

JNU Snow Removal Equipment Facility Project Update to

City & Borough of Juneau Assembly Finance Committee (December 16, 2015) Presented by Patricia deLaBruere, JNU Airport Manager Prepared November 10, 2015

Background.

JNU has been actively working with the FAA to secure funding for design and construction of a SREF for more than a decade. Design and construction documents for a new Snow Removal Equipment Facility (SREF) were completed (bid-ready) in August 2013. The FAA approved design was a shared-use concept that included spaces that were both AIP grant eligible and spaces that were not fundable under the AIP grant program for SREFs. The basis of the design was a funding ratio of 73% AIP-eligible and 27% AIP-ineligible that was agreed upon by JNU and the FAA in 2010 for the approximately 55,500sf building. Full funding (by both JNU and FAA) for this project has not been secured and the agreed upon funding ratio has changed by FAA Order 5100.38D (issued 9.30.14) so JNU has continued to work with the FAA to modify the scope of the project as described herein. FAA suggested that JNU review all current Advisory Circulars (ACs) to justify the quantity and sizes of equipment appropriate for the SREF as the new project is formulated, and submit required documentation for a new AIP grant application to complete this project. The new application is currently in progress. If approved by FAA, the scope and budget will be reviewed by the JNU Airport Board and its applicable committees.

Effective October 2015 (FFY 2016), the State Department of Transportation (ADOT) will no longer fund the split match (3.125%) for Federal AIP projects. JNU has had to adjust all State match components for CIP projects scheduled in FFY2016 and beyond.

Revised Scope Summary.

The full snow removal and maintenance project is:

- Phase I-a: SREF funding by FAA-AIP
- Phase I-b: Maintenance portions (connected to SREF) not eligible for FAA-AIP funding
- Geothermal Loop Field: funding by FAA-AIP (as separate CIP project, per FAA)
- Phase II: Sand/chemical/fuel/site amenities funding by FAA-AIP

Phase I-a of the SREF will now consist of a single story building that houses only FAA-approved snow removal equipment and one maintenance bay of approximately 2,100sf. The building will be located at the NW quadrant of the airfield. Its mechanical system will be a ground source heat pump system, constructed in a vertical configuration rather than horizontal as previously designed. The revised SREF for Ph I-a is 37,241 sf.

The geothermal field will be constructed as a separate AIP-eligible project and coordinated with JNU's NW Apron project currently underway.

Connected to the SREF will be an airfield maintenance shop (Phase I-b) that will service the snow removal equipment as well as other critical airport equipment such as the airfield lighting system, airfield signage, vehicle maintenance, ARFF truck maintenance, airfield superintendent office, and crew support spaces. This portion of the building will replace the current maintenance shop that is severely inadequate. The maintenance portion of the facility is not FAA eligible (hence the original 73/27 funding ratio). These spaces were included in the original "shared SREF/Maintenance" facility, but changes in FAA regulations and lack of total project funding has caused SREF to be separated from the maintenance shop.

JNU does not have full funding for all airfield maintenance facility needs, so existing funding will be used to prioritize construction of the most essential spaces, and a plan for added remaining spaces over time will be developed. The existing maintenance facility will continue to be used for functions that cannot be immediately provided in the new building until such time that the full maintenance needs can be met at the new building. A sand and chemical storage building, outdoor covered storage areas, and a fueling station are part of SREF Phase II. This building will be connected to the SREF/Airfield Maintenance Shop and is eligible for AIP grant funding. Design for Phase II is currently scheduled in JNU's FFY19 ACIP and construction is scheduled in FFY20.

The attached site plan illustrates the full scope of SREF and Airfield Maintenance on the NW Quadrant site.

AIP Funding Analysis.

JNU's revised Ph I-a SREF will be developed as a 100% AIP grant-eligible project. As noted above, the building will provide storage for snow removal equipment and will have one maintenance bay to service safety and security equipment. JNU will provide funding for the needed 600 sf of additional area to make the maintenance bay functional, and will continue to work to secure funding outside of the AIP to construct future additional features needed for an effective snow operations facility such as a wash bay, snow removal equipment parts storage, snow crew facilities, and expanded maintenance functions. Funding for the SREF that is outside of the AIP grant program will be documented in Section C, Exclusions, of Part III of AIP grant application form 5100-100, or as directed by the FAA.

Phase I-a

SREF Total Building Construction Cost		
Building construction (area x\$390/sf)	37,241 sf	\$14,523,990
Design & Bldg construction Admin	LS	\$ 4,000,000
	Total Cost	\$18,523,990
Funding		<i>v</i> 10/020/000
FAA GRANT (93.75%)		(\$17,366,241)
LOCAL MATCH TO AIP GRANT (3.125%) Phase I-a		(\$ 578,875) Sales Tax
OTHER (formerly State) MATCH TO AIP GRANT (3.125%)	Phase I-a	(\$ 578,874) AK Leg Grant
Reimbursement for relocation to Northwest quadrant	=========================== <u> </u>	
Funding		
FAA reimbursement		(\$ 1,844,457) Sales Tax
State reimbursement		(\$ 48,661) Sales Tax
Phase I-b (portion)		
Maintenance bay (600 sf) ineligible portion	600 ft	(\$ 234,000) Sales Tax
*Maintenance shop		(\$ 2,641,800) AK Leg Grant \$2,334,460 Sales Tax \$307,340
*Combination of critical finished areas and unfinished "shell only" TBD		
Geothermal Loop Field Phase		
Geothermal Construction Cost	Total Cost	\$ 2,773,333
Geothermal Construction Cost Funding	Total Cost	\$ 2,773,333
Funding FAA GRANT (93.75%)	Total Cost	(\$ 2,600,000)
Funding	Total Cost	

Projects as described, above, utilize \$3.0M of AK Legislative Grant and \$3.1M Sales Tax

Project Schedule.

Environmental review and project design are currently scheduled to be complete by August 1, 2016, pending acceptance of the updated project formulation by the FAA. The project is scheduled for AIP grant funding for FFY2016, which means that JNU anticipates grant award no later than September 1, 2016. JNU will begin the construction bidding process in August, 2016 to be able to have an acceptable construction bid coincide with grant award. Construction is expected to take approximately 18 months to complete.

Attachment: SREF Site Plan







BRE



- DUCK CREEK SETBACK

NOTE: This drawing provides conceptual illustration of SREF at JNU's NW Quadrant. It does not include detailed accuracy of existing conditions and structures. The SREF location will be

coordinated with other features that are part of the NW Development Area / Apron Project.