RESOLUTION #533

A RESOLUTION DIRECTING THE COUNTY FOR 2021 TAX REVENUE

BE IT RESOLVED by the Board of Commissioners of Snohomish County Fire Protection District No. 4 as follows:

- 1. That the County Assessor has notified the Board of Commissioners of Snohomish County Fire Protection District No. 4 that the assessed valuation of real properties lying within the boundaries of said District for the assessment year of 2020 and tax year 2021 is estimated to be \$5,693,785,904.
- 2. That the Honorable Snohomish County Council, be and is hereby requested to make a regular expense levy for 2021 for Snohomish County Fire Protection District No. 4 in the amount of \$8,300,000.
- 3. That the Honorable Snohomish County Council, be and is hereby requested to make a regular EMS levy for 2021 for Snohomish County Fire Protection District No. 4 in the amount of \$2,750,000.
- 4. Pursuant to RCW 84.52.125, the District hereby protects the District's tax levy from pro rationing under RCW 84.52.010(2) by imposing up to a total of twenty-five cents per thousand dollars of assessed value of the tax levies authorized under RCW 52.26.140(1)(b) outside of the five dollars and ninety cents per thousand dollars of assessed valuation limitation established under RCW 84.52.043(2), if those taxes otherwise would be prorated under RCW 84.52.010.
- 5. That the Treasurer of Snohomish County, Washington be and is hereby authorized and directed to deposit and sequester the monies received from the collection of the tax levy specified in Sections 2 and 3 above into the Expense Fund of Snohomish County Fire Protection District No. 4, as summarized in Attachment A Titled "Levy Certification", Levy Certification for Snohomish County.

ADOPTED WITH ALL MEMBERS VOTING AFFIRMATIVE AT A MEETING OF THE BOARD OF FIRE COMMISSIONERS, SNOHOMISH COUNTY FIRE DISTRICT #4, THIS 2nd DAY OF NOVEMBER, 2020.

JAMES H. SCHMOKER, JR., Chairman

RICHARD E. FLATH, Fire Commissioner

EVAN MERRITT, Fire Commissioner

ATTEST: Donald D. Waller, Fire Chief/District Secretary