THE BOARD OF SUPERVISORS OF THE COUNTY OF STANISLAUS BOARD ACTION SUMMARY

DEPT:	Public Works	BOARD AGENDA #: *C-7
		AGENDA DATE: June 13, 2017
SUBJEC	ST:	
• •	•	ce with Public Contract Code Sections 20134 and at Lesnini Creek to Replace a Failed Box
BOARD	ACTION AS FOLLOWS:	No. 2017-320
On motio	on of Supervisor Withrow	Seconded by Supervisor Olsen
	oved by the following vote, pervisors: _Qlsen,_Withrow,_Monteith_and_Vice-C	hairman DeMartini
Noes: Su	pervisors: None	
Excused Abstaining	or Absent: Supervisors: Chairman Chiesa	
	Approved as recommended	
	_ Denied	
-	_ _ Approved as amended	
4)	Other:	
MOTION:		

PAM VILLARREAL, Assistant Clerk

ATTEST:

File No.

THE BOARD OF SUPERVISORS OF THE COUNTY OF STANISLAUS AGENDA ITEM

DEPT: Public Works BOARD AGENDA #: *C-7

Urgent ○ Routine ○ Ø AGENDA DATE: June 13, 2017

CEO CONCURRENCE: 4/5 Vote Required: Yes O No O

SUBJECT:

Approval to Accept the Third Update in Accordance with Public Contract Code Sections 20134 and 22050 for Emergency Repairs on Rodden Road at Lesnini Creek to Replace a Failed Box Culvert

STAFF RECOMMENDATIONS:

1. Accept the third update on the state of emergency repairs on Rodden Road at Lesnini Creek in accordance with Public Contract Code sections 20134 and 22050 to replace a failed box culvert.

DISCUSSION:

Rodden Road is designated as a major collector road within Stanislaus County, which provides access between Oakdale and Knights Ferry on the north bank of the Stanislaus River. A concrete box culvert carries Lesnini Creek under Rodden Road. The Stanislaus River is approximately 100 feet to the south of the culvert.

Stanislaus County is part of a Federal, State, and Local declaration for flood emergency, Federal Disaster CA 17-2, Local Declaration declared on February 14, 2017 and continued April 4, 2017.

The box culvert is a 5 feet wide by 8 feet tall concrete structure that passes under Rodden Road. This culvert is used to pass storm water from the drainage shed of Lesnini Creek, and at times Oakdale Irrigation tail water, under Rodden Road to the Stanislaus River.

Excessive flooding in February 2017 caused the Lesnini creek box culvert crossing at Rodden Road to be under-cut, causing the culvert floor to be uplifted and destroyed. The resulting pressure from the high flows of storm water under the culvert has heaved the bottom of the culvert upward breaking it apart, causing the structural integrity of the culvert to be compromised. The loss of the lateral support from the bottom of the culvert is causing both the walls and the ceiling of the culvert to deflect inward up to approximately 12 inches.

On approximately March 10, 2017, the Department of Public Works became aware of sinking in the pavement surface of the eastbound travel lane on Rodden Road between Gibbs Drive and Eaton Road. Upon investigation it was determined that the sinking was caused by the structural failing of a box culvert approximately 25 feet below the pavement surface.

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Caltrans representatives of the Operations of Emergency Services (OES) were notified and an onsite field meeting was held on March 24, 2017. After a field investigation by Caltrans it was determined that the box culvert had failed due to flooding and its condition was classified as emergency work.

At the time of Caltrans' inspection Rodden Road was still considered to be safe and was left open. The rain forecast did not show any precipitation in the upcoming weeks so in order to mitigate impacts as much as possible it was decided that there was time to survey the area, design plans, and start an environmental study of the project for the National Environmental Protection Act (NEPA). It was anticipated that the sinking would stabilize and provide time to put a project out to bid, but in April the road has continued to sink to the point that the road is now depressed in areas from 8 to 12 inches.

On May 2, 2017, the Board of Supervisors, in accordance with Public Contract Code Sections 20134 and 22050, approved the declaration of a local emergency and authorized Rodden Road to be closed.

Project Update:

The road closure of Rodden Road was put in place May 3, 2017. Four concrete barrier rails have been installed, two on either side of Lesnini Creek. Five message boards are out as well as 18 other fixed signs alerting the travelling public to the road closure.

The Stanislaus River is running at a high level of nearly 5,000 cubic feet per second (cfs), at this time in 2016 it was running at 800 cfs. The high river level is backing up into the culvert and causing a higher potential for soil caving and collapse. A downstream coffer dam was installed during the week of June 5, 2017 to prevent water from entering the culvert.

PG&E has moved their power lines out of the way and are substantially complete with their move. PG&E has given AT&T permission to use their poles temporarily during the emergency.

AT&T has not moved their facilities, a fiber optic line. We have been in contact with their offices since May 1, 2017. AT&T does not want to splice their fiber optic line, we have assured them that they have no alternative. Public Works has informed AT&T they have until June 12th to perform their relocation or the line will be cut when the road is removed. On Wednesday, May 24 a new AT&T engineer had been assigned to our project and we are hopeful that they will complete their work in time. If the relocation is not completed on time, there will be a loss in connectivity for portions of East Oakdale and Knights Ferry.

The 96-inch reinforced concrete pipe has been ordered and is anticipated to arrive in one to two weeks. Installation of a temporary inflatable dam was completed the week of June 5, 2017. Excavation of the damage will begin the week of June 12, 2017 by Mozingo Construction.

A field meeting was held on May 25, 2017 with Caltrans and the resource agencies to discuss the project. The Federal Permits will be in place the week of June 5, 2017 and the State process is under discussion.

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POLICY ISSUE:

Public Contract Code Section 22050 (C)(1) requires staff to report on the emergency every 14 days until the emergency is terminated.

FISCAL IMPACT:

Federal Funding is available from Federal Highways Administration (FHWA) administered through Caltrans for Disaster CA 17-2. The Federal reimbursement rate is 88.53%, the State of California OES reimburses half of the local match of 11.47%, which leaves the Roads fund with the remainder of the match. Funding is available in the Fiscal Year 2016-2017 Public Works Road Projects Budget.

Cost of recommended action:				1,000,000
Source(s) of Funding:				
FHWA	\$	885,300		
California OES Funds		57,350		
Roads Fund		57,350		
Funding Total:			•	1 000 000

Funding Total: 1,000,000 **Net Cost to County General Fund**

Fiscal Year: 2016-2017 **Budget Adjustment/Appropriations needed:** No

BOARD OF SUPERVISORS' PRIORITY:

The recommended action is consistent with the Board of Supervisors' priorities of A Well Planned Infrastructure System and A Safe Community by replacing the damaged culvert in a timely fashion in order to protect the traveling public.

STAFFING IMPACT:

Existing Public Works staff will oversee the construction of the Emergency Project.

CONTACT PERSON:

Matt Machado, Public Works Director Telephone: (209) 525-4153

ATTACHMENT(S):

None