10.0	120			
- Gradation of fine filtre	r: FF-421-2018			-0.2		·	
See sketchs at t	he end of the report for	details					
Delays:						0	
	N. Committee			7	0.000	100	
Comments (observation	ens, comments, discussions with	contractor, ect.):					
						- 24	
Equipment:	Excavators, haul trucks, packer				1992		
					50-67		
Manpower:							
						- 10	
					W = -		772.
Photos Location:		811			190	11.50	2.95
	* Photos must be stored in app	ropriate location as ind	icated	by the Owner Re	presenta	tive	





Projet: North cell Internal Dike  Page	Client:	Agnico Eagle mines	Projet no.: 11118538-B1
Hesa 14910 Atom 50 Applies of Fine Filtrer FRH121>9018  14830 1480 1488 Qtogo  Compaction of FH123-2018  FRH23-2018	Projet:	North cell Internal Dike	Page de
Hesa 14910 Atom 50 Applies of Fine Filtrer FRH121>9018  14830 1480 1488 Qtogo  Compaction of FH123-2018  FRH23-2018	Date d'inspection:	2018-07-25	
Construction of the Ditch as 800 deep.  Constr		Hesa 1490  Hesa 1490  Hesa 1490  Hoc KCIII  Placement  EL. 152 to Service  ZONE 1  STARTING AT 14100 Fending AT 14600  EXCapation of the Ditch  800 deep  Construction of the Dints of St. Cand of St. 149  STARTING AT 1400 Fending AT 1400 Fending AT 14600  EXCapation of the Ditch  800 deep  Construction of St. Cand of St. 149  STARTING AT 14100 Fending AT 14600  EXCapation of St. Cand of St. 149  STARTING AT 14100 Fending AT 14600  EXCapation of the Ditch  800 deep	STARTING AT 1+660 ENDING AT 2+760  HELL STOPE ELL IS JOISE  LATING AT 2+7-8  DING AT 3+280

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		AGNICO-EAGLE MEADOWBANK AGN							AGNICO EAGLE MEADOWBANK
Date:	26-Jul-18		Inspector - Day	//Night	: Mathieu Côté - I	Day shift			
Weather:		Sunny (17°C)						700	
Project:	Increase	the final level of North cell at 154	Cont	tractor	: Sana	No comme			
Work in Prog	Work in Progress (Location, Activities, Equipment, Quantities, Problems, Delays etc.): Rockfill sloping, fine filtrer compaction, ditch and sump excavation								
General Activ	vities:	see work in progress							
Soft Sedimer	nt Excavatio	on 🗆	Key Excavation		Coarse Filter		Drilling/Blasting		
Foundation F	Preparation		LLDPE/Geotextile		Till		Sump Excavation	4	
Water Contro	ol		Fine Filter	•	Rockfill		Ditch Excavation	4	
Description:									
North Cell in	ternal Struc	cture :	10.00						
- Compaction	n of fine filt	rer of El. 154 (500mm) in the sl	ope at st. 2+251 to 2+140		- S				14 Vin 40
- Excavation	of the ditch	ı (800mm deep) at st. 1+470 to	1+400						
- Construction	on of depos	ition points at st. 2+220, 2+440	, 2+610 and 2+790						
- Excavation	of 500mm (	(approx) of the sump at st. 3+0	10 to 3+030 and placemen	nt of 30	0mm (approx) of	rock for	erosion protection		
		9.						201011-0011111111	
									Cattribl
(2)			3/4/ 6				830		57 E
			- 1:::::						
5.55		100.00	676.65						
See sket	chs at th	ne end of the report fo	r details						
Delays:				1110 000					
					34.077.097.037.037.037	YER COURT OF STREET			
Comments (	observation	ns, comments, discussions with	n contractor, ect.):	-255					9688
72									
				-2001-40					
Equipment:	10	Excavators, haul trucks, packer	1.22						
			an arms sakes	TUTS TO SERVICE					
Manpower:									
Photos Loca	ition:				·				
		* Photos must be stored in ap	propriate location as indi	icated	by the Owner Re	presentati	ive		