

ARPA COMMITTEE

CITY COUNCIL PRESENTATION No. 2

Contents of Communication Packet:

- Council Resolutions
 - o New Sidewalks for City Owned Properties \$250,000
 - Sidewalk Bids
 - Contract for Sidewalks
 - Sidewalk List for Schools
 - o Vac Truck Purchase \$487,000 (See Spec)
 - o Food Bank Support Fund \$400,000
 - Program A Elderly Services \$100,000
 - Program B School Based Services \$100,000
 - Program C General Services \$100,000
 - Program D Infrastructure Improvements \$100,000
 - Sample Score Sheet

INFORMATION PACKET FOR MAY 9, 2022 REGULAR MEETING CITY COUNCIL



Nancy R. Rossi Mayor

Council Members

Peter Massaro Chairman

Bridgette J. Hoskie First District

Meli Garthwait Second District

Sarah J. Ackbarali Third District

Mitchell Gallignano
Faurth District

Robbin W. Hamilton Fifth District

Peter Massaro Sixth District

Katherine Tucker Seventh District

Victor M. Borcas Eighth Dispiler

Robert H. Brimena Ninth District

Steven J. Johnstone

Gary Donovan Councilman-at-Large

Colleen O'Connor Councils coman-at-Large

Ronald Quagliani
Conn.ilman-at-Larva

Stacy Riceio Cleak of the Conneil

OFFICE OF THE CITY COUNCIL

City of West Haven 355 Main Street West Haven, Connecticut 06516



April 26, 2022

Mayor Nancy R. Rossi City of West Haven 355 Main St West Haven, CT 06516

The City Council approved unanimously the following motion at a regular meeting held on April 25, 2022.

ROSOLVED: To allow Mayor Nancy Rossi's ARPA Community Investment Plan-Child Pedestrian Safety

Resolved: To bring forward the Child Pedestrian Safety for \$250,000.00 which enables the installation of new sidewalks and crosswalks on City streets, around school facilities, provides continuity for exiting partial sidewalks at parks, playgrounds, pocket parks and similar places to promote walking to school and reduce reliance on buses and cars.

Further Resolved: This plan will consist of three (3) bids and a complete record on which sidewalks are involve and a monthly update from the APRA Committee on funds spend. That the ARPA Committee will report back to the City Council and on the City's website. Funds are not to be spent until the City Council approves.

The undersigned further certifies that Nancy R. Rossi now holds the office of Mayor and that she has held that office since December 3, 2017.

Very truly yours,

Stacy Riccio

Clerk of Council

Cc: Scott Jackson, Finance Director

Ken Carney, Chairman of the ARPA Committee

File

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CONNECTIONT MEDIA GROUP

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Darfein News | Feirfield Cluzen | New Canash News | The Spectrum | Westport News | William Villager

Order Confirmation

Note: Ad size does not reflect antual ad Ad Content Proof WEST HAVEN PURCHASING DEPT. ddavis@westhaven-ct.gov WEST HAVEN CT 06516 Customer Information Phone: 2039373619 **Customer Account** 355 MAIN ST -Mail: Fax: Ad Order Number Order Source 0002660617 Order Taker Ordered By Sales Rep. eswanson eswanson ROBERT Phone

CITY OF WEST HAVEN

DEPARTMENT OF FINANCE WEST HAVEN, CT 06516

355 MAIN ST (203)937-3620 NOTICE IS HEREBY GIVEN THAT SEALED BIDS ON THE FOLLOWING WILL BE RECEIVED AT THE DEPARTMENT OF FINANCE UNTIL: 2:00 PM, OCTOBER 20, 2021 SIDEWALK, DRIVEWAY, CURB REPAIR AND OR REPLACEMENT

INVITATION TO BID

ROAD PATCHING AND REPAIR

Amount Due

Payment Amt

Ad Cost \$360.67 Materials

Blind Box

Order Notes

2021-23

\$360,67

BID # 2021-23

AT THE FOLLOWING TIME THEY WILL BE PUBLICLY OPENED AND READ. THE CITY OF WEST HAVEN RESERVES. THE RIGHT TO ACCEPT ANY OR ALL THE OPTIONS, BIDS OF PROPOSALS, TO WAVE ANY TECHNICALITY IN A BID OR PART THEREOF SUBMITTED, AND TO ACCEPT, THE BID DEEMED TO BE IN THE BID DEEMED TO BE IN THE BID DEEMED TO BE IN THE

COMPLETE INSTRUCTIONS MAY BE OBTAINED BY VISITING WWWCITYOFWESTHAVEN COM.

Pick Up Number

External Ad #

0002660617-01

Ad Number

0002659486

PO Number

2021-23 Color Requests Product and Zone

2 X 37 II

Legal Liners

Ad Type

Ad Size

Public Notices

Placement

Inserts

Run Dates 10/7/2021

Note: Refail Display Ads May Not End in Identified Placement

nhregister.com

Public Notices Placement Note: Retail Display Ads May Not End in Identified Placement # Inserts New Haven Register Product and Zone

Run Dates 10/7/2021

TALLY SHEET # 2021-23

ELM CITY MATERIALS

11/21-10/22

20,000 SQFT SIDEWALK 2,000 SQFT APRON 1,000 LINEAR FEET OF CURB 10,000 SQFT OF BITUMINOUS WALK 4,000 LINEAR FEET BITUMINIOUS CURRS	SQ.FT	\$9.15 TOTAL \$	\$183,000.00
	SQ.FT	\$10.15 TOTAL \$	\$20,300.00
	SQ.FT	\$32.00 TOTAL \$	\$32,000.00
	SQ.FT	\$4.00 TOTAL \$	\$40,000.00
4,000 LINEAR FEET BITUMINIOUS CURBS PAVEMENT, PATCHING REPAIRS OF ROADS	IN.FT SQ YD	\$7.30 TOTAL \$ \$7.30 TOTAL \$ \$82.00	\$40,000.00 \$29,200.00

11/22-10/23

20,000 SQFT SIDEWALK	SQ.FT	\$9.65 TOTAL \$	¢102.000.00
2,000 SQFT APRON	-	•	\$193,000.00
	SQ.FT	\$10.65 TOTAL\$	\$21,300.00
1,000 LINEAR FEET OF CURB	SQ.FT	\$33.00 TOTAL \$	\$33,000.00
10,000 SQFT OF BITUMINOUS WALK	•••	•	•
	SQ.FT	\$4.25 TOTAL \$	\$42,500.00
4,000 LINEAR FEET BITUMINIOUS CURBS	IN.FT	\$7.50 TOTAL \$	\$30,000.00
PAVEMENT , PATCHING REPAIRS OF ROADS	SQ YD	\$84.00	700,000.00

TOTAL \$624,300:00

LOW BID

TALLY SHEET # 2021-23

WILLAIM LAYDON CONST

11/21-10/22

20,000 SQFT SIDEWALK 2,000 SQFT APRON 1,000 LINEAR FEET OF CURB	SQ.FT SQ.FT SQ.FT	\$11.10 TOTAL \$ \$12.50 TOTAL \$ \$34.00 TOTAL \$	\$222,000.00 \$25,000.00 \$34,000.00
10,000 SQFT OF BITUMINOUS WALK	SQ.FT	\$5.60 TOTAL \$	\$56,000.00
4,000 LINEAR FEET BITUMINIOUS CURBS	IN.FT	\$7.75 TOTAL \$	\$31,000.00
PAVEMENT , PATCHING REPAIRS OF ROADS	SQ YD	\$65.40	

11/22-10/23

20,000 SQFT SIDEWALK 2,000 SQFT APRON	SQ.FT	\$11.85 TOTAL\$	\$237,000.00
	SQ.FT	\$12.95 TOTAL\$	\$25,900.00
1,000 LINEAR FEET OF CURB	SQ.FT	\$35.00 TOTAL \$	\$35,000.00
10,000 SQFT OF BITUMINOUS WALK	SQ.FT	\$5.75 TOTAL \$	\$57,500.00
4,000 LINEAR FEET BITUMINIOUS CURBS	IN.FT	\$7.75 TOTAL \$	•
PAVEMENT, PATCHING REPAIRS OF ROADS		•	\$31,000.00
THE MENT , TATOMING REPAIRS OF ROADS	SQ YD	\$68.20	

TOTAL \$754,400.00

GOLONNA CONCRETE

11/21-10/22

20,000 SQFT SIDEWALK 2,000 SQFT APRON 1,000 LINEAR FEET OF CURB 10,000 SQFT OF BITUMINOUS WALK 4,000 LINEAR FEET BITUMINIOUS CURBS PAVEMENT, PATCHING REPAIRS OF ROADS	SQ.FT SQ.FT SQ.FT SQ.FT IN.FT SQ YD	\$15.00 TOTAL \$ \$17.00 TOTAL \$ \$30.00 TOTAL \$ \$6.50 TOTAL \$ \$10.00 TOTAL \$ \$79.00	\$300,000.00 \$34,000.00 \$30,000.00 \$65,000.00 \$40,000.00
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11/22-10/23

20,000 SQFT SIDEWALK 2,000 SQFT APRON 1,000 LINEAR FEET OF CURB 10,000 SQFT OF BITUMINOUS WALK 4,000 LINEAR FEET BITUMINIOUS CURBS PAVEMENT PATCHING REPAIRS OF BOARS	SQ.FT	\$16.00 TOTAL \$	\$320,000.00
	SQ.FT	\$18.00 TOTAL \$	\$32,000.00
	SQ.FT	\$30.00 TOTAL \$	\$30,000.00
	SQ.FT	\$6.50 TOTAL \$	\$65,000.00
	IN.FT	\$10.00 TOTAL \$	\$40,000.00
PAVEMENT , PATCHING REPAIRS OF ROADS	SQ YD	\$85.00	,

TOTAL\$ \$956,000.00

ILLIAN ENTERPRISES INC

11/21-10/22

20,000 SQFT SIDEWALK	SQ.FT	Ć14.05 TOTAL 6	4
2,000 SQFT APRON	3Q.F1	\$14.85 TOTAL\$	\$297,000.00
	SQ.FT	\$16.00 TOTAL \$	\$32,000.00
1,000 LINEAR FEET OF CURB	SQ.FT	•	•
	JQ.11	\$26.00 TOTAL \$	\$26,000.00
10,000 SQFT OF BITUMINOUS WALK	SQ.FT	\$9.85 TOTAL \$	\$98,500.00
4,000 LINEAR FEET BITUMINIOUS CURBS	IN.FT	•	•
	114.51	\$12.00 TOTAL \$	\$48,000.00
PAVEMENT , PATCHING REPAIRS OF ROADS	SQ YD	\$200.00	

11/22-10/23

20,000 SQFT SIDEWALK 2,000 SQFT APRON 1,000 LINEAR FEET OF CURB	SQ.FT SQ.FT SQ.FT	\$15.85 TOTAL \$ \$17.00 TOTAL \$ \$27.00 TOTAL \$	\$317,000.00 \$34,000.00 \$27,000.00
10,000 SQFT OF BITUMINOUS WALK 4,000 LINEAR FEET BITUMINIOUS CURBS	SQ.FT	\$10.90 TOTAL \$	\$109,000.00
PAVEMENT, PATCHING REPAIRS OF ROADS	IN.FT SQ YD	\$12.00 TOTAL \$ \$250.00	\$48,000.00

TOTAL \$21,036,500.00

CONTRACT FOR CONSTRUCTION OF SMALL PROJECTS

This contract is between the City of West Haven, a Connecticut municipal corporation (Owner), and Elm City Materials, Inc., a Connecticut stock corporation (Contractor).

Owner and Contractor agree as follows:

ARTICLE 1 - THE WORK

1.01 Work

- A. Work includes all labor, materials, equipment, services, and documentation necessary to perform the Work defined herein. The Work may include related services such as testing, start-up, and commissioning, all as required by the Contract Documents.
- B. The Contractor shall complete all Work as specified or indicated in the Contract Documents. The Work is generally described as follows:
 - Owner assigned, task-oriented sidewalk, driveway, and curb repair or replacement, and pavement patching for repairs of roads. The contract is limited to sidewalks, driveways, and curbs that have been determined to be the City of West Haven's responsibility to repair.
 - Such work, when required, will be performed on City maintained roads and properties.
 The Site will vary and will include areas within the City of West Haven the Engineer has designated as in need of repair or replacement.

ARTICLE 2 - CONTRACT DOCUMENTS

2.01 Intent of Contract Documents

- A. It is the intent of the Contract Documents to describe functionally complete Work. The Contract Documents do not indicate or describe all of the Work required to complete Engineer's assigned tasks. This Contract supersedes prior negotiations, representations, and agreements, whether written or oral. The Contract Documents are complementary; what is required by one part of the Contract Documents is as binding as if required by other parts of the Contract Documents.
- B. During the performance of the Work and until final payment, Contractor and Owner shall submit all matters in question concerning the requirements of the Contract Documents, or relating to the acceptability of the Work under the Contract Documents to the Engineer. Engineer will be the initial interpreter of the requirements of the Contract Documents, and judge of the acceptability of the Work thereunder.
- C. Engineer will render a written clarification, interpretation, or decision on the issue submitted, or initiate a modification to the Contract Documents.
- D. Contractor, and its subcontractors and suppliers, shall not have or acquire any title to or ownership rights to any of the Drawings, Specifications, or other documents (including copies or electronic media editions), if any, prepared by Engineer or its consultants.

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2.02 Contract Documents Defined

- A. The Contract Documents consist of the following documents:
 - This Contract.
 - 2. Specifications listed in the RFP.
 - Exhibits to this Contract (enumerated as follows):
 - a. Owner's *Invitation to Bid*, Solicitation #2021-23, undated with a submission date of October 20, 2021, totaling 20 pages (RFP), attached as Exhibit A.
 - b. Contractor's *Proposal Sheet* and related submissions, signed and dated October 20, 2021, totaling 12 pages (Bid), attached as Exhibit B.
 - 4. The following which may be delivered or issued on or after the Effective Date of the Contract:
 - Work Directives.
 - b. Field Orders.

ARTICLE 3 - ENGINEER

3.01 Engineer

A. The Engineer for this Work is Abdul Quadir, City Engineer, City of West Haven, or his delegate.

ARTICLE 4 - TERM; CONTRACT TIMES

4.01 Term

- A. The Term of this Contract if from the Effective Date until October 31, 2022, unless the Term is otherwise shortened or extended by the operation of this Contract.
- B. City may notify Contractor of its intent to exercise its option to extend this Contract for one optional year, ending October 31, 2023, in writing, at least thirty (30) days prior to the end of the Term. Pricing for the optional year is found in the Contractor's Bid.

4.02 Contract Times

A. The Work will be substantially completed within a reasonable time of the assignment of the Work by the Engineer.

4.03 Delays in Contractor's Progress

- A. Contractor shall not be entitled to an adjustment in Contract Price if Owner, Engineer, or anyone for whom Owner is responsible, delays, disrupts, or interferes with the performance or progress of the Work.
- B. Contractor shall not be entitled to an adjustment in Contract Price for delay, disruption, or interference caused by or within the control of Contractor or their subcontractors or suppliers.

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4.04 Progress Schedules

A. Contractor shall develop a schedule and submit to the Engineer for review and comment before starting Work on a Site. The Contractor shall modify the schedule in accordance with the comments provided by the Engineer.

ARTICLE 5 - CONTRACT PRICE

5.01 Payment

A. Owner shall pay Contractor in accordance with the Contract Documents at the unit prices for each unit of Work completed. Payment will be made in an amount equal to the total of all extended prices for actual Work completed. The extended price is determined by multiplying the unit price times the actual quantity of that Work item completed. Actual quantities installed will be determined by the Contractor and reviewed by the Engineer.

ARTICLE 6 - INSURANCE

6.01 Insurance

- A. Before starting Work, Contractor shall furnish evidence of insurance from companies that are duly licensed or authorized in the jurisdiction in which the Work is located with a minimum AM Best rating of A-VII or better. Contractor shall provide insurance in accordance with the following:
 - Contractor shall provide coverage for not less than the following amounts, or greater where required by Laws and Regulations:
 - a. Workers' Compensation:

	State:		Statutory
	Employer's Liability:		
	Bodily Injury, each Accident	\$	1,000,000.00
	Bodily Injury By Disease, each Employee	\$	1,000,000.00
	Bodily Injury/Disease Aggregate	\$	1,000,000.00
b.	Commercial General Liability:		
	General Aggregate	\$	
	Products - Completed Operations Aggregate	\$	
	Personal and Advertising Injury	\$	1,000,000.00
	Each Occurrence (Bodily Injury and Property Damage)	\$	1,000,000.00
C.	Automobile Liability herein:		
	Bodily Injury:		•
	Each Accident	\$	1,000,000.00
	Property Damage:	-	

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Each Accident	\$ 1,000,000.00
Combined Single Limit of:	\$ _1,000,000.00
Excess or Umbrella Liability:	
Per Occurrence	\$ 5,000,000.00

- B. All insurance policies required to be purchased and maintained will contain a provision or endorsement that the coverage afforded will not be canceled or materially changed or renewal refused until at least 10 days prior written notice has been given to the insured and additional insured.
- C. Automobile liability insurance provided by Contractor shall provide coverage against claims for damages because of bodily injury or death of any person or property damage arising out of the ownership, maintenance, or use of any motor vehicle. The automobile liability policy shall be written on an occurrence basis.
- D. Contractor's commercial general liability policy shall be written on a 1996 or later ISO commercial general liability occurrence form and include the following coverages and endorsements:
 - 1. Products and completed operations coverage maintained for three years after final payment;
 - Blanket contractual liability coverage to the extent permitted by law;
 - 3. Broad form property damage coverage; and

d.

- 4. Severability of interest; underground, explosion, and collapse coverage; personal injury coverage.
- E. The Contractor's commercial general liability and automobile liability, and umbrella or excess policies shall include and list Owner and Engineer and the respective officers, directors, members, partners, employees, agents, consultants, and subcontractors of each as additional insureds; and the insurance afforded to these additional insureds shall provide primary coverage for all claims covered thereby (including as applicable those arising from both ongoing and completed operations) on a non-contributory basis.
 - Additional insured endorsements will include both ongoing operations and products and completed operations coverage.
- F. Umbrella or excess liability insurance shall be written over the underlying employer's liability, commercial general liability, and automobile liability insurance. Subject to industry-standard exclusions, the coverage afforded shall be procured on a "follow the form" basis as to each of the underlying policies. Contractor may demonstrate to Owner that Contractor has met the combined limits of insurance (underlying policy plus applicable umbrella) specified for employer's liability, commercial general liability, and automobile liability through the primary policies alone, or through combinations of the primary insurance policies and an umbrella or excess liability policy.
- G. If Contractor has failed to obtain and maintain required insurance, Owner may impose an appropriate set-off against payment and exercise Owner's termination rights under Article 15.

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ARTICLE 7 - CONTRACTOR'S RESPONSIBILITIES

7.01 Supervision and Superintendence

- A. Contractor shall supervise and direct the Work competently and efficiently, devoting such attention thereto and applying such skills and expertise as may be necessary to perform the Work in accordance with the Contract Documents. Contractor shall be solely responsible for the means, methods, techniques, sequences, safety, and procedures of construction.
- B. Contractor shall at all times maintain good discipline and order at the various Sites.
- C. Except as otherwise required for the safety or protection of persons or the Work or property at a Site or adjacent thereto, and except as otherwise stated in the Contract Documents, all Work at a Sites shall be performed during regular working hours, Monday through Friday.

7.02 Other Work at a Sites

A. In addition to and apart from the Work of the Contractor, other work may occur at or adjacent to a Site. Contractor shall take reasonable and customary measures to avoid damaging, delaying, disrupting, or interfering with the work of Owner, any other contractor, or any utility owner performing other work at or adjacent to a Site.

7.03 Services, Materials, and Equipment

- A. Unless otherwise specified in the Contract Documents, Contractor shall provide and assume full responsibility for all services, materials, equipment, labor, transportation, construction equipment and machinery, tools, appliances, fuel, power, light, heat, telephone, water, sanitary facilities, temporary facilities, and all other facilities and incidentals necessary for the performance, testing, start up, and completion of the Work, whether or not such items are specifically called for in the Contract Documents.
- B. All materials and equipment incorporated into the Work shall be new, of good quality and shall be stored, applied, installed, connected, erected, protected, used, cleaned, and conditioned in accordance with instructions of the applicable supplier, except as otherwise may be provided in the Contract Documents.

7.04 Subcontractors and Suppliers

A. Contractor may retain subcontractors and suppliers for the performance of parts of the Work. Such subcontractors and suppliers must be acceptable to Owner.

7.05 Quality Management

A. Contractor is fully responsible for the managing quality to ensure Work is completed in accordance with the Contract Documents.

7.06 Licenses, Fees and Permits

- A. Contractor shall pay all license fees and royalties and assume all costs incident to performing the Work or the incorporation in the Work of any invention, design, process, product, or device which is the subject of patent rights or copyrights held by others.
- B. Contractor shall obtain and pay for all construction permits and licenses unless otherwise provided in the Contract Documents.

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7.07 Laws and Regulations; Taxes

- A. Contractor shall give all notices required by and shall comply with all local, state, and federal Laws, Regulations, and Ordinances applicable to the performance of the Work. Except where otherwise expressly required by applicable Laws, Regulations, and Ordinances, neither Owner nor Engineer shall be responsible for monitoring Contractor's compliance with any Laws, Regulations, and Ordinances.
- B. Contractor shall bear all resulting costs and losses, and shall indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them from and against all claims, costs, losses, and damages if Contractor performs any Work or takes any other action knowing or having reason to know that it is contrary to Laws or Regulations.
- C. Contractor shall pay all applicable sales, consumer, use, and other similar taxes Contractor is required to pay in accordance with Laws and Regulations.

7.08 Safety and Protection

- A. Contractor shall be solely responsible for initiating, maintaining, and supervising all safety precautions and programs in connection with the Work.
- B. Contractor shall take all necessary precautions for the safety of, and shall provide the necessary protection to prevent damage, injury, or loss to:
 - 1. All persons on a Site or who may be affected by the Work;
 - 2. All the Work and materials and equipment to be incorporated therein, whether in storage on or off a Site; and
 - Other property at a Site or adjacent thereto, including trees, shrubs, lawns, walks, pavements, roadways, structures, other work in progress, utilities, and underground facilities not designated for removal, relocation, or replacement in the course of construction.
- C. All damage, injury, or loss to any property caused, directly or indirectly, in whole or in part, by Contractor, or anyone for whose acts the Contractor may be liable, shall be remedied by Contractor at its expense (except damage or loss attributable to the fault of Contract Documents or to the acts or omissions of Owner or Engineer and not attributable, directly or indirectly, in whole or in part, to the fault or negligence of Contractor).
- D. Contractor shall be responsible for coordinating any exchange of material safety data sheets or other hazard communication information required to be made available to or exchanged between or among employers at a Site in accordance with Laws or Regulations.
- E. In emergencies affecting the safety or protection of persons or the Work or property at a Site or adjacent thereto, Contractor shall act to prevent threatened damage, injury, or loss. Contractor shall give Engineer prompt written notice if Contractor believes that any significant changes in the Work or variations from the Contract Documents have been caused thereby or are required as a result thereof. If Engineer determines that a change in the Contract Documents is required because of the action taken by Contractor in response to such an emergency, a Work Change Directive or Change Order will be issued.

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7.09 Warranties and Guarantees

A. Contractor warrants and guarantees to Owner that all Work will be in accordance with the Contract Documents and will not be defective. Engineer and its officers, directors, members, partners, employees, agents, consultants, and subcontractors shall be entitled to rely on Contractor's warranty and guarantee.

7.10 Correction Period

A. If within one year after the date of substantial completion, any Work is found to be defective, or if the repair of any damages to a Site, adjacent areas that Contractor has arranged to use through construction easements or otherwise, and other adjacent areas used by Contractor as permitted by Laws and Regulations, is found to be defective, then Contractor shall promptly and without cost to Owner, correct such defective Work.

7.11 Indemnification

A. To the fullest extent permitted by Laws and Regulations, and in addition to any other obligations of Contractor under the Contract or otherwise, Contractor shall indemnify and hold harmless Owner and Engineer, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them from and against all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to the performance of the Work, provided that any such claim, cost, loss, or damage is attributable to bodily injury, sickness, disease, or death, or to injury to or destruction of tangible property (other than the Work itself), including the loss of use resulting therefrom but only to the extent caused by any negligent act or omission of Contractor, any subcontractor, any supplier, or any individual or entity directly or indirectly employed by any of them to perform any of the Work or anyone for whose acts they may be liable.

ARTICLE 8 - OWNER'S RESPONSIBILITIES

8.01 Owner's Responsibilities

- A. Except as otherwise provided in the Contract Documents, Owner shall issue all communications to Contractor through Engineer.
- B. Owner shall make payments to Contractor as provided in this Contract.
- C. Owner shall provide access to Site and easements required to perform the Work.
- D. If Owner intends to contract with others for the performance of other work at or adjacent to a Site, unless stated elsewhere in the Contract Documents, Owner shall have sole authority and responsibility for such coordination.
- E. The Owner shall be responsible for performing inspections and tests required by applicable codes.
- F. The Owner shall not supervise, direct, or have control or authority over, nor be responsible for, Contractor's means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs, or for any failure of Contractor to comply with Laws and Regulations applicable to the performance of the Work. Owner will not be responsible for Contractor's failure to perform the Work in accordance with the Contract Documents.

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- G. While at a Site, Owner's employees and representatives shall comply with the specific applicable requirements of Contractor's safety programs of which Owner has been informed.
- H. Owner shall furnish copies of any applicable Owner safety programs to Contractor.

ARTICLE 9 - ENGINEER'S STATUS DURING CONSTRUCTION

9.01 Engineer's Status

- A. Engineer will be Owner's representative during construction. The duties and responsibilities and the limitations of authority of Engineer as Owner's representative during construction are set forth in this Contract.
- B. Neither Engineer's authority or responsibility under this Article 9 or under any other provision of the Contract, nor any decision made by Engineer in good faith either to exercise or not exercise such authority or responsibility or the undertaking, exercise, or performance of any authority or responsibility by Engineer, shall create, impose, or give rise to any duty in contract, tort, or otherwise owed by Engineer to Contractor, any subcontractor, any supplier, any other individual or entity, or to any surety for or employee or agent of any of them.
- C. Engineer may visit a Site. Engineer will not be required to make exhaustive or continuous inspections on a Site to check the quality or quantity of the Work.
- D. Engineer has the authority to reject Work if Contractor fails to perform Work in accordance with the Contract Documents.
- E. Engineer will render decisions regarding the requirements of the Contract Documents, and judge the acceptability of the Work.
- F. Engineer will not supervise, direct, control, or have authority over or be responsible for Contractor's means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs, or for any failure of Contractor to comply with Laws and Regulations applicable to the performance of the Work. Engineer will not be responsible for Contractor's failure to perform the Work in accordance with the Contract Documents.

ARTICLE 10 - CHANGES IN THE WORK

10.01 Authority to Change the Work

A. Without invalidating the Contract and without notice to any surety, Owner may, at any time or from time to time, order additions, deletions, or revisions in the Work assigned by the Engineer.

ARTICLE 11 - DIFFERING SUBSURFACE OR PHYSICAL CONDITIONS

11.01 Differing Conditions Process

A. If Contractor believes that any subsurface or physical condition including but not limited to utilities or other underground facilities that are uncovered or revealed at a Site is of an unusual nature, and differs materially from conditions ordinarily encountered and generally recognized as inherent in Work of the character provided for in the Contract Documents then Contractor shall, promptly after becoming aware thereof and before further disturbing the subsurface or physical conditions or performing any Work in connection therewith (except

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in an emergency), notify Owner and Engineer in writing about such condition. Contractor shall not further disturb such condition or perform any Work in connection therewith (except with respect to an emergency) until receipt of a written statement permitting Contractor to do so.

- B. After receipt of written notice, Engineer will promptly:
 - Review the subsurface or physical condition in question;
 - 2. Determine necessity for Owner obtaining additional exploration or tests with respect to the condition;
 - 3. Determine whether the condition falls within the differing site condition as stated herein;
 - Obtain any pertinent cost or schedule information from Contractor;
 - Prepare recommendations to Owner regarding the Contractor's resumption of Work in connection with the subsurface or physical condition in question and the need for any change in the Drawings or Specifications; and
 - 6. Advise Owner in writing of Engineer's findings, conclusions, and recommendations.
- C. After receipt of Engineer's written findings, conclusions, and recommendations, Owner shall issue a written statement to Contractor regarding the subsurface or physical condition in question, addressing the resumption of Work in connection with such condition, indicating whether any change in the Drawings or Specifications will be made, and adopting or rejecting Engineer's written findings, conclusions, and recommendations, in whole or in part.

ARTICLE 12 - CLAIMS AND DISPUTE RESOLUTION

12.01 Claims Process

- A. The party submitting a claim shall deliver it directly to the other party to the Contract and the Engineer promptly (but in no event later than 10 days) after the start of the event giving rise thereto.
- B. The party receiving a claim shall review it thoroughly, giving full consideration to its merits. The two parties shall seek to resolve the claim through the exchange of information and direct negotiations. All actions taken on a claim shall be stated in writing and submitted to the other party.
- C. If efforts to resolve a claim are not successful, the party receiving the claim may deny it by giving written notice of denial to the other party. If the receiving party does not take action on the claim within 45 days, the claim is deemed denied.
- D. If the dispute is not resolved to the satisfaction of the parties, Owner or Contractor shall give written notice to the other party of the intent to submit the dispute to a court of competent jurisdiction unless the Owner and Contractor both agree to an alternative dispute resolution process.

ARTICLE 13 - TESTS AND INSPECTIONS; CORRECTION OF DEFECTIVE WORK

13.01 Tests and Inspections

- A. Owner and Engineer will have access to a Site and the Work at reasonable times for their observation, inspection, and testing.
- B. Contractor shall give Engineer timely notice of readiness of the Work for all required inspections and tests, and shall cooperate with inspection and testing personnel to facilitate required inspections and tests.
- C. If any Work that is to be inspected, tested, or approved is covered by Contractor without written concurrence of Engineer, Contractor shall, if requested by Engineer, uncover such Work for observation. Such uncovering shall be at Contractor's expense.

13.02 Defective Work

- A. Contractor shall ensure that the Work is not defective.
- B. Engineer has the authority to determine whether Work is defective, and to reject defective Work.
- C. Prompt notice of all defective Work of which Owner or Engineer has actual knowledge will be given to Contractor.
- D. The Contractor shall promptly correct all such defective Work.
- E. When correcting defective Work, Contractor shall take no action that would void or otherwise impair Owner's special warranty and guarantee, if any, on said Work.
- F. If the Work is defective or Contractor fails to supply sufficient skilled workers or suitable materials or equipment, or fails to perform the Work in such a way that the completed Work will conform to the Contract Documents, then Owner may order Contractor to stop the Work, or any portion thereof, until the cause for such order has been eliminated.

ARTICLE 14 - PAYMENTS TO CONTRACTOR

14.01 Payments

A. The Contractor shall prepare a schedule of values that will serve as the basis for payments. The schedule of values will be in a form of application for payment acceptable to Engineer. The unit price breakdown submitted with the bid will be used for unit price work.

14.02 Applications for Payments:

- A. Contractor shall submit an application for payment in a form acceptable to the Engineer, no more frequently than monthly, to Engineer. Applications for payment will be prepared and signed by Contractor. Contractor shall provide supporting documentation required by the Contract Documents. Payment will be paid for Work completed as of the date of the application for payment.
- B. Beginning with the second application for payment, each application shall include an affidavit of Contractor stating that all previous payments received on account of the Work have been applied on account to discharge Contractor's legitimate obligations associated with prior applications for payment, if any.

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14.03 Retainage

A. The Owner shall not retain any portion of payments.

14.04 Review of Applications

- A. Within 10 days after receipt of each application for payment, the Engineer will either indicate in writing a recommendation for payment and present the application for payment to Owner or return the application for payment to Contractor indicating in writing Engineer's reasons for refusing to recommend payment. The Contractor will make the necessary corrections and resubmit the application for payment.
- B. Engineer will recommend reductions in payment (set-offs) which, in the opinion of the Engineer, are necessary to protect Owner from loss because the Work is defective and requires correction or replacement.
- C. The Owner is entitled to impose set-offs against payment based on any claims that have been made against Owner on account of Contractor's conduct in the performance of the Work, incurred costs, losses, or damages on account of Contractor's conduct in the performance of the Work, or liquidated damages that have accrued as a result of Contractor's failure to complete the Work.

14.05 Contractor's Warranty of Title

A. Contractor warrants and guarantees that title to all Work, materials, and equipment furnished under the Contract will pass to Owner free and clear of (1) all liens and other title defects, and (2) all patent, licensing, copyright, or royalty obligations, no later than seven days after the time of payment by Owner.

14.06 Final Inspection

A. Upon written notice from Contractor that the entire Work is complete, Engineer will promptly make a final inspection with Owner and Contractor and will notify Contractor in writing of all particulars in which this inspection reveals that the Work, or agreed portion thereof, is incomplete or defective. Contractor shall immediately take such measures as are necessary to complete such Work or remedy such deficiencies.

14.07 Waiver of Claims

- A. The making of a payment will not constitute a waiver by Owner of claims or rights against Contractor.
- B. The acceptance of a payment by Contractor will constitute a waiver by Contractor of all claims and rights against Owner other than those pending matters that have been duly submitted.

ARTICLE 15 - SUSPENSION OF WORK AND TERMINATION

15.01 Owner May Suspend Work

A. At any time and without cause, Owner may suspend the Work or any portion thereof for a period of not more than 60 consecutive days by written notice to Contractor and Engineer. Such notice will fix the date on which Work will be resumed. Contractor shall resume the Work on the date so fixed. Contractor shall be entitled to an adjustment in the Contract Price or an extension of the Contract Times, or both, directly attributable to any such suspension.

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15.02 Owner May Terminate for Cause

- A. Contractor's failure to perform the Work in accordance with the Contract Documents or other failure to comply with a material term of the Contract Documents will constitute a default by Contractor and justify termination for cause.
- B. If Contractor defaults in its obligations, then after giving Contractor and any surety ten days written notice that Owner is considering a declaration that Contractor is in default and termination of the Contract, Owner may proceed to:
 - Declare Contractor to be in default, and give Contractor and any surety notice that the Contract is terminated; and
 - 2. Enforce the rights available to Owner under any applicable performance bond.
- C. Owner may not proceed with termination of the Contract under Paragraph 15.02.B if Contractor within seven days of receipt of notice of intent to terminate begins to correct its failure to perform and proceeds diligently to cure such failure.
- D. Subject to the terms and operation of any applicable performance bond, if Owner has terminated the Contract for cause, Owner may take possession of the Work and complete the Work as Owner may deem expedient.
- E. In the case of a termination for cause, if the cost to complete the Work, including related claims, costs, losses, and damages, exceeds the unpaid contract balance, Contractor shall pay the difference to Owner.

15.03 Owner May Terminate for Convenience

- A. Upon seven days written notice to Contractor, Owner may, without cause and without prejudice to any other right or remedy of Owner, terminate the Contract. In such case, Contractor shall be paid for, without duplication of any items:
 - Completed and acceptable Work executed in accordance with the Contract Documents prior to the effective date of termination, including fair and reasonable sums for overhead and profit on such Work;
 - Expenses sustained prior to the effective date of termination in performing services and furnishing labor, materials, or equipment as required by the Contract Documents in connection with uncompleted Work, plus fair and reasonable sums for overhead and profit on such expenses; and
 - Other reasonable expenses directly attributable to termination, including costs incurred to prepare a termination for convenience cost proposal.
- B. Contractor shall not be paid on account of loss of anticipated overhead, profits, or revenue, or other economic loss arising out of or resulting from such termination.

15.04 Contractor May Stop Work or Terminate

A. If, through no act or fault of Contractor, (1) the Work is suspended for more than 90 consecutive days by Owner or under an order of court or other public authority, or (2) Owner fails for 30 days to pay Contractor any sum finally determined to be due, then Contractor may, upon seven days written notice to Owner, and provided Owner does not remedy such suspension or failure within that time, either stop the Work until payment is received, or terminate the Contract and recover payment from the Owner.

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ARTICLE 16 - CONTRACTOR'S REPRESENTATIONS

16.01 Contractor Representations

- A. Contractor makes the following representations when entering into this Contract:
 - Contractor has examined and carefully studied the Contract Documents, and any data and reference items identified in the Contract Documents.
 - Contractor is familiar with and is satisfied as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
 - Contractor has considered the information known to Contractor itself; information commonly known to contractors doing business in the City of West Haven; and the Contract Documents.
 - The Contract Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performance and furnishing of the Work.
 - Contractor's entry into this Contract constitutes an incontrovertible representation by Contractor that, without exception, all prices in the Contract are premised upon performing and furnishing the Work required by the Contract Documents.

ARTICLE 17 - MISCELLANEOUS

17.01 Cumulative Remedies

A. The duties and obligations imposed by this Contract and the rights and remedies available hereunder to the parties hereto are in addition to, and are not to be construed in any way as a limitation of, any rights and remedies available to any or all of them which are otherwise imposed or available by Laws or Regulations, by special warranty or guarantee, or by other provisions of the Contract. The provisions of this paragraph will be as effective as if repeated specifically in the Contract Documents in connection with each particular duty, obligation, right, and remedy to which they apply.

17.02 Limitation of Damages

A. Neither Owner, Engineer, nor any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, shall be liable to Contractor for any claims, costs, losses, or damages sustained by Contractor on or in connection with any other Work or anticipated Work.

17.03 No Waiver

A. A party's non-enforcement of any provision shall not constitute a waiver of that provision, nor shall it affect the enforceability of that provision or of the remainder of this Contract.

17.04 Survival of Obligations

A. All representations, indemnifications, warranties, and guarantees made in, required by, or given in accordance with the Contract, as well as all continuing obligations indicated in the Contract, will survive final payment, completion, and acceptance of the Work or termination or completion of the Contract or termination of the services of Contractor.

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17.05 Contractor's Certifications

A. Contractor certifies that it has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for or in executing the Contract.

17.06 Controlling Law

A. This Contract is to be governed by the law of the state in which the Work is located.

IN WITNESS WHEREOF, Owner and Contractor have signed this Contract.

This Contract will be effective on November ____, 2021, which is the Effective Date of the Contract. OWNER: CITY OF WEST HAVEN CONTRACTÒR: ELM CITY MATERIALS, I<u>NC.</u> By: Nancy R. Rossi By: Kristy M. Laydon Title: Mayor Titlé: President Address for giving notices: Address for giving notices: Public Works, City of West Haven Elm City Materials, Inc. 355 Main Street 7 Spring St. West Haven, CT 06516 West Haven, CT 06516 APPROVED AS ILABILITY OF FUNDS: Signature: Name: Title:Director of Finance or Treasurer

Title: Corporation Counsel

APPROVED AS TO FORM:

Signature:

Name:

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Lee Kennedy Tiernan
Commissioner of Superior Court

State of Connecticut

New Sidewalks Identified to Date

May 3, 2022

•	Carrigan	\$4,575
•	Forest	\$3,202.50
•	Mackrille	\$27,855.00
•	Washington	\$22,880.00
•	Bailey	\$24,930.56
•	WHHS	\$30,157.85



OFFICE OF THE CITY COUNCIL

City of West Haven
355 Main Street
West Haven, Connecticut 06516



Nancy R. Rossi Mayor

Council Members

Peter Massaro Chalman

Bridgette J. Hoskie First Discrict

Meli Garthwait Second District

Sarah J. Ackbarali Third District

Mitchell Galligoann Foueth District

Robbin W. Hamilton billih Dispriet

Peter Massaro Sixth District

Katherine Tucker Seventh District

Victor M. Borras

Robert H. Bruneau Minth District

Steven J. Johnstone Teath District

Gary Donovan Councilman-m-Larve

Collegn O'Connor Conneilwoman-at-Large

Ronald Quagliani Councilsion-at-Large

Stacy Riceio Clerk of the Connell April 26, 2022

Mayor Nancy R. Rossi City of West Haven 355 Main St West Haven, CT 06516

The City Council approved unanimously the following motion at a regular meeting held on April 25, 2022.

ROSOLVED: To allow the Mayor Nancy Rossi's ARPA Community Investment Plan

Resolved: The Vac truck will be purchased by and owned by the Department of Public Works, and be operated under contract by the Sewer Commission. It is expected the Sewer Commission will use the truck 50% of the time to maintain sanitary sewers, and 50% of the time to maintain storm water infrastructure.

Further Resolved: This plan will consist of three (3) bids and a complete record and a monthly update from the APRA Committee on funds spend. That the ARPA Committee will report back to the City Council and on the City's website. Funds are not to be spent until the City Council approves.

The undersigned further certifies that Nancy R. Rossi now holds the office of Mayor and that she has held that office since December 3, 2017

Very truly yours,

Stacy Riccio

Clerk of Council

Ce: Scott Jackson, Finance Director

Ken Carney, Chairman of the ARPA Committee

File

Vehicle Summary

	Unit	Chassis	
Model:	T880 Series Conventiona	Fr Axle Load (lbs):	20000
Туре:	FULL TRUCK	(120).	46000
Description 1:	Vaccon Uni	t G.C.W. (lbs):	66000
Description 2:	A 15 45		
Intended Serv.:	Application	Road Conditions:	
intended Serv.:	Construction: Vehicles used in the	(3) /	85
Commodity:	Cons		
commodity.	Excavated earth.	(, , , , , , , , , , , , , , , , , , ,	10
	Body	Class C (Off-Hwy)	5
Type:	Vacuum tank.	Class D (Off-Road)	0
Length (ft):		Maximum Grade:	6
Height (ft):	22 13	().	254
Max Laden Weight	4000	- 1-11 (11).	90
(lbs):	4000	TT Axie to BOC (III).	74
		Cab to Axle (in):	180
	Trailer	Cab to EOF (in):	270
No. of Trailer Axles:	0	Overall Comb. Length (in):	392.5
Type:		O ()	002.0
Length (ft):	0	Special Reg.	
Height (ft):	0	U.S. Domestic registry, 50-state.	
Kingpin Inset (in):	0		
Comer Radius (in):	0		
	Restrictions		
Length (ft):	75		
Width (in):	102		
Height (ft):	13.5		
Annuared him			
Approved by:	-	Date:	

Sta Opt	B =	Weight
Model		
S	T880 Series Conventional	15,549
S	T880	0
0	Chassis operation will include stationary	0
	application used in lower 48 states [US only]. Stationary operation is defined as running the engine under load while stationary at a substantial fraction of engine gross horsepower (60% or greater) for an	U
0	extended period of time (longer than 5 - 10 minutes). Dealer/Customer declines engine w/CARB Idle	0
	Emissions Reduction Feature.	U
S	Non-Sleeper w/rear axle capacity less than 59K.	0
0	State of Registry: Connecticut	0
Engine & Equ	ipment	
O	X15 525 525@1900 1850@1000 2021 with Intebrake, Performance Series N09420 C333 0Reserve Speed Limit Offset (N09380 C334 0Maximum Cycle Distance (C334 N09360 C400 252Reserve Speed Function Reset N09200 C399 120Standard Maximum Speed Limit N09400 C401 10Maximum Active Distance (C40 N09220 C402 0Expiration Distance (C402) N09540 C395 0Expiration Distance (C395) N09260 C121 64Maximum Accelerator Pedal Ve N09440 C234 NOEngine Protection Shutdown (N09460 C231 NOGear Down Protection (C231) N09580 C133 5Timer Setting (C133) N09680 C233 YESIdle Shutdown Manual Overrul N09480 C132 1400Max PTO Speed (C132) N09300 C128 64Maximum Cruise Speed (C128) N09500 C239 NOCruise Control Auto Resume (N09520 C238 NOAuto Engine Brake in Cruise N09240 C209 120Hard Maximum Speed Limit (C2 N09780 C190 80High Ambient Temperature Thr N09740 C188 40Low Ambient Temperature Thre N09760 C189 60Intermediate Ambient Tempera N09720 C382 YESEnable Hot Ambient Automatic N09600 C396 YESEnable Impending Shutdown Wa N09620 C397 60Timer For Impending Shutdown N09640 C206 35Engine Load Threshold (C206) N09560 C225 NOEnable Idle Shutdown Park Br	465
0	EPA Emissions Warranty Engine	0
S	PremierSpec	0

Sta Opt	Donavinti	Weight
0	Gearing Analysis: Balance	-
•	power/economy blend results.	0
0	Customer's Typical Operating Spd: 55 MPH.	0
		U
	Effective VSL Setting NA	0
		· ·
S	Engine Idle Shutdown Timer Enabled	0
0	Enable EIST Ambient Temp Overrule	0
	Eff EIST NA Expiration Miles	
	Lif Liot NA Expiration willes	0
0	Air compressor: Cummins 18.7 CFM, Naturally	0
	Aspirated for Cummins X15 engines	U
S	Air Cleaner: composite firewall mounted PACCAR or	0
	Cummins engines	v
0	Fan Hub: Horton 2-Speed for X15	0
S	Cooling module: 1330 square inches.	0
	Includes aluminum radiator core, aluminum charge air cooler,	
	translucent surge tank and washer bottle, silicone hoses, and extended life coolant.	
0	Radiator bug screen mounted between hood &	2
	grille.	2.
S	EXH: 2021 RH Under DPF/SCR with RH SOC Vertical	0
	tailpipe. Not 2.1m high roof sleepers	
S	Tailpipe: 5 in. single 36 in. 45 degree curved.	0
0	Single Lower Chrome Fallow 4 File	
O	Single Lower Chrome Exhaust Elbow	0
0	Fuel Filter:PACCAR Standard Service Interval	0
	Fuel/Water Separator. 2017 and Later Emissions	U
S	Run Aid:Fuel Heat	0
	*For Fuel Filter	ŭ
0	Start Aid:None	0
	*For Fuel Filter	
0	Kenworth Fuel Cooler	6
	Required for Cummins engines with a single fuel tank. Required for	
	PACCAR MX-13 engine with a single fuel tank and stationary use: High RPM, low vehicle speed, sustained for longer than 1 hour. Optional for	
	all other applications.	
0	Immersion block heater 120V 1500W w/plug under	2
	door on C500, T660, T800 & W900.	~
0	Alternator: PACCAR 160 amp, brush type	0
	D. H. J	
S	Batteries: 3 PACCAR GP31 threaded post (700-730)	0
. 0	2100-2190 CCA dual purpose. Mitsubishi 105P55 12V Starter with Cummins and PX	
0	micoupion 100F00 124 Statter with Cummins and PX	0

Std/ Opt	Dana a alimati a la	Weight
·	PACCAR 12 wit electrical system. W/ centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-wolt light system w/circuit protection circuits number & color coded. Only	Ū
	for Cummins or PX engines.	
S	12V low voltage disconnect for starter battery protection.	0
S	Remote PTO/Throttle, 12-Pin, Engine Bay Remote Control Provision	0
Transmission	& Clutch	
0	Transmission: Allison 4500RDS 6-speed w/o retarder, w/PTO provision. 5th generation. For vocational applications. Includes shift control, transmission oil temperature gauge, oil level sensor & heat exchanger. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	478
0	Driveline: 3 Dana SPL250XL W/2 centerbearings Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	187
0	Torque converter included w/Allison Transmission.	0
0	Pushbutton control center console mounted. Class 8 with Allison Transmission.	0
0	Allison Fuel Sense: Delete	0
0	J1939 Park Brake Auto Neutral	0
0	Allison Neutral at Stop Stand-Alone Not applicable with Allison Fuel Sense	0
O	Rear transmission support springs for transmission PTO applications are required to ensure that engine flywheel housings are not overloaded when transmission PTO's are installed.	0
0	Customer installed transmission PTO in the LH Mounted position (8 o'clock) for Allison 3000 & 4000 transmissions.	0
O Front Avio 9 F	Additional KW Oil to Water Transmission Cooler For use with Endurant XD/PACCAR TX-18 Transmissions	10
Front Axle & E	quipment	
S	PACCAR FX-20 Front Axle rated at 20K 4" drop standard track	0
0	Front Brakes: 22K Bendix ES S-cam 16.5x6 in.	-46
0	Front Brake Drum: 22,000 lbs. 16-1/2x6 in. Cast.	104
0	Front Hubs Iron hub pilot 20,000 lbs. 10 Bolt 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle. Consider Wheelguards (5850002) with aluminum wheels.	80
S	ConMet PreSet Plus Hub package; front axle.	0

Std/ Opt	D	Weight
S	Hubcap: front vented.	0
0	Front Auto Slack Adjuster.	
		0
S	Front Springs: Taperleaf 20K w/ shock absorbers	0
	w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins except for C500 which has threaded pins. Not available on	
	W900L. W900B use 2866021.	
S	Dual power steering gear: 16-22K Sheppard HD94. Heavy duty. Not for use on T3.	0
S	Power Steering Cooler:Radiator Mounted Air-to-Oil	0
0	Threaded Bushings for taperleaf spring	0
Paar Avla 8 E	16K, 18/20K, 22K, 40K replacing rubber.	
Rear Axle & E	quipment	
S	Dual Meritor RT46-160 rear axle rated at 46K.	0
	Tandem rear axles.	0
0	Rear Axle Ratio - 4.56.	0
S	Dual Rear Brakes 16-1/2x7 in. to 46K;	
	Bendix ES-extended service S-cam.	0
S	Dual Rear Brake Drums: cast.	0
S	Dual Rear Hubs: Aluminum hub pilot 46K	0
S	11-1/4 in. bolt circle.	
	ConMet PreSet Plus Hub package; dual rear axle.	0
S	Dual Rearaxle automatic slack adjusters.	0
S	Spring Brake: 3030 long stroke dual 30 square	
	inches travel. Helps keep brakes in adjustment longer.	0
S	Bendix 6S/6M anti-lock brake system w/air	0
	traction control (ATC) and electronic stability program (ESP) for full truck. Must code for additional body information.	
0	Interaxle Driveline: 1 Dana SPL170XL	
	Tandem Rear Axles Only	-2
0	Tanker height between 75 in. and 85 in. from top of frame rail.	0
0	Driver Controlled Differential Lock (Crosslock)	
	for Meritor Axles 40K to 52K forward rear & rear rear axle. Under	39
	Speed Interlock is standard on T680.	
0	Rear suspension: Tandem Hendrickson RT463 46K.	689
	54 in. axle spacing. Steel beams & barpin bushing. 7.19 in. saddle height. Unladen Height: 12.5 in. Laden Height: 11.2 in.	
0	Delete standard heavy-duty air springs for rear	-28
	suspension.	
0	Heavy-duty torque rods for Hendrickson beam. 46K and under suspensions.	15
	Tark and andor adaptorions.	

Std/ Opt	December 1 and 1 a	Weight
0	Heavy-duty gussets for forward suspension crossmember on Airglide 400/460, Chalmers, or Hendrickson beam	12
Tires & Whee	suspensions. This replaces the standard gussets.	***************************************
S	Front tires: Bridgestone M864 425/65R22.5 20PR All Position, On/Off Highway, Wide-base tire.	0
0	Reartires: Bridgestone M799 11R22.5 16PR. 42 in. diameter, drive. 19.5 in. SLR. Code is priced per pair of tires.	80
0	Rear Tire Quantity: 8	0
0	Front Wheel: Alcoa 82462 22.5x12.25 aluminum, with Lvl One [TM] High Polish finish, hub-pilot mount. 11000lb. maximum rating. 5.80 in. offset. Air disc brake compatible.	-3
0	Rear Wheel: Alcoa Ult39 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible.	-316
0	Single Front Axle: Dura-Black Both Surfaces (QTY 2)	0
0	Dual Rear Axle: Dura-Black Both Surfaces (Qty 8)	0
0	Rear Wheel/Rim Quantity: 8	0
Frame & Equi	pment	
0	Frame Rails: 10-3/4 x 3-1/2 x 3/8in. Steel 337in. to 416 in. Truck frame weight is 3.48 lbin. per pair of rails. Section modulus is 17.80, RBM is 2,132,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	574
Ο	Full Steel Insert: for 10-5/8 in. or 10-3/4 in. Steel 337 in. to 416 in. or 2nd insert for 11-5/8 in. steel frame. Adds 1,149,000 in-lb to main rail RBM. Truck insert weight is 2.05 lbin. per pair of rails. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T660, T680, T800, T880 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.; T440/T470 50 in. bumper setting = 21.26 in., T470 73 in. bumper setting = 72.3 in.	749
0	Bumper: Straight steel, painted channel. Requires a bumper setting code.	50
S	48.5 in. Bumper setting. Requires a bumper code.	0
0	Removable Front Tow Hooks: 2.	15
0	Steel cantilever battery box BOC w/ smooth aluminum cover. Vocational Style.	39
0	Battery box location: RH Side.	15

Std/ Opt	Description	Weight
		3
S	T470,C5, T6, T8 non-polished DPF/SCR or CNG cover	0
	diamond plate w/ step. For use w/ 2010 or later exhaust systems. For	•
	18, use extended length non-polished battery box on opposite rail to	
	match the length of under cab components. End plates will be painted	
	standard black frame color.	
O	Heavy-duty BOC crossmember assembly.	23
0	Bodybuilder to install approved crossmember w/in	0
	18 in. BOC prior to unit going into service. Specifications available from	U
	applications tech support.	
S	Rear mudflap arms: Betts B-25 standard-duty,	0
	straight. Includes B1732 mounting brackets as standard.	· ·
S	Rear mudflap shields: White plastic antisail w/	0
	Kenworth logo.	U
S	Square end-of-frame w/o crossmember; non-towing.	0
Fuel Tanks &	Equip	
0	Fuel Tank: 75 US gallon 24.5in. aluminum under	
Ŭ	replace. Class 8 fuel tanks w/o locking caps include an anti-siphon	-11
	device on the filler neck.	
S	Small round DEF tank, 14 gallons.	
_	The DEF tank will be located on the side you specified. If you have	0
	specific configuration or body builder concerns, please utilize the	
	Custom Frame Layout option. Standard capacity is calculated by fuel	
	capacity of the vehicle and will accommodate two diesel fill-ups for	
	every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204.	
0	Heavy-duty 7in. steel supports/straps for one	18
	24.5 in tank. Two supports per tank.	.0
0	Polish only 7in. stainless steel straps for one	0
	24.5in. tank; 2 straps per tank.	Ū
S	DEF to fuel fill ratio 2:1 or greater.	0
S	Anti-siphon device in fuel tank filler neck.	
	For any number of fuel tanks.	0
S	DEF tank location is LH.	0
0		
	Location: 75 gal fuel tank LH under cab	0
Cab & Equipme	ent	
S	Cab: Stamped aluminum cab with panoramic curved	0
	glass windshield. Standard with stamped aluminum doors, heaw duty	U
	in-swinging hinges, and triple sealed doors. Manufactured using self-	
	piercing rivets and structural adhesive. Includes LED exterior marker	
	lights and turn signals.	
0	Hood: T880 Standard Length With Mechanically	15
	Fastened Fenders. 122.6 inch BBC.	. • •
0	Fine particulate filter for cabin air HVAC	0
		-

Sto Op	D = = = -2 + 4 + 4 + -	Weight
	system. To provide extra filtration in high dust applications. Cabin airflow is reduced with this additional filter. *Cannot be used with code 8108003.	
S	Cab HVAC - Day Cab and 40in Sleeper System With Defrost, A/C, and 48,000 BTU/hr Heater. Includes automatic temperature control with one touch defrost operation and dash mounted cab temperature and solar intensity sensors. Pleated fresh air filter and cabin recirculation air filter standard. The Kenworth HVAC system is designed to provide optimal heating and cooling in all operating environments without need for additional insulation. Cab HVAC without sleeper heater AC is available with 40in sleeper.	0
0	Shutoff Valves to Isolate Primary Heater Remote mounted on frame under cab.	0
S	Kenworth Smartwheel: 18 in. Non-Leather With Integrated Radio and Cruise Controls.	0
0	Column Mtd Retarder Control, RH Side Use with Manual & Allison Transmissions Only.	0
S	Adjustable telescoping tilt steering column.	0
0	5 sets of keys. Replaces standard 2 sets of keys.	0
0	Delete fan clutch manual override switch in cab.	0
0	Dash Switch: 1st Allison-mntd PTO. Electric switch and wiring are factory-installed to control the 1st Allison Trans mounted PTO.	0
0	Info for C/I PTO: Chelsea 10 Bolt	0
0	Five spare switches: Wired to power.	0
S	Gauge: DD Virtual Gauge - Oil Temp Engine	0
S	Gauge: DD Virtual Gauge - Air Filter Restriction	0
S	Gauge: DD Virtual Gauge - Manifold Pressure Boost	0
S	Gauge: DD Virtual Gauge - Engine Percent Torque	0
S	Main Instrument Package: 15" Digital Display. Includes Speedometer, Tachometer, Primary Air Pressure, Secondary Air Pressure, Fuel Level #1, DEF Level, DPF Filter Status, Fuel Economy, Oil Pressure, Coolant Temp, OAT and Voltmeter, and Air Application.	0
0	Interior Color: Tan	0
0	Interior Package: Diamond VIT Daycab Includes diamond design trim with premium wood grain accent trim, a durable headline, and anodized aluminum accents throughout.	0

Std. Opt	5 + - + - + - + - + - + - + - + -	Weight
	Standard with the Kenworth NavPlus HD system on 2010 and later engines. Convenient overhead storage cubbies, full size glove box, two center console cupholders, and large door pad map pocket. Standard LH and RH power windows, electric door locks, interior LED lighting,	
	nighttime friendly red ambient lighting for dash and footwell, and door mounted courtesy light. Includes two standard 12V power outlets. Driver sunvisor includes vanity mirror and strap, passenger sunvisor includes strap.	
S	Rubber floormat	0
0	Driver Seat: GT703 HB with Ultraleather material,	
	integral heat and air-cooling. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	10
0	Rider Seat: GT703 HB with Ultraleather material, integral heat and air-cooling. The GT703 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto-leveling valves with exit air dump, and adjustable damper. It includes adjustable bolsters, an articulating headrest, a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Seat storage package is standard with the GT703. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	44
0	Seat Color: Black w/ Diamond Package Accent	0
0	Air line fitting: At driver seat. Customer-installed air chuck.	4
S	Base Level Audio System - Daycab:High Performance Door Speakers.	0
0	CB installation kit: Center mounted of header. W/header mounted quick release CB mount. One red power post & one black ground post. Includes dual antenna leads located on the mirror brackets. Includes dual antenna & separate speaker.	2
0	Turn Signal: Self-Cancelling	0
S	LH and RH Trip Ledge Rain Deflectors	0
S	Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15	0

Std	B	***
Opt	engine, PX engine or Natural Gas engine. Optional on Medium Duty	Weight
	Kenworths.	
0	Grabhandle: LH SOC Non-Slip Ergonomic	3
	Grab Handle Mounted To The Left Hand Exterior Of The Cab For Entry	
S	and Exit. NFPA Compliant. Dual Cab Interior Grabhandles: A Pillar Mounted	
	Dash Wrap and B Pillar Mounted Grabhandles	0
S	Kenworth Daylite Door with standard LH/RH	0
	electric door locks and LH/RH electric window controls.	J
S	Single air horn under cab.	0
S	Look-Down, Pass. Door, Black 11x6	0
		U
S	Aero Mirror: Dual Kenworth Aerodynamic Motorized	0
	heated mirrors, 7in X 13in with cab color mirror shell and black mirror	v
	arms. Also includes LH/RH heated 6in X 7in convex mirrors. Mirror	
	brackets set for 8-1/2 ft load width. Mirror controls located on driver side door pad.	
S	Rear cab stationary window 19in x 36in	
		0
S	One-piece bonded-in windshield with curved glass.	0
	Standard.	·
S	Exterior stainless steel sunvisor.	19
S	Wheelwell Fender Extension: 2.5 Inches	0
S	Kenworth Cab/Sleeper Air Suspension.	0
Lights & Instru	ıments	<u> </u>
S	Headlamps: SAE Dual Halogen Complex Reflector	
	The definition of the business	0
S	Marker Lights: Five, rectangular, LED	0
	· ·	U
S	Turn Signal Lights: Flush mounted LED. Mounted at top of fender wheel arc.	0
S	LED Stop,Turn,Tail: With Two LED	
J	Backup Lights and With An LED License Plate.	0
0	Daytime Running Lamps.	
		0
S	Marker Lights: Interrupter Switch.	0
	Included in Turn Signal For All Models Except T3. The T3 Switch Is In	ŭ
S	ine Dash.	
3	Omit Brake Light with Engine Brake.	0
	Can only be selected when chassis also has engine brake. Cannot be used with options to delete engine brake.	
0	Reflectors: Two Midframe	
		0
0	Electric Backup Alarm: 87-112 dBA self-adjusting	4
	_	·

Std	5	
Opt		Weight
	such that volume is maintained at 5dB above ambient up to rated maximum	
0	Junction Box: End of Frame	1
		•
0	Polyswitches replacing fuses. Switch will	0
Air Carrie	automatically reset after removal of excess load.	•
Air Equipmer	it ————————————————————————————————————	
0	41 m	
S	Air Dryer: Bendix AD-HF Puraguard Heated	0
S	Moisture ejection valve w/ pull cable drain.	0
S	Nylon air tubing in frame & cab, excluding hoses	0
Extended We	subject to excessive heat or flexing.	
Extended War	ranty	
•		
S	Base Warranty - Standard Service Heavy Duty	0
	12 months / 100,000 miles / 160,000 km.	•
0	EW: US Basic Vehicle 7 year/200,000 miles,	0
	United States only.	· ·
0	Cummins EW: Protect Plan 1 X15 EPA21	0
	5 Year/200,000 mi (321,869 km), Performance/Productivity Series.	·
	Each code registered between 366 and 546 days after the vehicles in-	
	service date will be subject to a \$400 late fee. Coverage cannot be	
0	added after 200,000 miles or 545 days past the in-service date.	
O	Cummins EW: Aftertreatment X15 Use W/ PP1 EPA21	0
	5 Year/200,000 mi (321,869 km), Performance/Productivity Series.	
	Each code registered between 366 and 546 days after the vehicles in-	
	service date will be subject to a \$400 late fee. Coverage cannot be added after 200,000 miles or 545 days past the in-service date.	
0	24 Month TruckTech+ Subscription for Cummins	
	Engines	0
0	Base Warranty: Emissions	
	5YR/100K MI - EPA Engine (Does not include CARB Clean Idle sticker)	0
Miscellaneous	5 (2 coo not moldde of the oldair fale sticker)	
0	GHG Secondary Manufacturer: Does Not Apply	_
	The second of th	0
0	Warning triangle reflector kit: Shipped loose.	
	Kit consists of 3 triangles in plastic carrying case. Not floor mounted.	4
0	One 5 lb. dry chemical type fire extinguisher	
	mounted inboard of driver seat. Class ABC.	11
0	Zinc Phosphate frame rail paint processing.	
	Requires frame rail code. Code is for 1 pair of rails.	0
0	Zinc Phosphate frame insert paint processing.	
	Requires any 1st frame insert code. Code is for 1 pair of any frame	0
	inserts.	
S	VMUX Architecture	
		0

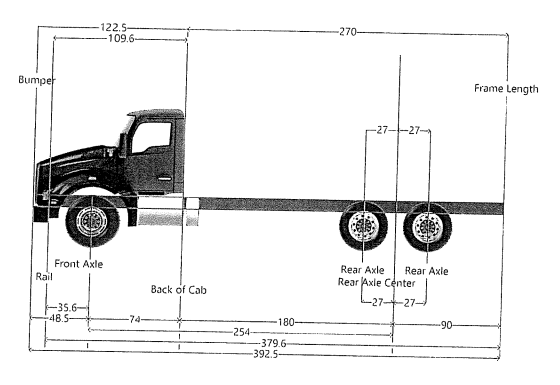
	Std/ Opt	Description	Weight
Promoti	ons		
Paint			
	0	Paint color number(s).	0
		N9702 A - L0001 BLACK N9770 BUMPER L0001 BLACK N9720 FRAME N0001 BLACK	
	0	Bumper Painted Color A	0
	0	Day Cab Standard Paint	0
	S	1 - Color Paint - Day Cab Color will be White if no other color is specified.	0
	S	Base coat/clear coat. The Kenworth Color Selector contains additional instructions, as well as information on Kenworth paint guidelines and surface finish applications. Kenworth is standard with Dupont Imron Elite paint.	0

Total List Price (W/O Freight & Warranty & Surcharges)	\$274,339
Marketing and Service Support Fee	\$940
Prepaid Freight	\$2,825
Total Surcharge/Options Not Subject To Discount	\$6,525
Total Weight	18,912

Shipping Destinations

Intermediate Destination:

	Final Destinations	·
		Quantity
1		
		L



Dimension	Measurement	Start	End
Axle Spacing	54	2.27	281
Bumper to Back of Cab	122.5	-48.5	74
Bumper to Front Azle	48.5	-48,5	
Bumper to Front Frame	12.9		0
Cab to End of Frame		-48,5	35.6
Cab to Rear Axle	270.0	7.4	344
Effective Bumper to Back Of Cab	180.0	7.4	254
Frame Length	122.5	-48,5	74
Front Axle to Back of Cab	379.6	-35.6	344
	74,0	0	74
Front of Frame to Axle	35.6	-35,6	0
Load Space	270,0	74	344
Overall Length	392.5	-48.5	344
Overhang	90.0	254	344
Pusher Offset #1	.27,0	227	254
Pusher Offset #2	27.0	227	284
Pusher Offset #3	27.0	227	254
Tag Offset	27.0	254	281
Wheelbase	254	0	
	<u>.</u>	O.	254

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FRONT AXLE COMPO	NENTS		
Component	Sales Code	Description	Ratings
Axle	2536002	PACCAR FX 20 Front Axle rated at 20K 4" drop	20,000
Springs	2866020	Front Springs: Taperleaf 20K w/ shock absorbers	20,000
Power Steering	2895302	Dual power steering gear, 16-22K Sheppard HD9a,	22,000
Hubs, Drums	2702020	Front Hubs from heb abor 20,000 fbs. 10 Bolt	20,000
Brakes	2621078	Front Brakes: 22K Bendir ES S-cam 16,5v6 in.	22,000
Tires	4077553	From tires: Bridgestone M864 425/65R22 5 20PR	22,800
Wheels	5045218	Front Wheel: Alcoa 82/452 22.5x12.25 aluminum,	24,600
		Requested Front (Lbs): 20,000 Moimum: 8,000 Maximum: 20,000	

The front axle weight rating cannot exceed 20000

REAR AXLE COMPO	NENTS			
Component	Sales Code	Description		Ratings
Axle	3142160	Dual Meritor RT46-460 re	ar axle rated at 46K	46,000
Hubs, Drums	3407050	Dual Rear Hobs: Aluminu	n hub pilot 46K	46,000
Service Brakes	3334002	Dual Rear Brakes 16, 172y	7 in. to 46K;	46,000
Spring Brakes	3485207	Spring Brake, 3030 long st	roke dual 30 square	52,000
Suspension	3747461	Rear suspension: Landom	Hendrickson RT463 46K	46,000
Tires	4277487	Rear tires: Bridgestone M7	799 11R22,5 16PR,	48,040
Mheels	5243549	Rear Wheel: Alcoa Uit39.2	2.5x8.25 MagnaForce	59,200
		Requested Roat (Lbs):	46,000	
		Minimum,	16,000	
		Maximum,	46.000	

The rear axle weight rating cannot exceed 46000

GROSS COMBINATION WEIGHT RATING	
GCWR (lbs)	66,000
Min	10,000
Мак	999,000
The Gross Combination Weight Rating cannot even	od gagann

Model: T880

Actual performance of a specific unit can be affected by your operating conditions. The performance calculations should only be used as a guideline.



Resummended phylonal content of gravity to achieve specified ground loads: measured from contentine of these sales: 44 m, from the contentine of the diversale(s)

Weight (ibs)	Front	Rear	Total
Chassis	11222	7690	
Tools/Driver	283		18912
Fuel & DEF	509	92	375
Max Payload	7985	160	669
Auxiliary Payload	0	38059	46044
Total	20000	0	0
Specify Ground Load	20000	46000 46000 :	66000
opromy diodina coda	. 2000031	40000	当

Auxiliary Payload

ltem	Location from FA CL	Weight	Point Description
Load Point #1	ᅄ	砂	
Load Point #2	0 <u>±</u>	0.3	
Load Point #3	0:	예	
Component(s)	-	0	Composite Totals

Fifth wheel shife length is 0 inches Sefected reatmost setting is 0 inches Wheelbase measurement, 254 inches Overhang measurement, 90 inches



Note: Optional content may be displayed. The order has not yet received an engineering review. The actual arrangement of components may not be exactly as pictured.

Additional changes may be made to the layout by Kenworth. Add a Custom Frame Layout code if an exact layout is required.

Selected Options (Wheelland, 25.1)

Sales Code	Description	Length	Side
7219075	Fuel Tank 75-05 gallon 24 Sm. alumänini under	3 5 5	Left
7702153	Senall round DEF table, 14 gallon;	10.2	Left
6401233	Steel cantileses battery bay 80%, wirenesses	14.5	Right



OFFICE OF THE CITY COUNCIL

City of West Haven 355 Main Street West Haven, Connecticut 06516



Nancy R. Rossi Mayor

Council Members

Peter Massaro Chairman

Bridgette J. Hoskie First District

Meli Garthwait Second District

Sarah J. Ackbarali Third District

Mitchell Gallignano
Fourth District

Robbin W. Hamilton Fifth District

Peter Massaro Sixth District

Trensé McGee Seventh District

Victor M. Borras Eighái Districi

Robert H. Bruneau Vimb District

Steven J. Johnstone Teath District

Gary Donovan Councilman-ar-Large

Coffeen O'Connor Comeilwoman at-Large

Ronald Quagliani Councilman-en-Large

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April 26, 2022

Mayor Nancy R. Rossi City of West Haven 355 Main St West Haven, CT 06516

The City Council approved unanimously the following motion at a regular meeting held on April 25, 2022.

ROSOLVED: To allow Mayor Nancy Rossi's ARPA Community Investment Plan

Food Bank Support Fund: \$400,000

This fund will support not-for-profit West Haven community kitchens, food and clothing bank operations that serve the residents of the City of West Haven exclusively. Funding will be made available as sub-grants to West Haven charitable organizations to provide goods and services or invest in infrastructure improvements that address their mission. Community agencies located in West Haven are invited to request funding.

Program A: Elderly Services \$100,000

Provide funding for a not-for-profit West Haven based facilitator to develop and manage a program to close the gap on food insecurity for our most vulnerable. It is envisioned that this program would collaborate with the City of West Haven Elderly Services and the West Haven Housing Authority to provide supplemental food to those 65 years and older that are in crisis. The program will provide food and personal hygiene items to participants.

Program B: School Based Services \$100,000

Provide funding for a not-for-profit West Haven based facilitator to develop and manage a program to close the gap on food insecurity for our youth. It is envisioned that the program provider will collaborate with the West Haven Board of Education to create a process for our students to receive supplemental food. The program provider will be tasked with creating a procedure that allows students pre-K-12, BOE employees, or parents to request food and/or personal hygiene items when in crisis. This is anticipated to be a year-round program. In

addition, the program provider will be required to set up and maintain in-house food pantries

at locations chosen by the West Haven BOE during the school year.

Program C: General Services \$100,000

Provide funding to a West Haven not-for-profit based facilitator to assist them in providing food and/or personal hygiene items to those West Haven residents that may be in crisis.

Program D: Infrastructure Improvements \$100,000

Provide funding for a West Haven based not-for-profit organization that may need monetary assistance to develop programming and/or improve infrastructure with the purpose of procuring food, assembling the food, managing distribution, and/or storage.

Further Resolved: This plan will consist of three (3) bids and a complete record on a monthly update from the APRA Committee on funds spend. That the ARPA Committee will report back to the City Council and on the City's website. Funds are not to be spent until the City Council approves.

The undersigned further certifies that Nancy R. Rossi now holds the office of Mayor and that she has held that office since December 3, 2017.

Very truly yours,

Stacy Riccio

Clerk of Council

Cc: Scott Jackson, Finance Director

Ken Carney, Chairman of the ARPA Committee

File

RFQ Response for On-Call Architectural Services

	Date	
Firm Name	Hoffman Architects	
Scoring: 1-5, with 5	being the best score.	
Letter of Intention	Score	
Firm Review	Score	
Narrative	Score	
Resume	Score	
Years in Business	Score	
References	Score	
Overall Presentation	Score	
Past projects	Score	
Total score	Score	
Signature	Print Name	