

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: 5/8" Aggregate crush capping.
Date of Inspection:	January 20, 2012
Parties Present at Inspection	Mike Price Site Engineer; Nuna Logistics Ltd., John Kurylo EIT; Staff Consultant; SRK Consulting Inc. <i>Ben Vorstermann</i>

Comments:

The final remaining 5/8" aggregate crush capping has been removed to engineering's satisfaction to expose the existing North Dan frozen core material placed last year.

*CLEANING OF AREA 5/8" REMOVED APPROVED
FOR PLACEMENT FROM ~ 0+80 TO 1+25.*

*— ADDITIONAL SCRAPING/CLEANING TO DESIGN IFC LINE REQUIRED
IN COMING DAYS - SEE ATTACHED FIG FOR
AREA APPROPRIATE FOR PLACEMENT*

Note: See appended Survey drawing for details of extent.

*— CLEANING APPROVAL ONLY VALID TILL END OF
PLACEMENT DAY, THEN MAY NEED TO BE REVISITED / FURTHER CLEANED
(IF SNOW BLOWS IN OVER NIGHT) ETC.*

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:

Name

Signature

Date

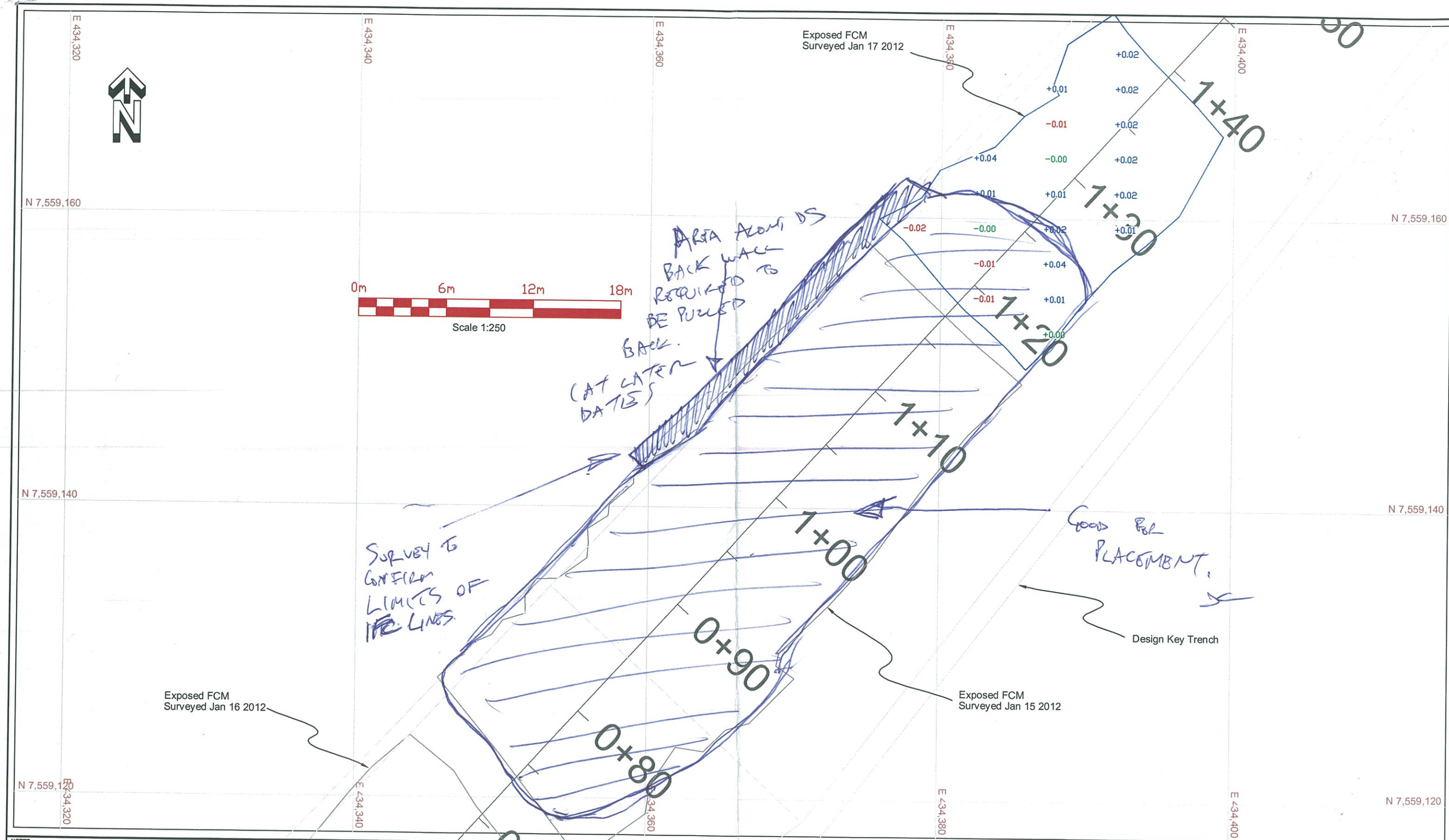
Engineer-of-Record:

Name

Signature

Date

2



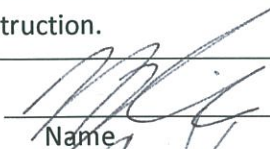
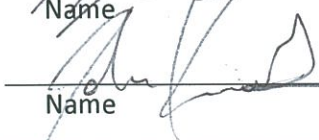
NOTES: - SEE JAN 20 th , 2012 CLEANING INSPECTION ACCEPTANCE FORM.		OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NORTH DAM CONSTRUCTION	
		PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWN BY: RMM		DRAWING TITLE: Cut/Fill Map -Status of 5/8" Excavation to FCM	
				SCALE: 1:250	DATE: Jan. 17 2012	DRAWING NAME (YYMMDD): SM 120117 NORTH DAM 5-8 EXC.dwg	

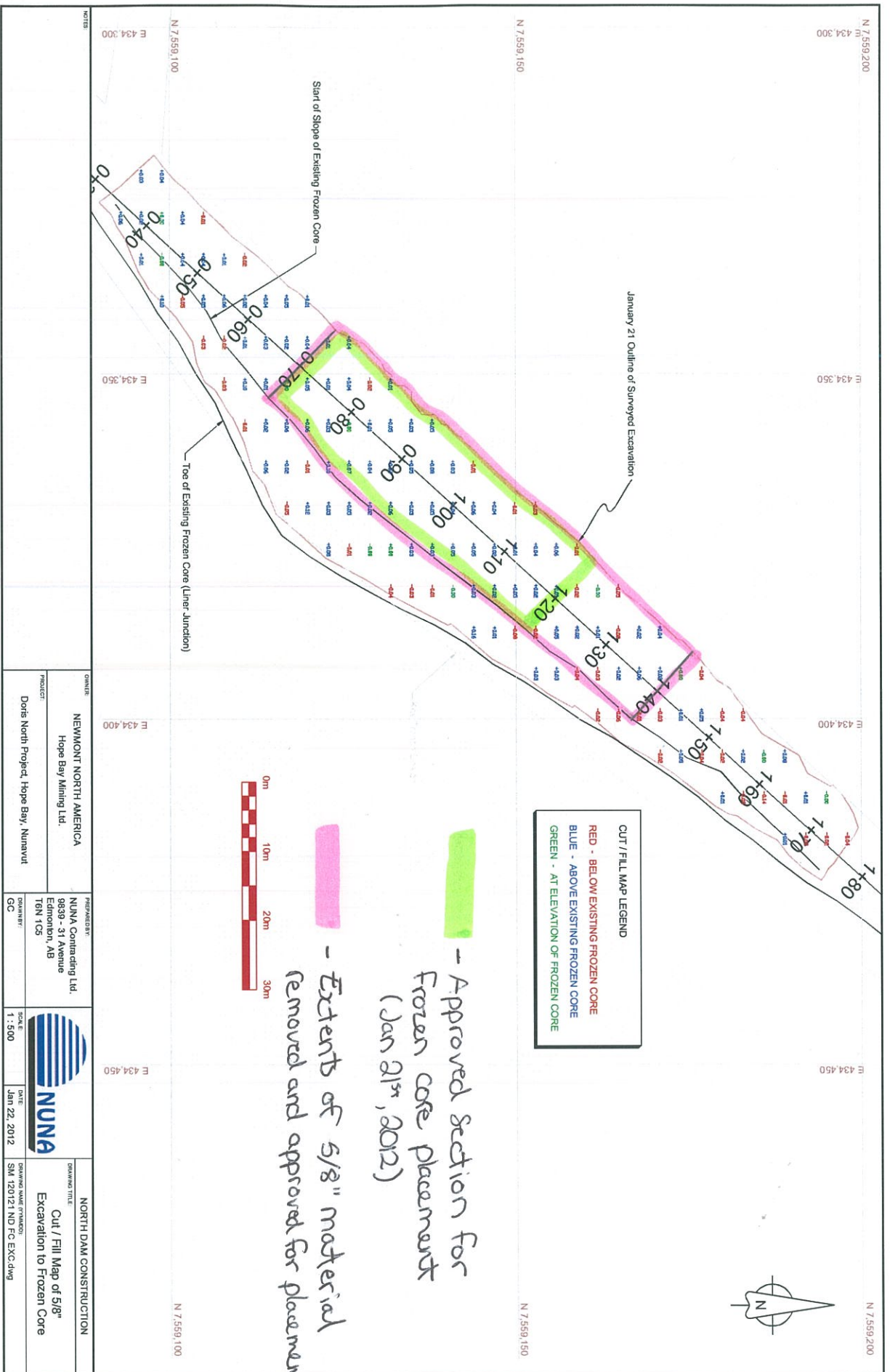
JAN 20th

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: 1. 5/8" Aggregate crush capping. 2. Core pre placement surface inspection
Date of Inspection:	January 21, 2012
Parties Present at Inspection	Mike Price Site Engineer; Nuna Logistics Ltd., John Kurylo EIT; Staff Consultant; SRK Consulting Inc.

Comments:
<p>1. The 5/8" aggregate crush capping has been removed to the engineering's satisfaction to expose the existing North Dan frozen core material placed last year in the area between 1+24 – 1+40 and 0+70 – 0+74 from the downstream edge to the <u>base</u> of the fillet zone.</p> <p>2. Core placement has been approved for the section of the key trench between station 0+70 and 1+20, from the downstream edge to the base of the fillet slope. This Section meets the engineer's requirements for cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>See appended Survey drawing for details of extent.</p> <p>→ SURVEY TO CONFIRM THAT DOWNSTREAM LIMITS / EDGE HAS BEEN REMOVED</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:		
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.		
Contractor:	 Name	Mike Price Signature
		2012/01/23 Date
Engineer-of-Record:	 Name	John Kurylo Signature
		2012/01/23 Date

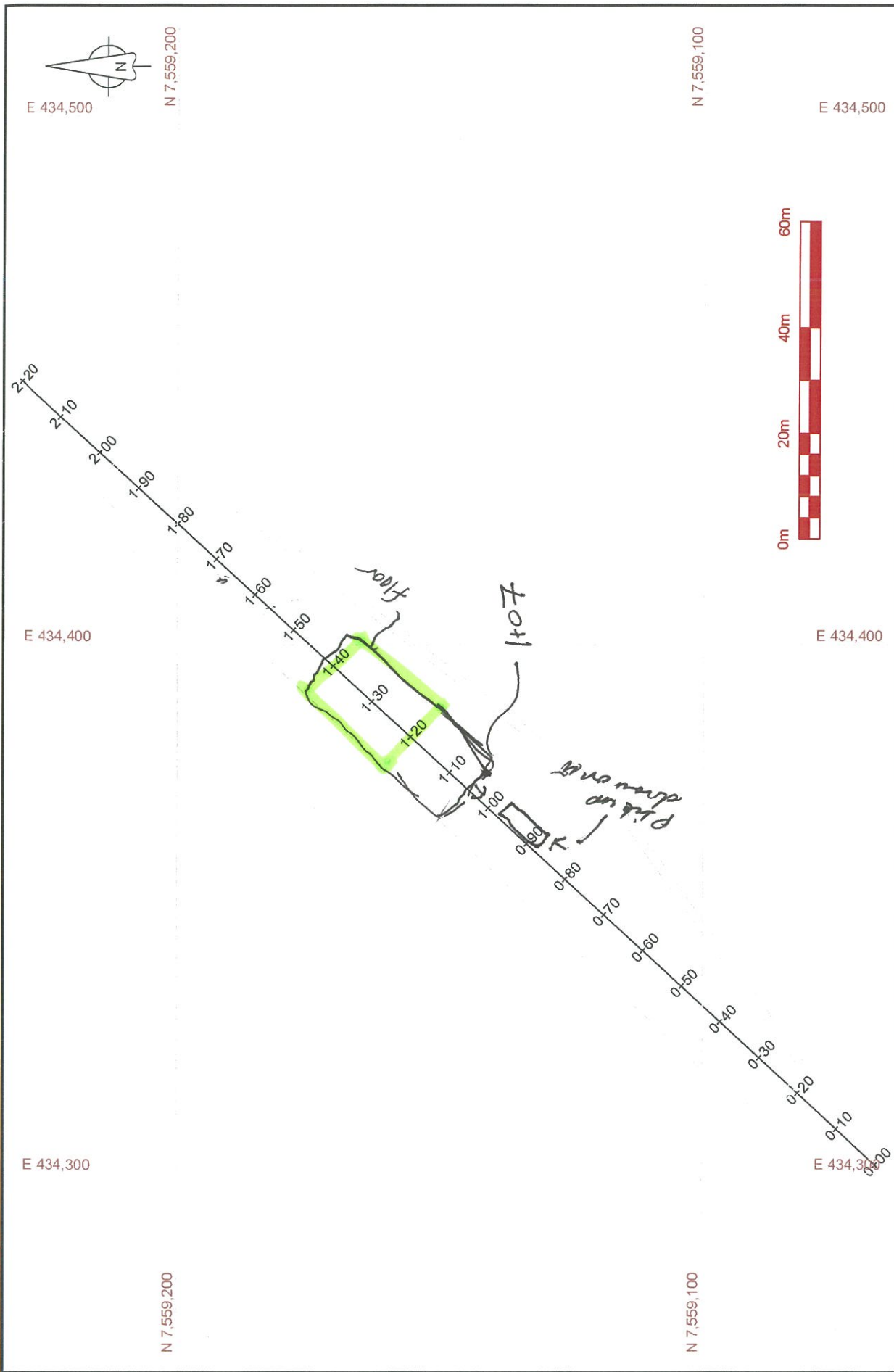



Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: Frozen core pre placement inspection</i>
Date of Inspection:	<i>January 21st, 2012</i>
Parties Present at Inspection	<i>Jim Cardinal (Nuna) Megan Miller (SRK)</i>

Comments:
<p><i>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</i></p> <p><i>Placement has been approved for the section of the key trench between station 1+20 and 1+40, from the downstream edge to the base of the fillet slope.</i></p> <p><i>See appended Survey drawing for details of extent.</i></p> <p>Note: <i>Placement approval is based on immediate placement of core product, extended breaks in placement and changing weather conditions may result in additional cleaning.</i></p>

Permission to Proceed:		
The area and instruction described above is acceptable and falls within specification limits, the contactor is released to proceed with construction.		
Contractor:	<i>Jim Cardinal</i> Name	<i>Jim Cardinal</i> Signature
		<i>01-21-2012</i> Date
Engineer-of-Record:	<i>Megan Miller</i> Name	<i>Megan Miller</i> Signature
		<i>Jan 21, 2012</i> Date



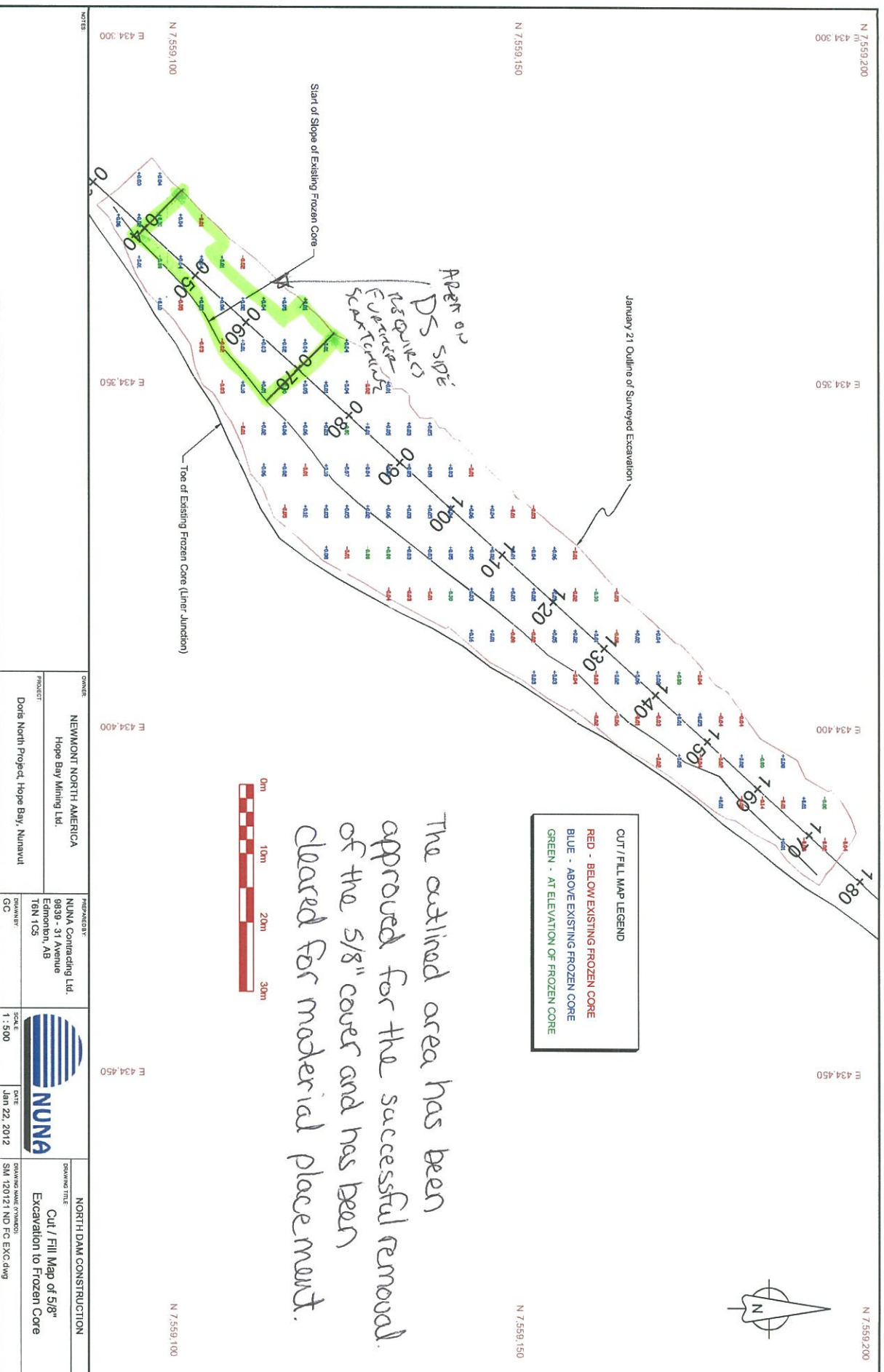
NOTES	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		DRAWING TITLE North Dam Alignment and Outline of Key Trench	
	PROJECT: Doris North Project, Hope Bay, Nunavut				DRAWING NAME (Y/M/MO): DE 120121 ND TEMPLATE.dwg	
			DRAWN BY: GC	SCALE: 1 : 1000	DATE: Jan 21, 2011	

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project:</i> 1. 5/8" Aggregate crush capping. 2. Core pre placement surface inspection
Date of Inspection:	January 22, 2012
Parties Present at Inspection	Mike Price Site Engineer; Nuna Logistics Ltd., John Kurylo EIT; Staff Consultant; SRK Consulting Inc.

Comments:
<p>1. The 5/8" aggregate crush capping has been removed to the engineering's satisfaction to expose the existing North Dan frozen core material placed last year in the area between 0+40 – 0+70 from the downstream edge to the base of the fillet zone.</p> <p>2. Core placement has been approved for the section of the key trench between station 0+70 and 0+40, from the downstream edge to the base of the fillet slope. This Section meets the engineer's requirements for cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement. A section 1m offset from the downstream edge was found to require further cleaning between 0+65 – 0+50.</p> <p>See appended Survey drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<i>Mike Price</i> Name	<i>[Signature]</i> Signature	<i>2012/01/23.</i> Date
Engineer-of-Record:	<i>[Signature]</i> Name	<i>John Kurylo</i> Signature	<i>2012/01/23</i> Date



Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: Frozen core pre placement inspection</i>
Date of Inspection:	January 23 rd , 2012
Parties Present at Inspection	<i>Mike Price ; Site Engineer ; Nuna.</i> John K SRK

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.

Placement has been approved for the section of the key trench between station 0+42 and 0+70, from the downstream edge to the base of the fillet slope

See appended Survey drawing for details of extent.

Note: *Placement approval is based on immediate placement of core product, extended breaks in placement and changing weather conditions may result in additional cleaning.*

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:

Name

Mike Price

Signature

[Signature]

Date

2012/01/26

Engineer-of-Record:

Name

[Signature]

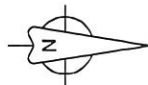
Signature

John Kuerko

Date

2012/01/26

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E 434,350
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


Cleaned & Ready for
placement



Placement
offset from
EDGE.

Cleaning to FROZEN AT
LATER DATE

OWNER NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY NUNA Contracting Ltd. 9838 - 51 Avenue Edmonton, AB T6N 1G5		DRAWING TITLE NORTH DAM CONSTRUCTION Cut / Fill Map of 5/8" Excavation to Frozen Core	
PROJECT Davis North Project, Hope Bay, Nunavut		DRAWN BY GC		SCALE 1:500	
				DATE Jan 22, 2012	
				DRAWING MADE (Y/N/A/K) SM 120121 ND FC EXC.dwg	

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	January 23 rd , 2012
Parties Present at Inspection	Megan Miller (SLR) Jim Cardinal (Nuna)

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.

Placement has been approved for the section of the key trench between station ~1+07 and 1+40 from the downstream edge to the base of the fillet slope and the area previously excavated core material from station to . from where the truck drove. (2012/01/21).

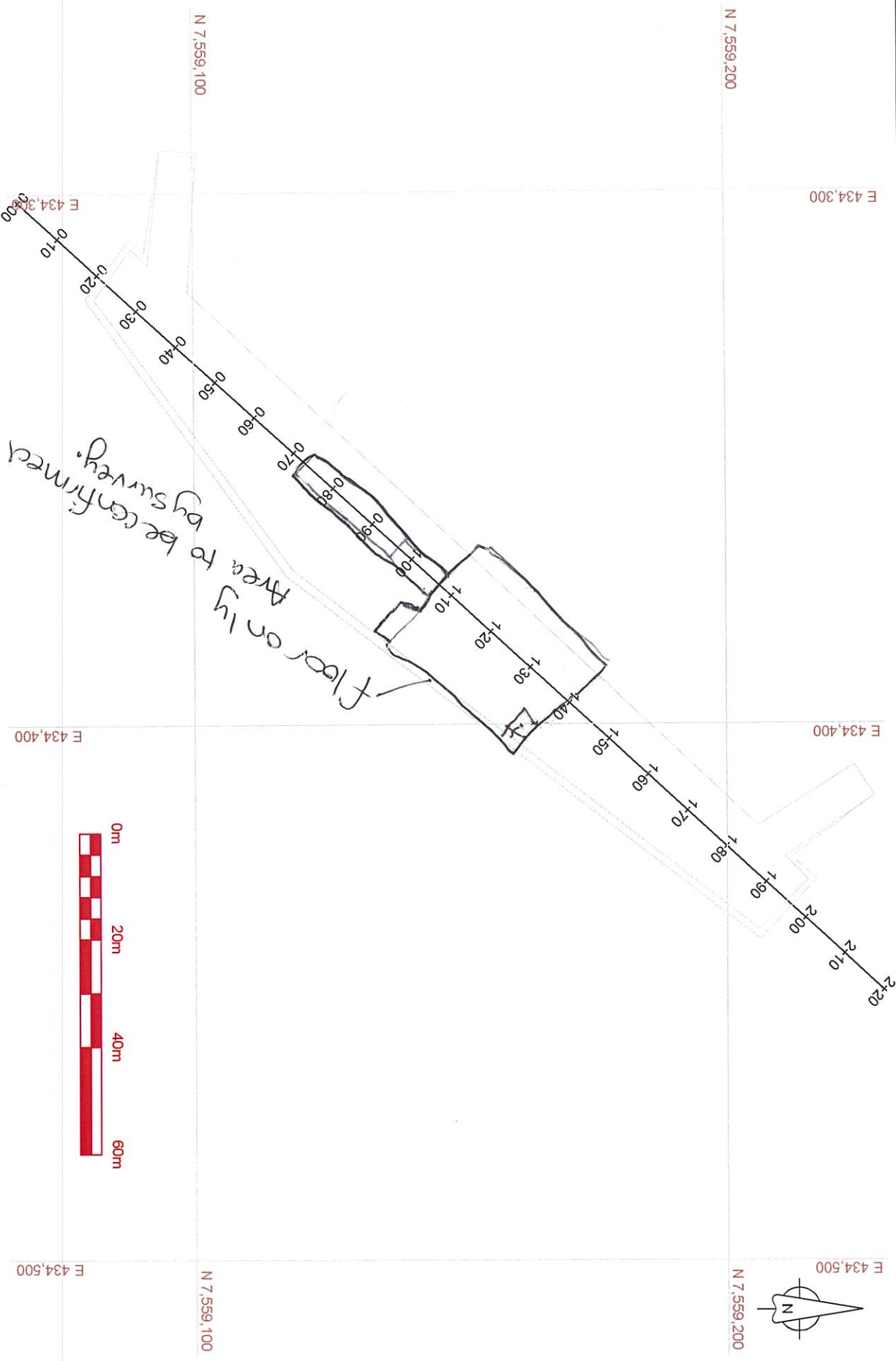
See appended Survey drawing for details of extent.
sketch

Note: Placement approval is based on immediate placement of core product, extended breaks in placement and changing weather conditions may result in additional cleaning.

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:	<u>Jim Cardinal</u> Name	<u>[Signature]</u> Signature	<u>01-23-012</u> Date
Engineer-of-Record:	<u>Megan Miller</u> Name	<u>[Signature]</u> Signature	<u>2012/01/23</u> Date



NOTES:

OWNER:

NEWMONT NORTH AMERICA
Hope Bay Mining Ltd.

PROJECT:

Doris North Project, Hope Bay, Nunavut

PREPARED BY:

NUNA Contracting Ltd.
9839 - 31 Avenue
Edmonton, AB
T6N 1C5

DRAWN BY:

GC

SCALE:

1 : 1000

DATE:

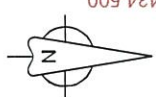
Jan 21, 2011

DRAWING NAME (Y:\NMD):

DE 120121 ND TEMPLATE.dwg

DRAWING TITLE:

NORTH DAM CONSTRUCTION
North Dam Alignment and
Outline of Key Trench

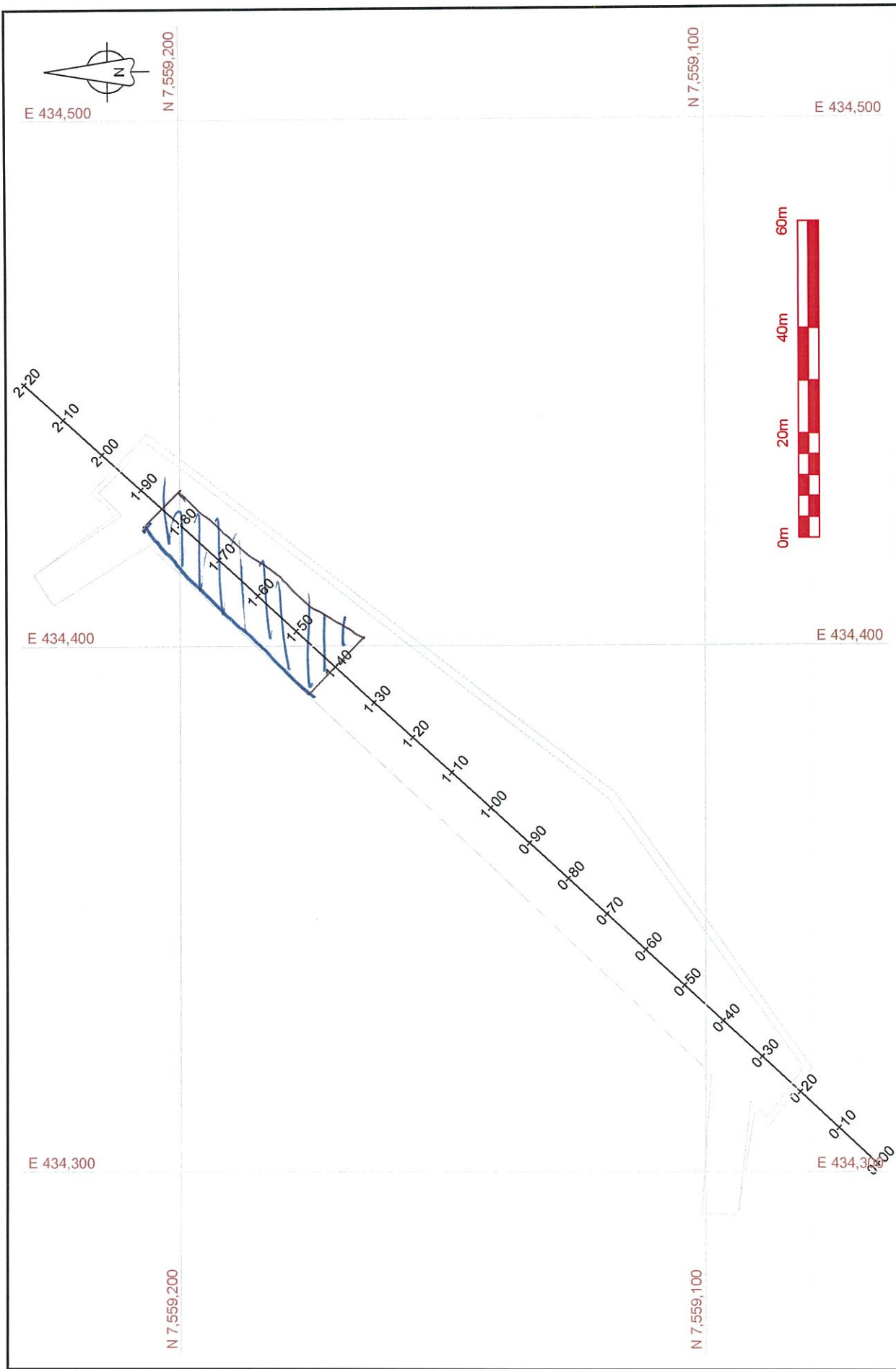



Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project:</i> 1. 5/8" Aggregate crush capping. 2. Core pre placement surface inspection
Date of Inspection:	January 24th, 2012
Parties Present at Inspection	Mike Price Site Engineer; Nuna Logistics Ltd., John Kurylo EIT; Staff Consultant; SRK Consulting Inc.

Comments:
<p>1. The 5/8" aggregate crush capping has been removed to the engineering's satisfaction to expose the existing North Dan frozen core material placed last year in the area between 1+40 – 1+<u>85</u> from the downstream edge to the base of the fillet zone. <i>IN BASE AREA ONLY. SIDE SLOPE USED ADDITIONAL SCRAPING.</i></p> <p>2. Core placement has been approved for the section of the key trench between station 1+40 and 1+<u>85</u>, from the downstream edge to the painted line at the base of the fillet slope. This Section meets the engineer's requirements for cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>See appended Survey drawing for details of extent.</p> <p><i>—————</i></p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<i>Mike Price</i>	<i>[Signature]</i>	<i>12/01/2012</i>
	Name	Signature	Date
Engineer-of-Record:	<i>John Kurylo</i>	<i>[Signature]</i>	<i>2012/01/26</i>
	Name	Signature	Date


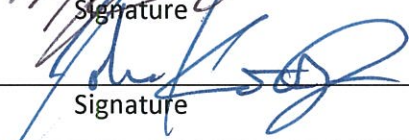


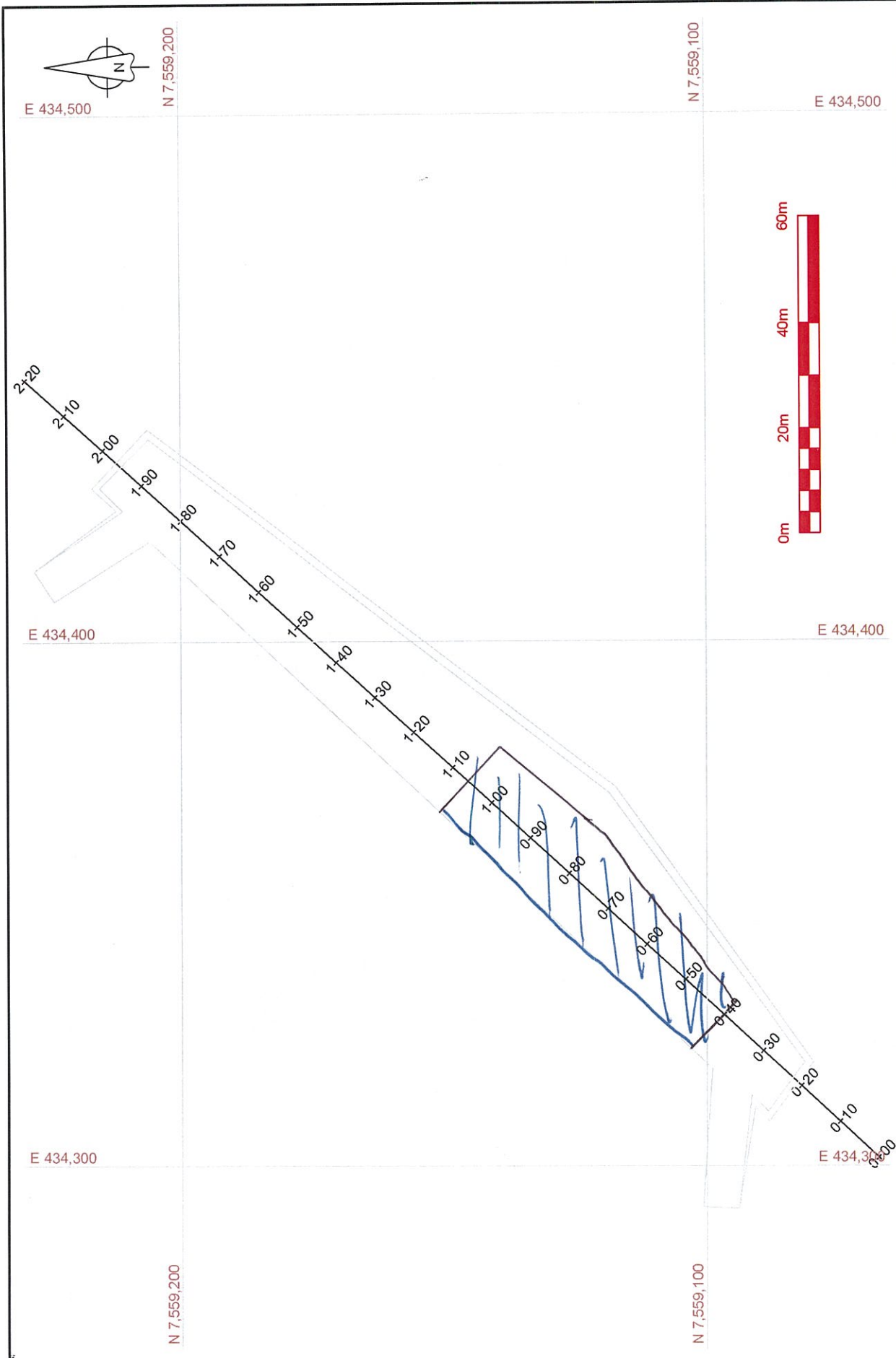
NOTES	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		DRAWING TITLE: North Dam Alignment and Outline of Key Trench	NORTH DAM CONSTRUCTION
	PROJECT: Doris North Project, Hope Bay, Nunavut					
			DRAWN BY: GC	SCALE: 1 : 1000	DATE: Jan 24, 2011	


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	January 25th, 2012
Parties Present at Inspection	Mike Price (Nuna) / John Kurylo (SRK)

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+07</u> and <u>0+40</u>, from the downstream edge to the <u>base</u> of the fillet slope</p> <p>See appended Survey drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product, extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	Mike Price		2012/01/26
	Name	Signature	Date
Engineer-of-Record:	John Kurylo		2012/01/26
	Name	Signature	Date



NOTES:	OWNER:		PREPARED BY:				DRAWING TITLE:	
	NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5				North Dam Alignment and Outline of Key Trench	
	PROJECT:				SCALE:	DATE:	DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg	
	Doris North Project, Hope Bay, Nunavut				1 : 1000	Jan 21, 2011		
		DRAWN BY:						
		GC						

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	January 30, 2012
Parties Present at Inspection	Gary Sodhi, Nuna John Kurylo, SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0+73</u> and <u>1+20</u>.</p> <p>See appended Survey drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<u>Gary Sodhi</u>	<u>[Signature]</u>	<u>31-Jan-2012</u>
	Name	Signature	Date
Engineer-of-Record:	<u>John Kurylo</u>	<u>[Signature]</u>	<u>31-Jan-2012</u>
	Name	Signature	Date

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection 30
Date of Inspection:	January , 2012
Parties Present at Inspection	Benny Vorstermans, Nuna. Megan Miller, SRK

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.

Placement has been approved for the section of the key trench between station 1+25 and 1+85.

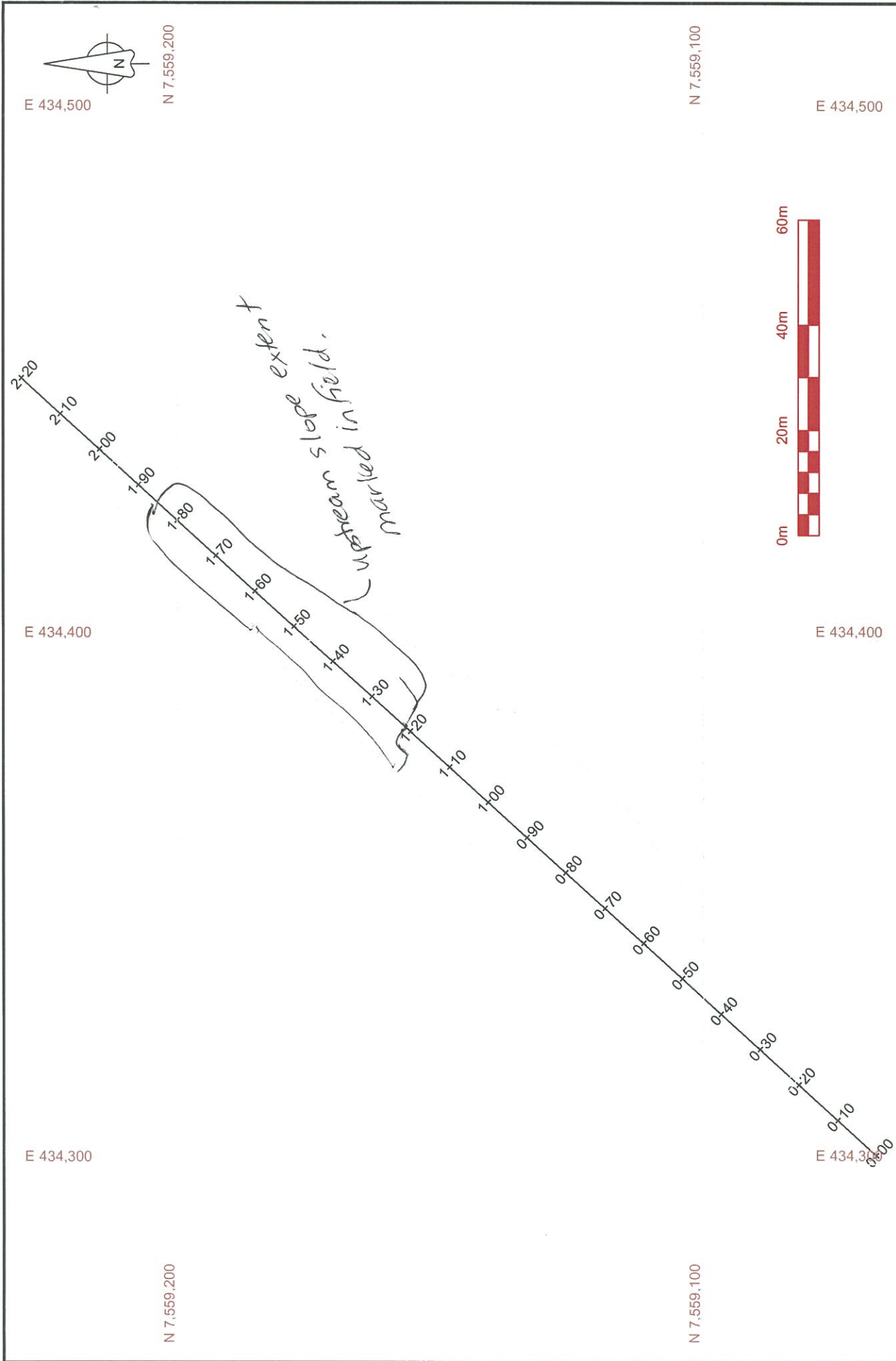
See appended ^{sketch} ~~Survey~~ drawing for details of extent.

Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:	<u>Benny Vorstermans</u>	<u>[Signature]</u>	<u>Jan 30/12</u>
	Name	Signature	Date
Engineer-of-Record:	<u>Megan Miller</u>	<u>[Signature]</u>	<u>Jan 30/2012</u>
	Name	Signature	Date



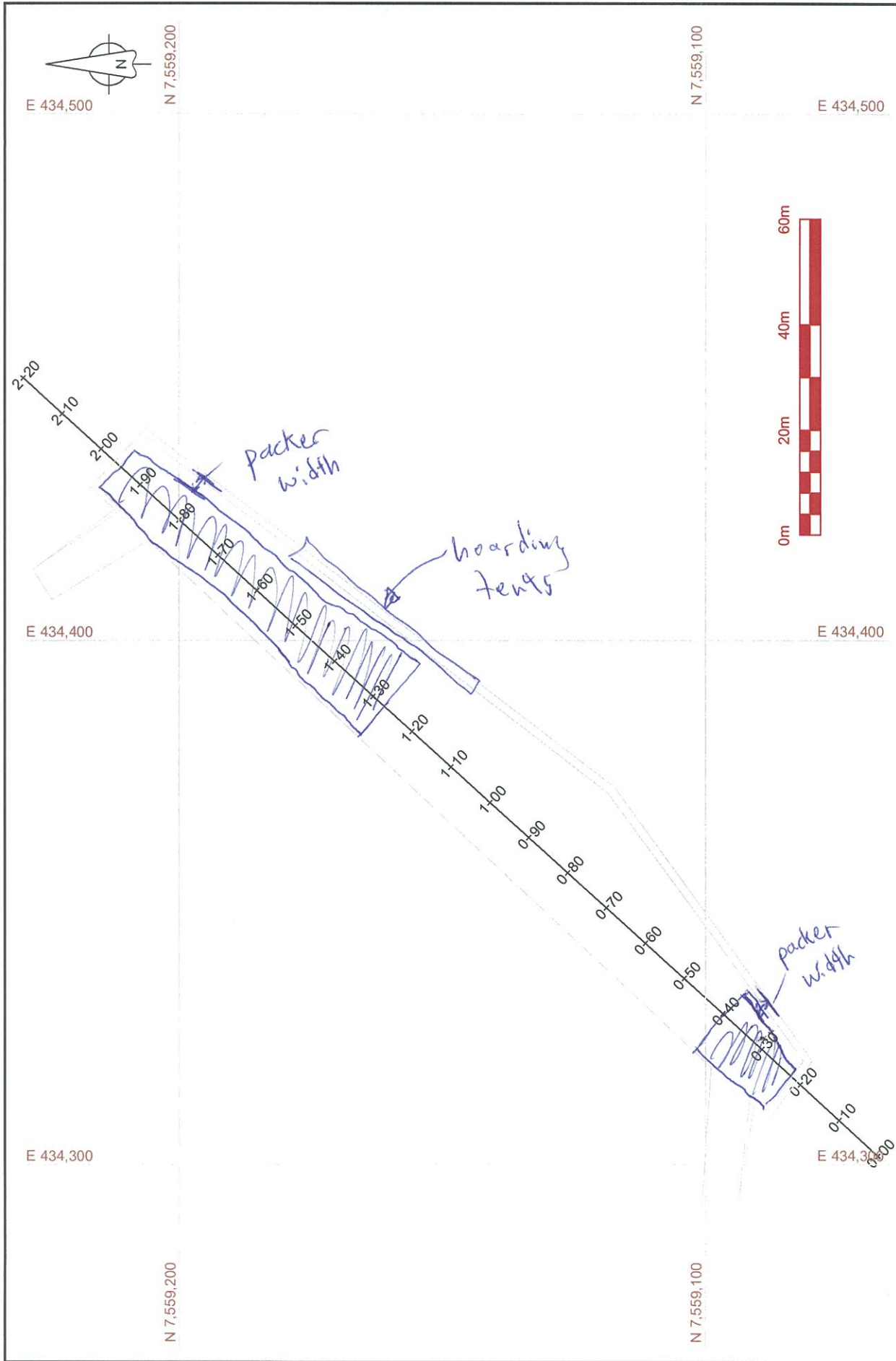
NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NUNA		DRAWING TITLE: North Dam Alignment and Outline of Key Trench		NORTH DAM CONSTRUCTION	
	PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWN BY: GC		SCALE: 1 : 1000		DATE:		DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg	


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	February 12, 2012
Parties Present at Inspection	Kevin Kordowski, Manager Murray McGregor, SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+26</u> and <u>1+85</u>.</p> <p>Area Area has been approved for immediate placement, core Placement will be spaced off the GCL tie-in where hoarding is currently set up. Areas at the far ends of the dam must be spaced off the GCL by one packer length. Additional clearing @ 0+20 → 0+40 needed/ongoing.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<u>Kevin Kordowski</u>	<u>[Signature]</u>	<u>Feb 12/12</u>
	Name	Signature	Date
Engineer-of-Record:	<u>Murray McGregor</u>	<u>[Signature]</u>	<u>Feb 12/12</u>
	Name	Signature	Date

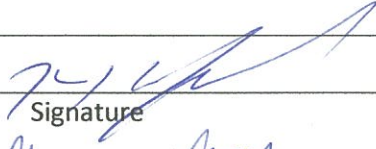
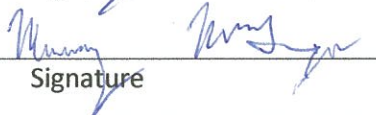


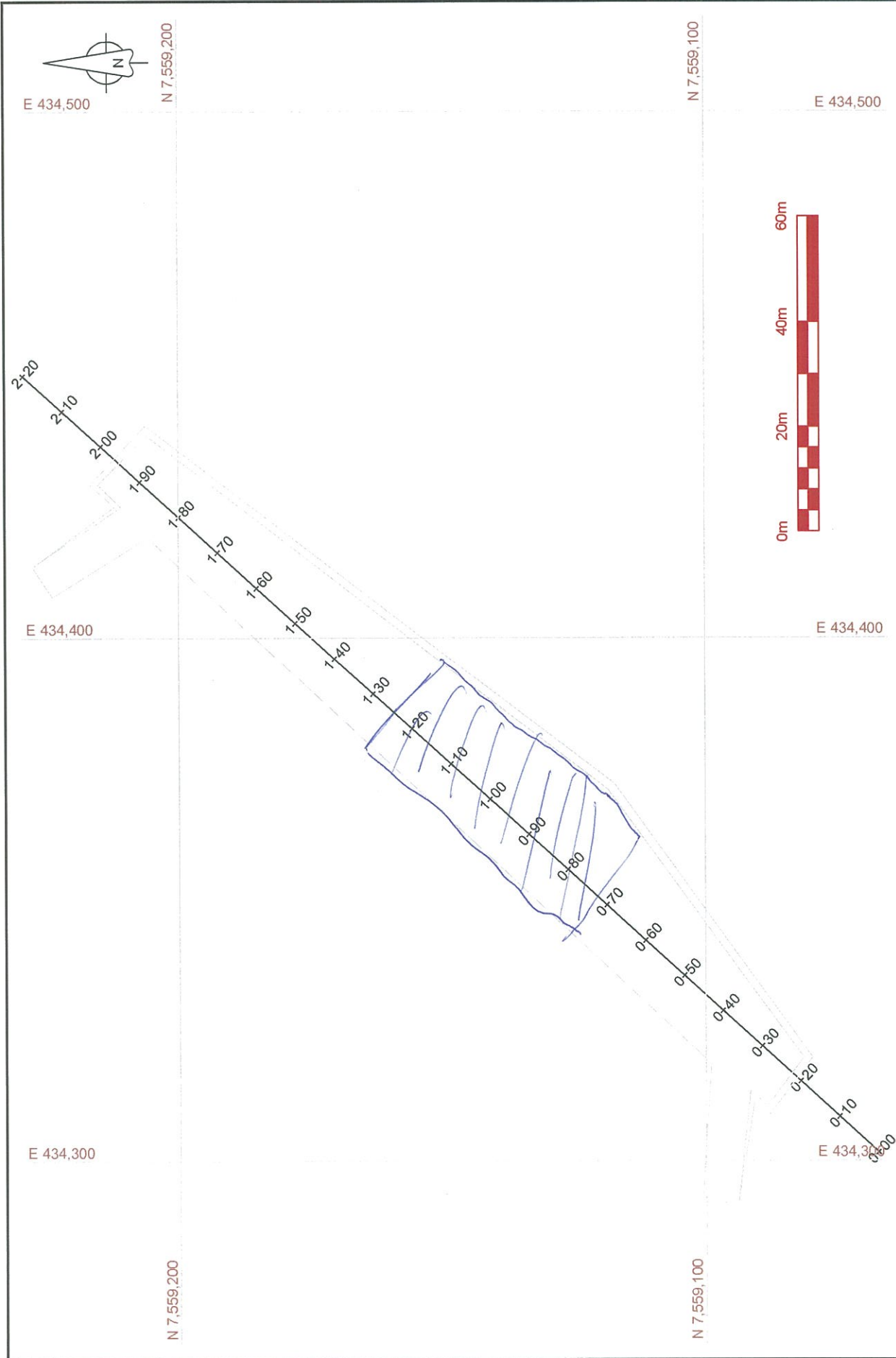
NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5			NORTH DAM CONSTRUCTION	
						DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
	PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWN BY: GC		SCALE: 1 : 1000	DATE: Jan 21, 2011	DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	February 11, 2012
Parties Present at Inspection	Kevin Kozdrowski, NUNA Murray McGregor, SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+75</u> and <u>0+70</u>.</p> <p>Water pooling from S/S on the upstream side will be done later. Good cleaning in all other areas and approved for immediate placement.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	Kevin Kozdrowski		Feb 11/12
	Name	Signature	Date
Engineer-of-Record:	Murray McGregor		Feb 11/2012
	Name	Signature	Date


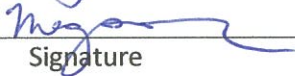


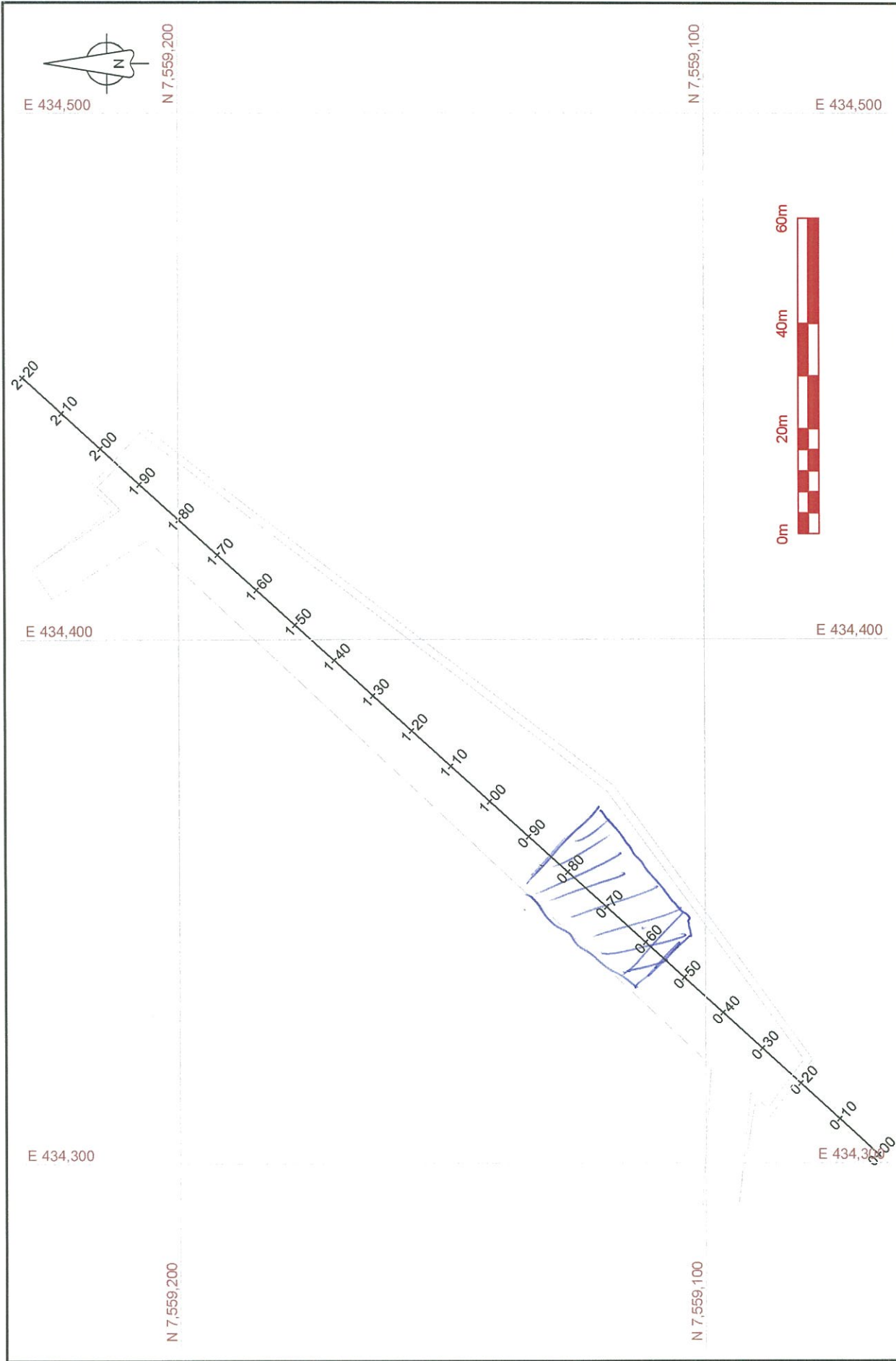
NOTES	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NUNA		NORTH DAM CONSTRUCTION	
	PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWN BY: GC		SCALE: 1 : 1000		DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
					DATE: Jan 21, 2011		DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg	

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection <u>0+85 - 0+55</u>
Date of Inspection:	February 8 2012
Parties Present at Inspection	<u>RICK PETER</u> <u>MEGAN MILLER</u>

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0+85</u> and <u>0+55</u>.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<u>RICK PETER</u>		<u>08-02-12</u>
	Name	Signature	Date
Engineer-of-Record:	<u>MEGAN MILLER</u>		<u>08-02-12</u>
	Name	Signature	Date





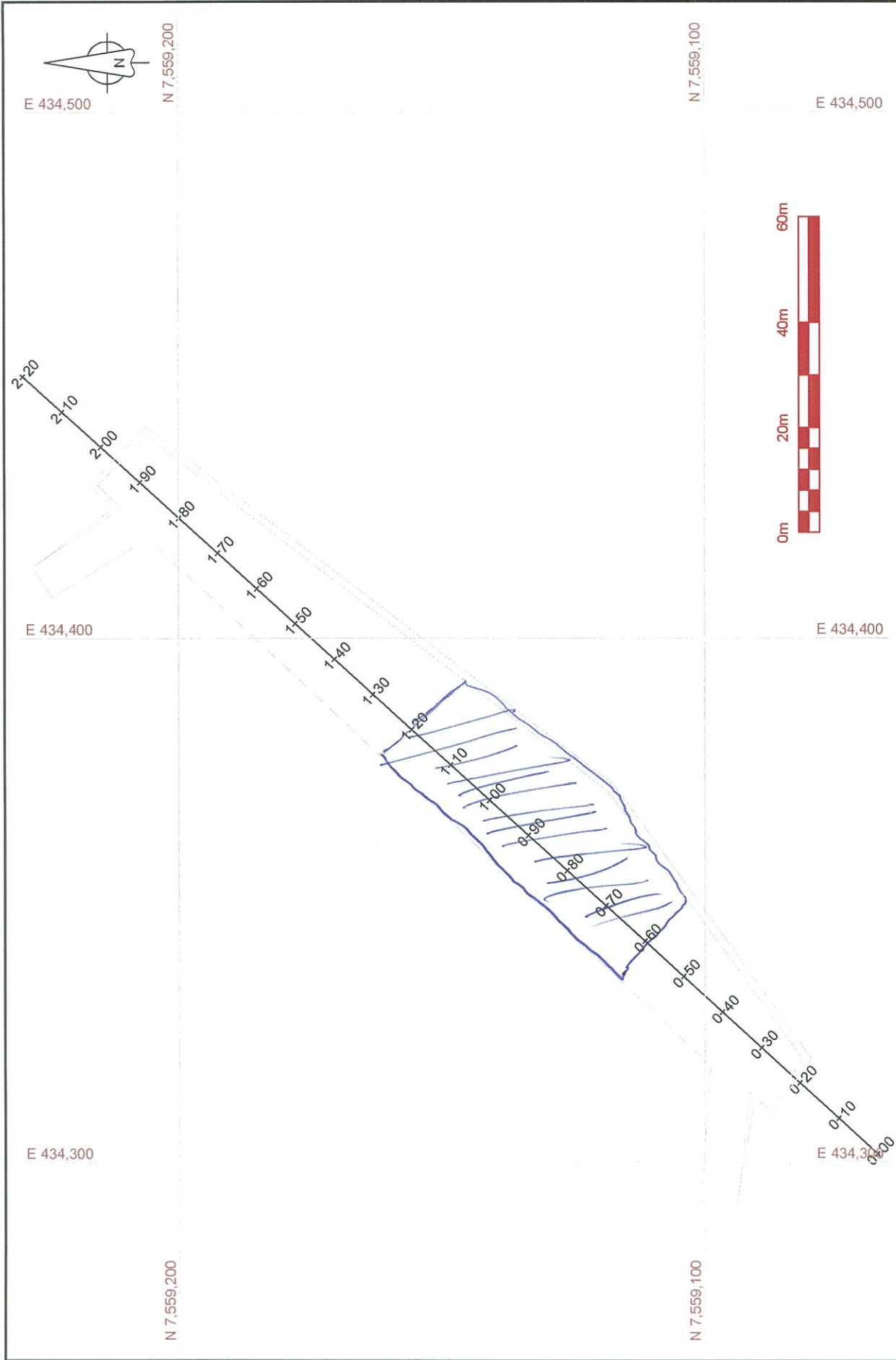
NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NORTH DAM CONSTRUCTION	
	PROJECT: Doris North Project, Hope Bay, Nunavut				DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
				DRAWN BY: GC	SCALE: 1 : 1000	DATE: Jan 21, 2011

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	February 8, 2012
Parties Present at Inspection	Kevin Kordowski Nuna Murray McGregor

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+1200</u> and <u>0+60</u>.</p> <p>Good to start placement @ 120 - 125 80 and continue with additional cleaning ahead of placement</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contactor is released to proceed with construction.			
Contractor:	Kevin Kordowski		Feb 8 / 12.
	Name	Signature	Date
Engineer-of-Record:	Murray McGregor		Feb 8 / 12
	Name	Signature	Date



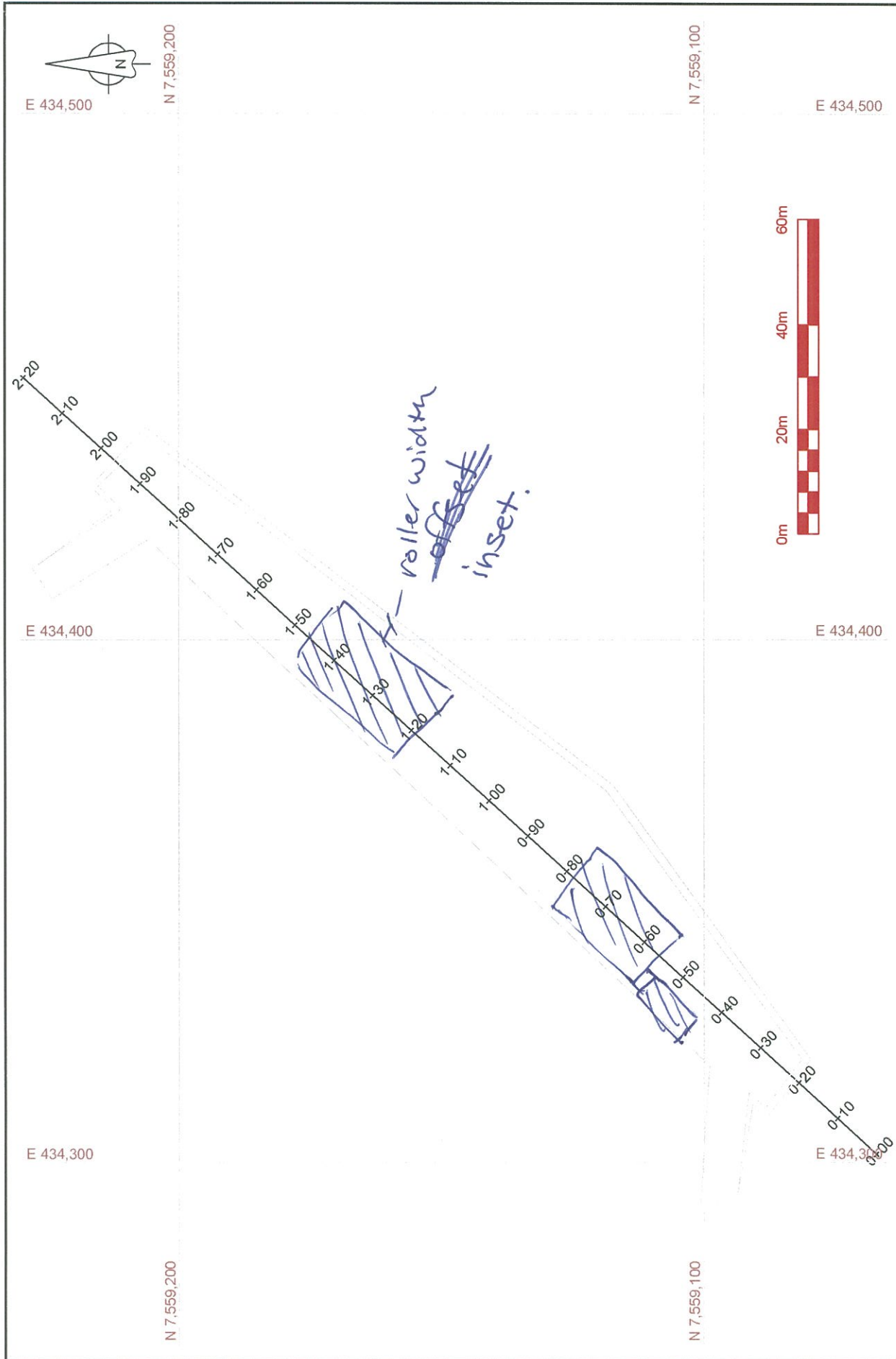
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	NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5				NORTH DAM CONSTRUCTION
	PROJECT:		DRAWN BY:		SCALE:	DATE:	DRAWING NAME (YTMMD):
	Doris North Project, Hope Bay, Nunavut		GC		1 : 1000	Jan 21, 2011	

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	February 06, 2012
Parties Present at Inspection	RICK PETER, NUNA MEGAN MILLER, SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0+55</u> and <u>0+80</u> <i>1+20 and 1+45</i></p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<u>Rick Peter</u>	<u>[Signature]</u>	<u>06-Feb-2012</u>
	Name	Signature	Date
Engineer-of-Record:	<u>Megan Miller</u>	<u>[Signature]</u>	<u>06 Feb 2012</u>
	Name	Signature	Date

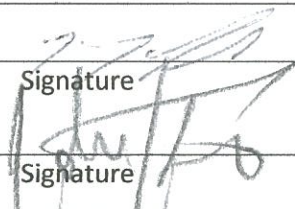
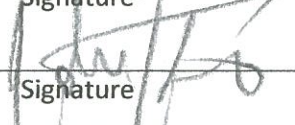


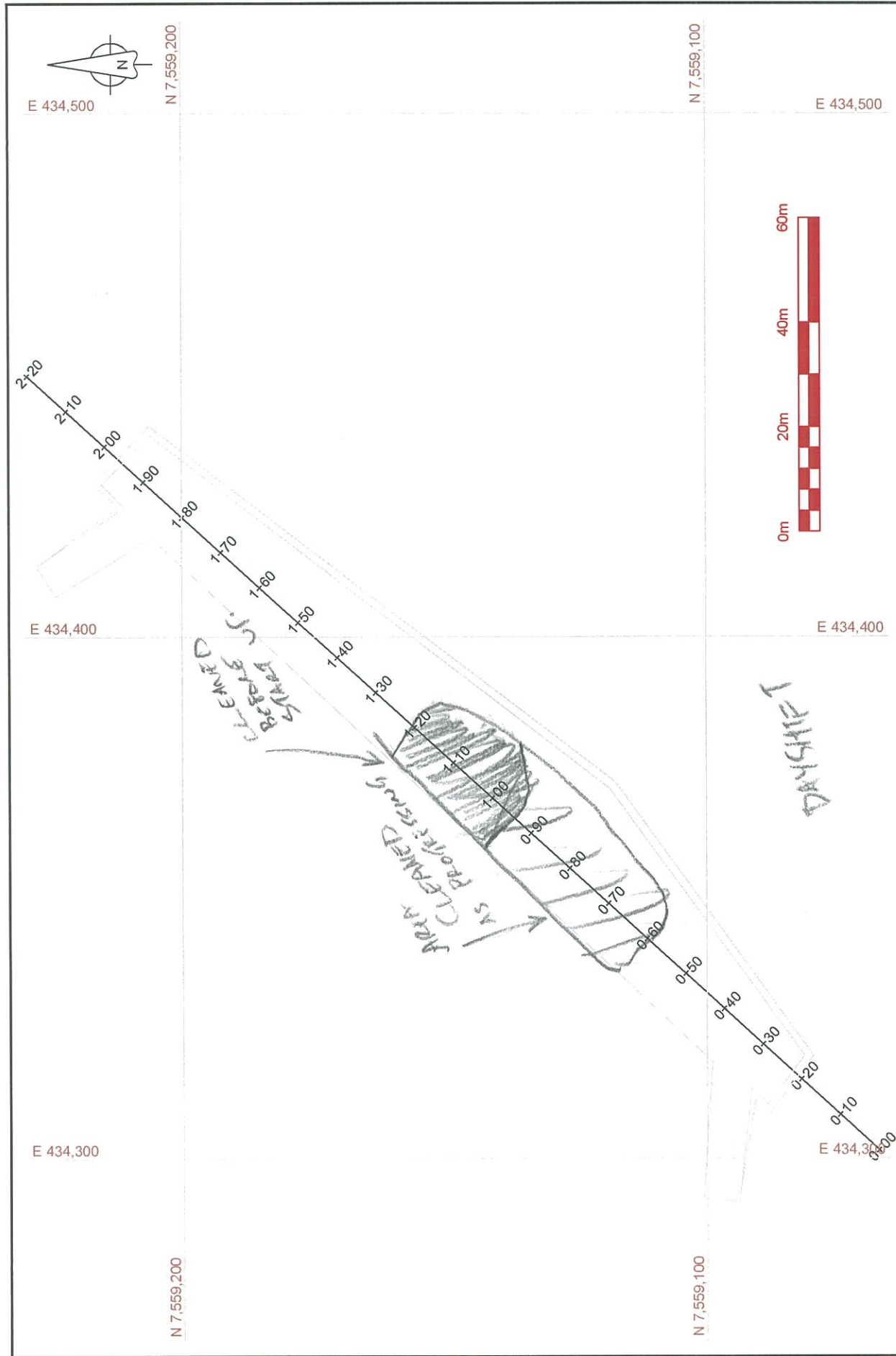
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						DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
	PROJECT: Doris North Project, Hope Bay, Nunavut	DRAWING NAME (Y*MMDD): DE 120121 ND TEMPLATE.dwg					
		SCALE: 1 : 1000		DATE: Jan 21, 2011			
		DRAWN BY: GC					


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	February 06, 2012
Parties Present at Inspection	Kevin Kozdrowski, Nuna John Kiurylo SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+20</u> and <u>0+60</u>. → Dental cleaning from 1+20 to ~ 0+95 done before placement started. Remainder being cleaned as placement progresses. Only needs final blow/brush. See appended sketch drawing for details of extent. @ ~ 10:45 am.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	Kevin Kozdrowski		06-Feb-2012
	Name	Signature	Date
Engineer-of-Record:	John Kiurylo		Feb. 6 / 2012
	Name	Signature	Date



NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5				NORTH DAM CONSTRUCTION	
	PROJECT: Doris North Project, Hope Bay, Nunavut				DATE: Jan 21, 2011		DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg	
					SCALE: 1 : 1000		DRAWN BY: GC	

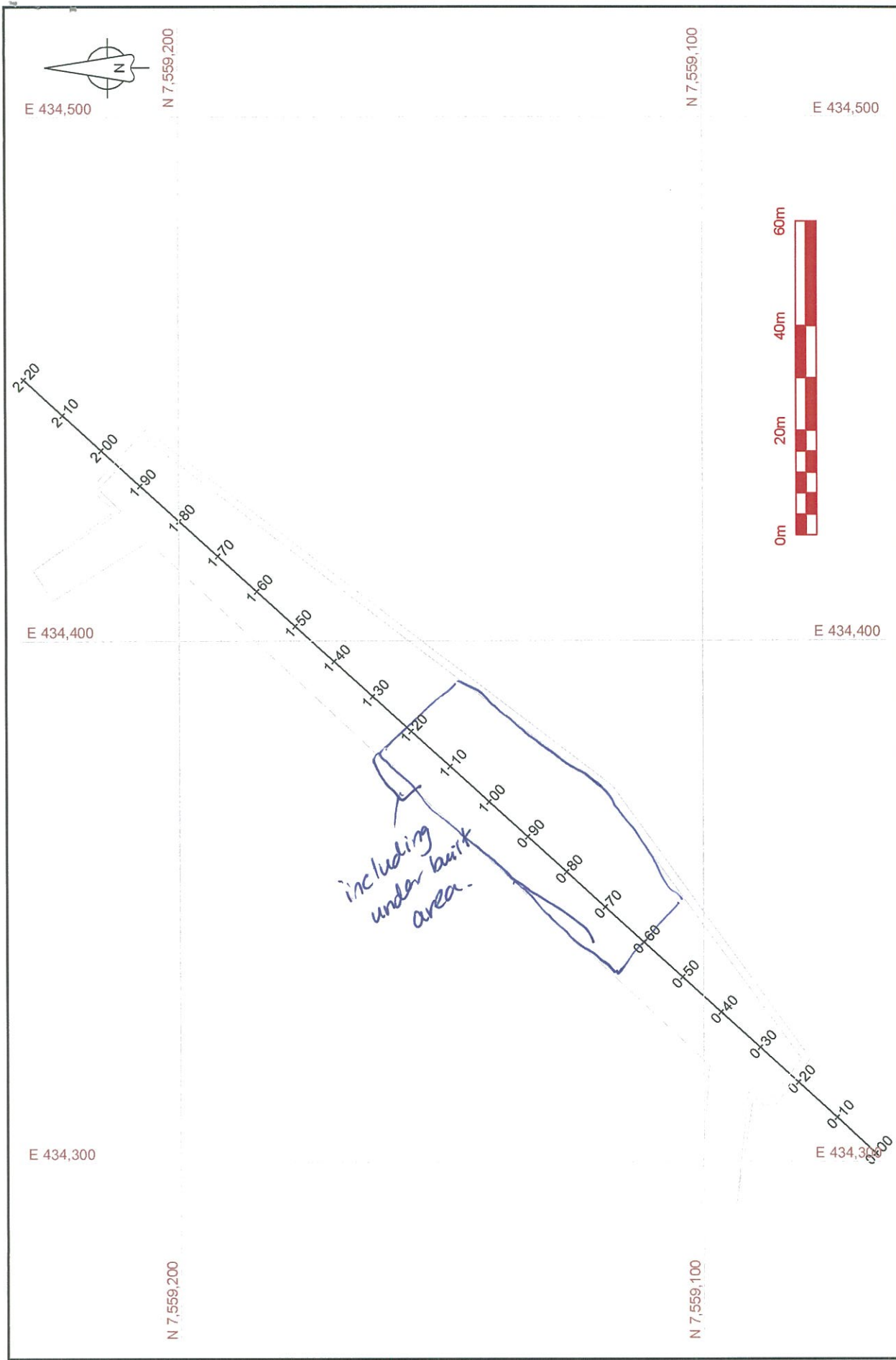
ECR.ctb 1/21/2011

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	February 04, 2012
Parties Present at Inspection	RICK PETER - NUNA Megan Miller SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0460</u> and <u>1420</u>.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<u>RICK PETER</u>	<u>[Signature]</u>	<u>04.02.2012</u>
	Name	Signature	Date
Engineer-of-Record:	<u>Megan Miller</u>	<u>[Signature]</u>	<u>2012/02/04</u>
	Name	Signature	Date



NOTES:	OWNER:		NEWMONT NORTH AMERICA Hope Bay Mining Ltd.	PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NORTH DAM CONSTRUCTION	
	PROJECT:					DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
	Doris North Project, Hope Bay, Nunavut		DRAWN BY: GC	SCALE: 1 : 1000	DATE: Jan 21, 2011	DRAWING NAME (YMMDD): DE 120121 ND TEMPLATE.dwg	

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	27 January, 2012
Parties Present at Inspection	Gary Sodhi, Nuna John K., SRK

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.

Placement has been approved for the section of the key trench between station 0+95 and 1+90

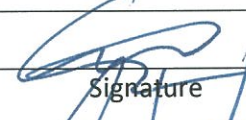
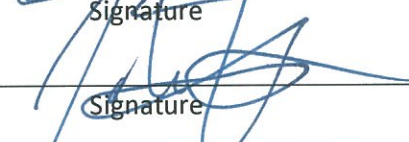
See appended Survey drawing for details of extent.

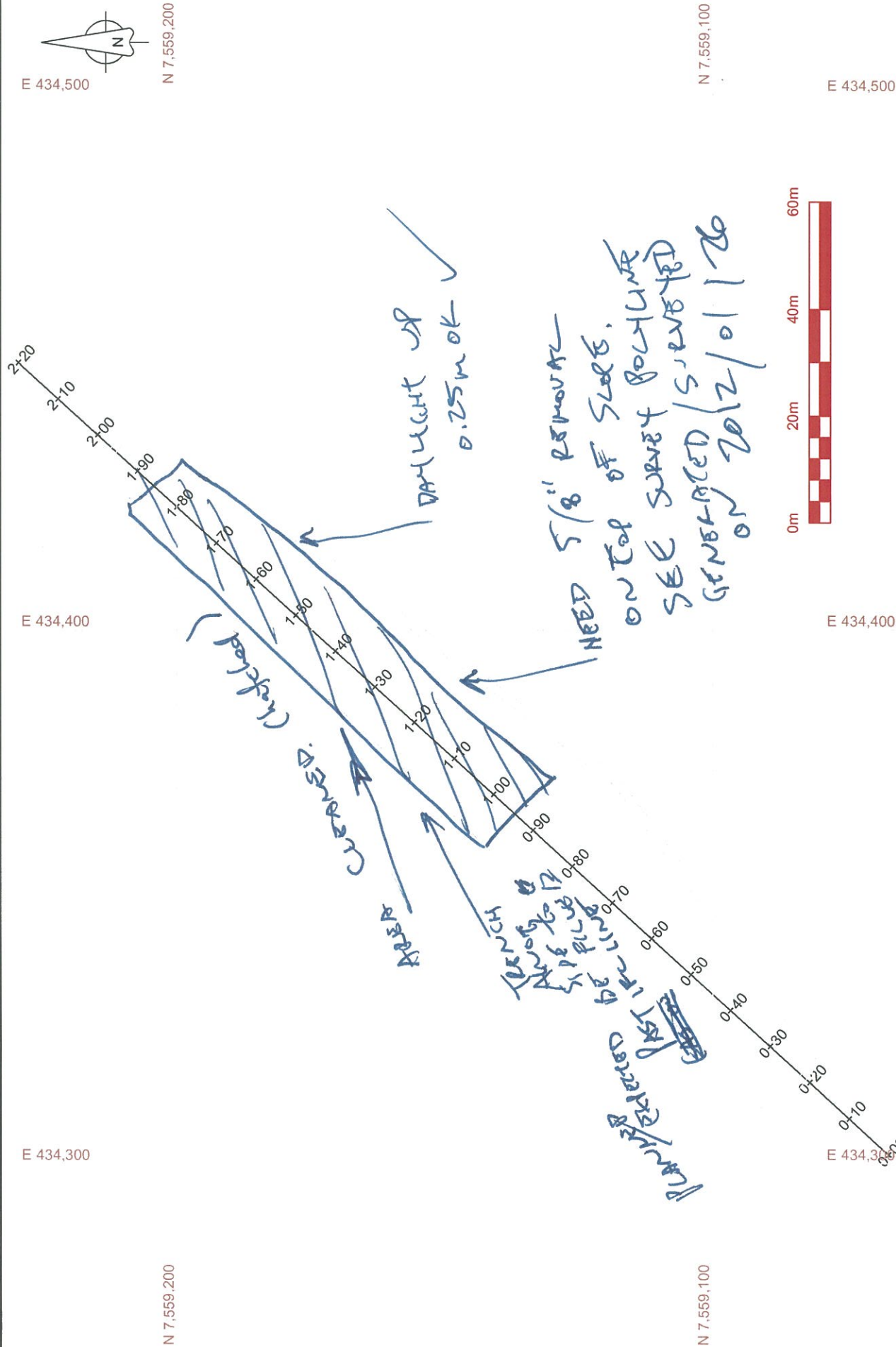
Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.

(watch blowing snow today if placement stops).

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:	Gary Sodhi		27-Jan-2012
	Name	Signature	Date
Engineer-of-Record:	John K.		2012/01/27.
	Name	Signature	Date



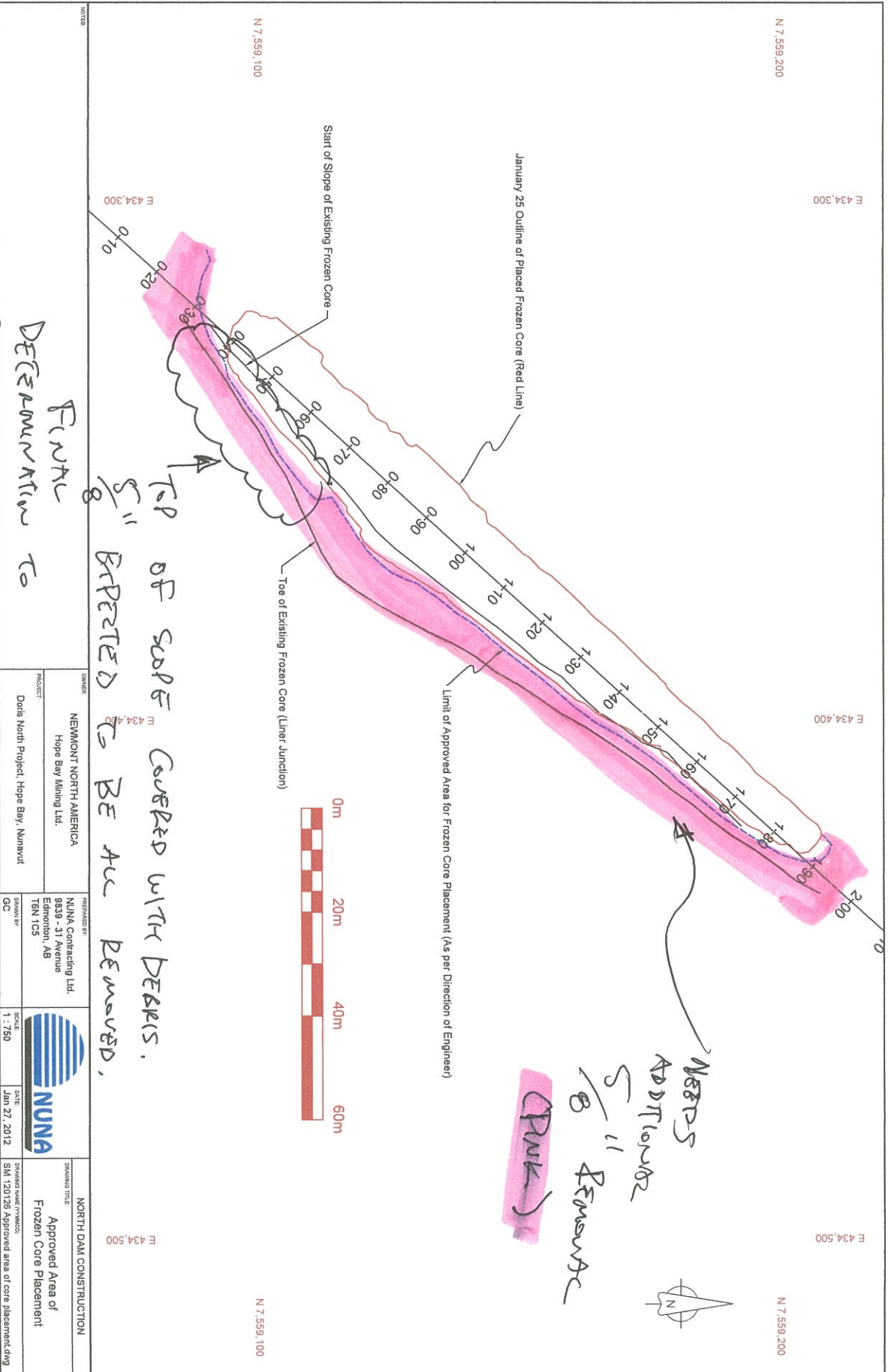
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	PROJECT:	North Dam Alignment and Outline of Key Trench	
PREPARED BY:	NUNA Contracting Ltd.		DRAWING NAME (YYMMDD):
	9839 - 31 Avenue Edmonton, AB T6N 1C5		DE 120121 ND TEMPLATE.dwg
DRAWN BY:	GC		DATE:
	1 : 1000		2012/01/26

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: 5/8" Aggregate crush capping 28
Date of Inspection:	January 27th, 2012
Parties Present at Inspection	Gary Sodhi; Site Engineer; Nuna Logistics Ltd., John Kurylo EIT; Staff Consultant; SRK Consulting Inc.

Comments:
<p>The 5/8" aggregate crush capping has been removed to the engineering's satisfaction to expose the existing North Dan frozen core material placed last year in the area downstream of the dotted blue line on the attached status map.</p> <p>— REMAINING AREAS FOR 5" REMOVAL PRIMARILY on UPSTREAM SLOPE TO FILLET.</p> <p>— AREAS on BASE FROM 1+85 (+1+90) to 1+0+30 CLEARED OF 5" (See P. 1)</p> <p>Note: See appended Survey drawing for details of extent.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<u>Gary Sodhi</u>	<u>[Signature]</u>	<u>2012/01/28</u>
	Name	Signature	Date
Engineer-of-Record:	<u>John Kurylo</u>	<u>[Signature]</u>	<u>2012/01/28</u>
	Name	Signature	Date



NEEDS
ADDITIONAL
5' REMOVAL
(PARK)

TOP OF SLOPE COVERED WITH DEBRIS.
5' EXPECTED TO BE ALL REMOVED.

FINAL
DETERMINATION TO
BE MADE AFTER
AREA CULMINATED

<p>OWNER: NEMMONT NORTH AMERICA Hope Bay Mining Ltd.</p> <p>PROJECT: Doris North Project, Hope Bay, Nunavut</p>	<p>PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5</p> <p>SCALE: 1 : 750</p> <p>DATE: Jan 27, 2012</p>	<p>DRAWN BY: SM 120128 Approved area of core placement.dwg</p>
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Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	January 29, 2012
Parties Present at Inspection	Ben Vorstermans, Nuna. Megan Miller (SRK)

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.


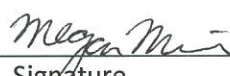
Placement has been approved for the section of the key trench between station 075 and 040.

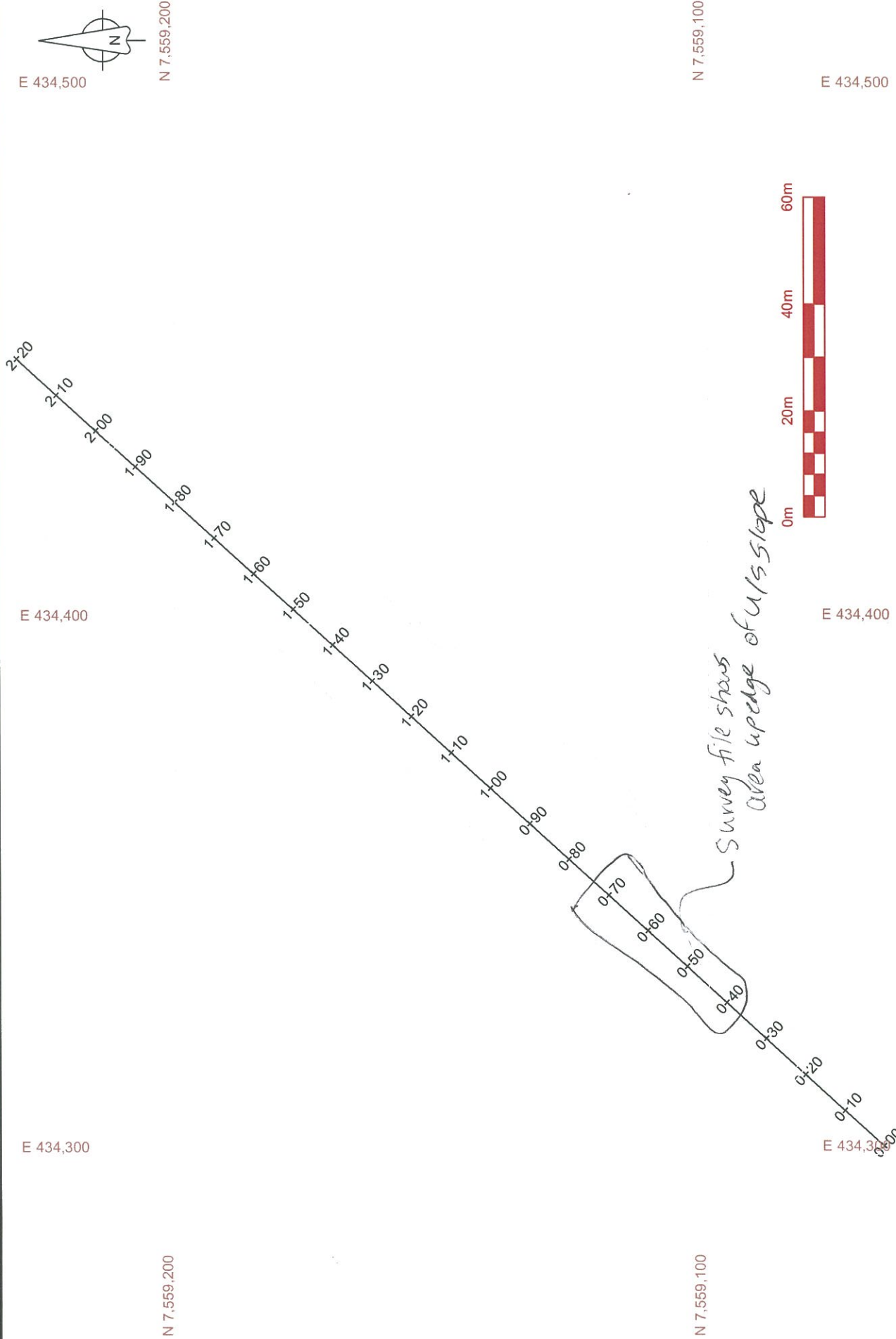
See appended ^{Sketch}~~Survey~~ drawing for details of extent.


Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:	Ben Vorstermans		29/12.
	Name	Signature	Date
Engineer-of-Record:	Megan Miller		30/01/2012
	Name	Signature	Date





NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		DRAWING TITLE: North Dam Alignment and Outline of Key Trench
	PROJECT: Doris North Project, Hope Bay, Nunavut				
			DRAWN BY: GC	SCALE: 1 : 1000	DATE:

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	January, 2012 Feb.
Parties Present at Inspection	Benny Vorstermans, Nuna. Megan Miller, SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+25</u> and <u>1+75</u>.</p> <p>See appended Survey drawing ^{Sketch} for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

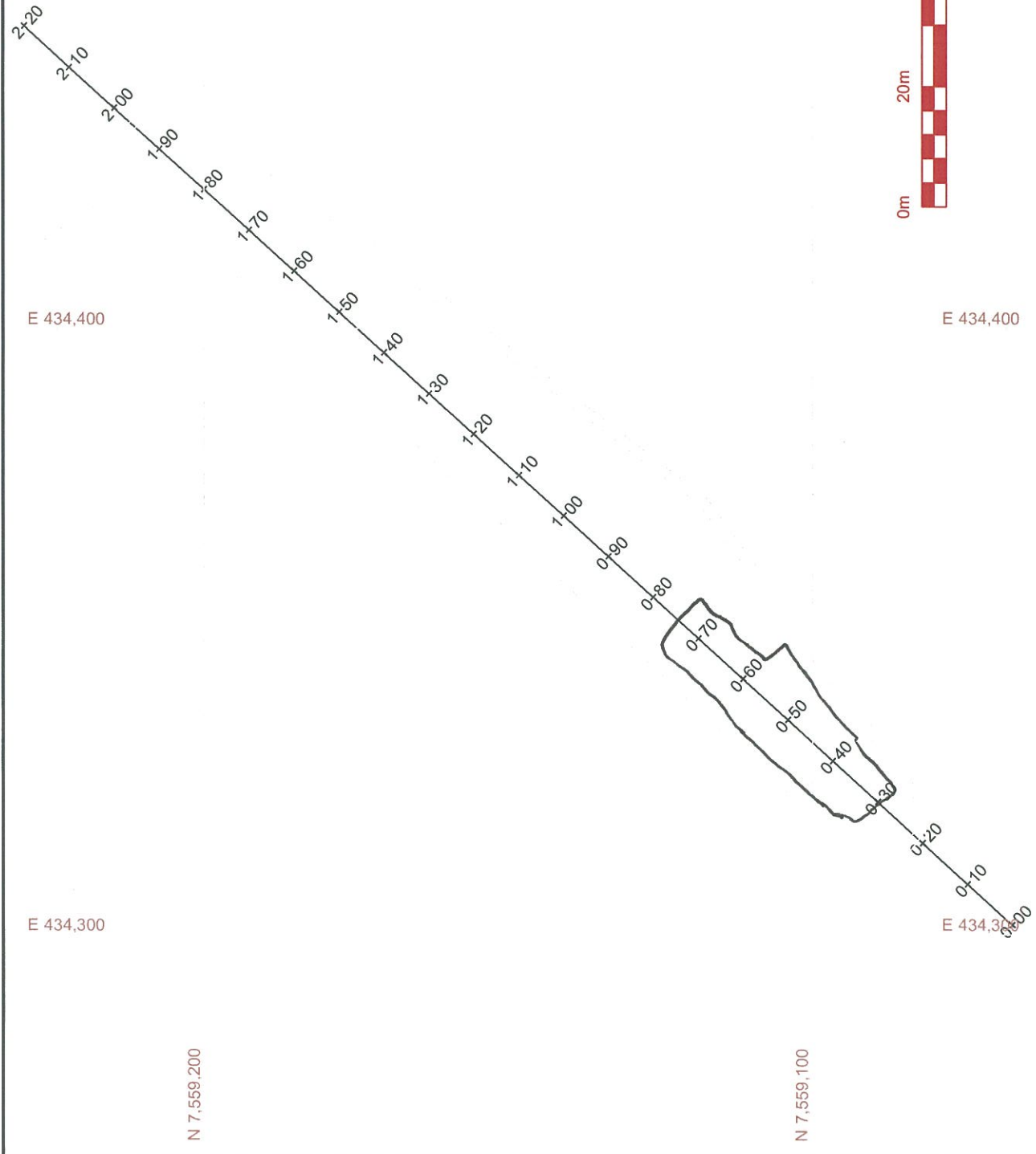
Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	Benny Vorstermans		Feb 11/12
	Name	Signature	Date
Engineer-of-Record:	Megan Miller		Feb 1, 2012
	Name	Signature	Date


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection 31
Date of Inspection:	January , 2012
Parties Present at Inspection	Benny Vorstermans, Nuna Megan Miller, SRK

Comments: <p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0+75</u> and <u>0+80</u>. by minimal tie in to W/S slope</p> <p><i>Sketch</i> See appended Survey drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>
--

Permission to Proceed:		
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.		
Contractor:	Ben Vorstermans <i>[Signature]</i> Name Signature	Jan 31 / 12 Date
Engineer-of-Record:	Megan Miller <i>[Signature]</i> Name Signature	Jan 31 / 2012 Date



NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		DRAWING TITLE: North Dam Alignment and Outline of Key Trench	NORTH DAM CONSTRUCTION
	PROJECT: Doris North Project, Hope Bay, Nunavut					
				DRAWN BY: GC	SCALE: 1 : 1000	DATE:

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	31 January, 2012
Parties Present at Inspection	Gary Sodhi, Nuna John Kurylo, SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0+70</u> and <u>1+20</u></p> <p>— See attached figure.</p> <p>— Survey to confirm that placement has progressed to DS IFC limits.</p> <p>See appended Survey drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	Gary Sodhi		31-Jan-2012
	Name	Signature	Date
Engineer-of-Record:	John Kurylo		31-Jan-2012
	Name	Signature	Date

E 434,300

N 7,559,200

E 434,400

E 434,500

N 7,559,100

N 7,559,100

E 434,300

E 434,400

E 434,500



HAND
SWEEPING
ON
DOWNSTREAM

ARET
WHERE
CAPTAINAL
HAND
WAS
REQUIRED TO
PROTECT (PC) LWS



NOTES

OWNER

NEWMONT NORTH AMERICA
Hope Bay Mining Ltd.

PROJECT

Doris North Project, Hope Bay, Nunavut

PREPARED BY

NUNA Contracting Ltd.
9839 - 31 Avenue
Edmonton, AB
T6N 1C5

DRAWN BY
GC



SCALE
1 : 1000

DATE
Jan 24, 2011

DRAWING TITLE

NORTH DAM CONSTRUCTION
North Dam Alignment and
Outline of Key Trench

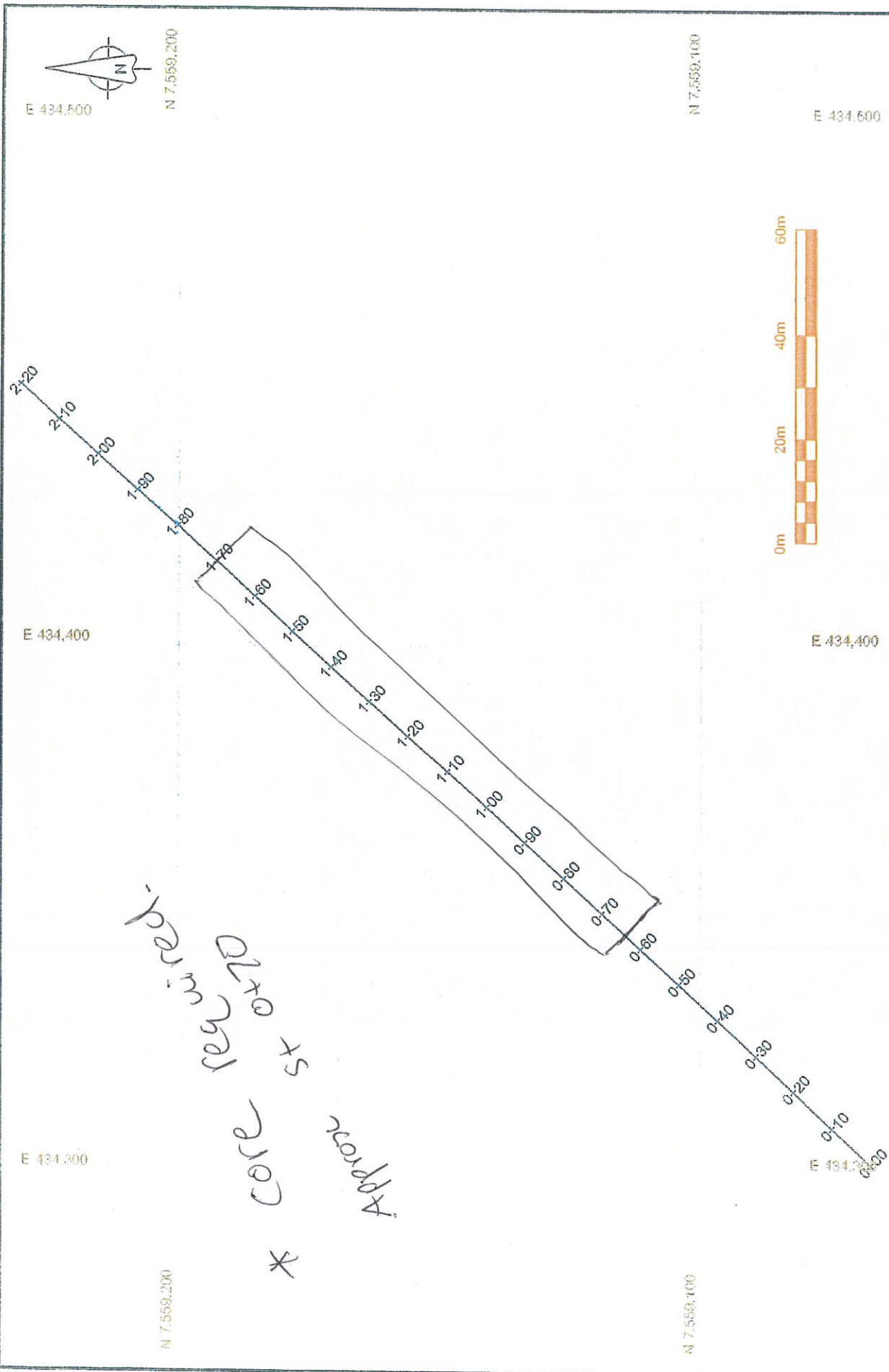
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DE 120121 ND TEMPLATE.dwg

Inspection Acceptance and Sign-Off Form


Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	March 16, 2012
Parties Present at Inspection	Mike Price Nuna Lawrence Borowski SRH

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station 1+70 and 0+64</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:		
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.		
Contractor:	Mike Price	
	Name	Signature
Engineer-of-Record:	Lawrence Borowski	Mar. 16/12
	Name	Date



*
 Approx
 core
 trench

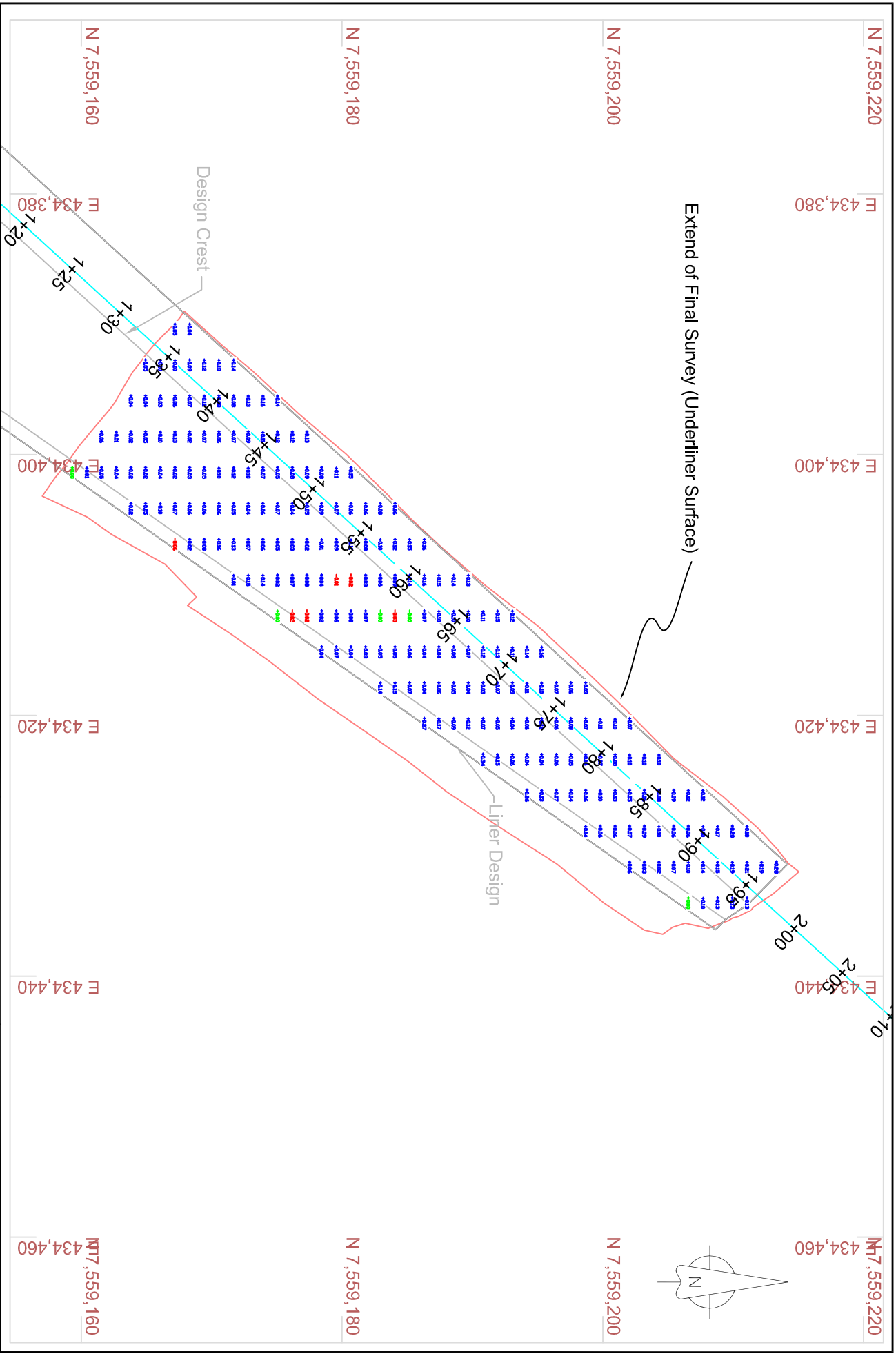
NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5				NORTH DAM CONSTRUCTION	
	PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWN BY: GC		SCALE: 1 : 1000		DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
					DATE: Jan 21, 2011		DRAWING NAME (SYNDD): DE 120121 N TEMPLATE.dwg	

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: GCL Liner Installation</i>
Date of Inspection:	<i>March 20th, 2012</i>
Parties Present at Inspection	<i>Mike Price Nuna Lawrence Borowski SRK</i>

Comments:
<p><i>A visual inspection was completed of the core surface at the intended area of GCL installation. SRK confirmed that this was found to be acceptable for liner installation.</i></p> <p><i>GCL liner from Station 1+91 – 1+50 installation was completed following the required specifications (as per JDS-RFI-001 for bentonite placement and SRK tech spec for minimum overlap requirements)</i></p> <p>Note: See appended Survey drawing for details of extent.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<i>Mike Price</i> Name	<i>[Signature]</i> Signature	<i>2012/03/20</i> Date
Engineer-of-Record:	<i>L Borowski</i> Name	<i>[Signature]</i> Signature	<i>2012/03/20</i> Date



NOTES:		OWNER:		PREPARED BY:		DRAWING TITLE:	
		NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NORTH DAM CONSTRUCTION	
PROJECT:		Doris North Project, Hope Bay, Nunavut		DRAWN BY:		CUT / FILL Map of Placed Frozen Core and Liner Design	
				GC		SM 120320 ND FC LINER SURFACE.dwg	
				SCALE:		DATE:	
				1 : 400		Mar 20, 2012	

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: GCL Liner Installation and Placement Approval</i>
Date of Inspection:	<i>March 20th, 2012</i>
Parties Present at Inspection	<i>Mike Price Nuna Megan Miller SRK</i>

Comments:
<p><i>A visual inspection was completed of the GCL liner installation from Station 1+95 – 1+91. The installation was completed following the required specifications (as per JDS-RFI-001 for bentonite placement and SRK tech spec for minimum overlap requirements).</i></p> <p><i>Placement has been approved for the GCL cover material between station 1+95 and 1+52.</i></p> <p>Note: <i>Survey of liner seams and extents to follow</i></p>

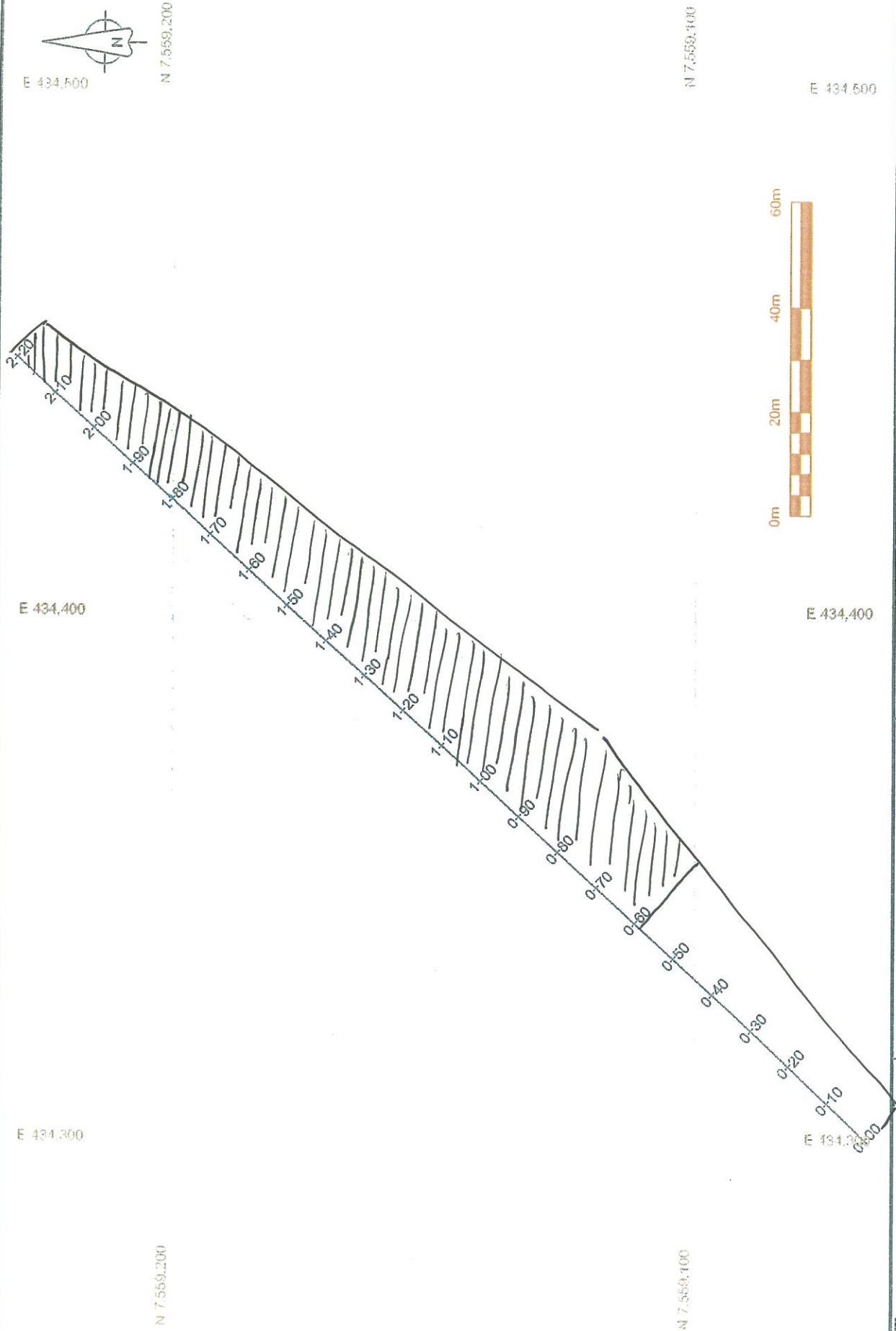
Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<i>Mike Price</i>	<i>[Signature]</i>	<i>2012/03/20</i>
	Name	Signature	Date
Engineer-of-Record:	<i>Megan Miller</i>	<i>Megan Miller</i>	<i>2012/03/20</i>
	Name	Signature	Date


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	08.03, 2012
Parties Present at Inspection	RICK PETER - NUNA LAWRENCE BOROWSKI - SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0+60</u> and <u>2+20</u>.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:																
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.																
<table border="0"> <tr> <td>Contractor:</td> <td>RICK PETER</td> <td></td> <td>08.03.12</td> </tr> <tr> <td></td> <td>Name</td> <td>Signature</td> <td>Date</td> </tr> <tr> <td>Engineer-of-Record:</td> <td>LAWRENCE BOROWSKI</td> <td></td> <td>08.03.12</td> </tr> <tr> <td></td> <td>Name</td> <td>Signature</td> <td>Date</td> </tr> </table>	Contractor:	RICK PETER		08.03.12		Name	Signature	Date	Engineer-of-Record:	LAWRENCE BOROWSKI		08.03.12		Name	Signature	Date
Contractor:	RICK PETER		08.03.12													
	Name	Signature	Date													
Engineer-of-Record:	LAWRENCE BOROWSKI		08.03.12													
	Name	Signature	Date													



NOTES:	<div>OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.</div> <div>PROJECT: Doris North Project, Hope Bay, Nunavut</div>	PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5	<div></div>	NORTH DAM CONSTRUCTION	
		DRAWING TITLE: North Dam Alignment and Outline of Key Trench			
		DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg			
		DRAWN BY: GC	SCALE: 1 : 1000	DATE: Jan 21, 2011	



Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	March 9, 2012
Parties Present at Inspection	Kevin Kordrowski; NUNA JOHN KURYLO; SAK

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.

Placement has been approved for the section of the key trench between station 10+00 and 10+50.

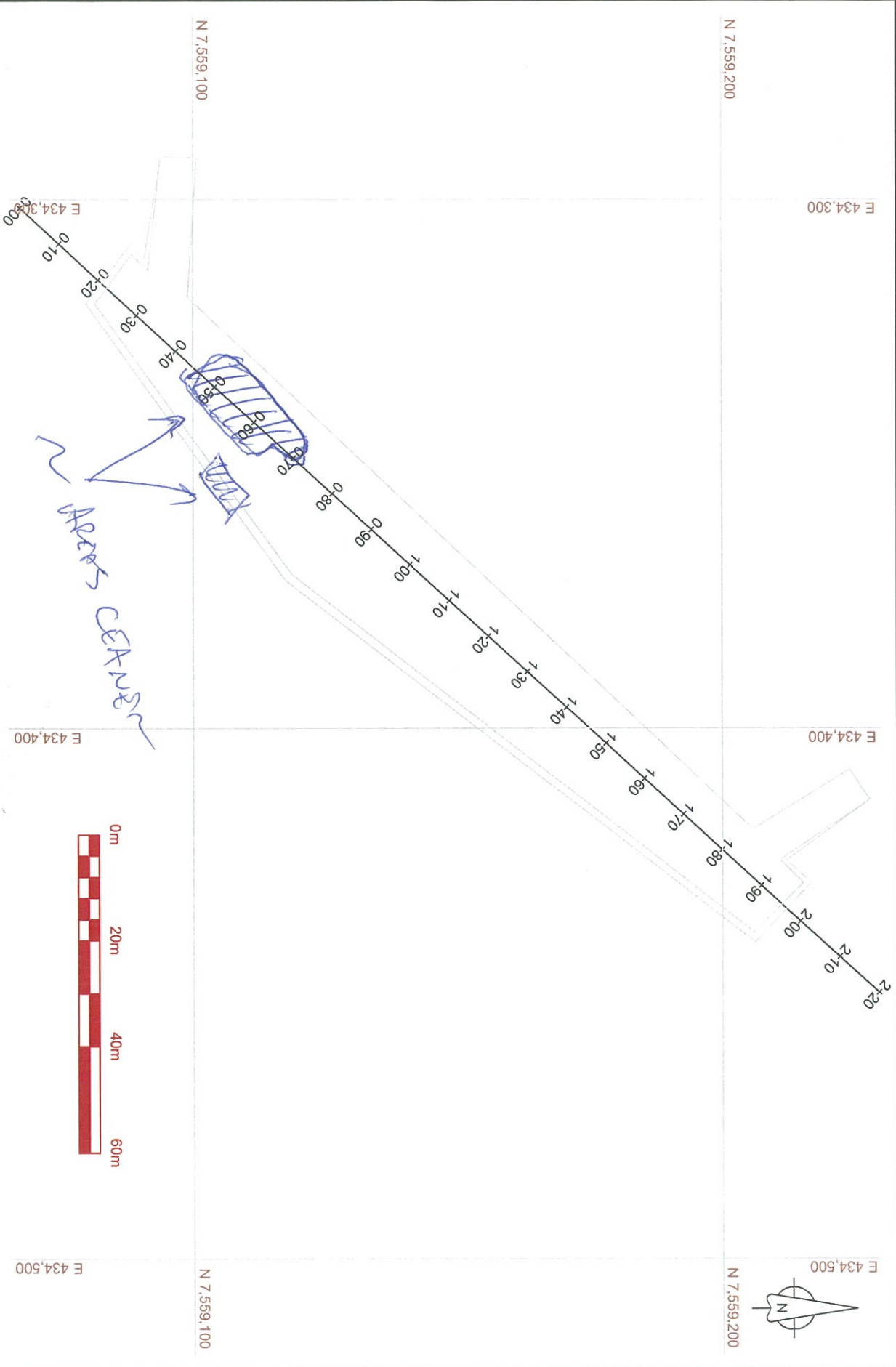
NOTE: SMALL AREA NEAR HINGE OF GCL ALSO CLEANED. SEE MAP. APPROVED TO PROCEED
See appended sketch drawing for details of extent.

Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:	Kevin Kordrowski	Signature	March 9/12	Date
Engineer-of-Record:	John Kurylo	Signature	2012/03/09	Date



NOTES:

OWNER:
NEWMONT NORTH AMERICA
Hope Bay Mining Ltd.

PREPARED BY:
NUNA Contracting Ltd.
9839 - 31 Avenue
Edmonton, AB
T6N 1C5



DRAWING TITLE:
North Dam Alignment and
Outline of Key Trench

PROJECT:
Doris North Project, Hope Bay, Nunavut

DRAWN BY:
GC

SCALE:
1 : 1000

DATE:
Jan 21, 2011


APPROX 4th (2017) APPROX CENTER

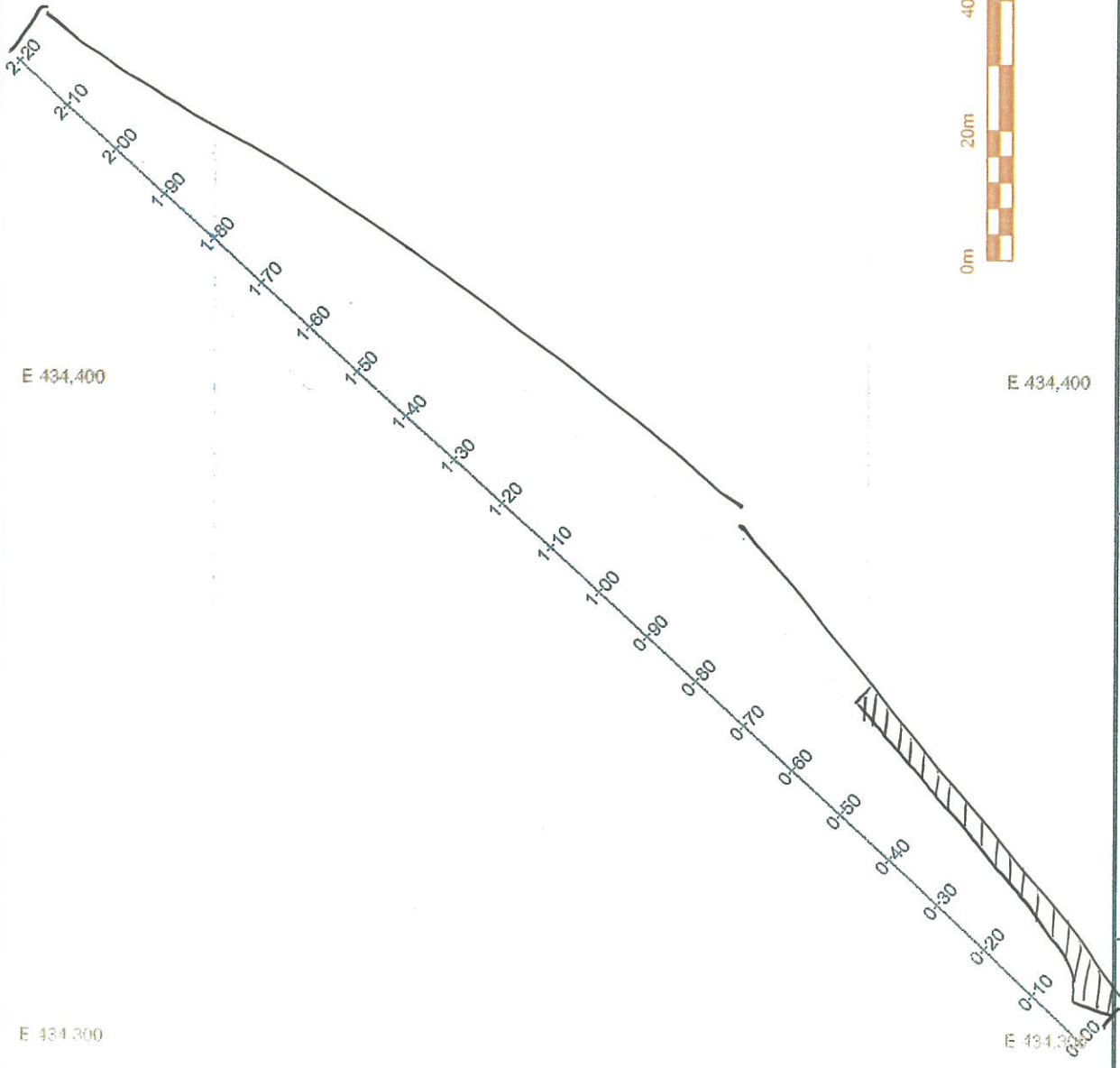
DRAWING NAME (YTMND):
DE 120121 ND TEMPLATE.dwg


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	09.03, 2012
Parties Present at Inspection	RICK PETER - NUNA LAWRENCE BOROWSKI - SRK

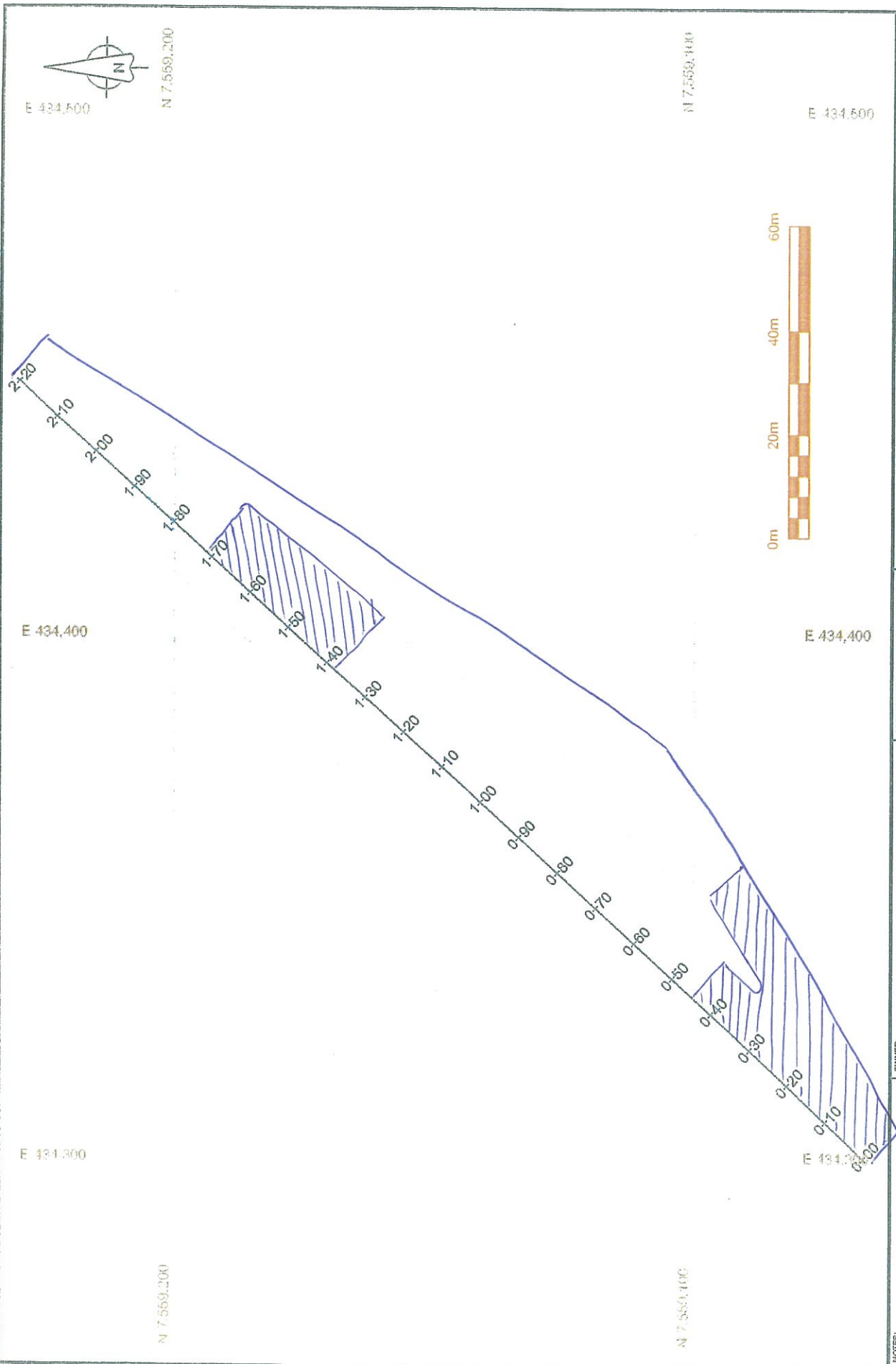
Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0+00</u> and <u>0+60</u>.</p> <p>All repairs in the GCL liner (Lower) were made prior to placement. (Change 0+00 to 0+60) Note: Survey did not AB the patches, but they were visually approved by SRK.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>


Permission to Proceed:		
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.		
Contractor:	RICK PETER	09.03.12
	Name	Date
		
	Signature	
Engineer-of-Record:	L. Borowski	09.03.12
	Name	Date
	Signature	



NOTES:	<div>OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.</div> <div>PROJECT: Doris North Project, Hope Bay, Nunavut</div>	PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5	<div></div>	NORTH DAM CONSTRUCTION	
		DRAWING TITLE: North Dam Alignment and Outline of Key Trench			
		SCALE: 1 : 1000		DATE: Jan 21, 2011	DRAWING NAME (VYAMDO): DE 120121 ND TEMPLATE.dwg
		DRAWN BY: GC			





NOTES:	<div>OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.</div> <div>PROJECT: Doris North Project, Hope Bay, Nunavut</div>	PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5	<div></div>	NORTH DAM CONSTRUCTION
		DRAWING TITLE: North Dam Alignment and Outline of Key Trench		
		DRAWING NAME (Y:\MADDOX): DE 120121 ND TEMPLATE.dwg		
		DRAWN BY: GC	SCALE: 1 : 1000	DATE: Jan 21, 2011

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	March 10, 2012
Parties Present at Inspection	Kevin Kozdrovski, SRK John K, SRK

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.

Placement has been approved for the section of the key trench between station 1+25 and 1+100.

- WAITING FOR FREEZE BACK ON FURTHER SECTIONS @ 11:00

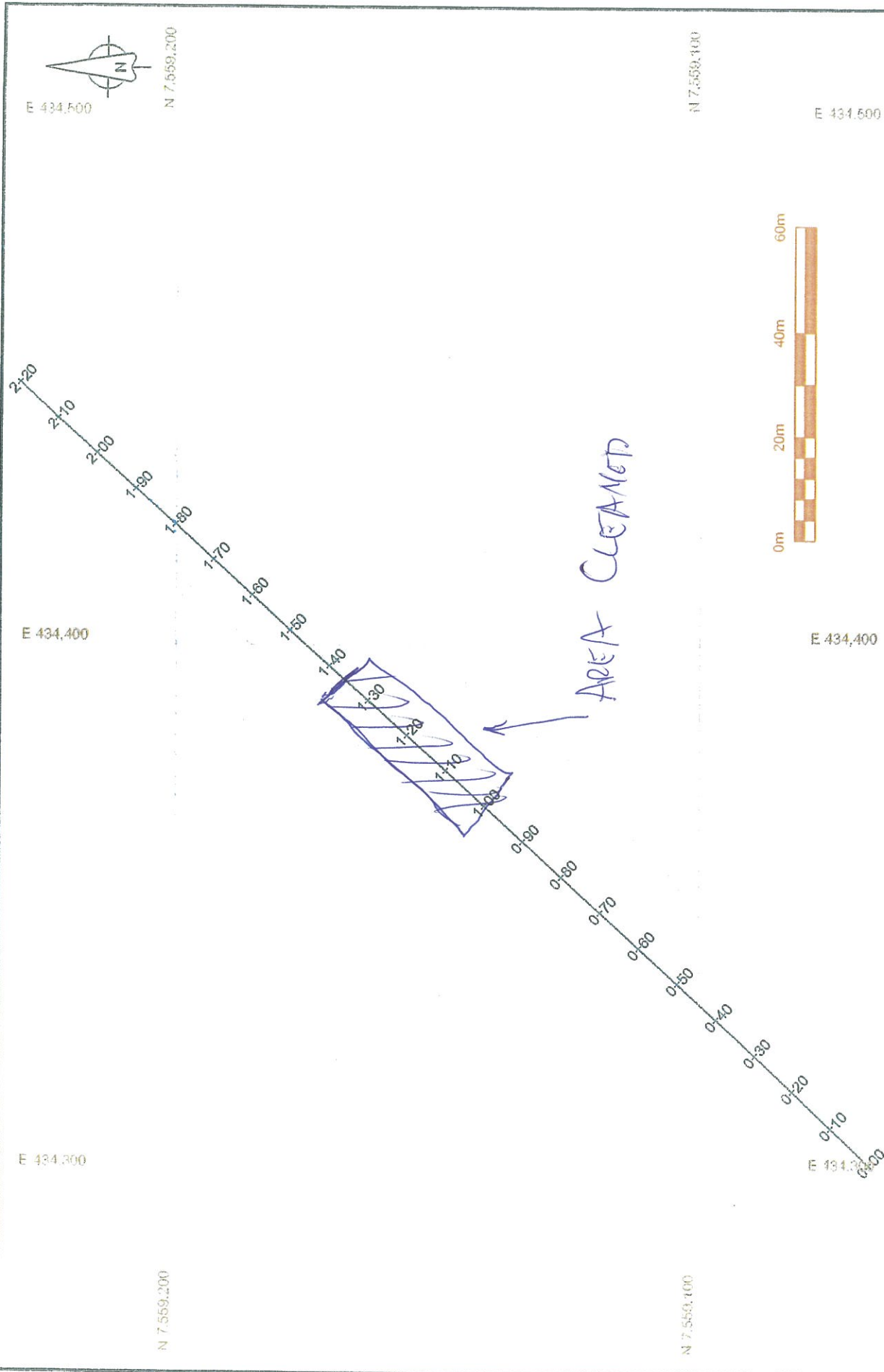
See appended sketch drawing for details of extent.


Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:	Kevin Kozdrovski	Signature	March 10/12
Engineer-of-Record:	John Kozdrovski	Signature	2012/03/10



NOTES:		OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PROJECT: Doris North Project, Hope Bay, Nunavut		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5				DRAWING TITLE: North Dam Alignment and Outline of Key Trench		NORTH DAM CONSTRUCTION	
						DRAWN BY: GC		SCALE: 1 : 1000		DATE: Jan 21, 2011		DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg	

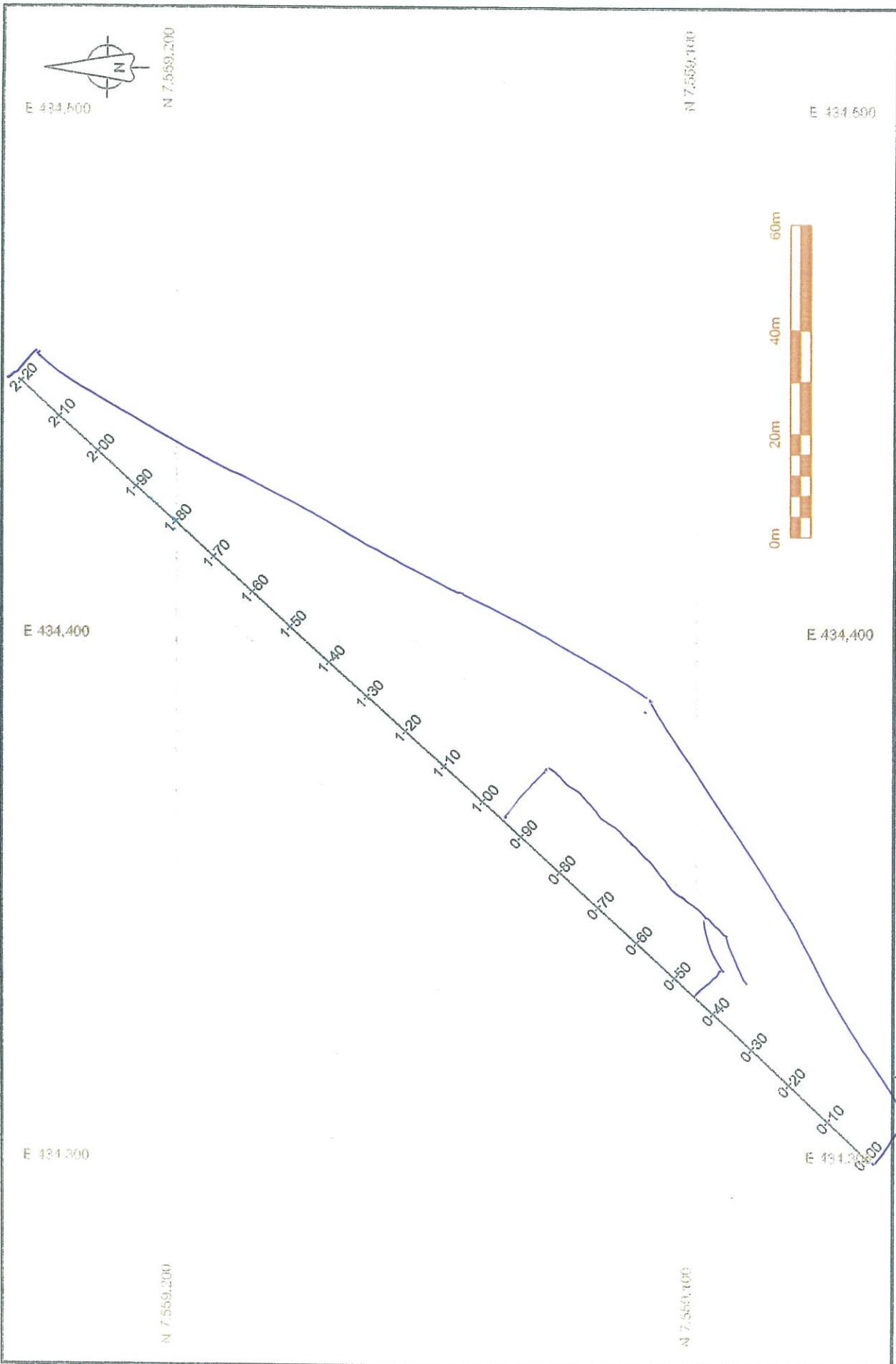
NGMT SHIFT.
MARCH 10th / 2012


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	11.03, 2012
Parties Present at Inspection	RICK PETER - NUNA LAWRENCE BOROWSKI - SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>90</u> and <u>45</u>.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:								
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.								
<table> <tr> <td>Contractor:</td> <td>RICK PETER</td> <td></td> <td>11.03.12</td> </tr> <tr> <td></td> <td>Name</td> <td>Signature</td> <td>Date</td> </tr> </table>	Contractor:	RICK PETER		11.03.12		Name	Signature	Date
Contractor:	RICK PETER		11.03.12					
	Name	Signature	Date					
<table> <tr> <td>Engineer-of-Record:</td> <td>LAWRENCE BOROWSKI</td> <td></td> <td>11.03.12</td> </tr> <tr> <td></td> <td>Name</td> <td>Signature</td> <td>Date</td> </tr> </table>	Engineer-of-Record:	LAWRENCE BOROWSKI		11.03.12		Name	Signature	Date
Engineer-of-Record:	LAWRENCE BOROWSKI		11.03.12					
	Name	Signature	Date					



NOTES:	<div>OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.</div>	<div>PROJECT: Doris North Project, Hope Bay, Nunavut</div>	PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		<div></div>	DRAWING TITLE: North Dam Construction	
			DRAWN BY: GC			DATE: Jan 21, 2011	DRAWING NAME (Y:\MADO): DE 120121 ND TEMPLATE.dwg
			SCALE: 1 : 1000				

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	March 1 st , 2012
Parties Present at Inspection	Kevin Kozdrowski Nuna IOZSEF MISKOLCZI

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.



Placement has been approved for the section of the key trench between station 1+75 and 1+90.

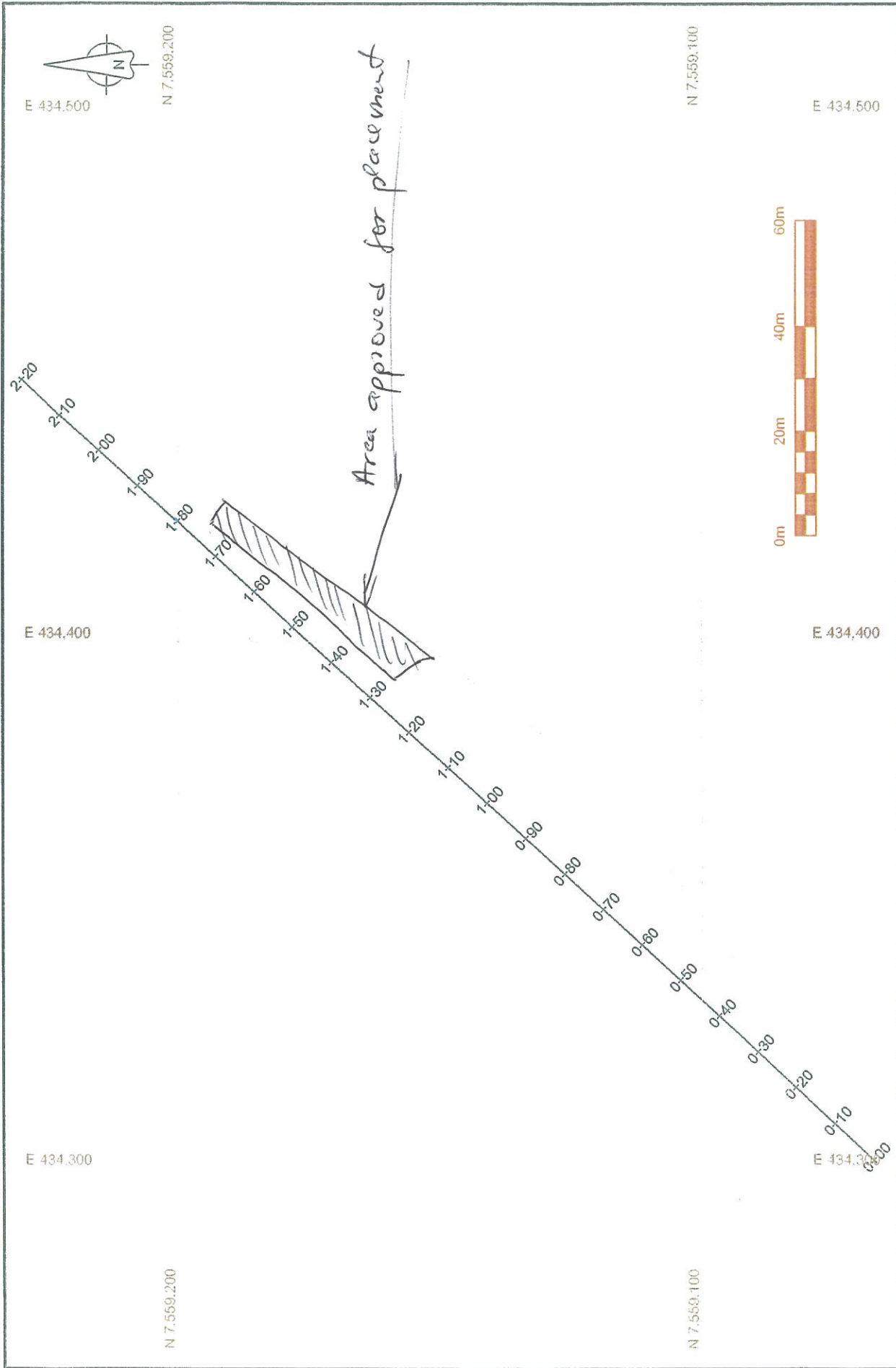
See appended sketch drawing for details of extent.

Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.

Permission to Proceed:

The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:	Kevin Kozdrowski		Mar 1 112
	Name	Signature	Date
Engineer-of-Record:	IOZSEF MISKOLCZI		2012/03/01
	Name	Signature	Date



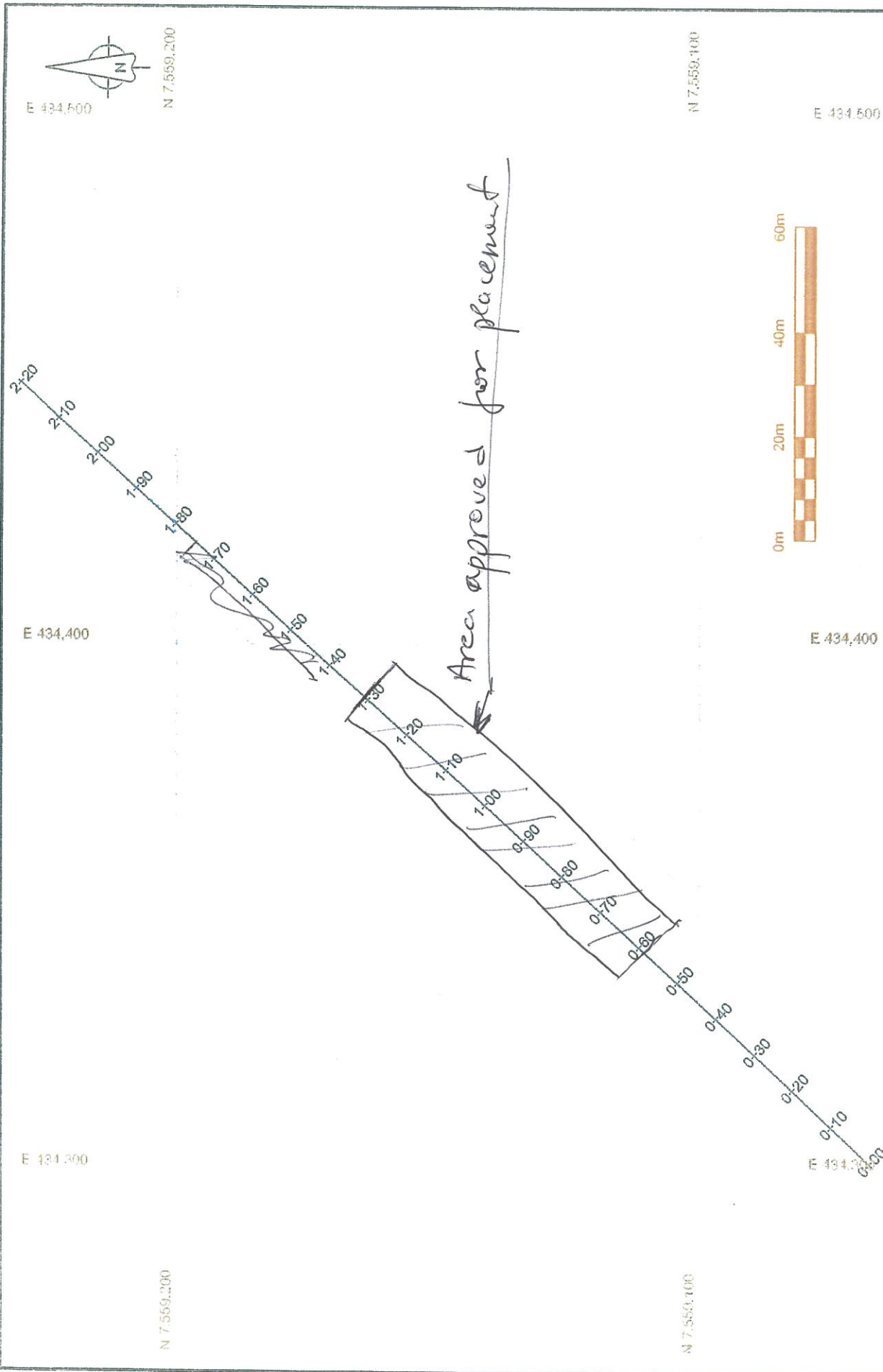
NOTES:	OWNER:		NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY:		NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NORTH DAM CONSTRUCTION	
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	DRAWN BY:		GC		NUNA					


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	March 2, 2012
Parties Present at Inspection	Kevin Kordrowski Iossef Miskolczi

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+30</u> and <u>0+60</u>.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:																
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.																
<table border="0"> <tr> <td>Contractor:</td> <td>Kevin Kordrowski</td> <td>Signature</td> <td>March 2/12</td> </tr> <tr> <td></td> <td>Name</td> <td></td> <td>Date</td> </tr> <tr> <td>Engineer-of-Record:</td> <td>Iossef Miskolczi</td> <td>Signature</td> <td>2012/03/02</td> </tr> <tr> <td></td> <td>Name</td> <td></td> <td>Date</td> </tr> </table>	Contractor:	Kevin Kordrowski	Signature	March 2/12		Name		Date	Engineer-of-Record:	Iossef Miskolczi	Signature	2012/03/02		Name		Date
Contractor:	Kevin Kordrowski	Signature	March 2/12													
	Name		Date													
Engineer-of-Record:	Iossef Miskolczi	Signature	2012/03/02													
	Name		Date													


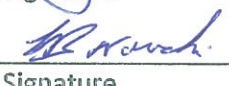


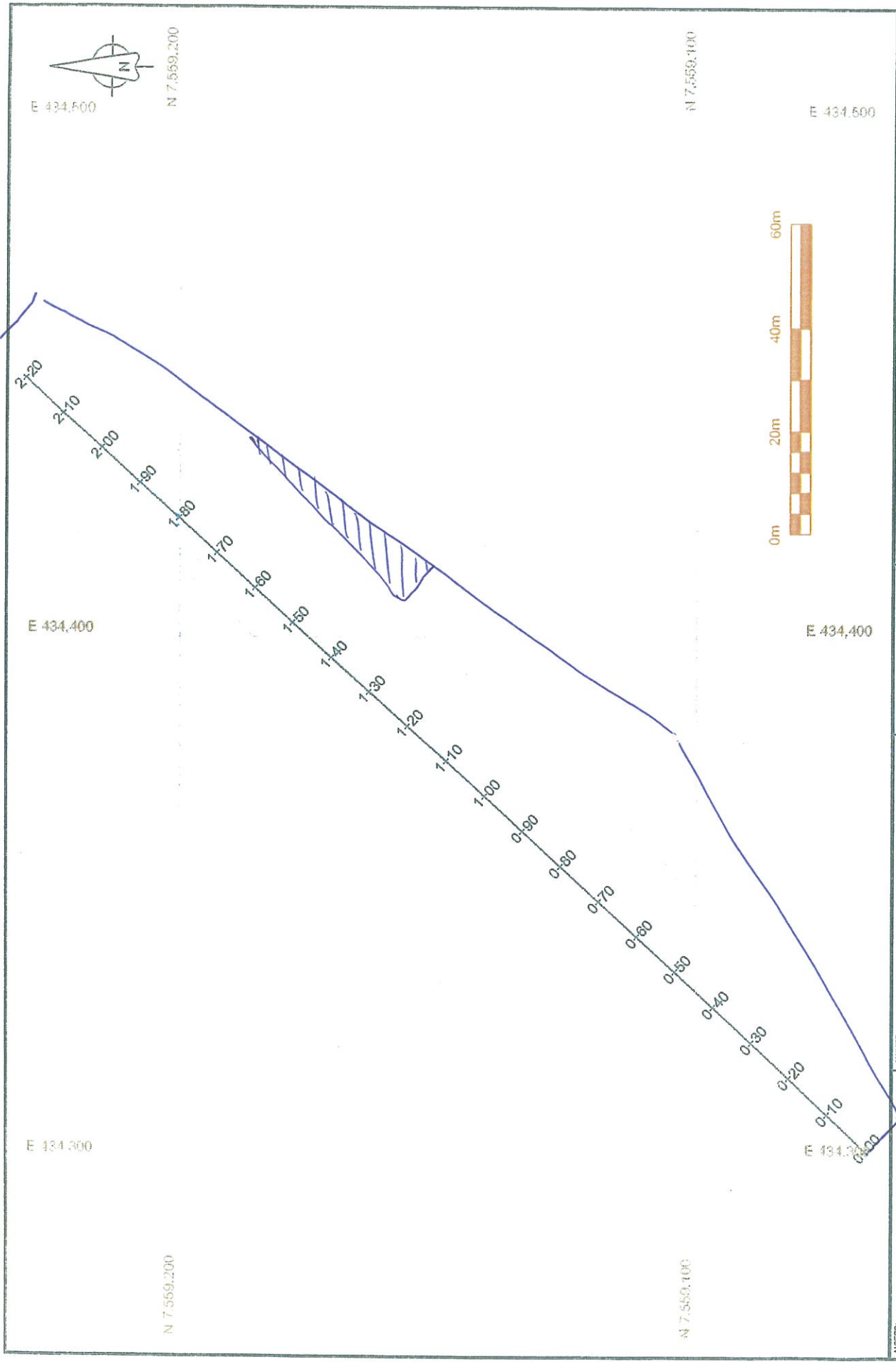
NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5				NORTH DAM CONSTRUCTION	
	PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWING TITLE: North Dam Alignment and Outline of Key Trench					
			DRAWN BY: GC		SCALE: 1 : 1000	DATE: Jan 21, 2011	DRAWING NAME (VYAMDD): DE 120121 ND TEMPLATE.dwg	


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	03.03.2012
Parties Present at Inspection	RICK PETER LAWRENCE BOROWSKI (SIGN)

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station 1+40 ¹⁺⁴⁰ and ¹⁺⁸⁰. (FROZEN CORE)</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	RICK PETER Name	 Signature	03.03.12 Date
Engineer-of-Record:	LAWRENCE BOROWSKI Name	 Signature	03.03.12 Date


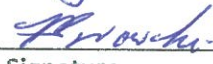


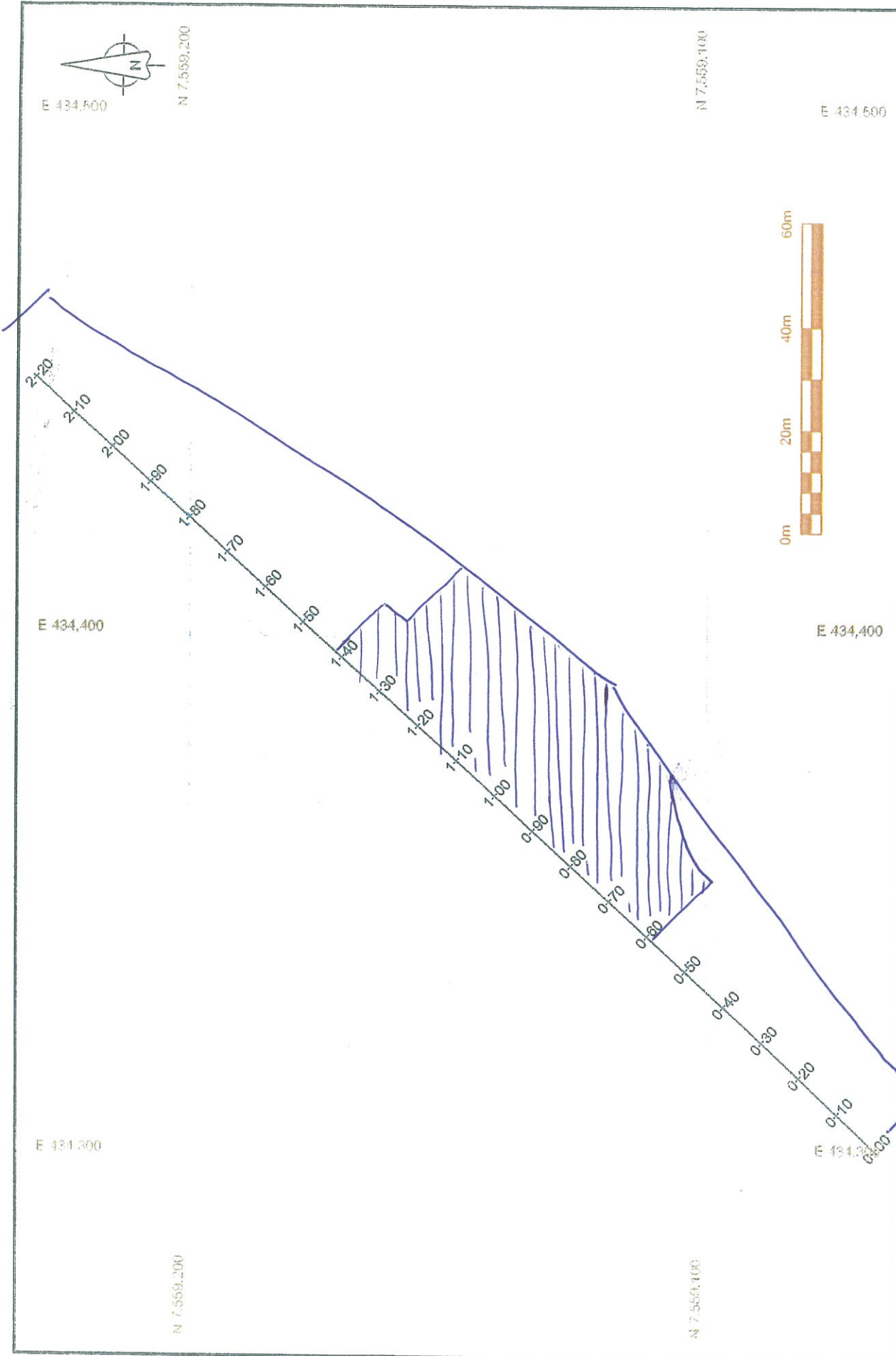
NOTES:	OWNER:	NEWMONT NORTH AMERICA Hope Bay Mining Ltd.	PROJECT: Doris North Project, Hope Bay, Nunavut	PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		DRAWING TITLE:		DRAWING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg
	NORTH DAM CONSTRUCTION							
				DRAWN BY: GC	SCALE: 1 : 1000	DATE: Jan 21, 2011		

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	04.03, 2012
Parties Present at Inspection	RICK PETER LAWRENCE BOROWSKI (SRK)

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>0460</u> and <u>1440</u>.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	RICK PETER		04.03.12
	Name	Signature	Date
Engineer-of-Record:	LAWRENCE BOROWSKI		04.03.12
	Name	Signature	Date



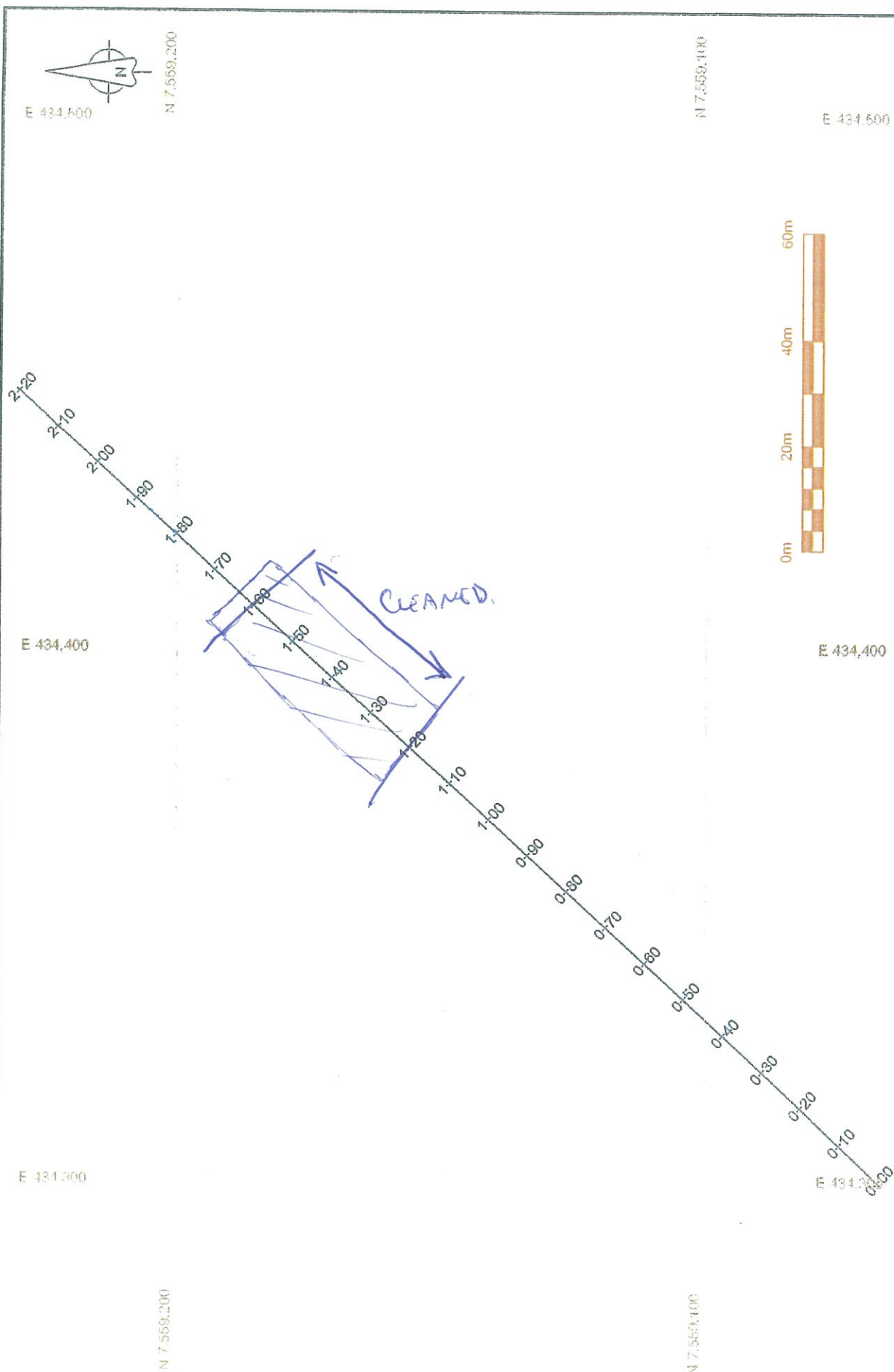
NOTES:		OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NORTH DAM CONSTRUCTION	
PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWN BY: GC		DATE: Jan 21, 2011		DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
SCALE: 1 : 1000		DRAFTING NAME (YYMMDD): DE 120121 ND TEMPLATE.dwg		NUNA			


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	6 March, 2012
Parties Present at Inspection	Kevin K., Nuna Foreman John K., SRK Engineer

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+20</u> and <u>1+65</u> 1+60</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:																
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.																
<table> <tr> <td>Contractor:</td> <td>Kevin K.</td> <td rowspan="2"></td> <td>6-March-2012</td> </tr> <tr> <td></td> <td>Name</td> <td>Signature</td> <td>Date</td> </tr> <tr> <td>Engineer-of-Record:</td> <td>John K.</td> <td rowspan="2"></td> <td>6-March-2012</td> </tr> <tr> <td></td> <td>Name</td> <td>Signature</td> <td>Date</td> </tr> </table>	Contractor:	Kevin K.		6-March-2012		Name	Signature	Date	Engineer-of-Record:	John K.		6-March-2012		Name	Signature	Date
Contractor:	Kevin K.			6-March-2012												
	Name		Signature	Date												
Engineer-of-Record:	John K.		6-March-2012													
	Name		Signature	Date												



NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.	PROJECT: Doris North Project, Hope Bay, Nunavut	PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5		NORTH DAM CONSTRUCTION	
					DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
			SCALE: 1 : 1000	DATE: Jan 21, 2011	DRAWING NAME (VIMMO): DE 120121 ND TEMPLATE.dwg	
			DRAWN BY: GC			

PREPARED BY:
NUNA Contracting Ltd.
9839 - 31 Avenue
Edmonton, AB
T6N 1C5

DRAWN BY:
GC

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: Frozen core pre placement inspection</i>
Date of Inspection:	<i>07.03, 2012</i>
Parties Present at Inspection	<i>BLICK PETER (NUNA) LAWRE BOROWSKI (SRK)</i>

Comments:

The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.

Placement has been approved for the section of the key trench between station 0+60 and 1+40.

See appended sketch drawing for details of extent.

Note: *Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.*

Permission to Proceed:

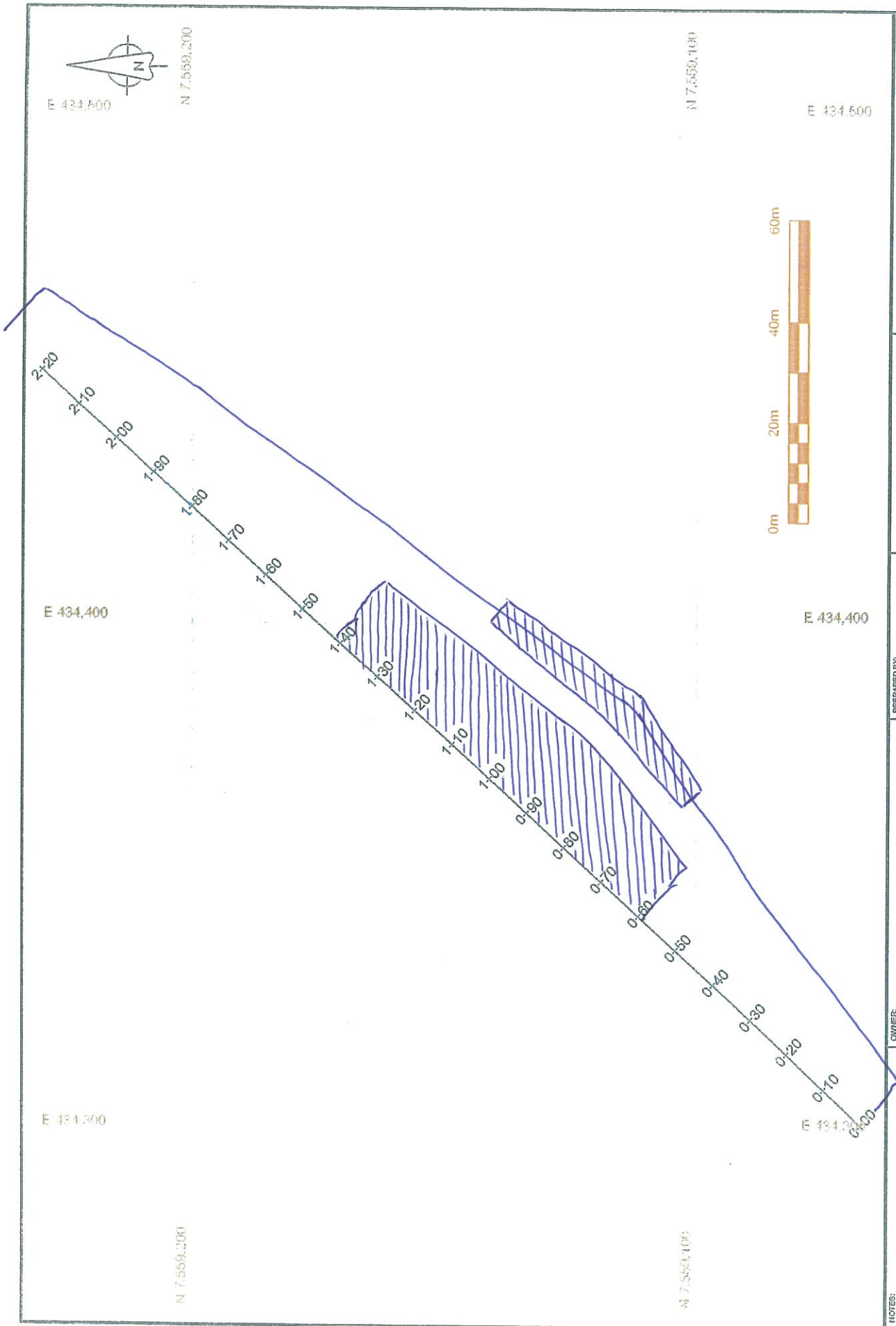
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.

Contractor:

BLICK PETER
Name
Signature*07.03.12*
Date

Engineer-of-Record:

LAWRENCE BOROWSKI
Name
Signature*07-03-12*
Date



NOTES:

OWNER:

NEWMONT NORTH AMERICA
Hope Bay Mining Ltd.

PROJECT:

Doris North Project, Hope Bay, Nunavut

PREPARED BY:

NUNA Contracting Ltd.
9839 - 31 Avenue
Edmonton, AB
T6N 1C5

DRAWN BY:

GC



SCALE:

1 : 1000

DATE:

Jan 21, 2011

DRAWING NAME (Y:\MINDO):

DE 120121 ND TEMPLATE.dwg

DRAWING TITLE:

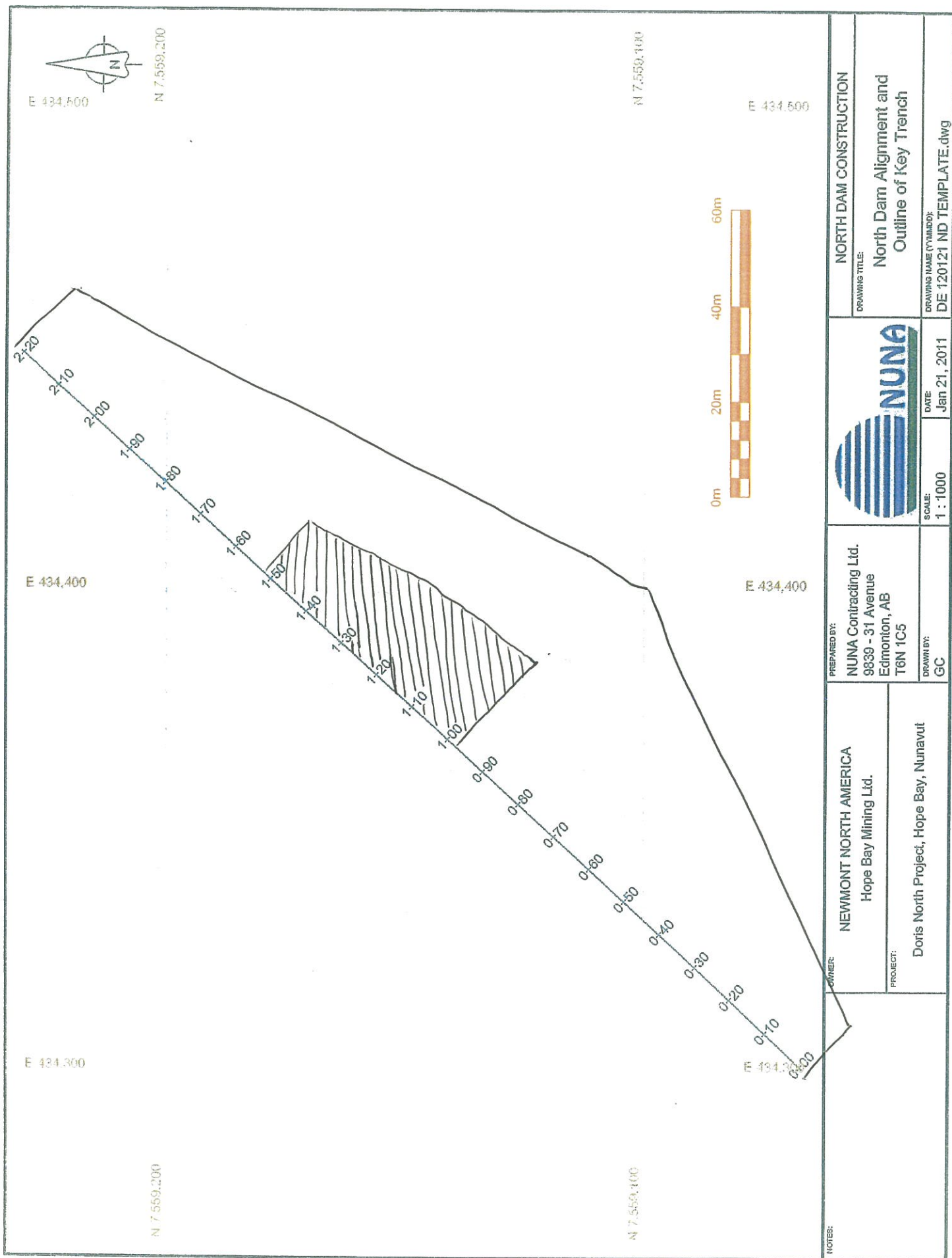
NORTH DAM CONSTRUCTION
North Dam Alignment and
Outline of Key Trench

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	12.03.2012
Parties Present at Inspection	RICK PETER - NUNA LAWRENCE BOROWSKI - SRK

Comments:
<p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+00</u> and <u>1+60</u>.</p> <p>- MORNING PLACEMENT THIS SHIFT WAS APPROVED BY NIGHTSHIFT SRK.</p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	RICK PETER		12.03.12
	Name	Signature	Date
Engineer-of-Record:	LAWRENCE BOROWSKI		120312
	Name	Signature	Date



NOTES:

OWNER:

NEWMONT NORTH AMERICA
Hope Bay Mining Ltd.

PROJECT:

Doris North Project, Hope Bay, Nunavut

PREPARED BY:

NUNA Contracting Ltd.
9839 - 31 Avenue
Edmonton, AB
T6N 1C5

DRAWN BY:

GC



DATE:

Jan 21, 2011

SCALE:

1 : 1000

NORTH DAM CONSTRUCTION

DRAWING TITLE:

North Dam Alignment and
Outline of Key Trench

DRAWING NAME (Y:\MINDO):

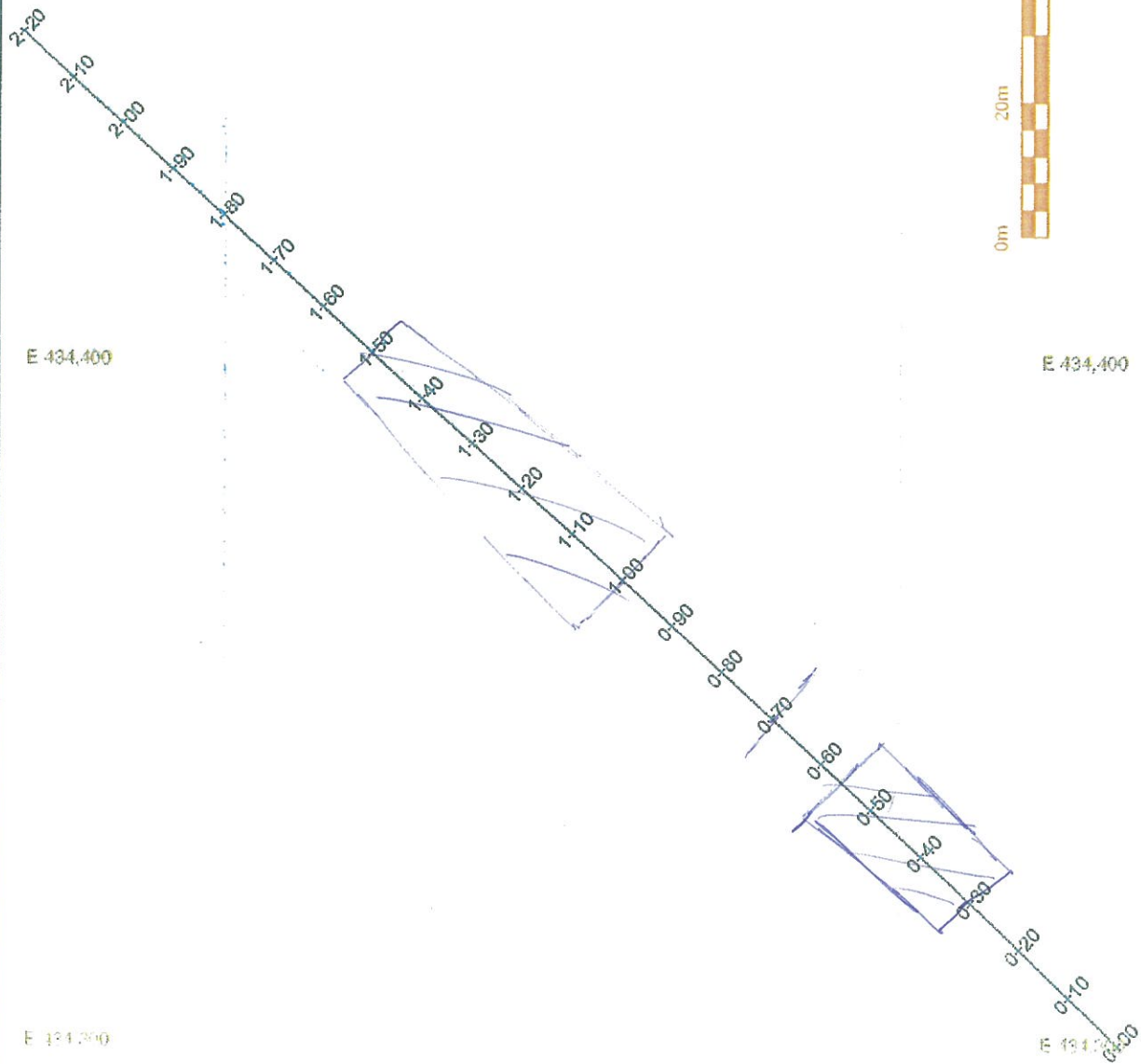
DE 120121 ND TEMPLATE.dwg


Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	Doris North-North Dam Project: Frozen core pre placement inspection
Date of Inspection:	March 13, 2012
Parties Present at Inspection	Kevin Kordowski Nuna. John Kurylo, SRK

Comments: <p>The designated "Dental cleaned" area has been found to meet the required engineering definition of cleanliness: free of snow, debris and ice build-up, and the previous placed lift has reached the desired temperature "Freezeback" for frozen core lift placement.</p> <p>Placement has been approved for the section of the key trench between station <u>1+00</u> and <u>1+50</u> <u>0+30</u> and <u>0+56</u></p> <p>See appended sketch drawing for details of extent.</p> <p>Note: Placement approval is based on immediate placement of core product; extended breaks in placement and changing weather conditions may result in additional cleaning.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	Kevin Kordowski	Signature	March 03/12
Engineer-of-Record:	John Kurylo	Signature	2012/03/12



NOTES:	OWNER: NEWMONT NORTH AMERICA Hope Bay Mining Ltd.		PREPARED BY: NUNA Contracting Ltd. 9839 - 31 Avenue Edmonton, AB T6N 1C5				NORTH DAM CONSTRUCTION	
	PROJECT: Doris North Project, Hope Bay, Nunavut		DRAWN BY: GC		SCALE: 1 : 1000		DRAWING TITLE: North Dam Alignment and Outline of Key Trench	
					DATE: Jan 21, 2011		DRAWING NAME (Y:\ARNDP): DE 120121 ND TEMPLATE.dwg	

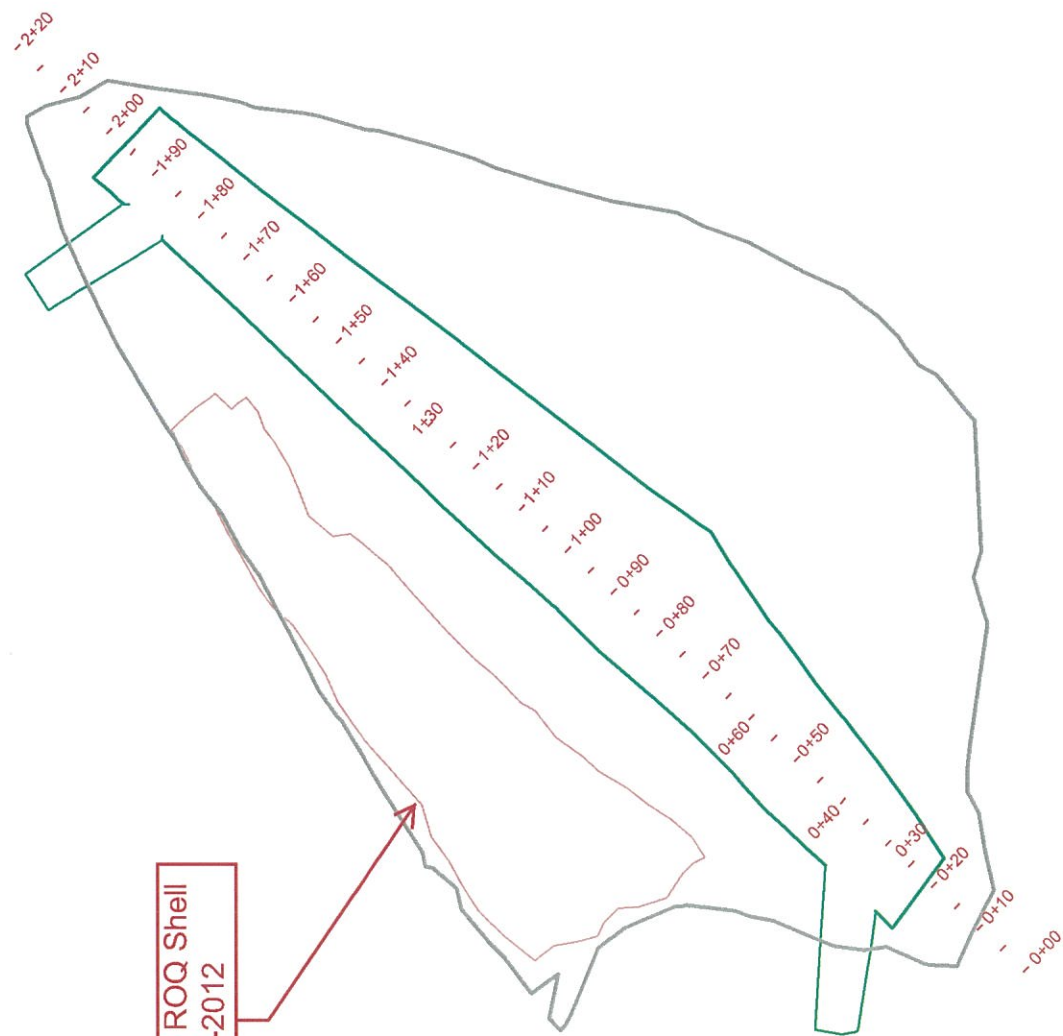
March 13/2012

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: Shell Zone ROQ Placement.</i>
Date of Inspection:	<i>12-March-2012</i>
Parties Present at Inspection	<i>Gary Sodhi, Nuna Lawrence Borowski, SRK</i>

Comments:
<p><i>A portion of the ROQ shell zone was inspected and it was determined that the ROQ material has been placed and compacted to meet all SRK specifications. Please see the attached survey AB for the inspected area boundary.</i></p> <p><i>Approved due to elevation 33.5</i></p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<i>Gary Sodhi</i>		<i>14-March-2012</i>
	Name	Signature	Date
Engineer-of-Record:	<i>Lawrence Borowski</i>		<i>14-March-2012</i>
	Name	Signature	Date



Approved ROQ Shell
14-March-2012

NOTES:

OWNER:

NEWMONT NORTH AMERICA
Hope Bay Mining Ltd.

PROJECT:

Doris North Project, Hope Bay, Nunavut

PREPARED BY:

NUNA Contracting Ltd.
9839 - 31 Avenue
Edmonton, AB
T6N 1C5

DRAWN BY:

GS

SCALE:

NS

DATE:

14-Mar-2012

DRAWING TITLE:

DORIS NORTH NORTH DAM
ROQ Shell Zone
Approved 14-March-2012

DRAWING NAME (Y:\MINDO):

ND_ApprovedROQShell(14-Mar-2012).dwg

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: GCL Liner Installation</i>
Date of Inspections:	<i>March 25th, 2012 – March 31st, 2012</i>
Parties Present at Inspection	<i>Mike Price Nuna Megan Miller SRK</i>

Comments:

Ongoing visual inspections of the GCL liner installation were conducted from Station 0+25 – 1+52. The installation was completed following the required specifications (as per JDS-RFI-001 for bentonite placement and SRK tech spec for minimum overlap requirements).

Note: A horizontal seam was installed along the upstream slope. (Location to be verified on the as built drawing) It was asked that the seam be relocated from the slope but direction was given from Mark V. of JDS to continue with the seam as is.

GCL Liner installation is completed.

Survey of liner seams and extents to follow

Installation Completion:

Contractor:	<i>Mike Price</i>	<i>[Signature]</i>	<i>04/02/2012.</i>
	Name	Signature	Date
Engineer-of-Record:	<i>Megan Miller</i>	<i>[Signature]</i>	<i>04/03/2012</i>
	Name	Signature	Date

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: 6" Transition Zone</i>
Date of Inspection:	<i>2nd April, 2012</i>
Parties Present at Inspection	<i>Gary Sodhi, Nuna Contracting Iozsef Miskolczi, SRK Consulting Inc.</i>

Comments:
<i>6" crush material placed at the Dam placed as the transition zone has been placed to meet SRK specifications and satisfaction. The material was compacted as per SRK specifications.</i>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contractor is released to proceed with construction.			
Contractor:	<i>Gary Sodhi</i>	<i>[Signature]</i>	<i>9-April-2012</i>
	Name	Signature	Date
Engineer-of-Record:	<i>IOZSEF MISKOLCZI</i>	<i>[Signature]</i>	<i>2012/04/09</i>
	Name	Signature	Date

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North – North Dam Project:</i> <ol style="list-style-type: none"> 1. Survey Monitoring Points 2. Bedding thermistor cables up the slopes to the monitoring locations
Date of Inspection:	April 25th, 2012
Parties Present at Inspection	Mike Price Nuna Lawrence Borowski SRK

Comments:
<ol style="list-style-type: none"> 1. The installations of the survey monitoring points have been completed as per the engineer's specification and IFC drawing package. 2. The bedding of the thermistor cables up the slopes of the North Dam to the termination points on the downstream crest have been completed as per the agreed upon specifications set out by the client representative. (300mm crush below, 300mm above, 400mm select ROQ) <p>Note: The buttresses at St. 0+60 and 0+85 still remain to be constructed. The remainder of the ground temperature system will be installed when it arrives on site. As built survey to follow for all completed work</p>

Acceptance:			
These works have been built in accordance with the Project Technical Specifications and IFC Construction Drawings provided by the engineer.			
Contractor:	<u>Mike Price</u>	<u>[Signature]</u>	<u>04/25/2012</u>
	Name	Signature	Date
Engineer-of-Record:	<u>LAWRENCE BOROWSKI</u>	<u>[Signature]</u>	<u>04/25/2012</u>
	Name	Signature	Date

Inspection Acceptance and Sign-Off Form

Project Name:	Hope Bay Project
Description of Area Inspected:	<i>Doris North-North Dam Project: GCL Liner Repairs</i>
Date of Inspection:	<i>February 27th, 2012</i>
Parties Present at Inspection	<i>Mike Price Nuna Lawrence Borowski SRK</i>

Comments:
<p><i>The punctures that occurred during the excavation of the 5/8" cover material on the GCL liner have been repaired as per the engineer's direction between St. 1+20 and 1+96.</i></p> <p>Note: See appended Survey drawing for details of extent.</p>

Permission to Proceed:			
The area and instruction described above is acceptable and falls within specification limits, the contactor is released to proceed with construction.			
Contractor:	<i>Mike Price</i>	<i>[Signature]</i>	<i>04/03/12</i>
	Name	Signature	Date
Engineer-of-Record:	<i>Lawrence Borowski</i>	<i>[Signature]</i>	<i>04/03/12</i>
	Name	Signature	Date