

 Comments # APR ℃ Activities Allotments Attributes Characteristics Contracts LP C Edison

Interface S Estimates LP FPN OPS

# Let With

% Local

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Locally Mngd

Multiple Char

Program OPS

Estimates

Involvement

Commitments

Project

Project

Public

Remarks LP

# Doute ID

## **Project Commitments** 103764.00 Scheduling ℃ Main

Counties:	David	Davids on				112 PIN: 10	PIN: 103764.00	
ermini:	SR-12	2(As hland City High	way) to SR-155(Briley F	arkw ay)				^ >
DA: Deering, Joe		Public In	Public Involvement Level: 3		Turn In Date: 2/28/2018			
CLD CVOI	ovision Section:	A II		•	Search:	VEC		
Commitr	ment	Commitment Type	Sourc	e Division (Sect	ion)	Commitment Description	Plans Report	St
EDHZ001			Environmental Div	nmental Division, Hazardous Materials		An Asbestos	<b>V</b>	P
		Environment						Р
EDHZ001 EDHZ002		Environment	Environmental Div			White's Creek is listed	<u> </u>	Р
EDHZ002	2	Environment						P
EDHZ002	2 Detail	Environment s	An As bes tos Conta over Whites Creek L waste dis posal are	ision, Hazardou	s Materials survey was condas detected. No sestructures and the		, SR-112 olition and C&D	P .
Commitment History Follow Up De	Details etails k:	Environment s	An As bes tos Conta over Whites Creek L waste dis posal are	ision, Hazardou	s Materials survey was condas detected. No sestructures and the	White's Creek is listed  ducted on Bridge # 19SR1120001 pecial accommodations for demonsterial can be deposited in a	, SR-112 olition and C&D	•
EDHZ002	Details etails k:	S Commitme De scriptio	An As bes tos Conta over Whites Creek L waste dis posal are	ision, Hazardou	s Materials survey was condas detected. No sestructures and the	White's Creek is listed  ducted on Bridge # 19SR1120001 pecial accommodations for demonsterial can be deposited in a	, SR-112 olition and C&D	•

Message from webpage An Asbestos Containing Material (ACM) survey was conducted on Bridge # 19SR1120001, SR-112 over Whites Creek LM 0.56. No ACM was detected. No special accommodations for demolition and waste disposal are anticipated for these structures and the material can be deposited in a C&D landfill. Prior to the demolition or rehabilitation of any structure (bridge or building), the contractor is required to submit the National Emission Standards for Hazardous Air Pollutants standard 10-day notice of demolition to the Tennessee Division of Air Pollution Control (Standard Specifications for Road and Bridge Construction Sections 107.21 and 202.03)./An Asbestos Containing Material (ACM) survey was conducted on Bridge #19SR1120001, SR-112 over Whites Creek LM 0.56. No ACM was detected. No special accommodations for demolition and waste disposal are anticipated for these structures and the material can be deposited in a C&D landfill. Prior to the demolition or rehabilitation of any structure (bridge or building), the contractor is required to submit the National Emission Standards for Hazardous Air Pollutants standard 10-day notice of demolition to the Tennessee Division of Air Pollution Control (Standard Specifications for Road and Bridge Construction Sections 107.21 and 202.03).

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