



Darrin Edson
Superintendent of Operations
(907) 474-7000
(907) 474-5656 fax
dmedson@alaska.edu
www.uaf.edu/fs

Division of Operations

803 Alumni Drive, PO Box 757380, Fairbanks, Alaska 99775-7380

Statement of issue that is being presented to the Master Planning Committee:

Proposal to The UAF Master Planning Committee, on the installation of an all season fabric building to house emergency response heaters, generators, and small winter maintenance equipment. Here on the UAF campus.

Identification of UAF individual that is responsible/sponsors for this request (include name, position, supervisor, telephone number, and email address). If it is unclear to you who at UAF has responsibility for a given topic or issue, please confer with the chair of the MPC.

Scott Bell: Associate Vice Chancellor, Supervised by Pat Pitney, 474-7000, svbell2@alaska.edu

Darrin Edson: Superintendent of Operations, Supervised by Scott Bell, 474-7000, dmedson@alaska.edu

Explanation of why you are bringing this issue to the MPC, and what action you are seeking (for example: information only, no action necessary, formal support).

We are bringing the proposal to you (The Master Planning Committee) as to receive your approval for the installation of the presented all season fabric building, at the location noted. (Photo on page 2)

Description of request should be a self-contained explanation, and may include: o References to a specific area on campus should be explained so that the committee can clearly understand the specific area that the request refers to

****** When there is an emergency on campus today, that requires emergency generators or heaters. It takes us about 30 minutes per piece of equipment required, to have them on site and started.

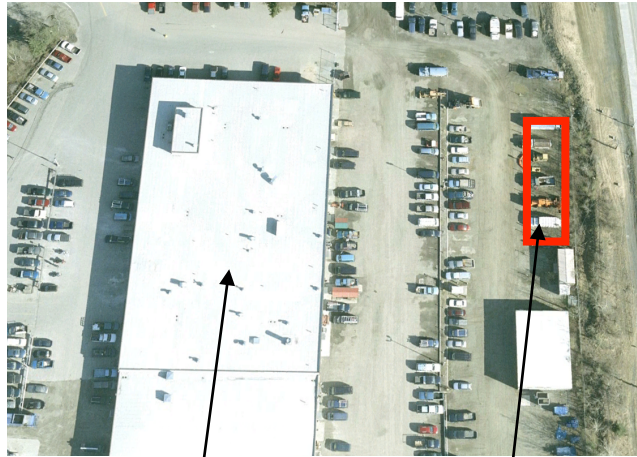
****** When there is a snow or winter rain storm today, we have to start our reaction by warming up the equipment we respond with, as some of this equipment is kept outside, due to lack of space.

This proposal is to install a proven, insulated all season fabric building within the foot print of the Physical Plant building east parking lot, to house and heat all of the emergency response equipment. In doing this, we will cut our response time for heaters and generators by 20 minutes per piece of equipment, as well as allow us to immediately respond to weather conditions.

On (Page 2) we have provided the location and an example of the type of structure were proposing for this purpose. As you may or may not know, we have a structure of this typing being used by the Alaska Rail Road on campus, it has performed very well in all weather conditions over the past few years.



This type of building, only 100ft long



Physical Plant

Location for installation

Our hope is to have this building in place and useful soon. We look forward to hearing your thoughts and concerns, in bringing this proposed installation to a reality.

Thank you,

Darrin "Bear" Edson