Minutes of the Houston Tower Commission

(A recording of the full proceedings is on file in the Planning and Development Department)

May 24, 2021

Telephonic/Videoconference Meeting held via Microsoft Teams https://bit.ly/2XW3xFd 3:30 p.m.

CALL TO ORDER

Chair Rob Todd called the meeting to order at 3:35 p.m., with a roll call vote and a quorum present.

Rob Todd, Chair Yulanda Campbell Bobby De La Rosa Kerrick Henny John R. Melcher Linda Smith Asim Tufail

Arrived at 3:41 p.m. during approval of minutes Arrived at 3:42 p.m. after the approval of minutes

Arrived at 3:45 p.m. before item II A

SECRETARY'S REPORT

The Secretary's Report was given by Hector Rodriguez, Planner Manager, Planning and Development Department.

Chair's Report

The Chair's Report was given by Rob Todd, Chair of the Houston Tower Commission.

I. APPROVAL OF THE APRIL 27, 2020 AND FEBRUARY 24, 2020 TOWER COMMISSION MEETING MINUTES

Motion was made by Commissioner Tufail, seconded by Commissioner Campbell, to approve the April 27, 2020 and February 24, 2020 Tower Commission meeting minutes. Motion carried unanimously.

II. PUBLIC HEARING AND CONSIDERATION OF WAIVER REQUEST

A. 21-T-0747 909 2/3 N Shepherd Drive

Motion was made by Commissioner Tufail, seconded by Commission Melcher, to approve the waiver request of section 28-524(g): Fall zone, 28-524 (b) residential area and 28-524 (h) existing tower within 1000 feet, of the Code of Ordinances of the City of Houston, Texas for item II-A. Motion carried unanimously.

Speaker(s): Vincent Huebinger, applicant – supportive.

III. PUBLIC COMMENT

Commissioner Todd spoke about 911 response to the Memorial Park is very specific to his location also, asked about any changes to the regulation from the Federal level.

IV. ADJOURNMENT

There being no further business before the Commission, Chairman Rob Todd adjourned the meeting at 4:10 p.m. Motion was made by Commissioner Melcher and seconded by Commissioner Campbell. Motion carried unanimously.

Rob Todd

Chair

Hector Rodriguez

Secretary