# BID SUBMITTAL FORM Alabama County Joint Bidding Program Heavy Equipment – Bid Items: Skid Steer Attachments

COMPANY Name: CAPITAL TRACTOR INC.	
Address: 1498 FURNACE ST.	
MONTHOMERY, AL 36104	
Bid Submitted by: CALER GREER (Name of company representative)	
Title: SALES REP. e-mail address: CALEBGREER @	CAPITAL TRACTOR. CON
Phone: 334-264-0086 Fax: 334-264-0094	
By submitting this bid, we agree:	Initials
The equipment model number identified below meets the bid specs for this bid item	Col
That the bid price will be honored for all counties for the period from Jan. 1, 2020 to Dec. 31, 2020.	
The equipment will be delivered at the bid price to all counties participating in the joint bid program.	
The company acknowledges the freight preparation and delivery price is to be included in the total bid price for the standard machine.	ES.
The company representative listed above will be the contact person for purchasing this bid item under the joint bid program.	<b>H</b>
The bid is accompanied by a current catalog or model specification document for the model number identified below.	
The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications.	C.
The bid includes the e-verify documentation required by Alabama law.	4
If awarded the bid, a performance bond will be provided upon request.	
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine.	G/B)

Attachment 4: ANGLE BROOM
Attachment 4: ANGLE BROOM  Total Bid Price for Standard Machine: \$ 7,230.00  (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) *
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Total Bid Price for Standard Machine: \$\frac{7,230.00}{(Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) *  Freight Preparation and Delivery: \$\frac{300.00}{(Included in Standard Machine Bid Price)}  Manufacturer's Suggested Retail Price for Standard Machine: \$\frac{7,869.00}{2000}\$  Equipment Model #: \frac{22084MH - 0022}{2000}
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<sup>\*</sup> NOTE: Award will be made based on the total cost of the **Standard Machine**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

#### BID SUBMITTAL FORM: OPTION COST SHEET

By submitting this bid, we agree:

To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine\*

The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine

Equipment Model #: 22084, 105063, 105067, 103030

Description: Sweeper, VIB. Rouer, Pap Foot Rouer, Colo Planer

Signature of company representative submitting bid: \_

\*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

# SPECIFICATIONS FOR SKID STEER LOADER ATTACHMENTS

#### **GENERAL**

These specifications shall be construed as the minimum acceptable standards for attachments compatible with the skid steer loader specifications. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide complete working unit(s) shall be furnished. Additionally, the attachments offered for bid shall include all standard manufacturers' equipment. The attachments bid must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

The use of specific names or numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size, and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

Bidder is not required to bid on every attachment listed in this bid specification. Each attachment will be awarded individually to the lowest responsible bidder for that item.

#### **BID SUBMITTAL FORM**

Each bidder must submit his or her bid on the Bid Submittal Form included in the invitation to bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

#### **BID PRICE**

The price bid for each attachment bid shall include all destination charges, delivery charges, title fees, rebates and all other applicable costs and refunds.

#### **MANUALS**

Each attachment shall be provided with one (1) copy of the owner/operator's manual for that attachment.

#### WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty along with a complete explanation of the warranty with their bid. All attachments must have (1) year warranty with no hour limit.

Yes \_\_\_\_ No\_\_\_\_

Page#\_\_\_\_ or Attachment\_\_\_

Flow control valve

MINIMUM SPECIFICATIONS FOR SKID STEER LOADER ATTACHMENTS

All skid steer attachments listed below must be of the universal quick attach type and must be fully compatible with the skid steer loader to be awarded. As such, the attachment must be compatible with the bid specifications for the skid steer loader.

ATTACHMENT #1 SMOOTH Weight	DRUM VIBRATORY ROLLER 2000 lbs.	Yes <u>/</u> No Page #_ <u>407</u>
Hydraulic flow requirements	10 – 20 gpm	14-22 G РМ Yes No _/ Раде # <u>_ 40-7</u> _
Working width	73"	Yes <u>√</u> No Page # <u>407</u> _
Centrifugal Force	8,500 lbf	Yes <u>✓ No</u> Page # <u><b>4</b>o_7</u>
Flow control valve		Yes <u>✓ No</u> Page # <u></u> <u></u> 40 ¬
ATTACHMENT #2 PAD FOO	T VIBRATORY ROLLER	
Weight	2100 lbs.	Yes <u>✓</u> No Page # <u>_</u> 40つ
Hydraulic flow requirements	10 – 20 gpm	14-22 GPM Yes No Page # 407
Working width	73"	Yes √ No Page # <u> </u> 4oつ
Centrifugal Force	8,500 lbf	Yes <u>✓</u> No Page # <u>_</u> 4 <u>0</u> 7

	ADER BLADE d with replaceable cutting edges	Yes No No B
2 front guide wheels with center	er oscillating pivot point	Yes No Page #
In-cab hydraulic control box of	blade height, angle, and tilt	Yes No Page #
Proportional current valve for g	gradual adjustment of blade	Yes
2 removable blade end plates		Yes No Page #
Compatible with laser control s	system	Yes No Page #
Weight	1200 lbs.	Yes No Pag <del>e #</del>
Length	101"	Yes No Page #
		,
ATTACHMENT #4 AN Hydraulic motor with hydraulic	GLE BROOM angle control	Yes No Page #2
Weight	900 lbs	Yes <u>V</u> No Page #
Straight Path	84"	Yes <u>√</u> No Page # <u> 12</u>
Angled Path	75"	Yes No Page #
Angle	30 degrees	Yes <u>√</u> No Page # <u>12</u>
Brush Diameter	32"	Yes <u>√</u> No Page # <u>12</u>

50 poly/50 wire

Brush Material

ATTACHMENT #5 COLD PLANE In cab electric control box to control unit	<u>ER</u>	Yes No Page # <u>174</u>
Depth gauge		Yes No Page #
Access door for access to drum		Yes <u>No</u> Page # <u></u> 774
Working Width	40"	Yes <u>/</u> No Page # <u></u>
Weight	3100 lbs	Yes <u>/</u> No Page # <u> 174</u>
Hydraulic Requirements	40 gpm	Yes No Page # 174
Max. Milling Depth	5"	Yes No Page #
Side shift	-3" to 22"	Yes No No Page # No
Tilt	+/- 8 degrees	Yes No Page # <b>2</b>

# ATTACHMENT #6: ROAD WIDENER-SINGLE DISCHARGE Hydraulic-driven conveyor

10" Head and Tail Pulleys

#### Right or left side discharge

Hydraulic width/height adjustment

Adjustable shouldering angle

Width 10'2"

Length 7'6"

Height 4'3"

Working Width 1 - 3.5'

Weight (Empty) 2600 lbs.

(es Page # Yes \_\_ Page # Page #\_ Yes Page # Yes Page # Yes Page # Page # Yes Page #\_ Yes Page # Yes No Page #\_

#### ATTACHMENT #7: ROAD WIDNER DUAL DISCHARGE

Hydraulic-driven conveyor

10" Head and Tail Pulleys

#### Right and left side discharge

Hydraulic width/height adjustment

Adjustable shouldering angle

Width 10'2"

Length 7'6"

Height 4'3"

Working Width 1 - 3.5'

Weight (Empty) 2600 lbs.

#### ATTACHMENT #8: MULCHING ATTACHMENT

#### MINIMUM SPECIFICATIONS FOR MULCHING ATTACHMENT

Weight 2,250 lbs.

Horsepower rating 125

RPM speed of spindle shaft 1,900

Cutting width 58"

Yes \_\_ Page # Yes Page # Page # Yes Page # age #\_ Yes Page # Yes Page # **Yes** Page # Yes Page # Page #

Yes\_\_\_No\_\_\_ Page #\_\_\_\_ Yes\_\_\_No\_\_\_ Page #\_\_\_ Yes\_\_\_No\_\_\_ Page #\_\_\_

Overall width	72"	Yes No
Fixed replaceable carbide cutting hammers (qty)	28	Page #NoPage #
Rated hydraulic flow	30 – 40 gal	YesNo Page #
Hydraulic deflector door		YesNo Page #
4" diameter hydraulic pressure sight gauge which reads	UP TO 6000 psi.	Yes No Page #
Rotor diameter including hammers	17.5"	Yes No Page #
Rotor tube wall thickness 3/4"		Yes No Page #
Rotor shaft diameter	3/8"	YesNo Page #
Rotor shaft attached inside of tube with (4) sweat collars	s	Yes No Page #
Lower bearing boxes equipped with dual spherical bear lock system	Yes No Page #	
Upper bearing box assembly for hydraulic motor equipp bearings	ped with dual tapered	YesNo Page #
PD drive belt and matching drive pulley system		Yes No Page #
2 – Position adjustable lower skid plates		YesNo Page #
3 – Position adjustable push bar		Yes No Page #