## 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:

ITEM	ACCOUNT		
Tractor Mower	12 71025		
Tilt Bed Trailer	12 71025		
Storage Building - Elligsen Reservoir	12 71312		

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:

 The specifications are hereby approved for each itiem listed.

and

- 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:

ITEM				<u>A (</u>	CCOUNT
Tractor Mower			1	2	71025
Tilt Bed Trailer			1	2	71025
Storage Building Reservoir	-	Elligsen	0	3	71312

ADOPTED by the Wilsonville City Council at a regular meeting thereof this <u>lst</u> day of <u>August</u>, 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 dram-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 Frount 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.
- All skirt boards in contact with ground are pressure treated.
- Truss are engineered and factory made.
- 4. A set of plans are provided.
- 5. All hardware and nails are supplied.
- All 2x6 purlins are #2 and better lumber.
- Poles are to be set 4 feet in ground. 7.
- Roof purlins are 24 inches on center.
- 9. Top roof purlin is to be set 4 inches from ridge.
- 2x6's on side are approx. 30 inch centers. 10.
- Top 2x6 on side also serves as roof nailer. 11.
- 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.
- Side metal is nailed with  $1\frac{1}{2}$ " neoprene nails. Roof metal is nailed with 2" neoprene nails. 15.
- 16.
- Metal is provided in the "Val Rib" pattern, and is to be nailed 17. in the flat as per instructions.
- 18. If your kit has a walk in door, a 4x6 12' is supplied.
- Joist hangers are to be nailed with 12" "teco" nails.
- Standard doors are supplied with 22' of track. 20.
- 21. Door headers are 2x12.
- Track is flush with bottom of door header. 22.
- Screws are an option to fasten metal. 23.

#### **OPTIONS**

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