

- Filter Applied 1
- 103764.00
 - Scheduling
 - Main
 - Comments
 - APR
 - Activities
 - Allotments
 - Attributes
 - Characteristics
 - Contracts LP
 - Edison Interface
 - Estimates LP
 - FPN OPS
 - Let With
 - Letting Data
 - Local
 - Locally Mngd LP
 - Multiple Char
 - Program OPS
 - Project Commitments
 - Project Estimates
 - Public Involvement
 - Remarks LP
 - Route ID

Project Commitments



Counties: Davidson Route: SR-112 PIN: 103764.00

Termini:

SR-12(As hland City Highway) to SR-155(Briley Parkway)

POA:

Deering, Joe

Public Involvement Level: 3

Turn In Date: 2/28/2018

Filter Criteria



Division
Section:

All

Search:

Commitment ID	Commitment Type	Source Division (Section)	Commitment Description	Plans Report	Status
EDHZ001	Environment	Environmental Division, Hazardous Materials	An Asbestos	<input checked="" type="checkbox"/>	P
EDHZ002	Environment	Environmental Division, Hazardous Materials	White's Creek is listed	<input checked="" type="checkbox"/>	P

Commitment Details

History

Follow Up Details

Commitment
Description:

An Asbestos Containing Material (ACM) survey was conducted on Bridge # 19SR1120001, SR-112 over Whites Creek LM0.56. 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

Commitment

History Remark:

Station/Location:

LM0.56

GPS:

Commitment To:

TDEC

Long Term Maintenance
Commitment:

No

Consideration
Made On:

11/5/2014

Commitment
Created By:

Commitment
Created On:

Commitment Made Active:

Commitment Completed:

Message from webpage



An Asbestos Containing Material (ACM) survey was conducted on Bridge # 19SR1120001, SR-112 over Whites Creek LM0.56. 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 LM0.56. 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).

OK