

SALT LAKE COUNTY



Legislation Details (With Text)

File #: 20-0181 Version: 1 Name:

Type: Discussion Items Status: Passed

File created: 2/18/2020 In control: Committee of the Whole

On agenda: 2/25/2020 Final action: 2/25/2020

Title: A Resolution of the Salt Lake County Council Approving an Agreement With the Utah Department of

Transportation for a New Force Main Sewer on California Avenue, Benefiting the Salt Lake County

Landfill

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. 13149_UT_Agree_SLCounty_Btrmt Agmt No 1.pdf, 3. Resolution UDOT Betterment

Agreement.pdf

Date Ver. Action By Action Result

Topic/Discussion Title:

A Resolution of the Salt Lake County Council Approving an Agreement With the Utah Department of Transportation for a New Force Main Sewer on California Avenue, Benefiting the Salt Lake County Landfill

Description: Install a new force main sewer lateral outside of California Avenue. California Avenue is being improved as part of Mountain View Corridor construction and the existing sewer line serving the landfill (from the landfill pump station to the Salt Lake City connection) is very old and would most likely not hold up to the increased traffic. Replacement will be substantially cheaper now then after the road improvements are completed.

Requested Action: Approval

Presenter(s): Patrick Craig - Executive Director Solid Waste

Time Needed: 5 min

Time Sensitive: Yes

Specific Time(s): Enter text here - if important to schedule at a specific time, list a few preferred times.

Requesting Staff Member: Patrick Craig, Executive Director - Solid Waste, 385-522-4949

Will You be Providing a PowerPoint: No

Please attach the supporting documentation you plan to provide for the packets. Agenda items must be approved by Wednesday at 11:00 am. While not ideal, if PowerPoint presentations are not yet ready, you can submit them by 10 am the Friday morning prior to the COW meeting. Items without documentation may be withheld from consideration for that COW meeting.