



PLANNING AND ZONING COMMISSION MEMORANDUM

FROM: Planning & Zoning Department **DATE:** February 6, 2025

SUBJECT: ZC25-0124 Public hearing and consideration of a request from Wing Aviation LLC for a revision to Planned Development 36 to authorize a heliport/landing field as a permitted accessory use at 9101 North Tarrant Parkway, being 24.65 acres described as Lot 1A1, Block 1, Wal-Mart Addition.

PRESENTER: Clayton Comstock, Managing Director of Development Services

SUMMARY:

Wing Aviation, LLC, is requesting a revision to Planned Development 36 to authorize a drone heliport/landing pad in the Walmart Supercenter parking lot at 9101 North Tarrant Parkway. The site is located on the north side of North Tarrant Parkway between Davis Boulevard and Precinct Line Road.

GENERAL DESCRIPTION:

Wing Aviation LLC, a subsidiary of Alphabet, Inc., currently operates drone delivery services from the front parking of the Walmart property at 6401 NE Loop 820. The company received approval from the Federal Aviation Administration (FAA) to operate unmanned aerial vehicles (UAVs, or drones) in the Dallas-Fort Worth Metroplex for the purpose of delivering packaged goods to customers. These services have been available through a prior partnership with Walgreens in Frisco and Little Elm since 2022, and operations began at two Walmart locations in Frisco and Lewisville in 2023. The operations at the Walmart locations in North Richland Hills began in April 2024. Wing's delivery operations have expanded to other communities in North Texas as well.

City Council approved a revision to the planned development to allow a heliport/landing field on the site on February 26, 2024 (Ordinance 3841). The zoning for the property was originally approved in March 2001 and updated as each of the surrounding pad sites developed. The planned development has a base zoning district of C-1 (Commercial).

Drone delivery service was not a specifically listed primary or accessory use in the zoning ordinance, but the activity is similar in nature to a heliport/landing field in terms of operational characteristics, service demands, occupancy loads, and similar features. The original application was processed in a similar manner to provide the opportunity to review the suitability of the use and ground operations and improvements at this location.

The standards associated with the special use permit approval consider the drone delivery service as a conditional use that expires on February 27, 2025. The operator

submitted a revised special use permit application in order to request a continuation of the operation for three years.

The drone launch area on the site is 3,806 square feet in size, being approximately 30 feet by 127 feet in dimension, and covers 39 parking spaces. The operational area is fenced by a black vinyl-coated fence and includes a storage container to store the drones, a temporary 14kW generator, and take-off/landing pads for the drones. Wing Aviation indicates that permanent power will be supplied to the site within the next twelve months and the temporary generator removed.



WING OPERATIONAL AREA – 9101 NORTH TARRANT PARKWAY

The storage container houses the drone aircraft and some of the associated equipment during operational downtimes. A storage container would not normally be permitted in the front of a building, and if it were located to the side or rear of the building it would be required to be screened with a masonry fence. Even with the loss of 29 parking spaces, the property still meets the minimum parking standards. Drive aisles in the parking lot are not blocked by the nest.

Wing Aviation's request under consideration is to revise the planned development conditions to allow a three-year extension of the drone delivery pilot program at this location. City staff plans to craft a permanent set of standards and policies for drone delivery surface operations, including landing pad locations and setbacks from residential properties, permanent versus temporary ground improvements, maximum number of drones/pads, and similar standards. These standards and policies would be limited to what a municipality can regulate, since FAA permits generally regulate airspace operations once a drone is airborne.

The proposed conditions of approval for this special use permit are attached. Applications for special use permits provide an opportunity to address modifications to specific site development and building design standards for the site. These conditions are based on the applicant's proposed development of the property. These conditions may be modified throughout the public hearing process, but they are subject to final approval by City Council.

Noise & Residential Adjacency

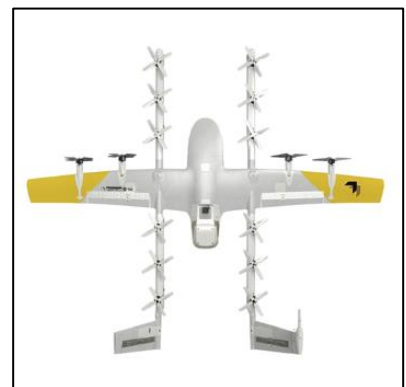
In the C-2 (Commercial) zoning district, [Section 118-395\(10\)](#) stipulates that normal business activities conducted may not create a sound pressure level on the bounding property line that exceeds 65 decibels (dB) from 7:00 a.m. to 10:00 p.m. Last year, the Federal Aviation Administration (FAA) posted the [Draft Environmental Assessment for Wing Aviation, LLC Proposed Package Delivery Operations in Dallas-Fort Worth, Texas](#). The full report, which can be viewed at the link provided, describes the noise impact of Wing's "Hummingbird" model aircraft. Table 3.6-1 in the report (page 3-20) provides the extent of noise exposure for nest operations for the 65 dB noise level, which is 50 feet. The nearest property line to the nest is over 100 feet away and is commercially zoned property.

The nest location is approximately 690 feet from the nearest residence, which is located on Precinct Line Road in Colleyville. The closest North Richland Hills residences are more than 1,400 feet northwest of the site in the High Point Estates and Steeple Ridge neighborhoods. The Development Review Committee does not believe that the proposed ground operations will have any negative impact on residential property.

General Operational Characteristics of Wing Drone Delivery

Below are topics of general interest from the attached summary provided by Wing Aviation.

- The Hummingbird model drone by Wing has a 4.9 foot wingspan and weighs 11.7 pounds. It can carry packages close to three (3) pounds in weight.
- Flight operations occur 9am-5pm, 7 days a week, weather permitting. There are no nighttime operations.
- The current model has a six-mile delivery radius. For this NRH Walmart Supercenter, that is generally north almost to Keller Parkway (FM 1709), east to Forest Ridge Drive in Bedford, south to I-30, and west to I-35W and Blue Mound Road.



- The drone cruises at 150 feet at about 65 mph. During delivery, it drops to about 20-25 feet and drops the package smoothly down to the surface on a tether.



LAND USE PLAN: This area is designated on the Land Use Plan as Retail Commercial. This category provides sites for community and regional shopping centers, commercial establishments, and employment centers.

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SURROUNDING ZONING | LAND USE:

| DIRECTION | ZONING | LAND USE PLAN | EXISTING LAND USE |
|-----------|--------------------------|-------------------|---------------------------------------------|
| NORTH | PD (Planned Development) | Retail Commercial | Retail shopping center (Target) |
| WEST | PD (Planned Development) | Retail Commercial | Retail and restaurant uses |
| SOUTH | PD (Planned Development) | Retail Commercial | Retail shopping center (Kroger Marketplace) |
| EAST | PD (Planned Development) | Retail Commercial | Retail and restaurant uses |

PLAT STATUS: The property is platted as Lot 1A1, Block 1, Wal-Mart Addition.

CITY COUNCIL: The City Council will consider this request at the February 24, 2025, meeting following a recommendation by the Planning and Zoning Commission.

RECOMMENDATION:

Approve ZC25-0124, subject to a three-year extension of the drone delivery service.