# TABLE OF CONTENTS DECATUR AIRPORT TXDOT SOLICITATION No.: RFQ23ALDCATR-00021

1.	REQUEST FOR QUALIFICATIONS ANNOUNCEMENT
2.	EVALUATION CRITERIA
3.	AIRPORT LAYOUT PLAN
4.	Instructions for responding to a solicitation in eGrants
5.	FORM AVN-551 (PLEASE BE SURE TO DOWNLOAD THE MOST RECENT
	REVISED FORM DATED 8/2016)
	http://www.txdot.gov/inside-txdot/division/aviation/projects.html

TxDOT Solicitation No.: RFQ-23ALDCATR-00021 TxDOT CSJ/Project No.: 23ALDCATR

## Texas Department of Transportation Aviation Division Request for Qualifications (RFQ) for Professional Services

The City of Decatur through its agent, the Texas Department of Transportation (TxDOT), intends to engage a qualified firm for services. This solicitation is subject to 49 U.S.C. §47107(a)(17) and will be administered in the same manner as a solicitation conducted under Chapter 2254, Subchapter A, of the Texas Government Code. TxDOT Aviation Division will solicit and receive qualification statements for professional services as described below:

Airport Sponsor: City of Decatur Municipal Airport; TxDOT CSJ/Project No.: 23ALDCATR. The TxDOT Project Manager is Sean Newton.

Scope: Airport Layout Plan with Narrative, the Consultant shall:

- 1. Prepare an ALP with Narrative consistent with the most current FAA Advisory Circulars and Standard Operating Procedures, to include the following sheets:
  - a. Coversheet
  - b. Airport layout drawing
  - c. Data sheet
  - d. Airport airspace drawing
  - e. Inner portion of the approach surface drawing
  - f. On-airport land use drawing
  - g. Off-airport land use drawing
  - h. Airport property map (Exhibit A)
  - i. Runway departure surface drawing
  - i. Other sheets as necessary
- 2. Incorporate FAA AGIS requirements and data collection as needed, including an -18B obstruction survey, and upload data to the FAA's Airport Data and Information Portal.
- 3. Develop a Capital Improvement Plan, including a recommended phasing plan and financial overview that considers local, state, federal, and alternative funding sources.
- 4. Establish phased, attainable goals for airport improvements and development based on a forecast for aviation demand and current and future critical aircraft; and
- 5. Consider the emergence of Unmanned Aircraft Systems and Advanced Air Mobility and incorporate any planning in the narrative, to include vertiport siting.

- 6. Develop and adopt into local zoning airport height hazard protection and airport land use compatibility measures, including associated maps, to ensure the protection of the public investment in the airport.
- 7. Per FAA SOP 8.00, review any existing RSA determinations and update as needed or complete a determination for any runway that does not have one. If an RSA study is needed, that study will be conducted as part of this planning effort. A list of follow-on projects or studies will be a deliverable of this task.

The Agent, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 U.S.C. §§ 2000d to 2000d-4) and the Regulations, hereby notifies all respondents that it will affirmatively ensure that for any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full and fair opportunity to submit in response to this solicitation and will not be discriminated against on the grounds of race, color, or national origin in consideration for an award.

The proposed contract is subject to 49 CFR Part 26 concerning the participation of Disadvantaged Business Enterprises (DBE).

The DBE goal is set at 0%.

To assist in your qualification statement preparation, the criteria and most recent Airport Layout Plan are available online at <a href="http://www.dot.state.tx.us/avn/avninfo/notice/consult/index.html">http://www.dot.state.tx.us/avn/avninfo/notice/consult/index.html</a> by selecting "Decatur Municipal Airport."

#### **AVN-551 Preparation Instructions:**

Interested firms shall utilize the latest version of Form AVN-551, titled "Qualifications for Aviation Planning Services". The form may be requested from TxDOT, Aviation Division, 125 E. 11th Street, Austin, Texas 78701-2483, phone number, (800)68-PILOT (74568). The form downloaded emailed request or from the **TxDOT** website http://www.txdot.gov/inside-txdot/division/aviation/projects.html. The form may not be altered in any way and must not contain Quick Response (QR) codes or links. If a firm is non-compliant, the submittal of AVN-551 will be deemed as non-responsive. Firms must carefully follow the instructions provided on each page of the form. Qualifications shall not exceed the number of pages in the AVN-551 template. The AVN-551 consists of eight pages of data plus one optional illustration page. A prime provider may only submit one AVN-551. If a prime provider submits more than one AVN-551 or submits a cover letter with the AVN-551, that provider will be disqualified. Responses to this solicitation WILL NOT BE ACCEPTED IN ANY OTHER FORMAT.

ATTENTION: To ensure utilization of the latest version of Form AVN-551, firms are encouraged to download Form AVN-551 from the TxDOT website as addressed above. Utilization of Form AVN-551 from a previous download may not be the exact same format. Form AVN-551 is a PDF Template.

The Form AVN-551 must be completed accurately to include the correct Airport Name and TxDOT Project ID number. The completed Form AVN-551 must be received in the TxDOT Aviation eGrants system no later than **September 19, 2023, 2:00 PM (CDST)**. Electronic facsimiles or forms sent by email or regular/overnight mail will not be accepted.

Firms that wish to submit a response to this solicitation must be a user in the TxDOT Aviation eGrants system no later than one business day before the solicitation due date. To request access to eGrants, please complete the Contact Us web form located at <a href="http://txdot.gov/government/funding/egrants-2016/aviation.html">http://txdot.gov/government/funding/egrants-2016/aviation.html</a>

Instructions on how to respond to a solicitation in eGrants are available at <a href="http://txdot.gov/government/funding/egrants-2016/aviation.html">http://txdot.gov/government/funding/egrants-2016/aviation.html</a>

Step by step instructions on how to respond to a solicitation in eGrants will also be posted in the RFQ packet at <a href="http://www.dot.state.tx.us/avn/avninfo/notice/consult/index.html">http://www.dot.state.tx.us/avn/avninfo/notice/consult/index.html</a>.

The consultant selection committee will be composed of local government representatives. The final selection by the committee will generally be made following the completion of review of AVN-551s. The committee will review all AVN-551s and rate and rank each. The projects evaluation criteria for airport planning can be found at http:// www.txdot.gov/inside-txdot/division/aviation/projects.html under Information for Consultants. All firms will be notified and the top rated firm will be contacted to begin fee negotiations. The selection committee does, however, reserve the right to conduct interviews for the top rated firms if the committee deems it necessary. If interviews are conducted, selection will be made following interviews.

Please contact TxDOT Aviation for any technical or procedural questions at (800) 68-PILOT (74568). For procedural questions, please contact Noemi Rios, Contract Specialist. For technical questions please contact Sean Newton, Project Manager.

For questions regarding responding to this solicitation in eGrants, please contact the TxDOT Aviation help desk at 1-800-687-4568 or avn-egrantshelp@txdot.gov



#### **EVALUATION CRITERIA FOR AIRPORT PLANNING QUALIFICATIONS**

The following criteria will generally be used in evaluating consultants submitting qualifications; however, the Consultant Selection Committee may develop additional consultant evaluation criteria and point values, if desired. The Consultant Selection Committee should assign points to be used for the Consultant Rating Sheet if they do not use the suggested point values. The TxDOT Project Manager can assist the Selection Committee in interpreting the criteria and establishing point values for each criterion, if necessary.

#### **Suggested Point Values and Selection Criteria**

1. Capability to perform all of the services required for this project and professional qualifications of key personnel assigned to this project relevant to the work to be performed. (25 points)

Does the consultant have the necessary resources to perform all of the services required (e.g.: planning, surveying, CAD, etc.)? Who are the professionals that will be working on this project on a daily basis and how do their qualifications and experience with general aviation airport planning projects compare with other respondents? [Sources of information: Aviation Planning Team Form, Recent Relevant Airport Experience Form, Proposed Technical Approach Form, and possibly the Optional Summary.]

- 2. Recent experience, within the last ten years, in the development of airport plans comparable to the proposed project. (25 points)

  Does the consultant have direct experience developing general aviation airport plans similar to those proposed for this location?

  [Sources of information: Aviation Planning Team Form, Recent Relevant Airport Experience Form, and possibly the Optional Summary.]
- 3. Ability to meet the schedules and deadlines of this project and reputation for competence, timeliness, and quality of performance and work product. (25 points)

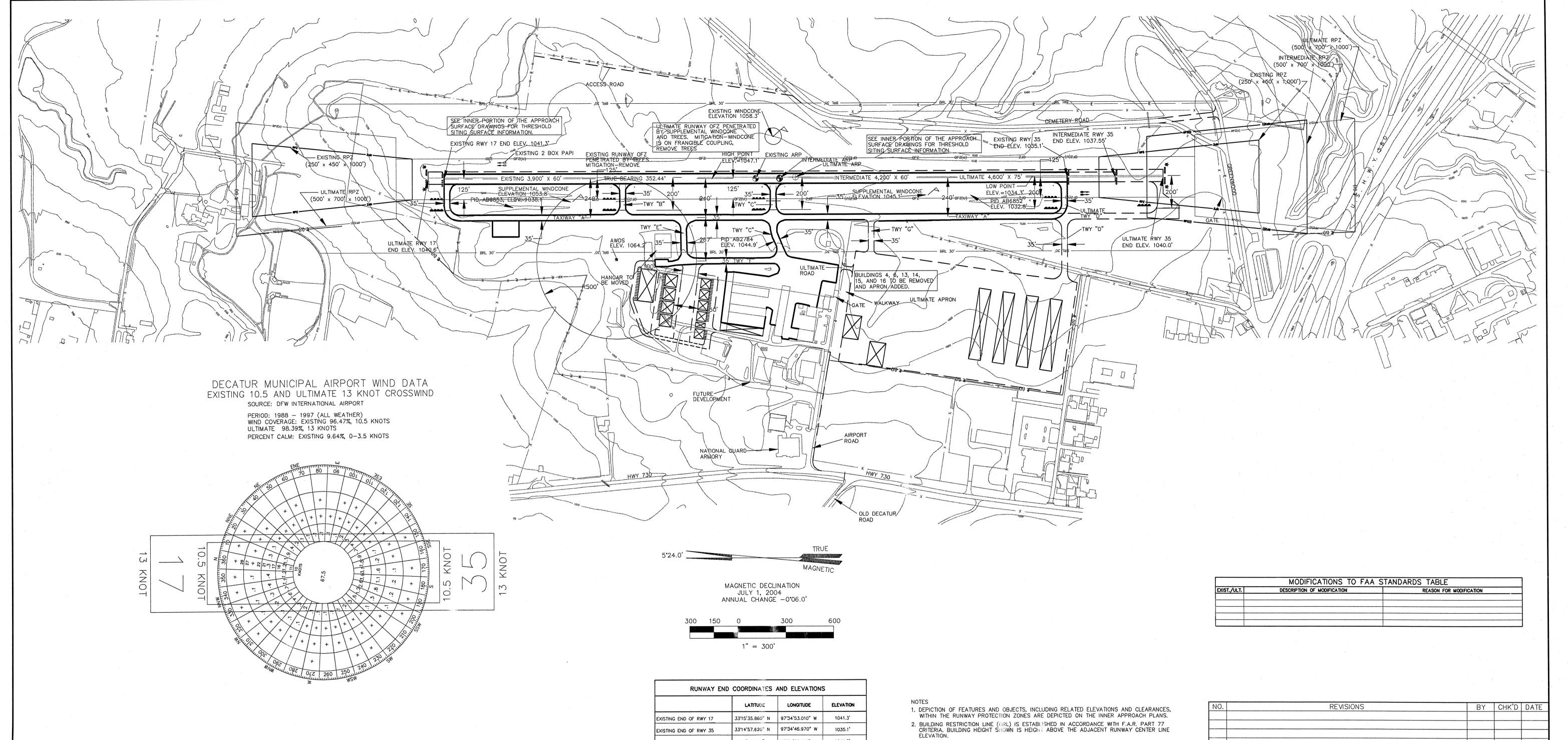
Does the proposed planning team have sufficient time to devote to this project in order to meet the schedule submitted in the qualifications? Is the proposed schedule realistic? Does the consultant consistently meet contractual timetables? Has the work performed for other airports been satisfactory?

[Sources of information: Aviation Planning Team Form, Recent Relevant Airport Experience Form, Project Schedule Form, possibly the Optional Summary, and reference check.]

### 4. Proposed Technical Approach and Schedule to Accomplish the Project. (25 points)

Does the consultant show specific understanding and familiarity with the particular requirements of this project and how to address them? Is the consultant familiar with relevant planning guidance? Is the schedule appropriate to accomplish the project?

[Sources of information: Proposed Technical Approach Form, Proposed Schedule Form, and possibly the Optional Summary.]



l	_EGEND	
ITEM	EXISTING	ULTIMATE
RUNWAY/TAXIWAY OUTLINE		
BUILDINGS/FACILITIES		
AIRPORT PROPERTY LINE		
AIRPORT PROPERTY LINE with FENCE	· — x ——	X
AIRPORT REFERENCE POINT (ARP)	•	<u> </u>
WIND CONE AND SEGMENTED CIRCLE	Ø	<u>of</u>
THRESHOLD LIGHTS	••••	0000 0000
C&G BEACON	*	☆
FENCE LINE		
TELEPHONE/POWER POLE LINE	7	
NONDIRECTIONAL BEACON (NDB)	•	
RWY END IDENTIFIER LIGHTS (REILS)	*>	<del>3</del> 0
BUILDING RESTRICTION LINE (BRL)		
GROUND CONTOURS	1620	1620
TREES/BRUSH	2	
AWOS	59	
HOLD POSITION AND SIGN		****

SURVEY MARKERS

▼

	EXIST	ING	INTERM	INTERMEDIATE		ULTIMATE	
RUNWAY LENGTH & WIDTH (ft.)	3900'	X 60'	4200'	4200' X 60'		4600' X 75'	
PAVEMENT DESIGN STRENGTH (Iba.)	12,500	LBS	12,500	12,500 LBS		12,500 LBS	
RUNWAY LIGHTING	MIF	₹L	MIF	MIRL		MIRL	
RSA - LENGTH BEYOND RW END	24	o <b>'</b>	30	300*		300'	
RSA - WIDTH	120	0,	15	150'		150'	
OFA - LENGTH BEYOND RW END	24	o <b>'</b>	24	240'		240'	
OFA WDTH	25	0,	250'		250'		
OFZ - LENGTH BEYOND RW END	200'		200'		200'		
OFZ WIDTH	250'		250'		250'		
RUNWAY END	17	35	17	35	17	35	
RUNWAY MARKING	NPI	NPI	NPI	NPI	NPI	NPI	
RUNWAY VISUAL AIDS	2 BOX PAPI	NONE	2 BOX PAPI	NONE	2 BOX PAPI	NONE	
APPROACH VISIBILITY MINIMA	1 MILE	VIS	1 MILE	1 MILE	1 MILE	1 MILE	
TOUCHDOWN ZONE ELEVATION 1046.7' 1046.7'		1046.7'	1046.7	1046.7	1046.7		
TAKE-OFF RUN AVAILABLE (TORA)	3900'	3900'	4200'	4200'	4600'	4600'	
TAKE-OFF DISTANCE AVAILABLE (TODA)	3900' 3900'		4200'	4200'	4600'	4600'	
ACCELERATE-STOP DISTANCE AVAILABLE (ASDA)	3900'	3900'	4200'	4200'	4600'	4600'	
LANDING DISTANCE AVAILABLE (LDA)	3900'	3900'	4200'	4200'	4600'	4600'	

RUNWAY END COORDINATES AND ELEVATIONS					
	LATITUDE	LONGITUDE	ELEVATION		
EXISTING END OF RWY 17	33'15'35.860" N	97°34'53.010" W	1041.3'		
EXISTING END OF RWY 35	33"14'57.620" N	97*34'46.970" W	1035.1'		
INTERMEDIATE END OF RWY 17	3315'35.860" N	97°34′53.010″ W	1041.3'		
INTERMEDIATE END OF RWY 35	3314'54.670" N	97°34'46,500" W	1037.55		
ULTIMATE END OF RWY 17	3315'36.841" N	97*34'53.165" W	1040.6'		
ULTIMATE END OF RWY 35	33"14"51.735" N	97°34′46.041″ W	1040.0'		
Comments: THE REFERENCE DATUMS USED FOR THE RUNWAY END COORDINATES AND ELEVATIONS ARE NAD 83 AND NAVD 88. RUNWAY END COORDINATES AND ELEVATIONS TAKEN FROM AERONAUTICAL					

DATA	SHEET NAT	IONAL GEODE	TIC SURVEY.			
				AIRPORT	DATA	TΑ

		RUNWAY 17-35			
ITEM		EXISTING INTERMEDIA		E ULTIMATE	
AIRPORT REFERENCE CODE		8-1	B-II	B-II	
AIRPORT ELEVATION, FEET MSL	1046.7	1046.7'	1046.7'		
MEAN MAX. TEMPERATURE OF HOTTEST MONTHS (JULY)		100°	100°	100*	
AIRPORT REFERENCE	LATITUDE	33'15'16.700" N	3315'15.265" N	33°15′14.288″ N	
POINT (ARP) NAD 83	LONGITUDE	97*34'50.000" W	97°34'49.757" W	97*34'49.603" W	
TAXIWAY LIGHTING		NONE	NONE	NONE	
TAXIWAY MARKING		STD.	STD.	STD.	
AIRPORT NAVIGATIONAL AIDS		VOR DME RWY 17	GPS	GPS	
WIND COVERAGE (%)		96.47%, 10.5 KNOTS		98.39%, 13.5 KNOTS	

Zoned 29 May 90 map TDA 15 Feb 90 Rwy 17-35 3900'x60' zoned 5000' 17 OTU NPI 35 U V

Action — None

TEXAS DEPARTMENT OF TRANSPORTATION AIRPORT SPONSOR

CURRENT AND FUTURE DEVELOPMENT DEPICTED ON THIS ALP IS APPROVED AND SUPPORTED BY AIRPORT SPONSOR ALP APPROVED ACCORDING TO FAA AC 150/5300-13 CH 8 PLUS THE REQUIREMENTS OF A FAVORABLE ENVIRONMENTAL FINDING PRIOR TO THE START OF ANY LAND ACQUISITION OR CONSTRUCTION AND AN FAA FORM 7460-1 SUBMITTED PRIOR TO ANY CONSTRUCTION ON AIRPORT PROPERTY

CHECKED BY

☐ ALP APPROVED ACCORDING TO FAA AC 150/5300-13 CH 8 PLUS THE CONDITIONS/COMMENTS IN LETTER DATED:

AVIATION DIVISION

PREPARED BY:

The Brannon Corporation ENGINEERS, SURVEYORS, & URBAN PLANNERS 1321 SOUTH BROADWAY . TYLER, TEXAS 75701 (803) 597-2122 (903) 587-3344 FAX

MAYOR JOE A. LAMBERT B.F.L. DESIGNED BY C.D.C. DRAWN BY

AIRPORT LAYOUT DRAWING DECATUR MUNICIPAL AIRPORT DECATUR, TEXAS



### Instructions for Responding to an RFQ Solicitation



#### **Aviation Division**

eGrants Workflow:	RFQ Response	
eGrants Role:	Subgrantee Administrator (SA)	
carants rese.	Subgrantee Staff (SS)	
eGrantslink	https://apps2.dot.state.tx.us/apps/egrants2/logout2.aspx	
eGrants help:	eGrants help desk Monday – Friday 8AM – 4PM CD/ST (excluding state/federal holidays)	
	<u>avn-egrantshelp@txdot.gov</u> or 1-800-687-4568	

STEP	ROLE	ACTIONS	NOTES
01	SA	Go to View Opportunities.  a. Select Apply Now to the opportunity  b. The RFQ Response Menu is opened	Very important to click on the name of the document and not the organization name  Make a note of the opportunity due date to ensure you respond in time
02	SA/SS	Click on View, Edit and Complete Forms  a. Select RFQ Applicant Form  b. Confirm Project information and address  c. Upload AVN-550, 550D, 551 or 551D  PLEASE MAKE SURE YOU SELECT THE  CORRECT PDF FILE BEFORE CHANGING  STATUS.*  d. Hit Save	You should print the proposal document to a PDF so that it becomes un-editable. Or, you may upload a scanned copy of the AVN-550, 550D, 551, or 551D.
03	SA	When you are ready to submit your response, click on Save and submit to CS review YOU ARE DONE	You will get an email saying the response was successfully submitted; the status must be changed to RFQ Response in CS Review by the due date and time posted in the solicitation.
04	SA/SS	WAIT UNTIL A SELECTION NOTIFICATION IS SENT TO YOU	
05	SS/SA	AFTER SELECTION NOTIFICATION IS RECEIVED Log in to view status of response. Once the scores are verified, TxDOT will move the response to an interview, selected or not selected status of which you can log in to see the status of your response.	The selection notification will refer users to eGrants to view the status of their response. User may also view the TxDOT website for selection information.

\*If the responder posts the incorrect file.

- If status has been changed and the due date for the response has not expired, contact the help desk to ask for the status to be administratively changed back to Response in Process.
- If the incorrect file was posted, the incorrect file may be deleted and the
  correct one posted as long as the status has not been changed to Response
  in CS Review. Respondent will need to check the "delete" box and hit save.
  The page refreshes. Then post the correct file, save, and change the status.

If you are not set up in eGrants and wish to respond to a posted solicitation, you may contact the aviation help desk for assistance by using the webform available at <a href="eGrantsHelpDeskForm">eGrants Help Desk Form</a>

Some organizations will have many user members. Each organization should determine which user member will submit the completed avn-550, 550D, 551, or 551D in eGrants. after the opportunity is selected for the organization, it will no longer appear on any other user's home page unless the initiating user cancels the response.