

RESOLUTION NO. 344

A RESOLUTION AUTHORIZING STAFF TO ADVERTISE TO RECEIVE SEALED BIDS FOR A LAWN TRACTOR MOWER, TILT BED UTILITY TRAILER AND STORAGE BUILDING AT ELLIGSEN RESERVOIR.

WHEREAS, the City Council, upon adoption of the 1983-84 Wilsonville City Budget, did approve the funds for the purchase of a Tractor Mower, Tilt Bed Trailer and Storage Building at Elligsen Reservoir; and

WHEREAS, the funds are available according to the Finance Director of the City of Wilsonville from the accounts as listed below:

<u>ITEM</u>	<u>ACCOUNT</u>
Tractor Mower	12 71025
Tilt Bed Trailer	12 71025
Storage Building - Elligsen Reservoir	12 71312

and

WHEREAS, specification have been prepared by staff for each item and are attached hereto as Exhibit "A", Tractor Mower specifications; Exhibit "B", Tilt Bed Trailer specifications; Exhibit "C", Storage Building specifications.

NOW, THEREFORE, IT IS HEREBY RESOLVED by the City of Wilsonville that:

1. The specifications are hereby approved for each item listed.

2. Authorization is approved for staff to advertise to receive sealed bids for each item listed.
3. Approve the allocation of funds from the following accounts for each item listed:


<u>ITEM</u>	<u>ACCOUNT</u>
Tractor Mower	12 71025
Tilt Bed Trailer	12 71025
Storage Building - Elligsen Reservoir	03 71312

ADOPTED by the Wilsonville City Council at a regular meeting thereof this 1st day of August, 1983 and filed with the Wilsonville City Recorder this same date.



WILLIAM G. LOWRIE, Mayor

ATTEST:



DEANNA J. THOM, City Recorder

EXHIBIT "A"

Tractor Specifications

Engine

16 to 18 HP Diesel
Water cooled
12 Volt electrical starter system
Pressurized lubrication system with cartridge type oil filter

Clutch

Dry single disc clutch

Transmission

Sliding gear, 8 speed
Shuttle shift (desirable)

Power Take Off

Transmission Driven 540 rpm rear
PTO with overrunning clutch

Brake

Water proof internal expansion drum-type with parking brake

Hydraulic System

Open center, constant flow
Pump-gear type, engine driven

Hitch

3 point, category 1

4-Wheel Drive

Mechanical front wheel drive

Tires

Estate tires (turf type)
6-12 front 9.5-16 rear

Additional Equipment

Oil pressure, temperature and alternator indicator
Fuel gauge - hour meter
Deluxe seat rear fenders
Head lamps
Front P.T.O. (for mid-mounted mower)

EXHIBIT "A"

Mower Specifications

Mid-mounted rotary mower
60 inch cutting width
3-blade with side discharge

The mid-mounted mower is to be congruent to whatever type of tractor that is proposed. It cannot be bid separate.

EXHIBIT "B"

Tilt Bed Trailer

- 14 ft. tilt deck at 3,000 lbs. load capacity
- 76 in. between fenders (metal fenders)
- Deck-kiln dried treated fir or hemlock
- Hitch 2 in. ball coupler
- Lights Stop, turn, tail, clearance and reflectors with plug assembly. Plug assembly to be City of Wilsonville pattern.
- 2 safety chains 14 2x4 stake pockets
- Swing-up tongue support jack 1,000 lb. capacity
- Tires to be 8 ply rating

EXHIBIT "C"

Storage Building - Elligsen Reservoir

1. All poles used are square pressure treated 6x6, 6x8 and 4x6.
2. All skirt boards in contact with ground are pressure treated.
3. Truss are engineered and factory made.
4. A set of plans are provided.
5. All hardware and nails are supplied.
6. All 2x6 purlins are #2 and better lumber.
7. Poles are to be set 4 feet in ground.
8. Roof purlins are 24 inches on center.
9. Top roof purlin is to be set 4 inches from ridge.
10. 2x6's on side are approx. 30 inch centers.
11. Top 2x6 on side also serves as roof nailer.
12. If your kit has side skylites be sure a 2x6 is in place to nail the bottom of the skylite.
13. Side metal is cut 6 inches shorter than nominal height.
14. Door metal is cut 14 inches shorter than nominal height.
15. Side metal is nailed with 1½" neoprene nails.
16. Roof metal is nailed with 2" neoprene nails.
17. Metal is provided in the "Val Rib" pattern, and is to be nailed in the flat as per instructions.
18. If your kit has a walk in door, a 4x6 12' is supplied.
19. Joist hangers are to be nailed with 1½" "teco" nails.
20. Standard doors are supplied with 22' of track.
21. Door headers are 2x12.
22. Track is flush with bottom of door header.
23. Screws are an option to fasten metal.

OPTIONS

1. Screws in matching colors and galvanized
2. Vapor barrier for roof
3. Insulation for roof
4. Skylites
5. Extra Sliding doors
6. Walk in doors
7. Windows