

BIDDER SIGNATURE PAGE

Rev. 9/20/05

1. If doing business under a trade name, partnership or a sole proprietorship, you must submit the bid under exact title of the trade name, partnership, or proprietorship, and the bid must be signed by either the owner or a partner and witnessed by a notary public.
2. If a Corporation, the bid must be signed by the President or Vice President and witnessed by Corporate Secretary, (Corporate title must be exact) and affix corporate seal.
3. Other persons authorized by Corporate Resolution to execute agreements in its behalf may also sign the bid documents (pages).
4. The Person who signs this bid form must also sign the Non-Collusion Affidavit.
5. You cannot witness your own signature.



 SIGNATURE
 CORPORATE SECRETARY

Donald Slipp

 PRINT NAME AND TITLE
 CORPORATE SECRETARY

AFFIX CORPORATE SEAL

Winner Ford

 NAME OF BIDDER

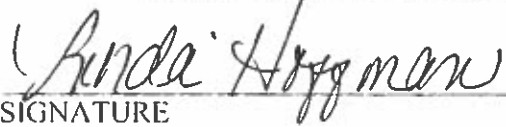
355 Berlin Road

 ADDRESS OF BIDDER
 Cherry Hill, NJ 08034

TELEPHONE: 856-314-0159

FAX: 856-488-1915

EMAIL: lhoffman@winnerford.com

BY: 

 SIGNATURE

October 19, 2017

 DATE

Linda Hoffmann Part Sales Rep

 PRINT OR TYPE NAME AND TITLE

WARNING: FAILURE TO FULLY, ACCURATELY, AND COMPLETELY SUPPLY THE INFORMATION REQUESTED ON THIS PAGE MAY RESULT IN THE REJECTION OF YOUR BID AS NON-RESPONSIVE

HAVING CAREFULLY READ THE NOTICE TO BIDDERS, SPECIFICATIONS AND INSTRUCTIONS TO BIDDERS, THE UNDERSIGNED HEREBY AGREES TO PROVIDE AND DELIVER THE SNOW PLOWS FOR THE DIVISION OF MOTOR VEHICLES OF THE COUNTY OF UNION IN ACCORDANCE TO THE SPECIFICATIONS. DO NOT ALTER THE FORMAT OF THE BID FORM PAGE IN ANY MANNER UNDER THE PENALTY OF DISQUALIFICATION.

QUANTITY DESCRIPTION x UNIT PRICE = GRAND TOTAL

11 SNOW PLOWS x \$ 4950.00 = \$ 54450.00
(NOT TO EXCEED)

BRAND AND MODEL Western 8.5'
Pro Plus

NAME OF BIDDER: Winter Ford


EXTENSION FORM FOR UNION COUNTY
COOPERATIVE PRICING SYSTEM

ACCOMMODATION OF LOCAL CONTRACTING UNITS WITHIN THE COUNTY OF UNION:

CHECK HERE IF WILLING TO PROVIDE THE GOODS AND SERVICES HEREIN BID UPON TO LOCAL GOVERNMENTAL CONTRACTING UNITS LOCATED WITHIN THE COUNTY OF UNION, UNION COUNTY COOPERATIVE PRICING SYSTEM # CK-06-UNION WITHOUT SUBSTITUTION OR DEVIATION FROM SPECIFICATIONS, SIZE FEATURES, QUALITY, PRICE OR AVAILABILITY AS HEREIN SET FORTH. IT IS UNDERSTOOD THAT ORDERS WILL BE PLACED DIRECTLY BY THE CONTRACTING UNITS, SUBJECT TO THE OVERALL TERMS OF THE CONTRACT TO BE AWARDED BY THE COUNTY OF UNION, AND THAT NO ADDITIONAL SERVICE OR DELIVERY CHARGES WILL BE ALLOWED EXCEPT AS PERMITTED BY THESE SPECIFICATIONS.

CHECK HERE IF NOT WILLING TO EXTEND PRICES TO CONTRACTING UNITS LOCATED IN THE COUNTY OF UNION AFFECT CONSIDERATION OF THIS BID WITH RESPECT TO THE NEEDS OF THE COUNTY OF UNION.

FOR THE STATED NEEDS OF UNION COUNTY WILL BE AWARDED TO SAID LOWEST RESPONSIBLE BIDDER AND SPECIFICALLY NOT MADE AVAILABLE TO CONTRACTING UNITS WITHIN THE COUNTY.



Initial

SPECIFICATIONS

BLADE ASSEMBLY

- Moldboard – 12 Ga. (0.104”) x 31.5” high steel sheet formed to a 17.30” radius with a 1.76” diameter top curl.
- Ribs – eight 0.25” thick, variable profile, electrically welded to sheet, torsion tube and 0.25” thick, high strength steel base channel.
- Torsion Tube – 2.00” diameter, full width, electrically welded to all eight ribs.
- Cutting Edge – top-punched 0.50”x 6” high carbon steel C1080 attached with ten 0.63” Grade 5 carriage bolts.
- Disc Shoes – two, full rotation, height adjustable, austempered ductile iron shoes with integral 1” diameter shaft secured to blade with lynch pins. Shoe brackets should be welded to vertical ribs.
- 50° full blade trip.
- Trip Springs – four, 2.38” OD x 0.39” diameter, C1060, hard drawn, stress relieved wire preloaded with 0.63” x 4” eyebolts.
- Shock absorbers – two, 5” stroke, shielded shock absorbers to retard extension velocity and dampen blade trip return.
- Blade Trip Pivot – three 0.75” diameter steel pins.
- Blade Guides – two highly visible, poly blade guides with reflective decal tips.
- Plow Angling – 30 degrees right and left.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

NAME OF BIDDER

Winner Ford

FRAME

- Electrically welded, reinforced, 3.00" x 3.00" x 0.19" wall structural steel side tubes with 0.50" thick, formed nose plate and integral attachments for angling rams to receive 1.00" diameter pins.
- Lift Chains – two, 0.25" Grade 43 high test steel with 2600 lb. working load limit. Attached with 0.38" U-bolts.
- Rear of A-frame has accommodation for angular movement of tubular structure that pivots about the center of the A-frame. Assembly equipped with three grease fittings.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

NAME OF BIDDER Winner Ford

QUADRANT

- Electrically welded, reinforced, 5.00" OD x 0.25" wall structural steel tube with 0.50" thick nose plates and integral attachments for angling rams to receive 1.00" diameter pin.
- A-Frame to Quadrant Angle Pivot – 1.00" diameter Grade 5 bolt.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

LIFT FRAME

- Lift frame to have provision for attachment of out front hydraulics and headlamps.
- Lift Arm – ½" x 2" formed bar welded with a 3/16" thick steel cover.
- Two Plow Stands – Self-storing and adjustable integrated into the plow attachment mechanism. Connecting hook and lever with integral ½" lock pin.
- Lift Frame – Single piece lift frame with welded formed plate and tube construction with integral drive in plow alignment horns and height adjustment.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

NAME OF BIDDER Winnor Ford

MOUNT

- Custom designed, electrically welded, structural steel mounting readily adaptable to truck frame.
- Attached to truck with Grade 5 fasteners.
- Vehicle, with mount attached, should meet federal motor vehicle safety standards by compliance or by vehicle manufacturing approval.
- Removable receiver brackets for additional ground clearance.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

PAINT

- Plow blade should be made of shot blasted steel and cleaned with phosphate solution and have baked-on epoxy primer and red polyester powder coating.
- A-Frame, Quadrant and Lift Frame- should be made of shot blasted steel and cleaned with phosphate solution and have baked-on epoxy primer and black powder coating.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

NAME OF BIDDER Winner Ford

HYDRAULICS

- Electric solenoid activated and detachable with lift.
- A vented front mounted hydraulic unit consisting of a fixed displacement gear pump, with 1750 PSI relief, direct tang driven by a 4.50" 12 volt DC motor.
- Filter screen would be immersed in a steel deep drawn reservoir.
- Valve manifold should contain three side mounted and covered solenoid cartridge valves, cushion relief valves set at 4000 to 4200 PSI, and a quill adjustment screw to adjust blade drop speed.
- Manifold assembly, motor, motor relay, solenoids, and plow module covered by a molded polyethylene cover, which is secured to the lift assembly by a welded bracket and tabs.
- One 1.50" x 8" lift ram and two 1.5" x 12" angling rams each with a rod seal, a wiper ring and a gland nut.
- Hydraulic hoses should be 0.25" steel braided SAE 100R1.
- Hydraulic unit should be controlled by a soft touch, hand held in-cab control. Control should be equipped with an on/off and indicator lights. Control can be dash mounted.
- In-cab control should be connected to valve manifold and to the motor through an auxiliary 12 volt multiplexed harness. Power and control harness to have quick disconnects and covers at the grill.
- Control should allow plow to be in float when lowered and also be able to angle left or right when in float.
- Unit should be a "low side" drive system, which provides positive potential continuously with a switched ground to control the solenoids.
- Programmable security lockout feature
- Programmable hydraulic soft stop feature
- Programmable one touch float feature
- Unit should be grounded to negative terminal on vehicle battery
- Hydraulic fluid should conform to MIL-H-5606: A specification for low-temperature operation
- Cycle times: Lift, 2.5 sec; Angle, 5.0 sec.
- Hydraulic unit should stay with plow when plow is disconnected from truck.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

NAME OF BIDDER *Winnor Ford*

LIGHT KIT

- Composite dual beam headlamps equipped with an H13 halogen bulb plus combination park and turn signals.
- Vehicle specific pre-wired harness with plug-in module requiring no headlamp wire splicing.
- Plow and vehicle lights automatically selected through relay system.
- Heavy-duty flasher (when required).
- Double stud mounting brackets.
- FMVSS 108 compliance for lights.
- Lights and mounting bracket to stay with plow when disconnected from truck.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

PLOW REMOVAL

Blade assembly, A-Frame, Quadrant, Lift Frame with hydraulic unit and lights: All should be removed in one step from truck as one complete unit.

EXACT COMPLIANCE: YES NO*

*Deviations: _____

ACCESSORIES

- Rubber Deflector
- TWO (2) Curb Guards

EXACT COMPLIANCE: YES NO*

*Deviations: _____

NAME OF BIDDER Winner Ford