



## Legislation Details (With Text)

**File #:** 18-480      **Version:** 1      **Name:**  
**Type:** Study Session Item      **Status:** Agenda Ready  
**File created:** 11/29/2018      **In control:** Town Council  
**On agenda:** 12/6/2018      **Final action:** 12/6/2018  
**Title:** Discussion of Lincoln Drive Median Improvements  
45 Minutes

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. PowerPoint - Lincoln Medians [Read-Only], 2. Kimley-Horn 3rd Party Review Memo, 3. Engineering Dept. Review Memo, 4. Option 1 Median Exhibit, 5. Option 2 Median Exhibit, 6. Option 3 Median Exhibit

Date	Ver.	Action By	Action	Result
12/6/2018	1	Town Council	Received and Filed	

**TO:** Mayor Collins and Town Council Members

**FROM:** Brian Dalke, Interim Town Manager  
Paul Mood, Town Engineer

**DATE:** December 6, 2018

**DEPARTMENT:** Engineering

**AGENDA TITLE:**  
**Lincoln Drive Median Improvements**

**Town Value(s):**

- ☐ Primarily one-acre, residential community
- ☐ Limited government
- ☐ Creating a sense of community
- ☐ Partnerships with existing schools and resorts to enhance recreational opportunities
- ☒ Improving aesthetics/creating a brand
- ☐ Preserving natural open space

**Council Goals or Statutory Requirements:**

**Infrastructure:** For efficient and effective execution, review and seek improvements for the planning, timing, and coordination of infrastructure maintenance and enhancement.

**RECOMMENDATION:**

Information, discussion and possible direction to staff on the Lincoln Drive median improvements from Mockingbird Lane to the eastern Town limits.

**SUMMARY STATEMENT:**

Staff will present the Lincoln Drive median improvement options, third party review comments and staff recommendations for discussion and possible direction.

**BUDGETARY IMPACT:**

Not applicable.

**ATTACHMENT(S):**

Powerpoint Presentation

Kimley-Horn Third Party Review Memo

Engineering Department Review Memo

Option 1 Median Exhibit

Option 2 Median Exhibit

Option 3 Median Exhibit