Town of East Hartford



ADDENDUM Nº. 1

Public Safety Complex Impound Garage Bid No. 22-01

Issued June 30, 2021

The following summarizes revisions to the Bid Documents included in Addendum N^{o} . 1 for the Public Safety Complex Impound Garage (Bid No. 22-01).

Questions From Bidders

- 1. Please provide a specification for the required Garage Door Operators. Specification Section 083613 Sectional Doors does not provide one.
 - a. Refer to attached Specification Section 087113 Commercial Door Operators.
- 2. Specification Section 133419 indicates the following Exterior Wall Panes:
 - 2.2 G. Exterior Wall System: Manufacturer's standard concealed-fastener metal wall panels with field-installed insulation.
 - 2.2 H. Exterior Wall System: Manufacturer's standard foam-insulation-core metal wall panels.

Please clarify which Wall Panel System is required for this project? 2.2 G is shown on the Wall Sections A4.1

- a. Provide 2.2 G. Exterior Wall System. Remove line 2.2 H from Section 133419.
- 3. Drawing E2.0 Note N indicates to provide Heavy Duty Overhead Cord Reel. Please provide a specification for this item. None provided.
 - a. Basis-of design: Industrial Cord and Reel, with 12/3, 50' SOOW Cord and two duplex receptacles on end; equal to K&H Industries #ORF3-7DDD-B12K.
- 4. Please confirm that the town will provide a clean and clear site, all vehicles, Storage containers etc. will be removed by the town of East Hartford.
 - a. Yes, confirmed.
- 5. Please confirm that the open area adjacent to the site will be available for material storage / staging. Would this area require a temporary fence?
 - a. The grassy area adjacent to the site is available for material storage. Within the general conditions of the contract, during construction, the contractor is responsible for on-site materials storage and has the option of fencing that area.
- 6. Please confirm the new curb type to be installed onsite. I observed that there are existing concrete curbs but the plans and specs reference bituminous curbing.
 - a. There is a combination of concrete and bituminous curbing on the site. The curbing that is replaced shall be replaced with similar material.

- 7. Will a project sign be required? If so, please provide a size and sample of the text for the sign.
 - a. A project sign is not required at this time. In the event a project sign is required, it can be added to the construction contract as a change order.
- 8. Please advise if the sign in sheet / bidders list will be made public for all bidders.
 - a. Yes, attached to this Addendum.
- 9. Please be advised that most of the specified metal building suppliers for this project are saying that the COVID material shortages are pushing material deliveries into the first quarter of next year. There may be a need for a contract extension over the 150 allotted days, due to uncontrollable material delays. We would like the town to be aware of this prior to bid day.
 - a. The Owner is aware of this possibility.
- **10.** Section detail of B.F 24"x12" on S-1 shows some "candy-cane" rebar at slab on grade edge. Are those bars required? If so, what size and spacing?
 - a. "Candy-cane" rebars depicted in Section Detail of B.F 24" x 12" (Typ) on Dwg, S-1 is a graphical error. Those rebars are not required.
- 11. The drainage pipe to be installed, will it be HDPE or RCP? They are both called out on the drawing.
 - a. All piping to be RCP.
- **12.** Can I assume the proposed floor drain is tied into the catch basin that is called out to be removed?
 - a. There are no floor drains in the facility. The slab in the Impound portion (North half) of the facility is pitched toward the center to collect any fluids that could leak from vehicles.
- **13.** Will the proposed bollards require the poly sleeves or just paint?
 - a. Paint as per Specification 323300.

Revisions to Specifications

- 1. TABLE OF CONTENTS
 - [Remove] Remove and replace with the enclosed, revised section.
- 2. Bidding Requirements: INVITATION TO BID [Remove] Remove and replace with the enclosed, revised page.
- **3.** Bidding Requirements: BID AND R.F.P. PROCESS CHAGNES DUE TO COVID-19 [Remove] Remove section from Project Manual. Bidding can proceed per the "Standard Instructions for Bidders" requirements.
- **4.** Agreement Forms: Agreement, page 4 [Remove] Remove and replace with the enclosed, revised page. Line 8.01.H has been eliminated.

- **5.** Specification Section 133419 Metal Building Systems, page 8 [Remove] Remove and replace with the enclosed, revised page. Line 2.2 H has been eliminated.
- **6.** Section 087113 Commercial Door Operators [Add] Add enclosed section to Project Manual and annote Table of Contents accordingly.

Revised Bid Documents

The following documents & drawings are attached and included in Addendum N^{o} . 1:

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•	Table of Contents	3
•	Invitation to Bid	1
•	Agreement, page 4	1
•	Section 087113 Commercial Door Operators	5
•	Section 133419 – Metal Building Systems, page 8	1
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DIVISION 01 – GENERAL REQUIREMENTS

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DIVISION 2 - EXISTING CONDITIONS

023219	EXPLORATORY EXCAVATIONS
004400	

024123 SITE DEMOLITION

DIVISION 03 – CONCRETE

031000	CONCRETE FORMWORK
032000	CONCRETE REINFORCING
033000	CAST-IN-PLACE CONCRETE
033200	SITE CAST-IN-PLACE CONCRETE

DIVISION 04 – MASONRY

0420000 UNIT MASONRY

DIVISION 08 – OPENINGS

083613 SECTIONAL DOORS

DIVISION 13 – SPECIAL CONSTRUCTION

133419 METAL BUILDING SYSTEMS

DIVISION 31 - EARTHWORK

312310 EARTHWORK

DIVISION 32 - EXTERIOR IMPROVEMENTS

321216	BITUMINOUS CONCRETE PAVEMENT
321623	CURBING
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TOWN OF EAST HARTFORD, CONNECTICUT INVITATION TO BID BID NO. 22-01 PUBLIC SAFETY COMPLEX IMPOUND GARAGE

Work under this contract includes demolition of the existing impound parking area installation of a new metal storage building set on a concrete slab-on-grade in the Town of East Hartford. It also includes other appurtenant work such as protection of adjacent fueling station, erosion control, tree protection, lay down areas, stockpile areas, site fencing, site access, and maintenance and protection of traffic.

Sealed Bids must be received by the office of the Purchasing Department, Town Hall, 740 Main Street, East Hartford, CT 06108 no later than 11 AM, WEDNESDAY, JULY 7, 2021 at which time and place bids will be opened publicly and read.

The Town will conduct a <u>NON-MANDATORY</u> PRE-BID MEETING will be held at the Public Safety Complex at 31 School Street on WENDESDAY, JUNE 23, 2021 AT 10 AM.

IN ORDER TO BE CONSIDERED AN OFFICIAL PLAN HOLDER AND ELIGIBLE BIDDER FOR THE PROJECT, THE PURCHASING AGENT MUST RECEIVE AN EMAIL indicating interest in bidding, company information, and main contact information on, or before, FRIDAY, JUNE 25, 2021. All companies that send a representative to the non-mandatory pre-bid meeting or register on the Town's website to download the documents will also be considered an official plan holder eligible to bid the project.

Requests for information (RFIs) will be accepted via email to the Purchasing Agent on or before MONDAY, JUNE 28, 2021.

Drawings and Specifications are available for download on the Town of East Hartford's Purchasing Website:

http://www.easthartfordct.gov/bids

Bid security in the form of a 5% bid bond, payable to the Town of East Hartford, is required of all bidders and a 100% Performance Bond will be required of the awarded bidder. A 100% Performance Bond will be required of the awarded bidder.

This contract is subject to state set-aside and contract compliance requirements.

The Town reserves the right to reject any or all bids, or any part of all bids, to waive any informality, and reserves all other rights as detailed in the Contract Documents when such action is in the best interest of the Town. The Town is an equal opportunity employer. Contractor must comply with all Federal, State and Local requirements under this contract.

All bidders are requested to note that the award of this Contract is subject to the following conditions and contingencies:

- 1. The approval of such governmental agencies as may be required by law.
- 2. The appropriation of adequate funds by the proper agencies.

Michelle Enman
Purchasing Agent
menman@easthartfordct.gov
(860) 291-7270

- B. Contractor visited the Site, conducted a thorough, alert visual examination of the Site and adjacent areas, and become familiar with and is satisfied as to the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
- C. Contractor is familiar with and is satisfied as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
- D. Contractor carefully studied all: (1) reports of explorations and tests of subsurface conditions at or adjacent to the Site and all drawings of physical conditions relating to existing surface or subsurface structures at the Site that have been identified in the Supplementary Conditions, especially with respect to Technical Data in such reports and drawings, and (2) reports and drawings relating to Hazardous Environmental Conditions, if any, at or adjacent to the Site that have been identified in the Supplementary Conditions, especially with respect to Technical Data in such reports and drawings.
- E. Contractor considered the information known to Contractor itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Contract Documents; and the Site-related reports and drawings identified in the Contract Documents, with respect to the effect of such information, observations, and documents on (1) the cost, progress, and performance of the Work; (2) the means, methods, techniques, sequences, and procedures of construction to be employed by Contractor; and (3) Contractor's safety precautions and programs.
- F. Based on the information and observations referred to in the preceding paragraph, Contractor agrees that no further examinations, investigations, explorations, tests, studies, or data are necessary for the performance of the Work at the Contract Price, within the Contract Times, and in accordance with the other terms and conditions of the Contract.
- G. Contractor is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Contract Documents.
- H. Contractor has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Contractor has discovered in the Contract Documents, and the written resolution thereof by Engineer is acceptable to Contractor.
- I. The Contract Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performance and furnishing of the Work.
- J. Contractor's entry into this Contract constitutes an incontrovertible representation by Contractor that without exception all prices in the Agreement are premised upon performing and furnishing the Work required by the Contract Documents.

SECTION 087113 - COMMERCIAL DOOR OPERATORS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Overhead Sectional Door Operators.

1.2 RELATED SECTIONS

A. Section 08 36 13 - Sectional Doors.

1.3 REFERENCES

- A. NEMA 250 Enclosures for Electrical Equipment (1000 Volts Maximum).
- B. NEMA 7 Enclosures for hazardous locations Class I, Division 1, Group D, T2C.
- C. NEMA 9 Enclosures for hazardous locations Class II, Division 1, Groups F and G, T2C.
- D. NEMA ICS 6 Enclosures for Industrial Controls and Systems.
- E. NEMA MG 1 Motors and Generators.

1.4 DESIGN / PERFORMANCE REQUIREMENTS

- A. Products Requiring Electrical Connection: Listed and classified by Underwriters Laboratories, Inc. acceptable to authority having jurisdiction as suitable for purpose specified.
- B. Electric Motors shall be alternating-current squirrel-cage motors conforming with NEMA MG 1.
- C. Fire Door Operators: Provide with Factory Mutual approval and complying to and listed in UL Directory.
- D. Explosion-proof Electric Motors shall be UL and CSA listed for hazardous location use in areas classified as Class I, Division I, Group D, T2C and Class II, Division I, Groups F and G, T2C.
- E. Explosion-proof Operators: Provide with Factory Mutual approval.
- F. Wiring Connections: Requirements for electrical characteristics.
 - 1. Refer to Electrical Drawings.

1.5 SUBMITTALS

- A. Product Data: Manufacturer's data sheets on each product to be used, including:
 - 1. Preparation instructions and recommendations.
 - 2. Storage and handling requirements and recommendations.
 - 3. Details of construction and fabrication.
 - 4. Installation methods.

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- B. Shop Drawings: Include detailed plans, elevations, details of framing members, required clearances and accessories. Include relationship with adjacent construction.
- C. Manufacturer's Certificates: Certify products meet or exceed specified requirements.
- D. Operation and Maintenance Data: Submit lubrication requirements and frequency, and periodic adjustments required.

1.6 **QUALITY ASSURANCE**

- Manufacturer Qualifications: Company specializing in manufacturing products specified A. with minimum of five years documented experience.
- B. Installer Qualifications: Authorized representative of the manufacturer with minimum five years documented experience.
- C. Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.
 - Install in areas designated by Architect.
 - 2. Do not proceed with remaining work until workmanship and installation is approved by Architect.
 - 3. Refinish mock-up area as required to produce acceptable work.

DELIVERY, STORAGE, AND HANDLING 1.7

- A. Store products in manufacturer's unopened packaging until ready for installation.
- B. Protect materials from exposure to moisture. Do not deliver until after wet work is complete and dry.
- C. Store materials in a dry, warm, ventilated weathertight location.

1.8 **PROJECT CONDITIONS**

A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.

1.9 WARRANTY

Α. Provide operators with a 2 year limited warranty on motor and parts.

PART 2 PRODUCTS

MANUFACTURERS 2.1

- Basis-of-Design: Overhead Door Corporation, 2501 S. State Hwy. 121, Suite 200, Lewisville, A. TX 75067. ASD. Tel. Toll Free: (800) 275-3290. Phone: (469) 549-7100. Fax: (972) 906-1499. Web Site: www.overheaddoor.com. E-mail: info@overheaddoor.com.
- В. Other Acceptable Manufacturers:
 - 1. Lift Master
 - 2. The Genie Company.



2.2 OVERHEAD SECTIONAL DOOR OPERATORS

- A. Heavy Duty Sectional Door Operator: Model RHX True Gear Head Type Door Operator:
 - 1. Application:
 - a. Lift Clearance Sectional Door.
 - 2. Electric Motor: UL listed.
 - a. Rating:
 - 1) 3/4 horsepower or 1 horsepower three phase with automatic thermal reset overload.
 - b. Motor frame comply with:
 - 1) NEMA 56: 3/4 and 1 hp all phases.
 - c. Construction:
 - 1) Open drip-proof construction.
 - d. Reduction: Primary reduction is worm gear in oil bath. Secondary reduction is by chain and sprocket on trolley model only.
 - e. Duty cycle: Accommodate heavy usage, up to 60 cycles per hour under a large constant load.
 - 1) Brake: DC Disc type with selectable Progressive Braking for smooth stopping.
 - 2) Clutch: Adjustable torque-limiter type. Standard on trolley models (optional on hoist models).
 - 3) Limit System: Limit Lock limit system, magnetic type providing absolute positioning with push to set and remote setting capabilities. Limit System shall remain synchronized with the door during manual operation and supply power interruptions.
 - 3. Control System: Microprocessor based with relay motor controls on a single board. System incorporates a 16 character Liquid Crystal Display (LCD) to display the system status. System shall include the following:
 - a. Capable of monitoring and reporting on a variety of operating conditions, including: Current operating status, Current command status, Motor movement status, Current error status (if applicable), Hoist Interlock status (if applicable), External Interlock status, and 24VDC status.
 - b. A delay-on-reverse operating protocol.
 - Maximum run timers in both directions of travel that limit motor run time in the event a clutch slips or some other problem occurs.
 Provisions for the connection of a 2-wire monitored photo-eye or a 2-wire monitored edge sensor, as well as non-monitored 2-wire sensing edges, photo-eyes or other entrapment protection devices.
 - d. Control action will be constant contact close until a monitored entrapment device is installed, allowing for selection of momentary contact.
 - e. Provisions for connection of single and/or 3-button control stations.
 - f. On board open, close and stop control keys for local operation.
 - g. Trolley operators with an inherent secondary reversal system.
 - h. CodeDodger radio receiver that is dual frequency cycling at 315 Mhz and 390 Mhz capable of storing 250 single button and/or 250 Open-Close-Stop transmitters with the ability to add and/or delete transmitters individually, identify and store activating transmitter IDs.

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- 4. Mounting:
 - a. Sectional Steel Doors:
 - 1) Jackshaft/Hoist that is side or center mounted with:
 - a) Chain/sprocket coupling to door.
 - 2) Trolley.
 - a) Dual trolley.
- 5. Release:
 - a. Release shall consist of a manual disconnect door arm on trolley units.
- 6. Hoist: Chain hoist consists of chain pocket wheel, chain guard and smooth hand chain on hoist units.
- 7. Entrapment Protection:
 - a. Control system shall have provisions to connect monitored entrapment protection devices such as monitored electric sensing edge, or monitored photo-eye and to provide constant contact close control operation in lieu of such devices.
- 8. Secondary Reversal:
 - a. Trolley Models Only: When the clutch is detected slipping in the close direction the operator will reverse the door to the open limit. For door/operator protection only and not intended for entrapment protection.
- 9. Control accessories:
 - a. Operator Controls:
 - 1) Push-button operated control stations with open, close, and stop buttons.
 - 2) Controls for interior location.
 - 3) Controls surface mounted.
 - b. Special Operation:
 - 1) Vehicle detector operation.
 - 2) Radio control operation.
 - 3) Commercial photo-eyes.
 - 4) Commercial light package.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Verify door sizes, configuration, tolerances and conditions are acceptable.
- B. Examine conditions of substrates, supports, and other conditions under which this work is to be performed.
- C. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.2 PREPARATION

- A. Clean surfaces thoroughly prior to installation.
- B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

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3.3 **INSTALLATION**

- A. Install in accordance with manufacturer's instructions.
- B. Use anchorage devices to securely fasten assembly without distortion or stress.
- C. Fit and align assembly including hardware; level and plumb, to provide smooth operation.
- D. Coordinate installation of electrical service with Section 26 05 00 - Common Work Results for Electrical. Complete wiring from disconnect to unit components.

3.4 **ADJUSTING**

- A. Test for proper operation and adjust as necessary to provide proper operation without binding or distortion.
- B. Adjust hardware and operating assemblies for smooth and noiseless operation.

3.5 **CLEANING**

- Clean components using non-abrasive materials and methods recommended by A. manufacturer.
- Touch-up, repair or replace damaged products before Substantial Completion. B.

3.6 **PROTECTION**

- A. Protect installed products until completion of project.
- B. Touch-up, repair or replace damaged products before Substantial Completion.

END OF SECTION 087113

- 5. Kirby Building Systems; Division of Magnatrax Corp.
- 6. Metco Metal Supply.
- 7. Nucor Building Systems.
- 8. Star Building Systems; an NCI company.
- 9. Tyler Building Systems, L.P.

2.2 METAL BUILDING SYSTEMS

- A. Description: Provide a complete, integrated set of metal building system manufacturer's standard mutually dependent components and assemblies that form a metal building system capable of withstanding structural and other loads, thermally induced movement, and exposure to weather without failure or infiltration of water into building interior.
 - 1. Provide metal building system of size and with bay spacings, roof slopes, and spans indicated.
- B. Primary-Frame Type:
 - 1. Rigid Clear Span: Solid-member, structural-framing system without interior columns.
- C. End-Wall Framing: Manufacturer's standard, for buildings not required to be expandable, consisting of primary frame, capable of supporting one-half of a bay design load, and end-wall columns.
- D. Secondary-Frame Type: Manufacturer's standard purlins and joists and partially inset-framed girts.
- E. Eave Height: Manufacturer's standard height, as indicated by nominal height on Drawings.
- F. Roof System: Manufacturer's standard vertical-rib, standing-seam metal roof panels with field-installed insulation.
- G. Exterior Wall System: Manufacturer's standard concealed-fastener metal wall panels with field-installed insulation.
- H. Exterior Wall System: Manufacturer's standard foam-insulation-core metal wall panels.

2.3 METAL BUILDING SYSTEM PERFORMANCE

- A. Delegated Design: Design metal building system, including comprehensive engineering analysis by a qualified professional engineer, using performance requirements and design criteria indicated.
- B. Structural Performance: Metal building systems shall withstand the effects of gravity loads and the following loads and stresses within limits and under conditions indicated according to procedures in MBMA's "Metal Building Systems Manual."
 - 1. Design Loads: As required by ASCE/SEI 7.

TOWN OF EAST HARTFORD, CT PURCHASING DEPARTMENT NON-MANDATORY PRE-BID SIGN IN SHEET

BID # 22-01 - Public Safety Complex Impound Garage

Date: Wednesday, June 23, 2021 @ 10 a.m at 31 School St., East Hartford, CT

PRINT CLEARLY

COMPANY & YOUR NAME UNITED BUILDING SOLUTION A DIV. ERNIE BABINEAU OF UNITED STEEL
ADDRESS: 1(4 SCHOOL ST FAST HATE) 0610 TIP CODE
PRIMARY EMAIL EBARINGOUQ UNITED BUILDINGSOLUTION, COM
COMPANY & YOUR NAME Allison Annulli, Orland Annulli, & Suns
ADDRESS: 147 Have Road Munchester 06047
Phone # 860 (d.14-2427 Fax #
PRIMARY EMAIL JON @ ANNULLI. COM
COMPANY & YOUR NAME La Rosa Building Group Patrick Monks
ADDRESS: 163 Research Parkway Meriden 06450 ZIP CODE
Phone # 203 235 1770 Fax #
PRIMARY EMAIL Prospectarosaby, com
COMPANY & YOUR NAME Surazan General Contractors
Taran
ADDRESS: 6 Commerce Drive North Windlam CT 06256
Phone # 8(1) - UCI - MARIN UCII/ For # 5(0)-USI-X937 ZIP CODE
Finding # 070 137 1700 13 /4 Fax # 860 137

TOWN OF EAST HARTFORD, CT PURCHASING DEPARTMENT NON-MANDATORY PRE-BID SIGN IN SHEET

BID # 22-01 - Public Safety Complex Impound Garage

Date: Wednesday, June 23, 2021 @ 10 a.m at 31 School St., East Hartford, CT

PRINT CLEARLY

ADDRESS: 30 Bernhard Rd North Haven, CT 66473 Phone # 203-752-000Z Fax # PRIMARY EMAIL austinz@empire paving.com
company & your name The Numley Companies, Caitin Gawendo
ADDRESS: 1 Oh10 AVE, Norwich CT O6360 Phone # 860-823-1180 Fax # 860-885-1421 PRIMARY EMAIL bids anutmeg companies. Com
COMPANY & YOUR NAME LIONS Creek CONSTRUCTION, GARY CALI
ADDRESS: 200 SACHEM HEAD R. G. GWIFFORD CT 06437 ZIP CODE Phone # 732-272-5916 Fax #
COMPANY & YOUR NAME NOSAL BUILDERS, INC. ROFL LEGASPI
ADDRESS: 85 F/ELDSTONE CT. UNIT 1 CHESH/RE CT 064/C Phone # 203-439-9320 Fax # PRIMARY EMAIL estimating @ nosalbuilders.com

TOWN OF EAST HARTFORD, CT PURCHASING DEPARTMENT NON-MANDATORY PRE-BID SIGN IN SHEET

BID # 22-01 - Public Safety Complex Impound Garage

Date: Wednesday, June 23, 2021 @ 10 a.m at 31 School St., East Hartford, CT

PRINT CLEARLY

COMPANY & YOUR NAME Thomaston Site Works LLC
ADDRESS: 17 Seymour Rd 06786 Phone # 860-585-0168 Fax # 860-585-7019 ZIP CODE
Phone # 860-585-0168 Fax # 860-585-7019 ZIP CODE
PRIMARY EMAIL Thomastonsiteworks @ yahob. com
COMPANY & YOUR NAME Connection Laspertry Cosp.
ADDRESS: 1850 Silvs Deane Huy Rocky Hill (T 0607) Phone # 860-571-8812 xtn 305 Fax # 860-571-8891 ZIP CODE
Phone # 860-571-8812 xtn_306 Fax # 860-571-8891
PRIMARY EMAIL jtibbe #50 ct c & speatry , com
COMPANY & YOUR NAME G DONOVAN ASSOCIATES
ADDRESS: 627 ROUTE 32, No, FRANKHN, CT 06254 Phone # 860-142-0700 Fax # 860-142-9965 ETP CODE PART 860-142-9965 ETP CODE
PRIMARY EMAIL bonnie a donavan con; Scott a dono van com;
COMPANY & YOUR NAME Enful Bulduc In
David Rjers
ADDRESS: 1654 King Street Penfull, CK 06043
ADDRESS: 1654 King Street Enfull, CX 06043 Phone # 860 - 627 - 6870 Fax # 860 - 627 - 8617
PRIMARY EMAIL de gres a entre de buldes, com.