FILED FOR RECORD: o'clock DULY RECORDED: GREGORY TYLER CO. DON INSTRUMENT NUMBER: ackslash Donece Gregory

TYLER-COUNTY COMMISSIONERS COURT EMERGENCY MEETING November 21, 1986 --- 8:00 A.M.

All members being present. The County Judge, Allen Sturrock, cancelled the Executive Session and declared a "non-meeting" due to Article 6252-17.

VIN 012/4GE 857

TYLER COUNTY COMMISSIONERS COURT SPECIAL MEETING November 21, 1986 --- 10:00 A.M.

A Special Meeting of the Commissioner's Court was held on Friday, November 21, 1986 at 10:00 A.M. All members being present. meeting was opened with prayer by Commissioner Jordan.

Dennis Ultican, architect, presented to the Court that the two lowest bidders, H.B. Nield & Sons, Inc. and Thomas Fortenberry, had submitted a break-down of items deleted for a cost reduction of the Tyler County Justice Center. Mr. Ultican recommended that the Court accept the bid of H.B. Nield & Sons, Inc.

Thomas Fortenberry and John Nield both gave their viewpoints on their respective bids. Both parties stated that they would make every effort to employ sub-contractors from Tyler County.

RECESS FOR 10 MINUTES

COURT IN SESSION --- 11:10 A.M.

A motion was made by Commissioner Graham to go with the recommendation of the architect and enter into contract with H.B. Nield & Sons, Inc. for the construction of the Tyler County Justice Center. Items deleted from the original base bid or other changes in the construction will be subject to the approval by the jail commission to meet with the safety and health standards. The Court is entering into contract with the bid amount of \$1,626,350.00 utilizing Alternate Bids and with the understanding that an option may be taken on the finishing of the Probation Department offices. Commissioner Jordan seconded this motion. All voted yes and none no. Sel A. C.

Commissioner Barnes made a motion to cancel all bids submitted for the purchase of a used tractor and advertise for bids for a new tractor for Precinct #2, considering the age of a used tractor and price differences betweenna used tractor and a new tractor. will be opened at the next regular meeting, December 8, 1986 at 10:00 A.M. Commissioner Graham seconded this motion. All voted yes SEE ATTACHED. and none no.

A motion was made by Commissioner Barnes and seconded by Commissioner Graham to make final approval of the "Buy-Back" program under the Texas County and District Retirement System. All voted yes and SEE ATTACHED. none no.

THERE BEING NO FURTHER BUSINESS, THE MEETING ADJOURNED --- 11:45 A.M.

SIGNED:

419 len Sturrock, County Jüdge

anes J. Cárrol Conner, Comm. Pct. #1

A.M. Barnes, Comm. Pct. #2

aw Willis Graham, Comm. Pct #3

James R. Jordán, Comm.

otica Grace Bostick, County

10 012 MGE 358

TYLER COUNTY JUSTICE CENTER COST REDUCTION TEMS

MECHANICAL

- 1. DELETE RETURN AIR DUCT.
- 2. DELETE ENTHALPY CONTROL.
- 3. COMBINE TWO (2) AIR HANDLING
 UNITS IN ADMIN. INTO ONE (1) --
- 4 REDUCE SIZE OF AHLI'S IN SECURITY AREA TO SIZE 17 (FROM 19).
- 5. ELIMINATE EXTENDED FOUR (4) YEAR WARRANTY ON COMPRESSORS.
- G. ELIMINATE STANDRY HOT & CHILLED WATER PUMPS.
- 7. REDUCE CHILLER TO 070 FROM 075.

MOL 012 PAGE 859

PLUMBING

- I. CHANGE WASTE PIPING FROM LEAD & OAKUM JOINTS TO BELL & SPIGOT WITH GASKETS UNDERFLOOR AND NO-HUB ABOVE FLOOR.
- 2. DELETE FIXTURE IN VIOLENT CELL,
 ROUGH-IN TO REMAIN.
- 3. DELETE TWO FIRE HOSE CARINGTS

ELECTRICAL

- INDIVIDUAL CELLS OFF DAY ROOMS.
- 2. DELETE POWER & CONTROLS TO OPERABLE WINDOWS.
- 3. DELETE POWER TO EMERGENCY
 RELEASE CABINETS.
- 4. DELETE FIXTURE, SPEAKER &
 IN VIOLENT CELL, ROUGH-IN TO
 REMAIN.
- 5. DELETE CIRCUITS TO ONE (1) AHU,
 POWER & CONTROLS.
- G. DELETE POWER & CONTROLS TO ONE HOT WATER & ONE CHILL WATER PUMP.
- 7. DELETE CETY CAMERA IN:
 - A. MULTIPUR POSE ROOM
 - B. EXERCISE YARD
 - C. CORRIDOR BY CONTROL ROOM.

- 8 CHANGE RADIO CABINET TO ALTERNATE
 BY MOTOROLA IN TYLER.
- 9. ADD (20) AREA SMOKE DETECTORS
 IN SECURITY AREA CEILING SPACE,
 DELETE CONNECTION TO FOUR (4)
 DUCT DETECTORS.
- 10. Reduce Emergency GENERATOR FIROM
 60 KW TO 45 KW.

ţ.				
	From: MARVALE Y. STARK Oct.	a.	٤.	1986
	Route 1, Box 312			
	CHESTER, Tx 75936	Ī		
	PH: 969-2346			
			1	
	to: Commissioner's Court			paragamente aggio amanga paragagapapapapapapapapapapapapapapapapa
	100 Court House	,		
	WoodvILLE, Tx 75979		+	
			8	
	1 Hereby Submit A Bid or Proposal to	Se	11	
	the Following:	<u> </u>	- 1	
	1	7 - 100mm St. 15	N	
	DNE (1) Used Ford TRACTOR, 4000 Ser	1e:	>	Diesel
	FRONT END LOADER (BUCKET + FORKS)	h	3 -	_
	Six Foot (6') RHINO BUSH Hog (New 19	ž.	7	:
	Heavy Duty Double Disk	i	1	
	Post Hole Digger	1		The Colon Service Communication and the Colon Service Colo
		1		
	TOTAL	5	# ₁	1.000
H		1	-	The second second second second second
		-	***	Access of the second se
	Marvale y. S	to	لأرا	2)
	J. Marine J. 13			The second secon
1	professional and the second of	7	-	ome ole ga gagementekkoppe gareken endler
	Afrika makinak singga kang kengangan pang minang mengangan pengangan mengangan pengangan pengangan kengangan pengangan pengang Pengangan pengangan			mare vidensingsagentyperales), i jamenemakeri

OUT 23 1636

GRACE BOSTICK, COUNTY CLERK TYLER COUNTY, TEXAS DYLOGUELLE MACKEL

Commissioner's Court 100 Court House Woodville Tx 759'

ATTN: Judge ALLEN STURBOCK

75979

voi 012 mge 864

Bid for Used Tractor and Equipment PCT II

used	Tractor610 Long Diesel 64P.T.O. horsepower		6800.00
new	Front End Loader w/bucket and forks		3900.00
new	Six foot heavy duty cutter		1000.00
new	Six foot heavy duty disc.w/sealed.bearings		₃700 . 00
used	Power post hole digger		
1	· ·		450.00
# *		Total	12.850.00

Tyler County Tractor Inc. 510 S. MAgnolia Woodville TX 75979 283 2570

LOME SIONE

FUEL-EFFICIENT 2 & 4-WD 64 PTO H.P. DIESEL TRACTOR





The Long 610/610DTC offers the horsepower needed for most jobs around the farm -from field work to farmyard chores.

Designed for efficiency and ease of operation, it has features such as a five bearing crankshaft, independent PTO, hydrostatic steering, 8-speed transmission, deluxe seat, and lights all included at no extra cost. The styling is crisp and modern.

The Long 610-DTC is a four-wheel drive version offering added traction for those tough operating conditions. Less wheel-slippage means more economy plus added efficiency. Ideal for plowing, loading, disking and hauling. It adds up to efficiency with more weight per dollar than any other tractor in its class, that we know of. See the Long 610 and all other tractor models that team-up with matching implements to form a complete line of farming

Your Long dealer has all the details. Ask him for a demonstration. Put a Long tractor to work for you.

SPECIFICATIONS

ENGINE
Type Dies No. of cylinders Bore 4.016 II Stroke 4.33 II Displacement 219.4 Cu. II Compression 17 Crankshaft 5 brg.—Induction hardene Lub. System Force feed - water coole Oil filter Spin-on, full-flo Air cleaner Oil bath with pre-cleane Starting aid Thermostarte

LU.	TCI	H

Diameter	 	 	11 ln.
Type	 	 Pedal ope	erated
		friction	n - drv

POWER TAKE-OFF

1 speed	
Engine speed @ 540 PTO R.P.M.	2160 R.P.M.
Max. PTO h.p 64 PTO h.p. * @	2400 R.P.M.
Shaft diameter	1.375 ln.
Number of splines	6
Independent - hand lever contr	

TRANSMISSION

Gearbox	8 forward — 2 reverse
3rd, 4t	th, 7th & 8th are synchronized
Intermediate	Bevel gear - differential
, i	spider pinions - ratio 3.357:1
Differential lock	Pedal with auto-
N.	disengagement
Final drive	Spur gear - ratio 5.636:1

HYDRAULICS

Pump	Gear - front mounted
Pump output	5.75 G.P.M. @ 2133 P.S.I.
Max. lift 3-pt. hitch	2650 Lbs.
Linkage	Cat. 1 & 2

ELECTRICAL

Battery		12 Volt
Capacity	100 Ampere	Hours

BRAKES

Type Operation Independent	Dry band ndent or simultaneous
	foot operated
Independent hand brake	E Lever actuated
	disc type

AXLES & WHEELS

. Tubular 3 piece, pivoted
front 52 In 79 In.
8 Positions
59 In. Fixed
rear 47 In 75 In.
8 Positions
7.50 x 16 (4 ply) I1
9.5 x 20 (6 ply)
14.9 x 28
(6 ply) R1 MAVT or PAVT
16.9 x 28 (6 ply) R1

ROAD SPEEDS M.P.H.

	610 on 16.9 x 28 tires	610-DTC on 16.9 x 28 tires		
Gear	2400 R.P.M.	2400 R.P.M.		
1	1.55	1.42		
2	2.34	2.13		
3	3.42	3.12		
4	4.42	4.05		
5	5.59	5.10		
6	8.42	7.67		
7	12.32	11.22		
8	15.92	14.50		
1 Reverse	2.23	2.03		
2 Reverse	8.04	7.32		
ROLLOVER PROTECTIVE STRUCTURE				

2 Post ROPs with seat belt standard.

STEERING

Type			Hydrostatic
------	--	--	-------------

TURNING RADIUS

Without brakes	10 Ft. 11 In.
Without brakes DTC	
With brakes	9 Ft. 11 In.
With brakes DTC	

CAPACITIES

Cooling system	14 Qts.
Fuel tank	
Crankcase (without filter)	9.5 Qts.
Crankcase oil filter	
Transmission and hyd. system	n 17 Qts.

TRACTOR WEIGHT

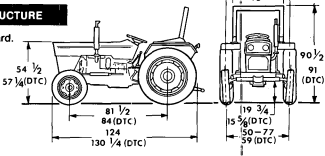
4630 Lbs. (Approx.) (610) 5892 Lbs. (Approx.) (610-DTC)

OPTIONS

Front hand weights, 73 lbs. each Rear wheel weights, 122 lbs. each Power adjustable rear wheels Remote control valve and hose's Heavy duty battery (135 Amps.) Downdraft exhaust kit Water pre-heater kit FOPS (Falling object protective structure) canopy Safety flasher kit



10 GPM pump kit.



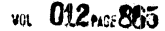
SOLD AND SERVICED BY:

Just call or write:

Box 1139 (1907 N. Main St.), Tarboro, NC 27886 Tel. (919) 823-4151 Box 417, Lewisville, TX 75067 Tel. (214) 221-6616 Box 3928 (3863 W. River Rd.), Davenport, IA 52808 Tel. (319) 324-0451 Box 167 (217 Southwell Blvd.), Tifton, GA 31793 Tel. (912) 382-3600 Box 1167, Memphis, TN 38182-0267 Tel. (901) 458-7610



LONG MFG. N.C. INC. HOME OFFICE: TÄRBORO, N.C. TELEX NR.: 510-929-0695





Model 1550 Quick-Attach Loader

For LONG 35 164 ptto HIP Tractors

The Model 1550 quick-attach loader is designed to be used on the following LONG tractors: 360, 460, 460-SD, 460-DT, 510, 510-DT, 560, 560-DT, 610, and 610-DT. The boom and bucket assembly can be mounted or dismounted in just 5 minutes. This feature makes it the ideal utility loader for the farmer who doesn't need a full-time tractor/loader.

Specifications: 1550 Loader

General:

Shipping Weight, Less Bucket Approx. 1270 Lbs. 60" Material Bucket **Bucket Type**

Approx. 330 Lbs. 68" Material Bucket Approx. 340 Lbs. 84" Snow Bucket Approx. 430 Lbs. (Light material only)

60" Manure Bucket Approx. 220 Lbs.



Note: This loader is mounted on a Long 610DTC Tractor equipped with 10.5 x 20 (4 Ply) front tires and 16.9 x 28 (4 Ply) rear tires.

Lifting Capacity, Full Height

Breakout Force

Height to Bucket Hinge Pin Reach at Maximum Height

Reach, Bucket on Ground

Bucket Rollback

Dump Angle

Digging Depth Below

Ground Level

Raising Time to Full

Height, Seconds

Lowering Time, Seconds

Bucket Dumping Time

2950 Lbs. 4200 Lbs.

119 Inches

24 Inches

651/2 Inches

30°

45°

2 Inches

6.0 Seconds

3 Seconds

2.5 Seconds

'Hydraulic System:

Hydraulic Cylinders Function

Type

Bore Diameter

Function

Type

Bore Diameter

Control Valve

10 GPM @ 2400 RPM

Loader Arm Lift-Double Acting 21/4 Inches **Bucket Double Acting** 31/2 Inches 2 Spool With Float Position on Lift Spool. 2250 P.S.I. Relief Valve

Setting.







Just call or write:

Box 1139 (1907 N. Main St.), Tarboro, NC 27886 Tel. (919) 823-4151 Box 918 (2610 Hwy. 77 North), Carrollton, TX 75006 Tel. (214) 242-5102 Box 3928 (3863 W. River Dr.), Davenport, IA 52808 Tel. (319) 234-0451 Box 167 (Hwy. U.S. 41 South), Tifton, GA 31794 Tel. (912) 382-3600 Box 13263 (1920 Channel Ave.), Memphis, TN 38113 Tel! (901) 774-6523 Box 259 (#8 Long Lane), Mechanicsburg, PA 17055 Tel. (717) 697-8277 906 Harney St., Vancouver, WA 98660 Tel. (206) 695-1259

The information contained herein is from data available at the time of printing. Long Mfg. N.C. Inc. reserves the right to make changes in specifications shown herein or to add improvements without notice and without incurring obligation



MODEL 1549 LOADER *

For LONG Compact Tractors and 310/310-DT

The Model 1549 Loader is designed to be used on the Long 260-C, 310, 310-C, 310-DT, and 360-C Tractors. When used in conjunction with one of these tractors the loader becomes an efficient and powerful loading machine, capable of fulfilling your loading needs.

Specifications: 1549 Loader

General:

Shipping Weight, Less Bucket Bucket Type

650 Lbs. 60" H.D. Bucket, 209 Lbs. 40" Manure Fork, 130 Lbs.

Operational:

Note: This loader is mounted on a Long 310 Tractor equipped with 5.00 x 15 (4 Ply) front tires and 11.2 x 28 (4 Ply) rear tires.

Lifting Capacity, Full Height 1145 Lbs. **Breakout Force** 1880 Lbs. Height to Bucket Hinge Pin 94 Inches Reach at Maximum Height 23 Inches Reach, Bucket on Ground 511/2 Inches **Bucket Rollback** 36° **Dump Angle** Digging Depth Below Ground Level 4½ Inches

Raising Time to Full
Height, Seconds
Lowering Time, Seconds
Bucket Dumping Time

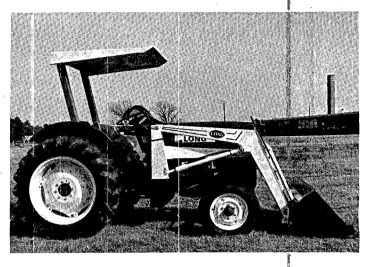
6.5 Seconds
2.8 Seconds
4.6 Seconds

Hydraulic System:

Hydraulic Cylinders
Function
Type
Bore Diameter
Function
Type
Bore Diameter
Control Valve

Uses Tractor Hyd. System

Loader Arm Lift Double Acting 2 Inches Bucket Double Acting 2 Inches 2 Spool With Float Position on Lift Spool. 2130 P.S.I. Relief Valve Setting.



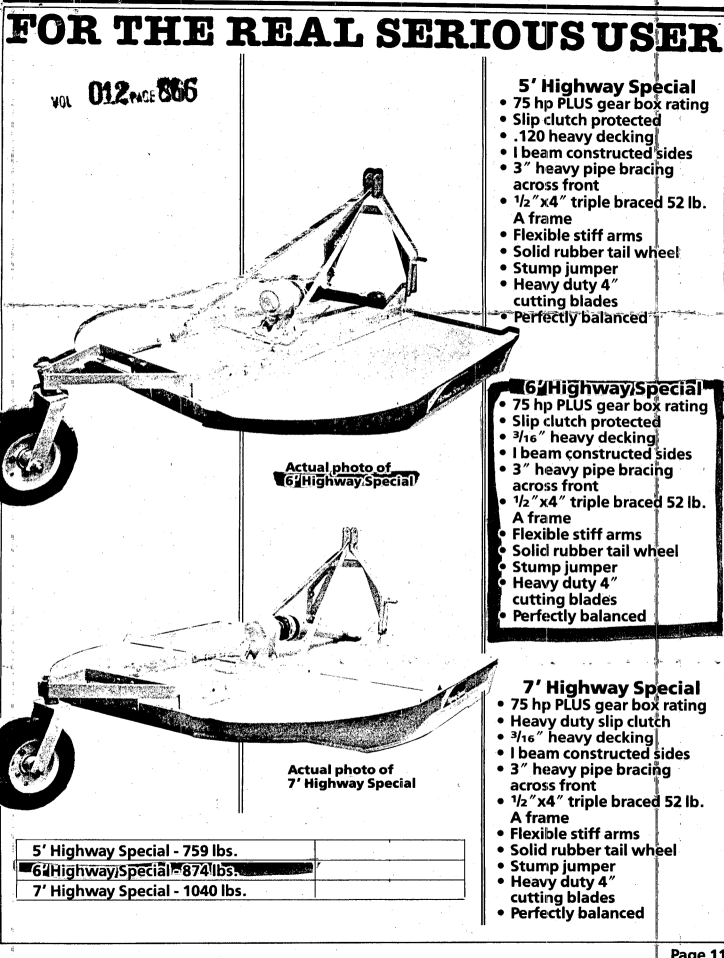




Just call or write:

Box 1139 (1907 N. Main St.), Tarboro, NC 27886 Tel. (919) 823-4151 Box 918 (2610 Hwy. 77 North), Carrollton, TX 75006 Tel. (214) 242-5102 Box 3928 (3863 W. River Dr.), Davenport, IA 52808 Tel. (319) 234-0451 Box 167 (Hwy. U.S. 41 South), Tifton, GA 31794 Tel. (912) 382-3600 Box 13263 (1920 Channel Ave.), Memphis, TN 38113 Tel. (901) 774-6523 Box 259 (#8 Long Lane), Mechanicsburg, PA 17055 Tel. (717) 697-8277 906 Harney St., Vancouver, WA 98660 Tel. (206) 695-1259

The information contained herein is from data available at the time of printing. Long Mfg N.C. Inc. reserves the right to make changes in specifications shown herein or to add improvements without notice and without incurring obligation.



DIGGING DISCS

HEAVY DUTY 205

- 5½ disc with sixteen
 16" cut-out blades
- 6½ disc with twenty 16″ cut-out blades
- Also available with 18 cut out blades
- Also available with sealed/bearings

Actual photo of 61/2' heavy duty 205 Discs

5 ¹ / ₂ ' - 627 lbs.
6½-743 bs.
4' Sunshing - 226 lbc

POST HOLE DIGGER Complete with 9" auger and replaceable blades

and tips

•IShear piniprotection • 6" and 12" augers also available



14 auger

Tyles County Tractor, Inc.
510 S. MAGNOLIA
WOODVILLE, TEXAS 75979

JUM 1:550M

GRACE BOSTICK, COUNTY CLERK

810 er Nactur +

casel

NICHOLS FARM & RANCH SUPPLY

SALES, SERVICE & PARTS Hwy. 69 So. - P.O. Box 639 **WOODVILLE, TEXAS 75979** (409) 283-5136

November 11. 1986

Tyler County Precinct II Pete Barnes Courthouse Woodville.Texas 75979

" vet 012m66870

SUBJECT: COUNTY BID Used Tractor

Attached you will find a limited supply of used "Ag Equipment." However, to accommodate your present needs I have prepared a twofold package:

> A) Used Tractor New Equipment Loader Rotary Cutter Post Hole Digger Disc

B)

All New Equipment Case IH Tractor Case IH Loader Rotary Cutter Post Hole Digger

When you review the price packages, take the time to compare the new equipment against the used equipment prices. In some instances you will be amazed at the difference. Pricing is extremely competitive at both levels. As you can see, Case IH will be very competitive.

Case IH has completely revamped pricing on their 40 plus horsepower tractors.

We encourage you to evaluate this carefully and to utilize it if you feel it can benefit your needs.

If you have any questions regarding either package bid, please do not hesitate to contact us at Nichols Farm and Ranch Supply.

Sincerely,

NICHOLS FARM AND RANCH SUPPLY

James R. Nichols, Owner

NICHOLS FARM & RANCH SUPPLY

SALES, SERVICE & PARTS Hwy. 69 So. — P.O. Box 639 **WOODVILLE, TEXAS 75979** (409) 283-5136

PACKAGE "A"

" vet 012+66871 Used Tractor: David Brown 880 * PTO 42.29 live drive hydraulic system traction control unit draft control differential lock dual range gear box 6 speeds forward \$ 4,300.00 COMPLETELY RECONDITIONED New Front End Loader: Schwartz Loader 1300 * bucket w/ times 72" \$ 3,210.00 New Post Hole Digger: Vassar DEF-9 45" digging depth hard surfaced point & blades heavy duty gear box 466.00 New Heavy Duty Rotary Cutter: Side-Winder GB-6 extra heavy duty gear box heavy duty "A" frame / struts with rocker link protection heavy duty slip clutch round blade carrier \$ 1,737.00 New Heavy Duty Disc: Side-Winder MA72018B * cutting width 6'8" sealed bearings 20 - 18" blades approx. wt. 797 \$ 1,053.00 TOTAL PACKAGE PRICE \$10.766.00 Eligible for Financing: Financing terms on this package are as follows: 8.8 APR 30 months



NICHOLS FARM & RANCH SUPPLY

SALES. SERVICE & PARTS Hwy. 69 So. - P.O. Box 639 **WOODVILLE, TEXAS 75979** (409) 283-5136

PACKAGE "B"

VOL 012 PAGE 872

New Tractor: Case IH Tractor 485D PTO 42 hp 3-cyl. diesel

2-post ROPS w/seat belts

8 speed Synchromesh, 8 forward & 4 reverse

\$ 9,300.00 New Front End Loader:

Case IH Loader

* 72" material bucket

\$ 2,995.00

New Post Hole Digger:

Vasser DEF-9

45" digging depth

hard surfaced point & blades

2200

heavy duty gear box

466.00

New Heavy Duty Rotary Cutter: Side-Winder GB-6

* extra heavy duty gear box * heavy duty "A" framr / struts with rocker link protection

heavy duty slip clutch

round blade carrier

1,737.00 New Heavy Duty Disc:

Side-Winder MA72018B

cutting width 6'8" sealed bearings

20 - 18" blades CO

approx. wt. 797

1,053.00

TOTAL PACKAGE PRICE

\$15,551.00

Eligible for Financing:

Financing terms on this package are as follows:

8.8 APR

48 months

MODEL 485 Tractor

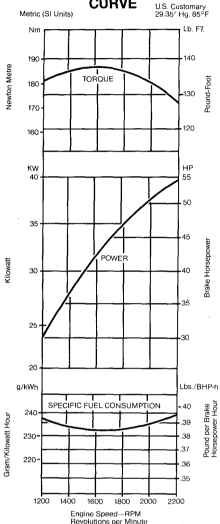
Utility and Low Profile

42 (31.3 kW) PTO horsepower

Synchromesh 8F/4R transmission



ENGINE PERFORMANCE CURVE



The Case International 485 tractor is compact in size, with a low design and short turning radius. It is equipped with every standard feature you need for all-around-the-farm versatility — loading, choring, plowing, disking, haying — and for all kinds of PTO work.

HIGH-TORQUE DIESEL ENGINE

A Case International 179 in³ (2.93 L), 3-cylinder power plant provides high performance and operating economy over a wide range of jobs.

SMOOTH SHIFTING

Synchronized 8F/4R speed transmission makes shifting easier and faster than complicated shifting patterns on many tractors. High-Low-Reverse range lever permits fast cycling, especially valuable in loader work. Optional power reverse 8F/8R shuttle allows rolling F/R shifts.

INFINITE RAISE RESPONSE

It gives you fingertip control so you can be as precise as field conditions require. And raise response over-ride provides fast lifting of implements at the end of the field. So you have full control of all groundworking implements for fuel economy and quality work.

BIG-CAPACITY HYDRAULIC PUMP

Unit provides all the hydraulic power needed for steering, braking and the 3-point hitch. Standard pump has 15.9 gpm (60.2 L/min) capacity. Optional pump, 17.0 gpm (64.4 L/min).

SPLIT-DECK CONTROLS

You get more operating room, greater comfort with two control consoles: left for shift levers and parking brake, right for hydraulic controls and PTO.

ENGINE

Engine Full Load Performance

Max PTO hp measured at 2200 rpm
42 (31.3 kW)
Max brake engine hp measured at 2200
rpm SAE J1349
Gross53 (39.5 kW)
Net 50 (37.3 kW)
Max gross
torque ft-lbs at
1600 rpm 139 (188 Nm)
Make & model . Case International D-179
Piston displacement 179 in ³ (2.93 L)
Number of cylinders
Type cylinder sleeve Wet
Speed, rated full load 2200 rpm
Governed speed range 700-2400 rpm
Bore and stroke 3.88 x 5.06 in.
(98.0 x 128.5 mm)
Compression ratio 16:1

CAPACITIES*

Fuel tank	20 gals (76 L)
Cooling system	3.0 gals (11.4 L)
Engine lube oil,	5 , ,
incl. filter	1.7 gals (6.5 L)

Rear frame, trans. and
hyd. system 9.0 gals (3.4 L)
Hydraulic pump: std/opt-
in gpm (L/min) 15.9/17.0
(60.2)/(64.4)
Hitch lift capacity 24" (610 mm) behind
lift links, in pounds 2700 (1220 kg)
Axle Capacities in Pounds:
Front: Dynamic**
Straight adjustable 6172 (2802 kg)
Swept back5070 (2301 kg)
Fixed cast 10,000 (4540 kg)
Rear: Dynamic** 9259 (4203 kg)
- ,

WEIGHT

Approx shipping weight of tractor w/hitch,
protective frame, drawbar, one hydraulic
valve, PTO, standard tires, coolant —
less fuel, ballast, weights
Utility
Low Profile 5140 lbs (2334 kg)
*Canacities shown are ITS measurements

^{*}Capacities shown are U.S. measurements

**Dynamic: Moving measurement working off-road
with wheel tread at 60" (1.52 m)

TRANSMISSION

Standard

Synchromesh 8 forward & 4 reverse, synchronized shifts within each of two ranges.

Option

Power reverse shuttle; 8 forward & 8 reverse, provides for rolling F/R shifts.

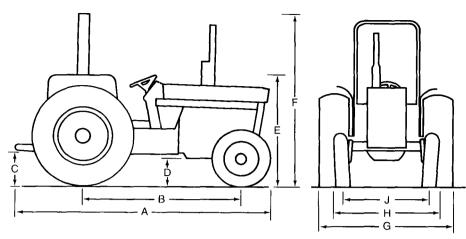
APPROXIMATE SPEEDS IN MPH (KM/H) w/13.6 x 28 tires

Range	Gear	mph	(km/h)
	1	1.54	2.48
LOW	2 3	2.50	4.02
LOW	3	3.38	5.44
_	4	4.35	6.90
	1	5.90	9.49
HIGH	2 3	9.58	15.41
nign	3	12.95	20.85
	4	18.66	26.81
	1	1.85	2.98
REV	2	3.00	4.83
ne v	2 3	4.05	6.53
	4	5.22	8.39
3.6x28 Rc	lling Radii	JS	24.0

lo calculate approximate speed	is with tol-
lowing tires:	
14.9 x 24 multiply by	0.97
14.9 x 28 multiply by	
16.9 x 24 multiply by	
14.9 x 28 multiply by	
18.4 x 16.1 multiply by	







APPROXIMATE OVERALL DIMENSIONS

	A	В	C	D	E	F	G	Н	J
	Overall Length	Wheel Base	Drawbar Height	Under- Frame Clearance	Height to top of Steering Wheel	Height to top of ROPS	Overall Width	Rear Wheeltread Width	Front Wheeltread Width
Utility	11.8' (3.60 m)	79" (2.01 m)	15.5" (394 mm)	14.3" (363 mm)	61" (1.55 m)	93.5" (2.38 m)	6.1' (1.9 m)	52 to 76" (1.32 to 1.93 m)	52 to 80" (1.32 to 2.03 m)
Low Profile	11.6' (3.5 m)	78.2" (1.99 m)	9.1" (231 mm)	10.3" (262 mm)	56.5" (1.44 m)	88.9" (2.26 m)	6.9' (2.1 m)	64" (1.63 m)	56 to 76" (1.42 to 1.93 m)

All measurements based on standard tires and equipment for that individual style

DIMENSIONS

Turning radius:

No brakes 10.8' (3.29 m) With brakes 9.2' (2.79 m)

Drawbar:

Lateral swing

(total) 12.4" (315 mm)

WHEEL EQUIPMENT

Standard Front:

6.00 x 16, 6PR (F2)

Standard Rear:

13.6 x 28, 6PR (R1)

Optional Front:

7.50 x 16, 6PR (F2)

7.50 x 16, 6PR (I1)

27 x 9.5-15, 6PR (Terra Rib)

9.5 x 15, 6PR (F2)

9.00 x 10, 8PR (F3)

Optional Rear:

14.9 x 2A, 6PR (R1) & (R4)

14.9 x 28, 6PR (R1) & (R4)

16.9 x 24, 6PR (R1) & (R4)

16.9 x 28, 6PR (R1) & (R4)

18.4 x 16.1, 6PR (R1)

Selection of manual lug adjust & power adjust wheels available.

STANDARD EQUIPMENT

Accelerator — hand and foot control

Alternator, 45 amp

Antifreeze. - 35°F

Axle — front — straight adjustable

Brakes — 10" (254 mm) single disc, selfadjusting (wet hydraulic w/dual pedal safety lock)

Clutch — self-adjusting, 11" (279 mm) diameter fan, dry "Dyna-Life" disk w/six

cera-metallic wear pads

Differential lock

Dry-type air cleaner with safety element 12-V electrical system w/batt. ignition, key start and I.M.F. battery with 93 amp

hour rating

Engine, Case International D-179 3-cylinder, multi-range diesel w/ether starting aid, exhaust valve rotators and dual fuel filter

Fenders, crown type

Hydraulics - open center system, gear type pump, 15.9 gpm (60.2 L/min) pump capacity @ 2500 psi (17 237 kPA)

Instrument panel — glare-free lighting: includes air cleaner service light, generator light, electric fuel gauge, eng. temp. gauge, oil pressure light and tachometer w/hourmeter

Lighting system — 2 front in grille, 1 combination rear, 2 flashing amber w/turn signal control and 7 terminal electric breakaway connector

Mounting steps (left and right)

Muffler, vertical w/curved exhaust end (underslung std on LP)

Parking brake w/warning light

Power steering, hydrostatic — 2.5 gpm

priority flow, and 3 turns lock to lock Power take-off, independent, hydraulically

actuated 540 rpm, with shield

Pressurized transmission lubrication system Protective frame, ROPS, (SAE-OSHA),

includes seat belt

Starting switch (safety) Seat, deluxe, w/adj suspension

SMV emblem

Swinging drawbar

3-point hitch (Category 1 convertible to II) 3 lever control with hydraulic draft, position and raise response control. Includes outside check chains with stabilizers and fixed lower links

Tool Box

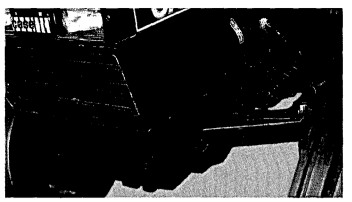
Transmission, synchronized — 8 speeds forward, 4 reverse w/Hi-Lo range

Tires — Standard Front Rear Utility 6.00 x 16 13.6 x 28 Low Profile 9.00 x 10 18.4 x 16.1

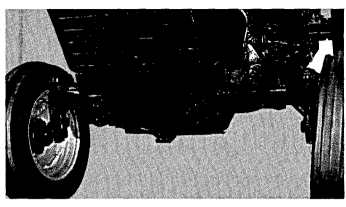
OPTIONAL EQUIPMENT

Auxiliary valve, first and second, w/breakaway coupler. Axle, front adj - low spindle, 52 to 80" (1.32 to 2.03 m) std on Low Profile units. Axle, front — sweptback, 48 to 80" (1.22 to 2.03 m). Axle, front — H.D. fixed cast, 56" tread (1.42 m). Lighter. Horn. Muffler, underslung. Canopy for protective frame (ROPS), field. Canopy, deluxe completing package - includes headliner, 4 amber warning lights, mounting bracket and power cable for radio installation and speaker grille, field. Front end and rear wheel weights. Drawbar clevis. Transmission, Power shuttle - 8 speeds forward, 8 speeds reverse.

OPTIONS



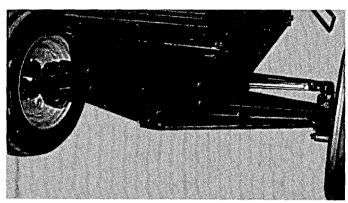
Utility - High Spindle Front Axle; Flange Rear Axle



Low Profile Front Axle



Swept Back Front Axle



H.D. "I" Beam Front Axle

NOTE: Model 485 tractor not available for sale for use in state of Nebraska.

The J I Case Company reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold.

JICase A Tenneco Company

TENNECO

700 State Street Racine, WI 53404 U.S.A.

Building On Quality[™]

CASE INTERNATIONAL 485 TRACTOR

(F.O.B. Port of Entry)

Standard Features

ENGINE:

3-Cylinder Diesel 179 Cu.in. displacement 42 PTO Horsepower

Air cleaner: dry type with safety element

Antifreeze Solution Fuel Tank: 20 Gallon

Muffler: vertical w/curved exhaust pipe

Ether Starting Aid Hand & Foot Accelerator Key Start Ignition Safety Starting Switch

OPERATOR PROTECTIVE STRUCTURE:

2-Post ROPS with 2 in seat belt and belt to retain seat

Fenders: Low crown

Seat: Deluxe vinyl covered, suspension with fore,

aft and height adjustments

INSTRUMENTATION:

Glare free illuminated controls with warning lights for air cleaner service, alternator, oil pressure, transmission lubrication, headlight highbeam, and parking brake.

Gauges for fuel level (electric), engine heat, and

tachometer.

TRANSMISSION:

8-Speed Synchromesh, 8 forward and 4 reverse with high and low range, pressurized lubrication system.

Brakes: Single disc (wet hydraulic)dual pedal safety lock; Parking brake

Clutch: "Dyna-Life" 11 in.

AXLES:

Front: Straight adjustable

Rear: Flange type Differential Lock

ower Steering, hydrostatic

TIRES:

Front: 6.00-16, 6PR (F2) with 4.25-16 rim

Tread: 52 to 80 in.

Rear: 13.6-28, 6PR (R1) with attached clamp

W11-28 rim

Tread: 52 to 76 in.

Tread depends on tire size and wheel equipment

HYDRAULICS:

Open Center System

Pump: 15.6 GPM at 2500 PSI

HITCH:

3-Point Category I/II with hydraulic draft and position control rockshaft; includes outside check chains, 30 in. fixed lower links and

bracket stabilizer.

Swinging Drawbar

PTO:

540 RPM, Independent hydraulically actuated, with safety shield

ELECTRICAL:

12 Volt I.M.F. Battery, 45 amp. alternator

Lights: 2 front sealed headlights in grill, 1 combination rear tail/worklight, 2 flashing amber with turn signal control.

7 Terminal electric breakaway connector

OTHER STANDARD EQUIPMENT:

Mounting steps SMV Emblem Tool Box

ORDER CODE	DESCRIPTION	ESTM WEIGHTS (lbs)	FACTORY DATA	FACTORY LIST PRICE (US \$)
Kina B48	, ,			

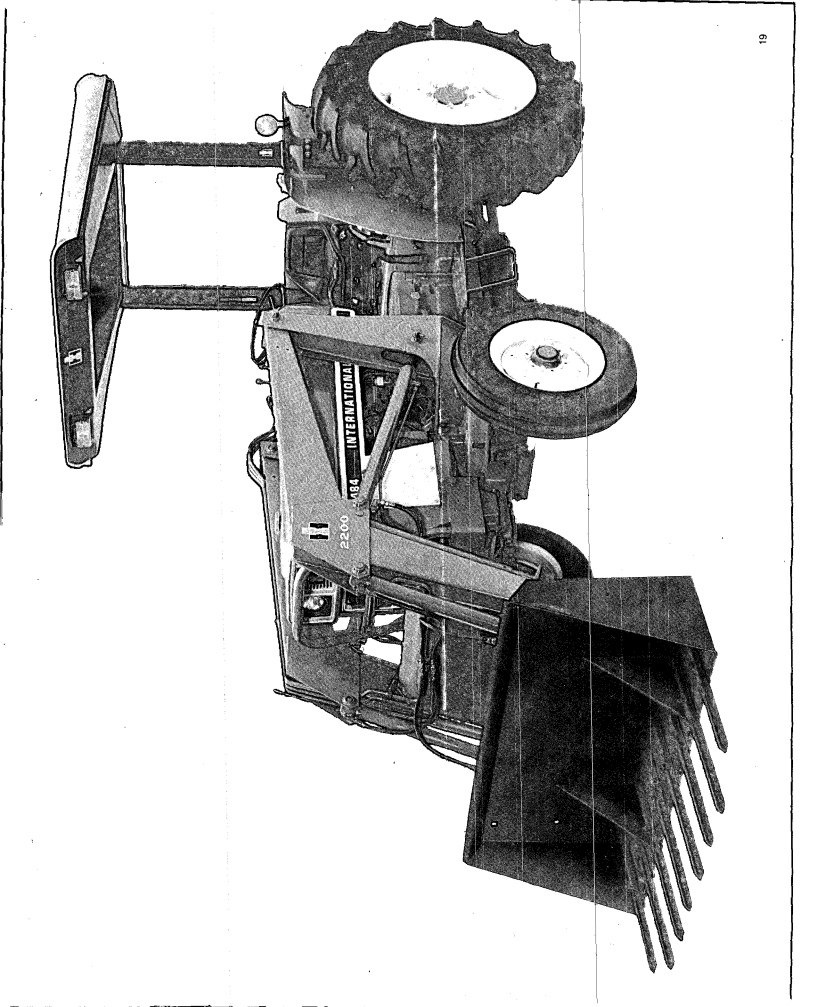
MODEL

0017 485 TRACTOR 5200

ATTACHMENTS AND OPTIONAL EQUIPMENT (Factory installed unless othe

TRANSMISSION

Sta	8 Speed Synchromesh-8 fwd - 4 rev speeds	0
1676	Two Spend Power Shift-16 fwd 8 rev. speeds	158
1237	Forward/Reverse Power Shuttle - 8 fwd 8 rev. speeds	2
	(Not for use w/Power shift-Recommended for use w/HD integral	
	rear wheels)	
2026	Differential Lock not taken	(9)



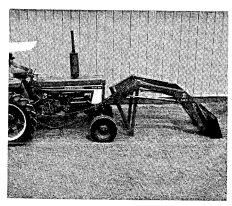
2250, 2350 and 2450 Mount-O-Matic loaders

Use hydraulic power to mount or dismount in less than five minutes

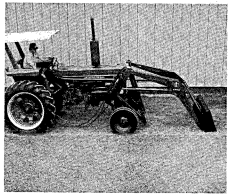
All International Mount-O-Matic loaders feature extra-quick mounting and dismounting with your tractor's hydraulic power doing the hard work. Once the front and side brackets are bolted permanently to your tractor, you can quickly and easily attach the loader. The sequence of pictures below shows you how easily it is done. You can free your tractor for other work just as easily, and the loader subframe serves as a parking stand.

Because the entire loader and its mounting brackets are located forward on the tractor, it can be mounted on cab equipped tractors. Operation is convenient because your tractor's regular hydraulic system and controls are used.

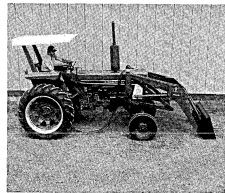
Bucket choices include 60 and 72-inch manure forks and 65 and 84-inch material buckets plus an 8-foot wide dry material bucket for the 2350 and 2450 models. A wide variety of utility type attachments is also available.



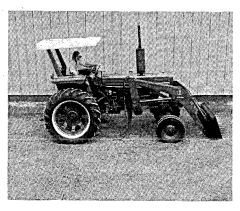
1. Drive tractor into position behind free- 2. Subframe, which has served as a parking standing loader. Stop and connect hydraulic hoses.



stand, is raised hydraulically as you drive into loader.



firmly onto the tractor as you slowly pull into position.



3. Use tractor hydraulics to "power" loader 4. Insert two retaining pins, one on each side, to lock loader to front mounting brackets.

INTERNATIONAL 2200 FARM LOADER

(Hamilton, Ont.) Attachments are for field application unless otherwise noted (WHQ;710.030)

Features and general specifications

Box type all steel construction Hydraulic dump cylinders (2) 2 in. Hydraulic lift cylinders (2) DA—2 in. The following specifications are based on 1—484 tractor with 7.50—16 front tires and 14.9—28 rear tires and 65 in.

material bucket Breakout force-2550 lbs. Lift capacity @ maximum height—1700 lbs.
Bucket dump angle (max.)—46°.
Bucket roll back angle—10°.
Clearance, bucket dumped @

45°83.5 in. Digging depth-8.5 in. Height to bucket hinge pin-108 Reach at maximum height-35 in.

Requirements for operation

Tractor must be equipped with hydraulic pump

Completing packages
Bucket must be ordered separately

For external control—tractors with auxiliary valve require power beyond in the valve bank cover (see hydraulic manifold completing packages) and hydraulic hose from loader frame to valve outlets—available thru service parts or as a completing package (NOT APPLICABLE TO TRACTORS W/CAB)

For tractor valve control—requires 2DA valves with four quick couplers (required for cab tractors)

NOTE: The use of adequate or greater counterweight to counterbalance for maximum expected loader capacity is strongly recommended for safe operation.

NOTE:No application on 4 wheel drive tractors or tractors w/4 post ROPS frame

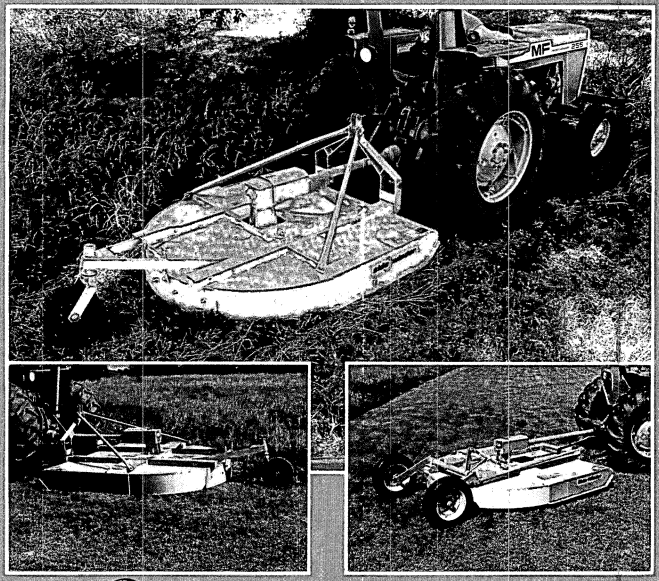
NOTE:Tractor must be less front weights and mounting bracket

Factory Data	List Price (U.S. 8)	Approx.	Weight kg.	DESCRIPTION
×				
* ***				
ę .				INTERNATIONAL 2200 FARM LOADER, (basic)—for use on 1-454, 1-464, 1-474, 385, 1-484, 1-574 and 1-584 tractors (2 wheel drive only)
		650	294.8	2200 Loader (less valve)
				COMPLETING PACKAGES
		61	27.7	Valve, external load control w/single lever controlling both lift and bucket operations—includes jumper hoses from valve parts to hydraulic tubes controlling boom and bucket
				Hydraulic manifold—provides tractor valve cover w/power beyond port when using external loader control valve on
		2	· 0.9	tractor w/tractor valves For use on I—464, serial no. 108145 and up, I-574 serial no. 113120 and up, 385, I-484 and I—584
		7	3.2	For use on I—454, 474, 464 serial no. 108144 and below, and I—574 serial no. 113209 and below

From the Makers of the World's Toughest Cutter

Heavy Duty Gear Box Cutters For Performance Plus

The Side-Winder GB-5, GB-6 and GB-7





See the complete line of Side-Winder medium and heavy duty rotary cutters to find the size and features you want.



If you need a cutter that can do any job from clipping grass to clearing brush, take a look at the Sidewinder GB-Series heavy duty gear box cutters.

Available in 5, 6 and 7 foot cutting widths, either lift or pull models can be used with a wide range of tractors equipped with category I or II hitches and 540 RPM PTO. Thirty to 65 HP is required for the GB-5, the GB-6 requires 35-75 HP, and the GB-7 makes efficient use of 40-85 HP.

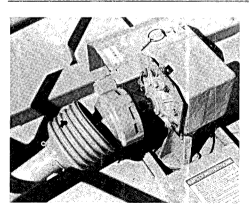
Lift models feature a forged rocker link to protect the straddle mounted "A" frame, tubular struts and full swivel adjustable tailwheel. Pull models have an automatic parallel leveling system which can be raised manually or hydraulically. Either 14" or 15" rims are standard and puncture resistant tires mounted on 14" rims available.

Deck structures are designed using formed sections and high strength steel for maximum strength without horsepower consuming dead weight. Topside gussets and structural reinforcement keep underside smooth and obstruction free. A round dish type blade carrier helps the cutters glide over stumps and rough ground. The ASAE category 4 safety shielded PTO and standard slip clutch drive the 120 HP rated heavy duty gear box.

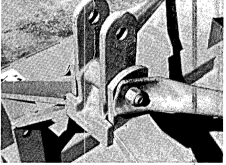
Whatever your cutting needs are the Sidewinder GB-Series can handle the small jobs as well as the big ones for many years of reliable service.

SPECIFICATIONS

CUTTERS	GB-5	GB-6	GB-7		
Horsepower Required	30 HP min., 85 HP max.				
Type of Hitch		Lift or Pull			
Swinging Blades		Yes (2)	17000 17000		
Blades Reversible		No			
Blade Size		½" × 3½"			
Blade Holder	Round "Stump Jumper"				
Number of Blade Rotating Spindles		1			
Gear Box Capacity Rating	120 HP max.				
Gear Box Protection		Clutch			
Gears (High Alloy Heat Treated) in Oil		Yes			
Operating RPM		540			
Output RPM	1	,042	794		
Blade Tip Speed (FPM)	16,367	19,641	17,045		
Cutting Width	60"	72"	82"		
Cutting Height		2"-12"			
Overall Length (Lift) Overall Length (Pull)	99.5" 125"	110.5" 136"	121.5" 147"		
Overall Width	65.5"	77.5"	87.5"		
Overall Height (Lift) Overall Height (Pull)		40.5" 29.5"			
Cover Material Side Thickness	1	0 Ga. Deck She ¼" x 10" Sides	et		
Weight (Lift) Weight (Pull)	#810 #1040	#920 #1150	#1180 #1420		
Drive Shaft U-Joint		ASAE Cat. 4			
Number of Ground Contacting Wheels		Lift 1, Pull 2			
Tailwheel Type & Size		Notat 4.00 x 8.00	n.		
Options Available	(Pull) 2.	ift) 1. Chain Bric Puncture Resist 3. Parking Jack	lle ant Tires		



Heavy duty, 4 disc slip clutch and 120 HP rated gear box with high alloy heat treated gears.



Forged rocker link protects the straddle mounted "A" frame and tubular struts.



Wide angle constant velocity joints on pull models allows up to 80° working angle which means smoother operation in sharp turns.



NICHOLS FARM & RANCH SUPPLY

Highway 69 South P.O. Box 639 WOODVILLE, TEXAS 75979



TYLER COUNTY PRECINCT II
Pete Barnes
Courthouse
Woodville, Texas 75979

9. 80Mm

GRACE BUSINER, COUNTY CLERK

FOR COUNTY OF ANY ON THE SHAPE OF THE SHA

NOTICE TO BIDDERS

Sealed bids addressed to the County of Tyler, for the following:

NEW TRACTOR AND EQUIPMENT FOR PRECINCT #2

will be received in the Office of the County Clerk, County of Tyler, Texas, Courthouse, Woodville, Texas, until 10:00 am/pmx, on Monday , 8th day of December , 1986 at which time and place all bids received shall be opened and read.

Further information and details are available in the office of the County Clerk, County of Tyler, Texas. The County of Tyler reserves the right to reject any or all bids and to waive informalities.

Bastick GRACE BOSTICK County Clerk Tyler County, Texas.

SPECIFICATIONS FOR NEW TRACTOR- PRECINCT II

NEW TRACTOR: Live P.T.O.

42 Hp. or Plus 3-Cyl. Diesel

2-Post ROPS W/ Seat Belts

8 Speed Synchromesh, 8 Forward & 4 Reverse

Power Steering

NEW FRONT END:

Heavy Duty Loader 72" Material Bucket

NEW POST HOLE DIGGER:

12" Auger

45" Digging Depth Heavy Duty Gear Box

NEW HEAVY DUTY ROTARY CUTTER:

Extra Heavy Duty Gear Box Heavy Duty "A" Frame/Struts with Rocker Link Proteciton

Heavy Duty Slip Clutch Round Blade Carrier

NEW HEAVYDUTY DISC:

Cutting Width 6' Plus

Sealed Bearings 20-18" Blades CO Approx. Wt. 797

1- Heavy Duty Angle Blade

with 3 Point Hook Up



TEXAS COUNTY AND DISTRICT RETIREMENT SYSTEM "BUY-BACK" ORDER

AN ORDER ALLOWING CERTAIN EMPLOYEES OF THE COUNTY WHO HAVE TERMINATED PREVIOUS MEMBERSHIPS IN THE TEXAS COUNTY AND DISTRICT RETIREMENT SYSTEM, TO DEPOSIT THE SUMS SO WITHDRAWN, PLUS ANNUAL WITHDRAWAL CHARGES, AND ALLOWING AND UNDERTAKING THE COST OF ALLOWING ANY SUCH EMPLOYEE CREDIT IN SUCH SYSTEM FOR ALL SERVICES TO WHICH SUCH EMPLOYEE HAD BEEN ENTITLED AT DATE OF SUCH WITHDRAWAL, WITH LIKE EFFECT AS IF ALL SUCH SERVICE HAD BEEN PERFORMED AS AN EMPLOYEE OF THIS COUNTY.

Whereas, the Actuary for the Texas County and District Retirement System has determined that the granting of credits hereinbelow authorized and undertaken will not impair the ability of the County to meet all present and prospective liabilities of its account in the Subdivision Accumulation Fund with the Texas County and District Retirement System, and will not impair the ability of the County to provide for payment of prior service annuities or current service annuities chargeable to its accounts with the System; now, therefore,

BE IT ORDERED BY THE COMMISSIONERS COURT OF THE COUNTY OF TYLER Texas:

Any member of the Texas County and District Retirement System who has terminated a previous membership in said System by withdrawal of deposits while absent from service and,

- (a) who at date of this order has reestablished membership in said System, and
- (b) who as an employee of this County has performed, or hereafter shall have performed, twenty-four consecutive months of credited service subsequent to the date of reestablishment of membership in the System,

shall be allowed to deposit with the System in a lump sum an amount equal to the deposits made by the member while an employee of this County plus interest credited thereon by the System prior to such withdrawal, plus a withdrawal charge of five percent (5%) of such amount for each year from date of such withdrawal to date of redeposit, and thereupon such member shall be allowed credit for all service which such member rendered as an employee of this County and for which the member had been entitled to credited service prior to the date of termination of the earlier membership. The County of

agrees to underwrite and hereby assumes the obligations arising out of the granting of all such restored credits, and agrees that all such obligations and reserves required to provide such credits shall be charged to this County's account in the Subdivision Accumulation Fund. The five percent (5%) per annum withdrawal charge paid by the member shall be deposited to the credit of the County's account in said Subdivision Accumulation Fund; and the deposits of the amount previously withdrawn by member shall be credited to his individual account in the Employees Saving Fund of this System.

VOL 012 PAGE 277

Passed and approved this the21std	ay of November, 19 86
· · · · · · · · · · · · · · · · · · ·	APPROVED:
	ATTROVED!
	400
	- Delle Cost
	County Judge Affen Sturrock
	A Carrol Conner
	Commissioner, Precinct #1 J. Carrol Conne
time and the second of the sec	
	A.M. Banes
	Commissioner, Precinct #2 A.M. Barnes
•	Willis Graham
	Commissioner, Precinct #3 Willis Graham
	\bigcirc
	Hames K. Kardan
	Commissioner, Preginct #4 James R. Jordan
ATTEST:	
h. C	
Brace South GRACE BOSTICK	
County Clerk and Ex-Officio	
Clerk of the Commissioners Court, Tyler County, Texas	
Tyler County, Texas	
	The second of th
	<i>\$</i>

NOTICE OF TIME AND PLACE OF MEETING COMMISSIONERS COURT TYLER COUNTY, TEXAS

THIS NOTICE POSTED IN ACCORDANCE WITH V. A. T. S.'- ART. 6252-17

NOTICE is hereby given that Commissioners Court will hold it's EMERGENCY Special meeting on FRIDAY, NOVEMBER 21 1986 at 8:00 A.M. .M. in the Commissioners Courtroom, First Floor, Tyler County Courthouse.

_A G_E N D A

1. EXECUTIVE SESSION.

> Dine 8:15 Am NOV 20 1986

GRACE BOSTICK, COUNTY CLERK
TYLER COUNTY. TEXAS
BY: Dundla Mathi

SANDRA MATKIN

NOTICE OF TIME AND PLACE OF MEETING COMMISSIONERS COURT TYLER COUNTY, TEXAS

THIS NOTICE POSTED IN ACCORDANCE WITH V. A. T. S. - ART. 6252-17

NOTICE is hereby given that Commissioners Court will hold it's Special meeting on FRIDAY, NOVEMBER 21 1986 at 10:00 A.

in the Commissioners Courtroom, First Floor, Tyler County Courthouse.

AGBNDA

SELECT CONTRACTOR FOR JAIL. 1.

ACCEPT BID ON USED TRACTOR & EQUIPMENT FOR PCT.II. 2.

FINAL APPROVAL OF "BUY BACK" PROGRAM UNDER TEXAS COUNTY AND DISTRICT RETIREMENT SYSTEM.

Aller Sturrock, County Judge

Tyler County, Texas

8:05 Am

NOV 18 1986

GRACE BOSTICK, COUNTY CLERK

JANET BROWN