

Exterior Building Color & Material Samples

Color Drawdowns

Archaeological Resources

Airport Vicinity Development Checklist

Parking Study

Trip Generation Comparison

Parking Master Plan



SCOTTSDALE AIRPARK FUEL DISPENSING INSTALLATION APPROVAL FORM

(Required for installation of an airpark aircraft fuel dispensing and storage facility)

PURPOSE: Scottsdale Airpark Rules and Regulations specify requirements relating to fueling, flammable fluids and safety in the airpark. Proposed installation plans for fuel dispensing facilities in the airpark must be reviewed and approved by airport staff to ensure compliance with all applicable laws, ordinances, rules and regulations. Airport approval is required prior to issuance of any other applicable City permits.

INSTRUCTIONS: Please complete Section A below and submit this form with a site plan, project description and system design for review and approval by Scottsdale Airport staff prior to final plans approval or fire department inspection. After project review, Airport staff will complete Section B and return the form to the Applicant at the specified address, fax, or email address.

Section A – To be completed by Applicant. Please “x” the boxes and complete the requested information as it applies to the project.

Applicant Name and Fuel Dispensing location:

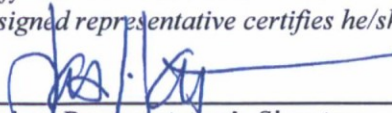
Applicant: Blake Stamper - Stamper Hanger
 Installation Address: 16061 N 81st St Scottsdale, AZ 85260
 APN: 215-48-054
 Authorized Representative: James Larson Title: Principal -Larson Associates Architects
 Indicate where approval should be sent: jl Larson@larson-architects.com

Specify the number of dispensing sites, tanks, capacity of each tank, and type of fuel:

	<u>Tank 1 (Indicate capacity and fuel type below)</u>	<u>Tank 2 (Indicate capacity and fuel type below)</u>	<u>Tank 3 (Indicate capacity and fuel type below)</u>	<u>Tank 4 (Indicate capacity and fuel type below)</u>
<u>Dispensing Site 1</u>	20,000 gal			
<u>Dispensing Site 2</u>				
<u>Dispensing Site 3</u>				

I have reviewed and understand the applicable sections of the Airpark Rules and Regulations including, without limitation, Article 500 pertaining to Fueling, Flammable Fluids, and Safety.

I certify that the statements made in this application are true and complete to the best of my knowledge. The undersigned representative certifies he/she is authorized to sign for the applicant.

 9/13/2017
 Authorized Representative's Signature Date signed

Return this completed form to: Airport Administration, 15000 N. Airport Drive, Suite 200, Scottsdale, AZ 85260

Section B – To be completed by Airport Staff and returned to Applicant.

Airport staff has reviewed the submitted information pertaining to (AP#)_____, and has determined the proposed project complies with current Airpark Rules and Regulations. Total gallons for the site: _____.

Airport staff cannot approve this project based upon the submitted information. The proposed project must address the following stipulations before airport staff can approve the project:

Stipulations:

- 1. _____
- 2. _____
- 3. _____
- 4. _____

Attach copies of applicable documents

Approved Conditional Use Permit

Self-fueling Permit No. _____

Airport Director (or designee)

Date signed

Stamper Hanger

Exterior Finish Color Board

16061 NORTH 81ST STREET
SCOTTSDALE, ARIZONA 85260

Color Board Legend:

Exterior Material Finishes

- A. PT-1** Building Field Color
 - a. Manufacture: **Dunn Edwards**
 - b. Color: **Violet Clues –DEW393**
Exterior Flat

- B. PT-2** Building Accent Color
 - a. Manufacturer: **Dunn Edwards**
 - b. Color: **Black Bean – DE6385**
Exterior Flat

- C. GS-1** Window Glass
 - a. Manufacturer: **Guardian Glass**
 - b. Color: **Gray Low-E Clear**
Upper pane

- D. GS-2** Window Glass
 - a. Manufacturer: **Guardian Glass**
 - b. Color: **midnight gray Low-E Clear**
Lower pane

- E. Frame** Window frame
 - a. Material : **Alum.**
 - b. Color: **Clear Anodized**

- F. FCP-1** Fiber Cement
 - a. Manufacturer: **Equitone**
 - b. Color: **LT20**
 - c. Pattern **Linea**

- G. FCP-2** Fiber Cement
 - a. Manufacturer: **Equitone**
 - b. Color: **TE90**
 - c. Pattern **Tectiva**

- H. FCP-3** Fiber Cement
 - a. Manufacturer: **Equitone**
 - b. Color: **NO73**
 - c. Pattern **natura**

49-DR-2017
12/14/17

Larson Associates Architects, Inc.

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