

DEPARTMENT OF THE AIR FORCE 502D AIR BASE WING JOINT BASE SAN ANTONIO



4 May 2023

MEMORANDUM FOR CITY OF SAN ANTONIO

FROM: 502 ABW/CMI JBSA Installation Encroachment Management 2080 Wilson Way Fort Sam Houston, TX 78234

- SUBJECT: Joint Base San Antonio review of Zoning Case Z202310700093, 7311 Barlite Blvd, SATX 78224.
- 1. Zoning Case Z202310700093, 7311 Barlite Blvd, SATX 78224, has been reviewed by JBSA-LAK organizations. JBSA does not object with this request; however, there are additional comments for consideration in planning and development.
 - a. Development within MLOD. Developer must comply with MLOD guidelines.

b. Any construction plans, equipment (cranes), or towers (communication or water), will require an FAA aeronautical study.

c. To mitigate potential interference with existing JBSA operational systems, please coordinate with 502 CS Spectrum Manager prior to use of any Spectrum dependent systems (i.e.: two-way radio communications, or any type of wireless technologies) during construction. If applicable, coordination requested by facility user prior to installation/use of any Spectrum dependent commercial or manufacturing equipment.

d. The FAA recommends criteria of land-use practices in their Advisory Circular 150/5200-33C, Hazardous Wildlife Attractants On or Near Airports, which is applicable to properties within five miles of JBSA-Kelly Field. To reduce the exposure to aircraft-wildlife strikes, please use the link below to access this publication and use the information to help reduce wildlife-attractant features near airports. Unwavering consideration for this aviation safety hazard is vital.

https://www.faa.gov/airports/resources/advisory_circulars/index.cfm/go/document.current/doc umentnumber/150_5200-33. 2. Point of contact for this action is Sharonn D. Brew, 502 ABW/CMI. She can be reached at 210-221-0564 or by email at <u>Sharonn.brew@us.af.mil</u> or <u>502ABW.ABW.Community_initiative@us.af.mil</u>.

> JOHN H. ANDERSON, GS-14, USAF JBSA Installation Encroachment Manager