## LEGISLATIVE AFFAIRS AGENCY RFP NUMBER 625 AMENDMENT NUMBER 3



#### RETURN THIS AMENDMENT TO THE ISSUING OFFICE AT:

Legislative Affairs Agency State Capitol 120 4<sup>th</sup> Street, Room 3 Juneau, AK 99801-1182 Attn: Tina Strong

**DATE AMENDMENT ISSUED: March 4, 2019** 

RFP TITLE: Terry Miller Legislative Office Building Windows and Exterior Renovation

RFP OPENING DATE & TIME: March 11, 2019

The following is additional information, changes, or additions to the RFP:

- 1. Attached to this Amendment No. 3 you will find interior window lead paint test results and interior window asbestos sampling results. The results indicate that there is not lead paint or asbestos on the interior.
- 2. Paragraph 3.18 (Insurance) of Section Three (Scope of Work and Products) of the RFP is amended to now include the following:
  - iv. <u>Builder's Risk Insurance</u>: Coverage shall be on an "All Risk" completed value basis including "earthquake and flood" and protect the interests of the AGENCY, the CONTRACTOR and his Subcontractors. Coverage shall include all materials, supplies, and equipment that are intended for specific installation in the Project while such materials, supplies, and equipment are located at the Project site, in transit from port of arrival to job site, and while temporarily located away from the Project site.

In addition to providing the above coverage the CONTRACTOR shall ensure that Subcontractors provide insurance coverage as noted in clauses i., ii., and iii. of this paragraph 3.18 (Insurance). Builders Risk Insurance will only be required of <u>Subcontractors</u> if so stated in the Supplementary Conditions.

## LEGISLATIVE AFFAIRS AGENCY RFP NUMBER 625 AMENDMENT NUMBER 3

3. All other terms and conditions of Request for Proposals 625, as subsequently amended, will remain as written.

In order for your bid to be considered responsive, a signed copy of this amendment, in addition to your bid, must be received by the issuing office prior to the opening date and time.

			PHONI FAX:	rong Officer E: (907) 465-6705 (907) 465-2918 (907) 465-4980
NAME OF COMPANY	_			
AUTHORIZED SIGNATURE	-			
TITLE	-			
PRINTED SIGNATURE	_			
DATE				



4 March 2019

Wayne Jensen Jensen Yorba Lott Architects 522 W 10<sup>th</sup> Street Juneau, AK. 99801

Re: Hazardous materials sampling results from Capital School/TMLOB in Juneau, AK Dear Wayne,

On February 26, 2019, I collected samples of gypsum wallboard and associated taping mud and paints at the Capital School/Terry Miller Legislative Office Building in Juneau, Alaska in preparation for a window renovation project. Sampling was limited to interior materials that are anticipated to be disturbed during the renovation project. Exterior materials were tested as part of a previous sampling effort in August 2017.

#### **ASBESTOS**

Nine samples of interior gypsum wallboard and taping mud were collected for analysis for asbestos content by polarized light microscopy and were submitted to Med-Tox Northwest, a NVLAP-certified laboratory located in Auburn, WA. None of the samples contained asbestos.

#### **LEAD PAINT**

A composite sample of paint on and around windows was collected for analysis for lead content by flame atomic absorption (Method SW846 3050B/7000B) and were submitted to Med-Tox Northwest, a NVLAP-certified laboratory located in Auburn, WA. The paint type and color on the windows, frames, sills, and wallboard were visually identical. There was no measurable lead in the sample.

#### RESULTS FROM AUGUST 2017 EXTERIOR SAMPLING

Exterior caulk and textured paint were sampled in 2017. No asbestos was detected in the samples. Three colors of exterior paint were sampled in 2017, including primer layers. There was no measurable lead in the samples.

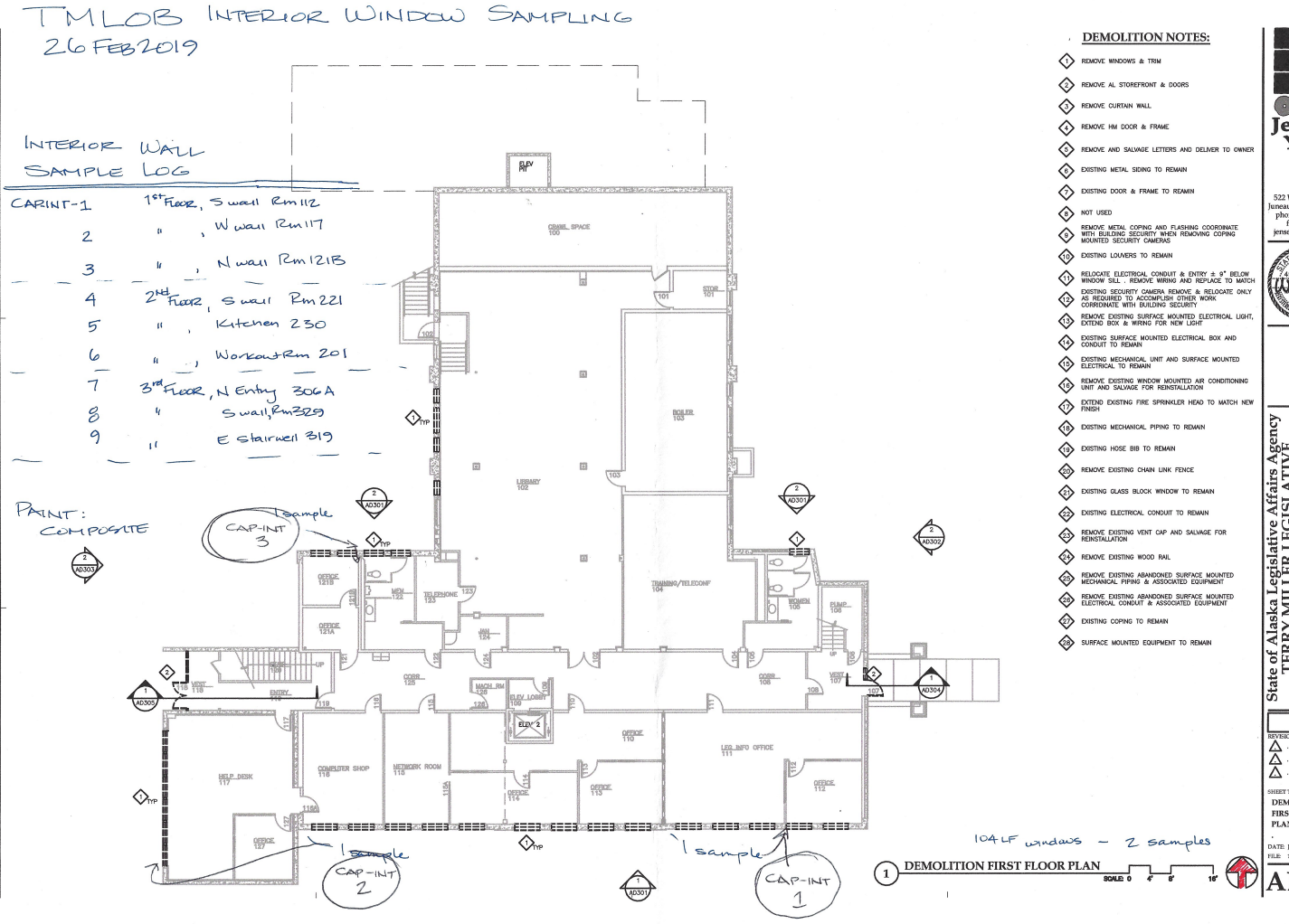
Regards,

Sigrid Dahlberg, P.E. Principal Engineer

AHERA Project Designer No. 170337

AHERA Building Inspector No. 170288

EPA Lead Renovator R-I-42872-16-10239



**Jensen** Yorba Lott Inc.

> 522 West 10th Street uneau, Alaska 99801 phone 907-586-1070 fax 907-586-3959 iensenvorbalott.com



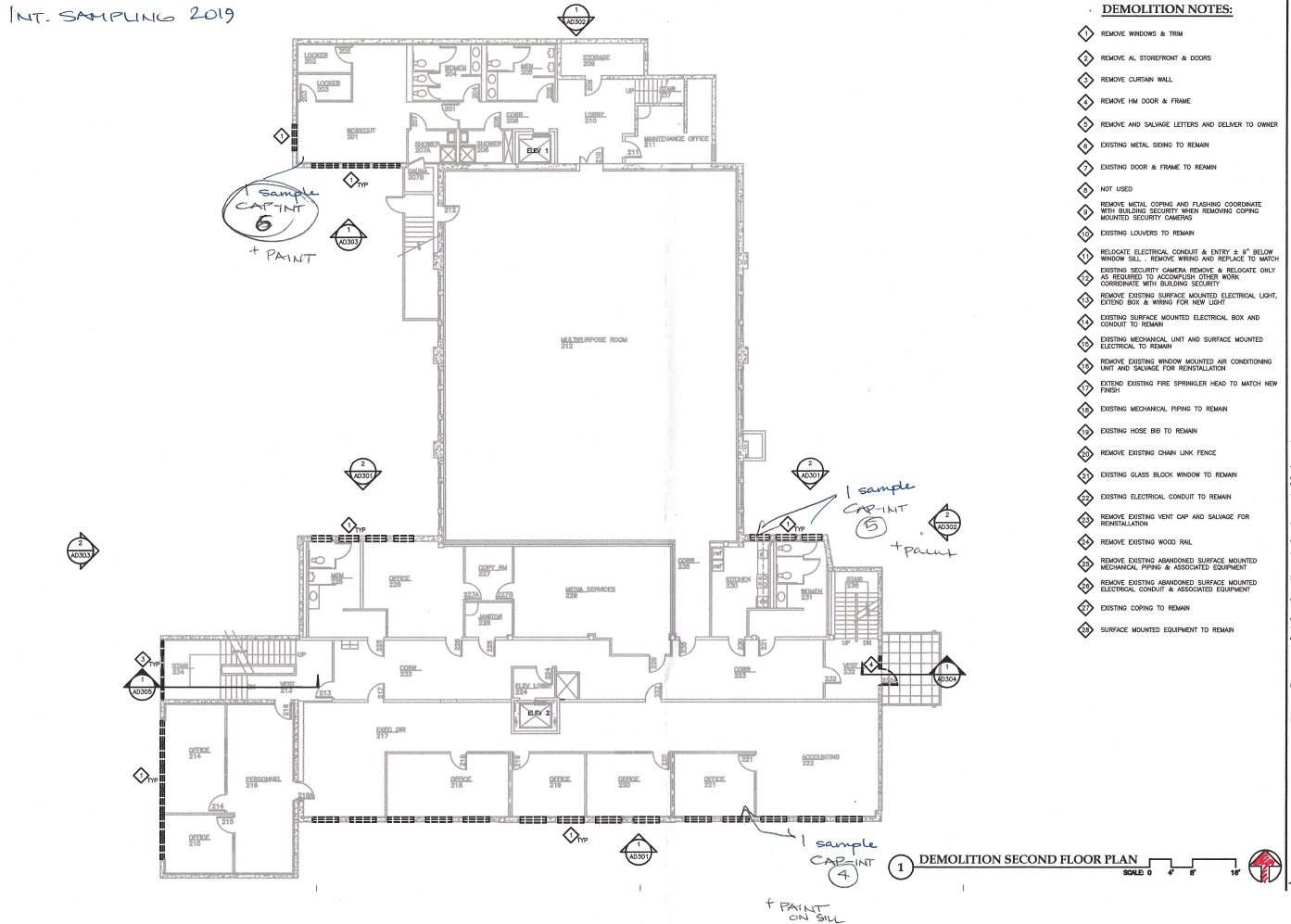
State of Alaska Legislative Affairs Agency TERRY MILLER LEGISLATIVE OFFICE BUILDING WINDOWS AND EXTERIOR RENOVATION

REVISIONS

.

SHEET TITLE DEMOLITION FIRST FLOOR PLAN

DATE: January, 2019



Jensen Yorba Lott

> 522 West 10th Street Juneau, Alaska 99801 phone 907-586-1070 fax 907-586-3959 jensenyorbalott.com



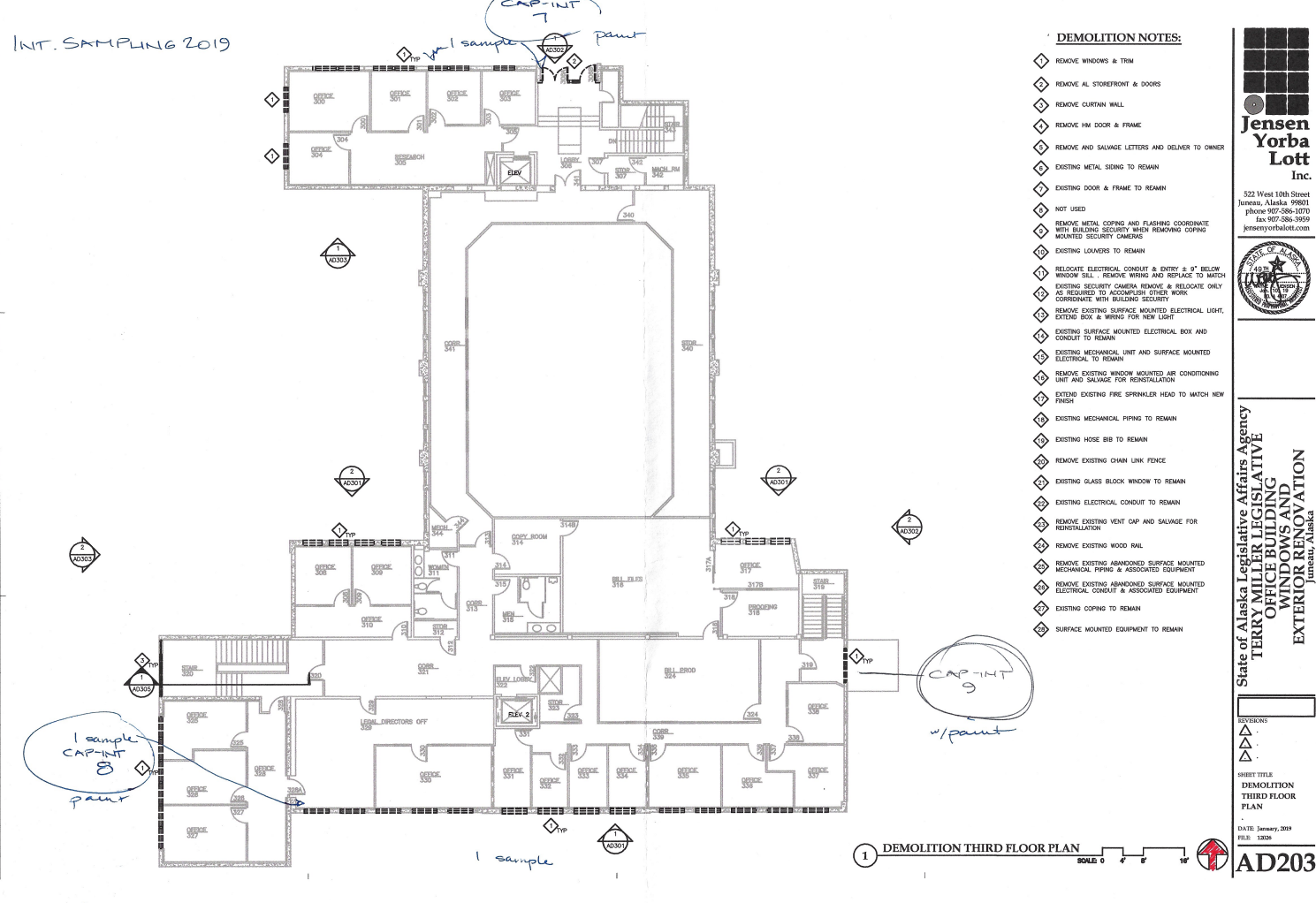
State of Alaska Legislative Affairs Agency
TERRY MILLER LEGISLATIVE
OFFICE BUILDING
WINDOWS AND
EXTERIOR RENOVATION

REVISIONS
...

SHEET TITLE
DEMOLITION
SECOND FLOOR
PLAN

DATE: January, 2019 FILE: 12026

AD202



ensen Yorba Lott

> 522 West 10th Street Juneau, Alaska 99801 phone 907-586-1070 fax 907-586-3959 jensenyorbalott.com

Inc.



State of Alaska Legislative Affairs Agency
TERRY MILLER LEGISLATIVE
OFFICE BUILDING
WINDOWS AND
EXTERIOR RENOVATION

A ·

DEMOLITION THIRD FLOOR PLAN

DATE: January, 2019 FILE: 12026

#### SEATTLE ASBESTOS TEST, LLC

Lynnwood Laboratory: 19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel: 425.673.9850, Fax: 425.673.9810, NVLAP Lab Code: 200768-0

www.seattleasbestostest.com, admin@seattleasbestostest.com

Project Manager: Ms. Teresa Choate

Client: Med-Tox, Northwest

Address: PO Box 1446, Aubum, WA 98071-1446

Tel: 253.351.0677

Date Analyzed: 3/1/2019

Client Job#: L8551(82)

Project Location: Capital School/TMLOB Windows Interior GWB

Laboratory batch#: 201909527

Samples Received: 9

Enclosed please find the test results for the bulk samples submitted to our laboratory for asbestos analysis. Analysis was performed using polarized light microscopy (PLM) in accordance with Test Method US EPA/600/R-93/116.

Percentages for this report are done by visual estimate and relate to the suggested acceptable error ranges by the method. Since variation in data increases as the quantity of asbestos decreases toward the limit of detection, the EPA recommends point counting for samples containing between <1% and 10% asbestos (NESHAP, 40 CFR Part 61). Statistically, point counting is a more accurate method. If you feel a point count might be beneficial, please feel free to call and request one.

The test results refer only to the samples or items submitted and tested. The accuracy with which these samples represent the actual materials is totally dependent on the acuity of the person who took the samples. This report must not be used by the client to claim product certification, approval, or endorsement by Seattle Asbestos Test, LLC, NVLAP, NIST, or any agency of the Federal government. The test report or calibration certificate shall not be reproduced except in full, without written approval of the laboratory.

This report is highly confidential and will not be released without your consent. Samples are archived for 30 days after the analysis, and disposed of as hazardous waste thereafter.

Thank you for using our service and let us know if we can further assist you.

Sincerely

2 Lana

Steve (Fanyao) Zhang

President

#### SEATTLE ASSESTOS TEST

Lynnwood Laboratory: 19701 Scriber Lake Road, Sulle 103, Lynnwood, WA 98036, Tel: 425.673.9350, Fax: 425.673.9310, NVLAP Lab Code: 200768-0

Disclaimer: This report must not be used by the client to claim product certification, approval, or endorsement by Seattle Asbestos Test, LLC, NVLAP, NIST, or any agency of the Federal government.

#### **ANALYTICAL LABORATORY REPORT**

PLM by Method EPA/600/R-93/116

Attn.: Ms. Teresa Choate

Client: Med-Tox, Northwest

Address: PO Box 1446, Auburn, WA 98071-1446

Job#: L8551(82) Samples Rec'd: 9

Batch#: 201909527 Date Analyzed: 3/1/2019

Date Received: 3/1/2019 Samples Analyzed: 9

Project Loc: Capital School/TMLOB Windows Interior GWB

Analyzed by: Carolyn Yeo

Khang. Reviewed by: Steve (Fanyeo) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
1	CAP-INT-1	1	Trace white powdery material with paint and paper		None detected	Binder, Filler, Paint	24	Cellulose
		2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	27	Cellulose, Glass fibers
2	CAP-INT-2	1	White powdery material with paint and paper		None detected	Binder, Filler, Paint	29	Cellulose
		2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	25	Cellulose, Glass fibers
3	CAP-INT-3	1	White powdery malerial with paint and paper		None detected	Binder, Filler, Paint	21	Celluiose
		2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	23	Cellulose, Glass fibers
4	CAP-INT-4	1	White powdery material with paint and paper		None detected	Binder, Filler, Paint	22	Cellulose
	2		White chalky material with paper		None detected	Binder/filler, Gypsum/binder	26	Cellulose, Glass fibers
5	CAP-INT-5	1	White powdery material with paint and paper		None detected	Binder, Filler, Paint	27	Cellulose
		2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	20	Cellulose, Glass fibers
6	CAP-INT-6	1	White powdery material with paint and paper		None detected	Binder, Filler, Paint	26	Cellulose
		2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	21	Cellulose, Glass fibers
7	CAP-INT-7	1	White powdery material with paint and paper		None detected	Binder, Filler, Paint	25	Cellulose
		2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	24	Cellulose, Glass fibers
8	CAP-INT-8	1	White powdery material with paint and paper		None detected	Binder, Filler, Paint	20	Cellulose
		2	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	28	Cellulose, Glass fibers
9	CAP-INT-9	1	White powdery material with paint and paper		None detected	Binder, Filler, Paint	23	Cellulose
			White chalky material with paper	- 1	None detected	Binder/filler, Gypsum/blnder	27	Cellulose, Glass fibers

02/28/19

3/1/19

3/1/19

1258

9:55

13:14

# SEATTLE ASBESTOS TEST, LLC 19711 Scriber Lake Rd. Suite D, Lynnwood, WA 98036 Tel: (425) 673-9850, Fax: (425) 673-9810 Webs

Relinquished by

Delivered by Received by

Analyzed by

Result reported by

Chelsea Lewis,

and yn Yes

-ciroly, Year

Website: seattleasbestostest.com

#### **CHAIN OF CUSTODY**

	A	nalysis Type: Bulk A	inalysis į	X Point Count 400	Point	Count 1000 Poin	nt Count Gravîr	netric	
7	urn Aroun	d Time	1 Da	<u>y</u> Number	of Samp	les_9 Clie	nt Job#_	L8551(	82)
Client N	Vamel	Med-Tox No	orthw	est				_	
Address	S <u>Post Offi</u>	ce Box 144	6	City	Auburn	State \	<u>WA</u> _Zip	98071-14	<u>46</u>
Phone 25	53-351-06 <u>77</u>	Fax <u>253-351</u>	-0688	B Email <u>choate</u>	t@medto	xnw.com & le	wisc@me	dtoxnw.com	
Project	Location: _	Capital Scho	ol/T	MLOB Windows	Interior	GWB Project l	Manager	Teri C	hoate
Sample C	ondition: Goo	d	Dan	agedSev	ere Damaş	ge (Spillage)			
SEQ#	SAMPLE	ID SA	MPL	E DESCRIPTION		Lab ID	Comn	nent	A/R
l l									
2								,	
3		6		PP M	40	Mad			
4	***************************************		<u> </u>	$C \cap P$	1 1(24				
5			TARAGUMANY.A	- Chat	1-00	31000	#		
6					1 D		1		
7									
8									
9									
10				***					
11									
12									
13									
14									
15			,						
		Print		Signature	Compa	any Name		Date	Time
Sampled b	y				Dahlbe	rg Design		<del></del>	1

Seattle Asbestos Test warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted, and
disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. Seattle
Asbestos Test accepts no legal responsibility for the purpose for which the client uses test results. By signing on this form, the clients agree to
relieve Seattle Asbestos Test of any liability that may arise from the test results. Late payment may be charged of interest, invoices goes to
collection causes 17-25% of collection for NSF is \$50

Med-Tox Northwest

5A5

SAT

Result Reporting method:	Phone,	Fax,	Email <u>XX</u> ,	Pick Up Report

## 201909527



## PROJECT SAMPLE LOG

DD#19008

Sampler: Sampling Date:											
Sample No.	Description										
CAP-INT-I	GWB/mud, 1st floor, S wall										
CAP-INT-2	GWB/mud, 1st floor, W wall										
CAP-INT-3	GWB/mud, 1st floor, N wall										
CAP-INT-4	GWB/mud, 2nd floor, S wall										
CAP-INT-5	GWB/mud, 2nd floor, kitchen										
CAP-INT-6	GWB/mud, 2nd floor, workout rm										
CAP-INT-7	GWB/mud, 3rd floor, N entry										
CAP-INT-8	GWB/mud, 3rd floor, S wall										
CAP-INT-9	GWB/mud, 3rd floor, E stairwell										
TERRETARY OF THE LAND AND THE TAXABLE	photographs (which is a first control of the contro										
en a 1 da ann an meiricean ar marin ar ann an t-ann an t											
or a market community of the second contract											
and the second s											
CONTRACTOR AND THE CONTRACTOR AN	And the control of th										
er filde folde die deutstelle wereginer volge volge volge.											
process commences and a second											
the service the second representative and the second of th											
**************************************											
Make the Material Control of Cont											



Chain of Custody	Number of Samples:	Page 1 of 1
Lab Batch Number	MTNW Proj. No.	L8551(%Z)

Tele	phone (253) 351-0677, Fax	(253) 351-0688			Lab Datch Number						MTNW Proj. No	). L	_8551( <i>&amp;2</i> )
Con	npany: Dahlberg De	sign LLC	W'	Bull	k Asbestos	T			O				
	ort to: Ms. Sigrid Da		PH*Heiderer)erjerjerjerjerbildele Heleniarke		PLM				Special Instruct	ions f	or Batch		
Stre		Street, STE 20		11 🗆	Other								
City		State/Zip: A	K 99801										
	ne: (907) 586-4447	Fax:	edine in de la juliu je i primeri de incomente.	Airb	orne Asbestos	4							
Cell		Нетипари и применения	i i a jeni je je v rezustrici i dalemi v jenerati je je		PCM								
	ail: sigrid@dahlber	<u>g.design</u>			Other								
	ject Name:	BNIN amagus (PAPNISHI) salasha perpendi HPHI (allaman			Other								
ortai	School/TMLOB Wind	ows Interior G\	NB Sampl										
Proj	ect No. / PO Number												
	Turn-Arou	ind Times		Org	anic Compound	, <del></del>							
	X 1 work day	_			8240 GCMS volatile		8140 OP pesticide		8080 pesticide/PCB		Aromatic VOC	□ 8010	Halogenated/VOC
	2 work days				8270 GCMS semi-vol		8150 OC herbicide		8080 PCB std/low				
	□ 3 work days			Fun	gal Non-viable				00001 00 310/1010				HPLC PAH
	٥	<u> </u>			Airborne		Bulk		Tape Lift		er (Please specify	) []	
	Sample ID		Lab	D	Comments				,		cial Instructions		
<b>7</b>	CAP-INT	-1	Alementes (Monthle Mathematica angles) (Pri	Militar de la companya par par par par par par par par par pa	GWB/mud, 1st floor, 5	3 wall				1-1			
2	CAP-INT	- <u>-</u> 2		filial ad continuo y a a paga con	GWB/mud, 1st floor, \	N wall	and a company of the second of the fight man by many appeared as the last and a pay proper second second second	<b>(Мета и сичин</b> )	HERMEN MAN JO MAN PROPERTY I MANAGAM MANGAMAN MANGAMAN PROPERTY PROPERTY I MANGAMAN MANGAMAN MANGAMAN MANGAMAN	<del>то</del> наношника,	alfannan Medicki (digejer) (anjaleka) (ostak kyngen m. lakiski (oste ez) (	laklaba ya 1700 (BHPdrla) la sasalq	
3	CAP-INT	e de alle mant de la section de la présentation de la présentation de la présentation de la présentation de la	Assessment of the seminary of	lilabilai jakanjansyajvyyy	GWB/mud, 1st floor, N	ا wali	THE PERSON NAMED IN COLUMN TWO PROPERTY OF THE PERSON OF T	M-818-818-111111	CHARLOS ANNO PER MATERIAL MATERIAL PROPERTY ESPECIAL PROPERTY PROPERTY PROPERTY FOR THE LABOR CASE LABOR CASE L	PM: Whitehap main	Nite (April 1990) Nite (April 1990) April 1990 April 1990 April 1990 April 1990 April 1990 April 1990 April 19	der9893349999313139414444999	adel de la proposition de la compansa de la compansa de la compansa de mandal de destructura de la compansa de
4	CAP-INT	-4	r Delayları mayan verina kalalışı gayası	ana la	GWB/mud, 2nd floor,	S wall	TO STATE OF THE PERSON OF THE	W-m-mineninin	1813 M. M. P. C., C. P. P. R. B.		n ermogri (HCO To HE has) mary regatio (DDAPer had ammer pe (1905) (DHA) DE for	nungguuridi bir bir bir bir bir bir bir bir bir bi	n 1996-9149 jugida ja marijati kandistrija (1996) i 1996 juni na karisaraki katelese
5	CAP-INT	-5	, colicelylan month masses (A, () size (a) rise		GWB/mud, 2nd floor,	kitche	П	i i i i i i i i i i i i i i i i i i i	HEMM M-p-Spirit againmen i teressa si mayal aga protesse subtraction afficial processos substitutes de la comp		od e a Preside Pore a Maria ( en circular ) e a Maria e d'Astrico de estaccione y estimate en el descritor de e	Meldelerengen (State) (State)	erre speriotist est est est décidit i apprectist es paiste le slaviam es jarages es
6	CAP-INT	интини»—«кинакияний» <del>ма</del> та	- of the lot to desire by proving py poor by by	. 1 00/2014 - 1022 - 121   14   14   15	GWB/mud, 2nd floor,	worko	ut rm	appearing (Meller 1944)	MINIMININA PROMENSI DA SHISHININA YARIN YA PERDABA BARNINI KAMIN DA MARANINI WA KAMININA MARANINI MARANINI MAR	мес «ненения вына	ha anfarma para potra de Salerica de la manma per a pepadra de Juando e promonga para potra per la de	Halisch einstelle proposition (desse	
_7	CAP-INT	***************************************	el lución les milancias processo (estres les les l	lanan ka i kasadar astal	GWB/mud, 3rd floor, 1	۷ entŋ	У	· · · · · · · · · · · · · · · · · · ·	оменти и мен и пределя в применя межене разделя на положений пред востран в положений в	Mar respondental	(through) 1 to popped his belock of amount proposed this chades the line my performance of the contract of the	CLASSICA STATE OF THE CLASSICAL PARTY.	Habiyaniyaniyiniyeeqqh (O)(O)abiy isliyabyi magayd (distablandanlar)
8	CAP-INT		Hellellel irromadı irsaşını (roşe)s, Livle	d	GWB/mud, 3rd floor, \$	3 wall			MATERIA E MANAGO PER ANTERIO E E MATERIA MENDE ANTERIO PER ANTERIO PER ANTERIO E MATERIA E MATERIA E MATERIA E		rteshami propriery)) i Sibush di tamo (rogging 21) i Sibush da kamad yanryingga hi	PHONE AND LANGUAGE PROPERTY OF THE PARTY OF	far bar fanneti, eppenett ji ti friide () ( a fannes ( e ) pannes ( e ) peli silikil de fariann ep
9	CAP-INT	-9	and the last are for an arrange an angle (a).		GWB/mud, 3rd floor, I	= stair	well		одиция привышения принцинения	***************************************	hadaan een mampi (a hiibiiri (a haqaa) oo qaaqaa haadii (a haalii qa haadii a	HELO Haterjeska prjesjepjepjepje	lteri lemeger versegsetise Oliobia i yanlerganerjeki i Oliobian demografi
10	00	мэм рэгийн н н наруус туу үсэн н н н н н н н н н н н н н н н н н н	(1919-16 Lee-Francisco constant repetyd pag	nama i fermena recie <sup>ció</sup>	O	<b></b>	Major with the instrument of t	41 h-14 of manager			Hamadonen pransippi (1936) disebeb kamar rapunganya (1936) (de fundaman pransima), pe	PARIS Indones wyspopowa po po	ia a maganifa da e a a a a a a a a a a a a a a a a a
11	00	BY CEASE List from the special property persons in the legal and other special parts and the special parts and	in a commentation of the particle of the spirit		О	<del></del>	felir iş reşer yazırı Mikti 2000 ilkili ilkeriyye ett Mikti Mikti Mikti edile yerken 1900 ilkili	Maria de plesse po	PARTIMILARISM LOSS OF THE PARTIMINAL PROPERTY OF THE PARTIMINATION OF TH	The state of the s	Abiditah manggado delikti telebidi lefino eppetiti tikiki lebe begat	74184 Habiah (Imporporate Honor)	H (1476-) (1)   1555-147 (1560-) (1560-) (1560-)   1560-)   1560-)   1570-)
12	00		nonedantificities to comme		О — менения поличения пол	папанананана	でなって中で PRESENT E M E Existent Med Com Ton Copies PRESENTE A E Med Admin of Copies PRESENTE PRESENTE PRESENTE P	· Chinata ja egyappyyy			P CONTRACTOR CONTRACTO		tambilan (1916) (amena tambilan) (belahila) (belahila) Hemalia telebahka
13	00	DAN JAMIN AND AND MENTANDERS PROPERTY OF MAN AND MAN AND AND AND AND AND AND AND AND AND A	titi maaati innaanti lyhteeta ahaanami titet	Plantelela di mana	О	минимымина	orford to the state of the supplicate of the supplication of the s	<del></del>	recommend and page of a specific first the state of the first page of a specific first the state of the specific first page of	М	- MS-984 M Gd/9 la Manusqua a progen a (Alexina M dela yeal ar	and in the state of the state of the state of	11 N. 2000 ( Old Challet and a special )   PP ( Old Old Challet Challe
14	00	Print Western British in Alakada Mandria baraka	-rearcuraterpolybles-feel 14 correson in	"le" is the live to el life areas	O	<b>нтпеннымы</b> на	fun primiti interes de escala de primitiva de la la primitiva de la companya della companya de la companya della companya dell	*************	TEMENALMANIAN PROPERTY FOR HER HISTORIAN OF PROPERTY FOR EACH OF THE PROPERTY FOR EACH		The state of the s	Net (1) libiable balancages penya	(N T) bilikha Hamaidan a mmajare appyaki i dariakia bir a jammaya appyang
15	00				0								The second second statement of the second se
	@\$	Relinquished (Signature) C	X-L	BERG	L(	Recei (Signat Print N		7 ()		(Signa	yzed by ture) Name		
		Date Z T Du	-2019		Time 8an	Date /	111111111111111111111111111111111111111	Time					
		1			50000		11/1/11/19/19/	1 11111	· 1256	Date	Ti	me	



### EMSL Analytical, Inc.

3317 3rd Ave S, Suite D 2nd floor, Seattle, WA 98134

Phone/Fax (206) 269-6310 / (206) 900-8789

http://www.emsl.com seattlelab@emsl.com

EMSL Order: CustomerID: CustomerPO:

511900576 MEDT50 L8551(81)

ProjectID:

Altn: Teri Choate **Med-Tox Northwest** PO Box 1446 Auburn, WA 98071

Phone: Fax:

(253) 351-0677

Received:

(253) 351-0688 03/01/19 1:30 PM

Collected:

Project: L8551(81) Capital School/TMLOB Windows Interior GWB

### Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)\*

Client SampleDescription	Collected	Analyzed	Weight	RDL	Lead Concentration
CAP-INT-L1		3/4/2019	0.2007 g	0.010 % wt	<0.010 % wt
511900576-0001					

Lauren Kerber, Laboratory Manager or other approved signatory

\*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.010 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities. Samples received in good condition unless otherwise noted. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Seattle, WA AIHA-LAP, LLC - ELLAP 167337

Initial report from 03/04/2019 12:11:00

OrderID: 511900576

# Lead (Pb) Chain of Custody EMSL Order ID (Lab Use Only):

#5	1	1	9	0	Ω	57	6	
					•	· · · · · · · · · · · · · · · · · · ·		

PHONE: FAX:

						1700			
Company: Med-Tox Northwest		EMSL-Bill to: Different Same							
Street: 1701 West Valley Hwy, Suite 1		1 77					ded a	ميليم	
	e/Province: WA	Third Party Billing requires written authorization from third party  Zip/Postal Code: 98001 Country: United States							
Report To (Name): Teri Choate		Telephone #: (253)351-0677							
Email Address: choatel@medloxnw.com	1 & lewisc@medtoxnw.com								
Project Name/Number: L8551(81) Capital Sci			rovide Results:	F		E-mail		Mail	(/
U.S. State Samples Taken: AK		1	oles: 🗌 Comme			<u> -                                   </u>			
	Turnaround Time (TA				T Stur	Nesidentia	IIAX	EXAII	μι
☐ 3 Hour ☐ 6 Hour ☐	4 Hour 48 Hou			6 Hour	Ιп	1 Week	П	2 Wee	
*Analysis compl	eted in accordance with EMS	SL's Terms a							
Matrix	Method		Instrum	ent	Re	porting Lim	iit	CHE	œk
Chips (☑ 1) by wt. ☐ mg/cm² ☐ ppn	SW846-7000	В	Flame Atomic A	bsorplion		0.01%		<u> </u>	フ
Air	NIOSH 7082	) }	Flame Atomic A	bsorption		4 µg/filter			]
	NIOSH 7105	i .	Graphite Furnace AA			.03 µg/filter	T		$\Box$
	NIOSH 7300 mod	lified	ICP-AES/ICI	P-MS	(	).5 µg/filter			
Wipe* ASTM □	SW846-7000I	3	Flame Atomic A	bsorption	1	l0 μg/wipe			]
non ASTM  *If no box is checked, non-ASTM	SW846-6010B c	or C	ICP-AES	3	1	.0 µg/wipe			
Wipe is assumed	SW846-7000B/7	010	Graphite Furna	ace AA	0.0	)75 μg/wipe	; ]		
TCLP	SW846-1311/7000B/SI			osorption	0.4	0.4 mg/L (ppm)			}
	SW846-1131/SW846-6		ICP-AES			mg/L (ppm			
Soil SW846-7			Flame Atomic Al			mg/kg (ppm			
	~~\$W846-7010 \$W846-6010B o		Graphite Furna ICP-AES			mg/kg (ppm			<u> </u>
	SM3111B/SW846-7		Flame Atomic At			ng/kg (ppm) mg/L (ppm			
Wastewater Unpreserved ☐ Preserved with HNO₃ pH < 2 ☐	EPA 200.9		Graphite Furna	····		0.003 mg/L (ppm)		t	
	EPA 200,7			ICP-AES		0.020 mg/L (ppm)			
Drinking Water Unpreserved	EPA 200.9		Graphite Furnace AA		0.003 mg/L (ppm)		)		
Preserved with HNO₃ pH < 2 ☐	EPA 200.8		ICP-MS			0.001 mg/L (ppm)			
TSP/SPM Filter	40 CFR Part 5		ICP-AES			12 μg/filter		-	
Other:	40 OF R Fail 5		Graphite Fuma	ICO AVA	3	.6 μg/filter	-	<u></u>	
Name of Sampler: Dahlberg Design		Signs	ture of Sample		<u> </u>				
Sample # Loca	tion	Signa	Volume/Are	.,		Dotoffin	C.		
CAP-INT-L1			VOIDITIETALE	ia		Date/Tim	ie aa	ampie	<u> 10</u>
0/11-111-21		<del> </del>							
	~******							····	
									ı
Client Sample #'s -CAP-	NT-L1		Tota	I# of S	amples	S: 1			
Relinquished (Client):	Date:	02/28/	/2019	Time:		1241			
Received (Lab):	Date:	3/11	19	Time:		[1,30			
Comments:		<del></del>	<del>- 1</del>			1			[
***************************************									

Page 1 of \_\_\_\_ pages



Auburn, Washington 98001

Chain of Cust	ody	Number of Samples: 3		Page 1 of 1
Lab Batch Number	Archive Box N	0.	MTNW Proj. No.	L8551(%)

Telephone (253) 351-0677, Fax (253) 351-0688				Lab Batch Number   Archive Box No.						MTNW Proj. No.		L8551(%( )
Company: Dahlberg Design LLC			Bu	lk Asbestos	Met	ale	(\$0	lect metals from list)	_	Danis and (Da)	_	
Report to: Ms. Sigrid Dahlberg						Air		Lead (Pb)		Barium (Ba)		Nickel (Ni)
Street: 222 Seward Street, STE 205				SEM		Wipe		Priority pollutant (13)		Beryllium (Be) Cadmium (Cd)		Selenium (Se)
City: Juneau State/Zip: AK 99801			7   [	] TEM	X	Chip		TAL (23)		Chromium (Cr)		Silver (Ag) Thallium (TI)
Phone: (907) 586-4447 Fax:			Air	borne Asbestos		TCLP		• •		Copper (Cu)		manum (11)
Cell: 907-723-8896								Arsenic (As)		Mercury (Hg)		
Email: sigrid@dahlberg.design				· —· · · · · · · · · · · · · · · · · ·	Fue			TPH-HCD (WA/OR)		TPH-G (WA/OR)		418.1 (MA/OR)
Project Name:						AK-GRO		BETX/TPH-C (WA/OR)		TPH-D (WA/OR)		
Capital School/TMLOB Windows Interior GWB						AK-DRO		BETX (by 8020)		8015 Modified		
Project No. / PO Number: 19008												
Turn-Around Times			Or	ganic Compound								
	X 1 work day	□ 5 work days		8240 GCMS volatile		8140 OP pesticide		8080 pesticide/PCB		Aromatic VOC		8010 Halogenated/VOC
	2 work days			8270 GCMS semi-vol		8150 OC herbicide		8080 PCB std/low		8040 phenol		8310 HPLC PAH
	□ 3 work days			ngal Non-viable					Other (Please specify)		v)	
	<ul> <li>4 work days</li> <li>Sample ID</li> </ul>			Airborne		Bulk		Tape Lift				
		400.000.000	ab ID	Comments					Spe	cial Instructions		
7	CAP-INT-	L1	illa et la el probecto deseto	Interior window paint	comp	osite						110
2	00		in i	O	PH & DATE OF THE STREET,	T PROTECTION OF THE STATE SALES AND	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	ALL SOME OF THE PROPERTY AND A SOUTH OF THE PROPERTY AND A		er (grand), et hersen (de eldama hel alfan brannage), gypadi e pelasore disen-	grang cylinka defer	797-047 PARSICAL Analysis (d. m. m. 1941 sapraga 1945-1945) (d. 1416-1945) (d. 1416-1945) (d. 1416-1945) (d. 1416-1945)
3	00		(M) (Henda produncorasionas	О	***********	TRANSPORTED BY HAVE THE PROPERTY OF THE PROPER				na maniferia kan 1991-1919-1919 ka spanjani eri kanad fer (1990-1990-1990).	lectoropes <sub>to</sub>	
4	OO and a second		e depende ema bana	O THE PROPERTY OF THE PROPERTY	Mari slanje pagagaga			, a manana	Historia anny a	nda ara pipilar da Carril Merkabilahan menempiyan () ) da pibilak da Labibaret I Merkambela anja	***************************************	HWI () (Mediah) an fajiman nyingisi pi 4000000 (600ah abbila) yanging (1000) () (0000
5	00		orninkon ( <sub>e</sub> poporació <sub>s</sub> ).	O	**************************************			A SOOM THE HOUSE HER SOOM OF WATER IN THE SOURCE METERS AND ASSESSMENT OF THE SOURCE O	) ikkeskie promosje	OPPER PROPERTY OF CONTRACT CONTRACTOR AND AN ARREST PROPERTY CONTRACTOR CONTR	***************************************	enantenantuminen irperiotea (1907-1916) belokui mingempi joogi (1900-19
6			el ta beselloj tajšava (1786)	0	(restantantanta			те по поменя на при от поставления на при от поставления на поставления на поставления на поставления на поста Поставления на поставления на поставления на поставления на поставления на поставления на поставления на поста	Mahambalasia	a yan ilanga Harasa Hariat Ish akumuu uu juuga Vapaga (AHIBNA Ishia	debeloggagag	maladat NAMAN (I
7	00		er kayeyê de bij boyaj pê (jiyas)	O				TOTAL	M1000111111	her fag Jenger (1979-1969) († 1931) († ) Hilli Isha Harfooma Basyapea (1979-1969) († 1969-	- Orbital de la company	ungary m. Life (1914) (1914) (1914) araya aring difference (1914) (1914) (1914) (1914) (1914) (1914) (1914) (1
8	#REF!		that tanging palmoint for Princing	#REF!						14 (1964-1999)   1944  (61 ) 1 (1   13) (61 (4 ) proving a prospersor (300-40) (4 ) 1869  (4 ) 1868	.4.4	rakerishi daniah arkidika merjanggan ingipapa pirodorida (kakalikah angam panyangan panyangan).
9	00		Jakot Belanda (Alba) (Alba) (Alba) (Alba)	0			DMINISTER OF THE OWNER			19(1-794-9-1144-9-1144-9-1-1-1-1-1-1-1-1-1-1-1		1929-H1900-H180-a[11](maya xoyoya H1909-H1900AH180-a[14](masa yoyoya
10	00		ne a transferente propulsiva	O IIIII MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		DANSMAN Medicals for proving any property of Delivers in Delivers when the property by the province			-Hartama Halaman	ma habilandek ki (Militel et 1930) for kirjin unaya mari hudu di (Militel he) bila (He) bilang	haHabamajapp	propri PP HARVORT HARVAR LI INNER AND PROPRI MENERO (PP HARVAR LI INNER IN MICHAEL MENERO) A AMERICAN (PROPRI M
11	00	THE CONTRACT OF THE PROPERTY O	etel seleditak likisi (v. belille	O	T-PARTO-RUBBU	a Norman Malikatan iyladiyada arrup qoyay Normak Normak Malikatan iyladi aylada iyla ga aya ya ya ya ya ya ya	чилины	MANUAL PROPERTY AND		A CONTRACTOR OF THE CONTRACTOR	Initel Column Habi	uniona quagay (1944) (1950) (1) (rishist matemater a prophy (spec) (rifle (1950) (databasis e majouna
12	00		nerit fagni i cjeste del globoj	0	litë kë dhën kun rje nje nje ng ng	ERFORMMEN EN E	темпения	II KANAM MANJARI PARPETER KENERI IN MANAM MINIMATA IN MENERI PARPETER IN MENERI PARPETER IN MENERI PARPETER IN		And the state of t		i tanggartan an Indonét a Kasilata (1939) ay indonét belaka da ndonét a da 1931 (1939)
13	00		elfafantsi tyugsia mesy.	О	Hiller Markel obsesperation	TYSANISI TABANIB BIBINSHI ALAMAN AJAN TIP DE SINIFED ANGENS BILANISI AMERIKA MANJAKA MANJAKA MANJAKA MANJAKA M	***************************************	)) ( AMASIA S/AN)-In-In-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-		And the second s	4	MOCANI (O Sali a kerjunja menjanji (11(349)-10) MACANI ( debaha pi elepana njagoja a (1990-1
14	00		atayamin bayen erlendi	<u> </u>								APRIL 1815 MA LANGE LA LE L'ARTER ME LE RESEAU LE L'ARTER LA LES CONTRACTORS L'ARTER ME L'ARTER LA PRÉSERE
15 #REF!				#REF!								The second se
Relinquished by (Signature)		C2	Drunk		Received by (Signature)				lyzed by			
Print Name SIGRID DAHL  Date 2-T Jan 2019				\		Print Name ( ) ( ) ( ) ( ) ( ) ( )				ature) Name		
			219	Time 8dm	Date	02/28/201	7 m	e 238	Date	7	Time	e