Ted Stevens Anchorage International Airport - North FY2012 Request: \$2,000,000 **Terminal Gate N7** Reference No: 49095 AP/AL: Allocation **Project Type:** Construction **Category:** Transportation Location: Anchorage Areawide House District: Anchorage Areawide (HD 17-32) Impact House District: Anchorage Areawide (HD Contact: Marc Luiken 17-32) Estimated Project Dates: 07/01/2011 - 06/30/2018 Contact Phone: (907)269-0730 **Appropriation:** Airport Improvement Program **Brief Summary and Statement of Need:** Reconstruct the deteriorated gate apron pavement, including all associated lighting, hydrant system, jet bridge foundations, drainage, pavement, subgrade preparation, etc. Expand the portland cement area to provide better support for ground service equipment during aircraft servicing. This project is needed to avoid continued high maintenance costs and potential damage to aircraft from Foreign Object Debris (FOD). This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods. Funding: FY2012 FY2013 FY2014 FY2015 FY2016 Total Fed Rcpts \$1,875,000 \$1,875,000 IntAptCons \$125,000 \$125,000 \$2,000,000 Total: \$2,000,000 \$0 \$0 \$0 \$0 \$0 ☐ On-Going ☐ State Match Required One-Time Project Phased - new Phased - underway 0% = Minimum State Match % Required Amendment Mental Health Bill **Operating & Maintenance Costs:**

	Amount	Staff
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	
Totals:	0	0

Additional Information / Prior Funding History:

\$3,500,000 Ch 43 SLA 2009 Sec 7 pg 42 ln 25.

Project Description/Justification:

Remove all existing concrete pavement and asphalt pavement and necessary subgrade soils. Replace with structural fill and new concrete and asphalt pavement, rehabilitate the storm drainage system, replace the lighting, re-pave and re-stripe the aprons. Expand the portland cement area to provide better support for ground service equipment during aircraft servicing.

The Federal Aviation Administration (FAA) requires that airports have a Pavement Management System (AC 150/5380-7) that facilitates identification of expected pavement needs. Anchorage International Airport's (ANC) Pavement Management System identifies pavement condition as a function of the Pavement Condition Index (PCI). The PCI is established through a survey and subsequent software analysis of asphalt and concrete pavement condition. The PCI is a metric value of 0-100, with 100 being the optimum pavement condition. The pavement condition surveys analyze cracks, spalling, rutting, and other pavement conditions that become part of the 0-100 metric. Poor

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pavement conditions result in FOD on aprons, runways and taxiways and are safety concerns for aircraft moving on the airfield. A PCI condition below 60 is an indication that a project should be programmed in the short term to rehabilitate taxiways and aprons and existing paved airfield surfaces.

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The existing asphalt and concrete at gate N7 is in poor condition. It has a PCI value below 50, which is less than the desired minimum required under the Pavement Maintenance and Management Plan. The aprons are cracking, deteriorating, and fail to meet minimum Pavement Condition Index requirements. Existing pavement cracks will grow and expand, leading to pavement failures within the apron surface. This involves potential damage to aircraft and surface transportation vehicles from cracks, ruts, FOD and other impediments.