#### **Environmental Document**

### **AHTD JOB NUMBER CA1003**

### Hwy. 67-Hwy. 141 (Widening) (S)

### Lawrence and Greene Counties, Arkansas

Submitted Pursuant to Issue No. 1, An Amendment to Provide Additional Funding for Highways, County Roads, City Streets, Bridges, and Surface Transportation By the Arkansas State Highway and Transportation Department

> Prepared by Susan Patterson Atkins Houston, TX

February 17, 2016

Date of Approval

John Fleming John Fleming

Environmental Division Head Arkansas State Highway and **Transportation Department**  AHTD Job Number CA1003 Environmental Document Page 1 of 3

The Connecting Arkansas Program Manager (CAPM) has reviewed the referenced project as a Non-NEPA project.

The purpose of this project is to improve capacity and safety along Hwy. 412. The proposed project will include a bypass around the community of Light. Total length of the project is 14.4 miles. It extends from Hwy. 67 in Lawrence County to Hwy. 141 in Greene County. Figures 1 and 2 illustrate the project location.

The existing roadway consists of two 11.5-foot wide paved travel lanes with 8-foot wide shoulders. Existing right of way width varies from 60-125 feet.

Information about the existing bridge structures to be replaced is shown in Table 1 in the attachments.

Proposed improvements include four 12-foot wide paved travel lanes with 8-foot wide shoulders and 11-foot wide painted median. A 2.5-mile long new location section will be constructed that goes south of Light to minimize impacts to the community. The average additional right of way width will vary from 30-65 feet. Approximately 144 acres of additional right of way will be required for this project.

No detours would be required during construction. Information regarding the proposed structures is shown in Table 2 in the attachments. Bridge design sheets are also attached.

Design Year	Average Daily Traffic	Percent Trucks	Design Speed
2017	5,600	15	60 mph
2037	7,400	15	60 mph

Design data for this project is as follows:

Relocations will include one residence, one barn, and one grain bin. Public Law 91-646, Uniform Relocation Assistance Act of 1970, as amended, will apply. There are no Executive Order 12898 Environmental Justice issues involved with this project.

Lawrence and Greene Counties participate in the National Flood Insurance Program. All of the floodplain encroachments within this highway construction project will be designed to comply with the county's local flood damage prevention ordinance. The project lies within the Zone A, Special Flood Hazard Area. The final project design will be reviewed to confirm that the design is adequate and that the potential risk to life and property are minimized. The project will not support incompatible use and development of the floodplain. Adjacent properties should not be impacted nor have a greater flood risk than

AHTD Job Number CA1003 Environmental Document Page 2 of 3

existed before construction of the project. None of the encroachments will constitute a significant floodplain encroachment or a significant risk to property or life.

A total of 1.24 acres of wetlands will be impacted by this project. Of the 1.24 acres, 0.25 is scrub shrub, 0.19 is emergent, and 0.80 is forested. There are approximately 1,513 linear feet of stream impacts. These impacts are divided among one ephemeral, three intermittent streams, two perennial streams, and 15 potentially jurisdictional ditches/canals. Perennial streams crossed by the project include the Cache River and Caney Slough. Although the Cache River is within the project limits, no construction would occur within the area of the river.

Compensatory mitigation for unavoidable wetland impacts will be provided at the Arkansas Highway and Transportation Department's Glaise Creek Mitigation Bank (GCMB). The final compensatory mitigation will be determined during the Section 404 permitting process. Construction of the proposed project should be allowed under a Standard Individual Section 404 Permit from the U.S. Army Corps of Engineers.

Coordination with US Fish and Wildlife Service (USFWS) indicates that there are no known federally listed or proposed threatened or endangered species in the affected area of the project. This project lays within the current USFWS Indiana bat consultation area. Considering the relatively close proximity to the only known maternity site in NE Arkansas and the project area appears to have suitable bottomland hardwoods habitat, the USFWS would recommend that the tree removal portion of the project occur outside of the summer months (April 1 - October 15). A copy of the email correspondence from December 2015 is included in the attachments.

There are no cultural resources associated with this project. Clearance letters for historic structures and archeological resources are attached. The SHPO recommends that 3LW547/3GE348 (AHTD Bridge Number 01892) be noted on the plans as an environmentally sensitive area to be avoided during construction.

Field inspections found no evidence of existing underground storage tanks or hazardous waste deposits.

Two public information meetings were held for the proposed project (April 17, 2014 and April 28, 2015). Summaries of both meetings are attached.

### Listing of Commitments

- 1. Nesting Sites of Migratory Birds Special Provision
- 2. Section 404 Nationwide Permit 14 (Attached to Design Plans)
- 3. Short Term Activity Authorization
- 4. NPDES Permit
- 5. Wetland mitigation will occur at the Glaise Creek Mitigation Bank

AHTD Job Number CA1003 **Environmental Document** Page 3 of 3

- 6. Floodplain Development Permit7. URAA will be followed
- 8. Water Quality Control Special Provision

# ATTACHMENTS

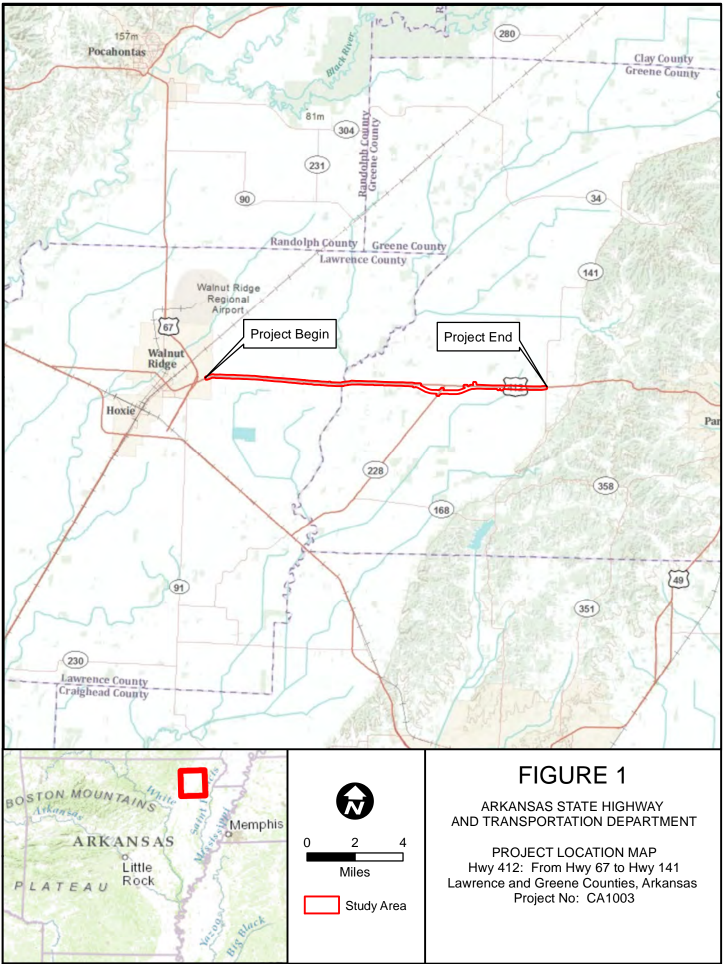
Table 1: Existing Structures
Table 2: Proposed Structures
Figure 1: Project Location Map
Figure 2: Topographic Map
Agency Coordination Letters

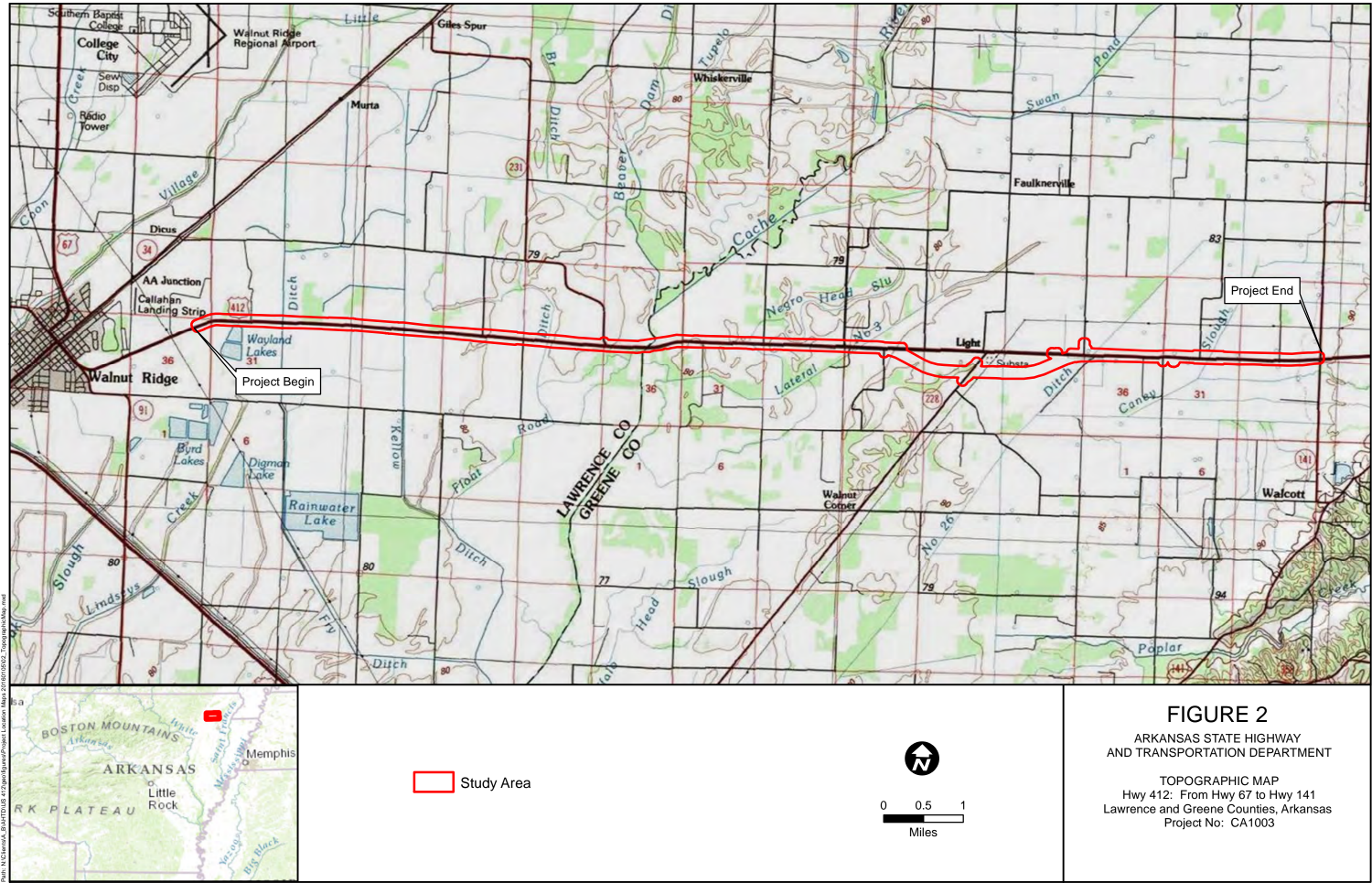
USFWS – March 10, 2014; December 2015
Arkansas Historic Preservation Program – December 17, 2014; September 11, 2015; September 30, 2015

Public Meeting Summaries (April 17, 2014; April 28, 2015)
Environmental Impacts Assessment Form
Design Information Forms

Table 1: Existing Structures				
Bridge Number	Watercourse	Existing Structure		
1889	Fry Ditch	14' x 16.8' structure comprised of 1-span concrete deck with steel beams and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 28.9.		
1890	Kellow Ditch	14' x 16.6' structure comprised of 1-span concrete deck with steel beams and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 48.1.		
1891	Float Road Slough	31.1' x 14.6' structure comprised of 4-span concrete deck with steel beams and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 63.4.		
1909	N.H. Slough	14.3' x 16.4' structure comprised of 1-span concrete deck with steel beams and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 40.7.		
1913	Lateral Ditch No. 3	92.7' x 24.1' structure comprised of 3-span concrete deck with RCD girder spans and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 79.6.		
1916	Caney Slough	21.6' x 14.6' structure comprised of 3-span concrete deck with RCD girder spans and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 65.5.		
1974	Overcup Slough	18.9' x 16.4' structure comprised of 2-span concrete deck with RCD girder spans and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 79.2.		
M0620	Unknown Slough	71' x 24' structure comprised of 3-span concrete deck with RCD girder spans and concrete piles. The structure is functionally obsolete and has a sufficiency rating of 73.3.		
Sta. 393 + 35	Unknown Ditch	8' x 4' x 108' structure comprised of RCBC		

Table 2: Proposed Structures				
Watercourse	Proposed Structure	Туре		
Fry Ditch	Triple 12' x 12' x 121' RC Box Culvert	Replacement Structure		
Kellow Ditch	Triple 10' x 10' x 122' RC Box Culvert	Replacement Structure		
Float Road Slough	Quad. 10' x 10' x 123' RC Box Culvert	Replacement Structure		
N.H. Slough	Triple 8' x 7' x 126' RC Box Culvert	Replacement Structure		
Lateral Ditch No. 3	Triple 12' x 8' x 210' RC Box Culvert	Replacement Structure		
Caney Slough	Quad. 12' x 12' x 140' RC Box Culvert	Replacement Structure		
Overcup Slough	Quad. 8' x 6' x 148' RC Box Culvert	Replacement Structure		
Unknown Slough	Quad. 10' x 10' x 163' RC Box Culvert	Replacement Structure		
Unknown Canal, Sta. 605 + 29	Triple 7' x 4' x 128' RC Box Culvert	New Structure		
Unknown Ditch, Sta. 393 + 35	Extend existing 8' x 4' x 108' RCBC to 124'	Culvert Extension		







IN REPLY REFER TO:

# United States Department of the Interior

FISH AND WILDLIFE SERVICE 110 S. Amity Road, Suite 300 Conway, Arkansas 72032 Tel.: 501/513-4470 Fax: 501/513-4480



March 10, 2014

Mr. Lynn P. Malbrough Environmental Division Head Arkansas Highway and Transportation Department P.O. Box 2261 Little Rock, AR 72203-2261

Re: AHTD Connecting Arkansas Program Endangered Species Review

Dear Mr. Malbrough:

This responds to your letter dated February 6, 2014, soliciting U.S. Fish and Wildlife Service (Service) comments on the above referenced projects. Our comments are submitted in accordance with the Endangered Species Act of 1973 (87 stat. 884, as amended; 16 U.S.C. 1531 et seq.).

According to your letter, the Arkansas Highway and Transportation Department (AHTD) is proposing to widen multiple highways throughout the state to move people and goods more efficiently, provide a revenue source for new highway projects, accelerate the completion of highway improvement projects, improve traveler safety, ease congestion, support job growth and improve Arkansas' economy through the Connecting Arkansas Program. This effort includes 31 projects that will widen and improve approximately 200 miles of highways and interstates. All of the projects propose to widen existing roadways with no construction on new location.

Jobs CA0401, CA0901, CA1101, CA0902, CA0905, CA0904, CA0903 and CA0907 are located in Benton and Washington Counties, Arkansas. Listed species occurring in these counties that could be affected directly or indirectly by the proposed projects include the Ozark Big-Eared Bat (*Corynorhinus townsendii ingens*), Gray Bat (*Myotis grisescens*), Indiana Bat (*Myotis sodalis*), Missouri Bladderpod (*Physaria filiformis*), Cave Crayfish (*Cambarus aculabrum*), Neosho Mucket (*Lampsilis rafinesqueana*), Rabbitsfoot (*Quadrula cylindrica cylindrica*), Ozark cavefish (*Amblyopsis rosae*), Scaleshell (*Leptodea leptodon*), and Spectaclecase (*Cumberlandia monodonta*). Additionally, the proposed endangered Northern Long-eared Bat (*Myotis septentrionalis*), candidate Arkansas darter (*Etheostoma cragini*) and federally protected Bald Eagle (*Haliaeetus leucocephalus*) are known to occur in Benton and Washington Counties.

Jobs CA0602, CA0603, CA0604, CA0605, CA0608, CA0609 and 061367 occur in Pulaski and Lonoke Counties, Arkansas. Listed species occurring in these counties that could be affected by the proposed projects include the Interior Least Tern (*Sterna antillarum athalassos*), Running Buffalo Clover (*Trifolium stoloniferum*), Rattlesnake-Master Borer Moth (*Papaipema eryngii*), and Piping Plover (*Charadrius melodus*). Additionally, the proposed endangered Northern Long-

eared Bat (*Myotis septentrionalis*) and federally protected Bald Eagle (*Haliaeetus leucocephalus*) are known to occur in Pulaski and Lonoke Counties.

Jobs CA0601, CA0607 and 061330 occur in Saline and Garland Counties, Arkansas. Listed species occurring in these counties that could be affected by the proposed projects include the Red-cockaded Woodpecker (*Picoides borealis*), Harperella (*Ptilimnium nodosum*), Missouri Bladderpod (*Physaria filiformis*), Arkansas Fatmucket (*Lampsilis powelli*), Pink Mucket (*Lampsilis abrupta*), Rabbitsfoot (*Quadrula cylindrica cylindrica*), Spectaclecase (*Cumberlandia monodonta*), Winged Mapleleaf (*Quadrula fragosa*), and Ouachita Rock-Pocketbook (*Arkansia wheeleri*). Additionally, the proposed endangered Northern Long-eared Bat (*Myotis septentrionalis*) and federally protected Bald Eagle (*Haliaeetus leucocephalus*) are known to occur in Garland and Saline Counties.

Jobs CA 0101, CA1001 and CA1002 occur in Craighead, Crittenden and Mississippi Counties, Arkansas. Listed species known to occur in these counties that could be affected by the proposed projects include Fat Pocketbook (*Potamilus capax*), Pondberry (*Lindera melissifolia*), Indiana Bat (*Myotis sodalis*), and Scaleshell (*Leptodea leptodon*). The federally protected Bald Eagle (*Haliaeetus leucocephalus*) is also known to occur in these counties.

Job 012154 occurs in Faulkner and White Counties, Arkansas. There are no listed species in the vicinity of this project. The federally protected Bald Eagle (*Haliaeetus leucocephalus*) is known to occur in both counties. Job CA0801 occurs in Van Buren County, Arkansas. Listed species occurring in this county that could be affected by the proposed project include the Yellowcheek Darter (*Etheostoma moorei*), Speckled Pocketbook (*Lampsilis streckeri*), Rabbitsfoot (*Quadrula cylindrica cylindrica*), Gray Bat (*Myotis grisescens*), and Indiana Bat (*Myotis sodalis*). Additionally, the proposed endangered Northern Long-eared Bat (*Myotis septentrionalis*) and federally protected Bald Eagle (*Haliaeetus leucocephalus*) are known to occur in Van Buren County.

Job CA0906 occurs in Newton and Boone Counties, Arkansas. Listed species occurring in these counties that could be affected directly or indirectly by the proposed projects include the Ozark Big-Eared Bat (*Corynorhinus townsendii ingens*), Gray Bat (*Myotis grisescens*), Indiana Bat (*Myotis sodalis*), and Ozark Cavefish (*Amblyopsis rosae*). The proposed endangered Northern Long-eared Bat (*Myotis septentrionalis*) and federally protected Bald Eagle (*Haliaeetus leucocephalus*) are also known to occur in these counties.

Jobs CA0705 and CA0706 occur in Columbia and Union Counties, Arkansas. The only listed species occurring in these counties that could be affected by the proposed projects is the Red-cockaded Woodpecker (*Picoides borealis*). However, several species of burrowing crayfish (species have already been discussed with AHTD) have recently been petitioned for federal listing as threatened or endangered and may occur in roadside ditches in this area of the state. The Service will continue to work with AHTD in an ongoing effort to survey the area to identify species occurrence or suitable habitat. Additionally, the federally protected Bald Eagle (*Haliaeetus leucocephalus*) is known to occur in Columbia and Union Counties.

Jobs CA0201, CA0202, CA0701, CA0702, CA0703, and CA0704 occur in Ashley and Calhoun Counties, Arkansas. Listed species occurring in these counties that could be affected by the proposed projects include the Red-cockaded Woodpecker (*Picoides borealis*) and Pondberry (*Lindera melissifolia*). The aforementioned burrowing crayfish species petitioned for listing may also occur in roadside ditches in these counties and surveys are recommended in coordination with the Service and appropriate stakeholders. The federally protected Bald Eagle (*Haliaeetus leucocephalus*) is also known to occur in Ashley and Calhoun Counties.

Job CA1003 occurs in Lawrence and Greene Counties, Arkansas. Listed species occurring in these counties that could be affected by the proposed include Pondberry (*Lindera melissifolia*) and Indiana Bat (*Myotis sodalis*). The proposed endangered Northern Long-eared Bat (*Myotis septentrionalis*) and federally protected Bald Eagle (*Haliaeetus leucocephalus*) are also known to occur in these counties.

Numerous species of migratory birds protected under the Migratory Bird Treaty Act occur in all project areas and may be nesting on structures to be replaced, upgraded or otherwise affected by the proposed projects. Surveys should be conducted prior to initiation of project construction and special consideration given to the times and dates of construction to avoid adverse effects to these species which typically nest in Arkansas from March 1 through September 30.

Thank you for allowing our agency the opportunity to comment on the proposed projects. For future correspondence on this matter, please contact Mitch Wine of this office at (501) 513-4488 or mitch\_wine@fws.gov.

Sincerely,

James F. Boggs Field Supervisor

cc:

Randal Looney, Federal Highway Administration Brenda Price, Arkansas Highway and Transportation Department John Fleming, Arkansas Highway and Transportation Department Josh Seagraves, Arkansas Highway and Transportation Department Cindy Osborne, Arkansas Natural Heritage Commission Jennifer Sheehan, Arkansas Game and Fish Commission Wanda Boyd, United States Environmental Protection Agency

C:\Documents and Settings\MSW\My Documents\Transportation\Transportation\_FY2014\CAP Connecting Arkansas Project AHTD

### Patterson, Susan K

From:	McAbee, William C. <wcmcabee@garverusa.com></wcmcabee@garverusa.com>
Sent:	Monday, December 07, 2015 9:16 AM
То:	Patterson, Susan K
Cc:	Mountain, Ryan C.; Smith, Timothy J.
Subject:	FW: FW: CA1003 bat survey necessary?

See USFWS concurrence below. Add language into env document and include the email correspondence. thanks

Bill McAbee Garver 501-537-3259

From: Seagraves, Josh [mailto:Josh.Seagraves@ahtd.ar.gov]
Sent: Monday, December 7, 2015 9:11 AM
To: McAbee, William C.
Subject: FW: FW: CA1003 bat survey necessary?

FYI.

From: Lewis, Lindsey [mailto:lindsey lewis@fws.gov] Sent: Monday, December 07, 2015 8:10 AM To: Seagraves, Josh Subject: Re: FW: CA1003 bat survey necessary?

Josh,

I have reviewed the information you provided along with our current guidance and records. Based on the special conditions you have proposed, BMPs that are standard for these projects, the time of year, and limited habitat in this area, the Service concurs with our determination that, "the project may affect but is not likely to adversely affect listed species."

No further consultation is necessary at this time.

Thanks.

Lindsey Lewis Biologist

US Fish & Wildlife Service Arkansas Field Office 110 South Amity Rd., Suite 300 Conway, Arkansas 72032

(501) 513-4489 - voice

(501) 513-4480 - fax Lindsey\_Lewis@fws.gov http://www.fws.gov/arkansas-es/

On Wed, Dec 2, 2015 at 8:20 AM, Seagraves, Josh <<u>Josh.Seagraves@ahtd.ar.gov</u>> wrote:

Lindsey,

Based on the information provided in the email below, the Department has agreed to prohibit the clearing of trees during the summer months, April 1 – October 15. With the implementation of the clearing restrictions and the lack of suitable habitat for other threatened or endangered species known to occur in Lawrence and Greene Counties, the determination has been made that the project may affect but is not likely to adversely affect listed species. We request your concurrence in this determination. A project location map is attached.

Thank you.

Josh Seagraves

Section Head – Special Studies

Arkansas Highway and Transportation Dept.

PO Box 2261, Little Rock, AR 72203

P: 501-569-2522 F: 501-569-2009

Josh.Seagraves@ahtd.ar.gov

From: Inebnit, Thomas [mailto:<u>thomas\_inebnit@fws.gov</u>]
Sent: Thursday, July 09, 2015 2:49 PM
To: Seagraves, Josh
Cc: Lewis, Lindsey
Subject: Re: CA1003 bat survey necessary?

Josh,

This project does occur within our current Ibat Consulation Area. I understand that very little tree removal will be occurring; however, considering you are relatively close (as a bat flies) to our only known maternity site in NE Arkansas and this appears to be suitable bottomland hardwoods habitat, I would recommend that the tree removal portion of the project occur outside of the summer months April 1 - October 15. Therefore,

construction on the other portions (the majority) of the project could start at anytime of the year. Let me know if you have any further questions. Thanks.

Tommy Inebnit

Energy Projects Biologist/Bat Biologist

U.S. Fish & Wildlife Service

Arkansas Field Office

110 South Amity Road, Suite 300

Conway, Arkansas 72032

(501) 513-4483 - work

(501) 513-4480 - fax

On Thu, Jul 9, 2015 at 11:03 AM, Seagraves, Josh <<u>Josh.Seagraves@ahtd.ar.gov</u>> wrote:

This project largely involves agricultural land and the trees that will be cleared on the bypass around Light fall outside of the NLEB consultation boundary but will a survey be requested for Ibats?

Josh Seagraves

Section Head – Special Studies

Arkansas Highway and Transportation Dept.

PO Box 2261, Little Rock, AR 72203

P: 501-569-2522 F: 501-569-2009

The IS team in Atkins has scanned this email and any attachments for viruses and other threats; however no technology can be guaranteed to detect all threats. Always exercise caution before acting on the content of an email and before opening attachments or following links contained within the email.



# The Department of Arkansas Heritage

Mike Beebe Governor

Martha Miller Director

Arkansas Arts Council

Arkansas Natural Heritage Commission

Delta Cultural Center

Historic Arkansas Museum

Mosaic Templars Cultural Center

Old State House Museum



### Arkansas Historic Preservation Program

323 Center Street, Suite 1500 Little Rock, AR 72201 (501) 324-9880 fax: (501) 324-9184 tdd: (501) 324-9184 tdd: (501) 324-9811 e-mail: info@arkansaspreservation.org website:

www.arkansaspreservation.org

An Equal Opportunity Employer



September 17, 2014

Mr. Ray Balentine, P.E. Environmental Team Leader Arkansas State Highway and Transportation Department Connecting Arkansas Program PO Box 2261 Little Rock, AR 72203-2261

RE: Lawrence and Greene Counties - General Section 106 Review – FHWA Request for Technical Assistance AHTD Job Number CA1003 AHPP Tracking Number 91289 RECEIVED AHTD

SEP 3 2 2004

DIVISION

Dear Mr. Balentine:

This letter is written in response to your inquiry regarding properties of architectural or historical significance in the area of the proposed referenced project. The staff of the Arkansas Historic Preservation Program has reviewed the documents contained in your August 26, 2014 letter and has determined that all of the 99 structures surveyed (01A-34) are ineligible for inclusion in the National Register of Historic Places.

Once the undertaking is further along in the planning stages, we look forward to reviewing the cultural resources survey report of the proposed project. Please refer to the AHPP Tracking Number listed above in all correspondence. If you have any questions, please call Theresa Russell of my staff at (501)-324-9357.

Sincerely,

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Frances McSwain Deputy State Historic Preservation Officer

 cc: Mr. Randal Looney, Federal Highway Administration Mr. John Fleming, AHTD Ms. Rebecca Brave, Osage Nation Mr. Everett Bandy, Quapaw Tribe of Oklahoma Dr. Ann Early, Arkansas Archeological Survey Mr. M. Kelley Russell, Atkins



Asa Hutchinson Governor

Stacy Hurst Director

Arkansas Arts Council

Arkansas Natural Heritage Commission

Delta Cultural Center

Historic Arkansas Museum

Mosaic Templars Cultural Center

Old State House Museum



Arkansas Historic Preservation Program



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e-mail: info@arkansaspreservation.org website: www.arkansaspreservation.com

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September 11, 2015

Mr. Ray Balentine, P.E. Environmental Team Leader Arkansas State Highway and Transportation Department Connecting Arkansas Program PO Box 2261 Little Rock, AR 72203-2261

RE: Lawrence and Greene Counties - General Section 106 Review – FHWA Request for Technical Assistance - Addendum AHTD Job Number CA1003 AHPP Tracking Number 91289.1

Dear Mr. Balentine:

This letter is written in response to your inquiry regarding properties of architectural or historical significance in the area of the proposed referenced project. The staff of the Arkansas Historic Preservation Program has reviewed the documents contained in the addendum attached to your August 31, 2015, letter and has determined that all three structures surveyed (35A-C) are ineligible for inclusion in the National Register of Historic Places.

Once the undertaking is further along in the planning stages, we look forward to reviewing the cultural resources survey report of the proposed project. Please refer to the AHPP Tracking Number listed above in all correspondence. If you have any questions, please call Theresa Russell of my staff at (501)-324-9357.

Sincerely,

cc:

Inanenneswan

Frances McSwain Deputy State Historic Preservation Officer

Mr. Randal Looney, Federal Highway Administration
Mr. John Fleming, AHTD
Ms. Rebecca Brave, Osage Nation
Mr. Everett Bandy, Quapaw Tribe of Oklahoma
Dr. Ann Early, Arkansas Archeological Survey
Mr. M. Kelley Russell, Atkins



Asa Hutchinson Governor

> Stacy Hurst Director

Arkansas Arts Council

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Old State House Museum



### Arkansas Historic Preservation Program



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e-mail: info@arkansaspreservation.org website: www.arkansaspreservation.com

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September 30, 2015

Mr. Ryan C. Mountain Senior Environmental Scientist/Specialist Transportation Team Garver, Inc. 2049 East Joyce Boulevard, Suite 400 Fayetteville, AR 72703

RE: Lawrence and Greene Counties – General Section 106 Review – FHWA Report Entitled A Phase I Cultural Resources Survey of the Proposed Highway 412: From Highway 67 to Highway 141 Lawrence and Greene Counties, Arkansas AHPP Tracking Number 91289.2

Dear Mr. Mountain:

The staff of the Arkansas Historic Preservation Program has reviewed the abovereferenced cultural resources report. This report documents the phase I cultural resources survey conducted for the project and is acceptable.

Based on the information presented in this report, we concur that sites 3GE500-501, 3GE503-504 and 3GE506 are not eligible to the National Register of Historic Places (NHRP). In addition, we concur that those portions of archeological sites 3GE7, 3LW808, 3LW810-811, 3GE502, 3GE505 and 3GE507 within the area of potential effect would not contribute to NRHP eligibility of the sites, although the NRHP eligibility of the portion of the sites outside the proposed right of way are undetermined. Therefore, we find that the proposed undertaking will have no effect on historic properties.

We would recommend that 3LW547/3GE348 (AHTD Bridge Number 01892) be noted on the plans as an environmentally sensitive area to be avoided during construction or included in a special provision requesting avoidance of the NRHP listed bridge and its immediate area during construction.

Thank you for the opportunity to review this undertaking. Please refer to the AHPP Tracking Number listed above in all correspondence. If you have any questions, please call Bob Scoggin of my staff at 501-324-9270

Sincerely,

cc:

Frances Me Swan

Frances McSwain Deputy State Historic Preservation Officer

Mr. Randall Looney, FHWA Mr. Jason Ross, The Delaware Nation Dr. Andrea Hunter, Osage Nation Mr. Everett Bandy, Quapaw Tribe of Oklahoma Ms. Kim Jumper, Shawnee Tribe of Oklahoma Mr. John Fleming, AHTD Dr. Ann Early, Arkansas Archeological Survey RECEIVED

DET O & 2015

ENVIRONMENTAL



Public Meeting Synopsis

### Job CA1003 – Hwy 412

### Hwy. 67 – Hwy. 141 (Widening)

### Lawrence and Greene Counties

### Thursday, April 17, 2014

An open-forum public involvement meeting for the proposed Hwy 412 widening from Hwy 67 to Hwy 141 was held at the Light Baptist Church (Fellowship Hall) in Light, Arkansas from 4:00 – 7:00 p.m. on April 17, 2014. Efforts to involve minorities and local property owners in the meeting(s) included:

- Display ad placed in the Times Dispatch April 9 and 16, 2014.
- Display ad placed in the Paragould Daily Press on April 10, 11, and 13, 2014.
- Community Calendars for KDRS (TALK 1490/CHR 107.1 Paragould) and KPOC-KRLW (OLDIES 1320/103.1 – Walnut Ridge).
- Letters to public officials mailed eight days prior to the meeting.
- Meeting notice flier mailed eight days prior to the meeting.
- Meeting notice flier distributed door-to door one week prior to the meeting.
- News release distributed by the Arkansas State Highway and Transportation Department and posted at ConnectingArkansasProgram.com and ArkansasHighways.com.

The following information was available for inspection and comment. Small-scale copies of the displays are attached to this synopsis.

- Aerial photograph roll plot at a scale of 1:200, illustrating the entire length of the proposed project
- Aerial photograph roll plot at a scale of 1:100, illustrating the bypass options around Light
- Aerial photograph 24"x36" mounted board at a scale of 1:2000, illustrating the entire length of the proposed project
- Aerial photograph 24"x36" mounted board at a scale of 1:1000, illustrating the bypass options around Light
- Three CAP informational boards

Handouts for the public included a comment sheet and an 11"x17" map illustrating the entire project length on one side and the bypass options around Light on the other side. Copies of these are attached to this synopsis.



An elected officials meeting was held prior the public meeting at the Light Baptist Church (Fellowship Hall) from 2:00 - 4:00 p.m. Attendees included Jerry Shipman (Greene County Judge), Dale Freeman (Lawrence County Judge), and Don House (Walnut Ridge Mayor). All the officials present expressed support for the proposed project.

An employee of the Times Dispatch was also present during the elected officials meeting.

Several other elected officials or their representatives attending the public meeting, including Mike Gaskill (Paragould Mayor), State Senator Robert Thompson, and Rebeka Bryant (attending for State Representative Rick Crawford).

Table 1 describes the results of public participation at the meeting.

TABLE 1	
Public Participation	Totals
Attendance at meeting (including AHTD and CAP staff)	97
Total comment forms received	50

AHTD, Garver, and Atkins reviewed all comments received and evaluated their contents. The summary of comments listed below reflects the personal perception or opinion of the person or organization making the statement. The sequencing of the comments is random and is not intended to reflect importance or numerical values. Some of the comments were combined and/or paraphrased to simplify the synopsis process.



An analysis of the responses received from the public survey is shown in Table 2.

TABLE 2			
Survey Results	Totals		
Supports improvements to Highway 412	34		
Does not support improvements to Highway 412	8		
Knowledge of historical, archeological or cemetery sites	2		
Knowledge of area environmental constraints	0		
Suggestion to better serve the needs of the community	14		
Believes the project would have beneficial impacts	5		
Believes the project would have adverse impacts	11		
No response to beneficial/adverse impacts	34		
North Bypass	3		
Widening on Existing	19		
South Bypass	10		
No Build	4		
Selected 2 or More Alternatives	6		
No Response	9		
Additional Comments	19		
Total Comment Forms Received	50		

A total of 50 comment forms were received during the meeting or within the 15-day comment period. The following is a summary of the 19 additional comments written on the forms as well as comments written elsewhere on the form:

- Six citizens were concerned about their own or their neighbors' farmland being lost or disturbed.
- Five land owners were concerned about losing part or all of their property.
- Four comments expressed concern over the currently dangerous highway.
- Three citizens were concerned about the noise a widening would bring.
- Three home owners wanted a fast decision so they know whether or not to work on their houses.
- Two land/business owners said they would give up right-of-way and/or their house or move their business to get the widening through Light.



# Public Meeting Synopsis

### List of Attachments

- A Blank Citizen Comment Form
- B 11"x17" map handout
- C Public Meeting Register



Public Meeting Synopsis

# Attachment A

Blank Citizen Comment Form

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT (AHTD)



# **CITIZEN COMMENT FORM**

### AHTD Job Number CA1003 Hwy. 412: Hwy. 67-Hwy. 141 Lawrence and Greene Counties

### LOCATION: Light Baptist Church (Fellowship Hall) 17125 Highway 412, Light, AR Thursday, April 17, 2014 4:00 – 7:00 p.m.

Make your comments on this form and leave it with AHTD Connecting Arkansas Program personnel at the meeting or mail it within 15 days to: AHTD Connecting Arkansas Program, Attn: Jon Hetzel, 4701 Northshore Drive, North Little Rock, AR 72118. Email: <u>Info@ConnectingArkansasProgram.com</u>.

Yes	No □	Do you feel there is a need for the proposed widening of Hwy. 412 between Hwy. 67 and Hwy. 141?
		Do you know of any historical sites, family cemeteries, or archaeological sites in the proposed area? Please note and discuss with staff.
		Do you know of any environmental constraints, such as endangered species, hazardous waste sites, existing or former landfills, or parks and public lands in the vicinity of the project? Please note and discuss with staff.
		Do you have a suggestion that would make this proposed project better serve the needs of the community?

(Continued on back)

	oject will have any impacts ( Beneficial or munity (e.g. economic, environmental, social,
Four alternatives are currently being evalu better meet the needs of the community? regarding each alternative.	ated. Which alternative do you feel would Please provide any specific comments
North Bypass	
Widening on Existing	
South Bypass	
No Build	
	ntact property owners along potential routes. If cent to the route under consideration, please
Name :	(Please Print)
Address:	Phone: ()
	E-mail:
Please make additional comments here.	
For additional information	on, please visit our website at

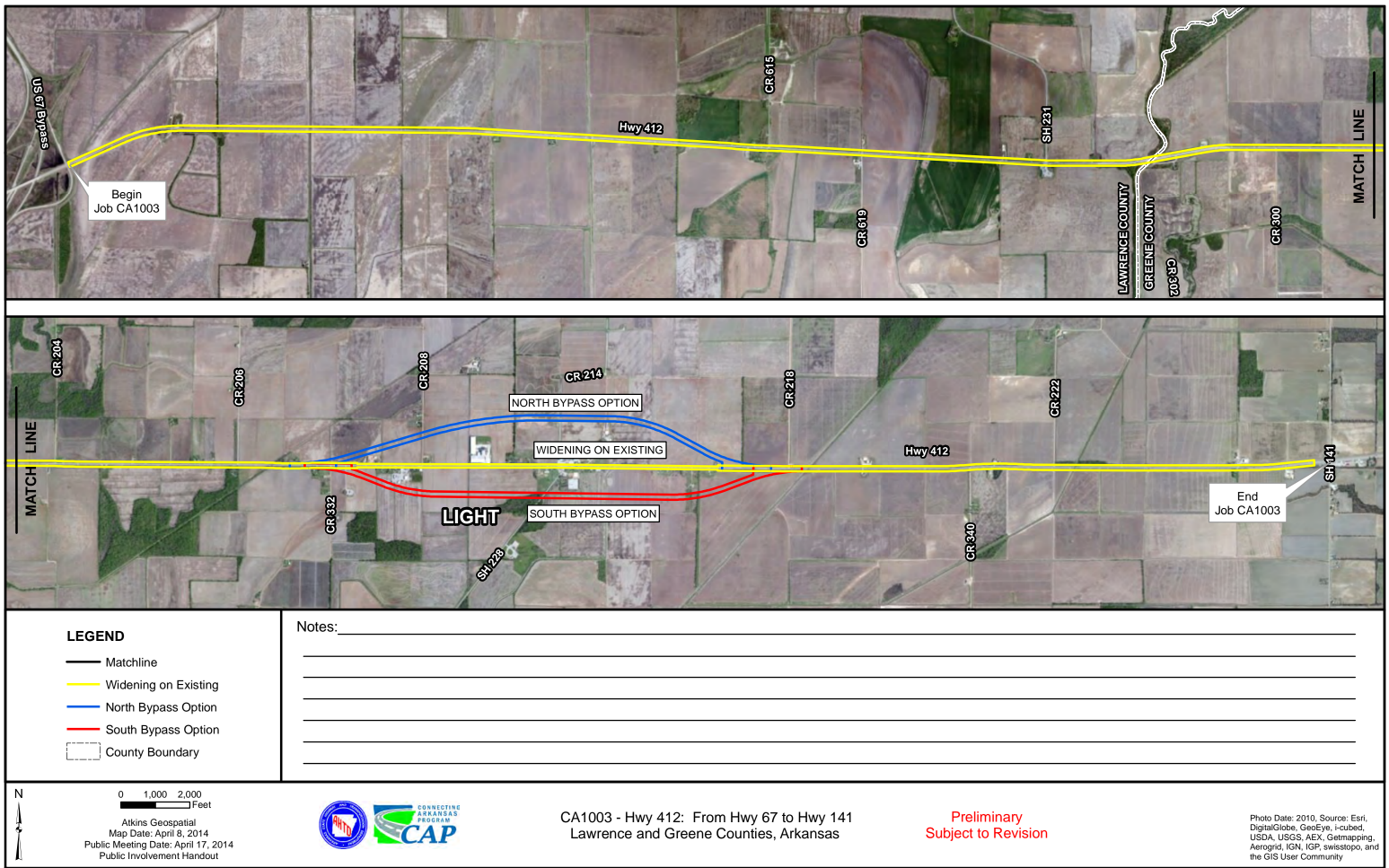
www.ConnectingArkansasProgram.com



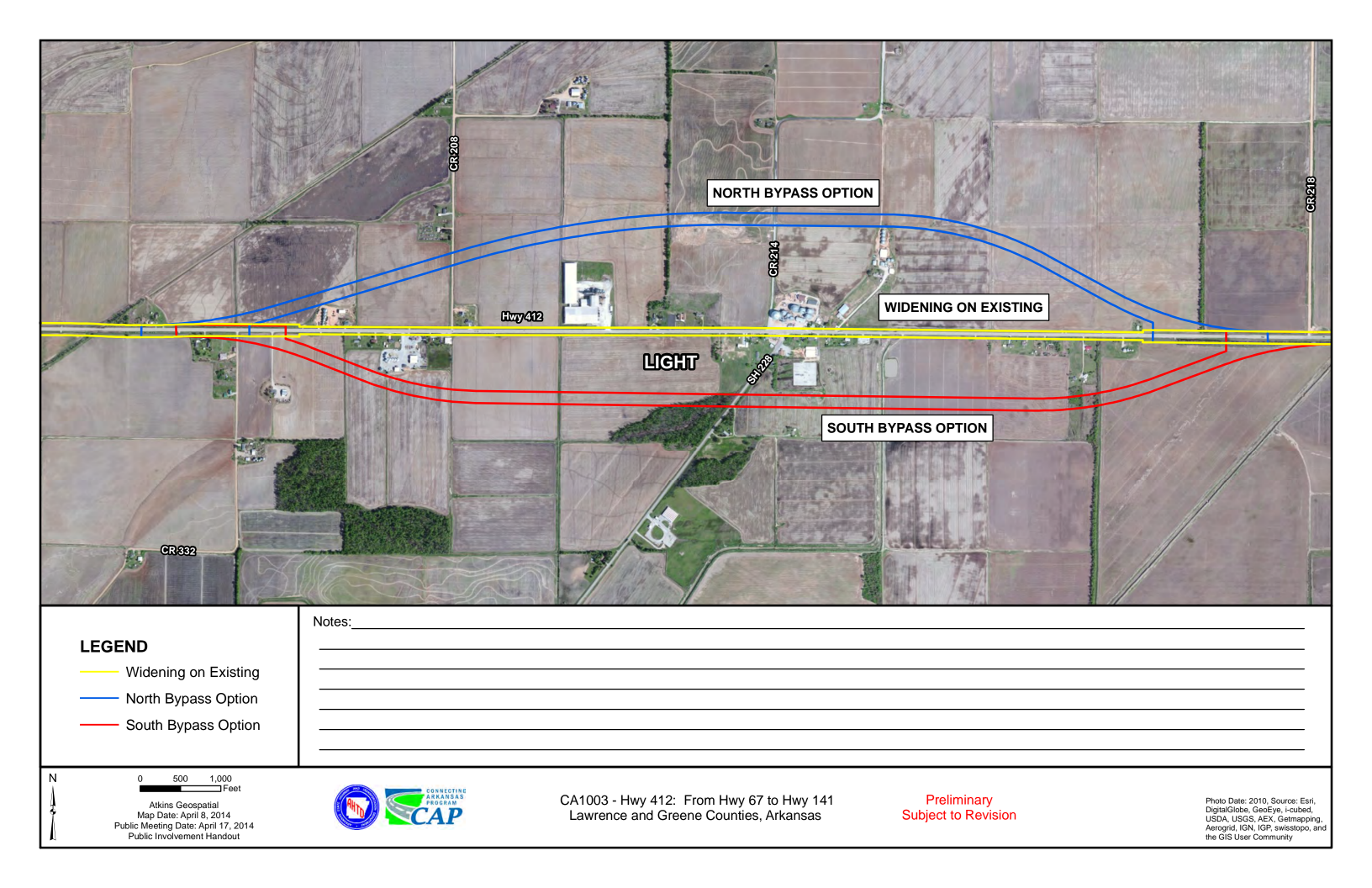
Public Meeting Synopsis

# Attachment B

11"x17" map handout









Public Meeting Synopsis

# Attachment C

Public Meeting Register



Meeting Held At:Light Baptist Church Fellowship Hall<br/>17125 Highway 412, Light ARJob Name:Hwy. 67-Hwy. 141

PLEASE PRINT Name	Street or P.O. Box	City, Zip	Representing: Organization or "Self"	How did you hear about this meeting? (Radio, Newspaper, Flyer, etc.)
1. Glynn Fulmer	4701 Northshore Dr.	NLR, AR 7211B	GAPM	Organizer
2. Jon Hetzel		٤.	· .	
3. My JAMPS RAHIER	Pobe 791	In Seden 2434	State by #60	Nous/ Letan
4. Stean Patterson			AtKins	staff
5. Jenelle Romero			Atkins	staff
6. BRIAN CLARK			ATKINS	STAPE
7. Perus Shipsman	1135 Shane 7/2 Rel	Varagould	Kheene co. 9 bolg	Shone call
8. D. 10. 4um		WAINT RIDE	LAW. CO, T.DEC	
9. Walter Mymillan	P.O. Box 78 Paragould AN TO 150		ÄHTD	Phone
10. Ray Balent ine	412 Horriste Khlls	Malison, MS	Garver	54 MF
11. Don House	PO, Box 505 W. R. 16	WALNUT Ridge		Cetter
12 Rolus Ditto	331 Rubin LANT	WMINUT Ridge		control
13. Gretch Hunt ghunt Plan	620 GR 750	Paragued Doulls	The Times Dispitch	media
14. James mille	884 GREENE ZILL ROAD	Beech Grove AR	Self	_
15. Sly male				
16. Floren Kellerma	17920 HWY 412	BOND AR	72416	
17. John Corman,	17920 HWW 412	Bons Ar.	72416	
18. Comie DenDarmon	17962 HWY 412	Walnut Rige	721176	
19. Reck APENER	2311 BISCAGNE DR.	LITTLE ROCK	72118 ORC	STAFF
20. Anthony Willaws	45761000 712RD	Preasond	AHTO	phone CAIL



Meeting Held At:Light Baptist Church Fellowship Hall<br/>17125 Highway 412, Light ARJob Name:Hwy. 67-Hwy. 141

PLEASE PRINT Name	Street or P.O. Box	City, Zip	Representing: Organization or "Self"	How did you hear about this meeting? (Radio, Newspaper, Flyer, etc.)
1. Jun miller	BEY GREENE 214 ROAD	Beech Grove 72412	Self	
2. Keith Shumard	1057 Groome 313Ed	Paragou 1 das	150 SelF	
3. Jesse Hancock	16990 HWX412 W	Watnut fidge 28426	Self	
4. Nicky Burreis,	PO Box 626 10	Walnut Ridge	The Self	
5.1/ Kr (JASKill	409 A398 AF	thugald	City of HAMAgont	Mayor
6. Judy Beck	2507 GR 336 Rd	Boro, AR 7244	'Self'	letter
Kennez + Delilie Newberry	277 GR 710 Rd.	Paragoned 12450	Self	letter
8. Jom & JANET WARdell	15 LAWRENCE CR615	Wahut Ridge	StlF	) (
9. JASON FORKUM	702 S.W. 3rd	WALNUTRIDUE	SELF	LETTER
10. BAY MELTON	1994 Hwy 412	WALNET RIDGE	SELF	()
11. Den Vurber	2917 GREENE ZUSEP	Beach Game An	Self	News
12. William Siso	5086 GREENE J24Rd	Beech GROUG	Jimmy SANders	Flyer
13. Rich Tate	1806 N18th st.	Paragould .	Jimmy Sanders	Flyer
14. Phyllis Ainley Burt	16815 HWY YIZ W	WalnutRidge	Parasourie	Flyer
15. Sue MEGowan	P.O. Boxizy	Paragould	Chamber of Commore	Paper
16. Jimt Earline Tedde	r 1956 reene 340Rd	Paragould	Self	mail
17. Shaun Finch	7 victor Dr.	Paragoold	self	FIXEd
18. Vance Cypp	1870 Hury XIZW	WIGHT	Self	marl
19. Stay mille	16803 HUN 412	Light	SELF	MAIL
20. Randy + Connieshay	18202 Huy 412W	Beech Sione	Self	mail



Meeting Held At:Light Baptist Church Fellowship Hall<br/>17125 Highway 412, Light ARJob Name:Hwy. 67-Hwy. 141

PLEASE PRINT Name	Street or P.O. Box	City, Zip	Representing: Organization or "Self"	How did you hear about this meeting? (Radio, Newspaper, Flyer, etc.)
2 Dendar duis	16360 Hary 412 W	Beech Gine 12412	Self.	Hyer.
22 Julie Lammure	16926 Huy 412 W		osup	
> 23. Rebekah Bryant	2400 Eltighland.	Jones 1201 of	Rick Crawfor	of Chamber
24 Judy & Empruel Bailey	14968 Hry 412W	Brow MR72416	sift	Huy Depite
20 Interiles + JACK & Strap	822.SW2nd	WAIntpide	Selt	Ayer
26. Dale Hughert	303 N W Primose Cir	Walnut Ridge 7247	Chamber	Chamber
27. Emer Luce	703 Louesens 620	Wand Kilg.	self	aline
28. Cadner C	17121 Hary (112 W	72439	forh	Alyen
29 adds Anold Han	18806 Hwy 4/2	72476	Silf	11
30. Puxy A. MEMELLON	414 W. HIGHLAND ST	PARAGOULD 72450	SELF	NEWSPAPER
31. Alan Walte	Distlo		AHTD	/1
> 32. Blef Thopson	129 Cypness Pointe	Parguld 72750	State Sentor	letter
33. Comie Sur	18002 Hwy 41200	Beech Show	Self	mail
34. Dean way	160 Charleston DR	WALANT Ridge	self	TV
35. Scott Brady	2400 Hury 412	Welnut Ridge	Self	Flyer
36. PARRELL BRAdy	515 Huly 231	WALNUTRIDGE	SELF	FLYER
37. Jackie Glidewell	(576 they 228	BUNU 72414	Self	TV
38. RONNE BRONGAS	S HALL HOME	Paragould	ECC. FUEL	
39. Shiloh Killian	2700 Newsestle Drive	Brogould	self	Flyer
40. GARY KilliAN	2700 Newcastle Prive	PARMOULO	self	flyer,



Meeting Held At:Light Baptist Church Fellowship Hall<br/>17125 Highway 412, Light ARJob Name:Hwy. 67-Hwy. 141

PLEASE PRINT Name	Street or P.O. Box	City, Zip	Representing: Organization or "Self"	How did you hear about this meeting? (Radio, Newspaper, Flyer, etc.)
21. Langston Carr	10324 I-30	LR, AR 72209	AHTD	
22. CLETOS miller	2160 GLEENE 626 RD	PARAGOULD		
23. Harvey Songer	14076+ 205 Rd	Brech Grove		
24. John Leistnor	16805 Highway 4124	Light		
5. Angie Leistner	11 4	k 11		
Jullery L. Fry	1205 Grune 214Rd B	ach hore 72412		1
Jam al	2347 Hwy 412	72476		
8. Jeff Lands	4406 Jackie Ln F	Gragovid 7245	Ο	
9. Kent Land	269 Greene 332 Rd.	Bono ARTZ416		
0. HARold Finch	1694 Hickway 168N	RARAGOULD		
Douclas WAYLAN	404 ERSTUAD	WARNES RIDGE		
2. PRADY ABBY GRAY	19028 Hwy 412W	Beech Grove 22412		
3. Richard + Mista Gilard	P.O. Box 346	Walnut R. doc 12	1976 Self	
ALVIN R. Miller	4842 Greene 203 15	Beech Grove 7.	2412	
5. Bonnie Felty	2682 H W 14/ m	Daragand	Cer 12450	
6. Marin tell	2722 Hours 14/N.	Paragenel	44.72850	
7. Danny Sluke	111 5 contra Hill Fol	Parojould	72450	
8. Rita Adams	P.O. Box 119 Walco H, AR	Walcott, 72474	Self	Paper - TV
9. Dean Stausa Chesser	19526 Hwy. 412	ublaut Ribge		
O. Brett Looper	PODOx 3736	Wu/141 Ridue 72476	self chumber	



Meeting Held At: Light Baptist Church Fellowship Hall 17125 Highway 412, Light AR

<u>17125 Highway 412, Li</u> <u>Hwy. 67-Hwy. 141</u> Job No: <u>CA1003</u> Date: <u>April 17, 2014</u>

Job Name:

PLEASE PRINT Name	Street or P.O. Box	City, Zip	Representing: Organization or "Self"	How did you hear about this meeting? (Radio, Newspaper, Flyer, etc.)
41. Greg Brady	15/ Huy 231	Welnut Rillse 729	76 self	Flyer
42. Brad Switten	2510 w. Kingshiglik	Pomper 11 AX 72450	AHTO	WORK
43. Brandi Slayton	16950 Herry 412 W	Walnut Ridge	Self	mail
44. Rocky - Debevan Sheets	1852 HWy 412 E	Walnut Ridge	Self	mail/Flyer
45. Terran Wheelis	16184 Huy412W	Beech Grove - 541	2 Self	Mail
46. Alex Beck	2507 Greine 336 Rd	Walnut Corner	SelfU	
47.				
48.		1		
49.				
50.				
51.				
52.				
53.		1		
54.				
55.				
56.				
57.			2	
58.		N		
59.				
60.				



### Job CA1003

### Hwy. 67 - Hwy. 141 (Widening) (Hwy. 412)

### Lawrence and Greene Counties

### Tuesday, April 28, 2015

An open-forum public involvement meeting for the proposed Hwy. 67 – Hwy. 141 (Widening) (Hwy. 412) was held at the Light Baptist Church (Fellowship Hall), 17125 Highway 412 in Light, Arkansas from 4:00 – 7:00 p.m. on April 28, 2015. A public officials meeting was held at 3:00 p.m. on the same day. Efforts to involve minorities and local property owners in the meeting included:

- Display ad placed in the Paragould Daily Press on April 12 and 26, 2015.
- Display ad placed in The Times Dispatch on April 15 and 22, 2015.
- Letters to public officials were mailed on April 17, 2015.
- Fliers to adjacent property owners were mailed April 20, 2015.
- Fliers to people who attended the April 2014 public meeting were mailed April 20, 2015.
- Fliers to local churches were mailed April 20, 2015.
- Meeting notice fliers were delivered door-to-door along project route April 21, 2015.
- A news release was distributed to the media on April 24, 2015.
- A meeting announcement was listed on ConnectingArkansasProgram.com and ArkansasHighways.com on April 20, 2015.

The following information was available for inspection and comment.

- One aerial photograph roll plot at a scale of 1" = 200', illustrating the entire length of the proposed project
- One aerial photograph roll plot at a scale of 1" = 100', illustrating the southern bypass alignment around Light
- Two 24" x 36" aerial photographs on mounted boards at a scale of 1" = 1250', illustrating the entire length of the proposed project
- Three CAP informational boards

Handouts for the public included a comment sheet and a small-scale map illustrating the project location, which was identical to the aerial photography display. Copies of these are attached to this synopsis.



Table 1 describes the results of public officials participation at the 2 p.m. meeting.

Та	able 1
Public Official Participation	Total
Attendance at meeting (including AHTD and CAP staff)	18
Comments received	1

Rusty McMillon, Greene County Judge, submitted a comment. He stated the project was long overdue and would provide economic benefits to the community.

Table 2 describes the results of public participation at the 4-7 p.m. meeting.

Та	ble 2
Public Participation	Total
Attendance at meeting (including AHTD and CAP staff)	56
Comments received	18

Atkins reviewed all comments received and evaluated their contents. The summary of comments listed below reflects the personal perception or opinion of the person or organization making the statement. The sequencing of the comments is random and is not intended to reflect importance or numerical values. Some of the comments were combined and/or paraphrased to simplify the synopsis process.



An analysis of the responses received from the public survey is shown in Table 3.

Table 3	
Survey Results	Totals
Supports improvements to Highway 412	11
Does not support improvements to Highway 412	6
Knowledge of historical, archeological or cemetery sites	0
Knowledge of area environmental constraints	0
Home or property offers limitations to the project that need to be considered during the design	7
Suggestions to better serve the needs of the community	7
Believes the project would have beneficial impacts	6
Believes the project would have adverse impacts	8
Total Comments Received	19

The affected residents and landowners within the project area have signed a petition statement requesting AHTD to maintain the present Hwy 412 route rather than the proposed routings. The petition is estimated to have been signed by 16 individuals representing 25 of 66 tracts located between the southern bypass limits along the existing Highway 412.

Table 4	
Petition	Totals
Petition statement	32



The following is a listing of comments concerning issues associated with this project.

- One comment stated concerns about drainage from Hwy 412.
- Six comments indicated concerns about access to farming properties during and after construction.
- Five comments requested to maintain the existing alignment of Hwy 412.
- Two comments suggested the northern alignment would be better in regards to access and school bus traffic.
- Two comments were concerned the proposed project would lower their property value.
- Two comments requested to use the southern alignment.
- Two comments suggested that the proposed project would have positive economic benefits.

#### Attachments:

- Blank comment form
- Public officials sign-in sheet
- 11x17 map handout
- Small-scale copy of the display board
- News Release
- Petition Statement

Public Meeting Synopsis



**Blank Comment Form** 

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT (AHTD)



# **CITIZEN COMMENT FORM**

#### AHTD JOB NUMBER CA1003 Hwy. 67-Hwy. 141 (WIDENING) (Hwy. 412) LAWRENCE AND GREENE COUNTIES

#### LOCATION: LIGHT BAPTIST CHURCH (FELLOWSHIP HALL) 17125 HIGHWAY 412, LIGHT 4:00 – 7:00 P.M. TUESDAY, APRIL 28, 2015

Make your comments on this form and leave it with AHTD Connecting Arkansas Program personnel at the meeting or mail it within 15 days to: AHTD Connecting Arkansas Program, Attn: Jon Hetzel, 4701 Northshore Drive, North Little Rock, AR 72118. Email: <u>Info@ConnectingArkansasProgram.com</u>.

Yes	No	
		Do you feel there is a need for the proposed widening of Hwy. 412 between Hwy. 67 and Hwy. 141?
		Do you know of any historical sites, family cemeteries, or archaeological sites in the proposed area? Please note and discuss with staff.
		Do you know of any environmental constraints, such as endangered species, hazardous waste sites, existing or former landfills, or parks and public lands in the vicinity of the project? Please note and discuss with staff.
		Does your home or property offer any limitations to the project, such as septic systems, that the Department needs to consider in its design?

(Continued on back)

Yes No	Do you have a suggestion that would make this proposed project better
	serve the needs of the community?
	Do you feel that the proposed widening project will have any impacts ( Beneficial or Adverse) on your property and/or community (e.g. economic, environmental, social, etc.)? Please explain.
you are a provide info	necessary for the AHTD to contact property owners along potential routes. If property owner along or adjacent to the route under consideration, please prmation below. Thank you.
Name :	(Please Print)
Address: _	Phone: ()
_	
E-mail:	
Please mal	ke additional comments here.
	For additional information, please visit our website at

www.ConnectingArkansasProgram.com

Public Meeting Synopsis



Public Officials Sign-in Sheet

		Prevent
	PUBLIC MEETING REGI	TING REGI
CAP	Meeting Held At: <u>Light Baptist Churc</u> Job Name: <u>Hwy. 67-Hwy. 141 (Wideni</u>	<u>t Baptist Churc</u> <u>wy. 141 (Wideni</u>
PLEASE PRINT Name	Street or P.O. Box	City, Z
- 1. Jesse HarNcock	16990 Huggers w	Light ?
2. Pussy Alasticon	320 W. Cours 55	Pill to all
3. Richer Johnson	YICR INT	Carning
4 1 IL macharil	DA A. GD	a Har

SISTER Public Officials Meeting

<u>tch (Fellowship Hall)</u> <u>ning)</u>

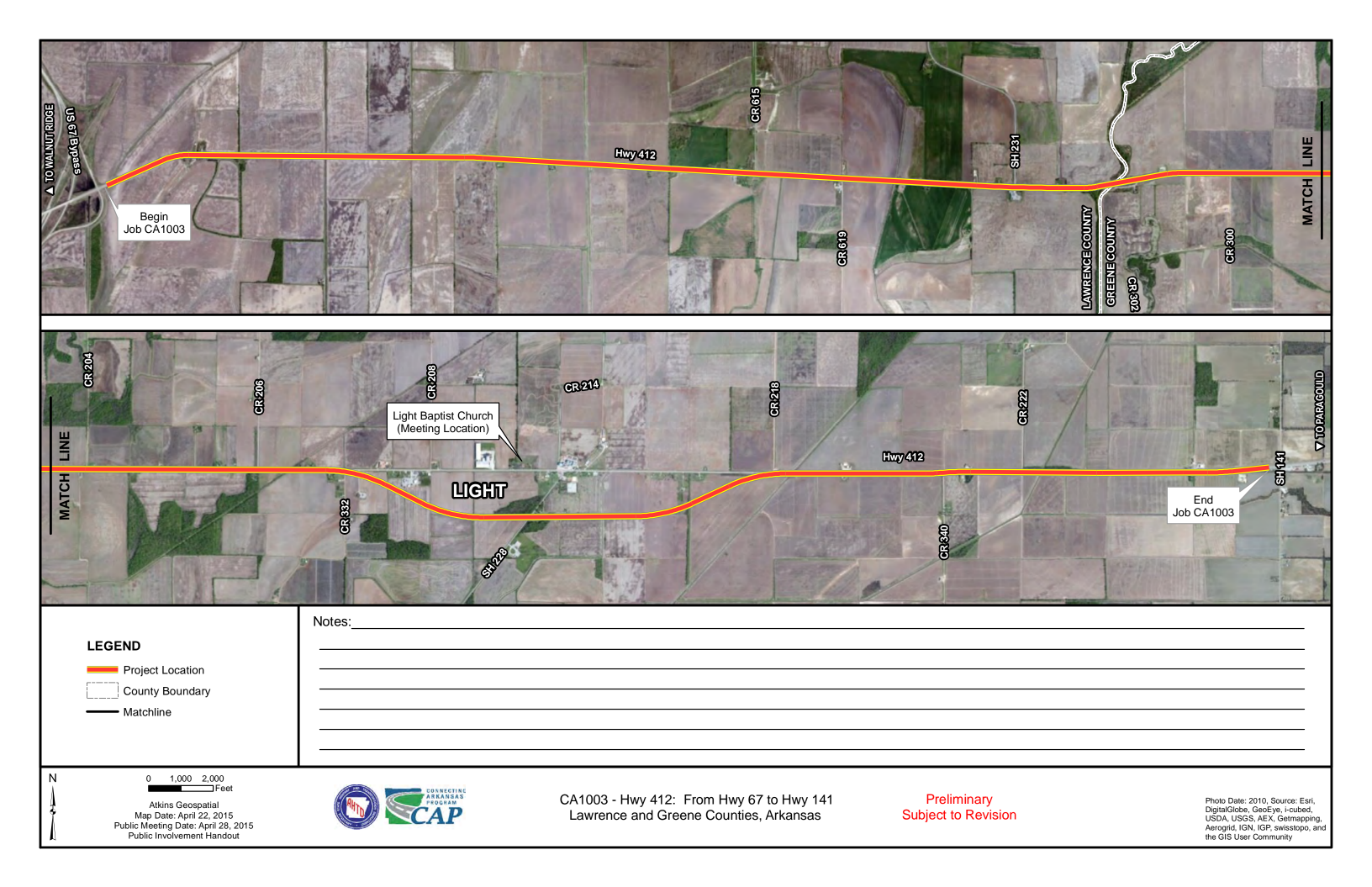
Job No: <u>CA1003</u> Date: <u>April 28, 2015</u>

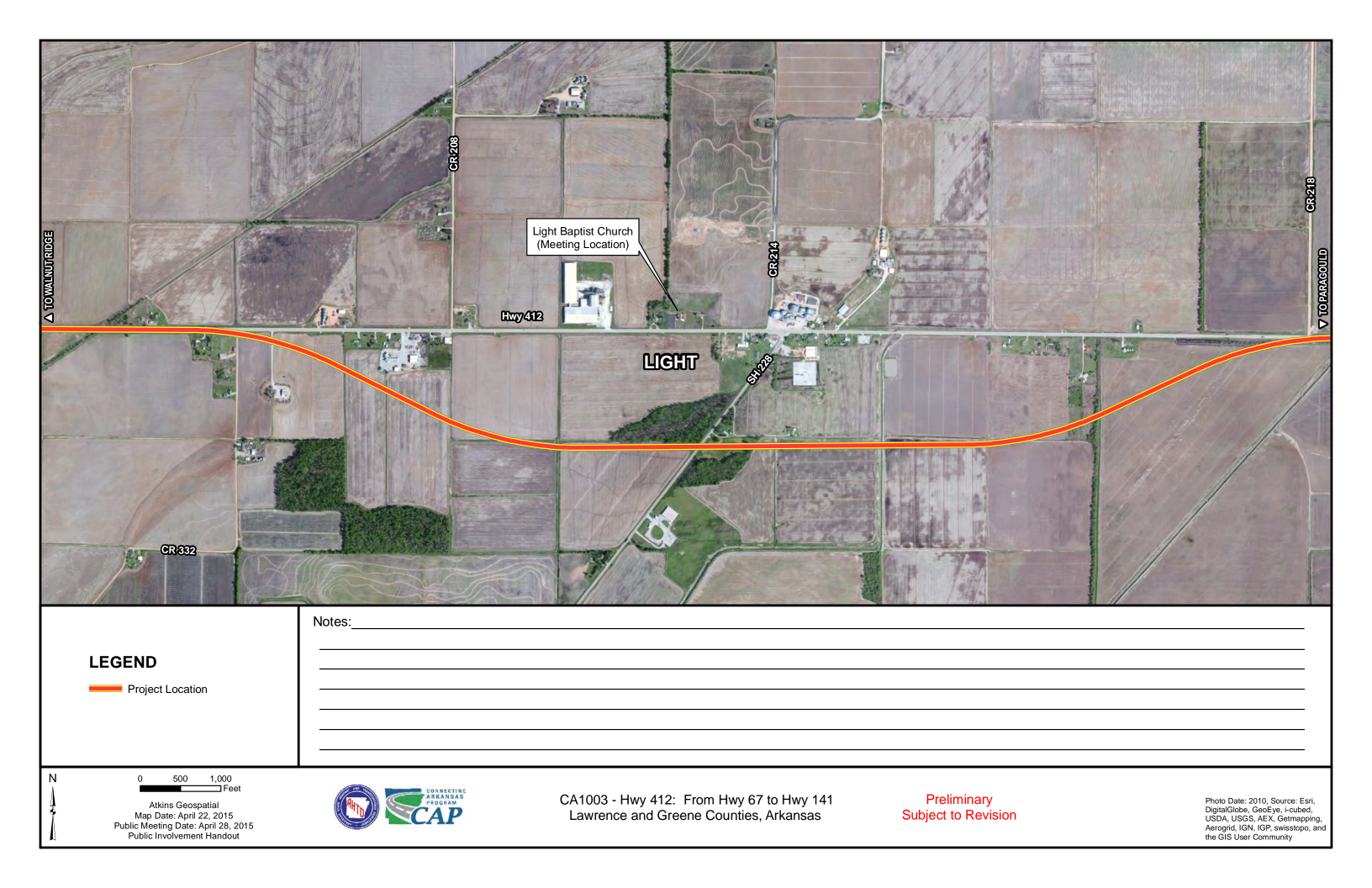
Name	Street or P.O. Box	City, Zip	Organization or "Self"	about this meeting? (Radio, Newspaper, Flyer, etc.)
1. Jesse Hancock	16990 74 44 412 2	Light 22435	Self	
2. Russy A Martinon	320 W. Court ST	Relaced P2450	Glaeve lowy	RICHE
3. Rule Oshiran	YICR IVIT	JSYCTRU WAR	255,20	PRAC
4. Whatten McMillen	PO Dex 98	Paragoold AM 72450		Entri 1
C		Buch Chal. 124	Sell	d'Iter
6. Uninter ward	300 Lest Main S	+ 1 Dalmat Ridre 22 UN	marel Cite	HavI.
Tith a la the second	Box 214	Diction the	Co. Jord	
8. New Jawas Rosting	19	Pus de m	D	
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				

Public Meeting Synopsis



11x17 Map Handout





Public Meeting Synopsis



**News Release** 

# INFORMATION RELEASE



# Office of the Director -

P. O. Box 2261 - Little Rock, Arkansas Telephone (501) 569-2227

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT ArkansasHighways.com Twitter:@AHTD

**Contact: Randy Ort** 

NR 14-091 April 11, 2014

# AHTD TO HOLD PUBLIC INVOLVEMENT MEETING **IN GREENE COUNTY**

**LITTLE ROCK (4-11)** – The Arkansas State Highway and Transportation Department will hold a public involvement meeting in the community of Light to present and discuss proposed plans to widen Highway 412 between Highway 67 and Highway 141 in Lawrence and Greene counties. A bypass of the Light community will be considered along with other alternatives. This project is part of the department's **Connecting Arkansas Program**.

The meeting will be held on Thursday, April 17 from 4:00 p.m. to 7:00 p.m., at the Light Baptist Church (Fellowship Hall). It is located at 17125 Highway 412 in Light.

The public is invited to visit any time during the scheduled hours to view displays, ask questions and offer comments. For more information, contact the Arkansas State Highway and Transportation Department's Connecting Arkansas Program manager at 501-255-1519.

NOTICE OF NONDISCRIMINATION: The Arkansas State Highway and Transportation Department (AHTD) complies with all civil rights provisions of federal statutes and related authorities that prohibit discrimination in programs and activities receiving federal financial assistance. Therefore, the Department does not discriminate on the basis of race, sex, color, age, national origin, religion or disability, in the admission, access to and treatment in the Department's programs and activities, as well as the Department's hiring or employment practices. Complaints of alleged discrimination and inquiries regarding the Department's nondiscrimination policies may be directed to Joanna P. McFadden Section Head- EEO/DBE (ADA/504/Title VI Coordinator), P. O. Box 2261, Little Rock, AR 72203, (501) 569-2298, (Voice/TTY 711), or the following email address: Joanna.Mcfadden@arkansashighways.com.

Public Meeting Synopsis



**Petition Statement** 

We the undersigned residents and affected land owners do hereby petition the Arkansas Highway Department to maintain the present Highway 412 Route rather than proposed routings:

Phone # Address Name 820.5 1785 HIM 16870 AIZWI LUCHT 215:253 332) Roa eeno, 1647 870-335-683 Hur yI 870-335-5 ICTOR DO arag +LAUI 03355 HW 412 W PLLAUT 870565-844 335-5 72412 2917 GReal 203R the Redt 476-65. 1059 Greene 603 72412 12450 2153085 905 HWY141 EXMITS 5 Paragoula AR 236019,72450 59 10 Greene 3131 573-6761 tichur 168N PARAP 16 335-554 476-00 anagenell 513659 STONE /12 Der 1 W. LIGHTAP 89 4880 870-335-6224 412W Huy 6950 ITON an

٩.,

We the undersigned residents and affected land owners do hereby petition the Arkansas Highway Department to maintain the present Highway 412 Route rather than proposed routings:

Phone # Address Name 870-215-1733 412 W 18028 NUN 6ras 870-215-1732 1244444 X 870-897-JF5 16950 Hay YIZW 5/0 870-215-1734 3202 Huy 412 870- 476-6648 269 Greene Hury 412w 8 3-00 Paragoul 870239 4370 uRe AR S agould 1370 870 Var Paragould, AR 4905 S, 27 /2 St. 870-219-4588 451-5117 1636) cy Bunch 5102 Scarlett O'Hore have Villa Ridge Mo 63029

We the undersigned residents and affected land owners do hereby petition the Arkansas Highway Department to maintain the present Highway 412 Route rather than proposed routings:

Phone # Address Name 870-926-1901 16769 Kmy 412 W WAINE 18 ge 22471 215-1455 11 BYZ 570 a 5-2923 JAme 16360 Hury 112 W Beech Grove br. 870 575-6813 Park Parayall 570-215-2 eynolds

#### AHTD ENVIRONMENTAL IMPACTS ASSESSMENT FORM

AHTD Job Number	CA1003	FAP Number	9991
-----------------	--------	------------	------

Job Title Hwy. 67-Hwy. 141 (Widening) (S)

Environmental Impacts	None	Minor	Significant	Comments
Air Quality	Х			
Construction Impacts		Х		Temporary minor impacts
Cultural Resources	Х			
Economic	Х			
Endangered Species	Х			
Energy Resources	Х			
Environmental Justice/Title VI	Х			
Fish and Wildlife	Х			
Floodplains	Х			
Forest Service Property	Х			
Hazardous Materials/Landfills	Х			
Land Use Impacts	Х			
Migratory Birds		Х		Include in Special Provisions
Navigation/Coast Guard	Х			
Noise Levels	NA			
Prime Farmland	NA			
Protected Waters	Х			
Public Recreation Lands	Х			
Public Water Supply/WHPA	Х			
Relocatees		х		One residential structure and two personal property structures (one barn and one grain bin) would require relocation.
Section 4(f)/6(f)	Х			
Social	Х			
Underground Storage Tanks	Х			
Visual Impacts	Х			
Stream Impacts		Х		1,513 linear feet
Water Quality		Х		Temporary minor impacts during construction
Wetlands		Х		1.12 acres of wetlands
Wildlife Refuges	Х			

#### AHTD ENVIRONMENTAL IMPACTS ASSESSMENT FORM

Section 401 Water Quality Certification Required?	No		
Short-term Activity Authorization Required?	Yes		
Section 404 Permit Required?	Yes	Туре	NWP 14
Remarks: Mitigation will be calculated prior to the 404	permit app	olication and	mitigated through the

\_\_\_\_\_

Glaise Creek Mitigation Bank.

Signature of Evaluator Susan Patterson, Atkins Date 01/28/16

## **DESIGN INFORMATION**

Job Number CA1003 FAP Number 9991 Cour	ntyLawrence
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S)	
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number 1889 over over	Fry Ditch
Bridge Location: Rte: <u>412</u> Section:	Log Mile: <u>3.07</u>
Bridge Number       1889       over         Bridge Location: Rte:       412       Section:         Length:       14.0       ft.       Br. Rdwy. width:       16.8       ft.       Detection:	eck width (Out-to-Out) <u>17.4</u> ft.
Type Construction: one span concrete deck with steel	beams and concrete piles
DeficienciesQualifying Code: HBRRP Eligibility:Qualifying Code:	
HBRRP Eligibility:Qualifying Code:	Sufficiency Rating: 28.9
Length: <u>40 ft</u> Br. Rdwy. Width: <u>75</u> ft. Travel Lanes: <u>4</u> Sidewalks: <u>no</u> Location: <u>N/A</u>	Deck Width (Out-to-out) 121 ft
Travel Lanes: 4	Shoulder Width: 8
Sidewalks: no Location: N/A	Width: N/A
Construction Information	
Location in relation to existing bridge: same location	
Superstructure Type: RC Box Culvert	
Span Lengths: triple 12' x 12' x 121'	
Substructure Type: RC Box Culvert	
Ordinary High Water Elev. <u>257.17</u> No. of Bents	
Concrete Volume below OHW: <u>197.60</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? yes	_
Is Channel excavation req'd? yes Surface Area:	<u>4657.65 ft</u> <sup>2</sup> Volume: <u>706.10</u>
yd <sup>3</sup>	- 0
Is fill below OHW req'd? <u>yes</u> Surface Area:	<u>4657.65</u> ft <sup>2</sup> Volume:
<u>345.01 y</u> d <sup>3</sup>	
Is riprap req'd?_no	
Work Road Information:	
Is work road(s) required? no I	Location: Top width: ft
Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?	
Detour Information:	
Is a detour bridge required? <u>no</u> Location in rel	lation to existing bridge:
Length: ft Br. Rdwy. Width: ft I	Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>

Job Number CA1003 FAP Number 9991 Cou	unty Lawrence
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S	<u>)</u>
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number <u>1890</u> over	Kellow Ditch
Bridge Location: Rte: 412 Section:	Log Mile: <u>4.60</u>
Bridge Number <u>1890</u> over over Bridge Location: Rte: <u>412</u> Section: <u>Length: 14.0</u> ft. Br. Rdwy. width: <u>16.6</u> ft. D	Deck width (Out-to-Out) <u>17.4</u> ft.
Type Construction: one span concrete deck with stee	l beams and concrete piles
Deficiencies	-
DeficienciesQualifying Code:	Sufficiency Rating:48.1
Proposed Improvements:	
Length: <u>33'-5"</u> Br. Rdwy. Width: <u>75</u> ft.	Deck Width (Out-to-out) 122 ft
Travel Lanes: 4	Shoulder Width: 8
Sidewalks: no Location: N/A	Width:N/A
Construction Information	
Location in relation to existing bridge: same location	
Superstructure Type: RC Box Culvert	
Span Lengths: triple 10' x 10' x 122'	
Substructure Type: RC Box Culvert	
Ordinary High Water Elev. 259.11 No. of Bent	s inside OHW Contours: 0
Concrete Volume below OHW: <u>169.30 yd</u> <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? yes	
Is Channel excavation req'd? <u>yes</u> Surface Area: yd <sup>3</sup>	<u>3817.44 ft</u> <sup>2</sup> Volume: 700.43
Is fill below OHW req'd? <u>yes</u> Surface Area: <u>3</u>	817 44 ft <sup>2</sup> Volume: 282 77 vd <sup>3</sup>
Is riprap req'd? <u>ves</u> ourace rical <u>s</u>	<u>017.44</u> n Volume. <u>202.77 y</u> u
Work Road Information:	
Is work road(s) required? <u>no</u>	Location: Top width: ft
Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?	volume ya
Detour Information:	
Is a detour bridge required? <u>no</u> Location in re	elation to existing bridge:
Length: ft Br. Rdwy. Width: ft	Deck Elevation
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>

Job Number CA1003 FAP Number 9991 Cou	unty Lawrence
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S	3)
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number 1891 over	Float Road Slough
Bridge Location: Rte: 412 Section:	Log Mile: <u>6.41</u>
Bridge Number1891overBridge Location: Rte:412Section:Length:31.1ft.Br. Rdwy. width:14.6	Deck width (Out-to-Out) <u>15.6</u> ft.
Type Construction: 4 span concrete deck with steel b	eams and concrete piles
Deficiencies	
HBRRP Eligibility:Qualifying Code:	Sufficiency Rating: 63.4
Proposed Improvements:	
Length: <u>46'-6"</u> Br. Rdwy. Width: <u>75</u> ft.	Deck Width (Out-to-out) 123 ft
Travel Lanes: <u>4</u> Sidewalks: <u>no</u> Location: <u>N/A</u>	Shoulder Width: 8
Sidewalks: no Location: N/A	Width: <u>N/A</u>
Construction Information	
Location in relation to existing bridge: same location	
Superstructure Type: RC Box Culvert	
Span Lengths: quad. 10' x 10' x 123'	
Substructure Type: RC Box Culvert	
Ordinary High Water Elev. 251.54 No. of Bent	s inside OHW Contours: 0
Concrete Volume below OHW: <u>217.11</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? yes	
Is Channel excavation req'd? <u>yes</u> Surface Area: yd <sup>3</sup>	<u>3826.13</u> ft <sup>2</sup> Volume: <u>457.59</u>
Is fill below OHW req'd? <u>yes</u> Surface Area: <u>3</u>	826.13 ft <sup>2</sup> Volume:283.41 vd <sup>3</sup>
Is riprap reg'd? no	<u></u>
Work Road Information:	
Is work road(s) required? no	Location: Top width: ft
Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	
Are pipes required to meet backwater criteria?	
Detour Information:	
Is a detour bridge required? <u>no</u> Location in re	elation to existing bridge:
Length: ft Br. Rdwy. Width: ft	Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>
-	

Job Number CA1003 FAP Number 9991 Cour	ntyLawrence
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S)	
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number 1909 over	N.H. Slough
Bridge Location: Rte: 412 Section:	Log Mile: <u>1.34</u>
Bridge Number 1909 over over Bridge Location: Rte: 412 Section: Length: 14.3 ft. Br. Rdwy. width: 16.4 ft. De	eck width (Out-to-Out) <u>17.4</u> ft.
Type Construction: one span concrete deck with steel	beams and concrete piles
Deficiencies	
DeficienciesQualifying Code:	Sufficiency Rating: 40.7
Proposed Improvements:	
Length: <u>26'-9</u> " Br. Rdwy. Width: <u>75</u> ft.	
Travel Lanes: 4 Sidewalks: no Location: N/A	Shoulder Width: 8
Sidewalks: no Location: N/A	Width: N/A
Construction Information	
Location in relation to existing bridge: same location	
Superstructure Type: RC Box Culvert	
Span Lengths: triple 8 x 7 x 126	
Substructure Type: RC Box Culvert	
Ordinary High Water Elev. 256.03 No. of Bents	inside OHW Contours: 0
Concrete Volume below OHW: <u>44.12</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? <u>yes</u>	
Is Channel excavation req'd? <u>yes</u> Surface Area:	<u>785.00</u> ft² Volume:
<u>144.50 yd<sup>3</sup></u>	
Is fill below OHW req'd? <u>yes</u> Surface Area: <u>7</u>	<u>85.00</u> ft <sup>2</sup> Volume: <u>58.14 y</u> d <sup>3</sup>
Is riprap req'd?_no	
Work Road Information:	
Is work road(s) required? no Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Location: Top width: ft
Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?	
Detour Information:	
Is a detour bridge required? <u>no</u> Location in re	lation to existing bridge:
Length: ft Br. Rdwy. Width: ft	Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>

Job Number CA1003 FAP Number 9991 Cou	unty Greene
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S	3)
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number <u>1913</u> over	Lateral Ditch No. 3
Bridge Location: Rte: 412 Section:	Log Mile: <u>2.58</u>
Bridge Number1913overBridge Location: Rte:412Section:Length:92.7ft.Br. Rdwy. width:24.07	Deck width (Out-to-Out) 24.53 ft.
Type Construction: 3 span concrete deck with RCD c	irder spans and concrete piles
Deficiencies	
HBRRP Eligibility:Qualifying Code:	Sufficiency Rating: 79.6
Proposed Improvements:	
Length: <u>38'-11</u> " Br. Rdwy. Width: <u>75</u> ft.	
Travel Lanes: 4	Shoulder Width: <u>8</u>
Sidewalks: no Location: N/A	Width:N/A
Construction Information	
Location in relation to existing bridge: same location	
Span Lengths: triple 12' x 8' x 210'	
Substructure Type: RC Box Culvert	
Ordinary High Water Elev. 257.03 No. of Bent	s inside OHW Contours: 0
Concrete Volume below OHW: <u>359.84</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? yes	
Is Channel excavation req'd? yes Surface Area:	<u>5214.00</u> ft <sup>2</sup> Volume: <u>827.75</u>
yd <sup>3</sup>	
Is fill below OHW req'd? ves Surface Area: 5	214.00 ft <sup>2</sup> Volume: <u>386.22 yd<sup>3</sup></u>
Is riprap reg'd? no	
Work Road Information:	
Is work road(s) required? no	Location: Top width: ft
Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?	,
Detour Information:	
Is a detour bridge required? <u>no</u> Location in re	elation to existing bridge:
Length: ft Br. Rdwy. Width: ft	Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup>	
······································	

Job Number CA1003 FAP Number 9991 Cou	unty Greene
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S	)
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number 1916 over	Caney Slough
Bridge Location: Rte: 412 Section:	Log Mile: <u>6.99</u>
Bridge Number1916overBridge Location: Rte:412Section:Length:21.6ft.Br. Rdwy. width:14.6	eck width (Out-to-Out) <u>15.8</u> ft.
Type Construction: 3 span concrete deck with RCD g	irder spans and concrete piles
Deficiencies	
HBRRP Eligibility:Qualifying Code:	Sufficiency Rating: 65.5
Proposed Improvements:	
Length: <u>51'-10</u> " Br. Rdwy. Width: <u>75</u> ft.	
Travel Lanes: 4 Sidewalks: no Location: N/A	Shoulder Width: 8
Sidewalks: no Location: N/A	Width:N/A
Construction Information	
Location in relation to existing bridge: same location	
Substructure Type: RC Box Culvert	
Ordinary High Water Elev. 261.39 No. of Bent	s inside OHW Contours: 0
Concrete Volume below OHW: <u>203.55</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? yes	
Is Channel excavation req'd? <u>yes</u> Surface Area:	<u>3551.70</u> ft <sup>2</sup> Volume:
<u>455.85</u> yd <sup>3</sup>	
Is fill below OHW req'd? <u>yes</u> Surface Area: <u>3</u>	551.70 ft <sup>2</sup> Volume: <u>263.08 yd</u> <sup>3</sup>
Is riprap req'd?_no	
Work Road Information:	
Is work road(s) required? no	Location: Top width: ft
Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?	
Detour Information:	
Is a detour bridge required? no Location in re	elation to existing bridge:
Length: ft Br. Rdwy. Width: ft	
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>

Job NameCA1003 Hwy. 67-Hwy. 141 (Widening) (S)         Design EngineerScott Dubord, P.E.         Description of Existing Bridge:         Bridge Number 1974overOvercup Slough
Description of Existing Bridge:         Bridge Number
Bridge Number       1974       over       Overcup Slough         Bridge Location: Rte:       412       Section:       Log Mile:       5.28         Length:       18.9       ft. Br. Rdwy. width:       16.4       ft. Deck width (Out-to-Out)       17.8       ft.         Type Construction:       2 span concrete deck with RCD girder spans and concrete piles       Deficiencies
Length:       18.9       ft.       Br. Rdwy. width:       16.4       ft.       Deck width (Out-to-Out)       17.8       ft.         Type Construction:       2 span concrete deck with RCD girder spans and concrete piles         Deficiencies
Length:       18.9       ft.       Br. Rdwy. width:       16.4       ft.       Deck width (Out-to-Out)       17.8       ft.         Type Construction:       2 span concrete deck with RCD girder spans and concrete piles         Deficiencies
Length:       18.9       ft.       Br. Rdwy. width:       16.4       ft.       Deck width (Out-to-Out)       17.8       ft.         Type Construction:       2 span concrete deck with RCD girder spans and concrete piles         Deficiencies
Deficiencies
Length:       35'-1"       Br. Rdwy. Width:       75       ft. Deck Width (Out-to-out)       148       ft         Travel Lanes:       4       Shoulder Width:       8         Sidewalks:       no       Location:       N/A       Width:       N/A         Construction Information       Location in relation to existing bridge:       400' Down stream, Sta. 694+25         Superstructure Type:       RC Box Culvert         Span Lengths:       quad. 8' x 6' x 148'         Substructure Type:       RC Box Culvert         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:       0         Concrete Volume below OHW:       0       yd³       Vol. Bent Excavation:       0       yd³         Is backfill req'd?       no       Surface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Surface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Surface Area:       ft²       Volume:       yd³
Length:       35'-1"       Br. Rdwy. Width:       75       ft. Deck Width (Out-to-out)       148       ft         Travel Lanes:       4       Shoulder Width:       8         Sidewalks:       no       Location:       N/A       Width:       N/A         Construction Information       Location in relation to existing bridge:       400' Down stream, Sta. 694+25         Superstructure Type:       RC Box Culvert         Span Lengths:       quad. 8' x 6' x 148'         Substructure Type:       RC Box Culvert         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:       0         Concrete Volume below OHW:       0       yd³       Vol. Bent Excavation:       0       yd³         Is backfill req'd?       no       Surface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Surface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Surface Area:       ft²       Volume:       yd³
Length:       35'-1"       Br. Rdwy. Width:       75       ft. Deck Width (Out-to-out)       148       ft         Travel Lanes:       4       Shoulder Width:       8         Sidewalks:       no       Location:       N/A       Width:       N/A         Construction Information       Location in relation to existing bridge:       400' Down stream, Sta. 694+25         Superstructure Type:       RC Box Culvert         Span Lengths:       quad. 8' x 6' x 148'         Substructure Type:       RC Box Culvert         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:       0         Concrete Volume below OHW:       0       yd³       Vol. Bent Excavation:       0       yd³         Is backfill req'd?       no       Surface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Surface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Surface Area:       ft²       Volume:       yd³
Travel Lanes:       4       Shoulder Width:       8         Sidewalks:       no       Location:       N/A       Width:       N/A         Construction Information       Location in relation to existing bridge:       400' Down stream, Sta. 694+25         Superstructure Type:       RC Box Culvert         Span Lengths:       quad. 8' x 6' x 148'         Substructure Type:       RC Box Culvert         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:       0         Concrete Volume below OHW:       0       yd³       Vol. Bent Excavation:       0       yd³         Is backfill req'd?       no       Sufface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Sufface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Sufface Area:       ft²       Volume:       yd³
Travel Lanes:       4       Shoulder Width:       8         Sidewalks:       no       Location:       N/A       Width:       N/A         Construction Information       Location in relation to existing bridge:       400' Down stream, Sta. 694+25         Superstructure Type:       RC Box Culvert         Span Lengths:       quad. 8' x 6' x 148'         Substructure Type:       RC Box Culvert         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:       0         Concrete Volume below OHW:       0       yd³       Vol. Bent Excavation:       0       yd³         Is backfill req'd?       no       Sufface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Sufface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Sufface Area:       ft²       Volume:       yd³
Construction Information         Location in relation to existing bridge: _400' Down stream, Sta. 694+25         Superstructure Type:RC Box Culvert         Span Lengths: _quad. 8' x 6' x 148'         Substructure Type:RC Box Culvert         Ordinary High Water Elev. 260.64No. of Bents inside OHW Contours:0         Concrete Volume below OHW:yd <sup>3</sup> Vol. Bent Excavation:yd <sup>3</sup> Is backfill req'd?no         Is Channel excavation req'd? Surface Area:ft <sup>2</sup> Volume:yd <sup>3</sup> Is fill below OHW req'd? Surface Area:ft <sup>2</sup> Volume:yd <sup>3</sup>
Construction Information         Location in relation to existing bridge: _400' Down stream, Sta. 694+25         Superstructure Type:RC Box Culvert         Span Lengths: _quad. 8' x 6' x 148'         Substructure Type:RC Box Culvert         Ordinary High Water Elev. 260.64No. of Bents inside OHW Contours:0         Concrete Volume below OHW:yd <sup>3</sup> Vol. Bent Excavation:yd <sup>3</sup> Is backfill req'd?no         Is Channel excavation req'd? Surface Area:ft <sup>2</sup> Volume:yd <sup>3</sup> Is fill below OHW req'd? Surface Area:ft <sup>2</sup> Volume:yd <sup>3</sup>
Superstructure Type:       RC Box Culvert         Span Lengths:       quad. 8' x 6' x 148'         Substructure Type:       RC Box Culvert         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:         Oconcrete Volume below OHW:       0       yd³         Vol. Bent Excavation:       0       yd³         Is backfill req'd?       no       Surface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Surface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Surface Area:       ft²       Volume:       yd³
Superstructure Type:       RC Box Culvert         Span Lengths:       quad. 8' x 6' x 148'         Substructure Type:       RC Box Culvert         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:         Ordinary High Water Elev.       260.64       No. of Bents inside OHW Contours:         Oconcrete Volume below OHW:       0       yd³         Vol. Bent Excavation:       0       yd³         Is backfill req'd?       no       Surface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Surface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Surface Area:       ft²       Volume:       yd³
Span Lengths:
Ordinary High Water Elev. <u>260.64</u> No. of Bents inside OHW Contours: <u>0</u> Concrete Volume below OHW: <u>0</u> yd <sup>3</sup> Vol. Bent Excavation: <u>0</u> yd <sup>3</sup> Is backfill req'd? <u>no</u> Is Channel excavation req'd? <u>no</u> Surface Area: <u>ft</u> <sup>2</sup> Volume: <u>y</u> d <sup>3</sup> Is fill below OHW req'd? <u>no</u> Surface Area: ft <sup>2</sup> Volume: <u>y</u> d <sup>3</sup> Is riprap req'd? <u>no</u>
Ordinary High Water Elev. <u>260.64</u> No. of Bents inside OHW Contours: <u>0</u> Concrete Volume below OHW: <u>0</u> yd <sup>3</sup> Vol. Bent Excavation: <u>0</u> yd <sup>3</sup> Is backfill req'd? <u>no</u> Is Channel excavation req'd? <u>no</u> Surface Area: <u>ft</u> <sup>2</sup> Volume: <u>y</u> d <sup>3</sup> Is fill below OHW req'd? <u>no</u> Surface Area: ft <sup>2</sup> Volume: <u>y</u> d <sup>3</sup> Is riprap req'd? <u>no</u>
Concrete Volume below OHW:       0 yd³       Vol. Bent Excavation:       0 yd³         Is backfill req'd?       no       Surface Area:       ft²       Volume:       yd³         Is Channel excavation req'd?       no       Surface Area:       ft²       Volume:       yd³         Is fill below OHW req'd?       no       Surface Area:       ft²       Volume:       yd³         Is riprap req'd?       no       Surface Area:       ft²       Volume:       yd³
Is backfill req'd? <u>no</u> Is Channel excavation req'd? <u>no</u> Surface Area: <u>ft</u> ² Volume: <u>y</u> d³ Is fill below OHW req'd? <u>no</u> Surface Area: ft² Volume: <u>y</u> d³ Is riprap req'd? <u>no</u>
ls fill below OHW req'd? <u>no</u> Surface Area: ft² Volume:_yd³ ls riprap req'd? <u>no</u>
ls fill below OHW req'd? <u>no</u> Surface Area: ft² Volume:_yd³ ls riprap req'd? <u>no</u>
ls riprap req'd? <u>no</u>
Work Road Information:
Is work road(s) required? <u>yes</u> Location: <u>700' ditch</u> Top width: ft
Is fill below OHW req'd? yes Surface Area: <u>15791.40</u> ft <sup>2</sup> <u>563.65</u> Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?
Detour Information:
Is a detour bridge required? no Location in relation to existing bridge:
Length: ft Br. Rdwy. Width: ft Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup> Surface area: ft <sup>2</sup>

Job Number CA1003 FAP Number 9991 Cou	unty <u>Greene</u>
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S	3)
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number M0620 over	Unknown Slough
Bridge Location: Rte: <u>412</u> Section:	Log Mile: <u>7.45</u>
Bridge NumberM0620overBridge Location: Rte:412Section:Length:71.0ft.Br. Rdwy. width:24.0ft.Deck	width (Out-to-Out) <u>24.45</u> ft.
Type Construction: <u>3 span concrete deck with RCD c</u>	irder spans and concrete piles
Deficiencies	
HBRRP Eligibility:Qualifying Code:	Sufficiency Rating: 73.3
Proposed Improvements:	
Length: <u>43'-6"</u> Br. Rdwy. Width: <u>75</u> ft.	
Travel Lanes: 4	Shoulder Width: 8
Sidewalks: no Location: N/A	Width: <u>N/A</u>
Construction Information	
Location in relation to existing bridge: <u>same location</u>	
Superstructure Type: RC Box Culvert	
Span Lengths: <u>quad. 10' x 10' x 163'</u>	
Substructure Type: RC Box Culvert	
Ordinary High Water Elev. 257.54 No. of Bent	
Concrete Volume below OHW: <u>167.26</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? yes	
Is Channel excavation req'd? <u>yes</u> Surface Area: yd <sup>3</sup>	<u>3392.38</u> ft <sup>2</sup> Volume: <u>525.19</u>
Is fill below OHW reg'd? yes Surface Area: 3	392.38 ft <sup>2</sup> Volume:251.28 yd <sup>3</sup>
Is riprap reg'd? no	
Work Road Information:	
Is work road(s) required? no	Location: Top width: ft
Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?	-
Detour Information:	
Is a detour bridge required? no Location in re	elation to existing bridge:
Length: ft Br. Rdwy. Width: ft	Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>

Job Number CA1003 FAP Number 9991 Cou	nty <u>Greene</u>
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S)	)
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	Linknown Canal
Bridge Location: Rte: 412 Section:	
Bridge Number       N/A       over         Bridge Location: Rte:       412       Section:         Length:       ft.       Br. Rdwy. width:       ft.	eck width (Out-to-Out)
Type Construction:	
Deficiencies	
DeficienciesQualifying Code:	Sufficiency Rating:
Proposed Improvements:	
Length: <u>23'-4</u> " Br. Rdwy. Width: <u>75</u> ft.	Deck Width (Out-to-out) 128 ft
Travel Lanes: 4 Sidewalks: no Location: N/A	Shoulder Width: 8
	_ Width: <u>N/A</u>
Construction Information	
Location in relation to existing bridge: N/A	
Superstructure Type: RC Box Culvert, Sta. 605+29	
Span Lengths: triple 7' x 4' x 128'	
Substructure Type: RC Box Culvert	
Substructure Type: <u>RC Box Culvert</u> Ordinary High Water Elev. <u>259.06</u> No. of Bents	inside OHW Contours: 0
Concrete Volume below OHW: <u>129.67</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? <u>yes</u>	
Is Channel excavation req'd? yes Surface Area: 8	<u>978.47 ft</u> <sup>2</sup> Volume: <u>730.98</u>
yd <sup>3</sup> Is fill below OHW req'd? <u>yes</u> Surface Area: <u>43</u>	$64 \text{ ft}^2$ Volume: 323 25 $\text{vd}^3$
Is riprap reg'd? no	<u>104</u> It Volume. <u>323.25 y</u> d
Work Road Information:	
	Location: Top width: ft
Is work road(s) required? no Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume $vd^3$
Are pipes required to meet backwater criteria?	volume ya
Detour Information:	
Is a detour bridge required? <u>no</u> Location in re	lation to existing bridge.
Length: ft Br. Rdwy. Width: ft	Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>
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Job Number CA1003 FAP Number 9991 Cou	Inty Lawrence
Job Name CA1003 Hwy. 67-Hwy. 141 (Widening) (S	)
Design Engineer Scott Dubord, P.E.	
Description of Existing Bridge:	
Bridge Number N/A over	Unknown Ditch
Bridge Location: Rte: 412 Section:	Log Mile: 7.42
Bridge Number       N/A       over         Bridge Location: Rte:       412       Section:         Length:       ft.       Br. Rdwy. width:       ft.	eck width (Out-to-Out)ft.
Type Construction: Existing triple 8'x4'x108' RCBC	
Deficiencies	
DeficienciesQualifying Code:	Sufficiency Rating:
Proposed Improvements:	
Length: Rdwy. Width: 59 ft.	Deck Width (Out-to-out) <u>124</u> ft
Travel Lanes: 4	Shoulder Width: 8
Travel Lanes: 4 Sidewalks: no Location: N/A	Width:N/A
Construction Information	
Location in relation to existing bridge: N/A	
Superstructure Type: Extend existing triple 8'x4'x124	RCBC, Sta. 393+35
Span Lengths: <u>124</u>	
Substructure Type. Reinforced Concrete Box Cuive	
Ordinary High Water Elev. 256.00 No. of Bents	s inside OHW Contours: 0
Concrete Volume below OHW: <u>6.80</u> yd <sup>3</sup>	Vol. Bent Excavation: 0 yd <sup>3</sup>
Is backfill req'd? no	
Is Channel excavation req'd? <u>yes</u> Surface Area: <u>yd</u> <sup>3</sup>	<u>27188.82</u> ft <sup>2</sup> Volume: <u>94.00</u>
Is fill below OHW req'd? ves Surface Area: 8	54.82 ft <sup>2</sup> Volume: <u>63.32 y</u> d <sup>3</sup>
Is riprap req'd? no	
Work Road Information:	
Is work road(s) required? no	Location: Top width: ft
Is work road(s) required? <u>no</u> Is fill below OHW req'd? Surface Area: ft <sup>2</sup>	Volume yd <sup>3</sup>
Are pipes required to meet backwater criteria?	-
Detour Information:	
Is a detour bridge required? no Location in re	elation to existing bridge:
Length: ft Br. Rdwy, Width: ft	Deck Elevation:
Volume of fill below OHW: yd <sup>3</sup>	Surface area: ft <sup>2</sup>



#### DEPARTMENT OF THE ARMY LITTLE ROCK DISTRICT, CORPS OF ENGINEERS POST OFFICE BOX 867 LITTLE ROCK, ARKANSAS 72203-0867 www.swl.usace.army.mil/

January 18, 2018

**Regulatory Division** 

#### LETTER OF PERMISSION NO. MVM 2016-00335

Mr. John Fleming Division Head, Environmental Division Arkansas Department of Transportation P.O. Box 2261 Little Rock, Arkansas 72203

Dear Mr. Fleming:

Under provisions of Section 404 of the Clean Water Act and in accordance with the enclosed conditions, maps and drawings, Sheets 1 through 14, dated January 2018, you are hereby given authorization for the discharge of approximately 10,000 cubic yards of permanent fill into waters of the United States associated with upgrading U.S. Highway 412. The project includes upgrading a 14.4-mile-long segment of highway between Walnut Ridge and Paragould. Approximately 12.0 miles will be on existing alignment and 2.4 miles will be on new location to avoid the Community of Light. Proposed improvements include constructing four 12-foot-wide travel lanes with 8-foot-wide shoulders and an 11-foot-wide painted median. The existing structures over Fry Ditch, Kellow Ditch, Lateral Ditch No. 3, Flat Road Slough, Head Slough, Caney Slough, Overcup Slough and four unnamed streams will be replaced with concrete box culverts or the box culverts will be extended. Widening the roadway embankment will occur on both, the north and south sides of existing U.S. Highway 412. The project will impact a total of 2,095 linear feet of stream and 1.21 acres of wetlands. The project will require the acquisition of approximately 144 acres of additional right-of-way and relocate one residence. The project will impact corkwood (Leitneria floridana), a state plant of conservation concern, within the wetland in Section 30, T. 17 N., R. 4 E. There is also a state rare sedge, opaque prairie sedge (Carex opaca), that has been recorded from the roadside in Section 36, T. 17 N., R. 1 E. Mitigation will be accomplished with credits from the Glaise Creek Mitigation Bank located near Worden. The project is located in section 36, T. 17 N., R. 1 E., in sections 31, 32, 33, 34, 35 and 36, T. 17 N., R. 2 E., in sections 31, 32, 33, 34, 35 and 36, T. 17 N., R. 3 E., and in sections 31 and 32, T. 17 N., R. 4 E., Lawrence and Greene Counties, Arkansas.

This Department of the Army (DA) Letter of Permission (LOP) is issued in accordance with the procedure developed for highway projects in Arkansas, dated February 2, 2001 (LOP ID No. 09417).

The work authorized by this LOP shall comply with the enclosed General and Special Conditions and drawings. It is your responsibility and extremely important that you understand and comply with all of the conditions and special provisions of the LOP and that you make any of your employees or contractors involved in this operation continuously aware of the LOP conditions and provisions. Please pay particular attention to Special Conditions 1-20 which include specific requirements pertaining to, but not limited to, erosion control measures, guidelines for temporary fills, and compensatory mitigation. You also should be aware that the proposed work should be completed by the date authorized on the enclosed LOP conditions, General Condition No. 1.

If changes are proposed in the design or location of the project, you are required by law to submit revised plans to this office for approval before construction of the change begins. The authorization of this work by a DA LOP does not relieve you of complying with other applicable local, state, and Federal laws.

This letter contains an initial proffered permit for your project. If you object to the permit decision, you may request an administrative appeal under Corps regulations at 33 Code of Federal Regulations (CFR) Part 331. Enclosed you will find a Notification of Appeal Process (NAP) fact sheet and Request for Appeal (RFA) form. If you request to appeal this permit decision, you must submit a completed RFA form to the Southwestern Division Office at the address on the enclosed appeal form.

In order for an RFA to be accepted by the Corps, the Corps must determine that it is complete, that it meets the criteria for appeal under 33 CFR Part 331.5, and that it has been received by the Division Office within 60 days of the date of the NAP.

It is not necessary to submit an RFA form to the Division Office if you do not object to the permit decision.

Your cooperation in the Regulatory Program is appreciated. If you have any questions concerning this LOP, please call Mr. Johnny McLean at (501) 324-5296 and refer to Action ID No. MVM 2016-00335, U.S. Highway 412 widening between Walnut Ridge and Paragould (ArDOT Job No. CA1003).

This permit is issued pursuant to the direction from Colonel Robert G. Dixon, District Engineer.

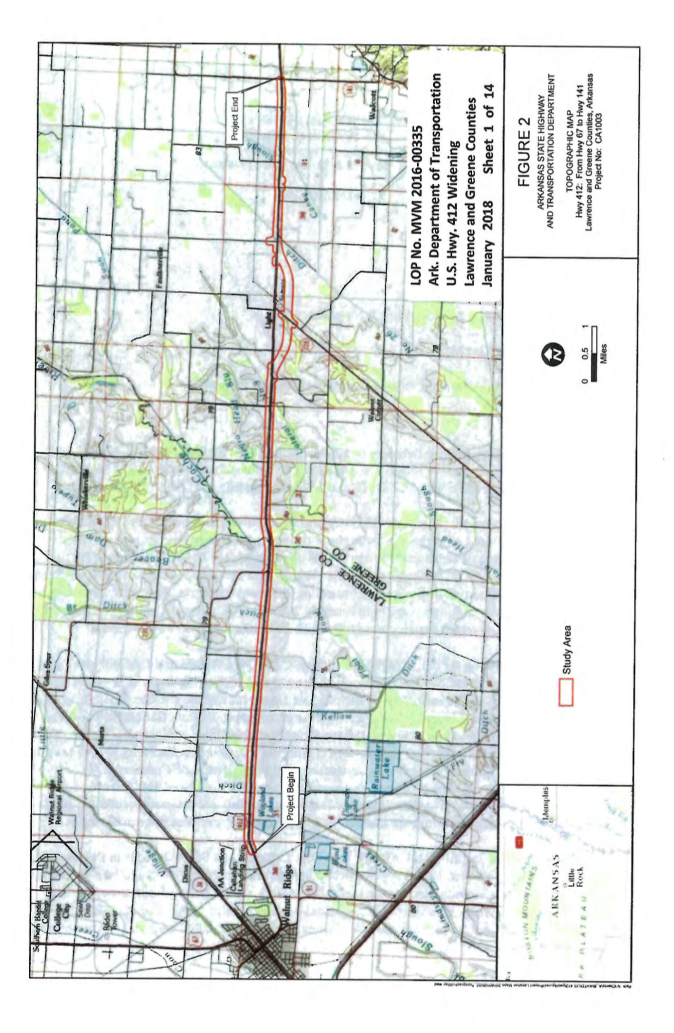
Sincerely,

arch Chitwood

Sarah Chitwood Chief, Regulatory Evaluation Branch

Enclosures

Copy Furnished: ADEQ, Lazendra Hairston, w/cy enclosures Memphis District, Roger Allan w/cy enclosures USF&WS, Lindsey Lewis w/cy enclosures



Report	
Determination	
Jurisdictional L	

		Acres within	Acres within		
Field ID	Classification <sup>1</sup>	Acres in Proposed ROW <sup>2</sup>	Construction Limits (Permanent Impacts)	Likely Jurisdictional	Outronalo Namo
WET 1	PF01	0.22	0.16	Yes	Walnut Ridre SF
WET 2	PF01	0.10	0.07	Yes	Walnut Ridre SF
WET 3	PF01	0.67	0.40	Yes	Walnut Ridge SE
WET 4	PF01	0.34	0.14	Yes	Walnut Ridge SE/ Walcott
WET 5a	PEM	0.19	0.19	Yes	Walcott
WET 5b	PSS1	0.32	0.25	Yes	Walcott
WET 6	PF01	0.33	0.00	Yes	Walcott
	PEM (1)	0.19	0.19		
τοτλι	PSS1 (1)	0.32	0.25		
	PFO1 (5)	1.66	0.77		
	Total (7)	2.17	1.21		

Wetlands Identified Within the Survey Corridor of the Highway 412 Widening Pro

enreigent, POST = Palustrine scrub-shrub broad-leaved deciduous; and PFO1 = ē ÷ ż

2

Palustrine forested broad-leaved deciduous. Acreage of feature within proposed right-of-way.

	Γ		<u> </u>		7
-		Quadrandle Name	Walnut Ridne SF	Walcott	
12 Widening Project		Likely Jurisdictional	Yes	NO	
<u>Table 2</u> fied Within the Survey Corridor of the Highway 412 Widening Project Lawrence and Greene Counties. Arkansas	Acres within	Construction Limits (Permanent Impacts)	0.21	0.21	0.42
I Within the Survey Lawrence and (		Acres in Proposed ROW	0.22	1.85	2.07
Ponds Identified		Classification <sup>1</sup>	PUB	PUB	PUB (2)
		Field ID	POND 1	POND 2	TOTAL

Sheet 2 of 14

Atkins 100036569 / 14H052

Jurisdictional Determination Report

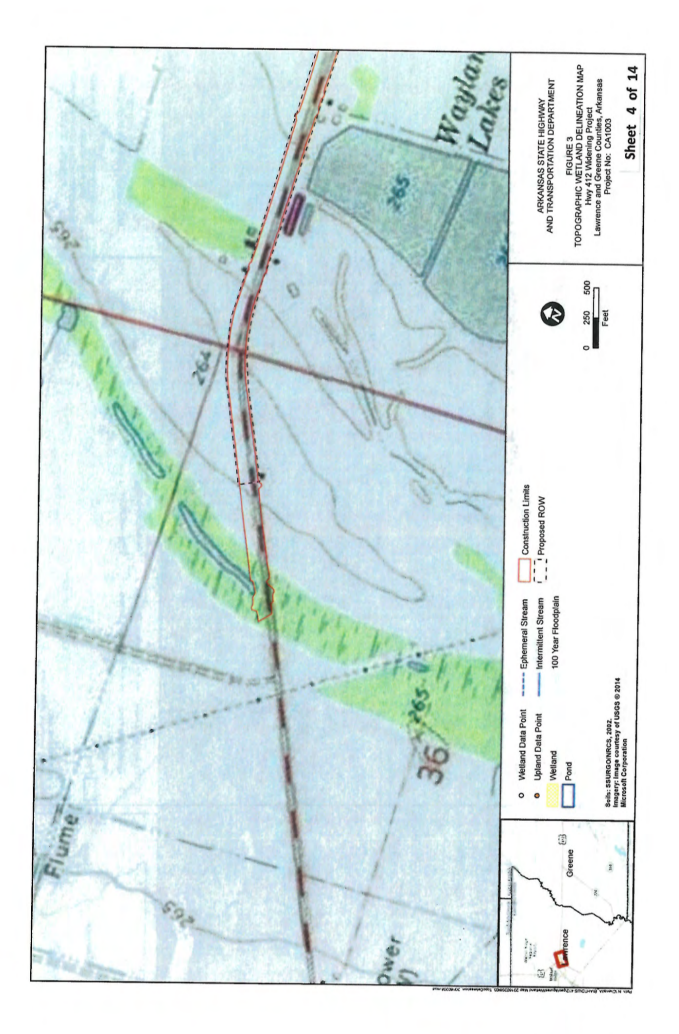
Field ID         Keam Name         Canstruction         Length Within         Linear Feet         OHWM         OHWM         MinthDepth         Impacted 1         OHWM         MinthDepth         OHWM         MinthDepth         OHWM         MinthDepth         OHWM         MinthDepth         MinthDepth<	Volet, handers es			awrence and Gree	Lawrence and Greene Counties, Arkansas	Lawrence and Greene Counties, Arkansas		ect	
Stream Name         Class         Limits (feet)         Impacted 1         Quadrangle Name         (feet)           Fry Ditch         Intermittent         220.54         152.68         Walnut Ridge         10/1           Kellow Ditch         Intermittent         220.54         152.68         Walnut Ridge         10/1           Flow Ditch         Intermittent         212.13         148.24         Walnut Ridge SE         13/2           Float Road Ditch         Intermittent         379.09         0.00         Walnut Ridge SE         15/2           Unnamed         Intermittent         336.14         132.57         Walnut Ridge SE         15/2           Unnamed         Intermittent         336.14         132.57         Walnut Ridge SE         15/2           Unnamed         Intermittent         336.14         132.57         Walnut Ridge SE         15/2           Unnamed         Intermittent         324.38         222.12         Walnut Ridge SE         6/1           Unnamed         Intermittent         324.38         734.85         Walnut Ridge SE         6/1           Unnamed         Intermittent         324.38         734.85         Walnut Ridge SE         6/1           Unnamed         Intermittent         176		:	1	Length Within Construction	Linear Feet Permanently		OHWM Width/Depth	OHWM Elevation	
Ditch         Internitient         220.54         152.68         Walnut Ridge         10/1         10/1           ow Ditch         Intermittent         212.13         148.24         Walnut Ridge         13/2         13/2           ow Ditch         Intermittent         212.13         148.24         Walnut Ridge         15/2         15/2           atr Road Ditch         Intermittent         379.09         0.00         Walnut Ridge SE         15/2         15/2           atred         Intermittent         379.09         0.000         Walnut Ridge SE         8/1         15/2           atred         Intermittent         379.09         0.000         Walnut Ridge SE         8/1         15/2           atred         Intermittent         378.09         0.000         Walnut Ridge SE         15/2         15/2           atred         Intermittent         734.85         Walnut Ridge SE         15/2 <th></th> <th>Stream Name</th> <th>Class</th> <th>Limits (feet)</th> <th>Impacted <sup>1</sup></th> <th>Quadrangle Name</th> <th>(feet)</th> <th>(mean sea level)</th> <th></th>		Stream Name	Class	Limits (feet)	Impacted <sup>1</sup>	Quadrangle Name	(feet)	(mean sea level)	
ow Ditch         Internitient         212.13         148.24         Walnut Ridge         13/2         13/2           at Road Ditch         Internitient         191.74         147.77         Walnut Ridge SE         15/2         15/2           at Road Ditch         Internitient         379.09         0.00         Walnut Ridge SE         15/2         15/2           at No. 3         Internitient         336.14         132.57         Walnut Ridge SE         8/1         15/2           at No. 3         Internitient         324.38         222.12         Walnut Ridge SE         16/2         16/2           at No. 3         Internitient         734.85         734.85         Walnut Ridge SE         16/1         16/2           at No. 3         Internitient         734.85         734.85         Walnut Ridge SE         6/1         16/2           at No. 3         Internitient         734.85         734.85         Walnut Ridge SE         6/1         16/2           at No. 3         Internitient         734.85         Walnut Ridge SE         6/1         16/2         16/2           at No. 4         Internitient         176.37         0.00         Walcut         8/1         16/1         16/1         16/1         16/1		Fry Ditch	Intermittent	220.54	152.68	Walnut Ridge	10/1	257.17	
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Intermittent         336.14         132.57         Walnut Ridge SE         15/2 <t< td=""><td></td><td>Unnamed</td><td>Intermittent</td><td>379.09</td><td>0.00</td><td>Walnut Ridge SE</td><td>8/1</td><td>256.00</td><td></td></t<>		Unnamed	Intermittent	379.09	0.00	Walnut Ridge SE	8/1	256.00	
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Ephemeral (1) 176.37		Totale	Intermittent (10)	4,283.82	2,094.74				
		10(8)3	Ephemeral (1)	176.37	0.00				

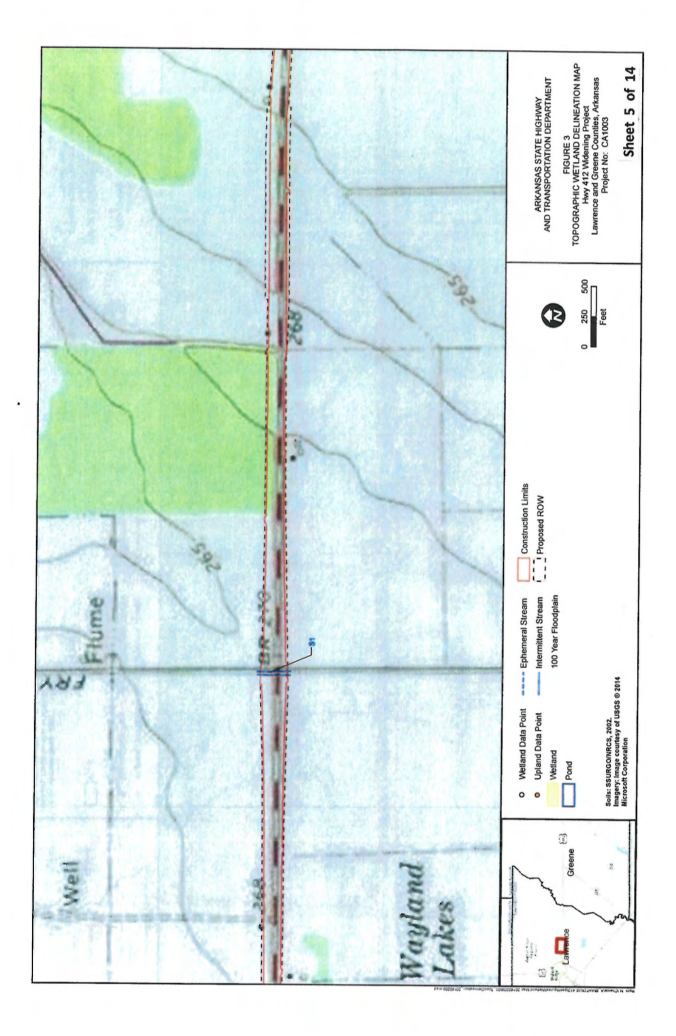
Jurisdictional Streams Identified Within the Survev Corridor of the Highwav 412 Widening Project

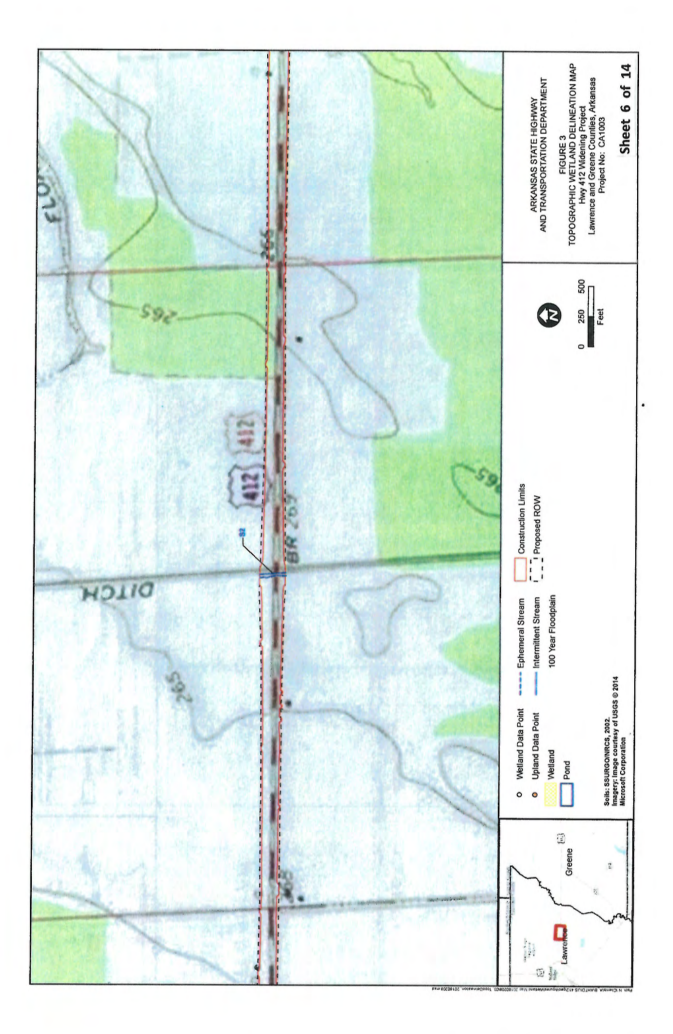
1 No new construction is shown in the plan for those features with no impacts.

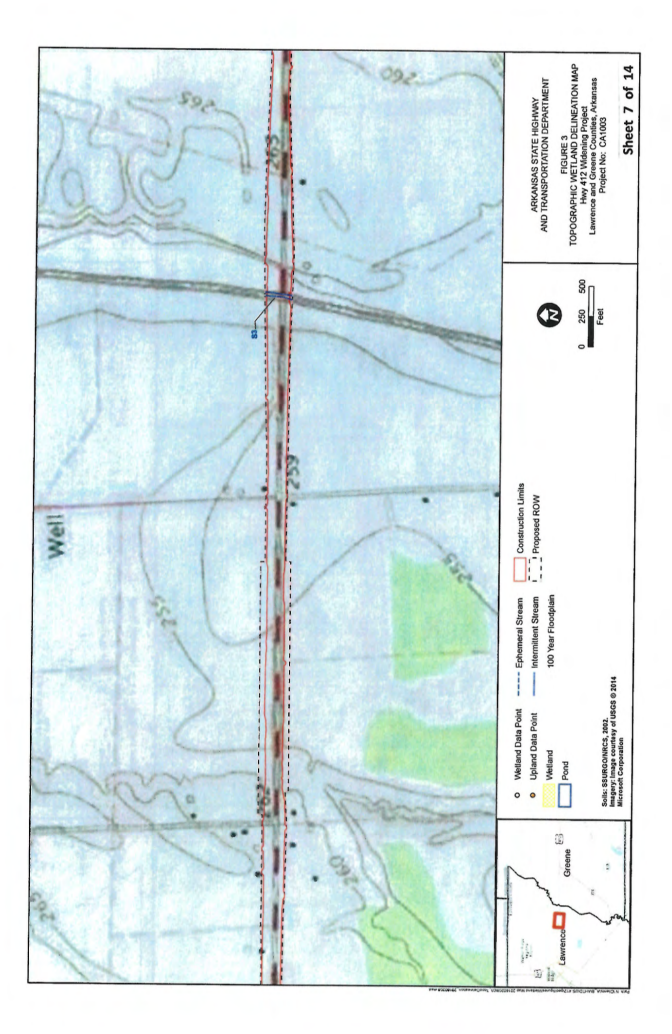
Sheet 3 of 14

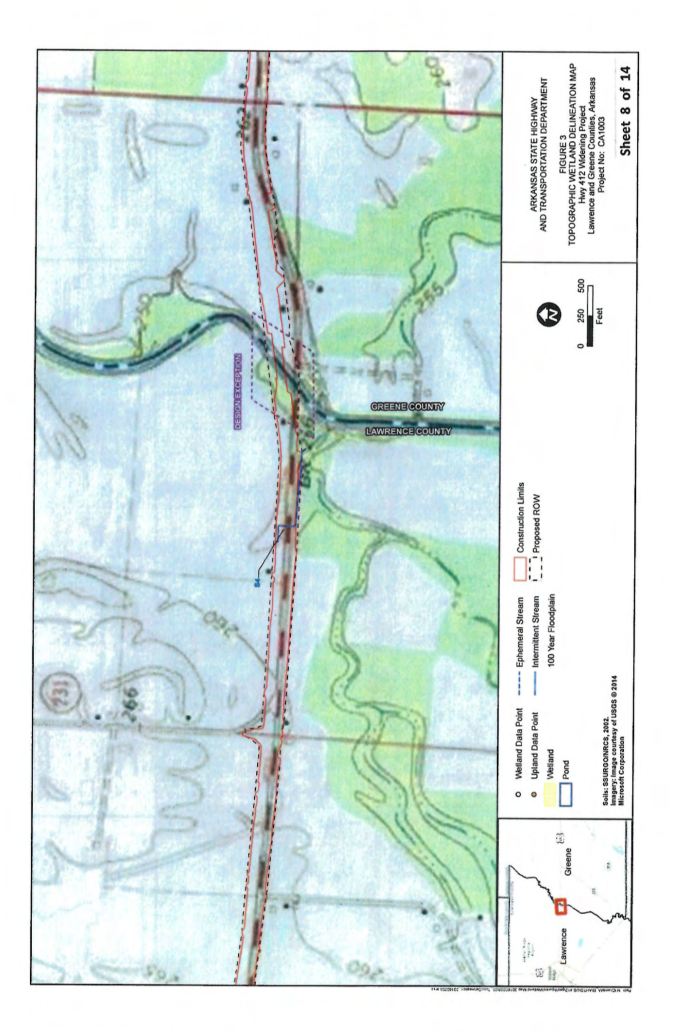
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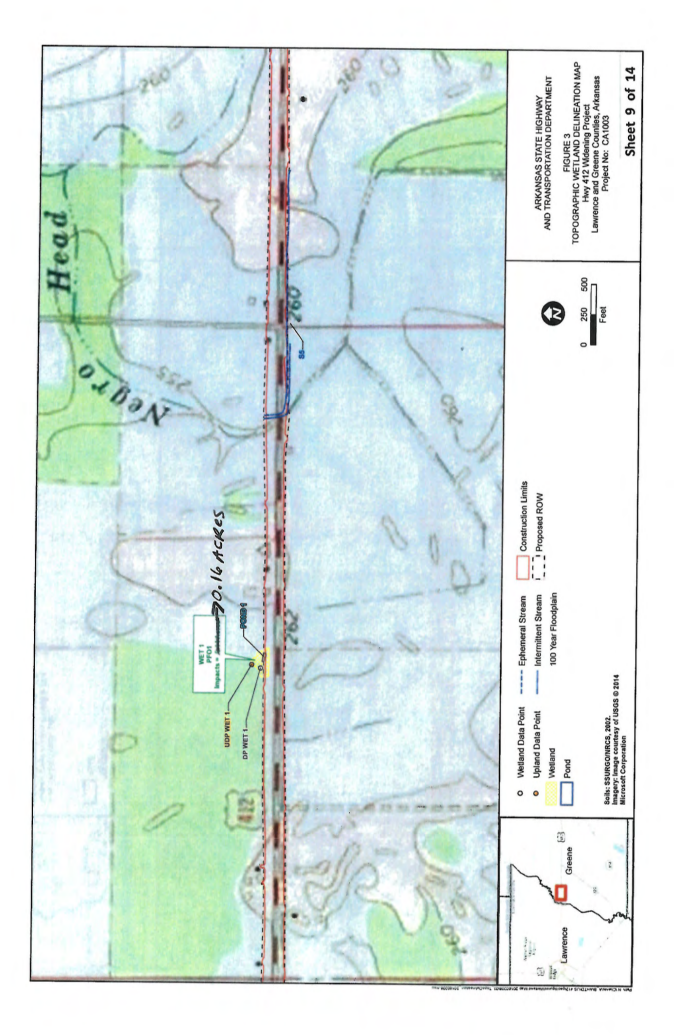


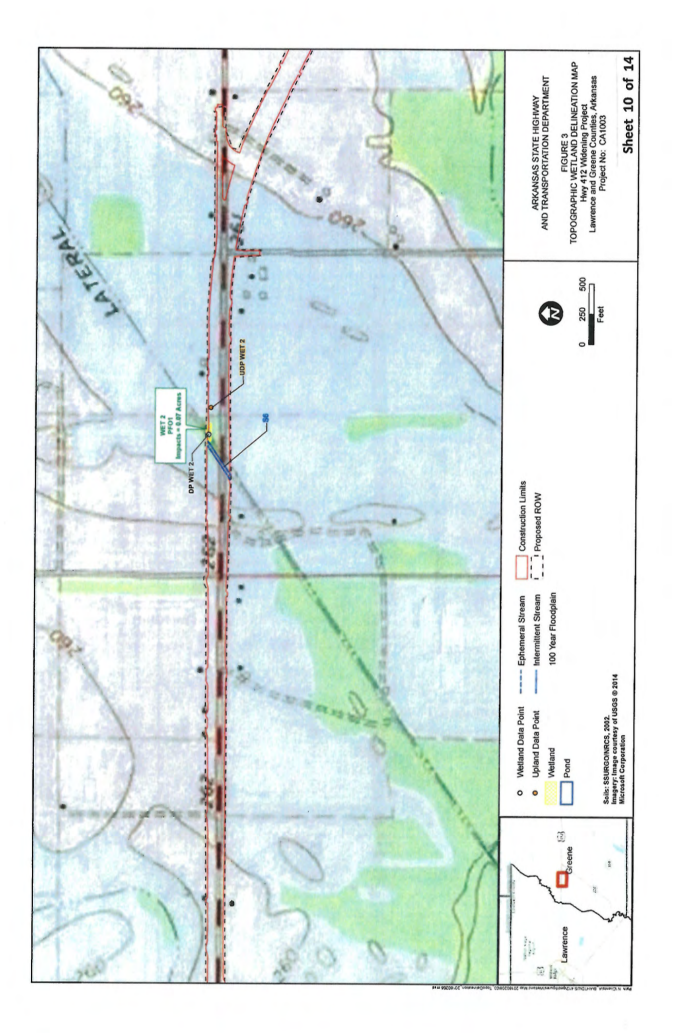


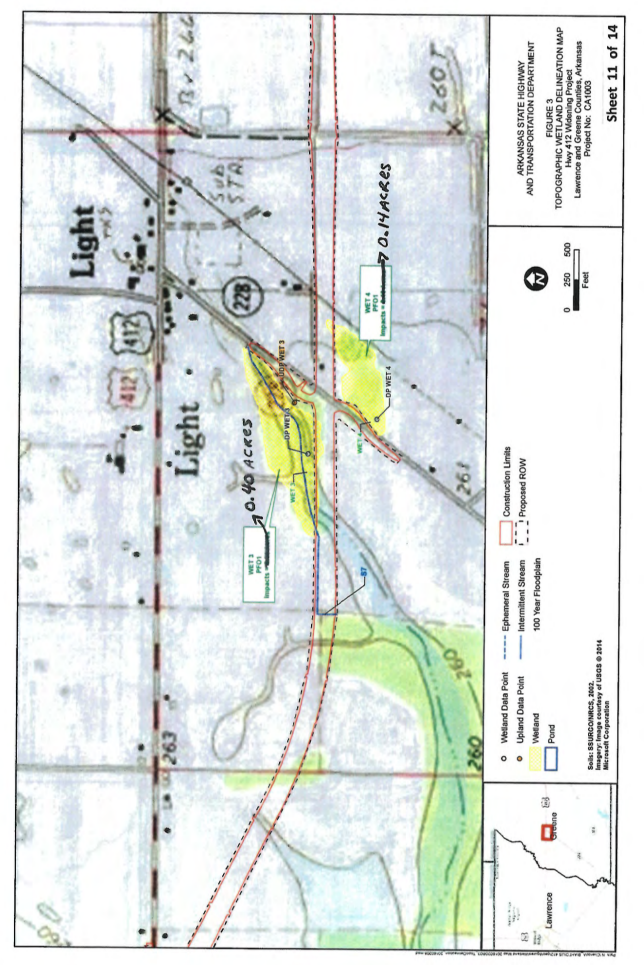


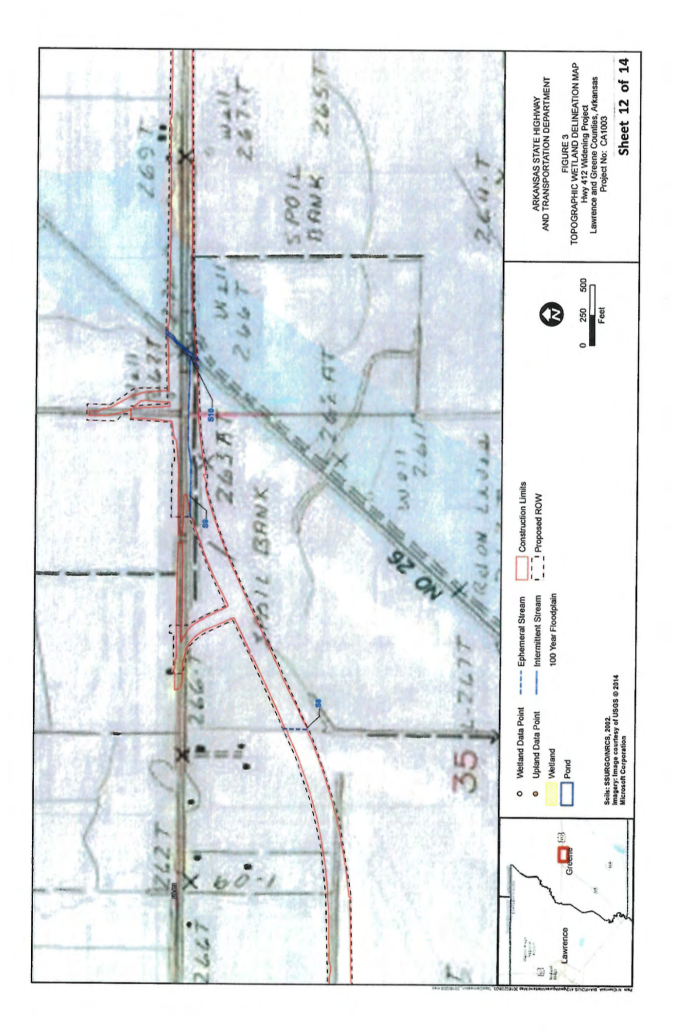


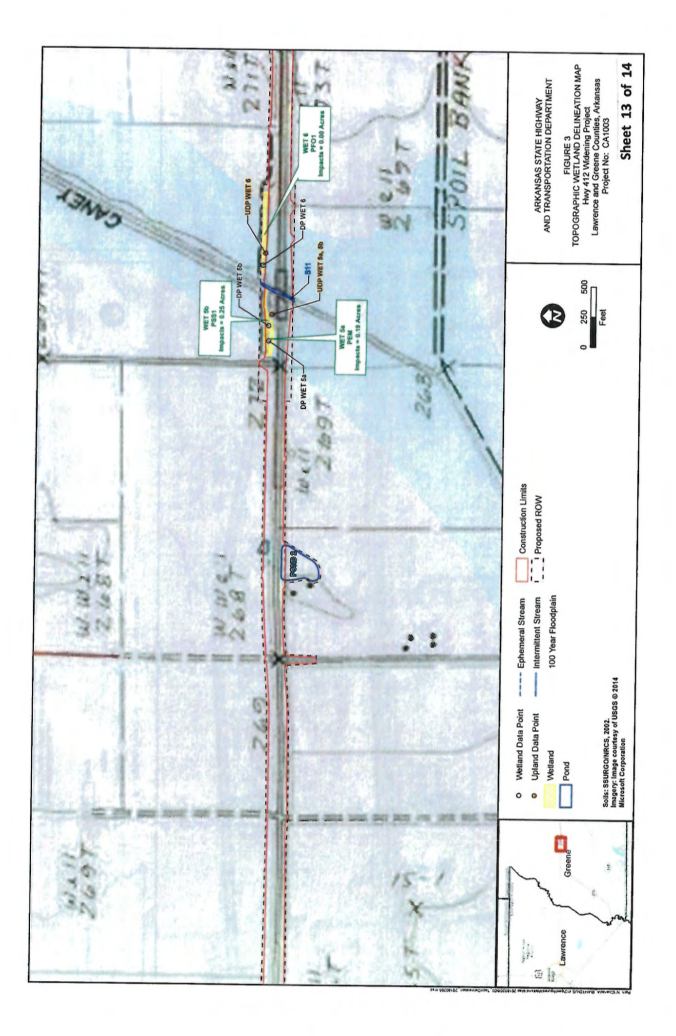


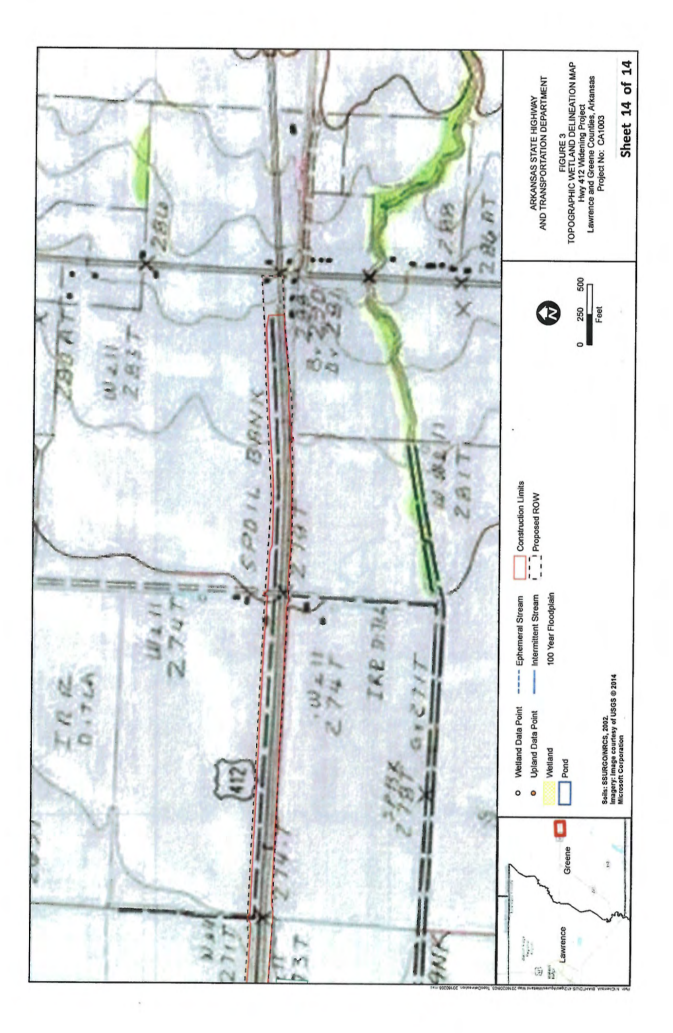












## CONDITIONS FOR LETTER OF PERMISSION NO. MVM 2016-00335

Project Location: The project is located on U.S. Highway 412 between Walnut Ridge and Paragould in section 36, T. 17 N., R. 1 E., in sections 31, 32, 33, 34, 35 and 36, T. 17 N., R. 2 E., in sections 31, 32, 33, 34, 35 and 36, T. 17 N., R. 3 E., and in sections 31 and 32, T. 17 N., R. 4 E., Lawrence and Greene Counties, Arkansas.

## LOP Conditions:

General Conditions:

1. The time limit for completing the issuance of the work authorized under this LOP is **December 31, 2021.** If you find that you need more time to complete the authorized activity, submit your request for a time extension to this office for consideration at least one month before the above date is reached.

2. You must maintain the activity authorized by this permit in good condition and in conformance with the terms and conditions of this permit. You are not relieved of this requirement if you abandon the permitted activity, although you may make a good faith transfer to a third party in compliance with General Condition 4 below. Should you wish to cease to maintain the authorized activity or should you desire to abandon it without a good faith transfer, you must obtain a modification of this permit from this office, which may require restoration of the area.

3. If you discover any previously unknown historic or archeological remains while accomplishing the activity authorized by this permit, you must immediately notify this office of what you have found. We will initiate the Federal and state coordination required to determine if the remains warrant a recovery effort or if the site is eligible for listing in the National Register of Historic Places.

4. If you sell the property associated with this permit, you must have the new owner write the District Engineer for transfer of this authorization.

5. You must allow representatives from this office to inspect the authorized activity at any time deemed necessary to ensure that it is being or has been accomplished in accordance with the terms and conditions of your permit.

**Special Conditions:** 

1. No more than 7.0 acres of wetlands and/or other waters shall be directly and indirectly impacted by the placement of fill at each single and complete crossing. Any wetlands cut off from their natural hydrologic regime as a result of the project work shall be considered as directly impacted.

2. Avoidance and minimization of impacts to wetlands and other waters of the United States shall be considered, and the least environmentally damaging practicable alternative shall be selected for each crossing. Appropriate compensatory mitigation shall then be provided to offset the selected crossing's wetland impacts.

3. Discharges of permanent and temporary dredged or fill material shall be the minimum necessary to construct crossings of wetlands and/or other waters. Also, measures shall be taken during construction to minimize any adverse impacts on wetlands or other waters (located within the right-of-way or directly adjacent). The design of each project shall incorporate all practicable measures to:

a. Minimize impacts on hydrology in wetland areas.

b. Minimize the potential for toxic spills and leaching into wetlands and other waters.

c. Maintain preconstruction downstream flow conditions.

d. Provide and maintain erosion and sediment control features throughout the construction phase of a project until the area is permanently stabilized.

4. The construction activity shall not result in the permanent diversion or relocation of a stream or a river channel except where needed to align a waterway crossing to avoid potential damage to the roadway. In no case shall more than 350 feet of channel be realigned. The construction activity shall result in neither streamflow impediment nor drainage of adjacent wetlands. Impacts to streams shall be minimized by maintaining adequate stream geomorphology (dimensions, patterns, and profile) so that above and below flows are not altered.

5. The dredged or fill material used for construction shall be non-pollutional material in accordance with the EPA Guidelines for the Discharge of Dredged or Fill Material, found in 40 CFR 230. The material may be obtained either offsite or from site preparation. Offsite material shall not be obtained from wetlands or from other areas which may adversely affect adjacent wetlands. Any excess material shall be placed in an upland area and properly contained or stabilized to prevent entry into adjacent wetlands or other waters. It is the permittee's responsibility to notify the authorizing Corps District's Regulatory Division if any off-right-of-way fills are proposed in waters of the United States in connection with the authorized highway project.

6. The discharge of dredged or fill material associated with stabilizing a shoreline or constructing bridge abutments shall not interfere with navigation (including recreational boating) or adversely impact the flow-carrying capacity of the affected stream. The permittee understands and agrees that, if future operations by the United States require the removal, relocation, or other alteration, of the structure or work herein authorized, or

if, in the opinion of the Secretary of the Army or his authorized representative, said structure or work shall cause unreasonable obstruction to the free navigation of the navigable waters, the permittee will be required, upon due notice from the Corps of Engineers, to remove, relocate, or alter the structural work or obstructions caused thereby, without expense to the United States. No claim shall be made against the United States on account of any such removal or alteration.

7. The U.S. Coast Guard asserts jurisdiction over bridged crossings of navigable waterways. Therefore, the location of a proposed bridge crossing, and its clearances and support features, shall all be approved by the U.S. Coast Guard prior to any bridge work.

8. All temporary fills shall consist of non-erodible material. Also, the materials used for temporary structures, such as cofferdams, equipment pads, or temporary access crossings, shall be removed as soon as practicable and the waterway restored to preconstruction contours.

9. Erosion, both during and after construction, shall be controlled as outlined in the latest edition of the "Standard Specification for Highway Construction of the Arkansas State Highway Commission" and the "Arkansas Highway and Transportation Department Erosion and Sediment Control Design and Construction Manual," dated June 1, 1994, or the latest edition of such manual. All erodible areas, during and after construction, shall be stabilized as soon as practicable, as outlined in the Manual.

10. Borrow material shall not be taken from a known historical or archeological site unless prior approval has been obtained from the Arkansas State Historic Preservation Officer (SHPO).

11. All construction activity shall be performed in a manner that will minimize increased turbidity of the water in the work area and otherwise avoid adverse effects on water quality and aquatic life, especially during fish breeding and spawning seasons. Avoidance of construction activities during specific months associated with these seasons may be required to protect this interest.

12. The work shall not occur in a National Wildlife Refuge, State Game Management Area, or other Federal or state lands, or lands leased to those entities without the appropriate Federal or state authorization in writing.

13. An individual water quality certification shall be obtained from the Arkansas Department of Environmental Quality (ADEQ) for all work in Extraordinary Resource Waterbodies and Ecologically Sensitive Waterbodies as listed on the current Regulation No. 2, ADEQ. 14. The work shall not occur in a component of the National Wild and Scenic River System or State Wild and Scenic River System without the appropriate Federal or state authorization in writing.

15. The discharge shall not be located in the proximity of a public water supply intake.

16. The discharge shall not occur in areas of concentrated shellfish beds.

17. The discharge shall not contain unacceptable levels of pathogenic organisms in areas used for sports involving physical contact with the water.

18. The discharge shall not adversely affect any threatened or endangered species or their critical habitat, as identified under the Endangered Species Act.

19. In the event that the work would be located in a designated 100-year floodplain of any stream, documentation shall be acquired prior to any work indicating that its associated above-grade fills comply with Federal Emergency Management Agency (FEMA) or FEMA-approved local floodplain construction requirements.

20. The ArDOT agrees to mitigate for the adverse impacts to 1.21 acres of wetlands with 11.06 credits at the Glaise Creek Mitigation Bank near Worden. The ArDOT will provide documentation of the mitigation bank transaction to the Little Rock District Corps of Engineers Transportation Program Manager.

Further Information:

1. Congressional Authorities: You have been authorized to undertake the activity described above pursuant to:

() Section 10 of the Rivers and Harbors Act of 1899 (33 U.S. Code 403).

(X) Section 404 of the Clean Water Act (33 U.S. Code 1344).

() Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 (33 U.S. Code 1413).

2. Limits of this authorization:

a. This permit does not obviate the need to obtain other Federal, state, or local authorizations required by law.

b. This permit does not grant any property rights or exclusive privileges.

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c. This permit does not authorize any injury to the property or rights of others.

d. This permit does not authorize interference with any existing or proposed Federal project.

3. Limits of Federal Liability: In issuing this permit, the Federal Government does not assume any liability for the following:

a. Damages to the permitted project or uses thereof as a result of other permitted or unpermitted activities or from natural causes.

b. Damages to the permitted project or uses thereof as a result of current or future activities undertaken by or on behalf of the United States in the public interest.

c. Damages to persons, property, or to other permitted or unpermitted activities or structures caused by the activity authorized by this permit.

d. Design or construction deficiencies associated with the permitted work.

e. Damage claims associated with any future modification, suspension, or revocation of this permit.

4. Reliance on Applicant's Data: The determination of this office that issuance of this permit is not contrary to the public interest was made in reliance on the information you provided.

5. Reevaluation of Permit Decision: This office may reevaluate its decision on this permit at any time the circumstances warrant. Circumstances that could require a reevaluation include, but are not limited to, the following:

a. You fail to comply with the terms and conditions of this permit.

b. The information provided by you in support of your permit application proves to have been false, incomplete, or inaccurate (See 4 above).

c. Significant new information surfaces which this office did not consider in reaching the original public interest decision.

Such a reevaluation may result in a determination that it is appropriate to use the suspension, modification, and revocation procedures contained in 33 Code of Federal Regulations (CFR) 325.7 or enforcement procedures such as those contained in 33 CFR 326.4 and 326.5. The referenced enforcement procedures provide for the issuance of an administrative order requiring you to comply with the terms and conditions of your permit and for the initiation of legal action where appropriate. You will be required to pay for any corrective measures ordered by this

office, and if you fail to comply with such directive, this office may in certain situations (such as those specified in 33 CFR 209.170) accomplish the corrective measures by contract or otherwise and bill you for the cost.