## Master Planning Committee of University of Alaska Fairbanks

Approved

Date: September 17, 2018

To: Daniel White, Chancellor

From: Joshua Greenberg, Chair

Re: MPC Recommendation 2018-04, Elvey antennas

The Master Planning Committee recommends the approval of the request by ASF to install 3 collimation antennas for S, X, and Ka band on the roof of the Elvey Building. The S band antenna is 4ft diameter, X and Ka band antennas are 2 ft. diameter each. These antennas are required to calibrate two newly installed antennas at ASF Richardson Site. Thadd Williamson with UAF EHSRM has reviewed the proposed placement of the antennas and has no objections. The proposed locations do not pose a significant risk to the building occupants or employees working in the area. ASF is working with DDC to plan the installation of the antennas.

The MPC is particularly supportive of this antenna placement because it supports the university's research mission, there are no identified structural issues and located on a site that already has preexisting communication equipment.

Made by: Gary Newman Seconded by: Doug Schrage

Passed: Unanimous