

GIAMPO RESOLUTION NO. 2017-16

Grand Island Area Metropolitan Planning Organization

A Resolution Approving the Summary Final Report for the Regional Transit Needs Assessment and Feasibility Study

WHEREAS, the Grand Island Area Metropolitan Planning Organization (GIAMPO), is designated as the Metropolitan Planning Organization (MPO) for the Grand Island Urbanized Area, by the Governor acting through the Nebraska Department of Transportation in cooperation with locally elected officials of the Grand Island Urbanized Area; and

WHEREAS, GIAMPO has prepared a Summary Final Report for the Regional Transit Needs Assessment and Feasibility Study to provide the City of Grand Island a five-year plan to efficiently operate transit service within the Grand Island Metropolitan Planning Area; and

WHEREAS, the preparation of the Summary Final Report has involved extensive public participation and outreach efforts; and

WHEREAS, the Summary Final Report is consistent with the goals and objectives contained in the Long Range Transportation Plan "Journey 2040"; and

WHEREAS, the Draft of the Summary Final Report was made available for public comment for a fifteen (15) day period; and

WHEREAS, the Draft of the Summary Final Report was reviewed and recommendation for adoption by the MPO Technical Advisory Committee (TAC) was made at their October 30, 2017 meeting; and

NOW, THEREFORE BE IT RESOLVED, that the Policy Board of the Grand Island Area Metropolitan Planning Organization approves and adopts the Summary Final Report for the Regional Transit Needs Assessment and Feasibility Study.

BE IT FURTHER RESOLVED, that the Chairperson is hereby authorized and directed to execute such agreement on behalf of the Grand Island Area Metropolitan Planning Organization.

Certification:

The foregoing resolution was approved by the Grand Island Area Metropolitan Planning Organization Policy Board at its regularly scheduled meeting on December 12, 2017.

By:


Jeremy Jensen, Mayor / Chairperson

Attest:


John Collins, Public Works Director