



## Legislation Details (With Text)

**File #:** CR 18-219    **Version:** 1

**Type:** Committee Report    **Status:** Adopted

**File created:** 12/4/2018    **In control:** Land Use Committee

**On agenda:** 12/11/2018    **Final action:** 12/11/2018

**Title:** Recommending the following:

1.     **FIRST READING** of bill to grant a Community Plan Amendment from Public/Quasi-Public to Single-Family for an 11,760-square-foot parcel at 337 Houston Street, Lanai City, Hawaii, identified for real property tax purposes as tax map key (2) 4-9-007:029, to correct mapping errors;
  
2.     **FIRST READING** of bill to grant a Change in Zoning from P-1 Public/Quasi-Public District to R-1 Residential District for an 11,760-square-foot parcel at 337 Houston Street, Lanai City, Hawaii, identified for real property tax purposes as tax map key (2) 4-9-007:029, to correct mapping errors; and
  
3.     **FILING** of communication.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Committee Report 18-219

| Date       | Ver. | Action By                     | Action                    | Result |
|------------|------|-------------------------------|---------------------------|--------|
| 12/11/2018 | 1    | Council of the County of Maui | adopt the recommendations | Pass   |
| 11/8/2018  | 1    | Land Use Committee            | recommended for approval  | Pass   |

Recommending the following:

1. **FIRST READING** of bill to grant a Community Plan Amendment from Public/Quasi-Public to Single-Family for an 11,760-square-foot parcel at 337 Houston Street, Lanai City, Hawaii, identified for real property tax purposes as tax map key (2) 4-9-007:029, to correct mapping errors;
  
2. **FIRST READING** of bill to grant a Change in Zoning from P-1 Public/Quasi-Public District to R-1 Residential District for an 11,760-square-foot parcel at 337 Houston Street, Lanai City, Hawaii, identified for real property tax purposes as tax map key (2) 4-9-007:029, to correct mapping errors; and
  
3.     **FILING** of communication.