

Public Notice

Sealed bids are being accepted by the Township of Smithfield at the Smithfield Township Municipal Center, 1155 Red Fox Rd, East Stroudsburg, Pennsylvania for the purchase of a used paver in good condition. Paver specifications may be picked up at the Municipal Center during regular weekday business hours of 8AM to 4:30PM. Bids must be received no later than 1PM Thursday, January 21, 2021 at the Smithfield Township Municipal Center, 1155 Red Fox Rd, East Stroudsburg, PA 18301, local prevailing times. The bids will be opened publicly at said time and place. The Board of Supervisors will consider awarding of a bid at its work session on Wednesday, January 27, 2020. The sale shall be contingent upon an inspection of the equipment to verify the acceptable condition. It is the complete responsibility of the contractors to ensure that the Township has received their bids by the date and time specified, and the Township assumes no responsibility for bids mailed but not received. The bid will be awarded to the lowest responsible bidder. The Township expressly reserves the right to reject any and all bids, to waive any informalities or irregularities in the bids received, to accept the bid, which is in the best interest of the Township. All bids shall remain irrevocable for sixty (60) days after the actual date of opening thereof. Any and all questions shall be made to the Smithfield Township Municipal Center, 1155 Red Fox Rd, East Stroudsburg, PA 18301; or by phone at 570-223-5082 ext. 8.

Smithfield Township Paver -Bid Sheet,- with required Specifications

Specification must meet or exceed the following to be eligible for Bid

Yes or No

Dimensions:	Length: 12 Feet, 4 Inches Width: 8 Feet, 6 Inches - Transport 10 Feet - Paving Height: 6 Feet, 6 Inches Weight: 15,900 Pounds	_____ _____ _____ _____ _____
Engine:	74 Hp. Air Cooled, Totally Encapsulated, Hatz Silent Pack Diesel.	_____
Fuel Reservoir:	20 Gallons	_____
Hopper:	Dual 36 Inch Feeding Conveyors. Each Conveyor Is Independent With Automatic Cut-Offs. Hopper Is Hydraulically Raisable To Allow For Cleaning & Service. Hopper Size: 7.5 Ton Hopper Height: 23 Inches	_____ _____ _____
Hopper Wings:	Heavy Duty 3/8 Inch with Large Radius Corners	_____
Standard Variable	Without The Use Of Manually Installed Cut-Off Plates, Machine Has Variable	_____
Paving Widths:	Paving Widths From 0 to 42 Inches, 4 Feet To 7.5 Feet & 8 to 15 Feet. With Plates, Paving Width Out Of Center, 5 Feet Or 6 Feet.	
Paving Depths:	Electrically Operated Thickness Screws With Toggle Switches Connected To A Heavy Duty Coil Cord To Allow Operation From Either Side Of The Paver. Includes Manual Flights Screws Positioned On The Screed. Depth: 0 To 6 Inches	_____ _____
Screed:	Heavy Duty (Legend) Full Free Floating 22 Inch Screed, Consisting Of A 15 Inch Main Screed. Constructed Of 3/8 Inch AR 400 Bolt On Wear Plates For Easy Replacement. Wearplate has bullnose on front.	_____
Screed End Gates:	Equipped with Replaceable Wear Shoes	_____
Screed Extensions:	Two 42 Inch Screed Extensions Hydraulically Operated. To Eliminate Seams, The Heated Extensions Are Adjustable And Mounted Flush With The Main Screed. Includes Replaceable 1/4 Inch AR 225 Bottom Wear Plates.	_____
Screed Heat:	Two 54,000 BTU Propane Burners On Main Screed. Each Extension Has One 36,000 BTU Propane Burner.	_____
Screed Vibration:	Equipped With Two (2) Hydraulic Vibrators Capable Of Producing 2,000 Vibrations Per Minute Each.	_____
Screed Crown/Invert:	Equipped With A Crown/Invert Adjustment Allowing At Least 2 Inches Of Crown And 1 1/2 Inches Of Valley. Includes A Leveling Indicator For The Operator To Know When The Screed Is Level.	_____

Material Flow Gates:	Two Independent Hydraulically Operated 4 Foot Wide Gates Located Under The Augers And Constructed Of At Least 3/8 Inch A-36 Plate Steel.	_____
Material Augers:	Two Independent Automatically Or Manually Operated Hydraulic Augers Constructed With 5/8 Inch AR 4140 HT(Heat Treated) Steel With Replaceable Flights. Augers Are 12 Inch Diameter And Controlled Automatically With Sonic Units (Non Contacting). (Replaceable Auger Back) Heavy Duty Auger Motors.	_____
Operator's Platform:	High Deck/Low Deck Configuration With Full Machine Width Platform. Includes Both Right & Left Hand Seats 4.5 Feet Above Ground With A Lockable Cover For The Instrument Panel.	_____
Operator's Controls:	Includes Dual Electronic Steer. All Control Levers Are On The Left & Right Side. Dash Includes Augers, Screed Extension, Cut Offs, Screed, Hopper Wings, Conveyors. Throttle, Grade Controls, Steering And Lights.	_____
Steering:	Dual Electronic Steering Controls. It Can BE Controlled From A High Deck Position Or Lowered To Control At The Screed. Electronically Controlled Pumps Operate The Forward/Reverse Joy Stick And Steering Wheel.	_____
Washdown System:	Electric Pump With Two (2) Hose Reels With 15 Foot X 5 1/2 Inch Diameter Hose	_____
Hydraulic System:	Variable Volume Hydraulic Pumps For Each Drive, A Constant Volume Pump For Conveyors, And A Constant Volume Pump For All Other Hydraulic Functions. Hydraulic Reservoir: 40 Gallons, With Oil Cooler.	_____ _____
Track Drive System:	Hydrostatically Powered Self Cleaning Crawler Type Tracks Consisting Of Drive Sprocket, Five (5) Rollers, And Hydraulically Adjustable Front Idler. Drive Mechanism Is Torque Hub Driven Which Consists Of Two Speeds And Obtained By Means Of A Toggle Switch. Track Size: 14 Inch Wide X 77 Inch Long (Poly or Rubber) Paving Speed: 0 To 160 Feet Per Minute Travel Speed: 0 To 265 Feet Per Minute	_____ _____ _____ _____
Push Rollers:	Two 3 Inch Diameter Rollers With Sealed Bearings Mounted On A Swivel Frame.	_____
Additional Standard Equipment:	Gauge Package (Volt, Hour, Oil Pressure & Electric Fuel) Back Up Alarm Light Package (4 Night Operating Lights) Vandalism Protection Covers Safety Beacon 12 Inch Auger Extensions Horn	_____ _____ _____ _____ _____ _____

Smithfield Township reserves the right to accept or refuse any bids, for any reason, if Board of Supervisors determines the paver is not suitable for its Paving Operation.