

RESOLUTION NO. 24-64

A RESOLUTION OF KITSAP TRANSIT BOARD OF COMMISSIONERS AUTHORIZING STAFF TO AWARD CONTRACT KT 24-916 CHARLESTON BASE CRASH DETERRENT SYSTEM DESIGN TO SLOAN SECURITY GROUP, INC.

WHEREAS, Kitsap Transit has identified Charleston Base, located at 200 Charleston Blvd., Bremerton, as a significant safety risk to the public due to multiple vehicular crashes at said location; and

WHEREAS, ensuring the safety of Kitsap Transit facilities, employees, and all road users, including drivers, pedestrians, and cyclists, is a top priority for Kitsap Transit; and

WHEREAS, despite multiple changes and interventions made by Kitsap Transit to reduce incidents at the Charleston Base, vehicular crashes continue to occur; and

WHEREAS, staff sought permission to issue an RFP and add budget to the capital program in Resolution 24-36; and

WHEREAS, on July 29, 2024, procurement staff released Invitation for Bids for contract KT 24-916 Charleston Base Crash Deterrent System Design; and

WHEREAS, the bid included a request for a design scheme that will prevent crashes and/or minimize the impact of crashes involving vehicles, pedestrians, and Kitsap Transit's Charleston Base in coordination with Washington State DOT due to the adjacent state highway; and

WHEREAS, on August 26, 2024, Kitsap Transit received one (1) bid in which Sloan Security Group, Inc. was lowest bidder pending responsiveness and responsibility checks in the amount of one-hundred fifty thousand six hundred dollars (\$150,600).

NOW THEREFORE, BE IT RESOLVED the Board of Commissioners hereby authorizes staff to award contract KT 24-916 Charleston Base Crash Deterrent System Design in the amount of one-hundred fifty thousand six hundred dollars (\$150,600) to Sloan Security Group, Inc.

ADOPTED by the Kitsap Transit Board of Commissioners at a regular meeting held on the 15th day of October, 2024.

ATTEST:

DocuSigned by:
Jackie Bidon
2395D24B46804E7...
Jackie Bidon, Clerk of the Board

Signed by:
Greg Wheeler
782D47B21D054B5...
Greg Wheeler, Chairperson