BE IT REMEMERED THAT THERE WAS BEGUN AND HELD THE REGULAR MEETING OF THE MAYOR AND BOARD OF ALDERMEN OF THE CITY OF PETAL, MISSISSIPPI ON JULY 15, 2003 AT 7:00 P.M. IN THE BOARDROOM OF SAID CITY.

THOSE PRESENT MAYOR TONY PHILLIPS

CITY ATTORNEY THOMAS W TYNER

ALDERMEN MICHAEL W DRAUGHN

WILLIE W HINTON JOE C MCMURRY, SR STEVE STRINGER WILLIAM A TRAVIS

OTHERS PRESENT KEVIN FAIR (BOY SCOUT)

JO DOHERTY LARRY BYRD ANN CLARK ED SAULTERS AND MANY OTHERS

THE MAYOR DECLARED A QUORUM PRESENT AND DELCARED THE CITY COUNCIL IN SESSION.

THE INVOCATION WAS OFFERED BY MAYOR TONY PHILLIPS.

WHEREAS, MAYOR PHILLIPS PRESENTED THE AGENDA WITH THE FOLLOWING CHANGES:

IX. GENERAL BUSINESS

- 3. OMIT
- 9. REQUEST TO APPROVE A ZONING HEARING FOR DR. MARTIN BAKER FOR PROPERTY LOCATED ON HERRINGTON ROAD ON AUGUST 12, 2003 AT 7:00 P.M.
- 10. REQUEST TO APPLY FOR HAZARDOUS WASTE GRANT WITH A 25/% MATCH
- 11. RECOMMENDATION TO TERMINATE EMPLOYEE #9028 EFFECTIVE JULY 16, 2003
- 12. RECOMMENDATION TO SUSPEND EMPLOYEE #14025 JULY 21-22, 2003 WITHOUT PAY
- 13. RECOMMENDATION TO APPROVE FOR THE OPTIMIST PARK TO HOLD A FIREWORK SHOW JULY 17, 2003 WITH LICENSE AND INSURANCE
- 14. RECOMMENDATION TO APPOINT ANN CLARK TO THE PLANNING COMMISSION

XII. RESOLUTIONS & PROCLAMATIONS

2. RECOMMENDATION TO ACCEPT THE INTERLOCAL AGREEMENT WITH PETAL SCHOOL DISTRICT AND CITY OF PETAL ON LEASE OF CITY PARK

THEREUPON, ALDERMAN MCMURRY MADE A MOTION TO ADOPT THE AGENDA AS AMENDED. ALDERMAN STRINGER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE MINUTES OF THE REGULAR MEETING OF JUNE 27, 2003 AND THE SPECIAL MEETING OF JULY 14, 2003.

THEREUPON, ALDERMAN MCMURRY MADE A MOTION THAT THE MINUTES OF THE REGULAR MEETING OF JUNE 27, 2003 AND THE SPECIAL MEETING OF JULY 14, 2003 BE ACCEPTED AS WRITTEN. ALDERMAN STRINGER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN
ALDERMAN WILLIE W HINTON
ALDERMAN JOE C MCMURRY, SR
ALDERMAN STEVE STRINGER
ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS CALLED FOR PUBLIC COMMENT.

THEREUPON, LARRY BYRD ADDRESSED THE BOARD ABOUT BEING A CANDIDATE FOR THE FORREST COUNTY BOARD OF SUPERVISORS AND WOULD LIKE FOR EVERYONE TO GET OUT AND VOTE.

WHEREAS, MAYOR PHILLIPS PRESENTED TO THE BOARD THE PRIVILEGE LICENSE REPORT FOR THE MONTH OF JUNE 2003.

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO ACCEPT THE PRIVILEGE LICENSE REPORT FOR THE MONTH OF JUNE 2003. ALDERMAN MCMURRY SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED TO THE BOARD THE REVENUE AND EXPENDITURE REPORT FOR THE MONTH OF JUNE 2003.

THEREUPON, ALDERMAN MCMURRY MADE A MOTION TO ACCEPT THE REVENUE AND EXPENDITURE REPORT FOR THE MONTH OF JUNE 2003. ALDERMAN TRAVIS SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN
ALDERMAN WILLIE W HINTON
ALDERMAN JOE C MCMURRY, SR
ALDERMAN STEVE STRINGER
ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE MOTOR VEHICLE ASSESSMENT SCHEDULE FOR THE FISCAL YEAR 2003-2004.

SEE EXHIBIT "A"

MOTOR VEHICLE ASSESSMENT SCHEDULE

THEREUPON, ALDERMAN MCMURRY MADE A MOTION TO APPROVE THE ORDER ADOPTING THE 2003-2004 MOTOR VEHICLE ASSESSMENT SCHEDULE. ALDERMAN HINTON SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST FOR CASH # 1 AND #2 IN THE AMOUNT OF \$8,391.25 FOR ENGINEERING SERVICES.

THEREUPON, ALDERMAN MCMURRY MADE A MOTION TO AUTHORIZE MAYOR PHILLIPS TO EXECUTE THE REQUEST FOR CASH. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST FOR CASH IN THE AMOUNT OF \$24,000.00 FOR DEVELOPMENT OF PLANS AND SPECIFICATIONS FOR DRAINAGE IMPROVEMENTS.

THEREUPON, ALDERMAN HINTON MADE A MOTION TO AUTHORIZE MAYOR PHILLIPS TO EXECUTE THE REQUEST FOR CASH. ALDERMAN MCMURRY SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST TO ADVERTISE FOR BIDS ON THE SOUTH MAIN STREET PROJECT.

THEREUPON, ALDERMAN DRAUGHN MADE A MOTION FOR THE CITY CLERK TO ADVERTISE FOR SOUTH MAIN STREET PROJECT IN THE CLARION LEDGER NEWSPAPER. ALDERMAN STRINGER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST TO DELETE PARAGRAPH 3, PAGE 5, RULE 4 (OVERTIME) OF THE PERSONNEL RULES AND REGULATIONS OF THE CITY OF PETAL FOR THE POLICE OFFICERS.

THEREUPON, ALDERMAN TRAVIS MADE A MOTION TO TABLE THE REQUEST. ALDERMAN STRINGER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR

ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST FOR A ZONING HEARING TO BE SET FOR DR. MARTIN BAKER ON HERRINGTON ROAD.

THEREUPON, ALDERMAN TRAVIS MADE A MOTION TO SET THE ZONING HEARING FOR DR MARTIN BAKER FOR AUGUST 12, 2003 AT 7:00 P.M. IN THE BOARDROOM. ALDERMAN STRINGER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN
ALDERMAN WILLIE W HINTON
ALDERMAN JOE C MCMURRY, SR
ALDERMAN STEVE STRINGER
ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST TO MAKE APPLICATION FOR THE "RIGHT-WAY-TO-THROW-AWAY" HAZARDOUS WASTE GRANT WITH A 25% MATCH.

THEREUPON, ALDERMAN DRAUGHN MADE A MOTION FOR THE MAYOR TO EXECUTE THE APPLICATION FOR THE GRANT FOR THE "RIGHT-WAY-TO-THROW-AWAY" HAZARDOUS WASTE. ALDERMAN STRINGER SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST FROM DALE NUTTING, STREET SUPERVISOR, TO TERMINATE MATT HADLEY.

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO TERMINATE MATT HADLEY, UPON THE RECOMMENDATION OF DALE NUTTING, STREET SUPERVISOR EFFECTIVE JULY 16, 2003. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST TO SUSPEND EMPLOYEE JEFFERY ESTERS TWO DAYS JULY 21-22, 2003 WITHOUT PAY.

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO SUSPEND JEFFERY ESTERS TWO DAYS JULY 21-22, 2003 WITHOUT PAY. ALDERMAN MCMURRY SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A REQUEST FROM PETAL OPTIMIST PARK TO HAVE A FIREWORK SHOW JULY 17, 2003 BEFORE THE OPENING CEREMONY AT THE BALLPARK.

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO PERMIT THE PETAL OPTIMIST PARK TO HOLD THE FIREWORK SHOW JULY 17, 2003 WITH THE APPROVAL OF THE LICENSE AND INSURANCE. ALDERMAN MCMURRY SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE REQUEST TO APPOINT ANN CLARK TO THE PLANNING COMMISSION.

THEREUPON, ALDERMAN MCMURRY MADE A MOTION TO APPOINT ANN CLARK TO THE PLANNING COMMISSION EFFECTIVE JULY 2003 TO JULY 2008. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE FOLLOWING ORDER INCREASING JASON JONES'S PAY.

ORDER

WHEREAS, THE MAYOR AND BOARD OF ALDERMEN OF THE CITY OF PETAL, MISSISSIPPI DO HEREBY DEEM IT NECESSARY TO INCREASE THE PAY OF JASON JONES IN THE WATER DEPARTMENT.

IT IS HEREBY ORDERED THAT JASON JONES'S PAY BE INCREASED .24 TO \$7.24 PER HOUR EFFECTIVE JULY 22, 2003.

SO ORDERED ON THIS THE 15TH DAY OF JULY, AD, 2003.

THEREUPON, ALDERMAN MCMURRY MADE A MOTION TO ADOPT THE FOREGOING ORDER. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR

ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE FOLLOWING ORDER INCREASING THE PAY OF LURA HUFFMAN.

ORDER

WHEREAS, THE MAYOR AND BOARD
OF ALDERMEN OF THE CITY OF PETAL,
MISSISSIPPI DO HEREBY DEEM IT NECESSARY
TO INCREASE THE PAY OF LURA HUFFMAN'S IN THE
RECREATION DEPARTMENT.
IT IS HEREBY ORDERED THAT LURA
HUFFMAN'S PAY BE INCREASED .24 TO \$7.23 PER HOUR
EFFECTIVE JULY 14, 2003.
SO ORDERED ON THIS THE 15TH DAY OF
JULY, AD, 2003.

THEREUPON, ALDERMAN MCMURRY MADE A MOTION TO ADOPT THE FOREGOING ORDER. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE FOLLOWING ORDER TO HIRE RODERICK ROBERTS IN THE WATER DEPARTMENT AS GROUNDS KEEPER.

ORDER

WHEREAS, THE MAYOR AND BOARD OF ALDERMEN OF THE CITY OF PETAL, MISSISSIPPI DO HEREBY DEEM IT NECESSARY TO HIRE A GROUNDS KEEPER IN THE WATER DEPARTMENT.

IT IS HEREBY ORDERED THAT RODERICK ROBERTS BE HIRED AS GROUNDS KEEPER IN THE WATER DEPARTMENT AT A RATE OF \$6.25 PER HOUR EFFECTIVE JULY 23, 2003. SO ORDERED ON THIS THE 15TH DAY OF JULY, AD, 2003.

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO ADOPT THE FOREGOING ORDER. ALDERMAN MCMURRY SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE FOLLOWING RESOLUTION AUTHORIZING APPLICATION PREPARATION AND SUBMITTAL OF AN APPLICATION FOR FUNDS FROM THE MISSISSIPPI DEVELOPMENT AUTHORITY.

SEE EXHIBIT "B"

RESOLUTION

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO ADOPT THE FOREGOING RESOLUTION. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED THE FOLLOWING INTERLOCAL AGREEMENT WITH THE PETAL SCHOOL DISTRICT AND THE CITY OF PETAL.

SEE EXHIBIT "C"

INTERLOCAL AGREEMENT

THEREUPON, ALDERMAN HINTON MADE A MOTION TO ADOPT THE FOREGOING INTERLOCAL AGREEMENT. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A CERTIFICATE OF ATTENDANCE FROM MICHELLE MITCHELL FOR HAVING ATTENDED THE MUNICIPAL COURT CLERK'S SUMMER SEMINAR, JUNE $30^{\rm TH}$ –JULY $1^{\rm ST}$, 2003.

SEE EXHIBIT "D"

CERTIFICATE OF ATTENDANCE

THEREUPON, ALDERMAN HINTON MADE A MOTION TO ACCEPT THE CERTIFICATE OF ATTENDANCE OF MICHELLE MITCHELL FROM JUNE 30TH-JULY1ST, 2003. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

WHEREAS, MAYOR PHILLIPS PRESENTED A CERTIFICATE OF ATTENDANCE FROM SHAROLD FRANKLIN-HARVISON FOR HAVING ATTENDED THE MUNICIPAL COURT CLERK'S SUMMER SEMINAR, JUNE 30^{TH} –JULY 1^{ST} , 2003.

SEE EXHIBIT "E"

CERTIFICATE OF ATTENDANCE

THEREUPON, ALDERMAN HINTON MADE A MOTION TO ACCEPT THE CERTIFICATE OF ATTENDANCE OF SHAROLD FRANKLIN-HARVISON FROM JUNE 30TH-JULY1ST, 2003. ALDERMAN DRAUGHN SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

THEREUPON, ALDERMAN STRINGER MADE A MOTION TO ADJOURN. ALDERMAN TRAVIS SECONDED THE MOTION.

THOSE PRESENT AND VOTING "AYE"

ALDERMAN MICHAEL W DRAUGHN ALDERMAN WILLIE W HINTON ALDERMAN JOE C MCMURRY, SR ALDERMAN STEVE STRINGER ALDERMAN WILLIAM A TRAVIS

THOSE PRESENT AND VOTING "NAY"

NONE

THEREBEING NO FURTHER BUSINESS, THE MEETING OF JULY 15, 2003 OF THE MAYOR AND BOARD OF ALDERMEN OF THE CITY OF PETAL, MISSISSIPPI WAS ADJOURNED ON THIS THE 15^{TH} DAY OF JULY, AD, 2003.

TONY PHILLIPS MAYOR

(SEAL)

ATTEST:

JEAN ISHEE CITY CLERK en della

ORDER ADOPTING ASSESSMENT SCHEDULE FOR MOTOR VEHICLE AD VALOREM TAXES FOR THE FISCAL YEAR 1003-1004

WHEREAS, Section 27-51-15, Mississippi Code of 1972, provides that motor vehicles shall be assessed uniformly according to value and such assessed value shall be determined by its massessment schedule which shall be prepared and made of minute record by the State Tar Commission and shall be certified to the president of the board of supervisors of the various counties of the state, seed to the manyor or the presiding officer of the municipal beards of the various municipalities, and municipal separate school districts of the state as the official motor vehicle assessment schedule which shall be used by the proper officials of both respective jurisdictions in assessing snotor vehicle of valorous taxes for the ensuing fixed vears and

WHEREAS, Section 27-51-19, Mississippi Code of 1972, provides that the State Tax emissions shall on or before the fifteenth day of June of such year, prepare and adopt, by minute hard, an assessment schedule of motor vehicles, as defined in Section 27-51-5, Mississippi Code of 1972, his nuch assessment schedule, in its judgment, will tend to equalize the assessed value of property of his class with property of other classes in general, and which schedule, except as otherwise provided in Title 27, Chapter 51, Mississippi Code of 1972, as amended, shall be used by the inx collector of such county and each municipally and municipal separate school district, is assessing, calculating and collecting all valorem laxes in each respective jurisdiction on all motor vehicles for such fax; and,

WHEREAS, said schedule, for the Fiscal Year 2003-1004 has been prepared in the manner and way required by law, and the assessment schedule for nationabilist is located in the computer network as part of the VDN/VIS System, with a copy of the schedule for special equipment, trailers, motor cycles ambulances, etc. attached hereto, and the State Tax Commission being of the opinion that said schedule complies in all respects with the provisions of the aforesaid statute and amendments and should be adopted:

IT IS, THEREFORE, HEREBY ORDERED AND ADJUDGED that, the schedule for the Fiscal Year 2003-2004, for the sassamest of ad valorum taxes for motor vehicles, as provided for by Title 27, Chapter 51, Mississippi Code of 1972, as a mended, be and the same to hereby adopted for the purposes set forth in the aforesald act and its amendments.

ORDERED AND ADJUDGED on this, the 7th day of May , 2003

CHAIRMAN

ASSOCIATE COMMISSIONER

- Character

. ----

витск

Shele vell

INDEX

AMBULANCES-HEARSES

CADILLAC	
CHEVROLET	
DODGE	3
FORD	
	i
LINCOLN	ļ
MERCURY	
	1
OLDSMOBILE	1
PONTIAC	í
MOTORCYCLES, SCOOTERS, ETC.	'
MOTORCYCLES	
	ł
MOTOR SCOOTERS	1
MOTOR TRIKE-3W	,
MINI CARS	
	1

Property Tax Bureau Rule 9

Motor Vehicle Assessments

Pursuant to Miss. Code Ann. 27-51-19, the Tax Commission is required to annually prepare and adopt an assessment schedule for motor vehicles. In preparing this schedule, the Commission shall use a computer system package of assessments identified by the VIN ("vehicle identification number"). If the VIN does not produce an assessed value or if the computer system is not in operation, the local tax collector shall use the MSRP ("manufacturer suggested retail price") with the applicable depreciation percentage for the year in which the vehicle was propularity.

The local tax collector shall be responsible for obtaining a source of MSRP(s) except for new vehicles. The taxpayer shall be responsible for supplying the MSRP for a new vehicle, by submitting a copy of the window sticker with the MSRP, to the tax collector at the time the tag is purchased.

The Commission will annually furnish to each tax collector a hard copy assessment schedule for trailers, motorcycles, special equipment, etc. to be used in the assessment of this type of property.

BODIES-TRAILERS-TANKS FIXED ON BODIES..... FIXED ON TANKS..... SEMI TRAILERS..... SEMI TRAILERS TANK..... SEMI TRAILERS SPECIAL..... SPECIAL EQUIPMENT CONTRACTOR MISCELLANEOUS 10 ATK COMPRESSORS. ASPHALT DISTRIBUTORS10 BUILDING MATERIAL BODIES CONCRETE MIXERS 10 DRAG LINE П DRILL RIG, PILING..... DRILL RIG, WATER WELLS..... FEED HANDLING..... 11 FREIGHT HANDLING 11 HYDRAULIC HOIST..... 11 INSULATION 11 LUBSTER 11 LUMBER AND WOOD PRODUCTS..... MOBILE PUMPS..... PAINTING EQUIPMENT..... PUMPS-SEPTIC TANK 12 SPREADER..... 12 TIRE SERVICE EQUIPMENT..... 17 WELDING EQUIPMENT - GAS.... 13 WELDING EQUIPMENT - ELECTRIC..... 13 13

WINCHES

OIL & GAS FIELD INDUSTRY.....

PUBLIC UTILITIES.....

13

13

MISCELLANEOUS SPECIAL TRAILERS

AUTOMOBILE - PICKUP TRAILER	18
CAMPERS	19
HOUSE TRAILER - TRAVEL TRAILER	20

MISCELLANEOUS SPECIAL TRAILERS

AUTOMOBILE - PICKUP TRAILER	11
CAMPERS	19
HOUSE TRAILER - TRAVEL TRAILER	

ĮV

AUTOMOBILES & LIGHT TRUCKS

ASSESSMENT PERCENTAGES AND EXPLANATION

i	 				9%	L . :				1994& older
	 2376	17/0	13%	12%	9%	7%	5%	4%	3%	\$100

The motor vehicle assessment adopted by the Tax Commission is the computer system package of assessments identified by the VIN (vehicle identification number). If the VIN does not produce an assessed value, the MSRP (manufacturer's suggested retail price) is entered in the system and is multiplied by the applicable percentage for the year in which the vehicle was manufactured.

The above percentages are used to calculate the assessed value for automobiles and light trucks. These percentages represent the assessment ratio of 30% less applicable depreciation. The appropriate percentage is multiplied by the MSRP of the vehicle being tagged to arrive at the assessed value. For 1994 and older models the assessed value is \$100.

The Mississippi Constitution mandates that motor vehicles be assessed at 30% of true value. The Commission estimates that the true value of a new vehicle is approximately 90% of the MSRP. The 30% assessment ratio multiplied by 90% produces an effective percentage of 27% that would be multiplied by the MSRP of new vehicles to arrive at assessed value.

The Road and Privilege Tax on all passenger vehicles is \$15.00. See Sections 27-19-5 and 27-19-9. Mississippi Code of 1972, for the privilege tax on motorcycles, ambulances, hearses, school and church buses, and taxicabs. IV

AMBULANCES & HEARSES

ASSESSMENT PERCENTAGES

2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994& older
27%	23%	19%	15%	12%	9%	7%	5%	4%	3%	\$100

MOTORCYCLES

ASSESSMENT PERCENTAGES

	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994 & older
ŀ	2006	23%	17%	12%	9%	7%	6%	5%	4%	3%	2%

When assessing motor cycles, enter the appropriate value and the assessment will be calculated by the percentage listed in the table. For any model not listed, assess at 30% of current value if known or use the "cost when new" multiplied by the percentages for the years listed.

SPECIAL EQUIPMENT & TRAILERS

ASSESSMENT PERCENTAGES

2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994& older
	ļ	├ ──				6%	5%	4%	3%	2%
1.064	23%	17%	12%	9%	7%	0.70	J / 4			

When assessing special equipment or trailers, enter the appropriate value and the assessment will be calculated by the percentage listed in the table. For any model not listed, assess at 30% of current value if known or use the "cost when new" multiplied by the percentages for the years listed.

AMBULANCES-HEARSES	COST NEV	<u>4</u>		COC-
BUICK		1		COST
		1	OLDSMOBILE SWB	
Combination	42829	1_		
End Loading Hearse	38111		Ambulance	
CUI OV	30117	- -	Combination	2
BUICK SWB		+-	End Loading Hearse	7
Ambulance		-		
Combination	32459	+-	PONTIAC	
End Loading Hearse	31629		FORTAC	
Tracket diseases	31266	1-	Ambulance	
			Combination	
CADILLAC			End Loading Hearse	3:
		_	The state of the s	34
Ambulance			T	+
Combination	43868		PONTIAC SWB	
End Loading Kearse	42969			
Markin Side SVC Harra	42155		Ambutance	29
Power Side SVC Hearse	48511			
	48791			+
		_	-	
CHEVROLET SWB			MOTORCYCLES	
· · · · · · · · · · · · · · · · · · ·			 	
Ambulance Combination	24318	_	AI 0 YO 90 CC	
	23540		AI 91 TO 174 CC	
nd Loading Hearse	23488	_	AI 175 CC	10
DODGE ALL MODELS			AT 176 TO 250 CC	15
TOUC ALL MODELS			AI MAKES 251 YO 500 C	19
mbulance			AU 501 TO 700 CC	
ambination	19600	_	All 701 TO SAN CO	43
nd Loading Hearse	20947		Al 901 TO 1200 CC	48
	21052		AI 1201 CC UP	78
		_		 '*
ORD ALL MODELS		_	MOTOR SCOOTERS	
	+	-		
mbulance	19443	-+	Miry Bike	70
ombination	20740	-	All makes passenger Standard Truckster - 3W	102
d Loading Hearse	16563		Standard Truckster - 3W	191
NCOLN			Pakura Truckster - JW	242
NCOLN	1	-+		
d Loading Hearse		+	MINI CARS	
o coating meanse	48377	+	- CARS	
	T	14	J Makes 5 HP	
ROURY ALL MODELS		- <u>(`</u>	J Makes 10 HP	1270
MODELS		TA	Makes (5 HP	2400
mbination		7		3600
d Loading Hearse	24940	+		
B	24577	M	OTOR TRIKE - JW	
	<u>-</u>	i		
DSMOBILE	 T	2	Pas 3W Cobra	4870
	 	2	Pas 3W Tric-Vw	4470
bulance	34895	4		
nbination	34895	4		
Loading Hearse	33184	+		
	33164	╄		
	;	╄		
	 	-1-		

SPECIAL EQUIPMENT & TRAILERS	COST NEW	
	<u> </u>	—
PICK UP TRUCK OVER 10 YRS.		3:
		_
FIXED ON BODIES		
*** ARMORED TRUCK STEEL		
BODY ONLY		59
""AMBULANCE		
BODY ONLY - REGULAR		38,3
BODY ONLY - CRITICAL CARE		65,0
***BEVERAGE RACK STEEL		
BEVERAGE RACK 100-300C		14
BEVERAGE RACK 301-500C BEVERAGE RACK 501-UPC		17 21
BUS BODY ONLY STEEL		
BUS BODY ONLY 24PASS		21
BUS BODY ONLY 30PASS		- 26
BUS BODY ONLY 36 PASS BUS BODY ONLY 42PASS		31
BUS BODY ONLY 48PASS		35
BUS BODY ONLY MPASS		4
BUS BODY ONLY 60PASS		50
BUS BODY ONLY 66PASS		53
"DUMP REG STEEL OR OTHER		_
DUMP REGULAR M YO		17
DUMP REGULAR 06 YO		20
DUMP REGULAR OF YO		35
DUMP REGULAR 10 YD DUMP REGULAR 12 YD		44
DUMP 16YD		53
DUMP 20YD		7:
"FLAT BED		=
FLAT BED LOCAL CONST ALL		-
LAT BED FACTORY BLT ALL		- ;
"TILT FLAT BED		
ROLLBACK UNIT 17 FT		. 84
"GARBAGE/RECYCLE PICKUP		_
PACKER		76
SIDE DUMP CURB SORTER 5-TUB		192

STAKE 0.50 TON	
STAKE 0.75 YON	50
STAKE 1.00 TON	5:
STAKE 1.50 TON	
STAKE 2.00 TON	57
STAKE 3.00 TON	- 63
	77
OPEN VAN STEEL OR OTHER	
PEN VAN 08 FT	
PEN VAN 10 FY	87
PEN VAN 12 FT	93
PEN VAN 14 FT	113
PEN VAN 16 FT	133
CLOSED VAN STEEL, OTHER	1531
LOSED VAN 08 FT	
LOSED VAN 10 FT	1130
LOSED VAN 12 FT	1470
LOSED VAN 14 FT	1670
LOSED VAN 16 FT	2000
LOSED VAN 18 FT	2130
LOSED VAN 20 FT	2400
LOSED VAN 22 FT	2570
OSED VAN 24 FT	2700
LOSED VAN 26 FT	
ANTEEN CLOSED	3100
TILITY - VANSTAKE	25730
CLOSED VAN INSULATED	
EEL OR ALUMINUM DS FT	
FEEL OR ALUMINUM 10 FT	2630
EEL OR ALUMINUM 12 FT	2930
EEL OR ALUMINUM 14 FT	3430
EEL OR ALUMINUM 16 FT	3770
	4130
CLOSED VAN COLD PLATES	
EEL OR ALUMINUM 08 FT	
EEL OR ALUMINUM 10 FT	3770
EEL OR ALUMINUM 12 F7	4130
EEL OR ALUMINUM 14 FT	4470
EEL OR ALUMINUM 18 FY	4830
ACCOMMON (8 P)	5230
'AN MECH REFRIG	
LUMINUM DA FT	
ALUMINUM 10 FT	6000
EL OR ALUMINUM 12 FT	6630
EL OR ALUMINUM 14 FT	7630
EL OR ALUMINUM 16 FT	9370
EL OR ALUMINUM 18 FT	11130
EL OR ALUMINUM 20 FT	12970
EL OR ALUMINUM 22 FT	14830
EL OR ALUMINUM 24 FT	16700
CC ON ALUMINUM 24 FT	18630
D ON TANKS	.0030

"LP GAS OTHER PRESS	
EF GAS OTHER PRESS	
TKS LP GAS OTH PRESS 0500GAL	21
TKS LP GAS OTH PRESS 0750GAL	
TKS LP GAS OTH PRESS 1000 GAL	
TKS LP GAS OTH PRESS 1500 GAL	66
TKS LP GAS OTH PRESS 2000 GAL	90
TKS LP GAS OTH PRESS 2500 GAL	94
TKS LP GAS OTH PRESS 3000 GAL	107
"MILK& OTHER EDIBLES	
STEEL OR EQUAL 1250 GAL	
STEEL OR EQUAL 1500 GAL	
STEEL OR EQUAL 1750 GAL	
STEEL OR EQUAL 2000 GAL	108
STEEL OR EQUAL 2250 GAL	124
STEEL OR EQUAL 2500 GAL	138
STEEL OR EQUAL 2750 GAL	153
STEEL OR EQUAL 3000 GAL	164
REG. STEEL 4200 GAS 18 FT	182 35
"FISH TANKS	
FIBERGLASS COMP 4	
FIBERGLASS COMP 5	69
FIBERGLASS COMP 6	43
FIBERGLASS COMP 7	98
FIBERGLASS COMP 8	113
	128
STEEL COMPARTMENT 4	
STEEL COMPARTMENT 5 STEEL COMPARTMENT 6	46
STEEL COMPARTMENT 7	54
STEEL COMPARTMENT &	51
PETRO, MISC, LOW PRESS	
STEEL OR ALUMINUM 0500 GAL	
STEEL OR ALUMINUM 0750 GAL	14
STEEL OR ALUMINUM 1000 GAL	18
	22
STEEL OR ALUMINUM 1500 GAL	27
STEEL OR ALUMINUM 2000 GAL	32
STEEL OR ALUMINUM 2500 GAL	
TEEL OR ALUMINUM 3000 GAL	41
"DRY CARGO	· · · · · · · · · · · · · · · · · · ·
TEEL OR ALUMINUM 200CF	61
STEEL OR ALUMINUM 300CF	61
TEEL OR ALUMINUM 400CF	101
EMI YRAILERS	
CATTLE SING AXLE FLAT	
METAL FRAME & STAKES 24FT	
ETAL FRAME & STAKES 20FT	
ETAL FRAME & STAKES 28FT	73
IETAL FRAME & STAKES 12 FT	46
IETAL FRAME & STAKES 32 FT	93
IEIAL FRAME & SIAKES JEFT	90:

"CATTLE TAND AXLE FLAT	
METAL FRAME & STAKES 10 FT	
ETAL FRAME & STAKES 16 FT	69:
ETAL FRAME & STAKES 20 FT	777
ETAL FRAME & STAKES 22 FT	950
ETAL FRAME & STAKES 24 FT	1013
AETAL FRAME & STAKES 28 FT	108
ETAL FRAME & STAKES 32 FT	115:
	1211
AETAL FRAME & STAKES 36 FT	1286
MEYAL FRAME & STAKES 40 FT	134
METAL FRAME & STAKES 42 FT	1400
METAL FRAME & STAKES 44 FT	145
METAL FRAME & STAKES 46 FT	151
"FLAT SINGLE AXLE	
TEEL FRAME 10FT	22
STEEL FRAME 16FT	36
TEEL FRAME 20FT	44
TEEL FRAME 24FT	. 50
STEEL FRAME 28FT	53
STEEL FRAME 32FT	59
TEEL FRAME 36FT	61
"FLAT BED TAND AXLE	
TEEL FRAME 16FT	45
TEEL FRAME 20FT	54
TEEL FRAME 22FT	61
TEEL FRAME 24FT	64
STEEL FRAME 28FT	72
TEEL FRAME 32FT	75
TEEL FRAME 36FT	80
STEEL FRAME 40FT	850
STEEL FRAME 42FT	17:
TEEL FRAME 4SFT	96
TEEL FRAME 48FT	101
TAND AXLE NON-DUMP	
TAND RALE NON-DOMP	
LUM 36 FT	206
LUM 32 FT	185
"GRAIN SINGLE AXLE FLAT	
IETAL FRAME STAKES 20FT	53
NETAL FRAME STAKES 24FT	
JETAL FRAME STAKES 28FT	59
METAL FRAME STAKES 22FT	61
METAL FRAME STAKES 32FT	66
GRAIN TAND AXLE FLAT	
AETAL FRAME STAKES 24FT	75
MÉTAL FRAME STAKES 28FT	\$0
HETAL FRAME STAKES 32FT	85
METAL FRAME STAKES MOFT	19
AETAL FRAME STAKES 40FT	94
MACAUL TRAIL ES ÉTAIS ASS	
"GRAIN TRAILER STANDARD	

STEEL 2000GAL

PREFAB ALUMINUM 35FT		106
PREFAB ALUMINUM 38FT PREFAB ALUMINUM 40FT	•	19
FLAT BED GOOSENECK		
STEEL OR OTHERIS		
DROP SIDE FOLDING STEEL		2330
STEEL OR OTHER 26		42500
STEEL OR OTHER 10		3270
"SING AXLE VAN ALL PURPOSE		- · · · ·
STÉÉL OR ÁLÚMNÚM 20FT		
STEEL OR ALUMINUM 24FT		7200
STEEL OF ALUMINUM 28FT		8070
STEEL OF ALUMINUM 32FT	•	8900
STEEL OR ALUMINUM SEFT		9870
STEEL OR ALUMINUM 40FT		10770
STEEL OR ALUMINUM LIFT		10970
TEEL OR ALUMINUM (AFT		13340
"FIBER-OPTIC SINGLE AXLE		·
BER GLASS-PLYWOOD 14		10300
TAND AXLE VAN ALL PURPOSE		
TEEL OR ALUMINUM ZOFT		7030
TE EL OR ALUMINUM 24FT	•	
TEEL OR ALUMINUM 28FT		10300
TEEL OR ALUMINUM 32FT		11130
TEEL OR ALUMINUM 36FT		12030
TEEL OR ALUMINUM 40 FT		12930
TEEL OR ALUMINUM 45FT	•	13870
TEEL OR ALUMINUM 47FT	•	14570
TEEL OH ALUMINUM SOFT	•	15300
BERGLASS PLYWOOD 4 4FT	•	13730
TAND ALLE VAN ALL PURPOSE		
ULT DECK		
	_	29370
SMG AXLE PRODUCE VAN		
TEEL OR ALUMINUM 20FT		
TEEL OR ALUMINUM 24FT	•	9870
TEEL OR ALUMANUM 28FT		10770
TEEL OR ALUMINUM JZFT		11630
TEEL OF ALUMINUM 36FT	:	12530
TANO AXLE PRODUCE VAN	•	
EEL OR ALUMINUM 24FT	•	12930
EEL OR ALUMINUM 28FT	•	
EEL OR ALUMINUM 32FT	•	14730
TEEL OR ALUMNUM 16FT	••	15570
TEEL OR ALUMINUM 40FT	:	15570
SING AXLE REFRIG VAN	;	
TEEL OR ALUMINUM 20FT	,	

			STEEL 2500GAL
STEEL OR ALUMINUM 2461		15570	STEEL 3000GA
STEEL OF ALUMINUM 28FT		6430	STEEL 1500GAL
STEEL OR ALUMINUM 32FT		17400	S EEL 4000GA
STEEL OF ALUMINUM SEFT			STEEL 4500GAL
Unite: On Acounty 5th		18330	\$7EE, \$000GAL
***TAND AXLE REFRIG VAN			STEEL SSOOGAL
TAND AXCE REFING VAN			STEEL BOOOGAL
CTCC: DO NICHUMENT DACT			STEEL 6500GAL
STEEL OR ALUMINUM 24F7		1787Q	
STEEL OR ALUMINUM 20FT		18630	STEEL TOOOGAL
STEEL OR ALUMINUM 32FT		19600	TTEEL 7500GAL
STEEL OR ALUMINUM 36F*		20570	3*EEL 8000GAL
STEEL OR ALUMINUM 40FT		21470	
STEEL OR ALUMINUM 42FT		25300	***PETRO CHEM MISC LOW PRES
STEEL OR ALUMINUM 44FT		2593Q	•
STEEL OR ALUMINUM 46FT		26630	STAINLESS STEEL 2000GAL
STEEL OR ALUMINUM 48FT		27330	STAINLESS STEEL 7500GAL
STEEL OR ALUMINUM SOFT		18030	3 AINLESS STEEL 3000GAL
		18330	STAINLESS STEEL 3500GAL
SEMI TRAILER TANKS			STAINLESS STEEL 4000GAL
Vem - Maich - Mills			S"AINLESS STEEL 4500GAL
""LP GAS OTHER PRESS			STAINLESS STEEL SOOGAL
CHICAGO OTHER PRESS			STAINLESS STEEL SSOOGAL
0.7000 1000 1000 1000 1000 1000 1000 100			
STEEL WITH PUMP 1000GAL		4210	TAINLESS STEEL BOODGAL
STEEL WITH PUMP 2000GAL		5500	STAINLESS STEEL 6500GAL
STEEL WITH PUMP 2500GAL		6900	STAINLESS STEEL TOOOGAL
STEEL WITH PUMP 3000GAL		8300	
STEEL WITH PUMP 3500GAL		9770	***PETRO CHEM MISC LOW PRES
STEEL WITH PUMP 1000GAL		11130	•
STEEL WITH PUMP 4500GAL		12600	ALUMINUM (SOCGAL)
STEEL WITH PUMP 5000GAL		14070	A; UMINUM 5000GAL
STEEL WITH PUMP \$500GAL		1543C	ALUMINUM SSOCGAL
STEEL WITH PUMP 6000GAL		16870	ALUMINUM 6000GAL
STEEL WITH PUMP 6500GAL			ALUMINUM 6500GAL
STEEL WITH PUMP 7000GAL		18300	ALUMINUM 7000GAL
STEEL WITH PUMP 7500GAL		19700	ALUMINUM 1500GAL
STEEL WITH PUMP BOOGAL		21070	ALUMINUM BODOGÁL
STEEL WITH PUMP 8500GAL	_	22900	ALUMINUM BS00GAL
STEEL WITH PUMP 9000GAL	_	24530	- Common association
		26270	TORY CARCO DID F
STEEL WITH PUMP 9500GAL		27900	**************************************
STEEL WITH PUMP 10000GAL		28130	
STEEL WITH PUMP 10500GAL		28400	STEEL OR ALUMINUM 0600CF
STEEL WITH PUMP LIGOOGA.	•	29070	STEEL OR ALUMINUM 0700CF
STEEL WITH PUMP 11500GAL		29800	STEEL OR ALUMNUM 0800CF
			STEEL OR ALUMINUM 0850CF
""MILK & OTHER EDIBLES	*		STEEL OR ALUMINUM 1000CF
			STEEL OR ALUMINUM 1300CF
STEEL OR EQUAL 2000GA;		9370	STEEL OR ALUMINUM I SOOCE
STEEL OR EQUAL 2250GAL		10430	
STEEL OR EQUAL 2500GAL			SEMI TRAILERS SPECIAL
STEEL OR EQUAL 2750GAL		1600	
STEEL OR EQUAL 3000GAL		12800	"AUTO TRANSPORT TRAILER
		13770	1010 HARSFORT HARLER
STEEL OR EQUAL 3500GA.		14430	CEE, OR COURT BY
STEEL OR EQUAL 1750GAL		16300	STEEL OR EQUAL ALL
STEEL OR EQUAL 4000GAL		18600	STEEL ALUM SIDE I VEH
STEEL OR EQUAL 4250GAL		20100	'RANSPORT I I VEH
STEEL OR EQUAL 4500GAL	•	21600	AUTO CARGO VAN 26FT
STEEL OR EQUAL 4750GAL		72470	
STEEL OR EQUAL 5000GAL	• •	23430	BEVERAGE RACK SINGSTAND
	*		
"PETRO CHEM MISC LOW PRES			STEEL & ALUM 24FT
			STEEL A ALUM 30FT

EXHIBIT "A"

STEEL & ALUM 32FT			8830 21300
FYEEL & ALUM 40FT		•	21300
GLE AXCE DUMP			
RAULIC STEEL 10 CU YO			9400
CABLE STEEL 10 CU YD			6900 13400
HYDRAULIC ALUM 10 CU YD			13400
***TANDEM AXLE DUMP			
RYDRAULIC STEEL 14 CU YO			11630
HYDRAULIC STEEL 18 CU YD	•		12230
HYDRAULIC STEEL 24 CU YO	•		16270
HYDRAULIC STEEL 42 CU YO			26270
CABLE STEEL 14 CU YD			11130 15530
HYDRAULIC ALUM 14 CU YO			13730
90TTOM DUMP 40			13135
SING & TAND AXLE LOW BOY			
STEEL FRAME 3TON			4270
STEEL FRAME 15TON			5770
STEEL FRAME 20TON			6900
STEEL FRAME 25TON			8500
STEEL FRAME 30 TON			10800
STEEL FRAME ISTON		0	14630
STEEL FRAME 40TON	•		18470
STEEL FRAME SOTON	i	*	22400
STEEL FRAME 3 AXLE 60TON	:	·	25400
SING AXLE MACH FLOAT	•		
STEEL 24FT			7200
STEEL 28FT			7570
STEEL 32FT			8070
TAND AXLE MACH FLOAT			
STEEL 24FT			9400
STEEL 28FT			9870
STEEL 32FT			10300
STEEL 40FT			11170
"SING AXLE POLE & LOG		•	
SING RACE FOLE & COG			
LOCAL CONSTRUCTION ALL			570
FACTORY BUILT ALL			3430
"TAND AXLE POLE & LOG			
STO MEG ALL			5570
STEEL NABORS SPEC ALL		* * * * * * * * * * * * * * * * * * *	7830
"TILT SING & TAND AXLE		a example of	
TILT CONTROL 00-01TON		and the same of th	2130
TILT CONTROL OF OBTON			4470
LT CONTROL 08-15TON	i	and the second of the second o	8800
T CONTROL 15-20TON			10130.
T CONTROL 20-35 TON		• ••	12330

TILT CONTROL 35-45 TON	172
**MOVING VAN	
	·
STEEL OR ALUMINUM 24FT	66:
STEEL OR ALUMINUM 28FT	890
STEEL OR ALUMINUM 32FT STEEL OR ALUMINUM 36FT	
STEEL OR ALUMINUM 38FT	1340
STEEL OR ALUMINUM 40FT	1450
SPEC EQPT CONTRACTOR MISC	
**AIR COMPRESSOR	
TRAILER MTD WITH ENG 075CFM	557
TRAILER MTD WITH ENG 125CFM	1077
TRALER MTD WITH ENG 365CFM	2244
TRAILER MTD WITH ENG 600CFM	335:
***ASPHALT DISTRIBUTOR	· · · · · · · · · · · · · · · · · · ·
PTO HEATER & PUMP 500 GAL.	101
PTO HEATER AND PUMP 1000GAL.	145
PTO HEATER AND PUMP 1250GAL	155
PYO HEATER AND PUMP 1500GAL	168:
**TAR KETTLE TRAILER	
TRAILER - 05 FT	617
"BLD MATERIAL BODY	
BRICK DUMP BODY 0-10TON CONCRETE TILE & BRICK HOIST 0-10TON	
FLAT DUMP BOOY 0-10TON	143
"CONCRETE MIXER	
ALL TYPES 5 CU YO	1013
ALL TYPES & CU YO	1213
ALL TYPES 7 CU YD	1270
ALL TYPES & CU YD	1333
ALL TYPES 9 CU YD	142
"CONCRETE MIXER TRAILER	
CU YD	617
**DRAG UNE	
ABLE OPER 07 YON	
ABLE OPER 10TON	1457
ABLE OPER 15TON	1767
ABLE OPER 20 YON	2643
ABLE OPER 25 TON	5140
IYDRAUUC 0-7TON	2793
TILITY TRACTOR MTD 6-2TON	890
DRILL RIG PILING	
TO DRIVEN 12 DIA IN	
LO DURACII 14 DAVIM	447

AUX ENGINE 18 DIA IN

AUX ENGINE 24 DIA IN

TORILL RIG WATER WELLS

LOCAL CONSTRUCTION 0-SFEET

LOCAL CONSTRUCTION

	6630
OGGERS DREAM ALL	22400
iyster all	130
ULPWOOD RACK ALL	
PULPWOOD BULK LOADER ALL	1130
DE LOADER ALL	2130
REE TRIMMER ALL	20100
OUBLE-DECKER LOG TRUR	10800
IABORS SPECIAL LOG ALL	7430
TUMP CUTTER	7430
REE TRANSPLANTER 60" BALL	27470
REE TRANSPLANTER 80" BALL	27270
REE TRANSPLANTER 60" BALL	26930
REE TRANSPLANTER 50" BALL	26770
"MOBILE PUMPS LIQUID	
AS ABOVE SMALL	1136
AS ABOVE MEDIUM	2130
AS ABOVE LARGE	3430
AS ABOVE XLARGE	8900
MOBILE SHOP	
OPEN OR CLOSED 1-DOTON	830
OPEN OR CLOSED 1-SOTON	900
	1130
OPEN OR CLOSED 2-00TON	
"PAINTING EQUIPMENT	
COMPLETE UNIT SMALL	100
COMPLETE UNIT MED	500
COMPLETE UNIT LARGE	900
THERMO PLASTIC UNITS	
STOLUTION CAR	60,330
SPRAY UNIT 1000# CAP. MELTING UNIT 1500# CAP.	37,470
MELTING UNIT 13000 CAP.	
PUMPS SEPTIC TANK	
TKS PUMP POWER HOSE SMALL	113
TKS PUMP POWER HOSE MED.	167
TKS PUMP POWER HOSE LARGE	2130
SEWER CLEANER	740

INSECTICIDES ECT COST 0200	471
INSECTICIDES ECT COST 0400	87
NSECTICIDES ECT COST 0600	117
₩SPREADER BULK	
FERTUZER ETC 0-2TON	267
FERTILIZER ETC 2-8TON	403
HYDRO MULCHER	747
AND SAN AS PAUDISAN	
TIRE SÉRVICE EQUIPMENT	
AIR COMP ONLY LIGHT	50
AIR COMP ONLY MEDIUM	90

EXHIBIT "A"

AIR COMP & MECH LIFT HEAVY	
WELDING - GAS	
GENERATOR & ACSS GAS	
OXY ACETYLENE GAS	
***WELDING - ELECTRIC	
ARC WELDER ISOAMP	
ARC WELDER 200AMP	
ARC WELDER 250AMP	11
ARC WELDER 300AMP	
ARC WELDER 400AMP	
""WRECKERS	
PTO POWERED 02 TON	
PTO POWERED 04 TON	14
PTO POWERED 06 TON	
PTO POWERED DE TON	<u></u>
PTO POWERED 10 TON	
PTO POWERED 15 TON	<u></u>
PTO POWERED 20 TON	
PTO POWERED 30 TON	
ELECTRIC POWERED ALL	
"WINCH DRIVE	
WINCH PTO 03 TON WINCH PTO 05 TON	
WINCH PTO 10 TON	
WINCH PTO 15 TON	
WINCH PTO 20 TON	
WINCH PTO 25 TON	
MINCH PTO 36 TON	
WINCH PTO 35 TON	
MNCH PTO 40 TON	37
SPEC EQPT OIL & GAS IND	
"EXPLORATORY DRILLING	
TRAILER MTD UNIT ALL TRUCK MTD UNIT ALL	111,6
	67,00
"FRAC TANK TRAILER	
RAILER SOO BARREL CAP	1130
"GEOPHYSICAL SERVIC ES	1130
PRILL RIG LARGE PRILL RIG MED	2010
RILL RIG UCHT	(\$67)
VATER UNIT 600GAL-OV	
VATER UNIT 600GAL-TO	247
XPLOSIVE UNT W TANK ALL	213
XPLOSIVE UNT WOTK ALL	
ECORD UNT MULT PURP ALL	57
ECORD UNT W MAG TAP ALL	

RECORD UNT W O MAG TALL SAND DENSIONETER TRALER 2W	
CO-2 BOOSTER PLANT TRALLER	
TRALER	
"ELECT LOG PERFORATING	
)	
HULTIPURPOSE UNIT GROUP 1	
	100
MULTIPURPOSE LIMIT CROUND	
LOGGING UNIT GRATID :	
LOGGING UNIT GROUP 3	
PERFORATING UNIT OROUP 1	
PERFORMATING LIMIT GROUPS 3	33
PERFORATING UNIT GROUP 3	
RADIATION LOGGING GROUP 1	
VAUATION LOGGING GROUPS	
RADIATION LOGGING GROUP 3	
"ELECT PREEPONT & STR	
S ABOVE GROUP I	
S ABOVE GROUP 2	
S ABOVE GROUP)	271
S ABOVE GROUP 4	
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	(64
WORKOVER EQUIP DRAW WORK	
	
ILL TIPURPOSE UNIT ALL	
NIT W MAST TO ACT ALL	676
MT W MARY TOWN AND STATE	448
	136
	24
MIT WO MAST TRICK MT 7500FT AV	270
NIT SWASSIG RIG	164
	417
ACIO BERV È COMB.	
Wallette E. W.	
CO SANCOL PROP UN ALL CORONS UNT TRI, LET ALL	
ACCUSED THE REPORT OF THE PERSON OF THE PERS	
DOWG UNT TRK IN GROUP 1	2763
HOLZING UNIT TRK INT GROUP 2 HID PROP UNIT GROUP 2	
NO PROP UNIT GROUP 2	1663
ND FLUID PROP UNIT GROUP 1	3363
AU PRIACT BY ENDOES AND UK.	1557
U FRACT RE FUNCIO CARNING S	7830
D FRACT BLEMOED GRAVES	1767
D TANK 4000 ČAI	4470
D TANK XXXX CAL	8900
D TANK 2000 GAL	
D TANK 1000 GAL	4470
	2(30
EMENT FRACTURE COMB.	
IPING UNIT TRL MITO GROUP 1	
WING UNIT THE LATE AND IN A	111.670
THE UNIT TREATMENT ASSOCIATES THE COMMENT OF THE CO	100,530
THE LOSS CO. IN CO.	80330
PNG INIT ID: MYS SSS.	76260
PING UNIT TRK HITD GROUP I	67000
	78200

PUMPING UNIT TRK MTD GROUP 2	
PLIMPING UNIT TRK MTD GROUP 4	
PUMPING UNIT TAK MTD GROUP 5 PUMPING UNIT TAK MTD GROUP 7	
PUMPING UNIT TRK MTD GROUP 7 AUR LOAD THE TRK MTD GROUP 8	<u>-</u>
AIR LOAD BULK TANK ALL	1
ROTARY BULK YANK GROUP 1	
ROTARY BULK TANK GROUP 2	
ROTARY BULK TANK GROUP 3	
BODY LOAD BLK TNK GROUP 1	
BODY LOAD BLK THK GROUP 2	
BODY LOAD BLK THK GROUP 3	
FIELD STORAGE BIN 1200 BAG	
FIELD STORAGE BIN 800 BAG	
FIELD STORAGE BIN 400 BAG	
TOO STORAGE BIN 400 BAG	
SPEC EGPT PUBLIC UTILITIES	
TO COLIFORNIC UNLINES	-
"COMPARTMENT SECTIONS	
TOWN ACTIMENT SECTIONS	
COMPARTMENT SECTION 0450TON	
OMPARTUENT SECTION 0450TON	
COMPARTMENT SECTION 0875TON	
COMPARTMENT SECTION 1600TON	
MOEN CERTIFICATION	
"GEN SERV WICOMP SECTION	
EN CEDIUM A	
GEN SERV W COMP SEC 0850TON	
IEN SERV W COMP SEC 1400TON	
SERV W COMP SEC 1400TON	
IEN SERV W COMP SEC 1400TON "HVY DUTY PLATFORM ONLY	
"HVY DUTY PLATFORM ONLY	14
"HVY DUTY PLATFORM ONLY S ABOVE SHORT	14
"HVY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE SHORT	14
"HVY DUTY PLATFORM ONLY S ABOVE SHORT	10 15
"HVY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE GEDIUM S ABOVE CONG	14 15 15
"HVY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE GEDIUM S ABOVE CONG	10 15 15 31 44
"HVY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE LONG "PLYFM WINCH DERRICK ACC	14 15 15
"HAY DUTY PLATFORM ONLY IS ABOVE SHORT S ABOVE LONG "PLYFM WINCH DERRICK ACC S ABOVE SHORT	10 15 15 31 44
"HAY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE LONG "PLYFM WINCH DERRICK ACC S ABOVE SHORT S ABOVE HEDIUM	10 15 15 15 15 15 15 15 15 15 15 15 15 15
"HAY DUTY PLATFORM ONLY IS ABOVE SHORT S ABOVE LONG "PLYFM WINCH DERRICK ACC S ABOVE SHORT	16 15 38 38 36 30 50
"PLYFM WINCH DERRICK ACC S ABOVE SHORT S ABOVE LONG	11 13 31 44 45 50
"PLYFM WINCH DERRICK ACC S ABOVE SHORT S ABOVE LONG	11 15 31 44 59 59
"HAY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE LONG	11 15 31 44 59 59
"HVY DUTY PLATFORM ONLY "S ABOVÉ SHORT "S ABOVÉ LONG "PLYFM WINCH DERRICK ACC S ABOVE SHORT S ABOVE HOUM S ABOVE HOUM S ABOVE HOUM S ABOVE HOUM G ABOVE HOUM G ABOVE HOUM G OMBITRUCTION & MAINT	11 15 31 44 59 59
"HAY DUTY PLATFORM ONLY IS ABOVE SHORT IS ABOVE CONG "PLYFM WINCH DERRICK ACC S ABOVE HORT S ABOVE HORT S ABOVE LONG "CONSTRUCTION & MAINT DOY ONLY SHORT DOY ONLY SHORT	16 15 38 34 34 39 30 48 720 737
"HVY DUTY PLATFORM ONLY "S ABOVE SHORT "S ABOVE LONG "PLYFM WINGH DERRICK ACC S ABOVE SHORT S ABOVE MEDIUM S ABOVE SHORT S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE HORD GONG TRUCTION & MAINT DOY ONLY SHORT DOY ONLY SHORT	11 15 15 31 34 50 50 61 727 737
"HVY DUTY PLATFORM ONLY "S ABOVE SHORT "S ABOVE LONG "PLYFM WINGH DERRICK ACC S ABOVE SHORT S ABOVE MEDIUM S ABOVE SHORT S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE HORD GONG TRUCTION & MAINT DOY ONLY SHORT DOY ONLY SHORT	16 15 38 44 59 663 720 737 737
"HVY DUTY PLATFORM ONLY "S ABOVE SHORT "S ABOVE GEDIUM "S ABOVE LONG "PLIFFM WINGH DERRICK ACC S ABOVE SHORT S ABOVE MEDIUM S ABOVE LONG "CONSTRUCTION & MAINT DOY ONLY SHORT DOY ONLY SHORT DOY ONLY MEDIUM ASS TRANSPORT BODY	11 15 15 31 44 50 50 61 727 737 737
"HVY DUTY PLATFORM ONLY "S ABOVE SHORT "S ABOVE GEDIUM "S ABOVE LONG "PLIFFM WINGH DERRICK ACC S ABOVE SHORT S ABOVE MEDIUM S ABOVE LONG "CONSTRUCTION & MAINT DOY ONLY SHORT DOY ONLY SHORT DOY ONLY MEDIUM ASS TRANSPORT BODY	11 13 31 44 55 64 72 73 75 75 75 343 343 343 343 343 343
"HAY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE MEDIUM S ABOVE HONG "PLYFM WINCH DERRICK ACC S ABOVE SHORT S ABOVE HORT S ABOVE HORT OF ABOVE HORD CONSTRUCTION & MAINT DOY ONLY SHORT DOY ONLY MEDIUM DOY ONLY LONG ASS TRANSPORT BODY BODY WINCH PLAIN DERRICK	11 15 15 31 44 50 50 61 727 737 737
"HVY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE SHORT S ABOVE LONG "PLTFM WINCH DERRICK ACC S ABOVE HODIUM S ABOVE HODIUM S ABOVE HODIUM S ABOVE HODIUM CONSTRUCTION & MAINT DOY ONLY SHORT SOY ONLY MEDIUM DOY ONLY MEDIUM SOY	11 15 15 31 44 50 50 61 727 737 737
"HAY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE CONG "PLYFM WINCH DERRICK ACC S ABOVE HORT S ABOVE HORT S ABOVE HORT O ABOVE HORD CONSTRUCTION & MAINT DOY ONLY MEDIUM DOY ONLY MEDIUM DOY ONLY MEDIUM ALSS TRANSPORT BODY BDDY WINCH PLAIN DERRICK ABOVE SHORT ABOVE MEDIUM ABOVE MED	11 15 38 34 34 35 35 35 34 34 34 34 34 34 34 34 34 34 34 34 34
"HVY DUTY PLATFORM ONLY "S ABOVE SHORT "S ABOVE GEDIUM "S ABOVE LONG "PLITFM WINCH DERRICK ACC S ABOVE HODIUM S ABOVE HODIUM S ABOVE HODIUM "OR ABOVE HODIUM "COMSTRUCTION & MAINY DOY ONLY MEDIUM DOY ONLY MEDIUM ASS TRANSPORT BODY BDDY WINCH PLAIN DERRICK "ABOVE SHORT "ABOVE SHORT "ABOVE SHORT "ABOVE MEDIUM "ABOVE HODIUM "ABOVE MEDIUM "ABOVE HORT "ABOVE MEDIUM	11 15 15 15 15 15 15 15 15 15 15 15 15 1
"HAY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE CONG "PLYFM WANCH DERRICK ACC S ABOVE HORT S ABOVE HEDIUM S ABOVE HORT OON STRUCTION & MAINY DOY ONLY SHORT DOY ONLY SHORT DOY ONLY SHORT DOY ONLY MEDIUM ASS TRANSPORT BODY BDDY WINCH PLAIN DERRICK ABOVE SHORT ABOVE HORT ABOVE LONG ABOVE CONG	16 15 38 44 59 643 722 737 3437 3437 3437 3437 3437 3437
"HVY DUTY PLATFORM ONLY "SABOVE SHORT "S ABOVE GEDIUM "S ABOVE LONG "PLITFM WINGH DERRICK ACC S ABOVE HODIUM S ABOVE HODIUM S ABOVE HODIUM "OR ABOVE HODIUM "OR ABOVE HODIUM "OR ABOVE HODIUM "OWN TRUCTION & MAIN'T "OY ONLY SHORT "OY ONLY SHORT "OY ONLY MEDIUM "OY ONLY MEDIUM "ABOVE LONG "ABOVE SHORT "ABOVE SHORT "ABOVE SHORT "ABOVE MEDRIUM "ABOVE LONG "ABOVE LONG "ABOVE LONG "ABOVE SHORT "ABOVE LONG "ABOVE LONG "ABOVE A CREW COLUP SHORT	11 15 15 31 44 53 53 725 737 343 343 343 343 343 343 343 343 343
"HVY DUTY PLATFORM ONLY "SABOVE SHORT "S ABOVE GEDIUM "S ABOVE LONG "PLITFM WINGH DERRICK ACC S ABOVE HODIUM S ABOVE HODIUM S ABOVE HODIUM "OR ABOVE HODIUM "OR ABOVE HODIUM "OR ABOVE HODIUM "OWN TRUCTION & MAIN'T "OY ONLY SHORT "OY ONLY SHORT "OY ONLY MEDIUM "OY ONLY MEDIUM "ABOVE LONG "ABOVE SHORT "ABOVE SHORT "ABOVE SHORT "ABOVE MEDRIUM "ABOVE LONG "ABOVE LONG "ABOVE LONG "ABOVE SHORT "ABOVE LONG "ABOVE LONG "ABOVE A CREW COLUP SHORT	11 15 15 15 15 15 15 15 15 15 15 15 15 1
"HAY DUTY PLATFORM ONLY S ABOVE SHORT S ABOVE CONG "PLYFM WANCH DERRICK ACC S ABOVE HORT S ABOVE HEDIUM S ABOVE HORT OON STRUCTION & MAINY DOY ONLY SHORT DOY ONLY SHORT DOY ONLY SHORT DOY ONLY MEDIUM ASS TRANSPORT BODY BDDY WINCH PLAIN DERRICK ABOVE SHORT ABOVE HORT ABOVE LONG ABOVE CONG	6636
SABOVE SHORT SABOVE SHORT SABOVE SHORT SABOVE MEDIUM SABOVE MEDIUM SABOVE MEDIUM SABOVE MEDIUM SABOVE SHORT SOY ONLY SHORT SOY ONLY SHORT SOY ONLY SHORT SOY ONLY MEDIUM SABOVE SHORT SOY ONLY MEDIUM SABOVE SHORT SOY ONLY MEDIUM SABOVE SHORT SABOVE SHORT ABOVE SHORT ABOVE SHORT SABOVE SHO	11 15 15 15 15 15 15 15 15 15 15 15 15 1
"HVY DUTY PLATFORM ONLY "SABOVE SHORT "S ABOVE GEDIUM "S ABOVE LONG "PLITFM WINGH DERRICK ACC S ABOVE HODIUM S ABOVE HODIUM S ABOVE HODIUM "OR ABOVE HODIUM "OR ABOVE HODIUM "OR ABOVE HODIUM "OWN TRUCTION & MAIN'T "OY ONLY SHORT "OY ONLY SHORT "OY ONLY MEDIUM "OY ONLY MEDIUM "ABOVE LONG "ABOVE SHORT "ABOVE SHORT "ABOVE SHORT "ABOVE MEDRIUM "ABOVE LONG "ABOVE LONG "ABOVE LONG "ABOVE SHORT "ABOVE LONG "ABOVE LONG "ABOVE A CREW COLUP SHORT	11 15 15 15 15 15 15 15 15 15 15 15 15 1

TARIUL TOWER 26 PT ERIAL TOWER 26 PT ERIAL TOWER 35 PT ERIAL TOWER 35 PT ERIAL TOWER 35 PT ERIAL TOWER 35 PT ERIAL TOWER 36 PT ERIAL TOWER 36 PT FRIAL TOWER 36 PT RIAL TOWER 36 PT RIAL TOWER 30 PT ABOVE GROUP 2 ABOVE GROUP 3 ABOVE GROUP 3 AL GATE HOIST ABOVE GROUP 3 ABOVE GR	(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
AS ABOVE E CREW COUP BYORY AS ABOVE & CREW COUP BYORY AS ABOVE & CREW COUP BYORY AS ABOVE & CREW COUP LONG "FORESTRY COME BODY BODY ONLY SHORT BODY ONLY SHORT BODY ONLY SHORT BODY ONLY SHORT BODY ONLY WORLD "FOR BOOKE WHICH, DERRICK AS ABOVE LONG "BODIES WHICH, DERRICK AS ABOVE WORLD AS ABOVE LONG "BODIES WHICH, DERRICK AS ABOVE & CREW COMP BYORY AS ABOVE & CREW COMP LONG "AS ABOVE & CREW COMP LONG "ARMAL LADDER MANUELECT & HYD COST 1600 MANUELECT & HYD COST 1600 "AERIAL TOWER 35 FT ERIAL T	AS ABOVE SHORT		T
AS ABOVE & CREW COUP BHORY AS ABOVE & CREW COUP HEDRAN AS ABOVE & CREW COUP LONG "FORESTRY COME BODY SCOY ONLY SHORY BODY ONLY BEDDIN BODY ONLY BEDDIN BODY ONLY LONG "FOR BODIES WHICH, DERRICK AS ABOVE LONG "BODIES WHICH, DERRICK AS ABOVE LONG "AS ABOVE LONG "BODIES WHICH, DERRICK AS ABOVE LONG "AS ABOVE LONG "BODIES WHICH LONG "AS ABOVE LONG "BODIES WHICH LONG "AS ABOVE LONG "AS ABOVE LONG "AS ABOVE LONG "AS ABOVE LONG "BODIES WHICH LONG "AS ABOVE LONG "AS ABOVE LONG "AS ABOVE LONG "BODIES WHICH LONG "AS ABOVE LONG "BODIES WHICH	AS ABOVE I AS		
AS ABOVE & CREW COMP SHORT AS ABOVE & CREW COMP MEDIAN AS ABOVE & CREW COMP MEDIAN AS ABOVE & CREW COMP MEDIAN AS ABOVE & CREW COMP LONG "FORESTRY COME SOOY BOOY ONLY SHORT BODY ONLY MEDIAN BODY ONLY MEDIAN BODY ONLY MEDIAN AS ABOVE BEONA AS ABOVE A CREW COMP SHORY AS ABOVE & CREW COMP HEDIAN AS ABOVE & CREW COMP AND ELECT & HYD COST 1000 AND			
AS ABOVE & CREW COMP MEDIAN AS ABOVE & CREW COMP MEDIAN SA ABOVE & CREW COMP LONG "FORESTRY COMS SOOY BOOY ONLY SHORT BOOY ONLY MEDIAN SOOY ONLY MEDIAN SOOY ONLY MEDIAN SA ABOVE BHORY AS ABOVE MEDIAN SA ABOVE BEDIAN SA ABOVE & CREW COMP BHORY SA ABOVE & CREW COMP BHORY SA ABOVE & CREW COMP MEDIAN SA ABOVE & CREW COMP MEDIAN SA ABOVE & CREW COMP MEDIAN SA ABOVE & CREW COMP HONG "ALERIAL LADDER AND ELECT & HYD COST 1000 AND ELECT & HYD COST 1000 ALERIAL TOWER SO FY SALL TOWER SON FY SALL TOWER	***BOOY WINCH NOT OF THE		
AS ABOVE & CREW COMP MEDIAN STRORESTRY COME BODY BODY ONLY MEDIAN BODY ONLY MEDIAN BODY ONLY MEDIAN BODY ONLY MEDIAN SOVE BLORY AS ABOVE BLORY AS ABOVE BLORY BODIES WIMMICH DERRICK S ABOVE BLORY S ABOVE A CREW COMP MEDIAN S ABOVE & CREW COMP MEDIAN MALI ELECT & HYD COST 1000 ALE RIAL TOWER SP FT SALL TOWER SP FT	THE DESCRIPTION OF THE PROPERTY OF THE PROPERT		
AS ABOVE & CREW COMP MEDIAN STRORESTRY COME BODY BODY ONLY MEDIAN BODY ONLY MEDIAN BODY ONLY MEDIAN BODY ONLY MEDIAN SOVE BLORY AS ABOVE BLORY AS ABOVE BLORY BODIES WIMMICH DERRICK S ABOVE BLORY S ABOVE A CREW COMP MEDIAN S ABOVE & CREW COMP MEDIAN MALI ELECT & HYD COST 1000 ALE RIAL TOWER SP FT SALL TOWER SP FT	AS ABOVE & CREW COME TO		
PER A TOWER 30 PT SALT TOWER			
SABOVE DIONE SABOVE SHORY SABOVE BEDUN SABOVE SCREW COMP BEDUN SABOVE A CREW COMP BEDUN SABOVE BEDUN SABOVE	AS ABOVE & CREW COLD I ON	~~	
GOOY ONLY SHORT GOOY ONLY MEDIUM SODY DIORY SODY DIORY SODY DIORY SODY DIORY SO ABOVE LONG "BODIES WANNICH DERRICK S ABOVE LONG "BODIES WANNICH DERRICK S ABOVE CREW COMP BEDIUM S ABOVE CREW COMP LONG AFAILL LONGER COMP LONG AFAILL LONGER OF MEDIUM SOMO ELECT A HYD COST 1000 MU ELECT A	LON	×	
GOOY ONLY SHORT GOOY ONLY MEDIUM SODY DIORY SODY DIORY SODY DIORY SODY DIORY SO ABOVE LONG "BODIES WANNICH DERRICK S ABOVE LONG "BODIES WANNICH DERRICK S ABOVE CREW COMP BEDIUM S ABOVE CREW COMP LONG AFAILL LONGER COMP LONG AFAILL LONGER OF MEDIUM SOMO ELECT A HYD COST 1000 MU ELECT A	PORESTRY COURS SOOV		
S ABOVE BROWN S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE A CREW COMP BROWN B ABOVE & CREW COMP BROWN B ABOVE & CREW COMP LONG AFRILL LADDER WILL ELECT & HYD COST 1000 HID ELECT & HYD COST 1000 HID ELECT & HYD COST 1000 LERILL TOWER 25 FT ULL TOWER 25 FT ULL TOWER 36 FT ULL T	ACOM ALCOHOLOGICAL STREET		
S ABOVE BHORT S ABOVE BHORT S ABOVE MEDIUM S ABOVE MEDIUM S ABOVE LCREW COMP BHORT S ABOVE & CREW COMP BHORT S ABOVE & CREW COMP LEDIUM S ABOVE & CREW COMP LEDIUM S ABOVE & CREW COMP LEDIUM A LEICT & HYD COST 1800 ALERIAL LADDER RIAL TOWER 30 FT SUL TOWER 30 FT SUL TOWER 30 FT SUL TOWER 30 FT SUL TOWER 35 FT SUL TOWER 30 FT SUL	MANU SHORT	━	
S ABOVE BIOGRY S ABOVE LONG "BOOKES WANNICH DERRICK S ABOVE LONG "BOOKES WANNICH DERRICK S ABOVE LONG "BOOKES WANNICH DERRICK S ABOVE A CREW COMP BIORY S ABOVE A CREW COMP LIDIUM S ABOVE A CREW COMP LIDIUM ALEIGT A HYD COST 1000 MU ELECT A HYD CO	SOLV CHILL MEDICAL	+	
SABOVE SHORT SABOVE SHORT SABOVE SHORT SABOVE SCREW COMP SHORT SABOVE CREW COMP SHORT SABOVE CREW COMP SHORT SABOVE SCREW COMP SHORT SABOVE SABOVE SABOVE SHORT SABOVE	ST CHILT LONG		
SABOVE SHORT SABOVE SHORT SABOVE SHORT SABOVE SCREW COMP SHORT SABOVE CREW COMP SHORT SABOVE CREW COMP SHORT SABOVE SCREW COMP SHORT SABOVE SABOVE SABOVE SHORT SABOVE		$\overline{}$	
S ABOVE PHORY S ABOVE LONG *BODIES WINNINGH DERRICK S ABOVE LONG *BODIES WINNINGH DERRICK S ABOVE & CREW COMP BHORY S ABOVE & CREW COMP BHORY S ABOVE & CREW COMP LONG AREHAL LADDER NUL ELECY & HYD COSY 1000 MULELECY & H	**FOR MODERN MANAGEMENT		
SABOVE BIORY SABOVE BOUND SABOVE LONG "BOORES WAWRICH DERRICK SABOVE CONG BASING A CREW COMP BRORY SABOVE A CREW COMP BRORY SABOVE A CREW COMP BRORY SABOVE A CREW COMP LONG AMERICA LADDER WALLECT A HYD COST 1000 WILLECT A HYD COST 1000 WILLEC	THE PARTY OF THE PERSON	K	
S ABOVE LEDUM **BOOKE S MANNICH DERRICK \$ ABOVE E CREW COMP BHORT \$ ABOVE E CREW COMP BHORT \$ ABOVE E CREW COMP LONG **AERIAL LADGER **MU ELECT A HYD COST 1000 **WU ELECT A HYD COST 1000 **W	S AROUS PLACE		
S ABOVE I CREW COMP BHORT S ABOVE A CREW COMP MEDIUM S ABOVE A CREW COMP MEDIUM D ABOVE A CREW COMP LONG AERIAL LADDER NUL ELECT A HYD COST 1800 MERIAL TOWER 30 FT SUL TOWER	S ARONE INFARA		
S ABOVE & CREW COLD BHORY S ABOVE & CREW COLD BHORY S ABOVE & CREW COLD LONG ARRIVED AND COST 1800 WU ELECT & HYD COST 18	S ABOUT IAM		
S ABOVE I CREW COMP BHORT S ABOVE I CREW COMP MEDIUM S ABOVE I CREW COMP MEDIUM S ABOVE I CREW COMP LEDIUM AERIAL LADOER MU ELECT A HYD COST 1800			
SABOVE & CREW COMP SHORY ABOVE & CREW COMP MEDRAM ABOVE & CREW COMP LONG ABERIAL LADGER MU ELECT & HYD COST 1000 MU ELECT & HYD COST 1000 MU ELECT & HYD COST 1000 MERIAL TOWER STOPT MAL	BODIES WITHOUT OF		50
ABOVE & CHEW COMP LEGICAL AERIAL LADGER MU ELECT & HYD COST 1800 MU ELECT & HYD COST 1800 MU ELECT & HYD COST 1800 ERIAL TOWER 20 PT JAL TOWER 25 PT JAL TOWER 25 PT JAL TOWER 35 PT AL TOWER 35 PT JOVE GROUP 1 JOVE GROUP 2 JOVE GROUP 3 JOVE GROUP 2 JOVE GROUP 3 JOVE G	THE PERSON NAMED OF THE PERSON		
S ABOVE & CREW COMP LEDGIN AERIAL LADGER NUL ELECT A HYD COST 1000 AERIAL TOWER 20 FT SAL TOWER 20 FT SAL TOWER 30 FT SAL T	S ABOVE & CREATE AND		
AERIAL LADOER MU ELECT & HYD COST 1000 MU HU	ABOVE & CREW CO		
ACRIVAL LADDER WU ELECT A HYD COST 1000 WU ELECT A HYD COST 1000 WU ELECT A HYD COST 1000 WERLAL TOWER 25 FT WAL TOWER 25 FT WAL TOWER 35 FT WAL TOWER 35 FT WAL TOWER 36 FT WAL TOWER 3	ABOVE & CREW COM	<u> </u>	
MU ELECY A MYD COSY 1800 MU ELECY A MYD COSY 1800 MU ELECY A MYD COSY 1800 ERIAL TOWER 20 PT 101 TOWER 20 PT 101 TOWER 30 PT 101 TOWER 30 PT 101 TOWER 30 PT 102 TOWER 30 PT 103 TOWER 30 PT 104 TOWER 30 PT 105 TOWER 30 PT 106 TOWER 30 PT 107 TOWER 30 PT 108 TOWER 30 PT 109 TOWER 30 PT 100 TOWER 30 PT 100 TOWER 30 PT 101 TOWER 30 PT 102 TOWER 30 PT 103 TOWER 30 PT 104 TOWER 30 PT 105 TOWER 30 PT 106 TOWER 30 PT 107 TOWER 30 PT 108 TOWER 30 PT 109 TOWER 3	CONG		
MU ELECT A MYD COSY 1000 MU ELECY A MYD COSY 1000 MU ELECY A MYD COSY 1000 MERIAL TOWER 20 PT SAL TOWER 20 PT SAL TOWER 30 PT SAL TOWER	AERIAL LADOER		720
MU ELECT & NYD COST 1/400 U RIAL TOWER SO FT SIAL TOWER SO FT AL TOWER SO FT SO STATE SO FT AL TOWER SO FT SO STATE SO STATE SO FT SO STATE SO STA			
MU ELECT & NYD COST 1/400 U RIAL TOWER SO FT SIAL TOWER SO FT AL TOWER SO FT SO STATE SO FT AL TOWER SO FT SO STATE SO STATE SO FT SO STATE SO STA	MU ELECT & HYD COST 1000		
## A TOWER 10 PT SAL TOWER 20 PT SAL TOWER 30 PT SAL TOWER 30 PT SAL TOWER 30 PT SAL TOWER 40 PT AL TOWER 50 PT SOVE GROUP 1 SOVE GROUP 2 SOVE GROUP 2 SATE MOST S	MU ELECT & HYD COST 13M		
ERIAL TOWER SO PT SULL TOWER	NU ELECT & HYD COST 1400		
TOWER TOWE	Enter The Control of		
24 TOWER 25 FT 3 3 3 3 3 3 3 3 3	CHIAL TOWER		20.00
100 100	IAI TOURS	+	
10, TOWER 30 FT 5	AL TOWN OF THE		
SAL TOWER 35 FT S.			
DOC CAPOLIF DOC CAPOLI			5330
Tower so FT	AL TOWER AND		5900
ST ST ST ST ST ST ST ST	AL TOWER IS ET		6630
100 100	IAL TOWER SO ET		7600
SOVE GROUP			6770
SOVE GROUP	WER AUGER		10130
134			11730
BOVE GROUP 2 BOVE GROUP 3 L GATCH STORM ST	BOVE GROUP I		
150 150	ROVE COALS		
L GATE HORST (11) OVE GROUP 1 OVE GROUP 2 OVE GROUP 3 THE AR COMPRESSOR (11) MARKESOR DISCHU MARKESOR	BOVE GROUP 1		no.
OVE GROUP : OVE GR		\perp	
OVE GROUP : OVE GR	L GATE HORST	\bot	
ONE GROUP 2 213 DUE AR COMPRESSOR 113 DUE AR COMPRESSOR 113 DUPRESSOR (15CPM) DUPRESSOR (15CPM) DUPRESSOR (15CPM) DUPRESSOR (15CPM) DUPRESSOR (15CPM)		+	
ONE ORIGIN 2 SILL AR COMPRESSOR SILL AR COMPRESSOR MATRIC SOR DECEM MATRIC SOR TECHN MATRIC SOR T	OVE GROUP	+	
215 SILL AR COMPRESSOR 1175 MCPRESSOR 075CPU MCPRESSOR 075CPU MCPRESSOR 175CPU MCPRESSOR 175CPU MCPRESSOR 175CPU MCPRESSOR 15CPU MCPRESSOR 15		+	
ILL AR COMPRESSOR 1173 MPRESSOR DESCRIPT MPRESSOR	VVE GROUP 3	+	2136
MPRESSOR DISCPU MPRESSOR DISCPU MPRESSOR DISCPU MPRESSOR DISCPU MPRESSOR DISCPU MPRESSOR DISCPU		 	1476
MPRESSOR DISCPU MPRESSOR (ISCPU MPRESSOR (ISCPU MPRESSOR (ISCPU	MLE AR COMPRESSOR	+	1136
#PRESSOR (SICE) 6576	****	+	1130
MPRESSOR (SCPU 6576)	MESSOR DISCHU		
5876 183CFU 5876		 -	
1/19%	CESOR ISSOFT	 	5876
70170			10770
16.			

EXHIBIT "A"

MPRESSOR 365CFM	
MPRESSOR 600CFM	
MOBILE BRUSH CHIPPER	· · · · · · · · · · · · · · · · · · ·
	······································
BRUSH CHIPPER 6 WIDE	
BRUSH CHIPPER 9 WIDE	
***MOBILE BLOWER	
WOULD BOOKER	
AS ABOVE GROUP 1	
AS ABOVE GROUP ?	······································
AS ABOVE GROUP 3	
""MOBILE TIRE SHEARS	
AS ABOVE - SMALL	
AS ABOVE - LARGE	
***MOBILE GENERATOR	
AS ABOVE GROUP I	
AS ABOVE GROUP 2	
AS ABOVE GROUP 3	
GROUND ROD DRIVER ALL	
***BOOM	
acom	
BOOM - SMALL	
BOOM - MEDIUM	
BOOM - LARGE	
**TRAFFIC CONTROL	
MOBILE TRAFFIC CONTROL TRUE	
THE TAXABLE PARTY.	·
"MOBILE CRANE-TRANSFORMER	
MOBILE CRANE SMALL	3:
MOSILE CRANE MEDIUM	
MOBILE TRANSFORMER SMALL	16
MOBILE TRANSFORMER MEDIUM	160
MOBILE COMMUNICATION TOWER	
"MOBILE PUMPS LIQUID	
AS ABOVE SMALL	
AS ABOVE MEDIUM	
AS ABOVE LARGE	
AS ABOVE XLARGE	
"WELDING GAS	
GENERATOR & ACSS GAS	
DXY ACETYLENE GAS	
DING ELECTRIC	
ILDER 150AMP	
VELDER ZOGAMP	
ARC WELDER 250AMP	1
ARC WELDER 300AMP	2

R 250AMP	1730
R 300AMP	2130
() DOW GRP	2670
17.	
UTILITY PRIVATE SINGLE	
UTILITY PRIVATE TANDEM	570
UTILITY RENTAL SINGLE	870
UTILITY RENTAL TANDEM	870
AUTO TOW DOLLEY	1000
BOAT LIGHT	370
BOAT MEDIUM	130
BOAT HEAVY	630
DOG CAGE ANY	500
HORSE OR COW LIGHT	630
HORSE OR COW MEDIUM	1430
HORSE OR COW HEAVY	2030
HORSE - COW BEMI TO 20 FT	3130
HORSE - COW SEMI OVER 20 FT	4600
HORSE 3H -WITH LIVING QUARTERS 8	
HORSE 3H-WITH LIVING QUARTERS 10	' WALL 42690
HORSE 3H-WITH LIVING QUARTERS 14	
HORSE 4H-WITH LIVING QUARTERS &	
HORSE 4H-WITH LIVING QUARTERS 10	
HORSE 4H-WITH LIVING QUARTERS 14	F WALL \$0300
**CAMPER TRAILER, FOLDING	
ANY 06 FEET	870
ANY 08 FEET ANY 10 FEET	1170
ANY 12 FEET	1600
ANY 14 FEET	2030
ANY 18 FEET	2530
ANY 10 FEET	3130
ANY 20 FEET	3730
ANY 22 FEET	4330 4930
ANY 24 FEET	\$\$70
ANY 26 FEET	\$200
	6200
***CAMPER, METAL OR EQL TOP	
ANY 06 FEET	1600
ANY 08 FEET	2030
ANY 10 FEET	2500
ANY 12 FEET	2830
ANY 14 FEET	3170
ANY 16 FEET	3570
ANY 18 FEET	3900
ANY 20 FEET	4270
PICKUP CAMPER	
SUDE-IN 08.0 FEET	1170
SLIDE-IN 08.5 FEEY	1430
SUDE-IN 10.0 FEET	1830
SLIDE-IN 10.6 FEET	

ARC WELDER 400AMP	
***SPECIAL TRAILER	
ALL PURPOSE GROUP 1	
ALL PURPOSE GROUP 2	167
ALL PURPOSE GROUP 3	
ALL PURPOSE GROUP 4	57
GAS TRANSFER CART	2030
CONCESSION STAND TRAILER	4160
CONCESSION STAND 15'	410
CONCESSION STAND 20	1183
HOT WATER TRAILER	1337
LEAF VACUUM	130
MAN HOLE POWER UNIT	1030
***POLE DINKIE	9270
POLE DINKEY GROUP 1	
POLE DINKEY GROUP 2	900
POLE DINKEY GROUP 3	630
	500
POLE TRAILER	
POLE TRL HEAVY DUTY 2 TON	
POLE TRU HEAVY DUTY 3 TON	1670
*REEL CARRIER	5130
REEL CARRIER LIGHT	
REEL CARRIER MEDIUM	2130
REEL CARRIER HEAVY	2670
	3430
TET SWIGITAND AXLE TRUE	
LL UGHT	
ILT CONTROL D-06TON	2130
ILT CONTROL 15 TON	4470
ILT CONTROL 20 TON	8800
STRINGING EQUIPMENT	10130
RAILEPULLER TENSION 10 TON	17530
RAILAPULLER TENSION 20 YON	
RAIL&PULLER TENSION 30 YON	21400
RAILAPULLER TENSION 50 TON	27470
ULL WHEEL PULLER TE 50 TON	33530
ULL WHEEL PULLER TE 60 YON	45670
ULL WHEEL PULLER TE 70 TON	\$0730
ULL WHEEL PULLER TE 100 TON	55230 75170
JUL WHEEL PULLER TE 150 TON	75170
GARBAGE TRANSFER TRUR	
PEN TOP PUSH-OUT 75 CU YO	
EN TOP PUSH-OUT NO CU YD	26230
ECIAL TRAILERS RECRE-MISC	31500
AUTO -PICKUP TRAILER	
NI TRAILER ALL	
V IDNLER ALL	470

FULL CHASS CMPR-MTR HOME	
FULL CHASSIS & FT	10700
FULL CHASSIS 1 TON 10 FT	11870
FULL CHASSIS 1 TON 12 FT	12700
FULL CHASSIS 1 TON 14 FT	13630
FULL CHASSIS X YON 18 FT	18030
FULL CHASSIS X TON 10 FT	24030
FULL CHASSIS X TON 20 FT	27630
FULL CHASSIS X TON 22 FT	26830
FULL CHASSIS X TON 24 FT	29630
FULL CHASSIS X YON 26 FT	30830
FULL CHASSIS X TON 28 FT	34170
FULL CHASSIS X TON 30 FT	34100
FULL CHASSIS X TON 32 FT	34730
FULL CHASSIS X TON 34 FT	43270
FULL CHASSIS X TON 36 FT	45430
FULL CHASSIS X TON 36 FT	55170
FULL CHASSIS X TON 40 FT	\$3800
HOUSE & TRAVEL TRAKERS	
STEEL OR EQUAL 10 FEET	2200
STEEL OR EQUAL 12 FEET	2730
STEEL OR EQUAL 14 FEET	3300
STEEL OR EQUAL 16 FEET	4300
STEEL OR EQUAL 18 FEET	7830
STEEL OR EQUAL 20 FEET	8970
STEEL OR EQUAL 22 FEET	6730
STEEL OR EQUAL 24 FEET	9330
STEEL OR EQUAL 26 FEET	10260
STEEL OR EQUAL 28 FEET	10800
STEEL OR EQUAL 30 FEET	11070
STEEL OR EQUAL 32 FEET	11470
STEEL OR EQUAL 34 FEET	12100
	12230
STEEL OR EQUAL 36 FEET	
STEEL OR EQUAL 36 FEET	12370

RESOLUTION

AUTHORIZING PREPARATION AND SUBMITTAL OF AN APPLICATION FOR FUNDS FROM THE MISSISSIPPI DEVELOPMENT AUTHORITY

WHEREAS, the Mississipol Development Authority, Division of Community Development has Community Development Block Grant. (CDBG) funds available from its FY 2004 Program; and

WHEREAS, regulations governing the CDBG program allow the utilization of said funds for public facilities improvements including but not limited to infrastructure such as water or wastewater improvements, drainage improvements, bublic buildings, road/street improvements, or other similar public infrastructure improvements; and

WHEREAS, the Mayor and Aldermen of the City of Petal desire to request CDBG funds from the Mississippi Development Authority in order to improve the quality of life of the citizens; and

WHEREAS, the Mayor and Aldermen of the City of Petal deem it to be in the best interests of the citizens of the City to upgrade public facilities by seeking CDBG funds to serve its citizenry.

NOW, THEREFORE, BE IT RESOLVED by the Mayor and Aldermen

- Tony Phillips. Mayor in and of the City of Petal, is hereby authorized and directed to submit an application, all understandings and assurances contained therein and to provide such additional information as may be required; and
- 2. Tony Phililips, Mayor in and of the City of Petal, is hereby authorized to publish the necessary notices for Request for Proposals for Administrative Services, Engineering and/or Architectural Services, and Legal Services, all public hearing notices, and any environmental notices, such as "Request for Release of Funds/Finding of No Significant Impact and Floodplain Notices as applicable in accordance with the guidelines governing the CD8G application process; and
- Tony Phillips, Mayor in and of the City of Petal, is hereby authorized to execute any and all documents necessary and pertinent to the application, and
- Tony Phillips, Mayor in and of the City of Petal, is hereby authorized to execute a grant offer and any other documents necessary to the acceptance and implementation of the program should the project be approved.

The above and foregoing Resolution, after having been first reduce to writing, was introduced by Alderman Stringer, seconded by Alderman Draughin, and was adopted by the following vote, to wit:

YEAS:

NAYS:

None

Alderman Steve Stringer Alderman Joe McMurry Alderman Willie Hinton Alderman William Travis Alderman Michael Draughn

The Mayor thereby declared the motion carried and the Resolution adopted on this the 15th day of July, 2003.

ATTEST:

ADOPTED

Jean Ishoe, City Clerk

Tony Phillips, Mayor

4.

EXHIBIT "C"

STATE OF MISSISSIPPI COUNTY OF FORREST

LEASE AND OPERATION AGREEMENT (INTERLOCAL AGREEMENT)

PREAMBLE

WHEREAS the City of Petal, Mississippi, pursuant to the provisions of §21-17-5 and §21-37-3 of the Mississippi Code of 1972 as amended, and the Board of Trustees of the Petal School District, pursuant to its authority as set forth in the provisions of §37-7-301 of the Mississippi Code of 1972 as amended, wish to make provisions for the lease and use of certain municipal properties owned by the City of Petal, Mississippi by the Petal School District, and to provide for a written lease and operation of same, do

FOR AND IN CONSIDERATION of mutual terms and obligations expressed herein, agree as follows, to-wit:

PREMISES LEASED

Subject to the provisions hereof, LESSORS hereby rent, assign and lease unto LESSEE a portion of recreational facilities owned by the City of Petal, Mississippi at Petal City Park consisting of 16.8 acres more or less, and as shown on the attached Exhibit "A". For the purposes of this agreement, the premises leased and as contemplated herein consists of the following: three plex baseball complex and stadium with second story press box. (Areas outlined in red.) Common areas to be used by LESSEE in conjunction with LESSOR are parking lot, and first floor restrooms. (Outlined in blue.) The snack bar (1st floor) is not leased herein to LESSEE nor is the same to be a common area.

II CONSIDERATION AND TERM

The TERM of this lease will be non-cancellable and will be for a period of ten (10) years beginning the first (1st) day of July, 2003, and shall unless extended, modified, renewed, or

EXHIBIT "C"

cancelled by written agreement of the parties, terminate June 30, 2013. Any improvements upon the leased premises made by the Petal School District shall at such time become the property of the City of Petal (LESSOR).

During the term of this lease and occupancy of the premises by LESSEE, LESSEE shall as consideration, assume and pay all utility charges for electrical service for lights and lighting to the center baseball field as shown on Exhibit "A", together with any and all additional electrical service or utilities necessary for proper utilization of any proposed construction of facilities by the Petal School District as contemplated in paragraph VI herein.

OCCUPANCY AND MAINTENANCE TERMS

Notwithstanding the foregoing provisions of this agreement, LESSOR shall have the use and right to occupy and permit usage of those premises known and identified on Exhibit "A" as a softball field, when not utilized by LESSEE. The LESSOR shall maintain those areas identified as common areas and LESSEE agrees to maintain the baseball fields and press box in a good state of repair and condition and replace the same with such public address equipment and scoreboard equipment as is deemed necessary by LESSEE.

For the purpose of this agreement LESSOR shall be deemed to be in possession and control of those areas marked common areas and shall be responsible for the maintenance and upkeep of same.

IV IMPROVEMENTS TO BE MADE BY LESSEE

It is contemplated, during the term of the lease, that the LESSEE will construct improvements upon the leased premises, and will maintain the same during the period of the lease. Upon expiration of this lease, or any extensions thereof, ownership of the improvements will be in the LESSOR.

ADDITIONAL CONSIDERATION

LESSEE agrees to provide unto LESSOR for the use by its recreation department, access to the Middle School gym during the initial term of this lease and any extension hereof.

VI MISCELLANEOUS PROVISIONS

That during the term of the lease, LESSOR and LESSEE agree that scheduled use of the premises shown on Exhibit "A" by LESSOR and LESSEE cannot overlap; LESSEE'S high school baseball program will have the priority over the baseball field and the LESSOR'S recreation department will have priority over the remaining property, including the baseball field while not being utilized by LESSEE. It is further agreed and understood that any decisions dealing with improvements or maintenance of the grounds of the leased premises shall be at the instance of the LESSEE, with the advice and consent of the LESSOR, which advice and consent will not be unreasonably withheld.

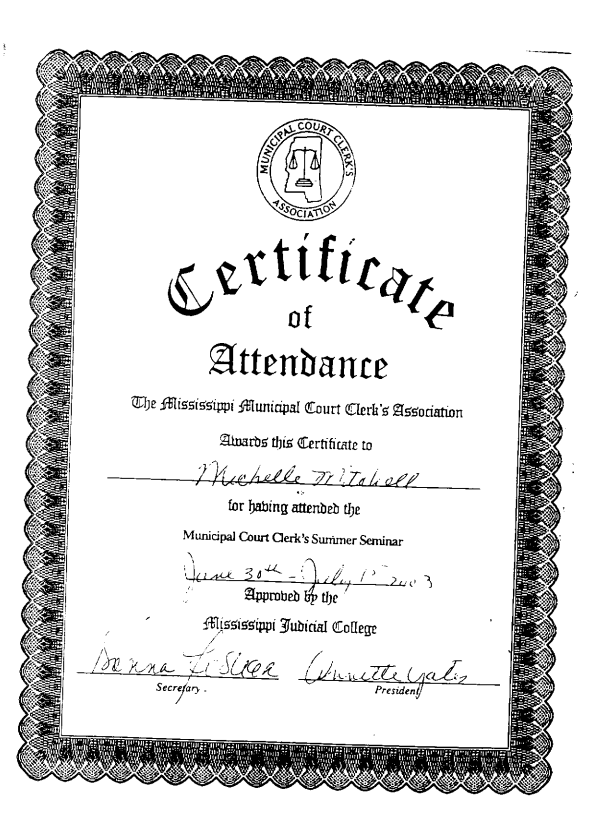
Pursuant to the authority of the Mayor and Board of Alderman of the City of Petal, Mississippi, and the Board of Trustees of the Petal School District, with added territories in their respective capacities on this, the 15th day of 2003.

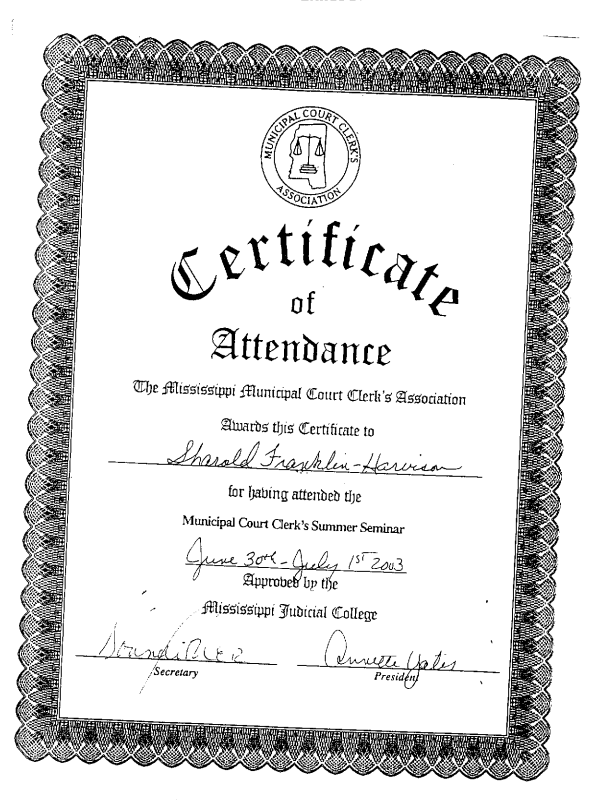
CITY OF PETAL, MISSISSIPPI (LESSOR)

TONY PHILLIPS MAYOR

PETAL SCHOOL DISTRICT, (LESSEE)

DR. JAMES HUTTÓ, SUPERINTENDENT





THIS

PAGE

LEFT

BLANK

INTENTIONALLY