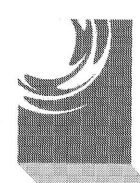
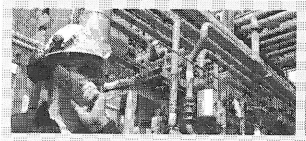
SEALED BID: MHU Replacement BUYER: Dusty Smith SOLICITATION NO.: CRFQ DEV2100000001 BID OPENING DATE: AUGUST 18, 2020 BID OPENING TIME: 1:30PM FAX NUMBER: 304-558-3970











MHU Replacement

CRFQ DEV 210000001

Reconstruction Program
Post-Disaster Residential
Property Reconstruction Services

Thompson Construction Group, Inc. 100 North Main Street Sumter, SC 29150 800.849.8040 Toll-Free 803.775.3357 Fax



Thompson

Agency Coparition of Administration Prochesing Constant REQ.P.O#\_DEV\_21000000001

## BID BOND

	KNOW	ALL MEN BY TH	HESE PRESEN	MS, That	we, the undersi	gned,	Thompson	Cons	struction	Group, Inc.
				••••••	SC	as	Principal, ar	id <u>Cor</u>	tinenta	Casualty Company
Q1		hicago	,			ation o	organized at	id exis	ting unde	or the laws of the State of
11	***********	with its princip	el office in the	City of	Chicago		, as Sure	ly, are	held and	i firmly bound unto the Sta
of We	st Virginia,	as Obligee, in 8	ne penal sum o	f Five Per	cent of Amoun	Bid		(\$	5%	) for the payment of whic
well ar	nd truly to	be made, we jok	ntly and severa	lly bind ou	rselves, our he	rs, ad	ministrators,	execu	tors, suc	cessors and assigns.
	The Co	ondition of the a	loitegiido evoti	n is such	that whereas t	he Pri	incipal has	submit	ted to th	e Purchasing Section of the
Depar	tment of A	dministration a c	ertain hid or pr	oposal, atl	ached hereto a	nd ma	ide a part he	reof, te	enter in	do a contract in writing for
<u>DEV2</u>	21000000	001 MHU Repl	acement		***************************************		***************************************		************	
	T WOM	HEREFORE,			***************************************					
the agr	reement or se and eff exceed th	and shall furnish reated by the accept. It is express e penal amount o	Il be accepted any other bon ceptance of sai sly understood of this obligatio	i and the ids and ins id bid, ther and egre- in as herei	iurance require i this obligation ed that the liab in stated.	a by the shall i lity of	ie bid or pro be null and t the Surety t	posal, old. ol or any	and shall herwise and all i	nce with the bid or propos in all other respects perfor this obligation shall remain claims hereunder shall, in r
way in waive i	ibaired or	ety, for the value affected by any ny such extension	extension of t	eby stipuli the time w	ates and agree: ithin which the	that i Oblig	ine obligatio ee may acc	ns of s ept su	ald Sure ch bid, a	ty and its bond shall be in r and said Surety does herel
	WITNE	SS, the following	signatures and	d seals of	Principal and S	urety,	executed ar	ර් සෙවේ	ed by a p	proper officer of Principal ar
Surety.		ncipal individually								2020
Princip	al Seel			ing,	ZSTRUČŽ:	•	Thompso	n Co	struglio Nylime XXX	n Group, Inc. of Bereipal)
					BRPOR /C	0:	(N	lust be	Presider uly Auth	nt, Vice President, or crized Agent)
NA.	CVERT				SEAL		. *************************************		(T	îlle)
	orpopata Seap SEAL				7 CARO	in the	Continent	al Car		ompany of Surely)
	1807	manufacture.					By: /// Rebecca			Attorney-in-Fact

IMPORTANT — Surety executing bonds must be licensed in West Virginia to transact surety insurance, must affix its seal, and must attach a power of attorney with its seal affixed.

#### POWER OF ATTORNEY APPOINTING INDIVIDUAL ATTORNEY-IN-FACT

Know All Men By These Presents, That Continental Casualty Company, an Illinois insurance company, National Fire Insurance Company of Hartford, an Illinois insurance company, and American Casualty Company of Reading, Pennsylvania, a Pennsylvania insurance company (herein called "the CNA Companies"), are duly organized and existing insurance companies having their principal offices in the City of Chicago, and State of Illinois, and that they do by virtue of the signatures and seals herein affixed hereby make, constitute and appoint

## Rebecca E. Cano, Individually

of Columbia, SC their true and lawful Attorney(s)-in-Fact with full power and authority hereby conferred to sign, seal and execute for and on their behalf bonds, undertakings and other obligatory instruments of similar nature

- In Unlimited Amounts -

Surety Bond No.: Bid Bond

Principal: Thompson Construction Group, Inc.

Obligee: Department of Admistration Purchasing Division

and to bind them thereby as fully and to the same extent as if such instruments were signed by a duly authorized officer of their insurance companies and all the acts of said Attorney, pursuant to the authority hereby given is hereby ratified and confirmed.

This Power of Attorney is made and executed pursuant to and by authority of the By-Law and Resolutions, printed on the reverse hereof, duly adopted, as indicated, by the Boards of Directors of the insurance companies.

In Witness Whereof, the CNA Companies have caused these presents to be signed by their Vice President and their corporate seals to be hereto affixed on this 27th day of February, 2018.







Continental Casualty Company
National Fire Insurance Company of Hartford
American Casualty Company of Reading, Pennsylvania

Paul T. Bruflat Vice President

State of South Dakota, County of Minnehaba, ss:

On this 27th day of February, 2018, before me personally came Paul T. Bruflat to me known, who, being by me duly sworn, did depose and say: that he resides in the City of Sioux Falls, State of South Dakota; that he is a Vice President of Continental Casualty Company, an Illinois insurance company, National Fire Insurance Company of Hartford, an Illinois insurance company, and American Casualty Company of Reading, Pennsylvania, a Pennsylvania insurance company described in and which executed the above instrument; that he knows the seals of said insurance companies; that the seals affixed to the said instrument are such corporate seals; that they were so affixed pursuant to authority given by the Boards of Directors of said insurance companies and that he signed his name thereto pursuant to like authority, and acknowledges same to be the act and deed of said insurance companies.



My Commission Expires June 23, 2021

J. Mohr Notary Public

#### CERTIFICATE

I, D. Johnson, Assistant Secretary of Continental Casualty Company, an Illinois insurance company, National Fire Insurance Company of Hartford, an Illinois insurance company, and American Casualty Company of Reading, Pennsylvania, a Pennsylvania insurance company do hereby certify that the Power of Attorney herein above set forth is still in force, and further certify that the By-Law and Resolution of the Board of Directors of the insurance companies printed on the reverse hereof is still in force. In testimony whereof I have hereunto subscribed my name and affixed the seal of the said insurance companies this 18th day of August, 2020.







Continental Casualty Company
National Fire Insurance Company of Hartford
American Casualty Company of Reading, Pennsylvania

D. Johnson Assistant Secretary

Form F6853-4/2012

Go to www.cnasurety.com > Owner / Obligee Services > Validate Bond Coverage, if you want to verify bond authenticity.

#### **Authorizing By-Laws and Resolutions**

#### ADOPTED BY THE BOARD OF DIRECTORS OF CONTINENTAL CASUALTY COMPANY:

This Power of Attorney is made and executed pursuant to and by authority of the following resolution duly adopted by the Board of Directors of the Company at a meeting held on May 12, 1995:

"RESOLVED: That any Senior or Group Vice President may authorize an officer to sign specific documents, agreements and instruments on behalf of the Company provided that the name of such authorized officer and a description of the documents, agreements or instruments that such officer may sign will be provided in writing by the Senior or Group Vice President to the Secretary of the Company prior to such execution becoming effective."

This Power of Attorney is signed by Paul T. Bruflat, Vice President, who has been authorized pursuant to the above resolution to execute power of attorneys on behalf of Continental Casualty Company.

This Power of Attorney is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company by unanimous written consent dated the 25th day of April, 2012:

"Whereas, the bylaws of the Company or specific resolution of the Board of Directors has authorized various officers (the "Authorized Officers") to execute various policies, bonds, undertakings and other obligatory instruments of like nature; and

Whereas, from time to time, the signature of the Authorized Officers, in addition to being provided in original, hard copy format, may be provided via facsimile or otherwise in an electronic format (collectively, "Electronic Signatures"); Now therefore be it resolved: that the Electronic Signature of any Authorized Officer shall be valid and binding on the Company. "

### ADOPTED BY THE BOARD OF DIRECTORS OF NATIONAL FIRE INSURANCE COMPANY OF HARTFORD:

This Power of Attorney is made and executed pursuant to and by authority of the following resolution duly adopted by the Board of Directors of the Company by unanimous written consent dated May 10, 1995:

"RESOLVED: That any Senior or Group Vice President may authorize an officer to sign specific documents, agreements and instruments on behalf of the Company provided that the name of such authorized officer and a description of the documents, agreements or instruments that such officer may sign will be provided in writing by the Senior or Group Vice President to the Secretary of the Company prior to such execution becoming effective."

This Power of Attorney is signed by Paul T. Bruflat, Vice President, who has been authorized pursuant to the above resolution to execute power of attorneys on behalf of National Fire Insurance Company of Hartford.

This Power of Attorney is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company by unanimous written consent dated the 25th day of April, 2012:

"Whereas, the bylaws of the Company or specific resolution of the Board of Directors has authorized various officers (the "Authorized Officers") to execute various policies, bonds, undertakings and other obligatory instruments of like nature; and

Whereas, from time to time, the signature of the Authorized Officers, in addition to being provided in original, hard copy format, may be provided via facsimile or otherwise in an electronic format (collectively, "Electronic Signatures"); Now therefore be it resolved: that the Electronic Signature of any Authorized Officer shall be valid and binding on the Company. "

## ADOPTED BY THE BOARD OF DIRECTORS OF AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA:

This Power of Attorney is made and executed pursuant to and by authority of the following resolution duly adopted by the Board of Directors of the Company by unanimous written consent dated May 10, 1995:

"RESOLVED: That any Senior or Group Vice President may authorize an officer to sign specific documents, agreements and instruments on behalf of the Company provided that the name of such authorized officer and a description of the documents, agreements or instruments that such officer may sign will be provided in writing by the Senior or Group Vice President to the Secretary of the Company prior to such execution becoming effective."

This Power of Attorney is signed by Paul T. Bruflat, Vice President, who has been authorized pursuant to the above resolution to execute power of attorneys on behalf of American Casualty Company of Reading, Pennsylvania.

This Power of Attorney is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company by unanimous written consent dated the 25th day of April, 2012:

"Whereas, the bylaws of the Company or specific resolution of the Board of Directors has authorized various officers (the "Authorized Officers") to execute various policies, bonds, undertakings and other obligatory instruments of like nature; and

Whereas, from time to time, the signature of the Authorized Officers, in addition to being provided in original, hard copy format, may be provided via facsimile or otherwise in an electronic format (collectively, "Electronic Signatures"); Now therefore be it resolved: that the Electronic Signature of any Authorized Officer shall be valid and binding on the Company. "

Client#: 1112435

#### THOMPCON3

**REVISION NUMBER:** 

#### CERTIFICATE OF LIABILITY INSURANCE ACORD...

DATE (MM/DD/YYYY)

6/28/2020

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s).

PRODUCER USI Insurance Services, LLC-CL 1301 Gervais St., Suite 500 Columbia, SC 29201		CONTACT Aura Lewis						
		PHONE (A/C, No, Ext): 803-602-3014 FAX (A/C, No):						
		E-MAIL ADDRESS: aura.lewis@usi.com						
		INSURER(S) AFFORDING COVERAGE	NAIC#					
803 602-3020		INSURER A : Zurich American Insurance Company	16535					
INSURED		INSURER B : Westchester Surplus Lines Insurance Co.	10172					
and the second s	Construction Group, Inc.	INSURER C : Starr Surplus Lines Insurance Company	13604					
100 N. Main		INSURER D : Illinois Union Insurance Company	27960					
Sumter, SC	29150	INSURER E : Lloyd's of London	85202					
		INSURER F:						
COVERAGES	CERTIFICATE NUMBER:	REVISION NUMBER:						

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD

11	INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN. THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS													
E	CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.													
INSR LTR		ADDL SUBR			POLICY EFF	POLICY EXP (MM/DD/YYYY)								
Α	X COMMERCIAL GENERAL LIABILITY	Х	X	GLO038165105	07/01/2020	07/01/2021	EACH OCCURRENCE	\$1,000,000						
	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$1,000,000						
					1		MED EXP (Any one person)	\$10,000						
							PERSONAL & ADV INJURY	\$1,000,000						
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$2,000,000						
	POLICY PRO-						PRODUCTS - COMP/OP AGG	\$2,000,000						
	OTHER:	<u> </u>						\$						
Α	AUTOMOBILE LIABILITY	X	X	BAP038165205	07/01/2020	07/01/2021	COMBINED SINGLE LIMIT (Ea accident)	\$2,000,000						
	X ANY AUTO						BODILY INJURY (Per person)	\$						
	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$						
	X HIRED AUTOS ONLY X NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	S						
								\$						
В	X UMBRELLA LIAB X OCCUR	X	Х	G71814956001	07/01/2020	07/01/2021	EACH OCCURRENCE	\$10,000,000						
С	EXCESS LIAB CLAIMS-MADE	Х	Х	1000586409201	07/01/2020	07/01/2021	AGGREGATE	\$10,000,000						
	DED X RETENTION \$10,000							\$						
A	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		X	WC038165005	07/01/2020	07/01/2021	X PER OTH-							
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A					E.L. EACH ACCIDENT	\$1,000,000						
	(Mandatory in NH)			,			E.L. DISEASE - EA EMPLOYEE	s1,000,000						
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$1,000,000						
D	Pollution Liab	Х	X	CPYG71536555001	07/01/2019	07/01/2022	Limit \$5,000,000							
E	E Professional Liab		Х	PTHOM001520	07/01/2020	07/01/2021	Limit \$2,000,000							
E	Professional Liab	X	Х	PTHOM001620	07/01/2020	07/01/2021	Limit \$3,000,000							
DESC	SCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101. Additional Remarks Schedule, may be attached if more space is required)													

RE: Requisition Number: CRFQ DEV 1900000001 Manufactured Housing Units - Region 1 State of West Virginia is an additional insured on the General Liability, Automobile Liability and Pollution Insurance policies as their interest may appear as required by written contract or agreement.

CERTIFICATE HOLDER	CANCELLATION
State of West Virginia Department of Administration	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
Purchasing Division Attn: Michelle Childers	AUTHORIZED REPRESENTATIVE
2019 Washington St. East Charleston, WV 25305-0130	Paula B Bulman

© 1988-2015 ACORD CORPORATION. All rights reserved.

# ADDITIONAL TERMS AND CONDITIONS (Construction Contracts Only)

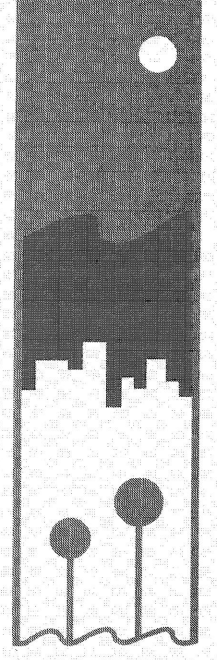
1. CONTRACTOR'S LICENSE: West Virginia Code § 21-11-2 requires that all persons desiring to perform contracting work in this state be licensed. The West Virginia Contractors Licensing Board is empowered to issue the contractor's license. Applications for a contractor's license may be made by contacting the West Virginia Division of Labor. West Virginia Code § 21-11-11 requires any prospective Vendor to include the contractor's license number on its bid. If an apparent low bidder fails to submit a license number in accordance with this section, the Purchasing Division will promptly request by telephone and electronic mail that the low bidder and the second low bidder provide the license number within one business day of the request. Failure of the bidder to provide the license number within one business day of receiving the request shall result in disqualification of the bid. Vendors should include a contractor's license number in the space provided below.

Contractor's Name:	Thompson Construction Group, Inc.	
Contractor's License	No.: WV- WV 055107	

The apparent successful Vendor must furnish a copy of its contractor's license prior to the issuance of a contract award document.

- 2. DRUG-FREE WORKPLACE AFFIDAVIT: W. Va. Code § 21-1D-5 provides that any solicitation for a public improvement contract requires each Vendor that submits a bid for the work to submit an affidavit that the Vendor has a written plan for a drug-free workplace policy. If the affidavit is not submitted with the bid submission, the Purchasing Division shall promptly request by telephone and electronic mail that the low bidder and second low bidder provide the affidavit within one business day of the request. Failure to submit the affidavit within one business day of receiving the request shall result in disqualification of the bid. To comply with this law, Vendor should complete the enclosed drug-free workplace affidavit and submit the same with its bid. Failure to submit the signed and notarized drugfree workplace affidavit or a similar affidavit that fully complies with the requirements of the applicable code, within one business day of being requested to do so shall result in disqualification of Vendor's bid. Pursuant to W. Va. Code 21-1D-2(b) and (k), this provision does not apply to public improvement contracts the value of which is \$100,000 or less or temporary or emergency repairs.
- 2.1. DRUG-FREE WORKPLACE POLICY: Pursuant to W. Va. Code § 21-1D-4, Vendor and its subcontractors must implement and maintain a written drug-free workplace policy that complies with said article. The awarding public authority shall cancel this contract if: (1) Vendor fails to implement and maintain a written drug-free workplace policy described in the preceding paragraph, (2) Vendor fails to provide information regarding implementation of its drug-free workplace policy at the request of the public authority; or (3) Vendor provides to the public authority false information regarding the contractor's drug-free workplace policy.

Pursuant to W. Va. Code 21-1D-2(b) and (k), this provision does not apply to public improvement contracts the value of which is \$100,000 or less or temporary or emergency repairs.



# VEST VIRGINIA CONTRACTOR LICENSING BOARD

# CONTRACTOR LICENSE

Authorized by the

West Virginia Contractor Licensing Board

Number:

WV055107

Classification:

ELECTRICAL
GENERAL BUILDING
PIPING
MANUFACTURED HOME INSTALLATION

THOMPSON CONSTRUCTION GROUP INC DBA THOMPSON CONSTRUCTION GROUP INC 100 N MAIN ST SUMTER, SC 29150

Date Issued

**Expiration Date** 

JUNE 15, 2020

JUNE 15, 2021

Authorized Company Signature

Chair, West Virginia Contractor

Licensing Board

This license, or a cupy thereal, must be posted in a conspicuous place at every construction site where work is being performed. This license number must appear in all advertisements, on all bid submissions and an all fully executed and binding contracts. This license cannot be assigned or transferred by licensec. Issued under provisions of West Virginia Code, Chapter 21, Article 11.



# WEST VIRGINIA DIVISION OF LABOR BOARD OF MANUFACTURED HOUSING CONSTRUCTION AND SAFETY

1900 Kanawha Boulevard East State Capitol Complex - Building 3, Room 200 - Charleston, WV 25305

# LICENSE TO CONDUCT BUSINESS

Under the provisions of West Virginia §21, Article 9 of the West Virginia Manufactured Housing Construction and Safety Standards Act

LICENSE #: WV01265

TYPE: Contractor

Thompson Construction Group, Inc.

DBA: Thompson Construction Group, Inc.

100 N. Main Street

Sumter

SC 29150

LOCATION: Sumter, SC

This License WV01265 is approved and issued on this 1st Day of July 2020 and shall expire on the 30th of June 2021 unless sooner revoked for cause .

200 Wardown

Chair

THIS LICENSE IS NON-TRANSFERRABLE

License must be conspicuously displayed in established place of business.

Pursuant to West Virginia §21-9 and §42-CSR-19, you are issued this "License to Conduct Business."

Each Licensee must conspicuously display the license in its established place of business.

This License must be renewed on or before June 30th, each year.

WV-72 Approved / Revised 08/01/15

## State of West Virginia Purchasing Division

# CERTIFIED DRUG-FREE WORKPLACE REPORT COVERSHEET

In accordance with **West Virginia Code** § 21-1D-7b, no less than once per year, or upon completion of the project, every contractor shall provide a certified report to the public authority which let the contract. That report must include each of the items identified below in the Required Report Content section.

Instructions: Vendor should complete this coversheet, attach it to the required report, and submit it to the appropriate location as follows: For contracts more than \$25,000, the report should be mailed to the West Virginia Purchasing Division at 2019 Washington Street East, Charleston, WV 25305. For contracts of \$25,000 or less, the vendor should mail the report to the public authority issuing the contract.

Contract Identification:	
Contract Number: DEV 2100000001	
Contract Purpose: MHU Replacement	
Agency Requesting Work: Department of Administration	n - Purchasing Division
Required Report Content: The attached report must include should check each box as an indication that the required information indicating the education and training service 21-1D-5 was provided;  Name of the laboratory certified by the United States Disuccessor that performs the drug tests:  Average number of employees in connection with the original properties of the following categories including negative tests: (A) Pre-employment and new hires; (B) (D) Random.	mation has been included in the attached report.  The to the requirements of West Virginia Code §  Department of Health and Human Services or its  Construction on the public improvement;
Vendor Contact Information:	
Vendor Name: Thompson Construction Gp., Inc.	Vendor Telephone: 803-773-8005
Vendor Address: C. Curtis Hutto	Vendor Fax: 803-938-9419
100 N. Main St.	Vendor E-Mail: chutto@thompsonind.com
Sumter, SC 29150	

WV-73 Approved / July 7, 2017



# State of West Virginia DRUG FREE WORKPLACE CONFORMANCE AFFIDAVIT West Virginia Code §21-1D-5

# STATE OF WEST VIRGINIA, SOUTH CAROLINA

COUNTY OF SUMTER TO-WIT:
I, <u>C. Curtis Hutto</u> , after being first duly sworn, depose and state as follows:
I am an employee of <u>Thompson Construction Group, Inc.</u> ; and,  (Company Name)
2. I do hereby attest that Thompson Construction Group, Inc. (Company Name)
maintains a written plan for a drug-free workplace policy and that such plan and policy are in compliance with <b>West Virginia Code</b> §21-1D.
The above statements are sworn to under the penalty of perjury.
Printed Name: C. Curtis Huitd Signature:
Title: CFO
Company Name: Thompson Construction Group, Inc.
Date: <u>April 15, 2019</u>
Taken, subscribed and sworn to before me this _15 _day ofApril,2019
(Seal)  (Seal)  (Notary Public)  Rev. July 7, 2017
The south in

THOMPS POLICY I	ON CONSTRU MANUAL	ICTION GI	Policy No HR011	Page 1 of 11							
Written By	Approved By	Issue Date	Rev. No.	Rev. Date	Subject						
Janice Poplin	Greg Thompson	April 2007	5	Aug 2017		DRUG POLICY					

## A. Purpose

This policy provides for a safe and healthful workplace for each of our employees. The costs of alcohol and drug abuse are both human and economic. Alcohol and drug abuse has been linked to increased accidents and injuries both on and off the job, increased illness, absenteeism, tardiness, lowered productivity, diminished judgment, lowered morale among co-workers and increased costs. Alcohol and drug abusers threaten not only their safety, health and job security, but also all that of their co-workers.

## B. Applicability

Extends to and shall be complied with by all applicants and employees of Thompson Construction Group and its subsidiaries, subcontractors, and divisions current and future.

### C. Policy

Employees are our most valuable resource, with their safety and health being a paramount concern. We are committed to provide a safe work environment, to protect life and property, and to minimize, to the fullest extent possible, accident or injuries. Consistent with this commitment, the Company expects employees to report for work in proper condition to perform their assigned duties.

All employees are expected to be in full compliance with the law at all times in their conduct of Company business. However, the policy of Thompson Construction Group goes beyond this fundamental goal. This Company has a responsibility to its customers, owners, and employees.

#### Pre-employment Alcohol and Drug Screening

Applicants are required to successfully complete a screening for alcohol and/or drugs before they are employed.

#### On-the-Job Use, Influence, Possession or Distribution of Alcohol or Drugs

Thompson Construction Group strictly prohibits the use, possession, bringing onto Company property, transportation, concealment, promotion or sale of any of the substances defined in this policy. Said prohibition includes any time

- when employee is on Company business or time;
- any time between the beginning and the end of the employee's workday regardless of whether the employee is "on duty" or on Company business or property at the time;
- and/or whenever the employee is on the Company's property and/or premises (including Company vehicle) regardless of purpose.

#### Prohibited substances include:

- a) Alcoholic Beverages except as specified below.
- b) Illegal Drugs including but not limited to unauthorized controlled substances, designer drugs, synthetic drugs, look-alikes and any other drug or substance which may affect or alter an employee's senses, responses and/or motor functions.
- c) Prescription Drugs except as specified below.

THOMPS POLICY I	ON CONSTRU MANUAL	ICTION G	Policy No HR011	Page 2 of 11							
Written By	Approved By	Issue Date	Rev. No.	Rev. Date	Subject	A COLONIA					
Janice Poplin	Greg Thompson	April 2007	5	Aug 2017		DRUG POLICY					

NOTE: For the purpose of this policy, the presence of any detectable amount of any prohibited substance in the employee's blood or urine shall constitute possession unless the Company's physician determines that further analysis is warranted.

#### Alcoholic Beverages

It is not the intent of Thompson Construction Group to prohibit the lawful possession or use of alcoholic beverages strictly off the job and off of the Company's premises (includes Company vehicle) when such use does not affect or pose a risk to the employee's job performance or safety or the safety of other employees. Nor is it the intent of Thompson Construction Group to prohibit the possession or responsible use of alcoholic beverages at work related or Company-sponsored social occasions where the Company authorizes or allows the possession and/or use of alcoholic beverages, including but not limited to such business-related social occasions as customer entertainment, Company-sponsored parties, "social hours" at business conferences and meetings, etc.

Any off-the-job use of alcohol that affects or poses a risk to the employee's job performance or safety or to the safety of other employees is strictly prohibited. Likewise, any use of alcohol at work-related or Company-sponsored social occasions that interferes or poses a risk to the employee's job performance or safety or to the safety of other employees is strictly prohibited.

## Alcohol Prohibited Conduct (same as DOT Standard)

The following shall be considered "prohibited conduct" for purposes of this policy:

- No employee shall report for duty or remain on duty while having an alcohol concentration of .04 or greater.
- No employee shall be on duty to operate a vehicle while the driver possesses alcohol
- No employee shall use alcohol while performing safety-sensitive functions
- No employee shall perform safety-sensitive functions within four (4) hours after using alcohol
- No employee required to take a post-accident alcohol test shall use alcohol for eight
   (8) hours following the accident or until he or she undergoes a post-accident alcohol test, whichever occurs first
- If an employee refuses to submit to a post-accident, random, reasonable suspicion, return-to-duty, or follow-up alcohol or drug test they will be terminated immediately
- No employee shall report for duty or remain on duty when the driver uses any
  controlled substance, except when use is pursuant to the instructions of a physician
  who has advised the driver that the substance does not adversely affect the driver's
  ability to operate a commercial motor vehicle

If an employee engages in prohibited conduct, they are not qualified to drive a commercial motor vehicle and shall be immediately removed from service.

#### Prescription Drugs

It is not the intent of Thompson Construction Group to prohibit or limit the proper use of lawfully prescribed drugs by the employee for whom such drugs are prescribed. However, it is an unfortunate fact that prescription drugs are sometimes abused and taken in excess of

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recommended dosages or taken by persons other than the one for whom they are prescribed. Also, some prescription drugs can be mind altering and/or adversely affect employee reactions or judgment. Many prescription drugs can cause drowsiness that can be hazardous if the employee is around machinery or is operating a vehicle. Therefore, it is necessary for Thompson Construction Group to adopt the following requirements regarding the possession and use of prescription drugs.

The use and/or possession of prescription drugs is not prohibited <u>provided</u> the following conditions are met:

- The prescription drugs must be prescribed for the employee by a practicing physician in a physician/patient relationship with the employee and must be prescribed as treatment of a medical condition.
- 2. The use of the prescription drug must not impair the employee's functions in any way so as to create or interfere with the employee's ability to safely perform their job.
- 3. The prescribed drug may be brought onto the Company's premises or property in order to be taken by the employee while at work in accordance with the physician's instructions provided:
  - a) The medication is in its original vial or container and shall be labeled so as to show the name of the medication, the name of the person for whom the medication is prescribed, the correct dosage, the doctor's name, the prescription number, the pharmacist's name and any applicable warning.
  - b) The medication shall not be older than one year from the issuance date.
  - The employee shall possess only a reasonable amount of medication only for that work period.
- 4. If prescription drugs are used either on or off the job that might affect the employee's senses, response, motor functions, perception or judgment on the job, the employee shall notify their supervisor of that fact before commencing work.

#### Drug Use Prohibitions

- a) The sale, possession, manufacture, distribution, dispensation, use or purchase of drugs on Company property or during working time is against Company policy and will result in immediate discharge.
- b) For the purpose of this policy, an employee is presumed to be under the influence of drugs if a urinalysis or another accepted testing procedure shows a forensically acceptable positive quantum of proof of drug usage.

#### **Drug Testing**

Testing shall be performed in any of the following instances:

- a) Testing of employees
  - All applicants, as a condition of employment, will be tested for substance abuse before being placed on a job. Applicants who refuse to be tested or who test positive for drugs will be refused employment.
  - Employees will be tested randomly,

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- 3. Any employee involved in an on-the-job accident resulting in damage to equipment or if the employee or any other person is referred or treated by an outside medical facility or doctor will be required to submit to drug screening if there is a reasonable basis for believing that drug use by the reporting employee could have contributed to the injury or illness.
- 4. Employees will be asked to submit to a test if cause exists to indicate that their health or ability to perform work may be impaired. Factors which would establish cause include, but are not limited to:
  - a. Sudden changes in work performance
  - b. Repeated failure to follow instructions or operating procedures
  - Violation of Company safety policies or failure to follow safe work practices
  - d. Being involved in an accident
  - e. Negligence or carelessness
  - f. Discovery or presence of drugs in an employee's possession or near the employee's work place
  - g. Odor of, and/or residual odor peculiar to some chemical or psychoactive substance
  - h. Unexplained and/or frequent absenteeism
  - i. Unusual, irrational, or erratic behavior
  - j. Arrest for a drug related crime
- 5. If a supervisor trained in compliance with recognition of Drug and Alcohol believes cause exists, the supervisor shall report their findings and personal observations to the Human Resources or Safety personnel for that job site. The employee will then be asked to consent to a test.
- 6. Employee will be tested at a minimum of once each year.
- Commercial vehicle operator drivers shall also be subject to testing as required by federal and state statutes or regulations relating to license and/or occupation.
- 8. Employee will be tested when required by Customer.
- 9. Employees will also be tested as a part of, and within twelve (12) months following completion of alcohol and/or drug rehabilitation program.

#### **DOT Random Testing**

The Company conducts random drug and alcohol testing. The Company or its agents will submit all drivers' names to a random selection system. The random selection system provides an equal chance for each driver to be selected each time random selection occurs. Random selections will be reasonably spread throughout the year. The Company will drug test, at a minimum, 50 percent of the average number of driver positions in each calendar year or at a rate established by the Department of Transportation for the given year. The Company can select a minimum higher than the average number of driver positions in each calendar year for random alcohol testing, or at the rate established by the DOT for the given year.

Random selection, by its very nature, may result in drivers being selected in successive selections or more than once a calendar year. Alternatively, some drivers may not be selected in a calendar year.

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If a driver is selected at random, for either drug or alcohol testing, a Company official will notify the driver. Once notified, every action the driver takes must lead to a collection. If the driver engages in conduct that does not lead to a collection as soon as possible after notification, such conduct may be considered a refusal to test.

## **DOT Post-Accident Testing**

The driver must submit to drug and alcohol testing any time he or she is involved in an accident where

- (1) a fatality is involved; or
- (2) the driver receives a citation for a moving violation arising from the accident, and any party involved requires immediate treatment for an injury away from the accident scene, or if any vehicle involved incurs "disabling damage" (i.e., must be towed away).

Following any accident, the driver must contact the Company as soon as possible. The driver has been presented with an information card setting forth certain instructions for post-accident drug and alcohol testing. The driver shall follow the instructions contained on the information card as well as any additional instructions from the Company or its representatives.

Any time a post-accident drug or alcohol test is required, it must be performed as soon as possible following the accident. If no alcohol test can be made within eight (8) hours, attempts to perform an alcohol test shall cease. If no urine collection can be obtained for purposes of post-accident drug testing within thirty-two (32) hours, attempts to make such collection shall cease.

In the event that federal, state, or local officials conduct breath or blood tests for the use of alcohol and/or urine tests for the use of controlled substances following an accident, these tests may meet the requirements of this section, provided the tests conform to applicable federal, state, or local requirements. The Company may request testing documentation from such agencies, and may ask the employee to sign a release allowing the Company to obtain such test results.

#### D. Testing Requirements

- I. All testing will be conducted by a trained Company representative or Company approved toxicology laboratory dedicated to testing for drugs and abuse. The representative and the laboratory will use chain-of-custody procedures to ensure integrity in specimen handling.
- II. A photo ID, if not personally known to the drug-testing representative, must be presented at the time of collection to ensure proper identity.
- III. The donor will be asked to empty their pockets and display the contents to the collector. They will also be asked to remove any outer clothing i.e. Jackets, coveralls, heavy coats, or hats.

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- IV. A Company Approved informed consent and release of liability form must be signed by each applicant/employee. Each applicant/employee must sign the authorization/certification section of the drug test request and chain of custody form after reading and understanding it.
- V. The results of all positive laboratory tests shall be provided to the applicant/employee if requested.
- VI. An employee testing positive on a drug test will be dismissed. The employee may be rehired after a minimum term of thirty (30) days after completing an approved employee assistance program. The employee will complete this program at their own expense. If the employee refuses treatment or fails to successfully complete the Employee Assistance Program (EAP), they will not be rehired. The employee, if rehired, will be subject to periodic, unannounced testing over a period of one year and will be required to sign an aftercare testing agreement.
- VII. An applicant or an employee having a second positive drug test during their employment at Thompson Construction Group will be terminated and not eligible for rehire for one year. To be rehired, the employee will need to show steady work experience for the past 12 months preferably with an employer who performs random drug testing and proof of completion of an approved rehabilitation program. The employee will be subject to preemployment drug testing which could include hair testing and subsequent unannounced testing for one year after date of rehire. Any employee who tests positive a third time will not ever be eligible for rehire.
- VIII. Any applicant/employee who refuses a test or who attempts to invalidate and/or circumvent it shall not be hired or will be terminated.
- IX. Because of the serious nature of this policy, all tests results will remain strictly confidential, with the exceptions listed below:

The testing lab, Human Resources, immediate supervisor, management, Company nurse and/or physician, employee or applicant.

#### Searches

The Company reserves the right to conduct searches of its property and premises at any time and to conduct searches of the persons or personal property of all persons entering upon the Company or client's premises for the purpose of enforcing the prohibitions set forth above.

Generally, no such personal search will be conducted unless authorized by the Site Manager, President or Human Resources. However, where time is of the essence and obtaining the authorization of one of the above Company officials is not practical, such a search may be conducted if the manager/supervisor feels that compelling reasons exist to believe that such a search is warranted.

#### **Prohibited Articles**

It is the policy of Thompson Construction Group that the possession, transportation, concealment, promotion or sale of illegal drug paraphernalia while on Company property or the client's site, while on Company business or any time between the beginning and the end of the workday regardless of whether the employee is on duty, is prohibited. Examples of drug paraphernalia include, but are not limited to pipes used to smoke drugs, roach clips, needles and syringes, spoons used to heat or cook drugs, and roll-your-own papers.

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#### **Drug Urinalysis for DOT Covered**

**Thompson** 

2007

Drug testing will be performed through urinalysis. Urinalysis will test or the presence of drugs and/or metabolites of the following controlled substances: (1) marijuana; (2) cocaine; (3) opiates; (4) amphetamines; and (5) phencyclidine (PCP).

The urinalysis procedure starts with the collection of a urine specimen. Urine specimens will be submitted to a SAMHSA-certified laboratory for testing. As part of the collection process, the specimen provided will be split into two vials: a primary vial and a secondary vial. The SAMHSA-certified laboratory will perform initial screenings on all primary vials.

In the event that the primary specimen tests positive, a confirmation test of that specimen will be performed before being reported by the laboratory to the MRO as a positive.

All laboratory results will be reported by the laboratory to a Medical Review Officer (MRO) designated by the Company. Negative test results shall be reported by the MRO to the Company. Before reporting a positive test result to the Company, the MRO will attempt to contact the driver to discuss the test result. If the MRO is unable to contact the driver directly, the MRO will contact the Company management or official designated in advance by the Company, who shall, in turn, contact the driver and direct the driver to contact the MRO. Upon being so directed, the driver shall contact the MRO immediately, or if after the MRO's business hours and the MRO is unavailable, at the start of the MRO's next business day. In the MRO's sole discretion, a determination will be made as to whether a result is positive or negative. If, after failing to contact the MRO after 5 days, or if the driver cannot be contacted at all within 30 days, the MRO may verify the test as positive. After any positive verification the driver may petition the MRO to reopen the case for reconsideration.

Pursuant to DOT regulations, individual test results for driver/applicants and drivers will be released to the Company and will be kept strictly confidential unless consent for the release of the test results has been obtained. Any individual who has submitted to drug testing in compliance with this policy is entitled to receive the results of such testing upon timely written request.

An individual testing positive may make a request of the MRO to have the secondary vial tested. The secondary vial must be tested by a different SAMHSA-certified lab than tested the primary specimen. The individual making the request for a test of the second specimen must pre-pay all costs associated with the test. The request for testing of a secondary specimen is timely if it is made to the MRO within 72 hours of the individual being notified by the Company of a positive test result.

#### **Alcohol Tests for DOT covered**

The Company will perform alcohol-testing using a device that is on the National Highway Traffic Safety Administration's (NHTSA) Conforming Products List (CPL) and meets the DOT's testing requirements. This may be a breath-testing device or a saliva-based testing device, and may be provided through a vendor or agent. The device will be operated by a technician who is certified and trained on the specific device he or she will be operating.

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The driver shall report to the alcohol-testing site as notified by the Company. The driver shall follow all instructions given by the alcohol technician.

Any initial test indicating a blood alcohol concentration (BAC) of .02 or greater will be confirmed on an evidential breath testing device (EBT) operated by breath alcohol technician (BAT). The confirmation test will be performed no sooner than 15 minutes and no later than 30 minutes following the completion of the initial test. In the event the confirmation test indicates a BAC of .02 to .0399, the driver shall be removed from duty for 24 hours or until their next scheduled on-duty time, whichever is longer. Drivers with tests indicating a BAC of .04 or greater are considered to have engaged in prohibited conduct, which may result in disciplinary action up to and including termination. All alcohol tests shall be performed just prior to, during, or just after duty.

#### **DOT Prior Positive Drug or Alcohol Tests**

According to Federal Motor Carrier Safety Administration and Department of Transportation Regulations, Thompson is required to perform previous employment background checks for all potential/current drivers. The former employer has 30 days to respond. According to the Regulations the previous employer has to provide Thompson with drug and alcohol information as far back as 3 years. If the employee has been hired and the previous employer's information shows the employee had a previous positive drug and/or alcohol test, the company reserves the right to terminate the employee's employment immediately.

#### <u>Definition of Positive Test Results</u>

A positive test result in violation of this program is defined as:

- a) a refusal to cooperate in testing;
- b) an employee's admission they have a prohibited amount of illegal or unauthorized drugs or their metabolites in their system;
- c) a Blood Alcohol Concentration of .08 or more or a positive on breath test instrument;
- d) Positive urine test
- e) Positive hair test
- f) Positive oral swab test

Any employee who engages in prohibited conduct shall at termination at their request be provided with the names, addresses, and telephone numbers of qualified substance abuse professionals (SAPs). If the employee desires to become re-qualified for employment after thirty (30) days, the employee must be evaluated by a SAP and submit to any treatment the SAP prescribes. The costs of any SAP evaluation or prescribed treatment shall be borne by the employee. Following evaluation and treatment in order to become re-qualified, the employee must submit to and successfully complete a return-to-duty drug and/or alcohol test. Such employees are also subject to follow-up testing. Follow-up testing is separate from and in addition to the Company's reasonable suspicion, post-accident, and random testing procedures. The schedule for follow-up testing shall be unannounced and in accordance with the instructions of the SAP. Follow-up testing may continue for a period of up to twelve (12) months following the employee's return to duty. No fewer than six (6) tests shall be performed in the first twelve (12) months of follow-up testing. The Company does not guarantee or promise a position to the employee should they complete the rehabilitation and regain qualified status.

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## Dilute specimen

A dilute negative specimen will require a retest. A second dilute test without a medical reason carries the same consequence as testing positive. The collection for another test must be done as soon as the first results are known (no later than the following morning). Employees should be instructed not to consume fluids after 9:00 p.m. the night before collection. They should also limit fluid intake to a minimum the day of collection. It is the employee's responsibility to monitor their intake of fluids to prevent another dilute specimen.

A positive dilute is treated as positive drug test and will result in immediate termination.

#### Disciplinary Action Based Breathalyzer Test

### Alcohol (Non DOT Driver)

- a) An employee having a Breathalyzer blood alcohol level between .03 and .07 will be suspended for 5 days without pay. An employee having a blood alcohol level at .08 or above will be dismissed.
- An employee may be rehired after completing an approved employee assistance program. The employee will complete this program at their own expense. If the employee refuses treatment or fails to successfully complete the EAP, they will not be hired. The employee, if rehired, will be subject to periodic, unannounced testing over a period of one year and will be required to sign an aftercare testing agreement.
- c) Any employee having a second blood alcohol test above .03 during their employment at Thompson Construction Group will be terminated and not eligible for rehire for minimum of one year. A third positive drug test will result in the employee never being considered for rehire again.
- d) Any employee who refuses a test or who attempts to invalidate and/or circumvent same shall be terminated.

### Testing for Drugs (Non-DOT)

Testing for the presence of alcohol will be conducted by saliva swabs, blood-alcohol analysis, and/or alcohol breath test instrument. Screening for the presence of drugs or their metabolites will be conducted by urine tests, enzyme multiple immunoassay, hair tests, oral swabs and/or other appropriate methodology. Confirmatory testing by gas chromatography/mass spectrometry and/or other appropriate methodology will be conducted whenever the screen threshold results indicate a positive presence.

Drug screening may include, but not be limited to, substances on the following list:

Amphetamines Cocaine Barbiturates Methadone Methylenedioxymethamphetamine Opiates/Morphine

Barbiturates Benzodiazepines Cannabinoids

Methagalone Methamphetamine Phencyclidine
Propoxyphene

All specimens with a confirmed positive test result will be retained by the laboratory for a period of six months. A copy of the laboratory report will be made available to the employee. Procedures to maintain the chain-of-custody and safeguard sample integrity will be followed. The employee may at their own expense arrange for the controlled transfer of a portion of the sample for an

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independent test at a laboratory facility chosen by the employee. The Company shall give such consideration to such independent tests as it deems appropriate.

#### Alcohol (DOT Driver)

Any driver who engages in prohibited conduct shall at termination be provided with the names, addresses, and telephone numbers of qualified substance abuse professionals (SAPs). If the driver desires to become re-qualified after thirty (30) days, the driver must be evaluated by a SAP and submit to any treatment the SAP prescribes. Following evaluation and treatment, if any, in order to become re-qualified, the driver must submit to and successfully complete a return-to-duty drug and/or alcohol test. Such driver is also subject to follow-up testing. Follow-up testing is separate from and in addition to the Company's reasonable suspicion, post-accident, and random testing procedures. The schedule for follow-up testing shall be unannounced and in accordance with the instructions of the SAP. Follow-up testing may continue for a period of up to six (6) months following the driver's return to duty. No fewer than six (6) tests shall be performed in the first twelve (12) months of follow-up testing. The costs of any SAP evaluation or prescribed treatment shall be borne by the driver. The Company does not guarantee or promise a position to the driver should they regain qualified status.

Any driver with Blood Alcohol level over .08 will be terminated. Any employee having a breathalyzer confirmation test with a level indicating a BAC of .02 to .0399, the driver shall be removed from duty for 24 hours or until their next scheduled on-duty time, whichever is longer. Drivers with tests indicating a BAC of .04 or greater are considered to have engaged in prohibited conduct. All alcohol tests shall be performed just prior to, during, or just after duty.

### Refusal to Test

Refusal to submit to the types of drug and alcohol tests employed by the Company will be grounds for refusal to hire applicants and to terminate employment of existing employees. A refusal to test is defined to be conduct that would obstruct the proper administration of a test. Refusing to sign the alcohol form is considered a refusal to test. A delay for providing a urine, breath or saliva specimen could be considered a refusal. This is the failure to report for the drug test within 15 minutes of notification or in as shortest reasonable time possible. If an employee cannot provide a sufficient quantity or urine or breath, as defined by DOT guidelines, it will be treated as a failure to test. It the employee believes there is a medical justification, they can request an evaluation by a physician of the Company's choice. If the physician cannot find a legitimate medical explanation for the inability to provide a specimen (either breath or urine), it will be considered a refusal to test. In that circumstance the employee has violated one of the prohibitions of the regulations.

#### Shy Bladder

A donor will have up to three hours from the initial attempt to give a specimen for a urine drug test. The donor may consume up to 40 ounces of fluid and must stay within the area designated by the collector. If he leaves before the three hours and does not give a sample, he will be considered as having refused a test. If at the end of three hours he is unable to provide the specimen, it will be treated as a refusal to test, a positive result. The employee may provide a written statement from a physician that sets forth the determination of the reasons why the employee is unable to provide a urine sample. At that time, alternate testing may be considered such as hair testing.

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#### Employee Assistance and Rehabilitation

#### a) Employee Assistance

Employee Assistance Programs (EAP's) are confidential programs established by the Company and designed to help employees and their families with personal problems, including drug and alcohol problems. EAP's are administered by independent organizations, and no record of an employee's EAP utilization will be kept in Company file.

#### b) Voluntary Rehabilitation

Thompson Construction Group encourages any employee with an alcohol and/or drug related condition to voluntarily seek assistance. The Company has provided for an Employee Assistance Plan (EAP) with the appropriate State agencies or which the employee may contact directly or through the Human Resources department for confidential counseling regarding alcohol or drug related conditions.

#### Confidentiality

Self-referrals, participation in an alcohol and/or drug treatment and rehabilitation program, and laboratory screening for alcohol and/or drugs will be treated in a confidential manner. Because of the serious nature of this policy, all test results will remain strictly confidential, with the exception of Management and the Human Resources Department.

NOTE: Results of blood alcohol tests will be maintained in confidential medical files and will not be placed in an employee's personnel file.

### D. Responsibility

It is the responsibility of the immediate supervisor to notify the Human Resources department when they have reason to believe an employee is using or working under the influence of alcohol and/or drugs. It is the responsibility of the immediate supervisor to request a laboratory screening when an employee is involved in an accident which requires professional medical treatment or which causes Company property damage. It is the responsibility of the Human Resources Director for the consistent interpretation and administration of this program.

# West Virginia Ethics Commission Disclosure of Interested Parties to Contracts

(Respaired by W. Va. Code § 6D-1-2)

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Governmental equacy executing contract: 144.4.44	manufacturing Division
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## STATE OF WEST VIRGINIA Purchasing Division

# **PURCHASING AFFIDAVIT**

CONSTRUCTION CONTRACTS: Under W Va. Code § 5-22-1(), the combacting public entity shall not award a construction sontract to any bidder that is known to be in default on any monetary obligation owed to the state of a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, seles and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a bebtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition \$sted above does not apply where a vendor has contested any tax administered pursuant to chapter ofeven of the W. Vs. Code, workers' compensation premium, permit fee or environmental fee or essessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in details of any of the provisions of such plan or agreement.

#### DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently definquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties account thereon.

"Employer default" means having an outstanding balance or liability to the old fixed or to the uninsured employers' fund or being in policy default, as defined in W. Vs. Code § 23-2c-2, failure to maintain mandatory workers' compensation obverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, permerable, association, limited tability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or comract tive ught which the party has a relationship of ownership or other injerest with the vendor so that the party will additify or by affect receive or control a portion of the benefit, profit or after consideration from performance of a vendor contract with the party receiving an amount that media or exceed tive percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and ecknowledges under ponalty of law for false awaring (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SHANTURE	net .	
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Authorized Signature:	Married for the construction of the control of the	Date August 12, 2020
State of South Carolina		
County of Sumter to wit		
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My Commission expires June 4, 2029		Comp.
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# Subcontractor List Submission (Construction Contracts Only)

project.	ors will perform more than \$25,000.00 of work to complete the					
Subcontractor Name	Libense Number if Required by W. Va. Code § 21-11-1 et. seq.					
Timberline Construction	WV01262					
TSD	WV059166					
Bobs Dump Truck	WV 014339					
PJs Construction	VVV032907					
4M Excavating	WV050394					
Farley Drilling	WV005144					
Wilkinson Surveying	WV2319-9649					
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Attach additional pages if necessary

Revised 01/09/2020

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DEV2:00000001

Instructions: Picase acknowledge receipt of all addends issued with this solicitation by completing this addendum scknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addends may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

# Addrocom Numbers Recrised:

(Check the box paxt to each addendum received)

		Addendum No. 1	Visit.	No.	Addendum No. 6
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anderstand that failure to confirm the receipt of addends may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Company

Authorized Signature

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

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Sep 3 2020 11:04am

# REQUEST FOR QUOTATION Residential Manufactured Housing Unit (MHU)

- 12.2. Vendor will be responsible for controlling cards and keys and will pay replacement fee, if the cards or keys become lost or stolen.
- 12.3. Vendor shall notify Agency immediately of any lost, stolen, or missing card or key.
- 12.4. Anyone performing under this Contract will be subject to Agency's security protocol and procedures.
- 12.5. Vendor shall inform all staff of Agency's security protocol and procedures.

## 13. MISCELLANEOUS:

13.1. Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

Contract Manage	Frank McCormick
Telephone Number	er: 803-406-8975
Fax Number:	803-938-9419
Email Address:	FMcCormick@thompsonind.com

# CRFQ DEV 210000001 Bid Clarifications

Thompson Construction Group

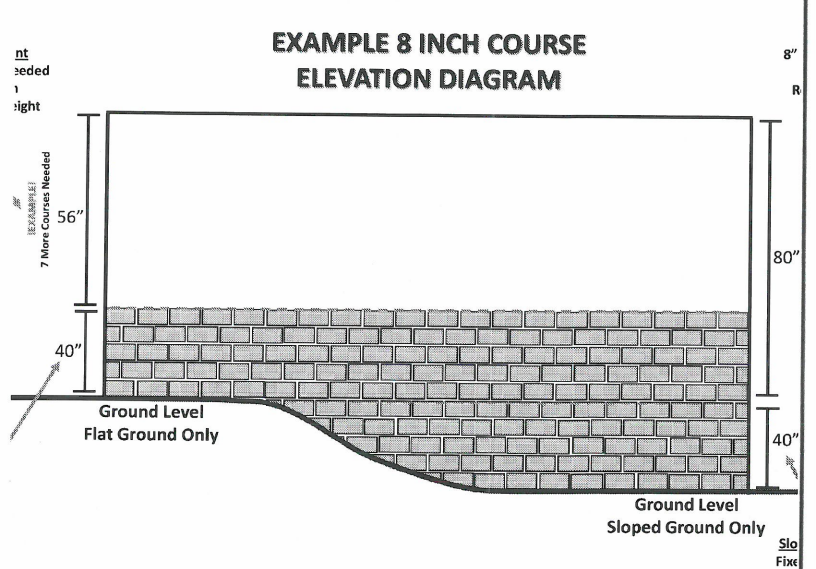
- Floor layouts provided to clients will illustrate what is currently in stock and
  representative of what will be delivered, COVID slowdowns in construction and high
  demand for MHU's are causing long delivery times. This may result in receiving a
  slightly different MHU from another manufacturer. The total amount of square feet
  and number of bedrooms will remain the same. The state program owns the
  responsibility to clearly share this fact with clients and get their signed agreement
  prior to NTP.
- 2. Lines 17 & 19 from the pricing page For any foundations requiring reinforced elevation to achieve the minimum 40 inches of crawlspace clearance. Any reinforcement will be as directed by the MHU Installation code of West Virginia. The West Virginia Mobile Home Installation Code, which both HUD and the State of WV requires to be followed, does require a reinforced foundation for reasons other than placement of structure within a floodplain.
- 3. Line 26, from the pricing page Within this cost is the 1 year warranty which applies to the pump, pressure bladder, and any other hardware associated with the well only. Changes in water quality, which are not predictable, may require future installation of water conditioning equipment or a replacement well, which is not included in the price of the line item.
- 4. Line 38, retaining wall The price indicated from TCG is for a reinforced, cinder block wall. This price is per every linear foot of wall and/or supporting drainage pipe, maximum 6 feet in total height.
- 5. Line 37, Property drainage is priced using the following dimensions:
  - a. A 20 to 36 inch deep trench, this varies for gravity drainage.
  - b. Trench is 8 to 16 inches wide.
  - c. Lined with a corresponding pipe that is fabric covered.
  - d. Filled with loose gravel to complete trench.
  - e. Not to be filled with dirt or vegetation which would compromise function and void warranty.
- 6. Sites receiving gas appliances will be verified by the program to confirm that the supply of fuel is both legally provided with meter and code level connections from the supplier. This is purely to ensure a safe and legal supply of gas for the safety of the occupants. If a new supply line must be run by the provider, this is not included in TCG scope or responsibilities.

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- 7. TCG is not responsible to extend any form of utility or fuel line beyond the client's property line, under paved or concrete driveways, nor resolve any access disputes with neighboring property owners.
- 8. All floorplans will have a "walk-in" (low access) shower in one of the bathrooms with a minimum step to control water drainage from the shower onto the bathroom floor.
- 9. While TCG and the program's Construction Management Team is committed to daily progress, Power companies, local Code Inspectors, Wide Load permit restrictions, road closings, COVID delayed MHU construction/delivery, etc., are examples of justifiable delays that are beyond our control.

Unit Price Items, "Measurement and Payment"  DESCRIPTION  Lived Rate 2 Bedroom / 2 Bathroom Single Wide Electric MHU  Excel Rate 2 Bedroom / 2 Bathroom Single Wide Electric MHU  Excel Rate 3 Bedroom / 2 Bathroom Single Wide Selectric MHU  Excel Rate 3 Bedroom / 2 Bathroom Single Wide Selectric MHU  Excel Rate 3 Bedroom / 2 Bathroom Single Wide Selectric MHU  Excel Rate 3 Bedroom / 2 Bathroom Single Wide Selectric MHU  Excel Rate 3 Bedroom / 2 Bathroom Double Wide Blectric MHU  Excel Rate 3 Bedroom / 2 Bathroom Double Wide Blectric MHU  Excel Rate 3 Bedroom / 2 Bathroom Double Wide Blectric MHU  Excel Rate 4 Bedroom / 2 Bathroom Double Wide Blectric MHU  Excel Rate 4 Bedroom / 2 Bathroom Double Wide Blectric MHU  Excel Rate 4 Bedroom / 2 Bathroom Double Wide Blectric MHU  Home Accessibility Interior Modifications  Hame Accessibility Excel Rate foother and Double Wide Polar MH  Home Accessibility Excel Rate foother and Pices - Ground Level to 40 Inches (includes sloped or uneven terrain)  Excel Rate 4 Bedroom / 2 Bathroom Double Wide Polar MH  Home Accessibility Excel Rate Foother and Pices - Ground Level to 40 Inches (includes sloped or uneven terrain)  Excel Rate Foother and Pices - Ground Level to 40 Inches (includes sloped or uneven terrain)  Excel Rate Foother and Pices - Ground Level (Per Course of Block)  Excel Rate Engineered Foother and Pices - Ground Level (Per Course of Block)  Excel Rate Engineered Foother and Pices - Ground Level to 40 Inches (includes sloped or uneven terrain)  Double Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Excel Rate Engineered Foother and Pices - Ground Level to 40 Inches (includes sloped or uneven terrain)  Excel Rate Engineered Foother and Pices - Ground Level to 40 Inches (includes sloped or uneven terrain)  Excel Rate Pices Rate Engineered Foother and Pices - Ground Level (Per Course of Block)  (Properties in Floodplain Only)  Double Wide Additional Engineered Foother and Pices - Ground Level (Per Course of Block)  (Properties in Floodpla	th S66,000.00 S70,000.00 hb S66,000.00 hb S70,000.00 hb S70,000.00 hb S83,500.00	0 Q1Y	EXTENDED COST
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tome Accessibility Exterior Modifications (Includes Ramps and Landings)  Linear NAC Installation (Includes Elevated Stand)  Facting of Wide Fixed Rate Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain)  Each ingle Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Each bouble Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Each bouble Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Each ingle Wide Fixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Each ingle Wide Erixed Rate Engineered F	h \$103,000.00	0 1	\$103,000.00
INAC Installation (Includes Elevated Stand)  ingle Wide Fixed Rate Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain)  Eac ingle Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Eac bouble Wide Fixed Rate Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain)  Eac bouble Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  ingle Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven retain) (Properties In Floodplain Only)  Eac bouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  roperties in Floodplain Only)  Eac bouble Wide Additional Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties In Floodplain Only)  Eac bouble Wide Additional Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties In Floodplain Only)  Each state of Existing Structures  Each of Stricture of Engineered Footer and Piers - Ground Level (Per Course of Block)  Face to the Fixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Face to the Fixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Face to the Fixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Face to the Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties in Electroscopies and Poster Structures)  Each state of Existing Structures  Square Enoval of Municiple and Personal Waste or Woody and Vegetative Debris  Stating of Existing Structures  Each stating, Septic Systems for Serviceability  Each stating, Senting, Filling In. and/or Capping of Underground Wells (As Required)  Each stating, Senting, Filling In. and/or Capping of Underground Wells (As Required)  Each stating of Existing Structures that have remained on site)  Wantification of Existing Structures that	h \$2,800.00	0 12	\$33,600.00
ingle Wide Fixed Rate Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain)  Face ingle Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Each public Wide Fixed Rate Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain)  Face ingle Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Face ingle Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain) (Properties In Floodplain Only)  Face ingle Wide Additional Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain) (Properties In Floodplain Only)  Face in Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties In Floodplain Only)  Face in Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties In Floodplain Only)  Face in Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties In Floodplain Only)  Face in Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties In Floodplain Only)  Face in Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train)  Face in Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train)  Face Inches In	Foot \$200.00	5,400	\$1,080,000.00
ingle Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  bouble Wide Fixed Rate Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain)  bouble Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  bouble Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain) (Properties In Floodplain Only)  ingle Wide Additional Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties in Floodplain Only)  bouble Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties in Floodplain Only)  bouble Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties in Floodplain Only)  bouble Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  broperties in Floodplain Only)  curbic Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  broperties in Floodplain Only)  curbic Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  broperties in Floodplain Only)  curbic Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Face Inches Inche	h \$4,000.00	0 26	\$104,000.00
touble Wide Fixed Rate Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven terrain)  Eac mubble Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  Eac ingle Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven rain) (Properties In Floodplain Only)  Eac ingle Wide Additional Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven rain) (Properties In Floodplain Only)  Double Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven rain) (Properties In Floodplain Only)  Double Wide Fixed Rate Engineered Footer and Piers - Ground Level (Per Course of Block)  Properties in Floodplain Only)  Eac includes sloped or uneven rain) (Properties in Floodplain Only)  Each observation of Existing Structures  Emoval of Municiple and Personal Waste or Woody and Vegetative Debris  String of Existing Septic Systems for Serviceability  Each observation of Existing Septic Systems for Serviceability  Each observation, and Installation of New Septic Systems (As Required)  Each observation, Sampling, Fisting, and Documentation of Asbestos Containing Materials of all Structures (Includes servicus) demolished structures that have remained on site)  Manufactured Housing  Waster Housing  Waster Housing  Unit Price Items, "Measurement and Payment"  DESCRIPTION  Manufactured Housing  Unit (Month of Each observation of Engineering of Hazardous Materials to an approved and properly square lands)  Each observation, Sampling, Testing, and Documentation of Hazardous Materials on a paproved and properly licensed anitary landfill  Manufactured Housing  Unit Price Items, "Measurement and Payment"  DESCRIPTION  Each observation of External Propane or Fuel Oil Tanks (As Required)  Each observation of External Propane or Fuel Oil Tanks (As Required)  Each observation of Replacement of Utility Poles (As Required)  Each observation of Replacement of Electric Meters and/or Service Entrances (A	h \$8,500.00	0 11	\$93,500.00
touble Wide Additional Block above 40 Inches from Ground Level (Per Course of Block)  ingle Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties In Floodplain Only)  ingle Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  throperties in Floodplain Only)  inable Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties in Floodplain Only)  inable Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties in Floodplain Only)  inable Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  inable Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  inable Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  inable Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  inable Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  Each state of Existing Structures  Square Engineeries in Floodplain Only)  inable Wide Additional Engineered Footer and Piers - Ground Level (Per Course of Block)  Each state of Existing Structures  Square Engineeries in Floodplain Only)  Each state of Existing Structures  Square Engineeries in Floodplain Only)  Each state of Existing Structures  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engineeries (Per Course of Block)  Each state of Existing Engin	h \$3,000.00	0 66	\$198,000.00
ingle Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven train) (Properties In Floodplain Only)  ingle Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  roperties in Floodplain Only)  ouble Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven rain) (Properties In Floodplain Only)  ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  roperties in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  roperties in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only)  Each ouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Factories in Floodplain Only  Each outlet Factories in Floodplain Only  Each outl	h \$12,500.00	2	\$25,000.00
maje Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) maje Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) mouble Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties In Floodplain Only)  Each mouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) reporties in Floodplain Only)  Each mouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) reporties in Floodplain Only)  Each mouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) reporties in Floodplain Only)  Each mouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) Face mouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) Face mouble Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block) Face moval of Existing Structures  Square  Cubic Y  Each string, Removal and Installation of New Septic Systems (As Required) Each string, Seafing, Filling In, and/or Capping of Underground Wells (As Required) Each string, Seafing, Filling In, and/or Capping of Underground Wells (As Required) Each string, Seafing, Filling In, and/or Capping of Underground Water Wells (As Required) Each string, Seafing, Filling, In, and Documentation of Asbestos Containing Materials of all Structures (Includes eviously demolished structures that have remained on site)  Manufactured Housing Unit (M  Unit Price Items  Unit (M  Each stallation or Replacement of Face (As Required) Each stallation or Replacement of Utility Poles (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Req	h \$4,000.00	) 12	\$48,000.00
Properties in Floodplain Only)  Facionable Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties In Floodplain Only)  Facionable Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Properties in Floodplain Only)  Facional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Facional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Facional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Facional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Facional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Facional Engineered Foundation of Existing Septice Systems (As Required)  Facional Engineered Foundation of Existing Septice Systems (As Required)  Facional Engineered Foundation of New Septic Systems (As Required)  Facional Engineered Foundation of New Septic Systems (As Required)  Facional Engineered Foundation of Septice Systems (As Required)  Facional Engineered Foundation of Asbestos Containing Materials to an approved and properly Containing Engineered Foundation of Septice	h <b>\$8,</b> 750.00	9	\$78,750,00
bouble Wide Fixed Rate Engineered Footer and Piers - Ground Level to 40 Inches (includes sloped or uneven main) (Properties in Floodplain Only)  Faciously Wide Additional Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Ground Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Ground Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Ground Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Ground Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Ground Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Ground Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Engineered Foundation above 40 Inches from Ground Level (Per Course of Block)  Faciously Engineered Foundation of Seven Septic Systems for Ground Engineered Foundation of Engineered Fundation of Exercising Sequenced)  Faciously Engineered Foundation of Seven Septic Systems (As Required)  Faciously Sequenced Engineered Foundation of Asbestos Containing Materials of all Structures (Includes Engineered Engi	n \$5,000.00	90	\$450,000.00
Properties in Floodplain Only)  Properties in Floodplain Only)  Properties in Floodplain Only)  Properties in Floodplain Only)  Square emoval of Municiple and Personal Waste or Woody and Vegetative Debris  Each of Existing Septic Systems for Serviceability  Praining, Removal, and Installation of New Septic Systems (As Required)  Each esting, Sealing, Filling In, and/or Capping of Underground Wells (As Required)  Each epair of Serviceable and Potable Existing Underground Wells (As Required)  Each epair of Serviceable and Potable Existing Underground Water Wells (As Required)  Each epair of Serviceable and Potable Existing Underground Water Wells (As Required)  Each epair of Serviceable and Potable Existing Underground Water Wells (As Required)  Each epair of Serviceable and Potable Existing Underground Water Wells (As Required)  Each epair of Serviceable and Transportation of Asbestos Containing Materials of all Structures (Includes reviously demolished structures that have remained on site)  Each emoval, Containment, and Transportation of Asbestos Containing Materials to an approved and properly censed sanitary landfill  Manufactured Housing Unit (Multiprice Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  WEASU  Spection, Sampling, Testing, and Documentation of Hazardous Materials. (As Required)  Each emoval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed nitary landfill  Enough of External Propane or Fuel Oil Tanks (As Required)  Each emoval of External Propane or Fuel Oil Tanks (As Required)  Each emoval of External Propane or Fuel Oil Tanks (As Required)  Each entail of Heavy Construction Equipment (Hydrolie Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	s13,500.00	4	\$54,000,00
emolition of Existing Structures  emoval of Municiple and Personal Waste or Woody and Vegetative Debris  Cubic Y esting of Existing Septic Systems for Serviceability  Each raining, Removal, and Installation of New Septic Systems (As Required)  Each raining, Removal, and Installation of New Septic Systems (As Required)  Each resting, Sealing, Filling In, and/or Capping of Underground Wells (As Required)  Each repair of Serviceable and Potable Existing Underground Water Wells (As Required)  Each rilling and Installation of New Underground Wells (As Required)  Each rilling and Installation of New Underground Wells (As Required)  Each reviously demolished structures that have remained on site)  Each removal, Containment, and Transportation of Asbestos Containing Materials to an approved and properly received sanitary landfill  Manufactured Housing  Unit Price Items  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  UNIT OMEASU  Each removal, Containment, and Transportation of Hazardous Materials. (As Required)  Each removal, Containment, and Transportation of Hazardous Materials to an approved and properly licensed rilling landfill  Ton  moval of External Propane or Fuel Oil Tanks (As Required)  Each stallation or Replacement of Utility Poles (As Required)  Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each rital of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	#5.000.00		
emoval of Municiple and Personal Waste or Woody and Vegetative Debris  Cubic Y  string of Existing Septic Systems for Serviceability  aning, Removal, and Installation of New Septic Systems (As Required)  Each string, Seafing, Filling In, and/or Capping of Underground Wells (As Required)  Each spair of Serviceable and Potable Existing Underground Water Wells (As Required)  Each spair of Serviceable and Potable Existing Underground Water Wells (As Required)  Each spection, Sampling, Testing, and Documentation of Asbestos Containing Materials of all Structures (Includes eviously demolished structures that have remained on site)  Each survoyal, Containment, and Transportation of Asbestos Containing Materials to an approved and properly sensed sanitary landfill  Manufactured Housing  Unit Price Items  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  UNIT MEASU  Each MEASU  Appection, Sampling, Testing, and Documentation of Hazardous Materials. (As Required)  Each moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed intary landfill  moval of External Propane or Fuel Oil Tanks (As Required)  tallation or Replacement of Utility Poles (As Required)  tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each tallation or Larger Bulldozer, 2-1/2 Yard			\$200,000.00
sting of Existing Septic Systems for Serviceability aining, Removal, and Installation of New Septic Systems (As Required) Bact sting, Sealing, Filling In, and/or Capping of Underground Wells (As Required) Bact pair of Serviceable and Potable Existing Underground Water Wells (As Required) Bact liling and Installation of New Underground Wells (As Required) Beact Bea			\$273,000.00
saining, Removal, and Installation of New Septic Systems (As Required)  sting, Sealing, Filling In, and/or Capping of Underground Wells (As Required)  pair of Serviceable and Potable Existing Underground Water Wells (As Required)  Eacl addition of New Underground Wells (As Required)  spection, Sampling, Testing, and Documentation of Asbestos Containing Materials of all Structures (Includes viously demolished structures that have remained on site)  moval, Containment, and Transportation of Asbestos Containing Materials to an approved and properly reused sanitary landfill  Wanufactured Housing  Unit Price Items  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  DESCRIPTION  WEASU  pection, Sampling, Testing, and Documentation of Hazardous Materials. (As Required)  moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed fitary landfill  moval of External Propane or Fuel Oil Tanks (As Required)  fallation or Replacement of Utility Poles (As Required)  fallation or Replacement of Electric Meters and/or Service Entrances (As Required)  fallation or Replacement of Electric Meters and/or Service Entrances (As Required)  fall of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	or week war will	egent serves serves	\$62,400.00
sting, Sealing, Filling In, and/or Capping of Underground Wells (As Required)  Eacl apair of Serviceable and Potable Existing Underground Water Wells (As Required)  Eacl apair of Serviceable and Potable Existing Underground Water Wells (As Required)  Eacl specifon, Sampling, Testing, and Documentation of Asbestos Containing Materials of all Structures (Includes evicusly demolished structures that have remained on site)  Manufactured Housing  Manufactured Housing  Unit Price Items  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  DESCRIPTION  Pection, Sampling, Testing, and Documentation of Hazardous Materials. (As Required)  moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed diary landfill  moval of External Propane or Fuel Oil Tanks (As Required)  fach tallation or Replacement of Utility Poles (As Required)  tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  tallation or Larger Bulldozer, 2-1/2 Yard			\$18,000.00
pair of Serviceable and Potable Existing Underground Water Wells (As Required)  Eacl illing and Installation of New Underground Wells (As Required)  Eacl spection, Sampling, Testing, and Documentation of Asbestos Containing Materials of all Structures (Includes eviously demolished structures that have remained on site)  Manufactured Housing  Manufactured Housing  Unit (M  Unit Price Items  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  UNIT MEASU  pection, Sampling, Testing, and Documentation of Hazardous Materials. (As Required)  moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed diary landfill  moval of External Propane or Fuel Oil Tanks (As Required)  tallation or Replacement of Utility Poles (As Required)  tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  tallation or Larger Bulldozer, 2-1/2 Yard	and the second s	la forma della della menerala della	\$150,000.00
rilling and Installation of New Underground Wells (As Required) spection. Sampling, Testing, and Documentation of Asbestos Containing Materials of all Structures (Includes Each seriously demolished structures that have remained on site)  Manufactured Housing  Manufactured Housing  Unit (M  Unit Price Items  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  UNIT MEASU  Sepection. Sampling, Testing, and Documentation of Hazardous Materials. (As Required)  moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed iniary landfill  moval of External Propane or Fuel Oil Tanks (As Required) stallation or Replacement of Utility Poles (As Required) stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each stallation or Larger Bulldozer, 2-1/2 Yard	***************************************	******	\$26,050.00
Section, Sampling, Testing, and Documentation of Asbestos Containing Materials of all Structures (Includes eviously demolished structures that have remained on site)  Square Individual, Containment, and Transportation of Asbestos Containing Materials to an approved and properly square Individual Indicator Individual Individual Individual Individual Individual Indicator Individual Individual Individual Indicator Individual Indicator In			\$29,600.00
eviously demolished structures that have remained on site)  Each surpose of Asbestos Containing Materials to an approved and properly square I  Manufactured Housing Unit (M  Unit Price Items  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  Superction, Sampling, Testing, and Documentation of Hazardous Materials. (As Required)  Fach moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed intary landfill  moval of External Propane or Fuel Oil Tanks (As Required)  stallation or Replacement of Utility Poles (As Required)  stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required)	\$15,000.00	4	\$60,000.00
Manufactured Housing Unit (M  Unit Price Items  Unit Price Items, "Measurement and Payment"  DESCRIPTION  UNIT' MEASUREMENT (As Required)  Each moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed nitary landfill  moval of External Propane or Fuel Oil Tanks (As Required)  Each tallation or Replacement of Utility Poles (As Required)  Each tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each tallation or Replacement of Electric Meters and/or Service Entrances (As Required)	\$600.00	78	\$46,800.00
Unit Price Items Unit Price Items, "Measurement and Payment"  DESCRIPTION  DESCRIPTION  UNIT (MEASUREMENT)  Sepection, Sampling, Testing, and Documentation of Hazardous Materials, (As Required)  Each minary landfill  Ton moval of External Propane or Fuel Oil Tanks (As Required)  Stallation or Replacement of Utility Poles (As Required)  Stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each ental of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	Foot S5.50	78.000	\$429,000.00
Unit Price Items Unit Price Items, "Measurement and Payment"  DESCRIPTION  DESCRIPTION  UNIT (MEASUREMENT)  Sepection, Sampling, Testing, and Documentation of Hazardous Materials, (As Required)  Each minary landfill  Ton moval of External Propane or Fuel Oil Tanks (As Required)  Stallation or Replacement of Utility Poles (As Required)  Stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each ental of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	HID	÷	Å
Unit Price Items, "Measurement and Payment"  DESCRIPTION  DESCRIPTION  UNIT 'MEASUREMENT AND CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PAYON	LIO)		v
MEASU spection. Sampling. Testing, and Documentation of Hazardous Materials. (As Required) Emoval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed nitary landfill Individual Propane or Fuel Oil Tanks (As Required) Each stallation or Replacement of Utility Poles (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each ontal of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard			
moval, Containment, and Transportation of Hazardous Materials to an approved and properly licensed nitary landfill  moval of External Propane or Fuel Oil Tanks (As Required)  stallation or Replacement of Utility Poles (As Required)  stallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each nital of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard		ESTIMATED QTY	EXTENDED COST
initary landfill Ton moval of External Propane or Fuel Oil Tanks (As Required) Each stallation or Replacement of Utility Poles (As Required) Each stallation or Replacement of Electric Meters and/or Service Entrances (As Required) Each intal of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	600 00	78	\$46,800.00
tallation or Replacement of Utility Poles (As Required)  Each tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each tall of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	400.00	4	\$1,600.00
tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each ntal of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	550.50	26	\$14,313.00
tallation or Replacement of Electric Meters and/or Service Entrances (As Required)  Each ntal of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard	Title Street Street Street	26	\$31,200.00
ntal of Heavy Construction Equipment (Hydrolic Excavator, D5 Equivalent or Larger Bulldozer, 2-1/2 Yard		26	\$31,200.00
ader or Larger, JADDE Dolly)		400	\$80,000,00
perty Mitigation - Fill Dirt (As Required) Cubic Ya			
perty Mitigation - Stone for Ground Elevation (As Required) Ton	ards 37 40		\$166,500.00 \$13,000.00
perty Mitigation - Water Drainage (French Drain, Drainage Ditch, etc.) (As Required)  Linear F			\$208,000.00
pperty Mitigation - Retaining Wall Below 6 Feet in Vertical Height (Includes Footer and Drainage) Linear F			\$405,000.00
ch Culverts (As Required) Linear F		ļ	
1 C. D. FIN.			\$30,000.00
avel for Road-Driveway Access (As Required) Ton ditional Water Line beyond 350 Linear Feet Linear F	35		\$28,000.00
ditional Natural Gas Line Beyond 350 Linear Feet Linear F			\$37,500.00
Inc. J.C. I. D. Legari B	oot 22		\$16,500.00
ditional Sewage Line Beyond 350 Linear Feet Linear Fig. 14:344-546+7748+9410+11+12+13+14+15+16+17+18+19+20+21+22+23+24+25+26+27+28+29+30+31+32+33+34+35+36+37+38+39+40+41+42+43} =	oot 22	1,500	\$33,000.00 6,491,813.00

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HUCC	ntrac	t Bloc	k insp	ection	Form	– Sing	le Wid
c:	Case Numb	ber:		Total Blocks: Date:		Rank & Name Signature:	:

of Block will only be counted above the  $5^{TH}$  Row. The first 40 inches (5 Rows) are priced under a separate

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HU Co	ntract B	lock Insp	ection	Form	– Double	Wi
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	Case Number:		_ Total Blocks:		Rank & Name:	
	Contractor:		_ Date:		Signature:	

of Block will only be counted above the  $5^{TH}$  Row. The first 40 inches (5 Rows) are priced under a separc