APPRAISAL OF REAL PROPERTY

LOCATED AT

106 2nd Street W Lehigh, AB T0J 1B0 PLAN 8810626 BLOCK 1 LOT 3

FOR

DRFM Office 702 Premier Way Drumheller, AB T0J 0Y0

AS OF

November 21, 2022

BY

Robert Irwin
Tru Appraisals Ltd.
P.O. Box 771
Brooks, AB T1R 1B7
(403) 362-6992
irwin@tru-appraisals.com

REFE	RESIDENTIA RESIDENTIA	AL APPRA	ISAL REP	PORT	FILE NO	224711						
	CLIENT: DRFM Office	AIC MEMBER:	Robert Irwi	in								
	ATTENTION:	COMPANY:	Tru Apprais	sals Ltd.								
CLIENT	ATTENTION: ADDRESS: 702 Premier Way Drumheller, AB TOJ 0Y0	ADDRESS:	P.O. Box 7	71								
딩	Drumheller, AB T0J 0Y0		Brooks, AB	3 T1R 1B7		W						
	E-MAIL:	E-MAIL:	irwin@tru-a	appraisals.com		Ар	praisal Institute					
	PHONE: FAX:	PHONE:	(403) 362-6				of Canada					
	PROPERTY ADDRESS: 106 2nd Street W	CITY: Le	high		ROVINCE: AB	POSTAL CODE:	T0J 1B0					
L	LEGAL DESCRIPTION: PLAN 8810626 BLOCK 1 LOT 3		-									
					Source: Asses	sment / Title S	earch					
SUBJECT	MUNICIPALITY AND DISTRICT: Drumheller											
S												
	EXISTING USE: Residential Single Family	OCCUPIED	BY: Own	er								
	NAME:			Name Type:	Owner							
	PURPOSE: To estimate market value To estimate market rent											
	INTENDED USE: First mortgage financing only Second mortgage financing only Conve	entional X Ac	quisition/Ex	xpropriation on	ly (all other us	ses are denied)					
	INTENDED USERS (by name): DRFM Office						-					
	REQUESTED BY: Client above Other											
_	VALUE: Retrospective Prospe	ective										
NEN	Update of original report completed on	with an effective date	e of		File	No.						
GN G	PROPERTY RIGHTS APPRAISED: Fee Simple Leasehold Condominium/Strata											
ASSIGNMENT	MAINTENANCE FEE (if applicable) \$:											
⋖	CONDO/STRATA COMPLEX NAME (if applicable):											
	IS THE SUBJECT A FRACTIONAL INTEREST, PHYSICAL SEGMENT OR PARTIAL HOLDING?	No Yes (i	if yes, see comments	s)								
	APPROACHES USED: X DIRECT COMPARISON APPROACH COST APPROACH INC	COME APPROACH										
	EXTRAORDINARY ASSUMPTIONS & LIMITING CONDITIONS NO X YES (see attached a	addendum)										
		addendum. A hypothetic	cal condition requires	an extraordinary assumption	on)							
	JURISDICTIONAL EXCEPTION NO X YES (see attached a	addendum)										
	NATURE OF DISTRICT: Residential Commercial Industrial Agricultural					From	To					
	TYPE OF DISTRICT: Urban Suburban Rural Recreational			AGE RANGE OF PROPERTIE	,							
	TREND OF DISTRICT: Improving Stable Transition Deteriorating		F	PRICE RANGE OF PROPER	TIES:	\$	\$					
	BUILT-UP:		F	Ranges do not	apply (see co	mments below	<u>)</u>					
일	CONFORMITY: Age: Newer Similar Older see comme	ents below		MARKET OVERVIEW:	Supply: High	Average	Low					
営	Condition: Superior Similar Inferior see comme	ents below		D	emand: High	Average	Low					
180	Size: Larger Similar Smaller See comme	ents below	F	PRICE TRENDS:	Increasin	g X Stable	Declining					
NEIGHBOURHOOD	COMMENTS: Detrimental Conditions Observed											
Ž	Residential area located in the suburb of Lehigh and within the	Residential area located in the suburb of Lehigh and within the municipality of the Town of Drumheller. Homes in the area are a mix of ages										
	and sizes which is typical of smaller markets. Values increased	I from 2020 to	o 2022 due	to low interest	rates and hig	h construction	costs.					
	Higher interest rates may be stabilizing values at this time.											
	SITE DIMENSIONS: Irregular	UTILITIES:	X Telephone	Natural Gas	Storm Sewe	r Sanitary Sewe	r Open Ditch					
	LOT SIZE: 14.36 Unit of Measurement Acre(s)		Septic Septic	Holding Tank	<u></u>							
	Source: Assessment & G.I.S. Map	WATER SUPPLY:	Municipal Municipal	Private Well	Ш							
	TOPOGRAPHY: Level or gently undulating											
		FEATURES:	Gravel Roa	=	Lane	Sidewalk	Curbs					
	CONFIGURATION: Irregular (see plot map addendum)		Street Ligh	nts Cablevision	<u> </u>							
		ELECTRICAL:	Overhead	Underground	<u> </u>							
	ZONING: CSD - Countryside District	DRIVEWAY:	Private	Mutual	None	Single	Double					
	Source: Assessment & G.I.S. Map		Undergrou	,	LJ							
SITE	OTHER LAND USE CONTROLS (see comments)	· = =	Surface: <u>G</u> r	ravel	<u></u>	<u></u>						
S	USE CONFORMS: X YES NO (see comments)	PARKING:	Garage	Carport	Driveway	Street						
	ASSEMBLAGE: X NO YES (see comments)	LANDSCAPING:	Good	Average	Fair	Poor						
	TITLE SEARCHED: X YES NO (see comments and limiting conditions)	CURB APPEAL:	Good	Average	Fair	Poor						
	COMMENTS: Detrimental Conditions Observed											
	Lawn area surrounding the home. Numerous young and mature	e trees. Prop	erty use cor	nforms to the z	oning.							

REFE	RENCE: 224711					R	ESIDEI	NTIAL	A	PPRAIS	AL I	REP	DRT			FIL	_E NO.:	224	711			
	YEAR BUILT (estimated)	1	199	8 F	ROPERTY TYPE	Acı	eage							ROOFING:	Metal							
	YEAR of ADDITIONS (es	timated)][DESIGN/STYLE:		dular							Condition:	Good		X A	Average		Fair		Poor
	EFFECTIVE AGE: 15 years CONSTRU					Wo	od							Newe	r roof							
	REM. ECONOMIC LIFE:		35	-	VINDOWS:	PV	С															
	COMMENTS:				BASEMENT:	No								EXTERIOR	FINISH: V i	inyl						
				E	STIMATED BAS	EMENT AREA					Sq. Ft.	S	Sq. M.	Condition:	Good		X A	Average		Fair		Poor
				E	STIMATED BAS	EMENT FINIS	H:			%												
				 F	OUNDATION WA	LLS: N	/A															
	BEDROOM (#)	BATHRO	OM (#)	+	INTE	RIOR FINISH	: Walls	s Ceiling	ıs C	LOSET:		Goo		5	Average		\Box	Fair		$\overline{\Box}$	Poor/None	
	Large		2-Piece	Goo			X	-		NSULATION:		Ceili			Walls		=	Basemer	ent		Crawlspace	
	4 Average		3-Piece	x Ave	-									umed								
	Small	2	4-Piece	Fair	-		Ħ	一		LUMBING LINES				Plasti		Info	Sourc	ce: li	imited i	insr	ection	
			5-Piece	 Poo		Ū	Ī	一百		LOORPLAN:		Goo			Average		_	Fair			Poor	
								一	В	UILT-IN/EXTRA:		Stov	ve .	Ī	Oven			Dishwas	sher	=	Garburator	
	FLOORING: Lami	nate & \	/invl							Vacuum		Seci	urity Syst	em 5	Fireplace		_	Skylight			Solarium	
		Fuses X								HR Ventilate	or	=	tral Air	Ī	Air Cleaner		=	Sauna		Ħ	Jetted tub	
	ESTIMATED RATED CAR		-			100	amps		j	Garage Ope		Swir	mming P	ool [ī							
		Forced					Natural	l Cae					-	_								
		40-Gall		ıımed)		-	ivatura	Gas		VERALL INT. CO	ND:	Goo	 ıd	S	Average		· ·	 Fair			Poor	
	ROOM ALLOCATION	40-Oali	oli (Vaa	uiiicu)					"	VETULE IIVI. OO					7 Avoiago					<u> </u>		
	LEVEL:	ENTRANCE	LIVING	DININ	G KITCHEI	I FAMIL	Y BEDROO	OMC D	EN	FULL BATH	PART B	ATIL I	.AUNDRY	_		\neg		\neg	ROOM TOTA	<u>. </u>	ARI	ΓΛ.
	MAIN		1			FAIVIIL		_	EIN	_	PARIE			+		+		——'		-	Ani	
	SECOND	Х	1	are	a 1		4			2		- 0	& util.	+		+		+	6	+		2,16
	THIRD															+		+		+		
	ITIIIID													+		+		+		+		
																-		+		+		
	ABOVE GRADE TOTALS	: R00N	лs: 6	. RF	DROOMS:	4	BATHROOM	ç. <u> </u>	2									+	TOTAL AREA	Δ		2,16
S		. 110011	<u>C</u>	T	.DITOOIVIO.		DATTITOOM	o	<u>-</u>					1		\neg		+	TOTAL ATIL	+		2,100
님	Brockieri															_		-		+		
MPROVEMENTS		UNIT OF MEASUREMENT: 🔀 Sq. Ft 🗌 Sq. M																				
Š	UNIT OF MEASUREMENT: Sq. ft																					
MP	BASEMENT FINISH No basement. Weasured																					
	GARAGES/CARPORT/PA	ARKING FACILI	TIES:	Dor	ıble deta	ched ga	rage, 22	2 x 36',	fini	shed, hea	ated,	10' c	eiling	Ŀ								
	CITE IMPROVEMENTS		CKC DATIOS		INGS, LANDSCA	DINC oto):		Cover		oraga ah		oobin	obie	kon o				-				
	SITE IIVIPROVEIVIENTS (nd site w	. ,		Severa	ai St	orage sile	eus,	Capili	, CITIC	Ken C	oop, gree	HIIIO	use					
	-		iaiiusca	ipiiiy_a	ilia sire w	UINS.																
	New 40 x 60'	shop 2	2 x 8" w	ood fra	med me	tal clad	dirt/ara	evel floo	or i	nsulated	and i	nartia	llv lin	ed 16	S' high wa	alls	14'	hiah	overhe	ad	door	
	COMMENTS:												,	, .·	,g	,						
	COMMENTS: Detrimental Conditions Observed Incomplete Construction (see comments) Modular home with addition, in average condition of average quality materials and workmanship. Well maintained and updated over the																					
	years. New n				1594 240	2002112		17.955							. 21-1-1-1					2		
	This is a des	sktop u	odate o	f an a	ppraisal	compl	eted on	Nover	nbe	r 29, 202	1. TI	ne pro	oper	ty is a	ssumed	to b	e ir	ı sim	nilar co	ond	ition t	0
	This is a desktop update of an appraisal completed on November 29, 2021. The property is assumed to be in similar condition to what was observed at the time of the original appraisal. Any significant deviation from this assumption would invalidate the value																					
	conclusions	reache	d in th	is repo	ort.																	
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	L																					

RESIDENTIAL APPRAISAL REPORT REFERENCE: 224711 COMMENT: estimate based on very limited data Assessment, vacant land sales/listings EXISTING USE: Residential Single Family HIGHEST AND BEST USE OF THE LAND AS IF VACANT: Residential BEST HIGHEST AND BEST USE OF THE PROPERTY AS IMPROVED: Existing Residential Use Other ANALYSES AND COMMENTS: The property is zoned for residential uses and is improved with a residential structure that adds significant value to the AND property. The existing residential use is the highest and best use. HIGHEST SUBJECT 106 2nd Street W Lehigh, AB T0J 1B0 DATA SOURCE Inspection DAYS ON MARKET DATE OF SALE SALE PRICE \$ LOCATION Average SITE DIMENSIONS / LOT SIZE 14.36 Ac. BUILDING TYPE Acreage DESIGN / STYLE Modular AGE / CONDITION 15 eff. Average LIVABLE FLOOR AREA 2,166 Sq.Ft Total Rooms Bdrms ROOM COUNT 4 DIRECT COMPARISON APPROACH BATHROOMS BASEMENT None PARKING FACILITIES Large Double Det. **EXTRAS** decks, sheds, chicken coop, greenhouse, etc SHOP see comments ADJUSTMENTS (Gross %, Net %, Net \$) ADJUSTED VALUES ANALYSES AND COMMENTS:

000 000 000 000 000 000 000 ESTIMATED VALUE BY THE DIRECT COMPARISON APPROACH (r Appraisal Institute of Canada @ Ottawa, Canada 2018
Form DFF5C - "TOTAL" appraisal software by a la mode, inc. - 1-800-ALAMODE AIC Full 0518

RESIDENTIAL APPRAISAL REPORT

REFE	RENCE: 224711 RESIDENTIAL APPRAISAL REPORT FILE NO.: 224711
	SUBJECT SOLD WITHIN 3 YEARS OF EFFECTIVE DATE: YES NO
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STORY	SUBJECT LISTED WITHIN 1 YEAR OF EFFECTIVE DATE: YES NO SUBJECT CURRENTLY LISTED: YES NO
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	ANALYSIS OF AGREEMENTS FOR SALE, OPTIONS, LISTINGS OR MARKETING OF THE SUBJECT: (minimum of one year) No known marketing of the property over the past year.
	ANALYSIS OF REASONABLE EXPOSURE TIME: Based on limited data the estimated reasonable exposure time is 1 to 365 days (contingent on reasonable
Щ	pricing and listing on the open market). One comparable took significantly longer to sell however this has been taken into consideration in the
≜	final value estimate.
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EXPOSURE TIME	
ш	
	RECONCILIATION AND FINAL ESTIMATE OF VALUE: Direct comparison approach has been taken into consideration for the final estimate of value. The
Ш	weakness of the cost approach is that it is difficult to determine depreciation, and the cost approach does not take into consideration market
FINAL VALUE	forces like supply and demand.
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M	
RECONCILIATION AND	
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	DEFINITION OF MARKET VALUE: The most probable price, as of a specified date, in cash, or in terms equivalent to cash, or in other precisely revealed terms, for which the specified property rights should sell after reasonable exposure in a
	competitive market under all conditions requisite to a fair sale, with the buyer and seller each acting prudently, knowledgeably, and for self-interest, and assuming that neither is under undue duress.
S	(Appraisal of Real Estate, Third Canadian Edition. 2010) Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby: buyer and seller are typically motivated; both parties are well informed or well
lΕ	advised, and acting in what they consider their own best interests; a reasonable time is allowed for exposure in the open market; payment is made in terms of cash in Canadian dollars or in terms of financial arrangements comparable thereto; and the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.
DEFINITIONS	
冒	DEFINITION OF MARKET RENT (if applicable): The estimated amount for which an interest in real property should be leased on the valuation date between a willing lessor and a willing lessee on appropriate lease terms in an arm's length transaction, after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion. (International Valuation Standards 2017)
	DEFINITION OF HIGHEST AND BEST USE: The reasonably probable use of real property, that is physically possible, legally permissible, financially feasible, maximally productive and that results in the highest value. (CUSPAP 2018)
	The scope of the appraisal encompasses the due diligence undertaken by the appraiser (consistent with the terms of reference from the client, the purpose and intended use of the report) and the necessary research and analyses to
	prepare a report in accordance with the Canadian Uniform Standards of Professional Appraisal Practice (CUSPAP) of the Appraisal Institute of Canada. The following comments describe the extent of the process of collecting, confirming and reporting data and its analyses, describe relevant procedures and reasoning details supporting the analyses, and provide the reason for the exclusion of any usual valuation procedures.
	The appraisal issue that is the focus of this engagement has been discussed and defined with the client, the work required to solve the issue planned, and the necessary market data acquired, analyzed and reconciled into an estimate of market value in a manner typically expected in a "form" report.
	The specific tasks and items necessary to complete this assignment include a summary of the following:
	1. assembly and analyses of relevant information pertaining to the property being appraised, including listings within one year and acquisition particulars if acquired within three years prior to the effective date of the appraisal;
	2. a site visit and observation of the subject property and the surrounding area;
	 assembly and analyses of pertinent economic and market data; an analysis of land use controls pertaining to the subject property;
	 5. an analysis of "Highest and Best Use", or most probable use; 6. a discussion of the appraisal methodologies and procedures employed in arriving at the indications of value;
	7. inclusion of photographs, maps, graphics and addendum/exhibits when deemed appropriate; and
سا	8. reconciliation of the collected data into an estimate of market value or market value range as at the effective date of the appraisal.
SCOPE	All data considered appropriate for inclusion in the appraisal is, to the best of our knowledge, factual. Due to the type of property being appraised and the nature of the appraisal issue, the findings have been conveyed in this "form" format.
S	

X MAP

COST APPROACH

INCOME APPROACH

RESIDENTIAL APPRAISAL REPORT FILE NO .: 224711 224711 The certification that appears in this report is subject to compliance with the Personal Information and Electronics Documents Act (PIPEDA), Canadian Uniform Standards of Professional Appraisal Practice ("CUSPAP") and the This report is prepared only for the client and authorized users specifically identified in this report and only for the specific use identified herein. No other person may rely on this report or any part of this report without first obtaining consent from the client and written authorization from the authors. Liability is expressly denied to any other person and, accordingly, no responsibility is accepted for any damage suffered by any other person as a result of decisions made or actions taken based on this report. Liability is expressly denied for any unauthorized user or for anyone who uses this report for any use not specifically identified in this report. Payment of the appraisal fee has no effect on liability. Reliance on this report without authorization or for an unauthorized use is unreasonable. nas no effect on liability. Heliance on this report without authorization or for an unaumorization in this report unless specifically authorized by the author(s).

The author will not be responsible for matters of a legal nature that affect either the property being appraised or the title to it. The property is appraised on the basis of it being under responsible ownership. No registry office search has been performed and the author assumes that the title is good and marketable and free and clear of all encumbrances. Matters of a legal nature, including confirming who holds legal title to the appraised property or any portion of the appraised property, are outside the scope of work and expertise of the appraisers of a legal nature, including confirming who holds legal title to the appraised property or any portion of the appraised property or any portion of the appraised property, are outside the scope of work and expertise of the appraiser does not constitute any title confirmination. Any information provided does not negate the need to retain a real estate lawyer, surveyor or other appropriate experts to verify matters of ownership and/or title.

Verification of compliance with governmental regulations, bylaws or statutes is outside the scope of work and expertise of the appraiser. Any information provided by the appraiser is for informational purposes only and any reliance is unreasonable. Any information provided by the appraiser does not negate the need to retain an appropriately qualified professional to determine LIABILITY **DISCLAIMERS AND LIMITATIONS OF** No survey of the property has been made. Any sketch in this report shows approximate dimensions and is included only to assist the reader of this report in visualizing the property. It is unreasonable to rely on this report as an alternative to a survey, and an accredited surveyor ought to be retained for such matters. alternative to a survey, and an accredited surveyor ought to be retained for such matters.

This report is completed on the basis that testimony or appearance in count concerning this report is not required unless specific arrangements to do so have been made beforehand. Such arrangements will include, but not necessarily be limited to: adequate time to review the report and related data, and the provision of appropriate compensation.

Unless otherwise stated in this report, the author has no knowledge of any hidden or unapparent conditions (including, but not limited to: its soils, physical structure, mechanical or other operating systems, foundation, etc.) of/on the subject property or for on a neighbouring property that could affect the value of the subject property or for on a neighbouring property that could affect the value of the subject property or for on a neighbouring property that could affect the value of the subject property or often one transfer or that became apparent during the normal research involved in completing the report have been noted in the report. This report should not be construed as an environmental audit or detailed property condition report, as such reporting is beyond the scope of this report and/or the qualifications of the author. The author makes no guarantees or warrantees, express or implied, regarding the condition of the property, and will not be responsible for any such conditions that any affect the market value of the property appraised, including but not limited to pollution or contamination of land, buildings, water, groundwater or air which may include but are not limited to moulds and mildews or the conditions that may give rise to either. Any such conditions that were visibly apparent at the time of inspection or that became apparent during the normal research involved in completing the report have been noted in the report. It is an assumption of this report that the property complies with all regulatory requirements concerning environmental, chemical and biologica liability related to the effect of detrimental environmental, chemical or biological matters on the market value of the property.

9. The analyses set out in this report relied on written and verbal information obtained from a variety of sources the author considered reliable. Unless otherwise stated herein, the author did not verify client-supplied information, which the author believed to be correct.

10. The term "inspection" refers to observation only as defined by CUSPAP and reporting of the general material finishing and conditions observed for the purposes of a standard appraisal inspection. The inspection scope of work includes the identification of marketable characteristics/amenities offered for comparison and valuation purposes only.

11. The opinions of value and other conclusions contained herein assume satisfactory completion of any work remaining to be completed in a good and workmanike manner. Further inspection may be required to confirm completion of such work. The author has not confirmed that all mandatory building inspections have been completed to date, nor has the availability/issuance of an occupancy permit been confirmed. The author has not confirmed that all mandatory building inspections have been completed to does not imply compliance with any building code requirements as this is beyond the professional expertise of the author.

12. The contents of this report are confidential and will not be disclosed by the author to any party except as provided for by the provisions of the CUSPAP and/or when properly entered into evidence of a duly qualified judicial or quasi-judicial body. The author acknowledges that the information collected herein is personal and confidential and shall not use or discloses the contents of this report except as provided for in the provisions of the CUSPAP and in accordance with the author's privacy policy. The client agrees that in accepting this report, it shall maintain the confidentiality and privacy of any personal information contained herein and shall co CONDITIONS, LIMITING This report, its content and all attachments/addendums and their content are the property of the author. The client, authorized users and any appraisal facilitator are prohibited, strictly forbidden, and no permission is expressly or implicitly granted or deemed to be granted, to modify, alter, merge, publish (in whole or in part) screen scrape, database scrape, exploit, reproduce, decompile, reassemble or participate in any other activity intended to separate, collect, store, reorganize, scan, copy, manipulate electronically, digitally, manually or by any other means whatsoever this appraisal report, addendum, all attachments and the data contained within for any commercial, or ASSUMPTIONS, other, use. ormer, use.

15. If transmitted electronically, this report will have been digitally signed and secured with personal passwords to lock the appraisal file. Due to the possibility of digital modification, only originally signed reports and those reports sent directly by the author can be reasonably relied upon.

16. This report form is the property of the Appraisal Institute of Canada (AIC) and for use only by AIC members in good standing. Use by any other person is a violation of AIC copyright.

17. Where the intended use of this report is for financing or mortgage lending or mortgage insurance, it is a condition of reliance on this report that the authorized user has or will conduct lending, underwriting and insurance underwriting and rigorous due diligence in accordance with the standards of a reasonable and prudent lender or insurer, including but not limited to ensuring the borrower's demonstrated willingness and capacity to service his/her debt obligations on a timely basis, and to conduct loan underwriting or insuring due diligence similar to the standards set out by the Office of the Superintendent of Financial Institutions (OSFI), even when not otherwise required by law. Liability is expressly denied to those that do not meet this condition. Any reliance on this report without satisfaction of this condition is unreasonable. I certify that, to the best of my knowledge and belief that: The statements of fact contained in this report are true and correct: The reported analyses, opinions and conclusions are limited only by the reported assumptions and limiting conditions and are my impartial and unbiased professional analyses, opinions and conclusions; I have no past, present or prospective interest in the property that is the subject of this report and no personal and/or professional interest or conflict with respect to the parties involved with this assignment. I have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment;

My engagement in and compensation is not contingent upon developing or reporting predetermined results, the amount of value estimate, a conclusion favouring the client, or the occurrence of a subsequent event. My analyses, opinions and conclusions were developed, and this report has been prepared, in conformity with the CUSPAP.

I have the knowledge and experience to complete this assignment competently, and where applicable this report is co-signed in compliance with CUSPAP. No one has provided professional assistance to the member(s) signing this report;

The following individual provided the following professional assistance: The following individual provided the following professional assistance: As of the date of this report the undersigned has fulfilled the requirements of the AIC's Continuing Professional Development Program. 10. The undersigned is a member/are all members in good standing of the Appraisal Institute of Canada. Where applicable this report is co-signed in compliance with CUSPAP. Where a report bears two signatures, both the signing appraiser and co-signing appraiser assume full responsibility for this report. PROPERTY IDENTIFICATION ADDRESS: 106 2nd Street W LEGAL DESCRIPTION: PLAN 8810626 BLOCK 1 LOT 3 BASED UPON THE DATA, ANALYSES AND CONCLUSIONS CONTAINED HEREIN, THE MARKET VALUE OF THE INTEREST IN THE PROPERTY DESCRIBED, IS ESTIMATED AT \$ 630,000 November 21, 2022 (Effective Date of the Appraisal) X As Is AS SET OUT ELSEWHERE IN THIS REPORT, THIS REPORT 🛭 SUBJECT TO CERTAIN ASSUMPTIONS AND LIMITING CONDITIONS, THE VERIFICATION OF WHICH IS OUTSIDE THE SCOPE OF THIS REPORT. As If Complete APPRAISER **CO-SIGNING AIC APPRAISER** (if applicable) SIGNATURE: NAME: Robert Irwin

CERTIFICATION AIC DESIGNATION/STATUS: AIC Candidate Member CRA, P.App AACI, P.App Membership # 905160 AIC DESIGNATION/STATUS: CRA, P.App AACI, P.App Membership # PERSONALLY INSPECTED THE SUBJECT PROPERTY: X YES PERSONALLY INSPECTED THE SUBJECT PROPERTY: YES November 29, 2021 DATE OF INSPECTION: DATE OF INSPECTION: LICENSE INFO (where applicable): 905160 LICENSE INFO (where applicable): NOTE: For this appraisal to be valid, an original or a password protected digital signature is required. NOTE: For this appraisal to be valid, an original or a password protected digital signature is required. SOURCE OF DIGITAL SIGNATURE SECURITY: WinTotal **BUILDING SKETCH** ADDITIONAL SALES EXTRAORDINARY ITEMS NARRATIVE PHOTOGRAPHS ATTACHMENTS AND ADDENDA:

LIMITED USES/LIMITED DETRIMENTAL CONDITIONS

SCOPE OF WORK

REFERENCE: Subject Photo Page FILE NO.: 224711

	CLIENT:	DRFM Office	8	APPRAISER:	Robert Irwin
ICAT	ADDRESS:	702 Premier Way	4SI	ADDRESS:	P.O. Box 771
=		Drumheller, AB T0J 0Y0	P.		Brooks, AB T1R 1B7
	PHONE:	FAX:	ΑP	PHONE:	(403) 362-6992 FAX:

106 2nd Street W, Lehigh, AB TOJ 1B0



Subject Front (Nov. 29, 2021)

15 eff.

106 2nd Street W

Sale Price

Age

Livable Floor Area 2,166 Sq.Ft.

Total Rooms 6
Total Bedrooms 4
Total Bathrooms 2
Site Size 14.36 Ac.

Subject Rear (Nov. 29, 2021)



Subject Garage (Nov. 29, 2021)



REFERENCE: Photograph Addendum FILE NO.: 224711

	CLIENT:	DRFM Office	ER	APPRAISER:	Robert Irwin
	ADDRESS:	702 Premier Way	AISI	ADDRESS:	P.O. Box 771
5		Drumheller, AB T0J 0Y0	PR,		Brooks, AB T1R 1B7
	PHONE:	FAX:	ΑP	PHONE:	(403) 362-6992 FAX:

106 2nd Street W, Lehigh, AB TOJ 1B0

(Nov. 29, 2021)



(Nov. 29, 2021)



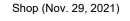
(Nov. 29, 2021)



REFERENCE: Photograph Addendum FILE NO.: 224711

	CLIE	ENT:	DRFM Office	ER	APPRAISER:	Robert Irwin
1	ADD	DRESS:	702 Premier Way	AISI	ADDRESS:	P.O. Box 771
			Drumheller, AB T0J 0Y0	PR,		Brooks, AB T1R 1B7
	PH0	ONE:	FAX:	Ą	PHONE:	(403) 362-6992 FAX:

106 2nd Street W, Lehigh, AB TOJ 1B0







Shop Interior (Nov. 29, 2021)

REFERENCE: Building Sketch FILE NO.: 224711

	CLIENT:	DRFM Office	ER	APPRAISER:	Robert Irwin
LENT	ADDRESS:	702 Premier Way	4ISI	ADDRESS:	P.O. Box 771
딩		Drumheller, AB T0J 0Y0	PR/		Brooks, AB T1R 1B7
	PHONE:	FAX:	AP	PHONE:	(403) 362-6992 FAX:

106 2nd Street W, Lehigh, AB T0J 1B0

	76ft				
28		Ŧ			
28.5ft	First Floor [2166 Sq ft]	28.5ft			
	76ft				
·					
	Diagram is for illustrative purposes only. All measurements approximate, calculations rounded.				
	All measurements approximate, calculations rounded.				
TOTAL Sketch by a la mode, inc. Area Calculations Summary Living Area Calculation Details					
First Floor	2166 Sq ft	28.5 × 76 = 2166			
Total Living Area (Rounded):	2166 Sq ft				

REFERENCE:	Palliser G.I.S. Map	FILE NO.: 224711
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	(CLIENT:	DRFM Office	EB	APPRAISER:	Robert Irwin
1		ADDRESS:	702 Premier Way	AISI	ADDRESS:	P.O. Box 771
			Drumheller, AB T0J 0Y0	PR		Brooks, AB T1R 1B7
	F	PHONE:	FAX:	AP	PHONE:	(403) 362-6992 FAX:

106 2nd Street W, Lehigh, AB TOJ 1B0



		LIENT:	DRFM Office	H	APPRAISER:	Robert Irwin
		DDRESS:	702 Premier Way	AISI	ADDRESS:	P.O. Box 771
ľ	3		Drumheller, AB T0J 0Y0	PR,		Brooks, AB T1R 1B7
	PH	HONE:	FAX:	AP	PHONE:	(403) 362-6992 FAX:

106 2nd Street W, Lehigh, AB TOJ 1B0





SUMMARY LETTER

SENT: February 10, 2023

Town of Drumheller Premier Way Drumheller, Alberta T0J 0Y4

ATTN: Mark Steffler, Project Manager

RE: Hazardous Material Assessment Report

106 2 St Lehigh

Project #: E3030-C

Dear Mr. Steffler,

At your request, Eco Abate performed hazardous material sampling and assessment of the building located at 106 2 St in Lehigh, Alberta. The purpose of the investigation was to identify hazardous materials on the property to permit development of a remediation scope, identify abatement procedures, and confirm disposal protocols.

During the process, asbestos testing was limited due to the report age of the building being outside the use of asbestos. Eco Abate did not identify any asbestos-containing materials prior to the planned renovations or demolition of the structure.

Hazardous materials were identified including: Radioactive smoke detector, ozone depleting substances, and miscellaneous chemicals.

If you have any questions, concerns or require any additional information please contact the undersigned at (403) 998-5079 or info@ecoabate.com.

Authored By:

Reviewed By:

Reid Andersen, B.Sc., Project Coordinator Scott Blake, B.Sc., NCSO, EP®

Principal

EXECUTIVE SUMMARY:

Based on observations and results, Eco Abate makes the following conclusions:

1. Limited asbestos testing was done within the house due to the reported age of the building being outside the use of asbestos.

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February 10, 2023

- 2. Hazardous components were identified on site and will require appropriate disposal prior to demolition, including:
 - a. Radioactive materials in smoke detectors,
 - b. ozone depleting substances in refrigerator units, and
 - c. miscellaneous chemicals.
- Should any new materials be identified throughout the process, work should stop until the materials can be assessed by a qualified health and safety professional.

PLEASE NOTE: Renovation and demolition activities involving asbestos materials identified must be performed in accordance with all laws found in the <u>Occupational Health and Safety Act Regulation and Code (2021)</u> and follow procedures outlined in the <u>Alberta Asbestos Abatement Manual (2019)</u>. Asbestos abatement must be performed by a competent contractor experienced in the procedures described above and include air quality monitoring by a third-party occupational hygiene consultant. All contractors who perform work on the building must be given relevant information pertaining to asbestos-containing materials and must be given access to all records of asbestos testing, including this report.

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INTRODUCTION

At your request, Eco Abate performed hazardous material sampling and assessment of the building located at 106 2 St in Lehigh, Alberta. The purpose of the investigation was to identify hazardous materials on the property to permit development of a remediation scope, identify abatement procedures, and confirm disposal protocols.

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The site assessment and sampling portions of the investigation were performed on February 7, 2023, by Mr. Reid Andersen, *B.Sc.*, Project Coordinator at Eco Abate Inc.

SCOPE OF WORK

Eco Abate provide the following services:

- Inspection of the building for hazardous materials and conditions, including:
 - Asbestos-containing materials (ACM);
 - Lead-containing materials;
 - PCB-containing fixtures;
 - Mercury-containing fixtures;
 - Ozone depleting substances;
 - Biological hazards; and
 - Miscellaneous chemicals.
- Sampling, assessment, and photography of suspect materials;
- Interpretation of bulk sample laboratory results;
- Analysis of results in accordance with current industry standards;
- Determine mitigation and corrective actions, where needed;
- Identification of potential exposure hazards relating to asbestos, lead, PCBs, mercury, ODS; and
- Drafting of full report detailing results, conclusions, and recommendations.

REGULATIONS AND GUIDELINES

Occupational Health and Safety Code

The Alberta Asbestos Abatement Manual (2019) (AAAM) outlines methods used to aid compliance with the Occupational Health and Safety Act, Regulation and Code (December 2021) (OH&S Code) in the province of Alberta. The manual covers general information on asbestos, related health hazards, requirements for worker protection, safe work practices and basic principles to follow for the safe abatement of asbestos-containing materials.

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<u>Part 4</u> of the <u>Alberta OH&S Code (December 1, 2021)</u>², outlines requirements related to asbestos in buildings. These requirements are:

- **Section 31 (1)** If it is determined that asbestos fibres may be released in a building, the building is in an unsafe condition.
 - (2) The employer must take all necessary steps to correct the unsafe condition.
- **Section 32 (1)** A person must not use materials containing crocidolite asbestos in an existing or a new building.
 - (2) A person must not apply materials containing asbestos by spraying them.
- **Section 33** A person must not use asbestos in an air distribution system or equipment in a form in which, or in a location where, asbestos fibres could enter the air supply or return air systems.
- **Section 34** If a building is to be demolished, the employer must ensure that materials with the potential to release asbestos fibres are removed first.
- **Section 35** If a building is being altered or renovated, the employer must ensure that materials in the area of the alterations or renovations that could release asbestos fibres are encapsulated, enclosed or removed.
- **Section 36 (1)** An employer who is responsible for removing or abating asbestos or for demolishing or renovating a building or equipment containing asbestos must notify a Director of Inspection of the activity at least 72 hours before beginning the activities that may release asbestos fibres.
 - (2) A person must not remove or abate asbestos or demolish or renovate a building or equipment containing asbestos if a Director of Inspection has not been notified in accordance with subsection (1).

All services provided by Eco Abate strictly adhere to Alberta's current occupational health and safety laws, which includes the Occupational Health and Safety Act, Regulation and Code².

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Alberta Queens Printer, Alberta Asbestos Abatement Manual (2019), Retrieved from https://www.alberta.ca/alberta-asbestos-abatement-manual.aspx

² Alberta Queens Printer, *Occupational Health and Safety Act, Regulation and Code (December 2021)*, Retrieved from http://work.alberta.ca/occupational-health-safety/ohs-act-regulation-and-code.html

Asbestos Products Regulations

<u>Section 1</u> of the <u>Asbestos Products Regulation (December 12, 2018)</u>³, defines asbestos product as the following:

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 A product that contains any type of asbestos, including actinolite, amosite, anthophyllite, chrysotile, crocidolite, cummingtonite, fibrous erionite and tremolite.

<u>Section 2.2</u> of the <u>Asbestos Products Regulation (December 12, 2018)</u>³ permits the use of non-crocidolite asbestos products if certain conditions are met. The following products and conditions are:

- 1) A textile fibre product that is worn on the person; if:
 - a) The product provides protection from fire or heat hazards; and
 - b) A person who uses the product in a reasonably foreseeable manner cannot come into contact with airborne asbestos from the product.
- 2) A product that is used by a child in learning or play; if:
 - a) Asbestos cannot become separated from the product.
- 3) Drywall joint cement or compound, or spackling or patching compound, that is used in construction, repair or renovation; if:
 - a) Asbestos cannot become separated from the product during its post-manufacture preparation, application or removal.
- 4) A product that is applied by spraying; if:
 - a) The asbestos is encapsulated with a binder during spraying; and
 - b) The materials that result from the spraying are not friable after drying.

³ Minister of Justice (December 12, 2018), *Asbestos Products Regulations (SOR/2016-164)*, Retrieved from https://laws-lois.justice.gc.ca/PDF/SOR-2016-164.pdf

METHODOLOGY

Asbestos Bulk Sampling

Asbestos bulk sampling and assessment was conducted following <u>AAAM¹</u> guidelines by qualified and competent personnel with experience in sampling and laboratory analysis techniques. Asbestos samples were forwarded to EMSL Canada Inc. in Calgary, Alberta, for analysis. The samples were analyzed by polarized-light microscopy (PLM) using the <u>EPA 600/R-93/116</u> analysis method. This method uses various techniques to determine the asbestos concentrations in building materials.

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Material Condition Assessment

Assessment of the material was performed following the exposure assessment algorithm in <u>Section 1.6</u> of the <u>AAAM¹</u> as a guideline. This assessment method takes into account eight (8) factors that ultimately determine the corrective actions that must be taken to ensure the safety of an asbestos-containing installation. The factors which must be evaluated are:

- (1) Condition of Material An assessment of the quality of the installation, adhesion of the material to substrate, and instances of deterioration or damage. Condition rated as follows:
 - i. Good Condition no significant signs of damage, deterioration or delamination;
 - ii. Fair Condition mild to moderate damage, deterioration or delamination; and
 - iii. Poor Condition severely damaged, deteriorated or delaminated.
- (2) Water Damage;
- (3) Exposed Surface Area;
- (4) Accessibility;
- (5) Activity and Movement;
- (6) Air Distribution System;
- (7) Friability; and
- (8) Asbestos Content.

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Lead Sampling

Lead containing material and paint samples were collected and recommendations provided in accordance with the Alberta Government's Lead at the Work Site (2013)⁴ document. This is a bulletin combining regulations and standards from various sources in the occupational health and safety industryLead samples were forwarded to EMSL Canada Inc. in Calgary, Alberta, for analysis. The samples were analyzed for lead content using EPA Method SW 846 3050B*/700B. EMSL's laboratory is also accredited by the AIHA Environmental Lead Laboratory Approval Program (ELLAP)

Criteria for evaluating the condition of LCPs is based on the United States Housing and Urban Development (HUD) 2012 Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing. The assessment evaluates the condition of the LCPs to determine if deterioration is due to moisture or another building deficiency.

- (1) Condition of Material An assessment of the quality of the installation, adhesion of the material to substrate, and instances of deterioration or damage. Condition rated as follows:
 - i. Good Condition surfaced should be monitored to ensure they remain nonhazardous:
 - ii. Fair Condition -surfaced need to be repaired but are not yet hazardous; and
 - iii. Poor Condition surfaces are considered to be hazardous and need to be corrected.
- (2) Building Component; and
- (3) Surface Area.

Polychlorinated Biphenyls

Light ballasts were visually assessed for polychlorinated biphenyls (PCBs) containing ballasts during the inspection. Identification of PCBs was possible by the serial numbers and branding on the ballasts. Most PCBS produced in the 1980s or later have markings indicating the ballasts are "Non-PCB". Other ballasts can be identified as hazardous based on the product date and serial numbers indicating they were produced in the time period in which the manufacturer utilized PCB components.

Electrical conduits and heavy-duty sealants may contain PCBs and sampling may be required if large scale industrial processes may have required specialized PCB-containing products.

Mercury

Thermostats can utilize mercury switches and were visually inspected for the presence of these switches. All observable switches were counted and relayed in the results section.

Mercury is known to be a component of fluorescent light tubes. Visual estimation of the number of light tubes was provided in the results section.

Ozone Depleting Substances

Assessment for equipment or systems likely to contain ODSs was completed visually. Information on the type of equipment, manufacturer, type, and quantity of refrigerants was recorded, where available. The most common products include refrigeration equipment and air conditioning units.

⁴ Alberta Queens Printer (2013). Lead at the Work Site, Retrieved from https://work.alberta.ca/documents/OHS-Bulletin-CH071.pdf

Radioactive Materials

Visual assessment of smoke detectors was performed to confirm the presence of radioactive materials where possible. Any smoke detectors which were inaccessible were assumed to contain radioactive materials and were included in the reported amounts in the results section.

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Biological Hazards

Identification of hazardous organic waste or biological contaminants was conducted visually and included assessment of all site conditions at the time of the inspection. The identification of material which could result in illness or disease were documented, where possible.

Biological hazards include conditions such as animal droppings or carcasses, mould contamination, standing water, etc.

Miscellaneous Chemicals

Any household or commercial chemicals which would require special disposal were documented and quantified where possible. Visual identification of the chemicals is sufficient in most cases to determine appropriate handling and disposal procedures.

LIMITATIONS

The amount of material reported, if reported, is an estimate and materials may exist in locations inaccessible at the time the survey was performed. Dusbestos testing was limited due to the report age of the building being outside the use of asbestos.

Materials with a homogenous appearance cannot be differentiated based on appearance and accurate identification of renovated or replaced areas is not possible. As a result, all areas of materials such as drywall, ceiling texture, stucco, etc., must be treated as asbestos-containing if one (1) or more samples are identified as positive.

Attic inspection included the visual assessment of insulation within arms length of the kitchen ceiling penetration. Full entry into the attic space was not performed and the insulation was assumed to be consistent throughout the home. No Attic hatch was present during the inspection.

OBSERVATIONS

The following observations were made at the time of the assessment:

1. No attic hatch was identified in the home and attic only inspected within the ceiling penetration in the kitchen.

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- 2. Flooring was removed in various areas throughout the home.
- 3. Refrigerator unit was identified in the kitchen and garage.
- 4. Smoke detector identified in the kitchen detached from the ceiling.
- 5. Miscellaneous chemicals were confirmed garage.
- 6. Detached garage was newly built and had no observable materials to test.
- 7. No mercury containing thermostats were confirmed.
- 8. Various vehicles, rubber tires and metal debris on the property.
- 9. Various enclosures on the property, with some being locked during investigation.

RESULTS

Asbestos Materials

Table 1 below summarizes the positive results of the asbestos bulk sampling. For details, please refer to the attached laboratory reports (*See Appendix II*).

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February 10, 2023

Table #1: Summary of Positive Asbestos Sampling Results

#	DESCRIPTION / LOCATION	ASB TYPE	ASB%	CONDITION	РНОТО
No Asbestos Detected					

Notes:

- a. N/A = Not applicable due to asbestos not being detected in the provided sample.
- b. None Detected = no asbestos was detected within the material sampled.
- c. Reporting limit is <1% for the method used.

Sampling was performed by Eco Abate Inc. following sampling procedures outlined in the <u>Alberta Asbestos Abatement Manual (2019)</u>. Analysis was conducted in Calgary, Alberta, following the <u>EPA 600/R-93/116 Method</u>, which is the approved polarized light microscopy (PLM) analysis method used in Canada for identification of asbestos within bulk materials.

Lead Materials

Results of lead paint sampling indicate lead-based paint was used on the property. *Table 2* below summarizes the results of the lead paint sampling. Please refer to the attached *Laboratory Report* for further details (*See Appendix II*).

Table #2: Lead Paint Sampling Results

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February 10, 2023

ID#	LOCATION	COLOR	CONC. (ppm)	INTERPRETATION
Α	Level 1 N Bedroom	Pale Blue	< 80	Non-Lead
В	Level 1 Kitchen	Green	< 80	Non-Lead

Notes:

- a. Non-Lead = Lead levels reported are below the limit of lead required to classify a paint as lead-based.
- b. Reporting limit is <80 ppm for the method used.

Sampling was performed by Eco Abate Inc. following sampling procedures outlined in the Flame AAS <u>SW 846 3050B/7000B Method</u>. Analysis was conducted in Calgary, Alberta, by EMSL Canada Inc. following the Flame AAS <u>SW 846 3050B/7000B Method</u>, which is a flame atomic absorption spectrometry (AAS) analysis method used for identification of lead within surface coating samples.

Hazardous Components

Results of visual inspection for hazardous materials in building components identified multiple items which will require disposal prior to demolition. *Table 3* below summarizes the results of the assessment including confirmed counts of various items.

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Table #3: Hazmat Item Count

ITEM	TOTAL
Smoke Detectors (Radioactive)	1
Thermostat (Mercury)	-
Fluorescent Light Tubes (Mercury)	-
PCB Light Ballasts	-
Ozone Depleting Substances (Fridge)	2
Fire Extinguishers	-

Notes:

- ~ = Estimated amount of material based on visual observation and extrapolation through unexplored areas.
- All fluorescent light tubes were assumed to contain mercury.
- Only smoke detectors confirmed to contain radioactive materials were included.
- Refrigeration equipment included air conditioning units, refrigerators, freezers, and water coolers.
- Item counts are based on visual observation while on site and does not include items which were inaccessible.

Biological Hazards

No biological hazards identified on site.

Miscellaneous Chemicals and Materials

Various chemicals were identified in the basement furnace room.

Many vehicles were on the property during inspection.

CONCLUSIONS

Based on observations and results, Eco Abate makes the following conclusions:

1. Hazardous components were identified on site and will require appropriate disposal prior to demolition, including: radioactive materials in smoke detectors, ozone depleting substances in refrigerator units, and miscellaneous chemicals.

Project #: E3030-C

February 10, 2023

2. Should any new materials be identified throughout the process, work should stop until the materials can be assessed by a qualified health and safety professional.

PLEASE NOTE: Renovation and demolition activities involving asbestos materials identified must be performed in accordance with all laws found in the <u>Occupational Health and Safety Act Regulation and Code (2019)</u> and follow procedures outlined in the <u>Alberta Asbestos Abatement Manual (2019)</u>. Asbestos abatement must be performed by a competent contractor experienced in the procedures described above and include air quality monitoring by a third-party occupational hygiene consultant. All contractors who perform work on the building must be given relevant information pertaining to asbestos-containing materials and must be given access to all records of asbestos testing, including this report.

WARRANTY:

Eco Abate Inc. warrants to the company, organization, or individual to whom this report is addressed that the assessment described has been conducted with a reasonable level of care and skill, in accordance with standards currently prevailing in the health, safety, and environmental consulting profession.

The warranty stated above is subject to the following: (i) the assessment conducted by Eco Abate has been limited to the scope of work described, (ii) this report has been prepared taking into account current government regulations, and does not reflect regulations which may be enacted in the future, (iii) where indicated or implied in this report, conclusions are based on visual observation of the site at the time of this assessment, and (iv) the conclusions of this report do not apply to any areas of the site not available for testing or inspection.

This report is intended for the exclusive use of the company, organization, or individual to whom it is addressed.

If you have any questions, concerns or require any additional information please contact the undersigned at (403) 998-5079 or info@ecoabate.com.

Authored By:

Reviewed By:

Reid Andersen, B.Sc., Project Coordinator Scott Blake, B.Sc., NCSO, EP®

Project #: E3030-C

February 10, 2023

Principal

APPENDIX I

Project #: E3030-C February 10, 2023

PHOTOGRAPHS



PHOTOGRAPH #1: Drywall Joint Compound - Level 1 SW Bedroom Exterior (None Detected)



PHOTOGRAPH #2: Drywall Joint Compound - Level 1 S Bedroom Exterior (None Detected)



PHOTOGRAPH #3: Drywall Joint Compound - Level 1 Kitchen Exterior (None Detected)



PHOTOGRAPH #4: Drywall Joint Compound - Level 1 N Bedroom Interior (None Detected)



PHOTOGRAPH #5: Ceiling Texture - Level 1 Kitchen (None Detected)



PHOTOGRAPH #6: Paint - N Bedroom Pale Blue (<80 ppm Lead)



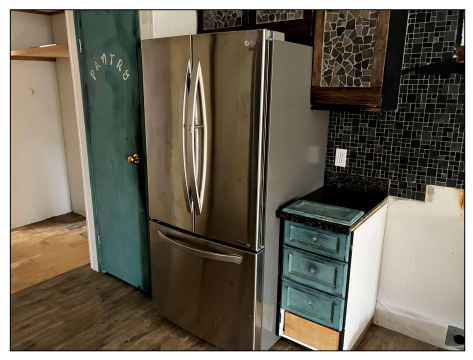
PHOTOGRAPH #7: Paint - Kitchen Green (<80 ppm Lead)



PHOTOGRAPH #8: Non-Mercury Containing Thermostat



PHOTOGRAPH #9: Smoke Detector in Kitchen

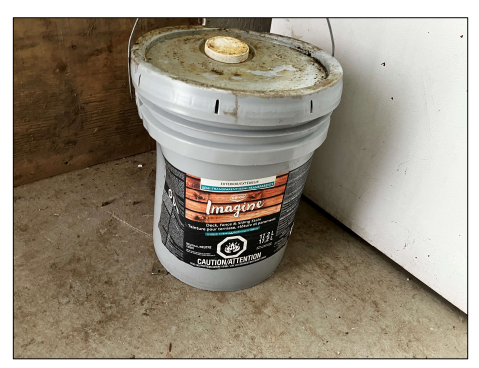


PHOTOGRAPH #10: Ozone Depleting Substances in Fridge

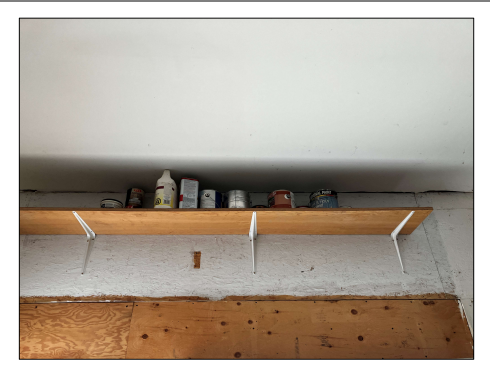
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PHOTOGRAPH #11: Ozone Depleting Substances in Fridge



PHOTOGRAPH #12: Miscellaneous Chemicals in Garage



PHOTOGRAPH #13: Miscellaneous Chemicals in Garage



PHOTOGRAPH #14: Cargo Contained and Vehicle on Property



PHOTOGRAPH #15: Vehicles on Property



PHOTOGRAPH #16: Vehicles on Property



PHOTOGRAPH #17: Miscellaneous Chemicals and Debris



PHOTOGRAPH #17: Kitchen Ceiling Penetration into Attic Space

APPENDIX II

Project #: E3030-C February 10, 2023

LABORATORY REPORTS



PLM Analysis Report

February 10, 2023

Project Number: E3030 - C

Date of Analysis Friday, February 10, 2023

Author Reid Andersen

Results

ID	Sample Description / Location	Results
1	Drywall Joint Compound - Level 1 SW Bedroom (EXT)	None Detected
2	Drywall Joint Compound - Level 1 S Bedroom (EXT)	None Detected
3	Drywall Joint Compound - Level 1 Kitchen (EXT)	None Detected
4	Drywall Joint Compound - Level 1 N Bedroom (INT)	None Detected
5	Ceiling Texture - Level 1 Kitchen	None Detected

- Samples analysis of bulk materials via EPA 600/R-93/116 Method using Polarized Light Microscopy
- This report relates only to the samples reported above, and may not be reproduced
- Analysis and results subject to limitations of sample collection and methodology used
- Eco Abate maintains liability limited to cost of analysis



Lead Analysis Report

February 10, 2023

Project Number: E3030 - C

Date of Analysis: Friday, February 10, 2023

Author: Reid Andersen

Results:

ID	Sample Description / Location	Results
Α	Paint - N Bedroom (Pale Blue)	<80 ppm
В	Paint - Kitchen (Green)	<80 ppm

- Samples analysis of paint chips via Flame AAS (SW 846 3050B/7000B)*
- Reporting limit is 0.008% wt based on the minimum sample weight.
- This report relates only to the samples reported above, and may not be reproduced
- Analysis and results subject to limitations of sample collection and methodology used
- Eco Abate maintains liability limited to cost of analysis