AERONAUTICS COMMISSION

Roger Salo, Chairperson Rick Fiddler, Vice Chair Pete Kamarainen J. David VanderVeen Russell A. Kavalhuna Capt. Mike Caldwell Brigadier General Len Isabelle Laura Mester Kevin Jacobs Mike Trout, Director

STATE OF MICHIGAN



Michigan Department of Transportation

2700 Port Lansing Rd Lansing, MI 48906 Phone: (517) 335-9949 Fax: (517) 886-9836 Mike Trout, Director - MAC

Notice

October 5, 2015

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

RE: FAA Airspace Case # 2015-AGL-12719-OE

Construction Location: In State Street - ROW next to airport

Latitude/Longitude:

42° 13' 18.83" N / 83° 44' 8.02" W

Height:

855' AMSL, 34' AGL

Proponent Tetra Tech 710 Avis Drive Ann Arbor, MI 48104 Attn: Brian Rubel

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:

Mr. Linn P. Smith (517) 335-9949 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,

Mr. Linn P. Smith

Aviation Planning and Zoning Specialist

Office of Aeronautics

Lim P. Smith



« OE/AAA

Determined Cases for MI: Form 7460-1 for ASN 2015-AGL-12719-OE

Study (ASN):		2015-AGL-127	19-0E	Received Date:	08/25/201	.5		
Prior Study:				Entered Date:	08/25/201	.5		
Status:		Determined		Completion Date	: 09/17/201	.5		
Letters:		Determination •		Expiration Date:	03/17/201	.7		
Supplementa	l Form 7460-2:	Please login to	add a Supplemental Form 7460	Map: -2.	View Map			
Sponsor Int	formation			Sponsor's Rep	resentativ	e In	form	atior
Sponsor:	Tetra Tech			Representative:	Tetra Tech			
Attention Of:	Brian Rubel			Attention Of:	Brian Rubel			
Address:	710 Avis Drive			Address:	710 Avis Dr	ive		
Address2:				Address2:				
City:	Ann Arbor			City:	Ann Arbor			
State:	MI			State:	MI			
Postal Code:				Postal Code:	48104			
Country:	US			Country:	US			
Phone:	734-213-4081			Phone:	734-213-40	81		
Fax:				Fax:				
Construction Info			Structure Summary					
Notice Of:	CONSTR			Structure Type:	Light Pole			
Notice Of: Duration:	CONSTR PERM (Mo	nths: 0 Days:	0)	Structure Type: Structure Name:	-	le		
Duration: Work Schedul	PERM (Mo	nths: 0 Days: to 06/30/2016	•	= =	-	le		
Duration:	PERM (Mo	-	•	Structure Name:	-	ole		
Duration: Work Schedul Date Built: Structure Do	PERM (Mo le: 01/01/2016	-	5	Structure Name:	Ne wlight po	ole		
Duration: Work Schedul Date Built: Structure Do Latitude (NAD	PERM (Mo le: 01/01/2016 etails 0 83):	-	5 42° 13' 18.83" N	Structure Name: FCC Number:	Ne wlight po		DNE	DET
Duration: Work Schedul Date Built: Structure Do Latitude (NA D Longitude (NA	PERM (Mo le: 01/01/2016 etails 9 83): LD 83):	-	42° 13' 18.83" N 83° 44' 08.02" W	Structure Name: FCC Number:	Ne wlight povation Propos		DNE	DET
Duration: Work Schedul Date Built: Structure De Latitude (NA D Longitude (NA Horizontal Dat	PERM (Mo le: 01/01/2016 etails 9 83): AD 83): tum:	-	42° 13' 18.83" N 83° 44' 08.02" W NAD 83	Structure Name: FCC Number: Height and Elev	Ne wlight pover the varion Propose	sed	DNE	DE1
Duration: Work Schedul Date Built: Structure De Latitude (NAD Longitude (NA Horizontal Dat Survey Accura	PERM (Mo le: 01/01/2016 etails > 83): LD 83): tum: acy:	-	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D	Structure Name: FCC Number: Height and Elevation:	Ne wlight po	sed 321 34	0	34
Duration: Work Schedul Date Built: Structure De Latitude (NA D Longitude (NA Horizontal Dat Survey Accura Marking/Light	PERM (Mo le: 01/01/2016 etails 9.83): tum: acy: cing:	-	42° 13' 18.83" N 83° 44' 08.02" W NAD 83	Structure Name: FCC Number: Height and Election: Site Elevation: Structure Height:	Ne wlight po	sed	0	34
Duration: Work Schedul Date Built: Structure Do Latitude (NA D Longitude (NA Horizontal Dai Survey Accura Marking/Light Other Descrip	PERM (Mo le: 01/01/2016 etails 0 83): tum: acy: ting: tion:	-	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight po	sed 321 34	0	
Duration: Work Schedul Date Built: Structure Do Latitude (NAD Longitude (NA Horizontal Dat Survey Accura Marking/Light Other Descrip Current Markin	PERM (Mo le: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting:	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure Do Latitude (NAD Longitude (NA Horizontal Dat Survey Accura Marking/Light Other Descrip Current Markin	PERM (Mo le: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting:	-	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34	0	34 855
Duration: Work Schedul Date Built: Structure Do Latitude (NAD Longitude (NA Horizontal Dat Survey Accura Marking/Light Other Descrip Current Markin Current Markin	PERM (Mo le: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting:	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure Do Latitude (NAD Longitude (NA Horizontal Da' Survey Accura Marking/Light Other Descrip Current Markin Current Markin Name: City:	PERM (Mo le: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting:	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure De Latitude (NAD Longitude (NA Horizontal Dat Survey Accura Marking/Light Other Descrip Current Markin Current Markin Name: City: State:	PERM (Mo ie: 01/01/2016 etails 0 83): tum: acy: ing: tion: ng/Lighting: org/Lighting Oth	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure De Latitude (NA De Longitude	PERM (Mo ie: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting: ng/Lighting Oth	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure Ann Arbor MI Washtenaw	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure De Latitude (NA De Longitude	PERM (Mo ie: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting: ng/Lighting Others cy:	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure Ann Arbor MI Washtenaw ARB	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure De Latitude (NA D Longitude (NA D Horizontal Dat Survey Accura Marking/Light Other Descrip Current Markin Current Markin Name: City: State: Nearest Count Nearest Airpo Distance to St	PERM (Mo ie: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting: ng/Lighting Others cy:	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure Ann Arbor MI Washtenaw ARB 2749.85 feet	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure De Latitude (NA D Longitude (NA D Horizontal Dat Survey Accura Marking/Light Other Descrip Current Markin Current Markin Name: City: State: Nearest Count Nearest Airpo Distance to St On Airport:	PERM (Mo ie: 01/01/2016 etails 0 83): tum: acy: ting: tion: ng/Lighting: ng/Lighting Oth cty: rt: rt: rtcture:	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure Ann Arbor MI Washtenaw ARB 2749.85 feet	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855
Duration: Work Schedul Date Built: Structure De Latitude (NA D Longitude (NA D Horizontal Dat Survey Accura Marking/Light Other Descrip Current Markin Current Markin Name: City: State: Nearest Count Nearest Airpo Distance to St	PERM (Mo le: 01/01/2016 etails 9 83): tum: acy: ting: tion: ng/Lighting: ng/Lighting Oth ty: rt: ructure:	to 06/30/2016	42° 13' 18.83" N 83° 44' 08.02" W NAD 83 4D None N/A Proposed Structure Ann Arbor MI Washtenaw ARB 2749.85 feet	Structure Name: FCC Number: Height and Electorics Site Elevation: Structure Height: Total Height (AMS	Ne wlight povation Propos SL): 8	sed 321 34 355	0	34 855

Previous Back to
Search Next →
Result

Close Print

