BID SPECIFICATIONS BOBCAT LT313 TRENCHER (4' DIG DEPTH)

REQUIRED FEATURES

- Trenching widths must range from 6" to 12".
- Frame width must be no greater than 60".
- Maximum dig depth must be at least 48".
- Trencher must have manual side-shift, 23" minimum, with availability of option to add hydraulic side-shift.
- Auger must have a minimum diameter of 12" and must be removable.
- A grease cylinder must be used for chain adjustment.
- Multiple chain options must be available.
- Carbide tooth kit must be available.
- Trench cleaner must be standard equipment.

SPECIFICATIONS

| Operating Weight (without teeth) | |
|----------------------------------|------------------------------------|
| Overall Length | |
| Standard Boom Length | 65.5" (1664 mm) |
| Frame Width | |
| Side-shift (manual) | 23.1" (587 mm) |
| Auger Diameter | 12" (305 mm) |
| Dig Depth | 48" (1219 mm) |
| Flow Range | 15 to 22 gpm (57 to 83 liters/min) |
| Maximum Operating Pressure | <u></u> |
| Trenching Widths Available | 6" to 12" |

MOUNTING

- The trencher will be easily attached by means of hydraulic couplers and Bob-Tach™ mounting frame.
- Trencher will not hinder the standard lift arm actions of the loader.

ATTACHMENT CONTROL

 Activation/deactivation of the trencher will be controlled from the operator seat using fingertip controls without requiring operator to remove his/her hands from the loader steering levers.

SAFETY

- Entry and exit steps must be provided.
- Operation and safety decals must be displayed on the trencher attachment.