

Customer Ad Proof

60010556 ManTech SRS TECHNOLGIES

Order Nbr 129995

Publication	Santa Maria Times		
Contact	ManTech SRS TECHNOLGIES	PO Number	
Address 1	300 N "G" STREET	Rate	 Legal
Address 2	-	Order Price	162.50
City St Zip	LOMPOC CA 93436	Amount Paid	0.00
Phone	- 8057424622	Amount Due	162.50
Fax	-		
Section	Announcements	Start/End Dates	08/16/2018 - 08/16/2018
SubSection	-	Insertions	 1
Category	986 Legals	Size	90
Ad Key	129995-1	Salesperson(s)	TERESA RAMIREZ
Keywords	PUBLIC NOTICE PREPARATION OF	Taken By	TC Ramirez
Notes	-		
Ad Proof			

SWN\smtRamiT 1 of 2 8/15/2018 1:10:11 PM

60010556 ManTech SRS TECHNOLGIES

Order Nbr 129995

PUBLIC NOTICE
PREPARATION OF
ENVIRONMENTAL ASSESSMENT
EROSION PROTECTION SYSTEM
MAINTENANCE AT THE
SAN ANTONIO ROAD WEST

BRIDGE AT VANDENBERG AIR FORCE BASE, CALIFORNIA

The US Air Force is preparing a Draft Environmental Assessment (EA) for implementing repair and erosion protection system maintenance of the San Antonio Road West Bridge at Vandenberg Air Force Base (VAFB). The Air Force proposes to remove a buildup of sediment, repair gabions, and manually trim vegetation from the San Antonio Creek channel and its hydrologic floodplain and perform mitigation downstream of the bridge. Water pooling upstream of the bridge has been eroding and undermining the gabions (metal nets containing rock) that attach to the bridge pilling. The maintenance activities would stop the undermining of the bridges substructure and maintain secure reliable transportation to mission critical access points on North VAFB, along with any associated utilities that are carried across San Antonio Creek at the bridge location. No viable alternatives have been identified at this time that would meet the need for the proposed maintenance project.

The proposed bridge maintenance project is subject to Executive Order 11988 (Floodplain Management) requirements and objectives because its intended location is in a floodplain. Within the project area, approximately 0.08 acres of nonwetland waters of the U.S. and 0.01 acres of potential wetland-waters of the U.S. would experience temporary effects. The Air Force requests advance public comment to determine if there are any public concerns regarding the project's potential impacts. The Air Force would also like to solicit public input or comments on potential project alternatives. The proposed bridge maintenance project will be analyzed in a forthcoming EA and the public will have the opportunity to comment on the draft EA when it is released.

The public comment period is August 19, 2018 - September 3, 2018. Please submit comments, or requests for more information to Tracy Curry, NEPA Project Manager via email (tracy.curry-bumpass@us.af.mil) or by standard mail to: 30 CES/CEIEA, Attn: Tracy Curry, 1028 Iceland Avenue, Vandenberg Air Force Base, CA 93437.

Legal #129995 Pub date: August 16, 2018

Customer Ad Proof

60010556 ManTech SRS TECHNOLGIES

Order Nbr 129996

Publication	Lompoc Record		
Contact	ManTech SRS TECHNOLGIES	PO Number	
Address 1	300 N "G" STREET	Rate	 Legal
Address 2	_	Order Price	121.10
City St Zip	LOMPOC CA 93436	Amount Paid	0.00
Phone	8057424622	Amount Due	121.10
Fax	_		_
Section	Announcements	Start/End Dates	08/19/2018 - 08/19/2018
SubSection	_	Insertions	 1
Category	986 Legals	Size	90
Ad Key	129996-1	Salesperson(s)	TERESA RAMIREZ
Keywords	PUBLIC NOTICE PREPARATION OF	Taken By	TC Ramirez
Notes	_		
Ad Proof			

SWN\smtRamiT 1 of 2 8/15/2018 1:14:51 PM

60010556 ManTech SRS TECHNOLGIES

Order Nbr 129996

PUBLIC NOTICE

PREPARATION OF

ENVIRONMENTAL ASSESSMENT

EROSION PROTECTION SYSTEM

MAINTENANCE AT THE

SAN ANTONIO ROAD WEST

BRIDGE AT VANDENBERG

AIR FORCE BASE, CALIFORNIA

The US Air Force is preparing a Draft Environmental Assessment (EA) for implementing repair and erosion protection system maintenance of the San Antonio Road West Bridge at Vandenberg Air Force Base (VAFB). The Air Force proposes to remove a buildup of sediment, repair gabions, and manually trim vegetation from the San Antonio Creek channel and its hydrologic floodplain and perform mitigation downstream of the bridge. Water pooling upstream of the bridge has been eroding and undermining the gabions (metal nets containing rock) that attach to the bridge pilling. The maintenance activities would stop the undermining of the bridges substructure and maintain secure reliable transportation to mission critical access points on North VAFB, along with any associated utilities that are carried across San Antonio Creek at the bridge location. No viable alternatives have been identified at this time that would meet the need for the proposed maintenance project.

The proposed bridge maintenance project is subject to Executive Order 11988 (Floodplain Management) requirements and objectives because its intended location is in a floodplain. Within the project area, approximately 0.08 acres of nonwetland waters of the U.S. and 0.01 acres of potential wetland-waters of the U.S. would experience temporary effects. The Air Force requests advance public comment to determine if there are any public concerns regarding the project's potential impacts. The Air Force would also like to solicit public input or comments on potential project alternatives. The proposed bridge maintenance project will be analyzed in a forthcoming EA and the public will have the opportunity to comment on the draft EA when it is released.

The public comment period is August 19, 2018 - September 3, 2018. Please submit comments, or requests for more information to Tracy Curry, NEPA Project Manager via email (tracy.curry-bumpass@us.af.mil) or by standard mali to: 30 CES/CEIEA, Attn: Tracy Curry, 1028 Iceland Avenue, Vandenberg Air Force Base, CA 93437.

Legal #129996 Pub date: August 19, 2018