# HENSLE DALLAS, TX PLANNING FOR THE FUTURE

NAV

GPS

0 0

#### FOCUS GROUP: FILM AND THE CREATIVE ARTS

April 16, 2021

### **Hensley Field**

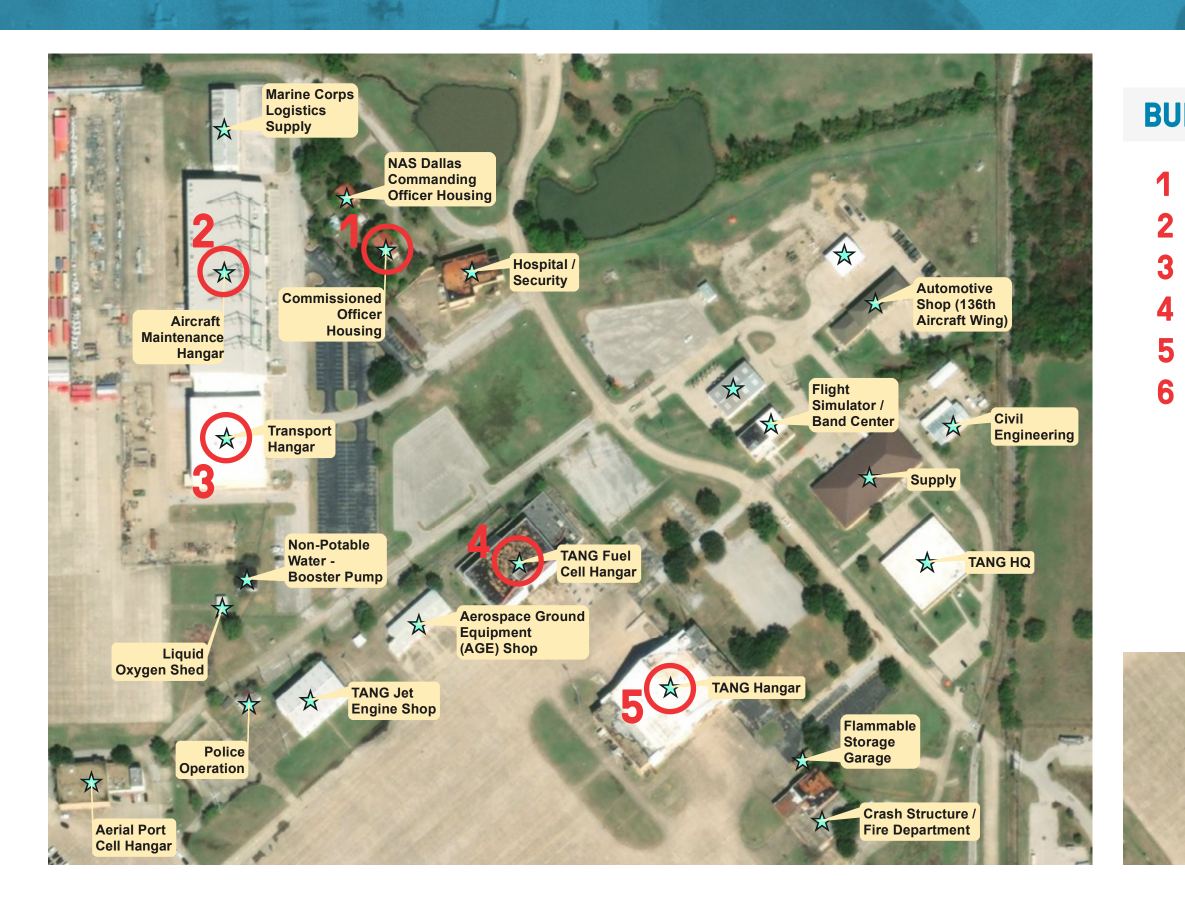


#### HENSLEY FIELD DALLAS, TX PLANNING FOR THE FUTURE

DOWNTOW

#### Mountain Creek Lake

### **Candidate Buildings for Re-Use**





#### BUILDINGS

NAS Commanders House Aircraft Maintenance Hangar Transport Hangar TANG Fuel Cell Hangar TANG Hangar Main Hangar Building



### Aircraft Maintenance Hangar

Dimensions: 145' x 408' +/-Building Area: 60,000 sf (first) and 25,000 sf (second) Building Grid: 24' x 20' Clear Space Height: 35'

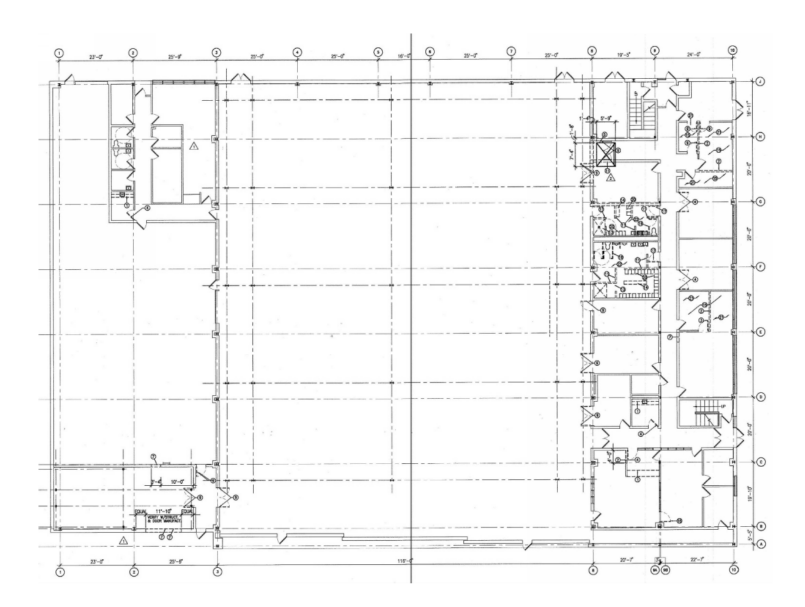


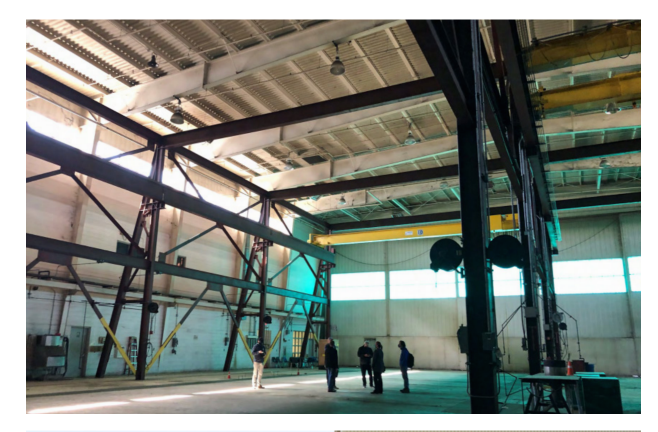




### Transport Hangar

#### Dimensions: 206' x 140' +/-Building Area: 28,840 sf (first) and 6,000 sf (second) Building Grid: 25' x 20' Clear Space Height: 35'

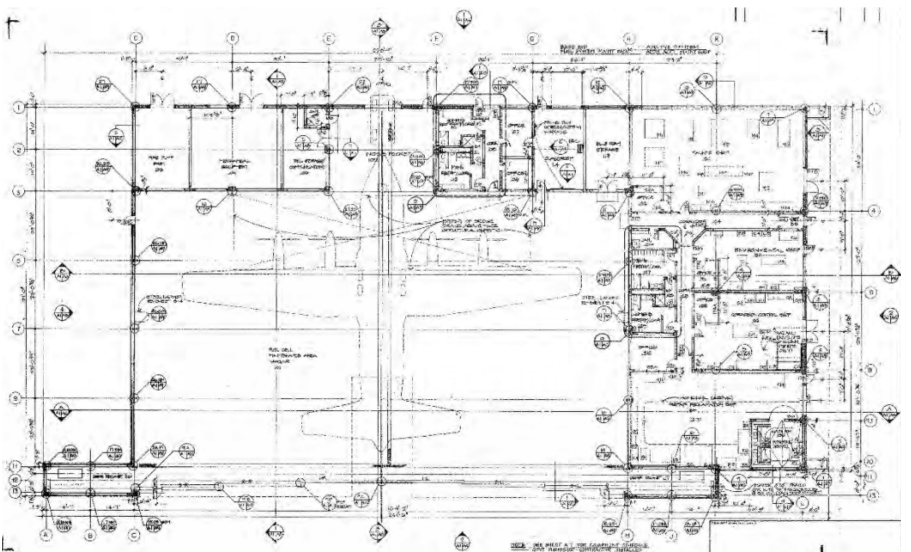


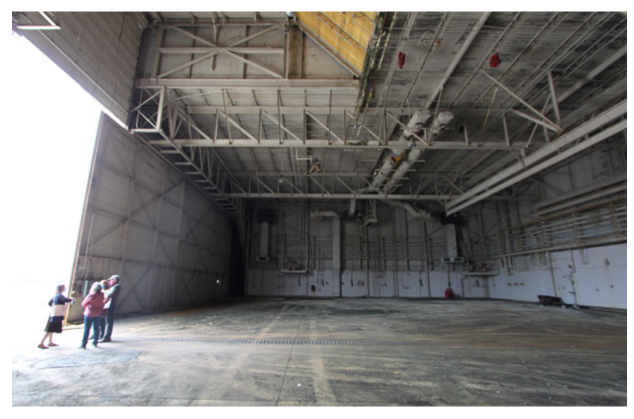




### **Texas Air National Guard Fuel Hangar**

Dimensions: 275' x 150' +/-Building Area: 42,000 sf Building Grid: 25' Clear Space Height: 160'







### **Texas Air National Guard Hangar**

Dimensions: 230' x 128' +/-Building Area: 30,300 sf (first) and 12,000 sf (second) Building Grid: 28' Clear Space Height: 35'





### Navy Main Hangar

#### Dimensions: 270' x 200' +/-Building Area: 54,000 sf (first) and 10,000 sf (second) Building Grid: 28' Clear Space Height: 35'







HENSLEY FIELD DALLAS, TX **THANK YOU!** 

More input to share? Let us know!

Contact: Jim Adams

## jima@mccannadamsstudio.com