

MEMORANDUM

TO: Traffic Standards Code File

FROM: Andrew Singelakis, Transportation Director

DATE: August 29, 2019

SUBJECT: Authorization of Concurrency

cc: Bellevue Transportation Commission

A handwritten signature in blue ink, appearing to be "AS", enclosed within a large, loopy blue oval.

The Washington State's Growth Management Act requires that the City enforce an ordinance precluding approval of a proposed development if that development would cause the level of service of a transportation facility to fall below the City's adopted standard, unless a financial commitment is in place to complete mitigating transportation improvements or strategies within six years. Bellevue's Traffic Standards Code (BCC 14.10) implements this requirement by assessing the impacts of traffic volumes from proposed development upon a concurrency model platform.

The attached report regarding concurrency model platform MP6-R16 summarizes existing level of service analysis results and the concurrency forecast for 2024 at the City's system intersections. MP6-R16 refers to Model Platform 6 for a six-year span of application, and Release 16 for the 16th version of this model. This memo identifies and authorizes the application of this updated concurrency model platform for analysis of the impacts of development applications as of this date. It supersedes the MP6- R15 model platform updated in 2018.
