

RESOLUTION 2018-014
OF THE COUNCIL OF THE CITY OF FORT COLLINS
APPOINTING MAYOR PRO TEM GERRY HORAK TO THE POLICY ADVISORY
COMMITTEE OF THE REGIONAL TRANSPORTATION COORDINATION TASK FORCE

WHEREAS, the City Council from time to time appoints one or more Councilmembers as representatives to certain organizations or committees of which the City is a member; and

WHEREAS, Larimer County proposes forming a Regional Transportation Coordination Task Force (the "Task Force"), which will be comprised of communities and stakeholders, to collaboratively address key issues surrounding regional transportation needs; and

WHEREAS, Larimer County proposes the formation of two separate committees within the Task Force, which will include a policy advisory committee ("PAC") made up of an elected official from each participating community and a technical advisory committee ("TAC") that would include an employee from each community, amongst various other stakeholders; and

WHEREAS, Mayor Pro Tem Gerry Horak has been suggested as the PAC representative for Fort Collins, based upon his regional experience with the North Front Range Metropolitan Planning Organization ("NFRMPO") as well as his leadership in developing funding partnerships along the North I-25 Corridor; and


WHEREAS, Council has determined that appointing Mayor Pro Tem Horak to the PAC is in the best interests of the City and will assist the City to effectively participate in the Task Force.

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF FORT COLLINS as follows:

Section 1. That the City Council hereby makes and adopts the determinations and findings contained in the recitals set forth above.

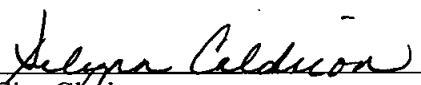
Section 2. That Mayor Pro Tem Horak is appointed as Fort Collins's PAC representative within the Task Force until such time as Council may reconsider and modify the same.

Passed and adopted at a regular meeting of the Council of the City of Fort Collins this 6th day of February, A.D. 2018.



Mayor

ATTEST:



City Clerk

