ATTACHMENT B

Personal communication with Caltrans regarding aerially deposited lead

Schroeder, Caitlin

Subject: RE: Zayo project: aerially deposited lead - Caltrans ISA Examples

From: Demar, David@DOT <David.Demar@dot.ca.gov>

Sent: Friday, November 20, 2020 8:52 AM **To:** Barns, Caitlin < Caitlin.Barns@stantec.com>

Cc: Pro, Emiliano@DOT < emiliano.pro@dot.ca.gov >; Mcfall, Julie N@DOT < Julie.Mcfall@dot.ca.gov >

Subject: Zayo project: aerially deposited lead - Caltrans ISA Examples

Hello Caitlin,

I've attached an ISA that reference lead issues in the soil. In the production of our environmental documents this is the process of simply identifying if this may be and issue (e.g. lead in soil), and then referencing the potential Spec. that may need to be incorporated for the issue if encountered – this typically involves the production of a lead compliance plan (LCP).

Thanks,

David DeMar, Associate Environmental Planner, DNAC Caltrans, North Region Environmental 530.225.3513 office 530.209.1258 cell

From: Mcfall, Julie N@DOT < Julie. Mcfall@dot.ca.gov>

Sent: Thursday, November 19, 2020 1:19 PM **To:** Barns, Caitlin < Caitlin.Barns@stantec.com >

Cc: Pro, Emiliano@DOT <emiliano.pro@dot.ca.gov>; Demar, David@DOT <David.Demar@dot.ca.gov>

Subject: Re: Zayo project: aerially deposited lead

Hi Caitlin,

Aerially Deposited Lead is typically included in an Initial Site Assessment, which covers several types of potentially hazardous waste and materials.

Dave- can you please send Caitlin a recent ISA, as an example? Thank you,
Julie

Julie McFall

Senior Environmental Planner, Branch Chief - RM2

Caltrans, North Region Redding

1031 Butte Street, MS-30

Redding, CA 96001

Cell 530.812.4878.



From: Barns, Caitlin < Caitlin.Barns@stantec.com > Sent: Thursday, November 19, 2020 11:20 AM
To: Mcfall, Julie N@DOT < Julie.Mcfall@dot.ca.gov >

Cc: Pro, Emiliano@DOT < emiliano.pro@dot.ca.gov >; Demar, David@DOT < David.Demar@dot.ca.gov >

Subject: RE: Zayo project: aerially deposited lead

EXTERNAL EMAIL. Links/attachments may not be safe.

Hi Julie, I see that Emiliano is out of the office for the next few weeks. Would you be able to answer my question below about aerially deposited lead studies?

From: Barns, Caitlin

Sent: Thursday, November 19, 2020 11:18 AM
To: Pro, Emiliano@DOT < emiliano.pro@dot.ca.gov >
Subject: Zayo project: aerially deposited lead

Hi Emiliano,

Stantec is working through some comments from the CPUC on the Zayo PEA, and one of them is about an Aerially Deposited Lead study. I'm not familiar with this study and I'm wondering if you have any information about its scope, or if you could send me an example. Is it something that Caltrans typically requires, for example, in an encroachment permit?

Thanks! Caitlin

Caitlin Barns

Senior Biologist 601 SW 2nd Avenue, Suite 1400 Portland, Oregon 97204 805-341-2743 caitlin.barns@stantec.com



The content of this email is the confidential property of Stantec and should not be copied, modified, retransmitted, or used for any purpose except with Stantec's written authorization. If you are not the intended recipient, please delete all copies and notify us immediately.