

INFORMATION HANDOUT

For Contract No. 06-0T6504

At 06-Fre-5-10.0/20.0

Identified by

Project ID 0615000220

MATERIALS INFORMATION

Water Source Information

Existing Traffic Management System Elements list

Anguiano, Trinidad@DOT

From: Anguiano, Trinidad@DOT
Sent: Friday, October 09, 2015 12:40 PM
To: 'Rob Rush'
Subject: RE: Recycled water for overlay projects (EA 0T6501 and EA 0T6201)

Thank you Rob!

Trinidad Anguiano
Pavement Preservation
559.445.6642

From: Rob Rush [mailto:RobR@ci.clovis.ca.us]
Sent: Friday, October 09, 2015 11:31 AM
To: Anguiano, Trinidad@DOT <trinidad.anguiano@dot.ca.gov>
Subject: RE: Recycled water for overlay projects (EA 0T6501 and EA 0T6201)

Yes. The point of connection will be the existing fill hydrant on Fwy 168 at Temperance Avenue.

From: Anguiano, Trinidad@DOT [mailto:trinidad.anguiano@dot.ca.gov]
Sent: Wednesday, October 07, 2015 11:01 AM
To: Rob Rush
Cc: Rastegar, Maryam@DOT
Subject: Recycled water for overlay projects (EA 0T6501 and EA 0T6201)

Good morning Mr. Rob,

We are currently working on a couple of projects on Interstate 5 and State Route 33 near the City of Coalinga within Fresno County. Both projects will overlay the existing surface with a thin layer of Asphalt. We are trying to secure a recycle water source for construction. The project on interstate 5 will need approximately 326,000 gallons of water (1 Acre-foot) and the project on State Route 33 will need approximately 107,213 gallons of water (0.33 Acre-foot). Construction for both projects will begin in the summer of 2016. Please advise if the City of Clovis could provide the recycled water needed for construction of both projects.

Thank you!

Trinidad Anguiano
Pavement Preservation
559.445.6642

Anguiano, Trinidad@DOT

From: Campos, Samuel@DOT
Sent: Friday, June 19, 2015 10:47 AM
To: Lopez, Anthony@DOT
Cc: Moreno, Jorge@DOT; Anguiano, Trinidad@DOT
Subject: RE: 06-0T6501 (0615000220)-TMS elements

Hello Trini,

The following ITS elements are within your project limits. However, they should not be affected by the overlay. Thanks.

Element	ElementID	County	Route	PostMile	DetectorType	Location	Direction	Operat
RPU	RP-008	FRE	5	11.4		AT SR 198	NB	2/2
CMS	SV-021	FRE	5	11.41		S OF RTE 198	NB	3,
TCS		FRE	5	14.654	Loop	NB OFF TO RTE 198	NB	
TCS		FRE	5	14.685	Loop	SB ON FR EB RTE 198	SB	
TCS		FRE	5	14.871	Loop	NB CIRCLE ON FR EB RTE 198	NB	
TCS		FRE	5	14.874	Loop	SB CIRCLE ON FR WB RTE 198	SB	
TCS		FRE	5	15.049	Loop	NB ON FR WB RTE 198	NB	
TCS		FRE	5	15.084	Loop	SB OFF TO RTE 198	SB	
TCS		FRE	5	17.803	Hose	SB ON FR 145/33 SO	SB	
TCS		FRE	5	17.823	Hose	NB OFF TO 145/33 SO	NB	
CCTV	CC-035	FRE	5	17.96		RTE 145/33/5 SEP	NB	4,
TCS	CE-0840	FRE	5	17.96	Loop	NORTH OF JCT. RTE. 33 SOUTH,	NB/SB	
TCS		FRE	5	18.119	Hose	SB OFF TO 145/33 SO	SB	
TCS		FRE	5	18.125	Hose	NB ON FR 145/33 SO	NB	
CMS	SV-022	FRE	5	19.37		N OF RTE 33/RTE 145	SB	3,

Sincerely,

Samuel Campos, PE
Traffic Electrical - TMC Support
Office: 559.445.6709 ext 237
Cell: 559.351.1883

From: Lopez, Anthony@DOT
Sent: Wednesday, June 17, 2015 2:12 PM
To: Campos, Samuel@DOT
Cc: Moreno, Jorge@DOT; Anguiano, Trinidad@DOT
Subject: FW: 06-0T6501 (0615000220)-TMS elements

Samuel,

Please respond to Trinidad.

Thank you