BE IT REMEMBERED that the Board of Supervisors of Clay County, Mississippi, met at the Courthouse in West Point, MS, on the 5th day of September, 2013, at 9 00 a m, and present were Lynn Horton, Luke Lummus, R. B Davis, Shelton Deanes, President, and Floyd McKee Also present were Amy G Berry, Clerk of the Board, Bob Marshall, Board Attorney, and Eddie Scott, Sheriff, when and where the following proceedings were as determined to wit,

NO	

# IN THE MATTER OF ADOPTING AND AMENDING THE AGENDA FOR THE BOARD OF SUPERVISORS MEETING HELD ON SEPTEMBER 5, 2013

There came on this day for consideration the matter of adopting and amending the agenda for the Board of Supervisors meeting held on September 5, 2013

It appears to this Board the following items need to be added to the agenda for further consideration and discussion

- R B Davis requesting consideration of raises to E911 Employees
- Request to go into closed session

After motion by R B Davis and second by Luke Lummus this Board doth vote unanimously for the changes referenced to above to be added to the agenda and for such agenda to be adopted and approved as amended

SO ORDERED this the 5th day of September, 2013

NO
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# IN THE MATTER OF APPROVING AND AUTHORIZING THE PRESIDENT TO EXECUTE THE STORM WATER PERMITS

There came on this day for consideration the matter of approving and authorizing the President to execute the Storm Water Permits

It appears to this Board the County Engineer, Robert Calvert, Sr, is requesting this Board's approval of two (2) Storm Water Permits for two of the industrial development projects at the Yokohama Plant Site, specifically, the Off Site Rail Spur Project and the Yokohama Blvd project

After motion by Lynn Horton and second by Floyd McKee this Board doth vote unanimously to approve of the said permits as attached hereto as Exhibit A and authorize the President to execute the permits

SO ORDERED this the 5<sup>th</sup> day of September, 2013

President

638

Starn water Pennit approved 9/5/13



### LARGE CONSTRUCTION NOTICE OF INTENT (LCNOI) FOR COVERAGE UNDER THE LARGE CONSTRUCTION STORM WATER GENERAL NPDES PERMIT MSR10

(NUMBER TO BE ASSIGNED BY STATE)

### INSTRUCTIONS

INSTRUCTIONS

The Large Construction Notice of Intent (LCNOI) is for coverage under the Large Construction General Permit for land disturbing activities of five (5) acres or greater; or for land disturbing activities, which are part of a larger common plain of development or safe that are initially less than five (5) acres but will ultimately disturb five (5) or more acres. Applicant must be the owner or operator. For construction activities, the operator is typically the prime contractor. The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and several responsibility for compliance with the Large Construction Storm Water General. Permit MSR 10.

Completed LCNOIs should be filed at least thirty (38) days prior to the commencement of construction. Discharge of storm water from large construction activities without written notification of coverage is a violation of state law.

Submittals with this LCNOI must include.

A site specific Storm Water Pollution Prevention Plain (SWPPP) developed in accordance with ACT5 of the General Permit.

A detailed site-specific scaled drawing showing the property layout and the features outlined in ACT5 of the General Permit.

A United States Geological Survey (USGS) quadrangle map or photocopy, extending at least one-half mule beyond the facility property

- A United States Geological Survey (USGS) quadrangle map or photocopy, extending at least one-half-mite beyond the facility property A United States Geological Survey (USGS) quadrangle map or photocopy, extending at least one-half-mile beyond the facility property boundaries with the site location and outfails outlined or highlighted. The name of the quadrangle map must be shown on all copies. Quadrangle maps can be obtained from the MDEO, Office of Geology at 601-961-5523.
   Additional submittals may include the following, if applicable.
   Appropriate Section 404 documentation from US Army Corps of Engineers.
   Appropriate documentation concerning future disposal of sanitary, sewage and sewage collection system construction.
   Appropriate documentation from the MDEO Office of Land & Water concerning dam construction and low flow requirements.
   Approval from County Utility Authority in Hancock, Harrison, Jackson Pearl River and Stone Counties.
   All OUESTIONS MUST BE ANSWERED (Answer "NA" If the question is not applicable).

APPLICANT IS THE	✓ OWNER ☐ PRI	ME CONTRACTOR	(Must check one or both)
<del></del>	OWNER INF	ORMATION	
OWNER CONTACT PERSON	Robert L Calvert, P E,	Clay County Engineer	<del>_</del>
OWNER COMPANY NAME	Clay County Board of Sup	ervisors	
OWNER STREET OR PO BO	OX PO Box 815	· · · · · · · · · · · · · · · · · · ·	
OWNER CITY West Point	<del></del>	STATE MS	ZIP <u>39773</u>
OWNER PHONE ≠ (INCLUDI	E AREA CODE) <u>662-494-31</u>	24	
	PRIME CONTRACT	OR INFORMATION	
PRIME CONTRACTOR CON	TACT PERSON	<u> </u>	
PRIME CONTRACTOR COV	IPANY		
PRIME CONTRACTOR STRI	EET OR PO BOX		
PRIME CONTRACTOR CITY	:	STATE	ZIP

PROJECT INFORMATION		
PROJECT NAME Yokohama Boulevard		
TOTAL ACREAGE THAT WILL BE DISTURBED 1 85 32 acres		
IS THIS PART OF A LARGER COMMON PLAN OF DEVELOPMENT?	YES	<b>⊘</b> NO
IF YES, NAME OF LARGER COMMON PLAN OF DEVELOPMENT	<u> </u>	
AND PERMIT COVERAGE NUMBER	·	<u> </u>
DESCRIPTION OF CONSTRUCTION ACTIVITY Grade, drain, base and surgacing of	of approximate	ely 3 9 miles
of proposed County Highway		
PROPOSED DESCRIPTION OF PROPERTY USE AFTER CONSTRUCTION HAS BEEN standard industrial classification code (SIC) if known)		) (include
County Highway		
	_ sic code	<del>-</del>
PHYSICAL SITE ADDRESS (If the physical address is not available indicate the nearest na indicate the beginning of the project and identify all counties the project traverses)	med road For	linear projects,
STREET Intersect Hwy 45 Alt in the SW1/4 of S-34 T-16-S R-6-E		
STREET Intersect Hwy 45 Alt in the SW1/4 of S-34 T-16-S R-6-E  CITY West Point COUNTY Clay		
CITY West Point COUNTY Clay  LATITUDE 33 degrees 38 minutes 24 7 seconds LONGITUDE 88 degrees 39	ZIP minutes 47 8 so	39773econds
CITY West Point COUNTY Clay  LATITUDE 33 degrees 38 minutes 24 7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation) G	ZIP minutes 47 8 se	39773
CITY West Point COUNTY Clay  LATITUDE 33 degrees 38 minutes 24 7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation) G  NEAREST NAMED RECEIVING STREAM Town Creek, McGee Creek Spring Creek	minutes 47 8 start	39773
CITY West Point COUNTY Clay  LATITUDE 33 degrees 38 minutes 24 7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation) G	ZIP minutes 47 8 se	39773
LATITUDE 33 degrees 38 minutes 24.7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation) G  NEAREST NAMED RECEIVING STREAM Town Creek, McGee Creek Spring Cre  IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER  BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEO s web site	minutes 47 8 start	39773
LATITUDE 33 degrees 38 minutes 24.7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Powt) or Map Interpolation) G  NEAREST NAMED RECEIVING STREAM Town Creek, McGee Creek Spring Cre  IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER  BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ inst/page/TWB_Total_Maximum_Daily_Lond_Section)	minutes 47 8 so PS ek  YES	39773econds
LATITUDE 33 degrees 38 minutes 24 7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation) G  NEAREST NAMED RECEIVING STREAM Town Creek, McGee Creek Spring Cre IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq state.mis.us/MDEQ nsf/page/TWB_Total_Maximum_Dally_Load_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?  ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE	minutes 47 8 started PS ek  YES  YES  YES	39773 econds  ✓ NO ✓ NO ✓ NO
LATITUDE 33 degrees 38 minutes 24.7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation) G  NEAREST NAMED RECEIVING STREAM Town Creek, McGee Creek Spring Cre  IS RECEIVING STREAM ON MISSISSIPPI'S 363(d) LIST OF IMPAIRED WATER  BODIES' (The 363(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq state.ms.us/MDEQ inst/page/TWB_Total_Maximum_Daily_Lond_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT'  ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED BY THE CONSTRUCTION ACTIVITY'	minutes 47 8 started PS ek  YES  YES  YES	39773 econds  ✓ NO ✓ NO ✓ NO
LATITUDE 33 degrees 38 minutes 24.7 seconds LONGITUDE 88 degrees 39  LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation) G  NEAREST NAMED RECEIVING STREAM Town Creek, McGee Creek Spring Cre  IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER  BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site  http://www.deq state.ms.us/MDEQ nsf/page/TWB_Total_Maximum_Daily_Load_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?  ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED BY THE CONSTRUCTION ACTIVITY?  EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP)	minutes 47 8 started PS ek  YES  YES  YES	39773 econds  ✓ NO ✓ NO ✓ NO

AND THE LOCATION OF WHERE FLOCCULATED MATERIAL WILL SETTLE?

IF YES, DOES THE SWPPP DESCRIBE THE METHOD OF INTRODUCTION, THE LOCATION OF INTRODUCTION

OTHER \_\_

YES

□NO

Acreage for subdivision development includes areas disturbed by construction of roads utilities and drainage. Additionally, a housesite of at least 10 000 ft<sup>2</sup> per lot (entire lot if smaller) shall be included in calculating acreage disturbed.

### DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS

COVERAGE UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED MDEQ PERMITS AND APPROVALS ARE SATISFACTORILY ADDRESSED

<del></del>		
IS LCNOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS?	YES	✓NO
IF YES, CHECK ALL THAT APPLY AIR HAZARDOUS WASTE	PRETREAT	MENT
☐ WATER STATE OPERATING ☐ INDIVIDUAL NPDES	OTHER _	
IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANC OF ANY KIND? (If yes, contact the U S Army Corps of Engineers' Regulatory Branch for permitting requirements)		□ 10
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PR DOCUMENTATION THAT	OVIDE APPROP	RIATE
<ul> <li>The project has been approved by individual permit, or</li> </ul>		
<ul> <li>The work will be covered by a nationwide permit and NO NOTIFICATION to the</li> </ul>	Corps is required,	or
The work will be covered by a nationwide or general permit and NOTIFICATION	to the Corps is req	luired
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? (If yes, provide appropriate approval documentation from MDEQ Office of Land and Water, Dam Safety)	YES	✓ NO
IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW BE DISPOSED? Check one of the following and attach the pertinent documents	V WILL SANITA	RY SEWAGE
Existing Municipal or Commercial System Please attach plans and specifications for associated "Information Regarding Proposed Wastewater Projects" form or approx Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specificated of LCNOI submittal, MDEQ will accept written acknowledgement from official(s) to collection and treatment that the flows generated from the proposed project can and properly. The letter must include the estimated flow.	/al from County Ut ons can not be pro responsible for was	ility Authority in vided at the time itewater
Collection and Treatment System will be Constructed. Please attach a copy of the copermit from MDEQ or indicate the date the application was submitted to MDEQ (I	over of the NPDES	discharge )
Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots of General Acceptance from the Mississippi State Department of Health or certifica engineer that the platted lots should support individual onsite wastewater disposal s	tion from a registe	py of the Letter ered professional
Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 Lefeasibility of installing a central sewage collection and treatment system must be made response from MDEQ concerning the feasibility study must be attached. If a central is not feasible, then please attach a copy of the Letter of General Acceptance from the certification from a registered professional engineer that the platted lots should supplied that the platted lots should supplied the platted lots of the certification from a registered professional engineer that the platted lots should supplied the certification from a registered professional engineer that the platted lots should supplied the certification from a registered professional engineer that the platted lots should supplied the certification from a registered professional engineer that the platted lots should supplied the certification from	de by MDEQ A delection and water State Department	copy of the astewater system at of Health or
INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PROJECTION $N/A$	CT MUST COMI	PLY
		<del></del>

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature of Applicant (owner or prime contractor)

President Title

Shelton Deans

Printed Name

<sup>1</sup>This application shall be signed as follows

- For a corporation by a responsible corporate officer
- For a partnership by a general partner
- For a sole proprietorship, by the proprietor
- For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official

Please submit the LCNOI form to

Chief, Environmental Permits Division MS Department of Environmental Quality, Office of Pollution Control PO Box 2261 Jackson, Mississippi 39225

# SUBJECT STORM WATER POLLUTION PREVENTION PLAN YOKOHAMA BOULEVARD

### **SITE INFORMATION**

The construction site is linear and consists of approximately 3.9 miles of access road and six bridges. The construction will involve approximately 85.32 acres. The soils are mostly Kipling silt loams and Okolona silty clays. Kipling soils are somewhat poorly drained soils and have slopes ranging from 0-5 percent. Okolona soils are well drained soils on broad ridge tops and have slope ranges of 0-1 percent. The site is in the Ellis Creek, McGee. Creek and Spring Creek Watersheds. These streams drain into the Tombigbee River.

### SEDIMENT AND EROSION CONTROL REQUIREMENTS

VEGETATIVE CONTROLS Permanent controls (soil preparation, fertilizing, seeding, sodding and matting) will be placed as shown on the plans Solid sodding will be placed in side drains at the locations shown on the plans. Any disturbed area laid—up for over 30 days will be seeded (temporary or permanent seeding) within 7 calendar days unless otherwise directed by the engineer at no additional cost to the project.

Temporary erosion controls consisting of check dams, wattles, and mulching will be used to control erosion in side drains. Check dams can consist of hay bales or stone and will be installed as directed by the engineer at no additional cost.

STRUCTURAL CONTROLS Riprap will be placed as shown on the plans Silt fences will be installed as directed by the engineer to prevent sediment from leaving site at no additional cost

HOUSEKEEPING PRACTICES The contractor is to perform his responsibilities as outlined in section 107 of the Specifications which include equipment maintenance and repair, concrete chute wash off, trash/debris, storage of chemicals and other toxic materials, and sanitary facilities. Storm water pollution prevention best management practice techniques are to be applied throughout the construction of this project the cost of which is to be included in regular bid items.

POST CONSTRUCTION CONTROLS MEASURES Upon completion of construction, vegetative growth along the roadway foreslopes will provide a buffer zone for loose material originating from the roadway Ditch diversions reduce flow and velocity along the project Vegetative growth on the backslopes provides a buffer zone for loose material originating beyond the backslope Flatter grades and ditch treatments minimize erosion Riprap ditches shown on the plans dissipate energy and reduce flow velocity

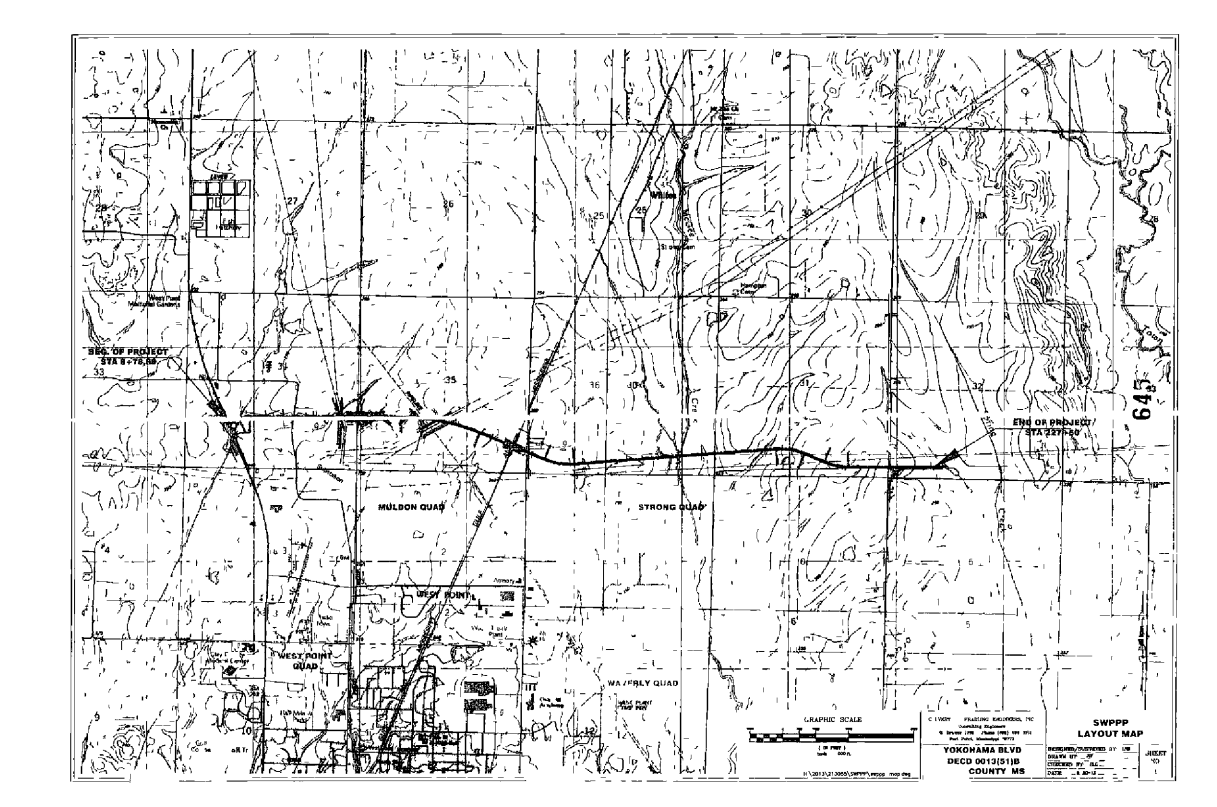
### IMPLEMENTATION SEQUENCE

The following sequence of construction activities to be followed

- 1 Install silt fences and erosion checks and wattles
- 2 Construct roadway, embankment, bridge and side drains
- 3 Compete permanent seeding, sodding and mulching

### **MAINTENANCE PLAN**

The contractor and engineer will inspect all disturbed areas, erosion and sediment controls after each significant rainfall but not less than once per week and record the results of this inspection on the "Large Construction General Permit Site Inspection and Certification Form" include with the permit. The inspection reports and this SWPPP will be available for inspection during construction, and submitted to MDEQ with the Notice of Termination as required. The contractor shall make needed repairs to installed erosion control items weekly and after each significant rainfall as necessary. This includes, but is not limited to, removing sediment, repairing, reinstalling, or replacing silt fence, hay bales, or other temporary erosion control measures, repairing washes ditches, or other permanent erosion control devises.



### TEMPORARY SILT FENCE

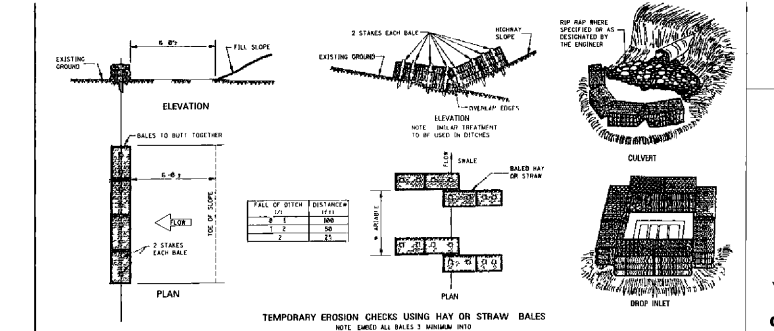
#### NOTES

FRONT ELEVATION

- I WIRE SHALL BE MINIMUM OF 32 IN WIDTH AND SHALL HAVE A MINIMUM OF 6 LINE WIRES WITH 12 STAY SPACING
- 2 GEOTEXTILE FABRIC SHALL BE A MINIMUM OF 36 IN WIDTH AND SHALL BE FASTENED ADEQUATELY TO THE WIRE AS DIRECTED BY THE ENGINEER

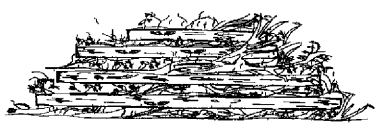
SIDE ELEVATION

- 3 STEEL POST SHALL BE 5 0 IN HEIGHT AND OF THE SELF FASTENER ANGLE STEEL TYPE WOOD POST SHALL BE A MINIMAM OF 5 0 IN HEIGHT AND 3 OR MORE IN DIAMETER WIRE FENCE SHALL BE FASTENED TO WOODEN POST WITH NOT LESS THAN 9 GAGE WIRE FENCE SHALL BE FASTENED TO WOODEN POST WITH NOT LESS THAN 9 GAGE
- 4 GEOTEXTILE FABRIC MEETING THE TYPE II WATERIAL REQUIREMENTS AND INSTALLED ACCORDING TO SPECIFICATIONS MAY BE USED WITHOUT WIRE FENCE

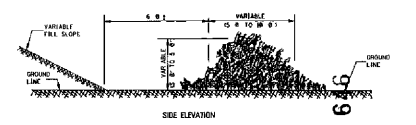


GROUND AND STAKE (2 X 2 X 36 I SECURELY

STATE PROJECT NO



FRONT ELEVATION



#### TEMPORARY BRUSH BARRIER

#### NOTES

- 2 PLACE BRUSH LOG AND TREE LAPS APPROXIMATELY PARALLEL TO TOE OF FILL SLOPE WITH SOME OF THE HEAVIER MATERIALS BEING PLACED ON TOP TO PROPERLY SECURE THE BARRIER AS DETAILED AT LOCATIONS SHOWN ON PLANS OR AS DIRECTED BY THE ENGINEER
- 3 TO ALLOW WATER TO FLOW THROUGH BRUSH BARRIER INTERMINCLE THE BRUSH LDG AND TREE LAPS SO AS NOT TO FORM A SOLID DAM

#### GENERAL NOTES

- 1 THE CON MATTER (A. L. BE HEQUIRED TO FURNIS) ALL MATERIALS AND PERFORM ALL MET FOR THE PROTOF INSTALLATION MAINTENANCE AND REMOVAL OF TEMPORARY PROSION CONTROL WEASURES NECESSARY TO CONTROL SILTATION
- 2 TEM CRARY BRUSH BARRIERS SHALL BE USED AS REQUIRED BUT WILL NOT BE MEASURED FOR SEPARATE PAYM NT
- 3 THE USE OF TEMPORARY EROSION CONTROL MEASURES OTHER THAN TEMPORARY BRUSH BARRIERS WILL ONLY BE ROUIRED AND MEASURED FOR SEPARATE PARMENT WHEN APPROPRIATE PAY TEMPS IS INCLUDED IN THE BID SCHEDULE OF THE PROPOSAL

H\2013\213055\\$¥PPP\ k ontrolla g

MISSISSIPPI DEPARTMENT OF TRANSPORTATION ROADWAY DESIGN DIVISION

YOKOHAMA BLVD DECD 0013(51)B CLAY COUNTY, MS





### LARGE CONSTRUCTION NOTICE OF INTENT (LCNOI) FOR COVERAGE UNDER THE LARGE CONSTRUCTION

STORM WATER GENERAL NPDES PERMIT MSR10 (NUMBER TO BE ASSIGNED BY STATE)

### INSTRUCTIONS

The Large Construction Notice of Intent (LCNOI) is for coverage under the Large Construction General Permit for land disturbing activities of five (5) acres or greater or for land disturbing activities, which are part of a larger common plan of development or sale that are initially less than five (5) acres but will ultimately disturb five (5) or more acres. Applicant must be the owner or operator. For construction activities, the operator is typically the prime contractor. The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and several responsibility for compliance with the Large Construction Storm Water General Permit MSR10

Completed LCNOIs should be filed at least thirty (30) days prior to the commencement of construction Discharge of Storm water from large construction activities without written notification of coverage is a violation of state law

Submittais with this LCNOI must include

- · A site-specific Storm Water Pollution Prevention Plan (SWPPP) developed in accordance with ACT5 of the General Permit
- · A detailed site specific scaled drawing showing the property layout and the features outlined in ACT5 of the General Permit
- A United States Geological Survey (USGS) quadrangle map or photocopy, extending at least one-half mile beyond the facility property boundaries with the site location and outfalls outlined or highlighted. The name of the quadrangle map must be shown on all copies Quadrangle maps can be obtained from the MDEQ, Office of Geology at 601 961 5523

Additional submittals may include the following if applicable

- · Appropriate Section 404 documentation from U.S. Army Corps of Engineers
- Appropriate documentation concerning future disposal of sanitary sewage and sewage collection system construction
- Appropriate documentation from the MDEQ Office of Land & Water concerning dam construction and low flow requirements
- · Approval from County Utility Authority in Hancock, Harrison Jackson Pearl River and Stone Counties

All QUESTIONS MUST BE ANSWERED (Answer "NA" if the question is not applicable)

APPLICANT IS THE	✓ OWNER □ PRIM	E CONTRACTOR	(Must check one or both)
	OWNER INFOR	RMATION	
OWNER CONTACT PERSON	Robert L Calvert PE Cl	ay County Engineer	
OWNER COMPANY NAME	Clay County Board of Super	VISOTS	
OWNER STREET OR PO BO	x <u>PO Box 815</u>		
OWNER CITY West Point		STATE MS_	<b>zip</b> 39773
OWNER PHONE # (INCLUDE	AREA CODE) <u>662-494-3124</u>	1	
	PRIME CONTRACTOR	INFORMATION	
PRIME CONTRACTOR CONT	TACT PERSON		
PRIME CONTRACTOR COM	PANY		
PRIME CONTRACTOR STRE			
			ZIP
PRIME CONTRACTOR PHON			

PRA	$\mathbf{T}$	INFORM	ATION
1 17 17	-1	1 11 / / / / / / / / /	$\Delta I I \cup I I$

PROJECT NAME Yokohama Tire Off-Site Rail		
TOTAL ACREAGE THAT WILL BE DISTURBED 1 17 38		
IS THIS PART OF A LARGER COMMON PLAN OF DEVELOPMENT?	☐ YES	<b></b> ✓ NO
IF YES NAME OF LARGER COMMON PLAN OF DEVELOPMENT		<u> </u>
AND PERMIT COVERAGE NUMBER	·	
	. 1	<b>7</b> 1
DESCRIPTION OF CONSTRUCTION ACTIVITY Grade drain ballast and rail of approximately the description of construction activity.	oroximately I	/ miles
of proposed rail spur		
PROPOSED DESCRIPTION OF PROPERTY USE AFTER CONSTRUCTION HAS BEEN standard industrial classification code (SIC) if known)	COMPLETED	(include
Rail Spur		
	_SIC Code	
DIVERCAL CITE ADDRECC/ICAL about address of the state of		
PHYSICAL SITE ADDRESS (If the physical address is not available indicate the nearest naindicate the beginning of the project and identify all counties the project traverses)	med road For II	near projects
STREET KCS Rail in the East 1.2 of S-36 T-16-S R-6-E		
CITY West Point COUNTY Clay	ZIP	39773
LATITUDE 33 degrees 38 minutes 374 seconds LONGITUDE 88 degrees 37	minutes <u>54 3</u> se	conds
LAT & LONG DATA SOURCE (GPS (Please GPS Project Entrance/Start Point) or Map Interpolation)	PS	
NEAREST NAMED RECEIVING STREAM McGee Creek		
IC DECEIVING CEDE AM ON MICCICCIDIUS 202/4) LICE OF IMPAIDED WATER	<del></del>	
IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)	∐ YES	✓ NO
BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEO s web site	☐ YES	✓ NO
BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)		_
BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?  ARE THERE RECREATIONAL STREAMS PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE	☐ YES	✓ NO ✓ NO
BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?  ARE THERE RECREATIONAL STREAMS PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED BY THE CONSTRUCTION ACTIVITY?	☐ YES	✓ NO ✓ NO
BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?  ARE THERE RECREATIONAL STREAMS PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED BY THE CONSTRUCTION ACTIVITY?  EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP)	☐ YES	✓ NO ✓ NO
BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?  ARE THERE RECREATIONAL STREAMS PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED BY THE CONSTRUCTION ACTIVITY?  EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP) and Okalona silty clavs	☐ YES ☐ YES  Kippling silt	✓ NO ✓ NO loams
BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on MDEQ s web site http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)  HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?  ARE THERE RECREATIONAL STREAMS PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED BY THE CONSTRUCTION ACTIVITY?  EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP) and Okalona silty clavs  WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER?  IF YES INDICATE THE TYPE OF FLOCCULANT  ANIONIC POLYACRYLING.	☐ YES ☐ YES  Kippling silt ☐ YES  MIDE (PAM)	✓ NO ✓ NO loams ✓ NO

Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft per lot (unitire lot) if smaller) shall be included in calculating acreage disturbed.

### DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS

COVERAGL UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED MDEQ PERMITS AND APPROVALS ARE SATISFACTORIL) ADDRESSED

IS LCNOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS?	YES	✓ NO
IF YES, CHECK ALL THAT APPLY AIR HAZARDOUS WASTE	PRETREAT	MENT
■ WATER STATE OPERATING ■ INDIVIDUAL NPDES	OTHER _	
IS THE PROJECT REROUTING FILLING OR CROSSING A WATER CONVEYAN OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch permitting requirements)		☐ NO
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, P DOCUMENTATION THAT	ROVIDE APPROPI	RIATE
<ul> <li>The project has been approved by individual permit, or</li> </ul>		
The work will be covered by a nationwide permit and NO NOTIFICATION to the	e Corps is required,	or
The work will be covered by a nationwide or general permit and NOTIFICATION	N to the Corps is req	uıred
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? (If yes, provide appropriate approval documentation from MDEQ Office of Land and Water, Dam Safety)	YES	<b>√</b> νο
IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOBE DISPOSED? Check one of the following and attach the pertinent documents	OW WILL SANITAI	RY SEWAGE
Existing Municipal or Commercial System Please attach plans and specifications associated "Information Regarding Proposed Wastewater Projects" form or appr Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specifica of LCNOI submittal MDEQ will accept written acknowledgement from official(s collection and treatment that the flows generated from the proposed project can a properly The letter must include the estimated flow	oval from County Ut thons can not be pro ) responsible for was	dity Authority in vided at the tim stewater
Collection and Treatment System will be Constructed. Please attach a copy of the permit from MDEQ or indicate the date the application was submitted to MDEQ	cover of the NPDES	discharge
Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lo of General Acceptance from the Mississippi State Department of Health or certific engineer that the platted lots should support individual onsite wastewater disposal	cation from a registe	py of the Letter ered professiona
Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 feasibility of installing a central sewage collection and treatment system must be a response from MDEQ concerning the feasibility study must be attached. If a cent is not feasible, then please attach a copy of the Letter of General Acceptance from certification from a registered professional engineer that the platted lots should studisposal systems	nade by MDEQ A c tral collection and wi the State Department	copy of the astewater syster ent of Health or
INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PRO $\rm N/A$	JECT MUST COM	PLY
37.28		

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and

accordance with a system of submitted Based on my inquising athering the information the information. I am aware that there are significant penalties for sumprisonment for knowing violations.

Signature of Applicant' (owner or prime contractor)

Shelton Deans

Printed Name!

Date Signed

President

Title

<sup>1</sup>This application shall be signed as follows

For a corporation by a responsible corporate officer

For a partnership, by a general partner

For a sole proprietorship, by the proprietor

· For a municipal state or other public facility, by principal executive officer, mayor, or ranking elected official.

Please submit the LCNOI form to

Chief, Environmental Permits Division MS Department of Environmental Quality, Office of Pollution Control P O Box 2261 Jackson, Mississippi 39225

650

Revised 12/16/10

# SUBJECT STORM WATER POLLUTION PREVENTION PLAN YOKOHAMA TIRE OFF SITE RAIL

### **SITE INFORMATION**

The construction site is linear and consists of approximately 1.7 miles of rail spur. The construction will involve approximately 17.38 acres. The soils are mostly Kipling silt loams and Okolona silty clays. Kipling soils are somewhat poorly drained soils and have slopes ranging from 0-5 percent. Okolona soils are well drained soils on broad ridge tops and have slope ranges of 0-1 percent. The site is in the McGee Creek Watersheds. McGee Creek drains into the Tombigbee River.

### SEDIMENT AND EROSION CONTROL REQUIREMENTS

VEGETATIVE CONTROLS Permanent controls (soil preparation, fertilizing, seeding, sodding and matting) will be placed as shown on the plans Solid sodding will be placed in side drains at the locations shown on the plans. Any disturbed area laid—up for over 30 days will be seeded (temporary or permanent seeding) within 7 calendar days unless otherwise directed by the engineer at no additional cost to the project.

Temporary erosion controls consisting of check dams, wattles, and mulching will be used to control erosion in side drains. Check dams can consist of hay bales, wattles or stone and will be installed as directed by the engineer at no additional cost.

STRUCTURAL CONTROLS Riprap will be placed as shown on the plans Silt fences will be installed as directed by the engineer to prevent sediment from leaving site at no additional cost

HOUSEKEEPING PRACTICES The contractor is to perform his responsibilities as outlined in section 107 of the Specifications which include equipment maintenance and repair, concrete chute wash off, trash/debris, storage of chemicals and other toxic materials, and sanitary facilities. Storm water pollution prevention best management practice techniques are to be applied throughout the construction of this project the cost of which is to be included in regular bid items.

POST CONSTRUCTION CONTROLS MEASURES Upon completion of construction, vegetative growth along the roadway foreslopes will provide a buffer zone for loose material originating from the roadway Ditch diversions reduce flow and velocity along the project Vegetative growth on the backslopes provides a buffer zone for loose material originating beyond the backslope Flatter grades and ditch treatments minimize erosion Riprap ditches shown on the plans dissipate energy and reduce flow velocity

Ξ.,

### **IMPLEMENTATION SEQUENCE**

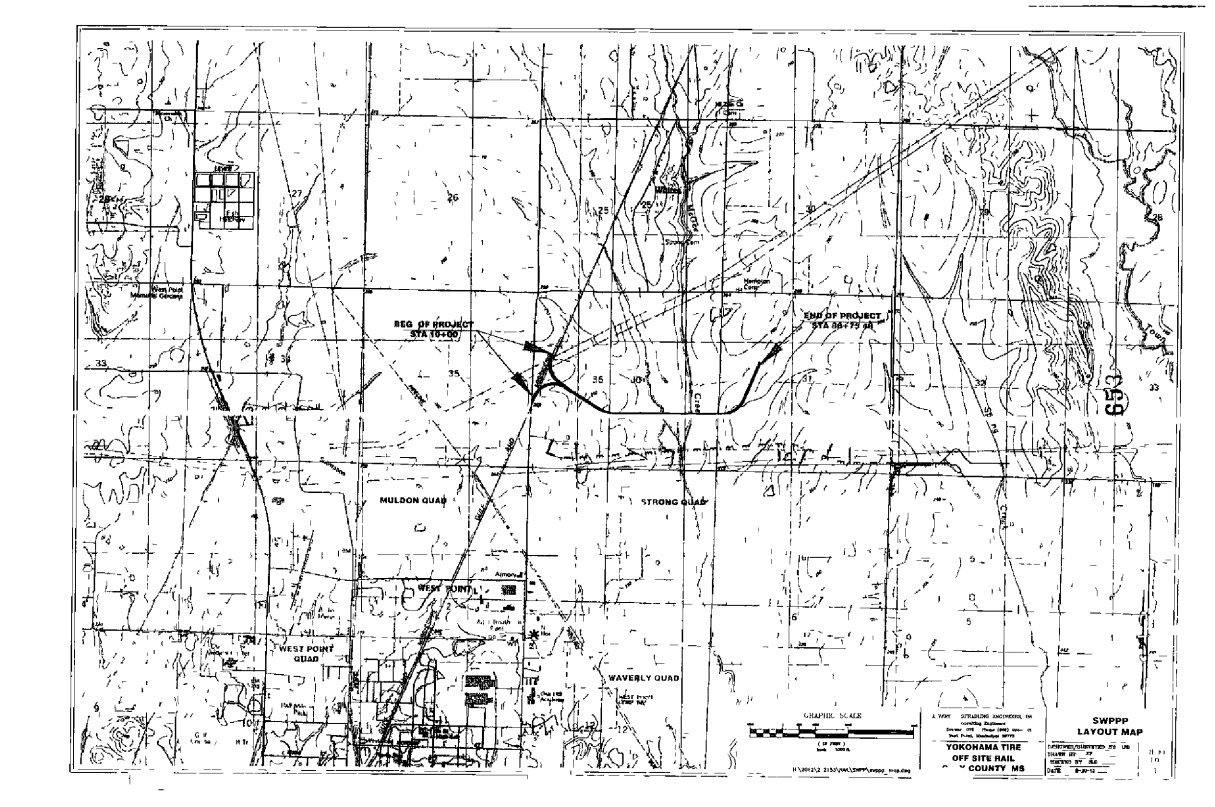
The following sequence of construction activities to be followed

- Install silt fences and erosion checks and wattles
- 2 Construct rail bed, embankment, install ballast and rails, and side drains
- 3 Compete permanent seeding, sodding and mulching

### **MAINTENANCE PLAN**

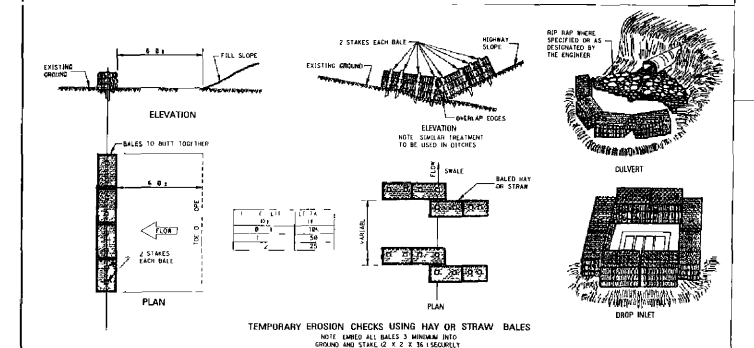
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The contractor and engineer will inspect all disturbed areas, erosion and sediment controls after each significant rainfall but not less than once per week and record the results of this inspection on the "Large Construction General Permit Site Inspection and Certification Form" include with the permit. The inspection reports and this SWPPP will be available for inspection during construction, and submitted to MDEQ with the Notice of Termination as required. The contractor shall make needed repairs to installed erosion control items weekly and after each significant rainfall as necessary. This includes, but is not limited to, removing sediment, repairing, reinstalling or replacing silt fence, hay bales, or other temporary erosion control measures repairing washes ditches, or other permanent erosion control devises.



### TEMPORARY SILT FENCE

- I WIRE SHALL BE MINIMUM OF 32 IN WIDTH AND SHALL HAVE A MINIMUM OF 6 LINE WIRES WITH 12 STAY SPACING
- 2 GEOTEXYILE FABRIC SHALL BE A MINIMUM OF 36 IN WIDTH AND SHALL BE FASTEMED ADEQUATELY TO THE WIRE AS DIRECTED BY THE ENGINEER
- 3 STEEL POST SHALL BE 5 0 IN HEIGHT AND OF THE SELF FASTENER ANGLE STEEL TYPE MOOD POST SHALL BE A MINIMUM OF 5 0 IN HEIGHT AND 3 OH MORE IN DIAMETER MIRE FEACE SHALL BE FASTENED 10 WOODEN POST WITH NOT LESS THAN 9 GAGE WIRE STAPLES I LONG
- 4 GEOTEXTILE FABRIC MEETING THE TYPE IT MATERIAL REQUIREMENTS AND INSTALLED ACCORDING TO SPECIFICATIONS MAY BE USED WITHOUT WIRE FENCE

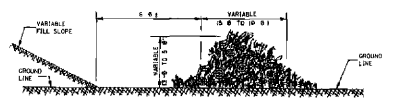


PROJECT NO STATE MISS

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### FRONT ELEVATION



SIDE ELEVATION

#### TEMPORARY BRUSH BARRIER

#### NOTES

- I BRUS BA E U BE USED ERE D OR DRU IS LEY U S UF I # FROM PROJ
- 2 PLACE BRUSH LOG AND TREE LAPS APPROXIMATELY PARALLEL TO THE OF FILL SLOPE WITH SOME OF THE HEAVIER MATERIALS BEING PLACED ON TOP TO PROPERLY SECURE THE BARRIER AS DETAILED AT LOCATIONS SHOWN ON PLANS OR AS DIRECTED BY THE ENGINEER
- 3 TO ALLOW WATER TO FLOW THROUGH BRUSH BARRIER INTERMINGLE THE BRUSH LOG AND TREE LAPS SO AS NOT TO FORM A SOLID DAM

### GENERAL NOTES

- I HE CONTRACTOR SHALL BE REQUIRED TO FURNISH ALL MATERIALS AND PERFORM ALL NOR FOR THE PROPER INSTALLATION MAINTENANCE AND REMOVAL OF TEMPORARY FROSION CONTPOL MEASURES NECESSARY TO CONTROL SILTATION
- 2 TEMPOPARY BRUSH BARRIERS STALL BE USED AS REQUIRED BUT WILL NOT BE MEASURED FOR SEPARATE PAYMENT
- 3 THE USE OF TEMPORARY EROSION CONTROL MEASURES OTHER THAN TEMPORARY BRUSH BARRIERS WILL DALY BE REQUIRED AND MEASURED FOR SEPARATE PAYMENT WHEN APPROPRIATE PAY ITEMS) IS INCLUDED IN THE BIO SCHEDULE OF THE PROPOSAL

H\2012\212153\RAIL\2VPP\ 6

MISSISSIPPI DEPARTMENT OF TRANSPORTATION ROADWAY DESIGN DIVISION STANDARD PLAN

OCTOBER 1 1998

TYPICAL TEMPORARY **EROSION CONTROL MEASURES** (SILT FENCE, HAY BALES & BRUSH BARRIER)

ISSUE DATE \_\_\_

TEC 1 SHEET NUMBER 142

YOKOHAMA TIRE OFF SITE RAIL **CLAY COUNTY, MS** 

# IN THE MATTER OF DETERMINING THE SUFFICIENCY OF THE PETITION OF CANIDACY OF SAWANA D WALKER TO FILL THE VACANCY THAT EXISTS FOR THE DISTRICT FOUR (4) ELECTION COMMISSIONER

There came on this day for consideration the matter of determining the sufficiency of the Petition of Candidacy of Sawana D Walker to fill the vacancy that exists for the District Four (4) Election Commissioner

It appears to this Board as attached hereto as Exhibit "A" is the Petition of Candidacy of Sawana D. Walker who is seeking office to fill the unexpired term of the vacated office as the Election Commissioner for District 4, and,

It appears to this Board Mrs Walker's petition was timely filed with the Clerk of the Board, the Circuit Clerk has verified and certified the petition contains the required number of signatures needed, and the President of the Board verifies the said candidate, Sawana D Walker, is a resident of the Supervisor's District in which she is seeking election, and that she is otherwise qualified as provided by law

After motion by Lynn Horton and second by R B Davis this Board doth vote unanimously and determine the Petition of Candidacy for Sawana D Walker as attached hereto as Exhibit A is sufficient and is hereby approved by this Board

SO ORDERED this the 5<sup>th</sup> day of September, 2013

# Certification of Petition Signatures COUNTY REGISTRAR

STATE OF MISSISSIPPI COUNTY OF			
Registrar in and for said County do petition are names of qualified elect Given under my hand and seal	ons of District 4	of the names on the attack	
	Robut D Cycuit Chrk and Registi of	Clay County	

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### Delbert Hosemann Secretary of State

Qualifying Statement **ELECTION COMMISSIONER** 

· Sawana D Walker
10391 CCC Will appear on the ballot)
10395 CCC Une Rd
Prairie MS 39756
(City) (State) (Zip code) (Work telephone) (Home telephone) (Fax Number)
A qualified elector of the county of Clay
State of Mississippi do hereby declare my candidacy for the office of Electron CommissionER District (if applicable),
(Complete name of office sought) and the party of Dervocrられて (if applicable)
I hereby certify that (mark as applicable)
I have never been convicted of a crime punishable by confinement in the Penitentiary
I have never been convicted of a felony in federal court, or of a felony in the court of another state, as provided in Section 44 of the Mississippi Constitution
I meet all constitutional, statutory and other legal requirements to hold said office
Signature of candidate) Walker 6/10/2013 (Date)
Received by Safe Clay (Date)  Received by FILED Clay (Date)

flower waterwise the



# DELBERT HOSEMANN Secretary of State Candidate Petition

### **ELECTION COMMISSIONER**

	TO CLERK OF THE BOARD OF SUPERALSORS of CLAY				
ı	We the understaned qualified electors of CIAY DSTrict 4				
	(District name and number as applicable)  Counts of Classification of State of Mississippi hereby petition that the name of be placed upon				
	the ballot of the Special electron to be h	10/16 30/2			
	as a candidate for the office of <u>EleChon</u> Cor	nmissioner			
<b>&gt;</b> 1	SIGNATURE MAYU ELUNCA	Printed Name Mary Europe Preprint Cardine			
<b>√</b> ₂	SIGNATURE MELVIN PIECE	Printed Name Mill Più			
$\searrow_3$	SIGNATURE LATURE TO THE SIGNATURE LATURE LATURE LATURE LATURE LATURE LA SIGNATURE L	Printed Name fa France Thompson			
<u></u>	Address 9033 ccc fine lead	The man thomas			
- 4	Address Ap 33 CA of the Road	Preand Caroline			
$\sim_5$	SIGNATURE CITY Barr Rd Address 3747 Buker Rd	Printed Name Cova Barr Cardian Precord Cardian			
√ 6	SIGNATURE mellon Bon Address 13747 Baken Rd.	Printed Name helts Bun Pregnet Landin			
<b>~</b> ₁	SIGNATURE Dember Bay Address 13747 Back RJ	Printed Name Precinct Con-Jain			
<b>&gt;</b> 8	SIGNATURE Mina Mondan Address 10897 Brand Via Rd	Printed Name Velga Thompson Precind acadine			
<b>7</b> 9	ACCRESS 9410 Brand - Una RC	Printed Name Carlos Hating It Precinct Cardine			
? 10	SIGNATURE STATE (DALICAL) ADDRESS GUILL BYZALINA	Printed Name Tonia Habatt			
	Copy this form for succeeding pages.				
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The opening paragraph of  $\underline{\text{each } \rho \text{age}}$  of signatures MUST include

- (1) The name of the candidate
- (2) office sought AND
- (3) date of the election

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### DELBERT HOSEMANN Secretary of State

# Candidate Petition

### **ELECTION COMMISSIONER**

	TO CLERK OF THE BOARD OF SUPERVISORS of	lay			
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	(District name and number as applicable)				
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	the ballot of the SPECIAelection to be he	ニールバグーム こうわして			
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	4 a candidate for the office of	11 10.33(U)V() (			
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	Address 1555 webber Rduipes	Preand Cardine			
<b>\</b>	SIGNATURE THEOTER PANCHE.	Printed Name Theotis Rindle			
2	Address BB9 CCC Level & Pracus	Premis Cavadine			
<u></u>	0 0 × 10 10	Printed Name Christine ORR			
<b>~</b> 3	Addres 10315 CCC kno Ro Prays	Precinct Caradine			
_	Inux 11 Calvar	Printed Name SOAY a Orr-Calver			
<b>7</b> 4	SIGNATURE DO DO	02.00 14.0			
	Address 10379CCW Gre Rd Many	Preand (W/W army			
<b>√</b> 5	SIGNATURE DAM YOUR PICE	Printed Name Tel: n Hammond			
	Address 10379 CC CITE Of Praire	Precinci <u>Caradine</u>			
<b>√</b> 6	SIGNATURE BOWLING TOWN PUTTING	Printed Name Bobbie Tean Pottman			
	Address 10 709 CCC file Pord	Preand Cara dille			
<b>\</b>	SIGNATURE SILL THE THE MESTON	Printed Name Lillie Thomspon			
·	Address Q 33 ccc hine togs	Predict Caratine			
<b>\</b> 1.	Prairie ms 39756	70 50			
4 8	Address 400 CLOKE (SOCIO)	Printed Name Maria Precinct Charles			
	The	Cod south			
<b>~</b> 9	SIGNATURE 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Printed Name Warker			
	Address 6331 TODERT SIVILLA KA	Precinct (MACILINE			
<b>)</b> 10	SIGNATURE DITTELA CULTA	Printed Name Tomeka Curry			
	Address 10701 CC INC REL	Preand			
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This petition shall be used only for candidates (whose distinct falls wholly within one county

The opening paragraph of  $\underline{\mathsf{each}}\ \mathsf{page}$  of signatures MUST include

- (1) The name of the candidate
- (2) office sought AND
- (3) date of the election

**6**53



### DELBERT HOSEMANN Secretary of State

Candidate Petition

### **ELECTION COMMISSIONER**

	TO CLERK OF THE BOARD OF SUPERVISORS of	lay Cours		
	We the undersigned qualified elector of DISTRICT 4			
	/ 1/ (/ <del>/</del>	t name and number as applicable)		
	Sawana D 110a	ippi hereby pention that the name of		
	the ballot of the SPECIA viection to be he	NOV 6 2012		
	as a candidate for the office of Electron Coy	mmissioner		
7,1	1/ / / / / / / / / / / / / / / / / / /	Printed Name Kevin Kebinson		
	Address Sto Give Heard For	Precinci aradine		
$\sim_2$	SIGNATURE MIGORIA WORKS	Printed Name Gregory Robinson		
	Aridress 1/19 UCC LINE Rd	Precinct (aradine		
$\sim_{\scriptscriptstyle 3}$	SIGNATURE Aprilan	Printed Name ANDI ADIN 350		
	Address 12479 Moon Heard had	Preand (as Adine		
$\sim_{_4}$	SIGNATURE LINDA Parson	Printed Name ( 17da Parson		
	Address 10365 CCC L NO Rd	Preand Caradine		
	SIGNATURE Verillan Freld	Printed Name Verleden Fields		
WRA	Draw me 39151	Present <u>Caradine</u>		
naiden name	SIGNATURE Saklushe Lus	Printed Name Lakeisha IVY		
Kesha McMillan	geores 1865, Marth how praini	Preconct Carline		
7	SIGNATURE Phonolo MCMillian	Printed Name Rhanda WE William.		
	Address 88 9 MENLICION Drive	Precind aradin -		
NR.	SIGNATURE Than Noung	Printed Name Tyran Yourg		
	Address 14046 LAKE Grove Rd	Preanct Caradyne		
<b>∨</b> ,	SIGNATURE Wasses Was Lake U	Printed Name Dopothy Henley		
	Address 8599 Challey Rd o	Preant Caradine		
10	SIGNATURE From Pe Olion	Printed Name TyronE Pullan		
	Address 6835 Sugar plumb Rd	Pregna Caradine		
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	(1) The name of the candidate (2) office sought AND	· 66()		

(3) date of the electron



### Delegat Hosemann Secretary of State

Candidate Petition

## ELECTION COMMISSIONER

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	We th undersigned qualified electors of	and any by a cool while
		ct name and number as applicable)  upper hereby petition that the name of
İ	Sawana D. Wal	be placed upon
	the ballot of the SDECIAelection to b_h	NOV 5 2012
	s, meral or special	
	as a candidate for the office of Electron CO	mmissioner
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<b>V</b> 1		, , , , , , , , , , , , , , , , , , , ,
	Address D391 CC Januka prairigm	Precord Cara dine
$\searrow_2$	SIGNATURE Deschester Walker	Printed Name Stylvester Walker
2	Address 10391 CPC Line Rd Prairie MS	Precinct Carad. AS
	Address 4 JT CEL LINE NA TRAITE IN	Prednet
$\sim$ 3	SIGNATURE DALVA (DOUNCE)	Printed Name TOXOSC Walker
	Address 141 Rande Rd Prairy MS	Precons Caradine
✓ 4	SIGNATURE DOCILIO 10 WOLLD	Printed Name Soqueta Walker
	Address IMI Randle Pd Prairie	Preand (Wacing
_		
<b>√</b> 5	SIGNATURE Y PAR AND SUND	Printed Name MARY ANN Try
	Address 1534 Mand una RJO	Precinct Caradine
	$q_{I}$ $V$	- •
<b>→</b> 6	SIGNATURE DEVICE LICERCE	Printed Name General Walker
	Address 11423 Kandle Rd	Precunct Carad'Ne
V1m2-		1.0
7 17 7	SIGNATURE LILLIEUE GREE Walker	Printed Name William Twalker
maiden name	Address 11423 Rendle Rd	Preand Caradine
and walker	SIGNATURE AGRACIA WITHING	Printed Name Sandra Without
Coll book		
on poll book	Address 1391 Kardle Hall Prairie, M	Precina Caradine
~ ~ ~ <sub>9</sub>	SIGNATURE ROOM THOMASON	Printed Name 1051e Thompson
,	$\mathcal{O}(2,1,1)$ by $\mathcal{O}(2,2,2,2)$	On at Cocodinia
	Address JOY OYCHO UNIO KU PIONIE	Precinition 1
<b>→</b> 10	SIGNATURE BALL BALLER	Printed Name // Rtile Tole //
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	(2) office sought AND	
	(3) date of the election	661
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# DELBERT HOSEMANN Secretary of State

Candidate Petition

ELECTION COMMISSIONER

	TO CLERK OF THE BOARD OF SUPERVISORS of _	CLAY COUNTY
	We the undersigned qualified electors of DISTICE	4
		ct nam- and number as applicable)
	County of State of Mississ	ippi hereby petition that the name of
	Savara D. Wal	be placed upon
	the ballot of the	eld m NUV 3
		mmissioner_
<b>√</b> ,	SIGNATURE Martha Dreffes	Printed Name Martha Gr. P. 5
	Address 16090 for Heard Rd	Preand Caradine
$\searrow_2$	SIGNATURE 3 MAIN STORY	Printed Name Evelyn Chandler
2	appress 10175 Rignal-ling Rd	Precinct Cava dine
	Prairie MS 3975]	
∕ ₃	SIGNATURE PROPERTY (Ingrallie	Printed Name La / TEVIS Choirdler
	Address 10/75 Draw - Unca	Precina Caradine
<b>√</b> ₄	SIGNATURE Calum Charalter	- Call Chilm
4	Address 0125 Br-wh-was fld	Precinci
	Mrs. 12	
<b>√</b> 5	SIGNATURE FACE DOMASON. 91.	Printed Name FRED DANI & Son JR,
	Address 10374LAREGRAVEROAD.	Precind Caradine
\\ c	SIGNATURE De Shaker	and of the contra
- 0	Address 1010 22. Sakagrova Rd	Printed Name J. D. Shuffe
	No.	riedita 27 A 77 C
7	SIGNATURE	Printed Name
	Address JSTS Drand	Precinct
<b>∖</b> 8	SIGNATURE Potto Allamen -	Printed Name Nette Gladray
•	Address 8721 Baken	Precinct At Alne
_	Prairie, Ms. 39756	
9	SIGNATURE:	Printed Name 515 Pullan
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<i>₹</i> `	SIGNATURE 15/8/ DE Argel U	Franted Name
76	Address \\ Interview of the control of	Precinct
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	(2) office sought AND	
	(3) date of the election	<b>66</b> 2



# DELBERT HOSEMANN Secretary of State Candidate Petition

### **ELECTION COMMISSIONER**

	TO CLERK OF THE BOARD OF STPERVISORS of	CIAY			
	We the undersigned qualified elector of District H				
	Cumps of COV State of Missis	rect name and number a applicable)  Replie by by petition that the name of the placed upon the			
	as a candidate for the office of Election Cor	nmissioner_			
<b>√</b> ₁	SIGNATURE Denothy Hathett Address 94 10 Bresho uncill frame	Printed Name Durothy Hatchett Precina Caradine			
<b>√</b> ₂	SIGNATURE AC MODERATE LA PRINCIE	Printed Name AC Hotchett Tr			
<b>∼</b> ₃	SIGNATURE Kesses Hakkett	Printed Name Kevin Hatchett			
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<b>√</b> 5	SIGNATURE THEO BOYA UNA PA	Printed Name Henry Lee Lycas Presince Caradine			
<b>∨</b> 6	SIGNATURE LEVILLE ACHILLE	Printed Name Tenera Mullian Precinct William			
<b>\</b> ,	SIGNATURE AMES E. Mit William	Printed Name TAMES E MCALICULA			
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10	SIGNATUREAddress	Printed Name			
	Copy this form for succeeding	ng pages			
	This petilion shall be used only for candidates (whose district falls wholly w	athin one county			
	The opening paragraph of <u>each page</u> of signatures MUST include  (1) The name of the candidate				

- (2) office sought AND
  (3) date of the election

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# IN THE MATTER OF APPROVING THE PROPOSAL UPDATE ON MOBILE HOME ASSESSMENTS, MAPPING MAINTENANCE CONTRACT, APPRAISAL MAINTENANCE CONTRACT FOR PERSONAL PROPERTY, AND APPRAISAL UPDATE CONTRACT FOR REAL PROPERTY WITH SANDERS AND ASSOCIATES

There came on this day for consideration the matter of approving the proposal update on Mobile Home Assessments, Mapping Maintenance Contract, Appraisal Maintenance Contract for Personal Property, and Appraisal Update Contract for Real Property with Sanders and Associates

It appears to this Board as attached hereto as Exhibit A is a proposal update on Mobile Home Assessments as presented by Mike Sanders of Sanders and Associates in the amount of \$24,500, and,

It appears are the Mapping, Appraisal, and Update contracts for the next three (3) years as attached hereto as Exhibit B which would cost the county for the 2013 -2014 year \$116,500, 2014-2015 year \$ 97,500, and for the 2015-2016 year \$97,500 for all three services to be performed each year

After motion by Lynn Horton and second by R B Davis this Board doth vote unanimously to approve the proposal update on Mobile Home Assessments in the amount of \$24,500 for services to be performed immediately by Sanders and Associates and FURTHERMORE, to approve and authorize the President to execute the Mapping Maintenance Contract, Appraisal Maintenance Contract for Personal Property, and Appraisal Update Contract for Real Property with Sanders and Associates

SO ORDERED this the 5th day of September, 2013

### Sanders & Associates

Appraisal & Mapping Service 121 Mound Springs Rd. Saltillo, MS 38866 Phone (662) 869-0870



September 4, 2013

Clay County Board of Supervisors P O Box 815 West Point, MS 39773

Re Proposal for Updating Mobile Home Assessments

Honorable Board,

Sanders & Associates Appraisal & Mapping Service is pleased to respond to your request for a proposal to inspect, verify and update the assessments of all taxable mobile homes in Clay County Our fee for these services would be \$24,500\_\_

This proposal would include an inspection of all parcels within Clay County to determine if a mobile home is located there. Once identified, pertinent data, needed for assessment, will be verified, correlated back to the present Mobile Home Assessment Roll and/or Land Roll and updated as needed. If no assessment record or registration is found, they will be given to the Assessor for further direction.

If you feel this proposal meets your needs, please let us know as soon as possible We would need to start work immediately in order to complete the process before the next Mobile Home Roll is due. Upon completion, we would maintain the mobile homes at a rate of 25% annually as discussed previously

Sanders & Associates has thoroughly enjoyed our working relationship with Clay County and welcomes the opportunity to further assist you and the Clay County Tax Assessor in your endeavor to meet your responsibilities in equalizing assessments. If you have any questions concerning this proposal, please advise

Sincerely.

Mike Sanders

Sanders & Associates

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AD VALOREM TAX SPECIALISTS
EQUALIZATION PROGRAMS\*CONSULTING\*APPRAISAL/MAP MAINTENANCE

# Clay County Maint /Update Proposal Phase Cost Plan

PHASE (Real Property Update)	
1 Executive Supervision	\$1,500
2 Project Direction	\$3,000
3 Reprice Urban Land	\$9,500
4 Rural Land Appraisal (Rural Land Schedules)	\$10,500
5 Index & Depreciation Studies	\$8,500
6 Final Review of Values	\$24,500
7 Hearings & Rechecks	\$8,500_
Total for update services for real property	\$66,000
PHASE (Real Property Maintenance)	
Maintenance for the 2014 tax roll	\$39,000
Maintenance for the 2015 tax roll (including 25% of MHs)	\$44,500
Maintenance for the 2016 tax roll (including 25% of MHs)	<u>\$44,500</u>
Total for real property maintenance thru 2016	\$128,000
Total for all real property (update/maintenance) thru 2016	\$194,000
PHASE (Personal Property Maintenance)	
Maintenance for the 2014 tax roll	\$10,000
Maintenance for the 2015 tax roll	\$10,000
Maintenance for the 2016 tax roll	<u>\$1</u> 0,000
Total for Personal Maintenance thru 2016	\$30,000
PHASE (Mobile Home Update)	
PHASE (Mobile Home Update) Review & Verify Mobile Home Assessment Roll	\$24,500_
	\$24,500 \$24,500
Review & Verify Mobile Home Assessment Roll  Total for Mobile Home Update  Total for Mobile Home Update	
Review & Verify Mobile Home Assessment Roll	
Review & Verify Mobile Home Assessment Roll  Total for Mobile Home Update  PHASE (Map Maintenance)	\$24,500
Review & Verify Mobile Home Assessment Roll  Total for Mobile Home Update  PHASE (Map Maintenance)  Maintenance for the 2014 tax roll	<b>\$24,500</b> <b>\$21,000</b>
Review & Verify Mobile Home Assessment Roll  Total for Mobile Home Update  PHASE (Map Maintenance)  Maintenance for the 2014 tax roll  Maintenance for the 2015 tax roll	\$24,500 \$21,000 \$21,000

Schibits

Budget year \$116,500

2013-14 Budget year 2014-15 Budget year 2015-16 Budget year

Total for all work proposed thru 2016

\$97,500 \$97,500

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\$311,500

A RESOLUTION OF THE CLAY COUNTY BOARD OF SUPERVISORS FOR THE PURPOSE OF RENAMING THE CLAY COUNTY PORT THE 'RAYMOND D LUCAS MEMORIAL PORT"

WHEREAS, Raymond Dreyer Lucas was born on January 2, 1928 in New Orleans,

Louisiana and departed his life on August 8, 2013 at his home in West Point, Mississippi at the

age of 85 and

WHEREAS, Ray Lucas served this country in the United States Army during World

War II and later finished his education with an engineering degree from Louisiana State

University, and

WHEREAS, Ray Lucas was involved for many years in the grain elevator business,

including serving as General Manager of the Ruleville Grain Elevator in Ruleville, Mississippi,

and the Jonestown Grain Elevator in Coahoma County, Mississippi, and also served as the

President of the Mississippi Feed & Grain Association, as well as Director of the Mid-South

Grain Shippers Association and

WHEREAS, Ray Lucas was the co-founder of the Tom Soya Grain Company which

made the first barge shipment of cargo on the Tenn-Tom Waterway since the steamboat era and

was dedicated to promoting the Port of Clay County, Mississippi, and in developing such port

as an active economic industry for the citizens of Clay County, Mississippi, and

WHEREAS the Clay County Board of Supervisors wishes to recognize and honor Ray

Lucas for his many contributions in the development of the Port of Clay County Mississippi,

and for the character and integrity he demonstrated in his personal and business life,

NOW, THEREFORE, BE IT RESOLVED that the Board of Supervisors of Clay

County Mississippi does hereby rename the former Port of Clay County, Mississippi, the

"Raymond D Lucas Memorial Port" in recognition of the many years of dedicated service of

Ray Lucas and for his many contributions to economic growth in Clay County, Mississippi

SO ORDERED by the unanimous vote of the Clay County Board of Supervisors on this

the 5th day of September, 2013

Shelton Deanes, President of the Clay County

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- Board of Supervisors

ATTEST

my & Berry, Chancery Clerk and

Clerk of the Clay County Board of

Supervisors

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# IN THE MATTER OF APPROVING ADVERTISING RESOURCES TO APPEAR IN THE COMMUNITY EXPRESSIONS MAGAZINE

There came on this day for consideration the matter of approving advertising resources to appear in the Community Expressions Magazine

It appears as attached hereto as Exhibit A is the request as received from Sheena Baker of Community Expressions, a local magazine, requesting this Board to purchase an add promoting Clay County

After motion by Luke Lummus and second by Lynn Horton this Board doth vote unanimously to purchase a quarter page add (1/4 page) for \$250 00

SO ORDERED this the 5th day of September, 2013

NO
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### IN THE MATTER OF GOING INTO CLOSED SESSION

There came on this day for consideration the matter of going into closed session

After motion by R B Davis and second by Lynn Horton this Board doth vote unanimously to go into closed session

SO ORDERED this the 5th day of September, 2013

President

NO \_\_\_\_\_

# IN THE MATTER OF GOING INTO EXECUTIVE SESSION TO DISCUSS A POTENTIAL LITIGATION MATTER AS ALLOWED UNDER SECTION 25-41-7 (4) (b) OF THE MISSISSIPPI CODE

There came on this day for consideration the matter of going into executive session to discuss a potential litigation matter as allowed under Section 25-41-7 (4)(b) of the *Mississippi Code* 

It appears to this Board there is a need go into executive session to discuss a potential litigation matter as allowed under Section 25-41-7 (4)(b) of the Mississippi Code

After motion by Lynn Horton and second by R B Davis this Board doth vote unanimously to go from closed session into executive session

SO ORDERED this the 5<sup>th</sup> day of September, 2013

NO		

### IN THE MATTER OF COMING OUT OF EXECUTIVE SESSION

There came on this day for consideration the matter of coming out of executive session

After motion by Floyd McKee and second by Luke Lummus this Board doth vote

unanimously to come out of executive session

SO ORDERED this the 5<sup>th</sup> day of September, 2013

NO		

# IN THE MATTER OF AUTHORIZING THE ADVERTISING OF A PUBLIC HEARING ON SEPTEMBER 26, 2013 AT 10 00 TO HEAR ANY FINAL INPUT FROM THE PUBLIC AND FOR THE BOARD TO MAKE ITS FINAL DECISION ON THE RECREATIONAL VEHICLE (RV) PARK ORDINANCE

There came on this day for consideration the matter of authorizing the advertising of a public hearing on September, 26, 2013 at 10 00 to hear any final input from the public and for the Board to make its final decision on the Recreational Vehicle (RV) Park Ordinance

It appears to this Board after working on the RV Park ordinance for the past month, this Board is of the opinion to have a public hearing to ensure the citizens of this community have had an opportunity to voice their opinion and concerns of the ordinance

After motion by Lynn Horton and second by Luke Lummus this Board doth vote unanimously to authorize to advertise of a Public Hearing to be held on September 26, 2013 at 10 00 a.m. in the Board meeting room at the Clay County Courthouse to give the public an opportunity to voice any concerns or opinions of the said ordinance

SO ORDERED this the 5th day of September, 2013

NO		

### IN THE MATTER OF GOING INTO CLOSED SESSION

There came on this day for consideration the matter of going into closed session

After motion by Luke Lummus and second by Lynn Horton this Board doth vote unanimously to go into closed session

SO ORDERED this the 5th day of September, 2013

President

NO \_\_\_\_\_

# IN THE MATTER OF GOING FROM CLOSED SESSION TO EXECUTIVE SESSION AS ALLOWED UNDER SECTION 25-41-7 OF THE MISSISSIPPI CODE

There came on this day for consideration the matter of going from closed session to executive session as allowed under Section 25-41-7 of the Mississippi Code

It appears to this Board there is a need to go into executive session to discuss an economic development matter as allowed under Section 25-41-7

After motion by Luke Lummus and second by Lynn Horton this Board doth vote unanimously to go into executive session

SO ORDERED this the 5th day of September, 2013

NO
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### IN THE MATTER OF COMING OUT OF EXECUTIVE SESSION

There came on this day for consideration the matter of coming out of executive session

After motion by R B Davis and second by Floyd McKee this Board doth vote
unanimously to come out of executive session

SO ORDERED this the 5<sup>th</sup> day of September, 2013

President

After motion by Luke Lummus and second by Lynn Horton this Board doth vote unanimously to recess until Friday, September 13, 2013 at 9 00 a m

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