



Lassen County

Legislation Details (With Text)

File #: ID# 526-18 **Version:** 1 **Name:**

Type: Action Item **Status:** Passed

File created: 10/9/2018 **In control:** Public Works

On agenda: 10/16/2018 **Final action:** 10/16/2018

Title: ROAD DEPARTMENT
 SUBJECT: Award Asphalt Concrete (1/2" max. med. PG Grade 64-28).
 FISCAL IMPACT: Funding will be from the Services and Supplies section of the current 2018-2019 Fiscal Year (FY) Road Operating Fund/Budget Unit No. 122-1221. Maximum cost would be an amount equal to \$192,513.74 if all material was utilized.
 ACTION REQUESTED: Award Asphalt Concrete (1/2" max. med. PG Grade 64-28) to Hat Creek Construction and Materials, Inc. in the amount of \$76 per ton (not to exceed 1,000 tons or \$81,510 w/tax) for Susanville/Standish area and to Sierra Cascade Aggregate and Asphalt in the amount of \$69 per ton (not to exceed 1,500 tons or \$111,003.75 w/tax) for the Westwood/Susanville area; the lowest bidders meeting the requirements considering transportation costs to haul the material from the respective plants to the individual job sites.

Sponsors:

Indexes:

Code sections:

Attachments: 1. PW Asphalt Attach

Date	Ver.	Action By	Action	Result
10/16/2018	1	Board of Supervisors	approved	Pass

ROAD DEPARTMENT
 SUBJECT: Award Asphalt Concrete (1/2" max. med. PG Grade 64-28).
 FISCAL IMPACT: Funding will be from the Services and Supplies section of the current 2018-2019 Fiscal Year (FY) Road Operating Fund/Budget Unit No. 122-1221. Maximum cost would be an amount equal to \$192,513.74 if all material was utilized.
 ACTION REQUESTED: Award Asphalt Concrete (1/2" max. med. PG Grade 64-28) to Hat Creek Construction and Materials, Inc. in the amount of \$76 per ton (not to exceed 1,000 tons or \$81,510 w/tax) for Susanville/Standish area and to Sierra Cascade Aggregate and Asphalt in the amount of \$69 per ton (not to exceed 1,500 tons or \$111,003.75 w/tax) for the Westwood/Susanville area; the lowest bidders meeting the requirements considering transportation costs to haul the material from the respective plants to the individual job sites.