



## **RESOLUTION No. \_\_\_\_\_**

### **OF THE BOARD OF SUPERVISORS OF THE COUNTY OF NEVADA**

#### **RESOLUTION TO AWARD THE PROJECT FOR THE 2022 HIGH FRICTION SURFACE TREATMENT PROJECT TO Q&D CONSTRUCTION, LLC., FOR A TOTAL AMOUNT OF \$1,511,399.87 – ALL DISTRICTS**

WHEREAS, by Resolution 22-136, the Nevada County Board of Supervisors authorized the Purchasing Division to advertise for bids for the 2022 High Friction Surface Treatment Project; and

WHEREAS, although Resolution 22-136 also authorized the Director of Public Works to award and execute the Contract, by this new Resolution, award will be authorized directly by the Board of Supervisors, and this Contract will be executed directly by the Chair of the Board of Supervisors; and

WHEREAS, bids were opened on April 20, 2022, with the low bid being \$1,373,999.88; and

WHEREAS, the bid price is \$1,373,999.88, plus a 10% contingency of \$137,399.99 for a total of \$1,511,399.87; and

WHEREAS, the low bidder met all bid submittal requirements; and

WHEREAS, work is scheduled to begin in summer 2022 and be completed within 50 working days, as allowed for in the Contract; and

WHEREAS, Caltrans Highway Safety Improvement Program funding is available for the project and sufficient budget is available in Road Engineering to support this award.

NOW, THEREFORE, BE IT HEREBY RESOLVED that the Nevada County Board of Supervisors:

1. Awards the Contract to the low bidder, Q&D Construction, LLC., in the amount of \$1,373,999.88, plus a 10% contingency of \$137,399.99 for a total of \$1,511,399.87.
2. Authorizes the Chair of the Board of Supervisors to execute on behalf of Nevada County a Standard Long Form Public Works Contract between Nevada County and Q&D Construction, LLC., upon receipt of the Labor and Materials Bond and Performance Bond by the Director of Public Works and approval and acceptance of the Certificate of Insurance by the Risk Manager.
3. Authorizes the Auditor to encumber the contract to Road Engineering  
1114-30104-702-1000/521130      \$1,511,400