

ADVERTISEMENT FOR BIDS

NORTHWESTERN REGIONAL AIRPORT COMMISSION (NRAC)

**RUNWAY 10 EXTENSION PROGRAM**

FEDERAL PROJECT #: 3-26-0094-4217

STATE PROJECT #: FM 28-01-C133

Sealed bids for the above project will be received by the Northwestern Regional Airport Commission (Owner) at 727 Fly Don't Drive, Traverse City, MI, 49686 at the upper level administration office until:

**4:00 PM (local time) on Monday, June 12, 2017**

At which time the bids will be publicly opened and read aloud.

The complete advertisement is available for review online at:

[www.tvcairport.com/public-notice.php](http://www.tvcairport.com/public-notice.php)

[www.preinnewhof.com/plan-room/](http://www.preinnewhof.com/plan-room/)

[www.michigan.gov](http://www.michigan.gov)

Contract documents may be examined online at [www.preinnewhof.com/plan-room](http://www.preinnewhof.com/plan-room) or at the offices of:

Northwestern Regional Airport Commission, 727 Fly Don't Drive, Traverse City, MI 49686

Prein&Newhof, 1220 Airport Access Road, Traverse City, MI 49686

Prein&Newhof, 3355 Evergreen Drive, Grand Rapids, MI 49525

And some local plan rooms, after 4:00 PM, Monday, May 22, 2017

**MANDATORY** Pre-Bid Meeting Tuesday, May 30, 2017 at 10:00 AM at 2<sup>nd</sup> Floor Conference Room of the Northwestern Regional Commission Office, 727 Fly Don't Drive, Traverse City, MI 49686

**SCOPE OF PROJECT**

The project described as the "Runway 10 Extension Program" consists of furnishing all material and constructing the following:

Extending Runway 10 by 115' with new blast pad; extending and providing new runway end connectors for Taxiways D & G along with associated lighting; rehabilitating Runway 10/28 to include mill and overlay of runway and shoulder pavements, 800' full depth reconstruction, and grooving; relocating and extending the perimeter road; installing new Runway 10 MALSR, removing FAA Runway 10 VASI and installing new FAA Runway 10 PAPI; rehabilitating Runway 10/28 Lighting Circuit to include replacement of entire high-intensity lighting system; converting airfield-wide signs to LED illumination