PORT OF SEATTLE MEMORANDUM

<u>COMMISSION AGENDA</u> STAFF BRIEFING		Item No.	7b
		Date of Meeting	June 25, 2013
		-	
DATE:	June 17, 2013		
TO:	Tay Yoshitani, Chief Executive Officer		
FROM:	George England, Program Leader, Aviation Project Management Group Michael Ehl, Director, Aviation Operations		
	, , ,	on Facilities and Capital Progr	ams
SUBJECT:	Quarterly Briefing – Update	on the Airport's NorthSTAR F	Program

SYNOPSIS:

The NorthSTAR program is an outcome of the Airport Terminal Realignment Project in which Alaska Air Group (AAG) will be the only airline operating out of the North Satellite. AAG's goal is to consolidate the operations of Alaska Airlines and Horizon Airlines into the north end of the terminal facilities. The Port and AAG jointly determined that the overall scope of the NorthSTAR program would include five renovation projects whose total cost is estimated to be \$315.6 million. The program, which is a collaborative effort of Port and Alaska Air Group, is scheduled for completion in 2018.

The initial scope of the program was defined in a conceptual study prepared by AAG and its consultant. Working with this conceptual study, the Port and AAG are refining the scope to meet the long-term goals of the Port and AAG. In some cases, scope and budget from other parallel capital projects will be incorporated into the NorthSTAR program to ensure the compatibility of design and the efficiencies of construction. The development of the NorthSTAR program coincides with AAG's corporate rebranding efforts, long-term marketing goals, and AAG's goal of enhancing its customers' "curb to seat" experience by melding building improvements and airline services into an end product that creates a "hassle-free" and user-friendly airport environment.

BACKGROUND:

The NorthSTAR program consists of five capital projects:

1. CIP C800554 NorthSTAR Program

This umbrella project is comprised of cost estimating, cost controls, scheduling and overall management support for the four capital renovation projects within the NorthSTAR program.

Tay Yoshitani, Chief Executive Officer June 17, 2013 Page 2 of 6

Accomplishments

- Developed process for tri-taxilane scope refinement.
- Developed schedule interface for NorthSTAR Art plan and procurement.
- Provided airport planning metrics for AAG consideration of future gating alternatives.
- Established baseline start date for North Main Terminal project.
- Issued final Project Control Plan (version 1.0).
- Established monthly Program Status Reviews with AAG attendance.

Progress

- Coordinating integrated program-wide to define the "Northwest Sense of Place."
- Continuing refinements to executive decision matrix and organizational chart to reflect changes in staff and responsibilities for AAG.
- Refining process to capture aeronautical vs. non-aeronautical scope transfers as part of budget reporting.
- Investigating greater utilization of SharePoint as platform for program-wide action item register.

Risks

- Communication and coordination between multiple teams, stakeholders and people.
- Assure baseline schedule concurrence of all stakeholders.

Issues

• Further refinements to Program/Project specific performance metrics per request from Commission.

Estimated Budget:	\$16,300,000
Scheduled Project Completion:	September 2018

2. CIP C800556 NS North Satellite (NSAT) Renovation & NSTS Lobbies

This project includes the renovation of the North Satellite and the satellite transit system (STS) north loop stations at the Main Terminal, Concourse C, and the North Satellite. While the renovation of the STS station lobbies is relatively minor in scope, the renovation of the NSAT includes the removal of all regulated materials, the seismic reinforcement of the NSAT, the replacement of all infrastructure systems within NSAT, the addition of a rooftop structure for Alaska Airlines' Board Room, the rebuilding of the NSAT concourse level interior, and the renovation of non-public support spaces on the ramp and STS levels. The NSAT scope will also incorporate sustainable building elements and the data/communications infrastructure to accommodate the anticipated needs of the Port, AAG and the travelling public.

Tay Yoshitani, Chief Executive Officer June 17, 2013 Page 3 of 6

Accomplishments

- Design workshops conducted with follow-up meeting in place.
- Interim 15% design concepts submitted and reviewed.
- Construction schedules developed to reflect impact of 2, 3 and 4 phase options.
- Meetings held to refine and clarify sustainability design approach.

In Progress

- Design team conducting on-site investigation of existing building conditions.
- Enhanced as-built photogrammetry for increased definition of existing conditions.
- Construction gate phasing options being reviewed by AAG.
- Port Workshop held to define the "Northwest Sense of Place." AAG workshop to follow. These will be used to establish the North Satellite design philosophy.

Risks

- May not be able to close five gates during construction due to AAG gate utilization requirements and the availability of gates Airport-wide, resulting in more than two phases, and an extension of the construction schedule.
- The existing electrical capacity may be insufficient to support the proposed NSAT improvements, thereby requiring a new electrical substation to be built.
- Level of Service (IATA) rating for passengers may be lower than what either Port or AAG would deem acceptable.

Issues

- Construction phasing options require coordination with AAG 2017 2022 projected gate operations.
- Procurement strategy for long-lead procurement items must be developed.

Estimated Budget:	\$206,546,357
Scheduled Project Completion:	September 2018

3. CIP C800547 NS Concourse C Vertical Circulation

This project will provide new vertical circulation cores for improved vertical circulation between the concourse and the ground levels for Alaska Airlines/Horizon Air customers at three locations on Concourse C: Gates C2, C10/C12, and C14. This work will provide covered, non-temperature controlled sloped walkways with elevator(s) between concourse and ground levels. The vertical circulation cores will consist of a light roof structure with glazed side panels to protect passengers from the weather and new door openings from the concourse to the vertical circulation cores. This project will improve passenger circulation to the aircraft from concourse to ground level on Concourse C for Horizon Air passengers.

Accomplishments

• Received investment committee, Airline and Commission approval for design funding.

Tay Yoshitani, Chief Executive Officer June 17, 2013 Page 4 of 6

- AAG concurrence of 30% design.
- 60% design and cost estimate review completed.

In Progress

- 90% design underway.
- Developing final construction phasing plan for 90%.
- Developed walkway configuration at Gate C10/12 to avoid conflict with existing grease interceptor and underground utilities.
- Addressed AV/Maintenance and Fire Department concerns regarding access to terminal exterior due to close proximity walkways.
- Received concurrence from Architectural Review Committee for translucent roofing material that provides increased levels of natural light.
- Performed ramp lighting study. Conclusion is the new walkways do not impact ramp lighting with minimal "shadows" being addressed by supplemental lighting on walkways.

Risks

• Underground utility conflicts not identified by surveys and as-builts impacting construction.

Issues

• Maintaining aggressive schedule. Temporary reassignment of Project Manager may impact 90% submittal 1 – 2 weeks.

Estimated Budget:	\$19,300,000
Scheduled Project Completion:	April 2015

4. CIP C800545 NS Main Terminal Improvements

The Main Terminal scope begins at the departure drop-off curb and ends at the Main Terminal north STS station. Although the least defined in the NorthSTAR program, the project will reconfigure the north end of the ticket lobby, the existing airline ticket office and ticket counters, and the north checkpoint. This project will focus on the efficient movement and processing of AAG's customers through improvements to the building circulation, wayfinding, technology advancements, checkpoint reconfiguration, and anticipated changes in the way AAG processes arriving passengers.

Accomplishments

• Established budget for Project Notebook development.

In Progress

• Project team concurred placing project on-hold until July 2013.

Tay Yoshitani, Chief Executive Officer June 17, 2013 Page 5 of 6

Risks

• Least defined scope and budget relative to the program budget.

Issues

- Coordination with NSAT design concept to ensure a cohesive look/feel.
- Coordination with AAG & TSA on checkpoint 5 reconfiguration.

Estimated Budget:	\$30,100,000
Scheduled Project Completion:	April 2017

5. CIP C800555 NS Refurbish Baggage System

This project will refurbish the existing baggage systems in support of AAG operations on the NSAT and Concourse D. The work will extend the service life of part of the C92 baggage systems, the C88 North Satellite systems, and the C88 tunnel systems. Some of the processing and transit times may be decreased but capacity will not be increased.

The project will speed up the tunnel conveyors if this provides significant benefit, and will replace aging conveyor belts, motors, drives, and controls of the existing tunnel and North Satellite systems as required improving reliability and full functionality.

Accomplishments

- Obtained 30% design concurrence from AAG and the Port.
- C88 section report/condition assessment completed.

In Progress

- 60% design underway.
- Baggage metric definition and speed investigation underway.

Risks

• IATA level of service (LOS) study results may influence scope of baggage handling system project and influence the Airport's long-term goal for the overall baggage system.

Issues

• Refurbishment scope accelerated in the schedule.

Estimated Budget:	\$22,000,000
Scheduled Project Completion:	August 2015

6. **CIP C800554 NS Concourse C & D Exterior Stairs** This project will add exterior stairs to Concourse C and D gate lobbies to enable the

Tay Yoshitani, Chief Executive Officer June 17, 2013 Page 6 of 6

aft loading and unloading of aircraft at locations identified by AAG. This is currently a **prospective "status 1" project**.

Accomplishments

• Scoping not yet initiated.

In Progress

• Nothing to report.

Risks

- Safety of passengers, employees and construction crew during construction.
- Definition of contractor access and laydown areas.

Issues

- Definition of contractor access and laydown areas.
- Lack of defined scope (full complement of gates undetermined at this time).
- Agreement with AAG on cost responsibility.

Estimated Budget:	\$21,400,000
Scheduled Project Completion:	March 2015

OTHER DOCUMENTS ASSOCIATED WITH THIS BRIEFING:

• Attachment A - Quarterly Commission Update PowerPoint

PREVIOUS COMMISSION ACTIONS OR BRIEFINGS:

- March 26, 2013 The Commission received an update on the status of the NorthSTAR Program.
- June 26, 2012 The Commission received a briefing on the status of the Airline Realignment Program and budget restructuring in association with the NorthSTAR Program at Seattle-Tacoma International Airport.