



## **CURRICULUM** VITAE



Adams Construction Ltd.

P.O. Box 324, Lillooet, British Columbia

T. 778.939.9765 E. info@adamsfabrications.com **ADAMS**FABRICATIONS.**COM** 

## **COMPANY NAME**

Adams Construction Ltd.

Kevin Adams (Owner)

## **INTRODUCTION**

Adams Construction Ltd. is a construction company specializing in welding, concrete, and excavation services. We are committed to providing high-quality, reliable, and cost-effective services to our clients. Our team consists of experienced professionals who are dedicated to delivering exceptional workmanship.

## **SERVICES**

Our company provides a range of services including but not limited to:

- → **Welding:** We specialize in welding services for a variety of applications, including structural steel, piping, and fabrication.
- → **Concrete:** Our team of experts can handle all aspects of concrete work, including foundations, slabs, walls, and decorative concrete.
- → **Excavation:** We provide excavation services for projects of all sizes, including grading, digging, and site preparation.

## **EXPERIENCE**

Our company has been in the construction industry for over 20 years. During this time, we have completed a wide range of projects for various clients, including:

- **→** Industrial Construction
- **→** Commercial Construction
- → Residential Construction
- → Municipal Infrastructure

We have worked with a range of materials and equipment, and we pride ourselves on staying up-to-date with the latest industry standards and technology.

The following page includes a selected list of properties we have developed as head contractor for Hume Investments Ltd. since 1998 onward.













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## **EXPERIENCE**

25246 106th Ave SE

Head Contractor for Hume Investments Ltd. (1998 – 2020)

CHILLIWACK, BC MAPLE RIDGE, BC

Driftwood Apartments Mapleview Place
9474 Cook Street 22182 Dewdney Trunk road

Lakeside Court NANAIMO, BC 45810 First Ave.

Rosedale Manor
KELOWNA, BC 4299 Departure Bay Road

Grizzly Estates PRINCE GEORGE, BC

190B Grizzly Trail

Tiffany Place Apartments

KENT, BC

4001 Enemark Crescent

Easthill Apartments ST. CATHERINES, ONTARIO

Carriage Mews 5 Carriage Road

Country Hill Villas Park View Place
150 Country Hill Drive 137 Ontario Street

LANGLEY, BC VICTORIA, BC

Walnut Ridge Vista Del Mar 8288 207A Street 1378 Lyall Street

LONDON, ONTARIO WELLAND, ONTARIO

Lord Nelson Apartments Rose City Terrace 217 Admiral Drive 380 Fitch Street













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## **SAFETY + QUALITY**

At Adams Construction Ltd., safety and quality are our top priorities. We have a comprehensive safety program in place that meets all industry standards, and our team members undergo regular safety training.

We also have a rigorous quality control process to ensure that every project we undertake meets our high standards for workmanship and durability. We use only the highest quality materials and equipment, and we maintain a clean and organized work site at all times.

## **CUSTOMER SATISFACTION**

We understand that our success depends on our clients' satisfaction, and we are committed to providing the best possible customer service. We work closely with our clients to understand their needs and goals, and we keep them informed throughout the entire project.

Our team members are professional, courteous, and respectful, and we always strive to exceed our clients' expectations. We are proud to have many repeat clients and to receive referrals from satisfied customers.

## CONCLUSION

Adams Construction Ltd. is a trusted and reliable partner for all your construction needs. Contact us today to discuss your project and to learn more about our services.

The following pages include relevant education, training, qualifications, and certification documents.

References Available Upon Request











## WELDING SUPERVISOR CERTIFICATE **FOR CSA STANDARD W47.1**

This certificate is the property of CWB Group. It must be returned on request.

Presented to

**KEVIN J. ADAMS** 

For successfully meeting the qualification requirements of a Welding Supervisor, as stated in CSA Standard W47.1 Initial Acceptance Date: May 01, 2013

Valid while employed with **Adams Construction** 

Registrar & Director, Quality Assurance
This qualification only valid while employed by a CWB certified company.



## Ministry of Transportation and Infrastructure

Document Number: 2021174565

Commercial Vehicle Safety and Enforcement Branch

National Safety Code

e Safety and

PO Box 9250 Stn Prov Govt Victoria BC V8W 9J2

# SAFETY CERTIFICATE

202-781-050

This Safety Certificate, issued pursuant to the **Motor Vehicle Transport Act 1987** (Canada) and the **Motor Vehicle Act** (RSBC 1996 c.318), is granted to

## ADAMS J CONSTRUCTION LTEE

vehicles governed by this certificate according to requirements set by the Motor Vehicle Transport Act 1987 (Canada) and the Motor Vehicle Act (RSBC 1996 c.318), or until it is cancelled by the Director. This certificate is issued on the 5th day of July 2021. It is valid as long as the named holder operates all



Director, Commercial Vehicle Safety and Enforcement Ministry of Transportation and Infrastructure



## **SECTION 4**

WELDERS PERFORMANCE QUALIFICATION RECORD (WPQR) BOOK

2021/07/15			DATED ISSUED:
CBP 000 25/149	0000	CB	CLASS A:
			DATE ISSUED:

PRESSURE WELDER CERTIFICATE OF QUALIFICATION (PW C of Q)

TECHNICAL SAFETY BC

## NOTES:

- 1. The latest edition of Section IX ASME Code shall govern.
- 2. The Welder's Performance Qualification Record shall be at the welding site.
- 3. The Qualified Welding Procedure shall be at the welding site
- 4. Welding entries shall only be made pursuant to the Safety Standards Act.
- 5. All welding within the scope of the Safety Standards Act shall be in accordance with a registered procedure
- 6. Welder One who performs a manual or semi-automatic welding operation.
- 7. Welder Operator One who operates machines or automatic welding equipment.
- 8. It is the Pressure Welder's responsibility to keep his/her WPQR book valid and up-to-date
- 9. All Performance Qualifications must be in accordance with the Safety Standards Act and the latest edition of the applicable ASME Boiler and Pressure Vessel codes.

QUALIFICATION TEST RECORD WELDER'S PERFORMANCE **SECTION 4** 



SAFETY BC

QUALIFICATION TESTS (Code Body Use Only - Please Prior)

 QUALIFICATION TESTS (Code Body Use Only – Please Print)

 Date YYYY/MMW/DD No.
 WPQT Code No.
 Process(es) Procedure No.
 Joint Base Print Base Metal
 Filler Metal

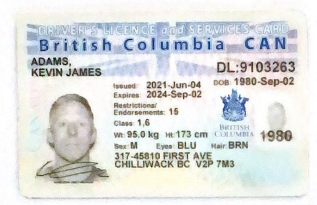
		1		
		2021	21/40	
	3	ice	1	
		08/02 J. 674W PWD	SMAN CLASS A" PW	
-11		10 th 20	CLASS	
		6-NB 40 0.436 big 6-436	5 2"	
		8-8 of 8:d	3	
		0.12		Metal
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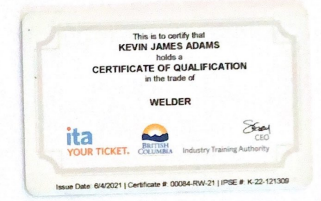
Name: KEVIN ADAMS PWC of Q#: 2511

												barc	Solidaire	A111	ork		Positions
□pipe □plate	2. Max.	1. Min.	□pipe □plate	2. Max.	1. Min.	□pipe □plate	2. Max.	1. Min.	□pipe □plate	2. Max.	1. Min.	pipe plate	2. Max 10. 436	All A 1. Min. 10.0625" DCEN DArgon 1600	Examination Passe	1 141-	Pipe Dia. & Thickness Plate Thickness 1. Min. Inch 2. Max. Inch
												Inser!	101	DCEN	Tran-K		Electrical Charac- teristics
												6	DArgon	DArson	45500	,	1) Shield- ing Gas 2) Backing Gas
ω	Ŋ	1.	,i	N	1.	ω	ю	1.	ώ	Ю	1.	ω ,	Miller	16 reg Wagne	3.44	M. KooTalikok	_

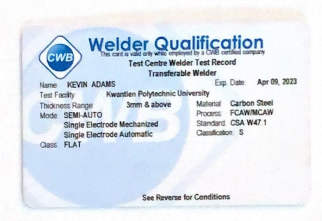
## QW-484A SUGGESTED FORMAT A FOR WELDER PERFORMANCE QUALIFICATIONS (WPQ)

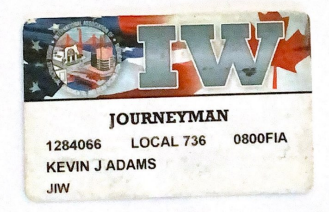
(See QW-301, Section IX, ASME Boiler and Pressure Vessel Code) BC Reg# £ 8P000 251149 Identification Number: **Test Description** X Test coupon Prod. weld Identification of WPS followed PWP # 10 SCHEDULE 80 (0.218") Specification of base metal (s) SA-106 B to SA-106 B Thickness Test Conditions and Qualification Limits Range Qualified **Actual Values** Welding Variables (QW-350) **GTAW GTAW** Welding process(es) MANUAL MANUAL Type (ie; manual, semi-auto) used NO BACKING NO BACKING Backing (metal, weld metal, double-welded, etc.) 1" TO NO LIMIT 2" NPS Plate X Pipe (enter diameter if pipe or tube) P8 TO P8 Base metal P- or S-Number to P- or S-Number P1 TO P1 Filler metal or electrode specifications(s) (SFA) (info.only) 5.9 E309L Filler metal or electrode classification(s) (info only) F6 F6 Filler metal F-Number(s) NO NO Consumable insert (GTAW or PAW) SOLID SOLID Filler type (solid/metal or flux cored/powder) GTAW or PAW 0.0625" to 0.436" 0.218" Deposited thickness for each process 0.218" 0.436" **GTAW** Process 1: 3 layers min. NO NO NO 3 layers min. Process 2: 6G ALL Positions qualified (2G, 6G, 3F etc.) UPHILL UPHILL Vertical progression (uphill or downhill) NONE NONE Type of fuel gas (OFW) ARGON ARGON Type of Shielding Gas ARGON ARGON Inert gas backing (GTAW, PAW, GMAW) NONE NONE Transfer mode (spray/globular or pulse to short circuit-GMAW) GTAW current type/polarity (AC, DCEP, DCEN) DCEN DCEN RESULTS **ACCEPTABLE** Visual Examination of Completed Weld (QW-302.4) X Bend test; X Transverse root & face [QW-462.3(a); Longitudinal root & face [QW-462.3(b); Side (QW-462.2); Pipe bend specimen, corrosion-resistant overlay [QW-462.59 c]; Plate bend spec. corrosion-resistant overlay [QW-452.5(d)]; Macro test for fusion [QW-462.5(b)]; Macro test for fusion [QW-462.5(e)] Result Type Result Type Type FACE BEND-3 PASS FACE BEND-1 PASS **ROOT BEND-4** PASS **ROOT BEND-2** PASS Alternate radiographic examination results (QW-191) NONE Fillet weld-fracture test (QW-184) NONE Fillet size (in). NONE NONE Concave/convex(in). Other tests NONE Film or specimens evaluated by Company Mechanical tests conducted by Laboratory test no. Welding supervised by We certify that the statements in this record are correct and that the test coupons were prepared, welded and tested in accordance with the requirements of Section IX of the ASME Boiler & Pressure Vessel Code. Test Conducted For: **DKANAGAN COLLEGE** Welding Department Accredited Test Facility: Huglo 3/2021 1000 KLO Road Kelowna BC VIY 4X8 Date













Book not valid unless signed

NAME: Kevin	James Adams
DATE OF BIRTH:	Sep 2 1980
DATE OF ISSUE:	May 4 2021
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TECHNICAL SAFETY	BC PW C of Q #:
CLASS IT:	166-17
CLASS A: CE	BP 000 251149

BRITISH COLUMBIA TECHNICAL TRAINING QUALIFICATION SEALS AND RED SEAL ENDORSEMENT

