Aeronautical Study No. 2022-ASW-15550-OE



Mail Processing Center Federal Aviation Administration Southwest Regional Office Obstruction Evaluation Group 10101 Hillwood Parkway Fort Worth, TX 76177

Issued Date: 01/26/2024

Nate Horton Hanover RS Construction LLC 1780 S Post Oak Ln. Houston, TX 77056

## \*\* Extension \*\*

A Determination was issued by the Federal Aviation Administration (FAA) concerning:

High Rise/Sky Scraper Hanover Preston Hollow - HP2
Dallas, TX
32-51-57.90N NAD 83
96-47-56.52W
588 feet site elevation (SE)
241 feet above ground level (AGL)
829 feet above mean sea level (AMSL)

In response to your request for an extension of the effective period of the determination, the FAA has reviewed the aeronautical study in light of current aeronautical operations in the area of the structure and finds that no significant aeronautical changes have occurred which would alter the determination issued for this structure.

Accordingly, pursuant to the authority delegated to me, the effective period of the determination issued under the above cited aeronautical study number is hereby extended and will expire on 07/26/2025 unless otherwise extended, revised, or terminated by this office. You must adhere to all conditions identified in the original determination.

This extension issued in accordance with 49 U.S.C., Section 44718 and, if applicable, Title 14 of the Code of Federal Regulations, part 77, concerns the effect of the structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5933, or andrew.hollie@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2022-ASW-15550-OE.

Signature Control No: 543723236-610662022 Andrew Hollie Specialist (EXT)

Attachment(s) Case Description 23 Story High Rise Tower