SNOHOMISH COUNTY COUNCIL Snohomish County, Washington

MOTION NO. 25-460

APPROVING THE SCHEDULE OF RENTAL RATES TO BE CHARGED BY FLEET SERVICES DIVISION IN 2026

WHEREAS, Snohomish County Code 4.34.015 (2) requires the Fleet Manager to prepare a schedule of rental rates to be charged for each item and/or product line expected to be offered or leased no less often than annually, nor more than each calendar quarter; and

WHEREAS, each rate in the schedule shall cover all of the cost incurred by the fund, including cost of replacement and cost of repair if such is assumed by the county; and

WHEREAS, such schedule shall be forwarded by the Director of Facilities and Fleet to the County Council for approval by motion; and

WHEREAS, the Director of Facilities and Fleet forwarded a recommended schedule of rates to be charged by Fleet Services in the year 2026; and

WHEREAS, the rates in this schedule were the basis for estimating the 2026 budget submitted by Fleet Services; and

WHEREAS, Fleet Services is authorized to make adjustments to this rate schedule to accommodate technical billing system limitations as long as the fiscal impact of these adjusted rates remains the same as the rates published in this schedule; and

WHEREAS, the County Engineer has reviewed the proposed rates for county road equipment used by the County's Road Fund 102 and certifies that the proposed rates are an appropriate use of county road funds as required by RCW 36.80.030;

NOW, THEREFORE, ON MOTION, the Snohomish County Council approves the schedule of rates forwarded by the Director of Facilities and Fleet to be charged by the Fleet Services division in 2026 to county departments and other government agencies. The County Council further finds that the rental rates for county road equipment have been reviewed by the County Engineer and certified as an appropriate use of county road funds as required by RCW 36.80.030.

PASSED this day of	, 2025.
	SNOHOMISH COUNTY COUNCIL Snohomish County, Washington
ATTEST:	Council Chair
Clerk of the Council	