Status Report on UAA Sewolf Sports Arena Project

Architectural/Mechanical/Electrical drawings of specifications have been conformed by the design consultants and submitted to Meenicipality Plan Review for a Final Building Permit. To date, Fill/Grade,obting/Foundation, and Core/Shell permits have been approved by the MOA and a Final Construction permit is anticipated shortly, pending resolution of several miscellaneccomments from the Electrical and Traffic departments at the MOA. The shared pragkagreement between the University and Providence Alaska Medical Center is fullexecuted and has been recorded with the Municipality of Anchorage. A vehicular traffic/pedestrialManagement Plan for large capacity events will be the final MOA requiment prior to occuparycand this will be coordinated with the U-Med District practical prior to project completion.

Reconciliation of Phase II pricing is completed a final GMP contracts fully executed with Cornerstone General Contractors activatal authorization of \$86,000,000 for Phase I and II combined (thru Modification #6). The dbidocuments included a total of over 40 Additive Alternates. These alternates have been prioritized by the Athletic Department and the project Team and many will be incompted into the project as construction progresses and remaining construction contingefunds can be realised back into the project. A Quarterly Executive Update Megtinwas held in December and the next is scheduled in March.

- x Overall percentage of construction is approximately 24%.
- x Structural backfill is complete up through the upper foundation walls and all remaining Phase I civil/site work has now been discontinued until spring.
- x Cooling well submittals have gone to DEC for final review and approval.
- x Footings and foundation work is complete floe winter leaving/ehicle/crane access thru the East foundation wall.
- x Underground plumbing and electrical roughwork is nearing completion in the

x Actual erection of the structural steebae in mid-December and installation of metal decking and wind girtseascheduled to begin shortly.

The current schedule for completion is:

Planning & Design: Construction, Ph 1: Construction, Ph 2: Occupancy: August 2008 – Summer 2012 May 2012 – July 2014 October 2012 – July 2014 August 2014