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2700 Port Lansing Rd Lansing, MI 48906 Phone: (517) 335-9258 Fax: (517) 886-9836 Mike Trout, Director - MAC

Notice

September 22, 2014

Ann Arbor Muni Matthew Kulhanek 801 Airport Drive Ann Arbor, MI 48107

RE: FAA Airspace Case # 2014-AGL-10422-OE

Construction Location:

Latitude/Longitude:

42° 17' 36" N / 83° 42' 49" W

Height:

1237' AMSL, 355' AGL

Proponent Ericksons Inc 3128 Three Mile Rd NW Grand Rapids, MI 49534 Attn: Steve Erickson

The Michigan Department of Transportation's, Office of Aeronautics has received notice from the FAA and/or an application from the proponent for a permit to erect or modify a structure in the vicinity of your airport. The tall structure proposal is described above. This information was taken from the proponent's filing of an FAA Form 7460-1, "Notice of Proposed Construction or Alteration." The purpose of this mailing is to apprise you of the proposal, and does not require action on your part.

Questions regarding this matter may be directed to:

MS. Shelly Rathbun 517-335-9418 Michigan Department of Transportation Office of Aeronautics 2700 Port Lansing Road Lansing, MI 48906 Federal Aviation Administration (847) 294-7458 Great Lakes Region Air Traffic Division AGL-520, 2300 E. Devon Ave Des Plaines, IL 60018

Sincerely,

Shelly Rathoun

MS. Shelly Rathbun Airspace Specialist Office of Aeronautics 7460-1 OE Case Data Sheet Batch # 229014851

Study (ASN): 2014-AGL-10422-OE

Status: WRK-Part77

Date Received:

Date Completed:

09/08/2014

Prior Study:

Rush: No

Date Entered:

09/08/2014

Sponsor:

Ericksons Inc

Attention Of: Steve Erickson

Attention Of:

Representative: Ericksons Michael Klein

Address:

3128 Three Mile Rd NW

Address:

3128 Three Mile Rd NW

City: Grand Rapids State: MI **Zip:** 49534 City: Grand Rapids State: MI

Zip: 49534

Country: US

Telephone: 616-735-1700 **Ext:**

Country: US

Telephone: 616-735-1700 **Ext:**

Fax:

E-mail: se@ericksonsgr.com

Fax:

E-mail: mklein@ericksonsgr.com

Latitude:

42-17-36.00N

Notice of: Alteration

Longitude:

83-42-49.00W

Duration: Temporary Months: 0 Days: 10 Work Schedule Beginning: 10/16/2014 Work Schedule Ending: 10/26/2014

Datum: **NAD 83** Accuracy: 4D Other:

Structure Type: Crane

Proposed SE: 882

DET

Structure Name: Liebherr LTM1750

AGL:

355

AMSL: 1237 Marking/Lighting: Red lights

Other Description:

Description of Proposal:

Erickson's Inc. will be using a Liebherr LTM1750 to lift AHU Units onto the roof of an existing building located at 2355 Hayward St., Ann Arbor, MI 48109. The maximum boom tip height is 355 feet above ground level. The crane's highest point when parked overnight will be 170 feet.

City: Ann Arbor

On Airport: No

DNE

State: MI

Distance (ARP) to Structure (feet): 27,061

Traverseway:

Nearest Airport: ARB Direction to Structure: 18.59

Description of Location: The crane will be setup in the parking lot of an existing building. A USGS 7.5 minute map is

attached.

Finished Date:

Submitted Date:

7460-2 Required: No

Frequency Information for Case - 2014-AGL-10422-OE

Low Freq.

High Freq.

Unit

ERP

Unit

