



# COUNTY OF HUMBOLDT

## Legislation Details (With Text)

**File #:** 18-846      **Version:** 1      **Name:**  
**Type:** Informational Report      **Status:** Passed  
**File created:** 7/6/2018      **In control:** Planning and Building  
**On agenda:** 7/31/2018      **Final action:** 7/31/2018  
**Title:** Supplemental Budget for Advance Planning (BU 282) in Fiscal Year 2018-19 and Memorandum of Understanding with the City of Eureka to acquire LiDAR and Imagery of a 100 Square Mile Area Encompassing Humboldt Bay from Access Geographic, LLC (4/5 Vote Required)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Supplemental Budget for Advance Planning and MOU.pdf

Date	Ver.	Action By	Action	Result
7/31/2018	1	Board of Supervisors	approved	Pass

**To:** Board of Supervisors

**From:** Planning and Building Department

**SUBJECT:**

Supplemental Budget for Advance Planning (BU 282) in Fiscal Year 2018-19 and Memorandum of Understanding with the City of Eureka to acquire LiDAR and Imagery of a 100 Square Mile Area Encompassing Humboldt Bay from Access Geographic, LLC (4/5 Vote Required)

**RECOMMENDATION(S):**

That the Board of Supervisors approve the attached supplemental budget in Fund 1100, Budget Unit 282, Advanced Planning Division of the Planning and Building Department; and authorize the Director of the Planning and Building Department to sign a Memorandum of Understanding (Attachment 1) with the City of Eureka to acquire LiDAR and Imagery of a 100 square mile area encompassing Humboldt Bay from Access Geographic, LLC.

**SOURCE OF FUNDING:**

Click or tap here to enter text.

**DISCUSSION:**

Click or tap here to enter text.

**FINANCIAL IMPACT:**

Click or tap here to enter text.

**OTHER AGENCY INVOLVEMENT:**

Click or tap here to enter text.

**ALTERNATIVES TO STAFF RECOMMENDATIONS:**

Click or tap here to enter text.

**ATTACHMENTS:**

Click or tap here to enter text.

PREVIOUS ACTION/REFERRAL:

Board Order No.: Click or tap here to enter text.

Meeting of: Click or tap here to enter text.