



CITY OF SAN ANTONIO

P.O. Box 839966
SAN ANTONIO, TEXAS 78283-3966

ADDENDUM I

SUBJECT: Formal Invitation For Bid (IFB) 6100003104 HEAVY EQUIPMENT scheduled to open Monday, July 29, 2013 date of issue July 11, 2013.

DATE: July 23, 2013

THE ABOVE MENTIONED REQUEST FOR OFFER IS HEREBY AMENDED AS FOLLOWS:

1. **THE BID OPENING DATE IS HEREBY EXTENDED TO WEDNESDAY, JULY 31, 2013, 2:00 PM LOCAL TIME.**

2. IFB Document Section 004 – Specifications / Scope of Services, changed to read:

4.2 **GENERAL CONDITIONS:**

Page 9, Changed to read:

4.2.1 Equipment shall be manufacturer’s latest design, standard production model and shall have been manufactured within the last 12 months from the date of delivery to City. All components shall be installed new, unused, and shall be manufacturer’s standard equipment unless otherwise specified or replaced herein. Equipment is to be inspected, serviced, and adjusted in accordance with manufacturer’s recommended pre-delivery checklist, and ready for operation upon delivery. Manufacturer’s Statement of Origin (MSO) showing manufacture within the last 12 calendar months, and completed pre-delivery checklists will be required at delivery. Equipment offered under the below listed specifications will be considered unacceptable if, for any reason, the equipment’s, or major component’s, long term availability on the U.S. market, or in the local area, is in doubt.

Page 10, Changed to read:

4.2.10 Any equipment furnished must meet all Federal and State safety requirements and if applicable must be certified as minimum Tier III emissions compliant. Tier IV shall be offered if available. The engine offered by bidder must meet the Environmental Protection Agency (EPA) emission standards in effect at the time the bid is submitted, without the benefit of averaging, banking, trading, or emission credits. Bidder shall submit a copy of the applicable EPA certificate with its bid. Only engines using selective catalytic reduction (SCR) technology will be accepted.

4.6	ITEM	QUANTITY	DESCRIPTION
	2A	2 Each	Loader / Backhoe, 4WD, Enclosed Cab

SPECIFICATIONS:

Page 12, Changed to read:

4.6.5 Backhoe – Minimum six (6) cubic foot capacity.

4.6.7 Operator’s Area – Enclosed pressurized cab with air conditioning and heater/defroster system. Cab meets SAE ROPS/FOPS requirements, dual entry. Seat is heavy-duty suspension with armrests and 2 inch retractable seat belt. Steering column is tilt able. Cab also contains AM/FM radio, sun visor, hand and foot throttle, interior rearview mirror, and dome light. Four (4) front and rear work lights, horn, warning buzzer, hazard flashers, and turn signals. One (1) 12-volt power socket. Front/rear windshield wiper/washer, and four (4) OEM tinted side windows that open fully or partially. Slow moving vehicle emblem attached to left rear and an amber colored strobe light mounted to the top of the cab shall be provided.

4.7	ITEM	QUANTITY	DESCRIPTION
	2B	1 Each	Loader / Backhoe, 4WD, Open Cab

SPECIFICATIONS

Page 13, Changed to read:

4.7.6 Backhoe/Attachments – Minimum six (6) cubic foot capacity-quick change bucket and a hydraulic breaker. Hydraulic breaker shall have a conical tool shank diameter minimum of 3” inches and be rated at a minimum 1,000 ft-lbs. Energy Class.

4.7.8 Operator’s Area – Open canopy cab meets SAE ROPS/FOPS requirements, dual entry. Seat is heavy-duty suspension with armrests and 2 inch retractable seat belt. Steering column is tilt able. Cab also contains sun visor, hand and foot throttle, and interior rearview mirror.– Four (4) front and rear work lights, horn, warning buzzer, hazard flashers, and turn signals. One (1) 12-volt power socket. Slow moving vehicle emblem attached to left rear and an amber colored strobe light mounted to the top of the cab shall be provided.

4.8	ITEM	QUANTITY	DESCRIPTION
	3	3 Each	Trailer Mounted Trash Pumps

SPECIFICATIONS:

Page 13, Changed to read:

4.8.1 Engine – Diesel, minimum 71 horsepower at 2,200 RPM. Full flow spin on oil filter and replaceable dry type air cleaner. Coolant protection to a minimum -20 degrees. Automatic shut down for low oil, high coolant temperature and manual shut down for belt breakage. A mechanical governor that will allow engine speed to be adjustable to operate the pump between minimum and maximum design operating speeds. Unit shall have an auto-start capable panel.

4.8.2 Trailer - The pump and engine to be trailer mounted with pintle type trailer hitch. Trailer to be single axle and have tires of adequate size with the required load range ratings. Trailer must be equipped with fenders, front and rear reflectors, and receptacle for towing vehicle. Trailer shall have electric brakes and a safety

breakaway system. Trailer design must be in compliance with applicable D.O.T. regulations. Minimum sixty (60) gallon fuel tank.

4.8.3 Pump – Close coupled centrifugal with vacuum priming compressor mounted to engine. A minimum 6' suction and 6" discharge pump capable of a minimum flow rate of 2700 gallons per minute and up to 150' feet of head. All cast iron construction with cast chromium steel impeller. Unit must handle raw sewage, slurries and liquids with solids up to three inches (3"). Solids handling ball type none return valve with renewable flexible rubber seat and quick release access design. Continuously operated air ejector priming device requiring no periodic adjustment or control.

4.9	ITEM	QUANTITY	DESCRIPTION
	4	2 Each	Loader, Skid Steer, with Auger, Mini Excavator and Pallet Forks

SPECIFICATIONS:

Page 14, Changed to read:

- 4.9.4 Hydraulic system – Unit shall provide a hydraulic flow capable of operating auger, mini backhoe bucket and pallet fork assembly. Auxiliary quick disconnect hydraulics for attachments with flat face couplers.
- 4.9.6 Performance Specifications – Operating weight minimum of 6,000 lb. without additional weights, SAE operating load minimum 1,800 lbs. If required, the proper amount of counterweights shall be provided if recommended with attachments.
- 4.9.7 Tires – Minimum 10X16.5, Heavy Duty bar lug type tires.
- 4.9.8 Attachments – Dirt and Foundry Bucket, minimum 60" inches wide with edge. Unit shall have a minimum 36" diameter auger assembly, a 48" inch pallet fork assembly and a mini backhoe with minimum 18" wide bucket. Mini backhoe shall be operated from in-cab controls and shall have a swing boom with a minimum 6' ft. digging depth. All attachments shall be "quick change" type.
- 4.9.9 Safety Equipment – OSHA standard ROPS/FOPS with safety screens on sides and rear window to reduce engine noise, warning horn, backup alarm, starting safety mechanism, seat belt and hourmeter. Four work lights, two front and two rear. Unit shall be equipped with four (4) lifting eyes.

4.10	ITEM	QUANTITY	DESCRIPTION
	5	1 Each	Loader, 4-Wheel Drive, Articulated, Minimum 3 CY capacity

SPECIFICATIONS:

Page 14, Changed to read:

- 4.10.1 Engine - Diesel, minimum 149 SAE rated net HP. Water cooled and protected to -20 degree F, dry type two-stage air cleaner with service indicator, full flow oil filter and two-stage fuel filter. Shall include engine pre-cleaner with extension. Automatic hydraulic-driven cooling fan with reverse rotation.
- 4.10.7 Tires – 20.5R25, Bias type, minimum 10 ply. Rims shall be equipped with valve stem protectors. Unit shall have half front fenders and full rear fenders and bottom power train guard.

Page 15, Changed to read:

4.10.14 Vandalism Protection – Full OEM vandalism protection package to include locking engine panels, lighting covers, fluid cap locking devices, battery box cover with locking device, tool box with locking device, instrument cover with locking device(s). All locks shall be keyed alike and unit shall have an electrical master cut-off switch.

4.11	ITEM	QUANTITY	DESCRIPTION
	6	2 Each	Loader, 4-Wheel Drive, Articulated, Minimum 4.25 CY

SPECIFICATIONS:

Page 15, Changed to read:

- 4.11.1 Engine – Diesel, minimum 190 SAE rated net Horsepower. Water cooled and protected to -20 degree F, dry type two-stage air cleaner with service indicator, full flow oil filter and two-stage fuel filter with water separator. Shall include engine pre-cleaner with extension. Programmable hydraulic-driven engine cooling fan with reverse rotation. Engine protection system for low oil pressure, high engine or hydraulic temperature.
- 4.11.6 Tires – 23.5 R 25 –L3, 12 ply. Rims shall be equipped with valve stem protectors. Unit shall have rear full fenders and bottom power train guard.
- 4.11.13 Vandalism Protection – Full OEM vandalism protection package to include locking engine panels, lighting covers, fluid cap locking devices, battery box cover with locking device, tool box with locking device, instrument cover with locking device(s). All locks shall be keyed alike and unit shall have an electrical master cut-off switch.

Changed to read:

4.12	ITEM	QUANTITY	DESCRIPTION
	7	1 Each	Dozer/Tractor, Tracked

SPECIFICATIONS:

Page 16, Changed to read:

- 4.12.5 Undercarriage – Lower rollers and one (1) self adjusting idler support on each side, tracks and rollers all sealed. Heavy duty track shoes, at a minimum 22” inches wide. Maximum ground pressure 11 lbs. PSI.
- 4.12.6 Blade – Semi-U Blade shall have a capacity of a minimum 9 cu yd with lift and tilt operation.
- 4.12.7 Operating Weight – Minimum basic operating weight 60,000 lbs.
- 4.12.8 Cab – ROPS all weather pressurized and sound suppressed cab with factory installed heat/defrost air conditioning (roof mounts are not acceptable, however rear cab mounted is acceptable) and cab filters. Unit shall have adjustable (reclining, and turn) high back, suspension seat with bolsters and adjustable armrests, windows and windshield to be tinted safety glass, and a 2” wide retractable seat belt. Cab shall include rear view mirror and intermittent wipers. Cab mounted rotating beacon, AM/FM radio, dash lighting, and 20 lb. ABC rated fire extinguisher with mount.

- 4.12.10 Vandalism Protection - Full OEM vandalism protection package to include locking engine panels, lighting covers, fluid cap locking devices, battery box cover with locking device, tool box with locking device, instrument cover with locking device(s). All locks shall be keyed alike and unit shall have an electrical master cut-off switch.

4.13	ITEM	QUANTITY	DESCRIPTION
	8	1 Each	Dozer, Low Ground Pressure, with Winch

SPECIFICATIONS:

Page 17, Changed to read:

- 4.13.1 Engine –Diesel, minimum 125 SAE net flywheel horsepower. Full flow, two stage fuel filtering with water separator, double element dry type air cleaner with turbo type pre-cleaner, and service indicator. Engine protection system for low oil pressure, high engine or hydraulic system temperature.
- 4.13.10 Cab – All weather pressurized OSHA Standard ROPS/FOPS cab with air conditioning and heater with defroster (roof mounted air conditioning is not acceptable, however rear cab mounted is acceptable). Adjustable high back, suspension seat, windows and windshield to be tinted safety glass, neutral start mechanism, seat belts. Two (2) front and two (2) rear floodlights, front and rear LED strobe lights mounted in protected areas, AM/FM radio, dash lighting, parking brake.
- 4.13.12 Winch – Rear mounted, PTO driven winch with in cab controls. Maximum line pull rating of 50,000 pounds and bare drum line speed rated at a minimum 40 feet per minute, with power in, power out, and free spool. Steel cable to be minimum 3/4 inches in diameter and minimum 250 feet long with tail chain and hook. Three (3) roller bolt on style fairleads and Integral drawbar are required along with rear window metal screen.
- 4.13.13 Vandalism Protection Kit - Full vandalism protection to include front, side and rear window panels, locking engine side panels, lighting covers, fluid cap locking devices, battery box cover with locking device, tool box with locking device, instrument cover with locking device(s) and a complete set of locks with keys all keyed alike and unit shall have an electrical master cut-off switch.

4.14	ITEM	QUANTITY	DESCRIPTION
	9	2 Each	Milling/Cold Planer Machine

SPECIFICATIONS

Page 18, Changed to read:

- 4.14.4 Rotary Cutter Assembly - Minimum 75" inch cut width with quick change cutting teeth. Milling depth, 0 to 12 inches. Machine shall be capable of cutting next to a twelve (12) inch high curb. Averaging ski type assemblies, two (2) each, for left and right sides. Moldboard with window opening and sideplates or equivalent. Pressurized water-spray system for drum cooling, largest water tank size available. Spray bars to be located on top, front and rear for full drum coverage, minimum of 10 nozzles per bar. Automatic grade and slope control with manual override and minimum two (2) grade sensor's located on each side of the machine.

4.15	ITEM	QUANTITY	DESCRIPTION
------	------	----------	-------------

SPECIFICATIONS:

Page 19, Changed to read:

4.15.5 Operator Station - Dual operator stations with four-way adjustable swivel ride control seats with armrest and tilt steering. Operator stations shall slide past edge of machine for increased visibility. One operator umbrella shall be provided. Unit shall include manufactures' recommended dual grade and slope control system.

4.15.6 Screed - Unit shall have a 8'-15' ft. hydraulically extendable, electrically heated, vibratory screed with a minimum weight of 5,200 lbs. Unit shall include a set of removable bolt-on electrically heated 1' ft extensions.

4.16	ITEM	QUANTITY	DESCRIPTION
	11	1 Each	Roller, Tired Pneumatic, Rigid Frame, 15 ton minimum

SPECIFICATIONS:

Page 19, Changed to read:

4.16.1 Engine - Diesel, water cooled minimum 76 SAE horsepower. Two-stage air cleaner system with service indicator and evacuator valve. Full flow spin on oil filter and engine neutral safety interlock. Engine & Hydraulic cooling to allow work in high ambient temps. Fill points to allow ease of filling and daily fluid checks.

4.17	ITEM	QUANTITY	DESCRIPTION
	12	1 Each	Brush Chipper, Self feeding Trailer mounted

SPECIFICATIONS:

Page 20, Changed to read:

4.17.1 Engine - Diesel powered engine to provide a minimum 66 net hp. Engine shall be rubber mounted.

4.17.2 Equipment - In feed opening to be a minimum 12" x 17" inches. In feed length to be a minimum 70" inches. Unit shall have dual-edged cutter knives and a rubber mounted cutter housing. -Unit shall have a discharge chute that can rotate a minimum 180 degrees. Unit shall have a lower-feed stop bar for operator safety.

4.17.3 Body - GVWR not to exceed 5,700 lbs. Length including fully extended tongue not to exceed 175" inches. Shall have a rubber-torsion suspension system. Unit shall have a 12-volt system with stop, turn, and license plate lights.

4.19	ITEM	QUANTITY	DESCRIPTION
	14	1 Each	Minimum (GVWR 33,000 lbs.) Cab & Chassis with Fuel and Lube Body

SPECIFICATIONS:

Page 21, Changed to read:

- 4.19.2 Transmission - Allison 3500-RDS, or proven equal with external oil cooler. Vehicle speed shall be governed to a maximum 65 MPH (+ or - 3 MPH).
- 4.19.5 Wheels & Tires - Front and rear wheel seals to be Stemco Wet, 10 hole, hub piloted, steel disk wheels, minimum 8.25" rims with minimum 11R-22.5 (NO EXCEPTIONS), minimum load range H, tubeless steel belted radial tires. Front tires conventional tread. Rear dual application to be self-cleaning lug design. Truck will come equipped with a full size spare wheel and tire to match.
- 4.19.7 Brakes – Air, Full power with automatic adjustment, air dryer and automatic drain valves. 4-channel ABS with traction control, rear axle mounted spring set parking brake. Quick connect coupling (Milton 747 or equal), connected to the emergency side of air system, to be located in a protected area near the front bumper.
- 4.19.10 Cab - Running boards, tilt hood, and fenders, left and right hand cab grab handles, and manufacturer's standard AM/FM radio. Units to be factory equipped with installed OEM air conditioner, integral heater, defroster units, insulated cab headliner, standard left and right side sun visor, left and right outside mirrors, motorized, west coast type, right and left hand, heavy-duty, 6-inches x 16-inches split focus, breakaway type. Parabolic mirror installed on right front fender to provide view of obstacles on right side of truck from front bumper to rear wheels. Unit shall have a 12-volt power plug, air horn, and power door locks and power windows. Driver seat to be bucket type, National Cush-n-Aire or equal. Passenger seat to be non-suspension seat. Side and rear windows will have factory OEM tinting.

4.20	ITEM	QUANTITY	DESCRIPTION
	15	1 Each	Minimum 33,000 GVWR lbs. Cab & Chassis with 2,000 Gallon Water Distribution Body

SPECIFICATIONS:

Page 22, Changed to read:

- 4.20.2 Transmission - Allison 3500-RDS, or proven equal with external oil cooler. Vehicle speed shall be governed to a maximum 65 MPH (+ or - 3 MPH).
- 4.20.5 Wheels & Tires - Front and rear wheel seals to be Stemco Wet, 10 hole, hub piloted, steel disk wheels, minimum 8.25" rims with minimum 11R-22.5 (NO EXCEPTIONS), minimum load range H, tubeless steel belted radial tires. Front tires highway tread. Rear dual applications to be self-cleaning lug design. Truck will come equipped with a full size spare wheel and tire to match.

Page 23, Changed to read:

- 4.20.7 Brakes – Air, Full power with automatic adjustment, air dryer and automatic drain valves. 4-channel ABS with traction control, rear axle mounted spring set parking brake. Quick connect coupling (Milton 747 or equal), connected to the emergency side of air system, to be located in a protected area near the front bumper.

IFB Document section 005 - SUPPLEMENTAL TERMS & CONDITIONS

Add Insurance Requirements:

Insurance.

Prior to the commencement of any work under this Agreement, Vendor shall furnish copies of all required endorsements and completed Certificate(s) of Insurance to the City's Finance Department-Purchasing Division, which shall be clearly labeled "Heavy Equipment" in the Description of Operations block of the Certificate. The Certificate(s) shall be completed by an agent and signed by a person authorized by that insurer to bind coverage on its behalf. City will not accept a Memorandum of Insurance or Binder as proof of insurance. The certificate(s) must have the agent's signature and phone number, and be mailed, with copies of all applicable endorsements, directly from the insurer's authorized representative to City. City shall have no duty to pay or perform under this Agreement until such certificate and endorsements have been received and approved by City's Finance Department-Purchasing Division. No officer or employee, other than City's Risk Manager, shall have authority to waive this requirement.

City reserves the right to review the insurance requirements of this Article during the effective period of this Agreement and any extension or renewal hereof and to modify insurance coverages and their limits when deemed necessary and prudent by City's Risk Manager based upon changes in statutory law, court decisions, or circumstances surrounding this Agreement. In no instance will City allow modification whereby City may incur increased risk.

A Vendor's financial integrity is of interest to City; therefore, subject to Vendor's right to maintain reasonable deductibles in such amounts as are approved by City, Vendor shall obtain and maintain in full force and effect for the duration of this Agreement, and any extension here of, at Vendor's sole expense, insurance coverage written on an occurrence basis, unless otherwise indicated, by companies authorized to do business in the State of Texas and with an A.M Best's rating of no less than A- (VII), in the following types and for an amount not less than the amount listed below:

TYPE	AMOUNTS
1. Workers' Compensation 2. Employers' Liability	Statutory \$500,000/\$500,000/\$500,000
3. Broad form Commercial General Liability Insurance to include coverage for the following: a. Premises operations b. Independent Contractors c. Products/completed operations d. Personal Injury e. Contractual Liability f. Damage to property rented by you	For Bodily Injury and Property Damage of \$1,000,000.00 per occurrence; \$2,000,000.00 General Aggregate, or its equivalent in Umbrella or Excess Liability Coverage f. \$100,00.00
4. Business Automobile Liability a. Owned/leased vehicles b. Non-owned vehicles c. Hired Vehicles	Combined Single Limit for Bodily Injury and Property Damage of \$1,000,000.00 per occurrence

Vendor agrees to require, by written contract, that all subcontractors providing goods or services hereunder obtain the same insurance coverages required of Vendor herein, and provide a certificate of insurance and endorsement that names Vendor and City as additional insureds. Vendor shall provide City with said certificate and endorsement prior to the commencement of any work by the subcontractor. This provision may be modified by City's Risk Manager, without subsequent City Council approval, when deemed necessary and prudent, based upon changes in statutory law, court decisions, or circumstances surrounding this agreement. Such modification may be enacted by letter signed by City's Risk Manager, which shall become a part of the contract for all purposes.

As they apply to the limits required by City, City shall be entitled, upon request and without expense, to receive copies of the policies, declaration page, and all endorsements thereto and may require the deletion, revision, or modification of particular policy terms, conditions, limitations, or exclusions (except where policy provisions are established by law or regulation binding upon either of the parties hereto or the underwriter of any such policies). Vendor shall be required to comply with any such requests and shall submit a copy of the replacement certificate of insurance to City at the address provided below within 10 days of the requested change. Vendor shall pay any costs incurred resulting from said changes.

City of San Antonio
Attn: Finance Department-Purchasing Division
P.O. Box 839966
San Antonio, Texas 78283-3966

Vendor agrees that with respect to the above required insurance, all insurance policies are to contain or be endorsed to contain the following provisions:

Name City, its officers, officials, employees, volunteers, and elected representatives as additional insureds by endorsement, as respects operations and activities of, or on behalf of, the named insured performed under contract with City, with the exception of the workers' compensation and professional liability policies;

Provide for an endorsement that the "other insurance" clause shall not apply to the City of San Antonio where City is an additional insured shown on the policy;

Workers' compensation, employers' liability, general liability and automobile liability policies will provide a waiver of subrogation in favor of City; and

Provide advance written notice directly to City of any suspension, cancellation, non-renewal or material change in coverage, and not less than ten (10) calendar days advance notice for nonpayment of premium.

Within five (5) calendar days of a suspension, cancellation or non-renewal of coverage, Vendor shall provide a replacement Certificate of Insurance and applicable endorsements to City. City shall have the option to suspend Vendor's performance should there be a lapse in coverage at any time during this contract. Failure to provide and to maintain the required insurance shall constitute a material breach of this Agreement.

In addition to any other remedies City may have upon Vendor's failure to provide and maintain any insurance or policy endorsements to the extent and within the time herein required, City shall have the right to order Vendor to stop work hereunder, and/ or withhold any payment(s) which become due to Vendor hereunder until Vendor demonstrates compliance with the requirements hereof.

Nothing herein contained shall be construed as limiting in any way the extent to which Vendor may be held responsible for payment of damages to persons or property resulting from Vendor's or its subcontractors' performance of the work covered under this Agreement.

It is agreed that Vendor's insurance shall be deemed primary and non-contributory with respect to any insurance or self insurance carried by City for liability arising out of operations under this Agreement.

It is understood and agreed that the insurance required is in addition to and separate from any other obligation contained in this Agreement and that no claim or action by or on behalf of City shall be limited to insurance coverage provided.

Vendor and any subcontractors are responsible for all damage to their own equipment and/or property.

009 - ATTACHMENTS

Attachment A

Price Schedule

Item 7 of Price Schedule, Changed to read:

ITEM	QUANTITY	DESCRIPTION
7	1 Each	Dozer/Tractor, Tracked

PRICE EACH: \$ _____

TOTAL: \$ _____

YEAR, MAKE & MODEL OFFERED:

SPECIFIC MAKE & MODEL OF ENGINE OFFERED (INCLUDE SAE NET HP):

WARRANTY:

WARRANTY SERVICE PROVIDER NAME:

WARRANTY FACILITY ADDRESS:

DELIVERY WILL BE MADE WITHIN _____ CALENDER DAYS AFTER ISSUANCE OF PURCHASE ORDER.

PRODUCTION CUT-OFF DATE: _____

INDICATE THE LAST DAY THAT THE CITY CAN PLACE ORDERS UNDER THIS CONTRACT WITHOUT MISSING THE PRODUCTION CUT OFF DATE: _____.

BID PRICES SHALL REMAIN FIRM FOR ALL ORDERS PLACED PRIOR TO THIS CUT OFF DATE. IN THE EVENT THAT CITY DOES NOT AWARD A CONTRACT PRIOR TO PRODUCTION CUT OFF DATE, CAN BIDDER PROVIDE BID ITEMS, AT THE BID PRICE SUBMITTED, AFTER THE PRODUCTION CUT OFF DATE? _____.

Item 16 of Price Schedule, Changed to read:

ITEM	QUANTITY	DESCRIPTION
16	1 Each	Ice Resurfacing Machine

PRICE EACH: \$ _____

TOTAL: \$ _____

TRADE-IN ZAMBONI MODEL 500; TOTAL TRADE-IN PRICE: \$ _____

YEAR, MAKE & MODEL OFFERED:

SPECIFIC MAKE & MODEL OF ENGINE OFFERED (INCLUDE SAE NET HP):

TRANSMISSION OFFERED:

WARRANTY:

WARRANTY SERVICE PROVIDER NAME:

WARRANTY FACILITY ADDRESS:

DELIVERY WILL BE MADE WITHIN _____ CALENDER DAYS AFTER ISSUANCE OF PURCHASE ORDER.

PRODUCTION CUT-OFF DATE: _____

INDICATE THE LAST DAY THAT THE CITY CAN PLACE ORDERS UNDER THIS CONTRACT WITHOUT MISSING THE PRODUCTION CUT OFF DATE: _____

BID PRICES SHALL REMAIN FIRM FOR ALL ORDERS PLACED PRIOR TO THIS CUT OFF DATE. IN THE EVENT THAT CITY DOES NOT AWARD A CONTRACT PRIOR TO PRODUCTION CUT OFF DATE, CAN BIDDER PROVIDE BID ITEMS, AT THE BID PRICE SUBMITTED, AFTER THE PRODUCTION CUT OFF DATE? _____

Item 17 of Price Schedule, Changed to read:

ITEM	QUANTITY	DESCRIPTION
17	1 Each	Shredder/Grinder – Horizontal Type

PRICE EACH: \$ _____

TOTAL: \$ _____

TRADE-IN VERMEER MODEL TG 525; TOTAL TRADE-IN PRICE: \$ _____

YEAR, MAKE & MODEL OFFERED:

SPECIFIC MAKE & MODEL OF ENGINE OFFERED (INCLUDE SAE NET HP):

TRANSMISSION OFFERED:

WARRANTY:

WARRANTY SERVICE PROVIDER NAME:

WARRANTY FACILITY ADDRESS:

DELIVERY WILL BE MADE WITHIN _____ CALENDER DAYS AFTER ISSUANCE OF PURCHASE ORDER.

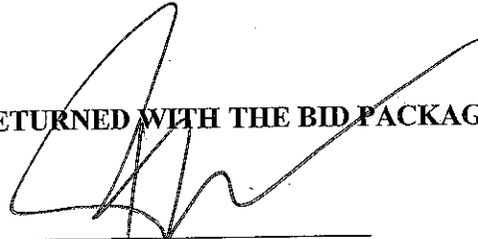
PRODUCTION CUT-OFF DATE: _____

INDICATE THE LAST DAY THAT THE CITY CAN PLACE ORDERS UNDER THIS CONTRACT WITHOUT MISSING THE PRODUCTION CUT OFF DATE: _____

BID PRICES SHALL REMAIN FIRM FOR ALL ORDERS PLACED PRIOR TO THIS CUT OFF DATE. IN THE EVENT THAT CITY DOES NOT AWARD A CONTRACT PRIOR TO PRODUCTION CUT OFF DATE, CAN

BIDDER PROVIDE BID ITEMS, AT THE BID PRICE SUBMITTED, AFTER THE PRODUCTION CUT OFF DATE? _____.

****THIS ADDENDUM MUST BE SIGNED AND RETURNED WITH THE BID PACKAGE****



Paul J. Calapa
Purchasing Administrator
Finance Department, Purchasing Division

Date _____

Company Name _____

Address _____

City/State/Zip Code _____

Signature