

From: [Hill, Shannon](#)
To: [Downtown West Project](#)
Subject: FW: Standard Specs to Address Potential Contamination
Date: Wednesday, September 9, 2020 12:47:12 AM

From: Danty, Nick
Sent: Thursday, July 9, 2020 11:48 AM
To: Duran, Octavio <octavio.duran@sanjoseca.gov>; Yeh, Anie <anie.yeh@sanjoseca.gov>; Su, Shu <shu.su@sanjoseca.gov>; Gianchandani, Devin <Devin.Gianchandani@sanjoseca.gov>; Kimura, Josephine <Josephine.Kimura@sanjoseca.gov>
Cc: Hill, Shannon <Shannon.Hill@sanjoseca.gov>
Subject: Fw: Standard Specs to Address Potential Contamination

Hello all,
Can someone provide me with an answer to Shannon's question below? PBCE wants to know if any of our pavement and capitol projects are required to address agriculture contamination or hazardous waste during construction.

Thanks.

Nick Danty
Transportation Specialist
Dept. of Transportation - Bike and Pedestrian Program
200 E. Santa Clara St., 8th Fl, San Jose, CA 95113
Direct: (408) 975-3706

From: Hill, Shannon <Shannon.Hill@sanjoseca.gov>
Sent: Wednesday, July 8, 2020 2:36 PM
To: Danty, Nick <Nick.Danty@sanjoseca.gov>
Subject: Standard Specs to Address Potential Contamination

Hi Nick,

I was referred to you by Thai regarding a question I have. Are you aware of any additional standards specs or conditions imposed on projects to address the potential to encounter agricultural contamination or other hazardous wastes?

I checked DPW's standard specs, Section 7, and there are standards to address air quality, water quality, and potential to encounter archaeological resources during construction, but nothing for the potential to encounter contamination, underground storage tanks, or other hazardous materials.

Some of the proposed off-site improvements in question involve new "supplemental" trail segments

that would require new ground disturbance.

Thanks!

Shannon Hill, Planner

Planning, Building & Code Enforcement | Environmental Review Section

City of San José | 200 East Santa Clara Street

Shannon.Hill@sanjoseca.gov | (408) 535 - 7872