# BOARD OF PUBLIC WORKS AND SAFETY Agenda Request Form

(Form B-01-2012)

Organizations and individuals are asked to submit a request form and supporting documents to be placed on the agenda. You will be contacted by the City confirming the date of the meeting in which your request will be heard. Please make sure that your contact information is accurate in case we need to get in touch with you. The Board of Works meets on the 1st and 3rd Monday of each month at 5:00 p.m. in City Hall located at 70 E. Monroe Street.

Date Submitted:	2/26/2025	Meeting Date:	3/3/2025				
Contact Informat	ion:						
Requested by:	Brett Jones, Street Co	ommissioner/Fleet Man	ager				
		-					
On Behalf of Org	anization or Individual						
Telephone:	317-736-3660	317-736-3660					
Email address:	bjones@franklin.in.go	V					
Mailing Address:	2871 N. Morton Street, Franklin, IN 46131						
Describe Reques							
Request permission CEC and trade in f	n to purchase Bobcat Tele or credit Case SV250 Skid	handler via Sourcewell lloader serial #JAFSV2	contract #020223- 50ACM444916.				
	allows in control (40) per party (10) is any ordered. The first (40) is a second (40) or a						
List Supporting Documentation Provided:							
Bobcat quote							
Brochure							
Who will present	the request?						
Name: Brett Jo	nes	Telephone: 317-73	6-3660				

In order for an individual and/or agency to be considered for new business on the Board of Works agenda, this reservation form and supporting documents must be received in the Mayor's office no later than 4:00 p.m. on the Wednesday before the meeting.

#### **Bobcat of Columbus**

21 N. National Road Columbus, IN 47203 812-775-1470

www.bobcatofindy.com



### **PROPOSAL**

					Date	January,	2025
lame		City of Franklin			Phone	317-736-3609	
Address	7	70 E. Monroe St.	City	Franklin	State IN	Zip	4613
QTY	Model	Model Description		Serial #	Tag # Cash Price		
	1 TL619	2024 Bobcat Teleha	ndler	B5AY13439			\$98,687.0
		Included: Polyfilled					
		Included: Radio ins					
		Included: 60 mo/2000 Hr Full Warr					¢000 (
	1 Guard	Mindow Guard					\$600.0
	1 Bkt	92" Severe Duty bkt	w/ BOE				\$3,020.0
	1 Fks	Highback forks	S				\$3,625.
	1 JIB	Haugen Industria	l Jib				\$2,500.0
		TERMS/OPTION	IS:	SOURCEWELL			
		This is a SOURCEWELL		CONTRACT:	020223-CEC		
		good for cash deals or a					
		option void of a dealer g	guarantee.				
Estimate for Property to be Taken as Trade					Cash Price	\$	108,432.0
,					Less Trade		\$20,000.0
Description		Serial #	Tag #	Amount	Difference		\$88,432.0
Case SV250 w/bkt	250 w/bkt	JAFSV250ACM444916		\$20,000.00	Sales Tax		
		bucket, tires as is			Total Sale		\$88,432.0
		HVAC, High Flow			Payoff Amount		
		no repairs needed			Subtotal		\$88,432.0
Total			\$20,000.00	Doc Fee			
					Down Payment	-	
					Total Due	The state of the s	\$88,432.0



#### **FIVE OPERATION MODES**

Five operation modes give you the versatility you need for a wide variety of applications:

#### 1. ECO MODE

ECO mode allows you to maintain hydraulic performance without using full engine power – allowing you to work with lower rpm, less noise and lower fuel consumption. Easily turn on or off using a control panel button.

#### 2. SMOOTH DRIVE MODE

Used for maneuvering across jobsites with mild acceleration and deceleration while carrying loads.

#### 3. DYNAMIC DRIVE MODE

Take full advantage of the high productivity of the Bobcat telehandler and quickly shift from smooth to dynamic drive, increasing the responsiveness of the machine's acceleration and deceleration.

#### 4. FLEX DRIVE MODE

Use the engine speed lever to bring a new dimension to driving by managing the travel speed independently from the engine speed. You achieve a whole new level of efficiency and precision.

# 5. ADVANCED ATTACHMENT CONTROL MODE

Control the engine and travel speed separately for full auxiliary hydraulic performance.

Precise Drive and Engine Speed
Settings – Precision is key to attachment productivity. Set drive speed increments from 1 to 99 for the ideal combination of attachment performance and machine control. You can increase engine rpm with the engine speed lever and maximize your attachment productivity.

Attachment Travel Mode – When you need to move to a new location, press a button to switch to faster travel on the fly. When you're back in position for attachment work, you can return to your previous attachment control mode settings.



#### TWO TRAVEL SPEEDS

Bobcat telehandlers have standard two-speed travel for improved productivity during work and travel. With two speed ranges, operators can adapt the performance of the Bobcat telehandler to whatever the job requires. A convenient button on the joystick allows the operator to easily change speed modes on or between jobsites.

**TRAVEL** speed enables movement across longer distances at speeds up to 24.8 mph (depending on model).

WORK speed provides maximum pushing power with higher engine rpm to match tractive effort to ground conditions. Its balanced performance and precise control helps you get challenging jobs done fast, from routine loading to material handling.

# FOUR-SPEED VERSATILITY

The TL723 and TL923 offer low range and high range. Each range includes two-speed travel. This gives you four travel speeds to match the demands of every task.

# MAX. RATED CAPACITY

#### Confidently lift up to:

- 5,512 pounds (TL519)
- 6,000 pounds (TL623)
- 7,718 pounds (TL723)
- 9,039 pounds (TL923)





# Pick a job – any job. Comparable machines can't match a Bobcat telehandler's versatility.

It doesn't just pick and place materials; it works with the widest range of attachments you can find on a telescoping work machine. This gives you the best of both worlds: the extended reach and great rated load capacity of a telescoping boom with the versatility advantage of numerous attachments.

#### **Auxiliary Hydraulics**

Auxiliary hydraulic couplers with integrated pressure release are located conveniently on the front of the boom, enabling operators to change hydraulic attachments quickly and easily.

#### **Auxiliary Flow Management**

Operators can set the amount of continuous auxiliary hydraulic flow – up to 100% – to achieve the attachment performance that's necessary for optimal productivity.

#### 7-Pin Attachment Control Device (ACD)

Get additional control and functionality in selected attachments with the 7-pin attachment control device. Several attachments require control of more than one function, and this system gives you fingertip control of these extra functions. On-the-fly adjustments, such as the angle of an angle broom attachment, are quick and easy with a simple push button.



# POWER BOB-TACH ATTACHMENT MOUNTING SYSTEM

In the TL519 and TL623, you can change non-hydraulic attachments without ever leaving the cab using the time-tested Power Bob-Tach® mounting system. Just line up the attachment and press the switch.

# SHARE ATTACHMENTS ACROSS MULTIPLE MACHINES

With Power Bob-Tach-equipped models, you can share select attachments with other Bobcat compact equipment for even greater versatility. Use pallet forks, a bucket or grapple, then quickly and easily switch to other approved attachments to conquer a wide variety of jobs.

#### POWER QUICK-TACH

The TL723 and TL923 have a standard power quick-tach attachment mounting system that provides robust attachment versatility. The hydraulic lock function allows you to change non-hydraulic attachments safely and quickly without leaving the cab. With the power quick-tach system, operators push a button to retract the pins and release to quickly secure the attachment.

Machine: TL519

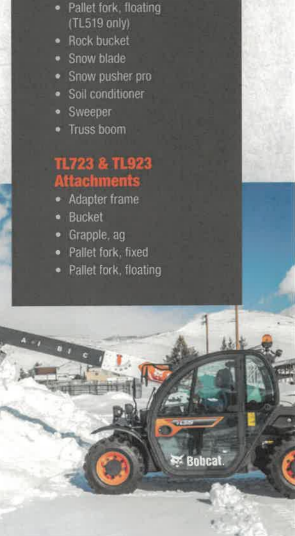
Attachment: Snow Pusher Pro

# Continuous Hydraulic Flow With Dual Detent

Dual-direction detent allows hydraulic flow to be engaged continuously, in either direction, without holding a switch. This gives operators more flexibility in using hydraulic-powered attachments.

#### **Intuitive Joystick Controls**

Fingertip controls make it easy and comfortable to operate Bobcat telehandlers. On the front side of the joystick, the Forward-Neutral-Reverse directional switch can be operated with the index finger. The two-speed travel switch, boom float, boom extension and auxiliary hydraulics are located at the top of the joystick.



TL519 & TL623

Angle broom

Flail cutter

Grapple, root

Pallet fork, fixed

Combination bucket