Airport Board of Adjustment Meeting AGENDA

May 28, 2015

Meeting held in Council Chambers, Public Level, City Hall Annex 900 Bagby 6:00 p. m.

CALL TO ORDER

- I. SECRETARY'S REPORT
- II. CONSIDERATION AND POSSIBLE ACTION ON MINUTES FROM SEPTEMBER 25, 2014 AIRPORT BOARD OF ADJUSTMENT MEETING
- III. PRESENTATION AND PUBLIC HEARING ON VARIANCE REQUEST:

1. File No: HAS 2015-HV10
Applicant: Jose Alvarado

Representative: Malissa Alvarado

Address: 0 Shelburne St., Houston, Texas 77396 HCAD Parcel No. 093-168-000-0558

Variance requested from Sections 9-709, 9-711, and 9-751, Article VII, of the Airport Hazard Area

Regulations Ordinance to allow for construction of a new single-family residential home.

- IV. CONSIDERATION AND POSSIBLE ACTION ON VARIANCE REQUEST NO. HAS 2015-HV10
- V. PRESENTATION AND PUBLIC HEARING ON VARIANCE REQUEST:

1. File No: HAS 2015-HV11
Applicant: Jose Alvarado

Representative: Malissa Alvarado

Address: 0 Shelburne St., Houston, Texas 77396 HCAD Parcel No. 093-168-000-0559

Variance requested from Sections 9-709, 9-711, and 9-751, Article VII, of the Airport Hazard Area

- Regulations Ordinance to allow for construction of a new single-family residential home.
- VI. CONSIDERATION AND POSSIBLE ACTION ON VARIANCE REQUEST NO. HAS 2015-HV11
- VII. PRESENTATION AND PUBLIC HEARING ON VARIANCE REQUEST:

1. File No: HAS 2015-HV12

Applicant: Service Transport Company

Representative: Hadi Elmi, P.E., R.E.M. of ESDM, Inc. Address: 9513 Telephone Road, Houston, Texas 77075

Variance requested from Sections 9-709, 9-711, and 9-751, Article VII, of the Airport Hazard Area Regulations Ordinance to allow for construction of a new commercial one-story dispatch office building.

VIII. CONSIDERATION AND POSSIBLE ACTION ON VARIANCE REQUEST NO. HAS 2015-HV12

IX. ADJOURN

These meetings are open to the public. If you would like more information about the Airport Board of Adjustment meetings, please contact William D. Zrioka at 281-233-1364 or visit the Houston Airport System web site at www.fly2houston.com.