

**Certified Welding Technologies Inc  
National Certification And Testing**



**Certified Platinum Member**

**This Certifies That By The Authority Of**

**C W T National Welding Certification Bureau Be It Known That**

**Sinclair Designs & Engineering**

**By Demonstrating Their Commitment To Quality Welding Standards Has Achieved The  
Platinum Level Of Certification Therefore Is Hereby Certified And Designated Platinum  
Member Entitled To All Privileges Thereof This 21st Day Of November 2022, To Be In Force  
Throughout The United States Of America And Other Country's Where Accepted  
Pursuant To CWT Bureau National Certification Standards.**

**By: Bureau National Director / Special Inspector Level-III ~Jerald K West Sr~**

**NO. 6845 EXPIRES: 11-21-2023**

***WeldingCertification.com / WeldingCertified.com***

# Certified Welding Technologies Inc National Certification And Testing



## Certified Platinum Member

This Certifies That **Michael L Wohlscheid** Has Qualified To

The Requirements Of *AWS D1.1-2020 Structural Welding Code-Steel*

Therefore Is Hereby Issued This Certificate Of Certification, *GMAW*

To Be In Force Throughout The United States Of America And Other Country's Where Accepted Pursuant  
To *CWC Bureau National Certification Standards Issued Under The Seal Of CWC Bureau National  
Director This 21st Day Of November Two Thousand Twenty Two At Bureau National Headquarters USA*

REFER TO BUREAU I.D. CARD

EXPIRATION DATE

NO. *PLBM- 6846*

EFFECTIVE DATE 11-21-2022

*Jerald K West Sr*

NATIONAL DIRECTOR / SPECIAL INSPECTOR LEVEL-III

*WeldingCertification.com / WeldingCertified.com*



**Jerald K West**  
CWI 94070601  
QC1 EXP. 7/1/2024

SEAL

**Certified Welding Technologies Inc  
National Certification And Testing**



**Certified Platinum Member**

**This Certifies That William Rodgers Has Qualified To**

**The Requirements Of AWS D1.1-2020 Structural Welding Code-Steel  
Therefore Is Hereby Issued This Certificate Of Certification, GMAW**

**To Be In Force Throughout The United States Of America And Other Country's Where Accepted Pursuant  
To CWT Bureau National Certification Standards Issued Under The Seal Of CWT Bureau National  
Director This 21st Day Of November Two Thousand Twenty Two At Bureau National Headquarters USA**

**REFER TO BUREAU I.D. CARD**

**EXPIRATION DATE**

**NO. PLBM- 6847**

**EFFECTIVE DATE 11-21-2022**

*Jerald K West Sr*

**NATIONAL DIRECTOR / SPECIAL INSPECTOR LEVEL-III  
WeldingCertification.com / WeldingCertified.com**



**Jerald K West  
CWI 94070001  
QC1 EXP. 7/1/2024**

**SEAL**

**Certified Welding Technologies Inc  
National Certification And Testing**



**Certified Platinum Member**

**This Certifies That Quincy W Schmidt Has Qualified To**

**The Requirements Of AWS D1.1-2020 Structural Welding Code-Steel  
Therefore Is Hereby Issued This Certificate Of Certification, GMAW**

**To Be In Force Throughout The United States Of America And Other Country's Where Accepted Pursuant  
To CWT Bureau National Certification Standards Issued Under The Seal Of CWT Bureau National  
Director This 21st Day Of November Two Thousand Twenty Two At Bureau National Headquarters USA**

**REFER TO BUREAU I.D. CARD**

**EXPIRATION DATE**

**NO. PLBM- 6848**

**EFFECTIVE DATE 11-21-2022**

*Jerald K West Sr*

**NATIONAL DIRECTOR / SPECIAL INSPECTOR LEVEL-III**

***WeldingCertification.com / WeldingCertified.com***



**Jerald K West  
CWI 94070001  
QC1 EXP. 7/1/2024**

**SEAL**

**CERTIFIED WELDING TECHNOLOGIES INC**  
**NATIONAL CERTIFICATION AND TESTING**  
**ACCREDITED ASTM TESTING FACILITY**



SINCE 1994

*WeldingCertification.com / WeldingCertified.com*

**PREQUALIFIED WELDING PROCEDURE SPECIFICATION (WPS) SDE-6845**

In Accordance with AWS D1.1M/D1.1-2020 WPS Identification # SDE-6845 Revision 0 Date \_\_\_\_\_ By \_\_\_\_\_  
 Company Name SINCLAIR DESIGNS & ENGINEERING  
 Authorized By KYLE SINCLAIR Date 11-21-2022 Supporting PQR No. (s) NA  
 Welding Process (es) GMAW Type- Manual ( ) Semi-Automatic (X) Machine ( ) Automatic ( )


**JOINT DESIGN USED / JOINTS QUALIFIED** POSITION  
 Type V Groove B-U2a-GF / / FIGURES 5.1,5.2,5.3,5.4,5.5,5.6 Position of Groove 1G Fillet 1F,2F  
 Single ( YES ) Double Weld ( X ) Vertical Progression: Up ( NA ) Down ( )  
 Backing Yes ( X ) No ( )  
 Backing Material A36 / A572 ELECTRICAL CHARACTERISTICS  
 Root Opening 1/4" Root Face Dimension 0" --- Transfer mode (GMAW) Short Circuiting ( )  
 Groove Angle 45 Radius (J-U) Globular ( X ) Spray ( X )  
 Back Gouging: ( X ) OPTIONAL Method GRINDING Current: AC ( ) DCEP ( X ) DCEN ( ) Pulsed ( )  
 Other AIR ARC GOUGE CONSTANT CURRENT CC CONSTANT VOLTAGE CV X

**BASE METALS** TECHNIQUE  
 Material Spec. A36 / A572 GROUPS 1 Stringer or Weave Bead EITHER  
 Type or Grade 50 Multi-pass or Single Pass (per side) MULTI  
 Thickness Groove 1" Fillet UNLIMITED Number of Electrodes 1  
 Diameter (Pipe) 24" OD & ABOVE Electrode Spacing Longitudinal NA  
**BASE METAL PREPARATION** In accordance with 7.14 Lateral \_\_\_\_\_  
 Angle \_\_\_\_\_

**FILLER METALS**  
 AWS Specification A5.18  
 AWS Classification ER70S-6

**SHIELDING**  
 Flux NA Gas ARGON/C02 Contact tube to work Distance .500"  
 Composition 90% ARGON / 10% C02 Peening NOT PERMITTED  
 Electrode - Flux (Class) Flow Rate 25-30 CFH Interpass Cleaning: CHIPPING,GRINDING,BRUSHING  
F6 Gas Cup Size 5/8"

**PJP VERIFICATION TEST RESULTS** MACROETCH : 1. ACCEPTABLE 2. ACCEPTABLE 3. ACCEPTABLE  
**PREHEAT BASE METAL TEMP CATEGORY A** POST WELD HEAT TREATMENT Temp. NA  
 Preheat Temp. Per Thickness, Min 32F 1/8"-3/4" Over 3/4"-1-1/2" 70F / 1-1/2"- 2-1/2" 150F / Over 2-1/2" 225  
 Interpass Temp., Per Thickness, Min 32F 1/8"-3/4" Over 3/4"-1-1/2" 70F / 1-1/2"- 2-1/2" 150F / Over 2-1/2" 225 Max 400F

 **Jerald K West**  
 CWI 9407001  
 QC1 EXP. 7/1/2024

**WELDING PROCEDURE**

Pass or weld Layer (s)	Filler Metals		Current		Joint Details	
	Process	Class	Diam.	Type & Polarity	Amps or Wire Feed Speed	Travel Speed
						10-15 IPM + or - 25%

**SINGLE,DOUBLE BEVEL, FLARE BEVEL,FLARE GROOVE,V,U,J,FILLET,REPAIR**  
 ALL JOINTS FIGURES 5.1,5.2,5.3,5.4,5.5,5.6 AND BUILDUP, PJP, SINGLE V GROOVE CJP WITH BACKING WELDED FROM ONE SIDE OR BOTH WITH BACK-GOUGING,45 DEGREE GROOVE ANGLE, 1/4" ROOT OPENING, 0 ROOT FACE

THE UNDERSIGNED HEREBY ADOPTS THIS JOINTLY DEVELOPED PROCEDURE AS THEIR COMPANY WELDING PROCEDURE SPECIFICATION AND CERTIFIES THAT THIS PROCEDURE HAS BEEN QUALIFIED IN ACCORDANCE WITH CLAUSE 5 OF AWS D1.1-2020 STRUCTURAL WELDING CODE STEEL

MANUFACTURER / CONTRACTOR: SINCLAIR DESIGNS & ENGINEERING  
 BY: *Kyle Sinclair*  
 EFFECTIVE DATE: 11-21-2022 WPS EXPIRATION DATE: REFER TO COMPANY CERTIFICATE # 6845

**CERTIFIED WELDING TECHNOLOGIES INC**  
**NATIONAL CERTIFICATION AND TESTING**  
**ACCREDITED ASTM TESTING FACILITY**



SINCE 1994

*WeldingCertification.com / WeldingCertified.com*

**WELDER, WELDING OPERATOR OR TACK WELDER QUALIFICATION TEST RECORD CERTIFICATE**

TYPE OF WELDER SEMI-AUTOMATIC CWT ID NO. PLBM-6846  
 NAME MICHAEL L WOHLSCHEID SOCIAL SECURITY NO. XXX-XX-2700  
 WELDING PROCEDURE SPECIFICATION NO. SDE-6845 REV 0 DATE 11-21-2022

Variables	Record Actual Value Used in Qualification	Qualification Range
Process/Type	<u>GMAW</u>	<u>GMAW</u>
Electrodes (single or multiple)	<u>SINGLE</u>	
Current/Polarity	<u>DCRP</u>	
Position	<u>1G</u>	<u>F-CJP/PJP, F,H FILLET</u>
Weld Progression	<u>NA</u>	<u>NA</u>
Backing (YES or No)	<u>YES</u>	<u>CJP WITH BACKING</u>
Material/Spec.	<u>A36</u> to <u>A36</u>	<u>GROUP 1 MATERIALS</u>
Base Metal		
Thickness: (Plate)		
Groove	<u>3/8"</u>	<u>1/8" - 3/4" CJP</u>
Fillet		<u>UNLIMITED / PJP</u>
Thickness: (Pipe/tube)		
Groove	<u>NA</u>	<u>1/8" - 3/4" CJP</u>
Fillet		<u>UNLIMITED</u>
Diameter: (Pipe)		
Groove	<u>NA</u>	<u>24" OD &amp; ABOVE</u>
Fillet		<u>UNLIMITED</u>
Filler Metal		
Spec. No.	<u>A5.18</u>	
Class	<u>ER70S-6</u>	
F-No.	<u>F6</u>	<u>F6</u>
Gas/Flux Type	<u>90% ARGON / 10% CO2</u>	<u>90% ARGON / 10% CO2</u>
Other		

VISUAL INSPECTION    Acceptable YES



**Jerald K West**  
**CWI 94070801**  
**QC1 EXP. 7/1/2024**

Guided Bend Test Results

Type	Result	Type	Result
<u>1G SIDEBEND</u>	<u>ACCEPTABLE</u>	<u>1G SIDEBEND</u>	<u>ACCEPTABLE</u>

Inspected by Jerald K West Sr. AWS CWI SPECIAL INSPECTOR LEVEL-III Test Number 6846  
 Organization CWT BUREAU TESTING FACILITY Date 11-21-2022

**PJP VERIFICATION TEST RESULTS**

MACROETCH : 1. ACCEPTABLE 2. ACCEPTABLE 3. ACCEPTABLE

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in accordance with the requirements of AWS D1.1M/D1.1-2020 Structural Welding Code -Steel

Manufacturer or Contractor SINCLAIR DESIGNS & ENGINEERING

Authorized by : Kyle Sinclair EFFECTIVE DATE: 11-21-2022

DATE EXPIRES: REFER TO BUREAU I. D. CARD

**CERTIFIED WELDING TECHNOLOGIES INC**  
**NATIONAL CERTIFICATION AND TESTING**  
**ACCREDITED ASTM TESTING FACILITY**



SINCE 1994

*WeldingCertification.com / WeldingCertified.com*

**WELDER, WELDING OPERATOR OR TACK WELDER QUALIFICATION TEST RECORD CERTIFICATE**

TYPE OF WELDER SEMI-AUTOMATIC CWT ID NO. PLBM-6847  
 NAME WILLIAM RODGERS SOCIAL SECURITY NO. XXX-XX-2977  
 WELDING PROCEDURE SPECIFICATION NO. SDE-6845 REV 0 DATE 11-21-2022

Variables	Record Actual Value Used in Qualification	Qualification Range
Process/Type	<u>GMAW</u>	
Electrodes (single or multiple)	<u>SINGLE</u>	<u>GMAW</u>
Current/Polarity	<u>DCRP</u>	
Position	<u>1G</u>	<u>F-CJP/PJP, F,H FILLET</u>
Weld Progression	<u>NA</u>	<u>NA</u>
Backing (YES or No)	<u>YES</u>	<u>CJP WITH BACKING</u>
Material/Spec.	<u>A36</u> to <u>A36</u>	<u>GROUP 1 MATERIALS</u>
Base Metal		
Thickness: (Plate)		
Groove	<u>3/8"</u>	<u>1/8"- 3/4" CJP</u>
Fillet		<u>UNLIMITED / PJP</u>
Thickness: (Pipe/tube)		
Groove	<u>NA</u>	<u>1/8"- 3/4" CJP</u>
Fillet		<u>UNLIMITED</u>
Diameter: (Pipe)		
Groove	<u>NA</u>	<u>24" OD &amp; ABOVE</u>
Fillet		<u>UNLIMITED</u>
Filler Metal		
Spec. No.	<u>A5.18</u>	
Class	<u>ER70S-6</u>	
F-No.	<u>F6</u>	<u>F6</u>
Gas/Flux Type	<u>90% ARGON / 10% C02</u>	<u>90% ARGON / 10% C02</u>
Other		

VISUAL INSPECTION    Acceptable YES



**Jerald K West**  
**CWI 94070001**  
**QC1 EXP. 7/1/2024**

Guided Bend Test Results

Type	Result	Type	Result
<u>1G SIDEBEND</u>	<u>ACCEPTABLE</u>	<u>1G SIDEBEND</u>	<u>ACCEPTABLE</u>

Inspected by Jerald K West Sr. AWS CWI SPECIAL INSPECTOR LEVEL-III Test Number 6847  
 Organization CWT BUREAU TESTING FACILITY Date 11-21-2022

**PJP VERIFICATION TEST RESULTS**  
 MACROETCH : 1. ACCEPTABLE 2. ACCEPTABLE 3. ACCEPTABLE

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in accordance with the requirements of AWS D1.1M/D1.1-2020 Structural Welding Code -Steel

Manufacturer or Contractor SINCLAIR DESIGNS & ENGINEERING

Authorized by : Kyle Sinclair EFFECTIVE DATE: 11-21-2022

DATE EXPIRES: REFER TO BUREAU I. D. CARD

**CERTIFIED WELDING TECHNOLOGIES INC**  
**NATIONAL CERTIFICATION AND TESTING**  
**ACCREDITED ASTM TESTING FACILITY**



SINCE 1994

*WeldingCertification.com / WeldingCertified.com*

**WELDER, WELDING OPERATOR OR TACK WELDER QUALIFICATION TEST RECORD CERTIFICATE**

TYPE OF WELDER SEMI-AUTOMATIC CWT ID NO. PLBM-6848  
 NAME QUINCY W SCHMIDT SOCIAL SECURITY NO. XXX-XX-9050  
 WELDING PROCEDURE SPECIFICATION NO. SDE-6845 REV 0 DATE 11-21-2022

Variables	Record Actual Value Used in Qualification	Qualification Range
Process/Type	<u>GMAW</u>	<u>GMAW</u>
Electrodes (single or multiple)	<u>SINGLE</u>	
Current/Polarity	<u>DCRP</u>	
Position	<u>1G</u>	<u>F-CJP/PJP, F,H FILLET</u>
Weld Progression	<u>NA</u>	<u>NA</u>
Backing (YES or No)	<u>YES</u>	<u>CJP WITH BACKING</u>
Material/Spec.	<u>A36</u> to <u>A36</u>	<u>GROUP 1 MATERIALS</u>
Base Metal		
Thickness: (Plate)		
Groove	<u>3/8"</u>	<u>1/8"- 3/4" CJP</u>
Fillet		<u>UNLIMITED / PJP</u>
Thickness: (Pipe/tube)		
Groove	<u>NA</u>	<u>1/8"- 3/4" CJP</u>
Fillet		<u>UNLIMITED</u>
Diameter: (Pipe)		
Groove	<u>NA</u>	<u>24" OD &amp; ABOVE</u>
Fillet		<u>UNLIMITED</u>
Filler Metal		
Spec. No.	<u>A5.18</u>	
Class	<u>ER70S-6</u>	
F.No.	<u>F6</u>	<u>F6</u>
Gas/Flux Type	<u>90% ARGON / 10% C02</u>	<u>90% ARGON / 10% C02</u>
Other		

VISUAL INSPECTION Acceptable YES



**Jerald K West**  
**CWI 94070601**  
**QC1 EXP. 7/1/2024**

Guided Bend Test Results

Type	Result	Type	Result
<u>1G SIDEBEND</u>	<u>ACCEPTABLE</u>	<u>1G SIDEBEND</u>	<u>ACCEPTABLE</u>

Inspected by Jerald K West Sr. AWS CWI SPECIAL INSPECTOR LEVEL-III Test Number 6848  
 Organization CWT BUREAU TESTING FACILITY Date 11-21-2022

**PJP VERIFICATION TEST RESULTS**

MACROETCH : 1. ACCEPTABLE 2. ACCEPTABLE 3. ACCEPTABLE

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in accordance with the requirements of AWS D1.1M/D1.1-2020 Structural Welding Code -Steel

Manufacturer or Contractor SINCLAIR DESIGNS & ENGINEERING  
 Authorized by : Kyle Sinclair EFFECTIVE DATE: 11-21-2022  
 DATE EXPIRES: REFER TO BUREAU I. D. CARD



# CERTIFIED WELDING TECHNOLOGIES INC NATIONAL CERTIFICATION AND TESTING



*SINCE - 1994*

**PO BOX-67 BORDEN, IN 47106**

**PH: (866) 685-1118**

***WELDINGCERTIFICATION.COM / WELDINGCERTIFIED.COM***

Please read this information entirely as it pertains to your Certification and membership of CWT National Welding Certification Bureau. Each member must have a Certificate of Certification to comply with code regulations and CWT Bureau standards of Certifications. THE ATTACHED WELDERS VERIFICATION RECORD MUST BE SIGNED AND RETURNED FOR YEARLY RENEWAL

CWT Bureau has several types of members, they are Certified welders / Brazers, contractors, manufacturers, accredited testing facilities, Inspectors, Engineers, technical and trade organizations, and associations. All members are entitled to the same benefits. Contractors, etc., will receive a new Certificate of Certification each year upon renewal of their annual company membership Certificate of Certification .

Certified Welders / Brazers will receive the updated wallet I.D. card for the next year upon renewal of their annual membership Certification wallet I.D. card by submitting the required form and membership fee, the annual \$50.00 membership renewal fee is required once yearly.

Re-Certification is required to the silver level-III or upgrade to a different level either Gold Level-II or Platinum Level-I, Silver Level is required to be re-certified every 2-years and Gold Level Every 5-years, the Platinum Level is re-certified Indefinitely yearly from date of original certification all levels can be renewed without re-testing.

In order to maintain your certifications for a maximum period without retesting you must provide CWT Bureau with the welders / Brazers work record verification form (attached), for each five (5) months prior to the expiration date the form is required to be submitted once yearly. The form must be faxed or mailed to CWT Bureau National Headquarters.

Information required on the form is prior welding / brazing with the process tested in with no lapse in welding / brazing for a period exceeding five (5) months. In the event the welder / Brazer has not welded / brazed with the process Certified in for a period of five (5) months or more the Certification will expire (6) months from the effective date printed on the Certificate and wallet I.D. card.

As a benefit of CERTIFIED WELDING TECHNOLOGIES BUREAU your Certification is maintained valid for the maximum allowable length, providing that the welders / Brazers verification form is submitted as required and you have renewed your certification card

CWT Bureau [Jwest@weldingcertification.com](mailto:Jwest@weldingcertification.com)

# **CERTIFIED WELDING TECHNOLOGIES INC**

## **NATIONAL CERTIFICATION AND TESTING**



*SINCE - 1994*

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CWT Bureau [Jwest@weldingcertification.com](mailto:Jwest@weldingcertification.com)

**CERTIFIED WELDING TECHNOLOGIES INC  
NATIONAL CERTIFICATION AND TESTING**



*SINCE - 1994*

**PO BOX-67, BORDEN IN 47106  
NATIONAL OFFICE: PH:(866) 685-1118  
WeldingCertification.com / WeldingCertified.com  
EMAIL: Jwest@weldingcertification.com  
WELDERS / BRAZERS VERIFICATION CONTINUITY RECORD**

NAME:   WILLIAM RODGERS   CWT ID #:   6847   SOCIAL SECURITY NO: LAST-4   XXX-XX-2977  

A MINIMUM OF ONE VERIFICATION IS REQUIRED WITHIN EACH 5- MONTHS AFTER TEST DATE:   11- 21 -2022  

QUALIFIED CODE(S)   AWS   /                      POSITION(S)   1G   EXPIRATION DATE   11- 21-2023  

DATE(S)	CONTRACTOR	WELD PROCESS PERFORMED	COUNTY	PROJECT NUMBER	JOB FOREMAN	TELEPHONE #
4-	-2023_SINCLAIR DESIGNS & ENGINEERING	GMAW	NA	NA		
9-	-2023_SINCLAIR DESIGNS & ENGINEERING	GMAW	NA	NA		
11-	-2023_SINCLAIR DESIGNS & ENGINEERING	GMAW	NA	NA		

SUPERVISOR'S VERIFICATION SIGNATURE REQUIRED: \_\_\_\_\_

SUPERVISOR'S PRINTED NAME REQUIRED: \_\_\_\_\_

# **CERTIFIED WELDING TECHNOLOGIES INC**

## **NATIONAL CERTIFICATION AND TESTING**



*SINCE - 1994*

**PO BOX-67 BORDEN, IN 47106**

**PH: (866) 685-1118**

***WELDINGCERTIFICATION.COM / WELDINGCERTIFIED.COM***

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In order to maintain your certifications for a maximum period without retesting you must provide CWT Bureau with the welders / Brazers work record verification form (attached), for each five (5) months prior to the expiration date the form is required to be submitted once yearly. The form must be faxed or mailed to CWT Bureau National Headquarters.

Information required on the form is prior welding / brazing with the process tested in with no lapse in welding / brazing for a period exceeding five (5) months. In the event the welder / Brazer has not welded / brazed with the process Certified in for a period of five (5) months or more the Certification will expire (6) months from the effective date printed on the Certificate and wallet I.D. card.

As a benefit of CERTIFIED WELDING TECHNOLOGIES BUREAU your Certification is maintained valid for the maximum allowable length, providing that the welders / Brazers verification form is submitted as required and you have renewed your certification card

CWT Bureau [Jwest@weldingcertification.com](mailto:Jwest@weldingcertification.com)

**CERTIFIED WELDING TECHNOLOGIES INC  
NATIONAL CERTIFICATION AND TESTING**



*SINCE - 1994*

**PO BOX-67, BORDEN IN 47106  
NATIONAL OFFICE: PH:(866) 685-1118  
WeldingCertification.com / WeldingCertified.com  
EMAIL: Jwest@weldingcertification.com  
WELDERS / BRAZERS VERIFICATION CONTINUITY RECORD**

NAME: QUINCY W SCHMIDT CWT ID #: 6848 SOCIAL SECURITY NO: LAST-4 XXX-XX-9050

A MINIMUM OF ONE VERIFICATION IS REQUIRED WITHIN EACH 5- MONTHS AFTER TEST DATE: 11- 21 -2022

QUALIFIED CODE(S) AWS /  POSITION(S) 1G EXPIRATION DATE 11- 21-2023

DATE(S)	CONTRACTOR	WELD PROCESS PERFORMED	COUNTY	PROJECT NUMBER	JOB FOREMAN	TELEPHONE #
4-	<u>-2023_SINCLAIR DESIGNS &amp; ENGINEERING</u>	<u>GMAW</u>	<u>NA</u>	<u>NA</u>		
9-	<u>-2023_SINCLAIR DESIGNS &amp; ENGINEERING</u>	<u>GMAW</u>	<u>NA</u>	<u>NA</u>		
11-	<u>-2023_SINCLAIR DESIGNS &amp; ENGINEERING</u>	<u>GMAW</u>	<u>NA</u>	<u>NA</u>		

SUPERVISOR'S VERIFICATION SIGNATURE REQUIRED: \_\_\_\_\_

SUPERVISOR'S PRINTED NAME REQUIRED: \_\_\_\_\_