

RESOLUTION NO. 52-77  
CITY OF CENTERVILLE, OHIO

SPONSORED BY COUNCILMAN Russell Sieratman ON THE 21st  
DAY OF November, 1977.

A RESOLUTION ACCEPTING THE BID OF TRI-STATE FORD  
TRUCK SALES, INC. TO SUPPLY TWO (2) 1978  
FORD C-8000 DUMP TRUCKS  
TO THE CITY OF CENTERVILLE AND TO AUTHORIZE THE CITY  
MANAGER TO ENTER INTO A CONTRACT IN CONNECTION THEREWITH.


WHEREAS, the City advertised for bidders for two (2) 1978 35,000 GVW  
Dump Trucks equipped for snow and ice control for the City of  
Centerville, pursuant to specifications prepared by the City; and

WHEREAS, Tri-State Ford Truck Sales, Inc. was the lowest and  
best bidder;

NOW, THEREFORE, BE IT RESOLVED BY THE MUNICIPALITY OF  
CENTERVILLE THAT:

Section 1. The bid of Tri-State Ford Truck Sales, Inc.  
marked Exhibit "A" attached hereto and made a part hereof is hereby accepted  
and the City Manager is hereby authorized and directed to enter into any  
necessary contract to evidence acceptance of said bid and to make payment  
pursuant thereto.

Passed this 21st day of November, 1977.


  
\_\_\_\_\_  
Mayor, City of Centerville, Ohio

ATTEST:

  
\_\_\_\_\_  
Clerk of the Council of the  
City of Centerville, Ohio

CERTIFICATE

The undersigned, Clerk of the Council of the City of Centerville,  
Ohio, hereby certifies that the foregoing is a true and correct copy of  
Resolution Number 52-77 passed by the Council of the City of Centerville,  
Ohio, on the 21st day of November, 1977.

  
\_\_\_\_\_  
Clerk of the Council

Approved as to form, consistency  
with the Charter and Constitutional Provisions.  
Department of Law  
Robert N. Farquhar  
Municipal Attorney

# Exhibit "A"

City of Centerville

Specifications for :

1978 Ford Tilt Cab C-8000

G.V.W	G,V,W, rating of 35,000 lbs
ENGINE	Diesel with 210 HP 636 CID V8 CAT 3208
WHEELBASE	115 inches CA approximately 84 inches
TRANSMISSION	Allison MT 650 (5-speed) Automatic
FRONT AXLE	12,000 pounds capacity
REAR AXLE	23,000 pounds capacity
BATTERY	12 volt 174 plates 204 amp hr
ALTERNATOR	to be 70 amp
OIL FILTER	full flowtype
AIR CLEANER	single stage dry
BRAKES	Air brakes, 15" x 4" front, 16½" x 7" rear with air parking brake.
WINDSHIELD WIPERS AND WASHERS	Dual air two (2) speed with dual washers
HEATER AND DEFROSTER	Deluxe Fresh air recirculating heater and defroster
STEERING	Heavy duty full power steering
SUNVISORS	Dual padded
SHOCKABSORBERS	Two (2) front
FUEL TANK	Shall be 50 gallon with left hand rail
GAUGES	Full instrumentation
LIGHTING	Self cancelling front and rear (front to be double faced design) 4-way emergency flasher, Independent stop lights
MIRRORS	Dual 6 x 16 West Coast Stainless Steel
FRAME	Double channel
PINTLE HOOK	One (1) heavy duty model mounted on rear of truck frame
TIRES	Shall be 11:00 x 20 14 ply highway tread

TIRES REAR	Shall be 11:00 x 20 14 ply on/off highway tread
SPRINGS FRONT	Shall be 16,000 lbs.
SPRINGS REAR	Shall be 23,000 lbs.
TOW HOOK	There shall be two (2) tow hooks
RUSTPROOFING	Unit to be completely rust proofed and undercoated Ziebart
SAFETY FEATURES	Shall be installed as indicated in Federal Motor Vehicle Safety Standards- current edition
PAINT	City colors
MANUALS	One (1) copy of parts list, service and overall maintenance manual pertaining to model for each unit delivered
GUARANTEE	Bidder shall state his normal warranty

SPECIFICATIONS FOR 5 CUBIC YARD (WATER  
LEVEL) DUMP BODY, HOIST AND ACCESSORIES

**BODY:** To be 5 cubic yard water level. Body to be approximately 7 feet wide, and 10 feet long with gussets on each side for side boards. Body to be of high resistant steel. One full cab shield. Double action tailgate, Running boards full length of bed, sloping type. Body to be constructed of not less than 10 gauge high carbon steel. Apprximate 2 inch radius sides to floor. 8 inch detachable spreader lip.

**HOIST** Front mount telescopic type hoist. Minimum rated capacity 15 ton. Dumping angle approximately 50°.

**HYDRAULIC SYSTEM** The hydraulic system shall be what is commonly referred to as a central system. The System shall have a P.T.O. driven vickers hydraulic pump. one 30 gallon reservoir, and one bank of two control valves. The hydraulic pump shall be a heavy duty, roller bearing type designed for continuous operation, 20 to 25 G.P.M. capacity, operating pressures up to 1,500 P.S.I. port opening 1" pipe thread.

The control valves shall be Muncie VDP1020 series consisting of one bank of four spring loaded, double action, self-action, self centering valves complete with control handles. The inlet and outlet ports to be 1" and the 8 operation ports to be 3/4". All ports to be pipe thread.

The bank of valves shall be mounted in truck cab between the driver and passenger seat. They shall be so mounted that they will be in easy reach of the driver and not interfere with the truck operating controls.

**POWER TAKE-OFF** The power take-off shall be a Muncie Hot Shift HY PT-27-DD series. The control for the P.T.O. to be mounted in the truck cab in easy reach of the operator. The P.T.O. shall be designed to operate a hydraulic pump effectively and efficiently through all engine speeds.

**PAINT** DuPont Deluxe Yellow 5522D, or similar

**MUD GUARDS** Front and rear of rear wheels.

**ACCESSORIES** The unit shall be equipped with manufacturer's standard accessories and all other necessary equipment to comply with Federal Safety Standards

**MANUALS** One (1) copy of the parts list, service, and maintenance manuals to be furnished upon delivery for each unit.

**GENERAL** Bidder to state make and model of body and hoist. Bidder to furnish with bid, descriptive literature and specifications on all units bid.

INSTALLATION

The successful bidder shall completely install the hydraulic system. P.T.O., pump and dump body furnishing all parts, labor and materials. Bidder to state the address of location where body will be installed. The chassis will have a C.A. dimension of 84"

SERVICE

The vehicle is to be completely serviced and all equipment completely installed and adjustments made which are required to prepare the vehicle for immediate and continuous operation upon delivery.

The successful bidder at the time the bid is awarded shall supply the name of the manufacturer's representative to be contacted in the event a problem should arise or mechanical defect develop

STATEMENT OF ORIGIN

The successful bidder shall furnish to the City a certificate of title in the name of the City of Centerville at no additional cost. Invoice shall be made out in triplicate accompanied with warranty papers at time of delivery.

SERVICE POLICY

The successful bidder shall furnish with each vehicle the Manufacturer's Owner Service Policy. In addition, the Owner Service Policy shall be recognized and accepted by all authorized dealers within the boundaries of Montgomery County regardless of the district or regional headquarters under which they operate

DELIVERY

The completely assembled unit (body and chassis put together) ready for immediate and continuous operation, shall be delivered to the City of Centerville, 100 West Spring Valley Road, Centerville, Ohio, 45459, between the hours of 8:00AM and 4:30 PM Monday through Friday. The successful bidder shall make notification of intention of delivery at least 24 hours prior to delivery. Completed unit shall be delivered within 10 days of entering into a contract. A \$1,000.00 performance bond per unit will be required to insure delivery. Consideration may be given the bidder with the ability to deliver at the earliest date.

Any delivered vehicle not conforming to the specifications will be rejected and it will be the responsibility of the dealer or manufacturer to comply with the bid requirements. Any contractually unauthorized accessories delivered on the truck cannot and will not be paid for.

ADVERTISEMENT

No dealer namesigns or advertisement shall be affixed to any part of vehicle

F.O.B. Centerville Ohio is \$28,876.49 each  
2 complete units are \$57,752.98  
Delivery 7-10 days (working) after receipt of order