

Message

From: Addie Farrell [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CC6BB601520A4F9690AE254948D782F5-ADDIE FARRE]
Sent: 3/19/2020 10:04:02 AM
To: IBECproject [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=88ae86133cd043eca129d9fee992fd20-0AA - IBECp]
Subject: FW: IBEC: Summary of FAA OE/AAA 7460 Applications
Attachments: 1. IBEC FAA Certified 1A Survey Points.pdf; 2. IBEC FAA No Hazard Determinations.pdf; 3. FAA 7460 Application Summary.xlsx

Addie Farrell

Senior Project Manager

ESA | Environmental Science Associates
626.714.4610 direct

From: Dennis Kanuk <dennis@mcadvise.com>
Sent: Thursday, March 19, 2020 9:48 AM
To: Christina Erwin <CERwin@esassoc.com>
Cc: Mindala Wilcox <mwilcox@cityofinglewood.org>; Addie Farrell <AFarrell@esassoc.com>; Brian Boxer <BBoxer@esassoc.com>
Subject: IBEC: Summary of FAA OE/AAA 7460 Applications

Hi, Christina,

Please see the attached documents regarding the FAA Obstruction Evaluation/Airport Airspace Analysis for the IBEC Project.

1. IBEC FAA Certified 1A Survey Points – Prepared by D&D Engineering as part of the Form 7460 OE/AAA application, shows the survey points for which heights were provided for FAA review; mostly serves as a reference for the survey points referenced in the FAA Aeronautical case numbers. In total, there are 46 survey points identified that were assigned aeronautical case numbers for FAA review.
2. IBEC FAA No Hazard Determinations – Compilation of all No Hazard Determinations issued for the survey points for the project; at this time, No Hazard Determinations have been issued for 37 of the 46 survey points (9 arena building survey points are still pending and listed as “Work in Progress” on the FAA website).
3. Summary of FAA applications – List of all FAA aeronautical case numbers, OE/AAA application dates, status, and determination dates where relevant.

Dennis Kanuk

MONTGOMERY CLARK ADVISORS

10877 Wilshire Blvd. Ste. 1102

Los Angeles, CA 90024

E-Mail: Dennis@mcadvise.com

Office: (310) 443-7711

Mobile: (213) 309-5652